# RATE ANALYSIS MORMS

DEPARTMENT OF IRRIGATION 2002

# Contents

Site Preparation		1
EarthworKs		3
Collection & providing of materials		9
Mortar Preparation Work For Masonry		11
Brickworks		12
Stoneworks		14
Cementworks		16
Formworks		20
Roofworks		25
Timberworks '		27
Flooring works		33
Plastering works		37
Painting works		38
Pointing works		40*
Roadworks		41
River Training & Gabion Works	•	53
Pipe & Sewer Laying Works		59
Water Proofing Works		63
Demolition & Maintenance Works		65
Electricity Line Works		66
Transportation by Truck		70
Haulage		74
Canal Lining		77
Iron & Other Works		80
Suspension Bridge Related Works		81
Electrification		86
Bio-Engineering Works		94
Tubewell Drilling in Unconsolidated Formations		103

#### **Units and Abbreviations**

#### Units

(Note the S1 system for units has been applied except where conformity with the original docu requires otherwise)

cu.m.m3

hr. Lt.

m mm

sq.m m-day M.t.

Nr.

t

R-m

cubic metre

hour Litre

metre

milimetre square metre

man day Metric tone number

tonne

Running meter

#### **Abbreviations**

A.C.

Aggrts. **Aprox** 

B-ler

**Bistone** 

Carbor % C.G.I.

C.I. Conc.

Const.

Dia or dia Dist.

**D-nator** 

Er

**Forms** 

F-Wire F-stone

Gen

G.I.

**HDPE** 

**Asbestos Cement** 

Aggregates **Approximate** 

Boiler

**Blockstone** 

Carborundum

Corrugated Galvanized Iron

Cast Iron Concrete Construction

Diameter

Distance Detonator

Engineer

Formwork Fuse wire Flagstone

Generator

Galvanized Iron

High Density Polythene Pipe

H-per, Hlpr HSD uPVC

Incl

J-hooks

Kmph KV

Lead Llft

Mat. Mech M.S.

Ovsr

PCC or P.C.C P.G. Tiles Preserv. PVC

RB or R.B RCC of R.C.C Rein R-ler

Skill Semi-skl Spvsr. S.W.G. or SWG

S-yer, Spyer

Turpent

U-hooks Unlo Unski Helper

High speed Diesel

uniplasticised Poly Vinyl Chloride

Including

J-shaped hooks

Kilometers per hour

Kilovolt

Horizontal Distance Vertical Distance

Materials Mechanical Mild steel

Overseer

Plain Cement Concrete Porcelain Glazed Tiles

Preservative

Polyviny1 Chloride

Reinforced Bricks

Reinforced Cement Concrete Reinforced or reinforcing

Roller

Skilled Semiskilled Supervisor Standard Wire Gauge

Sprayer

**Turpentine** 

U shaped hooks

Unload Unskilled

### Procedures for obtaining Total Rate of Item of Works

 Labour Costs
 (L)

 Materials Costs
 (M)

 Machinery (Including Fuel)
 (N)

 Total Rate (L)+(M)+(N) = (J)

 Contractor's Overhead (15% of J)
 = 0.15 (J)

 Total (Without Tax) + VAT 10% of (K) = 0.115 X (J)

Total Rate (Z) = 1.2565 X (J)

#### Note:

- 1. Take rate of Item as (J) if works are executed departmentally
- 2. Take rate of Item as (Z) if works are executed through contractor.
- 3. Take rate of Item as 1.2075 of (L) if works as executed through labour contract only (All the machinery and materials are supplied departmentally).

# 1. Site Preparation

1. Fell trees, cut up & dispose 5 m away from the constr. site (the dia. of tree is is measured	unit	Class	Labour		CON	str. Mate	;i idi5	, IV	lachinery	_ 1	Remarks
5 m away from the constr. site			Unit	Qtty.	Туре	Unit	Qtty.	Туре	Unit	Qty.	
5 m away from the constr. site			<u> </u>	Guy.	.,,,,,,	-		: <b>3</b> P : -			
		ŀ									
1m above the ground).						]					
a. 12-30 cm dia.	each	unskl	m-day	0.13						<b>1</b>	
b. 31-60 cm dia.	H	11	" "	0.39				1			
c. 61-90 cm dia.	**	"	"	0.98				j			
d. 91-120 cm dia.	ш	"	"	0.98							
e. 121-180 cm dia.	11	"	"	4.00		1				}	
f. 181-240 cm dia.	Ħ	"	"	4.00							
g. 241-300 cm dia.	п	"	,,	10.40							
h. above 301 cm dia.	11		IF	41.67	•						
2. Uprooting trees & Disposal									·		
15m far from the const. site.		Į									
a. 12-30 cm dia.	each	unskl	m-day	0.40					l		
b. 31-60 cm dia.	11	"	11	0.53				•	]		
		İ						·			
		1	} ,					]	ļ	}	
f. 181-240 cm dia.			1						Ì	ļ	
g. 241-300 cm dia.		"	'	29.6				[			
h. above 301 cm dia.	"	17	. 11	-							
3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m <sup>2</sup>	Sq.m	unskl	m-day	0.04							
4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <=30cm & density <=15nr/100m2).	Sq.m	unskl	m-day	0.03							
Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site.	Sq. m	unski	m-day	0.023							
Cutting, uprooting & disposal of bamboo (measure volume of excavation.)	cu.m	unskl	m-day	2.80							
7. Surface dressing works including filling dipressions, cutting mounds & ground levelling (service roads etc.)	Sq.m	unskl	m-day	0.01				•			
	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m <sup>2</sup> 4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density <= 15nr/100m <sup>2</sup> 5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site.  6. Cutting, uprooting & disposal of bamboo (measure volume of excavation.)  7. Surface dressing works including filling dipressions, cutting mounds & ground	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density > 15nr/100m²  5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site.  6. Cutting, uprooting & cu.m disposal of bamboo (measure volume of excavation.)  7. Surface dressing works including filling dipressions, cutting mounds & ground	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density <= 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density <= 15nr/100m²).  5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site.  6. Cutting, uprooting & cu.m unskl disposal of bamboo (measure volume of excavation.)  7. Surface dressing works including filling dipressions, cutting mounds & ground	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density <= 15nr/100m²).  5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site.  6. Cutting, uprooting & cu.m unskl m-day disposal of bamboo (measure volume of excavation.)  7. Surface dressing works including filling dipressions, cutting mounds & ground	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density <=15nr/100m²  5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site.  6. Cutting, uprooting & disposal of bamboo (measure volume of excavation.)  7. Surface dressing works including filling dipressions, cutting mounds & ground  m-day  0.40 m-day 0.53 m-day 0.40 m-day 0.53 m-day 0.53 m-m-day 0.04 m-day 0.04 m-day 0.03 m-day 0.03 m-day 0.03 m-day 0.023 m-day 0.03	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. e. 121-180 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density <=15nr/100m²  5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site.  6. Cutting, uprooting & disposal of bamboo (measure volume of excavation.)  7. Surface dressing works including filling dipressions, cutting mounds & ground  a ch unskl m-day 0.40 min dia. min dia min di	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. < = 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. <= 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. <= 30cm & density > 15nr/100m²  5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site. 6. Cutting, uprooting & cu.m unskl m-day 0.023  7. Surface dressing works including filling dipressions, cutting mounds & ground	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  3. cutting thick vegetation, grubing their roots & disposal 25m far from the const. site. (the vegetation dia. <= 30cm & density > 15nr/100m²  4. Cutting thin vegetation, grubing their roots & disposal 25m far from the const. Site. (the vegetation dia. <= 30cm & density > 15nr/100m²  5. Cutting, uprooting & disposal of grasses with light compaction, levelling & clearing the site. 6. Cutting, uprooting & disposal of bamboo (measure volume of excavation.) 7. Surface dressing works including filling dipressions, cutting mounds & ground  each "" " 0.53 0.53 0.40 "" " 12.0 12.52 0.40 "" " 12.0 12.62 0.53 0.53 0.53 0.54 0.50 0.53 0.53 0.54 0.50 0.53 0.53 0.54 0.50 0.53 0.53 0.53 0.53 0.54 0.50 0.53 0.53 0.53 0.53 0.54 0.55 0.55 0.55 0.55 0.55 0.55 0.55	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. e. 121-180 cm dia. f. 181-240 cm dia. g. 241-300 cm dia. h. above 301 cm dia. h. above 301 cm dia. Sq. m unskl m-day  0.40 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.5	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. g. 241-300 cm dia. h. above 301 cm dia.  This refrom the const. site. He vegetation dia. Sq. m. unskl The vegetation dia. The vegetation dia. Sq. m. unskl The vegetation dia. The vegetation dia. Sq. m. unskl The vegetation dia.	15m far from the const. site. a. 12-30 cm dia. b. 31-60 cm dia. c. 61-90 cm dia. d. 91-120 cm dia. e. 121-180 cm dia. e. 121-180 cm dia. e. 121-180 cm dia. e. 121-180 cm dia. e. 121-300 cm dia. e. 120 cm dia. e

_						Re	source	S	<del></del>			<b>a</b>
S.N.	Description of work	unit		Labour	L 5	Cons	str. Mate			lachine	y	Remarks
			Class	Unit	Qtty.	Туре	Unit	Qtty.	Туре	Unit	Qtty.	<del> </del>
1	8. Removal of top soils &	sq.m	unskl	m-day	0.16							
	disposal away from the const.		[	1	1							
	site (thickness = 15-20 cm).						٠	1				
	O Consider the sails of the		unold	m day	0.04							
	9. Spreading top soils at the	cu.m	unski	m-day	0.04	]					ŀ	
	required slope.				ł			1				
	10 - Description missly the	C	unald	m day	0.04	ĺ		Ì				{
	10. Dressing nicely the	Sq.m	unskl	m-day	0.01		]	1			Ì	
	spreading top soils in slope						l					
	including levelling & light			1	1							
	compaction	}	}				1	İ				
						{	1					
				-	1	1			ł			
		·			1	1			}		l	
									İ			
	·				ł					1	Ì	
				ļ			İ				1	
							1					
					45							
	Ì		1	1	1	l	1		l	1	}	
			ľ				[		Ì	1		
				1	1		l	}	]		<u> </u>	
		1			]	j	1					
	-									j		
		1	ļ	•					Ì	}		
				}		İ			1	1		
								1				
				-	1		l				}	
			1			]	1		1			
					1		j			ł	1	
				1		]			Í			
							}				}	
· ·				ŀ		[	,					
							}		ļ	[		
					İ							
						}	]	ļ				
				ĺ	1	1	ł	1		}	}	
					Į.		1			}		}
				l	1				1	1	Ì	Ì
	1						}	1				}
										1	[	
									-		ł	
			{			1						1
					1			1			]	
					1	1			1		}	
					1							
								1		}	]	1
						1						
	1							1	}	1		1
	1		1	}	1	<b> </b>		1	1	1	}	
	L		<del></del>			<u> </u>			<del></del>			<del></del>

						Res	ources					
S.	Description of work	unit		Labour		Cons	tr. Mate	rials	Ma	achinery		Remarks
M			Class	Unit	Qty.	Type	Unit	Qty.	Туре	Unit	Qty.	
2	Excavation of soft clay & silty soils including disposal (up to 10m lead & 1.5m lift)	Cu.m	unskl	m-day	0.70							Add 3% of unski labour in earthworks for machine-tools
referencia de la composição de la compos	2. Excavation of hard clay & soils mixed with soft moorum stones (up to 30cm size) including disposal (up to 10m lead & 1.5m lift)	Cu.m	unski	m-day	0.80							
	Removal of stones and disposal up to 10m lead & 1m lift)	Cu.m	unskl	m-day	1.00							
and) i k erwangan - Februarana (ike kebanda	Excavation of medium rocks without blasting disposal up to 10m lead & 1.5m lift)	Cu.m	unskl	m-day	3.00							
	5. Excavation of medium rocks with drilling, blasting and disposal (up to 10m lead & 1.5 m lift)	Cu.m	unskl skill	m-day m-day	0.50 2.00	Gelatin D-nator F-wire	kg. Nr. m	0.18 2.00 2.00				Skilled labour is called blaster.
	6. Excavation of hard rocks without blasting, disposal (up to 10m lead & 1.5m lift) a. without chisel b. with chisel	Cu.m Cu.m	unski unski	m-day m-day	5.00 24.20							
	7. Excavation of hard rocks with drilling, blasting and disposal (up to 10m lead & 1.5 m lift)	Cu.m	unskl skill	m-day m-day	1.00 0.2	Gelatin D-nator F-wire	kg. Nr. m	0.25 2.00 2.00				
	8. Breaking of boulders by drilling & blasting, and disposal (up to 10m lead & 1.5 m lift)	Cu.m	unski skili	m-day m-day	3.35 0.05	Gelatin D-nator F-wire	kg. Nr. m	0.15 1.00 1.00				
	9. Excavation of soft soils, and disposal (up to 10m lead & 1.5 m lift)	Cu.m	unski	m-day	1.00							
	10. Excavation infractured and soft rocks, and disposal (up to 10m lead & 1.5 m liftt	Cu.m	unskl	m-day	2.50			1				
er i van Albertaniske er van Albertaniske er van de Albertaniske er	11. Excavation in medium rocks using blasting, disposal (up to 10m lead & 1.5m lift)	cu.m	unskl skill	m-day ''	3.00 0.05	Gelatin D-nator F-wire	Kg Nr m	0.18 2.00 2.00				

			<u></u>				ources		<del> </del>	<del></del>		<b>.</b>
S.N.	Description of work	unit	ļ	Labour			tr. Mate			achiner		Remarks
2.	12. Ditch cutting in hard soilsm, disposal (up to 10m lead and 1.5m lift)	cu.m	Class unskl	Unit m-day	<b>Qty</b> 1.25	Туре	Unit	Qty	Туре	Unit	Qty	
	13. Trench cutting in hard rocks with drilling and blasting, disposal (up to 10m lead and 1.5m lift)	cu.m	unski skill	m-day m-day	4.50 0.05	Gelatin D-nator F-wire	Kg Nr m	0.25 2.00 2.00				
	14. Excavation for foundation, drain, pipeline etc in boulder mixed soils, disposal (up to 10m lead and 1.5m lift)	cu.m	unskl	m-day	1.59							
	15. Excavation for foundation works, drains etc, including disposal (up to 10m lead and 1.5m lift)				0.00							
	a. soft moorum rocks     b. medium hard rocks     (Without blasting)	cu.m cu.m	unski unski	m-day m-day	3.00 4.50			,				
	16. Excavation for foundation works drains tunnel etc, in hard rocks including disposal up to 10m lead and 1.5m lift. a. Drilling & blasting used.	cu.m	unskl skill	m-day m-day	4.70 0.05	Gelatin D-nator F-wire	Kg Nr m	0.25 2.00 2.00				
	b. Without blastion and chiselling	cu.m	unskl	m-day	25.20							
	17. Box cutting in soils including disposal up to 10m lead and 1.5m lift.											
	a. Soft soils. b. Hard soils.	cu.m cu.m	unskl unskl	m-day m-day	0.78 0.94							Depth 50m.
	18. Dry foundation box cutting in soft mooram rocks, disposal (up to 10m lead and 1.5m lift)	cu.m	unskl	m-day	2.00					:		
	19. Box cutting in medium rocks including disposal up to 10m lead and 1.5m lift	cu. m	unski	m-day	2.50							

o	Description of		<u> </u>	1 -1			ources	d_1-		laable -		Remarks
S.N.	Description of work	unit	Olasa	Labour	04.		tr. Mate			achiner		Remarks
?	00 Day formatation		Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
	20. Dry foundation excavation in hard gravel mixed soils (dia. of gravel> 10cm) with disposal up to 10m lead and 1.5m lift.	cu. m	unski	m-day	1.69							
	21. Dry foundation excavation in hard gravel mixed soils (dia. of gravel< 10cm) with disposal up to 10m lead and 1.5m lift	cu. m	unskl	m-day	1.36							
	22. Foundation excavation under shallow water depth in hard gravel mixed soils ( dia. of grave > 10cm) with disposal up to 10m lead and 1.5m lift	cu. m	unskl	m-day	2.50							
	23. Foundation excavation under shallow water depth in hard gravel mixed soils ( dia. of gravel < 10cm ) with disposal up to 10m lead and 1.5m lift	cu. m	unskl	m-day	2.30							
	24. Foundation excavation under water in boulder and gravel mixed soils including disposal up to 10m lead											Reduce one lake for foundar excavation gravel & boulded dry condition
	a. 1.00m deep excavation & 4.00m lift	cu. m	unskl	m-day	1.51							
	b. 2.00m deep excavation & 4.00m lift	cu. m	unskl	m-day	3.60							
	c. 3.00m deep excavation & 4.00m lift	cu. m	unskl	m-day	3.70						<u>.</u>	
	d. 4.00m deep excavation & 4.00m lift	cu. m	unskl	m-day	3.80							
	e. 5.00m deep excavation & 7.50m lift.	cu-m	unski	m-day	4.20							
	f. 6.00m deep excavation & 7.50m lift.	cu. m	unskl	m-day	4.30							
	25. Filling with ordinary soils in 15cm thick layers and hand compaction (haulage distance 10m)							-				Haulage of wonot included
	a. with sprinkling water. b. no sprinkling water.	cu.m cu.m	unskl unskl	m-day m-day	0.50 0.25							

T .			l			Resou	ırces					[
S.	Description of work	unit		Labour			r. Materi			<b>lachine</b>		Remai
N.			Class	Unit	Qtty	Type	Unit	Qty	Туре	Unit	Qty	
2	26. Filling with stones in 40cm thick layers, sprinkling water and hand compaction (haulage distance 10m)	cu.m	unskl	m-day	1.00							Haulage o not include
	27. Each additional haulage distance of 10m (50% by basket and 50%by wheel barrow)	cu.m	unskl	m-day	0.12							
	28. Each additional lift of 1.00m using labour.	cu.m	unskl	m-day	0.08							1.00 n soils=160 .under th the needed additiona
	:					·						10m lea lift of materiaa be tak
												o.o75 m⋅
	29. Foundation excavation in ordinary soils under shallow water depth (10m lead and 1.5m lift)	cu.m	unskl	m-day	2.25							
٠.	30. Foundation excavation in soft rocks under shallow water depth (10m lead & 1.5m lift)	cu.m	unskl	m-day	3.33							Labour be take m-day.
	31. Excavation of foundation in hard rocks under shallow water depth using drilling & blasting, disposal (up to 10m lead & 1.5m lift)	cu.m	unski skill	m-day	7.30 0.05	Gelatin D-nator F-wire	Kg Nr m	0.25 2.00 2.00				
	32. Additional for sawing and planking in the case of deep foundation excavation	cu.m	unskl	m-day	0.50	-				**************************************		
	33. Bottom trimming of foundation excavated on rocks	Cu.m	unskl	m-day	0.61							
	34. Pumping water out of foundation or depression	5000 Ltr							pump	Hr		Estim quant mach per ca
	35. Compacting soils by roller in 20cm thick layers					•			Road	Hr	1.67	pump
	a. Using road roller.	Sq.m							Roller 8/10 t			
لــــا			<u></u>	1	<u> </u>	<u></u>	1	Ĺ <u></u>	<u></u>	L	<u> </u>	<u> </u>

_				<del></del>		Resou				- L !		Remarks
S.	Description of work	unit	01	Labour	04.		. Materia		Type	chinery Unit	Qty	Remains
N. 2	h 11-i 4 4 500 hd	100	Class	Unit	<b>Qty</b> 53.0	Туре	Unit	Qty	Rcc	Unit	Uty	
	b. Using 1 ton RCC hand	100	unskl	m-day	55.0				Roller	}		ي .
	roller	cu.m			l				1.00t	Hour		1
									1.000	noui		
	00 0 111			1	•					<u> </u>		•
	36. Cutting steps in soils and		l							1	İ	
	removing them (Slope<50%)				امرا							•
	a. Soft soils	sq.m	unskl	m-day	0.18		ĺ			ĺ		
	b. hard soils	sq.m	unskl	m-day	0.28					ì		
	·											
	37. Additional labour needed	cu.m	unskl	m-day	0.72				1	ļ		
	required for removing boulders	!		ĺ								
	from excavation of gravel and				1 1					]		
	boulder mixed soils.									ĺ		
			l		000			i		ł		
	38. Additional labour needed	cu.m	unskl	m-day	0.36					ļ		
	for excavation of swampy,				]					ļ	i	
	hard and wet soils.			•	1							
										}		
	39. Filling soils in pipeline			ļ	3.80					}	1	a. Add t
	trenches in 20cm thick layers							[ ,		1		a. Add t m-day for wo
	including hand compaction									1		under wa
	and water sprinkling		ļ	İ						1		pump are used
	a. soft soils	cu.m	unskl	m-day	0.50			,		{		hambare aser
	b. medium rocks.	cu.m	unskl	m-day	0.55			[		1		b. Additio
	c. hard soils	cu.m	unskl	m-day	0.63						l	amount need
	d. gravel & boulder mixed		<u> </u>	1	1 1		1			ì		if
	soils	cu.m	unski	m-day	0.60					1		
	e. medium rocks.	cu.m	unskl	m-day	1.10							
i	f. hard rocks	cu.m	unskl	m-day	1.10							
i												
	40. Grass Sodding works	sq.m	unskl	m-day	0.05			Ì		1	]	·
	including sod cutting,			ļ						1	1	
	transporting, placing in						ļ					
	position and water sprinkling				i l						]	
	F											
	41. Spreading manure on the	100	unskl	m-day	0.04	Chemical					1	
	grass turf.	sq.m				manures	kg.	7.00				1
		•				sand	cu.m	1.10				
				]								
	42. sand filling works including	cu.m	unskl	m-day	0.70		]				1	
	water sprinkling & hand										1	
	compaction									}	}	
			1								ļ	
	43. Making bank by filling by		1	i				] .				
	all type of soils in 22cm th.		1	1				1				
	layers including breaking soil			1			}	1			1	
	lumps and simple dressing.			1					İ			l .
	a. Up to 1.5m lift & 10m lead	cu.m	skill	m-day	0.01			ŀ				1
			unskl	m-day	0.36		]					
i	b. Up to 1.5m lift & 30m lead	cu.m	skill	m-day	0.01			1			1	1
	D. Op to Hom me a com load		unskl	m-day	0.50		1	[			1	1
				,				}			1	Į
	İ		]	1			1					

