

Government of Nepal

Ministry of Physical Infrastructure and Transport

Department of Roads

NORMS FOR RATE ANALYSIS OF ROAD AND BRIDGE WORKS

2075

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GENERAL GUIDELINES FOR USE OF THIS NORMS FOR RATE ANALYSIS OF ROAD AND BRIDGE WORKS

The basic approach for the preparation of Norms for Rate Analysis of Road and Bridge Works are as follows:

1. Description of Items

The description of items is given briefly and linked with the relevant Sections and Clauses of the Standard Specifications for Road and Bridge Works - 2073.

A. Labour:

Requirement of Labour in average working conditions are mention for each activity. Approved daily wages applicable to work site for corresponding item shall be used to find cost of Labour component.

B. Material:

Requirement of material in average working conditions are mention for each activity. Unit rate of material having specified quality at site (including transpiration upto site from available source (Market / Quarry/ factory) shall be used to find cost of Material component.

C. Equipment:

i. Due to mechanization of construction work inputs for various items have been indicated using mechanical means. However, manual means also can be select, where area is inaccessible for machines or quantity of work is not enough to justify use of machines.

ii. Requirement of equipments in average working conditions are mention for each activity. Hire charge of equipment at work site (including transportation if not mention seperately payable item) has to be used to find cost of Equipment component. Hire charge shall include ownership charges and operation charges (Fuel component + crew component + maintenance component)

2. Working Conditions

i. Data in Norms are analyzed for average working conditions

ii. Since, the outputs of Machinery and Labour reduces substantially in maintenance works reduced outputs have been considered in corresponding activities of maintenance works.
iii. In case of night time construction, Flood lights(high-power light) and other safety arrangement shall carefully managed and manpower has to be added 50 % more than specified in corresponding activities.

iii. In case of work to be implemented in cold region , having altitude more than 3000 m, manpower and equipment component may be increased 5 % more than specified in corresponding items.

iv. In case of work to be implemented at night time, Flood light (high power light) and other safety arrangement shall be included as separate item and rate of manpower shall be used for night time work. In absence of approved rate for night time work, rate may be used as 1.4 times higher than day times work.

SECTION 100 - GENERAL

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
1.1	104	Operation and maintenance of Temporary diversion of road/ bridge to keep the road serviceable through out the contract period as per specification and instruction of engineer <i>As per site condition</i>	Km-mon	th/ LS
1.2	109	Carry out maintenance of the existing road to keep the road serviceable through out the contract period as per specification and instruction of the Engineer <i>As per site condition</i>	Km- moi	nth
1.3	110	Providing and installation of project signboards with size of 1.8×1.2 m as per specification and instruction of engineer.		
		 Unit = Nos a) Labour Skilled Unskilled b) Material Project signboards with size of 1.8 x 1.2 m having details of 	day day nos	0.10 0.50 1.00
1.4	111	contract in the format and wording as directed by the Engineer Providing and establishing camp with mobilization and demobilization for contractor's Labour and staff and demolishing after completion of works as per the specifications and instruction of the Engineer. <i>As per site condition</i>	Job	
1.5	111	Relocation of services / minor infrastructures, as per specifications and instruction of the Engineer. <i>As per site condition</i>	Job	
1.6	116	Supply of Project Record as per specifications and instruction of the Engineer.	set	
1.7	111	Reinstatement of quarry sites at the completion of works as instructed by the engineers.	LS	

SECTION 200 - SITE CLEARANCE

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
2.1		201	Clearing and Grubbing Road Land .		
	I		Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable Material to be used or auctioned, up to a lead of 30 meters including removal and disposal of top organic soil not exceeding 150 mm in thickness.		
	(i)		By Manual Means:-		
	Α		In area of light jungle (less than 15 number per 100 sqm)		
			Unit = sqm, (for 10000 sqm)		
			a) Labour		
			Unskilled	day	200.00
	В		In area of thorny jungle (more than 15 numbers per 100 sqm) <i>Unit</i> = sqm, (for 10,000 sqm)		
			a) Labour		• • • • • •
			Unskilled	day	300.00
	С		Felling and uprooting of bamboo clearing the area, stacking of bamboo and disposing of wastes Unit =Cum, (for 100 cum)		
			a) Labour		
			Unskilled	day	200.00
	(ii)		By Mechanical Means		
	Α		In area of light jungle (less than 15 number per 100 sqm) Unit = sqm, (for 10,000 sqm)		
			a) Labour		
			Unskilled	day	6.00
			b) Equipment		
			Dozer/ Excavator	hour	12.00
	В		In area of thorny jungle (more than 15 numbers per 100 sqm) Unit = sqm, (for 10,000 sqm)		
			a) Labour	4	0.00
			Unskilled	day	9.00
			b) Equipment	hour	12.00
			Dozer/ Excavator	hour	12.00
	С		Felling and uprooting of bamboo clearing the area, stacking of bamboo and disposing of wastes Unit = Cum, (for 100 cum)		
			a) Labour		
			Unskilled	day	20.00

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			b) Equipment		
			Dozer/ Excavator	hour	6.00
	П		Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of trees cut earlier and disposal of unconvisenble materials and stacking of semicosphe Material to		
			unserviceable materials and stacking of serviceable Material to be used or auctioned, up to a lead of 1000 meters including removal and disposal of top organic soil not exceeding 150 mm in thickness.		
	(i)		By Manual Means:-		
	Α		In area of light jungle (less than 15 number per 100 sqm)		
			Unit = sqm, (for 10,000 sqm)		
			a) Labour		
			Unskilled	day	225.00
			b) Equipment		
			Tractor-trolley	hour	12.00
	в		In area of thorny jungle (more than 15 numbers per 100 sqm)		
			Unit = sqm, (for 10,000 sqm)		
			a) Labour		
			Unskilled	day	325.00
			b) Equipment		
			Tractor-trolley	hour	12.00
	С		Felling and uprooting of bamboo clearing the area, stacking of bamboo and disposing of wastes <i>Unit = cum, (for 100 cum)</i>		
			a) Labour		
			Unskilled	day	225.00
			b) Equipment		
			Tractor-trolley	hour	12.00
	(ii)		By Mechanical Means		
	A		In area of light jungle (less than 15 number per 100 sqm)		
			Unit = sqm, (for 10,000 sqm)		
			a) Labour		
			Unskilled	day	8.00
			b) Equipment		
			Dozer/ Excavator	hour	12.00
			Tractor-trolley	hour	12.00
	В		In area of thorny jungle (more than 15 numbers per 100 sqm)		
			Unit = sqm, (for 10,000 sqm)		
			a) Labour		
			Unskilled	day	12.00
			b) Equipment		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
		~~~	Dozer/ Excavator	hour	12.00
			Tractor-trolley	hour	12.00
	С		Felling and uprooting of bamboo clearing the area, stacking of		
	C		bamboo and disposing of wastes		
			Unit =Cum, (for 100 cum)		
			a) Labour		
			Unskilled	day	15.00
			b) Equipment		
			Dozer/ Excavator	hour	12.00
			Tractor-trolley	hour	12.00
2.2		201	Cutting of Trees, including cutting of Trunks, Branches and		
			Removal Cutting of trees, including cutting of trunks, branches and		
			removal of stumps, roots, stacking of serviceable Material with		
			all lifts and up to a lead of 1000 meters and earth filling in the		
			depression/pit.		
			Unit = Number (for 30 number)		
	(i)		Girth from 300 mm to 600 mm		
			a) Labour		
			Unskilled	day	25.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	(ii)		Girth from 600 mm to 900 mm		
			Unit = Number, (for 10 numbers)		
			a) Labour		
			Unskilled	day	25.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	(iii)		Girth from 900 mm to 1800 mm		
	( )		Unit = Number (for 5 numbers)		
			a) Labour		
			Unskilled	day	35.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	(iv)		Girth from 1800 - 2500 mm		
	(17)		Unit = Number, (for 2 numbers)		
			a) Labour		
			Unskilled	day	32.00
			b) Equipment	uay	52.00
			Tractor-trolley	hour	6.00
			Tractor-trolley	noui	0.00

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
	(iv)		Girth above 2500 mm		
			Unit = Number (for 1 number)		
			a) Labour		
			Unskilled	day	50.00
			b) Equipment		
			Tractor-trolley	hour	12.00
2.3		201	Clearing Grass and Removal of Rubbish and Dressing and levelling the construction surface Clearing grass/ top soil and removal up to a distance of 50 meters outside the periphery of the area, including cutting and filling of small undulation. By Manual Means		
			Unit = sqm, (for 10000 sqm)		
			a) Labour		
			Unskilled	day	100.00
2.4		202	Dismantling of Structures		
	(i)		Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including scaffolding wherever necessary, sorting the dismantled Material, disposal of unserviceable Material and stacking the serviceable Material with all lifts and lead of 1000 meters Lime /Cement Concrete		
	I		By Manual Means		
			Unit = cum, (for 20.0 cum)		
	Α		Lime Concrete, cement concrete grade M-10 and below		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	24.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	В		Cement Concrete Grade M-15 & M-20 Unit = cum, (for 20.0 cum) a) Labour		
			Skilled	day	1.00
			Unskilled	day	30.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	С		Pre-stressed / Reinforced cement concrete grade M-20 & above		
			Unit = cum, (for 10.0 cum)		
			a) Labour		
			Technician	day	1.00

S No		Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantity
			Skilled	day	3.00
			Unskilled	day	30.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	п		By Mechanical Means		
	Α		Cement Concrete Grade M-15 & M-20		
			Unit = cum, (for 10.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Equipment	5	
			Air Compressor	hour	6.00
			Drilling machine with bit and accessories	hour	6.00
			Tractor-trolley	hour	6.00
				110 01	0.00
	В		Prestressed / reinforced cement concrete grade M-20 & above		
			Unit = cum, (for 10.0 cum)		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	10.00
			b) Equipment		
			Air Compressor	hour	6.00
			Drilling machine with bit and accessories	hour	6.00
			Tractor-trolley	hour	6.00
	(ii)		Dismantling Brick / Tile work		
	Α		In lime mortar		
			Unit = cum, (for 20.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	12.00
			b) Equipment	5	
			Tractor-trolley	hour	6.00
	в		In cement mortar		
	D		Unit = cum, (for 10.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	10.00
			b) Equipment	uay	10.00
			Tractor-trolley	hour	6.00
	С		In mud mortar		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Unit = cum, (for 20.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	10.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	D		Dry brick pitching or brick soling		
			Unit = cum, (for 20.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	12.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	(iii)		Dismantling Stone Masonry		
	A		Rubble stone masonry in lime mortar		
			Unit = cum, (for 20.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	15.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	В		Rubble stone masonry in cement mortar.		
			Unit = cum, (for 10.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	10.00
			b) Equipment	auy	10.00
			Tractor-trolley	hour	6.00
	С		Rubble Stone Masonry in mud mortar.		
			Unit = cum, (for 20.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	12.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	D		Dry rubble masonry		
			Unit = cum, (for 20.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	10.00

S No		Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantity
			b) Equipment		
			Tractor-trolley	hour	6.00
	Е		Dismantling stone pitching/ dry stone spalls.		
			<i>Unit = cum, (for 20.0 cum)</i>		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	8.00
			b) Equipment	5	
			Tractor-trolley	hour	6.00
	F		Dismantling boulders laid in wire crates including opening of crates and stacking dismantled Material. Unit = cum, (for 20.0 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	15.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	(iv)		Wood Work wrought framed and fixed in frames of trusses upto a height of 5 m above plinth level <i>Unit = cum, (for 10.0 cum)</i>		
			a) Labour		
			Skilled (Carpenter)	day	1.00
			Unskilled	day	10.00
			b) Equipment		
			Tractor-trolley	hour	6.00
	(v)		Steel Work in all types of sections upto a height of 5 m above plinth level excluding cutting of rivet. <i>Unit = tonne, (for 5 tonne)</i>		
	Α		Including dismembering		
			a) Labour		
			Skilled	day	5.00
			Unskilled	day	20.00
			<ul><li>Add 2.5 per cent of cost of Labour for gas cutting, ropes, pulleys etc.</li><li>b) Equipment</li></ul>		
			Tractor-trolley	hour	6.00
	в		Excluding dismembering.		
			a) Labour		
			Unskilled	day	16.00
			Skilled	day	4.00
			Add 2.5 per cent of cost of Labour for gas cutting, ropes,	uay	ч.00
			pulleys etc.		

S No		Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantity
			b) Equipment		
			Tractor-trolley	hour	6.00
	С		Extra over item No( v ) A and( v ) B for cutting rivets.		
			Unit = number, (for 50 rivets)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	1.00
	(vi)		Scraping of Bricks Dismantled from Brick Work including Stacking.		
			Unit = number, (for 200 numbers)		
	Α		In lime/Cement mortar		
			a) Labour	1	1.00
			Skilled	day	1.00
			Unskilled	day	8.00
	В		In mud mortar		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	5.00
	(vii)		Scraping of Stone from Dismantled Stone Masonry		
	A		<i>Unit = cum, (for 10.0 cum)</i> In cement and lime mortar		
	А				
			a) Labour Skilled	dau	1.00
			Unskilled	day day	14.00
	В		In Mud mortar		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	5.00
	(viii)		Scarping Plaster in Lime or Cement Mortar from Brick/ Stone Masonry		
			Unit = sqm, (for 200 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	10.00
			b) Equipment		_
			Tractor-trolley	hour	6.00
	(ix)		Removing all type of Hume Pipes and Stacking within a lead of 50 metres including Forthwork and Diemontling of Mesonwy		
			50 metres including Earthwork and Dismantling of Masonry Works.		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
		~~	Unit = meter, (for 10 meter)		
	Α		Up to 600 mm dia		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	5.00
	В		Above 600 mm to 900 mm dia		
	в				
			a) Labour	1	1.00
			Skilled	day	1.00
			Unskilled	day	8.00
	С		Above 900 mm		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	12.00
	Rem	arks	<ol> <li>The excavation of earth, dismantling of stone masonry work in head walls and protection works is not included which is to be measured and paid separately.</li> <li>Credit for retrieved stone from masonry work may be taken as per actual availability.</li> </ol>		
2.5		202	Dismantling of Flexible Pavements Dismantling of flexible pavements and disposal of dismantled Material up to a lead of 1000 metres, stacking serviceable and unserviceable Material separately		
			Unit = cum, (for 10.0 cum)		
	Ι		By Manual Means		
	Α		Bituminous courses		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	15.00
			b) Equipment	-	
			Tractor-trolley	hour	6.00
	n				
	В		Granular courses		
			a) Labour	1	1.00
			Skilled	day	1.00
			Unskilled	day	12.00
			b) Equipment		6.00
			Tractor-trolley	hour	6.00
	II		By Mechanical Means		
			Unit = cum, (for 20.0 cum)		
	А		Bituminous course		
			a) Labour		
			Skilled	day	1.00

S No	Ref. t SS	Description of works / Resources	Unit	Quantity
		Unskilled	day	9.00
		b) Equipment		
		Tractor-trolley	hour	6.00
		Tractor with ripper	hour	6.00
2.6	202	Dismantling of Cement Concrete Pavement		
2.0	202	Dismantling of cement concrete pavement by mechanical means		
		using pneumatic tools, breaking to pieces not exceeding 0.02 cum in volume and stock piling at designated locations and disposal of dismantled Material up to a lead of 1000 metres, stacking serviceable and unserviceable Material separately		
		Unit = cum, (for 10.0 cum)		
		a) Labour		
		Skilled	day	1.00
		Semi skilled	day day	8.00
		Unskilled	day	8.00
		b) Equipment	auy	0.00
		Air compressor	hour	6.00
		Tractor-trolley	hour	6.00
		Joint Cutting Machine	hour	6.00
	Remarks	The above analysis is for removal of complete pavement. In case full depth repair work is required to be done after dismantling, provision of a concrete cutting and sawing machine may be added for 0.25 hours.		
2.7	202	Dismantling of Guard Rails		
		Dismantling guard rails by manual means and disposal of dismantled Material with all lifts and up to a lead of 1000		
		metres, stacking serviceable Material and unserviceable Material separately. Unit = meter, (for 100 meter)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	20.00
		b) Equipment		
		Tractor-trolley	hour	6.00
2.8	202	Dismantling of Kerb Stone		
		Dismantling Kerb stone by manual means and disposal of dismantled Material with all lifts and up to a lead of 1000 meter		
		Unit = meter, (for 100 meter)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	3.00
		b) Equipment		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Tractor-trolley	hour	6.00
2.9	202	Dismantling of Kerb Stone Channel		
		Dismantling Kerb stone channel by manual means and disposal of dismantled Material with all lifts and up to a lead of 1000 meter Unit = meter, (for 100 meter)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	5.00
		b) Equipment	aay	2.00
		Tractor-trolley	hour	6.00
2.10	202	Dismantling of Kilometer Stone		
		Dismantling of kilometer stone including cutting of earth, foundation and disposal of dismantled Material with all lifts and lead upto 1000 m and back filling of pit. Unit = number, (for 50 number)		
	Α	Five KM stone		
		Quantity of concrete = $0.2$ cum per post		
		a) Labour		
		Unskilled	day	5.00
		b) Equipment		
		Tractor-trolley	hour	6.00
	В	One KM Stone		
		Quantity of concrete = $0.1$ cum per post		
		a) Labour		
		Unskilled	day	4.00
		b) Equipment		
		Tractor-trolley	hour	3.00
2.11	202	Dismantling of Fencing		
		Dismantling of barbed wire fencing/ wire mesh fencing including posts, foundation concrete, back filling of pit by manual means including disposal of dismantled Material with all lifts and up to a lead of 1000 metres, stacking serviceable Material and unserviceable Material separately. <i>Unit = meter, (for 100 meter)</i>		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	2.00
		b) Equipment	5	
		Tractor-trolley	hour	6.00
2.12	202	Dismantling of CI Water Pipe Line		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Dismantling of CI water pipe line upto 600 mm dia including disposal with all lifts and lead upto 1000 metres and stacking of serviceable Material and unserviceable Material separately .		
			Unit = meter, (for 100 meter)		
			a) Labour		
			Unskilled	day	25.00
			Skilled (Plumber)	day	2.00
			b) Equipment		
			Truck	hour	6.00
			Crane	hour	6.00
	Rema	arks	The rate analysis does not include any excavation in earth or dismantling of masonry works which are to be measured and paid separately.		
2.13		202	Removal of Cement Concrete Pipe of Sewer Gutter		
2.10		202	Removal of cement concrete ripe of sewer gutter 1500 mm dia including disposal with all lifts and up to a lead of 1000 metres and stacking of serviceable and unserviceable Material separately but excluding earth excavation and dismantling of masonry works. Unit = meter, (for 100 meter)		
			a) Labour		
			Unskilled	day	30.00
			b) Equipment		
			Crane	hour	6.00
			Truck flat body	hour	6.00
	Rema	arks	The rate analysis does not include any excavation in earth or dismantling of masonry works which are to be measured and paid separately.		
2.14		202	Removal of Telephone / Electric Poles and Lines		
			Removal of telephone / Electric poles including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and up to a lead of 1000 metres and stacking the serviceable and unserviceable Material separately		
			Unit = nos, (for 30 nos)		
			a) Labour		
			Unskilled	day	15.00
			Skilled (Electrician/Lineman)	day	3.00
			b) Equipment		
			Tractor-trolley	hour	6.00

### **SECTION 300 - SOIL IMPROVEMENT**

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
3.1	301	Reinforced Soil wall Structure with Tera Mesh System (TMS) Facing: Providing and fixing Flexible Geogrids (e.g. Paralink) as primary reinforcement for composite soil reinforcement system, made of polyester core with polyethylene coating including secondary reinforcement of Terramesh system (TMS) as per Specifications Clause 2402 with Zinc +PVC coated as Facing material, laying of Geo textile, drainage gallery filling with boulder all complete as per Specifications		
		Unit = sqm, ( For 1000 sqm; 10 m height 100 m length)		
		(a) Labour		
		Skilled	day	346.0
		Unskilled	day	1398.0
		(b) Equipment		
		Tractor-trolley	hour	24.0
		(c) Material High Strength Flexible Geogrids ( made of polyester core		
		with polyethylene coating) with Strength as per design ( at least 200 KN/ m) Terra Mesh System (TMS)( 3 m * 2 m * 0.5 m ) made of	sqm	9000.0
		mechanically woven Zn +PVC coated Size: 3 m * 2 m * 0.5 m	nos	500.00
		Size: 3 m * 2 m * 1 m	nos	250.00
		Stone/Boulder ( for TMS drainage gallery)	cum	1826.0
		Geo textile ( at interface of boulder in the TMS structural fill and around the drainage gallery	sqm	4290.0
		Perforated pipe (PVC/HDPE)160 mm dia behind the structure in longitudinal direction (100 m) and in Transverse direction, from rare end to front end plus 1 m @ 10 m c/c, 99 m, including all joints and fixings as required.	m	199.0
		(d) Structural filling behind the TMS facia with granular material compacted up to Modified Proctors density at layers not exceeding 15 cm all complete with compaction by using machines	cum	10200.0
	Remarks	<ol> <li>In case of different size than above specified use required size of TMS and modified required quantity.</li> <li>Polyethylene coating shall design life &gt;100 years (based on manufacture certificate)</li> <li>Above value may vary as per design of the Engineer based on site condition.</li> </ol>		

S No		Ref. to	<b>Description of works / Resources</b>	Unit	Quantity
3.2		<u>SS</u> 301	Reinforced Soil wall Structure with Green Terra Mesh (GTM) Facing: Providing and fixing Flexible Geogrids (e.g. Paralink) as primary reinforcement for composite soil reinforcement system, made of polyester core with polyethylene coating with design life >100 years including secondary reinforcement of Green Terramesh system (GTM) as per Specifications Clause 2402 with Zn+PVC coated with Bio-Mat, Steel Greed made of MS bar (10 mm dia and grid size 160 mm x 160 mm), 3 nos of anchor bars of 10 mm dia to maintain the slope of GTM, laying of Geo textile, drainage gallery filling with boulder etc. all complete as per Specifications.		
			<pre>Unit = sqm ( For 1000 sqm, 9.6 m height 104 m length) Taking output = 1000 sqm (9.6 m height and 104 m length) Length of reinforcement= 8 m, Vertical Spacing between two consecutive reinforcement layers= 1 m (a) Labour Skilled</pre>	day	140.0
			Unskilled	day	545.0
			(b) Equipment	1	24.0
			Tractor-trolley	hour	24.0
			<ul> <li>(c) Material         High Strength Flexible Geogrids ( made of polyester core with polyethylene coating) with Strength as per design ( at least 200 KN/ m)         Green Terra Mesh (GTM) made of mechanically woven Zn     </li> </ul>	sqm	7987.0
			+PVC coated with bio mat, steel grid made of MS bar, (10 mm dia and grid size 160 mm * 160 mm, 3 nos of anchor bars of 10 mm dia to provided to maintain the designed slope		
			Size: 3 m * 2 m * 0.8	nos	312.0
			Size: 3 m * * 0.6	nos	416.0
			stone/boulder ( for drainage gallery 0.6 m width volume 658.94 cum)	cum	725.0
			Geo textile ( at interface of boulder and TMS	sqm	2196.0
			<ul><li>perforated pipe (PVC/HDPE)160 mm dia including all joints and fixings as required.</li><li>(d) Filling with fertile soil immediately behind the GTM</li></ul>	m	199.0
			facia for a thickness of 0.30 m with compaction at layers not exceeding 15 cm all complete (e)Structural filling behind the GTM facia with granular	cum	299.5
			material compacted up to Modified Proctors density at layers not exceeding 15 cm all complete with compaction by using machines	cum	7987.2
			(f) Seeding for vegetation	sqm	998.4
	Rema	rks	<ol> <li>In case of different size than above specified use required size of GTM and modified required quantity.</li> <li>Above value may vary as per design / based on site condition.</li> </ol>		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
3.3	301	Reinforced Soil wall Structure with Concrete Facing: Providing and fixing Flexible Geogrids (e.g. Paralink) as primary reinforcement for composite soil reinforcement system, made of polyester core with polyethylene coating with design life >100 years including secondary reinforcement of Green Terramesh system (GTM) as per Specifications Clause 2402 with Zn+PVC coated with Bio-Mat, Steel Greed made of MS bar (10 mm dia and grid size 160 mm x 160 mm), 3 nos of anchor bars of 10 mm dia to maintain the slope of GTM, laying of Geo textile, drainage gallery filling with boulder etc. all complete as per Specifications.		
		<i>Unit</i> = <i>sqm</i> ( <i>For 1000 sqm</i> , <i>9.6 m height, 104 m length</i> ) Length of reinforcement= 8 m, Vertical Spacing between two consecutive reinforcement layers= 0.4 m		
		(a) Labour	1	80.0
		Skilled Unskilled	day day	80.0 160.0
		(b) Equipment	uuy	100.0
		Tractor-trolley	hour	72.0
		(c) Material		
		High Strength Flexible Geogrids (made of polyester core with polyethylene coating) with Strength as per design (at least 200 KN/m)	sqm	19968.0
		or		
		Para web 50 KN and 100 ken each	m	2*19968
		precast concrete panel of M 25 grade concrete ( 2 m * 0.8 m slope 6 deg	cum	219.7
		coarse drained material at the facing of Concrete Panel	cum	300.0
		stone/boulder ( for drainage gallery 0.6 m width volume		
		658.94 cum)	cum	725.0
		Geo textile ( at interface of boulder and TMS perforated pipe (PVC/HDPE)160 mm dia behind the	sqm	2196.0
		<ul> <li>structure in longitudinal direction (104 m) and in Transverse direction, from rare end to front end plus @ c/c, 99 m, including all joints and fixings as required.</li> <li>(d)Structural filling behind the GTM facia with granular</li> </ul>	m	199.0
		material compacted up to Modified Proctors density at layers not exceeding 15 cm all complete with compaction by using machines	cum	10852.0
	 Remarks	1. Back fill material can be substitute by embankment material and constructed as road embankment as per width requirement		
		2. Above value may vary as per design of the Engineer based on site condition.		

### **SECTION 400 - FENCING**

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
4.1	403	Boundary pillar Providing and fixing of Reinforced cement concrete M 15 grade boundary pillars of standard design Drawing (top 150 mm dia, bottom 200 mm dia having 1.05 m height, 300 mm above ground and 750 mm below ground with 6 mm dia bar two main bar having 1.84 m length each and 5 stirrups fixed in position including finishing and lettering but excluding painting as per Drawing and Technical Specifications. <i>Unit = no., (for 57 Nos.)</i> a) M-15 grade of the concrete b) Steel reinforcement		1.25 79.80
		<ul> <li>c) Excavation in soil</li> <li>d) Lettering, each 10 cm high</li> </ul>	cum letter- cm high	1.35 2280.00
		Transportation and fixing e) Labour		
		Skilled (Blacksmith) Unskilled f) Equipment	day day	0.57 20.00
		Tractor-trolley g) Material Stone spall	hour cum	6.00 11.97
	Remarks	In case of soft ground, a proper foundation may be provided as per approved design. In case foundation is required to be provided, the items of excavation and foundation concrete are required to be measured and paid separately.		
4.2	<b>404</b> A	GI Barbed Wire fencing GI Barbed Wire Fencing 1.2 Meter High with RCC post		
		Providing and fixing 1.2 m high GI barbed wire fencing with 1.8 m RCC posts 150 mm x 150 mm placed every 3 m center-to-center founded in M 15 grade cement concrete, 0.6 m below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc., complete as per Drawing and Technical Specifications.		
		<ul> <li>Unit = meter (For 30 meters)</li> <li>a) M-15 grade of the concrete (RCC. Post 150 mm x 150 mm x 1.80 m, 13 Nos)</li> <li>b) Steel reinforcement (10 mm dia HYSD bars for posts (13 x 4 x 1.7 = 88.4 m @ 0.62 kg/m = 54.81 kg), 6 mm dia HYSD bars for strirrups@ 150 mm C/c (13 x 12 x 0.59 = 92.04 m @ 0.22 kg/m = 20.25 kg)</li> </ul>	cum kg	0.53 75.06

S No	Ref.	1	Unit	Quantity
		<ul> <li>c) Painting (Applying two coats of painting including primer coat on exposed surface of RCC posts)</li> <li>Transportation and fixing</li> </ul>	sqm	8.14
		d) Labour Skilled (Blacksmith) Unskilled	day day	0.25 3.00
		<ul> <li>e) Materials</li> <li>Barbed wire</li> <li>Add for GI staple binding wire, drilling holes, etc. @ 5</li> <li>per cent of the cost of binding wire</li> </ul>	kg	31.42
R	l emarks	Cost of excavation for foundation and foundation concrete to be added separately in the cost estimate as per approved design. The rate for these items may be taken from respective chapters.		
	В	GI Barbed Wire Fencing 1.8 Meter High with RCC post		
		Providing and fixing 1.8 m high GI barbed wire fencing with 2.4 m RCC M 15 grade 150 mm x 150 mm concrete post placed every 3 m center-to-center founded in M 15 grade cement concrete, 0.6 m below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc. complete as per Drawing and Technical Specifications.		
		Unit = meter (For 30 meters)		
		<ul><li>a) M-15 grade of the concrete</li><li>b) Steel reinforcement</li></ul>	cum ka	0.70 101.15
		c) Painting Transportation and fixing	kg sqm	12.10
		d) Labour Skilled (Blacksmith) Unskilled	day day	0.50 3.50
		<ul> <li>e) Materials         Barbed wire         Add for GI staple binding wire, drilling holes, etc. @ 5         per cent of the cost of binding wire     </li> </ul>	kg	40.15
R	emarks	Cost of excavation for foundation and foundation concrete to be added separately in the cost estimate as per approved design. The rate for these items may be taken from respective chapters.		
		added separately in the cost estimate as per approved design.		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
4.2	С	404	GI Barbed Wire Fencing 1.2 Meter High on Angle Iron Providing and fixing 1.2 meters high GI barbed wire fencing with 1.8 m angle iron posts 40 mm x 40 mm x 6 mm placed every 3 meters center to center founded in M 15 grade cement concrete, 0.6 meter below ground level, every 15th post, end post and corner post shall be strutted on both sides and end post on one side only and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc. complete as per Drawing and Technical Specifications.		
			Unit = meter (For 30 meters)		
			a) Labour Skilled (Blacksmith) Unskilled	day day	0.25 2.00
			b) Material	-	
			Barbed wire MS angle iron 40 mm x 40 mm x 6 mm, Add for GI staple binding wire, drilling holes etc. @ 2 per cent of the cost of material	kg kg	31.42 80.50
			c) Painting Applying two coats of painting	sqm	2.11
	Remarl	 ks	Cost of excavation for foundation and foundation concrete to be added separately in the cost estimate as per approved design. The rate for these items may be taken from respective chapters.		
4.2	D	404	GI Barbed Wire Fencing 1.8 Meter High Providing and fixing 1.8 meters high GI barbed wire fencing with 2.4 m angle iron posts 50 mm x 50 mm x 6 mm placed every 3 meters center to center founded in M 15 grade cement concrete, 0.6 meter below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 12 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc. complete as per Drawing and Technical Specifications.		
			Unit = meter (For 30 meters)		
			a) Labour Skilled (Blacksmith) Unskilled	day day	0.40 3.00
			<ul> <li>b) Material Barbed wire MS angle iron 50 mm x 50 mm x 6 mm, Add for GI staple, binding wire, drilling holes etc. @ 2 per cent of the cost of material</li> </ul>	kg kg	40.15 152.00
			c) Painting Applying two coats of painting	sqm	3.96
	Remarl	ks	Cost of excavation for foundation and foundation concrete to be added separately in the cost estimate as per approved design. The rate for these items may be taken from respective chapters.		

S No	ŀ	Ref. to	Description of works / Resources	Unit	Quantity
		SS			
4.3		400	Fencing With Welded Steel Wire Fabric 75 mm x 50 mm		
			Providing and fixing 1.20 meter high fencing with angle		
			iron posts 50 mm x 50 mm x 6 mm at 3 meter center to		
			center with 0.40 meter embedded in M 15 grade cement		
			concrete, corner, end and every 10th post to be strutted,		
			provided with welded steel wire fabric of 75 mm x 50 mm		
			mesh or 75 mm x 25 mm mesh and fixed to iron posts by		
			flat iron 50 x 5 mm and bolts etc. complete as per		
			Drawing and Technical Specifications.		
			Unit = meter (For 30 meters)		
			a) Labour		
			Skilled (Welder)	day	1.00
			Unskilled	day	3.00
			b) Material		
			i) Angle iron for posts 50 x 50 x 6 mm	kg	106.00
			ii) Runner flat 50 x 5 mm	kg	26.00
			iii) Welded steel wire fabric 75 x 50 mm mesh	kg	151.00
			OR	1	202.00
			Welded steel wire fabric 75 x 25 mm mesh	kg	293.00
			Add 2.5 per cent of cost of material for drilling holes in		
			angles, flats, splitting angle at bottom, nuts and bolts and		
			welded consumables		
			c) Equipment Tractor-trolley	hour	0.10
			d) Painting	noui	0.10
			Painting two coats including priming	sqm	8.00
	Note		i) Adopt any one type of welded steel wire fabric 75 x 50 mm		
			or 75 x 25 mm as per approved design.		
			ii) The item of excavation and cement concrete in foundation		
			shall be measured and paid separately		

### **SECTION 500 - QUALITY CONTROL**

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
5.1	504	Laboratory Setup including supply of electricity, water,		
		gas and heating etc.		
		Unit : set		
		To be estimated on lump-sum basis as per the		
		requirements mentioned in the contract / under special		
		Provisions.		
5.2	504	Providing, installing and maintaining Quality control		
		laboratory with equipment as specified in the Technical		
		Specifications.		
		Unit : set		
		To be estimated on lump-sum basis as per the		
		requirements mentioned in the contract / under special		
		Provisions.		
5.3	504	Operation of Laboratory with Technical support of		
		Laboratory staff		
		Unit : Man-month		
		To be estimated for each personnel assigned to the		
		laboratory as per the list & requirements mentioned in		
		the contract / under Special Provisions.		
5.4 5.4.1	500	Field Test		
5.4.1	500	Carryout Axle load survey including all consumables and		
		accessories.		
		Unit = no. of reading		
		a) Labour Skilled	1	1.00
		Skilled	day	1.00
			day	2.00
		Unskilled	day	6.00
		b) Material	matar	2.00
		Flag (red cloth) Add 3 % Labour cost for Gloves, masks and other	meter	2.00
		consumable items		
		c) Equipment		
		Jeep	hour	8.00
		weigh bridge	hour	16.00
		Add 3 % of Labour cost for traffic control sign, traffic		
		cone, Brush, umbrella, whistle, clip board and other T&P		
	 	Detected shall be wining a few for the training of the state of the st		
-	Remarks:	Rate obtained shall be minimum for upto 50 axle load, if		
		the axle readings are more than 50, add additional cost of		
		per axle reading rate.		
5.4.2	500	Carryout Benkelman Beam Deflection Test including all		
		consumables and accessories.		
		Unit = no of reading (For 50 point reading)		
		a) Labour	dar	2.00
		Skilled Somiskilled	day	2.00
		Semiskilled	day	4.00
		Unskilled	day	10.00
		b) Material		

S No	Ref. to	Description of works / Resources	Unit	Quantity
		<ul> <li>Boulder (11 ton,) (ten times used)</li> <li>Enamel paint</li> <li>Glycerin</li> <li>Flag (red cloth)</li> <li>Add 33 % boulder cost for Loading weighing, air</li> <li>pressure of tire etc.</li> <li>Add 3 % Labour cost for Gloves, masks and other</li> <li>consumable items</li> <li>c) Equipment</li> <li>Jeep/ pickup</li> <li>Heavy Truck</li> <li>Benkelman Beam</li> <li>Add 3 % of Labour cost for traffic control sign, traffic</li> </ul>	cum Lit Lit meter hour hour	8.00 0.50 2.00 8.00 8.00 8.00
	Remarks:	cone, Brush, umbrella, clip board and other T&P Rate obtained shall be minimum for upto 50 deflection reading, if the readings are more than 50, add additional cost of per deflection reading rate.		
5.4.3	505	Carryout Field Density test of sub grade/ sub base/ base test by Sand replacement Method as per procedure mentioned in the Technical Specifications. Unit = nos. (For 50 Nos) a) Labour		
		Skilled	day	1.00
		semiskilled	day	2.00
		Unskilled	day	4.00
		<ul> <li>b) Material Standard Sand ( 50 % reusable) Add 3 % Labour cost for Gloves, masks and other consumable items</li> </ul>	kg	300.00
		c) Equipment	1	1.00
		Field Density Jar	day	1.00
		Baseplate	day	1.00
		Balance(20 kg)	day	1.00
		Oven/Rapid Moisture Air tight Bottle	day day	1.00 5.00
		Can	day	5.00
		Measuring Cylinder	day	1.00
		Jeep/ pickup	hour	8.00
		Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&P		
	Remarks:	Rate obtained shall be minimum for upto 50 density reading, if the readings are more than 50, add additional cost of per density reading rate.		
5.4.4	505	Sampling from Subgrade, Sub base, base and Wearing Course		
		Unit = nos. (For 50 Nos samples)		
		a) Labour		
		Skilled	day	1.00
		Semiskilled	day	2.00

	Description of works / Resources	Unit	Quantity
55	Unskilled b) Material	day	4.00
	Jute Bag Flag/ Clothes Add 3 % Labour cost for Gloves, masks and other consumable items	nos meter	60.00 4.00
	<ul> <li>c) Equipment Jeep/ pickup Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&amp;P</li> </ul>	hour	8.00
Remarks:	Rate obtained shall be minimum for upto 50 sampling, if the samplings are more than 50, add additional cost of per sampling rate.		
505	Carryout Rapid Determination of CBR by dynamic core penetrometer as per test procedure mentioned in the Technical Specifications. Unit = point (For 50 point) a) Labour		
		dav	1.00
		-	1.00
		-	2.00
	b) Material	uay	2.00
	Flag/ Clothes Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment	meter	2.00
	Dynamic cone penetrometer Jeep/ pickup Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&P	day hour	1.00 8.00
Remarks:	Rate obtained shall be minimum for upto 50 CBR, if the CBR determinations are more than 50, add additional cost of per CBR determination rate.		
505	Carryout Measurement of Pavement Thickness including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = point (For 60 point)		
	Skilled	day	1.00
	semiskilled	day	2.00
	Unskilled	day	4.00
	b) Material	Ĩ	
		meter	2.00
	Add 3 % Labour cost for Gloves, masks and other consumable items	meter	2.00
	Remarks: S05 Remarks:	SS         Unskilled         b) Material Jute Bag Flag/Clothes Add 3 % Labour cost for Gloves, masks and other consumable items         c) Equipment Jeep/pickup Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&P         Remarks:       Rate obtained shall be minimum for upto 50 sampling, if the samplings are more than 50, add additional cost of per sampling rate.         505       Carryout Rapid Determination of CBR by dynamic core penetrometer as per test procedure mentioned in the Technical Specifications. Unit = point (For 50 point)         a) Labour Skilled       b) Material         Flag/Clothes Add 3 % Labour cost for Gloves, masks and other consumable items         c) Equipment Dynamic cone penetrometer Jeep/pickup Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&P         Remarks:       Rate obtained shall be minimum for upto 50 CBR, if the CBR determinations are more than 50, add additional cost of per CBR determination rate.         505       Carryout Measurement of Pavement Thickness including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = point (For 60 point)         a) Labour Skilled       b) Material         flag/Clothes       Add 3 % Labour cost for Gloves, masks and other	S8     Unskilled     day       b) Material Jute Bag Flag/Clothes Add 3 % Labour cost for Gloves, masks and other consumable items     nos meter       c) Equipment Jeep/ pickup Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&P     hour       Remarks:     Rate obtained shall be minimum for upto 50 sampling, if the samplings are more than 50, add additional cost of per sampling rate.     hour       505     Carryout Rapid Determination of CBR by dynamic core penetrometer as per test procedure mentioned in the Technical Specifications. Unit = point (For 50 point) a) Labour Skilled     day day day       b) Material     Flag/Clothes Add 3 % Labour cost for Gloves, masks and other consumable items     meter       c) Equipment     Dynamic cone penetrometer Jeep/ pickup Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&P     day hour       Remarks:     Rate obtained shall be minimum for upto 50 CBR, if the CBR determinations are more than 50, add additional cost of per CBR determination rate.     day hour       S05     Carryout Measurement of Pavement Thickness including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = point (For 60 point) a) Labour     day day       b) Material     Flag/Clothes Add 3 % Labour cost for Gloves, masks and other consumable items     day

S No	Ref. to	Description of works / Resources	Unit	Quantity
		Jeep/ pickup Add 3 % of Labour cost for traffic control sign, traffic cone, Brush, umbrella, clip board and other T&P	hour	8.00
	Remarks:	Rate obtained shall be minimum for upto 50 measurement, if the measurement points are more than 50, add additional cost of per measurement rate.		
5.4.7	500	Carryout Field Vane Shear Test in Cohesive Soil including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos. (For 2 tests per day)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	2.00
		Unskilled	day	4.00
		b) Material		
		Flag/ Clothes	meter	2.00
		<ul><li>Add 3 % Labour cost for Gloves, masks and other consumable items</li><li>c) Equipment</li></ul>		
		Vane Apparatus set	day	1.00
		Dial gauge 2 Nos	day	2.00
		Jeep/ pickup	hour	8.00
		Add 5 % of Labour cost for traffic control sign and other T&P		
	Remarks:	Rate obtained shall be minimum for upto 2 test, if the no of tests are more than 2, add additional cost of per test rate.		
5.4.8	500	Carryout Static Plate Load Test up to 25 tones per sqm including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos. (For one test 4 day time)		
		a) Labour		
		Skilled	day	4.00
		semiskilled	day	8.00
		Unskilled	day	80.00
		b) Material		
		Sand ( ten times used)	cum.	40.00
		Flag/ Clothes	meter	2.00
		Jute Bag Add 25 % of Labour cost for other consumable items	nos	625.00
		c) Equipment		
		Plate load Apparatus Set (600 mm dia)	day	4.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Spirit Level	day	4.00
		Dial gauge 4 Nos	day	4.00
		Jeep/ pickup	hour	8.00
		Add 5 % of Labour cost for traffic control sign, traffic		
		cone, rope, hammer, wrench, clip board and other T&P		
5.4.9	500	Carryout Static Plate Load Test up to 10 tones per sqm including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos. (For 1 test per day)		
		a) Labour		
		semiskilled	day	8.00
		Unskilled	day	40.00
		b) Material	5	
		Sand (ten times used)	cum.	16.00
		Flag/ Clothes	meter	2.00
		Jute Bag	nos	250.00
		Add 25 % of Labour cost for other consumable items		
		c) Equipment		
		Plate load Apparatus Set (600 mm dia)	day	4.00
		Spirit Level	day	4.00
		Dial gauge 4 Nos	day	4.00
		Jeep/ pickup	hour	8.00
		Add 5 % of Labour cost for traffic control sign, traffic cone, and other T&P		
5.4.10	500	Carryout Pile Load Test up to 200 tones including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos. (for one test 7 days)		
		a) Labour		
		Skilled	day	7.00
		semiskilled	day	21.00
		Unskilled	day	49.00
		b) Material		
		Sand ( ten times used)	cum.	160.00
		Flag/ Clothes	meter	2.00
		Jute Bag	nos	2500.00
		Masonry wall	cum.	
		Wooden planks, 12 times used	cum.	0.50
		12 Nos of back pipes, 30 times used	meter	36.00
		I beams 4 Nos 3 m long (25-30 kg/m), 200 times used	meter	12.00
		Add 25 % of Labour cost for other consumable items		
		c) Equipment		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Spirit Level	day	7.00
		Dial gauge 4 Nos	day	7.00
		Jeep/ pickup	hour	56.00
		Add 5 % of Labour cost for traffic control sign, pressure gauge and other T&P		
5.4.11	500, 1300	Coring of asphalt concrete Sample from pavement including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos. (For 30 samples per day)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	2.00
		Unskilled	day	2.00
		b) Material	-	
		Jute Bag/ Polythene bag	nos	30.00
		Flag/ Clothes	meter	2.00
		<ul><li>Add 3 % Labour cost for Gloves, masks and other consumable items</li><li>c) Equipment</li></ul>		
		Core Cutting Machine with Bit and accessories	day	1.00
		Jeep/ pickup	hour	8.00
		Add 5 % of Labour cost for traffic control sign, traffic cone, rope, hammer, wrench, clip board and other T&P		
	Remarks:	Rate obtained shall be minimum for upto 30 samples, if the no of samples are more than 30, add additional cost of per sampling rate.		
5.4.12	500, 2000	Carryout Schmidt Hammer Test including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos. (For 100 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	2.00
		<ul> <li>b) Material Add 3 % Labour cost for Gloves, masks and other consumable items</li> <li>c) Equipment Schmidt Hammer</li> </ul>	day	1.00
		Jeep/ pickup	hour	8.00
		Add 5 % of Labour cost for traffic control sign, traffic cone, hammer, clip board and other T&P	noui	0.00

S No	Ref S	4	Unit	Quantity
	Remarks:	Rate obtained shall be minimum for upto 100 test, if the no of tests are more than 100, add additional cost for per test rate.		
5.4.13	500, 2000	<ul> <li>spans of bridge as selected by the Engineer as per approved load test procedure following relevant IS/IRC codes including deflection measuring instruments, loading materials, recoding and analyzing the load testing results cleaning of girder after load test, etc.)</li> <li>Unit = nos (For 100 Mt)</li> </ul>		
		a) Labour		
		Skilled	day	7.00
		semiskilled	day	7.00
		Unskilled	day	200.00
		<ul> <li>b) Material Hire charges of Kent ledges / Cost of Filled up bags including material as sand or earth Add 5 per cent of cost of material for anchorage reinforcement, welding and other incidentals. Add 3 % Labour cost for Gloves, masks and other consumable items </li> <li>c) Equipment Add 3 % of Labour cost for Deflection measurement instrument, traffic control sign, traffic cone, and other T&amp;P</li></ul>	nos	7000.00
	Remarks:	Rate obtained shall be minimum for upto 100 tonne, if the applied load is more than 100 tonne, add additional cost for each tonne on test rate.		
5.5		Laboratory Test		
5.5.1	505 508			
		a) Labour		
		Skilled	day	0.10
		semiskilled	day	0.50
		Unskilled	day	1.00
		<ul> <li>b) Material Add 3 % Labour cost for Gloves, masks and other consumable items</li> <li>c) Equipment</li> </ul>		
		Laboratory Crusher Machine	hour	4.00
		Tray	hour	8.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
5.5.2	505 - 508	Carry out Grain size Analysis including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Engineer	day	0.10
		Skilled	day	0.25
		semiskilled	day	0.50
		Unskilled	day	2.00
		b) Material		
		<ul><li>Add 3 % Labour cost for Gloves, masks and other consumable items</li><li>c) Equipment</li></ul>		
		Sieves set	hour	4.00
		Sieve Shaker	hour	4.00
		Oven	hour	48.00
		Can	hour	48.00
		Tray	hour	12.00
		Rubber Mallet	hour	4.00
		Balance (20 kg)	hour	4.00
		Balance (1 Kg)	hour	4.00
5.5.3	505 - 508	Carryout Particle Size analysis of soil by Hydrometer method including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.75
		semiskilled	day	1.00
		Unskilled	day	1.50
		b) Material		
		Distilled Water	Lit	12.00
		Sodium Hydro oxide	gm.	12.00
		Filter paper	sq. ft.	2.00
		Add 3 % Labour cost for Gloves, masks and other consumable items	sq. ft.	2.00
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		<ul><li>Add 3 % Labour cost for Gloves, masks and other consumable items</li><li>c) Equipment</li><li>Sieves set</li></ul>	hour	1.00
		<ul> <li>Add 3 % Labour cost for Gloves, masks and other consumable items</li> <li>c) Equipment</li> <li>Sieves set</li> <li>Sieve Shaker</li> </ul>	hour hour	1.00 0.50
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set Sieve Shaker Tray	hour hour hour	1.00 0.50 2.00
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set Sieve Shaker Tray Can	hour hour hour hour	1.00 0.50 2.00 48.00
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set Sieve Shaker Tray Can Hydrometer	hour hour hour hour hour	1.00 0.50 2.00 48.00 72.00
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set Sieve Shaker Tray Can Hydrometer Measuring Cylinder	hour hour hour hour hour hour	$ \begin{array}{r} 1.00\\ 0.50\\ 2.00\\ 48.00\\ 72.00\\ 144.00 \end{array} $
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set Sieve Shaker Tray Can Hydrometer	hour hour hour hour hour	1.00 0.50 2.00 48.00 72.00

S No	Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantity
	~~~	Add 3 % of Labour cost for other T&P		
5.5.4	505 - 508	Carryout California Bearing Ratio (soaked) including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		 Filter paper Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment 	sq. ft.	3.00
		Sieves set	hour	2.00
		oven	hour	24.00
		Tray	hour	4.00
		Can 3 Nos	hour	72.00
		Balance (20 kg)	hour	6.00
		Balance (1 Kg)	hour	2.00
		Mould for 4 days	hour	96.00
		Measuring Cylinder	hour	1.00
		CBR testing Machine	hour	1.00
		Water Bath	hour	96.00
		Add 3 % of Labour cost for swelling device other T&P		
5.5.5	505 - 508	Carryout California Bearing Ratio(unsoaked) including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
			day	0.50
		a) Labour	day day	0.50 1.00
		a) Labour Skilled	-	
		a) Labour Skilled semiskilled	day	1.00
		a) Labour Skilled semiskilled Unskilled	day	1.00
		 a) Labour Skilled semiskilled Unskilled b) Material Filter paper Add 3 % Labour cost for Gloves, masks and other consumable items 	day day	1.00 2.00
		 a) Labour Skilled semiskilled Unskilled b) Material Filter paper Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment 	day day sq. ft.	1.00 2.00 3.00
		 a) Labour Skilled semiskilled Unskilled b) Material Filter paper Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set 	day day sq. ft. hour	1.00 2.00 3.00 2.00
		 a) Labour Skilled semiskilled Unskilled b) Material Filter paper Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set oven 	day day sq. ft. hour hour	1.00 2.00 3.00 2.00 24.00
		 a) Labour Skilled semiskilled Unskilled b) Material Filter paper Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set oven Tray 	day day sq. ft. hour hour hour	1.00 2.00 3.00 2.00 24.00 4.00
		 a) Labour Skilled semiskilled Unskilled b) Material Filter paper Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Sieves set oven 	day day sq. ft. hour hour	1.00 2.00 3.00 2.00 24.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Mould	hour	4.00
		Measuring Cylinder	hour	1.00
		CBR testing Machine	hour	1.00
		Add 3 % of Labour cost for other T&P		
5.5.6	505 - 508	Carryout California Bearing Ratio test on compacted sample brought from outside including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.25
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Balance (20 kg)	hour	0.50
		CBR testing Machine	hour	2.50
		Add 3 % of Labour cost for other T&P		
5.5.7	505 - 508	Carry out Moisture and Density test to determine optimum moisture content including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = set (For one set i.e. 4 tests)		
		a) Labour		
		Skilled	day	0.25
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Sieves set	hour	4.00
		oven	hour	24.00
		Can 9 Nos	hour	216.00
		Tray (75*75 cm) 3 Nos	hour	36.00
I		Tray (30* 30 cm) 12 Nos	hour	96.00
				1
		Balance (20 kg)	hour	4.00
		Balance (20 kg) Balance (1 Kg)	hour hour	4.00 4.00
		Balance (1 Kg)	hour	4.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
5.5.8	505 - 508	Carryout Permeability test of clayey soil (Constant head, disturbed sample)including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For one test)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material	2	
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment	hour	24.00
		oven Can 3 Nos	hour	24.00 72.00
		Tray (75*75 cm) 3 Nos	hour	12.00
		Mould	hour	8.00
		Balance (20 kg)	hour	1.00
		Balance (2 Kg)	hour	1.00
		Measuring Cylinder	hour	4.00
		Permeability app set (for 3 days)	hour	72.00
		Add 3 % of Labour cost for other T&P		
5.5.9	505 - 508	Carryout Permeability test of clayey soil (constant head, undisturbed sample)including all consumable and accessories as per test procedure mentioned in the		
		Technical Specifications. Unit = nos (For one test)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	3.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Tray $(75*75 \text{ cm})$ 3 Nos	hour	1.00
		Balance	hour	1.00
		Measuring Cylinder	hour	1.00
		Permeability app set (for 3 days)	hour	72.00
		Add 3 % of Labour cost for Stop watch and other T&P		
5.5.10	505 -	Carryout Permeability test of sandy soil (Constant head,		
	508	disturbed sample)including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For one test)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		1
		Engineer	day	0.10
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	2	
		Add 3 % Labour cost for Gloves, masks and other		
		consumable items		
		c) Equipment		
		oven	hour	24.00
		Can 3 Nos	hour	72.00
		Tray (75*75 cm) 3 Nos	hour	12.00
		Mould	hour	8.00
		Balance (20 kg)	hour	1.00
		Measuring Cylinder	hour	4.00
		Permeability app set	hour	72.00
		Add 3 % of Labour cost for Stop watch and other T&P		
5.511	505 - 508	Carryout Permeability test of sandy soil (constant head, undisturbed sample)including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = nos (For one test)		
		a) Labour		
		Engineer	day	0.10
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Add 3 % Labour cost for other consumable items		
		c) Equipment		
		Tray (75*75 cm) 3 Nos	hour	1.00
		Balance (2 Kg)	hour	1.00
		Measuring Cylinder	hour	1.00
		Permeability app set (for 3 days)	hour	24.00
		Add 3 % of Labour cost for Stop watch and other T&P		
5.5.12	505 - 508	Carryout Unconfined compressive strength of undisturbed cohesive soil including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Engineer	day	0.10
		Skilled	day	0.10
		semiskilled	-	0.30
		Unskilled	day day	1.00
			day	1.00
		b) Material		

SS			1	
	Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment			
	Compressive Strength testing machine	hour	8.00	
	Oven	hour	24.00	
	Can 6 Nos	hour	144.00	
	Tray	hour	4.00	
	Add 3 % of Labour cost for Vernier caliper and other T&P			
505 - 508	Carryout Shear test of disturbed sample including all consumable and accessories as per test procedure mentioned in the Technical Specifications.			
		dav	0.10	
	-	-	0.75	
		•	1.00	
		•	1.00	
	Add 3 % Labour cost for Gloves, masks and other consumable items			
		hour	4.00	
			24.00	
			144.00	
			4.00	
			1.00	
	Mould	hour	4.00	
	· ·			
500	•			
	Unit = nos (For 8 tests)			
	a) Labour			
	Skilled	day	1.00	
	semiskilled	day	1.00	
	Unskilled	day	1.00	
	b) Material			
	Add 3 % Labour cost for Gloves, masks and other consumable items			
			2.00	
			24.00	
			144.00	
			2.00	
	LL apparatus	hour	2.00	
	508 505 - 508	 Can 6 Nos Tray Add 3 % of Labour cost for Vernier caliper and other T&P 505 - Carryout Shear test of disturbed sample including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests) a) Labour Engineer Skilled b) Material Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment Shear test equipment Oven Can 6 Nos Tray (75*75 cm) Balance (0.1 gm.) Mould 505 - Carryout Determination of Liquid Limit and Plastic Limit including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests) a) Labour Skilled b) Material Add 3 % Labour cost for Gloves, masks and other 	Can 6 Nos hour Tray hour Add 3 % of Labour cost for Vernier caliper and other T&P four 505 - Carryout Shear test of disturbed sample including all consumable and accessories as per test procedure mentioned in the Technical Specifications. unit = nos (For 4 tests) a) Labour Engineer day Skilled day day skilled day uskilled day b) Material Add 3 % Labour cost for Gloves, masks and other consumable items oven hour Can 6 Nos hour hour day Shear test equipment hour hour Shear test equipment hour hour Care 6 Nos hour hour Tray (75*75 cm) hour hour Mould hour hour Mould hour hour Stilled ady semiskilled day unit = nos (For 8 tests) a) Labour skilled day Skilled day uskilled day day b) Material Add 3 % Labour cost for Gloves, masks and other consumable items <	
S No	Ref. to SS	Description of works / Resources	Unit	Quantity
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5.5.15	505 - 508	Carryout Los Angeles Abrasion Test including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Sieves set	hour	3.00
		Balance(20 kg)	hour	2.00
		LAA machine	hour	3.00
			noui	5.00
5.5.16	505 - 508	Carryout Aggregate Impact Value Test including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Sieves set	hour	2.00
		Balance(5 kg)	hour	2.00
		Tray 3 Nos	hour	6.00
		Aggregate Impact tester	hour	1.00
		Aggregate impact tester	noui	1.00
5.5.17	505 - 508	Carryout Determination of Flakiness Index of Aggregate and impact value including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Aggregate Impact tester	hour	2.00
		Sieves set	hour	2.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Balance(5 kg)	hour	2.00
		Flakiness Gauge	hour	2.00
		Tray 3 Nos	hour	6.00
5.5.18	505 - 508	Carryout Determination of Specific Gravity of Soil, fine aggregate and Mineral Filler including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Sieves	hour	3.00
		oven	hour	24.00
		Tray	hour	8.00
		Balance(2 kg)	hour	1.00
		Thermometer	hour	24.00
		Pyncnometer	hour	12.00
		Hot Plate	hour	1.00
5.5.19	505 - 508	Carryout Aggregate Crushing Value Test including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material	2	
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Sieves set	hour	4.00
		Tray 6 Nos	hour	16.00
		Balance (20 kg)	hour	3.00
		Crushing value apparatus	hour	4.00
		Mould with Plunger and Base plate	hour	2.00
		Mould with Funger and Base plate Measuring cylinder	hour	4.00
5.5.20	505 - 508	Carryout Determination of Organic Impurities of Fine Aggregate including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Sodium Hydroxide	gm.	100.00
		Potassium Dichromate	gm.	2.00
		Sulphuric Acid	Lit	0.70
		Distilled Water	Lit	3.00
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Tray	hour	6.00
		Balance (2 kg)	hour	3.00
		Container/ can	hour	144.00
		Glass Bottle (500 ml, 12 Nos)	hour	288.00
		Oven	hour	24.00
5.5.21	505 - 508	Carryout Determination of Specific Gravity of Corse aggregates including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material	uuj	2.00
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Sieves set	hour	3.00
		Oven	hour	24.00
		Tray 3 Nos	hour	9.00
		Balance (5 kg)	hour	2.00
		Density Basket	hour	2.00
		Water Tank	hour	2.00
		Pan/ can	hour	72.00
5.5.22	505 - 508	Carryout Stripping Value of Aggregates including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	1.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unskilled	day	1.00
		b) Material		
		Tri Chloro ethylene	Lit	1.00
		Distilled Water	Lit	1.00
		Kerosene	Lit	1.00
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Oven	hour	24.00
		Balance (5 kg)	hour	2.00
		Tray	hour	3.00
		Sieve set (19,12.5.9.5,6.3 mm)	hour	3.00
		Add 3 % of Labour cost for Bowl, pan, Spatula, Beaker and other T&P		
5.5.23	505 - 508	Carryout Determination of Mica Content on Sand (Manually)including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material	uuy	1.00
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Sieve	hour	1.00
		Oven	hour	6.00
		Balance (1 kg)	hour	6.00
		Tray	hour	12.00
		Can	hour	12.00
		Add 3 % of Labour cost for Bowl, pan, Spatula, Beaker and other T&P		
5.5.24	505 - 508	Carryout Sodium Sulphate soundness (5 cycle) including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	1.50
		Unskilled	day	1.00
		b) Material	2	
		sodium Sulphate	kg	3.00
		Barium Chloride	kg	0.50
		Distilled water	Lit	5.00
		Add 3 % Labour cost for Gloves, masks and other consumable	LIL	5.00
		items		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		c) Equipment		
		Sieve sets	hour	2.00
		water Bath for 6 days	hour	144.00
		Can 4 Nos	hour	96.00
		Container 4 nos	hour	24.00
		oven	hour	24.00
		Tray 4 Nos	hour	8.00
		Balance (2 kg)	hour	24.00
		Add 3 % of Labour cost for Thermometer and other T&P		
5.5.25	505 - 508	Carryout Sand Equivalent Test including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Anhydrous Chloride	kg	0.75
		Glycerin	kg	0.20
		Formaldehyde	kg	0.15
		Distilled water	Lit	6.00
		Filter Paper	sq. ft.	1.00
		Add 3 % Labour cost for Gloves, masks and other consumable items	54. 11.	1.00
		c) Equipment		
		Sand Equivalent Shaker	hour	3.00
		Add 10 % of Labour cost for measuring cylinder, washing tube, Flask, Rubber tube, Funnel, Bottle, syphon assembly and other T&P		
5.5.26	505 - 508	Carryout Bulk Density Test including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.75
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material	-	
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Balance (20 kg)	hour	6.00
		Tray 4 Nos	hour	8.00 8.00
		oven	hour	6.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Add 10 % of Labour cost for measuring cylinder, Glass plate, tamping rod and other T&P		
5.5.27	505 - 508	Carryout Determination of moisture content by speedy Moisture meter including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 12 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material	2	
		Calcium Carbide	kg	2.00
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment	1	2.00
		Balance (1 kg)	hour	3.00
		Speedy Moisture Meter	hour	3.00
		M/C can 3 Nos	hour	20.00
5.5.28	505 - 508	Carryout Determination of Moisture content by Oven Dry Method including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 10 tests)		
		a) Labour		
		Engineer	day	0.25
		Skilled	day	0.20
		semiskilled	day	0.30
		Unskilled	day	1.00
		b) Material	uay	1.00
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Balance (1 kg)	hour	3.00
		oven	hour	24.00
		M/C can 20 Nos	hour	720.00
		Tray(50*50 cm)	hour	3.00
5.5.29	505 - 508	Carryout Determination of Normal consistency of cement including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
5.5.29		Carryout Determination of Normal consistency of cement including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
5.5.29		Carryout Determination of Normal consistency of cement including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 6 tests)		
5.5.29		Carryout Determination of Normal consistency of cement including all consumable and accessories as per test procedure mentioned in the Technical Specifications.	day	0.25

