# Guidelines for Estimation of Construction Time for Road and Bridge Works

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### **Introduction**

- Construction time estimation is important since:
  - It is a departmental procedural requirement to mention during preparation of estimates.
  - It is necessary for proper project planning, scheduling, cash flow forecasting, contract administration
  - It provides a logical ground for imposing penalty or awarding bonuses.

### **Introduction**

- Until recent times there is no technically justifiable and objective method of project time estimation in the DOR.
- Each project is assigned a certain time for completion based on the experience of the estimator.
- Large discrepancy even among similar projects

## Background

- A committee formed to suggest and recommend the DOR a method of calculating the time for a project
- The committee analyzed various cases of construction projects time in the country and abroad and consulted relevant documents and literatures.
- The committee suggested a method which is briefly described in these presentations for DOR officials for their comments and suggestions.

#### Working Days vs Calendar days

Project time is calculated as working days and not calendar days.

#### Working days are later converted to calendar days

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#### **Basic Project Time**

- Basic project time(T<sub>0</sub>) is calculated for very easy working conditions with very easy access(Basic Conditions) e.g for Terai or Kathmandu based on the project cost
- For other conditions T<sub>0</sub> is multiplied by appropriate coefficients.



#### **Basic Project Time**

Work Value, C NRs	<b>Basic Project Time</b>
C<= 30 Millions(तीन करोड)	<240 Working Days or 365 Calendar Days
C>= 1000 Millions(एक अर्व)	Work Out Specially !!!

#### Basic Project Time(Revised)

Work Value, C NRs	<b>Basic Project Time</b>
C<= 50 Millions(पाँच करोड)	<240 Working Days or 365 Calendar Days
C>= 10000 Millions(दश अर्व)	Work Out Specially !!!



#### **Basic Project Time**

Work Value, NRs

#### **Basic Project Time**

#### 30Millions<C<1000Milli ons

500 Log C - 3500

Working Days (where Log-logarithm of base 10)

#### Basic Project Time(Revised)

Work Value, NRs	<b>Basic Project Time</b>
50Millions <c<10000mi llions</c<10000mi 	<i>420LogC-3000</i> Working Days (where Log-logarithm of base 10)





#### Example(Revised)



#### **Example**

Cost,Rs	Time Working Days	Calendar Months
30,000,000	240	12
50,000,000	360	18
90,000,000	480	24
150,000,000	600	30
270,000,000	720	36
470,000,000	840	42
830,000,000	960	48
1,000,000,000	1000	50

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#### Example(Revised)

Cost,Rs	Time Working Days	Calendar Months
50,000,000	240	12
90,000,000	360	18
180,000,000	480	24
360,000,000	600	30
710,000,000	720	36
1,380,000,000	840	42
2,680,000,000	960	48
10,110,000,000	1200	60

# For conditions other than the basic conditions the Basic Project Time $T_0$ is multiplied by certain coefficients as given on following tables

#### Terrain or Geography Coefficient K<sub>1</sub>

<b>Terrain or Geography</b>	Coefficient
Plain	1.00
Hills	1.05
Mountains	1.10

#### **Terrain or Geography Defined**

- Plain-All places <300m AMSL</p>
- Hill-3000m>All places >300m AMSL
- Mountains-All places >3000m AMSL

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#### Work Extension Coefficient K<sub>2</sub>

Work Extent	Coefficient
<1km,concentrated works	1.00
like bridges	
1-25km	1.05
26-50km	1.10
> 50 km	1.15

#### Work complexity coefficient K<sub>3</sub>

Work Complexity	Coefficient
Easy work (involving only up to 3 types of	1 0
major construction materials for production)	
Complex (involving more than 3 types of 1 05	
major construction materials for production	1.00
using simple equipments)	
Very complex (special equipments and	1 1
involving special construction methods)	1.1

#### **Complexity Defined**

- Major construction materials include Bitumen, Cement, GI wire, Crushed aggregates, gravels
- Simple equipments mean excavator, grader, roller, bulldozer, loader, pile boring machines upto 750mm dia)
- Complex equipments mean Pile driving equipments (>750mm dia), Truss erection derricks, arch formworks, pile hammers, special erection cranes (>30T), bridge lifting jacks(>30T)

### **Limitations**

- Applicable only for construction projects.
- Only for guidance and does not replace project planning and scheduling
- For projects having cost estimates of Rs. 30(50) million to Rs. 1(10) billion
- Budget availability is assumed.

#### Example 1

Find the duration of a pre-stressed concrete bridge project with estimated cost of NRs 80,00,00,000 located at Bardiya district of Nepal.

- Basic Project Time, T<sub>0</sub>=500\*Log(80000000)-3500=951 working days
- Geographical coefficient=1
- Work extension coefficient=1
- Work complexity coefficient=1.1
- So actual duration T=951\*1\*1\*1.1=1046.1 days
- So contract duration in calendar days=1046.1/240=4.359 years i.e. <u>4 years 4 months</u>

#### Example 1(revised)

Find the duration of a pre-stressed concrete bridge project with estimated cost of NRs 80,00,00,000 located at Bardiya district of Nepal.

- Basic Project Time, T<sub>0</sub>=420\*Log(80000000)-3000=740 working days
- Geographical coefficient=1
- Work extension coefficient=1
- Work complexity coefficient=1.1
- So actual duration T=740\*1\*1\*1.1=814 days
- So contract duration in calendar days=814/240=3.39 years i.e. <u>3 years 5 months</u>

### Example 2

Find the duration of 12 km long road project with estimated cost of NRs 15,00,00,000 located at Solukhumbu district of Nepal.

- Basic duration T0=500\*log(15000000)-3500=588 working days
- Geographical coefficient =1.15
- Work extension coefficient=1.05
- Work complexity coefficient=1.05
- So actual duration T=588\*1.15\*1.05\*1.05=746 days
- So contract duration in calendar days=713/240=3.106 years i.e. <u>3 years 1 months</u>

#### Example 2(Revised)

Find the duration of 12 km long road project with estimated cost of NRs 15,00,00,000 located at Solukhumbu district of Nepal.

- Basic duration T0=420\*log(15000000)-3000=434 working days
- Geographical coefficient =1.15
- Work extension coefficient=1.05
- Work complexity coefficient=1.05
- So actual duration T=434\*1.15\*1.05\*1.05=550 days
- So contract duration in calendar days=550/240=2.31 years i.e. 2 years 4 months

#### **Conclusions and Recommendations**

- For Design and Build projects adequate time should be added to design and other environmental and social clearances.
- For places with adverse climatic conditions working days should be calculated separately.
- For weather sensitive works eg surface dressing, special considerations should be made in calculating working days

- For subsequent years revisions should be made from time to time (at about 3 years interval)
- Engineering Judgments should always be applied over all kinds of calculations.

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# Thank You

### <u>Annex:</u> <u>Why Logarithmic relationship?</u>

$$T_{0} = \int dt = \int \frac{dC}{e} = \int \frac{dC}{kC} = \frac{1}{k} \ln(C) + b$$
  

$$\Rightarrow T_{0} = aLogC + b$$
  
where  $a = \frac{1}{k} \ln(10)$   
ln-natural logarithm  
 $Log$ -logarithm with base 10

#### <u>Annex</u>

- C-Project Cost
- *e* effort applied(assumption:the bigger the project the more effort is applied i.e. *e* is proportional to *C* or *e=kC*
- a,b-constants(for present conditions of road and bridge projects of Nepal a=500(420), b=-3500 (-3000))