	Danadasis d					Resou		- <del> </del>				
S. N.	Description of work	unit	Class	Labour Unit	064	Constr Type	. Materia	Qty.	Type	achiner Unit	Qty.	R€
2	44 . Making bank by using soils obtained from the canal excavation in ordinary soils, breaking soils lumps, forming profile including dressing and adjustment of slope & grade of tank as well as canal (up to 1.5m lift and 30m lead)	cu.m	skill unskl	m-day m-day	<b>Qty.</b> 0.03 0.50	туре	Unit	ury.	туре	Unit	ety.	
	45. Prevention of land slides in various types of soils a. ordinary soils	cu.m	unskl	m-day	0.42							3% lab
	b. gravel & boulder mixed soils	cu.m	unski	m-day	0.53							CO!
	c. soft rocks	cu.m	unskl	m-day	0.88							"
	d. hard rocks	cu.m	unski	m-day	1.10							4º la
												CC
				-								
						-			r			
												I

# 3. Collection and providing of materials

S.N.	Description of work	unit		Labour			ources tr. Materi	ais	М	achiner	<del></del>	Remarks
J.14.	pescription of work	um	Class	Unit	Qty.	Туре	Unit	Qty.	Туре	Unit	Qty.	
3	Collection, screening & providing of sand (haulage distance 10m)	<u></u>						•				
	a. Source capacity < 30% b. Source capacity 31-50%	cu.m	unskl "	m-day	4.54 3.45							
	c. Source capacity 51-65%	п	#1	, u	2.50							
	d. Source capacity > 65% e. Hilly areas	er er	"		1.43 1.49							
	(excavating deposits)											
	2. Collection, screening and providing of gravel (haulage distance 10m)											
	a. 5mm-70mm & above	cu.m	unskl	m-day	2.50 4.00							
	b. 5mm- 40mm (up to) c. 5mm-20mm ,,	11	"	"	5.88							
	d. 5mm-80mm ,,	H	"	"	10.0			j				
	3. Collection of stone gravel including screening & stacking (haulage distance 10m)											
	a. 40mm-70mm b. 70mm-100mm	cu.m	unskl "	m-day "	5.00 4.00							
	Collection of rubble stone of required size including stacking (haulage dist. 10m)	cu.m	unskl	m-day	1.40	The second secon						
	5. Breaking, collection and screening of stone including stacking (haulage dist. 10m)											
	a. 70mm-100mm b. 40mm-70mm	cu.m	unskl "	m-day	7.00 9.00							
	c. 20mm-40mm	11	"	"	15.00							
	d. 10mm-20mm e. 05mm-10mm	11 	#	11	21.50 29.00							
	6 Making required size rough blocks from boulders including drilling, blasting, breaking, dressing one side, hauling up to a distance of 10m and stacking.	cu.m	unski skill	m-day m-day	8.15 0.05	Gelatin D-nator F-wire	kg. Nr. m	0.15 1.00 1.00				
	7. Making required size rough blocks from boulders including one side dressing, hauling up to a distance of 10m and stacking but not blasting	cu.m	unskl	m-day	9.63			-				

						Resou					
S.N.	Description of work	unit		Labour			. Materia			achiner	
3	8. Making required size blocks from bedding rocks, hammer dressing, hauling up to a dist. of 10m and stacking.	cu.m	Class unski	Unit m-day	<b>Qty.</b> 5.88	Туре	Unit	Qty.	Type	Unit	Qty.
	9. Making required size blocks from boulders using chisels including haulage up to 10m and stacking a. Three sides rough and one side smooth b. Square blocks with five sides rough and one side smooth.	cu.m cu.m	unski unski	m-day m-day	20.0 34.48						
	10. Making rubble stone of required size including drilling, blasting, hauling up to a dist. of 10m & stacking.	cu.m	unskl skill	m-day "	4.50 0.05	Gelatin D-nator F-wire	Kg Nr m	0.15 1.00 1.00			
	11. Making rubble stone of required size including breaking using chisels. hauling up to a distance of 10m and stacking.	cu.m	unski	m-day	5.50			-	·		
	12. Wasing & cleaning by water. a. Sand. b. Cut stones. c. Rubble stones. d. Gravel.	cu.m cu.m cu.m	unski unski unski unski	m-day m-day m-day m-day	2.00 1.75 0.50 1.75						
Sin y y Mary de partir de la Signat partir de	13. Piling aggregates, stones bricks etc. in the const. site. a. Bricks b. Aggregates	1000 Nr cu.m	unski unski	m-day m-day	0.30 0.34						
	14. Piling cement in bags & stacking again	Bag	unskl	m-day	0.05						
						·					

Rem

# 4. Mortar Preparation work for masonry

C N	Description of work	4,,,,,,14		l ab ave			sources	olo	84.	achinery	,	Remarks
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Type	str. Materi Unit	ais Qty	Type	Unit	Qty.	L/C11400 379
4	Making cement mortar, lifting and hauling up to a distance of 10m including mixing with water.		Ciass	Oint	wity.	1,7,00	Jim	4.7	.,,,,,			
	a. 1:3 (1 cement : 3 sand)	cu.m	unskl	m-day	1.89	cement sand	M.t. cu.m	0.37 1.10	,			
	b. 1:4 (1 cement : 4 sand)	cu.m	unskl	m-day	1.89	cement sand	M.t cu.m	0.29 1.17				
	c. 1:6 (1 cement : 6 sand)	cu.m	unskl	m-day	1.89	cement sand	M.t cu.m	0.21 1.26	4			
	d. 1 :8 (1 cement : 8 sand)	cu.m	unskl	m-day	1.89	cement sand	M.t cu.m	0.19 1.30				
	2. Making lime mortar, lifting and hauling up to a distance of 30m including mixing with water.											
	a. 1 : 2 ( 1 Lime : 2 sand)	cu.m	unskl	m-day	1.89	Lime sand	cu.m	0.475 0.95				
	b. 1 : 2 (1 Lime : 2 surkhi)	cu.m	unskl	m-day	1.89	lime surkhi	cu.m	0.475 0.95				
							-					
										1975		
							•					

# 5. Brickworks

							urces					
S.	Description of work	unit		Labour			tr. Mate			chiner		Remarks
N.			Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	Cina of
5	1. Brick masonry works along			1								Size of considered is
	with supplying bricks. making											
	cement- sand mortar & const.						1					X 108 X 57 ( For the othe
	of brick walls including			}							1	of bricks nun
	haulage distance		- le:11	- 4	4.50	Deialea		530.0				1
	a. Machine made bricks up to 30m.	cu.m	skill	m-day	1.50	Bricks	Nr M.t.	0.13				bricks car increased
	- 1:3 cement sand mortar		unski	m-day	2.20	cement	1	0.13				decreased s
						sand	cu.m	0.21			}	amount of
	-1:4 cement sand mortar	Au m	النام	m day	1.50	Bricks	Mr	530.0				can also be
	-1.4 cement sano monar	cu.m	skill	m-day	ł	3	Nr M.t.	0.10				Nr. of bric
	·		unski	m-day	2.20	cement		0.10				considered
Ì				į	1	sand	cu.m	0.21			}	also i
	- 1:5 cement sand mortar	A	skill	m day	1.50	Bricks	Nr	530.0			}	wastage (
	- 1.5 cement said monai	cu.m	unskl	m-day m-day	2.20	cement	M.t.	0.09	}		ľ	bricking
			UIISKI	ini-day	2.20	sand	1	0.03		1		Further
						Sallu	cu.m	0.51				can estim
	- 1:6 cement sand mortar	cu.m	skill	m-day	1.50	Bricks	Nr	530.0				required
	- 1.0 cement sand mortal	Cu.iii	unski	m-day	2.20	cement	M.t.	0.70			j	bricks as
			Uliski	Ill-uay	2.20	sand	cu.m	0.70	•			size.
1						Sanu	Cu.m	0.30				Size.
	b. Chimney (Bhatta) Bricks	cu.m	skill	m-day	1.50	Bricks	Nr	560.0			ļ	
	- 1:3 cement sand mortar	Cu.III	unskl	m-day	2.20	cement	M.t.	0.13				
	1.0 coment saile mortai		unon	ill-day	2.20	sand	cu.m	0.13		Ì		
						Janu	Cu.iii	0.21				
	- 1:4 cement sand mortar	cu.m	skill	m-day	1.50	Bricks	Nr	530.0				
	The second second second	ou.iii	unski	m-day	2.20	cement	M.t.	0.10	1			
			ano.,	11. 00,		sand	cu.m	0.28				
				ļ		-						
	- 1:6 cement sand mortar	cu.m	skill	m-day	1.50	Bricks	Nr	560.0	l ·		1	
			unski	m-day	2.20	cement	M.t.	0.07	1			
	·			'		sand	cu.m	0.30			l	
				}		<u> </u> 						
	-1:1:1 Lime surkhi mortar	cu.m	skill	m-day	1.50	Bricks	Nr	560.0	}		1	
			unskl	m-day	2.20	Lime	cu.m	0.14			1	
				]		Surkhi	Nr	0.14	l			
		-				sand	cu.m	0.14				
									}	}		
	-1:2 Lime surkhi mortar	cu.m	skill	m-day	1.50	Bricks	Nr	560.0				
			unski	m-day	2.20	Lime	cu.m	0.14				
						Surkhi	cu.m	0.28				
1	-mud mortar	cu.m	skill	m-day	1.00	Bricks	Nr	560.0			1	
			unski	m-day	1.7	Soils	cu.m	0.42				
]												1
											1	
1	2. Brickworks in cement	cu.m	unskl	m-day	0.20	Planks		3% of				
	mortar Additional works in a					bamboo		labour				
	ground floor in making					ropes,		cost			1	
ł	supports for working					nails etc						
							}		1	}	1	1

							ources					
S.	Description of work	unit		Labour			str. Mate			chiner		Remarks
N.			Class	Unit	Qty.	Туре	Unit	Qty.	Type	Unit	Qty.	
5	b. Additional works for more than one storey	cu.m	unski	m-day	0.70	Planks bamboo ropes. nails etc.		3% of labour cost				
	c. Additional works for constructing well	çµ.m	unskl	m-day	1.00	15		ı				
	3. Removing damaged bricks from wall face & repairing it with cement sand mortar (1:6)	cu.m	skill unskl	m-day m-day	3.53 7.03	Nr.one bricks cement sand	Nr kg cu.m	560.0 84.00 0.36				
	4. Removing damaged bricks from wall face & repairing it with limed surkhi mortar (1:2)	10 cu.m	skill unskl	m-day m-day	35.28 70.56	Nr.one bricks cement sand	Nr. M.t. cu.m	5600.0 1.40 2.80				
	5. Wiping the old surface with linseed oil and painting it by prepared enamel paint (single coat)	10 sq.m	skill unskl	m-day m-day	0.538 0.538	Linseed oil Prepared enamel paint.	Litre Litre	0.538 1.614				
***************************************												
				4								

## 6. Stoneworks

						Resou						
S.	Description of work	unit		Labour		<del></del>	Materia			chiner		Remarks
<b>N</b> . 6	Rubble masonry works including supply of hard stone blocks, preparing cement mortar, and const. of wall upto 5m high (haulage distance upto 10m)	,	Class	Unit	Qty	Туре	Unit	Qty	Туре	Unit	Qty	Add 1.17 m-day of unskilled labour for wall 5-10 high
	a. Cement mortar 1:3	Cu.m	skill unskl	m-day	1.50 5.00	Cement Sand Blockstone Bondstone	Mt Cu.	0.194 0.42 1.00 0.10				
	b. Cement mortar 1:5	Cu.m	skill unskl	m-day	1.50 5.00	Cement Sand Blockstone Bondstone	Mt. Cu "	0.159 0.45 1.00 0.10				
	c. Cement mortar 1:6	Cu.m	skill unskl	m-day	1.50 5.00	Cement Sand Blockstone Bondstone	Mt. Cu "	0.106 0.47 1.00 0.10				
	2. Rubble masonry works including supply of hard stone blocks & const. of wall upto 5m high (haulage distance up to 30m)											
	a. Dry wall	Cu.m	skill unskl	m-day	1.00	Blockstone Bondstone	Cu.	1.00 0.10				Add 1.17 m unskilled for wall 5
	b. Mud mortared wall	Cu.m	skill unskl	m-day	1.00 2.00	Blockstone Bondstone Soils	Cu.	1.00 0.10 0.42				high
	3. Rubble masonry works for the construction of arch or conical surface including supply of block stones, preparing cement mortar and constructing walls (haulage distance up to											
	30m) a. Cement mortar 1:3	Cu.m	skill unskl	m-day	2.00 5.40	Cement Sand Blockstone Bondstone	Mt Cu "	0.194 0.42 1.00 0.10				
	b. Cement mortar 1:4	Cu.m	skill unskl	m-day	2.00 5.40	Cement Sand Blockstone Bondstone	Mt Cu ,,	0.159 0.45 1.00 0.10		-		

						Resor		_1_				Remarks
i. 1.	Description of work	unit		Labour Unit	Otr		. Materi		Type	uchinery Unit	Qty	Kemaru
			Class	Unit	Qty	Туре	Unit	Qty	туре	Unit	Qty	
	c. Cement mortar 1: 6	Cu.m	skill	m-day	2.00	Cement	Mt	0.106				
	c. Centent mortal 1. 0	Ou.iii	unskl		5.40	Sand	Cu	0.47				
			uliski	m-day	0.40	l .	Cu					
						Blockstone	,,	1.00				
						Bondstone	,,	0.10				
	d Quarry etana worke in	10	skill	m-day	15.00	Stone	Cu.	11.00				
	d. Quarry stone works in		1	, .		Lime		1.60				
	lime sand mortar (1 : 2)	Cu.m	unski	m-day	42.00	1	,,		·			
	•				}	Sand	,,	3.20	ļ			
	e. Dressed quarry stone in	10	skill	m-day	15.00	Dressed stone	Cu.	11.00	·			
	cement sand mortar (1 : 6)	Cu.m	unskl	m-day	30.00	Cement	Mt.	1.40				
	cement sand monar (1.0)	Cu.iii	unani	illuay	30.00	Sand	Cu	4.20				
						Saru	Cu	4.20				
	4. Wall construction by dry	Cu.m	skill	m-day	0.30	Blockstone	Cu.	1.00				
	rubble stones used in filling		unskl	m-day	1.20	Bondstone	,,	0.10				
	of abutments, including		anora	]		20114015110	] "					
	haulage dist. up to 30 m.					Ì				,		
	hadago diot. ap to oo m.											
	5. Filling by stones in the	Cu.m	unskl	m-day	1.50	Blockstone	Cu.	1.00				
	foundation and levelling					Bondstone	١,,	0.20			-	
	including haulage distance			Ì								
-	up to 30 m.											
	ap to 50 m.											
İ	6. Stone masonry works of							-				
	side ditch in cement mortar		٠									
	including preparation of											
ı	mortar hauling stones and			}								
ı	mortar up to 30m distance											
	and construction of ditch.						1					
		Cu. m	Chill	m day	1 42	Cement	Mt	0.153	ļ i	l		
	a. 1 : 3 Cement mortar	Cu.m	Skill	m-day	1.43	4	1			Ì		
			Unskl	m-day	5.72	Sand	Cu	0.321				
	•					Blockstone	,,	1.00		<b>.</b>		
			•			Bondstone	,,	0.10				
	b. 1 : 6 Cement mortar	Cu.m	Skill	m day	1.73	Cement	Mt	0.075				
-	D. 1. 6 Cement monal	Cu.III		m-day		I .	1					
			Unskl	m-day	5.72	Sand	Cu	0.306				
-						Blockstone	- 11	1.00				
Į						Bondstone	,,	0.10				
							[					
				]						!		

## 7. Cement Concrete Works

	_					Resou			***	-h!	
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Constr. Type	Material Unit	S Qty.	Type	chinery Unit	Qty
7.	Concreting of found vert.		Class	Ulik	Gity.	туре	Uint	Qty.	Type	- Oiiii	u.j
1	faces, walls and abutments										
	(plum concrete) including										
	supply of materials & haulage										
	distance up to 30m	Į					]				
	a. P.C.C 1:3:6	Cu.m	skill	m-day	0.30	Cement	Mt	0.22			
			unskl	,,,	4.00	boulder	Cu	0.14			
						(225 mm)	ļ	<u> </u>			
						Aggrts.					
						20 mm	Cu	0.60			
			1			10 mm	,,	0.20			
						Course sand	,,	0.47			
1					0.00	0		0.00			
	b. P.C.C 1:2:4	Cu.m	skill	m-day	0.30	Cement boulder	Mt Cu	0.32 0.13			
			unski	,,	4.00	(225 mm)	Cu	0.13		Ì	
			}			Aggrts.					
						20 mm	Cu	0.57			
						10 mm	,,	0.19			
						Course sand	[ ]	0.445			
	*			1			["		}		]
	2. Concreting of foundations,							1			
	vert. faces, walls (cement	ļ									
	conc.) incl. supply of materials										
	and haulage dist. up to 30 m.								1		
	a. P.C.C 1:5:10	Cu.m	skill	m-day	1.00	Cement	Mt	0.13			
			unskl	,,	4.00	Aggrts.		0.05			
						40 mm	Cu	0.65			
						20 mm	٠,	0.24			
			1	1		Course sand	"	0.47			
	b. P.C.C 1:4:8	Cu.m	skill	m-day	1.00	Cement	Mt	0.17			
	0.7.0.0 1.4.0	) Ou.iii	unskl	,,	4.00	Aggrts.					
				"	,,,,,	40 mm	Cu	0.65			
					1.00	20 mm	,,	0.24			
				1	4.00	Course sand	<b>\</b> ,,	0.47			
					}				}		
	C. P.C.C 1:3:6	Cu.m	skill	m-day	1.00	Cement	Mt	0.22			
	: **	}	unskl	,,	4.00	Aggrts.		0.05			
						40 mm	Cu	0.65			
			}			20 mm	,,	0.24		Ì	
						Course sand	"	0.47			
	d. P.C.C 1:2:4	Cu.m	skill	m-day	1.00	Cement	Mt	0.32			
	4. 1.0.0 1.2.4	Ou.m	unskl	ł	4.00	Aggrts.	1776	0.02			I
			UTION	,,	1.00	40 mm	Cu	0.52			
						20 mm	] ,,	0.22			
		,				10 mm	] ],	0.11			
			}			Course sand	",	0.445			
					<u></u>			L	<u></u>	<u></u>	