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unskilled	day	1.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other		
		consumable items		
		c) Equipment	1	(00
		Vicat Apparatus with needle set	hour	6.00
		Balance (1 kg)	hour	3.00
		Electric mixture with Fan and bowl set(small)	hour	3.00
		Tray	hour	3.00
		Can 18 Nos	hour	90.00
		Add 3 % of Labour cost for measuring cylinder, stop watch, thermometer and other T&P		
5.5.30	505 - 508	Carryout Determination of Setting Time Cement (Initial and Final Setting Time) including all consumable and		
		accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 6 tests)		
		a) Labour		
		Skilled	day	0.25
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material	2	
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Vicat Apparatus with needle set	hour	8.00
		Balance (1 kg)	hour	2.00
		Mixture (small with Fan and bowl set)	hour	2.00
		Tray	hour	8.00
		Can 6 Nos	hour	48.00
		Add 3 % of Labour cost for measuring cylinder, stop	noui	40.00
		watch, thermometer and other T&P		
5.5.31	505 - 508	Making Mortar Cubes (50 mm X 50 mm) and Testing including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = set (9 Nos) [For 3 set (27 cube)]		
		a) Labour		
		Skilled	day	0.30
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material	-	
		Distilled water	Lt	7.00
		Standard Sand	kg	6.30
		Add 3 % Labour cost for Gloves, masks and other consumable items	5	
		c) Equipment		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Mixture (small)	hour	1.00
		Mould (9 Nos*3)	hour	648.00
		Compression Test Machine	hour	6.00
		Balance (5 Kg)	hour	4.50
		Curing Tank	day	28.00
		Tray (75*75 cm)	hour	4.50
		Add 3 % of Labour cost for measuring cylinder, thermometer and other T&P		
5.5.32	505 - 508	Making Mortar Cubes (70.7 mm X 70.7 mm) and Testing including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = set (9 Nos) [For 3 set (27 cube)]		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Distilled water	Lit	20.00
		Standard Sand	kg	18.00
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Mixture (small)	hour	1.00
		Mould (9 Nos*3)	hour	648.00
		Compression Test Machine	hour	6.00
		Balance (5 Kg)	hour	4.50
		Curing Tank	day	28.00
		Tray (75*75 cm)	hour	4.50
		Add 3 % of Labour cost for measuring cylinder, thermometer and other T&P		
5.5.33	505 - 508	Carryout Slump test of Concrete including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 18 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	2	
		Add 3 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Slump Apparatus	hour	6.00
		Tray	hour	6.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Add 3 % of Labour cost for measuring cylinder, thermometer, tamping rod, trowel and other T&P		
5.5.34	505 - 508	Carryout Determination of Fines Of Cement by Blaine's air permeability including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 3 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	uuy	1.00
		Filter Paper	Sq. ft.	1.00
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment	54. 11.	1.00
		Blaine's Apparatus	hour	8.00
		Mixture (small)	hour	1.00
		Balance (5 Kg)	hour	3.00
		Can	hour	24.00
		Tray (50 cm * 50 cm)	hour	24.00
		Add 3 % of Labour cost for measuring cylinder, thermometer, stop watch, manometer, trowel and other T&P		
5.5.35	505 - 508	Carryout Compression Test for Concrete cubes and Cylinder without Capping (15 cm X 15 cm X 15 cm)mould including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = nos (For 36 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material	uuy	2.00
		Add 3 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Compression Test Machine	hour	6.00
		Balance(20 kg)	hour	6.00
5.5.36	505 - 508	Making Concrete cubes (150 cm X 150 cm X 150 cm) including sample Preparation for mix design including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		U_{μ} it = $u_{\alpha\alpha}$ (Eq. 19 c_{μ} ha)		
		Unit = nos (For 18 cube)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Vibrator Machine	hour	3.00
		Mould	hour	432.00
		Concrete Mixture	hour	4.00
		Sample Tray	hour	6.00
		Curing Tank	hour	1248.00
		Balance(20 kg)	hour	3.00
		Add 3 % of Labour cost for Tamping rod, shovel, plate leveler, thermometer , trowel and other T&P		
5.5.37	505 - 508	Carryout Three edge Bearing Hume Pipe Tests,(up to 900 mm dia 2.5 m long) including all consumable and		
		accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	2.00
		Unskilled	day	6.00
		b) Material	aay	0.00
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Hume pipe Testing Machine	hour	6.00
		Add 25 % Labour cost for scale for crack measurement, tripod, chain plate, iron plate, wooden beam and other T&P		
5.5.38	505 - 508	Making Test Beam And Flexural Strength Of Concrete Beam(upto 15 cm * 15 cm *60 cm) including all		
		consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	1.00
		semiskilled	day	2.00
		Unskilled	day	6.00
		b) Material		
		Add 3 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment	,	2.00
		Flexural Strength Testing Machine	hour	2.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Mould	hour	144.00
		Concrete Mixture	hour	6.00
		Balance(20 kg)	hour	6.00
		Vibrator	hour	6.00
		Tray	hour	96.00
		Curing Tank	hour	840.00
		Add 3 % of Labour cost for measuring cylinder, thermometer, stop watch, trowel and other T&P		
5.5.39	505 - 508	Carryout Determination Of Zinc Coating Of GI Wire 7 Gauge or less dia including all consumable and		
		accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 36 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material	5	
		Hydrochloric Acid	Lit.	6.00
		Antimony Chloride	gm.	200.00
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment	-	
			hour	6.00
		Balance (1 kg) Screw Gauge	hour	6.00 6.00
		Add 10 % of Labour cost for Beaker, Tongs, wire cutter, measuring cylinder, thermometer and other T&P	noui	0.00
5.5.40	505 - 508	Carryout Adhesion Test for Zinc Coating including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 36 test)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Add 10 % of Labour cost for Beaker, Tongs, wire cutter, mandrel, thermometer and other T&P		
5.5.41	505 - 508	Carryout Uniformity Test of Zinc Coating including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 36 tests)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Copper Sulphate	kg	0.75
		Distilled water	Lit.	2.00
		Cupric Hydro oxide	gm.	3.00
		Trichloroethylene	Lit.	0.60
		Add 10 % Labour cost for Gloves, masks and other		
		consumable items		
		c) Equipment		
		Add 10 % of Labour cost for Beaker, measuring cylinder, Tongs, wire cutter, mandrel, thermometer and other T&P		
5.5.42	505 - 508	Carryout Determination Tensile Strength Of GI Wire having dia 7 Gauge or less including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 12 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	uuy	1.00
		Add 10 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Balance (1 kg)	hour	6.00
		Tensile Testing Machine	hour	6.00
		Add 10 % of Labour cost for skew gauge , wire cutter, and other T&P		
5.5.43	505 - 508	Carryout Determination Tensile Strength Of rope/ Reinforcement Steel Bars & sheets including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 6 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	2.00
		 b) Material Add 10 % Labour cost for Gloves, masks and other consumable items 		
		c) Equipment		
		Universal Testing machine	hour	3.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Balance (1 kg)	hour	6.00
		Add 10 % of Labour cost for screw gauge , hack saw, wire cutter, and other T&P $$		
5.5.44	505 - 508	Carryout Marshal Stability test for prepared bituminous sample including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = nos (For 12 tests)		
		a) Labour		
		Skilled	day	0.50
		Semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	5	
		Add 10 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Stability Testing Machine	hour	3.00
		Tray(75*75 cm) 4 Nos	hour	12.00
		Balance(5 kg)	hour	1.00
		Add 10 % of Labour cost for Thermometer, sample extruder and other T&P		
5.5.45	505 - 508	Carryout Resistance to Plastic Flow and Stability of Bituminous mixture using Marshal Apparatus Inc. mix design including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = nos (For 6 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	2.00
		Unskilled	day	2.00
		b) Material	2	
		Trichloroethylene	Lit.	1.50
		Kerosene	Lit.	4.00
		Cooking Gas	kg	6.00
		Filter Paper	Sq. ft.	4.00
		Glycerin	Lit.	0.20
		Add 10 % Labour cost for Gloves, masks and other		
		consumable items		
		c) Equipment	1	2.00
		Sieve sets	hour	3.00
		Tray	hour	3.00
		Mixing Machine	hour	2.00
		Balance(5 kg)	hour	2.00
		Oven	hour	1.00
		water Bath	hour	2.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Mould Set	hour	2.00
		Flow and Stability testing Machine	hour	2.00
		Add 10 % Labour cost for Bowl/ pan, Beaker, Spatula, scoop, Pyncnometer, compactor, extruder, thermometer, gas stove, volumetric flask, suction pump and other T&P		
5.5.46	505 - 508	Carryout Loss on Heating of Asphaltic Compound mix (Big Bowl about 2 Kg) including all consumable and accessories as per test procedure mentioned in the		
		Technical Specifications. Unit = nos (For 9 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	5	
		Trichloroethylene	Lit.	0.50
		Kerosene	Lit.	2.00
		Add 10 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Oven	hour	1.00
		Can	hour	45.00
		Balance (2 kg)	hour	2.00
		Add 10 % Labour cost for Bowl/ pan, Beaker, thermometer, gas stove/ heater, and other T&P		
5.5.47	505 - 508	Carryout Determination of bitumen Content of pavement Mix (2 kg bowl) including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	-	
		Trichloroethylene	Lit.	11.00
		Kerosene	Lit.	2.00
		Cooking Gas	kg	3.00
		Filter Paper	Sq. ft.	3.00
		Glycerin	Lit.	0.10
		Add 10 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Centrifugal machine	hour	6.00
		Oven	hour	6.00
		Tray(75*75 cm)	hour	3.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Balance (2 kg)	hour	1.00
		Add 10 % Labour cost for Bowl/ pan, Beaker,		
		thermometer, gas stove/ heater, and other T&P		
5.5.48	505 - 508	Carryout Determination of bitumen Content of pavement Mix(small bowl about 1 kg)including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	-	
		Trichloroethylene	Lit.	8.00
		Kerosene	Lit.	2.00
		Cooking Gas	kg	1.50
		Filter Paper	Sq. ft.	3.00
		Glycerin	Lit.	0.10
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Centrifugal machine	hour	6.00
		Oven	hour	6.00
		Tray(75*75 cm)	hour	3.00
		Balance (2 kg)	hour	1.00
		Add 10 % Labour cost for Bowl/ pan, Beaker, thermometer, gas stove/ heater, and other T&P		
5.5.49	505 - 508	Carryout Determination of Flash point and fire point of asphalt (Cleveland open cup) including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material	-	
		Trichloroethylene	Lit.	0.50
		Cooking Gas	kg	2.00
		Glycerin	Lit.	0.10
		Add 10 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Cleveland open cup	hour	4.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Add 10 % Labour cost for gas stove/ heater, Thermometer and other T&P		
5.5.50	505 - 508	Carryout Solubility Test of Bitumen including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	2.00
		Filter Paper	Sq. ft.	4.00
		Glycerin	Lit.	0.50
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Solubility machine	hour	6.00
		Balance (1 kg)	hour	6.00
		Add 10 % Labour cost for gas stove/ heater, Thermometer, Vacuum pump and other T&P		
5.5.51	505 - 508	Carryout Penetration Test of Bitumen/ Penetration of Residue after loss on heating Test of Bitumen including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.50
		Glycerin	Lit.	0.25
		Add 10 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Penetrometer	hour	2.00
		Constant Temp Water Bath	hour	4.00
		Add 10 % Labour cost for gas stove/ heater, Thermometer, and other T&P		
5.5.52	505 - 508	Carryout Softening point test of bitumen including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.25
		Glycerin	Lit.	0.25
		Add 10 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment	hour	3.00
		Ring and Ball Apparatus Add 10 % Labour cost for gas stove/ heater, Thermometer, Pouring plate and other T&P	nour	3.00
5.5.53	505 - 508	Carryout Ductility Test of Bitumen including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.25
		Glycerin	Lit.	0.25
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Ductility Test Machine with water bath	hour	4.00
		Mould with brass plate	hour	9.00
		Add 10 % Labour cost for gas stove/ heater, Thermometer, Pouring plate and other T&P	nour	9.00
5.5.54	505 - 508	Carryout Determination of Water content in Asphalt including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.50
		Cooking Gas	kg	2.00
		Xylene	Lit.	0.60
		Glycerin	Lit.	0.50
		Add 10 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		Glass Distillation flask with Liebig	hour	8.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Add 10 % Labour cost for gas stove/ heater, Thermometer, Pouring plate and other T&P		
5.5.55	505 - 508	Carryout Determination of Specific gravity of Asphalt including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.25
		Kerosene	Lit.	1.00
		Distilled water	Lit.	1.00
		Glycerin	Lit.	0.25
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Pyncnometer	hour	6.00
		Balance (1 kg)	hour	2.00
		water Bath	hour	6.00
		Oven	hour	1.00
		Add 10 % Labour cost for Beaker, gas stove/ heater, Thermometer and other T&P	nou	1.00
5.5.56	505 - 508	Carryout Determination of Viscosity of Bitumen (Absolute) including all consumable and accessories as per test procedure mentioned in the Technical		
		Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.50
		Kerosene	Lit.	4.00
		Sulphuric Acid	Lit.	0.50
		Sodium Dichromate	gm.	250.00
		Distilled water	Lit.	0.50
		Silicon bath oil/ Glycerin	Lit.	0.50
		Add 10 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment	harr	6.00
		cannon Manning vacuums Viscometer	hour	6.00
		Oven	hour	6.00
		Constant Temp Water Bath	hour	6.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Add 10 % Labour cost for Stop watch, Beaker, gas stove/ heater, Thermometer and other T&P		
5.5.57	505 - 508	Carryout Determination of Viscosity of Bitumen (Kinematic) including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.50
		Kerosene	Lit.	4.00
		Sulphuric Acid	Lit.	0.50
		Sodium Dichromate	gm.	250.00
		Distilled water	Lit.	0.50
		Silicon bath oil/ Glycerin	Lit.	0.50
		Add 10 % Labour cost for Gloves, masks and other consumable itemsc) Equipment		
		BS U-Tube Modified Reverse Flow Viscometers	hour	8.00
		Constant Temp Water Bath	hour	8.00
		Oven	hour	8.00
		Add 10 % Labour cost for Stop watch, Beaker, gas stove/ heater, Thermometer and other T&P		
5.5.58	505 - 508	Carryout Binder Content of emulsion including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 8 tests) a) Labour		
		Skilled	day	0.50
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material		
		Kerosene	Lit.	4.00
		Xylene	Lit.	0.50
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Dean and Stark Apparatus	hour	8.00
		Hot plate with Regulator	hour	8.00
		Balance (5 kg)	hour	2.00
		Add 10 % Labour cost for steering rod, Beaker, gas stove/ heater, Thermometer and other T&P		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
5.5.59	505 - 508	Carryout Determination of Residue on Sieving of Emulsion including all consumable and accessories as per test procedure mentioned in the Technical Specifications.		
		Unit = nos (For 8 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material	j	
		Xylene	Lit.	1.60
		Hydrochloric Acid	Lit.	0.40
		Centrimide	Lit.	0.20
		Acetone	Lit.	1.20
		Kerosene	Lit.	2.00
		Add 10 % Labour cost for Gloves, masks and other consumable items		
		c) Equipment		
		Sieve (710 micron)	hour	6.00
		Oven	hour	3.00
		Balance (1 kg) Add 10 % Labour cost for Beaker, Container, measuring cylinder, Thermometer and other T&P	hour	4.00
5.5.60	505 - 508	Carryout Determination of Engler Viscosity Emulsion including all consumable and accessories as per test procedure mentioned in the Technical Specifications. Unit = nos (For 4 tests)		
		a) Labour		
		Skilled	day	0.50
		semiskilled	day	0.50
		Unskilled	day	1.00
		b) Material		
		Trichloroethylene	Lit.	0.50
		Distilled water	Lit.	1.00
		Kerosene	Lit.	1.50
		Add 10 % Labour cost for Gloves, masks and other consumable items c) Equipment		
		Engler Viscometer	hour	3.00
		Sieve (710 micron)	hour	2.00
		Add 10 % Labour cost for Beaker, Receiving flask, Container, Pipette, Stop watch, measuring cylinder, Thermometer and other T&P		

SECTION 600 - MATERIAL AND TESTING OF MATERIALS

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		REFER NORMS AND RATES OF SECTION 500		

SECTION 700 - PIPE DRAIN, PIPE CULVERTS AND CONCRETE

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
7.1		701	Providing, jointing and laying HDPE pipes with or		
			without collar etc. complete in place as per Drawing and		
			Technical Specifications.		
	Α		a) 110 mm/125 mm outer dia.		
			Unit = meter (For 50 meter)		
			a) Labour		
			Skilled	day	3.00
			Unskilled	day	3.00
			b) Material		
			HDPE pipe / HDPE pipe with collars	meter	50.00
			c) Equipment		
			Generator	hour	6.00
			screw Jack	hour	6.00
			Electric heating plate	hour	6.00
			Add 3 % of Labour cost for other T&P		
	Remarks	5	1. The rate analysis does not include excavation, backfilling		
			pipe bedding and ancillary works, which shall be estimate		
			using Norms of related items		
			2. For other diameter of pipe derive Norms by		
			Interpolation / Extrapolation on the basis of pipe perimeter.		
			3. Generator and electric heating plate can be replaced by 5		
			numbers of blow lamps for rate analysis.		
7.2		701	Providing and Laying Reinforced Cement Concrete		
			Flush jointed Pipe for culverts		
			Providing and Laying Reinforced cement concrete NP3		
			Flush jointed pipe for culverts including fixing with		
			cement mortar 1:2 as per Drawing and Technical		
			Specifications.		
			Unit = meter (For 12.5 m. 5 pipes of 2.5 m length each)		
	Α		300 mm internal dia.		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	5.00
			b) Material		
			Sand	cum	0.08
			Cement	tonne	0.06
			RCC pipe	meter	12.50
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain		
			pulley and other T&P		
	В		450 mm internal dia.		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Material	·	
			Sand	cum	0.09
			Cement	tonne	0.07
			RCC pipe	meter	12.50
			c) Equipment		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	С		600 mm internal dia.		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	7.00
			b) Material		
			Sand	cum	0.10
			Cement	tonne	0.08
			RCC pipe c) Equipment	meter	12.50
			c) Equipment Add 3 % of Labour cost for bellies, crow bars, chain		
			pulley and other T&P		
	D		900 mm internal dia.		
			a) Labour		1.00
			Skilled	day	1.00
			Unskilled	day	8.00
			b) Material Sand	cum	0.12
			Cement	tonne	0.12
			RCC pipe	meter	12.50
			c) Equipment		12.00
			Add 3 % of Labour cost for bellies, crow bars, chain		
			pulley and other T&P		
	Е		1000 mm internal dia.		
			a) Labour Skilled	1	1.50
			Unskilled	day	1.50 10.00
			b) Material	day	10.00
			Sand	cum	0.14
			Cement	tonne	0.10
			RCC pipe	meter	12.50
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain		
			pulley and other T&P		
	F		1200 mm internal dia.		
			a) Labour Skilled	dari	2.00
			Unskilled	day day	12.00
			b) Material	uay	12.00
			Sand	cum	0.18
			Cement	tonne	0.14
			RCC pipe	meter	12.50
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	Remarks	5	1. The rate analysis does not include excavation, backfilling		
			pipe bedding and ancillary works, which shall be estimated		
			using Norms of related items.		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			2. For other diameter of pipe derive Norms by Interpolation / Extrapolation on the basis of pipe perimeter.		
			3. In case of Spigot and Socket ended pipes and other grade of pipes such as NP2, NP4 rate of related pipes shall be used to find Rate.		
7.3		701	Providing and Laying Reinforced Cement Concrete Pipe for culverts including fixing collar Providing and Laying Reinforced cement concrete NP3 Collar jointed pipe for culverts including fixing collar with cement mortar 1:2 as per Drawing and Technical Specifications. Unit = meter (For 12.5 m, 5 pipes of 2.5 m length each)		
	Α		300 mm internal dia.		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	5.00
			b) Material	2	
			Sand	cum	0.08
			Cement	tonne	0.06
			RCC pipe	meter	12.50
			RCC Collar	nos.	4.00
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	В		450 mm internal dia.		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Material		
			Sand	cum	0.09
			Cement	tonne	0.07
			RCC pipe	meter	12.50
			RCC Collar	nos.	4.00
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	С		600 mm internal dia.		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	7.00
			b) Material		
			Sand	cum	0.10
			Cement	tonne	0.08
			RCC pipe	meter	12.50

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			RCC Collar	nos.	4.00
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	D		900 mm internal dia.		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	8.00
			b) Material		
			Sand	cum	0.12
			Cement	tonne	0.09
			RCC pipe	meter	12.50
			RCC Collar	nos.	4.00
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	Е		1000 mm internal dia.		
			a) Labour		
			Skilled	day	1.50
			Unskilled	day	10.00
			b) Material		
			Sand	cum	0.14
			Cement	tonne	0.10
			RCC pipe	meter	12.50
			RCC Collar	nos.	4.00
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	F		1200 mm internal dia.		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	12.00
			b) Material	-	
			Sand	cum	0.18
			Cement	tonne	0.14
			RCC pipe	meter	12.50
			RCC Collar	nos.	4.00
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
]	Remarks	5	 The rate analysis does not include excavation, backfilling pipe bedding and ancillary works, which shall be estimated using Norms of related items. 		

S No		Ref. to	Description of works / Resources	Unit	Quantity
		SS			
			2. For other diameter of pipe derive Norms by		
			Interpolation / Extrapolation on the basis of pipe perimeter.		
7.4		702	Providing and laying concrete channeling as per Drawing		
			and Technical Specifications.		
	Α		Cast in situ		
			Refer Rate analysis of concrete items		
	В		Pre cast		
			Refer Rate analysis of concrete items		
	С		Laying (Joining) of Precast concrete panel		
			Unit = meter [For 12 m. (2 nos 60 cm wide and 60 cm deep		
			channel) of perimeter		
			a) Labour		
			Skilled	day	0.50
			Unskilled	day	3.00
			b) Material		
			Sand	cum	0.04
			Cement	tonne	0.03
			Concrete channel	nos.	
			c) Equipment		
			Add 3 % of Labour cost for bellies, crow bars, chain pulley and other T&P		
	Remark	s	1. The rate analysis does not include rate of concrete channel ,excavation, backfilling and ancillary works, which shall be		
			estimated using Norms of related items.		

SECTION - 800 COLLECTION AND TRANSPORTATION OF

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
8.1		800	Collection and sieving gravel including stacking within 10 m. Hauling distance.		
	Α		 5 mm - 70 mm Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	2.00
	В		 40 mm Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	3.00
	С		 20 mm Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	4.00
	D		 8 mm Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	6.00
	Е		Size 40 mm - 70 mm Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants	day	4.00
	F		Size 70 mm - 100 mm Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants	day	3.00
8.2			Collection of rubble of required size, hauling distance 10 m. and stacking. Unit = cum (For 1 cum)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		 a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	1.40
8.3		Collection and sieving sand .		
Α		Quarry output less than 33%		
		 Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	4.00
В		Quarry output 33 - 66%		
		 Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	3.00
С		Quarry output more than 66%		
		 Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	1.50
D		Collection, quarrying and sieving sand in local river		
		 Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	1.50
8.4		Washing of Construction Material		
Α		 Washing broken stone gravel and sand. Unit = cum (For 1 cum) a) Labour Unskilled b) Equipment Add 3 % of Labour cost for Tools and Plants 	day	0.50
в		Washing Rubble		
		Unit = cum (For 1 cum) a) Labour		
		Unskilled	day	0.20
		b) Equipment		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Add 3 % of Labour cost for Tools and Plants		
8.5			Manually Breaking stones (excluding Collection of Rubble)		
	Α		70 mm - 100 mm Unit = cum (For 1 cum)		
			a) Labour		
			Unskilled	day	1.50
			b) Equipment Add 3 % of Labour cost for Tools and Plants		
	В		40 mm - 70 mm		
			Unit = cum (For 1 cum)		
			a) Labour Unskilled	day	2.00
			b) Equipment Add 3 % of Labour cost for Tools and Plants		
	С		20 mm - 40 mm		
			Unit = cum (For 1 cum)		
			a) Labour	day	3.00
			Unskilled		
			b) Equipment		
			Add 3 % of Labour cost for Tools and Plants		
	D		10 mm - 20 mm		
			Unit = cum (For 1 cum) a) Labour		
			Unskilled	day	4.00
			b) Equipment		
			Add 3 % of Labour cost for Tools and Plants		
	Е		10 mm		
			Unit = cum (For 1 cum)		
			a) Labour		
			Unskilled	day	6.00
			b) Equipment Add 3 % of Labour cost for Tools and Plants		
8.6			Mechanically Crushing of Stone Aggregates		
	А		13.2 mm Nominal Size.		
			Assumption: Crushing of stone boulders of 150 mm size in an integrated stone crushing unit comprising of primary and secondary crushing units, belt conveyor and vibrating screens to obtain stone aggregates of 13.2 mm nominal size.		
			size. Unit = cum (For 600 cum at crusher location)		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	18.00
			b) Material		
			Stone Boulder of size 150 mm and below	cum	800.00
			c) Equipment		
			Stone crusher with screen	hour	12.00
			Loader	hour	18.00
			Tipper	hour	18.00
	В		20 mm Nominal Size		
			Assumption: Crushing of stone boulders of 150 mm size in an integrated stone crushing unit comprising of primary and secondary crushing units, belt conveyor and vibrating screens to obtain stone aggregates of 20 mm nominal size.		
			Unit = cum (For 670 cum at crusher location)		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	18.00
			b) Material		
			Stone Boulder	cum	800.00
			c) Equipment		
			Stone crusher with screen	hour	18.00
			Loader	hour	18.00
			Tipper	hour	18.00
	С		40 mm Nominal Size		
			Assumption: Crushing of stone boulders of 150 mm size in an integrated stone crushing unit comprising of primary and secondary crushing units, belt conveyor and vibrating screens to obtain stone aggregates of 40 mm nominal size.		
			Unit = cum (For 750 cum at crusher location.)		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	17.00
			b) Material		
			Stone Boulder	cum	800.00
			c) Equipment		
			Stone crusher with screen	hour	6.00
			Loader	hour	20.00
			Tipper	hour	20.00
8.7			Making rubbles of required size including and		
			stacking.		
	Α		with blasting and breaking with chisel or hammer,		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
		55	Unit = cum (For 1 cum)		
			a) Labour	day	0.10
			Skilled (Blaster)	day	2.50
			Unskilled	5	
			b) Material	kg	0.25
			Gelatin	no	2.00
			Detonator	meter	2.00
			Fuse wire		
			b) Equipment		
			Add 3 % of Labour cost for traffic control sign and other T&P		
	В		With chisel or hammer, and stacking (without blasting).		
			Unit = cum (For 1 cum)		
			a) Labour		
			Skilled (Blaster)	day	0.10
			Unskilled	day	4.00
			b) Material		
			c) Equipment		
			Add 3 % of Labour cost for traffic control sign and other T&P		
8.8			Haulage of Stone Boulder/ aggregates/ Sand/ excavated earth etc.		
			Unit = cum (For 50% by basket and 50% by wheel barrow for every additional 20 m haul. = 1 cum, 100 m) a) Labour		
			Unskilled	day	0.20
			b) Equipment		
			Add 3 % of Labour cost for traffic control sign and other T&P		
	Remarks:		8.5 cum per worker per day upto 20 m and reduce 0.5 by wheel borrow per cum for each additional 20 m up to 100 m		
8.9	А		Loading and Unloading of Stone Boulder/ aggregates/ Sand/ excavated earth etc. by Mechanical; means		
			Placing tipper at loading point, loading with front end loader, dumping, turning for return trip, excluding time for haulage and return trip		
			Unit = cum (For 5.5 cum)		
			Time required for		
			i) Positioning of tipper at loading point		1 Min
			 ii) Loading by front end loader 1 cum bucket capacity (a) 25 cum per hour iii) Maneuvering, reversing, dumping and turning for 		13 Min 2 Min
			iii) Maneuvering, reversing, dumping and turning for return		2 IVIII1

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			iv) Waiting time, unforeseen contingencies etc.		4 Min
			Total		20 Min
			a) Equipment		
			Tipper	hour	0.33
			Loader	hour	0.33
	Remarks:		Unloading will be by tipping.		
	В		by Manual Means		
			Unit = cum [For 44 cum (8 trip per day having 5.5 cum each)] a) Labour		
			Unskilled	day	6.00
			b) Equipment	2	
			Tipper	hour	6.00
	Remarks:		Unloading will be by tipping.		
8.10			Loading and Unloading of Cement or Steel by Manual Means and Stacking. Unit = tonne (For 10 tones)		
			a) Labour		
			Unskilled	day	2.00
			b) Equipment		
			Truck	hour	2.00
8.11			Loading, Unloading and Stacking of Bricks by Manual Means Unit = 1000 Nos. (For 8 * 2000 nos.)		
			a) Labour		
			Unskilled	day	3.00
			b) Equipment		
			Truck	hour	6.00
8.12			Loading and Unloading of Bitumen Drums by Manual Means		
			Unit = tonne (For 40 tonnes)		
			a) Labour		
			Unskilled	day	6.00
			b) Equipment Truck	hour	6.00
8.13			Loading and Unloading of Timber by Manual Means		
			Unit = tonne (for 30 tonnes)		
			a) Labour		
			Skilled	day	1.00

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
			Unskilled	day	8.00
			b) Equipment		
			Truck	hour	6.00
			Remarks : Density of wood has been assumed as 900 kg per cum. If the density is less the output may be reduced proportionately.		
8.14			Loading and Unloading of C.C. Blocks, Kerb, etc.		
			Unit = cum (For 20 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	8.00
			b) Equipment		
			Truck	hour	6.00
8.15			Loading and Unloading of RCC Hume Pipes		
	i A		Loading of RCC Hume pipes by mechanical means including a lead upto 30 m 900/ 1000 / 1200 mm dia RCC Hume pipe		
			Unit = meter [For 6 nos pipe / length=15 m]		
			a) Labour		
			Skilled	day	0.50
			Unskilled	day	2.00
			b) Equipment		
			Truck	hour	1.00
			Crane (3 T)	hour	1.00
	в		750/600/450 mm dia RCC Hume pipe		
			Unit = meter [For 10 nos pipe/ length= 25 m]		
			a) Labour		
			Skilled	day	0.50
			Unskilled	day	2.00
			b) Equipment	5	
			Truck	hour	1.00
			Crane	hour	1.00
	С		450/300 mm dia RCC Hume pipe		
			Unit = meter [For 15 nos pipe/ length= 37.5 m]		
			a) Labour		
			Skilled	day	0.50
			Unskilled	day	2.00
			b) Equipment	uuy	2.00
			Truck	hour	1.00
			Crane	hour	1.00
				noui	1.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
ii		Unloading of RCC Hume pipes by mechanical means		
		including a lead upto 30 m		
А		900/1000/1200 mm dia RCC Hume pipe		
		Unit = meter [For 6 nos pipe /length=15 m]		
		a) Labour		0.10
		Skilled	day	0.10
		Unskilled	day	1.00
		b) Equipment		
		Truck	hour	0.50
		Crane	hour	0.50
В		750/600 mm dia RCC Hume pipe		
		Unit = meter [For 10 nos pipe / length = 25 m]		
		a) Labour		
		Skilled	day	0.50
		Unskilled	day	1.00
		b) Equipment		
		Truck	hour	0.50
		Crane	hour	0.50
С		450/300 mm dia RCC Hume pipe		
		Unit = meter [For 15 nos pipe / length= 37.5 m]		
		a) Labour		
		Skilled	day	0.10
		Unskilled	day	1.00
		b) Equipment	5	
		Truck	hour	0.50
		Crane	hour	0.50
iii		Loading of RCC Hume pipe by manual means including a		
		lead upto 30 m		
Α		900/1000/1200 mm dia RCC Hume pipes		
		Unit = meter [For 6 nos pipe / length= 15 m]		
		a) Labour		
		Skilled	day	0.30
		Unskilled	day	3.00
		b) Equipment		
		Truck	hour	4.00
		c) Material		
		Wooden sleepers 250 mm x 250 mm x 125 mm hire charges 3 Nos sleeper Add 3 % of Labour cost for Crow bars and other T&P	hour	4.00
В		750/600 mm dia RCC Hume pipe		
		Unit = meter [For 10 nos pipe/ length= 25 m]		
		a) Labour		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Skilled	day	0.30
		Unskilled	day	4.00
		b) Equipment		
		Truck	hour	4.00
		c) Material		
		Wooden sleepers 250 mm x 250 mm x 125 mm hire charges 3 Nos sleeper	hour	4.00
		Add 3 % of Labour cost for Crow bars and other T&P		
C		450 / 300 mm dia RCC Hume pipe		
		Unit = meter [For 15 nos pipe/ length= 37.5 m]		
		a) Labour		
		Skilled	day	0.30
		Unskilled	day	5.00
		b) Equipment		
		Truck	hour	4.00
		c) Material		
		Wooden sleepers 250 mm x 250 mm x 125 mm hire charges 3 Nos sleeper	hour	4.00
		Add 3 % of Labour cost for Crow bars and other T&P		
iv		Unloading of RCC Hume pipe by manual means including a lead upto 30 m		
Α		900/1000/1200 mm dia RCC Hume pipes		
		Unit = meter [For 6 nos pipe / length= 15 m]		
		a) Labour		
		Skilled	day	0.30
		Unskilled	day	1.50
		b) Equipment		
		Truck	hour	3.00
		c) Material		
		Wooden sleepers 250 mm x 250 mm x 125 mm hire charges 3 Nos sleeper Add 3 % of Labour cost for Crow bars and other	hour	3.00
		T&P		
В		750/600 mm dia RCC Hume pipe		
		Unit = meter [For 10 nos pipe / length= 25 m]		
		a) Labour		
		Skilled	day	0.30
		Unskilled	day	1.50
		b) Equipment		
		Truck	hour	3.00
		c) Material		
		Wooden sleepers 250 mm x 250 mm x 125 mm hire charges 3 Nos sleeper	hour	3.00

S No		Ref. to SS	Description of w	orks / Resources	Unit	Quantit
			Add 3 % of Labour cost T&P	for Crow bars and other		
	С		450 / 300 mm dia RCC Hun	ne pipe		
			Unit = meter [For 15 nos	pipe / length=37.5 m]		
			a) Labour			
			Skilled		day	0.30
			Unskilled		day	1.50
			b) Equipment			
			Truck		hour	3.00
			c) Material			
				n x 250 mm x 125 mm hire	hour	3.00
			charges 3 Nos sleeper Add 3 % of Labour cost T&P		nour	2.00
8.16			Cost of Haulage Excluding	Loading and Unloading		
			Haulage of materials by tip loading, unloading and stac Unit = t.km (For 8 tones los t.km)	king.		
			Speed of loaded truck		 6)	
			Speed of Empty truck =25 % n corresponding terrain			
	(i)		Blacktop Road, hilly terrain	1		
			Speed with load : 20 km / how	ır.		
			Speed while Returning empty	: 25 km / hour.		
			a) Equipment.			
			Tipper			
			Time taken for onward ha	aulage with load	hour	0.50
			Time taken for empty ret	urn trip.	hour	0.40
	(ii)		Graveled Road, hilly terrai	'n		
			Speed with load: 15 km / hou	r		
			Speed for empty return trip :1	8.75 km / hour		
	1	1	a) Equipment			
			u) _q_p			-
			·			
			Tipper	lage with load	hour	0.67
			·	-	hour hour	0.67 0.53
	(iii)		Tipper Time taken for onward hau	n trip n River Bed/Nallah Bed ,		
S No	Ref. to SS	Description of works / Resources	Unit	Quantity		
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		a) Equipment				
		Tipper				
		Time taken for onward haulage	hour	1.00		
		Time taken for empty return trip	hour	0.80		
(iv)		Blacktop Road, Terai terrain				
		Speed with load : 40 km / hour.				
		Speed while Returning empty : 50 km / hour.				
		a) Equipment.				
		Tipper				
		Time taken for onward haulage with load	hour	0.25		
		Time taken for empty return trip.	hour	0.20		
(v)		Graveled Road, Terai terrain				
		Speed with load: 30 km / hour				
		Speed for empty return trip : 37.5 km / hour				
		a) Equipment				
		for transportation				
		Tipper				
		Time taken for onward haulage with load	hour	0.33		
		Time taken for empty return trip	hour	0.27		
(vi)		Earthen Track and Track in River Bed/Nallah Bed , Terai				
		Speed with load : 20 km / hour				
		Speed while returning empty: 25 km / hour				
		a) Equipment				
		for transportation				
		Tipper				
		Time taken for onward haulage	hour	0.50		
		Time taken for empty return trip	hour	0.40		
Remark	KS:	Speed of vehicle may be modified as per site condition				

SECTION 900 - EARTH WORKS

S No		Ref. to SS.	Description of works / Resources	Unit	Quantity
9.1		<u> </u>	Earthwork Excavation in Cutting.		
	I	200	Roadway Excavation in All types of Soil		
	A		Roadway Excavation in All types of Soil by Manual		
	A		Means.		
			Roadway Excavation in all types of soil as per		
			drawing and technical specification, including		
			removal of stumps and other deleterious matter,		
			with all lifts and lead as per Drawing and		
			instruction of the Engineer. Unit = cum (For 12 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	8.00
			b) Equipment		
			Doko, Thunse etc. @ 3 % of Labour cost		
	В		Roadway Excavation in all types of Soil by		
			Mechanical Means.		
			Road way Excavation in all types of soil as per Drawing and technical specifications including		
			removal of stumps and other deleterious matter, all		
			lifts and lead as per Drawing and instruction of the		
			Engineer.		
			Unit = cum (For 360 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	3.00
			b) Equipment	-	
			Hydraulic excavator	hour	6.00
	II A		Roadway Excavation in Ordinary Rock Roadway Excavation in ordinary rock by Manual Means .		
			Roadway Excavation in ordinary rock as per Drawing		
			and Technical specification, including all lift and lead as		
			per Drawing and instruction of the Engineer.		
			Unit = cum (For 60 cum)		
			a) Labour		
			Skilled	day	3.00
			Unskilled	day	50.00
			b) Equipment Doko, Thunse etc. @ 3 % of Labour cost		
			DOKO, THURSE CIC. (W , 5 70 OF LADOUF COST		
	в		Roadway Excavation in ordinary rock by		
			Mechanical Means.		

S No	Ref. to Description of works / Resources SS.	Unit	Quantity
	Roadway Excavation in ordinary rock as per Drawing and Technical specification, including all lift and lead as per Drawing and instruction of the		
	Engineer.	l	
	Unit = cum (For 120 cum)	l	
	a) Labour	l	
	Skilled	day	1.00
	Unskilled	day	3.00
	b) Equipment	have	6.00
	Hydraulic excavator	hour	6.00
ш	Roadway Excavation in Hard Rock	l	
Α	Roadway Excavation in Hard Rock, mechanical	l	
	Drilling	l	
	Roadway Excavation in hard rock with mechanical	l	
	drilling, including blasting and breaking, and	l	
	disposal of cut road within all lifts and leads as per	1	
	Drawing and instruction of the Engineer.	l	
	Unit = cum (for 90 cum)	l	
	a) Labour Skilled	davi	1.00
	Unskilled	day day	20.00
	Driller	day	3.00
	Blaster	day	1.00
	b) Material		
	Gelatin	kg	32.00
	Electric Detonators	nos.	126.00
	Fuse wire	meter	180.00
	Credit for excavated rock for use @ 50 per cent	cum	(45.00)
	of excavated (if available rock is used)	1	
	c) Equipment	1	(00
	Dozer Jack hammer /Rock drill	hour hour	6.00 30.00
	Air compressor	hour	12.00
		nour	12.00
В	Excavation in Hard Rock, manual Drilling	l	
	Roadway excavation in hard rock with manual drilling, blasting, breaking, lifts and leads all	l	
	complete as per Drawing and instruction of the	1	
	Engineer.	1	
	Unit = cum (for 90 cum)	1	
	a) Labour	1	
	Skilled	day	3.00
	Unskilled	day	150.00
	Blaster	day	1.00
	b) Material	1	22.00
	Gelatin Electric Detenators	kg	32.00
	Electric Detonators Fuse wire	nos. meter	126.00 180.00
	Credit for excavated rock for use $@$ 50 per cent	cum	(45.00)
	of excavated (if available rock is used)	Culli	(+5.00)
	c) Equipment	l	
	Crow bar and other T & P @ 3 % of Labour	l	
IV	Excavation in Hard Rock (blasting prohibited)	l	

S No		Ref. to SS.	Description of works / Resources	Unit	Quantity
	Α		Roadway Excavation in hard rock with rock breakers, including breaking rock, lifts and lead for disposal as per Drawing and Technical Specifications Mechanical method, lead upto 30 m		
			Unit = cum (For 16 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	10.00
			b) Equipment	uuy	10.00
			Hydraulic excavator with rock breaker attachment	hour	6.00
			Credit for excavated rock for use @ 50 per cent of excavated (if available rock is used)	cum	(8.00)
	B		Roadway Excavation in hard rock manually chiseling including breaking rock, lifts and lead for disposal as per Drawing and Technical Specifications, <i>Unit = cum (For 16 cum)</i>		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	58.00
			Blacksmith	day	1.00
			b) Equipment	2	
			Crow bar and other T & P @ 3 % of Labour		
			Credit for excavated rock for use $@$ 50 per cent of excavated (if available rock is used)	cum	(8.00)
	С		Roadway Excavation in hard rock manually with use of chemical, including breaking rock, disposal within all lifts and lead as per Drawing and Technical Specifications <i>Unit = cum (For 16 cum)</i>		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	16.00
			b) Material		
			Chemical	kg	80.00
			Credit for excavated rock for use @ 50 per cent of excavated (if available rock is used)c) Equipment	cum	(8.00)
			c) Equipment Crow bar and other T & P @ 3 % of Labour		
	v		Excavation in Marshy Soil		
			Roadway Excavation in marshy soil as per Drawing and Technical Specifications Unit = cum (For 300 cum)		
			a) Labour		

S No	Ref. SS		Description of works / Resources	Unit	Quantity
			skilled	day	1.00
			Unskilled	day	4.00
			b) Equipment		
			Hydraulic excavator	hour	6.00
			Tipper	hour	18.00
R	Remarks for	r Ac	ctivities of 9.1 :		
		1	In case there is a situation where the cross-section is of cut and fill and cut earth is required to be used in embankment in the immediate vicinity, the item of carriage in the truck shall be omitted.		
		2	The quality and availability of rock shall be checked before affording credit for available rock, if rock can not used do not include credit for excavated rock.		
		3	If disposal lead is more than 30 m separate activity for haulage may be included.		
		4	In case some rock is used by the Contractor at site, the item of carriage shall be omitted to the extent of quantity is used by the contractor.		
		5	in case of use of Blasting (explosive) material add Cost for security personal for handling and		
		6	storage of explosive If case of mountainous terrain (having cross slope		
		7	25 - 60 percent) add 5 % on above rate. If case of Steep terrain (having cross slope more than 60 percent) add 10 % on above rate.		
9.2	90		Removal of Unserviceable Soil with Disposal upto 1000 meters		
			Removal of unserviceable soil including excavation, loading and disposal upto 1000 meters lead		
			Unit = cum (For 360 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	4.00
			b) Equipment		
			Excavator	hour	6.00
			Tipper	hour	18.00
R	l Remarks		This item does not include replacement of unsuitable soil by suitable soil. Replacement, where required, is to be provided and paid separately		
9.3	90	00	Trimming/ Rock Excavation Slopes		

S No	Ref. to SS.	Description of works / Resources	Unit	Quantity
		Carrying out excavation in hard rock to achieve a specified slope of the rock face by controlled use of explosives and blasting accessories in properly aligned and spaced drill holes, collection of the excavated rock by machine, with all lifts and lead as per Drawing and instruction of the Engineer. Unit = sqm [For 400 sqm(120 cum considering 300 mm deep excavation on rock face)]		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	22.00
		b) Material		
		Gelatin	kg	42.00
		Electric Detonators	nos.	672.00
		c) Equipment		6.00
		Air compressor	hour	6.00
		Jack hammer /Rock drill	hour	30.00
		Dozer	hour	6.00
		Loader	hour	6.00
	Remarks	In case blasted rock is used to the contractor against payment for constructed work, the cost of disposal shall be reduced to that extent.		
9.4	907	Excavation for Structures Foundation		
		Earth work in excavation of foundation of		
	I	structures, including construction of shoring and bracing, removal of stumps and other deleterious matter and backfilling with approved Material as per Drawing and Technical Specifications. Ordinary soil		
	A	Manual Means		
		Unit = cum (For 10 cum)		
	(i)	Depth upto 3 m		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	8.00
	Remarks	1. Cost of dewatering may be added where required upto, 10 per cent of Labour cost Assessment for dewatering shall be made as per site conditions.		
		2. The excavated earth can be used partially for backfilling of foundation pit and partly for road work except for marshy soil. Hence cost of disposal has not been added except for marshy soil. This remark is common to all cases of item 9.1 excluding marshy soil.		

D	Ref. to SS.	Description of works / Resources	Unit	Quantity
(ii)		 3. The cost of shoring and shuttering, if needed, may be added @ 1 per cent on cost of excavation for open foundation. Depth 3 m to 6 m 		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	12.00
Rema	 rks	Cost of dewatering may be added where required upto 15 per cent of Labour cost. Assessment for dewatering shall be done as per actual ground conditions.		
(iii)		Depth above 6 m		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	18.00
Rema	 rks	1. Cost of dewatering may be added where required upto 20 per cent of Labour cost. Assessment for dewatering shall be made as per site conditions		
В		Mechanical Means		
(i)		Depth upto 3 m		
		Unit = cum (for 240 cum)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	3.00
		b) Equipment		
		Hydraulic excavator	hour	6.00
Rema	 rks 	Cost of dewatering upto 5 per cent of (a+b) may be added, where required. Assessment for dewatering shall be made as per site conditions		
(ii)		Depth 3 m to 6 m		
		Unit = cum (For 210 cum)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	3.00
		b) Equipment		
		Hydraulic excavator	hour	6.00
Rema	 rks	Cost of dewatering upto 7.5 per cent of (a+b) may be added, where required. Assessment for dewatering shall be made as per site conditions		

	Ref. to SS.	Description of works / Resources	Unit	Quantity
(iii)		Depth above 6 m		
		Unit = cum (For 180 cum)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	4.00
		b) Equipment		
		Hydraulic excavator	hour	6.00
Rema	 arks	 Cost of dewatering upto 10 per cent of (a+b) may be added, where required. Assessment for dewatering shall be made as per site conditions Labour provided for excavation by mechanical means includes that required for trimming of bottom and side slopes. 		
п		Ordinary Rock (not requiring blasting)		
Α		Manual Means		
(i)		Depth upto 3 m		
		Unit = cum (For 10 cum)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	10.00
Rema	 arks	Cost of dewatering upto 10 per cent of Labour cost may be added, if required. Assessment for dewatering shall be made as per site conditions		
в		Mechanical Means		
D		Unit = cum (For 90 cum)		
		a) Labour Skilled	dav	1.00
		Unskilled	day	
			day	3.00
		b) Equipment	1	6.00
		Hydraulic excavator	hour	6.00
Rema	urks	1. Cost of dewatering upto 10 per cent of (a+b), may be added, where required Assessment for dewatering shall be made as per site conditions.		
ш		Hard Rock (requiring blasting)		
Α		Manual Means		
		Unit = cum (For 10 cum)		
		a) Labour		
		Skilled	day	1.00
		Driller	day	0.50
		Blaster	day	0.25
	1			

No	Ref. to SS.	Description of works / Resources	Unit	Quantity
		b) Material		
		Gelatin	kg	3.50
		Detonator electric	nos	14.00
		fuse wire	m	20.00
		c) Equipment		
		Air Compressor	hour	1.00
		Jack hammer /Rock drill	hour	3.00
F	 Remarks	Cost of dewatering @ 10 per cent of (a+b) may be added, where required Assessment for dewatering shall be made as per site conditions.		
I	v	Hard Rock (blasting prohibited)		
-		Unit = cum (For 10 cum)		
A		Mechanical Means		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	10.00
		b) Equipment		
		Air Compressor	hour	3.00
		Jack hammer /Rock drill	hour	3.00
F	Remarks	 Cost of dewatering upto 10 per cent of (a+b), may be added, where required Assessment for dewatering shall be made as per site conditions. In case of rock, foundation beyond 3 m is not dug and hence not included. 		
,	7	Marshy Soil		
ľ		Unit = cum (For 10 cum)		
		Depth upto 3 m		
A		Manual means		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	15.00
		b) Equipment		
		Tractor-trolley for removal.	hour	6.00
F	Remarks	 Cost of dewatering @ 30 per cent of (a), may be added, where required Assessment for dewatering shall be made as per site conditions. Shoring & strutting 15 per cent of (a), where required may be added 		
E	3	Mechanical Means		
		a) Labour		

S No	Ref. to SS.	Description of works / Resources	Unit	Quantity
		Skilled	day	0.08
		Unskilled	day	4.00
		b) Equipment		
		Hydraulic excavator	hour	0.30
		Tipper	hour	1.00
	Remarks	 Cost of dewatering @ 20 per cent of (a+b) may be added, where required Shoring & strutting @ 10 per cent of (a+b), where required may be added 		
	VI	Back Filling in Marshy Foundation Pits		
		Unit : Cum (For 18 cum)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	12.00
		b) Equipment	uuj	12:00
		Tractor-trolley for transportation	hour	6.00
9.5	905	Stripping and Storing Top Soil		
		Stripping, storing of top soil by road side at 15 m internal and re-application on embankment slopes, cut slopes and other areas in localities where the available embankment Material is not conducive to plant growth as per Drawing and Technical Specifications. <i>Unit = cum (For 300 cum)</i>		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	10.00
		b) Equipment		
		Dozer	hour	6.00
9.6	909	Stripping, Storing and Re-laying Top Soil from Borrow Areas in Agriculture Fields. Stripping of top soil from borrow areas located in agriculture fields, storing at a suitable place, spreading and re-laying after taking the borrow earth to maintain fertility of the agricultural field, finishing it to the required levels to the satisfaction of the farmer as per Drawing and Technical Specifications. <i>Unit = cum (For 150 cum)</i> a) Labour		
		a) Labour Skilled	day	2.00
		Unskilled	-	
			day	15.00
		b) Equipment Dozer	hour	6.00
			noui	0.00

S No	Ref. to SS.	Description of works / Resources	Unit	Quantity
9.7	909, 910	Preparation and Surface Treatment of Formation.		
		Preparation and surface treatment of Formation by removing mud and slurry, watering to the extent needed to maintain desired moisture content, compacting all complete as per Drawing and Technical Specifications. Unit = sqm (For 3500 sqm)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	10.00
		b) Equipment		
		Roller	hour	6.00
		c) Material		
		Cost of water	KL	18.00
9.8	909, 910	Construction of Embankment with Material obtained from Borrow pits Providing, laying, spreading and compacting embankment with borrow material as per Drawing and Technical Specifications.		
		Unit = cum (For 300 cum)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	4.00
		b) Material		
		Cost of water	KL	72.00
		Borrowpit material	cum	360.00
		c) Equipment		
		Hydraulic Excavator	hour	6.00
		Tractor with rotavator	hour	12.00
		Dozer	hour	3.00
		Motor grader	hour	3.00
		Vibratory roller	hour	6.00
Re	 marks	Compensation for earth will vary from place to place and will have to be assessed realistically as per particular ground situation. In case earth is available from Govt. land, compensation for earth will not be required.		
9.9	909,910	Construction of Embankment with Material Deposited from Roadway Cutting		

S No	Ref. to SS.	Description of works / Resources	Unit	Quantity
A		Providing, laying, spreading and compacting embankment with roadway cutting material and compact to the required density as per Drawing and Technical Specifications.(Manually) <i>Unit = cum (For 100 cum)</i>		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	50.00
		b) Material	-	
		Cost of water	KL	24.00
		c) Equipment		
		Vibratory roller	hour	6.00
В		Providing, laying, spreading and compacting embankment with roadway cutting material and compact to the required density as per Drawing and Technical Specifications. (With machine) <i>Unit = cum (For 300 cum)</i>		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	10.00
		b) Material		
		Cost of water	KL	72.00
		c) Equipment		
		Dozer	hour	6.00
		Motor grader	hour	6.00
		Vibratory roller	hour	6.00
Rema	 nrks	In case the earth cutting is done by dozer and pushed for filling in the embankment, the input of dozer in the cost of embankment shall be deleted as the same is already provided in the cost of excavation. However, if the earth is dumped by tippers from roadway cutting, the input of dozer for spreading is required to be provided.		
9.10		Construction of Rock fill Embankment		
		Providing and laying of rock fill embankment with broken hard rock fragments of size not exceeding 300 mm laid in layers not exceeding 500 mm thick including filling of surface voids with stone spalls, blinding top layer with granular Material, rolled to required density all complete as per Drawing and Technical Specifications. Unit = cum (For 150 cum) a) Labour		

S No	Ref. to SS.	Description of works / Resources	Unit	Quantity
		Skilled	day	1.00
		Unskilled	day	10.00
		b) Material		
		Cost of water	KL	12.00
		c) Equipment		
		Dozer	hour	6.00
		Vibratory road roller	hour	6.00
	Remarks	It is assumed that rock is available locally at site from roadway cutting. In case, portion of the rock requires breaking to acceptable size of 300 mm, breaking charges shall be added. If not available include transported rock fill material		
9.11	908	Providing suitable material and Back filling behind abutment, wing wall and return wall complete as per Drawing and Technical Specifications.		
		Unit = cum (for 10 cum)		
	Α	Granular Material		
		a) Labour		
		Skilled	day	0.20
		Unskilled	day	5.00
		b) Material		
		Granular Material	cum	11.00
		Cost of water	KL	1.00
		c) Equipment		
		Plate compactor/power rammer	hour	2.50
	В	Sandy Material		
		a) Labour		
		Skilled	day	0.20
		Unskilled	day	5.00
		b) Material		
		Sand	cum	12.00
		Cost of water	KL	1.00
		c) Equipment Plate compactor/power rammer	hour	2.50
	С	Locally available Material including compaction by tamping rod (without watering) a) Labour		
		Skilled	day	0.20
		Unskilled	day	5.00
		b) Material		
		compensation for Locally available Material	cum	12.00

S No	Ref. to SS.	Description of works / Resources	Unit	Quantity
		Cost of water	KL	1.00
		c) Equipment		
		Tamping 3 % of Labour cost		
	D	Locally available Material, with out watering and compaction by tamping rod		
		a) Labour		
		Skilled	day	0.20
		Unskilled	day	4.00
		b) Material		
		Locally available Material	cum	12.00
		c) Equipment		
		Tamping 3 % of Labour cost		
	Remarks	Cost of earthwork excavation shall be added only in case of the material obtained from excavation is not sufficient for backfilling.		
9.12	909, 91(Providing and laying of Filter media with granular Material/stone crushed aggregates to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and provided		
		over the entire surface behind abutment, wing wall		
		and return wall to the full height compacted to a		
		firm condition complete as per drawing and Technical Specification.		
		Unit = cum (For 10 cum.)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	10.00
		b) Material		
		Filter media	cum	12.00
		Cost of water	KL	1.00
9.13	908	Providing and filling sand in Foundation Trenches as per Drawing & Technical Specification <i>Unit = cum (For 1 cum)</i>		
		a) Labour		
		Skilled	day	0.01
		Unskilled	day	0.30
		b) Material	2	
		Sand	cum	1.20

SECTION 1000 - SUBGRADE

S No		Ref. to SS.	Description of works / Resources	Unit	Quantity
10.1		1003	Scarifying Existing road Surface to a Depth of 50 mm by Manual Means		
	Α		Scarifying the existing road surface to a depth of 50 mm and disposal of scarified Material with all lifts and leads as per Drawing and Technical Specifications.		
			Unit = sqm (For 600 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	15.00
			b) Equipment		
			Tractor-trolley / Truck	hour	6.00
	В		Scarifying the existing granular road surface to a depth of 50		
			mm and disposal of scarified Material with all lifts and leads		
			within Right of way as per Drawing and Technical		
			Specifications.		
			Unit = sqm (For 600 sqm, Lead upto 30 m)		
			a) Labour Skilled	davi	1.00
			Unskilled	day day	12.00
			Uliskilled	uay	12.00
	Remarl	KS	In case Material is not to be reused at site, transportation cost		
		1	catered above for disposal may be added.		
10.2		1003	Scarifying Existing road Surface to a depth of 50 mm by		
			Mechanical Means		
10.2	Α		Scarifying the existing road surface to a depth of 50 mm and		
			disposal of scarified Material with in all lifts and lead as per		
			Drawing and Technical Specifications.		
			Unit = sqm (For 600 sqm, lead upto 30 m)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Equipment	hour	6.00
			Tractor with ripper	noui	0.00
	В		Scarifying the existing bituminous road surface to a depth of		
			50 mm and disposal of scarified Material with in all lifts and		
			lead as per Drawing and Technical Specifications. Unit = sqm (For 3000 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Equipment		
			Tractor with ripper	hour	6.00
			Loader	hour	6.00
			Tipper	hour	6.00
	Remarl	KS	In case Material is not to be reused at site, transportation cost		
	1		catered above for disposal may be added.	1	I

S No		Ref. to SS.	Description of works / Resources	Unit	Quantity
10.3		1004	Construction of Subgrade and Earthen Shoulders with approved Material (capping layer)Providing and laying sub-grade and earthen shoulders with approved Material obtained from borrow pits with all lifts & leads as per Drawing and Technical Specifications.Unit = cum (For 600 cum)		
			 a) Labour Skilled Unskilled b) Material 	day day	1.00 6.00
			 Cost of water capping layer material c) Equipment 	KL cum	72.00 750.00
			Motor grader Vibratory roller	hour hour	6.00 6.00
10.4	Case-I	1003, 1005	Compacting Original Ground Compacting original ground supporting sub-grade		
			Loosening of the ground upto a level of 500 mm below the sub-grade level, watered, graded and compacted in layers as per Drawing and Technical Specifications. Unit = cum (For 600 cum)		
			 a) Labour Skilled Unskilled b) Material 	day day	1.00 5.00
			Cost of water c) Equipment	KL	24.00
			Tractor with ripper attachment Motor grader Vibratory roller	hour hour hour	12.00 6.00 12.00
	Case- II		Compacting original ground supporting embankment		
			Loosening, leveling and Compacting original ground supporting embankment to facilitate placement of first layer of embankment, scarified to a depth of 150 mm, mixed with water at OMC and then compacted by rolling so as to achieve dry density as per Drawing and Technical Specifications. Unit = cum (For 600 cum)		
			 a) Labour Skilled Unskilled b) Material 	day day	1.00 4.00
			Cost of water c) Equipment Tractor with ripper attachment Vibratory road roller	KL hour hour	24.00 6.00 12.00
10.5		1006	Lime Stabilization for Improving Sub-grade		

S No		Ref. to SS.	Description of works / Resources	Unit	Quantity
			Providing, laying and spreading available soil with 3 per cent slaked lime having minimum content of 70 per cent of CaO, mixing, grading and compacting at OMC to the desired density to form a layer of sub grade as per Drawing and Technical Specifications. Unit = cum [For 300 cum (525 tone)]		
	Α		By Mechanical Means		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	12.00
			b) Material		
			Lime	tonne	15.75
			Cost of water	KL	72.00
			c) Equipment		
			Tractor with ripper and rotator	hour	12.00
			Motor Grader	hour	6.00
			Vibratory roller	hour	6.00
	В		By Manual Means		
			Unit = cum (For 150 cum (263 tones))		
			a) Labour		
			Skilled	day	3.00
			Unskilled	day	50.00
			b) Material		
			Lime	tonne	8.00
			Cost of water	KL	36.00
			c) Equipment		
			Vibratory roller	hour	6.00
10.6			Cement Stabilization / Ecological Road pavement		
			Providing , laying and spreading available soil with 5 %		
			cement and 25 % sand on soil (thicknes 25 cm) mixing, grading and compacting at OMC (roughly 0.33 lit of water per kag of cement) to the desired density to form a layer of sub grade/ dust free(Ecological) Road pavement as per		
			Drawing and Technical Specifications. Unit = cum [For 500 sqm]		
			a) Labour		
			Engineer	day	1.00
			Skilled	day	2.00
			Unskilled	day	30.00
			b) Material		
			Cement	tonne	12.00
			sand	cum	32.00
			Cost of water	KL	12.00
			c) Equipment		
			Tractor with ripper and rotator	hour	6.00

S No	Ref. to SS.	Description of works / Resources	Unit	Quantity
		Motor Grader	hour	6.00
		Vibratory roller	hour	6.00
		Smooth wheel Roller	hour	6.00
	Remarks	For stabilizing road surface for other than 25 cm thickness, calculate rate based on volume, assuming above requirement is for 125 cum.		
10.7		Polymer based Stabilization		
		Providing, laying and spreading Polymer based stabilizer, mixing, grading and compacting to form a layer of sub grade as per Drawing and Technical Specifications. <i>Unit = cum [For 200 cum]</i>		
		a) Labour		
		Engineer	day	1.00
		Skilled	day	2.00
		Unskilled	day	10.00
		b) Material		
		Polymer based Admixture	Lit	32.00
		Cost of water	KL	20.00
		c) Equipment		
		Tractor with ripper and rotator	hour	6.00
		Motor Grader	hour	6.00
		Smooth wheel Roller	hour	6.00
10.8		Providing and laying of hand pack Stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications.		
		Unit = cum [For 5 cum]		
		a) Labour		
		Skilled	day	6.00
		Unskilled	day	12.00
		b) Material		
		Stone	cum	6.00
10.9		Providing and laying of hand pack Cobble Stone (approx size 10 cm * 9 cm * 9cm)with granular material bedding on prepared surface as per Drawing and Technical Specifications.		
		Unit = sqm [For 5 sqm]		
		a) Labour		
		Skilled	day	0.10
		Unskilled	day	2.00
		b) Material	5	
		Stone	cum	0.60

SECTION - 1100 OVERALL REQUIREMENT

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		No separate payment Cost included in related Activities		

SECTION 1200 - SUB BASE, BASE, HARD SHOULDER AND

S No	Ref SS	i v	Unit	Quantity
12.1	1201			
	Α	By Mechanical means		
		Providing and laying granular sub-base on		
		prepared surface, mixing at OMC, and compacting		
		to achieve the desired density, complete as per		
		Drawing and Technical Specifications.		
		Unit = cum (For 300 cum)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	12.00
		b) Material		
		Sub-base Material S1 type or S2 type	cum	384.00
		Cost of water	KL	18.00
		c) Equipment		
		Motor Grader	hour	6.00
			hour	12.00
		Vibratory roller		
		Tractor /Loader	hour	12.00
	Remarks	Select any one of the type of sub base Material as per design		
	в	By manual Means		
		Providing and laying granular sub-base on		
		prepared surface, mixing at OMC, and compacting		
		to achieve the desired density, complete as per		
		Drawing and Technical Specifications.		
		Unit = cum (For 200 cum)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	60.00
		b) Material Sub-base Material S1 type or S2 type	01177	256.00
		Cost of water	cum KL	230.00
		c) Equipment	IXL.	25.00
		Vibratory roller	hour	6.00
	Remarks	Select any one of the type of sub base Material as per design		
2.2	1202	Cement Treated Soil Sub Base/ Base		
		Providing, laying and spreading soil on a prepared		
		sub grade, pulverizing, adding the designed		
		quantity of cement to the spread soil, mixing in		
		place, grading and compacting at OMC to		
		achieve the desired unconfined compressive		
		strength and to form a layer of sub-base/base as per Drawing and Technical Specifications.		

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
		Unit = cum [For 300 cum (525 tones) For 4 per cent quantity of cement by weight of soil		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	15.00
		b) Material	5	
		soil/ borrowpit material	cum	384.00
		Cement	tonne	21.00
		Cost of water	KL	72.00
		c) Equipment		
		Excavator	hour	6.00
		Motor Grader	hour	6.00
		Vibratory roller Tractor with rotavator	hour hour	6.00 12.00
	Remarks	Cost for compensation of earth may be added, if necessary		
12.3	1202	Cement Treated Crushed Rock having grading requirement as per specification for Sub base/ Base		
		Providing, laying and spreading Material on a prepared sub grade, adding the designed quantity of cement to the spread Material, mixing in place, grading and compacting at OMC to achieve the desired unconfined compressive strength and to form a layer of sub-base/base as per Drawing and Technical Specifications. Unit = cum [For 300 cum (600 tones)		
		a) Labour		l
		Skilled	day	3.00
		Unskilled	day	15.00
		b) Equipment		
		Motor Grader	hour	6.00
		Vibratory roller	hour	6.00
		Tractor / Loader	hour	12.00
		c) Material Cement	tonno	24.00
		Material for sub-base course/ base course as per	tonne cum	24.00 384.00
		grading requirement	Culli	504.00
		Cost of water	KL	72.00
	Remarks	1. Quantities of aggregates provided under 'c' above		
		are uncompacted quantities.		
		2. Quantity of cement assumed as 4 per cent of quantity of crushed rock by weight.		
12.4	907	Making 50 mm x 50 mm Furrows		
		Making 50 mm x 50 mm furrows, 50 mm deep, 450		
		to the center line of the road and at one meter		
		interval in the existing thin bituminous wearing		
		coarse including sweeping and disposal of		
		excavated Material.		

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
		Unit = sqm (For 30 m x 7 m x $3 = 630$ sqm)		
	(i)	25 mm deep furrow cutting		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	8.00
		b) Equipment		
		Tractor-trolley	hour	6.00
12.5	1203	Inverted Choke		
		Providing, laying, spreading and compacting		
		screening / coarse sand of specified grade in		
		uniform layer on a prepared surface and		
		compacting to form a inverted Choke as per Drawing and Technical Specifications.		
		Unit = cum (For 600 cum)		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	21.00
		b) Material	5	
		Screening / coarse sand	cum	720.00
		Cost of water	KL	108.00
		c) Equipment		
		Motor Grader	hour	6.00
		Vibratory roller	hour	6.00
12.6	1203	Water Bound Macadam		
		Providing, laying, spreading and compacting Water		
		bound macadam including brooming requisite		
		type of screening/ binding Materials to fill up the		
		interstices of coarse aggregate, watering and		
		compacting to the required density as per Drawing and Technical Specifications.		
	Α	By Manual Means		
		Unit = cum (For 360 cum)		
		a) Labour		
		Skilled	day	10.00
		Unskilled	day	375.00
		b) Material	2	
		Aggregate (Grading as per specification)	cum	435.60
		Stone Screening		
		13.2 mm	cum	57.60
		OR		
		11.2 mm for grading-II	cum	86.40
		Cost of water	KL	144.00
		c) Equipment		11.00
		Vibratory roller	hour	12.00

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
		Smooth 3 wheeled steel roller	hour	12.00
	В	By Mechanical Means:		
		Unit = cum (For 360 cum)		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	15.00
		b) Material	5	
		Aggregate (Grading as per specification)	cum	435.60
		Stone Screening		
		13.2 mm for grading-I	cum	57.60
		OR		
		11.2 mm for grading-II	cum	86.40
		Cost of water	KL	144.00
		c) Equipment		
		Motor grader	hour	6.00
		Vibratory roller	hour	6.00
		or		
		Smooth 3 wheeled steel roller	hour	12.00
	Remarks	1. Select material as per grading.		
		2. As three wheeled smooth rollers are also very		
		commonly used, the same has been provided as an alternative.		
12.7	1204	Crusher Run Macadam Base and sub-base		
		Providing and laying Crusher Run Macadam on a prepared surface, spreading and mixing, watering and compacting to form a layer of sub-base/Base course as per Drawing and Technical Specifications. Unit = cum (For 360 cum)		
	Α	By Mix in Place Method		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	14.00
		c) Material		
		Aggregate at site		
		i) For 53 mm maximum size		
		63 mm to 45 mm	cum	157.46
		22.5 mm to 5.6 mm	cum	151.06
		Below 5.6 mm	cum	166.68
		Cost of water	KL	36.00
		Or		
		ii) For 45 mm maximum size		
		45 mm to 22.5 mm	cum	24.12

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
		22.4 mm to 5.6 mm	cum	237.60
		Below 5.6 mm	cum	213.48
		Cost of water	KL	36.00
		b) Equipment		
		Motor grader	hour	6.00
		Vibratory roller	hour	6.00
	Remarks	Any one size / grading of the aggregate grading shall select.		
12.8	1205	Construction of Median and Island with Soil Taken		
		from Roadway Cutting		
		Providing and laying Median and Island above road level with approved Material deposited		
		including compacted as per Drawing and		
		Specifications. (using material from Roadway		
		excavation).		
		Unit = cum (For 21 cum) a) Labour		
		a) Labour Skilled	dav	1.00
		Unskilled	day day	9.00
		b) Material	uay	9.00
		Cost of water	KL	6.00
		c) Equipment	KL	0.00
			hour	9.00
		Plate compactor	nour	9.00
12.9	1205	Construction of Median and Island with Soil Taken from Borrow Areas		
		Providing and laying Median and Island above		
		road level with approved Material deposited		
		including compacted as per Drawing and		
		Specifications. (using material from borrow area).		
		Unit = cum (For 21 cum)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	6.00
		b) Material		
		Soil/ borrowpit material	cum	27.00
		Cost of water	KL	6.00
		c) Equipment		
		Plate Compactor	hour	9.00

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
	Remarks	Analysis of 12.8 and 12.9 are for median and island with earthen top. In case the surface is required to be turfed or planted with shrubs, the same is required to be provided separately as per analysis given in the chapter on bio- engineering. In case surface finish is of hard type, the same may be provided separately as per approved design.		
12.10	1205	Construction of Shoulders		
		A. Earthen Shoulders		
		The rate as applicable for sub-grade construction may be adopted. B. Hard Shoulders		
		Rate as applicable for sub-base and or base may be adopted as per approved design. C. Paved shoulders		
		The rate may be adopted as applicable for different layers of pavement depending upon approved design of paved shoulders.		
12.11	1205	Footpaths and Separators		
		Providing and making footpath/separator of 150 mm compacted granular sub base and 25 mm thick cement concrete grade M 15, over laid with pre- cast concrete tiles in cement mortar 1:3 including provision of all drainage arrangements but excluding Kerb channel as per Drawing and Technical Specifications.		
		Unit = sqm (For 300 sqm)		
		a) Labour		
		Skilled	day	8.00
		Unskilled	day	45.00
		b) Material		
		i) For Granular sub base Material		
		53 mm to 26.5 mm	cum	20.79
		26.5 mm to 4.75 mm	cum	26.73
		2.36 mm below	cum	11.88
		ii) For cement concrete grade M 15, (7.5 cum)		6.75
		Aggregate 12 mm	cum	6.75
		Sand	cum	3.38
		Cement	tonne	1.88
		iii) For cement plaster 1:3 Sand		2.04
			cum	3.84 1.83
		Cement iv) Pre-cast cement concrete tiles	tonne	1.85
		Tiles size 300 x 300 mm and 25 mm thick	nos	3300.00
		v) pipes for drainage	1105	5500.00
		PVC Pipes 200 mm dia		

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
		vi) Cost of water	KL	12.00
		c) Equipment		
		Vibratory road roller	hour	1.25
		Concrete mixer	hour	9.00
12.12	1206	Telford base (block pitching)		
		Providing laying, spreading watering, levelling and compaction of Telford base (Block pitching) as per Drawing and Technical Specifications. Unit = cum (For 50 cum)		
		a) Labour		
		Skill	day	60.00
		Unskilled	day	120.00
		b) Material	5	
		Block stone	cum	55.00
		dust	cum	16.00
		Cost of water	KL	12.00
		c) Equipment	ni	12.00
		Vibratory road roller	hour	6.00
		violatory road roller	noui	0.00
12.13	1207	Dry Bound Macadam		
	A	aggregates of specific sizes to dry bound macadam including spreading in uniform thickness, hand packing, rolling and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, and compacting to the required density as per Drawing and Technical Specifications. By Manual Means		
		Unit = cum (For 180 cum)		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	180.00
		b) Material	duy	100.00
	(i)	Grading-I		
	(1)	Aggregate		
		Grading-I 63 mm to 45 mm /Grading-II 53 mm to 22.4 mm Stone Screening	cum	217.80
		Crushable type such as Moorum or Gravel for grading I &II Binding Material	cum	105.59
		Binding Material	cum	14.40
		~		
		Cost of water	KL	72.00
	(ii)	Cost of water Grading-II	KL	72.00

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
		Grading-II 53 mm to 22.4 mm	cum	217.80
		Stone Screening		
		Crushable type such as Moorum or Gravel for	cum	52.80
		grading I &II		
		Binding Material		
		Binding Material	cum	14.40
		Cost of water	KL	72.00
		c) Equipment		
		Vibratory roller or	hour	6.00
		Smooth 3 wheeled steel roller	hour	12.00
12.14	1208	Wet Mix Macadam		
		Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC laying in uniform layers in sub-		
		base / base course on well prepared surface and		
		compacting to achieve required density as per		
		Drawing and Technical Specifications.		
	Α	Base course with B1 material		
		Unit = cum [For 225 cum (495 tones)]		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	10.00
		b) Material		
		45 mm to 22.4 mm	cum	89.10
		22.4 mm to 2.36 mm	cum	118.80
		2.36 mm to 75 micron	cum	89.10
		Cost of water	KL	18.00
		c) Equipment		
		Wet mix plant / other similar equipment	hour	9.00
		Electric generator	hour	6.00
		Paver finisher	hour	6.00
		Vibratory roller or	hour	6.00
		Smooth 3 wheeled steel roller	hour	12.00
	в	Base course with B2 material		
		Unit = cum [For 225 cum (495 tones)]		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	10.00
		b) Material	uuy	10.00
		45 mm to 22.4 mm	cum	89.10
		22.4 mm to 2.36 mm	cum	118.80
		2.36 mm to 75 micron	cum	89.10
		Cost of water	KL	18.00

S No	Ref. to SS.	Description of Activity / Resource	Unit	Quantity
		c) Equipment		
		Wet mix plant / other similar equipment	hour	9.00
		Electric generator	hour	6.00
		Paver finisher	hour	6.00
		Vibratory roller or	hour	6.00
		Smooth 3 wheeled steel roller	hour	12.00
	С	Sub Base course with S1 material		
		Unit = cum [For 225 cum (495 tones)]		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	15.00
		b) Material		
		45 mm to 22.4 mm	cum	89.10
		22.4 mm to 2.36 mm	cum	118.80
		2.36 mm to 75 micron	cum	89.10
		Cost of water	KL	18.00
		c) Equipment		
		Wet mix plant / other similar equipment	hour	9.00
		Electric generator	hour	6.00
		Paver finisher	hour	6.00
		Vibratory roller or	hour	6.00
		Smooth 3 wheeled steel roller	hour	12.00
	D	Sub Base course with S2 material		
		Unit = cum [For 225 cum (495 tones)]		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	15.00
		b) Material	2	
		45 mm to 22.4 mm	cum	89.10
		22.4 mm to 2.36 mm	cum	118.80
		2.36 mm to 75 micron	cum	89.10
		Cost of water	KL	18.00
		c) Equipment		
		Wet mix plant / other similar equipment	hour	9.00
		Electric generator	hour	6.00
		Paver finisher	hour	6.00
		Vibratory roller or	hour	6.00
		Smooth 3 wheeled steel roller	hour	12.00
Re	marks	1. Though vibratory roller is required only for 3 hour		
		but it should be at site for 6 hours		
		2. As three wheeled smooth steel rollers are commonly		
		been provided as an alternative which can be used if th	e thickness	of
		individual layer does not exceed 100 mm		

SECTION - 1300 BITUMINOUS SURFACE AND BASE COURSE

S No		Ref. to	Description	Unit	Quantity
13.1		SS 1302	Prime Coat		
10.1	Α	1302	Prime Coat, with MC 30 / 70 by Mechanical Means		
			Providing and applying prime coat with Hot Bitumen (including cutter) on prepared surface of granular base including cleaning of road surface and spraying by mechanical means as per Technical Specification . Unit = lit (For 5000 lit)		
			a) Labour		
			Skilled	day	3.00
			Unskilled	day	50.00
			b) Material		
			Bitumen (cutback) MC 30 (for WBM)	tonne	5.25
			or Bitumen (cut back)MC 70 (for stabilized soil base/ crusher run macadam)		
			Cost of water	KL	10.00
			c) Equipment		
			Mechanical broom	hour	8.00
			Air compressor	hour	8.00
			Bitumen distributor	hour	6.00
			Boiler	hour	8.00
			Generator	hour	8.00
	Rema	ı rks	1. Bitumen may be cut back bitumen, Paving Bitumen, Polymer modified bitumen, Crumb Rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
	В		Prime Coat, with MC 30 / 70 by Bitumen, by manual means Providing and applying prime coat with Hot Bitumen(including cutter) on prepared surface of granular base including cleaning of road surface and spraying at specified rate by manual means as per Technical Specification. Unit = lit (For 1000 lit)		
			 a) Labour Skilled Unskilled b) Material 	day day	3.00 100.00
			Bitumen (cutback) MC 30 (for WBM) or	tonne	1.10
			Bitumen (cut back)MC 70 (for stabilized soil base/ crusher run macadam)	tonne	1.10
			Cost of water	KL	10.00

S No	Ref. to SS	Description	Unit	Quantity
		c) Equipment		
		Tractor	hour	6.00
		Bitumen sprayer	hour	6.00
		Boiler	hour	8.00
		Generator	hour	8.00
	 Remarks	1. Bitumen may be Paving Bitumen, Polymer modified bitumen, Crumb Rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
	C 1302	Prime Coat, with Emulsion by Mechanical Means	1	
		Providing and applying primer coat with Bitumen	1	
		emulsion on prepared surface of granular base	l	
		including cleaning of road surface and spraying	l	
		primer at specified rate using mechanical means	l	
		as per Technical Specification . Unit = lit (For 5000 lit)	1	
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	40.00
		b) Material	l	
		Bitumen emulsion	tonne	5.25
		Cost of water	KL	10.00
		c) Equipment	l	
		Mechanical broom	hour	8.00
		Air compressor	hour	8.00
		Emulsion distributor	hour	6.00
	D	Prime Coat with emulsion, for manual works		
		Providing and applying primer coat with Bitumen	l	
		emulsion on prepared surface of granular base	l	
		including cleaning of road surface and spraying	l	
		primer at specified rate as per Technical	l	
		Specification.	l	
		Unit = lit (For 1000 lit)	l	
		a) Labour	l	
		Skilled	day	3.00
		Unskilled	day	80.00
		b) Material	-	
		Bitumen emulsion	tonne	1.10
		Cost of water	KL	10.00
		c) Equipment	l	
		Tractor trolley	hour	6.00
		Emulsion sprayer	hour	6.00
13.2	1302	Tack Coat	1	
	Α	Tack coat with Bitumen By Mechanical Means	l	
		Providing and applying tack coat with hot Bitumen	1	
		at specified rate on the prepared non-bituminous	1	
		surfaces including cleaning as per Technical	1	
		Speciation .	1	
		Unit = lit. (For 5000 lit)	l	

No	Ref. to SS	Description	Unit	Quantity
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	20.00
		b) Material		
		Bitumen (paving grade)	tonne	5.25
		c) Equipment		
		Air compressor	hour	6.00
		Bitumen distributor	hour	6.00
		Boiler	hour	6.00
		Generator	hour	6.00
	В	Tack coat with Bitumen by Manual Means		
		Providing and applying tack coat with hot Bitumen		
		at the specified rate the prepared surfaces including cleaning as per Technical Speciation .		
		Unit = lit. (For 1000 lit)		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	40.00
		b) Material		
		Bitumen (paving grade)	tonne	1.10
		c) Equipment		
		Tractor	hour	6.00
		Bitumen sprayer	hour	6.00
		Boiler	hour	8.00
		Generator	hour	8.00
R	emarks	1. Bitumen may be Paving Bitumen, Polymer modified bitumen, Crumb Rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
	C 1302	Tack coat with Emulsion By Mechanical Means		
		Providing and applying tack coat with Bitumen emulsion at specified rate on the prepared non- bituminous surfaces including cleaning as per Technical Speciation.		
		Unit = lit (For 5000 lit)		
		a) Labour		
		Foreman	day	2.00
		Unskilled	day	20.00
		b) Material	5	
		Bitumen emulsion	tonne	5.25
		c) Equipment		

S No		Ref. to SS	Description	Unit	Quantity
			Air compressor	hour	6.00
			Emulsion pressure distributor	hour	6.00
			Generator	hour	6.00
	D		Tack coat with Emulsion By Manual Means		
			Providing and applying tack coat with Bitumen		
			emulsion at the specified rate the prepared surfaces including cleaning as per Technical		
			Speciation . <i>Unit = lit (For 1000 lit)</i>		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	20.00
			b) Material		
			Bitumen emulsion	tonne	1.10
			Cost of water	KL	1.00
			c) Equipment		
			Boiler	hour	6.00
			Hand sprayer	hour	6.00
13.3		1307	Bituminous Macadam		
			Providing and laying bituminous macadam with		
			hot mix plant using crushed aggregates of grading		
			as per specification premixed with bituminous		
			binder, laid over a previously prepared surface as per Drawing and Technical Specifications.		
			Unit = cum [For 102.5 cum (225 tonne)		
			a) Labour		
			Skilled	day	7.00
			Unskilled	day	14.00
			b) Material		
			i) Bitumen	tonne	7.43
			*Grading I (40 mm nominal size)		
			37.5 - 25 mm 15 per cent	cum	21.76
			25 - 10 mm 45 per cent	cum	65.28
			10 - 5 mm 25 per cent	cum	36.27
			5 mm and below 15 per cent	cum	21.76
			or		
			Grading II(19 mm nominal size)		
			25 - 10 mm 40 per cent	cum	58.02
			10 - 5 mm 40 per cent	cum	58.02
			5 mm and below 20 per cent	cum	29,01
			* Any one of the alternative may be adopted as per approved design		
			c) Equipment		
			Batch mix HEMP	hour	6.00

S No	F	Ref. to SS	Description	Unit	Quantity
		22	Air compressor	hour	6.00
			Paver finisher	hour	6.00
			Generator	hour	6.00
			Pneumatic Roller	hour	6.00
	Remarks	5	 Quantity of Bitumen has been taken for analysis purpose. The actual quantity will depend upon job mix formula. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb Rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen Labour for traffic control, watch and ward and other miscellaneous duties at site including have been covered in overheads of the contractor. 		
			3. In case BM is laid over freshly laid tack coat, provision of Mechanical broom and 2 Nos Unskilled for the same shall be reduced as the same has been included in the cost of tack coat.		
13.4		1304	Bituminous Penetration Macadam		
			Providing and laying penetration macadam over prepared Base by providing a layer of compacted crushed coarse aggregate with applications of bituminous binder and key aggregates as per Drawing and Technical Specifications.		
	Α		50 mm thick		
			Unit = sqm [For 4500 sqm (225 cum)		
			a) Labour		
			Unskilled	day	9.00
			Skilled	day	3.00
			b) Material	5	
			Bitumen	tonne	15.30
			Coarse aggregate (45 - 2.8 mm)	cum	270.00
			Key aggregates (22.4 - 2.8 mm)	cum	67.50
			c) Equipment		
			Chips Spreader (with truck)	hour	6.00
			Bitumen Distributor	hour	6.00
			Vibratory roller	hour	6.00
	В		75 mm thick Unit = sqm [For 4500 sqm (337.5 cum compacted)]		
			a) Labour		
			Unskilled	day	12.00
	1		Skilled	day	3.00

S No	Ref. to SS	Description	Unit	Quantity
		b) Material		
		Bitumen	tonne	22.70
		Coarse aggregate (63- 2.8 mm)	cum	405.00
		Key aggregates (26.5 - 2.8 mm)	cum	81.00
		c) Equipment		
		Chips Spreader (with truck)	hour	6.00
		Bitumen distributor	hour	6.00
		Vibratory roller	hour	12.00
13.5	1308	Dense Graded Bituminous Macadam		
		Providing and laying dense bituminous macadam using crushed aggregates of specified grading, premixed with bituminous binder and filler as per		
		Drawing and Technical Specifications. Unit = cum [For 97.5 cum (225 tonne)]		
		a) Labour		
		Unskilled	day	16.00
		Skilled	day	5.00
		b) Material	uuy	5.00
		Bitumen	tonne	9.56
			tonne	9.50
		Aggregate		
		Grading - I 40 mm (Nominal Size) 37.5 - 25 mm		21.60
			cum	31.60
		25 - 10 mm	cum	18.67
		10 -4.75 mm	cum	27.29
		4.75 mm and below	cum	63.20
		Filler	tonne	4.31
		Grading - II 19 mm (Nominal Size)		10.00
		25 - 10 mm	cum	43.08
		10 - 5 mm	cum	40.22
		5 mm and below	cum	57.45
		Filler	tonne	4.31
		* Any one of the alternative may be adopted as per approved designc) Equipment		
		Batch mix HMP	hour	6.00
		Paver finisher	hour	6.00
		Generator	hour	6.00
		Pneumatic Roller		
			hour	6.00
		Vibratory roller	hour	6.00
		smooth wheeled tandem roller.	hour	6.00

S No	Ref. to SS	Description	Unit	Quantity
	Remarks	1. Quantity of Bitumen has been taken for analysis purpose. The actual quantity will depend upon job mix formula. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb Rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
		 Labour for traffic control, watch and ward and other miscellaneous duties at site have been covered in overheads of the contractor. In case DBM is laid over freshly laid tack coat, provision of mechanical broom and 2 Nos Unskilled shall be reduced as the same has been included in the cost of tack coat. The individual density for each size of aggregates to be used for construction I.e. 37.5-25 mm, 25-10 mm etc. should be found in the laboratory and accordingly the quantities should be amended for use in field. 		
13.6	1309	Bituminous Concrete / Asphalt Concrete		
		Providing and laying Bituminous concrete/ Asphalt concrete using crushed aggregates of specified grading, premixed with bituminous binder and filler as per Drawing and Technical Specifications		
		Unit = cum [For 95.5 cum (225 tonne)]		
		a) Labour		
		Unskilled	day	15.00
		Skilled	day	5.00
		b) Material	4	12.04
		i) Bitumen	tonne	12.94
		ii) Aggregate * Grading - I-19 mm (Nominal Size)		
		20 - 10 mm	cum	49.48
		10 - 5 mm	cum	32.52
		5 mm and below	cum	56.55
		Filler	tonne	2.83
		or		
		Grading - II-13 mm (Nominal Size)		
		13.2 - 10 mm	cum	42.41
		10 - 5 mm	cum	35.34
		5 mm and below	cum	60.79
		Filler	tonne	2.83
		*Any one of the alternative may be adopted as per approved designc) Equipment		
		Batch mix HMP	hour	6.00
		Paver finisher	hour	6.00
		Generator	hour	6.00

S No	Ref. to SS	Description	Unit	Quantity
		Smooth wheeled roller	hour	12.00
		Pneumatic Roller	hour	6.00
	Remarks	1. Quantity of Bitumen has been taken for analysis purpose. The actual quantity will depend upon job mix formula. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb Rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
		 Labour for traffic control, watch and ward and other miscellaneous duties at site have been covered in overheads of the contractor. In case BC is laid over freshly laid tack coat, provision of mechanical broom and 2 Unskilled shall be reduced from above as the same has been included in the cost of tack coat. The individual density for each size of aggregates to be used for construction i.e. 37.5-25 mm, 25-10 mm etc. should be found in the laboratory and accordingly the quantities should be amended for use in field. The average density of 1.5 tonne/cum is only a reference density in this analysis. 		
		5. The individual percentage of aggregates should be calculated from the total weight of dry aggregates i.e excluding the weight of bitumen. The weight of filler will also be 2 per cent by weight of dry aggregates.		
13.7	1303	Surface Dressing		
	A	Providing and laying surface dressing as wearing course in single coat using gravel of specified size on a recently applied layer of bituminous binder on prepared surface as per Drawing and Technical Specifications. MECHANICAL MEANS		
		Unit = sqm (For 6000 sqm)		
	Case - I	:-19 mm nominal chipping size		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	3.00
		b) Material		102.00
		Chips, 19 mm nominal sizec) Equipment	cum	102.00
		c) Equipment Chip spreader	hour	6.00
		Roller (pneumatic)	hour	12.00
	Case - II	13 mm nominal size chipping		
		Unit = sqm (For 7500 sqm)		
		a) Labour		
S No	Ref. to SS	Description	Unit	Quantity
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	~~	Unskilled	day	12.00
		Skilled	day	3.00
		b) Material		
		Crushed stone chipping, 13 mm nominal size	cum	87.00
		c) Equipment		
		Chip spreader	hour	6.00
		Roller (pneumatic)	hour	12.00
	Case - III	10 mm nominal size chipping		
		Unit = sqm (For 9000 sqm)		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	3.00
		b) Material		
		Crushed stone chipping, 10 mm nominal size	cum	80.30
		c) Equipment	Culli	00.50
		Chip spreader	hour	6 00
		Roller (pneumatic)	hour	12.00
		Koner (priedmane)	noui	12.00
	Case - IV	6.0 mm nominal size chipping		
		Unit = sqm (For 9000 sqm)		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	3.00
		b) Material		
		Crushed stone chippings 6 mm nominal size	cum	48.20
		c) Equipment		
		chip spreader	hour	6.00
		Roller (pneumatic)	hour	12.00
	Remarks	1. prime coat and Tack coat is already covered in Item no 13.1 and 13.2.		
		2. Where the proposed aggregate fails to pass the		
		stripping test, an approved adhesion agent may be		
		added to the binder. Alternatively, chips may be pre-		
		coated as per Specifications		
		3. Input for the second coat, where required, will be the same as per the I st coat mentioned above		
3.7	B 1303	MANUAL MEANS		
		Unit = sqm (For 600 sqm)		
	Case -I	:-19 mm nominal chipping size		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	3.00
		b) Material	2	
		Crushed stone chipping 19 mm nominal size	cum	10.20

S No	Ref. to SS	Description	Unit	Quantity
		c) Equipment		
		Roller (pneumatic)	hour	6.00
		Add: 0.5 percent of Labour for T&P	•	
	Case - II	13 mm nominal size chipping		
		Unit = sqm (For 900 sqm)		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	3.00
		b) Material	J	
		Crushed stone chipping, 13 mm nominal size	cum	10.40
		c) Equipment	Culli	10.10
		Roller (pneumatic)	hour	2.25
		Add: 0.5 per cent of (a) Labour for T&P	noui	2.25
		Add. 0.5 per cent of (a) Labour for T&P		
	Case - III	10 mm nominal size chipping		
		Unit = sqm (For 1000 sqm)		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	3.00
		b) Material		
		Crushed stone chipping, 10 mm nominal size	cum	8.90
		c) Equipment		
		Roller (pneumatic)	hour	2.25
		Add: 0.5 per cent of Labour for T&P		
	Remarks	1. prime coat and Tack coat is already covered in		
		Item no 13.1 and 13.2.		
		2. Where the proposed aggregate fails to pass the		
		stripping test, an approved adhesion agent may be		
		added to the binder. Alternatively, chips may be pre- coated as per Specification		
		3. Input for the second coat, where required, will be		
		the same as per the I st coat mentioned above		
13.8		Pre-coating Chips		
13.0		Pre-coating of chips with 1 per cent of paving		
		bitumen by weight of chips in a suitable mixer duly		
		heated to 160 degree C as per Technical		
		Specification Unit = cum (For 30 cum)		
		a) Labour		
		Skilled	day	0.50
		Unskilled	day	24.00
	1 1	CHOKING	uay	27.00
		b) Material		

S No	Ref. to	Description	Unit	Quantity
		c) Equipment		
		Bitumen boiler	hour	6.00
		Mixture machine	hour	6.00
	Remarks	Above rate is for Pre-coating only (excluding cost of Chips)		
13.9	1311	20 mm thick Open-Graded Premix Carpet using Bituminous (Paving bitumen / Modified bitumen) Binder		
		Providing and laying open-graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates as wearing course on a previously prepared base as per drawing and Technical Specifications.		
	Α	By Manual Means		
		Unit = sqm [For 500 sqm (10 cum)]		
		a) Labour		
		Unskilled	day	21.00
		Skilled	day	8.00
		b) Material		
		Paving bitumen or other as per Design	tonne	0.73
		Crushed stone chipping, 13.2 mm to 5.6 mm	cum	13.50
		c) Equipment		
		Mixer	hour	4.00
		Bitumen boiler oil fired	hour	4.00
		Roller (Smooth wheeled)	hour	2.00
	Remarks	1. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
	В	By Mechanical Means		
		Providing and laying open-graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates as wearing course on a previously prepared base as per drawing and Technical Specifications . Unit = sqm [For 4000 sqm (80 cum)		
	(i)	Mechanical method using Hot Mix Plant		
		a) Labour		
		Unskilled	day	16.00
		Skilled	day	5.00
		b) Material	2	
		Bitumen	tonne	5.84
		Crushed stone chipping, 13.2 mm to 5.6 mm	cum	108.00
		c) Equipment		
		Hot mixed plant	hour	6.00

S No	Ref. to SS	Description	Unit	Quantity
		Generator	hour	6.00
		Paver	hour	6.00
		Smooth wheeled/ Tandem roller	hour	6.00
	Remarks	Bitumen may be Paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
	(ii)	Open-Graded Premix Surfacing using cationic Bitumen Emulsion		
		Unit = sqm [For 900 sqm (24.3 cum)]		
		a) Labour		
		Unskilled	day	18.00
		Skilled	day	3.00
		b) Material		
		Cationic Bitumen Emulsion	tonne	1.94
		Crushed stone aggregates 13.2 mm to 5.6 mm	cum	24.30
		c) Equipment		
		Concrete mixer	hour	6.00
		Smooth wheeled steel roller	hour	6.00
.10	1310	Close Graded Premix Surfacing/Mixed Seal Surfacing Mechanical means using HMP of appropriate capacity ,		
		Providing and laying close-graded premix surfacing material of 20 mm thickness composed of 11.2 mm to 0.09 mm or 13.2 mm to 0.09 mm aggregates using bitumen as wearing course on a previously prepared base, including mixing in a suitable plant as per Drawing and Technical Specifications.		
		Unit = sqm [For 10250 sqm (205 cum)]		
		a) Labour		
		Unskilled	day	16.00
		Skilled	day	6.00
		b) Material		
		Type - A		
		* Bitumen	tonne	22.50
		Stone crushed aggregates 11.2 mm to 0.09	cum	276.75
		or		
		Туре - В		
		Bitumen	tonne	19.48
			1	
		Stone crushed aggregates 13.2 mm to 0.09 mm	cum	276.75
		Stone crushed aggregates 13.2 mm to 0.09 mm	cum	276.75
		 Stone crushed aggregates 13.2 mm to 0.09 mm c) Equipment i) HMP 	cum hour	276.75 6.00

S No	Ref. to SS	Description	Unit	Quantity
		iii) Loader	hour	6.00
		v) Paver finisher	hour	6.00
		iv) Smooth wheeled	hour	6.00
	Remarks	 Bitumen may be Paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen * Any one of the alternative may be adopted 		
13.11	1310	Seal Surfacing		
13.11	1310	Providing and laying seal coat sealing the voids in a bituminous surface as per Drawing and Technical Specifications. Unit = sqm [For 7858 sqm (47.16 cum)] a) Labour		
		Skilled	day	1.00
		Unskilled	day	6.00
		b) Material	uay	0.00
		Bitumen	tonne	5.34
		Crushed stone chipping	cum	5.54 47.16
			cum	47.10
		c) Equipment HMP	hour	3.00
		Generator Paver finisher	hour	3.00 6.00
			hour	
		Roller	hour	6.00
13.12	1310	Slurry Seal		
		Providing and laying slurry seal consisting of a mixture of fine aggregates, Portland cement filler, bituminous emulsion and water on a road surface including cleaning of surface, mixing of slurry seal		
		in a suitable mobile plant, laying and compacting to		
		provide even riding surface as per Drawing and Technical Specifications.		
	(i)	5 mm thickness		
		Unit = sqm [For 16000 sqm (80 cum) density of 2.2 tonne per cum, weight of mix = 176 tonne]		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	8.00
		b) Material		
		Binder	tonne	19.36
		Fine aggregate 4.75 mm	cum	102.08
		Filler	tonne	3.52
		Cost of water	KL	12.00
		c) Equipment		

S No	Ref.	•	Unit	Quantity
		Mechanical broom	hour	6.00
		Air compressor	hour	6.00
		Mobile slurry seal equipment	hour	6.00
		Pneumatic tired roller	hour	6.00
	(ii)	3 mm thickness		
		Unit = sqm [For 20000 sqm (60 cum)]		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	7.00
		b) Material	-	
		Binder	tonne	17.16
		Fine aggregate 3 mm and below	cum	74.80
		Filler	tonne	2.64
		Cost of water	KL	12.00
		c) Equipment	iii.	12.00
		Mechanical broom	hour	6.00
		Air compressor	hour	6.00
		_	hour	6.00
		Mobile slurry seal equipment	noui	0.00
	(iii)	1.5 mm thickness		
		Unit = sqm [For 24000 sqm (36 cum)]		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	7.00
		b) Material		
		Binder	tonne	12.67
		Fine aggregate 2.36 mm	cum	43.30
		Filler	tonne	1.58
		Cost of water	KL	12.00
		c) Equipment		
		Mechanical broom	hour	6.00
		Air compressor	hour	6.00
		Mobile slurry seal equipment	hour	6.00
	Remarks	1. Tack coat, if required to be provided, before laying slurry seal may be measured and paid separately		
13.13	131	0 Fog Spray		
		Providing and applying low viscosity bitumen emulsion for sealing cracks less than 3 mm wide or incipient fretting or disintegration in an existing bituminous surfacing as per Drawing and Technical Specifications.		
		Unit = sqm (For 10500 sqm)		
		a) Labour		

S No	Ref. to SS	Description	Unit	Quantit
	55	Skilled	day	1.00
		Unskilled	day	4.00
		b) Material		
		Bitumen emulsion	tonne	7.88
		c) Equipment		
		Mechanical broom	hour	6.00
		Air compressor	hour	6.00
		Bitumen emulsion pressure distributor	tonne	6.00
R	Remarks	In case it is decided by the engineer to blind the fog		
		spray, the following may be added		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	6.00
		b) Material		
		Crushed stone grit 3 mm	cum	26.25
		Bitumen emulsion	tonne	0.79
13.14	1313	Bituminous Cold Mix (Including Gravel Emulsion)		
		mix on prepared base consisting of a mixture of unheated mineral aggregate and emulsified or cutback bitumen, including mixing in a plant of suitable type as per Drawing and Technical Specifications. Unit = cum [For 205 cum (450 tonne)]		
	(i)	Using bitumen emulsion and 9.5 mm or 13.2 mm		
	()	size aggregate		
		a) Labour		
		Unskilled	day	16.00
		Skilled	day	6.00
		b) Material		
		Bitumen emulsion	tonne	36.00
		Filler (lime)	tonne	9.00
		Aggregates size 19 to 9.5 mm	cum	75.00
		Aggregates size 9.5 to 6 mm	cum	87.00
		Aggregates size 6 to 0.075 mm	cum	108.00
		c) Equipment		
		Drum mix plant	hour	6.00
		Generator	hour	6.00
		Paver finisher	hour	6.00
		Pneumatic tired roller	hour	6.00
		Smooth wheeled steel tandem roller	hour	6.00
	(ii)	Using bitumen emulsion and 19 mm or 26.5 mm nominal size aggregate		

S No		Ref. to SS	Description	Unit	Quantity
		60	Unskilled	day	16.00
			Skilled	day	6.00
			b) Material		
			Bitumen emulsion	tonne	36.00
			Filler (lime)	tonne	9.00
			Aggregates size 37.5 to 19 mm	cum	75.00
			Aggregates size 19 to 6 mm	cum	90.00
			Aggregates size 6 to 0.075 mm	cum	105.00
			c) Equipment		
			Drum mix plant for cold mixes	hour	6.00
			Generator	hour	6.00
			Paver finisher	hour	6.00
			Pneumatic tired roller	hour	6.00
			Smooth wheeled steel tandem roller	hour	6.00
	(iii)		Using cutback bitumen and 9.5 mm or 13.2 mm nominal size aggregate		
			a) Labour		
			Unskilled	day	16.00
			Skilled	day	6.00
			b) Material		
			Cutback bitumen	tonne	22.50
			Filler (lime)	tonne	9.00
			Aggregates size 19 to 9.5 mm	cum	78.00
			Aggregates size 9.5 to 6 mm	cum	93.00
			Aggregates size 6 to 0.075 mm	cum	108.00
			c) Equipment		
			Drum mix plant for cold mixes	hour	6.00
			Generator	hour	6.00
			Paver finisher	hour	6.00
			Pneumatic tired roller	hour	6.00
			Smooth wheeled steel tandem roller	hour	6.00
	(iv)		Using cutback bitumen and 19 mm or 26.5 mm nominal size aggregate a) Labour		
			a) Labour Unskilled	day	16.00
			Skilled	day	6.00
			b) Material	day	0.00
			Cutback bitumen	tonno	22.50
			Filler (lime)	tonne	22.50 9.00
			Aggregates size 37.5 to 19 mm	tonne	9.00 75.00
				cum	75.00 90.00
			Aggregates size 19 to 6 mm	cum	
			Aggregates size 6 to 0.075 mm	cum	114.00
			c) Equipment	1	6.00
			Drum mix plant for cold mixes	hour	6.00

S No	Ref. to SS	Description	Unit	Quantity
		Generator	hour	6.00
		Paver finisher	hour	6.00
		Pneumatic tired roller	hour	6.00
		Smooth wheeled steel tandem roller	hour	6.00
	Remarks	 Density of aggregates has been assumed 1.5 gms/cc Tack coat where provided will be measured and paid separately. The use of other types of cold asphalt is expected to applied easily in short time even in heavy traffic loads in extreme climatic conditions, thus justifying the entire cost of adding modifiers. 		
		 4. Detailed information and inductive dose level on the use of such asphalt products should be based on manufacturer's recommendations, test reports and cost effectiveness in road works. 5. Ready made proprietary item available in market as pre-packed Asphalt concrete is required to be applied as per instructions of the manufacturer. 		
13.15	1312	Sand Asphalt Base Course		
		Providing, laying and rolling sand-asphalt base course composed of sand, mineral filler and bituminous binder on a prepared sub-grade or sub- base as per Drawing and Technical Specifications.		
		Unit = cum[for 205 cum (450 tonne)]		
		a) Labour		
		Unskilled	day	16.00
		Skilled	day	6.00
		b) Material	uuy	0.00
		Bitumen	tonne	22.50
		Filler (lime)	tonne	9.00
		Sand of size 4.75 to 0.075 mm	cum	288.62
		c) Equipment	Cum	200.02
		Hot Mix Plant	hour	6.00
		Generator		6.00
			hour	
		Paver finisher	hour	6.00
		smooth wheeled roller	hour	12.00
		Vibratory roller	hour	6.00
	Remarks	1. Tack coat will be measured and paid separately as specified in item no 13.2		
13.16	1300	Anti- Stripping agent		
-		Providing and mixing of Anti stripping agent as		
		per Design/ direction of Engineer		

S No	Ref. to SS	Description	Unit	Quantity
	55	Unit = Kg (For 200 kg)		
		a) Labour		
		Skilled	day	0.01
		Unskilled	day	1.00
		b) Material		
		Additive material	kg	210.00
		c) Equipment		
		Add 3 percent of Labour component for T&P		
13.17	1300	Bitumen Cutter		
		Providing and mixing of Bitumen cutter as per design / direction of Engineer <i>Unit = lit. (For 200 lit)</i>		
		a) Labour		
		Skilled	day	0.01
		Unskilled	day	1.00
		b) Material		
		Kerosene/ Diesel cutter	Lit	210.00
		c) Equipment		
		Add 3 percent of Labour component for T&P		
13.18	1300	Modified Binder		
		Supply of modified binder (produced by mixing bitumen with modifier such as natural rubber or crumb rubber or any other polymer found compatible with bitumen) as per Specifications and direction of the Engineer. <i>Unit = tonne</i>		
		a) Material		
		Modified binder	tonne	1.00
13.19	1315	Otta seal		
		Providing and laying Otta seal surface as wearing course in single coat using river bed shingles /aggregates of specified size (0-16 mm) laid on prepared surface as per Drawing and Technical Specifications. Unit = sqm [For 4200 sqm] a) Labour		
		Unskilled	day	18.00
		Skilled	day	2.00
		b) Material		
		Bitumen	tonne	6.43
		Crushed stone chipping, 0-16 mm size	cum	67.20
		c) Equipment	Juill	07.20
		Bitumen Boiler	hour	4.20
i I	1		noui	

S No	Ref. to	Description	Unit	Quantity
		Hydraulic self propelled chip spreader	hour	6.00
		Bitumen Sprayer	hour	6.00
		Smooth wheeled roller	hour	24.00
	Remarks: (ii)	Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen Coarse sand seal		
		As specified in Item no 13.11.		
13.20	1313	Recipe Cold Mix		
		Providing and laying of premix of crushed stone		
		aggregates and emulsion binder, mixed in a batch type cold mixing plant, laid over prepared surface, by paver finisher, rolled with a pneumatic tired roller initially and finished with a smooth steel wheel roller, all as per specifications. Unit = cum [For 205 cum (450 tonne)]		
	(i)	75 mm thickness		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	6.00
		b) Material		
		Bitumen emulsion	tonne	20.25
		Crushed stone aggregates 40 mm nominal size	cum	297.00
		Cost of water	KL	6.00
		c) Equipment		
		Cold mix plant	hour	6.00
		Generator	hour	6.00
		Paver finisher	hour	6.00
		Pneumatic tired roller	hour	6.00
		Smooth wheeled steel roller	hour	6.00
	(ii)	40 mm thickness		
		a) Labour		
		Unskilled	day	12.00
		Skilled	day	6.00
		b) Material		
		Bitumen emulsion	tonne	31.50
		Crushed stone aggregates 14 mm nominal size	cum	287.00
		Cost of water	KL	6.00
		c) Equipment		
		Cold mix plant	hour	6.00
		Generator	hour	6.00
		Paver finisher	hour	6.00
		Pneumatic tired roller	hour	6.00

	Ref. to	Description	Unit	Quantity
		Smooth wheeled steel roller	hour	6.00
	(iii)	25 mm thickness		
	(11)	a) Labour		
		Unskilled	day	12.00
		Skilled	day	6.00
		b) Material	duy	0.00
		Bitumen emulsion	tonne	38.25
		Crushed stone aggregates 6 mm nominal size	cum	270.00
		Cost of water	KL	6.00
		c) Equipment	IXL	0.00
		Cold mix plant	hour	6.00
		Generator	hour	6.00
		Paver finisher	hour	6.00
		Pneumatic tired roller		6.00 6.00
			hour	6.00 6.00
		Smooth wheeled steel roller	hour	0.00
13.21	Remark	 These mixes are considered suitable for minor repair work and temporary road surface improvement. In case concrete mixtures are required to be used for mixing, a number of these will be needed to match the capacity of road rollers. Tack coat, where provided, will be measured and paid separately. Mastic Asphalt 		
	1000			
		Providing and laying 25 mm thick mastic asphalt wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum)		
		wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.]		
		 wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.] a) Labour 		
		 wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.] a) Labour Unskilled 	day	40.00
		 wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.] a) Labour Unskilled Skilled 	day day	40.00 4.00
		 wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.] a) Labour Unskilled Skilled b) Material 	-	
		 wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.] a) Labour Unskilled Skilled b) Material Base mastic (without coarse aggregates) = 60 per cent Coarse aggregate(3.35 mm to 9.5 mm size) = 40 per cent. Proportion of Material required for mastic asphalt 	-	
		 wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.] a) Labour Unskilled b) Material Base mastic (without coarse aggregates) = 60 per cent Coarse aggregate(3.35 mm to 9.5 mm size) = 40 per cent. Proportion of Material required for mastic asphalt with coarse aggregates 	day	4.00
		 wearing course excluding prime coat with paving grade bitumen including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping at an spacing of 10 cm center to center in both directions all complete as per Drawing and Technical specifications. Unit = sqm [For 140 sqm (8 tonne)(3.48 cum) assuming a density of 2.3 tonne/cum.] a) Labour Unskilled Skilled b) Material Base mastic (without coarse aggregates) = 60 per cent Coarse aggregate(3.35 mm to 9.5 mm size) = 40 per cent. Proportion of Material required for mastic asphalt 	-	

S No	Ref. to	Description	Unit	Quantity
	SS	-		- •
		iv) Coarse aggregates 6.3 mm to 13.2 mm size $@$ 40 %	cum	2.42
		 v) Pre-coated stone chips of 13 mm nominal size @ 0.005 cum per 10 sqm 	cum	0.08
		vi) Bitumen for coating of chips @ 2 % by weight	kg	2.20
		c) Equipment		
		Mechanical broom	hour	1.00
		Air compressor	hour	1.00
		Mastic cooker	hour	6.00
		Bitumen boiler	hour	6.00
		Tractor	hour	1.00
Rem:	arks	 The rates for other thickness may be worked out on pro-rata basis. Where tack coat is required to be provided before laying mastic asphalt, the same is required to be measured and paid separately. The quantities of binder, filler and aggregates are for estimating purpose. Exact quantities shall be as per mix design. 		

SECTION 1400 - KERBS AND FOOTPATH

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
14.1	1401	Precast Cement Concrete M 20 Kerb Providing and laying of /20 precast cement concrete Kerb 38 cm * 20 cm * 25 cm (H*B*L) with 12 mm thick 1:3 cement sand mortar bedding and joints including foundation excavation levelling but excluding foundation concrete for foundation or sand gravel material, all complete as per Drawing and Technical Specifications. Unit = meter (For 400 meter) a) Labour		
		Skilled	day	3.00
		Unskilled	day	16.00
		b) Material Precast / cast in situ concrete block of /20 Concrete (0.38 m * 0.20 m * 0.25 m (H*B*L))	nos	1600.00
		Coarse sand 30 per cent	cum	1.20
		Cement Cost of sustain	tonne	0.52
		Cost of water c) Equipment	KL	0.20
		Kerb Casting Machine Concrete Mixer	hour hour	6.00 12.00
 Re 	marks	Foundation concrete or sand gravel to be measured and paid separately as required from respective clause of specification.		
14.2	1401 A	Cast in Situ Cement Concrete or natural stone block for footpath Providing and laying of precast / cast in situ 50 mm thick cement concrete slab footpath on 12 mm thick 1: 3 cement sand mortar over the prepared base, all complete as per Drawing and Technical Specifications.		
		Unit = Sqm (For 10 Sqm)		
		a) Labour		
		Skilled	day	1.50
		Unskilled	day	4.00
		b) Material		
		Precast / cast in situ concrete block of M 20/20 (50 mm CC Block)	sqm	11.00
		Coarse sand Cement	cum tonne	0.13 0.07
		Cost of water	KL	0.02
 Remarks		Foundation concrete or sand gravel to be measured and paid separately as required from respective clause of specification.		
	В	Providing and laying 25 mm thick Natural stone slab footpath on 12 mm thick 1: 3 cement sand mortar over the prepared base, all complete as per specification. <i>Unit = sqm meter (For 10 sqm)</i>		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	3.00
		b) Material		
		50 mm thick natural stone slab	sqm	11.00
		sand	cum	0.13
		Cement	tonne	0.07
		Cost of water	KL	0.02
14.3	1401	Cast in Situ Cement Concrete Kerb		
		Providing and laying cement concrete Kerb with top and		
		bottom width 115 and 165 mm respectively, 250 mm high in M		
		20 grade PCC on M-10 grade foundation 150 mm thick,		
		foundation having 50 mm projection beyond Kerb stone, Kerb		
		stone laid with Kerb laying machine, foundation concrete laid		
		manually, all complete as per Drawing and Technical Specifications.		
		Unit = meter [For 360 meter (24.21 cum concrete, = 12.6 cum,		
		M 10= 11.61 cum)]		
		a) Labour		
		Skilled	day	6.00
		Unskilled	day	60.00
		b) Material	-	
		Crushed stone aggregate 20 mm	cum	21.80
		Coarse sand	cum	10.90
		Cement	tonne	7.53
		Cost of water	KL	30.00
		c) Equipment	IXL.	50.00
		Kerb casting machine	hour	8.00
		-	hour	
		Concrete mixer	hour	8.00
14.4	1401	Cast in Situ Cement Concrete M 20 Kerb with Channel		
17,7	1401	Providing and laying cement concrete Kerb with channel with		
		top and bottom width 115 and 165 mm respectively, 250 mm		
		high in M 20 grade PCC on grade foundation 150 mm thick,		
		Kerb channel 300 mm wide, 50 mm thick in PCC grade, sloped		
		towards the Kerb, Kerb stone with channel laid with Kerb		
		laying machine, foundation concrete laid manually, all complete		
		as specification. Unit = meter [For 300 meter length (=17.48, =23.18 cum)]		
		a) Labour		
		Skilled	day	6.00
		Unskilled	day	70.00
		b) Material	-	
		Crushed stone aggregate 20 mm	cum	36.59
		Coarse sand	cum	18.30

S No]	Ref. to SS	Description of works / Resources	Unit	Quantity
			Cement	tonne	11.34
			Cost of water	KL	36.00
			c) Equipment		
			Kerb casting machine	hour	18.00
			Concrete mixer	hour	18.00
			Water tanker	hour	18.00
14.5		1403	Brick work for footpath		
	Α		Providing and laying brick on edge over 60 mm thick sand bed in footpath including excavation sand bedding all complete as per Drawing and Technical Specifications.		
			Unit = sqm (For 10 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	3.00
			b) Material		
			Brick	nos	725.00
			Coarse sand	cum	0.70
	В		Providing and laying flat brick over 60 mm thick sand bed in footpath including excavation sand bedding all complete as per specification. <i>Unit = sqm (For 20 sqm)</i>		
			a) Labour		
			Skilled	day	1.50
			Unskilled	day	4.00
			b) Material		
			Brick	nos	750.00
			sand	cum	1.40

SECTION 1500 - TRAFFIC SIGN, ROAD MARKING, ROAD

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
15.1	1501	TRAFFIC SIGN		
		Non Reflective Traffic Signs		
		Providing and fixing of Non reflective warning, mandatory and		
		informatory sign board of 2 mm thick MS Sheet with back		
		support frame fixed on heavy 50 mm tube or Channel section		
		of 75 mm X 40 mm firmly fixed to the ground by means of properly designed foundation with M 10/40 grade cement		
		concrete 300 mm x 300 mm x 300 mm, 1 as per drawings and		
		Technical Specification/ DOR Publication.		
		Unit = no. (For 4 traffic sign)		
		(i) Excavation for foundation	cum	0.21
		(ii) Cement concrete M 10 grade	cum	0.11
		iii) Painting angle iron post two coats	sqm	3.51
		(a) Labour (For fixing at site)		
		Skilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Support of traffic sign		
		(I) Mild steel Channel iron 75 x 40 x 6 mm, 3.0 m long @ 6.8 kg/m incl. 5 % wastage OR	kg	85.68
		Heavy duty steel tube of internal dia 50 mm (6.19 kg/m), 3 m	m	12.60
		long including 5 % wastage (II) Angle iron 50 x 50 x 6 mm for hold fast including 5%	kg	4.24
		wastage Add 2 per cent of cost of angle iron/ steel tube towards cost of		
	(i)	drilling holes, nuts, bolts etc. 90 cm height equilateral triangle	sqm	1.00
		OR		
	(ii)	60 cm height equilateral triangle OR	sqm	0.44
	(iii)	60 cm circular	sqm	1.20
		OR		
	(iv)	80 cm x 60 cm rectangular	sqm	2.02
		(c) Equipment		
		Tractor with trolley	hour	3.00
 Remarks		1. Rate of other size traffic sign is determine from adjusting		
		area of traffic sign considering 5 % addition for wastage. Similarly mounting post (size of steel channel or steel tube) is		
		adjusted as per site condition.		
		2. The rate for excavation, cement concrete M-10, and painting		
		may be taken from respective Chapters.		