R

c	December of work	unit		Labarra			urces Materia	Ja	36	achinan	•	Remarks
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Type	Unit	Qty.	Type	achinery Unit	Qty	Kelliaiks
7.	3. Concreting in abutment seats, piel caps etc. including supply of materials & haulage distance up to 30 m. a. P.C.C 1:3:6	Cu.m	Skill	m-day	0.9	cement	Mt.	0.22	1,750			
			unski	,,	10.00	aggrts. 40mm 20mm sand	Cu "	0.65 0.24 0.47				
-	b. P.C.C 1:2:4	Cu.m	Skill unskl	m-day "	0.9 10.00	cement aggrts. 40mm 20mm 10 mm sand	Mt.	0.32 0.52 0.22 0.11 0.445				
	4. Concreting works of super structures, deck slabs, beams including supply of materials and haulage up to 30 m a. P.C.C 1:2:4	Cu.m	Skill	m-day	0.80	cement	", Mt.	0.32				
	u. 1.0.0 1.2.1	ou	unski	"	7.00	aggrts. 40mm 20mm 10mm Course sand	Cu	0.52 0.22 0.11 0.445				
	b. P.C.C 1:1.5:3	Cu.m	Skill unskl	m-day "	0.80 7.00	cement aggrts. 20mm 10mm Course sand	Mt. Cu "	0.40 0.57 0.29 0.425				
	c. P.C.C 1:1:2	Cu.m	Skill unskl	m-day "	0.80 0.70	cement aggrts. 20mm 10mm Course sand	Mt. Cu ,,	0.61 0.64 0.21 0.425				
	5. Cutting, bending, placing in position as shown in the drawings & binding by G.I wire of reinforcement steel bars for R.C.C works incl. haulage distance of 30m	mt.	Skill unskl	m-day "	12.00 12.00	M.S. Bars Binding wires	Mt. Kg.	1.05 10.00				
	6. Cement concreting (1: 2: 4) reinforced brick works of slab & lintel incl. haulage distance up to 30m	Cu.m	Skill unski	m-day ,,	1.50 3.00	Bricks Cement Sand Stone aggrts	Nr. Mt. Cu	470 0.095 0.13 0.26				

							urces		<del></del>			
S.N.	Description of work	unit	L	Labour			tr. Mate	<del></del>	<del></del>	lachine		Rem
			Class	Unit	Qty.	Type	Unit	Qty.	Туре	Unit	Qty	ļ
7.	7. 6.35 cm thick R.B. works in 1:3 cement mortar	10 Sq.m	skill unskl	m-day m-day	1.15 3.00	Nr. one bricks Cement	Nr. Mt.	377.0 0.10				
	8. Making precast culvert pipe a. Making mesh of reinf. bars					Sand	Cu.	0.20				
	incl. cutting, bending & hauling up to 30m distance (mesh length 1.00m)								4		£	skill
	- 50cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.244 0.12							is ben
	- 75cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.29 0.15							
	- 100cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.744 0.37							
	b. Fitting reinforcement mesh in wooden mould (mesh length 1.00m)											
	- 50cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.044							
	- 75cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.066 0.044							
	- 100cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.131 0.09				130 150 100 100 100 100 100 100 100 100 10			
	c. Manufacturing precast culvert pipe of length 1m. incl. preparation of concrete, hauling up to 30m distance & pouring in											
	place (1 : 1 : 2 R.C.C) - 50cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.22 1.232	Cement	MT cu.m	0.65 0.044				
						Aggrts 20mm 10mm	cu.m	0.065 0.023				
·	- 75cm dia. culvert pipe	Nr.	skill unski	m-day m-day	0.44 2.50	Cement sand	MT cu.m	0.097 0.066				
						Aggrts 20mm 10mm	cu.m	0.099 0.033				
	- 100cm dia. culvert pipe	Nr.	skill unskl	m-day m-day	0.546 3.09	Cement	MT cu.m	0.13 0.088				
	÷					Aggrts 20mm 10mm	cu.m	0.133 0.044				
						-9 -9						

Rem:

e N	Deparinties of work	فئص	ļ	Labour		Res	sources str. Materi	ale	10	achinery		Remark
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Type	str. materi Unit	Qty.	Type	Unit	Qty	1/CHIME
7.	9. P.C.C works for precast slabs, beams etc. incl. concrete preparation & hauling up to 30m distance & pouring in place a. 1:2:4 P.C.C	cu.m	skill unskl	m-day m-day	1.20 6.80	Cement Sand Aggrts. 40 mm 20 mm	Mt. Cu.m	0.32 0.445 0.52 0.22 0.11	,,,,,,			
	10. Mixing waterproof coat, hauling up to 30m distance and applying	100 sq.m	skill unskl	m-day m-day	0.75 0.25							
	11. Application of asphalt incl.	10	unskl	m-day	2.00							
	melting & hauling up to 30m distance	sq.m										İ
	uistance											
							ĺ					
					A.							
i												
										,		
										1		
										•		
							-					
į				ı	-							
			}				]	]	1	]		

# 8. Formworks

<u> </u>	1	Γ				Resource						
S.	Description of work	unit		Labour		Cons	tr. Mate	rials		achine		Remari
N.			Class	Unit	Qty.	Туре	Unit	Qty.	Туре	Unit	Qty	
8.	1. Making wooden forms incl. selection					İ					}	
	of materials, measuring, cutting, fixing,						1			İ		
ļ	nailing as per specified drawings and						ł					
	hauling up to 30m and placing in piles		-				ļ		1			
	a. Simple standard forms,	10	skill	m-day	2.22			1	1			
	(Each form < 1 sq.m)	sq.m	unskl	,,	3.33			}				
	h Cimple standard forms	10	skill	m-day	1.816			1	1			
	b. Simple standard forms, (Each form < 2 sq.m)	sq.m	unskl	1	2.724	}		1	1	[	1	
	(Lacirioini > 2 sq.m)	Sq.m	unski	,,,	2.124							
	c. Simple forms,	10	skili	m-day	1.584			<u> </u>	1			
	(Each form < 1 sq.m)	sq.m	unskl	,,,	2.375			}	1	}		
	<b>(</b> ,	} '		"				1		ł		
	d. Simple forms,	10	skill	m-day	1.286			•				
	(Each form < 2 sq.m)	sq.m	unskl	,,	1.902	İ						-
										1		
	e. Forms for circular arch	10	skill	m-day	4.00							
	(radius up to 1m)	sq.m	unskl	,,	6.00			Ì				
	6. France for almost an arch	40	-1-11		2.00			ļ				
	f. Forms for circular arch	10	skill	m-day	3.00				}	Ì		
	(radius 1 to 3m)	sq.m	unskl	, ,,	4.50	]						
	g. Forms for circular arch	10	skill	m-day	2.60		1	1		-	[	
	(radius 3 to 6m)	sq.m	unskl	]	3.89							
	(radida o to om)	5q.m	unon	"	0.00							
	h. Forms for simple structures	10	skill	m-day	4.20					ļ		
	such as staircase etc.	sq.m	unskl	] " ′	6.30							
							}					
	2. Making wooden forms incl. supply and		1		ļ					}		Consid
	selection of mat. fixing, nailing according to						}					n for
-	drawings, placing separators, dismantling		1	1	1		1		1	1		should
1	forms and hauling up to 30m distance.	40	-1:0		4 70	Timbar		0.526				be tak
1	a. Flooring & slab works	10	skill	m-day	1.72 2.57	Timber nails	cu.m	2.50	1			
1	·	sq.m	unski	,,	2.51	Halis	kg.	2.50		1		
	b. Vertical surface, wall etc.	10	skill	m-day	1.44	Timber	cu.m	0.526				
-	(4m high & 0.5m wide)	sq.m	unskl	1	2.10	nails	kg.	2.50				
	( night & claim mac)	04		"			, .g.		1	l .		
	c. Vertical surface, wall etc.	10	skill	m-day	3.19	Timber	cu.m	0.685		1		
	(4.5m high & 0.5m wide)	sq.m	unskl	, , ′	3.10	nails	kg.	3.13		ł		
1		İ '	ł							1		
1	d. Vertical surface, wall etc.	10	skill	m-day	5.19	Timber	cu.m	1.478				-
	(5-10m high & upto 0.5m wide)	sq.m	unski	,,	7.50	nails	kg.	6.93				
				ł .								
	e. Vertical surface, wall etc.	10	skill	m-day	2.16	Timber	cu.m	0.526			}	
	(up to 5m high & 0.5 to 1.00 wide)	sq.m	unskl	,,	3.24	nails	kg.	2.50		1		
	f Vertical ourfees, well at-	40	akin	m day	E 46	Timber		1.346				
	f. Vertical surface, wall etc. (5m to 10m high & 0.5 to 1.00 wide)	10	skill	m-day	5.16 7.64	nails	cu.m	6.30	ļ			
	(on to rom high a 0.5 to 1.00 wide)	sq.m	unskl	"	1.04	IIalio	kg.	0.50		-		
						1				1		
	<u> </u>	L	<u> </u>	<u></u>		I				<del></del>		

		••	<b></b>	1 4			sources			lachinery		Remarks
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Type	str. Mate Unit	Qty.	Type	Unit	Qty	I/CIIIQI NO
	3. Erection, adjustment, and nailing of forms for column incl. dismantle, removal and hauling up to 30m a. Perimeter of column		Class	Oint.	a.y.	11100	Olik	uoj.	.,,,,,			-
	(0 - 2m)	10 sq.m	skill unskl	m-day m-day	3.748 5.622							
	b. Perimeter of column (2 - 3m)	10 sq.m	skill unskl	m-day m-day	3.00 4.50							
	c. Perimeter of column (3 - 4m)	10 sq.m	skill unskl	m-day m-day	2.40 3.60					·		
	4. Making forms for structure beam incl. selection of mat., fixing, nailing, oiling, dismantling, removal and hauling up to 30m distance.  a. Depth of beam up to 0.30m	10 sq.m	skill unskl	m-day m-day	4.00 6.00							
	b. Depth of beam up to 0.30m- 0.80m	10 sq.m	skill unskl	m-day m-day	2.67 4.00					•		
	c. Depth of beam up to 0.80m - 1.20m	10 sq.m	skill unskl	m-day m-day	2.40 3.60					1.0		
	5. Making forms for precast unit incl. fixing, nailing, oiling, dismantle, removal and hauling up to 30m distance a. Length of beam up to 8.00m	each	skill unskl	m-day m-day	0.80 1.20							·
	b. Length of column up to 4.00m & selection up to 0.15 X 0.15m	each	skill unskl	m-day m-day	0.80 1.20							·
	c. Pipe dia. up to 0.75m & length up to 1.0m	each	skill unskl	m-day m-day	0.40 0.60							
	6. Featured structural forms a. Depth of beam<0.60m.	10 sq.m	skill unskl	m-day m-day	1.80 2.70							
	b. Column perimeter up to 1.30m.	10 sq.m	skill unskl	m-day m-day	1.68 2.52			•				
	c. Floor	10 sq.m	skill unskl	m-day m-day	1.44 2.16	·						·
Ì	ge <del></del> Company			1				:				e L

S.N.	Description of work		ļ	1 al			sources	niala .	p.a.			Remarks
5.N.	Description of work	unit	Class	Labour Unit	Qty.	Type	str. Mate	criais Qty.	Type	achinery Unit	Qty	Remarks
8.	7. Making forms and applying	10	Ciass	Onk	Gty.	1350	O.I.I.	Gty.	1,500	- U.I.K	۳.,	
<b>.</b>	bitumen coat to it.	sq.m	unskl	m-day	1.43			,				
	•	·	]									
	a. Making forms	10				-						
		sq.m	unskl	m-day	2.14							
	b. Applying one coat bitumen	10	unski	m-day	0.58							
	b. Applying one coat bituitien	sqm	uliski	ili-uay	0.56				ŀ			
	• ,	j og	1	ļ								
	8. 1 Suspension forms incl.							:				Skilled labo
	selection of materials, hauling			ļ					Ì			is carpenter
	up to 30m. distance, erection,		ļ	<u> </u>	}							
	fitting, nailing, bolting, dismantle and removal.		ļ								-	
	a. Vertical surface	10	skill	m-day	2.03				•			
	a. Fortion ouridoo	sq.m	unskl	m-day	3.042							
		1										
	b. Sloped surface	10	skill	m-day	2.80							
		sq.m	unski	m-day	4.20							
	c. Steen surface	10	skill	m day	2.40							İ
	c. Steep surface (non load bearing)	sq.m	unskl	m-day m-day	3.60							
	(non load bearing)	34.111	unon	ill-day	0.00				}			
	8.2 Forms for floor incl.		1	ł	}							<u> </u>
	selection of mat hauling up											
	to 30m . distance, erection,				}				ļ			ļ
	fitting, nailing, bolting,				}							
- '	dismantle and removal a. Thickness of floor	10	okill	m day	2 404							With fi
	concrete< 20cm.	10 sq.m	skili unski	m-day m-day	2.184 3.276							load.
	CONGREC ZOCIII.	34.111	uliski	ili-uay	3.270							ioau.
	b. Thickness of floor	10	skill	m-day	2.424							
	concrete>20cm.	sq.m	unskl	m-day	3.40							
						Ť						į
	9. Forms for wall inc. selection		ĺ	ĺ								
	of mat hauling up to 30m . distance, erection, fitting,			İ								
	nailing, bolting, dismantle and								ļ			
	removal		}	ļ	Ì				1			
	a. Width of wall up to 50cm. &	10	skill	m-day	2.40							
	height up to 5m.	sq.m	unskl	m-day	3.60							
	h Midth of wall we to 50 0	40	-1-:0	d	0.04							
	b. Width of wall up to 50cm. & height up to10m.	10	skill unskl	m-day	2.64 3.96							
	noight up to rollt.	sq.m	Mellin	m-day	3.50		.					
	c. Width of wall up to 100cm.	10	skill	m-day	2.16							
	& height up to 5m.	sq.m	unskl	m-day	3.24				1			1
	d. Width of wall up to 100cm.	10	skill	m-day	2.40	Ī						<u> </u>
	& height up to 10m.	sq.m	unski	m-day	3.60							
									1			
.							]		]	]		ļ

	December of work			1 - 6		Resour		_1_	84.	- chinon	.—	Remarks
	Description of work	unit	0	Labour	04.		. Materi			chiner		Remarks
-	10 5		Class	Unit	Qtty.	Туре	Unit	Qty.	Туре	Unit	Qty	
	10. Forms for intake incl.											
	selection of mat. hauling up to											
	30m . distance, erection, fitting,											
ļ	nailing, bolting, dismantle and											
ı	removal (etc.)										1	
	a. Side arch.	10	skill	m-day	1.72							
		sq.m	unskl	m-day	2.75							
		oq	a, ioi	in day							1	•
	b. Crown arch.	10	skill	m-day	2.01					-		
•	U. CIOWII alcii.											
		sq.m	unskl	m-day	2.01					ļ ·		
	c. Transition	10	skill	m-day	2.64							
	Ì	sq.m	unskl	m-day	3.96							
					"							
•	11. Selection of various types of											
	materials for forms, hauling up to											
	30m distance, erection, fitting,											
	nailing, bolting, dismantle and		:									
	removal.										.	
		40	-1:H	da	0.404							
	a. Minor wooden house	10	skill	m-day	2.184							
		sq.m	unskl	m-day	3.28							
				_								
	b. manhole	10	skill	m-day	0.80							
		sq.m	unskl	m-day	1.20							
		·								ļ		
(	c. Holes for ventilation	10	skill	m-day	1.332					~		
	5. 1 10100 joi 1011111011011	sq.m	unskl	m-day	2.00					ĺ		
		34.111	ui lom	in day	2.00					ł		
	d Deer exering	40	النباه	m dov	4.00					:		-
(	d. Door opening	10	skill	m-day								
	•	sq.m	unskl	m-day	6.00				'	1	1 1	
	12. Selection of materials for key-											
	way forms, hauling up to 30m											
(	distance, erection, fitting, nailing,											
ł	polting, dismantle and removal		,							<u> </u>		
(	(etc.)									j		
	a. Horizontal key - way	10	skill	m-day	0.40							
	,	sq.m	unskl	m-day	0.60					1		
		04	u/.o	,								
,	o. Vertical key - way	10	skill	m-day	0.75					<u> </u>		
	o. Vertical key - way		unskl	m-day	1.13			ľ				Ì
		sq.m	unani	III-uay	1.10							Ī
	U - 2 A-I I	40	النام	m dov	1.20					ļ		
(	c. Horizontal key - way	10	skill	m-day								
		sq.m	unskl	m-day	1.80	Ī						ł
	Į									1		1
•	13. Open types of woodworks											1
	needed for trench works incl.											Salvage value
	supply of materials & fitting.					}	,				1	timber shall be
	a. Up to 1.5m depth	100	skill	m-day	0.25	Planks	Sq.m	33.33				of its original
•	a. Op to 1.0m depth	sq.m	unskl	m-day	0.25	Walling						after using ther
		5 <b>4</b> .111	unon	in-uay	3.20	& Struts	Cu.m	2.03				times
					1	i u uliulo	,	, <u>-</u>		i	1	
	1						l			l	1	1

		_	<u></u>	-		Resour						D
	Description of work	unit	L	Labour	000		tr. Mater		Machinery			Remarks
4	45.000	400	Class	Unit	Qtty.	Type	Unit	Qty.	Туре	Unit	Qty	
-	13. b. Between 1.5m & 3.0m	100	skill	m-day	0.50	Planks	Sq.m	33.33	,			
١	•	Sq.m	unskl	,,	1.00	Walling	0	0.00				
						& Struts	Cu.	2.03				
ł	44. 45. 00.	400	-1.31		4.00	Dianka	C= ==	33.33				
-	c. More than 3.0m	100	skill	m-day	1.00	Planks	Sq.m	33.33				
		Sq.m	unskl	33	1.75	Walling	O.,	2.03	<u> </u>			
.						& Struts	Cu.	2.03				
-	14. Closed types of timber works											
	needed for trench works incl.											
	supply of materials and fitting.	100	skill	m-day	0.50	Planks	Sq.m	100.0				Salvage value of
ı	a. Less than 1.5m depth	Sq.m	unskl	•	1.00	Walling	04	100.0				timber shall be 25%
	a. Less than 1.5m depth	Oq.III	unski	"	1.00	& Struts	Cu.	2.47				of its original cost
1						a ou dio	ou.					after using them six
	b. Between 1.5m & 3.0m	100	skill	m-day	1.00	Planks	Sq.m	100.0				times
۱	b. Between tion a cion	Sq.m	unskl	•	2.00	Walling	04					
1		<b>Oq.</b>	1	"	2.00	& Struts	Cu.	2.47				
1												
1	c. More than 3.0m	100	skill	m-day	1.50	Planks	Sq.m	100.0				
	o. More and o.o.	Sq.m	unskl	,,,	2.00	Walling						
		<b> </b>		" ·		& Struts	Cu.	2.47				
1	15. Open types of wood works in											Salvage value of
	and nearby excavation incl.						}					timber shall be 25%
	supply of materials & fixing.				:							of its original cost
١	a. Less than 1.5m depth	100	skill	m-day	0.25	Planks	Sq.m	33.33				after using them six
١		Sq.m	unski	,,	0.50	Walling	'					times
l		- 4		"		& Struts	Cu.	1.65				
ı						,						
1	b. Between 1.5m & 3.0m	100	skill	m-day	0.50	Planks	Sq.m	33.33				
l		Sq.m	unskl	,,,	1.00	Walling	'					
1	· -	1		"		& Struts	Cu.	1.65				
ļ												
1	c. More than 3.0m	100	skill	m-day	1.00	Planks	Sq.m	33.33				
l		Sq.m	unskl	,, 1	1.75	Walling						
I	•	•		"		& Struts	Cu.	1.65				
l												
ı	16. Closed types of wood works in										ļ	0-1
	and nearby excavation incl.											Salvage value of
	supply of materials and fixing					ŀ						timber shall be 25% of its original cost
	a. Less than 1.5m depth	100	skill	m-day	0.50	Planks	Sq.m	100.0				after using them six
1	•	Sq.m	unskl*	,,	1.00	Walling	,					times
١		•		,,		& Struts	Cu.	1.36				unics
	b. Between 1.5m & 3.0m	100	skill	m-day	1.00	Planks	Sq.m	100.0		İ		
		Sq.m	unskl	,,	2.00	Walling						
		·				& Struts	Cu.	1.36				
ĺ											1	
	c. More than 3.0m	100	skill	m-day	1.50	Planks	Sq.m	100.0			}	
		Sq.m	unskl	,,	2.60	Walling						
						& Struts	Cu.	1.36				
			l			1			1	1	l	

#### 9. Roofworks

		-					urces		r		Domarke	
S.N.	Description of work	unit	0.	Labour	04	Constr.				Unit		Remarks
	4 001 about	10	Class	Unit	Qty.	Type	Unit	<b>Qty</b> . 12.00	Туре	Unit	Qty	
9.	C.G.I sheet roofing works with supply of materials complete.	10 sq.m	skill unskl	m-day	1.00 1.25	C.G.I. sheet 22 X 24 SWG	Sq.m	12.00				
				ı		Nut-bolt 8mm	Nr	30.00				
						j - hooks Bitumen	Nr.	25.00				
		•			0.00	washer	Nr.	55.00				
	Making ridge of C.G.I plains sheets & fitting with supply of materials complete	each 10 r.m	skill unskl	m-day "	3.00	Plain sheet Not-bolt	M. Nr.	12.00 Approx				
	Corrugated asbestos cement sheet roofing works with supply of materials	10 r.m	skill unskl	m-day	1.00 1.00	sheet Nut-bolt 8mm	Sq.m Nr	12.00 30.00				
	complete.					j - hooks Bitumen	Nr.	25.00				
: !						collar	Nr.	25.00				
	Making ridge of A.C. sheets and filling with supply of materials complete.	10 r.m	skill unskl	m-day ,,	0.50 0.50	Ridge	M.	12.00				
	5. Making slate roof with supply of materials complete.	10 sq.m	skill unskl	m-day "	4.00 5.00	Slates Nails	Sq.m	24.00 Apprx				
	Making clay tile roof with supply of materials complete.	10 sq.m	skill unskl	m-day	0.50 1.50	Tile	Nr.	125.0	·			
	7. Making ridge of clay tiles with supply of materials	each 10m	skill unskl	m-day	0.50 0.50	Ridge	Nr.	80.0	ŗ			
	8. Lime concrete (1 : 1 : 3) roof terracing works of 10cm thickness with supply of materials complete.	10 sq.m	skill unskl	m-day "	1.50 12.0	Brick aggrts Lime surkhi (Scrnd.)	Cu.m kg. Cu.m	1.25 1.50 0.40				
	9. Making roofs of grass (eg. as khar, babiyo etc.) including supply of materials, forming bamboo frames & fixing a. thickness of roof 8cm	10 sq.m	skill unskl	m-day	1.50 1.50	Khar Bamboo Ropes	Bund Nr. kg.	8.30 30.0 3.50				perimeter of a bundle of
						Mat	sq.m	12.00				khar is 15cm

		•-				Res			Remarks			
S.N.	Description of work	unit	Class	Labour	04.		r. Materi			lachiner Unit	y Qty	Remarks
0	O h Thistman of most 15cm	10	Class	Unit	<b>Qty.</b> 2.00	Type Khar	Unit Bund	<b>Qty.</b> 166.0	Туре	Unit	Qty	Use mat
9.	9. b. Thickness of roof 15cm	10	skill unskl	m-day	2.00	Bamboo	Nr.	40.00				only when
		sq.m	UIISKI	,,,	2.00	Ropes	kg.	5.00				required
					1	Mat	sq.m	12.00				Toquilou
	·			į		Mut	34	12.00				Ì
	10. 20mm thick wooden	10	skill	m-day	1.80	Timber	Cu.m	0.26				
	ceiling fitting work with 40 X	sq.m	unski	]	1.50	Nails	kg.	0.40				For
	20 mm beading joints and			1 "		40mm						frame,
	supply of materials complete.					screw	Nr.	160.0				see
		]		}								10(16)
	11. 20mm thick wooden	10	skill	m-day	2.00	Plain						
,	ceiling fitting work with supply	sq.m	unskl	,,	2.00	asbestos						
	of materials complete					sheet	Sq.m	10.50		i		
	·	ļ				wooden						
						beading	Cu.m	0.03			ĺ	
	4.4		1			screw	Al.	70.00			l	1
		}	1	1	1	50mm screw	Nr.	70.00			]	]
				}		60 mm	Nr.	160.0				
						nails	140.	100.0		1		
	1		1			50mm	Nr.	0.36		}		
		}				00111111	''''	0.00		}		
				1								
								Ì			] 	
										}		
						]						
				1						1		
			1	1		ĺ				j	j	
		]		ļ			}					
							}			[		İ
			ĺ							1	1	
				1						]		
				}						}		
			1	l				}				
i				l							ļ	
											1	
			1							l	ļ	
										]	]	
			<u> </u>									1
			İ								ł	
			}	1	1					]	}	1
			}									ľ
			1	•	[							
				1		j						
												1
				[								
			L	L			L			L	L	<u></u>

#### 10. Timber works

			<u> </u>		r	Remarks						
S.N.	Description of work	unit	Close	Labour Unit		Constr. Ma		Otre		lachine Unit	Qty	Kemark
10	Making sal wood frame & fixing		Class	Unk	Qty.	Туре	Unit	Qty	Туре	Unit	City	
	a. Door size 900 x 2100mm	each	skill unskl	m-day m-day	1.50 0.15	Sal wood Holdfast 50mm Screw	cu.m Nr. Nr.	0.044 4.00 8.00		·		
	b. Door size 100 x 75mm	each	skill unskl	m-day m-day	34.00 3.40	Sal wood Holdfast Screw	cu.m Nr. Nr.	1.10 92.00 184.00			·	
	2. Making shutter in 38mm. thick sal wood frame (shutter size 1.07m x 1.982m	each	skill unskl	m-day m-day	10.00 1.00	Sal wood 100mm. Hinges 150mm. Bolts a. 250mm b. 300mm Locking set Handles Screw	cu.m Nr. Nr. Nr. Nr. Nr. Nr.	0.084 6.00 1.00 1.00 1.00 2.00 Approx				
	3. Making & fitting 3mm glazed shutter in 38 x 75mm. sal wood frame.	each	skill unskl	m-day m-day	9.00 0.90	Sal wood Glass 3mm Hinges 75mm Boits 100mm Handles Serews	Cu.m Sq.m Nr. Nr. Nr.	0.049 1.085 8.00 4.00 2.00 Approx				
	4. Making & fitting 3mm glazed shutter in 38 X 75mm. sal wood frame (shutter size 1.892 x 1.22 = 2.23sq.m)	each	skill unskl	m-day m-day	9.00 0.90	Sal wood Glass 4mm Hinges 75mm Bolts 100mm Handles ]Screws	Cu.m Sq.m Nr. Nr. Nr.	0.049 1.085 8.00 4.00 2.00 Approx				American professional designation of the contract of the contr
	5. Making & fixing 5.5mm th. glazed shutter in 38 X 75mm. thick sal wood frame (size of shutter is 1.829 X 1.22)	each	skill unskl	m-day m-day	9.00 0.90	Sal wood Glass 5.5 mm Hinges 75mm Bolts 100mm Handles Screws	Cu.m Sq.m Nr. Nr. Nr.	0.049 1.085 8.00 4.00 2.00 Approx				
	6. Making & fixing 6mm thick glazed shutter in 38 X 75mm thick sal wood frame (size of shutter is 1.829 X 1.22)	each	skili unskl	m-day m-day	9.00 0.90	Sal wood Glass 6 mm Hinges 75mm Bolts 100mm Handles Screws	Cu.m Sq.m Nr. Nr. Nr.	0.049 1.085 8.00 4.00 2.00 Approx				

							ources	•		Remarks		
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Type	str. Materia Unit	ls Qty	Type	lachine Unit	y Qty	Remarks
10	7. Making & fixing 3mm. thick commercial plywood flush shutter (Plywood both sides) in 38mm. thick sal wood frame with shutter size		Class	Oint	uty.	Турс	Oille	wiy	урс		-	
	1.092m X 2.058m)	each	skill unskl	m-day m-day	7.00 0.70	Sal wood comm.	cu.m	0.0346				
						Plywood Hinges	Sq.m	4.65				
						100mm Bolts	Nr.	3.00				
						150mm. Mortise	Nr.	2.00				
						Lock Screws	Nr.	1.00 Approx				
	8. Making & fixing 3mm. thick tikply flush shutter (tikply both sides) in 38mm. thick sal wood frame with shutter size											
	1.092m. x 2.055m	each	skill unskl	m-day m-day	7.00 0.70	Sal wood tikply	cu.m sq.m	0.0346 4.65				
						Hinges 100mm Bolts	Nr.	3.00				
						150mm. Mortise	Nr.	2.00				
						Lock Screws	Nr.	1.00 Approx				
	9. Making and fixing 18 gauge G.I. plain sheet srtucture (G.I. plain sheet both sides) in 38mm. thick sal wood frame with shutter size 1.092m. x											
	2.055m	each	skill unskl	m-day m-day	7.00 0.70	Sal wood G.I. plain	cu.m	0.0346				
						sheet 18g Hinges 100mm	sq.m Nr.	4.65 3.00				:
						Bolts 150mm.	Nr.	2.00				
			,			Mortise Lock	Nr	1.00				
						Screws Handle	Nr.	Approx 1.00				
							,					
						·						

						Resource	B#-	Remarks				
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Constr. M	Unit	Qty	Machinery Type Unit Qty			
0	10. Making & fixing 24 gauge mosquito proof wire mesh shutter in 38mm thick sal wood frame with shutter size 1.092 x 2.05m.	each	skill unskl	m-day m-day	5.00 0.50	sal wood G.I.wire mesh hinges 100mm Bolts 150mm Handle Spring Screw	cu.m Sq.m Nr. Nr. Nr. Nr.	0.026 2.13 3.00 2.00 2.00 1.00 Approx	Type			
	11. Fixing glass of various thickness in frame using a. Glass thickness 3mm.	Sq. m	skill unskl	m-day m-day	0.06 0.006	Glass 3mm. Timber beds nails	Sq.m m	1.00 4.05 Approx				
	b. Glass thickness 4mm.	Sq. m	skill unskl	m-day m-day	0.06 0.006	Glass 4 mm Timber beds nails	Sq.m m.	1.00 4.05 Approx				
	c. Glass thickness 5.5mm.	Sq. m	skill unskl	m-day m-day	0.06 0.006	Glass 5.5mm Timber beds nails	Sq.m m.	1.00 4.05 Approx				
:	d. Glass thickness 6mm.	Sq. m	skill unskl	m-day m-day	0.06 0.006	Glass 6mm Timber beds nails	Sq.m m.	1.00 4.05 Approx				
	12. Fixing 3mm. commercial plywood in frame using timber beads (listi)	Sq. m	skill unskl	m-day m-day	0.06 0.006	Plywood 3mm. Timber beds	Sq.m m.	1.05 4.05				
	13. Fixing 3mm. asbestos plain sheet in frame using timber beads (listi)	Sq. m	skill unskl	m-day m-day	0.06 0.006	Asbestos sheet Timber beds Nails	Sq.m m.	1.05 4.05 Approx				
	14. Making wooden partition wall from frame of size 0.61m x 0.915m. using sal wood of size 38m. x 75mm.& attaching 3mm. com. plywood one both sides incl. covering of the joints by timber beads. a. Preparation wall size 9.75m x 3.65m.	each	skill unskl	m-day m-day	23.00 2.30	sal wood timber Plywood 3mm. Beads Nails	cu.m Sq.m m	0.35 75.00 Approx Approx				

Description of work					<del></del>	Damarka					
Description of work	unit		Labour	·							Remarks
1	<u> </u>					Unit	Qty	Type	Unit	Qty	ļ
14. b. Preparation wall of 3mm. asbestos plain seet & 9.75m x 3.65m.	each	skill unskl	m-day m-day	23.00	sal wood timber Asbestos 3mm. Beads Nails	cu.m Sq.m m	0.34 75.00 Approx Approx				
c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.	each	skill unskl	m-day m-day	23.00 2.30	sal wood timber Asbestos 3mm. Beads Nails	cu.m Sq.m m	0.34 75.00 Approx Approx				
15. Making wooden partition wall from frame of size 0.61m. x 0.915m. using sal wood of size 38mm. x 75mm & attaching 19mm. sal planks on both sides incl.covering of the joints by timber beads. partition wall size 9.75m x 3.65m.	each	skill unskl	m-day m-day	23.00 3.00	sal wood timber. Beads Nails	cu.m m.	1.767 Approx Approx			and by an and an analysis of the first of th	
16. Making various types of flush ceiling using sal wood frame of size 600mm. x 900mm. made from sal wood of size 50 x75mm. celing size 9.75mm x 3.65mm. a. Using 3mm. Commercial plywood	each	skili unskl	m-day m-day	23.00 2.30	sal wood plywood 3mm.	cu.m Sq.m	0.45 37.50			rate of the state	
b. Using 3mm. asbestos plainsheet	each	skill unskl	m-day m-day	23.0 2.30	Nails sal wood Asbestos 3mm. Beads Nails	Cu.m Sq.m	Approx  0.45  37.50 Aprox Aprox				
c.Using 12mm, hardboard	each	skill unskl	m-day m-day	23.0 2.30	Salwood H-board 12mm Beads Nails	Cu.m Sq.m	0.45 37.50 Aprox Aprox				Н=На
	14. b. Preparation wall of 3mm. asbestos plain seet & 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  15. Making wooden partition wall from frame of size 0.61m. x 0.915m. using sal wood of size 38mm. x 75mm & attaching 19mm. sal planks on both sides incl.covering of the joints by timber beads. partition wall size 9.75m x 3.65m.  16. Making various types of flush ceiling using sal wood frame of size 600mm. x 900mm. made from sal wood of size 50 x75mm. celing size 9.75mm x 3.65mm. a. Using 3mm. Commercial plywood  b. Using 3mm. asbestos plainsheet	14. b. Preparation wall of 3mm. asbestos plain seet & 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  15. Making wooden partition wall from frame of size 0.61m. x 0.915m. using sal wood of size 38mm. x 75mm & attaching 19mm. sal planks on both sides incl.covering of the joints by timber beads. partition wall size 9.75m x 3.65m.  16. Making various types of flush ceiling using sal wood frame of size 600mm. x 900mm. made from sal wood of size 50 x75mm. celing size 9.75mm x 3.65mm. a. Using 3mm. Commercial plywood  b. Using 3mm. asbestos each	14. b. Preparation wall of 3mm. asbestos plain seet & 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  15. Making wooden partition wall from frame of size 0.61m. x 0.915m. using sal wood of size 38mm. x 75mm & attaching 19mm. sal planks on both sides incl.covering of the joints by timber beads. partition wall size 9.75m x 3.65m.  a. Waking various types of flush ceiling using sal wood frame of size 600mm. x 900mm. made from sal wood of size 50 x75mm. celing size 9.75mm x 3.65mm. a. Using 3mm. Commercial plywood  b. Using 3mm. asbestos each skill unskl  c.Using 12mm, hardboard each skill	14. b. Preparation wall of 3mm. asbestos plain seet & 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  15. Making wooden partition wall from frame of size 0.61m. x 0.915m. using sal wood of size 38mm. x 75mm & attaching 19mm. sal planks on both sides incl.covering of the joints by timber beads. partition wall size 9.75m x 3.65m.  each skill m-day m-day m-day 16. Making various types of flush ceiling using sal wood frame of size 600mm. x 900mm. made from sal wood of size 50 x75mm. celing size 9.75mm x 3.65mm. a. Using 3mm. Commercial plywood  b. Using 3mm. asbestos each skill m-day plainsheet  c.Using 12mm, hardboard each skill m-day	14. b. Preparation wall of 3mm. asbestos plain seet & 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  15. Making wooden partition wall from frame of size 0.61m. x 0.915m. using sal wood of size 38mm. x 75mm & attaching 19mm. sal planks on both sides incl.covering of the joints by timber beads. partition wall size 9.75m x 3.65m.  16. Making various types of flush ceiling using sal wood frame of size 600mm. x 900mm. made from sal wood of size 50 x75mm. celing size 9.75mm x 3.65mm.  a. Using 3mm. Commercial plywood  b. Using 3mm. asbestos each skill m-day 23.00 m-day  c.Using 12mm, hardboard each skill m-day 23.00 m-day 2.30	Class   Unit   City   Type   Class   Unit   City	14. b. Preparation wall of 3mm asbestos plain seet & 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  c. Preparation of wall of 12mm. hardboard and size 9.75m x 3.65m.  attaching 19mm. sat planks on both sides incl.covering of the joints by timber beads. partition wall size 9.75m x 3.65m.  each skill m-day 23.00 sal wood timber Asbestos 3mm. Sq.m Beads Nails  15. Making wooden partition wall from frame of size 0.61m. which is the points by timber beads. partition wall size 9.75m x 3.65m.  each skill m-day 23.00 sal wood timber. Beads Nails  16. Making various types of flush ceiling using sal wood of size 50 x75mm. ceiling size 9.75mm x 3.65mm. a. Using 3mm. Commercial plywood of size 50 x75mm. as 50mm. b. Using 3mm. asbestos each skill m-day 23.0 sal wood plywood 3mm. Beads Nails  b. Using 3mm. asbestos each skill m-day 23.0 sal wood plywood 3mm. Beads Nails  c. Using 12mm, hardboard each skill m-day 23.0 sal wood halp seads Nails  c. Using 12mm, hardboard each skill m-day 23.0 sal wood halp seads Nails  c. Using 12mm, hardboard each skill m-day 23.0 sal wood halp seads Nails  c. Using 12mm, hardboard each skill m-day 23.0 sal wood halp seads Nails  c. Using 12mm, hardboard each skill m-day 23.0 sal wood halp seads Nails  c. Using 12mm, hardboard each skill m-day 23.0 sal wood halp seads Nails  c. Using 12mm, hardboard each skill m-day 23.0 sal wood halp seads Nails	Class   Unit   Cry   Type   Unit   Cry	14. b. Preparation wall of 3mm. asbestos plain seet & 9.75m x 3.65m.   each 3mm. asbestos plain seet & 9.75m x 3.65m.   each 3mm. asbestos plain seet & 9.75m x 3.65m.   each 3mm. asbestos plain seet & 9.75m x 3.65m.   each 3mm. asbestos plain seet & 3kill 3md.   m-day 23.00 sal wood 2.30 sal wood 2.30 sal wood 3mm. asbestos 3mm. asbes	Class   Unit   Cry.   Type   Unit   Cry.   Type   Unit   Cry.   Type   Unit   Cry.   Type   Unit   Cry.   Type   Unit   Cry.	Clase   Unit   City   Type   Unit   City   Type   Unit   City   Type   Unit   City

0 N						Resour					Domarke	
S.N.	Description of work	unit	Class	Labour	Otr.		tr. Materia			unit	Qty	Remarks
10.	17. Making main beam, cross	Cu.m	Class skill	Unit m-day	Qty. 17.65	Type Sal wood	Unit cu.m	<b>Qty</b> 1.05	Туре	Onn	Gity	Applicable
10.	beam etc. from sal wood and fitting.	Cu.III	unskl	m-day	1.76	Nails	Cu.iii	Aprox				up to 9m span
	18. Making truss of sal wood	10	skill	m-day	17.65	Sal wood	cu.m	1.05				
	and fitting.	Cu.m	unskl	m-day	26.00	Iron strap		Aprox				
						Nut-bolt Nails		Aprox Aprox				
	19. Making 25mm. sal wood	10	skill	m-day	1.43	Sal woods	c.m	0.275				
	eaves- board & fitting.	Sq.m	unskl	m-day	0.143	Nails		Aprox				
	20. General labour needs for doors, windows & their fixtures				American American	Politica de la companya de la compan	Pode ag Primary Primary da ana agri remografia				CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	
	a. Frame	Cu.m	skill	m-day	3.40			ĺ				
	u. i fame	Outil	unskl	m-day	3.40						Mark 40 mm or 1000 CS 2 mm	
	b. Shutter	Cu.m	skill unskl	m-day m-day	66.36 6.63							
	o Dhunod	Com	akill	m dou	1.108					)		
	c. Plywood	Sq.m	skill unskl	m-day m-day	0.011							
	d. Glass	Sq.m	skili unskl	m-day m-day	0.108							
į	e. Hinges	sq.m	skill	m-day	0.08	-						
	f.Handle	sq.m	skill	m-day	0.10	may page - appropriate and appropriate app						
	g. Bolt 300mm.	sq.m	skill	m-day	0.04							
	h. Mortise Lock	sq.m	skill	m-day	0.67							
	i. Tower bolt	sq.m	skill	m-day	0.17							
	j. Door closer – hydraulic	sq.m	skill	m-day	0.25							
	<ul><li>Spring</li></ul>	sq.m	skill	m-day	0.10							
	k. Beads	sq.m	skill	m-day	0.033							
	21. Cutting 16-20 mm. dia. steel bars & fitting in window frame incl. boring holes in frame	Kg.	skill unskl	m-day m-day	20.00	Steel rods	Kg.	1.05				

							sources					D
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Con Type	str. Materi Unit	als Qty.	Type	lachiner Unit	Qty.	Remarks
10.	22. Sawing timber logs incl. loading, unloading, sawing, hauling & piling a. Dry timber sawing	sq.m	skili unskl	m-day	0.50 0.166	Туре	Oill	wiy.	Туре	Ont	uay.	Measure four sides if beam & measure one side if planks
	b. Wet timber sawing	sq.m	skill unskl	m-day	0.625 0.208							
	23. Making column of 3-4m long round or square timber logs striping by axe and sommthing by jack plane incl. boring holes	Nr.	skill unskl	m-day "	1.785 0.595							7
	24. Plain by axe and plain by jack and boring hole.	Nr.	skill unskl	m-day	3.00 1.00							
	25. Making 5m long staircase from timber logs incl. striping four sides, smoothing by jack plane, boring holes and fitting.	Nr.	skill unskl	m-day	12.00 4.00							
	26. Smoothing planks by jack plane & making all of equal width.	Nr.	skill unskl	m-day	0.135 0.45							
	27. Making square from 4-5m. long timber log by axe and fitting.	Nr.	skill unskl	m-day	0.975 0.325							
,												
						•						
												u.