S No		Ref.	Description of works / Resources	Unit	Quantity
		to SS	3. The depth of foundation, height of tube/ Angle and quantity of cement in the foundation are indicative. The foundation for signs mounted on two or more post will be 45 cm X 45 cm X 60 cm. These may be increased for areas having higher wind velocities . This is applicable to all road signs and direction boards.		
15.2		1501	Retro-Reflectorized Traffic Signs		
13.2		1301	Providing and fixing of retro- reflectorized warning, Regulatory and informatory sign as per specification clause 1501 made of high intensity grade sheeting , fixed over aluminum sheeting, 1.5 mm thick supported on a 50 mm internal dia steel tube or mild steel angle iron post 75 mm x 40 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M 10/40 grade cement concrete 30 cm x 30 cm , 30 cm below ground level or as per Drawing and Technical Specifications. <i>Unit = no. (For 10 traffic sign)</i>		
			i) Excavation for foundation	cum	0.54
			ii) Cement concrete M 10 grade	cum	0.27
			iii) Painting angle iron post two coats	sqm	8.78
			a) Labour (For fixing at site)		
			Skilled	day	1.00
1			Unskilled	day	3.00
			 b) Material Mild steel angle iron 75 x 40 x 6 mm, 3. m long @ 6.8 kg/m Aluminum sheeting fixed with encapsulated lens type reflective sheeting of size including lettering and signs as applicable Add 2 per cent of cost of angle iron towards cost of drilling 	kg	204.00
		(i)	holes, nuts, bolts etc. 90 cm height equilateral triangle	sqm	2.40
			OR		
		(ii)	60 cm height equilateral triangle OR	sqm	1.04
		(iii)	60 cm circular OR	sqm	2.83
		(iv)	80 mm x 60 mm rectangular OR	sqm	4.80
		(v)	60 cm x 45 cm rectangular	sqm	2.70
			c) Equipment		
			Tractor-trolley	hour	3.00
F	 Remarks		 Any one area of aluminum sheeting given at (i) to (v) may be adopted as per site requirement and in accordance with DOR publication Rate of other size traffic sign is determine from adjusting area of traffic sign. Similarly size and type of mounting post (steel channel / steel tube) is adjusted as per site condition. 		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			 3. The rate for excavation, cement concrete M-10, and painting may be taken from respective Chapters. 4. The depth of foundation, height of tube/ Angle and quantity of cement in the foundation are indicative. The foundation for signs mounted on two or more post will be 45 cm X 45 cm X 60 cm. These may be increased for areas having higher wind velocities . This is applicable to all road signs and direction boards. 		
15.3		1502	Overhead Signs		
			Providing and erecting overhead signs with a corrosion resistant 2 mm thick aluminum alloy sheet reflectorized with micro prismatic retro-reflective type with vertical and lateral clearance as per drawing and installed as per Specification over a designed support system of aluminum alloy or galvanized steel trusses of sections and type as per structural design requirements, Drawing and Technical Specifications.		
	А		Truss and Vertical Support		
			Unit = tonne (For 1 tonne)		
			a) Labour		
			Skilled / Blacksmith	day	1.00
			Unskilled	day	6.00
			b) Material		
			Aluminum alloy/galvanized steel including 5 per cent wastage	tonne	1.05
			 Add 1 per cent on cost of Material for nuts, bolts and drilling and welding consumables Add 15 per cent on cost of Material for fabrication of trusses as per approved design c) Equipment 		
			Crane	hour	6.00
			Truck	hour	6.00
	В		Aluminum Alloy Plate for Over Head Sign		
			Unit = sqm (For 10 Sqm)		
			a) Labour		
			Skilled/ Blacksmith	day	2.00
			Unskilled	day	3.00
			b) Material		
			Aluminum alloy plate, 2 mm thick, fixed with Retro reflective sheeting Miscellaneous	sqm	11.00
			Add 1 per cent of cost of Labour for lifting arrangement, like ladders, pulleys, ropes etc.		
R	Remarl	 KS	1. The cost of excavation and foundation concrete for fixing of vertical support system to be worked out separately as per the approved drawing/design and to be included in the estimate.		

S No	Ref.	Description of works / Resources	Unit	Quantity
15.4	to SS	 2. Lettering and arrow marks on sign board to be provided separately as per actual requirement. Rates for these items have been included separately in this chapter. Painting Two Coats on Concrete Surfaces 		
13.4	1301	Providing and Painting two coats after filling the surface with synthetic enamel paint in all shades on concrete / plaster surfaces as per Drawing and Technical Specifications. Unit = sqm (For 10 sqm)		
		a) Labour		
		Skilled /Painter	day	3.00
		Unskilled	day	2.00
		b) Material		
		Paint	liter	6.00
		Add for scaffolding @ 1 per cent of Labour cost where required		
		Add @ 5 per cent cost of Labour and Materials to prepare the surface by filling minutes roughness on the surface and priming the surface before laying 2 coats of painting.		
15.5	1501	Painting on Steel Surfaces		
		Providing and applying two coats of ready mix paint of approved brand on steel surface after through cleaning of surface to give an even shade as per Drawing and Technical Specifications. Unit = sqm (For 20 sqm)		
		a) Labour		
		Skilled/ Painter	day	1.00
		Unskilled	day	1.00
		b) Material	duy	1.00
		Paint	liter	2.50
		Add (a) 1 per cent on cost of Material for scaffolding		2.00
		Add @ 5 per cent cost of Labour and Materials to prepare the surface by filling minutes roughness on the surface and priming the surface before laying 2 coats of painting.		
15.6	1509	Painting on Wood Surfaces		
		Providing and applying two coats of ready mix paint of approved brand on wood surface after thorough cleaning of surface to give an even shade as per Drawing and Technical Specifications. Unit = sqm (for 15 sqm) a) Labour		
		Skilled / Painter	day	1.00
		Unskilled	day day	1.00
		b) Material	uuy	1.00
		Paint	liter	2.25
		Add @ 1 per cent on cost of Material for scaffolding		

S No		Ref.	Description of works / Resources	Unit	Quantity
		to SS	Add @ 5 per cent cost of Labour and Materials to prepare the surface by filling minutes roughness on the surface and priming the surface before laying 2 coats of painting.		
15.7		1503	Painting Lines, Dashes, Arrows etc. on Roads in Two Coats		
			Providing required material and Painting lines, dashes, arrows etc. on roads in two coats on new work with ready mixed road		
			marking paint conforming to NS 408/ IS 164 on bituminous surface, including cleaning the surface of all dirt, dust and other foreign matter, demarcation at site and traffic control as		
	(i)		per Drawing and Technical Specifications. Over 10 cm in width		
			Unit = sqm (For 10 sqm)		
			a) Labour Skilled/ Painter	dav	1.00
			Unskilled	day day	1.00 2.00
			b) Material	uay	2.00
			Road marking Paint as per NS 408/ IS :164	liter	1.48
	(ii)		Up to 10 cm in width		
			Unit = sqm (For 10 sqm)		
			a) Labour		
			Skilled / Painter	day	1.00
			Unskilled	day	2.00
			b) Material Road marking paint	liter	1.48
15.8		1503	Painting Lines, Dashes, Arrows etc. on Roads in Two Coats on		
			Old Work		
			Providing required materials and Painting lines, dashes, arrows etc. on roads in two coats on old work with ready mixed road		
			marking paint conforming to NS 408/ IS: 164 on bituminous surface, including cleaning the surface of all dirt, dust and		
	(i)		other foreign matter, demarcation at site and traffic control as per Drawing and Technical Specifications. Over 10 cm in width		
	()		Unit = sqm(For 10 sqm)		
			a) Labour		
			Skilled / Painter	day	1.00
			Unskilled	day	2.00
			b) Material		
			Road marking paint	liter	0.90
	(ii)		Up to 10 cm in width		
			Unit = sqm(For 101 sqm)		
			a) Labour		
			Skilled / Painter	day	1.00

S No	Ref.	Description of works / Resources	Unit	Quantity
	to SS	Unskilled	day	2.00
		b) Material	auj	2.00
		Road marking Paint	liter	0.90
15.9	1504 i	Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface On smooth surface (similar to Asphalt concrete and rigid pavement) Providing and laying of hot applied thermoplastic compound at least 2 mm thick including reflectorizing glass beads as per DOR Traffic sign manual/ Specifications .The finished surface		
		to be level, uniform and free from streaks and holes. Unit = sqm (For 400 sqm)		
		a) Labour		
		Skilled / Painter	day	2.00
		Unskilled	day	4.00
		b) Equipment	-	
		Road marking machine (boiler + Applicator + Template)	hour	10.00
		Tractor-trolley	hour	10.00
		c) Material		
		Hot applied thermoplastic compound	liter	930.00
		Reflectorizing glass beads	kg	100.00
Ren	narks	 A sealing primer may be applied in advance on cement concrete pavement to ensure proper bonding. Any laitance and/or curing compound to be removed where paint is required to be applied on concrete surface. Cost of painter is already included in hire charges of road marking machine. 		
	ii	On rough surface (similar to surface dressing)		
		Providing and laying of hot applied thermoplastic compound at least 2 mm thick including reflectorizing glass beads as per DOR Traffic sign manual/ Specifications .The finished surface to be level, uniform and free from streaks and holes. Unit = sqm (For 300 sqm)		
		a) Labour		
		Skilled / Painter	day	2.00
		Unskilled	day	4.00
		b) Equipment		
		Road marking machine (boiler + Applicator + Template)	hour	10.00
		Tractor-trolley	hour	10.00
		c) Material	1.7	1000.00
1	1	Hot applied thermoplastic compound Reflectorizing glass beads	liter kg	1200.00 150.00
		Reflectorizing gluss bedus	0	
Ren	narks	1. Cost of applicator is already included in hire charges of road	0	

S No		Ref.	Description of works / Resources	Unit	Quantity
15.10		<u>to SS</u> 1505	Providing and fixing of road stud 100x 100 mm, die-cast in aluminum, resistant to corrosive effect of salt and grit, fitted with lenses reflectors, installed in concrete or asphaltic surface by drilling hole 30 mm upto a depth of 60 mm and bedded in a suitable bituminous grout or epoxy mortar, all as per Specification clause 1505.		
			Providing and fixing of road stud 100 x 100 mm, die-cast in aluminum, resistant to corrosive effect of salt and grit, fitted with lenses reflectors, installed in concrete or asphaltic surface by drilling hole 30 mm upto a depth of 60 mm and bedded in a suitable bituminous grout or epoxy mortar, all as per Drawing and Technical Specifications. Unit = no. (For 50 Nos)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	2.00
			b) Material		
			i. Aluminum studs 100 x 100 mm fitted with lenses reflectors	nos.	50.00
			OR		
			ii. Solar power studs	nos.	50.00
			OR		
			iii. Cats eye	nos.	50.00
	i		Aluminum studs 100 x 100 mm fitted with lenses reflectors		
			Add 10 per cent of cost of Material for fixing and installation		
	ii		Solar power studs		
			Add 10 per cent of cost of Material for fixing and installation		
	iii		Cats eye		
			Add 10 per cent of cost of Material for fixing and installation		
15.11		1506	Kilometer Stone		
			Providing and Fixing Reinforced cement concrete M 15 grade kilometer Post including painting and printing as per Standard Drawing-2070 and Technical Specifications. position		
	(i)		Five kilometer Post (precast)		
			Unit = no. (For 6 Nos.)		
			a) i. M-15 grade of concrete	cum	1.20
			a) ii M-10 grade of concrete	cum	1.20
			b) Steel reinforcement	kg	63.60
			c) Excavation in soil for foundation	cum	1.20
			d) Painting two coats on concrete surface	sqm	10.20
			e) Lettering on km post	cm- letter	1800.00
			Transportation and fixing at site	iettei	
			f) Labour		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
		10 55	Skilled	day	1.00
			Unskilled	day	6.00
			g) Equipment		
			Tractor-trolley	hour	3.00
F	Remark	S	1. The rate for excavation, cement concrete, reinforcement., painting and lettering may be taken from respective Sections.		
			2. Average 30 letter of 10 cm height has been cosidered for calculation.		
	(ii)		One kilometer post (precast)		
			Unit = no.(For 14 Nos.)		
			a) i. M-15 grade of concrete	cum	1.40
			a) ii M-10 grade of concrete	cum	2.38
			b) Steel reinforcement as per standard drawing	kg	82.88
			c) Excavation in soil for foundation	cum	2.38
			d) Painting two coats on concrete surface	sqm	11.90
			e) Lettering on km post	cm -	1680.00
			The second of the second of the	letter	
			Transportation and fixing at site		
			f) Labour Skilled	dav	2.00
			Unskilled	day	2.00 7.00
				day	7.00
			g) Equipment Tractor-trolley	hour	3.00
			Thetor-uoney	noui	5.00
F	l Remark	S	1. The rate for excavation, cement concrete, reinforcement., painting and lettering may be taken from respective Chapters.		
			2. Average 12 letter of 10 cm height has been cosidered for calculation.		
15.12		1507	Road Delineators Post		
10.112		1007	Providing and installation of 150 mm * 150 mm 1. 5 m long delineators (road way indicators, hazard markers, object markers), 80-100 cm high above ground level, painted black and white in 20 cm wide strips, buried or pressed into the ground and conforming to the drawings and Technical Specifications. Unit = no. (For 30 Nos.)		
			a) M-15 grade of concrete	cum	1.01
			b) Steel reinforcement as per standard drawing (4 Nos 8	kg	112.80
			mm dia and 11 Nos 6 mm dia stirrups) c) Excavation in soil for foundation	cum	0.47
			d) Painting two coats on concrete surface	sqm	14.40
			Transportation and fixing	-9 ¹¹¹	11.10
			e) Labour		
			Skilled (Mason)	day	1.00

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
		10 55	Unskilled	day	7.00
			f) Equipment		
			Tractor-trolley	hour	3.00
			1. The rate for excavation, cement concrete, reinforcement., painting and lettering may be taken from respective Chapters.		
R	Remar	ks	In case of soft ground, a proper foundation may be provided as per approved design. In case foundation is required to be provided, the items of excavation and foundation concrete are required to be measured and paid separately.		
15.13		1508	Reinforced Cement Concrete Crash Barrier		
			Providing and Fixing Reinforced cement concrete crash barrier at the edges of the road, approaches to bridge structures and medians, constructed with M-20 grade concrete with HYSD reinforcement and dowel bars 25 mm dia, 450 mm long at expansion joints filled with pre-molded asphalt filler board, keyed to the structure on which it is built and installed as per design, Drawing and Technical Specifications.		
			Unit = meter (For 10 m)		
			Taking output = 10 m		
	(i)		a) M 20 grade concrete		
			M 20 grade concrete	cum	3.00
			b) Labour		
			Skilled	day	1.00
			Unskilled	day	2.00
			c) Material		
			HYSD steel reinforcement including dowel bars (providing and laying all complete)	tonne	0.28
			Pre-molded asphalt filler board Excavation and backfilling : 25 % of Labour component	sqm	0.32
15.14		1509	Metal Beam Crash Barrier		
13.14		1309 A	Type - A, "W" : Metal Beam Crash Barrier		
			Providing and erecting a "W" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 70 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m center to center, 1.8 m high, 1.1 m below ground/road level metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x		
			75 x 5 mm, 330 mm long complete as per Drawing and Technical Specifications. <i>Unit = meter (For 40 m. length)</i>		
			a) Labour		
			Skilled (Blacksmith)	day	1.00
			Unskilled	day	10.00
			b) Material		
			Hot dip galvanized Corrugated W beam sheet 3 mm thick	kg	563.61

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Hot dip galvanized Channel post 150 x 75 x 5 mm,	kg	695.52
		Hot dip galvanized Spacer Channel 150 x 75 x 5 mm	kg	127.51
		M 20 grade concrete	cum	0.99
		E/W excavation for post	cum	0.99
		 Add 25 per cent of the cost of Material for fabrication, nuts, bolts and washers etc.) c) Equipment 		
		Tractor-trolley	hour	3.00
 Remar	k 1 2	The items for end treatment for steel barrier (turned down guard rail and Anchored in back slope) related items such as excavations and cement concrete works , post and rail etc. shall be measured and included separately as per the approved designs and drawings. In case of double W beam , increase the above 3 mm thick corrugated w Beam sheet and nut Bolt 2 times in above figure.		
	В	Type - B, "THRIE" : Metal Beam Crash Barrier		
		Providing and erecting a "Thrie" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 85 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m center to center, 2.1 m high with 1.3 m below ground level, metal beam rail to be fixed on the vertical post with a space of channel section 150 x 75 x 5 mm, 546 mm long complete as per Drawing and Technical specifications. Unit = meter (For 40 m. length)		
		a) Labour		
		Skilled(Blacksmith)	day	1.00
			5	
		Unskilled	day	12.00
		 b) Material Hot dip galvanized Corrugated three beam sheet 3 mm thick 	kg	913.19
		Hot dip galvanized Channel post 150 x 75, 5 mm	kg	811.44
		Hot dip galvanized Spacer Channel 150 x 75 x 5 mm,	kg	137.64
		M 20 grade concrete	cum	1.13
		E/W excavation for post	cum	1.13
		 Add 25 per cent of the cost of Material for fabrication, nuts, bolts and washers etc.) c) Equipment 		
		Tractor-trolley	hour	3.00
 Remar	 ks	The items for end treatment for steel barrier related items such as excavations and cement concrete works, post and rail etc. shall be measured and included separately as per the approved designs and drawings.		
	С	Flexible Crash Barrier, Wire Rope Safety Barrier		

S No		Ref.	Description of works / Resources	Unit	Quantity
		to SS	Providing and erecting a wire rope safety barrier with vertical posts of medium weight RS Joist (ISMB series) 100 mm x 75 mm (11.50 kg/m), 1.50 m long 0.85 m above ground and 0.65 m below ground level, split at the bottom for better grip, embedded in M 15 grade cement concrete 450 x 450 x 450 mm, 1.50 m center to center and with 4 horizontal steel wire rope 40 mm dia and anchored at terminal posts 15 m apart. Terminal post to be embedded in M 15 grade cement concrete foundation 2400 x 450 x 900 mm (depth), strengthened by a strut of RS joist 100 x 75 mm, 2 m long at 450 inclination and a tie 100 x 8 mm, 1.50 m long at the bottom, all embedded in foundation concrete as per design, Drawing and Technical Specifications.		
			Unit = meter (For 15 m.)		
			Taking output = 15 meter		
			a) Labour		
			Unskilled	day	4.00
			Skilled (Blacksmith)	day	2.00
			b) Material		
			i) RS Joist 100 x 75 mm - 16.5 m	kg	190.00
			ii) Struts - 2 Nos. for terminal posts, 2 m long each 2 x 2 x 11.50	kg	46.00
			iii) Tie 2 Nos. of 8 mm steel plate, 1.5 sqm each for terminal posts	kg	188.40
			iv) Steel wire rope 40 mm,	kg	65.00
			M 20 grade concrete	cum	1.13
			E/W excavation for post	cum	1.13
			Add 5 per cent of cost of Material for drilling, gripping, fixing, fabrication and welding consumablesc) Painting		
			Applying 2 coats of painting on exposed surface	sqm	16.50
			d) Equipment	~ .1	
			Tractor-trolley	hour	3.00
R	Remarl	 <s< td=""><td>The items of excavations and cement concrete works will be measured and included separately as per the approved designs and drawings.</td><td></td><td></td></s<>	The items of excavations and cement concrete works will be measured and included separately as per the approved designs and drawings.		
15.15		2800/ 1500	Anti-Glare Devices in Median		
	Α	1000	Plantation		
			Providing and Plantation of shrubs and plants of approved species in the median. apart from cutting off glare from vehicle coming from opposite direction, Detail as per Section 2800		
	В		Anti-glare screen with 25 mm steel pipe framework fixed with circular and rectangular vans		

S No		Ref.	Description of works / Resources	Unit	Quantity
			Providing and erecting an anti - glare screen with 25 mm dia vertical pipes fabricated and framed in the form of panels of one meter length and 1.75 meter height fixed with circular vane 250 mm dia at top and rectangular vane 600 x 300 mm at the middle, made out of steel sheet of 3 mm thickness, end vertical pipes of the panel made larger for embedding in foundation concrete, applying 2 coats of paint on all exposed surfaces, all as per design , drawings and Technical Specifications.		
			Unit = meter (For 10 m.)		
			a) Labour		
			Skilled	dav	1.00
			Unskilled	day day	2.00
				day	2.00
					160.00
			i) 25 mm steel pipeii) MS sheet for 600 x 300 x 3 mm rectangular vane,	meter	43.20
				kg	
			 iii) MS sheet for 250 mm dia circular vane 3 mm thick, 4 numbers Add 5 per cent cost of Material for fabrication, welding, bending, nuts, bolts etc. c) Painting 	kg	48.00
			Applying 2 coats of painting on exposed surface	sqm	18.30
F	Remark		The items of excavation and cement concrete as per approved design to be measured and paid separately Anti-glare screen with rectangular vane of MS sheet		
			Providing and erecting anti - glare screen with rectangular vanes of size 750 x 500 mm made from MS sheet, 3 mm thick and fixed on MS angle 50 x 50 x 6 mm at an angle of 450 to the direction of flow of traffic, 1.5 m center to center, top edge of the screen 1.75 m above ground level, vertical post firmly embedded in M-15 cement concrete foundation 0.60 m below ground level, applying 2 coats of paint on exposed faces, all complete as per design, Drawing and Technical Specifications.		
			Unit = meter (For 15 m.)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	2.00
			b) Material		
			i) Angle iron post, 50 x 50 x 6 mm, length 2.35 m	kg	106.00
			ii) MS sheet 3 mm thick @ 24 kg/sqm	kg	90.00
			Add 5 per cent of cost of Material for fabrication, nuts, bolts		
			etc.		
			c) Equipment		-
			Tractor-trolley	hour	3.00
			d) Painting		
			Applying 2 coats of painting		8.50

S No	Ref.	Description of works / Resources	Unit	Quantity
R	<u>to SS</u> emarks	The items of excavation and cement concrete as per approved design to be measured and paid separately. Rate of painting has been analyzed separately in this chapter.		
15.16		 Street Lighting Providing and erecting street light mounted on a steel circular hollow pole of standard specifications for street lighting, 9 m high spaced 40 m apart, 1.8 m overhang on both sides if fixed in the median and on one side if fixed on the footpath, fitted with sodium vapor lamp and fixed firmly in concrete foundation as per design, Drawing and Technical Specifications Unit = no. (For one light) a) Labour Unskilled Skilled (Electrician) b) Material i) Steel circular hollow pole of standard specification for street lighting to mount light at 9 m height above road level ii) Sodium vapor lamp Add 5 per cent of cost of Material for holder, electric cable, insulation, ladder, scaffolding etc. c) Painting 	day day nos nos	1.00 1.00 1.00 1.00
		 For Fixing in Median Providing two coats of aluminum paint over steel circular hollow pipe with overhang on both sides For fixing in Footpath 	sqm	5.75
		Providing two coats of aluminum paint over steel circular hollow pipe with overhang on one side	sqm	4.63
R	emarks	The items of excavation and cement concrete foundation will be measured and included separately in the estimate as per approved design and drawing. The rate for painting has been analyzed in this chapter.		
15.17	1300	Rumble Strips Providing and making of Rumble strips with premix bituminous carpet, 15-20 mm high at center, 250 mm wide placed at 1 m center to center at approved locations to control speed, marked with white strips of road marking paint. Provision of 15 Nos rumble strips covered with premix bituminous carpet, 15-20 mm high at center, 250 mm wide placed at 1 m center to center at approved locations to control speed, marked with white strips of road marking paint. Unit = sqm (For 100 sqm. Including gaps) The rate per sqm of premix carpet and road marking may be adopted from chapter 13 & 15 respectively for the quantities calculated from approved drawings		
15.18	1506	Lettering new Letter and Figures of any Shade		

S No		Ref.	Description of works / Resources	Unit	Quantity
		to SS			
			Providing and lettering new letter and figures of any shade with		
			synthetic enamel paint black or any other approved color to		
			give an even shade		
	(i)		Nepali		
			Unit = cm - letter (for 100 letters of 16 cm height i.e. 1600 cm-		
			letter)		
			a) Labour		
			Skilled (Painter)	day	4.00
			Unskilled	day	2.00
			b) Material		
			Paint	liter	0.70
	(ii)		English and Roman		
			Unit = cm - letter (for 100 letters of 16 cm height. i.e. 1600 cm-		
			letter) a) Labour		
			<i>,</i>	1	2 00
			Skilled (Painter)	day	2.00
			Unskilled	day	2.00
			b) Material		
			Paint	liter	0.50
F	Remark	KS	1. Nepali (Matras commas and the like not to be measured and		
			paid for Half letter shall be counted as half)		
			2 English - Hyphens and the like not to be measured and paid.		

SECTION 1600 - PILING FOR STRUCTURES

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		PILE FOUNDATION		
16.1	1612	Providing, Boring and installing bored cast-in-situ RCC Pile excluding Reinforcement and Concrete in all types of soil including Bentonite and other consumable and removal of excavated earth with necessary lifts and lead all complete as per Drawing and Technical Specifications. Pile diameter-500 mm		
		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	7.00
		b) Materials Bentonite	lea	75.00
		c) Equipment (for boring and construction)	kg	75.00
		piling rig (with all accessories)	hour	2.5
		Crane	hour	2.5
		Bentonite pump	hour	2.5
В		Pile diameter-600 mm		
		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	1.0
		Unskilled	day	10.0
		b) Materials		
		Bentonite	kg	100.0
		c) Equipment(for boring and construction)		
		piling rig (with all accessories)	hour	3.0
		Crane	hour	3.0
		Bentonite pump	hour	3.0
С		Pile diameter-750 mm		
C		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	2.0
		Unskilled	day	15.0
		b) Materials		
		Bentonite	kg	150.0
		c) Equipment(for boring and construction)		
		Piling rig (with all accessories)	hour	4.5
		Crane	hour	4.5
		Bentonite pump	hour	4.5
D		Pile diameter-1000 mm		
		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	1

E F Z a	Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump Pile diameter-1200 mm Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed	day kg hour hour hour day day day kg hour hour hour	20.00 220.00 6.00 6.00 6.00 3.00 25.00 320.00 7.50 7.50 7.50
E F Z a	 Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump Pile diameter-1200 mm Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: The quantity of concrete required to be removed above the designed 	hour hour day day kg hour hour	6.00 6.00 6.00 3.00 25.00 320.00 7.50 7.50
E F Z a b	 c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump Pile diameter-1200 mm Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed 	hour hour day day kg hour hour	6.00 6.00 6.00 3.00 25.00 320.00 7.50 7.50
E F Z a b	<pre>piling rig (with all accessories) Crane Bentonite pump Pile diameter-1200 mm Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed</pre>	hour hour day day kg hour hour	6.00 6.00 3.00 25.00 320.00 7.50 7.50
d a b	Crane Bentonite pump Pile diameter-1200 mm Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed	hour hour day day kg hour hour	6.00 6.00 3.00 25.00 320.00 7.50 7.50
d a b	Bentonite pump Pile diameter-1200 mm Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed	hour day day kg hour hour	6.00 3.00 25.00 320.00 7.50 7.50
d a b	Pile diameter-1200 mm Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed	day day kg hour hour	3.00 25.00 320.00 7.50 7.50
d a b	<pre>Unit = meter (For 5 m depth.) a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed</pre>	day kg hour hour	25.00 320.00 7.50 7.50
a b	 a) Labour Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed 	day kg hour hour	25.00 320.00 7.50 7.50
b	 Skilled Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: The quantity of concrete required to be removed above the designed 	day kg hour hour	25.00 320.00 7.50 7.50
c	Unskilled b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed	day kg hour hour	25.00 320.00 7.50 7.50
c	 b) Materials Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: The quantity of concrete required to be removed above the designed 	day kg hour hour	320.00 7.50 7.50
c	 Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: The quantity of concrete required to be removed above the designed 	kg hour hour	320.00 7.50 7.50
c	 Bentonite c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: The quantity of concrete required to be removed above the designed 	hour hour	7.50 7.50
	 c) Equipment(for boring and construction) piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: The quantity of concrete required to be removed above the designed 	hour hour	7.50 7.50
	 piling rig (with all accessories) Crane Bentonite pump for Activity related to 16.1: The quantity of concrete required to be removed above the designed 	hour	7.50
Remarks: f	Crane Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed	hour	7.50
Remarks: f	Bentonite pump for Activity related to 16.1: 1. The quantity of concrete required to be removed above the designed		
Remarks: f	1. The quantity of concrete required to be removed above the designed		
Fa	 top level of concrete, if any, will be provided for in the rate analysis. 2. In case steel lining is included in the design and is planned to be retained, the same may be included in the rate analysis. In case the temporary steel casing used during casting is planned to be removed, an additional cost @ 2.5 per cent of cost of concrete may be provided to cover its usage. 3. If total quantity of pile length of a bridge required to bore in a bridge is less than 500 meter add cost for mobilization and demobilization of equipment based on site location as separate item in contract. 4. For boring depth 5 m to 10 m below the top of pile cap level add 10 % additional input of manpower and equipment componet on rate of upto 5m. 5. For boring depth 10 m to 15 m below the top of pile cap level add 15 % additional input of manpower and equipment on rate of upto 5m . 6. For boring depth > 15 m below the top of pile cap level add 20 % additional input of manpower and equipment on rate off upto 5m . 7. Rate analysis for Providing and placing Cement concrete and Reinforcement shall be as per section 2000. 		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	15.00
		b) Materials	-	
		Bentonite	kg	25.0
		c) Equipment (for boring and construction)	U	-0.0
		piling rig (with all accessories)	hour	3.0
		Crane	hour	3.0
		Bentonite pump	hour	3.0
В		Pile diameter-500 mm		
		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	2.0
		Unskilled	day	20.0
		b) Materials		20.0
		Bentonite	kg	50.0
		c) Equipment (for boring and construction)	мg	50.0
		Piling rig (with all accessories)	hour	4.0
		Crane	hour	4.0
		Bentonite pump	hour	4.0
		Bentome pump	noui	4.0
С		Pile diameter-600 mm		
		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	3.0
		Unskilled	day	30.0
		b) Materials	-	
		Bentonite	kg	100.0
		c) Equipment(for boring and construction)	C	
		Piling rig (with all accessories)	hour	5.0
		Crane	hour	5.0
		Bentonite pump	hour	5.0
D		Pile diameter-750 mm		
		Unit = meter (For 5 m depth.)		
		a) Labour		
		Skilled	day	3.0
		Unskilled	day	30.0
		b) Materials	5	20.0
		Bentonite	kg	50.0
		c) Equipment(for boring and construction)	** 5	50.0
		Piling rig (with all accessories)	hour	6.0
		Crane	hour	6.0

S No	R	lef. to SS	Description of works / Resources	Unit	Quantity
			Bentonite pump	hour	6.00
	Е		Pile diameter-1000 mm		
			Unit = meter (For 5 m depth.)		
			a) Labour		
			Skilled	day	5.00
			Unskilled	day	50.00
			b) Materials		20.00
			Bentonite	kg	75.00
			c) Equipment(for boring and construction)	U	70.00
			Piling rig (with all accessories)	hour	9.00
			Crane	hour	9.00
			Bentonite pump	hour	9.00
			Demonite pump	noui	9.00
	Remark	ks:	for Activity related to 16.2:		
			1. The quantity of concrete required to be removed above the designed top level of concrete, if any, will be provided for in the rate analysis.		
			2. In case steel lining is included in the design and is planned to be retained, the same may be included in the rate analysis. In case the temporary steel casing used during casting is planned to be removed, an additional cost @ 2.5 per cent of cost of concrete may be provided to cover its usage.		
			3. If total quantity of pile length of a bridge required to bore in a bridge is less than 500 meter add cost for mobilization and demobilization of equipment based on site location as separate item in contract.		
			 4. For boring depth 5 m to 10 m below the top of pile cap level add 10 % additional input of manpower and equipment componet on rate of upto 5m. 5. For boring depth 10 m to 15 m below the top of pile cap level add 15 % additional input of manpower and equipment on rate of upto 5m. 		
			 6. For boring depth > 15 m below the top of pile cap level add 20 % additional input of manpower and equipment on rate off upto 5m. 		
			7. In case of Steep slope area , having limited space to install accessories of piling rig and inside well above manpower and equipment may be added additional 10 percent		
			8. Rate analysis for Providing and placing Cement concrete and Reinforcement shall be as per section 2000.		
16.3	A 16		Providing, driving and installing precast RCC. pile of specified size and quality complete as per drawing and & Technical Specification Pile diameter -300 mm		
			Unit = Running meter (For 25 m.)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	5.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
	1	b) Materials		
		RCC Grade M 35 or other as per Design	cum	1.94
		Reinforcement (as per design or 2.5 % of concrete)	kg	378.86
		Materials Pile shoes		
		i) C.I. shoes for the pile	Kg	14.40
		ii) M.S. clamps for shoe	Kg	6.30
		iii) Steel helmet and cushion block on top of casing head during driving	Kg	4.50
		iv) Casing (As per design / 0.5 % of cost of concrete)		
		c) Equipment		
		Piling rig (with all accessories)	hour	6.00
		Crane	hour	3.00
В]	Pile diameter -500 mm		
		Unit = Running meter (For 20 m.)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	5.00
	1	b) Materials		
		RCC Grade M 35 or other as per Design	cum	4.32
		Rate for concrete may be adopted same as for bottom plug		
		Reinforcement (as per design or 2.5 % of concrete)	kg	841.9
		Materials Pile shoes		
		i) C.I. shoes for the pile	Kg	40.00
		ii) M.S. clamps for shoe	Kg	17.5
		iii) Steel helmet and cushion block on top of casing head during driving	Kg	12.50
		iv) Casing (As per design / 0.5 % of cost of concrete)		
	•	c) Equipment		
		Piling rig (with all accessories)	hour	6.00
		Crane	hour	3.00
С]	Pile diameter - 600 mm		
		Unit = Running meter (For 10 m.)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	5.00
	1	b) Materials		
		RCC Grade M 35 or other as per Design	cum	3.1
		Reinforcement (as per design or 2.5 % of concrete)	kg	606.18
		Materials Pile shoes		
		i) C.I. shoes for the pile	Kg	57.60
		ii) M.S. clamps for shoe @ 35 Kg per pile of 15 m	Kg	25.20
		iii) Steel helmet and cushion block on top of casing head during	Kg	18.00

S No		E. to Description of works / Resources S	Unit	Quantity
		iv) Casing (As per design / 0.5 % of cost of concrete)		
		c) Equipment		
		Piling rig (with all accessories)	hour	6.00
		Crane	hour	3.00
	Remarks	for Activity related to 16.3:		
16.4	161	 The quantity of concrete required to be removed above the designed top level of concrete, if any, will be calculated for in the estimate. In case steel lining is included in the design for driven cast-in-situ pile and is planned to be retained, the same may be included in the rate analysis. In case the temporary steel casing used during casting is planned to be removed, an additional cost @ 2 .5 per cent of cost of concrete may be provided to cover its usage. For other shape and size of Pile, find quantities of Concrete and Reinforcement and determine rate proportionally Add 0.5 per cent of (a+b+c) for providing steel helmet on top of pile head during driving, stacking of piles at site Driving Vertical Steel Piles / Sheet piles excluding cost of steel complete as per Drawing and & Technical Specification 		
		U_{μ} it = toppe (For 2.5 toppe)		
		Unit = tonne (For 2.5 tonne)		
		a) Labour Skilled	day	1.00
		Unskilled	day day	1.00 5.00
		b) Materials	uay	5.00
		Structural steel/ Sheet pile	tonne	
		c) Equipment	tonne	
		Crane	hour	6.00
		Piling rig (with all accessories)	hour	6.00
R	Remarks			
-		1 .Determine Rate of steel pile/ sheet pile as specified in section 2200 for required shape and size including fitting, fixing, corrosion treatment/ painting etc.		
	Remarks	for Section 1600:		
		 I. Add @ 1.5% of equipment cost for shifting piling rig for each mt of pile. ii . Add @ 0.5 percent of equipment cost for erecting and dismantling of piling rig iii . Add @ 0.5% of equipment cost for Depreciation charges for track , wooden sleeper, fish plates, bolts dog spikes 		
SECTION 1700 - WELL FOUNDATIONS

S No	R	Ref. to SS	Description of works / Resources	Unit	Quantity
17.1	A 1'	700	Providing and Constructing of temporary Island for well sinking as per Drawing and instruction of the Engineer.		
			Unit = no (For 1 no. for 8 m dia)		
			Assuming depth of water 1.0 m and height of island to be 1.25 m.		
			and island 16 m diameter for Construction of Well Foundation for		
			8 m dia. Well.		
			a) Labour		
			Skilled	day	0.40
			Unskilled	day	22.00
			b) Material	5	
			Earth (compacted)	cum	251.20
			Sand bags	Nos	750.00
			c) Equipment		
			Crane	hour	20.00
			Consumables @ 2.5 per cent of equipment cost		
	Remarl	ks:	It is assumed that earth will be available within the working space		
	Ι.		of crane with grab bucket.		
			For other size of well, and depth of island height norms shall be		
			derived from extrapolations of well cross section		
	В	6	Providing and constructing one span service road to reach island location from one pier location to another pier location		
			as per Drawing and instruction of the Engineer. <i>Unit = meter (For 30 meter)</i>		
			Assuming span length 30 m, width of service road 10 m and		
			depth of water 1 m		
			a) Labour		
			Skilled	day	0.36
			Unskilled	day	9.00
			b) Material		
			Earth	cum	450.00
			Sand bags	Nos	300.00
			c) Equipment		
			Loader	hour	24.00
			Tipper	hour	24.00
17.2	1'	700	Providing and Laying Cutting Edge of Mild Steel for Well <i>Unit = tonne (For 1 tonne)</i> a) Labour		
			(for cutting, bending, making holes, joining, welding and		
			erecting in position)		
			Skilled (Fitter + Black smith + Welder)	day	21.00
			Unskilled	day	21.00
			b) Material		
			Structural steel	tonne	1.05
			Nuts & bolts	Kg	20.00
			Electrodes, cutting gas and other consumables @ 10 per cent of		20.00
			cost of (a) above		

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
17.3		1700, 2000	Providing and laying Plain/Reinforced Cement Concrete excluding reinforcement in Well Foundation all complete as per Drawing and Technical Specifications. <i>Unit = cum (For 1 cum)</i>		
	A	1703	Well curb		
	(i)		RCC M 20 Grade		
			 Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of item no 20.2 C. d) formwork @ 20 per cent of the cost of concrete 		
	(ii)		RCC M 25 Grade		
			 Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of item no 20.2 E. d) formwork @ 20 per cent of the cost of concrete 		
			a) formwork (a) 20 per cent of the cost of concrete		
	(iii)		RCC M 30 Grade		
			Per Cum Basic Cost of Labour, Material & Equipment (a+b+c)		
			 of item no 20.2 G. d) formwork @ 20 per cent of the cost of concrete 		
	Remai	rks:	If curb concrete is carried out within steel liner, cost of formwork shall be excluded.		
	B	1704	Well Steining		
	(i)		PCC M 20 Grade		
			 Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of item no 20.2 B. d) formwork @ 10 per cent of the cost of concrete 		
	(ii)		RCC M 20 Grade		
			Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of item no 20.2 C.		
			d) formwork @ 10 per cent of the cost of concrete		
	(iii)		RCC M 25 Grade		
			 Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of item no 20.2 E. d) formwork @ 10 per cent of the cost of concrete 		
	(iv)		RCC M 30 Grade		
			 Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of item no 20.2 G. d) formwork @ 10 per cent of the cost of concrete 		
	C	1706	Bottom Plug		
	l l	_ ,	Concrete to be placed using tremie pipe		1

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Note: 10% extra cement to be added where under water concreting		
		is involved PCC Grade M 20		
(i)				
		Unit = cum (For 15 cum) a) Labour		
			dav	3.00
		Skilled (Mason) Unskilled	day	20.00
	1	b) Material	day	20.00
		Cement	tonno	5.55
		Coarse sand	tonne	6.75
			cum	5.40
		40 mm Aggregate	cum	
		20 mm Aggregate	cum	5.40
		10 mm Aggregate	cum	2.70
		Admixture	Kg	18.60
		c) Equipment	1	6.00
		Concrete mixer	hour	6.00
		Generator	hour	6.00
		Crane	hour	6.00
		Add 5 per cent of cost of Material and Labour towards cost of forming sump, protective bunds, chiseling and making arrangements for under water concreting with tremie pipe		
(ii)	-	PCC Grade M 25		
		Unit = cum (For 15 cum)		
	:	a) Labour		
		Skilled (Mason)	day	3.00
		Unskilled	day	20.00
		b) Material		
		Cement	tonne	5.99
		Coarse sand	cum	6.75
		40 mm Aggregate	cum	5.40
		20 mm Aggregate	cum	5.40
		10 mm Aggregate	cum	2.70
		Admixture	Kg	21.60
		c) Equipment	C	
		Concrete mixer	hour	6.00
		Generator	hour	6.00
		Crane	hour	6.00
		Add 5 per cent of cost of Material and Labour towards cost of forming sump, protective bunds, chiseling and making arrangements for under water concreting with tremie pipe		
D		Intermediate plug		
(i)		Grade M 20 PCC		
		Same as in bottom plug concrete, excluding cost of forming sump, protective bunds, chiseling etc. (i.e., 3 % of Labour cost)		

NO	Ref. to SS	Description of works / Resources	Unit	Quantit
(ii)		Grade M 25 PCC		
()		Same as in bottom plug concrete, excluding cost of forming sump, protective bunds, chiseling etc. (i.e., 3 % of Labour cost)		
Е		Top plug		
(i)		Grade M 15 PCC		
		Same as Item PCC in open foundation excluding formwork		
F		Well cap		
(i)		RCC Grade M 20		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled (Mason)	day	3.00
		Unskilled	day	20.00
		b) Material		
		Cement	tonne	5.12
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.10
		10 mm Aggregate	cum	5.40
		c) Equipment		
		Concrete mixer	hour	6.00
		Generator	hour	6.00
		d) Form Work @ 4 per cent of (a+b+c)		
(ii)		RCC Grade M 25		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled (Mason)	day	3.00
		Unskilled	day	20.00
		b) Material		
		Cement	tonne	6.05
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.10
		10 mm Aggregate	cum	5.40
		c) Equipment		
		Concrete mixer	hour	6.00
		Generator	hour	6.00
		d) Form Work @ 3.75 per cent of (a+b+c)		
(iii)		RCC Grade M 30		
		Unit = cum (For 15 cum)		
		b) Labour		
		Skilled (Mason)	day	3.00
	1	Unskilled	day	20.00

S No		f. to Description of works / Resources	Unit	Quantity
		a) Material		
		Cement	tonne	6.10
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.10
		10 mm Aggregate	cum	5.40
		c) Equipment		
		Concrete mixer	hour	6.00
		Generator	hour	6.00
		d) Form Work @ 3. 50 per cent of (a+b+c)		
	(iv)	RCC Grade M 35		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled (Mason)	day	3.00
		Unskilled	day	20.00
		b) Material		
		Cement	tonne	6.33
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.10
		10 mm Aggregate	cum	5.40
		c) Equipment		
		Concrete mixer	hour	6.00
		Generator	hour	6.00
		d) Form Work @ 3. 0 per cent of (a+b+c)		
17.4	170	95 Providing accessories and Sinking of 6 m external diameter well (other than pneumatic method of sinking) through all types soil/rock of strata complete as per Drawing and Technical specifications.		
		Unit = meter. (For 1 m.)		
		Diameter of well - 6 m.		
	Α	Sandy Soil		
	(i)	Depth below bed level upto 3.0 M		
		a) Labour		
		Skilled (Sinker)	day	1.50
		semi-skilled (Sinking helper)	day	2.00
		b) Equipment		
		crane with grab bucket	hour	6.00
		Consumables in sinking @10 per cent of (b)		
	(ii)	Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	2.00
		semi-skilled (Sinking helper)	day	3.00
		b) Equipment	2	
		crane with grab bucket	hour	6.00

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
			Consumables in sinking @10 per cent of (b)		
	(iii)		Beyond 10 m upto 20 m		
	a		Add 5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
	(iv)		Beyond 20 m upto 30 m		
	a		Add 7.5 per cent for every additional meter depth of sinking over		
	b		the rate of sinking for the previous meter Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour.		
	в		Clayey Soil (6 m dia. Well)		
			Unit = meter. (For 1 m.)		
	(i)		Depth below bed level upto 3.0 m		
			a) Labour		
			Skilled (Sinker)	day	2.00
			Semi-skilled (Sinking helper)	day	3.00
			b) Equipment		
			crane with grab bucket	hour	6.00
			Consumables in sinking @ 10 per cent of (b)		
	(ii)		Beyond 3 m upto 10 m depth		
			a) Labour		
			Skilled (Sinker)	day	3.00
			Semi-skilled (Sinking helper)	day	5.00
			b) Equipment		
			crane with grab bucket	hour	6.00
			Air compressor with pneumatic chisel .	hour	6.00
			Consumables in sinking @ 10 per cent of (b)		
	(iii)		Beyond 10 m upto 20 m		
	a		Add 5 per cent for every additional meter depth of sinking over the		
	b		rate of sinking for the previous meter Add for dewatering @ 5 per cent of cost, if required.		
	(iv)		Beyond 20 m upto 30 m		
	a		Add 7.5 per cent for every additional meter depth of sinking over		
			the rate of sinking for the previous meter		
	b		Add 5 per cent of cost for dewatering of the cost, if required		
	c		Add 25 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
	С		Soft Rock (6 m dia well)		
			Unit = meter. (For 1 m.)		
			a) Labour		
			Skilled (Sinker)	day	4.00

S No		ef. to Description of works / Resources	Unit	Quantity
		Semi-skilled (Sinking helper)	day	24.00
		Diver	day	1.00
		b) Equipment		
		crane with grab bucket	hour	6.00
		Air compressor with pneumatic breakers	hour	6.00
		Consumables in sinking @ 10 per cent of (b)		
		Add for dewatering @ of 5 per cent of (a+b), if required		
	D	Hard Rock (6 m dia well)		
		Unit = meter (For 1 m)		
		a) Labour		
		Driller	day	4.00
		Blaster	day	1.00
		Unskilled	day	12.00
		Skilled	day	5.00
		b) Material		
		Gelatin 80 per cent	Kg	4.00
		Electric Detonators	nos	18.00
		c) Equipment	1100	10.00
		crane with grab bucket	hour	6.00
		compressor with pneumatic breaker/Jack hammer	hour	6.00
		Dewatering $@$ 5 per cent of cost of (a+c), if required.	noui	0.00
		Consumables in sinking @ 10 per cent of cost of (b).		
	Remark	s: Depth of sinking is reckoned from bed level.		
		Add cost related to security personnel for handling of		
		explosive		
7.5	17	05 Providing accessories and Sinking of 7 m external diameter well (other than pneumatic method of sinking) through all types soil/rock of strata complete as per Drawing and Technical specifications.		
		Unit = meter (For 1 m.)		
		Diameter of well - 7 m.		
	Α	Sandy Soil		
	(i)	Depth below bed level upto 3.0 M		
		a) Labour		
		Skilled (Sinker)	day	2.00
		Semi-skilled (Sinking helper)	day	3.00
		b) Equipment		
		crane with grab bucket	hour	6.00
		Consumables in sinking @10 per cent of (b)		
	(ii)	Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	2.00
		Semi-skilled (Sinking helper)	day	3.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		b) Equipment		
		crane with grab bucket	hour	6.00
		Consumables in sinking @10 per cent of (b)		
(iii)		Beyond 10 m upto 20 m		
a		Add 5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
(iv)		Beyond 20 m upto 30 m		
a		Add 7.5 per cent for every additional meter depth of sinking over		
b		the rate of sinking for the previous meter Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
(v)		Beyond 30 m upto 40 m		
a b		Add 10 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter Add 5 per cent of cost for dewatering, if required		
c		Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
В		Clayey Soil (7 m dia. Well)		
		Unit = meter (For 1 m)		
(I)		Depth below bed level upto 3.0 M		
		a) Labour	-	
		Skilled (Sinker)	day	2.00
		Semi-skilled (Sinking helper)	day	3.00
		b) Equipment		
		crane with grab bucket Consumables in sinking @ 10 per cent of (b)	hour	6.00
(ii)		Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	2.50
		Semi-skilled (Sinking helper)	day	4.00
		b) Equipment	uuy	1.00
		crane with grab bucket	hour	6.00
		Air compressor with pneumatic chisel attachment	hour	6.00
		Consumables in sinking @ 10 per cent of (b)		
(iii)		Beyond 10 m upto 20 m		
a		Add 5 per cent for every additional meter depth of sinking over the		
b		rate of sinking for the previous meter Add for dewatering @ 5 per cent of cost, if required.		
(iv)		Beyond 20 m upto 30 m		

No	Ref. to SS	Description of works / Resources	Unit	Quantity
a		Add 7.5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
b		Add 5 per cent of cost for dewatering on the cost, if required		
c		Add 25 per cent of cost for Kentledge including supports, loading arrangement and Labour.		
(v)		Beyond 30 m upto 40 m		
a		Add 10 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
b		Add 5 per cent of cost for dewatering, if required		
c		Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
С		Soft Rock (7 m dia well)		
		Unit = meter. (For 1 m.)		
		Depth in soft rock strata upto 3 m		
		a) Labour		
		Skilled (Sinker)	day	5.00
		Semi-skilled (Sinking helper)	day	10.00
		Diver	day	1.00
		b) Equipment		
		crane with grab bucket	hour	6.00
		Air compressor with pneumatic breakers	hour	6.00
		Consumables in sinking @ 10 per cent of (b)		
		Add for dewatering @ of 5 per cent of (a+b), if required		
D		Hard Rock (7 m dia well)		
		Unit = meter (For 1 m.)		
		Depth in Hard rock strata up to 3 m		
		a) Labour		
		Skilled (Sinker)	day	6.00
		Driller	day	2.00
		Blaster	day	0.25
		Unskilled	day	18.00
		Diver	day	10.50
		b) Material		
		Gelatin	Kg	7.00
		Electric Detonators	nos	30.00
		c) Equipment		6.00
		crane with grab bucket	hour	6.00
		compressor with pneumatic breaker/Jack hammer	hour	6.00
		Dewatering @ 5 per cent of cost of $(a+c)$, if required.		
		Consumables in sinking @ 10 per cent of cost of (b).		
Ren	l narks:	Depth of sinking is reckoned from bed level.		

S No		ef. to SS	Description of works / Resources	Unit	Quantity
			Add cost related to security personnel for handling of explosive		
17.6	17	705	Providing accessories and Sinking of 8 m external diameter well (other than pneumatic method of sinking) through all types soil/rock of strata complete as per Drawing and Technical specifications.		
			Unit = meter (For 1 m.)		
			Diameter of well - 8 m.		
	Α		Sandy Soil		
	(i)		Depth below bed level upto 3.0 M		
			a) Labour		
			Skilled (Sinker)	day	2.00
			Semi-skilled (Sinking helper)	day	3.00
			b) Equipment	5	
			crane with grab bucket	hour	6.00
			Consumables in sinking @10 per cent of (b)		
	(ii)		Beyond 3 m upto 10 m depth		
			a) Labour		
			Skilled (Sinker)	day	3.00
			Semi-skilled (Sinking helper)	day	4.00
			b) Equipment	-	
			crane with grab bucket	hour	6.00
			Consumables in sinking @10 per cent of (b)		
	(iii)		Beyond 10 m upto 20 m		
	a		Add 5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
	(iv)		Beyond 20 m upto 30 m		
	a		Add 7.5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
	b		Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour.		
	(v)		Beyond 30 m upto 40 m		
	a		Add 10 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
	b		Add 20 per cent of cost for Kentledge including supports, loading arrangement, and Labour etc.		
	В		Clayey Soil (8 m dia. Well)		
			Unit = meter (For 1 m.)		
	(i)		Depth from bed level upto 3.0 M		
			a) Labour		
			Skilled (Sinker)	day	3.00
			Semi-skilled (Sinking helper)	day	4.00
			b) Equipment		

No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Crane with grab bucket		8.00
		Consumables in sinking @ 10 per cent of (b)		
(ii)		Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	3.00
		Semi-skilled (Sinking helper)	day	6.00
		b) Equipment		
		Hire & running charges of crane with grab bucket of 0.75 cum capacity and accessories.	hour	6.00
		Air compressor with pneumatic chisel attachment for cutting hard clay.	hour	6.00
		Consumables in sinking @ 10 per cent of (b)		
(iii)		Beyond 10 m upto 20 m		
a		Add 5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
b		Add for dewatering @ 5 per cent of cost, if required.		
(iv)		Beyond 20 m upto 30 m		
a		Add 7.5 per cent for every additional meter depth of sinking over		
b		the rate of sinking for the previous meter Add 5 per cent of cost for dewatering on the cost, if required		
c		Add 25 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
(v)		Beyond upto 40 m		
a b		Add 10 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter Add 5 per cent of cost for dewatering, if required		
c		Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
С		Soft Rock (8 m dia well)		
		Unit = meter (For 1 m.)		
		Depth in soft rock strata upto 3 m		
		a) Labour		
		Skilled (Sinker)	day	5.00
		Semi-skilled (Sinking helper)	day	12.00
		Diver	day	1.00
		b) Equipment	5	
		crane with grab bucket	hour	6.00
		Air compressor with pneumatic breakers	hour	6.00
		Consumables in sinking @ 10 per cent of (b)		
		Add for dewatering $@$ of 5 per cent of (a+b), if required		
		Hard Rock (dia well)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unit = meter (For 1 m.)		
		Depth in hard rock strata upto 3 m		
		a) Labour		
		Skilled	day	6.00
		Driller	day	3.00
		Blaster	day	1.00
		Unskilled	day	20.00
		b) Material	-	
		Gelatin	Kg	8.00
		Electric Detonators	Nos	32.00
		c) Equipment		
		crane with grab bucket	hour	6.00
		compressor with pneumatic breaker/Jack hammer	hour	6.00
		Dewatering (a) 5 per cent of cost of (a+c), if required.		
		Consumables in sinking @ 10 per cent of cost of (b).		
		$5 \odot 1$		
	Remarks:	Depth of sinking is reckoned from bed level.		
		Add cost related to security personnel for handling of explosive		
7.7	1705	Providing accessories and Sinking of 10 m external diameter well (other than pneumatic method of sinking) through all types soil/rock of strata complete as per Drawing and Technical specifications.		
		Unit = meter (For 1 m.)		
		Diameter of well - 10 m.		
	Α	Sandy Soil		
	(i)	Depth below bed level upto 3.0 M		
		a) Labour		
		Skilled (Sinker)	day	2.00
		Semi-skilled (Sinking helper)	day	5.00
		b) Equipment		
		crane with grab bucket	hour	6.00
		Consumables in sinking @10 per cent of (b)		
	(ii)	Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	3.00
		Semi-skilled (Sinking helper)	day	6.00
		b) Equipment	-	
		crane with grab bucket	hour	6.00
		Consumables in sinking @10 per cent of (b)		
	(iii)	Beyond 10 m upto 20 m		
	a	Add 5 per cent for every additional meter depth of sinking over the		
		rate of sinking for the previous meter		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
(iv))	Beyond 20 m upto 30 m		
a		Add 7.5 per cent for every additional meter depth of sinking over		
		the rate of sinking for the previous meter		
b		Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour.		
(v)		Beyond 30 m upto 40 m		
a		Add 10 per cent for every additional meter depth of sinking over		
h		the rate of sinking for the previous meter Add 20 per cent of cost for Kentledge including supports, loading		
b		arrangement, and Labour etc.		
В		Clayey Soil (dia. Well)		
		Unit = meter (For 1 m.)		
(i)		Depth below bed level upto 3.0 M		
		a) Labour		
		Skilled (Sinker)	day	3.00
		Semi-skilled (Sinking helper)	day	6.00
		b) Equipment		
		crane with grab bucket	hour	6.00
		Consumables in sinking @ 10 per cent of (b)		
(ii)		Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	4.00
		Semi-skilled (Sinking helper)	day	6.00
		b) Equipment	_	
		crane with grab bucket	hour	6.00
		Air compressor with pneumatic chisel	hour	6.00
		Consumables in sinking @ 10 per cent of (b)		
(iii))	Beyond 10 m upto 20 m		
a		Add 5 per cent for every additional meter depth of sinking over the		
		rate of sinking for the previous meter		
b		Add for dewatering @ 5 per cent of cost, if required.		
(iv))	Beyond 20 m upto 30 m		
a		Add 7.5 per cent for every additional meter depth of sinking over		
		the rate of sinking for the previous meter		
b		Add 5 per cent of cost for dewatering on the cost, if required Add 25 per cent of cost for Kentledge including supports, loading		
с		arrangement and Labour).		
(v)		Beyond 30 m upto 40 m		
a		Add 10 per cent for every additional meter depth of sinking over		
		the rate of sinking for the previous meter		
b		Add 5 per cent of cost for dewatering, if required		

S No	F	Ref. to SS	Description of works / Resources	Unit	Quantity
	c		Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour.		
	С		Soft Rock (dia well)		
			Unit = meter. (For 1 m)		
			Depth in soft rock strata upto		
			a) Labour	_	
			Skilled (Sinker)	day	6.00
			Semi-skilled (Sinking helper)	day	20.00
			Diver	day	2.00
			b) Equipment		
			crane with grab bucket	hour	12.00
			Air compressor with pneumatic breakers	hour	12.00
			Consumables in sinking $@$ 10 per cent of (b)		
			Add for dewatering @ 5 per cent of cost, if required		
	D		Hard Rock (dia well)		
			Unit = meter. (For 1 m.)		
			Depth in hard rock strata upto 3 m		
			a) Labour		
			Skilled	day	6.00
			Driller	day	2.00
			Blaster	day	2.00
			Unskilled	day	32.00
			b) Material		
			Gelatin	Kg	11.00
			Electric Detonators	Nos	44.00
			c) Equipment		
			crane with grab bucket	hour	12.00
			compressor with pneumatic breaker/Jack hammer	hour	12.00
			Dewatering (a) 5 per cent of cost (a+c), if required.		
			Consumables in sinking $@$ 10 per cent of cost of (a+c).		
	Remar	ks:	Depth of sinking is reckoned from bed level.		
			Add cost related to security personnel for handling of explosive		
17.8	1	705	Providing accessories and Sinking of 12 m external diameter well (other than pneumatic method of sinking) through all types soil/rock of strata complete as per Drawing and Technical specifications.		
			Unit = meter (For 0.25 m)		
			Diameter of well - 12 m.		
	А		Sandy Soil		
	(i)		I) Depth below bed level upto 3.0 M		
			a) Labour		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Skilled (Sinker)	day	2.00
		Semi-skilled (Sinking helper)	day	4.00
		b) Equipment		
		crane with grab bucket	hour	6.00
		Consumables in sinking @10 per cent of (b)		
(ii))	Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	3.00
		Semi-skilled (Sinking helper)	day	6.00
		b) Equipment		
		crane with grab bucket	hour	12.00
		Consumables in sinking @10 per cent of (b)		
(iii	i)	Beyond 10 m upto 20 m		
a		Add 5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
(iv)	Beyond 20 m upto 30 m		
a		Add 7.5 per cent for every additional meter depth of sinking over		
		the rate of sinking for the previous meter		
b		Add 20 per cent of cost for Kentledge including supports, loading arrangement and Labour.		
В		Clayey Soil (12 m dia. Well)		
		<i>Unit</i> = <i>meter</i> (<i>For</i> 0.25 <i>m</i> .)		
(i)		Depth below bed level upto 3.0 M		
		a) Labour		
		Skilled (Sinker)	day	4.00
		Semi-skilled (Sinking helper)	day	8.00
		b) Equipment	-	
		crane with grab bucket	hour	12.00
		Consumables in sinking @ 10 per cent of (b)		
(ii))	Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	6.00
		Semi-skilled (Sinking helper)	day	9.00
		b) Equipment	-	
		crane with grab bucket	hour	12.00
		Air compressor with pneumatic chisel	hour	12.00
		Consumables in sinking @ 10 per cent of (b)		
(iii	i)	Beyond 10 m upto 20 m		
à		Add 5 per cent for every additional meter depth of sinking over the		
		rate of sinking for the previous meter		

S No	ŀ	Ref. to SS	Description of works / Resources	Unit	Quantity
	b		Add for dewatering @ 5 per cent of cost, if required.		
	(iv)		Beyond 20 m upto 30 m		
	a		Add 7.5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
	b		Add 5 per cent of cost for dewatering on the cost, if required		
	c		Add 25 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
	Remar	ks:	Depth of sinking is reckoned from bed level.		
			Add cost related to security personnel for handling of explosive		
17.9	1	705	Providing accessories and Sinking of Twin D type well (other than pneumatic method of sinking) through all types soil/rock of strata complete as per Drawing and Technical specifications. Unit = meter (For 1 m.)		
	Α		Sandy Soil		
	(i)		Depth from bed level upto 3.0 m		
			a) Labour		
			Skilled (Sinker)	day	2.00
			Semi-skilled (Sinking helper)	day	4.00
			b) Equipment		
			crane with grab bucket	hour	6.00
			Consumables in sinking @10 per cent of (b)		
	(ii)		Beyond 3 m upto 10 m depth		
			a) Labour		
			Skilled (Sinker)	day	3.00
			Semi-skilled (Sinking helper)	day	6.00
			b) Equipment		
			crane with grab bucket	hour	6.00
			Consumables in sinking @10 per cent of (b)		
	(iii)		Beyond 10 m upto 20 m		
	a		Add 5 per cent for every additional meter depth of sinking over the rate of sinking for the previous meter		
	(iv)		Beyond 20 m upto 30 m		
	a		Add 7.5 per cent for every additional meter depth of sinking over		
	b		the rate of sinking for the previous meter Add 20 per cent of cost for Kentledge including supports, loading		
			arrangement and Labour.		
	(v)		Beyond 30 m upto 40 m		
	a		Add 10 per cent for every additional meter depth of sinking over		
			the rate of sinking for the previous meter Add 20 per cent of cost for Kentledge including supports, loading		
	b		arrangement, and Labour etc.		

No	Ref. to SS	Description of works / Resources	Unit	Quantit
В		Clayey Soil (Twin D Type Well)		
		Unit = meter (For 1 m.)		
		Taking output = 1 meter		
(i)		Depth below bed level upto 3.0 m		
		a) Labour		
		Skilled (Sinker)	day	4.00
		Semi-skilled (Sinking helper)	day	10.00
		b) Equipment	,	12.00
		crane with grab bucket	hour	12.00
		Consumables in sinking @ 10 per cent of (b)		
(ii)		Beyond 3 m upto 10 m depth		
		a) Labour		
		Skilled (Sinker)	day	4.00
		Semi-skilled (Sinking helper)	day	12.00
		b) Equipment		
		crane with grab bucket	hour	12.00
		Air compressor with pneumatic chisel	hour	12.00
		Consumables in sinking @ 10 per cent of (b)		
(iii)		Beyond 10 m upto 20 m		
a		Add 5 per cent for every additional meter depth of sinking over the		
b		rate of sinking for the previous meter Add for dewatering @ 5 per cent of cost, if required.		
(iv)		Beyond 20 m upto 30 m		
a		Add 7.5 per cent for every additional meter depth of sinking over		
		the rate of sinking for the previous meter		
b		Add 5 per cent of cost for dewatering on the cost, if required		
с		Add 25 per cent of cost for Kentledge including supports, loading arrangement and Labour).		
С		Soft Rock (Twin D Type Well)		
		Unit = meter (For 1 m.)		
		Taking output = 1 m		
		Depth in soft rock strata upto 20 m		
		a) Labour		
		Skilled (Sinker)	day	6.00
		Semi-skilled (Sinking helper)	day	18.00
		Diver	day	2.00
		b) Equipment	.	
		crane with grab bucket	hour	12.00
		Air compressor with pneumatic breakers (1)	hour	12.00
		Consumables in sinking $@$ 10 per cent of (b)		
		Add for dewatering @ 5 per cent, if required		1

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
17.10	1207	Providing and Filling sand in Wells complete as per Drawing and Technical Specifications. <i>Unit = cum (For 10 cum)</i>		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	4.00
		b) Material		
		Sand (assuming 20 per cent voids)	cum	12.00
17.11	1703	Providing Steel Liner 10 mm thick for Curbs and 6 mm thick for Steining of Wells including Fabricating and Setting out as per Drawing and Technical Specifications. <i>Unit = tonne (For 1 tonne)</i>		
		a) Labour		
		Skilled (Fitter+Blacksmith +Welder)	day	20.00
		Unskilled	day	20.00
		Electrodes, cutting gas and other consumables @ 5 per cent on cost (a) above.b) Material		
		b) Material i) Structural steel	tonne	1.05

SECTION 1800 - FALSEWORK, FORMWORK AND SURFACE FINISH FOR CONCRETE STRUCTURES

No	Ref. to SS	Description of works / Resources	Unit	Quantit
	Note:	This Section is applicable only when form work is specified as measurable and specified percentage of cost of concrete for formwork is not added in rate analysis of concrete (Section		
18.1	1004	2000) Descriding Descenting and Installing form work including		
18.1	1804, 1805	Providing , Preparing and Installing form work including necessary supports and removing after completion for		
	1005	foundation and footings.		
		(Class F1 Finish)		
а		Using timber (soft wood)		
ű		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	1.5
		Unskilled	day	2
		b) Material	5	
		Planks 38 mm thick.	cum	0.42
		struts, ballies, etc.	cum	0.18
		Nails, spikes, etc.	kg	1
b		Using steel		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	1.5
		Unskilled	day	2.5
		b) Material MS shoet 14 gauge & angle stiffners	lra	530
		MS sheet 14 gauge & angle stiffners MS pipes dia. 40 mm	kg m	36
		Clamps	nos	21
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
Rem	arks:			
	1	Planks 38 mm thick 8 times usage.		
	2	struts, ballies, etc. 12 times usage		
	3	MS sheet 14 gauge & angle stiffners 60 times usage		
	4	MS pipes 90 times usage		
	5			
	6	Nuts & bolts 40 times usage		
18.2	1804,	Providing , Preparing and Installing form work including		
10.2	1804,	necessary supports and removing after completion for walls.		
	1000	(Class F2 Finish), vertical plain surface		
a		Using timber (soft wood)		
		Unit =sqm (For 10 sqm)		
i		Height upto 3 m		
		a) Labour		
		Skilled	day	2.2
		Unskilled	day	2.2
		b) Material		
		<i>b</i> / 1/10/01 101	1	1
		Ply wood 9 mm thick.	sqm	11

No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Nails, spikes, etc.	kg	2.5
ii		Height above 3 m to 6 m		
		a) Labour		
		Skilled	day	2.6
		Unskilled	day	2.8
		b) Material		
		Ply wood 9 mm thick.	sqm	11
		struts, ballies, etc.	cum	0.5
		Nails, spikes, etc.	kg	3.5
iii		Height above 6 m to 9 m		
		a) Labour		
		Skilled	day	3.2
		Unskilled	day	4
		b) Material		
		Ply wood 9 mm thick.	sqm	11
		struts, ballies, etc.	cum	0.6
		Nails, spikes, etc.	kg	4.5
iv		Height above 9 m		
b		Increase the rate by 10 % for every additional meter height to the rate for previous height Using steel		
		Unit = sqm (For 10 sqm)		
i		Height upto		
		a) Labour		
		Skilled	day	1.6
		Unskilled	day	2.2
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	70
		Clamps	nos	40
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii		Height above 3 m to 6 m		
		a) Labour		
		Skilled	day	1.9
		Unskilled	day	2.8
		b) Material	-	
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	88
		Clamps	nos	50
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
iii		Height above 6 m to 9 m		
		a) Labour		
		Skilled	day	2.3
		Unskilled	day	4
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	112
		Clamps	nos	64
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iv		Height above 9 m		
		Increase the rate by 10 % for every additional meter height to the rate for previous height		
Rem	 arks:			
	1	Planks 38 mm thick 8 times usage.		
	2	struts, ballies, etc. 12 times usage		
	3	MS sheet 14 gauge & angle stiffners 60 times usage		
	4	MS pipes 90 times usage		
	5	Clamps 60 times usage		
	6	Nuts & bolts 40 times usage		
18.3	1804, 1805	Providing , Preparing and Installing form work including necessary supports and removing after completion for walls. Class F2 Finish		
		Vertical curve surface		
a		Using timber		
		Unit =sqm (For 10 sqm)		
i		Height upto 3 m		
		a) Labour		
		Skilled	day	3
		Unskilled	day	3
		b) Material	5	
		Ply wood 9 mm thick.	sqm	11
		Timber	cum	0.6
		Nails, spikes, etc.	kg	4
ii		Height above 3m to 6 m		
		a) Labour Skilled	day	3.5
		Unskilled	day	3.8
		b) Material		
		Ply wood 9 mm thick.	sqm	11
		Timber Nails, spikes, etc.	cum kg	0.72 5
		Height above 6 m to 9 m		

0	Ref. to SS	Description of works / Resources	Unit	Quanti
		Skilled	day	4.3
		Unskilled	day	5.4
		b) Material		
		Ply wood 9 mm thick.	sqm	11
		Timber	cum	0.9
		Nails, spikes, etc.	kg	6
iv		Height above 9 m		
		Increase the rate by 10 % for every additional meter height to		
		the rate for previous height		
b		Using steel		
		Unit =sqm (For 10 sqm)		
i		Height upto 3 m		
		a) Labour		
		Skilled	day	2
		Unskilled	day	3
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	105
		Clamps	nos	60
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii		Height above 3 m to 6 m		
		a) Labour		
		Skilled	day	2.4
		Unskilled	day	3.8
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	126
		Clamps	nos	72
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iii		Height above 6 m to 9 m		
		a) Labour		
		Skilled	day	3
		Unskilled	day	5.4
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	160
		Clamps Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos nos	91 178
iv		Height more than above 9 m		
		Increase the rate by 10 % for every additional meter height to		
		•		
		the rate for previous height		
Rem	arks:			
	а	Walls with batter slope : Multiply the rates determined for vertical		
	.	walls by 1.1		
	b	For Class F1 Finish: Multiply the rates determined for Class F2		1
		finish by 0.75		
	c	For Class F3 Finish: Multiply the rates determined for Class F2		
		finish by 1.25		
	1	1 5 0		
	2	struts, ballies, etc. 12 times usage		1

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
	3	MS sheet 14 gauge & angle stiffners 60 times usage		
	4	MS pipes 90 times usage		
	5	Clamps 60 times usage		
	6	Nuts & bolts 40 times usage		
18.4	1804, 1805	Providing , Preparing and Installing form work including necessary supports and removing after completion for columns		
	1005	necessary supports and removing area completion for columns		
		Class F3 Finish		
		Square / Rectangular surface		
a		Using timber		
		Unit =sqm (For 10 sqm)		
i		Height upto 3 m		
		a) Labour	1	2.75
		Skilled	day	2.75
		Unskilled	day	2.4
		b) Material Ply wood 9 mm thick.	aam	11
		Timber	sqm cum	0.5
		Nails, spikes, etc.	kg	3
ii		Height above 3 m to 6 m		
		a) Labour Skilled	dari	2.2
		Unskilled	day	3.2 3.2
			day	5.2
		b) Material Ply wood 9 mm thick.	sam	11
		Timber	sqm cum	0.6
		Nails, spikes, etc.	kg	4
iii		Height above 6 m to 9 m		
		0		
		a) Labour Skilled	day	4
		Unskilled	day day	4.4
		b) Material	uay	4.4
		Ply wood 9 mm thick.	sqm	11
		Timber	cum	0.75
		Nails, spikes, etc.	kg	5
iv		Height above 9 m		
1,		Increase the rate by 10 % for every additional meter height to		
		the rate for previous height		
b		Using steel		
~		Unit =sqm (For 10 sqm)		
i		Height upto 3 m		
		a) Labour		
		Skilled	day	2
		Unskilled	day	2.4
		b) Material	-	
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	90
		Clamps	nos	51
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii		Height above 3 m to 6 m		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		a) Labour		
		Skilled	day	2.3
		Unskilled	day	3.1
		b) Material	aug	0.1
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	108
		Clamps	nos	62
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii	i	Height above 6 m to 9 m		
		a) Labour		
		Skilled	day	2.9
		Unskilled	day	4.4
		b) Material	-	
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	137
		Clamps	nos	78
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iv	v	Height above 9 m		
	·	Increase the rate by 10 % for every additional meter height to		
		the rate for previous height		
R	 Remarks:			
	1	Planks/ ply wood 6 times usage.		
	2			
	3			
	4			
	5			
	6			
18.5		Providing , Preparing and Installing form work including necessary supports and removing after completion for columns		
		Class F3 Finish		
		Circular surface		
a		Using timber		
		Unit =sqm (For 10 sqm)		
i		Height upto 3 m		
		a) Labour		
		Skilled	day	3.6
		Unskilled	day	3.3
		b) Material		
		Ply wood 9 mm thick.	sqm	11
		Timber	cum	0.75
		Nails, spikes, etc.	kg	5
ii	i	Height above 3 m to 6 m		
		a) Labour		
		Skilled	day	4.2
		Unskilled	day	4.2
		b) Material		
		··· / ······	1	1
		Ply wood 9 mm thick	sam	11
		Ply wood 9 mm thick. Timber	sqm cum	11 1

No	Ref. to SS	Description of works / Resources	Unit	Quantit
iii		Height above 6 m to 9 m		
		a) Labour		
		Skilled	day	5.2
		Unskilled	day	5.9
		b) Material		
		Ply wood 9 mm thick.	sqm	11
		Timber	cum	1.2
		Nails, spikes, etc.	kg	8
iv		Height above 9 m		
		Increase the rate by 10 % for every additional meter height to		
		the rate for previous height		
b		Using steel		
		Unit =sqm (for 10 sqm)		
i		Height upto 3 m		
		a) Labour		
		Skilled	day	2.4
		Unskilled	day	3.3
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	135
		Clamps	nos	77
		Nuts & bolts 6mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii		Height above 3 m to 6 m a) Labour		
		Skilled	day	2.9
		Unskilled	day	4.2
		b) Material	2	
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	162
		Clamps	nos	93
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iii		Height above 6 m to 9 m		
		a) Labour		
		Skilled	day	3.6
		Unskilled	day	2.9
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	206
		Clamps	nos	118
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iv		Height above 9 m		
		Increase the rate by 10 % for every additional meter height to		
	I.	the rate for previous height		
Ren	narks:			
	a	1 5		
		determined above by 1.1		
	1	Planks/ ply wood 6 times usage.		
	2	struts, ballies, etc. 12 times usage		
	3	MS sheet 14 gauge & angle stiffners 50 times usage		
	4	MS pipes 90 times usage		1

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
	5	Clamps 50 times usage		
	6	1 0		
18.6		Providing , Preparing and Installing form work including		
	1805	necessary supports and removing after completion for slab structure.		
		Class F2 Finish		
		False work not included		
a		Using timber		
, i		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	dav	1.8
		Unskilled	day	
			day	2.5
		b) Material		0.54
		Planks 38 mm thick. & rafters, beam, battens etc.	cum	0.54
		Nails, spikes, etc.	kg	2.5
b		Using steel		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	1.25
		Unskilled	day	2.5
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
c		Using shuttering Ply		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	1.5
		Unskilled	day	2.5
		b) Material	uuj	
		Ply wood 12 mm thick.	sqm	11
		Rafter, beam, battens etc.	cum	0.1
				2
		Nails, spikes, etc.	kg	2
Ren	narks:			
	1	Planks/ ply wood 6 times usage.		
	2			
	3	MS sheet 14 gauge & angle stiffners 40 times usage		
	4	Nuts & bolts 35 times usage		
18.7	1804,	Providing , Preparing and Installing form work including		
	1805	necessary supports and removing after completion for slab &		
		beam structure.		
		Class F2 Finish		
		False work not included		
a		Using timber		
Ĩ		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	3
		Unskilled	-	3
			day	3
		b) Material		0.00
		Planks 38 mm thick. & rafters, beam, battens etc.	cum	0.82

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Nails, spikes, etc.	kg	4
b		Using steel		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	3
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	32
		Clamps	nos	18
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
c		Using shuttering Ply		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	2.5
		Unskilled	day	3
		b) Material	~~~~	11
		Ply wood 12 mm thick. Rafter, strut, battens etc.	sqm	11 0.32
		Nails, spikes, etc.	cum kg	3
		Nalis, spikes, etc.	ĸg	5
Rei	marks:			
	1			
	23	struts, ballies, etc. 8 times usage		
		MS sheet 14 gauge & angle stiffners 40 times usage		
	4			
	6			
18.8	1804,	Providing , Preparing and Installing form work including		
10.0	1805	necessary supports and removing after completion for arch		
	1005	structure.		
		Class F2 Finish		
		False work not included		
a		Using timber		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	3.5
		Unskilled	day	3
		b) Material		
		Ply wood 12 mm thick.	sqm	11
		Rafters, beam, battens etc.	cum	0.3
		Nails, spikes, etc.	kg	4
b		Using steel		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	2.5
		Unskilled	day	3
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	32
		Clamps	nos	18

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
	Remarks:			
	1	Planks/ ply wood 6 times usage.		
	2	MS sheet 14 gauge & angle stiffners 40 times usage		
	4			
	5			
	6			
18.9	1804,	Providing , Preparing and Installing form work including		
	1805	necessary supports and removing after completion for precast		
		element.		
		Class F3 Finish		
	I	Square / Rectangular section		
	a	Using timber		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	2.5
		Unskilled	day	2
		b) Material		
		Ply wood 9 mm thick.	sqm	11
		Timber	cum	0.2
		Nails, spikes, etc.	kg	2
	b	Using steel		
		Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	2
		b) Material		
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m	32
		Clamps	nos	18
		Nuts & bolts dia. (@approx. 2 kg per 100 nos)	nos	178
	п	Circular section		
	a	Using timber		
		Unit =sqm (For 10 sqm)		
		a) Labour Skilled	davi	2
		Unskilled	day	3
			day	2.5
		b) Material Ply wood 9 mm thick.	aam	11
		Timber	sqm	11 0.2
		Nails, spikes, etc.	cum kg	3
	b	Using steel		
	~	Unit =sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	2.5
		Unskilled	day	2.5
		b) Material	uuy	
		MS sheet 14 gauge & angle stiffners	kg	530
		MS pipes dia. 40 mm	m Kg	42

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Clamps	nos	24
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
п		Curved precast elements Multiply the rates for straight elements as determined above by 1.25		
Rem	arks:			
	1			
	23	struts, ballies, etc. 8 times usage		
	4	MS sheet 14 gauge & angle stiffners 40 times usage MS pipes 60 times usage		
	5			
	6	Nuts & bolts 30 times usage		
18.10	1803	Providing and assembling in position falsework for the construction of RCC superstructure and removing after completion including design & drawings as per specification		
		For Slab and Box culverts		
a		Using timber		
		Unit = (10 sqm of form work)		
i)		Height upto 2 m		
		a) Labour		
		Skilled Unskilled	day	8
		b) Material	day	8
		Timber	cum	0.8
		Nails, spikes, etc.	kg	2.5
ii)		Height above 2 m to 4 m		
		a) Labour		
		Skilled	day	16
		Unskilled	day	18
		b) Material Timber	cum	1.4
		Nails, spikes, etc.	kg	1.4 4
iii)		Height above 4 m to 6 m		
Í		a) Labour		
		Skilled	day	24
		Unskilled	day	28
		b) Material		
		Timber	cum	1.9
		Nails, spikes, etc.	kg	5.5
iv)		For Height above 6 m , Increase the rate by 10% for every additional meter height to the rate for the previous height or Design as a special case and derive Norms		
b		Using steel		
		Unit =sqm (For 10 sqm of form work)		
i)		Height upto 2 m		
		a) Labour		
		Skilled	day	4
		Unskilled	day	6

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		b) Material		
		MS pipes dia. 40 - 50 mm	m	240
		Clamps	nos	137
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii)		Height above 2 m to 4 m		
		a) Labour		
		Skilled	day	8
		Unskilled	day	14
		b) Material		
		MS pipes dia. 40 mm	m	42
		Clamps	nos	24
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iii)		Height above 4 m to 6 m		
		a) Labour		
	1	Skilled	day	12
		Unskilled	day	20
		b) Material		-
		MS pipes dia. 40 mm	m	570
		Clamps	nos	325
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iv)		Height above 6 m, Increase the rate by 10% for every additional meter height to the rate for the previous height or Design as a special case and derive Norms		
Rem	arks:	a. Add 3% of total unit rate of false work for the design and drawings		
	1			
	2			
	3			
	4			
18.11	1803	Providing and assembling in position falsework for the construction of RCC superstructure and removing after completion including design & drawings as per specification,		
		for RCC Beam Bridge		
		Using timber		
a		Unit =sqm (For 10 sqm of form work)		
i)		Height upto 3 m		
"		a) Labour		
		Skilled	day	14
		Unskilled	-	14
			day	14
		b) Material		
		Timber Nails, spikes, etc.	cum kg	2 6
ii)		Height above 3 m to 6 m		
	1	a) Labour		
		Skilled	day	28
	1	Unskilled	day	32
		b) Material	uay	52
-	1		1	
		Timber	cum	4

D	Ref. to SS	Description of works / Resources	Unit	Quant
iii)		Height above 6 m to 9 m		
, m <i>i</i>		a) Labour		
		Skilled	day	40
		Unskilled	day	50
		b) Material	uay	50
		Timber	cum	7
		Nails, spikes, etc.	kg	21
iv)		Height above 9 m Increase the rate by 10% for every		
		additional meter height to the rate for the previous height or		
		Design as a special case and derive Norms		
b		Using steel		
		Unit =sqm (For 10 sqm of form work)		
i)		Height upto 3 m		
		a) Labour		
		Skilled	day	7
		Unskilled	day	11
		b) Material		
		MS pipes dia. 40 - 50 mm	m	300
		Clamps	nos	17
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii)		Height above 3 m to 6m		
		a) Labour Skilled	davi	14
		Unskilled	day	14 25
		b) Material	day	23
		MS pipes dia. 40 mm	m	600
		Clamps	nos	342
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	17
iii)		Height above 6 m to 9m		
		a) Labour		
		Skilled	day	20
		Unskilled	day	40
		b) Material		
		MS pipes dia. 40 mm	m	98
		Clamps	nos	56
		Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iv)		Height above 9 m Increase the rate by 10% for every additional meter height to the rate for the previous height or		
		Design as a special case and derive Norms		
Ren	narks:	a. Add 3% of total unit rate of false work for the design and		
	I •	drawings		1
	1			1
	23	MS sheet 14 gauge & angle stiffners 40 times usage MS pipes 60 times usage		1
	3 4	Clamps 40 times usage		1
	4	Champs 40 times usage		

5 No	Ref. toDescription of works / ResourcesSS	Unit	Quantit
18.12	1803 Providing and assembling in position falsework for the		
	construction of RCC superstructure and removing after		
	completion including design & drawings as per specification.	,	
	for RCC Arch Bridge	, 	
a	Using timber		
	Unit = sqm (For 10 sqm of form work)		
i)	Height upto 3 m		
Í	a) Labour		
	Skilled	day	18
	Unskilled	day	16
	b) Material	2	
	Timber	cum	1.2
	Nails, spikes, etc.	kg	3.5
ii)	Height above 3m to 6 m		
	a) Labour		
	Skilled	day	36
	Unskilled	day	36
	b) Material	2	
	Timber	cum	2.4
	Nails, spikes, etc.	kg	7
iii)	Height above 6 m to 9 m		
	a) Labour		
	Skilled	day	50
	Unskilled	day	57
	b) Material	_	
	Timber	cum	4.2
	Nails, spikes, etc.	kg	12
iv)	Height above 9 m Increase the rate by 10% for every		
	additional meter height to the rate for the previous height or Design as a special case and derive Norms		
1			
b	Using steel		
	Unit = sqm (For 10 sqm of form work)		
i)	Height upto 3 m		
	a) Labour Skilled	<i>.</i>	0
		day	8
	Unskilled	day	12
	b) Material		260
	MS pipes dia. 40 - 50 mm	m	360
	Clamps	nos	205
	Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
ii)	Height above 3 m to 6 m		
	a) Labour	1	17
	Skilled	day	16
	Unskilled	day	25
	b) Material		
	MS pipes dia. 40 mm	m	720
	Clamps	nos	410
	Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
iii)	Height above 6 m to 9 m		1

S No		Ref. to	Description of works / Resources	Unit	Quantity
		SS			
			a) Labour		
			Skilled	day	25
			Unskilled	day	46
			b) Material		
			MS pipes dia. 40 mm	m	1180
			Clamps	nos	674
			Nuts & bolts 6 mm dia. (@approx. 2 kg per 100 nos)	nos	178
	iv)		Height above 9 m Increase the rate by 10% for every		
			additional meter height to the rate for the previous height or		
			Design as a special case and derive Norms		
	Rema	urks:	a. Add 3% of total unit rate of false work for the design and drawings		
		1	Timber (struts, ballies, etc.) 8 times usage		
		2	MS sheet 14 gauge & angle stiffners 40 times usage		
		3	MS pipes 60 times usage		
		4	Clamps 40 times usage		
	Rema	 arks for	1) Norms for falseworks have been prepared for general		
	False	Work:	topography where average height can be practically assessed. For		
			typical topographical sites, like gorge, these norms may not be		
			applicable. Separate norms specific to the site should be		
		_	developed.		
			2) Generally, materials for form/false work shall not be mentioned		
			in the contract documents/ bill of quantities. The materials may be		
			timber, steel or their combinations as per contractors option,		
			subject to the approval of the Engineer.		
			3) For the purpose of this rate analysis, the unit rate of form/false		
			work materials shall be derived by dividing the prevailing rate of		
			materials by number of times of usage mentioned in the Remarks		
			(neglecting scrap value).	L	

SECTION 1900 - BEARING AND EXPANSION JOINTS

S No	Ref. SS	to Description of works / Resources	Unit	Quantity
19.1	1902	Supplying, fitting and fixing in position true to line and level cast steel rocker bearing including all accessories as per Drawing and Technical Specifications. Unit: tonne (For upto 250 tonne capacity bearing) a) Labour		
		Skilled	day	1.00
		Unskilled b) Material	day	2.00
		Cast steel rocker bearing assembly of 250 tonne design load capacity duly painted complete with all its components as per drawing and specifications Add 1 per cent of cost of bearing assembly for foundation anchorage bolts, lifting arrangements, grease and other consumables.	nos	1.00
	I Remarks:	Bearing shall have at least 250 tonne capacity, fore more than 250 tonne capacity add per tonne rate .		
19.2	1902	Supplying, fitting and fixing in position true to line and level forged steel roller bearing including all accessories as per Drawing and Technical Specifications. <i>Unit: tonne (for upto 250 tonne capacity)</i> a) Labour	darr	1.00
		Unskilled Skilled	day day	1.00 1.00
		 b) Material Forged steel roller bearing of 250 tonne design load capacity duly painted complete with all its components as per drawing and specifications Add 1 per cent of cost of bearing assembly for foundation anchorage bolts, lifting arrangements, grease and other consumables. 	nos.	1.00
	Remarks:	Bearing shall have at least 250 tonne capacity, fore more than 250 tonne capacity add per tonne rate .		
19.3	1902	Supplying, fitting and fixing in position true to line and level sliding plate bearing with PTFE surface sliding on stainless steel including all accessories as per Drawing and Technical Specifications (BS: 5400, section 9.1 & 9.2 for PTFE)). Unit: tonne (For upto 80 tonne capacity bearing)		
		a) Labour Unskilled	day	1.00
		Skilled	day day	1.00
		b) Material		
		PTFE sliding plate bearing assembly of 80 tonnes design load capacity duly painted complete with all its components as per drawing and Technical Specifications	nos	1.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Add 1 per cent for foundation anchorage bolts and consumables.		
	Remarks:	Bearing shall have at least 80 tonne capacity, fore more than 80 tonne capacity add per tonne rate .		
19.4	1902	Supplying, fitting and fixing in position true to line and level elastomeric bearing including all accessories as per Drawing and Technical Specifications. Unit: cubic centimeter (Considering an elastomeric bearing of size 500 x 400 x 96 mm .) Overall volume - 19200 cu.cm, Volume of 6 nos. 488 x 388 x 4 mm size reinforcing steel plates = 4545 cu.cm., Hence volume of elastomer = 14655 cu.cm.		
		a) Labour		
		Unskilled	day	1.00
		Skilled	day	1.00
		 b) Material Elastomeric bearing assembly consisting of 7 layers of elastomer bonded to 6 nos. internal reinforcing steel laminates by the process of vulcanization, complete with all components as per drawing and Technical Specifications. Add 1 per cent of cost of bearing assembly for foundation anchorage bolts and consumables. 	nos	1.00
19.5	1902	Supplying, fitting and fixing in position true to line and level sliding plate bearing with stainless steel plate sliding on stainless steel plate with mild steel matrix including all accessories as per Drawing and Technical Specifications. Unit: tonne (Considering a 80 tonne capacity bearing)		
		a) Labour		
		Unskilled	day	1.00
		Skilled	day	1.00
		b) Material		
		Supply of sliding plate bearing of 80 tonne design capacity complete as per drawings and Technical Specifications.	nos	1.00
		Add 1 per cent of cost of bearing assembly for foundation anchorage bolts and consumables.		
1	 Remarks:	Bearing shall have at least 80 tonne capacity, fore more than 80 tonne capacity add per tonne rate.		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
19.6	1902	Supplying, fitting and fixing in position true to line and level POT-PTFE bearing consisting of a metal piston supported by a disc or unreinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel/fabricated structural steel, metal and elastomer elements as per Drawing and Technical Specifications.		
		Unit: tonne (For Considering a 250 tonne capacity bearing)		
		a) Labour		
		Unskilled	day	2.00
		Skilled	day	1.00
		b) Material		
		Pot type bearing assembly consisting of a metal piston supported by a disc, PTFE pads providing sliding surfaces against stainless steel mating together with cast steel assemblies/fabricated structural steel assemblies duly painted with all components as per clause 2006 and complete as per drawings and Technical Specifications. Add 1 per cent of cost of bearing assembly for foundation anchorage bolts and consumables.	nos	1.00
R	l Remarks: I	Bearing shall have at least 250 tonne capacity, fore more than 250 tonne capacity add per tonne rate .		
19.7	1901	Buried Joint		
		Providing and laying a buried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanized wieldable structural steel plate as per IS: 2062, placed symmetrical to center line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanized nails spaced 300 mm c/c along the center line of the plate as per Drawing and Specifications. Unit = meter (For 12 m)		
		a) Labour		
		Unskilled	day	1.00
		Skilled	day	1.00
		b) Material		
		Galvanized MS. plate 200 mm wide, 12 mm thick @ 94.20 kg/sqm including 5 per cent wastage Add 1 per cent of cost of steel plate cutting, welding consumables and galvanized nails.	kg	237.50
19.8	1901	Elastomeric Slab Steel Expansion Joint		
		Providing and laying of an elastomeric slab steel expansion		
		joint, catering to right or skew (less than 20 deg., moderately curved with maximum horizontal movement upto 50 mm, complete as per Drawings and Technical specifications Unit = meter (For 12 m)		
S No	Ref. to	Description of works / Resources	Unit	Quantity
-------	----------	--	---------------------------	---------------------------------
		a) Labour Unskilled Skilled	day day	1.00 1.00
		 b) Material Supply of elastomeric slab seal expansion joint assembly manufactured by using chloroprene, elastomer for elastomeric slab unit conforming to approved drawings and standard specification Add 5 per cent of cost of material for anchorage reinforcement, welding and other incidentals. 	meter	12.00
	Remarks:	Joint has to be installed by the manufacturer/supplier or their authorized representative ensuring compliance to the manufacturer's instructions for installation		
19.9	1901	 Compression Seal Joint Providing and laying of compression seal joint consisting of steel armored nosing at two edges of the joint gap suitably anchored to the deck concrete and a preformed chloroprene elastomer or closed cell foam joint sealer compressed and fixed into the joint gap with special adhesive binder to cater for a horizontal movement and vertical movement all complete as per Drawing and Technical Specifications. Unit = meter (For 12 m) a) Labour Unskilled b) Material Galvanized angle sections 100 mm x 100 mm of 12 mm thickness wieldable structural steel a Add 5 per cent of cost of above for structural steel for anchorage, welding and other incidentals. Preformed continuous chloroprene elastomer or closed cell foam sealing element with high tear strength, vulcanized in a single operation for the full length of a joint to ensure water 	day day kg meter	1.00 1.00 446.00 12.00
	Remarks:	tightness.Add 1 per cent of cost of sealing element for lubricant-cum- adhesive and other consumables.1. The installation shall be done by the manufacturer or his		
		 authorized representative to the satisfaction of the Engineer. 2. The concreting for joining the expansion joint assembly with the deck has not been included in this analysis as the same is catered in the quantities of RCC deck. 3. The anchoring bars of the expansion joint assembly shall be welded to the main reinforcement of the deck. 4. modify weight of angle if designed angle is different than above 		
19.10	1901	Strip Seal Expansion Joint Providing and laying of a strip seal expansion joint catering to maximum horizontal movement upto 70 mm, complete as per approved Drawings and Technical specifications. <i>Unit = meter (For 12 m)</i>		

S No	Ref. to	Description of works / Resources	Unit	Quantity
		 a) Labour Unskilled Skilled b) Material Supply of complete occombly of strip cool composion joint 	day day meter	1.00 1.00 12.00
		 Supply of complete assembly of strip seal expansion joint comprising of edge beams, anchorage, strip seal element and complete accessories as per approved specifications and drawings. Add 5 per cent of cost of material for anchorage reinforcement, welding and other incidentals. 	meter	12.00
	Remarks:	 The installation shall be done by the manufacturer or his authorized representative to the satisfaction of the Engineer. The concreting for joining the expansion joint assembly with the deck has not been included in this analysis as the same is catered in the quantities of RCC deck. 		
19.11	1901	Modular Strip / Box Seal Joint Providing and laying of a modular strip Box seal expansion joint including anchorage catering to a horizontal movement beyond 70 mm and upto 140 mm, complete as per Drawings and Technical Specifications . Unit = meter (For 12 m) a) Labour		
		 a) Labori Unskilled Skilled b) Material Supply of a modular strip/box seal joint assembly comprising of edge beams, central beam, 2 modules chloroprene seal, anchorage elements, support and control system, all steel sections protected against corrosion and installed by the manufacturer or his authorized representative. 	day day meter	1.00 1.00 12.00
	Remarks:	 The installation shall be done by the manufacturer or his authorized representative to the satisfaction of the Engineer. The concreting for joining the expansion joint assembly with the deck has not been included in this analysis as the same is catered in the quantities of RCC deck. The anchoring bars of the expansion joint assembly shall be welded to the main reinforcement of the deck. 		
19.12	1901	Modular Strip / Box Seal Joint Providing and laying of a modular strip box seal expansion joint catering to a horizontal movement beyond 140 mm and upto 210 mm, complete as per Drawings and Technical specifications. Unit = Running meter (For 12 m) Taking output = 12 m		
		 a) Labour Unskilled Skilled b) Material 	day day	1.00 1.00

S No		ef. to SS	Description of works / Resources	Unit	Quantity
			Supply of a modular box/box seal joint assembly containing 3 modules/cells and comprising of edge beams, two central beams, chloroprene seal, anchorage elements, support and control system, all steel sections protected against corrosion and installed by the manufacturer or his authorized representative.	meter	12.00
	Remarks	s:	 The installation shall be done by the manufacturer or his authorized representative to the satisfaction of the Engineer. The concreting for joining the expansion joint assembly with the deck has not been included in this analysis as the same is catered in the quantities of RCC deck. The anchoring bars of the expansion joint assembly shall be welded to the main reinforcement of the deck. 		

SECTION 2000 - CONCRETE FOR STRUCTURES

S No	R	kef. to SS	Description of works / Resources	Unit	Quantit
20.1	20	000	Providing and laying of Plain Cement Concrete M 10 (or 1:3:6 for nominal mix) in Foundation complete as per Drawing and Technical Specifications. <i>Unit = cum (For 15 cum)</i>		
			a) Labour Skilled	day	2
			Unskilled	day	22
			b) Material		12.5
			40 mm Aggregate coarse Sand	cum	13.5 6.75
			coarse Sand cement	cum tonne	3.45
			Cost of water	KL	2
			c) Equipment	ILL	-
			Concrete mixer	hour	6
			Generator	hour	6
	Remark	ks:	 Vibrator is a part of minor T & P which shall be covered in overhead charges of the contractor. In case of manual mixed concrete add 50 % of Labour component and reduce Equipment 		
20.2	2(A	000	Providing and laying of Plain/Reinforced Cement Concrete in Foundation complete as per Drawing and Technical Specifications. PCC Grade M 15		
	1				
			Unit = cum (For 15 cum)		
			a) Labour		
			Skilled	day	3
			Unskilled	day	30
			b) Material		
			Cement	tonne	4.13
			Coarse sand	cum	6.75
			40 mm Aggregate	cum	8.1
			20 mm Aggregate	cum	4.05
			10 mm Aggregate	cum	1.35
			Cost of water	KL	2
				KL	2
			c) Equipment		-
			Concrete mixer	hour	6
			Generator	hour	6
			d) Formwork @ 4 per cent on cost of concrete i.e. cost of Material, Labour and Equipment		
	Remark	ks:	1. In case of manual mixed concrete add 50 % of Labour component and reduce Equipment		
	В		PCC Grade M 20		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Unit : cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	30
		b) Material		
		Cement	tonne	5.16
		Coarse sand	cum	6.75
		40 mm Aggregate	cum	5.4
		20 mm Aggregate	cum	5.4
		10 mm Aggregate	cum	2.7
		Cost of water	KL	2.5
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		d) Formwork @ 4 per cent on cost of concrete i.e. cost of		
		Material, Labour and Equipment		
С		RCC Grade M 20		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	30
		b) Material		
		Cement	tonne	5.21
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Cost of water	KL	2.5
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		d) Formwork @ 4 per cent on (a+b+c)		
D		PCC Grade M 25		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	30
		b) Material	5	
		Cement	tonne	5.99
		Coarse sand	cum	6.75
		40 mm Aggregate	cum	5.4
		20 mm Aggregate	cum	5.4
		10 mm Aggregate	cum	2.7
		Cost of water	KL	3

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
	+	Admixture @ 0.4 per cent of cement/ as per mix design		1
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
	•	d) Formwork @ 3.75 per cent of (a+b+c)		
Е]	RCC Grade M 25		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	30
		b) Material		
		Cement	tonne	6.05
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Cost of water	KL	3
		Admixture @ 0.4 per cent of cement/ as per mix design	kg	
		c) Equipment	_	
		Concrete mixer	hour	6
		Generator	hour	6
		d) Formwork (a) 3.75 per cent of $(a+b+c)$.		
F]	PCC Grade M 30		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	30
		b) Material	_	
		Cement	tonne	6.08
		Coarse sand	cum	6.75
		40 mm Aggregate	cum	5.4
		20 mm Aggregate	cum	5.4
		10 mm Aggregate	cum	2.7
		Cost of water	KL	3
		Admixture @ 4 % weight of cement or as per mix design	kg	
		c) Equipment	0	
		Concrete mixer	hour	6
		Generator	hour	6
		d) Formwork @ 3.50 per cent of cost of concrete i.e. cost of		
		Material, Labour and Equipment		
G		RCC Grade M30		
	i i	Unit = cum (For 15 cum)		
		a) Labour		

No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Skilled	day	3
		Unskilled	day	30
		b) Material		
		Cement	tonne	6.1
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Cost of water	KL	3
		Admixture @ 0.4 per cent of cement/ as per mix design	kg	
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		d) Formwork @ 3.5 per cent on cost of concrete i.e. cost of		
		Material, Labour and Equipment		
н		RCC Grade M 35		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	30
		b) Material	-	
		Cement	tonne	6.33
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Cost of water	KL	3
		Admixture @ 0.4 per cent of cement/ as per mix design	kg	
		c) Equipment	U	
		Concrete mixer	hour	6
		Generator	hour	6
		d) Formwork @ 3 per cent on a+b+c	110 01	Ű
Bo	marks:	1. Where ever concrete is carried out using batching plant Replace		
I.C.	mai K5.	above Concrete mixture and put required hour of Batching plant		
		with job efficiency 70 % to produce concrete.		
		2. Where ever concrete is carried out using batching plant, transit		
		mixer, concrete pump, admixtures conforming IS: 9103 @ 0.4 per		
		cent of weight of cement may be added for achieving desired slump of concrete.		
		3. Where ever concrete is prepared as per design mix, admixture		
		confirming IS :9103, may be added to attain desired strength		
		/desired slump of concrete		
		4. Cement provided for various components of the structure is for estimating purpose only. Actual quantity of cement, admixture etc. will be		
		as per approved mix design. Similarly, the provision for coarse and fine		
		aggregates is for estimating purpose and the exact quantity shall be as per		
1		the mix design.		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
20.3	2014	Providing and laying , fitting and placing un-coated Mild steel / HYSD reinforcement complete in foundation as per drawing and technical specification <i>Unit = tonne (For 1 MT)</i>		
		a) Labour		
		Skilled / Blacksmith	day	4
		Unskilled	day	9
		b) Material		
		MS bars	tonne	1.1
		Binding wire	Kg	8
0.4	2000	Providing and laying of Plain/Reinforced cement concrete in sub-structure complete as per drawing and Technical Specifications Unit = cum (For 1 cum)		
	A	PCC Grade M 15		
		Height upto 5 m		
		Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (A) d) formwork		
		Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork		
-	В	PCC Grade M20		
		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (B) d) formwork		
		Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork		
4	С	PCC Grade M 25		
((p)	Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of item 20.2(D) d) formwork		
		Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork		
	(q)	Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (D)		
		 d) formwork Add 12 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 2 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift 		
	(r)	Height above 10 m		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (D) d) formwork		
		Add 15 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 4 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift		
D		PCC Grade M 30		
(p)		Height upto 5 m		
(P)		 Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (F) d) formwork Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork 		
		IOI FOIHIWOIK		
(q)		Height above 5 m to 10 m Basia Cast of Labour, Matarial & Equipment (a+b+a) of Itam		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (F) d) formwork		
		Add 12 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 2 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift		
(r)		Height above 10 m		
(-)		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (F) d) formwork		
		Add 15 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 4 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift		
Б		RCC Grade M 20		
E (p)		Height upto 5 m		
(p)		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (C)		
		 d) formwork Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork 		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (C) d) formwork		
		Add 12 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 2 % of cost of Material, Labour and Equipment excluding		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item		
		20.2 (C) d) formwork		
		Add 15 % of cost of Material, Labour and Equipment (a+b+c)		
		for Formwork Add 4 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift		
F		RCC Grade M 25		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (E)		
		d) formwork		
		Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (E)		
		d) formwork Add 12 % of cost of Material, Labour and Equipment (a+b+c)		
		for Formwork		
		Add 2 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift		
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (E)		
		d) formwork		
		Add 15 % of cost of Material, Labour and Equipment (a+b+c) for Formwork		
		Add 4 % of cost of Material, Labour and Equipment		
		excluding formwork to cater for extra lift		
G		RCC Grade M 30		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item		
		20.2 (G) d) formwork		
		Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item		
		20.2 (G) d) formwork		
		Add 12 % of cost of Material, Labour and Equipment (a+b+c)		
		for Formwork		
		Add 2 % of cost of Material, Labour and Equipment		
		excluding formwork to cater for extra lift		

S No	Ref S	1	Unit	Quantity
	(r)	Height above 10 m Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (G) Case		
		 d) formwork Add 15 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 4 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift 		
	н	RCC Grade M 35		
	(p)	Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (H) d) formwork		
		Add 10 % of cost of Material, Labour and Equipment (a+b+c) for Formwork		
	(q)	Height above 5 m to 10 m		
		Per Cum Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (H) d) formwork		
		Add 12 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 2 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift		
	(r)	Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) of Item 20.2 (H) d) formwork		
		Add 15 % of cost of Material, Labour and Equipment (a+b+c) for Formwork Add 4 % of cost of Material, Labour and Equipment excluding formwork to cater for extra lift		
	Remarks:	The basic components of this analysis (20.4) are the same as those of items 20.2 (A to H). The only changes are as under: a) Ramps/Stairs: Extra expenditure on structures which are more than 5 m high @ 2 per cent of cost for height upto 10 m and 4 per cent for heights above 10 m will be involved for approaching the work spot by providing higher ramp/stair case for use by the working parties.		
0.5	201	4 Providing and laying, fitting and placing HYSD bar reinforcement in sub-structure complete as per Drawing and Technical Specifications <i>Unit= tonne (For 1 tonne)</i>		
		a) Labour for cutting, bending, shifting to site, tying and placing in position Skilled (Blacksmith)	day	4

		Unskilled	day	9
		b) Material		
		HYSD bars	tonne	1.1
		Binding wire	kg	8
20.6	2014	Providing and laying ,fitting and placing Mild steel reinforcement complete in sub-structure as per drawing and Technical Specification <i>Unit= tonne (For 1 tonne)</i>		
		a) Labour for straightening, cutting, bending, shifting to site,		
		tying and placing in position Skilled (Blacksmith)	day	4
		Unskilled	day	10
		b) Material	-	
		MS bars	tonne	1.15
		Binding wire	kg	9
20.7	3109	Providing and laying weep holes in Brick dry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 110 mm dia HDPE pipe, extending through the full width of the structure with slope of 1V :20H towards drawing face Complete as per Drawing and Technical Specifications. <i>Unit = meter. (For 30 meter.)</i>		
		a) Labour		
		Skilled	day	1
		Unskilled	day	1
		b) Material		
		HDPE pipe 110 mm dia.	meter	31.5
		Average length of weep hole is taken as one meter for the purpose of estimating.		
		MS clamp	nos.	30
		collar for AC pipe	nos.	10
		Cement mortar 1:3	tonne	0.0255
		sand	cum	0.0525
	Note	 In case of stone masonry, the size of the weep hole shall be 150 mm x 80 mm or circular with 150 mm diameter. For structure in stone Masonry, the weep holes shall be deemed to be included in the item of stone Masonry work and shall not be paid separately. 		
		SUPER STRUCTURE		
20.8	2000	Providing and laying of Reinforced/ Pre-stressed cement concrete in super-structure as per drawing and Technical Specification PCC Creade M 20		
Α		RCC Grade M 20		
		Unit = cum (For 15 cum)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Skilled	day	3
		Unskilled	day	30
		b) Material		
		Cement	tonne	5.12
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Cost of water	KL	3
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		For formwork and staging add the following:		
(i)		For solid slab super-structure, 20-30 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 20 % of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % of (a+b+c)		
(r)		Height above 10 m		
()		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % of (a+b+c)		
(ii)		For T-beam & slab, 25-35 per cent of (a+b+c)		
(=) (p)		Height upto 5 m		
(F)		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % of (a+b+c)		
(q)		Height above 5 m to 10 m		
(4)		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % of (a+b+c)		
(r)		Height above 10 m		
(1)		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 35 % of (a+b+c)		
Б		RCC Grade M 25		
В				
		Unit = cum (For 15 cum)		
		a) Labour	dore	2
		Skilled	day	3
		Unskilled	day	30
		b) Material	4	5.00
		Cement	tonne	5.99

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Cost of water	KL	3
		Admixture @ 0.4 per cent of cement/ as per mix design	kg	
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		For formwork and staging add the following:		
(i)		For solid slab super-structure, 20-30 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 20 % of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % of (a+b+c)		
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % of (a+b+c)		
(ii)		For T-beam & slab, 25-35 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % of (a+b+c)		
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 35 % of (a+b+c)		
С		RCC Grade M 30		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	32
		b) Material		
		Cement	tonne	6.1
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Cost of water	KL	3
		Admixture @ 0.4 per cent of cement/ as per mix design	kg	
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		For formwork and staging add the following:		
(i)		For solid slab super-structure, 20-30 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 20 % of (a+b+c)		
(q)		Height above 5m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		Formwork and staging 25 % of (a+b+c)		
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % of (a+b+c)		
(ii)		For T-beam & slab, 25-35 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % of (a+b+c)		
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 35 % of (a+b+c)		
D		RCC/PSC Grade M 35		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	3
		Unskilled	day	32
		b) Material		
		Cement	tonne	6.33
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Cost of water	KL	3
		Admixture @ 0.4 per cent of cement/ as per mix design	kg	
		c) Equipment		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Concrete mixer	hour	6
		Generator	hour	6
		For formwork and staging add the following:		
(i	i)	For solid slab super-structure, 18-28 per cent of (a+b+c)		
(I	p)	Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 18 % per cent of (a+b+c)		
(0	q)	Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 23 % per cent of (a+b+c)		
(r	r)	Height above 10 m		
Ì	,	Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 28 % per cent of (a+b+c)		
ſi	ii)	For T-beam & slab, 23-33 per cent of (a+b+c)		
-	p)	Height upto 5 m		
, i		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 23 % per cent of (a+b+c)		
(0	q)	Height above 5 m to 10 m		
×.	D	Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 28 % per cent of (a+b+c)		
(r	r)	Height above 10 m		
Ì	,	Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 33 % per cent of (a+b+c)		
(i	iii)	For box girder and balanced cantilever, 38-58 per cent of cost		
		of concrete.		
(I	p)	Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 38 % per cent of (a+b+c)		
(0	q)	Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 48 % per cent of (a+b+c)		
(r	r)	Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 58 % per cent of (a+b+c)		
E	2	PSC Grade M-40		
		Unit = cum (For 15 cum)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		a) Labour		
		Skilled	day	4
		Unskilled	day	33
		b) Material		
		Cement	tonne	6.45
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Admixture (a) 0.4 per cent of cement/ as per mix design	kg	
		Cost of water	KL	3
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		For formwork and staging add the following:		
(i)		For solid slab super-structure, 20-30 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 20 % per cent of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % per cent of (a+b+c)		
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % per cent of (a+b+c)		
(ii)		For T-beam & slab, 25-35 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % per cent of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % per cent of (a+b+c)		
(r)		Height above 10 m		
Ì.		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 35 % per cent of (a+b+c)		
F		PSC Grade M-45		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	4
		Unskilled	day	33

S No	Ref S	1	Unit	Quantity
		b) Material		
		Cement	tonne	6.975
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Admixture @ 0.4 per cent of cement / as per mix design	kg	
		Cost of water	KL	3
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		For formwork and staging add the following:		
	(i)	For solid slab super-structure, 20-30 per cent of (a+b+c)		
	(p)	Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 20 % per cent of (a+b+c)		
	(q)	Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % per cent of (a+b+c)		
	(r)	Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) for 15 cum		
		d) Formwork and staging 30 % per cent of (a+b+c)		
	(ii)	For T-beam & slab, 25-35 per cent of (a+b+c)		
	(p)	Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % per cent of (a+b+c)		
	(q)	Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % per cent of (a+b+c)		
	(r)	Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 35 % per cent of (a+b+c)		
	G	PSC Grade M-50		
		Unit = cum (For 15 cum)		
		a) Labour		
		Skilled	day	5
		Unskilled	day	30
		b) Material	_	
		Cement	tonne	7.35

No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Coarse sand	cum	6.75
		20 mm Aggregate	cum	8.1
		10 mm Aggregate	cum	5.4
		Admixture @ 0.4 per cent of cement/ as per mix design	kg	
		Cost of water	KL	3
		c) Equipment		
		Concrete mixer	hour	6
		Generator	hour	6
		For formwork and staging add the following:		
(i)		For solid slab super-structure, 20-30 per cent of (a+b+c)		
(p)		Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 20 % per cent of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % per cent of (a+b+c)		
(r)		Height above 10 m		
~ /		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % per cent of (a+b+c)		
(ii)		For T-beam & slab, 25-35 per cent of (a+b+c)		
(p)		Height upto 5 m		
(I)		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % per cent of (a+b+c)		
(q)		Height above 5 m to 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % per cent of (a+b+c)		
(r)		Height above 10 m		
		Basic Cost of Labour, Material & Equipment (a+b+c) for 15 cum		
		d) Formwork and staging 35 % per cent of (a+b+c)		
Rem	larks	1. Where ever concrete is carried out using batching plant Replace		
		above Concrete mixture and put required hour of Batching plant		
	I	with job efficiency 70 % to produce concrete. 2. Where ever concrete is carried out using batching plant, transit		
		mixer, concrete pump, admixtures conforming IS: 9103 @ 0.4 per		
		cent of weight of cement may be added for achieving desired slump		
		of concrete.		
		3. Where ever concrete is prepared as per design mix, admixture		
		confirming IS :9103, upto 4 percent of cement weight may be added to attain desired strength /desired slump of concrete		
		added to attain desired strength /desired stump of concrete		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		4. Cement provided for various components of the structure is for estimating purpose only. Actual quantity of cement , admixture etc. will be as per approved mix design. Similarly, the provision for coarse and fine aggregates is for estimating purpose and the exact quantity shall be as per the mix design.		
20.9	2014	 Providing and laying , fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications Unit = tonne (For 1 tonne) a) Labour for cutting, bending, tying and placing in position 		
		Skilled (Blacksmith)	day	4
		Unskilled	day	12
		b) Material		
		HYSD bars	tonne	1.1
		Binding wire	Kg	8
20.10		Providing and laying of PCC M 15 Grade leveling course below approach slab complete as per drawing and Technical specification <i>Unit = cum (For 1 cum)</i>		
		Material Concrete, Rate as per item No. 20.2 (A) excluding formworks	cum	1
20.11	2014	Providing and laying of Reinforced cement concrete approach slab including reinforcement and formwork complete as per drawing and Technical specification <i>Unit = cum (For 1 cum)</i>		
		a) Material		
		Cement concrete Grade (excluding formwork i.e. per cum basic cost (a+b+c)) (Refer relevant item of concrete in item except that form work may be added at the rate of 2 per cent of cost against 3.5 per cent	cum	1
		provided in the foundation concrete. HYSD bar reinforcement Rate	tonne	0.05
Rema	rks:	The grade of reinforced cement concrete may be adopted as for severe conditions and for moderate conditions.		
20.12	2000	Providing and laying Cement concrete wearing coat M-30 grade including reinforcement complete as per drawing and Technical Specifications <i>Unit = cum (For 1 cum)</i>		
		a) Labour		
		Skilled	day	2
		Unskilled	day	2
		b) Material	auy	2
		Concrete, Rate as per item No. 20.2 (G) excluding formworks	0.000	1
			cum	
		HYSD bar reinforcementRate as per item no 20.9	tonne	0.08

SECTION 2100 - PRE-STRESSING

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
21.1	2100	Providing, fitting and fixing high tensile steel wires/strands (Tendons) including all accessories for stressing, stressing operations and grouting complete as per Drawing and Technical Specifications. Unit = tonne (For 0.377 tonne) Details of cost for 12T13 strand 40 m long cable (weight = 0.377 MT)		
		a) Labouri) For making and fixing cables, anchorages		
		Technician	day	1.00
		Skilled (Blacksmith)	day	2.00
		Unskilled	day	5.00
		ii) For pre-stressing		
		Technician	day	1.00
		Skilled (Pre-stressing operator / Fitter)	day	1.00
		Unskilled	day	2.00
		iii) For grouting		
		Technician	day	1.00
		Skilled (Mason)	day	1.00
		Unskilled	day	2.00
		b) Material		
		H.T. Strand	tonne	0.39
		Sheathing duct ID 66 mm	meter	42.00
		Tube anchorage set complete with bearing plate, permanent wedges etc.	each	2.00
		Cement for grouting Add 0.50 per cent cost of material for Spacers, Insulation tape and miscellaneous items	tonne	0.13
		c) Equipment	1	2.50
		Stressing jack with pump	hour	2.50
		Grouting pump with agitator	hour	1.00
		Generator	hour	3.50
F	 Remarks 	Cost of HT steel has been taken for delivery at site. Hence carriage has not been considered.		
21.2	2000, 2100	Precast - pre-tensioned Girders		
		Providing, pre-casting, transportation and placing in position precast pre-tensioned concrete girders as per drawing and technical specifications Unit = cum (For 10 cum)		
		Grade of concrete - M 40		
		a) Labour		
		(i) Cutting, bending, making reinforcement cage, placing in position, binding etc. complete		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Taking quantity of steel 100 Kg/cum of concrete including laps		
		and wastage		
		Skilled	day	4.00
		Unskilled	day	16.00
		(ii) Cable cutting and threading in position including binding by insulation tape with HDPE pipes etc., pre-		
		stressing and cutting of extra length of HT strand after de-		
		stressing. Taking quantity of HT strand 60 Kg/cum		
		Technician	day	1.00
		Skilled	day	2.00
		Unskilled	day	5.00
		(iii) Erection and dismantling of shuttering	5	
		Taking shuttering area 10 sqm/cum of concrete		
		Technician	day	1.00
		Skilled	day	10.00
		Unskilled	day	20.00
			uay	20.00
		(iv) Concreting by Batching plant or concrete mixture and stationary concrete pump		
		Skilled	day	1.00
		Unskilled	day	12.00
		(v) Steam curing and manual curing	uuj	12.00
		Skilled	day	1.00
		Unskilled	day	4.00
			uay	4.00
		(vi) Handling of precast girder, stacking in stockyard and again loading in trailer	1	1.00
		Skilled	day	1.00
		Unskilled	day	3.00
		(vii) Placement of girders in position over pier caps		
		including placement of sand jacks, channel, levelling etc. Skilled	day	1.00
		Unskilled	day	3.00
		b) Material	uay	5.00
		Cement	tonne	4.70
		Coarse sand	cum	4.50
		20 mm Aggregate	cum	5.40
		10 mm Aggregate	cum	3.60
		Admixture @ 0.4 per cent of cement		18.80
		HYSD steel.	Kg	18.80
			tonne	0.60
		HT strand	tonne	
		LDO for steam curing	Liter	370.00
		Add consumables such as binding wire, foam, packing tape, shuttering oil, HDPE pipe for unbonding of strand, bolt & nuts		
		etc. @ 1 per cent of material cost		
	ľ	c) Equipment i) At casting yard		
		Generator	hour	6.00
		Batching Plant	hour	1.00
		Transit Mixer	hour	2.00

S No	Ref. to	Description of works / Resources	Unit	Quantity
	SS			
		Concrete Pump stationary	hour	1.00
		Crane	hour	2.00
		Trailer	hour	2.00
		Loader	hour	1.00
		ii) For transportation and placement at site		
		Crane	hour	2.00
		Cost of formwork, steam curing arrangement, pre-tensioning		
		arrangement etc. @ 5 per cent of cost material, Labour and		
		Equipment		
21.3	2000,	Providing and fixing Helical pipes in voided concrete slabs as		
	2100	per Drawing and Technical Specifications.		
		Unit = meter (For 10 m)		
		a) Labour		
		Technician	day	1.00
		Skilled (Fitter)	day	1.00
		Unskilled	day	3.00
		b) Material		
		Helical pipes 600 mm diameter	meter	11.00
		Tie rods 20 mm diameter	nos	10.00
		Consumables for sealing joints etc.@ 5 per cent of cost of		
		material		

SECTION 2200 - STRUCTURAL STEEL WORK

S No	R	Ref. to SS	Description of works / Resources	Unit	Quantit
22.1		: ; ;	Providing, Fabricating, assembling and erecting structural steel components / elements including nut, bolt, gusset plate, including shop drawings, facilities for inspection & testing and trial assembling all complete as per specification. <i>Unit = tonne (For 1 tonne)</i>		
	Α		RS Joist		
		:	a) Labour		
			i) for Fabricating/ assembling		
			Technician	day	1.00
			Skilled (Blacksmith)	day	2.00
			Semiskilled	day	2.00
			Unskilled	day	2.00
			ii) for Erecting		
			Technician	day	1.00
			Skilled (Blacksmith)	day	2.00
			Semiskilled	day	4.00
			Unskilled	day	4.00
		1	b) Material		
			Structural Steel	tonne	1.10
			Add 3 % cost of of structural steel for Nut , bolt/ Rivet etc.		
			Add 12% of cost of material for heavy zinc coating or Add 5% of cost of material for painting one shop coat with red oxide primer and two coats of synthetic enamel.		
			Add 5.0 per cent cost of structural steel for consumables (gas electrodes drill bits etc.)material for Spacers, Insulation tape and miscellaneous items		
			c) Equipment		
			Crane	hour	1.00
			Add 5.0 per cent cost of steel for cutting, drilling, grinding		
			welding et		
			For formwork and staging add the following:		
	(p)		Height upto 5 m		
			Basic Cost of Labour, Material & Equipment (a+b+c)		
		ľ	d) Formwork and staging per cent of (a+b+c)		
	(q)]	Height above 5 m to 10 m		
]	Basic Cost of Labour, Material & Equipment (a+b+c)		
		•	d) Formwork and staging per cent of (a+b+c)		
	(r)]	Height above 10 m		
					1

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		d) Formwork and staging per cent of (a+b+c)		
Ren	narks:			
	1	Cost of steel shall taken including transportation upto site.		
	2			
	2	In case of welded section, welding charges per cm length of welding shall substitute cost of riveting		
	3			
	5	per cent for shear connectors in the typical case is tentative.		
		The quantity shall be worked out as per design.		
	4	5 1 6		
		adopted from the section 20 of concrete superstructure		
	5	It is preferable to analyze the cost of erection of composite		
	5	girder type of superstructure for required span range and height		
		range with a project - specific methodology.		
	6	The cost of painting can also be analyzed in detail in		
		accordance corresponding item		
В		Built up beam, Plate Girder etc.		
		A) Labour		
		i) for Fabricating/ assembling Technician	day	1.00
		Skilled (Blacksmith)	day	3.00
		Semiskilled	day	5.00
		Unskilled	day	5.00
		ii) for Erecting		
		Technician	day	1.00
		Skilled (Blacksmith)	day	3.00
		Semiskilled Unskilled	day	6.00
		a) Material	day	6.00
		,	tonno	1 10
		Structural Steel	tonne	1.10
		Add 3 % cost of of structural steel for Nut, bolt/ Rivet etc.		
		Add 12% of cost of material for heavy zinc coating or Add 5%		
		of cost of material for painting one shop coat with red oxide		
		primer and two coats of synthetic enamel.		
		Add 5.0 per cent cost of steel for consumables (gas electrodes		
		drill bits etc.)material for Spacers, Insulation tape and		
		miscellaneous items		
		c) Equipment	1	6.00
		crane Add 5.0 per cent cost of steel for cutting, drilling, grinding	hour	6.00
		welding et		
		For formwork and staging add the following:		
(p))	Height upto 5 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % of (a+b+c)		
(q))	Height 5 m to 10 m		