# 11. Flooring works

							urces					
S. N.	Description of work	unit	Class	Labour Unit	04.		r. Materia Unit		Type	lachine Unit	Qty.	Remarks
11	1. 1:2:4 cement concrete floor casting incl. finishing by coment rubbing.		Class	Onit	Qty.	Туре	Ont	Qty.	Туре	Oilk	uty.	
	cement rubbing. a. Floor thickness 25mm.	10 Sq.m	Skill unskl	m-day m-day	1.10 1.50	Cement sand aggrts.	M.T. Cu.m	0.09 0.12				
						12mm.	Cu.m	0.23				
	b Floor thickness 38mm	10 Sq.m	Skill unskl	m-day m-day	1.25 2.00	Cement sand aggrts.	M.T. Cu.m	0.13 0.18				å.
				1		12mm	Cu.m	0.36				•
	c Floor thickness 50mm	10 Sq.m	Skill unskl	m-day m-day	1.25 2.5	Cement sand aggrts.	M.T. Cu.m	0.17 0.23			i	
				,		12mm	Cu.m	0.46				
	d Floor thickness 75mm	10 Sq.m	Skill unskl	m-day m-day	1.25 3.0	Cement sand	M.T. Cu.m	0.26 0.34				i
						aggrts. 12mm	Cu.m	0.68			1	
	2. 25mm. thick mosaic flooring with 20mm. thick 1:2:4 cement concrete base	10 Sq.m	Skill unskl	m-day m-day	3.25 16.00	Cement sand aggrts.	M.T. Cu.m	0.065 0.088				
	course & 5mm. thick 1:1 white cement & marble					12.5mm whit	Cu.m	0.176				
	chips surface course incl. finish by rubbing and					cement Marble	M.T.	0.061				
	polishing					chips 3m Oxidiser	Cu.m	0.061				(O !: A :
				i		powder wax	Kg.	0.365				(Oxalic Aci
						ploish Tarpent Carbor.	Kg. L.t	0.118 0.538 Approx				(Tarpentine (Carborandu
	3. 25mm thick mosaic flooring with 19mm. thick cement concrete plaster	10 Sq.m	Skill unskl	m-day m-day	3.50 36.00	Cement sand whit	M.T. Cu.m	0.121 0.165		, ,		
	(1:2) base course & 6mm. thick marble chips white		:			cement Marble	M.T.	0.069				
	cement (1:1) surface course incl. rubbing and polishing					chips 3m Oxalic acid wax ploish	Cu.m Kg. Kg.	0.047 0.34 0.11 0.50				
					,	Tarpent Carbor Stone	L.t	Approx				

.N.	Description of works	11		Labaua			ources		8.8.	chiner		Remarks
o.N.	Description of works	Unit	Class	Labour Unit	Qty	Type	r. Material Unit	Qty	Type	Unit	Qty	Kemans
1.	4. 20mm thick (3/4") mosaic	10	skill	m-day	3.50	Cement	Mt.	0.089	Type	Olik	QLY	
١.	flooring with 13.5mm thick	1	unskl		36.0	Sand	Cu.m	0.003	'			
		sq.m	unski	,,	30.0	White cement	Mt.	0.061				
	cement plaster (1:2) base			İ	ł	Mrarble	IVIL.	0.001				
	course and 6.5mm thick		ĺ			1	Cum	0.089				
	marble chips white cement	ĺ		ĺ		chips 3mm	Cu.m	1				
	(1:1) surface course					Oxalic acid	Kg.	0.37				
	including rubbing and			1	)	Wax polish	Kg.	0.118				
	polishing		ļ.			Tarpentine	Lt.	0.538				
						Carbor.			ļ		[	
						Stone	i	Aprox	] [			
	5. 20mm thick terrazo tiles	10	skill	m-day	2.00	T-tiles	Sq.m	11.00	Rub			
	flooring on 20mm thick 1:4	sq.m	unskl	1	12.6	20mm	Oq.m	11.00	machine	Hr.	6.0	For no
	cement sand mortar incl.	34.111	ulioni	,,	12.0	Cement	Mt.	0.081	madimic	'"'	0.0	machine,
	rubbing and plastering	ļ			ļ	Sand	Cu.m	0.001				add 13.5
	rubbing and plastering	Ì	1		l	Oxalic acid	Cu.iii	0.22				m-days of
						powder	Kg.	0.37				unskilled
					]			0.37	]		ĺ	labour
				1	1	Wax polish	Kg. Lt.	0.118				labout
						Tarpentine Carbor.	Lt.	0.556	į			
		1		İ	l	Stone	1	Anroy				
			,			Storie		Aprox				
	6. 25mm thick marble of size	10	skill	m-day	2.00	Marble	Sq.m	11.00	Rub	Hr.	6.0	For no
	450mm X 450mm on 20mm	sq.m	unskl	1	8.00	25mm	Oq.m	11,00	machine	'"'	0.0	machine,
	thick surkhi mortar incl.	34.111	unan	"	0.00	Surkhi	Cu.m	0.183	macinic			add 13.5
	rubbing and polishing.	1		Ì	ļ	Lime	Cu.m	0.091		}	}	m-days o
	rubbing and polishing.	ļ				Oxalic acid	Kg.	0.37			i .	unskilled
				]	]	Wax polish	Kg.	0.37				labour
	· ·	İ		İ	ļ	Tarpentine	Lt.	0.538			[	laboui
						Carbor.	Li.	0.550			1	
			ł		Ì	Stone		Aprox	}			1
						Storie		Apiox				
	7. Porcelain glazed tiles	10	skill	m-day	13.0	P.G. tile	Sq.m	11.00		]		
	flooring in 1:4 cement sand		unskl	uu,	4.50	Cement	Mt.	0.056				
	mortar	04	"	] "	1.00	Sand	Cu.m	0.152	Ì			
	Hottai				1	White	) Gu	0.102				}
						cement	Cu.m	3.228				
-						COMON	Cuiiii	0.220	]			
	8. 50mm thick flagstone	10	skill	m-day	2.00	F-stone	Sq.m	11.00				
	flooring on 1:4 cement sand	sq.m	unskl		4.50	50mm	'					
	mortar	ļ ,		"	l	Cement	Mt.	0.063	Ì	]		}
	•					sand	Cu.m	0.171				
- 1												
	9. Flagstone (Up to	10	skill	m-day	1.00	Stone	Sq.m	11.00				
	thickness 50mm) flooring on	sq.m	unskl	<b> </b>	3.00	Sand	Cu.m	0.71				
	sand				[		1					1
								1				
	10. Flooring of flagstone	10	skill	m-day	2.00	Stone	ļ	,				
ŀ	having thickness of 37.5mm	sq.m	unskl	,,	4.50	37.5mm	Sq.m	11.00				
	1:4 cement sand mortar					Cement	Mt.	0.06				
	j					Sand	Cu.	0.165	ĺ			1
- 1		·	l	1	I	1	1	Į.	I	l	1	I

							urces					<b>D</b>
S.N.	Description of works	Unit		Labour			Materia			chinery		Remarks
4.4	44 00 4111 04	40	Class	Unit	Qty	Туре	Unit	Qty	Туре	Unit	Qty	
11.	11. 20mm thick flat stone	10	skill	m-day	1.50	Stone	C	11.00				
	flooring on 1:4 cement sand	sq.m	unskl	"	4.50	20mm	Sq.m				1	
	mortar				ļ	Cement	Mt.	0.056				
						sand	Cu.m	0.152				
	40.05 m third damage beint	40	-1-20		4.50	Danmad						
	12. 25mm thick dense brick	10	skill	m-day	4.50	Densed	<b>.</b>	440.0				
	on 1:2 lime surkhi mortar	sq.m	unskl	,,,	4.50	bricks	Nr.	440.0				
	with 1:1 cement sand mortar				[	Lime	Cu.m	0.122				
	pointing.			]	1	surkhi	Cu.m	0.244				
						Cement	Mt.	0.016				
				ł		Sand	Cu.m	0.11				
	13. Flat brick flooring on	10	skili	m-day	2.25	Brick	Nr.	430.0				
	sand with 1:2 cement sand	1	unskl	i i	3.25	Cement	Mt.	0.078				
		sq.m	uiiski	"	3.23	1	•	0.076				
	mortar pointing in joints.					Sand	Cu.m	0.229				
	14. Brick on edge flooring on	10	skill	m-day	1.1	Brick	Nr.	750.0				
	1:6 cement sand mortar with	sq.m	unskl	٠	1.8	Cement	Mt.	0.121				
	1:2 cement sand mortar	34.111	UHON	"	1.0	Sand	Cu.m	0.431				
	pointing at joints.					Sand	Cu.iii	0.701				
	politing at joints.			1								
	15. Laying parquet floor,	10	skill	m-day	1.75	Parquet	Sq.m	10.50				
	sandpaper rubbing and	sq.m	unskl	,,,	0.75	Sand	] '		•			
	polishing.	J 54	<b></b>	"		Paper		Aprox				
	ponorning.					Wax polish		Аргох	, i			
	16. Dry brick laying							ľ				
	a. flat	10	skill	m-day	0.50	Brick	Nr.	420.0				
		sq.m	unskl	,, ,	1.00	Sand	Cu.m	0.71				
		'										
	b. on edge	10	skill	m-day	1.00	Brick	Nr.	750.0				
	_	sq.m	unskl	,,	3.25	Sand	Cu.m	0.71				
				]		_						
	17. Dry stone laying	10	skill	m-day	1.00	Stone	Cu.m	1.10		j		
		sq.m	unskl	,,	3.50	Sand	Cu.m	0.71				
	40 400	40		١.	0.00	0		0.00				
	18. 125mm thick on edge	10	skill	m-day	2.00	Cement	Mt.	0.02	<b>[</b>	[		
	soiling of bricks incl. filling	sq.m	unskl	",	4.00	Bricks	Nr.	750.0		l		
	sand in joints and flush			]		Sand	Cu.m	0.10				
	pointing on the top surface	1			<u> </u>		1		1	]		
	of the joint by 1:3 cement				İ				1	1	ļ	
	sand mortar.			1					ļ			
	19. 1:1 cement sand mortar	10	skill	m-day	0.50	Cement	kg.	4.20	f .			
			1	1	0.50	Sand	Cu.m	0.003		ļ	[	
	pointing on joints of stone	sq.m	unskl	"	0.50	Saliu	) Cu.iii	0.000			]	
	pavement works (stone size			İ	<u> </u>			}			1	
	is 46cm X 46cm)			ļ				1		[		
								٠.				
									Į			
				]				<b>!</b>		l		
				1				1	İ			
						i.			1			
				1	ĺ	t	ļ	<b>{</b>	1	}	1	l

						Reso	urces					
S.N.	Description of works	Unit		Labour		Const	r. Material		N N	lachine	<u>у</u>	Remarks
11	20 Filling works		Class	Unit	Qty	Туре	Unit	Qty	Туре	Unit	Qty	Sprinkling
11	20. Filling works a. By sand	10	skill	m-day	6.50	Sand	Cu.m	11.00	N.			water 8
	a. by sanu	sq.m	) SKIII	ili-uay	0.50	Jana .	Ou.iii	11.00				ramming by
		04										rammer
	b. 15-150cm brick bats	10	skill	m-day	10.0	Brick bats	Cu.m	11.00				
		sq.m	f									
						_						
	21. 3mm thick fine cement	10	skill	m-day		Cement	kg.	53.20				
	rubbing works	sq.m	unskl	"	1.00							
				•	•			ĺ				
	22. Laying 600mm X	-10	skill	m-day	6.50	Sal wood	Cu.m	0.421				
	600mm sal timber frames	sq.m	unskl	,,	0.65	Nails		Aprox				
	made from 50mm X 75mm											
	sal timber and fixing 25mm											
	thick sal timber planks on											
	top surface as timber floor.											
			-									
			<u> </u>						İ			
										<u> </u>		
			}					1	l			
									ļ			
					<u> </u>							
			]					}				
												!
	•	1										
								1	l			
					İ							
			:									
								]		ļ		)
	,											
					<u> </u>		1					
				1			1	İ		]		
				Ī					İ			
				]								
				1							<u> </u>	
				ļ				]				
									1			

# 12. Plastering works

Rate Analysis Norms

c	Description of works	11:-!4	ļ	1 -L			ources		p.e	bl		Remarks
S. N.	Description of works	Unit	Class	Labour Unit	Qty	Type	r. Material Unit	S Qty	Type	achiner Unit	Qty	Remarks
1	1. 12.5mm thick cement sand		Juos	<u> </u>	4.0	.,,,,,	† <u> </u>		- 1750	<u> </u>	32	
2.	plastering works											
	a. 1 : 2 ratio	100	skill	m-day	12.0	Cement	Mt.	0.90				Add 25%
		sq.m	unski	11	16.0	Sand	Cu.m	1.22				more labour
			ļ				<b> </b>	0.00				for ceiling
	b. 1 : 3 ratio	100	skill	m-day	12.0	Cement	Mt.	0.625			1	plaster woks
		sq.m	unskl	"	16.0	Sand	Cu.m	1.28				
	c 1 : 4 ratio	100	skill	m-day	12.0	Cement	Mt.	0.538				
	57.4750	sq.m	unskl	,,	16.0	Sand	Cu.m	1.46				
				"								
	d. 1 : 6 ratio	100	skill	m-day	12.0	Cement	Mt.	0.382				
		sq.m	unskl	,,	16.0	Sand	Cu.m	1.57		Ì		
							1					
	2. 10.5mm thick cement, lime			ļ	į			1				
	and sand plastering works.	100	النائم	m dov	12.0	Coment	Mt.	0.338				·
	a. 1 : 2 : 12 ratio	100	skill unskl	m-day	12.0° 16.0°	Cement Lime	Cu.m	0.336				
		sq.m	UHSKI	."	10.0	Sand	Cu.m	1.37				
				]	2	Gana	Od.iii	1.01				
	b. 1:2:6 ratio	100	skill	m-day	12.0	Cement	Mt.	0.18		ĺ		
		sq.m	unskl	,,	16.0	Lime	Cu.m	0.24				Ì
		•			ž.	Sand	Cu.m	1.46				
	3. 12.5mm thick cement lime			İ	***		İ				1	
	surkhi plastering works in				*		_					
	1:2 ratio	100	skili	m-day	12.0	Lime	Cu.m	0.61				
		sq.m	unski	"	16.0	Surkhi	Cu.m	1.22			ļ	
	4. 20mm thick cement sand				4 2 2 3						ļ	
	plaster				,							
	a. 1 : 3 ratio	100	skill	m-day	14.0	Sand	Cu.m	1.95				
		sq.m	unski	,,	19.0	Cement	Mt.	0.96		1		
	-						] _					
ļ	b. 1: 4 ratio	100	skill	m-day			Cu.m	2.20		}		
		sq.m	unskl	"	19.0	Cement	Mt.	0.81				
	o 1 : 6 rotio	100	okill	m-day	14.0	Sand	Cu.m	2.35				
1	c. 1 : 6 ratio	sq.m	skill unskl	,	19.0	Cement	Mt.	0.57				
		Sy.III	unski	" .	13.0	Ocincia	IVIC.	0.01				
	5. 2.5cm thick mud plaster	100	skill	m-day	20.0	Soils	Cu.m	3.00				
	works incl. mud preparation,	sq.m	unskl	,,	25.0	Grain cells	Kg.	10.00				İ
	hauling up to 30mt. distance,	•		, ,	 	Cow dungs	Kg.	120.0				
	cleaning and soaking			ĺ						1		
ļ	plastering surface by water									<u> </u>	1	
	0.40 #11	400		l	40.0	Caita	C	1.50	•			
1	6. 12mm thick mud plastering	100	skill	m-day	16.0	Soils Crain calls	Cu.m	1.50				
Ì	works in walls incl. mud	sq.m	unskl	",	20.0	Grain cells Cow dungs	Kg. Kg.	50.00 60.00				
	mortar preparation, hauling up	,		1		Cow durigs	ny.	00.00				
	to 30m dist., cleaning and	İ		1								
	soaking plastering by water.			1				I		<u> </u>	<u></u>	<u> </u>

# 13. Painting works.

	December of market	11					urces					Remarks
S.N.	Description of works	Unit	Class	Labour Unit	Qty	Type	r. Material Unit	S Qty	Туре	achinery Unit	Qty	Kemarks
13	Whitewashing (new surface)		Ciass	Oilk	wiy	Туре	Oint	Qty	1300	Jiik	4.7	
	a. One coat	100	skill	m-day	1.80	While lime	Kg.	12.00				
		Sq.m	unskl	,,,	0.50	Gum, etc.	Kg	0.48				j
				, "								
	b. Two coat	100	skill	m-day	1.50	While lime	Kg.	22.00				
		Sq.m	unski	- 11	1.10	Gum, etc.	Kg	0.88				
				1		1	l					
	C. Three coat	100	skill	m-day	3.50	While lime	Kg.	32.00		<u> </u>		
		Sq.m	usnkl	11	2.70	Gum, etc.	Kg	1.28		}		ļ
	2 Whiteweeking /old	100	akill	m day	0.00	While lime	V.	10.00				
	2. Whitewashing (old	100	skill unskl	m-day	0.80 0.70		Kg.	0.40				İ
	surface)	Sq.m	uliski	"	0.70	Gum, etc.	Kg.	0.40				
	3. Distemper paint works											
	a. Base coat (lining)	100	skill	m-day	2.00	Lining	Lt.	8.00				
	a. Daes sout (iii iii ig)	Sq.m	unskl	,,	2.00	9		0.00				
		1 3		] "		]	}	J				
	b. One coat	100	skill	m-day	2.00	Dry Distem.	Kg.	6.50				
}		Sq.m	unskl	,,	2.00	powder						
	c. Second coat and	100	skill	m-day	1.80	Dry Distem.	Kg.	5.00				ļ
	additional coats.	Sq.m	unskl	,,	1.80	powder						
						Ì	1	1		}		
	4. Waterproof cement paint											
	application	400	-1:11		4 70	10/242		20.00				
	a. One coat	100	skill	m-day	1.70	Waterproof	kg	30.00				
1		Sq.m	unskl	11	1.70	cement paint	l	!				
	b. Two coats	100	skill	m-day	5.00	Waterproof	⊈kg	48.50				
	b. 110 00ato	Sq.m	unskl	,,,	5.00	cement paint	Ling	40.00				
		"		"								
	5. Prepared enamel paint or		Ī	1								
	prepared plastic emulsion			ļ		]				1		
	paint application				ļ							
	a. Base or lining coat	100	skill	m-day	3.00	Lining	Lt.	8.10				j
		Sq.m	unskl	,,	3.00							
			<b> </b>									
	b. First coat	100	skill	m-day	5.00	Prepared	Lt.	9.00				
		Sq.m	unskl	,,	2.00	paint						
	c. Second coat	100	skill	m day	4.00	Brongrad	Lt.	7.00				
	C. Secuna Coal	Sq.m	unski	m-day	3.00	Prepared paint	j Ll.	7.00				}
		oq.iii	UIISNI	,,	3.00	Pairit						
	6. Two coat of prepared	100	skill	m-day	10.75	Primer	Lt.	8.10				
	aluminium paint application	Sq.m	unskl	ill-day	10.75	(lining)		5				
	in addition to one base or	- 4,,,,,		"		allum. paint	Lt.	10.76				
	lining coat.					Sand paper		-				
	-					(sheet)	Nr.	4.00				
	7. Deleted by 1993 revision						ļ	]				

S.N.	Description of works	Unit	-	Labour			urces r. Material	e	12	achiner		Remarks
5.N.	Description of works	Unit	Class	Unit	Qty	Type	Unit	Qty	Туре	Unit	Qty	((CIIICH NA
13	8. Double boiled linseed oil		0.000	1	٠.,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		1750			
	application.		,,					0.00		1		
	a. Single coat	100	skill	m-day	2.00	Linseed oil	Lt.	6.00				
		Sq.m	unskl	,,	2.00							
	b. Second & additional	100	skill	m-day	2.00	Linseed oil	Lt.	5.00				
	coats	Sq.m	unskl	,,	2.00							
					ļ		ļ	ļ				
	9. Varnish application	100	okill	m day	3.00	Varnesh	Lt.	6.00	·			
	a. Single coat	Sq.m	skill usnkl	m-day	2.00	Valilesii	Lt.	0.00				
		Oq.iii	USHKI	"	2.00		· .					
	b. Secong & additional	100	skill	m-day	3.00	Varnesh	Lt.	5.00				
	coats	Sq.m	unski	11	2.00		-					
	40 8%							·				
	10. Bitumen paint application				ļ ·							
	application a. one coat	100	skill	m-day	1.5	Bitumen						
	u. ono oou	Sq.m	unskl	,,,	1.0	Paint	Lt.	7.00	1			
				"								
	b. Two coats	100	skill	m-day	2.50	Bitumen		1000				
		Sq.m	unskl	**	2.0	Paint	Lt.	12.00				
	11. Three coat chapra	100	skill	m-day	10.00	Chapra						
	(resin) polish application	Sq.m	unskl	ili-uay	5.00	(resin)	Kg.	2.00				
	work.	04		"	3.33	Sprit	Lt.	10.00				
	12. Painting works of											
	plastered surface by cement											
	paint							<u> </u>				
i	•										:	
	a. First coat	100	skill	m-day	3.50	Snowcem	Kg.	30.00			:	
		Sq.m	unskl	"	3.50					ľ		
	b. Second coat	100	skill	m-day	3.00	Snowcem	Kg.	20.00				
	b. Second coal	Sq.m	unskl	ill-day	3.00	Onowoom	1.9.	20.00				
		<b>- 4</b>		. "								
							,					
						]						
				]					<u> </u>			
				1				1				
		,		<b>[</b>								
								I	1		1	1