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
			Basic Cost of Labour, Material & Equipment (a+b+c)		
			d) Formwork and staging 30 % of (a+b+c)		
	(r)		Height above 10 m		
			Basic Cost of Labour, Material & Equipment (a+b+c)		
			d) Formwork and staging 35 % of (a+b+c)		
	Rema	arks:			
		1	Cost of steel shall taken including transportation upto site.		
		2			
		3	5		
			combinations as per contractors option, subject to the approval of the Engineer.		
		4			
			topographical sites, e. g. gorge these norms may not be applicable.		
			Separate norms specific to the site may have to be developed		
	С		Truss		
			a) Labour		
			i) for Fabricating/ assembling		
			Technician	day	2.00
			Skilled (Blacksmith)	day	4.00
			Semiskilled	day	6.00
			Unskilled	day	6.00
			ii) for Erecting		
			Technician	day	2.00
			Skilled /Blacksmith	day	4.00
			Semiskilled	day	8.00
			Unskilled	day	8.00
			b) Material		
			Structural Steel	tonne	1.10
			Add 3 % cost of of structural steel for Nut , bolt/ Rivet etc.		
			Add 12% of cost of material for heavy zinc coating or Add 5% of cost of material for painting one shop coat with red oxide primer and two coats of synthetic enamel. Add 5.0 per cent cost of steel for consumables (gas electrodes		
			drill bits etc.) material for Spacers, Insulation tape and miscellaneous itemsc) Equipment		
			Crane	hour	6.00
			Add 5.0 per cent cost of steel for cutting, drilling, grinding welding etc.		
			For formwork and staging add the following:		
	(p)		Height upto 5 m		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Basic Cost of Labour, Material & Equipment (a+b+c)		
			d) Formwork and staging 30 % of (a+b+c)	l	
	(q)		Height 5 m to 10 m	l	
			Basic Cost of Labour, Material & Equipment (a+b+c)	l	
			d) Formwork and staging 35 % of (a+b+c)	l	
	(r)		Height above 10 m	l	
			Basic Cost of Labour, Material & Equipment (a+b+c) for 15 cum	1	
			d) Formwork and staging 40 % of (a+b+c)		
	Rema	rks:		1	
		1	Cost of steel shall taken including transportation upto site.	l	
		2	Above rate for false work is inclusive of design for false work	1	
		3	The materials for false work may be timber, steeled. or their combinations as per contractors option, subject to the approval of the Engineer.		
		4	Above norms is for general site condition, For typical topographical sites, e. g. gorge these norms may not be applicable. Separate norms specific to the site may have to be developed		

SECTION 2300 - TIMBER CONSTRUCTION

S No	Ref.	-	Unit	Quantity
23.1	2300	super structures including necessary hardware		
	Α	Unit = cum (For 1 cum) Beam structure		
	11	a) Labour		
		i) for Fabricating/ assembling		
		Skilled (Carpenter)	day	5
		Unskilled	day	5
		ii) for Erecting	-	
		Skilled (Carpenter)	day	5
		Unskilled	day	10
		b) Material	5	
		Sal wood	cum	1.1
		Add 5.0 per cent cost of timber for hardware / consumables		
		c) Equipment		
		Add 1.0 per cent cost of Timber for cutting, drilling, etc.		
		For staging add the following:		
	(p)	Height upto 4 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) For staging 15 % of (a+b+c)		
	(q)	Height 4 m to 6 m		
		 Basic Cost of Labour, Material & Equipment (a+b+c) d) For staging 20 % of (a+b+c) 		
	(r)	Height above 6 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) For staging 25 % of (a+b+c)		
	Remarks:	Cost of Timber has been taken for delivery at site. Hence carriage has not been considered.		
	В	Truss structure		
		a) Labour		
		i) for Fabricating/ assembling		
		Skilled (Carpenter)	day	6.00
		Unskilled	day	6.00
		ii) for Erecting	5	
		Skilled (Carpenter)	day	7.00
		Unskilled	day	14.00
		b) Material		1
		Sal wood	cum	1.10
		Add 5.0 per cent cost of timber for hardware / consumables	- 4111	
		The stopper contrastic information for hardware / consumations		

S No	Ref.	1	Unit	Quantity
		c) Equipment		
		Add 1.0 per cent cost of Timber for cutting, drilling, etc.		
		For formwork and staging add the following:		
	(p)	Height upto 4 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 20 % of (a+b+c)		
	(q)	Height 4 m to 6 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 25 % of (a+b+c)		
((r)	Height above 6 m		
		Basic Cost of Labour, Material & Equipment (a+b+c)		
		d) Formwork and staging 30 % of (a+b+c)		
1	ا Remarks:	Cost of Timber has been taken for delivery at site. Hence carriage		
		has not been considered.		
		Above norms is for general site condition, For typical		
		topographical sites, e. g. gorge these norms may not be applicable.		
		Separate norms specific to the site may have to be developed		

SECTION 2400 - RIVER TRAINING AND PROTECTION WORKS

S No	F	Ref. to SS	Description of works / Resources	Unit	Quantit
24.1		2401	Gabion Structure for Retaining Earth		
			Providing and laying Gabion structure for retaining earth		
			with diaphragm including rolling, cutting weaving, placing,		
			laying sides and diaphragms with binding wire and filling		
			boulders all complete as per Drawing and Technical		
			Specification		
	А		Mesh wire- 10 Swg(0.0615 kg/m), Selvedge Wire 8 Swg (
			0.1057 kg/m), binding wire 12 Swg (0.0409 kg/m) Hexagonal mesh Type 100 mm X 120 mm,		
	i		Box size 3 X 1 X 1 m (16 sqm)		
	1		Unit = cum (For $3X1X2$ nos =6 cum)		
			a) Labour		
			Unskilled	day	7
			Skilled	day	3
			b) Material		
			Mesh wire	kg	70.2
			Selvedge Wire	kg	7.82
			Binding wire	kg	3.62
			Boulder / Stone	cum	6.6
	ii		Box size 2 X 1 X 1 m (11 sqm)		
			Unit = cum (For 2 X 1 X 1X 3 nos = 6 cum)		
			a) Labour Unskilled	day	7
			Skilled	day	73
			b) Material	uay	5
			Mesh wire	kg	72.45
			Selvedge Wire	kg	8.88
			Binding wire	kg	3.9
			Boulder / Stone	cum	6.6
	iii		Box size 1.5 X 1 X 1 m (9 sqm)		
			Unit = cum (For 1.5 X 1 X 1 X 4 nos = 6 cum)		
			a) Labour		
			Unskilled		0
				day	8
			Skilled	day	3
			b) Material		
			Mesh wire	kg	79
			Selvedge Wire	kg	10.8
			Binding wire	kg	5
			Boulder / Stone	cum	6.6
	iv		Box size 1.0 X 1 X 1 m (6 sqm)		
			Unit = cum (For 1.0 X 1 X 1X 6 nos = 6 cum)		
			a) Labour		
			Unskilled	day	8
			Skilled	day	3
			b) Material		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Mesh wire	kg	78.96
		Selvedge Wire	kg	12.06
		Binding wire	kg	4.56
		Boulder / Stone	cum	6.6
	v	Box size 3.0 X 1 X 0 .75 m (13.5 sqm)		
		Unit = cum (For 3.0 X 1 X 0.75 X 2 nos= 4.5 cum)		
		a) Labour		
		Unskilled	day	6
		Skilled	day	2
		b) Material		
		Mesh wire	kg	59.24
		Selvedge Wire	kg	7.18
		Binding wire	kg	3.34
		Boulder / Stone	cum	4.95
	vi	Box size 2.0 X 1 X 0 .75 m (9. 25 sqm)		
		Unit = cum (For 2.0 X 1 X 0.75 X 4 nos= 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	81.16
		Selvedge Wire	kg	10.8
		Binding wire	kg	4.72
		Boulder / Stone	cum	6.6
	vii	Box size 1.0 X 1 X 0 .75 m (5 sqm m)		
		Unit = cum (For 1.0 X 1 X 8 nos= 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	87.76
		Selvedge Wire	kg	14.4
		Binding wire	kg	5.92
		Boulder / Stone	cum	6.6
v	iii	Box size 3.0 X 1 X 0 .5 m (11 sqm)		
		Unit = cum (For 3.0 X 1 X. 0.5 X 4 nos = 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	96.6

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Selvedge Wire	kg	13.12
		Binding wire	kg	4.76
		Boulder / Stone	cum	6.6
ix		Box size 2.0 X 1 X 0 .5 m (7.5 sqm m)		
		Unit = cum (For 2.0 X 1 X. 0.5 X 6 nos= 6 cum)		
		a) Labour		
		Unskilled	day	9
		Skilled	day	3
		b) Material		
		Mesh wire	kg	98.7
		Selvedge Wire	kg	14.57
		Binding wire	kg	5.1
		Boulder / Stone	cum	6.6
x		Box size 1 X 1 X 0 .5 m (4 sqm)		
		Unit = cum (For x 1 x 0.5 X 12 nos = 6 cum)		
		a) Labour		
		Unskilled	day	9
		Skilled	day	4
		b) Material		
		Mesh wire	kg	105.36
		Selvedge Wire	kg	19.08
		Binding wire	kg	6.24
		Boulder / Stone	cum	6.6
xi		Box size 3 X 1 X 0 .3 m (9 sqm)		
		Unit = cum (For 3.0 X 1 X 0.3 X 7 nos = 6.3 cum)		
		a) Labour		
		Unskilled	day	10
		Skilled	day	4
		b) Material		
		Mesh wire	kg	138.25
		Selvedge Wire	kg	21.18
		Binding wire	kg	5.53
		Boulder / Stone	cum	6.93
Xi	i	Box size 2 X 1 X 0 .3 m (6.1 sqm)		
		Unit = cum (For 2.0 X 1 X 0.3 X 10 nos = 6 cum)		
		a) Labour		
		Unskilled	day	9
		Skilled	day	3
		b) Material		
		Mesh wire	kg	134
		Selvedge Wire	kg	22.2

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Binding wire	kg	5.8
		Boulder / Stone	cum	6.6
Xii	i	Box size 1 X 1 X 0 .3 m (2.2 sqm)		
		Unit = cum (For 1.0 X 1 X 0.3 X 20 nos = 6 cum)		
		a) Labour		
		Unskilled	day	9
		Skilled	day	3
		b) Material		
		Mesh wire	kg	96.6
		Selvedge Wire	kg	28.27
		Binding wire	kg	7.2
		Boulder / Stone	cum	6.6
В	2401	Mesh wire- 10 Swg(0.0615 kg/m), Selvedge Wire 8 Swg (/m), binding wire 12 Swg (0.0409 kg/m) Hexagonal mesh Type 80 mm X 100 mm,		
i		Box size 3 X 1 X 1 m (16 sqm)		
		Unit = cum (For 3.0 X 1 X 1 X 2 nos = 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	82.6
		Selvedge Wire	kg	7.82
		Binding wire	kg	4.12
		Boulder / Stone	cum	6.6
ii		Box size 2 X 1 X 1 m (11 sqm)		
		Unit = cum (For 2 X 1 X 1 X 3 nos = 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	85.2
		Selvedge Wire	kg	8.87
		Binding wire	kg	4.38
		Boulder / Stone	cum	6.6
iii		Box size 1.5 X 1 X 1 m (9 sqm)		
		Unit = 1 cum (For 1.5 x 1X 4 nos = 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material	5	_

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Mesh wire	kg	93
		Selvedge Wire	kg	10.75
		Binding wire	kg	5.68
		Boulder / Stone	cum	6.6
	iv	Box size 1 X 1 X 1 m (6 sqm)		
		Unit = cum (For 1 x 1X 6 nos = 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	92.94
		Selvedge Wire	kg	12.07
		Binding wire	kg	5.22
		Boulder / Stone	cum	6.6
	v	Box size 3.0 X 1 X 0 .75 m (13.5 sqm)		
		Unit = cum (For 3 x 1 x 0 .75 X 2 nos = 4.5 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	69.7
		Selvedge Wire	kg	7.18
		Binding wire	kg	3.8
		Boulder / Stone	cum	4.95
	vi	Box size 2.0 X 1 X 0 .75 m (9.25 sqm)		
		Unit = cum (For 2 x . = 6 cum)		
		a) Labour		
		Unskilled	day	8
		Skilled	day	3
		b) Material		
		Mesh wire	kg	95.52
		Selvedge Wire	kg	10.79
		Binding wire	kg	5.4
		Boulder / Stone	cum	6.6
	vii	Box size 1.0 X 1 X 0 .75 m (5 sqm)		
		Unit = cum (For 8 nos = 6 cum)		
		a) Labour		
		Unskilled	day	9
		Skilled	day	3
		b) Material		
		Mesh wire	kg	103.28

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Selvedge Wire	kg	14.36
		Binding wire	kg	6.4
		Boulder / Stone	cum	6.6
vii	i	Box size 3.0 X 1 X 0 .5 m (11 sqm)		
		Unit = For (3 X 1 X 0.5 X 4 nos = 6 cum)		
		a) Labour		
		Unskilled	day	9
		Skilled	day	3
		b) Material		
		Mesh wire	kg	113.6
		Selvedge Wire	kg	13.11
		Binding wire	kg	5.44
		Boulder / Stone	cum	6.6
ix		Box size 2.0 X 1 X 0 .5 m (7.5 sqm)		
		Unit= cum (For 6 nos = 6 cum)		
		a) Labour		
		Unskilled	day	9
		Skilled	day	3
		b) Material		
		Mesh wire	kg	116.4
		Selvedge Wire	kg	14.57
		Binding wire	kg	6.18
		Boulder / Stone	cum	6.6
x		Box size 1 X 1 X 0 .5 m (4 sqm)		
		Unit = $cum (For x 12 nos =)$		
		a) Labour		
		Unskilled	day	10
		Skilled	day	3
		b) Material		
		Mesh wire	kg	123.96
		Selvedge Wire	kg	19.04
		Binding wire	kg	7.56
		Boulder / Stone	cum	6.6
xi		Box size 3 X 1 X 0 .3 m (9 sqm)		
		Unit = cum (For x 0.3 X 7 nos = 6. 3 cum)		
		a) Labour		
		Unskilled	day	11
		Skilled	day	4
		b) Material		
		Mesh wire	kg	162.75
		Selvedge Wire	kg	21.18

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Binding wire	kg	6.93
		Boulder / Stone	cum	6.93
xii		Box size 2 X 1 X 0 .3 m (6.1 sqm)		
		Unit = cum (For x 10 nos = 6 cum)		
		a) Labour		
		Unskilled	day	11
		Skilled	day	4
		b) Material		
		Mesh wire	kg	157.5
		Selvedge Wire	kg	22.2
		Binding wire	kg	7.2
		Boulder / Stone	cum	6.6
xiii		Box size 1 X 1 X 0 .3 m (2.2 sqm)		
		Unit = cum (For 20 nos = 6 cum)		
		a) Labour		
		Unskilled	day	11
		Skilled	day	3
		b) Material		
		Mesh wire	kg	113.6
		Selvedge Wire	kg	28.27
		Binding wire	kg	9
		Boulder / Stone	cum	6.6
24.2	2402	Providing mechanically woven double twisted crates / mattress including rolling, cutting and with lacing wire and binding wire as per specification.		
Α		Heavy zinc coated Hexagonal mesh type 100 mm x 120 mm, mesh wire 3 mm, selvage wire 3.9 mm, lacing wire 2.4 mm	sqm	1
В		Heavy zinc coated Hexagonal mesh type 100 mm x 120 mm, mesh wire 2.7 mm, selvage wire 3.4 mm, lacing wire 2.2 mm	sqm	1
C		Heavy zinc coated Hexagonal mesh type 80 mm x 100 mm, mesh wire 3 mm, selvage wire 3.9 mm, lacing wire 2.4 mm	sqm	1
D		Heavy zinc coated Hexagonal mesh type 80 mm x 100 mm, mesh wire 2.7 mm, selvage wire 3.4 mm, lacing wire 2.2 mm	sqm	1
E		Heavy zinc coated Hexagonal mesh type 60 mm x 80 mm, mesh wire 2.7 mm, selvage wire 3.4 mm, lacing wire 2.2 mm	sqm	1
S No	Ref. to SS	Description of works / Resources	Unit	Quantit
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	F	Zinc + PVC coated Hexagonal mesh type 100 mm x 120 mm, mesh wire 2.7 mm/3.7 mm, selvage wire 3.4 mm/4.4 mm, lacing wire 2.2 mm/3.2 mm with Pac coating thickness nominal 0.5 mm (minimum 0.38 mm)	sqm	1
	G	Zinc + PVC coated Hexagonal mesh type 80 mm x 100 mm, mesh wire 2.2 mm/3.2 mm, selvage wire 2.7 mm/3.7 mm, lacing wire 2.2 mm/3.2 mm with Pac coating thickness nominal 0.5 mm (minimum 0.38 mm)	sqm	1
24.3	2402	Assembling mechanical woven Gabion boxes /mattresses, placing in position including stretching; forming compartments; tying the sides and diaphragms with binding wire in each mesh; tying with bracing wires and tie wires; and tying down the lid complete as per specification (stone filling not included Unit = sqm (For 160 sqm)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	10
Rei	marks:	Lacing wire/ binding wire is included in item no 24.02		
24.4	2402	Providing and filling stone/boulder in gabion boxes/mattress etc Including dressing, bedding, bonding all complete as per Drawing and Technical Specifications.		
		Unit = cum (For 10 cum)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	8
		b) Material	uuy	Ũ
		Boulder / Stone	cum	11
Rei	marks:	The quantity of Earthwork Excavation and Backfill shall be as per approved design and specifications and shall be priced separately.		
24.5	2404	Laying and fixing of Geo-Textile all complete as per specification.		
		Providing and laying of a geotextile filter between pitching and embankment slopes as per Drawing and Technical Specifications. Unit = sqm (For 300 sqm)		
		a) Labour		
		a) Labour Skilled	day	1
		Unskilled	day day	2
		b) Material	uay	2

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
R	emarks:	1. Geotextile is including 20 % overlap		
		2. The quantity of Earthwork Excavation and Backfill shall be as per approved design and specifications and shall be priced separately.		
24.06	2403. 2	Providing and laying and fixing of Geo-membrane all complete as per specification. Unit = sqm (For 300 sqm)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	2
		b) Material		
		Geotextile	sqm	360
Re	emarks:	Geotextile is including 20 % overlap		
		GEOSYNTHETIC AND REINFORCED EARTH		
24.7	2404	Sub-Surface Drain with Geotextiles		
		Providing and laying sub surface drain 200 mm dia using geotextiles treated with carbon black to a stable network and a planar geo-composite structure, joints wrapped with geotextile to prevent ingress of soil, including excavation and backfilling as per Drawing and Technical Specifications.		
		Unit = meter (For 10 m.)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	10
		b) Material		
		Geonets, geomembrane and geotextile to make planar geocomposite stable network for sub surface drain including wrapping of joints with 160 mm over lapping with geotextile.		
		Geonets	sqm	11
		Geomembrane	sqm	11
		Geotextile	sqm	22
		Add 2 per cent cost of Material for miscellaneous items like s	ynthetic c	ord
Re	emarks:	Surplus excavated Material to be used at site. Hence separate cost for disposal not added.		
24.8	2404	Narrow Filter Sub-Surface Drain		
		Providing and making narrow filter sub- surface drain consisting of porous or perforated pipe laid in narrow trench surrounded by a geotextile filter fabric, with a minimum of 450 mm overlap of fabric and installed including excavation and backfilling Unit = meter (For 10 m)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		
		Skilled	day	2
		Unskilled	day	10
		b) Material		
		Perforated geosynthetic pipe 150 mm dia	meter	11
		Geotextile filter fabric	sqm	12.5
		Add 2 per cent cost of Material for miscellaneous item like sy	nthetic co	ord
Rema	rks:	Surplus excavated Material to be used at site. Hence Separate cost for disposal not added.		
24.9	2410	Laying Paving Fabric Beneath a Pavement Overlay		
		Providing and laying paving fabric over a tack coat of paving grade Bitumen, laid at the rate of 1 kg per sqm over thoroughly cleaned and repaired surface to provide a water		
		resistant membrane and crack retarding layer as per Drawing and Technical Specifications. Unit = sqm (For 2800 sqm)		
		a) Labour		
		Skilled	davi	1
			day	1
		Unskilled	day	30
		b) Material		20.40
		Paving Fabric	sqm	2940
		Paving Bitumen	tonne	2.8
		c) Equipment		-
		Road sweeper	hour	6
		Pneumatic roller	hour	6
		Bitumen pressure distributor	hour	6
24.10	2400	Laying Boulder Apron in Crates of Synthetic Geogrids		
		Providing and laying of Geogrids crated apron 1 m x 5 m, 600 mm thick with baffles at 1 meter interval, made with Geogrids as per Design, Drawing and Technical specifications. design.		
		Unit = cum (For 3.0 cum)		
		a) Labour		
		skilled	day	1
		Unskilled	day	2
		b) Material	uuy	_
		Geo grids	sqm	21
		Connectors/ Staples	nos.	50
		Polymer braids		20
		Stones with minimum size of 200 mm	meter	
			cum	3.45
1		Stones spall for filling voids	cum	0.45

S No	ŀ	Ref. to SS	Description of works / Resources	Unit	Quantit
24.11	2	405, 406, 407	Reinforced Earth Structures		
	(i)		Assembling, joining and laying of reinforcing elements.		
	A		Providing, laying and joining reinforcing elements With reinforcing element of steel / Aluminum strips / polymeric strips. Unit = meter (For 450 m)		
			a) Labour		
			Unskilled	day	9
			Skilled	day	3
			b) Material	aay	5
			 @ Reinforcement strips 60 mm wide 5 mm thick as per specification 		
			1. Galvanized carbon steel strips or	meter	495
			2. Copper Strips or	meter	495
			3. Aluminum Strips	meter	495
			or	meter	195
			4. Stainless steel strips	meter	495
			or	meter	475
			5. Glass reinforced polymer/fiber reinforced polymer/polymeric strips	meter	495
			Add 10 per cent of the cost of reinforcing strip towards accessories like tie-strips, nuts and bolts and loops/lugs for joining reinforcing elements with the facia panels, overlaps, heat bonding or extension.		
Re	emarks	:	Any one of the above alternative may be adopted as per approved design.		
	В		Providing, laying and joining reinforcing elements with reinforcing elements of synthetic Geogrids Unit = sqm (For 300 sqm)		
			a) Labour		
			Unskilled	day	9
			Skilled	day	4
			b) Material		
			Synthetic Geogrids as per approved design and specifications. Add 10 per cent of the cost of reinforcing elements (synthetic Geogrids) for accessories like tie-strips, nuts and bolts and loops/lugs for joining reinforcing elements with the facia panels, overlaps and other protective elements for synthetic	sqm	330
			Geogrids.		

S No		ef. to SS	Description of works / Resources	Unit	Quantity
	(ii)		Providing and laying Facing elements of RCC		
			Unit = sqm (For 75 sqm)		
			a) Labour		
			Unskilled	day	5
			Skilled	day	2
			b) Equipment		
			Crane	hour	6
			c) Material		
			Pre-cast RCC M-35 facing elements of size as per design and	cum	13.5
			18 cm thick for 75 sqm.		
			HYSD steel @ 5 kg / sqm	tonne	0.38
			Add 2 per cent of cost of facia panels, for all necessary		
			temporary form work, scaffolding and provision of loops/lugs for lifting of panels and joining the reinforcing elements.		
			for fitting of panels and joining the reinforcing elements.		
Re	marks:		1. Drainage arrangement shall be made as per approved design		
			and drawings and shall be priced seperately.		
			quantity of filler media shall be calculated as per approved		
			design and specifications and shall be priced separately.		
			3. Excavation for foundation, backfilling including foundation		
			concrete and groove in the foundation for seating of bottom ,		
			facia panel and capping beam to be calculated as per design and		
			priced separately.		
			4. The compacted earth filling to be retained shall form part of		
			embankment.		
			5. Length of reinforcing strips will vary with the height of wall and will be as per approved design and drawings.		
24.12		2411	Providing and Installation of soil nailing with semi-flexible 3-		
			D galvanized steel mat for slope protection and erosion		
			control		
	Α		Providing 3-D galvanized steel panels from the palette, cutting them if necessary, joining the panels to longer rows by		
			overlapping and binding as necessary and putting on the		
			slope, insertion of distribution bars or steel ropes, fixing with		
			clamps and marking holes for T-nails or static nails (bored		
			nails)		
			Unit = sqm (For 40 sqm)		
			a) Labour		
			Skilled	day	1
			Unskilled	day	2
			b) Material		
			3-D galvanized steel Profile	kg	138
			12 mm bars (in case of T-nails)	kg	59.808
			Clamps	nos.	16
			Binding wire loops	nos.	200
			12 mm dia. Steel rope in case of bored cement grouted GEWI	kg	45.024
			nails *	J	

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Connecting elements for steel ropes for GEWI Nails *	nos.	24
Rem	arks:	* These materials are used only in connection with GEWI nails items and depend on the no of GEWI nails Metal and wire cutter, safety cables, wrench, hammer, stairs, metal steps etc. T & P will be covered by Overhead		
В	51	Providing and filling the installed 3-D galvanized steel profile with angular material of size 32-63 mm using equipment such as excavator, dredger crane or loader		
-	i	In shallow slopes (< 45 degrees slope angle)		
		Unit = sqm (For 150 sqm)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	1
		b) Material		
		Angular gravel 32-63 mm	cum	7.5
		c) Equipment		
		Dredger crane, loader (0.25-0.5 m ³) or bucket conveyer belt	hour	6
i	ii	In slopes (>45 degrees slope angle)		
		Unit = sqm (For 120 sqm)		
		a) Labour Skilled	day	1
		Unskilled	day day	1
		b) Material	uay	1
		Angular gravel 32-63 mm	cum	6
		c) Equipment	cum	Ŭ
		Dredger crane,/ loader	hour	6
		OR		
	i 2	Filling the installed 3-D galvanized steel profile with gravel size 32-63 mm, manually In shallow slopes (< 45 degrees slope angle)		
		Unit = sqm (For 150 sqm)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	6
		b) Material		
		Angular gravel 32-63 mm	cum	7.5
i	ii	In slopes (>45 degrees slope angle)		
		Unit = sqm (For 120 sqm)		
		a) Labour		
		Skilled	day	2

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Unskilled	day	7
		b) Material		
		Angular gravel 32-63 mm	cum	6
C i	t	Spraying of humus on the on the top of gravel (on the top surface of 3-D profile) using humus spraying machine In shallow slopes (< 45 degrees slope angle)		
		Unit = sqm (For 150 sqm)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	1
		b) Material		
		Humus material	cum	8.2
		c) Equipment		
		Humus spraying machine	hour	6
ii		In slopes (>45 degrees slope angle)		
		Unit = sqm (For 120 sqm)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	1
		b) Material	-	
		Humus material	cum	7.2
		c) Equipment		
		Humus spraying machine,	hour	6
CI	I	Spraying of humus on the on the top of gravel (on the top surface of 3-D profile) manually		
i		In shallow slopes (< 45 degrees slope angle)		
		Unit = sqm (For 150 sqm)		
		a) Labour	1	
		Skilled	day	2
		Unskilled	day	20
		b) Material		
		Humus material	cum	6.75
ii		In slopes (>45 degrees slope angle)		
		Unit = sqm (For 120 sqm)		
		a) Labour	1	
		Skilled	day	4
		Unskilled	day	30
		b) Material	1	
		Humus material	cum	6

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
	D	Providing and driving the equal angle T-section galvanized steel nails with curved head (16 mm dia steel hook) and tapered at tail (size between T-25 x 25 x 3 mm to T-40 X 40 X		
		5 mm, (equivalent to Indian Steel ISA 2525, 3030,3535 or 4040) by using handheld or pneumatic hammer (nail length between 0.6 m -3.5 m), first drilling a hole of diameter 28-43 mm (size of T-section+ 3 mm) and filling with cement mortar		
		and then driving the nails to fix the semi-flexible 3-D galvanized steel panel on the slopes or embankments, max spacing of nails is 1.5 m.		
	i p	Driving T-nails in soft soil using small dia. pre-bored holes without using cement mortar For flat surface and shallow slopes < 45°		
	r	Unit = meter (For 100 m.)		
		Taking output = 100 meter		
		a) Labour		
		Skilled	day	3
		Unskilled	day	3
		b) Material		_
		Galvanized T-steel profile 25 x 25 x 3 mm or	kg	129
		30 x 30 x 3 mm * or	kg	159
		35 X 35 X 4 mm *	kg	236
		c) Equipment	U	
		Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
		Air compressor with pneumatic chisel attachment	hour	12
 Re	emarks:	for other size of nail (30 mm or 35 mm) use different value of nail cost.		
	q	In slopes (>45 degrees slope angle)		
	-	Unit = meter (For 100 m.)		
		a) Labour		
		Skilled	day	4
		Unskilled	day	4
		b) Material		
		Galvanized T-steel profile 25 x 25 x 3 mm	kg	129
		or	2	
		30 x 30 x 3 mm	kg	159
		or	0	
		35 X 35 X 4 mm	kg	236
		c) Equipment	C	

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
		Air compressor with pneumatic chisel attachment	hour	12
Rema	arks:	for other size of nail (30 mm or 35 mm) use different value of nail cost.		
ii	i	Driving T-nails in rocky soil using bigger dia. pre-bored holes using cement mortar		
p		For flat surface and shallow slopes < 45°		
		Unit = meter (For 100 m.)		
		a) Labour		
		Skilled	day	6
		Unskilled	day	6
		b) Material		
		Galvanized T-steel profile 25 x 25 x 3 mm	kg	129
		40 X 40 X 5 mm	kg	326
		Cement	kg	250
		c) Equipment		
		Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
		Air compressor with pneumatic chisel attachment	hour	18
q	1	In slopes (>45 degrees slope angle)		
		Unit = meter (For 100 m.)		
		a) Labour		
		Skilled	day	6
		Unskilled	day	6
		b) Material		
		Galvanized T-steel profile 25 x 25 x 3 mm	kg	129
		40 X 40 X 5 mm	kg	326
		Cement	kg	250
		c) Equipment		
		Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
		Air compressor with pneumatic chisel attachment	hour	18

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
	E		Providing and driving of 28 mm dia GEWI (Threaded) steel nails by drilling holes of 90 mm dia using cement grouting for fixing of semi-flexible 3-D steel mats upto a length of 4 to 8 m on slopes		
	i		On soft soils		
			Unit = meter (For 100 m.)		
			a) Labour		
			Skilled	day	4
			Unskilled	day	4
			b) Material		
			28 mm dia GEWI-steel bar	kg	483
			Cement	kg	800
			c) Equipment		
			Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
			Air compressor with pneumatic chisel attachment	hour	12
			OR excavator mounted Boring Lafitte (horizontal drilling machine)	hour	12
	ii		On rocky soils (4-8 m)		
			Unit = meter (For 100 m.)		
			a) Material		
			28 mm dia GEWI-steel bar	kg	483
			Cement	kg	600
			b) Labour		
			Skilled	day	5
			Unskilled	day	5
			c) Equipment		
			Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
			Air compressor with pneumatic chisel attachment	hour	12
			OR excavator mounted Boring Lafitte (horizontal drilling machine)	hour	12
	F		Providing and driving of 28 mm dia GEWI (Threaded) steel nails by drilling holes of 90 mm dia using cement grouting for fixing of semi-flexible 3-D steel mats upto a length >8 m on slopes On soft soils		
			Unit = meter (For 100 m.)		
			a) Labour		
			Skilled	day	6
			Unskilled	day	6

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		b) Material		
		28 mm dia GEWI-steel bar	kg	483
		Cement	kg	800
		c) Equipment		
		Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
		Air compressor with pneumatic chisel attachment	hour	18
		OR excavator mounted Boring Lafitte (horizontal drilling machine)	hour	18
i	ii	On rocky soils		
		Unit = meter (For 100 m.)		
		a) Labour		
		Skilled	day	8
		Unskilled	day	8
		b) Material		
		28 mm dia GEWI-steel bar	kg	483
		Cement	kg	600
		c) Equipment		
		Bore drill bits of different diameters, extension rods, cement slurry pump, special hammer head for T-nails, handheld or safety cables, stairs, temporary scaffolding and other materials such as sand and cement admixtures accessories as necessary		f Labour ost
		Air compressor with pneumatic chisel attachment OR	hour	24
		excavator mounted Boring Lafitte (horizontal drilling machine)	hour	24
24.13	2416 A	Providing and laying boulders apron on river bed for protection against scour with Boulder / Stones weighing not less than 40 kg each complete as per drawing and Technical specification. Manual Means		
		Unit = cum (For 1 cum)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	3
		b) Material		
		Stone	cum	1
		Stone Spalls	cum	0.2
	в	Mechanical means		
		Unit = cum (For 100 cum)		
		a) Labour		

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Skilled	day	2
		Unskilled	day	4
		b) Material		
		Stone weighing not less than 40 kg	cum	100
		Stone spalls of minimum 25 mm size	cum	20
		c) Equipment		
		Hydraulic excavator	hour	6
С		Mechanical means for Bigger boulder		
		Unit = cum (For 100 cum)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	6
		b) Material		
		Stone weighing not less than 200 kg	cum	100
		Stone spalls	cum	20
		c) Equipment		
		Crane 15 t capacity	hour	12
		size 0.5 x 0.5 x 0.5 m cast in-situ and made with nominal mix of M-15 grade cement concrete with a minimum cement content of 250 kg/cum . Unit = cum (For 1 cum)		
Α		Manual means		
		a) Labour		
		Skilled	day	1
		Unskilled	day	3
		b) Material	5	
		Concrete Grade M 15	cum	1.1
В		Mechanical means		
		Unit = cum (For 100 cum)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	4
		b) Material		
1		Concrete Grade M 15	cum	110
		c) Equipment		
		Hydraulic excavator	hour	6

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
24.15	2416	Providing and laying Pitching on slopes laid over prepared filter media including boulder apron laid dry in front of toe of embankment complete as per drawing and Technical		
	Α	specifications Stone/Boulder		
		Unit = cum (For 1 cum)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	3
		b) Material		
		Stone weighing $> 40 \text{ kg}$	cum	1
		Stone spalls (minimum 25 mm size)	cum	0.2
	В	Cement Concrete Blocks of size 0.3 x 0.3 x 0.3 m cast in cement concrete of Grade M 15		
	I	Manual Means		
		Unit = cum (For 1 cum)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	3
		b) Material		
24.16	2414	Concrete Grade M 15	cum	1.1
24.16	2414	Providing and laying Filter material underneath pitching in slopes complete as per drawing and Technical specification		
		Taking output = 1 cum		
		a) Labour		
		Skilled	day	1
		Unskilled	day	3
		b) Material		
		Graded stone aggregate of required size	cum	1.2
Rer	narks:	Rate Includes Labour required for trimming of slope to proper profile and preparation of bed.		
24.17	2416	Providing and laying Grouted Stone Pitching in protection work, with stone size not less than 0.01 cum and cement: sand mortar (1:3) all complete as per Drawing and Technical		
		Specifications. Unit = cum (For 1 cum)		
		Unit = cum (For 1 cum)	day	1
		Unit = cum (For 1 cum) a) Labour	day day	1 3
		Unit = cum (For 1 cum) a) Labour Skilled	-	
		Unit = cum (For 1 cum) a) Labour Skilled Unskilled	-	
		Unit = cum (For 1 cum) a) Labour Skilled Unskilled b) Material	day	3

S No	Ref. SS	1	Unit	Quantit
24.18	24	13 Providing and laying 20 mm dia tor steel dowel bar including drilling 35 mm dia bore hole in rock necessary bending, hooking tying reinforcement in position and grouting etc. complete as per Drawing and Technical specifications.		
	Α	Without using Mechanical aid		
	A	Unit = meter (For 10 m.)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	15
		b) Material	uay	15
		Dowel Bar 20 mm dia or as specified Grouting Materials	meter	11
		Grouting material	10 % of 1	
		Grouting material	10 % 01 1	
	в	Using Mechanical Aid		
	D I	Unit = meter (For 40 m.)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	8
		b) Material	uay	0
		Dowel Bar 20 mm dia or as specified Grouting Materials	meter	44
		Grouting material	10 % of 1	
			10 /0 01 1	
		c) Equipment Air Compressor with jack hammer/ Portable rock driller	hour	6
Re	marks:	For other size of Dowel bar rate will be derived on the basis of per meter weight of bar.		
24.19	24	13 Providing and fixing of 25 mm – dia steel rock bolts with mechanical/ wedge type anchorage including drilling 35 mm dia hole providing 150 mm long 20 mm thick steel tapered wedge 10 mm thick 200 mm X 200 mm plate washer and nuts, tighten bolt by torque wrench all complete		
		Unit = meter (For 10 m.)		
		a) Labour		
		Skilled	day	2
		Unskilled	day	20
		b) Material	,	
		Drilling platform	20 % of 1	Labour
		Drill bits	nos.	1
		Rock Dowel rod (25 mm)	m	10
		Hexagonal Anchor Coupling	nos.	3.3
		Anchor plate with hexagonal nut	nos.	0.7
			I	
		cement	kg	10

S No	R	Ref. to SS	Description of works / Resources	Unit	Quantity
			c) Equipment		
			Air Compressor	hour	6
			Jack Hammer including Casing pipe and accessories	hour	6
			Grout Injection Equipment	hour	6
			Pull out test of Anchor	5 % of L	abour cos
24.20		2414	Providing and laying HDPE pipes with perforations including j	 joining	
	Α	2	series II, HDPE pipe 250 mm dia		
		1	Unit = meter (For 100 m.)		
			a) Labour		
			Semi Skilled	day	2
			Skilled	day	3
			Unskilled	day	10
		1	b) Material		
			HDPE pipes 250 mm	meter	110
			c) Equipment		
			Generator	hour	24
			screw jack	hour	18
			Electric heating Plate	hour	18
			Electric hand driller	hour	12
	в		series II, HDPE pipe 160 mm dia		
		1	Unit = meter		
			a) Labour		
			Semi Skilled	day	2
			Skilled	day	3
			Unskilled	day	10
		1	b) Material	2	
			HDPE pipe	meter	110
			c) Equipment		
			Generator	hour	24
			screw jack	hour	18
			Electric heating Plate	hour	18
			Electric hand driller	hour	12
R	emarks:	:	For other size of pipes rate will be derived on the basis of outer perimeter of pipe		
24.21	Α	:	Providing and laying Plum concrete (Boulder mixed concrete) as per Drawing and Specifications 60% M 15 concrete and 40% boulders/stones		
	Ι	1	using Mechanical Aids		
			Unit = cum (For 10 cum)		
			a) Labour		
			Skilled	day	3

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
		Unskilled	day	30
		b) Material		
		Cement	tonne	1.7
		Aggregates		
		20-40 mm	cum	3.45
		10-20 mm	cum	1.56
		5-10 mm	cum	0.72
		sand	cum	3
		Boulder stones	cum	4.4
		c) Equipment		
		concrete mixer	hour	6
		concrete vibrator	hour	6
I	I	Manual means		
		Unit = cum (For 1 cum)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	4
		b) Material		
		Cement	tonne	0.185
		Aggregates		
		20-40 mm	cum	0.156
		10-20 mm	cum	0.072
		5-10 mm	cum	0.299
		sand	cum	0.299
		Boulder stones	cum	0.44
I	3	70% M 15 concrete and 30% boulders/stones		
]	[Using Mechanical Aids		
		Unit = cum (For 10 cum)		
		a) Labour		
		Skilled	day	4
		Unskilled	day	30
		b) Material		
		Cement	tonne	1.95
		Aggregates		
		20-40 mm	cum	4
		10-20 mm	cum	1.8
		5-10 mm	cum	0.8
		sand	cum	3.45
		Boulder stones	cum	3.3
		c) Equipment	1	
		concrete mixer	hour	6

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
II		Manual means		
		a) Labour		
		Skilled	day	1
		Unskilled	day	4
		b) Material		
		Cement	tonne	0.214
		Aggregates		
		20-40 mm	cum	0.398
		10-20 mm	cum	0.18
		5-10 mm	cum	0.082
		sand	cum	0.345
		Boulder stones	cum	0.33
24.22	2414	Sub-Surface Drains with Perforated Pipe		
		Providing and laying subsurface drain with perforated pipe of 100 mm internal diameter of metal/ asbestos cement/ cement concrete/PVC, closely jointed, perforations ranging from 3 mm to 6 mm depending upon size of material surrounding the pipe, with 150 mm bedding below the pipe and 300 mm cushion above the pipe,. as per Drawing and Specifications.		
		Unit = meter (For 10 m.)		
		a) Labour		
		Skilled	day	1
		Unskilled	day	3
		b) Material		
		Perforated pipe of cement concrete, internal dia 100 mm	meter	11
		Crushed stone as per specification	cum	2.4
Remark	 <s:< td=""><td>1. Type of pipe shall be select depending upon provision of Design.</td><td></td><td></td></s:<>	1. Type of pipe shall be select depending upon provision of Design.		
		2. cross section of excavation shall be as per drawing, recommended size is 450 x 550 mm.		
24.23	2414	Aggregate Sub-Surface Drains		
		Providing and laying aggregate sub surface drain 300 mm x 450 mm with aggregates conforming to table 300-4, excavated material to be utilized in roadway. Unit = meter (For 10 m.) a) Labour		
		Skilled	day	1
		Unskilled	day	3
		b) Material		_
		Crushed stone	cum	1.35
24.24	2414	Underground Drain at Edge of Pavement		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Providing and laying an underground drain 1 m x 1 m (inside dimensions) lined with RCC-20 cm thick and covered with RCC slab 10 cm in thickness on urban roads.		
		Unit = meter (For 1 m.) a) Earthwork in soil b) RCC work M-20 c) Reinforcement work @ 3 % of concrete volume	cum cum kg	1.5 0.495 117
Re	emarks:	Rates for these items may be taken from corresponding sections on earthwork and substructures of concrete respectively.		

SECTION 2500 - BRICK WORKS FOR STRUCTURES

S No	Ref. to SS	Description of works / Resources	Unit	Quantit
25.1	2500	Providing and laying Brick Masonry Work in Cement mortar in Foundation / structure complete excluding Pointing and Plastering, as per Drawing and Technical Specifications.		
		Unit = cum (For 5 cum)		
Α		Cement sand mortar (1:2)		
		a) Labour		
		Skilled	day	6.00
		Unskilled	day	12.00
		b) Material		
		Bricks Ist class	nos	2800.00
		Cement	tonne	0.80
		Sand	cum	1.12
		Cost of water	KL	0.10
В		Cement sand mortar (1:3)		
2		a) Labour		
		Skilled	day	6.00
		Unskilled	day	12.00
		b) Material	2	
		Bricks Ist class	nos	2800.0
		Cement	tonne	0.61
		Sand	cum	1.26
		Cost of water	KL	0.10
С		Cement sand mortar (1:4)		
		a) Labour		
		Skilled	day	6.00
		Unskilled	day	12.00
		b) Material		
		Bricks Ist class	nos	2800.0
		Cement	nos tonne	0.48
		Sand	cum	1.35
		Cost of water	KL	0.10
D		Cement sand mortar (1:6)		
		a) Labour		
		Skilled	day	6.00
		Unskilled	day	12.00
		b) Material	auy	12.00
		Bricks Ist class	nos	2800.0
			nos	2800.0
		Cement	tonne	0.35
		Sand	cum	1.45
		Cost of water	KL	0.10
l Remar		If Concrete mixture is proposed to mix mortar provide concrete mixture 0.75 hr. and reduce 3 unskilled day on every 5 cum, in		

S No	R	lef. to SS	Description of works / Resources	Unit	Quantity
25.2	(A)		Providing and laying Brick masonry work in superstructure/ sub-structure complete excluding pointing and plastering, as per drawing and Technical Specifications Cement Mortar 1:2 (1 cement : 2 sand)		
	, ,		Unit = cum (for 5 cum)		
			a) Labour		
			Skilled	day	6.00
			Unskilled	day	12.00
			b) Material		
			Bricks Ist class	nos	2800.00
			Cement	tonne	0.61
			Sand	cum	1.26
			Cost of water	KL	0.10
			Add 5 per cent of cost of Labour and material for scaffolding		0.10
	(B)		Cement Mortar 1:3 (1 cement : 3 sand)		
			Unit = cum (For 5 cum)		
			b) Labour		
			Skilled	day	7.00
			Unskilled	day	14.00
			b) Material		
			Bricks Ist class	nos	2800.00
			Cement	tonne	0.61
			Sand	cum	1.26
			Cost of water	KL	0.10
			Add 5 per cent of cost of Labour and material for scaffolding	ł	
	(C)		Cement Mortar 1:4 (1 cement : 4 sand)		
			Unit = cum (For 5 cum)		
			a) Labour		
			Skilled	day	7.00
			Unskilled	day	14.00
			b) Material		
			Bricks Ist class	nos	2800.00
			Cement	tonne	0.48
			Sand	cum	1.35
			Cost of water	KL	0.10
			Add 5 per cent of cost of Labour and material for scaffolding		
	(D)		Cement Mortar 1:6 (1 cement : 6 sand)		
			Unit = cum(For 5 cum)	l	
			a) Labour		
			Skilled	day	7.00
			Unskilled	day	14.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		b) Material		
		Bricks Ist class	nos	2800.00
		Cement	tonne	0.35
		Sand	cum	1.45
		Cost of water	KL	0.10
		Add 5 per cent of cost of Labour and material for scaffolding	1	
 Rema	 rks: 	If Concrete mixture is proposed to mix mortar provide concrete mixture 0.75 hr. and reduce 3 unskilled md on every 5 cum, in above specified value of item no 25.2.		
25.3	2500	Providing, and applying Pointing with cement mortar (1:3) on brick work in structure as per Technical Specifications. Unit = sqm (For 100 sqm)		
		a) Labour		
		Skilled	day	10.00
		Unskilled	day	12.00
		b) Material	-	
		Cement	tonne	0.15
		Sand	cum	0.32
		Cost of water	KL	1.00
l Rema	l rks:	Scaffolding is already included in previous items of brick works	ļ	
25.4	2500	Providing and applying 12.5 mm thick Plaster with cement mortar on brick work structure as per Technical Specifications		
Α		Cement Mortar 1:2 (1 cement : 2 sand)		
		Unit = sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	10.00
		Unskilled	day	12.00
		b) Material	5	
		Cement	tonne	0.96
		Sand	cum	1.38
		Cost of water	KL	0.30
В		Cement Mortar 1:3 (1 cement : 3 sand)		
		Unit = sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	10.00
		Unskilled	day	12.00
		b) Material		
		Cement	tonne	0.72
		Sand	cum	1.50
1		Cost of water	KL	0.20

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unit = sqm (For 10 sqm)		
		a) Labour		
		Skilled	day	10.00
		Unskilled	day	12.00
		b) Material		
		Cement	tonne	0.58
		Sand	cum	1.60
		Cost of water	KL	0.17
l Remar	l ks:	1. Scaffolding is already included in brick works		
		2. The number of masons and Mazdoors already catered in the cement mortar have been taken into account while providing these categories in brick masonry, pointing and plastering.		
		3. If Concrete mixture is proposed to mix mortar provide concrete mixture 0.75 hr. and reduce 2 unskilled md on every 100 sqm, in above specified value of item no 25.4.		
25.5	2500	Providing and laying weep holes in Brick works / Masonry/ Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia HDPE pipe as per Drawing and Technical Specifications. Unit = meter (For 30 m.)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	1.00
		b) Material		
		AC pipe 100 mm dia. (including wastage @ 5 per cent) Average length of weep hole is taken as one meter for the purpose of estimating.	meter	31.50
		MS clamp	nos	30.00
		collar for AC pipe (average) taking 10% of above pipe rate	nos	10.00
		Cement	tonne	0.02
		Sand	cum	0.06
 Remar	 ks: 	 In case of stone masonry, the size of the weep hole shall be 150 mm x 80 mm or circular with 150 mm diameter. For structure in stone masonry, the weep holes shall be deemed to be included in the item of stone masonry work and shall not be 		

SECTION 2600 - MASONRY FOR STRUCTURES

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
26.1	2602, 2603,2608	Providing and laying of dry Stone Masonry Work as per Drawing and Technical Specifications. <i>Unit = cum (For 5 cum)</i>		
		a) Labour		
		Skilled	day	4.00
		Unskilled	day	8.00
		b) Material Stone	cum	5.75
6.2	 2602,	Providing and laying of Random rubble stone Masonry in mud		
	2603,2608	Mortar as per Drawing and Technical Specifications. <i>Unit = cum (For 5 cum)</i>		
		a) Labour		
		Skilled	day	6.00
		Unskilled	day	12.00
		b) Material		
		Stone	cum	5.75
		Mud (clay) Cost of water		2.00
		Cost of water	KL	1.00
6.3	2602, 2603,2607	Random Rubble Masonry		
	A	Providing and laying of Stone Masonry Work in Cement Mortar 1:3 in Foundation complete as per Drawing and Technical Specifications. Unit = cum (For 5 cum)		
		a) Labour		
		Skilled	day	7.00
		Unskilled	day	14.00
		b) Material	uay	14.00
		Stone	01177	5.75
		Cement	cum	0.79
		Sand	tonne	1.63
		Cost of water	KL	1.00
		c) Equipment Concrete mixer or other tools 5 % of Labour cost		
	В	Providing and laying of Stone Masonry Work in Cement Mortar 1:4 in Foundation complete as per Drawing and Technical Specifications. <i>Unit = cum (For 5 cum)</i>		
		,	darr	7.00
		Skilled	day	7.00
		Unskilled	day	14.00
		a) Material	5	

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
			Cement	tonne	0.62
			Sand	cum	1.74
			Cost of water	KL	1.00
			c) Equipment		
			Concrete mixer or other tools 5 % of Labour cost		
	С		Providing and laying of Stone Masonry Work in Cement Mortar 1:6 in Foundation complete as per Drawing and Technical Specifications. <i>Unit = cum (For 5 cum)</i>		
			a) Labour		
			Skilled	day	7.00
			Unskilled	day	14.00
			b) Material		
			Stone	cum	5.75
			Cement	tonne	0.45
			Sand	cum	2.08
			Cost of water	KL	1.00
				KL	1.00
	Remai	rks:	If Concrete mixture is proposed to mix mortar provide concrete mixture 0.75 hr. and reduce 5 unskilled md on every 5 cum, in above specified value of item no 26.3.		
5.4		2600	Providing and laying Stone Masonry work in cement mortar 1:3 in structure complete as per drawing and Technical Specifications		
	A	2607	Random Rubble Masonry		
			Unit = cum (For 5 cum)		
			a) Labour		
			Skilled	day	7.00
			Unskilled	day	20.00
			b) Material		
			Stone	cum	5.75
			Cement	tonne	0.84
			Sand	cum	1.73
			Cost of water	KL	1.00
			Add 5 per cent of cost of Labour and material for scaffolding		
	B	2606	Coursed rubble Masonry (first sort) Unit = cum (For 5 cum)		
			a) Labour		
			Skilled	day	8.00
			Unskilled	day	22.00
			b) Material Stone(sorted)	cum	5.75
			Cement	tonne	0.77
			Sand	cum	1.58
	1		Cost of water	KL	1.00

S No	1	Ref. to SS	Description of works / Resources	Unit	Quantit
			Add 5 per cent of cost of Labour and material for scaffolding		
	Remar	ks:	If Concrete mixture is proposed to mix mortar provide concrete mixture 0.75 hr. and reduce 5 unskilled md on every 5 cum, in above specified value of item no 26.4.		
26.5	2	600	Providing and laying Stone Masonry work in cement mortar 1:4 in structure complete as per Drawing and Technical		
			Specifications		
	A 2	607	Random Rubble Masonry		
			(coursed/uncoursed)		
			Unit = cum (For 5 cum)		
			a) Labour		
			Skilled	day	7.00
			Unskilled	day	20.00
			b) Material		c 7.5
			Stone	cum	5.75
			Cement Sand	tonne	0.66 1.85
			Cost of water	cum KL	1.00
			Add 5 per cent of cost of Labour and material for scaffolding	κ <i>L</i>	1.00
	B 2	606	Coursed rubble Masonry (first sort) Unit = cum (For 5 cum)		
			a) Labour	1	0.00
			Skilled Unskilled	day	8.00 22.00
			b) Material	day	22.00
			Stone(sorted)	cum	5.75
			Cement	tonne	0.60
			Sand	cum	1.68
			Cost of water	KL	1.00
			Add 5 per cent of cost of Labour and material for scaffolding		
	Remar	ks:	If Concrete mixture is proposed to mix mortar provide concrete mixture 0.75 hr. and reduce 5 unskilled md on every 5 cum, in above specified value of item no 26.5.		
26.6	2	600	Providing and lying Stone Masonry work in cement mortar 1:6 in structure complete as per Drawing and Technical		
	A 2	2607	Specifications Random Rubble Masonry		
			(coursed/uncoursed)		
			Unit = cum (For 5 cum)		
			a) Labour		
			, ·	dar	7.00
			Skilled	day	7.00
			Unskilled	day	20.00
			b) Material		
			Stone	cum	5.75
	1		Cement	tonne	0.48

S No	F	Ref. to SS	Description of works / Resources	Unit	Quantity
			Sand	cum	1.98
			Cost of water	KL	1.00
			Add 5 per cent of cost of Labour and material for scaffolding		
	B 20	606	Coursed rubble Masonry (first sort)		
			Unit = cum (For 5 cum)		
			a) Labour		
			Skilled	day	8.00
			Unskilled	day	22.00
			b) Material	-	
			Stone (sorted)	cum	5.75
			Cement	tonne	0.44
			Sand	cum	1.80
			Cost of water	KL	1.00
			Add 5 per cent of cost of Labour and material for scaffolding		
	Remarl	ks:	If Concrete mixture is proposed to mix mortar provide concrete mixture 0.75 hr. and reduce 5 unskilled md on every 5 cum, in above specified value of item no 26.6.		
6.7	A 20	600	Providing and Pointing with cement mortar on masonry work in structure as per Technical Specifications cement mortar (1:3)		
	· x		Unit = sqm (For 100 sqm)		
			a) Labour		
			Skilled	day	9.00
			Unskilled	day	9.00
			b) Material	uay	9.00
			Cement	tonne	0.31
			Sand		0.63
			Cost of water		0.05
			Cost of water	KL	0.03
	В		cement mortar (1:2)		
			Unit = sqm (For 100 sqm)		
			a) Labour		
			Skilled	day	9.00
			Unskilled	day	9.00
			b) Material	-	
			Cement	tonne	0.40
			Sand	cum	0.56
			Cost of water	KL	0.07
	С		Cement mortar (1:1)		
	Г I		Unit = sqm (For 100 sqm)		

S No	F	Ref. to SS	Description of works / Resources	Unit	Quantity
			a) Labour		
			Skilled	day	9.00
			Unskilled	day	9.00
			b) Material		
			Cement	tonne	0.61
			Sand	cum	0.42
			Cost of water	KL	0.10
	Remar	ks:	1. Scaffolding is already included in previous items of masonry works		
			2. If Concrete mixture is used to mix mortar provide concrete mixture for 0.75 hr. on every 100 sqm and reduce 1 unskilled md.		

SECTION 2700 - I	REPAIR OF	STRUCTURE
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S No		Ref. to SS	Description of works / Resources	Unit	Quantit
27.1		2712	Removal of existing cement concrete wearing coat including its		
			disposal complete		
	Α		Removal of existing cement concrete wearing coat including its		
			disposal without causing any detrimental effect to any part of		
			the bridge structure and removal of dismantled material		
			complete as per Technical Specification		
			Unit = Sqm (For 75 mm thick, 100 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	12.00
			b) Equipment		
			Tractor-trolley.	hour	6.00
			Drilling machine with bit and accessories	hour	6.00
	B		Removal of existing cement concrete wearing coat including its		
			disposal without causing any detrimental effect to any part of		
			the bridge structure and removal of dismantled material with		
			all lifts and lead complete as per Technical Specifications Unit = cum (For 10 cum)		
			a) Labour		
			Skilled	day	6.00
			Unskilled	day	60.00
			b) Equipment		
			Tractor-trolley.	hour	36.00
			Drilling machine with bit and accessories	hour	36.00
	С	2712	Removal of existing asphaltic wearing coat comprising of 50 mm thick asphaltic concert laid over 12 mm thick mastic asphalt including disposal with all lift and lead complete as per Technical Specification and Direction of the Engineer. Unit = Sqm (For 10 sqm)		
			a) Labour		
			Skilled	dav	1.00
				day	
			Unskilled	day	10.00
			b) Equipment		
			Drilling machine with bit and accessories	hour	6.00
			Tractor-trolley.	hour	6.00
27.2		2710	Providing and application of gunite/shortcrete to repare of damaged concrete section/ concrete covers on slab , girder		
			,beam etc with high early strength , low rebound sprayable thixotropic repair mortar mixed by machine, lead 30m		
			(including 25% loss) average thickness of application-35 mm .		
			Unit = Sqm (For 50 sqm)		
			a) Labour Skilled	day	2.00

S No	Ref. SS	to Description of works / Resources	Unit	Quantity
	22	b) Material		
		Ready to use sprayable thixotropic repair mortar Cost of water Add 2 per cent of cost of material for consumables items.	kg KL	3720.00 2.00
		c) Equipment		
		Air Compressor	hour	6.00
		Shotcreteing equipment	hour	6.00
		Concfrfete mixture	hour	6.00
27.3	2710	8 11		
		surface with cement mortar applied with compressor after		
		cleaning surface and spraying with epoxy complete as per		
		Technical Specifications.		
	Α	Mix 1:3 (Cement and Coarse sand)		
		Unit = Sqm (For 30 sqm)		
		a) Labour		• • • •
		Skilled	day	2.00
		Unskilled	day	6.00
		b) Material		0.66
		Cement	tonne	0.66
		Graded sand	cum	1.41
		Cost of water	KL	1.00
		Wire fabric (mesh 50 mm x 50 mm size of 3 mm wire)	kg	60.00
		Accelerator compound for Guniting @ 2 per cent of weight of	kg	13.26
		cement		
		Add 2 per cent of cost of material for tied of welded wire		
		fabric, consumables like nozzles, wire brush, clamping wire		
		mesh etc.		
		c) Equipment	1	6.00
		Compressor with Guniting equipment along with accessories	hour	6.00
		Shotcreteing equipment	hour	6.00
	В	Mix 1:1:2 (Cement :sand: aggregate)		
		Unit = Sqm (for 30 sqm, 40 mm thickness)		
		a) Labour		2 00
		Skilled	day	2.00
		Unskilled	day	6.00
		b) Material		
		Cement	tonne	0.66
		Graded sand	cum	0.47
		Cost of water	KL	1.00
		Aggregate (5 - 10 mm)	cum	0.94
		Wire fabric (mesh 50 mm x 50 mm size of 3 mm wire)	kg	60.00
		Accelerator compound for Guniting @ 2 per cent of weight of	kg	13.26
		cement		
		Add 2 per cent of cost of material for tied of welded wire		
		fabric, consumables like nozzles, wire brush, clamping wire		
		mesh etc.		
		c) Equipment	Ι.	
		Compressor with Guniting equipment along with accessories	hour	6.00
		Shotcreteing equipment	hour	6.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
27.4	2709	Providing and inserting nipples with approved fixing compound after drilling holes for grouting as per Technical Specifications including subsequent cutting/removal and sealing of the hole as necessary of nipples after completion of grouting with Cement/Epoxy		
		Unit= nos. (For 1 Number)		
		a) Labour		
		Skilled	day	0.20
		Unskilled	day	0.04
		Add 10 per cent of Labour cost for drilling holes etc.		
		b) Material		
		Nipples	nos.	1.00
		Cement, fixing compound and consumables @ 15 per cent of cost of nipple		
27.5	2709	Providing and Sealing of cracks/porous concrete by injection process through nipples/Grouting complete as per Technical Specification.		
	Α	Cement Grout		
		Unit = kg (For 50 kg) a = 1 above		
		a) Labour		5.00
		Skilled	day	5.00
		Unskilled	day	5.00
		b) Material	1	55.00
		Cement	kg	55.00
		Admixtures (anti shrinkage compound) @ 20 per cent of cost of cement c) Equipment		
		Grout pump with agitator and accessories	hour	6.00
		Generator	hour	6.00
	В	Cement Mortar (1:1) Grouting		
		Unit = kg (For 50 kg)		
		b) Labour		
		Skilled	day	5.00
		Unskilled	day	10.00
		a) Material		
		Cement	kg	27.50
		Sand	kg	27.50
		 Admixtures (anti shrinkage compound) @ 20 per cent of cost of cement c) Equipment 		
		Grout pump with agitator and accessories	hour	6.00
		Generator	hour	6.00
	С	Low viscosity epoxy injection resin		
		Unit = Lit (For 50 liter)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		
		Skilled	day	5.00
		Unskilled	day	10.00
		b) Material		
		Low viscosity Injection Epoxy Grout	Lit	55.00
		Epoxy primer	kg	1.00
		Joint Sealant Compound (Epoxy Adhesive)	kg	55.00
		c) Equipment	-	
		Grout pump with agitator and accessories	hour	6.00
		Generator	hour	6.00
	2500			
27.6	2700	Patching of damaged concrete surface with polymer concrete/ micro concrete and curing compounds		
	Α	Providing and applying polymer concrete and curing		
		compounds on damaged concrete surface as per instructions of		
		manufacturer and approval of the Engineer.		
		Unit = sqm (for 10 sqm of 35 mm thick)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	3.00
		b) Material		
		Pre-packed polymer concrete based on epoxy system complete	kg	770.00
		with curing compound, initiator and promoterc) Equipment		
		Grout pump with agitator and accessories	hour	6.00
		Generator	hour	6.00
Re	emarks:	1. If thickness is other than 35 mm calculate required quantity of		
		concrete by multiplying above quantity of material by suitable		
		thickness factor or as per guideline of manufacturer/ direction of		
I	I	Engineer 2. This item is a proprietary item available in market as pre-		
		packed polymer concrete and is required to be applied as per		
		instructions of the manufacturer.		
	в	Providing and applying Micro concreting on damaged		
		concrete (slab/beam/abutment section of the bridges)with		
		ready to use high early high strength , free flow , non shrink self		
		compacting Micro concrete (M 60 & above)With adding 20%		
		local aggregates of 10 mm down) as per instructions of manufacturer and approval of the Engineer.		
		Unit = cum (For 1 cum)		
		a) Labour		
		Skilled	day	12.00
		Unskilled	day	18.00
		b) Material		
		Non shrink self compacting micro concrete	kg	1936.00
		Local aggregates 10 mm down in size	cum	0.20
		Epoxy Bonding Agent	kg	12.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
	~~~	Cost of water	KL	1.00
		c) Equipment		
		Concrete mixer	hour	1.00
		Generator	hour	1.00
	С	Providing and applying Micro concreting on damaged concrete ( slab /beam/ abutment section of the bridges )with ready to use high early high strength , free flow , non shrink self compacting Micro concrete ( M 60 & above) as per instructions of manufacturer and approval of the Engineer. Unit = cum (For 1 cum)		
		a) Labour		
		Skilled	day	12.00
		Unskilled	day	18.00
		b) Material		
		Non shrink self compacting micro concrete	kg	2285.00
		Epoxy Bonding Agent	kg	12.00
		Epoxy metal primer	kg	4.00
		Cost of water	KL	1.00
		c) Equipment		
		Concrete mixer	hour	6.00
		Generator	hour	6.00
27.7	2706	Providing and applying Epoxy adhesive and Sealing of crack / porous concrete with Epoxy Grout by injection with nipples complete as per direction of the Engineer. <i>Unit = kg ( for 10 kg)</i>		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	2.00
		b) Material		
		Epoxy Adhesive	kg	11.00
		c) Equipment		
		Epoxy Injection gun	hour	6.00
		Generator	hour	6.00
27.8	2707	Providing and Applying epoxy mortar over leached, honey combed and spalled concrete surface and exposed steel reinforcement complete as per Technical Specification Unit = sqm (for 100 sqm, 10 mm thick epoxy) a) Labour		
		Skilled	day	5.00
		Unskilled	day	8.00
		b) Material	auy	0.00
		Epoxy bonding agent ( @ 0.87 kg /sqm)	kg	87.00
		Epoxy mortar ( @ 22kg / sqm)	kg	2200.00
		Epoxy resin -hardener mix for seal coat.	kg	20.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		<ul><li>Add 3 per cent cost of material for other consumables like acetone etc. to cover wastage.</li><li>c) Equipment</li></ul>		
		Air Compressor	hour	6.00
		Mortar mixer	hour	6.00
R	emarks:	In case of thickness more than 10 mm adjust rate as per thickness of mortar.		
27.9	2710	Providing and applying the Shotcreate mixture mechanically with compressed air under pressure, sprayable less rebound ( rebou and quick setting comnd 25 %) as per Technical specifications and direction of the Engineer. <i>unit: sqm (for 10 sqm 40 mm average thickness)</i>		
		a) Labour		
		Skilled	day	0.10
		Unskilled	day	0.10
		b) Material		
		Thixotropic repair mortar (Sprayable)	kg	850.00
		Epoxy bonding agent	kg	8.70
		c) Equipment		
		Air compressor	hour	1.00
		Shotcreteing equipment	hour	1.00
		Generator	hour	6.00
27.10	2700	Providing and applying pre-packed cement based polymer mortar for replacement of spalled concrete Unit = sqm ( For 10 sqm, 25 mm thick)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	2.00
		b) Material		
		Epoxy bonding agent	kg	8.70
		polymer mortar M-45	kg	550.00
		c) Equipment		
		Compressor	hour	6.00
R	emarks:	In case of thickness other than 10 mm adjust rate as per thickness of mortar.		
27.11	2708	Providing and applying Epoxy bonding of new concrete to old concrete as per technical Specifications and direction of the Engineer. Unit = sqm ( for 10 sqm)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	1.00

	Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantity
	~~~	b) Material		
		Epoxy resin	kg	8.40
27.12	2711	Providing and replacement of Bearings complete as per Technical Specification and direction of the Engineer. Unit = nos. (For 3 no, span upto 30 m)		
		a) Labour		
		Skilled	day	5.00
		Unskilled	day	12.00
		b) Material		
		Bearing of required type and capacity	no	3.00
		Wooden packing	cum	0.15
		c) Equipment		
		Hydraulic Jack (40 tonne capacity)	hour	72.00
Re	marks:	1. The work entails replacement of all the bearings on one side of the span.		
		2. Traffic accommodation cost shall be separately added if needed as per site condition.		
		 This analysis is for Lifting of superstructure span by jacking up from below i.e. by placing the jacks on pier/abutment caps for span length of 30 m., for other method assume suitable values. 		
		span length of 50 m., for other method assume surface variaes.		
		A wooden packing may be used for 6 times		
		4. wooden packing may be used for 6 times.		
27.13	2711	 4. wooden packing may be used for 6 times. Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) 		
27.13	2711	Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer.		
27.13	2711	Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. <i>Unit = nos (for 3 no of bearing)</i>	day	5.00
27.13	2711	 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour 	day day	5.00 12.00
27.13	2711	 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour Skilled 	-	
27.13	2711	 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour Skilled Unskilled b) Material 	day	
27.13	2711	 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour Skilled Unskilled 	day	12.00
27.13	2711	 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour Skilled Unskilled b) Material Parts of Bearing of required type and capacity Wooden packing 	day As per	12.00 requiremen
27.13	2711	 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour Skilled Unskilled b) Material Parts of Bearing of required type and capacity 	day As per	12.00 requiremer
	2711 marks:	 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour Skilled Unskilled b) Material Parts of Bearing of required type and capacity Wooden packing c) Equipment 	day As per cum	12.00 requiremer 0.15
		 Providing required parts and rectification of Bearings as per Technical Specifications and direction of the Engineer. Unit = nos (for 3 no of bearing) a) Labour Skilled Unskilled b) Material Parts of Bearing of required type and capacity Wooden packing c) Equipment Hydraulic Jack (required capacity normally 200 tonne) 1. The rectification of 3 bearings included in this analysis are on the same side of the span. 2. Traffic accommodation cost shall be seperately added if 	day As per cum	12.00 requiremer 0.15

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
27.14	2700	Providing and replacement of Expansion Joints complete as per drawings, Technical specifications and direction of the Engineer. Unit = meter (for 12 meter)		
		 a) Labour For removal of old expansion joint including breaking of concrete, cutting of lugs and shifting of broken material etc. 		
		Skilled	day	1.00
		Unskilled	day	9.00
		b) Material		
		Epoxy @ 0.8 kg/sqm	kg	9.6 *
		Concrete (select as per requirement)	cum	2.4 *
		additional reinforcement	kg	100*
		C) Replacement of joint		
		expansion joint (Elastomeric Slab Steel Expansion Joint / compression seal/ strip / modular strip. etc.)	meter	12.00
 Remar	 ·ks:	1. * select quantity as per design		
		 2. The rate for the installation of new expansion joints shall be taken from chapter 19. Broken concrete will have to be replaced which has been included in this analysis. 3. the rate of Dismantling of concrete or wearing shall be adopted from item no 27.1, 27.2 4. The rate of new expansion joint (whole system) shall be adopted from chapter 19. 5. The rate of Concrete (Normal concrete / polymer concrete/ Micro concrete shall be adopted from Chapter 20 or chapter 27 		
		 above. 6. The rate of Reinforcement bar if any required shall be adopted from chapter 20 7. Traffic accommodation cost shall be seperately added if needed as per site condition. 		
27.15	2700	Providing and replacement of Damaged Concrete Railing as per Drawing, Technical Specifications and direction of the Engineer,.		
		Unit = meter (For 30 meter)		
		 Labour Labour for dismantling old railing and disposal of dismantled material. 		
		Skilled	day	1.00
		Unskilled	day	12.00
		b) Equipment Tractor-trolley for disposal of dismantled material	hour	6.00
Remar	·ks:	The rate for the provision of new railing may be adopted from the chapter on superstructure.	nour	0.00
27.16	2700	Providing and replacement of Crash Barrier as per Drawing, Technical Specifications and instruction of the Engineer. <i>Unit = meter (For 30 meter)</i>		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
	55	a) Labour		
		Labour for dismantling old railing and disposal of dismantled		
		material.		
		Skilled	day	1.00
		Unskilled	day	20.00
		b) Equipment		
		Tractor-trolley	hour	6.00
 Remarks:		The rate for the construction of new crash barrier shall be adopted from Section 1500.		
27.17	2700	Providing and replacement of Damaged mild steel railing as per Drawing, Technical Specifications and direction of the Engineer.		
		Unit = meter (For 30 meter)		
		a) Labour		
		Labour for dismantling old railing and disposal of dismantled		
		material. Skilled	1	1.00
		Unskilled	day	1.00 12.00
			day	12.00
		b) Equipment	hour	5.00
		Tractor-trolley	hour	5.00
Remarks:		The rate for the construction of new mild steel railing shall be adopted from Section 31.		
27.18	2700	Repair of Crash Barrier		
		Providing and repair of concrete crash barrier with cement concrete M-30 grade by cutting and trimming the damaged portion to a regular shape, cleaning the area to be repaired thoroughly, applying cement concert after erection of proper form work. Unit = meter (For 30 meter)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	3.00
		b) Material	5	
		M-30 grade cement concrete	cum	1.00
Remarks:		1. It is assumed that damage is to the extent of 10 per cent of the volume of concrete .This will require 1 cum of concrete. If more volume is necessary adjust analysis accordingly.		
27.19	2700	Repair of RCC Railing		
		Providing and repair of RCC railing to bring it to the original shape as per Drawing, Technical Specifications and instruction of the Engineer.		
		Unit = meter (For 30 meter)		
		a) Labour		
		Skilled	day	1.00
S No	Ref. to SS	Description of works / Resources	Unit	Quantity
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	55	Unskilled	day	2.00
		b) Material		
		M-30 grade cement concrete	cum	0.30
		HYSD bar reinforcement	tonne	0.03
R	emarks:	1. It is assumed that damage is to the extent of 10 per cent of the volume of concrete .This will require 0.3 cum of concrete, if more volume is necessary adjust analysis accordingly.		
27.20	2700	Repair of Steel Railing Providing and repair of steel railing to bring it to the original shape as per Drawing, Technical Specifications and direction of the Engineer.		
		Unit = meter (For 30 meter) a) Labour		
		Skilled	day	1.00
		Unskilled	day day	2.00
		b) Material	uay	2.00
		Mild steel ISMC series	kg	87.00
		Flat iron	kg	30.00
		MS Bolt and nuts	kg	30.00
		Add 5 per cent of cost of material for painting.	8	
R	emarks:	1. It is assumed that damage is to the extent of 10 per cent of the volume of concrete .This will require 0.3 cum of concrete, if more volume is necessary adjust analysis accordingly.		
27.21	2713	Painting of Steel Bridge		
2,.21		Providing and painting steel bridge including removal of old paints by sand blasting cleaning and repairing of metal surfaces for the application of new paints as per specification and direction of the Engineer. Unit = sqm (for 20 sqm)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	7.00
		b) Material		
		sand (1.7 mm - 600 micron)	cum	0.80
		c) Equipment		<
		Air compressor	hour	6.00
		Blasting Machine	hour	6.00
27.22	2713	Providing and Painting of steel bridges with one coat of primer, one coat of epoxy and 2 coats of acrylic polyurethane as per specification.		
		Unit = sqm (for 20 sqm)		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		
		Skilled (0.25+0.25+0.25 =1)	day	1.00
		Unskilled $(1+1+1+1=4)$	day	4.00
		b) Material		
		i) Epoxy Red Zinc Oxide Phosphate Primer	lit	5.50
		ii) 2 Pack high built epoxy	lit	5.50
		iii) 2 Pack high built polyur - ethane (2 coat)	lit	8.00
		c) Equipment		
		Paint sprayer machine with compressor	hour	6.00
 Rem:	 arks 	Atleast 4 days is necessary to complete painting on particular area. (other coat can applied only after drying of previous coat).		
27.23	2713	Providing and painting of steel bridges with one coat of primer, one coat of epoxy and 2 coats of acrylic polyurethane, without sprayer machine as per specification Unit = sqm (for 1 sqm)		
		a) Labour		
		Skilled	day	0.60
		Unskilled	day	0.60
		b) Material		
		i) Epoxy Red Zinc Oxide Phosphate Primer	lit	0.25
		ii) 2 Pack high built epoxy	lit	0.25
		iii) 2 Pack high built polyur - ethane	lit	0.35
27.24	2700	Repair of Joint Grooves with Epoxy Mortar		
		Providing and repair of spalled joint grooves of contraction joints, longitudinal joints and expansion joints in concrete pavements using epoxy mortar or epoxy concrete as per Technical Specifications and direction of the Engineer. Unit = meter (for 10 m)		
		a) Labour		
		Skilled	day	1.50
		Unskilled	day	1.50
		b) Material		
		Epoxy primer	kg	2.50
		Epoxy compound with accessories for preparing epoxy mortar	kg	10.00
		c) Equipment		
		Air compressor	hour	0.10
27.25	2700	Repair of old Joints Sealant		
		Providing and repair of old joints including removal of existing sealant and re sealing of contraction, longitudinal or expansion joints in concrete pavement with fresh sealant material as per Drawing and Technical Specifications.		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unit = meter (For 10 m)		
		a) Labour		
		Skilled	day	0.15
		Unskilled	day	1.50
		b) Material	5	
		Primer	kg	0.25
		Sealant	kg	1.00
		c) Equipment	8	1.00
		Air compressor	hour	0.10
27.26	2700	Concrete Jacketing		
27.20 A	2700	Preparation, hacking and cleaning of existing surface for		
A		concrete jacketing as per direction of the Engineer. Unit = sqm (For 100 sqm)		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	30.00
		b) Equipment		
		Hacking Machine	hour	6.00
		Generator	hour	6.00
В		Drilling Holes on existing concrete surface of 16 mm diameter and 300 mm depth Unit = nos. (for 100 number)		
		a) Labour		
		Skilled	day	1.00
		b) Equipment		
		Jack hammer /Rock drill	hour	6.00
		Generator	hour	6.00
 Remar	 ks 	For other size (diameter and depth) of holes adjust rate as per volume basis.		
С		Providing and fixing Anchor bar		
		Unit = kg		
		Refer Rate analysis of Reinforcement		
D		Providing and Filling drill hole with Epoxy Grout		
		Refer Rate analysis of Epoxy grout		
E		Providing and applying Micro silica/ silica fume concreting for concrete jacketing works (slab /beam/ abutment section of the bridges) as per instructions of manufacturer and as approved by the Engineer.		
		Unit = cum (For 1 cum)		
		a) Labour		
		Skilled	day	12.00

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
	66	Unskilled	day	18.00
		b) Material	5	
		Cement	kg	500.00
		sand	cum	0.47
		aggregate	cum	0.70
		Micro silica/ Silica Fume	kg	50.00
		PC based Super plasticizer	kg	7.50
		Pozzoplus	kg	100.00
		Cost of water	KL	1.00
		c) Equipment	ILL	1.00
		Concrete mixer	hour	1.00
		Generator	hour	1.00
27.27		Corrosion Treatment of Rebar's		
	Α	Providing accessories and removal of rust from exposed rebar		
		area as per direction of the Engineer. Unit = sqm (For 100 sqm)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	30.00
		Wire brush, chisel, axe etc. , $@5\%$ of Labour cost	uay	50.00
	В	Providing and Application of Rust Cleaning & passivating agent as per manufacturer's guidelines and instruction of the Engineer.		
		Unit = sqm (For 100 sqm)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	6.00
		b) Material		
		Rust clean agent	kg	10.00
		c) Equipment		
		Mechanical sprayer , $@5\%$ of Labour cost		
	С	Providing and Application of Alkaline, polymeric, elastomeric formulation designed to protect steel from corrosion as per manufacturer' s guidelines and instruction of the Engineer. <i>Unit = sqm (For 100 sqm)</i>		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	6.00
		b) Material	5	
		Alkaline, polymeric, elastomeric primer agent	kg	12.50
		Cement	kg	10.00
		c) Equipment	3	
	I I			I

S No	Ref. (SS	o Description of works / Resources	Unit	Quantity
	D	Providing and Application of Acrylic Based bond coat for reinforcement as per manufacturer' s guidelines and instruction of the Engineer. Unit = sqm (For 100 sqm)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	8.00
		b) Material		
		Acrylic based bonding agent	kg	50.00
		Cement	kg	50.00
		c) Equipment		
		Mechanical sprayer @5 % of Labour cost		
	Е	Providing and Application of Pre-packed polymer modified mortar as per manufacturer's guidelines and instruction of the		
		Engineer. Refer Item no 27.6		
	F	Providing and Application of concrete penetrating corrosion inhibitor as per manufacturer' s guidelines and instruction of the Engineer.		
		Unit = sqm (For 100 sqm)		
		a) Labour Skilled		2.00
			day	2.00
		Unskilled	day	8.00
		b) Material	ka	25.00
		concrete penetrating corrosion inhibitor	kg	23.00
		c) Equipment Mechanical sprayer @5 % of Labour cost		
27.28		Providing and Application of 3 coat of high build micro porous anti carbonation coating on concrete surface as per manufacturer's guidelines and instruction of the Engineer. Unit = sqm (For 100 sqm)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	20.00
		b) Material	-	
		high build micro porous anti carbonation coat	kg	50.00
		c) Equipment		
		Mechanical sprayer @5 % of Labour cost		
27.29		Fiber Reinforced Polymer works		
	Α	Providing and Application of Fiber reinforced polymer (carbon fiber) as per manufacturer's guidelines and instruction of the Engineer.		
		Unit = sqm (For 100 sqm)		
		a) Labour		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Skilled	day	2.00
		Unskilled	day	8.00
		b) Material		
		Carbon fiber	sqm	110.00
		Epoxy bonding agent	kg	100.00
	В	Providing and Application of carbon laminated (50 mm wide 1.4 mm thick) system as per manufacturer's guidelines and instruction of the Engineer. <i>Unit = meter (For 100 meter)</i>		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	8.00
		b) Material		
		Carbon laminated sheet	sqm	110.00
		Laminate adhesive agent (thixotropic)	kg	20.00
	C	 Providing and Application of 3 coat of two component aliphatic Polyurethane Coating on concrete surface as per manufacturer's guidelines and instruction of the Engineer. Unit = sqm (For 100 sqm) a) Labour 		
		Skilled	day	1.00
		Unskilled	day	4.00
		b) Material		
		Two component aliphatic Polyurethane coat	kg	75.00
27.30	2700	Repair of Gabion wall		
		Providing and repair of spalled gabion box/ mattress including dressing bedding, bonding tying all as per Technical Specification direction of the Engineer. <i>Unit = cum (10 cum)</i>		
		a) Labour		
		Skilled	day	4.00
		Unskilled	day	16.00
		b) Material	5	
		Boulder	cum	12.00
		Binding wire	kg	10.00
Ren	narks:	1. It is assumed that damage is only loss of boulder from outer layer, if removal of existing gabion is necessary add dismantle component and if new gabion is necessary refer Section 2400.		
27.31	2700	Repair of masonry wall / side drain		
27.01	2700	Providing and repair of spalled masonry wall/ side drain of random rubble masonry in cement mortar 1:4 as per Technical Specifications and direction of the Engineer.		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unit = cum (5 cum)		
		a) Labour		
		Skilled	day	10.00
		Unskilled	day	20.00
		b) Material		
		Stone	cum	7.50
		Cement	tonne	0.93
		Sand	cum	2.61
		Cost of water	KL	2.00
		Add for scaffolding @ 10 % of cost of Labour and material		
Rema	rks:	1. It is assumed that damage is less than 1 cum at a particular location, if quantity is more than 1 cum with in 5 m distance of repair location refer Section 2500.		
27.32	2700	Inspection and Re-tightening of Nut bolt and other accessories		
		Inspection and Re-tightening of Nut bolt and other accessories of Cables/ Structural parts/Steel truss/ steel girder as per Technical Specifications and direction of the Engineer.		
		Unit = nos (For 500 nos)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	10.00
		b) Material		
		Nut bolt	nos	(as per req- uirement)
		Bamboos	nos	8.00
		Dori	kg	8.00
		c) Equipment		
		Bridge Inspection vehicle	hour	6.00
		Other tools, safety belt and other accessories @ 5 % of Labour cost		
Rema	rks:	 Traffic accommodation cost shall be seperately added if needed as per site condition. if Inspection vehicle is proposed, Bamboos and Dori shall not be used and output shall be 1000 nos bolts instead of 500 nos. 		
marks for s	ection 279	For all Repair / maintenance items add cost for mobilization and demobilization of Equipment based on site location as a separate item in contract. For all Repair / maintenance items add cost for traffic accommodation / diversion , if required, provide as a separate item in contract.		

SECTION 2800 - BIO ENGINEERING WORKS

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
28.1		2802	Collection and preparation of seeds		
	A	2002	Collection of grass seeds from sources within 1 km of the road, including separating and preparing seed for storage, and drying seed in the sun. Unit = Kg (For 1 Kg)		
			a) Labour		
			Unskilled	day	1.50
			b) Material	aay	1.00
			Sealed bag	nos	1.00
			c) Equipment	1105	1.00
			Add 3 % of Labour cost for Khukuri and other T&P		
	В		Collection of large shrub seeds (e.g. bhujetro from sources within 1 km of the road including seed preparation for storage after drying. <i>Unit = Kg (For 1 Kg)</i>		
			a) Labour		
			Unskilled	day	0.45
	С		Collection of medium-sized shrub seeds (e.g. Keraukose) from sources within 1 km of the road, including seed preparation for storage after drying. Unit = Kg		
			a) Labour		
			Unskilled	day	0.75
			b) Material	2	
			Sealed bag	nos	1.00
	D		Collection of medium-sized shrub and tree seeds (e.g. areli, khayer, ghobre and rani salla, sisau) from sources within 1 km of the road, including seed preparation for storage after drying. Unit = Kg (For 1 Kg)		
			a) Labour		
			Unskilled	day	0.95
			b) Material		1.00
			Sealed bag c) Equipment	nos	1.00
			Add 3 % of Labour cost for Nanglo and other T&P		
	E		Collection of small shrub and tree seeds (e.g. Dhanyero, dhusun, tilka, utis) from the sources within 1 km of the of the road, including seed preparation for storage after drying.		
			Unit = Kg (For 1 Kg)		
			a) Labour		
			Unskilled	day	2.50
		1	b) Material		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Sealed bag	nos	1.00
			c) Equipment		
			Add 3 % of Labour cost for Nanglo and other T&P		
28.02		2803	Collection of grass and hardwood cuttings for vegetative		
20.02		2003	propagation		
			Collection of grass clumps (e.g. amliso, kans, khar)from		
	Α		sources within 1 km of the road to make slips for		
			multiplication in the nursery. Unit = slips (For 100 slips)		
			a) Labour		
			Unskilled	day	1.50
			b) Material	2	
			Adequate supply of appropriate clumps		
			Hessian jute	sqm	5.00
			c) Equipment		
			Add 3 % of Labour cost for Kodalo and other T&P		
			Collection of cuttings of small bamboos (e.g. padang bans,		
	в		tite nigalo bans), suitable for traditional planting, from		
	D		the sources within of the road. Material minimum 10 cm		
			of the rooted rhizome and 90 cm of culm.		
			Unit = slips (For 100 slips)		
			a) Labour	1	2.00
			Unskilled b) Material	day	3.00
			Adequate supply of appropriate clumps		
			Hessian jute	sqm	10.00
			c) Equipment	- 1	
			Add 3 % of Labour cost for Kodalo, Khukuri and other		
			T&P		
			Collection of hardwood cuttings (e.g. assuro, basin,		
	С		kanda phul, namdi phul, saruwa, simali) , from the		
	Ũ		sources within of the road of the road. Material minimum		
			30 cm in length and 2 cm in dia. Unit = slips (For 100 slips)		
			a) Labour		
			Unskilled	day	0.85
			b) Material		
			Adequate supply of appropriate clumps		
			Hessian jute	sqm	5.00
			c) Equipment		
			Add 3 % of Labour cost for Khukuri and other T&P		
28.03		2804	Nursery operation and management (bed preparation)		

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
	A		Construction of seed beds for tree seedlings, including Materials for beds and shades. Bed is 1 m wide x 17 cm high and made up of 5 cm of washed gravel, 5 cm of unsieved forest soil, 5 cm of 1:3 mix of sieved forest soil, and washed sand, 2 cm of washed, sieved and sterilized sand. [Add 5% to the number of bricks to allow for normal wastage].		
			Unit = sqm (For 5 sqm)		
			a) Labour		
			Skilled	day	1.50
			Unskilled	day	0.85
			b) Material		
			Bamboo poles	nos	9.00
			Polyethene Sheet	sqm	9.00
			Bricks	nos	96.00
			Gravel	cum	0.25
			Unsieved Soil	cum	0.10
			Line String	meter	13.00
			Binding wire	kg	3.00
	В		 c) Equipment Add 3 % of Labour cost for Khanti, Shovel, Pick axe, Screen, mesh and other T&P Construction of stand out beds for tree seedling in polypots, including Material for beds and shades.Bed is 100 cm wide x 15 cm high, with a layer of gravel placed above the compacted ground. [Add 5% to the number of bricks to allow for normal wastages.] Unit = sqm (For 5 sqm) 		
			a) Labour		
			Unskilled	day	6.00
			b) Material		
			Bamboo poles	nos	15.00
			Bricks	nos	96.00
			Gravel	cum	0.25
			Line String	meter	13.00
			Binding wire	kg	3.00
			c) Equipment		
			Add 3 % of Labour cost for Khanti, Shovel, Pick axe and	other T&P	,
	С		Construction of beds for grass seeds, grass slips (i.e. vegetative propagation) and tree cuttings, including Materials and hessian cover. Bed is 100 cm wide x 25 cm high and made up of of washed gravel placed above the ground, of 1:1 mix of sieved soil and compost, and		
			topped with 15 cm of 3:1 mix of sieved forest topsoil and washed sand. Unit = sqm (For 5 sqm)		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	1.50
			b) Material	-	
			Gravel	cum	0.38
			Forest soil	cum	1.46
			Compost	cum	0.38
			Washed sand	cum	6.00
			Hessian Jute	sqm	10.00
			c) Equipment	1	10.00
			Add 3 % of Labour cost for Shovel, Pick axe and other T&	¢Р	
	D		Construction of beds for propagation of bamboo culm cuttings, including Materials and hessian cover. Bed is 100 cm wide x 30 cm high. The ground below the bed is dug to a depth of 30 cm. Bed is made with 10 cm unsieved soil and 20 cm high is formed around the edge. Unit = sqm (For 5 sqm)		
			a) Labour		• • • •
			Skilled	day	2.00
			b) Material		
			Gravel	cum	0.38
			Forest soil	cum	1.46
			Compost	cum	0.38
			Washed sand	cum	6.00
			Hessian Jute	sqm	10.00
			 c) Equipment Add 3 % of Labour cost for Shovel, Pick axe and other T& 	¢Р	
28.04	Α	2804	Nursery operation and management (seed sowing and transplanting; planting hardwood cuttings) Tree seed sowing @ 10 gram per sqm. (medium sized seeds) or 2 gram per sqm (very fine seeds) into seed beds		
	A		including pre-sowing treatment. Unit = sqm (For 5 sqm)		
			a) Labour		
			Unskilled	day	0.04
			b) Material		
			Seed	cum	0.38
			c) Equipment		
			Add 3 % of Labour cost for Bowl, Trowel and other T&P		
	В		Preparing potting mix and filling polypots, including all Materials for container seedlings. [Note. 1 kg of 200 gauge polypots (4" x 7" laid flat)= 464 bags; 200 gauge black polythene is preferred]		
			<i>Unit = nos. (For 1000 nos.)</i>		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			a) Labour		
			Unskilled	day	10.00
			b) Material		
			Polypots	nos	1050.00
			Sand	cum	0.46
			Soil	cum	0.70
			Compost	cum	0.23
			c) Equipment		
			Add 3 % of Labour cost for Wooden peg and other T&P		
			Direct sowing of tree seeds into polypots including seed		
	С		treatment, by sowing one seed in half the pots and two		
			seeds in the other half. Unit = nos. (For 1000 nos.)		
			a) Labour		
			Unskilled	day	0.62
				uay	0.02
			,		1500.00
			Seed	nos	1500.00
			Wooden peg	nos	1.00
			c) Equipment		
			Add 3 % of Labour cost for Sieve, Shovel and other T&P		
	D		Pricking out young seedling and transplanting into polypots.		
			Unit = nos. (For 1000 nos.) a) Labour		
			,	da	0.10
			Unskilled	day	0.18
			b) Material		1.00
			Wooden peg	nos	1.00
			c) Equipment Add 3 % of Labour cost for Tray and other T&P		
	Е		Pricking out young seedling and transplanting into beds.		
			Unit = nos. (For 1000 nos.)		
			a) Labour		0.10
			Unskilled	day	0.12
			b) Material		1.00
			Wooden peg	nos	1.00
			c) Equipment		
			Add 3 % of Labour cost for Tray and other T&P		
	F		Transplanting grass slips into beds, from clumps. Slips are planted at 10 cm centers in row 25 cm apart.		
			Unit = sqm m		
			a) Labour		
			Unskilled	day	0.12

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			b) Material		
			Hessian Jute	sqm	0.30
			c) Equipment	_	
			Add 3 % of Labour cost for Khukuri , Shovel and other T	&P	
	G		Planting of hardwood cuttings of minimum length to 20 cm depth into prepared beds. Cutting spaced at centers within rows, with 20 cm between rows. <i>Unit = nos. (For 1000 nos.)</i>		
			a) Labour		
			Unskilled	day	0.60
			b) Material	2	
			Hard wood cuttings	nos	1000.00
			c) Equipment		
			Add 3 % of Labour cost for Khanti and other T&P		
28.05	A	2805	Preparation of raised Materials for extraction from the nursery Grass culm cutting production from nursery stock: single or double node (e.g. napier) Unit = nos. (For 1000 nos.)		
			a) Labour	,	0.70
			Unskilled	day	0.70
			b) Material		
			Hessian Jute	sqm	2.70
			c) Equipment		
			Add 3 % of Labour cost for Khukuri and other T&P		
	В		Uprooting and preparing grass slips ready for site planting from nursery seedling. <i>Unit = nos. (For 1000 nos.)</i>		
			a) Labour		
			Unskilled	day	0.63
			b) Material		
			Hessian Jute	sqm	1.35
			c) Equipment	1	
			Add 3 % of Labour cost for Fork, Pick axe Khukuri and o	ther T&P	
	С		Uprooting and preparing grass slips ready for site planting from nursery grass clumps raised from slips by vegetative propagation. <i>Unit = nos. (For 1000 nos.)</i>		
			a) Labour		
			Unskilled	day	0.33
			b) Material	auy	0.55
			Hessian Jute	sqm	4.20
				Squii	4.20
			c) Equipment Add 3 % of Labour cost for Shovel and other T&P		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
28.6		2805	Compost and mulch production		
	А		Mulch production by collection and cutting of weeds and other vegetation such as tite pati, banmara etc., within 1 km of the road, and stacking along roadside. Unit = cum (For 1 cum)		
			a) Labour		
			Unskilled	day	0.12
			b) Material	5	
			c) Equipment		
			Add 3 % of Labour cost for Hansia, Doko and other T & F)	
	В		Compost production by collection and cutting of weeds and other vegetation such as tite pati, banmara etc., within 1 km of the road, including fine cutting and filling compost pit.		
			Unit = cum (For 1 cum)		
			a) Labour	1	0.12
			Unskilled	day	0.12
			b) Material		
			 c) Equipment Add 3 % of Labour cost for Hansia, Doko and other T & F)	
	С		Turning compost once per month.		
			Unit = cum (For 1 cum)		
			a) Labour		0.10
			Unskilled	day	0.10
			b) Material		
			c) Equipment Add 3 % of Labour cost for Shovel and other T & P		
28.7		2807	Direct seedling on site		
	А		Broadcasting grass seeds on slopes <40°; seedling rate 25 g per sqm. Unit = sqm (For 100 sqm)		
			a) Labour		
			Unskilled	day	0.17
			b) Material	-	
			Seed	kg	2.50
	В		Broadcasting grass seeds on slopes <40°; including cover with long mulch, seedling rate 25 g per sqm. Unit = sqm (For 100 sqm)		
			a) Labour		
			Unskilled	day	5.00
			b) Material	2	
			Seed	kg	2.50
			Mulch	cum	5.00

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
	С		Broadcasting grass seeds on slopes <40-45* including cover with long mulch, and jute netting of mesh size 300 mm * 500 mm. Seedling @25 g per sqm. Operation includes pegging with suitable live pegs or hardwood cutting (e.g. Simali) 1 m spacing, jute net of 6.75 m* size.		
			Unit = sqm (For 100 sqm)		
			a) Labour		
			Unskilled	day	6.25
			b) Material		
			Seed	kg	2.50
			Mulch	cum	5.00
			Jute net	cum	105.00
			Live pegs	cum	128.00
			c) Equipment		
			Add 3 % of Labour cost for Khukuri, Mallet and other T	& P	
	D		Sowing shrub or tree seeds on all slopes at 25 cm intervals, including digging planting holes to 5 cm depth and covering with soil. Two seeds per planting hole.		
			Unit = sqm (For 100 sqm)		
			a) Labour		
			Unskilled	day	1.00
			b) Material		
			Seed	nos	3200.00
			c) Equipment		
			Add 3 % of Labour cost for MS rod of 50 cm length and	other T &	Р
28.08		2807	Planting grass on site Planting single node culm cutting of grass (e.g. napier) on fill slopes<45 and embankment slopes in plain areas.		
	Α		Approx. length 15-, including digging planting hole 10 - 20 cm depth using a metal rod or hardwood peg. <i>Unit = nos. (For 100 nos.)</i>		
			a) Labour		
			Unskilled	day	0.20
			b) Material	5	
			Grass Cuttings	nos	100.00
			Hessian Jute	sqm	0.27
			c) Equipment	, î	
			Add 3 % of Labour cost for Ms rod or hard wood peg and	other T&I	
			Planting single node culm cutting of grass (e.g. napier) on		
	-		fill slopes<45° Approx. length 15-, including digging		
	B		planting hole 10- depth using a metal rod or hardwood		
			peg.		

S No	Ref.	-	Unit	Quantit
		Unit = nos. (For 100 nos.)		
		a) Labour		
		Unskilled	day	0.35
		b) Material		
		Grass Cuttings	nos	100.00
		Hessian Jute	sqm	0.27
		c) Equipment	_	
		Add 3 % of Labour cost for Ms rod or hard wood peg and	other T&	I P I
		Planting single node culm cutting of grass (e.g. napier) on		
	С	fill slopes >45° Approx. length 15-, including digging		
	C	planting hole 10- depth using a metal rod or hardwood		
		peg.		
		Unit = nos. (For 100 nos.)		
		a) Labour Unskilled	davi	0.50
			day	0.30
		b) Material		100.00
		Grass Cuttings Hessian Jute	nos	100.00
			sqm	0.27
		c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and		
	D	areas, at spacing within the row. The first row is 0.75 m from the edge of the pavement and subsequent rows are spaced at intervals down the embankment. Unit = meter (For 1 meter)		
		a) Labour		
		Unskilled	day	0.02
		b) Material		
		Grass slips/ no of drills Cuttings	nos	11.00
		Hessian Jute	sqm	0.27
		Tiessian succ	Sqiii	0.27
		Line string	m	1.00
			-	
		Line string	m	1.00
		Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including	m	1.00
	E	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with	m	1.00
	Е	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to	m	1.00
	Е	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with	m	1.00
	Е	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to hard-wood peg, depending on the nature of the soil. The	m	1.00
	Е	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to hard-wood peg, depending on the nature of the soil. The planting drills should be space	m	1.00
	Е	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to hard-wood peg, depending on the nature of the soil. The planting drills should be space Unit = sqm (For 1 sqm)	m	1.00
	Е	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to hard-wood peg, depending on the nature of the soil. The planting drills should be space Unit = sqm (For 1 sqm) a) Labour	m other T&	1.00 P
	Е	Line string c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and Planting rooted grass slips on the slopes <45° including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to hard-wood peg, depending on the nature of the soil. The planting drills should be space Unit = sqm (For 1 sqm) a) Labour Unskilled	m other T&	1.00 P

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			c) Equipment		
			Add 3 % of Labour cost for Ms rod or hard wood peg and	other T&I)
	F		Planting rooted grass slips on the slopes 45° 60° including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to hard-wood peg, depending on the nature of the soil. The planting drills should be space <i>Unit = sqm (For 1 sqm)</i>		
			a) Labour		
			Unskilled	day	0.30
			b) Material	auy	0.50
			Grass slips/ no of drills Cuttings	nos	100.00
			Hessian Jute		0.27
				sqm	0.27
			c) Equipment Add 3 % of Labour cost for Ms rod or hard wood peg and	other T&F)
	G		Planting rooted grass slips on the slopes $> 60^{\circ}$ including preparation of slips on site. a max of 5 cm depth with metal rod or Operation includes digging planting hole to hard-wood peg, depending on the nature of the soil. The planting drills should be space Unit = sqm (For 1 sqm)		
			a) Labour		
			Unskilled	day	0.40
			b) Material		
			Grass slips/ no of drills Cuttings	nos	100.00
			Hessian Jute	sqm	0.27
			c) Equipment		
			Add 3 % of Labour cost for Ms rod or hard wood peg and	other T&F)
28.9		2807	Planting shrub and tree seedling and cutting on site		
	A		Planting containerized tree and shrub seedlings, including pitting, transplanting, composting and placing tree guards, on toe of embankment slopes in plain areas, not less than 8 m from the road center line. Pit size 30 cm diameter x depth. Compost volume 1/4 of the volume of the pit, mixed with original soil. Unit = nos. (For 10 nos)		
			a) Labour		
			Unskilled	day	0.25
			b) Material		
			Seedling	nos	10.00
			Compost	cum	0.05
			Tree guard	nos	10.00
			Green mulch	cum	0.04
			c) Equipment		

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
			Planting containerized tree and shrub seedlings, including pitting, transplanting, composting and mulching, on		
	в		slopes $< 30^{\circ}$. Pit size 30 cm diameter x depth mix		
	D		Compost with soil and back fill into pit to 1/4 of the pit		
			volume		
			Unit = nos. (For 10 nos.)		
			a) Labour		
			Unskilled	day	0.33
			b) Material		
			Seedling	nos	10.00
			Compost	cum	0.05
			Green mulch	cum	0.04
			c) Equipment		
			Add 3 % of Labour cost for Khanti Doko and other T&P		
			Planting containerized tree and shrub seedlings, including pitting, transplanting, composting and mulching, on		
	С		slopes 30° 40° Pit size 30 cm diameter x depth mix		
			Compost with soil and back fill into pit to 1/4 of the pit		
			volume		
			Unit = nos. (For 10 nos.)		
			a) Labour		
			Unskilled	day	0.40
			b) Material		
			Seedling	nos	10.00
			Compost	cum	0.05
			Green mulch	cum	0.04
			c) Equipment		
			Add 3 % of Labour cost for Khanti Doko and other T&P		
			Planting rooted tree stump cutting and bare root seedlings, including pitting, transplanting, composting and		
	D		mulching on slopes <30 ⁰ . Pit size 10 cm diameter x depth.		
			Compost volume 1/4 of volume of the pit mix with		
			original soil.		
			Unit = nos. (For 10 nos.)		
			a) Labour	.1	0.17
			Unskilled	day	0.17
			b) Material		10.00
			Seedling	nos	10.00
			Compost	cum	0.03
			Green mulch	cum	0.04
			c) Equipment		
			Add 3 % of Labour cost for Khanti Doko and other T&P		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
		10 55	Planting rooted tree stump cutting and bare root		
			seedlings, including pitting, transplanting, composting and		
	Е		mulching on slopes <30 ⁰ - 45 ^o Pit size 10 cm diameter x depth. Compost volume 1/4 of volume of the pit mix with		
			original soil. Unit = nos. (For 10 nos)		
			a) Labour		
			Unskilled	day	0.25
			b) Material	uuj	0.20
			Seedling	nos	10.00
			Compost	cum	0.03
			Green mulch	cum	0.04
			c) Equipment	Culli	0.01
			Add 3 % of Labour cost for Khanti Doko and other T&P		
			Planting rooted tree stump cutting and bare root seedlings, including pitting, transplanting, composting and		
	F		mulching on slopes $> 45^{\circ}$ Pit size 10 cm diameter x depth.		
			Compost volume 1/4 of volume of the pit mix with		
			original soil.		
			Unit = nos. (For 10 nos.)		
			a) Labour	1	0.22
			Unskilled	day	0.33
			b) Material		10.00
			Seedling	nos	10.00
			Compost	cum	0.03
			Green mulch	cum	0.04
			c) Equipment		
			Add 3 % of Labour cost for Khanti Doko and other T&P		
28.10		2897	Vegetative palisade construction, brush layering and fascines		
			Collection of hardwood for cuttings for planting		
	А		Material (e.g. assuro, namdi phul, simali)from the sources		
	A		within of the road. Material to be approx. 1 km in length		
			and minimum 5 cm in diameter.		
			Unit = nos. (For 1000 nos.)		
			a) Labour		0.95
			Unskilled	day	0.85
			b) Material		
			Adequate supply of bushes		
			c) Equipment Add 3 % of Labour cost for Khukuri and other T&P		
			Preparation and planting of live pegs selected species(e.g.		
	P		assuro, namdi phul, simali)of minimum length to 0.5 m		
	В		depth into hard ground. Pegs spaced at centers within		
			rows, and interwoven with vegetation.		

S No	Re to	ef. Description of works / Resources	Unit	Quantity
	10	Unit = meter (For 1 meter)		
		a) Labour		
		Unskilled	day	0.17
		b) Material		
		Live peg	nos	20.00
		c) Equipment		20.00
		Add 3 % of Labour cost for Crowbar and other T&P		
	С	Preparation and planting of live pegs selected species(e.g. assuro, namdi phul, simali)of minimum length to 0.5 m depth into soft debris. Pegs spaced at 5- centers within rows, and interwoven with vegetation.		
		Unit = meter (For 1 meter)		
		a) Labour		
		Unskilled	day	0.12
		b) Material		
		Live peg	nos	20.00
		c) Equipment		
		Add 3 % of Labour cost for Crowbar and other T&P		
	D	Site preparation for fascine laying: earth works in excavation of trench to 20 cm depth <i>Unit = meter (For 1 meter)</i>		
		a) Labour		
		Unskilled	day	0.06
		b) Material	5	
		c) Equipment		
		Add 3 % of Labour cost for Pick Axe, Shovel Crowbar a	nd other To	&P
	Е	Laying of live fascines, using live hardwood cuttings of selected species(e.g. assuro, namdi phul, simali) of minimum length placed in bundles to give 4 running meters of cutting per meter of fascine, including backfilling of trench and careful compaction. Unit = meter (For 1 meter)		
		a) Labour		
		Unskilled	day	0.17
		b) Material		
		Hard wood cutting of at least 1 m length	m	8.00
		c) Equipment		
		Add 3 % of Labour cost for Crowbar and other T&P		

S No		Ref.	Description of works / Resources	Unit	Quantity
28.11		to SS 2808	Jute netting works		
28.11	A	2808	Standard jute netting for bare slopes and under planting with slips. Spinning raw jute from 100% jute fiber into yarn and weaving the yarn into netting. Hand spun yarn 5 to 8 mm in diameter, width of net 1.20 meters warp strands 27 no per, mesh size 30-40 mm sq. and 1.25 kg/m weight at 1.20 m width.[Note A Toro is the weaving shuttle, bamboo culm.]normally made from a split large		
			Unit = sqm (For 1 sqm)		
			a) Labour		
			Unskilled	day	0.36
			b) Material		
			Raw Jute	kg	0.25
			c) Equipment		
			Add 3 % of Labour cost for bamboo 10 no sticks, Khukur	i and othe	er T&P
	В		Wide mesh jute netting for holding mulch on slopes. Spinning raw jute from 100% jute fiber into yarn and weaving the yarn into netting. Hand spun yarn 3 to 5 mm in diameter 1.20 m side and 11.2 m long. Mesh size 150 mm x 500 mm rectangular mesh and 0.25 kg/m at 1.20 m width. [Note A torso is the weaving shuttle, normally made from a split large bamboo culm.] Unit = sqm (For 1 sqm)		
			a) Labour		
			Unskilled	day	0.15
			b) Material		
			Raw Jute	kg	0.25
			c) Equipment		
			Add 3 % of Labour cost for bamboo 10 no sticks, Khukur	i and othe	er T&P
	С		 Placing 30-40 mm square mesh jute netting on bare slopes (for later under planting with grass slips), including pegging with live hardwood cutting or split bamboo pegs and loosening tension so that the net hugs the slope throughout. Unit = sqm (For 1 sqm) a) Labour 		
			Unskilled	day	0.15
			b) Material		
			Woven Jute	sqm	0.25
			Hardwood Cuttings or split bamboo pegs	nos	5.00
			c) Equipment		
			Add 3 % of Labour cost for Ms rod, Mallet and other T&F)	

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
	D		Placing 150 x 500 mm mesh jute netting to hold mulch on slopes, including application of mulch and pegging with live hardwood cutting or split bamboo pegs and loosening tension so that the net hugs the slope throughout.		
			Unit = sqm (For 1 sqm)		
			a) Labour		
			Unskilled	day	0.10
			b) Material		
			Woven Jute	sqm	1.00
			cut mulch	cum	0.05
			c) Equipment		
			Add 3 % of Labour cost for Ms rod, Mallet and other T&F		
28.12		2809	Gabion bolster cylinders		
	Α		Providing and laying 60 cm dia gabion bolsters panels: 70 x 100 mm hexagonal mesh wire (10 swg frame and 12 Swg mesh) including Earthwork excavation filling with		
	13		boulder, back filling all complete as per Drawing and Technical Specifications. Unit = meter (For 1 meter)		
			a) Labour		
			Unskilled	day	0.82
			b) Material	-	
			GI wire	Kg	4.00
			Black Polythene	sqm	0.80
			c) Equipment		
			Add 3 % of Labour cost for Pick Axe, Shovel and other To	&P	
	В		Providing and laying 30 cm dia gabion bolsters panels: 70 x 100mm hexagonal mesh wire (10 swg frame and 12 Swg mesh) including Earthwork excavation filling with boulder, back filling all complete as per Drawing and Technical Specifications.		
			Unit = meter (For 1 meter)		
			a) Labour		
			Skilled	day	0.55
			b) Material		
			GI wire	Kg	2.00
			Boulder/ Stone	cum	0.09
			Black Polythene	sqm	0.40
			 c) Equipment Add 3 % of Labour cost for Gabion frame and other T&P 		
	С		Anchoring bolster: 12 mm dia MS re-bar cut into 2 m lengths for anchorage and placed at intervals <i>Unit = meter (For 1 meter)</i>		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			a) Labour		
			Unskilled	day	0.36
			b) Material	2	
			MS rod	m	2.00
			c) Equipment		
			Add 3 % of Labour cost for Sledge hammer and other T&P)	
	D		Providing and laying of terram paper (geotextile)		
			Unit = meter (For 1 m)		
			a) Labour		
			Unskilled	day	0.36
			b) Material		
			Terram paper	sqm	1.15
			c) Equipment		
			Add 3 % of Labour cost for Sledge hammer and other T&P	•	
20.12		2010	Pamboo troo guarda		
28.13		2810	Bamboo tree guards		
			Providing and weaving bamboo tree guards using bamboo poles as uprights: 1.60 m in height ; and weaving split		
	A		bamboo with the outer wall intact around the posts.		
			Dimension of the guard are 0.60 m diameter x 1.30 high.		
			Unit = meter (For 1 meter)		
			a) Labour		
			Unskilled	day	0.36
			b) Material	2	
			Bamboo	meter	2.20
			c) Equipment		
			Add 3 % of Labour cost for Sledge hammer and other T&P	,	
28.14		2812	Turfing		
	4		Grass sodding works including sod cutting, transporting,		
	A		placing in position and water sprinkling (Lead upto 10 m).		
			Unit = sqm (For 1 sqm)		
			a) Labour		
			Unskilled	day	0.05
			b) Equipment		
			Add 3 % of Labour cost for Sledge hammer and other T&P	•	
	B		Providing and Spreading manure on the grass turf.		
			Unit = sqm (For 100 sqm)		
			a) Labour		
			Unskilled	day	0.04
			b) Material		
			Chemical manures	kg	7.00
			c) Equipment	-	

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Add 3 % of Labour cost for Sledge hammer and other T&P)	
	~				
	С		Turfing with Sods		
			Providing, furnishing and laying of the live sods of perennial turf forming grass on embankment slope, verges		
			or other locations shown on the drawing or as directed by		
			the engineer including preparation of ground, fetching of		
			sods and watering. Unit = sqm (For 10 sqm)		
			a) Labour		
			Skilled	day	0.12
			Unskilled	day	3.00
			b) Equipment		
			Tractor-trolley	hour	1.00
			c) Material		
			Farm yard manure	cum	0.18
			Cost of water	KL	12.00
	D		Seeding and Mulching		
			Providing required material, Preparation of seed bed on		
			previously laid top soil, furnishing and placing of seeds,		
			fertilizer, mulching material, applying bituminous		
			emulsion at the rate of 0.23 liters per sqm and laying and		
			fixing jute netting, including watering for 3 months all as per specification		
			$Unit = sqm \ for \ (240 \ sqm)$		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	10.00
			b) Equipment		
			Tractor-trolley	hour	2.40
			c) Material		
			Seeds	kg	3.60
			Sludge/Farm yard manure	cum	0.43
			Bitumen Emulsion	liter	55.20
			Jute netting, open weave, 2.5 cm square opening	sqm	264.00
			Cost of water for 3 months	KL	84.00
28.15		2812	Spreading of Sludge Farm Yard Manure or/and good Earth		
			Providing and Spreading of sludge farm yard manure or/		
			and good earth in required thickness (cost of sludge, farm		
			yard manure or/and good earth to be paid for separately)		
			Unit = cum (For 15 cum)		
			a) Labour		
			Skilled	day	0.04
			Unskilled	day	1.00

2812	 Grassing with ' Doobs' Grass Providing and grassing with 'Doobs' grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn free from weeds and fit for moving including supplying good earth if needed Unit = sqm (For 500 sqm) In rows 15 cm apart in either direction a) Labour Skilled Unskilled b) Material Doob grass 	day day	1.00
	 and maintenance of the lawn for 30 days or more till the grass forms a thick lawn free from weeds and fit for moving including supplying good earth if needed <i>Unit = sqm (For 500 sqm)</i> In rows 15 cm apart in either direction a) Labour Skilled Unskilled b) Material 	-	
	 a) Labour Skilled Unskilled b) Material 	-	
	Skilled Unskilled b) Material	-	
	Unskilled b) Material	-	
	b) Material	day	10.00
	,		10.00
		kg	500.00
	In rows 7.5 cm apart in either direction		
	a) Labour		
	Skilled	day	2.00
	Unskilled	day	14.00
	b) Equipment		
	Water tanker	hour	6.00
	c) Material		
	Doob grass	kg	1000.00
 arks: 	In the case of horticulture one skilled has been provided for every 10 Unskilled as maintenance of grass and plants require more care.		
2812	Making Lawns including Ploughing and Dragging		
	Providing and making lawns including ploughing and breaking of clod, removal of rubbish, dressing and supplying Doobs grass roots and planting at 15 cm apart, including supplying and spreading of farm yard manure at rate of 0.18 cum per 100 sqm Unit = sqm (For 1000 sqm)		
	,		
		day	2.00
		day	15.00
		hour	6.00
	c) Material		
	manure	cum	1.80
	Fine grass	kg	1000.00
1			
2811	Regular Maintenance of lawns or Turfing of slopes (rough		1
	2812	 rks: In the case of horticulture one skilled has been provided for every 10 Unskilled as maintenance of grass and plants require more care. 2812 Making Lawns including Ploughing and Dragging Providing and making lawns including ploughing and breaking of clod, removal of rubbish, dressing and supplying Doobs grass roots and planting at 15 cm apart, including supplying and spreading of farm yard manure at rate of 0.18 cum per 100 sqm Unit = sqm (For 1000 sqm) a) Labour Skilled Unskilled b) Equipment Tractor with tiller c) Material manure Fine grass 	rks:In the case of horticulture one skilled has been provided for every 10 Unskilled as maintenance of grass and plants require more care.2812Making Lawns including Ploughing and Dragging Providing and making lawns including ploughing and breaking of clod, removal of rubbish, dressing and supplying Doobs grass roots and planting at 15 cm apart, including supplying and spreading of farm yard manure at rate of 0.18 cum per 100 sqm Unit = sqm (For 1000 sqm) a)day day day unskilledb)Equipment Tractor with tiller manure Fine grasskg

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			a) Labour		
			Unskilled (Mali)	day	10.00
			b) Equipment	5	
			c) Material		
			Cost of water	KL	90.00
				K L	90.00
28.19		2812	Turfing Lawns with Fine Grassing including Ploughing, Dressing		
			Providing and Turfing lawns with fine grassing including		
			ploughing, dressing including breaking of clods, removal		
			of rubbish, dressing and supplying Doobs grass roots at 10		
			cm apart, including supplying and spreading of farm yard		
			manure at rate of 0.6 cum per 100 sqm		
			Unit = sqm (for 1000 sqm)		
			a) Labour		
			Skilled	day	3.00
			Unskilled	day	30.00
			b) Equipment		
			Tractor with tiller	hour	6.00
			c) Material		
			Manure	cum	6.00
			Fine grass	kg	1000.00
28.20		2811	Maintenance of Lawns with Fine Grassing for the First		
			Year		
			Regular Maintenance of lawns with fine grassing for the		
			first year including watering etc. Unit = sqm (For 100 sqm)		
			a) Labour		10.00
			Unskilled (Mali)	day	10.00
			b) Material		
			Cost of water	KL	60.00
28.21		2807	Planting and Maintaining of Permanent Hedges		
	(a)		Planting permanent hedges including digging of trenches		
			Providing and Planting permanent hedges including		
			digging of trenches, 60 cm wide and 45 cm deep, refilling		
			the excavated earth mixed with farmyard manure,		
			supplied at the rate of 4.65 cum per 100 metres and		
			supplying and planting hedge plants at 30 cm apart Unit = meter (For 100 meter)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	14.00
			b) Material		
			Hedge plants	nos	2x340

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Manure	cum	4.67
			Pesticide	kg	0.25
			Cost of water	KL	3.00
	(b)		Maintenance of hedge for one year		
			Unit = meter (For 100 m)		
			a) Labour		
			Skilled	day	3.00
			Unskilled	day	30.00
			b) Material	2	
			Manure	cum	2.00
			Pesticide	kg	0.50
			Cost of water	KĹ	30.00
			Hedge plants	nos	68.00
29.22		2007		1100	
28.22		2807	Planting and Maintaining of Flowering Plants and Shrubs		
	(a)		Providing and planting flowering plants and shrubs in		
			central verge (200 plants and 800 shrubs in two rows in one km length of road where width of verge is 3 m and		
			above.)		
			$Unit = meter \ (For \ 1000 \ m)$		
			a) Labour		
			Skilled	day	2.00
			Unskilled	day	12.00
			b) Material		
			Plants	nos	200.00
			Shrubs	nos	800.00
			Manure sludge/Farm yard manure	cum	63.64
			Pesticide	kg	0.50
			Cost of water	KL	36.00
			Describing and Maintenance of flowering plants and		
	(b)		Providing and Maintenance of flowering plants and shrubs in central verge for one year		
			Unit = km (For one Km)		
			a) Labour		
			Skilled	day	36.00
			Unskilled	day	365.00
			b) Material		
			Manure Sludge / farm yard manure at site	cum	10.00
			Cost of water	KL	180.00
			Replacement of casualties @ 10 per cent		
			Plants	nos	20.00
			Shrubs	nos	80.00
			Pesticides	kg	1.50
28.23		2807	Planting of Trees and their Maintenance for one Year		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Providing and Planting of trees by the road side (Avenue trees) in 0.60 m dia holes, 1 m deep dug in the ground, mixing the soil with decayed farm yard/sludge manure, planting the saplings, backfilling the trench, watering, fixing the tree guard and maintaining the plants for one		
		vear Unit = nos. (For 10 nos.)		
		a) Labour		
		Skilled	day	2.00
		Unskilled	day	17.00
		b) Material		
		Sapling 2 m high 25 mm dia	nos	10.00
		Farm yard manure	cum	0.94
		Pesticide	kg	0.50
		Cost of water	KL	12.00
28.24	2811	Renovation Lawns including, Weeding, Forking the Ground, Top Dressing with Forked Soil Renovation lawns including, weeding, forking the ground, top dressing with forked soil, watering and maintenance the lawns, for 30 days or more, till the grass forms a thick lawn, free from weeds, and fit for moving and disposal of rubbish as directed, including supplying good earth, if needed but excluding the cost of well decayed farm yard manure Unit = sqm (For 500 sqm)		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	15.00
		b) Material		
		Cost of water	KL	15.00
28.25	2811	Half Brick Circular Tree Guard, in 2nd Class Brick, internal diametre 1.25 metres, and height 1.2 metres, above ground and 0.20 metre below ground Providing and laying half brick circular tree guard, in 2nd class brick, internal diametre 1.25 metres, and height 1.2 metres, above ground and 0.20 metre below ground,		
		bottom two courses laid dry, and top three courses in cement mortar 1:6 (1 cement 6 sand) and the intermediate courses being in dry honey comb masonry, as per design complete $Unit = nos.$ (For 10 nos.)		
		a) Labour		
		Skilled	day	3.00
		Unskilled	day	6.00
		b) Material	-	
		Brick	nos	2300.00
		Cement	tonne	0.10
		Sand	cum	0.30

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
28.26	2811	Edging with 2nd Class Bricks, Laid Dry Lengthwise		
		Providing and edging with 2nd class bricks, laid dry		
		lengthwise, including excavation, refilling, consolidation, with a hand packing and spreading nearly surplus earth		
		within a lead of 50 metres		
		Unit = meter (For 1000 meter)		
		a) Labour		
		Skilled	day	8.00
		Unskilled	day	8.00
		b) Material		
		Brick	nos	5000.00
28.27	2811	Making Tree Guard 53 cm dia and 1.3 meter height as per		
		Design from empty bitumen drums		
		Providing and making tree guard 53 cm dia and 1.3 m high as per design from empty bitumen drum, slit suitably		
		to permit sun and air, (supplied by the department at		
		stock issue rate) including providing and fixing 2 nos MS		
		sheet rings 50 x 0.5 mm with rivets, complete in all respect		
		Unit = nos. (For 5 nos tree guard)		
		a) Labour		
		Skilled (Blacksmith)	day	1.00
		Unskilled	day	1.00
		b) Material		
		Empty bitumen drum	nos	5.00
		MS sheet 50 x 0.5 mm	kg	2.00
		Rivets 6 mm dia and 10 mm in length	nos	110.00
28.28	2811	Making Tree Guard 53 cm dia and 2 meter height as per Design from empty bitumen drums		
		Providing and making tree guard 53 cm dia and 2 metres		
		high as per design from empty bitumen drums, slit		
		suitably to permit sun and air, (supplied by the		
		department at stock issue rate) including providing and fixing four legs 40 cm long of 30 x 3 mm MS riveted to tree		
		guard and providing and fixing 2 nos MS sheet rings 50 x		
		0.5 mm with rivets complete in all respects		
		Unit = nos. (For 5 nos. tree guard)		
		a) Labour		
		Skilled (Blacksmith)	day	1.00
		Unskilled	day	1.00
		b) Material		
		Empty bitumen drum	nos	5.00
		MS sheet 50 x 0.5 mm	kg	2.00
		Rivets 6 mm dia and 10 mm in length	nos	250.00
		MS plate 30 x 3 mm	kg	6.50

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
28.29		Wrought Iron and Mild Steel Welded Work		
20.27	2011	Providing Wrought iron and mild steel welded work		
		(using angles, square bars, tees and channel grills, grating		
		frames, gates and tree guards of any size and design etc.		
		including cost of screens and welding rods or bolts and		
		nuts complete fixed in position but without the cost of		
		excavation and concrete for fixing which will be paid		
		separately Unit = kg (For 100 kg)		
		a) Labour		
		Skilled (Blacksmith/ welder)	day	3.00
		Unskilled	day	3.00
		b) Material		
		Angle, tees, channels etc.	kg	105.00
		Add 5 per cent of cost of Material for welding rods and other		
		welding accessories		
28.30	2811	Tree Guard with MS Iron		
		Providing and fixing MS iron tree guard 60 cm dia and 2		
		meter high above ground level formed of 4 Nos (25 x 6		
		mm) and 8 Nos (25 x 3 mm) vertical MS riveted to 3 Nos		
		(25 x 6 mm) iron rings in two halves, bolted together with 8 mm dia and 30 mm long bolts including painting two		
		coats with paint of approved brand over a coat of		
		priming, complete in all respects. Unit = nos. (For 10 nos. tree guard)		
		a) Labour		
		Skilled (Blacksmith)	day	3.00
		Unskilled	day	3.00
		b) Material		
		MS iron 25 x 6 mm	kg	192.00
		MS iron 25 x 3 mm	kg	96.00
		Add 5 per cent of cost of Material for riveting, bolting	~ 5	20.00
		and welding accessories		
		c) Equipment		
		Tractor-trolley	hour	6.00
		d) Painting		
		Painting two coats including priming	sqm	17.70
	Remarks:	1 The items of excavation and concreting to be measured		
		and paid separately as per design.		
		2 . Rate of painting may be adopted from the chapter as		
		Traffic signs.		
28.31	2800	Tree Guard with MS Angle Iron and Steel Wire		
		Providing and fixing tree guard 0.60 meter square, 2.00		
		meter high fabricated with MS angle iron 30 x 30 x 3 mm,		
		MS iron 25 x 3 mm and steel wire 3 mm dia welded and fabricated as par design in two halves balted together		
		fabricated as per design in two halves bolted together		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
	10 55	Unit = nos. (For 10 nos.)		
		a) Labour		
		Skilled (Blacksmith/ welder)	day	8.00
		Unskilled	day	8.00
		b) Material	aug	0.00
		MS angle 30 x 30 x 3 mm	kg	135.00
		MS iron 25 x 3 mm	kg	180.00
		Steel wire 3 mm dia	kg	60.00
		 Add 5 per cent of cost of Material for riveting, bolting and welding accessories c) Equipment 	0	
		Tractor-trolley	hour	6.00
		d) Painting		
		Painting two coats including priming	sqm	1.50
28.32	2807	Compensatory Afforestation		
		Planting trees as compensatory afforestation at the rate of 290 trees per hectare at a spacing of 6 m by grubbing and leveling the ground upto a depth of 150 mm, digging holes 0.9 m dia, 1 m deep, mixing farm yard/sludge manure with soil, planting of sapling 2 m high with 25 cm dia stem, backfilling the hole and watering $Unit = sqm$ (For 10,000 sqm)		
		a) Labour		
		i) Planting		
		Skilled	day	3.00
		Unskilled	day	25.00
		ii) For Maintenance for one year	uuy	20.00
		Skilled	day	5.00
		Unskilled	day	50.00
		b) Equipment		
		Dozer	hour	12.00
		c) Material		
		Sapling 1 to 1.5 m high 2 cm dia stem	nos	319.00
		Decayed farm yard/sludge manure (planting)	cum	60.90
		Decayed farm yard/sludge manure (maintenance)	cum	4.00
		Pesticides for planting	kg	0.50
		Pesticides for maintenance	kg	1.50
		Cost of water	KL	18.00
Rer	narks:	Cost of fencing to be provided as per size of plot and approved design, measured and paid separately		

SECTION 2900 - MAINTENANCE OF ROAD

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
29.1		22	Maintenance		
29.1		2002			
	А	2902	Carryout Routine (regular maintenance) of Black top/ Gravel		
			road in plain area (Terai) as per Technical Specifications and		
			direction of the Engineer,		
			Unit = Km - day		
			a)Labour		
			Skilled	day	0.05
			Unskilled	day	0.20
			b) Material		
			fuel	5 % of Lab	our cost
			Training ARMP	1.7 % of La	bour cost
			Insurance	1 % of Lab	our cost
			First aid	0.3 % of La	bour cost
			c) Equipment		
			Tools and plants	9 % of Lab	our cost
			Maintenance of tools	3 % of Lab	our cost
	Remarl	<s:< td=""><td>1. In case of departmental Work provide fuel component 8 %</td><td></td><td></td></s:<>	1. In case of departmental Work provide fuel component 8 %		
		1	2. In case of more than two lane road add 20 % additional for ea	h antro lan	
			3. For Routine maintenance of Bridge add 0.25 md per day for		
			upto 100 m length of bridge and additional 0.0025 md per day		
			per m length of bridge in a Division / Project area.		
	В		Carryout Routine (regular maintenance) of Black top/ Gravel road in Hilly area as per Technical Specifications and		
			direction of the Engineer,		
			Unit = Km - day		
			a)Labour		
			Skilled	day	0.05
			Unskilled	day	0.33
			b) Material	auy	0.55
			fuel	5 % of Lat	l Nour cost
			Training ARMP	1.7 % of L	
			Insurance	1.7 % of Lat	
			First aid	0.3 % of L	abour cos
			c) Equipment		l .
			Tools and plants	9 % of Lat	
			Maintenance of tools	3 % of Lat	our cost
	Remarl	28•	1. In case of departmental Work provide fuel component 8 %		
	ixcillat i	3.3.	2. In case of more than two lane road add 20 % additional for ea	l ach avtra lan	
					Ĩ
			3. For Routine maintenance of Bridge provide 0.25 md per day for	-	
		I	m and additional 0.0025 md per day per m length of bridge in a D	ivision /	
			Project area.		