## 14. Pointing works.

							ources					
S.	Description of works	Unit		Labour	04.		str. Materi			lachine		Remarks
N. 14	Flush pointing in brick		Class	Unit	Qty	Туре	Unit	Qty	Туре	Unit	Qty	
'	masonary						-					
	a. Cement sand 1:1	100	skill	m-day	10.5	Cement	M.T	0.316			 	Add 50%
		Sq.m	unskl	m-day	12.00	Sand	Cu.m	0.22				more labours for ruled
	b. Cement sand 1:2	100	skill	m-day	10.5	Cement	M.T	0.21				for ruled pointing
	b. Comon sand 1.2	Sq.m	unskl	m-day	12.00	Sand	Cu.m	0.29				Former
	c. Cement sand 1.3	100	skill usnkl	m-day m-day	10.5 12.00	Cement Sand	M.T Cu.m	0.155 0.32				
		Sq.m	USIIKI	III-uay	12.00	Saliu	Cu.iii	0.32				
	d. Cement lime & sand	100	skill	m-day	10.5	Cement	M.T	0.125				
	1:1:3	Sq.m	unski	m-day	12.00	lime	Cu.m	0.085				]
				<u> </u>		Sand	Cu.m	0.255				
	e. Lime surkhi 1:1	100	skill	m-day	10.5	Lime	Cu.m	0.22		1		
		Sq.m	unskl	m-day	12.00	Surkhi	Cu.m	0.22		}		ļ
		400			40.5			0.45				i
	f. Lime surkhi 1:2	100 Sq.m	skill unskl	m-day m-day	10.5 12.00	Lime Surkhi	Cu.m Cu.m	0.15 0.29		]		
		5 <b>4</b> .111	uliski	ili-uay	12.00	Julkiii	Cu.iii	0.23				
	2. Flush ruled pointing works											
	in boulder stone masonry wall.	400			40.00	١		0.040				
	a. Cement sand 1:1	100 Sq.m	skill unskl	m-day m-day	10.00 14.00	Cement Sand	M.T Cu.m	0.612 0.43				
		оцли	uriski	iii-day	14.00	Janu	Cu.iii	0.43				
	b. Cement sand 1:2	100	skill	m-day	10.00	Cement	M.T	0.408			]	Ì
	·	Sq.m	unski	m-day	14.00	Sand	Cu.m	0.57				
	c. Cement sand 1:3	100	skill	m-day	10.00	Cement	M.T	0.306				
	o. Coment sand 1.0	Sq.m	unskl	m-day	14.00	Sand	Cu.m	0.63				
		•						ľ				
	3. Flush rule pointing in asler	100	skill	m-day	8.00	Cement	M.T	0.11				
	masonry works using 1:3 cement sand mortar	Sq.m	unskl	m-day	10.00	Sand	Cu.m	0.20				
	comorn dana mortar											
1	4. 1:3 cement sand pointing	100	skill	m-day	5.00	Cement	M.T	0.042		j		
	on flat stone pavement works (stone size 45 cm. X 45cm.)	Sq.m	unskl	m-day	5.00	Sand	Cu.m	0.03				
	(Stone Size 45 cm. A 45cm.)		<u> </u>								1	
	5. 1:1 cement sand pointing	100	skill	m-day	10.00	Cement	M.T	0.15			<u> </u>	
	or dense brick pavement	Sq.m	unskl	m-day	10.00	Sand	Cu.m	0.10			:	
	6. 3mm. flushing plaster	100	skill	m day	10.00	Cement	M.T	0.336				
	using 1:1 cement sand mortar.	Sq.m	unskl	m-day m-day	10.00	Sand	Cu.m	0.336				
	_	·		,								
	7. 3mm. flushing plaster	100	skill	m-day	10.00	Cement	M.T	0.16				
	using lime	Sq.m	unskl	m-day	10.00	Sand	Cu.m					
	8. 3mm. flushing plaster	100	skill	m-day	10.00	Cement	M.T	0.518				
	using cement	Sq.m	unskl	m-day	10.00	Sand	,					

### 15. Road works.

S.N.	Description of works	Unit		Labour			sources tr. Materia	la	Machi	lnon/		Remark
3.N.	Description of works	Onk	Class	Unit	Qty	Type	Unit	Qty	Type		Qty	S
15	Making road side ditch from rubble stone masonry and cement sand mortar incl. supply of materials, preparing mortar & hauling up to 30 m.     Cement masonry 1:3	Cu.m	Skill Unskl	m-day m-day	1.50 4.80	Cement Sand Blockstone Bondstone	M.T Cu.m Cu.m Cu.m	0.194 0.42 1.00 0.10				
	b. Cement masonry 1:4	Cu.m	Skill Unskl	m-day m-day	1.50 4.80	Cement Sand Blockstone Bondstone	M.T Cu.m Cu.m Cu.m	0.159 0.45 1.00 0.10	W.			
	c. Cement masonry 1:6	Cu.m	Skill Unskl	m-day m-day	1.50 4.80	Cement Sand Blockstone Bondstone	M.T Cu.m Cu.m Cu.m	0.106 0.47 1.00 0.10				
	Making road side ditch form dry rubble masonry incl. haulage up to 30m. distance	Cu.m	Skill Unskl	m-day m-day	0.47 4.25	Blockstone Bondstone	Cu.m Cu.m	1.00 0.10				
·	Cleaning sub-grade by cutting grass, hauling and removing up to 10m. distance from const. site.	Sq.m	Unskl	m-day	0.05							
	4. Sub -grade preaparation by cutting common soils hauling and removing upto 10 m. away form the const. site. a. Up to 10 cm. depth b. Up to 20 cm depth c. Up to 30 cm depth	Sq.m Sq.m Sq.m	Unski Unski Unski	m-day m-day m-day	0.12 0.18 0.24	-						
	cutting stone mixed common soils incl. hauling & removal up to 10 m. away form the const. site											
	a. Stone 20%-40% and 10cm. deep	Sq.m	Unskl	m-day	0.26							
İ	b. Stone 40%-60% and 10 cm. deep	Sq.m	Unski	m-day	0.29							
	c. Stone 20%-40% 20 cm. deep	Sq.m	Unskl	m-day	0.36	:						
	d. Stone 40%-60% and 20 cm. deep	Sq.m	Unski	m-day	0.41							

Description of works	Unit										Remarks
			Labour								
e. Stone20%-40% and 30 cm. deep	Sq.m	Class unskl	m-day	<b>Qty</b> 0.47	Туре	Unit	Qty	Туре	Unit	Qty	
f. Stone 40%-60% and 30cm. deep	Sq.m	unski	m-day	0.53							
6. Making sub-grade by bringing soils & filling incl. levelling & hauling up to 10m. distance a. Up to 10cm. high	Sq.m	unski	m-day	0.11							
b. Up to 20 cm. high	Sq.m	unskl	m-day	0.16							
c. Up to 30 cm. high	Sq.m	unskl	m-day	0.21							
7. Rolling filled soils in layers	100 Cu.m							Road roller	Hr.	1.67	
Water sprinkling works including hauling up to 10 m. distance	M.T	unski	m-day	0.50				0-10 W.t			
9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance a. 10 cm. solid depth	Sq.m	unskl	m-day	0.15	Gravel	Cu.m	0.128	Road roller 8- 10 M.T.	Hr.	0.009	
b. 12.5 cm. solid depth	Sq.m	unskl	m-day	0.17	,,	,,	0.16	11	,,	0.011	
c. 15 cm. soild depth	Sq.m	unskl	m-day	0.19	1,	,,	0.192	<b>#</b> 3	>3	0.013	
d. 20 cm. soild depth	Sq.m	unskl	m-day	0.21	1;	11	0.256	1)	1,	0.018	
e. 25 cm. soild depth	Sq.m	unskl	m-day	0.30	,,	,,	0.32	11	"	0.023	
f. 30 cm. soild depth	Sq.m	unskl	m-day	0.35	,,	,,	0.384	11	,,	0.028	
g. 40 cm. soild depth	Sq.m	unskl	m-day	0.45	,,	]   	0.512	"	,,	0.038	
*						,					
	!										
	e. Stone 20%-40% and 30 cm. deep  f. Stone 40%-60% and 30cm. deep  6. Making sub-grade by bringing soils & filling incl. levelling & hauling up to 10m. distance a. Up to 10cm. high  b. Up to 20 cm. high  7. Rolling filled soils in layers  8. Water sprinkling works including hauling up to 10 m. distance  9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance  a. 10 cm. solid depth  b. 12.5 cm. solid depth  c. 15 cm. soild depth  d. 20 cm. soild depth  e. 25 cm. soild depth  f. 30 cm. soild depth	e. Stone20%-40% and 30 cm. deep  f. Stone 40%-60% and 30cm. deep  6. Making sub-grade by bringing soils & filling incl. levelling & hauling up to 10m. distance a. Up to 10cm. high Sq.m  b. Up to 20 cm. high Sq.m  7. Rolling filled soils in layers 100 Cu.m  8. Water sprinkling works including hauling up to 10 m. distance  9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance  a. 10 cm. solid depth Sq.m  c. 15 cm. solid depth Sq.m  d. 20 cm. soild depth Sq.m  e. 25 cm. soild depth Sq.m  f. 30 cm. soild depth Sq.m  f. 30 cm. soild depth Sq.m	e. Stone20%-40% and 30 cm. deep  f. Stone 40%-60% and 30cm. deep  6. Making sub-grade by bringing soils & filling incl. levelling & hauling up to 10m. distance a. Up to 10cm. high  b. Up to 20 cm. high  7. Rolling filled soils in layers  8. Water sprinkling works including hauling up to 10 m. distance  9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance  9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance  a. 10 cm. solid depth  Sq.m unskl  b. 12.5 cm. solid depth  Class  Sq.m unskl  M.T unskl  unskl  unskl  sq.m unskl  b. 12.5 cm. solid depth  Sq.m unskl  c. 15 cm. soild depth  Sq.m unskl  d. 20 cm. soild depth  Sq.m unskl  sq.m unskl	e. Stone20%-40% and 30 cm. deep  f. Stone 40%-60% and 30cm. deep  6. Making sub-grade by bringing soils & filling incl. levelling & hauling up to 10m. distance a. Up to 30 cm. high  7. Rolling filled soils in layers  8. Water sprinkling works including hauling up to 10 m. distance  9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance  a. 10 cm. solid depth  Sq.m unskl m-day  M.T unskl m-day  M.T unskl m-day  b. 12.5 cm. solid depth  Sq.m unskl m-day  c. 15 cm. solid depth  Sq.m unskl m-day  d. 20 cm. soild depth  Sq.m unskl m-day  f. 30 cm. soild depth  Sq.m unskl m-day  m-day  m-day  sq.m unskl m-day  m-day  sq.m unskl m-day  m-day	e. Stone20%-40% and 30 cm. deep  f. Stone 40%-60% and 30cm. deep  6. Making sub-grade by bringing soils & filling incl. levelling & hauling up to 10m. distance a. Up to 20 cm. high  7. Rolling filled soils in layers  8. Water sprinkling works including hauling up to 10 m. distance  9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance  a. 10 cm. soild depth  Sq.m unskl m-day  O.50  M.T unskl m-day  O.50  D	e. Stone20%-40% and 30 cm. deep  f. Stone 40%-60% and 30cm. deep  6. Making sub-grade by bringing soils & filling incl. levelling & hauling up to 10m. distance a. Up to 10cm. high  b. Up to 20 cm. high  7. Rolling filled soils in layers  8. Water sprinkling works including hauling up to 10 m. distance  9. Laying sub - base course of sand mixed gravel including loading & transporting mat. levelling surface, & hauling up to 10 m. distance  a. 10 cm. solid depth  Sq.m unskl m-day  0.50  M.T unskl m-day  0.50  Gravel  b. 12.5 cm. solid depth  Sq.m unskl m-day  0.15 Gravel  5q.m unskl m-day  0.17 ,,  c. 15 cm. solid depth  Sq.m unskl m-day  0.21 ,,  g.m unskl m-day  0.30 ,,  m-day  0.30 ,,  m-day  0.35 ,,	e. Stone20%-40% and 30 cm. deep  f. Stone 40%-60% and 30cm. deep  f. Stone 40%-60% and 40%-60% and 40%-60% and 40%-60% and 40%-60% and 40%-60% and 40%-60% and 40%-60	Class   Unit   Oty   Type   Unit   Oty   Other   Oth	Class   Clas	Class   Unit   Unit   Class   Unit   Class   Unit   Class   Unit   Class   Unit   Unit   Class   Unit   Class   Unit   Class   Unit   Class   Unit   Unit   Unit   Class   Unit   Class   Unit	Labour   Class   Unit   Class   Un

S.	Description of works	Unit		Labour		C	Resource nstr. Mate		ı	Machinery		Remarks
э. N.	Description of works	Oiiii	Class	Unit	Qty	Type	Unit	Qty	Туре	Unit	Qty	itelliants
15	10. Laying sub-grade of broken stones or required size gravel incl. loading & transporting materials, surface levelling & hauling up to 10 m. distance in the const. site								.,,,,,			
	a. 10 cm. solid thickness	Sq. m	unskl	m-day	0.14	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m	0.1352 0.042 0.01	Road roller 8 -10M.T	Hr.	0.028	
	b. 15 cm. solid thickness	Sq.m	unskl	m-day	0.21	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m Cu.m	0.2025 0.063 0.015	1)	11	0.042	
	c. 25 cm. solid thickness	Sq.m	unskl	m-day	0.32	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m Cu.m	0.3375 0.105 0.025	Road roller 8 -10M.T	"	0.07	
	11. Rolling by road roller of 8-10 M.T a. Sub-base course	100							Road roller 8	Hr.	3.00	
	b. Base course	Cu.m							-10M.T "	11	4.00	
	12 1. Laying base course of broken stone, sand and clay (clay bound macadam) incl. arranging stone in layers, spreading clay & hauling up to 10 m. distance (etc.)											
	a. 6 cm. solid thickness	Sq,m	unskl	m-day	0.10	Coarse aggrts. Scrng binding mat	Cu.m Cu.m Cu.m	0.0794 0.0164 0.0072	Road roller 8 -10M.T	Hr.	0.002	
	b. 7.5 cm. solid thickness	sq.m	unskl	m-day	0.12	Coarse aggrts. Scrng. bindng mat	Cu.m Cu.m	0.10 0.12 0.009	"	,,,	0.003	

	December of works	11					esources tr. Materia			lachir		Remarks
S. N.	Description of works	Unit	Class	Labour Unit	Qty	Type	Unit	Qty	Type	Unit	Qty	Nemarks
15	c. 8 cm solid thickness	Sq. m	Unskl	m-day	0.13	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m Cu.m	0.1087 0.0213 0.0096	Road roller 8 -10M.T	Hr	0.032	
	d. 10 cm solid thickness	Sq.m	Unskl	m-day	0.15	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m Cu.m	0.1333 0.0266 0.012	3.7	,,,	0.004	
	e. 12 cm soild thickness	Sq₁m	Unskl	m-day	0.18	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m Cu.m	0.16 0.03 0.0144	11	11	0.048	
	f. 14 cm solid thickness	Sq.m	unskl	m-day	0.32	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m Cu.m	0.1866 0.0373 0.0168	11	,,,	0.056	
	g. 15 cm solid thickness	Sq,m	Unski	m-day	0.23	Coarse aggrts. Scrng. binding mat	Cu.m Cu.m Cu.m	0.20 0.04 0.018	)1	Hr	0.006	
	122. Mixing stone dust in broken stones & laying them incl. arranging stones in layers, spreading stone dust & hauling up to 10m. distance (Stone dust bound				0.10							
	macadam) a. 6 cm. solid thickness	sq.m	Unskl	m-day	0.10	Coarse aggrts. Stone dust	Cu.m Cu.m	0.0794 0.016	Road roller 8	Hr	0.0024	
	b. 8cm. solid thickness	sq.m	Unskl	m-day	0.13	Coarse aggrts. Stone dust	Cu.m Cu.m	0.1087 0.0213	33	ñ	0.0032	
	c. 8 cm solid thickness	sq.m	unski	m-day	0.15	Coarse aggrts. Stone dust	Cu.m Cu.m	0.1333 0.0266	D	,,,	0.004	
	d. 12cm solid thickness	sq.m	unskl	m-day	0.18	Coarse aggrts. Stone dust	Cu.m Cu.m	0.16 0.032	,,,	,,	0.0048	

- 1	'						ources					
3.	Description of works	Unit		Labour		Constr.				chine		Remarks
٧.			Class	Unit	Qty	Туре	Unit	Qty	Туре	Unit	Qty	
15	12.2. e. 14cm. solid thickness	sq.m	unski	m-day	0.21	Coarse aggrts. Stone dust	Cu.m	0.1866 0.0373	Road roller 8 -10M.T	Hr	0.0056	
	f. 15cm. solid thickness	sq.m	unskl	m-day	0.23	Coarse aggrts.	Cu.m	0.20	"	11	0.006	· 4
					i	Stone dust	Cu.m	0.04				
	13. Laying base course of solid thickness of broken stones incl. surface levelling & hauling upto 10m. thickness											
	a. 7.5cm. thickness	sq.m	unski	m-day	0.12	Broken stone 50mm.	Cu.m	0.10	**	"	0.003	
	b. 10cm. thickness	sq.m	unski	m-day	0.15	Broken stone 50mm	Cu.m	0.148		11	0.004	
	14. Laying wearing course of sand clay mixture on the top surface of clay bound macadam incl. surface levelling, water sprinkling & hauling up the 10m. distance.	sq.m	unski	m-day	0.035					1		
	15. Stone edging works incl. adjustment of line, excavation of footing 7 hauling up to 10m. distance	m	unski	m-day	0.15	•			,			
	16. Cleaning top surface by wire brush & broom before pitching a. on water bound macadam	10	unekl	m-day	n 25							
	a. On water bound macadam	sq.m	uliski	muay	0.20							
- }	b. on other road surface	10 sq.m	unski	m-day	0.20							. •
	17. Tack coat application incl. supply of materials a. on old pitch surface	10	unskl	m-day	0.20	Bitumen	Kg.	7.30	B-ler	Hr	0.04	(Boiler)
		sq.m		•		Kerosene Firewood	Lt.	aprox	S-ler			In Poilor
						- -	kg. kg.	3.00 12.00				In Boiler In Mass work (Open furnace
						-	kg.	18.00				In patch work (Open furnace

							ources					_
S.	Description of work	unit		Labour			r. Materi			lachiner		Remarks
N.			Class	Unit	Qty	Туре	Unit	Qty	Туре	Unit	Qty	
15	17. b. On base course	10 Sq.m	Unskl	m-day	0.20	Bitumen Kerosene Firewood	Kg. Lt.	12.20 Approx	B-ler S-ler	Hr Hr		
						-	Kg. Kg.	5.00 20.00				In Boiler In Mass work (Open furnace)
						-	Kg.	30.00				in patch work (Open furnace)
	18. Applying priming coat incl. supply of materials.	40	1111		0.00	Ditaman	 	4.00	B-ler	Hr	0.04	
	a. On old pitch surface	10 Sq.m	Unski	m-day	0.20	Bitumen Kerosene Firewood	Kg. Lt.	4.90 Approx	S-ler	Hr	- 0.04	
						-	Kg.	2.00				In Boiler
						-	Kg.	8.00				In Mass work (Open furnace)
						-	Kg.	12.00				In patch work (Open furnace)
	b. On base course	10 Sq.m	Unski	m-day	0.20	Bitumen Kerosene	Kg. Lt.	9.75 Approx	B-ler S-ler	Hr Hr	0.04	
						Firewood	1/-	4.00				In Boiler
					·	-	Kg. Kg.	4.00 16.00			,	In Mass work (Open furnace)
						-	Kg.	24.00				In patch work (Open furnace)
	19. One coat surface dressing including compaction	10 Sq.m	Unskl	m-day	0.45	Bitumen Kerosene	Kg. Lt.	20.00 Approx	B-ler S-ler	Hr Hr	0.04	
						Firewood	Kg.	8.00	R-ler	Hr	0.04	(Roller) In Boiler
					)	-	kg	32.00				In Mass work (Open furnace)
						- Aggrts.	Kg.	48.00				In patch work (Open furnace)
					 	12mm.	cu.m	0.15			<u>.</u>	
	20. Two coat surface dressing including compaction.	10 Sq.m	unskl	m-day	0.80	Bitumen Kerosene	Kg. Lt.	34.00 Approx	B-ler S-ler R-ler	Hr Hr Hr	0.07	
			•		4	Firewood -	Kg.	13.00	K-IEI	П	0.07	In Boiler
						-	Kg.	52.00				In Mass work (Open furnace)
						- Aggrts.	Kg.	78.00				In patch work (Open furnace
	: :					12mm 10mm.	cu.m	0.18 0.10				
					:							