	Ref. to SS	De	escription of work	s / Resources		Unit	Quant
29.2	2900	Guideline for pla	nning of maintena	nce activities			
		•	e (reactive) main	· · · · · · · · · · · · · · · · · · ·			
	Α		ntities from year o d direction of the [r Technical		
		year from	Percentage of	Percentage of	Percentage	ofclopo	Г
			surface area for	shoulder area	-	-	
			Filling Potholes	for making up	of eart	-	
			0	of shoulder	embankm		
					Restorat	ion of	
					rainc	ut.	1
		<u> </u>	upto 0.5	7.5	5		4
		<u> </u>	0.5 to 1.5	9	6		4
			1.5 to 2.5	10.5 12	7		-
		IV V	2.5 to 3.5 3.5 to 5	12	8		-
			5.5 (0 5	10.0			1
		drainage structur	above cost for repa re, road side structu items for Rate anal	res and road furnity sis , incase of sca	iture.		
	В	drainage structur 3. Refer related add 20 % on ea	re, road side structu items for Rate anal ch rate to cover los r calculation of	res and road furni ysis , incase of sca s of output	iture. itter work		
	В	drainage structur 3. Refer related add 20 % on ea	re, road side structu items for Rate anal ch rate to cover los r calculation of distre	res and road furni ysis , incase of sca s of output Rating value b	iture. Itter work	Weight	
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo	re, road side structu items for Rate anal ch rate to cover los r calculation of distre	ures and road furni ysis , incase of sca s of output Rating value b ess of Highway	iture. Itter work		age
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type	re, road side structu items for Rate anal ch rate to cover los r calculation of distre R >10	ures and road furni ysis , incase of sca s of output Rating value b ess of Highway ange of Distres	iture. Itter work ased on qua	Weight Factor	age 0
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%)	re, road side structu items for Rate anal ch rate to cover los r calculation of distre R >10 >10	res and road furning ysis , incase of sca s of output Rating value b ess of Highway ange of Distree 5 to 10	iture. Itter work ased on qua	Weight Factor 1.0	age 0 5
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%)	re, road side structu items for Rate anal ch rate to cover los r calculation of distre 8 >10 >10 >10 >1	res and road furnities incase of sca s of output Rating value b ess of Highway ange of Distres 5 to 10 1 to 10	iture. itter work ased on qua ss	Weight Factor 1.0 0.7	age 0 5 0
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%)	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >1 >1	res and road furning ysis , incase of sca s of output Rating value b ess of Highway ange of Distree 5 to 10 1 to 10 0.1 to 1	iture. itter work ased on qua ss <5 <1 <0.1	Weight Factor 1.0 0.7 0.5	age 0 5 0 0
	В	drainage structur 3. Refer related add 20 % on ea Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%) Shoving(%)	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >10 >10 >10 <10 <10 <10	Rating value b sis of output Rating value b so of Highway ange of Distres 5 to 10 1 to 10 0.1 to 1 0.1 to 1 1 to 10	iture. itter work ased on qua ss <5 <1 <0.1 <0.1 <1	Weight Factor 1.0 0.7 0.5 1.0 0.7	age 0 5 0 0 5
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%) Shoving(%)	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >10 >10 >10 d >5	Rating value b sis of output Rating value b so of Highway ange of Distres 5 to 10 1 to 10 0.1 to 1 0.1 to 1	iture. itter work ased on qua ss <5 <1 <0.1 <0.1	Weight Factor 1.0 0.7 0.5 1.0	age 0 5 0 0 5
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%) Shoving(%) Patching(%) Settlement an Depression(%)	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >10 >10 >10 ol >5 b)	Rating value b sis of output Rating value b so of Highway ange of Distres 5 to 10 1 to 10 0.1 to 1 0.1 to 1 1 to 10	iture. itter work ased on qua ss <5 <1 <0.1 <0.1 <1	Weight Factor 1.0 0.7 0.5 1.0 0.7	age 0 5 0 0 5
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%) Shoving(%) Patching(%) Settlement an Depression(% Rut Depth(mm	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >10 >10 ch rate to cover los distre 0 >10 >10 ch rate to cover los 10 20 20 20 20 20 20 20 20 20 2	Rating value b sis , incase of sca s of output Rating value b ess of Highway ange of Distres 5 to 10 1 to 10 0.1 to 1 0.1 to 1 1 to 5	iture. itter work ased on qua ss <5 <1 <0.1 <0.1 <1	Weight: Factor 1.0 0.7 0.5 1.0 0.7 0.7	age 0 5 0 0 5 5 5
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%) Shoving(%) Patching(%) Settlement an Depression(% Rut Depth(mm using 3 m	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >10 >10 d >5 h) >10	Rating value b sis of output Rating value b so of Highway ange of Distres 5 to 10 1 to 10 0.1 to 1 0.1 to 1 1 to 10	iture. itter work ased on qua ss <5 <1 <0.1 <0.1 <1	Weight Factor 1.0 0.7 0.5 1.0 0.7	age 0 5 0 0 5 5 5
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%) Shoving(%) Patching(%) Settlement an Depression(% Rut Depth(mm using 3 m straingth edg	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >10 >10 d >5 h) >10 e	Rating value b sis , incase of sca s of output Rating value b ess of Highway ange of Distres 5 to 10 1 to 10 0.1 to 1 0.1 to 1 1 to 5 5 to 10	iture. itter work ased on qua ss <5 <1 <0.1 <0.1 <0.1 <1 <1 <1 <1 <5 <5 <1 <1 <0.1 < <p><5 <5 <5 <1 <1 <<p><5 <5 <5 <5 <5 <1 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <</p></p>	Weight Factor 1.0 0.7 0.5 1.0 0.7 0.7 1.0	age 0 5 0 0 5 5 5
	В	drainage structur 3. Refer related add 20 % on ear Guidelines fo Defect Type Cracking (%) Raveling(%) Potholes(%) Shoving(%) Patching(%) Settlement an Depression(% Rut Depth(mm using 3 m	re, road side structu items for Rate anal ch rate to cover los r calculation of distre >10 >10 >10 >10 d >5 h) >10	Rating value b sis , incase of sca s of output Rating value b ess of Highway ange of Distres 5 to 10 1 to 10 0.1 to 1 0.1 to 1 1 to 5	iture. itter work ased on qua ss <5 <1 <0.1 <0.1 <1	Weight Factor 1.0 0.7 0.5 1.0 0.7 0.7 1.0	age 0 5 0 0 5 5 5

S No		Ref. to SS	Description of works / Res	sources		Unit	Quantity
		С	Guidelines for serviceability indicato	r of high [,]	way		
			Searviceability Indicators for Highways				
			Comio o skilitula dia stara	Level 1	Level 2	Level 3	
		S.N	Serviceability Indicators	(Good)	(Fair)	(Poor)	
				1800	2400	3200	
		1	Roughness (Max Permisssible)		mm/km	mm/km	
		2	Skid Resistance (Skid Number , SN by AST M-274) minimum Desirable)	60 SN	50 SN	40 SN	
29.3	Remarl	2900	 Level 1 is expected to match with new Level 2 is the in service minimum desir is the warrant for intervention to restore condition to level 1. Further details may 2015 Based on above guidelines Departm develop codes/ guidelines and maintena including required Manpower, Materia Equipment for better performance of ro Providing required material and carryou reactive maintenance) of Black top road Specifications. Unit = 20 km per year (For 20 km length) a) Labour Skilled Unskilled b) Material Crushed stone aggregates nominal size Bitumen VG 10 or similar 	rable level the paven y refer from ance interval and Toco ad based . t Routine as per T) 13.2 mm 11.2 mm	and level 3 hent h IRC 82- ds may rention bls/ (regular + echnical	day day cum cum tonne	365.00 3285.00 as per site condition/ requireme
			Bitumen emulsion for tack coat includir hole.c) Equipment	ng vertical	sides of pot	tonne	nts
			Tools and plants maintenance etc.			12 % of La	. 1
			Air compressor Hot mix plant			hour hour	as per requireme
			Tipper			hour	nts
			Smooth wheeled roller			hour	
	Remarl	 ks: 	 Provide Tipper for every day(i.e. 300 other equipment for for 150 days or add 1 for transportation of material equipments different places. In case of in-house Gang of 1 supervi cost as per contract and provide Tools, E Materials as per requirement 	15 % of La and Labou sor and 9	bour cost r to the Labour find		

S No	Ref S	1	Unit	Quantity
29.4	290		day day	0.10 0.75
29.5	29	 Providing and restoration of rain cuts with surrounding material benching for 300 mm width, laying fresh Material in layers not exceeding 250 mm and compacting to restore the original alignment, levels and slopes as per Technical Specification and direction of the Engineer. Manual means Unit = cum (For 10 cum) a) Labour Skilled 	day	0.04
		Unskilled	day	6.24
		b) Equipment		
		Plate compactor	hour	3.00
		(c) Materials Compensation for earth Taken from private land	cum	7.50
29.6	Remarks:	 Only 75 per cent of fresh Material has been provided as 25 per cent can be retrieved at site from earth that is flown down the slope in the form of slurry and deposited at the foot of there in cuts Providing and restoration of rain cuts benching for 300 mm 		
		 width, laying fresh material in layers not exceeding 250 mm and compacting to restore the original alignment, levels and slopes as per Specification and direction of the Engineer. Mechanical Means including conveyance of earth from other surrounding area with lead Unit = cum (For 50 cum) a) Labour 		
		Skilled	day	1.00
		Unskilled	day	15.00
		b) Equipment		
		Excavator	hour	2.00
		Tipper	hour	1.4* L+2.1
		Plate compactor (c) Materials	hour	15.00
		Compensation for earth Taken from private land	cum	37.50
	Remarks:	 Only 75 per cent of fresh Material has been provided as 25 per cent can be retrieved at site from earth that is flown down the slope in the form of slurry and deposited at the foot of there in cuts L is two way distance from borrow area to working site. 		

S No	Ref. 1 SS	o Description of works / Resources	Unit	Quantit	
29.7	290	Maintenance of Earthen Shoulder (filling with fresh soil)			
		Providing and making up loss of Material/ irregularities on shoulder to the design level by adding fresh approved soil and compacting as per Technical Specification and direction of the			
		Engineer. Unit = sqm (For 1000 sqm, assume 150 mm thick, 150 cum fresh material)			
		a) Labour			
		Skilled	day	2.00	
		Unskilled	day	30.00	
		b) Equipment			
		Excavator	hour	6.00	
		Tipper	hour	6.00	
		Plate compactor	hour	24.00	
		(c) Materials			
		Compensation for earth Taken from private land	cum	192.00	
	Remarks:	1. L is two-way distance from borrow area to working site			
9.8	2900	Maintenance of Earth Shoulder (stripping excess soil)			
		Stripping excess soil from the shoulder surface to achieve the approved level and compacting as per Technical Specifications			
		and direction of the Engineer. Unit = sqm (For 100 sqm, assume 75 mm thickness)			
		a) Labour			
		Skilled	day	0.10	
		Unskilled	day	4.00	
		b) Equipment			
		Plate compactor	hour	6.00	
	Remarks:	The earth stripped from earthen shoulders to be dumped on the side slopes locally for disposal.			
29.9	2904	Providing, laying and restoration of rain cuts with gravel or river bed Material, benching for 300 mm width, laying fresh Material in layers not exceeding 250 mm and compacting to restore the original alignment, levels and slopes as per Technical specifications and direction of the Engineer.			
		Mechanical Means including conveyance of river bed gravel with lead			
		Unit = cum (For 50 cum)			
		a) Labour			
		Skilled	day	1.00	
		Unskilled	day	15.00	
		b) Equipment			
		Excavator	hour	0.75	
		Tipper	hour	3.00	
		Plate compactor	hour	15.00	
S No		Ref. to SS	Description of works / Resources	Unit	Quantity
-------	--------	---	---	----------	--------------
		60	(c) Materials		
			Compensation for Gravel	cum	57.60
	Remark	<s:< td=""><td>1. L is two-way distance from borrow area to working site</td><td></td><td></td></s:<>	1. L is two-way distance from borrow area to working site		
			2. Only 90 per cent of fresh Material has been provided as 10 per cent can be retrieved at site		
29.10		2903	Maintenance of bituminous surface road with Emulsion		
	(i)		Providing required material and repair to pot holes including removal of failed material, trimming the sides to vertical, leveling the bottom, cleaning, filled with 75 mm Bituminous macadam applying bitumen /emulsion prime coat and tack coat as per Technical Specifications and direction of the Engineer. Unit = cum (For 187.5 x 0.075 = 14.06 cum = (30.94 Tonne))		
			Assume 5% area need to repair		
			a) Labour	,	1.00
			Skilled	day	1.00
			Unskilled	day	20.00
			b) Materials		
			Emulsion (for primer @ 1 lit /sqm including side slope)	tonne	0.22
			Emulsion (Tack coat @ 0.6 lit/sqm) Bottom = 187.5	tonne	0.13
			Sides $= 28.27$		
			Total = 215.77		
			Bitumen for BM @ 3.5% by weight of mix = $30.94 \times 3.5 / 100$ = 1.082	tonne	1.08
			Volume of aggregate $29.86 / 1.5 = 19.90$ cum		
			Grading (1) (40 mm nominal size) 37.5 - 25 mm 15%		2.99
			25 - 10 mm 45%	cum	2.99 8.96
			25 - 10 mm 43% 10 - 5 mm 25%	cum	8.90 4.98
			5 mm and below 15%	cum	4.98 2.99
				cum	2.99
			c) Equipment	1	6.00
			Compressor	hour	6.00
			Emulsion pressure distributor	hour	6.00
			Mixture machine	hour	6.00
			Smooth wheeled roller	hour	6.00
	(ii)		Providing required material and repair pot holes including removal of loose material, trimming of sides, cleaning of surface applying tack coat, 20 mm thick pre-mix carpet and seal coat with bitumen emulsion as per Technical Specifications and direction of the Engineer. Unit = sqm (For 200 sqm)		
			a) Labour		
			Skilled	day	2.00

emarks:	 Unskilled b) Materials Emulsion Crushed stone aggregate 13.2 mm to 5.6 mm Crushed sand passing 2.36 mm c) Equipment Concrete mixer / mixing plant Air compressor Emulsion pressure distributor Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs 	day tonne cum cum hour hour hour	18.00 0.70 5.40 1.20 6.00 6.00 6.00 6.00
	 Emulsion Crushed stone aggregate 13.2 mm to 5.6 mm Crushed sand passing 2.36 mm Equipment Concrete mixer / mixing plant Air compressor	cum cum hour hour hour	5.40 1.20 6.00 6.00 6.00
	 Crushed stone aggregate 13.2 mm to 5.6 mm Crushed sand passing 2.36 mm c) Equipment Concrete mixer / mixing plant Air compressor Emulsion pressure distributor Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm. 	cum cum hour hour hour	5.40 1.20 6.00 6.00 6.00
	 Crushed sand passing 2.36 mm c) Equipment Concrete mixer / mixing plant Air compressor Emulsion pressure distributor Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm. 	cum hour hour hour	1.20 6.00 6.00 6.00
	 c) Equipment Concrete mixer / mixing plant Air compressor Emulsion pressure distributor Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm. 	hour hour hour	6.00 6.00 6.00
	 Concrete mixer / mixing plant Air compressor Emulsion pressure distributor Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm. 	hour hour	6.00 6.00
	 Air compressor Emulsion pressure distributor Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm. 	hour hour	6.00 6.00
	 Emulsion pressure distributor Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm. 	hour	6.00
	 Smooth wheeled roller Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm. 		
	Cationic Emulsion may use for prime coat, Tack coat and Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm.	hour	6.00
	Premix carpet. Filling Pot-holes and Patch Repairs Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm.		
A 290	Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20 mm.		
A 290	surfacing, 20 mm.		
	C.,		
	including removal of failed material, trimming and finishing the surface applying tack coat on the sides and base of excavation, backfilling with hot bituminous Material and compaction as per Technical Specification and instruction of the Engineer.		
	Unit = Sqm (For 600 sqm / 12 cum or 23.7 tonne)		
	a) Labour Unskilled	day	6.00
		day	8.00 1.00
		uay	1.00
	~,	cum	12.96
			6.48
			1.08
			0.36
		tonne	0.50
		hour	6.00
	-		1.00
	-		6.00
	Smooth wheeled roller	hour	6.00
B 29	40 mm. Providing required material and repair the pot holes including removal of failed material, trimming and finishing the surface applying tack coat on the sides and base of excavation, backfilling with hot bituminous Material and compaction as per Technical Specification and instruction of the Engineer.		
	В 29	 Skilled Material Crushed stone aggregates nominal size 13.2 mm Crushed stone aggregates nominal size 5 mm Bitumen Bitumen or emulsion (for prime and tack coat) Equipment Air compressor Hot mix plant Tipper /tractor Smooth wheeled roller B 2903 Filling Pot-holes and Patch Repairs with Bituminous concrete, 40 mm. Providing required material and repair the pot holes including removal of failed material, trimming and finishing the surface applying tack coat on the sides and base of excavation , backfilling with hot bituminous Material and compaction as per Technical Specification and instruction of 	Skilleddayb) Material Crushed stone aggregates nominal size 13.2 mm Crushed stone aggregates nominal size 5 mmcum cum mBitumentonneBitumen or emulsion (for prime and tack coat)tonnec) Equipment Air compressorhour hour Hot mix plant Tipper /tractor Smooth wheeled rollerB2903Filling Pot-holes and Patch Repairs with Bituminous concrete, 40 mm. Providing required material and repair the pot holes including removal of failed material, trimming and finishing the surface applying tack coat on the sides and base of excavation , backfilling with hot bituminous Material and compaction as per Technical Specification and instruction of the Engineer. Unit = Sqm (For 400 sqm/ 16 cum or 36.7 tonne)

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		Unskilled	day	8.00
		Skilled	day	1.00
		b) Material		
		I) Bitumen	tonne	1.83
		ii) emulsion for tack coat	tonne	0.25
		iii) Aggregates		
		Grading I - 19 mm(Nominal size)		
		20-10 mm 35 per cent	cum	8.14
		10-5 mm 23 per cent	cum	5.35
		5 mm and below 40 per cent	cum	9.30
		Or		
		Grading-II 13 mm (Nominal size)		
		13.2-10 mm 30 per cent	cum	6.98
		10-5 mm 25 per cent	cum	5.82
		5 mm and Below 43 per cent	cum	10.00
		c) Equipment		
		Air compressor	hour	6.00
		Hot mix plant	hour	1.00
		Tipper	hour	6.00
		Smooth wheeled roller	hour	6.00
			noui	0.00
	Remarks:	1. Any one of the above alternatives of aggregate i.e. 19 mm		
		or 13 mm nominal size may be adopted as per approved		
		design.		
		2. For deep patch works add excavation manpower and base course , sub base course etc.		
29.12	2903	Crack Filling		
		Providing and filling of crack using slow - curing bitumen		
		emulsion and applying crusher dust in case crack are wider		
		than 3 mm as per Technical Specifications and instruction of		
		the Engineer <i>Unit = meter (For 1000 m)</i>		
		a) Labour		
		Skilled	day	1.00
		Unskilled	day	4.00
		b) Material	uay	4.00
		Slow-curing bitumen emulsion	Kg	80.00
		Stone crusher dust	-	0.05
		Stone crusher dust	cum	0.05
29.13	2903	Dusting		
	2200	Providing and applying crusher dust to areas of road where		
		bleeding of excess bitumen has occurred as per Technical		
		Specifications and direction of the Engineer.		
		Unit = Sqm (For 3500 sqm)		
		a) Labour		
		Skilled	day	1.00

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
		00	Unskilled	day	5.00
			b) Material		
			Stone crusher dust finer than 3 mm	cum	9.00
9.14		2903	Slurry Seal		
	I		Providing and laying slurry seal consisting of a mixture of fine aggregates, Portland cement filler, bituminous emulsion and water on a road surface including cleaning of surface, mixing of slurry seal in a suitable mobile plant, laying and compacting to provide even riding surface 5 mm thickness		
	1		S min unckness Unit = Sqm (For 3500 sqm, 40 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day day	6.00
				uay	0.00
			b) Equipment Mechanical broom	hour	6.00
				hour	6.00
			Air compressor	hour	6.00
			Mobile slurry seal equipment Loader	hour	6.00
				hour	6.00
			Tipper Pneumatic roller		
				hour	6.00
			c) Material Employed for the formula $(0, 11, 0)$ of the formula $(0, 11, 0)$ of the formula $(0, 11, 0)$	40.000	0.52
			Emulsion (@ 11 % of mix , i.e. $40*0.11*2.2$)	tonne	9.52
			Fine aggregate 4.75 mm and below ($@$ 87%)	cum	51.00
			Filler (@ 2 %)	tonne	1.75
			Cost of water	KL	6.00
	Π		3 mm thickness		
			Unit = sqm (For 100 sqm, 30 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	8.00
			b) Equipment		
			Mechanical broom	hour	6.00
			Air compressor	hour	6.00
			Mobile slurry seal equipment	hour	6.00
			Loader	hour	6.00
			Tipper	hour	6.00
			c) Material		
			Emulsion (@ 13 %)	tonne	8.20
			Fine aggregate 3 mm and below (@ 85%)	cum	37.50
			Filler (@ 2%)	tonne	1.40
			Cost of water	KL	6.00
	Remarks	s:	1. Material are including 20 % wastage for scattered works		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
	ш		1.5 mm thickness		
			Unit = sqm (for 1200 sqm, 18 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Equipment		
			Mechanical broom	hour	6.00
			Air compressor	hour	6.00
			Mobile slurry seal equipment	hour	6.00
			Loader	hour	6.00
			Tipper	hour	6.00
			c) Material		
			Emulsion (@ 16 %)	tonne	6.40
			Fine aggregate 2.36 mm and below (@82 %	cum	22.00
			Filler (@ 2 %)	tonne	0.80
			Cost of water	KL	6.00
	Remarl	 <s: </s: 	1. Tack coat, if required to be provided, before laying slurry seal may be measured and paid separately		
29.15		2903	Fog Spray		
			Providing and applying low viscosity bitumen emulsion for sealing cracks less than 3 mm wide or incipient fretting or disintegration in an existing bituminous surfacing. Unit = sqm (For 5000 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	5.00
			b) Equipment		
			Mechanical broom	hour	6.00
			Air compressor	hour	6.00
			Bitumen emulsion pressure distributor	tonne	6.00
			c) Material		
			Emulsion	tonne	4.00
	Remarl	 <s: </s: 	1. In case it is decided by the engineer to blind the fog spray, the following may be added		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	4.00
			c) Material		

S No]	Ref. to SS	Description of works / Resources	Unit	Quantity
		55	Crushed stone grit 3 mm	cum	13.00
			Emulsion	tonne	0.40
29.16		2903	Crack Prevention Courses		
9.10	т	2903	Stress Absorbing Membrane (SAM) crack width less than 6		
	-		mm		
			Providing and laying of a stress absorbing membrane over a cracked road surface, with crack width below 6 mm after cleaning with a mechanical broom, using modified binder, sprayed at the rate of 9 kg per 10 sqm and spreading 5.6 mm crushed stone aggregates @ 0.11 cum per 10 sqm with hydraulic chip spreader, sweeping the surface for uniform		
			spread of aggregates as per Drawing and Technical Specifications.		
			Unit = sqm (For 5000 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Equipment		
			Mechanical broom	hour	6.00
			Air compressor	hour	6.00
			Bitumen pressure distributor	hour	6.00
			Hydraulic Chip spreader	hour	6.00
			Smooth wheeled road roller	hour	6.00
			c) Material		4.00
			Modified binder	tonne	4.80
			Crushed stone aggregates 5.6 mm size	cum	53.00
	II		Stress Absorbing Membrane (SAM) with crack width 6 mm to 9 mm		
			Providing and laying of a stress absorbing membrane over a		
			cracked road surface, with crack width 6 to 9 mm after cleaning with a mechanical broom, using modified binder		
			complying, sprayed at the rate of 11 kg per 10 sqm and		
			spreading 11.2 mm crushed stone aggregates @ 0.12 cum per		
			10 sqm, sweeping the surface for uniform spread of		
			aggregates as per Drawing and Technical specifications. Unit = sqm (For 5000 sqm)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	6.00
			b) Equipment	2	
			Mechanical broom	hour	6.00
			Air compressor	hour	6.00
			Bitumen pressure distributor	hour	6.00
			Hydraulic Chip spreader	hour	6.00
			Smooth wheeled road roller	hour	6.00
			c) Material		
	I I		Modified binder		1

S No		Ref. to SS	Description of works / Resources	Unit	Quantit
		~~~	Crushed stone chipping 11.2 mm size	cum	53.00
	Remark	ks:	1. Material are including 20 % wastage for scattered works		
	ш		Stress Absorbing Membrane (SAM) crack width above 9 mm and cracked area above 50 %		
			Providing and laying a single coat of a stress absorbing membrane over a cracked road surface, with crack width above 9 mm and cracked area above 50 % after cleaning with a mechanical broom, using modified binder, sprayed at the rate of 15 kg per 10 sqm and spreading 11.2 mm crushed stone aggregates @ 0.12 cum per 10 sqm, sweeping the surface for		
			uniform spread of aggregates and surface finished as per Drawing and Technical specifications.		
			Unit = sqm ( For 5000 sqm)		
			a) Labour		
			Unskilled	day	6.00
			Skilled	day	2.00
			b) Equipment	duy	2.00
			Mechanical broom	hour	6.00
			Air compressor	hour	6.00
			Bitumen pressure distributor	hour	6.00
			Hydraulic Chip spreader	hour	6.00
			Smooth wheeled road roller	hour	6.00
			c) Material		
			Modified binder	tonne	8.00
			Crushed stone aggregates 11.2 mm size	cum	63.00
	Remark	ks:	1. Material are including 20 % wastage for scattered works		
	IV		Bitumen Impregnated Geotextile		
			Providing and laying a bitumen impregnated geotextile layer after cleaning the road surface, geotextile conforming to requirements of section 2400, laid over a tack coat with 1.05		
			kg per sqm of paving grade bitumen and constructed as per Drawing and Technical specifications. Unit = sqm ( For 3500 sqm)		
			a) Labour		
			Unskilled	day	20.00
			Skilled	day	5.00
			b) Equipment		
			Mechanical broom	hour	6.00
			Air compressor	hour	6.00
			Bitumen pressure distributor	tonne	6.00
			Pneumatic roller	hour	6.00
			c) Material		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Bitumen	tonne	4.42
			Geotextile	sqm	3850.00
	Remark	ks:	1. As bitumen overlay construction shall follow closely the fabric placement on the same day, an output of 3500 sqm only has been considered for the analysis which will cover a length of 500 m, of 7 m wide carriageway. This can be conveniently overlaid by a bituminous course in a day		
9.17		2903	Surface Dressing for maintenance works.		
			Providing and laying surfacing dressing as wearing course in single coat using gravel of specified size for maintenance / repair works as per Technical Specification and instruction of the Engineer. Unit = sqm (For 500 sqm)		
	Case -		:-19 mm nominal chipping size		
	1		a) Labour		
			Unskilled	day	87.00
			Skilled	day	11.00
			b) Equipment		
			Bitumen boiler	hour	6.00
			Vibratory roller	hour	6.00
			Add: 0.5 per cent of (a) Labour for T&P		
			c) Material		
			Bitumen	tonne	0.60
			Crushed stone chipping 19 mm nominal size	cum	7.50
	Remark	<s:< td=""><td>1. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen</td><td></td><td></td></s:<>	1. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract. Use rate of same type of Bitumen		
	Case - II		13 mm nominal size chipping		
			Unit = sqm ( For 750 sqm)		
			a) Labour		
			Unskilled	day	58.00
			Skilled	day	10.00
			b) Equipment		
			Bitumen boiler	hour	6.00
			Vibratory roller	hour	6.00
			Add: 0.5 per cent of (a) Labour for T&P		
			c) Material		
			Bitumen	tonne	0.75
ĺ			Crushed stone chipping 13 mm nominal size	cum	7.50
			rr o		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
	Remark		1. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in		
			contract.		
			2. Where the proposed aggregate fails to pass the stripping test, an approved adhesion agent may be added to the binder. Alternatively, chips may be pre-coated as per Specification		
			3. Input for the second coat, where required, will be the same as per the 1st coat mentioned above		
	Case - III		9.5 mm nominal size chipping		
			Unit = sqm ( for 850 sqm)		
			a) Labour		
			Unskilled	day	58.00
			Skilled	day	10.00
			b) Equipment		
			Bitumen boiler oil fired	hour	6.00
			Vibratory roller	hour	6.00
			Add: 0.5 per cent of (a) Labour for T&P		
			c) Material		
			Bitumen	tonne	0.77
			Crushed stone chipping, 9.5 mm nominal size	cum	6.80
	Remark	S	1. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract.		
	Case - IV		6 mm nominal size chipping		
			Unit = sqm ( for 850 sqm)		
			a) Labour		
			Unskilled	day	58.00
			Skilled	day	10.00
			b) Equipment		
			Bitumen boiler oil fired	hour	6.00
			Vibratory roller	hour	6.00
			Add: 0.5 per cent of (a) Labour for T&P		
			c) Material		
			Bitumen	tonne	0.64
			Crushed stone chippings 6 mm nominal size	cum	3.40
	Remark	S	1. Bitumen may be paving Bitumen, Polymer modified bitumen, Crumb rubber modified bitumen or other types as specified in contract.		

S No	]	Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantity
29.18			Hill Side Drain Clearance		
		900			
			Removal of earth from the choked hill side drain and		
			disposing it on the valley side manually Unit = meter ( For 10 meter)		
			Assuming muck causing choking of drain to be 0.2 cum per meter,		
			quantity of earth to be removed for 10 metres = $2 \text{ cum}$		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	1.00
29.19		2900 ,900	Land Slide Clearance in soil		
	Α		Clearance of land slides in soil and ordinary rock by		
			machine and disposal of the same on the valley side		
			Unit = cum ( For 500 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	3.00
			b) Equipment		
			Dozer/loader/Excavator	hour	6.00
	В		Clearance of land slides in soil and ordinary rock by machine		
			and disposal of the same on the valley side or loaded to a		
			truck.		
			Unit = cum ( For 300 cum)		
			a) Labour		
			Skilled	day	1.00
			Unskilled	day	1.00
			b) Equipment		
			Dozer/loader/Excavator	hour	6.00
	Remarks	:			
			1. Land Slide clearance involves pushing / loading of loose		
			earth slide on the road surface from hill face on the valley side.		
			Since no cutting of original ground is involved, the output of		
			Loader has been taken as 60 cum per hour for soil, ordinary rock and blasted hard rock. However, if there are objection to		
			disposing of earth on valley side, additional resources such as		
			Dump truck, tractor etc. shall be considered as per site		
			conditions.		
			2. Add additional hour of Loader for mobilization and		
			demobilization considering speed at least 5 KMPH to go up to		
			site and return back to Garage. Fuel may be taken as 15 lit per		
			hour for guidance.		

S No	1	Ref. to SS	Description of works / Resources	Unit	Quantity
29.20		55	Landslide Clearance in Hard Rock Requiring Blasting		
			Clearing of land slide in hard rock requiring blasting for 50 per cent of the boulders and disposal of the same on the valley		
			side.		
			Unit = cum ( For 100 cum)		
			a) Labour		
			Skilled ( Driller/Blaster)	day	1.00
			Unskilled	day	2.00
			b) Equipment		
			Dozer	hour	6.00
			Air compressor	hour	6.00
			c) Materials	-	
			Gelatin	kg	17.50
			Electric Detonators	nos	70.00
	Remarks	•	1. Credit for the rock if found acceptable as construction		
		•	Material shall be afforded 2. Add cost for safety person including security for		
			transportation and storage of Blasting materials.		
			3. add cost or separate item for mobilization and		
			demobilization of Equipment		
29.21			Snow Clearance on Roads with Dozer		
	Α		Snow clearance from road surface by a machine and disposing		
			it on the valley side		
			Unit = cum ( For 1500 cum) a) Labour		
			a) Labour Skilled	day	1.00
			Unskilled	day day	2.00
				uay	2.00
			b) Equipment Dozer / Loader	hour	6.00
	Remarks	•		noui	0.00
	Remarks	•	1. Labour provided will not be cutting the snow. They will be		
			guiding the machine operator on the alignment of the road as		
			entire surface gets covered with snow and the edges of the road		
			are not visible and for changing the blade angle. Also they will		
			keep a watch on the hill side for any eventuality of avalanches,		
			slide etc. 2. for land slide/ snow clearance works add additional hour of		
			Loader for mobilization and demobilization of equipment		
			(Loader) considering speed at least 5 KMPH to go up to site		
			and return back to Garage. Fuel consumption rate may be taken		
			as 15 lit per hour for Loader.		
	Remarks	•	1. For related to maintenance works add cost for mobilization		
	ixemai KS	•	and demobilization of Equipment having speed at least 5 km per		
			hour wherever necessary as a separate item in contract.		
	.				

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Carryout Routine using Labour based method for Local road		
29.22			as per direction of the Engineer,		
			Unit = Km- Annual		
	Α		District Road , Rural road class "A"		
			Assuming each worker takes charge of routine maintenance of 2 km streatch and works 12 days per month for class "A" road	n road	
			a)Labour		
			Supervisor	day	2.88
			Unskilled	day	72.00
			b) Equipment		
			Tools and plants	9 % of Lab	our cost
			Maintenance of tools	3 % of Lab	our cost
	В		Village Road , Rural road class "B"		
			Assuming each worker takes charge of routine maintenance of 2 km streatch and works 6 days per month for class "B" road	n road	
			a)Labour		
			Supervisor	day	1.44
			Unskilled	day	36.00
			b) Equipment		
			Tools and plants	9 % of Lab	
			Maintenance of tools	3 % of Lab	our cost
	С		Main Trail, Rural road Class "C" Assuming each worker takes charge of routine maintenance of 2 km		
			n road		
			a)Labour		
			Supervisor	day	0.72
			Unskilled	day	18.00
			b) Equipment		
			Tools and plants	9 % of Lab	our cost
			Maintenance of tools	3 % of Lab	our cost
	D		Village Trail , Rural road Class "D"		
			Assuming each worker takes charge of routine maintenance of 2 km streatch and works 1.5 days per month for class "D" road	n road	
			a)Labour		
			Supervisor	day	0.36
			Unskilled	day	9.00
			b) Equipment		
			Tools and plants	9 % of Lab	our cost
			Maintenance of tools	3 % of Lab	
F	Remarl	<s :<="" td=""><td>Office has to made arrangement for tools such as Shovel, Pck axle, Forked , Crowbar, Khukuri, Hammer, Chisel, Sickle, Doko/Basket, Wheel barow.</td><td></td><td></td></s>	Office has to made arrangement for tools such as Shovel, Pck axle, Forked , Crowbar, Khukuri, Hammer, Chisel, Sickle, Doko/Basket, Wheel barow.		

# **SECTION 3000 - SUBSURFACE GEOTECHNICAL INVESTIGATION**

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
30.1	3003	Excavation of pits/trenches for sub-surface Geo-technical investigation in mixed soil and lifting of material all complete (Length & breath depending upon working condition) as per direction of the Engineer. <i>Unit = cum ( For 10 cum)</i>		
I		Depth up to 3 m		
		a) Labour	1	1.0
		Skilled Unskilled	day day	1.0 7.0
п		Depth up to 3 - 4.5 m Unit = cum ( For 10 cum)		
		a) Labour Skilled	dari	1.0
		Unskilled	day day	1.0 9.0
30.2	3000	Mobilisation and Demobilisation of drilling / Boring equipments, accessories, etc for sub-surface Geo-technical investigation as per direction . <i>Unit = km-job ( For upto 50 Km)</i>		
(i)		BT Surfaced Road		
		Speed with load : 15 km / hour.		
		a) Labour		
		Skilled	day	2.0
		Unskilled for loading un loading Unskilled for transportation from road head to investigation	day day	2.0 6.0
		site Unskilled for installation of drilling / boring equipment for	day	6.0
		first bore hole loading un loading Engineer / Technician for installation/ dismanatle of boring	day	3.0
		equipment b) Equipments. Truck	hour	8.0
 Remarks		<ol> <li>Rate obtained shall be minimum for upto 50 km, if the length of travel distance (one way) is more than 50, add additional cost of per kmfor transportation.</li> <li>In case of Gravelled Road multiply above rate by 1.5</li> <li>In case of Earthen road multiply above rate by 2.0</li> </ol>		
30.3	3000	Erect dismantle and move boring rig with drilling equipments at each bore hole complete as directed by the Engineer		
		Unit = nos. ( for 2 nos of movement)		
		a) Labour	. <b>1</b>	1.0
		Skilled Unskilled	day day	1.0 3.0
		Technician	day day	3.0

S No		Ref. to	Description of works / Resources	Unit	Quantity
20.1		SS			
30.4		3000	Bore with shell and auger or by percussion method in all soils		
			other than rock to a depth below ground level complete as		
			directed by the Engineer.		
	(i)		Depth below bed level upto 5.0 m		
			$U_{\rm eit} = m \left( F_{\rm ex}, 5, m \right)$		
			Unit = m (For 5 m)		
			a) Labour Unskilled	dan	1.0
			semi skilled	day	4.0 2.0
			Technician	day day	2.0 1.0
			b) Material	uay	1.0
			Cost of water	KL	1.0
			c) Equipments.	KL	1.0
			Auger / percussion drilling set	hour	8.0
			Auger / percussion unning set	noui	0.0
	(ii)		Depth below bed level 5.0 m - 10 m : Add 20 % additional on	rate of u	pto 5 m
	(iii)		Depth below bed level 10 m - 15m : Add 40 % additional on r	ate of up	to 5 m
	(iv)		Depth below bed level 15 m - 20 m : Add 60 % additional on	rate of u	pto 5 m
30.5		3000	Determine and drilling in soil (make and take continuous such		
30.5		3000	Rotary core drilling in soil /rock and take continuous rock		
			core to a depth below ground level with Tungstun carbide bits including core sampling all complete as directed		
	Α		soft Soil		
	A (i)		Depth below bed level upto 5.0 M		
	(1)		Unit = meter ( For upto 5 meter)		
			a) Labour		
			Unskilled	day	3.0
			semi skilled	day	1.0
			Technician	day	0.5
			b) Material	auy	0.5
			Cost of water	KL	2.0
			Drill bit	nos.	0.3
			Core box	meter	5.0
			c) Equipment.		
			Rotary drill	hour	4.0
			Rotary diffi	noui	4.0
	(ii)		Depth below bed level 5.0 m - 10 m : Add 10 % additional on	rate of u	pto 5 m
	(iii)		Depth below bed level 10 m - 15m : Add 20 % additional on r	ate of u	to 5 m
				-	
	(iv)		Depth below bed level 15 m - 20 m : Add 30 % additional on	rate of u	pto 5 m
	(v)		Depth below bed level 20 m - 25 m : Add 40 % additional on	rate of u	pto 5 m
	(vi)		Depth below bed level > 25 m : Add 50 % additional on rat	te of upto	5 m
	В		Soil ( gravel BMS etc)		
	(i)		Depth below bed level upto 5.0 M		
			Unit = meter ( For upto 5 meter)		
		-	-		-

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		
		Unskilled	day	8.0
		semi skilled	day	1.0
		Technician	day	1.0
		b) Material	_	
		Cost of water	KL	2.0
		Drill bit	nos.	1.0
		Core box	meter	5.0
		c) Equipment.		
		Rotary drill	hour	8.0
(	(ii)	Depth below bed level 5.0 m - 10 m : Add 10 % additional or	 1 rate of u 1	 pto 5 m 
(i	iii)	Depth below bed level 10 m - 15m : Add 20 % additional on 1	 rate of uj 	 p to 5 m 
(i	iv)	Depth below bed level 15 m - 20 m : Add 30 % additional on	 rate of u 	 pto 5 m 
(	(v)	Depth below bed level 20 m - 25 m : Add 40 % additional on	 rate of u 	 pto 5 m 
(	vi)	Depth below bed level > 25 m : Add 50 % additional on ra	 ite of upto 	 5 m 
	с	Soft Rock		
(	(i)	Depth below bed level upto 5.0 m		
		Unit = meter ( For upto 5 meter)		
		a) Labour		
		Unskilled	day	6.0
		semi skilled	day	1.0
		Technician	day	1.0
		b) Material	2	
		Cost of water	KL	4.0
		Drill bit	nos.	1.0
		Core box	meter	5.0
		c) Equipment.		
		Rotary drill	hour	8.0
(	(ii)	Depth below bed level 5.0 m - 10 m : Add 10 % additional or	 1 rate of u 1	pto 5 m
(i	iii)	Depth below bed level 10 m - 15m : Add 20 % additional on 1	 rate of up 	 p to 5 m 
(i	iv)	Depth below bed level 15 m - 20 mM : Add 30 % additional of	 on rate of 	 f upto 5 r 
(	( <b>v</b> )	Depth below bed level 20 m - 25 mM : Add 40 % additional of	 on rate of 	 f upto 5 n 
(	vi)	Depth below bed level > 25 : Add 50 % additional on rate	l of upto 5	l m

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
	D		Hard Rock		
	(i)		Depth below bed level upto 5.0 m		
			Unit = meter ( For upto 5 meter)		
			a) Labour		
			Unskilled	day	12.0
			semi skilled	day	2.0
			Technician	day	1.0
			b) Material		
			Cost of water	KL	6.0
			Drill bit	nos	1.5
			Core box	meter	5.0
			c) Equipment.		
			Rotary drill	hour	16.0
	(ii)		Depth below bed level 5.0 m - 10 m : Add 10 % additional or	 1 rate of u	 pto 5 m
	(iii)		Depth below bed level 10 m - 15m : Add 20 % additional on r	ate of up	to 5 m
	(iv)		Depth below bed level 15 m - 20 mM : Add 30 % additional o	n rate of	f upto 5 n
	(v)		Depth below bed level 20 m - 25 mM : Add 40 % additional o	n rate of	 f upto 5 n 
	(vi)		Depth below bed level > 25 m : Add 50 % additional on ra	 te of upto 	5 m
30.6		3000	Taking disturbed sample during drilling as directed by the Engineer. <i>Unit= nos. ( For 10 nos)</i>		
			a) Labour		
			Technician	day	1.0
			Unskilled	day	2.0
			b) Material	5	
			Cost of consumeable items: 25 % of labour cost		
30.7		3000	Taking Undisturbed sample during drilling as directed by the Engineer. <i>Unit= nos. ( For 10 nos)</i>		
			a) Labour		
			Technician	day	1.0
			Unskilled	day	4.0
			b) Material		
			Cost of consumeable items: 25 % of labour cost		
30.8		3000	Carry out Standard penetration test (SPT) during borig as directed by the Engineer <i>Unit= nos. ( For 10 nos)</i>		

S No	Ref. to SS	Description of works / Resources	Unit	Quantity
		a) Labour		
		Technician	day	1.0
		Unskilled	day	4.0
		b) Equipment		
		SPT hammer	day	1.0
30.9	3000	Providing & installing piezometers at the location of each bore holes for study of fluctuations in water table (Water table studies to be carried out weekly for a period of 3 months) with regular weekly interval and predetermined time & day each week and depth of water recorded with respect to the reduced level. Diurnal variations to be noted for 3 selected weeks during the period of observations and reporting. Unit= nos. (For 10 nos)		
		a) Labour		
		for installation		
		Engineer / Technician	day	1.0
		semi skilled	day	3.0
		Unskilled	day	6.0
		for reading	uay	0.0
		Engineer / Technician	day	3.0
		semi skilled	day	12.0
		for security	uuy	12.0
		Unskilled	dav	90.0
			day	90.0
		b) Equipment piezometr (10 nos 10 m each for 3 month duration)	meter	100.0
Rem	arks	Adjust length of piezometer as per site condition		

# **SECTION - 3100 MISCELLANEOUS WORKS**

S No	Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantit
31.1	2000,	Providing and laying precast RCC railing of M 30 Grade,		
	3105	aggregate size not exceeding 12 mm, true to line and grade,		
		tolerance of vertical RCC post not to exceed 1 in 500, center		
		to center spacing between vertical post not to exceed 2000		
		mm, leaving adequate space between vertical post for		
		expansion, complete as per Drawings and Technical		
		specifications.		
		Specifications. Unit = meter ( For 2 X 24 m span= 48 m)		
		a) Labour Skilled	day	8.00
		Unskilled	day	40.00
			day	40.00
		b) Material		1.00
		Cement concrete M 30	cum	4.09
		Add 5 per cent of above cost for form work		
		HYSD bar	tonne	0.87
		Add 5 per cent of material for handling and fixing of precast panels in position		
Rei	marks:	1. Quantities of Material have been adopted from assumption		
		this may modified as per actual situation,		
		<b>2.</b> 48 m length is the total linear length adding both sides of 24		
		m span.		
31.2	3105	Providing, fitting and fixing mild steel railing complete as per drawing and Technical Specification		
		$Unit = m (For \ 2 \ X \ 50 \ m \ span = 100 \ m )$		
		a) Labour		
		Skilled	day	30.00
		Unskilled	day	60.00
		b) Material:	·	
		1) ISMC 100	tonne	2.95
		2) MS Flat	tonne	1.01
		3) MS bars	tonne	0.18
		4) MS bolts, nuts and washers	tonne	0.15
		Add @ 5 per cent of cost of Material for painting one shop		
		coat with red oxide primer and three coats of synthetic		
		enamel paint and consumables to safeguard against		
		weathering and corrosion.		
		Add 1 percent of cost of material for fixing vertical posts		
		Add 1 per cent of cost of Material for electricity charges,		
		welding and drilling equipment, electrodes and other consumables		
31.3		Providing and fixing Drainage Spouts complete as per		
		Drawing and Technical specifications.		
		Unit = no. ( For 10 no.)		
		a) Labour		
		For fabrication		
		Skilled (Blacksmith, welder etc.)	day	1.00
		Unskilled	day	2.00
		For fixing in position	÷	

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
			Unskilled	day	4.00
			b) Material		
			Corrosion resistant Structural steel including 5 per cent	Kg	40.00
			wastage GI pipe 100 mm dia	meter	60.00
			GI bolt 10 mm Dia	nos	60.00
			Galvanized MS flat clamp	nos	20.00
			Add @ 5 per cent of cost of Material and Labour for		
			electrodes, cutting gas, sealant, anti-corrosive bituminous		
			paint, mild steel grating etc.		
	Remarks		<b>1.</b> In case of viaducts in urban areas, the drainage spouts		
1	IXCIIIAI KS	•	should be connected with suitably located pipelines to		
			discharge the surface run-off to drains provided at ground		
			level.		
			2. In case of bridges, sufficient length of GI Pipe shall be		
			provided to ensure that there is no splashing of water from		
			the drainage spout on the structure.		
31.4		3103	Filler joint		
	(i)		Providing & fixing 2 mm thick corrugated copper plate in		
			expansion joint complete as per drawing & Technical		
			Specification.		
			Unit = meter ( For 12 m, 12 m long X 250 mm wide)		
			a) Labour		
			Unskilled	day	1.00
			Skilled	day	1.00
			b) Material		
			Copper plate	kg	55.00
	(ii)		Providing & fixing 20 mm thick compressible fiber board in expansion joint complete as per drawing & Technical		
			Specification. Unit = meter ( For 12 meter)		
			a) Labour		
			Unskilled	day	1.00
			Skilled	day	
				day	1.00
			,	aam	3.00
			20 mm thick compressible fiber board	sqm	5.00
	(iii)		Providing and fixing in position 20 mm thick pre-moulded		
			joint filler in expansion joint for fixed ends of simply		
			supported spans not exceeding 10 m to cater for a horizontal		
			movement upto 20 mm, covered with sealant complete as		
			per Drawing and technical specifications. Unit = meter ( For 12 meter)		
			a) Labour		
			Unskilled	day	1.00
			Skilled	day	1.00
			b) Material		
			Pre-moulded joint filler	sqm	3.60

S No		Ref. to SS	<b>Description of works / Resources</b>	Unit	Quantity
	(iv)		Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight Unit = meter ( For 12 meter long X 100 mm wide X 10 mm deep)		
			× • •		
			a) Labour Unskilled	day	1.00
			Skilled	-	1.00
				day	1.00
			b) Material Sand	cum	0.012
			Bitumen		0.012
			Bitumen	cum	0.001
	Remarks	:	For arriving at the final rate of filler joints per m length and per cm depth of joint filling compound, the rates at Sl. No. i), ii), iii) & iv) shall be added	1	
31.5		3100	Asphaltic Plug joint		
			Providing and laying of asphaltic plug joint to provide for horizontal movement of 25 mm and vertical movement of 2 mm, depth of joint varying from 75 mm to 100 mm, width varying from 500 mm to 750 mm (in traffic direction), covered with a closure plate of 200 mm x 6 mm of weldable structural steel conforming to IS: 2062, as per Drawings and Technical Specifications. <i>Unit = meter ( For 12 meter)</i>		
			a) Labour		
			Unskilled	day	2.00
			Skilled	day	1.00
			b) Material		
			Crushed stone aggregate 12.5 mm nominal size	cum	0.75
			Polymer modified bitumen	kg	77.50
			Galvanized structural steel plate	kg	113.00
			<ul><li>Add 1 per cent cost of material for welding and foam caulking/backer rod and other incidentals.</li><li>c) Equipment</li></ul>		
			Mastic cooker	hour	6.00
			Roller	hour	6.00
	Remarks	:	<ol> <li>The nominal size of aggregates shall be 12.5 mm for depth of joint upto 75 mm and 20 mm for joints of depth more than 75 mm.</li> <li>Input of Roller may be reduced upto 1 hr for 12 meter length . if quantity of work is high at particular site.</li> </ol>		

S No		Ref. to SS	Description of works / Resources	Unit	Quantity
31.6	3105		Tubular Steel Railing on Medium Weight Steel Channel ( ISMC series) 100 mm x 50 mm Providing, fixing and erecting 50 mm dia steel pipe railing in 3 rows duly painted on medium weight steel channels (ISMC series) 100 mm x 50 mm, 1.2 metres high above ground, 2 m center to center, complete as per Drawing and Technical specifications. Unit = meter (For 100 meter)		
			i) Excavation for foundation	cum	12.96
			ii) Foundation concrete M-15	cum	6.48
			iii) Painting of pipe	sqm	47.10
			iv) Painting of channel section	sqm	21.60
			a) Labour (For fixing at site)		
			Unskilled	day	4.00
			Plumber / skilled	day	1.00
			b) Material		
			Steel pipe 50 mm external dia as per IS: 1239	meter	300.00
			Medium weight steel channel (ISMC series) 100 mm x 50 mm, 10.8 metres length @ 9.2 kg per meter	kg	993.60
			Add for drilling holes @ 2 per cent of cost of channels		
			c) Equipment Tractor-trolley	hour	6.00
31.7	3105		Tubular Steel Railing on Precast RCC Posts, 1.2 m High Above Ground Level Providing, fencing and erecting 50 mm dia painted steel pipe railing in 3 rows on precast M 20 grade RCC vertical posts 1.8 metres high (1.2 m above GL) with 3 holes 50 mm dia for pipe, fixed 2 metres center to, complete as per Drawing and Technical Specifications. Unit = meter (For 100 meter)		
			i) Excavation for foundation	cum	12.96
			ii) Foundation concrete M - 15	cum	6.48
			iii) RCC M - 20	cum	3.20
			iv) Painting of pipe	sqm	47.10
			a) Labour		0.00
			Skilled ( plumber)	day	1.00
			Unskilled	day	6.00
			b) Material		
			Steel pipe 50 mm dia as per IS: 1239	meter	300.00
			c) Equipment		
			Tractor-trolley	hour	6.00