							urces	_				Remarks
S. N.	Description of work	unit	Class	Labour Unit	Qtty	Constr. Type	Materia Unit	Qtty	Type	lachine Unit	Qty	Kelliarks
15	21. Semigrouting work incl.		Class	Oint	uny	Type	Unit	dity	1900	- Ollik		If anacification
	compaction a. 5cm. thickness	10 Sq.m	Unski	m-day	1.20	Bitumen Kerosene Fuelwood	Kg. Lt.	35.00 Aprox	B-ler S-ler Spyer	Hr Hr Hr	0.07 - 0.07	If specification mention 50Kg. bitumen, then adopt 50kg.
	·				·	B-ler Masswork Patchwork Stone aggrts	Kg. Kg. Kg.	12.00 48.00 72.00	GP) GI			here too, Same rule is applicable for wood also
						38mm. 12mm.	Cu.m Cu.m	0.60 0.15				
	b. 10cm. thickness	10 Sq.m	Unskl	m-day	2.00	Bitumen Kerosene Fuelwood	Kg. Lt.	60.00 Aprox	B-ler S-ler Spyer	Hr Hr Hr	0.07	
		,				B-ler Masswork Patchwork Stone aggrts	Kg. Kg. Kg.	18.00 72.00 108.0	1			
						38mm. 12mm.	Cu.m Cu.m	1.20 0.30				
	22. 5cm. thick bridge grouting works incl. compaction	10 Sq.m	Unski	m-day	1.20	Bitumen Kerosene Fuelwood	Kg. Lt.	50.00 Aprox	B-ler S-ler Spyer	Hr Hr Hr	0.07	
	i					B-ler Masswork Patchwork	Kg. Kg. Kg.	20.00 80.00 120.0				
						Stone aggrts 38mm. 12mm.	Cu.m Cu.m	0.60 0.15				
	23. 1. Seal coat works incl. compaction	10 Sq.m	Unskl	m-day	0.45	Bitumen Kerosene Fuelwood	Kg. Lt.	15.00 Aprox	B-ler S-ler Spyer	Hr Hr Hr	0.04 - 0.04	
,						B-ler Masswork Patchwork	Kg. Kg. Kg.	6.00 24.00 36.00				(In open fumace) (In open fumace)
	<del>-</del> -	·				Stone aggrts. 6mm.	Cu.m	0.12				
	23. 2. Seal coat works with coarse sand incl. compaction	10 Sq.m	Unskl	m-ḍay	0.45	Cutback Bitumen Cheese Kerosene	Kg. Lt.	9.60 Aprox	B-ler S-ler Spyer	Hr Hr Hr	0.04 - 0.04	
						Fuelwood B-Ler Masswork Patchwork Coarse sand	Kg Kg Kg Cu.m	4.00 . 16.00 24.00 0.07				(In open furnace) (In open furnace)
						Coarse sand	Cu.M	0.07				

							ources					
S.	Description of work	unit	<u> </u>	Labour	<del></del>		. Materi		<del></del>	lachine		Remarks
N.	04 4 40	40	Class	Unit	Qty	Type	Unit	Qty	Туре	Unit	Qty	Depending upon
15	24. 1 40mm. thick premix asphalt concerning works incl. compaction	10 Sq.m	unskl	m-day	1.00	Cutback bitumen cheese Kerosene Firewood: B-ler	Kg. Lt. Kg.	46.00 Aprox	R-ler B-ler Spyer Mixer	Hr Hr	0.11	the specdesign, local condition & environment, there will be few changes in the quantity of the constmaterials
						Masswork Patchwork Coarse sand	Kg. Kg. Cu.m	72.00 108.0 0.19	MINC			(In open furnace) (In open furnace)
						Aggrts. 20mm. 12mm.	Cu.m Cu.m	0.23 0.15				
	24. 2 20mm. thick pre-mix carpeting works incl. compactiong.	10 Sq.m	Unskl	m-day	0.90	Cutback bitumen Kerosene	Kg.	15.40 Aprox	R-ler B-ler	Hr	0.10	
						Firewood: B-ler Masswork Patchwork	Kg. Kg. Kg.	6.00 24.00 36.00	Spyer	Hr	0.10	(In open furnace) (In open furnace)
	25. Edging works including adjustment of line, levelling, making tench by excavating soils or pitched road, piling bricks in order, filling both sides of edging by soils and bench compaction works compelete.  a. Edging by bricks erected on sides											
	(125mm. high)]  b. Edging by bricks erected on sides (250mm. high)	R.m.	Unski	m-day	0.05	Brick	Nr.	5.00				(Running metre)
	c. Edging by stones (100mm. wide and 125mm. deep)	R.m.	Unskl	m-day	0.10	Brick	Nr.	17.00				
	d. Edging by stones (100mm. deep and 250mm. high)	R.m	Unskl	m-day	0.08	Stone	Cu.m	0.0125				
	26. Brick soling works, incl. preparing floor, filling brick joints by local sand or soil dust with compaction, putting flexible soils or similar mat. beneath bricks etc. complete.	R.m.	Unskl	m-day	0.15	Stone	Cu.m	0.025				

						Res	ources					
S.N.	Description of work	unit		Labour		Cons	tr. Mate	rials		Machinery		Remarks
		]	Class	Unit	Qtty	Type	Unit	Qtty	Type	Unit	Qty	
15	26. a Brick flat soling	Sq.m	Skill	m-day	0.05	Brick	Nr.	41.00	1			
			unskl	m-day	0.05	Sand	Cu.m	0.025		1		-
			ļ			ļ			<b>!</b>	} }	1	•
	b. One by one brick soling by	Sq.m	Skill	m-day	0.08	Brick	Nr.	75.00	l			
	erecting on sides		unskl	m-day	0.08	Sand	Cu.m	0.02				
		1	1		1		]	1	1			
			1	1		**	1		1	1		
	27. Brick pavement work incl.				100	ĺ	{	ļ	1			•
	filling cement mortar (1:6) in			1	l			l ·	i			
	joints & sttaching them close				l		ł		1			
	by close			<u> </u>		1	l					
	a. One by one brick flat	Sq.m	Skill	m-day	0.10	Bricks	Nr.	41.00	1	i i		
	pavement		unski	m-day	0.20	Cement	Kg.	4.98	1	}	· i	
					Į	Sand	Cu.m	0.02	l		-	
						1	<b> </b>			l l		
	b. One by one brick flat	Cu.m	Skill	m-day	0.15	Bricks	Nr.	75.00	-			
	pavement works erected side		unskl	m-day	0.30	Cement	Kg.	7.25	<u> </u>			
					1	Sand	Cu.m	0.03	1			
	28. Iron works in bridges etc.							ļ				
	a. Cutting, lifting, and erection							ĺ	1			
	of sections or by trusses built			1	1		]		1	<b>!</b>		
	by reveting or bolting						1					
	complete				-	[	ļ .	1		1		
	- R.S. joists sections	M.T.	Skill	m-day	6.80	l	ļ			1		
	or trusses		unski	m-day	12.00							
						}	1	]				
	T . Amel a Flata		0		40.00	1	1	1	1			
	- Tee, Angles, Flats	M.T.	Skill	m-day	16.00	1	}		1		Í	
	or trusses		unskl	m-day	24.00	ļ	1		ĺ			
	h Fracting in place lifting and						l					
	b. Ereeting in place lifting and cutting sections or trusses		1	]	Ì	1	1	Ì				
	built by welding		ŀ	1	•		1	1	]			
	built by welding				}		1		Ì	-	-	
	- R.S joists sections or	M.T.	Skill	m-day	3.80	ļ	1			1		
	channels section or trusses	101.1.	unski	m-day	8.00		Į		į			
	channels section of trusses		unski	lii-day	0.00		ļ					
i	- Tee, Angles, Flats or	M.T.	Skill	m-day	4.00		1	]	1			
i	Channels section		unskl	m-day	14.00		1	1		1		
	Chameis Section		u.ioiti	,	'	ļ		ļ				
	29. Timber works in bridges.				l	1	Ţ	[	ļ			
	a. Fitting timber beam	Cu.m	Skill	m-day	3.50	Nails	Kg.	4.00	l			
	a		unskl	m-day	5.00		] "					
i					1	1			]			
	b. Fitting timber truss	Cu.m	Skill	m-day	10.80	Nails	Kg.	16.00	}	}		
			Unskl	m-day	5.40		•	1				•
				,								
	c. Fitting timber deck	Cu.m	Skill	m-day	1.66	Nails	Kg.	0.80				
į			unskl	m-day	0.50							
	·						}	}		}		
			Ī	1	[	1	ļ		l			

							urces		1			<b>5</b>
S.N.	Description of work	unit	Olasa	Labour	04.	+	str. Mate			chiner		Remarks
15	30. Making wooden forms incl. supply of materials & removal after finishing the work (staging work is not included)		Class	Unit	Qty	Туре	Unit	Qty	Туре	Unit	Qty	Salvage value of the timber used for forms is assumed 25% after using six times
	a. In foundation footing	10 Sq.m	Skill unskl	m-day m-day	1.25 1.25	Planks Balli & batten Nails	Sq.m Cu.m Kg.	1.00 0.07 1.00	. 9			
	b. In column & pair	10 Sq.m	Skill unskl	m-day m-day	2.50 2.00	Planks Balli & batten	Sq.m Cu.m	10.00 0.45 2.00				
	c. In vertical wall	10 Sq.m	Skill unskl	m-day m-day	2.30 2.00	Nails Planks Balli &	Kg. Sq.m	10.00				
·		40	01:11		0.00	batten Nails	Cu.m Kg.	0.36 4.00				
	d. In beam sides & soffit	10 Sq.m	Skill Unski	m-day m-day	3.00 2.00	Planks Balli & batten Nails	Sq.m Cu.m Kg.	10.00 0.32 4.00				
	e. In hanging floor or roof.	10 Sq.m	Skill Unski	m-day m-day	2.30 2.00	Planks Balli & batten Nails	Sq.m Cu.m Kg.	10.00 0.90 5.00				Depending on the type of hanging floor or roof. use multplication Nr. given below to
	- Battered (close slope) - Circular big sweep (dia. more than 12m.) - Cricular tight sweep				1.30 1.50 2.00							multiply the Nr. given above to get labour need as per shape.
	(dia. less than 12m.)  31. Staging works, supplying staging for works like bridge or culvert super structure incl. fitting in place dismantle and removal after completion of works											To obtain cu.m here, one should multiply the span (length), width, & height of the bridge or culvert.
	a. Up to 9 m. span	Cu.m	Skill unskl	m-day m-day	0.50 0.50							
	b. Up to 15 m. span	Cu.m	Skill unskl	m-day m-day	0.75 0.75					-		
	c. Up to 30 m. span	Cu.m	Skill unskl	m-day m-day	1.10 1.10							

C 1:	Description of the			1-1			ources	anial-	<b>A</b>	lask!		Remark
S.N.	Description of work	unit	01	Labour	04.		str. Mat			lachine		Remark
15	31. d. More than 30m. span	Cu.m	Class Skill	Unit m-day	<b>Qty</b> 2.20	Туре	Unit	Qty	Туре	Unit	Qty	<del> </del>
13	31. u. More than 30m. span	Cu.III	unskl	m-day	2.20							
	32. Unlined drain formation (bed width of drain less or equal to 60cm.)						-				]  -  -  -	
	a. In ordinary soil	m.	unskl	m-day	0.15							
	b.In hard soil	m.	unski	m-day	0.21							
	c.In common soft rock	m.	unskl	m-day	0.68							
	d. In hard rock	m.	unskl	m-day	1.90							
	33. Making v-shaped drain of dry stone of thickness 15cm. to 23 cm. by erecting them in sides (top width of drain is 60cm. & depth is form 30cm. to 50 cm	m.	unski	m-day	1.00	Stone	Cu.m	Adopt Qtty as per design				-
-	34. Landslide removal incl. haulage upto 50m. distance. a. Soils b. Stone mixed soils c. Stone-rocks	Cu.m Cu.m Cu.m	unski unski unski	m-day m-day m-day	0.30 0.65 1.06							-
	35. Chopping & removing trees of girth between 900 mm. and 1200mm. which are laying under bridges & blocking the flow of water	each	unski	m-day	1.60							
	36. Demolishing old structure incl. piling useful materials on sides in order removing useless materials away from the site & in both cases hauling up to a distance of 50m.  a. Brick masonry in lime mortar or similar	Cu.m	unski	m-day	0.81							
	b. Brick masonry in cement mortar or similar	Cu.m	unskl	m-day	1.96					-		
	c. Stone masonry in lime mortar or similar	Cu.m	unskl	m-day	1.10							
	d. Stone masonry in cement mortar or similar	Cu.m	unskl	m-day	2.34							
	e. Brick masonry in mud mortar or similar	Cu.m	unski	m-day	0.67							

							urces					
S.N.	Description of work	unit		Labour			tr. Mate		M	achinery		Remarks
45	f D D works	Cum	Class	Unit	<b>Qtty</b> 3.02	Туре	Unit	Qty	Туре	Unit	Qty	
15	f. R.B. works	Cu.m	unskl	m-day	3.02	}						
	g. R.C.C. works	Cu.m	unskl	m-day	3.37							
-	h. 1:4:8 or stronger plain concrete	Cu.m	unski	m-day	1.43							
	i. 1:3:6 or stronger plain concrete	Cu.m	unskl	m-day	2.31							
	j. Lime concrete works	Cu.m	unskl	m-day	0.81							
	37. Construction of 3m. wide service road parallel to canal or road by cutting mounds. filling depressions etc.	1.0 Km.	unski	m-day	13.00							
							i					
		Ĺ										
F		<u> </u>					) 1					
	,											
								-				
		}								<u> </u>	<u> </u>	L

# 16. River Training & Gabion Works.

S.N.	Description of works	Unit		Labour			ources tr. Materia	ole .	T N	lachine	n/	Remark
J.N.	Description of works		Class	Unit	Qty	Type	Unit	Qty	Type	Unit	Qty	(Cilium
16	Making gabion incl. Cutting wire. netting. etc. complete Hexagonal mesh size 80 mm X 100mm  Mesh wire- 9 SWG											•
	a. Box size 2m. X 1m. X 1m.	Each	Skill unskl	m-day m-day	0.50 0.20	G.I.wire Sel. wire	Kg. Kg.	36.00 3.75				
	b. Box size 3m. X 1m. X lm.	Each	Skill unskl	m-day m-day	0.70 0.28	G.I.wire Sel. wire	Kg. Kg.	52.35 4.85				
	c. Box size 2m. X 1m. X 0.5m.	Each	Skill unskl	m-day m-day	0.35 0.14	G.I.wire Sel. wire	Kg. Kg.	24.55 3.00				
	d. Box size 3m. X 1m. X 0.5m.	Each	Skill unskl	m-day m-day	0.50 0.20	G.I.wire Sel. wire	Kg. Kg.	36.00 3.90	_			
	e. Box size 2m. X 1m. X0.3m.	Each	Skill unskl	m-day m-day	0.29 0.12	G.I.wire Sel. wire	Kg. Kg.	19.95 2.65				
	f. Box size 2m. X 1m. X 0.3 m:	Each	Skill unskl	m-day m-day	0.42 0.17	G.I.wire Sel. wire	Kg. Kg.	29.45 3.55				
	2. Making gabion incl. cutting wire, netting, etc. complete. Hexagonal mesh size 80 mm. X 100mm. Mesh wire - 10 SWG Selvedge wire - 8 SWG a. Box size 2m. X 1m. X 1m.	Each	Skill unskl	m-day m-day	0.50 0.20	G.I.wire Sel. wire	Kg. Kg.	28.40 3.15				
	b. Box size 3m. X 1m. X 1m.	Each	Skill unskl	m-day m-day	0.70 0.28	G.I.wire Sel. wire	Kg. Kg.	41.30 4.10		6		
	c. Box size 2m. X 1m. X 0.5m.	Each	Skill unskl	m-day m-day	0.35 0.14	G.I.wire Sel. wire	Kg. Kg.	19.40 2.50				
	d. Box size 3m.X 1m. X0.5m.	Each	Skill unski	m-day m-day	0.50 0.20	G.I.wire Sel. wire	Kg. Kg.	28.40 3.30				
	e. Box size 2m. X 1m. X0.3m.	Each	Skill unskl	m-day m-day	0.29 0.12	G.I.wire Sel. wire	Kg. Kg.	15.75 2.25				
	f. Box size 3m,X lm,X 0.3m		Skill unskl	m-day m-day	0.42 0.17	G.I.wire Sel. wire	Kg.	23.25 3.00				

S.N.	Description of works	Unit		Labarra			ources	lala		achinery		Remarks
5.N.	Description of works	Unit	Class	Labour Unit	Qty	Type	r. Materi Unit	Qty	Туре	Unit	Qty	Remarks
16	3. Making gabion boxes incl. cutting wire & netting etc. Hexagonal mesh size 80 mm X 100mm Mesh wire- 11 SWG Salvedge wire- 8 SWg		Oldas	- Olik	u.y	1,700						
	a. Box size 2m. X 1m. X 1m.	Each	Skill Unskl	m-day m-day	0.50 0.20	G.I.wire Sel. wire	Kg. Kg.	25.55 2.65				
,	b. Box size 3m. X 1m. X Im.	Each	Skill Unskl	m-day m-day	0.70 0.28	G.I.wire Sel. wire	Kg. Kg.	34.25 3.40				
	c. Box size 2m. X 1m. X 0.5m.	Each	Skill Unskl	m-day m-day	0.35 0.14	G.I.wire Sel. wire	Kg. Kg.	16.05 2.10				
	d. Box size 3m. X 1m. X 0.5m.	Each	Skill Unskl	m-day m-day	0.50 0.20	G.I.wire Sel. wire	Kg. Kg.	23.50 2.75				
	e. Box size 2m. X 1m. X0.3m.	Each	Skill Unskl	m-day m-day	0.29 0.12	G.I.wire Sel. wire	Kg. Kg.	13.10 1.85				
	f. Box size 3m. X 1m. X 0.3 m.	Each	Skill Unskl	m-day m-day	0.42 0.17	G.I.wire Sel. wire	Kg.	19.30 2.40				
	4. Making gabion boxes incl. cutting wire, netting, etc. complete. Hexagonal mesh size 100 mm. X 120mm. Mesh wire - 9 SWG Selvedge wire - 6 SWG											
	a. Box size 2m. X 1m. X 1m.	Each	Skill Unskl	m-day m-day	0.45	G.I.wire Sel. wire	Kg. Kg.	30.60 3.75				
	b. Box size 3m. X 1m. X 1m.	Each	Skill Unskl	m-day m-day	0.63 0.28	G.I.wire Sel. wire	Kg. Kg.	44.50 4.85				
	c. Box size 2m. X 1m. X 0.5m.	Each	Skill Unskl	m-day m-day	0.32 0.14	G.I.wire Sel. wire	Kg. Kg.	20.85 3.00	<b>]</b> 			
1	d. Box size 3m.X 1m. X0.5m.	Each	Skill Unskl	m-day m-day	0.45 0.20	G.I.wire Sel. wire	Kg. Kg.	30.60 3.90				
	e. Box size 2m. X 1m. X0.3m.	Each	Skill Unskl	m-day m-day	0.26 0.12	G.I.wire Sel. wire	Kg. Kg.	16.95 2.65				
	f. Box size 3m.X 1m.X 0.3m		Skill Unskl	m-day m-day	0.37 0.17	G.I.wire Sel. wire	Kg. Kg.	25.00 3.55	-			
į												

S.N.	Description of works	Unit	<b></b>	Labour			sources r. Materi			lachinery		Remark
).I <b>4</b> .	Description of works	Oint	Class	Unit	Qty	Type	Unit	Qty	Туре	Unit	Qty	I/EHOM K
6	5. Making gabion boxes incl. cutting wire & netting etc. Hexagonal mesh size 100 mm X 120mm		Class	Jink		1,700		4.5		Valla	4.5	
	Mesh wire- 10SWG Salvedge wire- 7 SWg	Fach	Ctall		0.45	G.I.wire	V.a	24.15				-
	a. Box size 2m. X 1m. X 1m.	Each	Skill Unski	m-day m-day	0.45	Sel. wire	Kg. Kg.	3.15				
	b. Box size 3m. X 1m. X 1m.	Each	Skill Unskl	m-day m-day	0.63	G.I.wire Sel. wire	Kg. Kg.	35.10 4.10				-
	c. Box size 2m. X 1m. X 0.5m.	Each	Skill Unskl	m-day m-day	0.32 0.14	G.I.wire Sel. wire	Kg. Kg.	16.45 2.50				
	d. Box size 3m. X 1m. X 0.5m.	Each	Skill Unskl	m-day m-day	0.45 0.20	G.I.wire Sel. wire	Kg. Kg.	24.15 3.30		, i		
	e. Box size 2m. X 1m. X0.3m.	Each	Skill Unskl	m-day m-day	0.26 0.12	G.I.wire Sel. wire	Kg. Kg.	13.40 0.25				
	f. Box size 3m. X 1m. X 0.3 m.	Each	Skill Unskl	m-day m-day	0.37 0.17	G.I.wire Sel. wire	Kg. Kg.	19.75 3.00				
	6. Gabion const. works incl. placing in position, tying gabion by tightening wire closing from the top. Tying wire-11 SWG a. Box 2m. X 1m. X 1m. b. Box 3m. X 1m. X 1m. c. Box 2m. X 1m. X 0.5m. d. Box 3m.X 1m. X0.5m. e. Box 2m. X 1m. X0.3m. f. Box 3m.X 1m.X 0.3m	Each Each Each Each Each Each	unski unski unski unski unski unski	m-day m-day m-day m-day m-day m-day	0.40 0.60 0.20 0.30 0.12 0.18	Ty. wire Ty. wire Ty. wire Ty. wire Ty. wire Ty. wire Ty. wire	Kg. Kg. Kg. Kg. Kg.	1.15 1.60 0.90 1.20 0.80 1.10				
	7. Gabion const. works incl. placing in position, tying gabion by tightening wire closing from the top. Tying wire-12 SWG a. Box 2m. X 1m. X 1m. b. Box 3m. X 1m. X 1m. c. Box 2m. X 1m. X 0.5m. d. Box 3m.X 1m. X0.5m. e. Box 2m. X 1m. X0.3m. f. Box 3m.X 1m.X 0.3m	Each Each Each Each Each Each	unski unski unski unski unski unski	m-day m-day m-day m-day m-day m-day	0.40 0.60 0.20 0.30 0.12 0.18	Ty. wire Ty. wire Ty. wire Ty. wire Ty. wire Ty. wire	Kg. Kg. Kg. Kg. Kg.	0.95 1.30 0.70 0.95 0.65 1.90				
	8. Gabion const. works incl. placing in position, tying gabion by tightening wire											

							ources					Damadea
S.N.	Description of works	Unit	Class	Labour Unit	Qty	Type	tr. Mate	rials Qty	Type	lachine Unit	Qty	Remarks
16	closing from the top.		Class	Unit	Gily	iype	Oill	Grey	Турс	Oill	Q.y	
	Tying wire-13 SWG a. Box 2m. X 1m. X 1m. b. Box 3m. X 1m. X 1m.	Each Each	unskl unskl	m-day m-day	0.40 0.60	Ty. wire Ty. wire	Kg. Kg.	0.75 1.00				
	c. Box 2m. X 1m. X 0.5m.	Each	unskl	m-day	0.20	Ty. wire	Kg.	0.55		{		
	d. Box 3m.X 1m. X0.5m.	Each	unskl	m-day	0.30	Ty. wire	Kg.	0.75				i
	e. Box 2m. X 1m. X0.3m. f. Box 3m.X 1m.X 0.3m	Each Each	unskl unskl	m-day m-day	0.12 0.18	Ty. wire Ty. wire	Kg. Kg.	0.50 0.70				
	9. Making rectangular gabion box (3m.X 1.5m. X 0.75m.) with two way knot incl. wire cutting, netting etc. complete. a. Mesh size 100mm.X 100mm. Mesh wire-10SWG Selvedge wire-7SWG	Each	skill unskl	m-day m-day	0.70 0.44	G.I. wire	Kg.	33.00				Depending upon the river current or flow, separate provision must be made for salvage wire (if required)
	b. Mesh size 150mm.X 150mm. Mesh wire-10SWG Selvedge wire-7SWG	Each	skill unskl	m-day m-day	0.50 0.20	G.I. wire	Kg.	20.00				
	c. Mesh size 150mm.X 150mm. Mesh wire-8SWG Selvedge wire-6SWG	Each	skill unskl	m-day m-day	0.60 0.30	G.I. wire	Kg.	31.75				
	10. Making rectangular gabion box (3m.X 1.5m. X 0.75m.) with two way knot incl. wire cutting, netting etc. complete. a. Mesh size 150mm.X 150mm. Mesh wire-8SWG Selvedge wire-6SWG	Each	skill unskl	m-day m-day	0.70	G.I. wire	Kg.	33.00				
	b. Mesh size 100mm.X 100mm. Mesh wire-10SWG . Selvedge wire-7SWG	Each	skill unskl	m-day m-day	0.80 0.50	G.I. wire	Kg.	36.00				
	11. Filling stone in gabion box	Cu.m	skill	m-day	0.50							Stone collection wo in not included
	12. Making launching apron by filling stone in gabion crate incl. haulage of const. mat. up to 150 m. distance	Cu.m	skill unskl	m-day m-day	0.26 3.50		•		Stone	Hire	Aprx	
-												

						Resou			,			_
S.N.	Description of works	Unit		Labour		<del></del>	r. Materi			achiner		Remarks
			Class	Unit	Qty	Type	Unit	Qty	Type	Unit	Qty	<u> </u>
	13. Making pile of size 150mm X 200mm including dressing and cutting size.	Each	skill	m-day	0.05							
	14. Painting two coat bitumen paint on surfaces of pile of sal wood bakti having dia. ranging form 150mm. to 200 mm. and hammering into ground.	m.	skill unskl	m-day m-day	0.02 0.36	Bitumen	Kg.	0.25	-	-		Bakti or Bakal (in Nepali) is rough cut or sawn timber having one or more sides with natural curve surface.
	15. Jointing sal bakti cross piece of 100 mm. to 150 mm. dia. by 16 mm. dia. bolt. nut & washer at every joint. (Cross piece length =1.5m.)	10m.	skill unskl	m-day m-day	0.40 0.40	Nut Bolt Washer etc.	Kg.	12.00	-	-		Water logged area where stones are required to be used, add 50 % more labour
	16. Joing sal bakti backstay of dia. 150 mm. to 200 mm. by 16 mm. dia. bolt, nut, washer etc. at every joint. a. Length of backstay =5m. b. Nr of joints=3.00	10 m.	skill unskl	m-day m-day	0.18 0.18	Nut Bolt Washer etc.	Kg.	4.50	-	_		Add 50% in labour cost if stones are to be used
	17. Joining belling piece of 150mm. to 200 mm. diameter by 16mm. dia, bolt, nut, washer, etc, at every joints with vertical pile -Length of belling piece= 6.00m Vertical pile 1.2m./Nr.of joints	Cu.m	skill unskl	m-day m-day	0.13 0.13	Nut Bolt Washer etc.						
	18. Making 6mm. to 8mm. dia. bamboo runner and fixing it to a vertical pile with nails	10m.	skill unskl	m-day m-day	0.04 0.08	Bamboo Nails	Nr. Kg.	2.00 0.20				
	19. Making 6mm. to 8mm. dia. bamboo pile & hammering into the ground incl. cutting as per size, pointing the end, etc, complete - Nr. of pile 8.00 - Spacing of piles 1.25 m.	10m	skill unskl	m-day m-day	0.08							

C 41	December of week	11-4					ources			la alc'		Barra
S.N.	Description of works	Unit	Class	Labour	<u> </u>		str. Mater			lachine Unit	Qty	Remark
	20 Supplying bamboo fabric made by nailing bamboo pieces & fixing them in place by tying with 20 SWG wire or by nailing with 75mm. nails at alternating points.	100 Sq.m	Class skill	Unit m-day	20.00	Type Bamboo Nails	Unit Nr. Kg.	100.0 2.50	Туре	Unit	uty	
	21. Making two half pieces from 80mm. dia. bamboo and fixing them to vertical pole by wire or nails	100 Sq.m	skill unskl	m-day m-day	10.00 10.00	Bamboo Nails	Nr. Kg.	60.00 2.50				
	22. Supplying & placing in place 15 cm. dia, rolls of grass incl. tying rolls by wire	Cu.m	unski	m-day	0.50	Grass	Cu.m	1.00				
	23. Filling empty bags with local sand, sewing them closes & pacing them including haulage up to 100m. distance.	100 Sack	unskl	m-day	10	Empty sacks sewing thread	Nr.	100				
	24. Supply and delivery of Nylon rope crates including cutting, weaving,netting etc. with a. 8mm. dia, rope, box size 6m. X 3m. X 0.75m. and mesh size 20 cm.X20cm	Вох	skill	m-day	2.0	Nylon rope	Kg.	4.5				
	b. 4 mm. dia. box size 3mX 1.05m X 1.05m and mesh size 15 cm X 15 cm	Вох	skill	m-day	1.50	Nylon rope	Kg.	3.7				
						,						
	•											
				62								

## 16. Pipe & Sewer Laying Works.

Γ							Resourc						
	S. N.	Description of works	Unit	Class	Labour Unit	Qty	Consti Type	. Materi Unit	als Qty	Type	chiner Unit	Qty	Remarks
	17	1. Laying R.C.C. Pipe and its accessories with 1:2 cement sand mortar, jute etc. incl. haulage up to 100m. distance. a. 15cm. dia. pipe	32m.	Skill Unskl	m-day m-day	3.00 15.00	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.035 0.05 1.60 Apporx	1,306	Olik	ui,	
		b. 20 cm. dia. pipe	32m.	Skill Unski	m-day m-day	4.00 20.0	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.052 0.08 2.40 Apporx				
		c. 30 cm. dia. pipe	32m.	Skill Unskl	m-day m-day	6.00 22.0	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.083 0.13 3.63 Apporx				
		d. 40 cm. dia. pipe	32m.	Skill Unskl	m-day m-day	6.00 22.00	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00. 0.83 0.13 3.63 Apporx				Add excavation & backfilling works
	1	e. 50 cm. dia. pipe	32m.	Skill Unskl	m-day m-day	8.00 30.00	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.143 0.22 5.40 Apporx				·
		f. 60 cm. dia. pipe	32m.	Skill unskl	m-day m-day	6.00 35.00	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.218 0.30 7.00 Apporx				·
	:	g. 75 cm. dia. pipe	32m.	Skill unskl	m-day m-day	10.00 40.00	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.255 0.35 9.00 Apporx				
		h. 90cm dia. pipe	32m	Skill unskl	m-day - m-day	11.00 50.00	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.29 0.40 12.00 Aprox	·			
		i. 120cm dia. pipe	32m	Skill unskl	m-day m-day	12.00 75.00	R.C.C. pipe Cement sand jute bitumen	m. M.T. Cu.m Kg	32.00 0.363 0.50 16.00 Aprox				

## 17.(2) HDPE pipe laying works (with butt weded joints) incl. fitting

Outer Diameter	Labour			Tools	Machinery	Feul	
in mm for 1000	Plumber	Helper	Coolie	Rent of tools and	Fuel cost	Miscellaneous	
m. length			j	plants, Electric	equivalent to		
	1		}	generator & mech	petrol cost	Multiplier of	Remarks
ŀ				jack		labour cost	
					(Litre)		
20 & 25	1.00	1.00	2.00	(One day)	0.25	2.51	Estimate of rent
32	1.00	1.00	3.00	,, "	0.25	2.51	of electric gen. &
40 & 50	1.50	1.50	3.00	,, ,,	0.37	2.51	mech. jack is
			)				Rs30.00 per day
For 50 m. length							
63.75 & 90	1.00	1.00	2.00	(One day)	0.05	2.51	Deduct rent of
110 & 125	1.50	1.50	3.00	,, "	0.50	2.51	tools from bills
140, 160 & 180	2.00	2.00	4.00	,, ,,	1.00	2.51	of contractor if
	j		}		!		tools are taken
	1	}			!	:	form project by
	}		}				the contractor

### 17.(3) Rate analysis for laying 30 m. long C.I. pipe

	Labour				Materia	ls			
Inner Dia.	Plumber		Helper	Unskilled	Lead	Hemp	Miscella	neous item	Remarks
	Lead joint flanged & flagged joint	Titan joint		labour	for joint only	(Sanpat)	such as labricant plant etc	·	
							Lead	Taitan	
3 (80 mm)	1.50	0.75	1.50	3.00	20.00	1.00	5%	1%	1. Quantity of lead & hemp is estimated by
4 (100 mm)	1.75	1.00	1.75	3.50	23.50	1.60	,,	,,	assuming nine joints
5 (125 mm)	2.00	1.00	2.00	4.00	30.80	1.80	,,	,,	in 30 m. length of pipe, Accordingly
6 (150 m)	2.50	1.25	2.50	5.00	34.70	1.80	,,	<b>,</b> ,	make estimate for
8 (200 mm)	3.00	1.50	3.00	6.00	52.10	2.10	,,	,,	other lengths of pipe.
10(250mm)	4.00	2.00	4.00	8.00	63.30	3.10	,,	,,	2. This includes
12(300mm)	5.00	2.50	5.00	10.00	73.50	4.30	,,	,,	haulage dist. up to 250m. from site store

#### 17.4-1 Rate analysis for laying 30 m. long G.I. pipe

Dia. of pipe	Plumber	Helper	Coolie	Red lead paint, Hemp etc.	Miscellaneous	Remarks
1. 15, 20 mm.	0.50	1.00	1.00	10% of labour cost	2.5% of labour cost	Haulage up to
2. 25, 32 mm.	0.50	1.50	1.50	,,	,,	500 m. form site
3. 40, 50 mm.	0.75	2.00	2.00	,,	,,	store is included
4. 65, 80 mm	1.25	2.00	3.00	,,,	,,	
5. 100 mm.	1.75	2.00	4.00	,,	,,	
6. 125 mm	2.00	2.50	5.00	,,	,,	

		l					urces			lachine		Remark
S.N.	Description of works	Unit	Class	Labour	Qty	Type	r. Materia Unit	Qty	Туре	Unit	Qty	I CHIMEIR
7	42 G.I. Pipe fitting & fixing works - 2.1 Metal value meter and 15 mm. ferrule for all types of fitting	one	1/3 of la	abour cosing of pa	st of rticular	Red lead paint, hemp etc. to apply in joints	1% of of 10	the cost m. length ated pipe	772			
	- 2.2 Bend, elbow. union Reducer, flange, connection tap etc. for all types of fitting	one	pipe fitt	abour cos ing of pa per 17-4	rticular	Red lead paint, hemp etc. to apply in joints	of 10	of the cost m. length lated pipe				
	-2.3 For each additional socket	one	pipe fitt	labour co ing of pa per 17-4	rticular		of 10	of the cost m. length lated pipe				
	<ul> <li>4.3 C.I. Pipe fitting &amp; fixing works.</li> <li>- 3.1 'Truss' value with flange taper, lead colour flange and 15 mm, ferrule for all types of titting.</li> </ul>	one Fit.	pipe fitt	abour cos ing of pa per 17-3	rticular	Red lead paint, hemp etc. to apply in joints	of 15	of the cost m. length ated pipe				
	- 3.2 ' Truss' value with lead taper & lead tee for all types of titting .	one Fit.	pipe fitt	abour cos ing of pa per 17-3	rticular		of 15	f the cost m. length lated pipe				
	-3.3 Flanged bend . flanged elbow, lead joint elbow, for all types fitting	one Fit	pipe fitt	abour cos ing of pa per 17-3	rticular		of 15	of the cost m. length lated pipe				
	-3.4 Lead joint bed	one Fit.	pipe fitt	abour cos ing of pa per 17-3	rticular		of 10	f the cost m. length lated pipe				
	:	,										

Ĺ				-		Resou						
S.N.	Description of work	unit		Labour	1		tr. Mate			chinery		Remarks
47	C Olated also be described		Class	Unit	Qty.	Туре	Unit	Qty.	Туре	Unit	Qty	
17	5. Slotted pipe laying works. a. Pipe of dia. 150 mm.	30m.	skill unskl	m-day m-day	2.50 4.00							
			semi- skill	m-day	1.50							
	b. Pipe of dia. 200mm	30m.	skill unskl semi-	m-day m-day	3.25 5.00					į		·
	,		skill	m-day	2.25							
	6. Laying stone - ware glazed pipe with all its accessories in 1:1 cement sand mortar joint.											Add for watchman & miscellaneous works (approx)
	a. Pipe of dia. 100 mm.	30m.	skill unskl	m-day m-day	6.00 8.00	Cement Sand Jute Bitumen	M.t. Cu.m Kg.	0.018 0.105 2.05 Aprox				
	b. Pipe of dia. 150 mm	30m.	skill unskl	m-day m-day	7.00 11.50	Cement Sand Jute Bitumen	M.t. Cu.m Kg.	0.03 0.2 4.75 Aprox				
	c. Pipe of dia. 200 mm.	30m.	skill unskl	m-day m-day	8.25 13.00	Cement Sand Jute Bitumen	M.t. Cu.m Kg.	0.045 0.3 6.60 Aprox				
	d. Pipe of dia 300 mm.	30m.	skill unskl	m-day m-day	12.00 19.00	Cement Sand Jute Bitumen	M.t. Cu.m Kg.	0.103 0.65 11.70 Aprox				
	e. Pipe of dia. 400 mm.	30m.	skill unskl	m-day m-day	15.00 22.00	Cement Sand Jute Bitumen	M.t. Cu.m Kg.	0.143 0.9 18.35 Aprox				
	7. Laying & painting 100 mm. dia. Asbestos rainwater drain pipe including bend, socket and necessary specials.	30m.	skill unskl	m-day m-day	7.000 9.00	Cement Sand Jute Bitumen	M.t. Cu.m Kg.	0.18 0.105 2.02 Aprox				
						·						
L			l	<u></u>	L	<u> </u>	L	L	<u> </u>	L	L	L

## 18. Water proofing works

		[				Resources						
S.	Description of work	unit		Labour	T	Constr. M				lachir		Remarks
N.			Class	Unit	Qtty.	Type	Unit	Qty 0.725	Туре	Unit	Qty	Add
18	Leak proofing concrete roof by using plastic cement roof coating (one coat lining of asbestos roof coat & two coats plastic cement coating.	sq.m	skill unskl	m-day m-day	0.323	Asbestos roofcoat (lining) plastic cement coating	Lt.	0.735 1.47				sundries in this item for brush
	2.Leak proofing concrete roof by using plastic cement foof coating rarfelt (one coat lining of asbestos roof coat & two coats plastic cement coating)	sq.m	skill unskl	m-day m-day	0.215 0.108	Asbestos roofcoat (lining) plastic cement coating	Lt.	0.49 0.98		:		
	Leak proofing roof by using plastic cement roof coat & paving with dense bricks in 1:1 cement mortar.	sq.m	skill unskl	m-day m-day	0.54 0.108	Asbestos roofcoat (lining) plastic cement coating densed brick 15X15mm cement sand	Lt. Lt. Nr. M.T. cu.m	0.49 1.47 43.00 0.0016 0.0011			·	
	Patch repair work by using glass web and plastic cement.	sq.m	skill unskl	m-day m-day	0.54 0.11	Glassweb Asbestos roofcoat plastic cement	sq.m Lt. Lt.	0.75 0.49 1.47				
	5. Leak proofing in basement or under ground works by using plastic cement & sheet.	sq.m	skill unskl	m-day m-day	0.43 0.108	Asbestos roofcoat (lining) plastic cement	Lt.	0.98 0.98				
	6. Leak proofing by using plastic cement on C.G.I. sheet or aluminium sheet or asbestos sheet.	sq.m	skill unskl	m-day m-day	0.27 0.108	Asbestos roofcoat plastic cement	Lt. Lt.	0.16 0.245				
	7. 2cm. thick damp proofing work using cement sand mortar of ratio 1:2 and water proof compound	each 10 sq.m	skill unskl	m-day m-day	0.75 0.80	Cement sand waterproof comp.	M.T. cu.m kg.	0.135 0.18 2.70				
	8. 2.5cm. thick damp. proofing course of cement concrete of ratio 1:1.5:3	each 10 sq.m	skill unskl	m-day m-day	1.00 1.25	Cement sand aggrts. (12mm) W.P.comp.	M.T. cu.m cu.m kg.	0.1125 0.113 0.25 2.25				
	3.8cm. thick damp. proofing on damp proof course and covering it with sand.	each 10 sq.m	skill unskl	m-day m-day	1.00 2.00	Cement sand aggrts. (12mm) W.P.comp.	M.T. cu.m cu.m kg.	0.12 0.17 0.34 2.88				

ate Analysis Norms 63

S.	Description of work	unit		Labour		Resou Constr. I		s	Machin	erv		Remark
о. N.	pescription of Moto	wiiit	Clas	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
18	10. Applying one coat bitumen paint on damp proof course and covering it with sand.	10 sq.m	s skill	m-day	0.60	Bitumen coarse sand firewood	Kg. cu.m kg.	10.00 0.02 30.00				
	11. Laying one layer of polythene sheet of 500gauge.	10 sq.m	skill unskl	m-day m-day	0.60 0.60	Polythene sheet	sq.m	11.00				
·	12. Applying tarfelt a. One layer	10 sq.m	skill unskl	m-day m-day	1.10 3.50	Tarfelt bitumen forewood Coarse sand	sq.m kg. kg. cu.m	11.00 15.00 60.00 0.31				
	b. Two layer	10 sq.m	skill unskl	m-day m-day	2.30 4.60	Tarfelt bitumen forewood Coarse sand	sq.m kg. kg. cu.m	22.00 25.00 80.00 0.31				
	13. Applying tarfelt of dampproof grade. a. One layer	10 sq.m	skill unskl	m-day m-day	2.35 4.60	Tarfelt bitumen forewood Coarse sand	sq.m kg. kg. cu.m	11.00 17.00 60.00 0.31				
	b. Two layer	10 sq.m	skill unskl	m-day m-day	3.50 11.70	Tarfelt bitumen forewood Coarse sand	sq.m kg. kg. cu.m	22.00 25.00 80.00 0.31				
	14. Applying one coat rain seal paint or equivalent paint.	sq.m	skill unskl	m-day m-day	0.162 0.54	Rain seal paint	Lt.	0.245				
		-										
					,							

### 19. Demolition & Maintenance works.

e N	Description of mode		<b></b>	I abassa			urces		- MA	achinon		Remarks
S.N.	Description of work	unit	Class	Labour Unit	Qty.	Type	r. Materi Unit	Qty	Type	achinery Unit	Qty	L/CIMMINS
19.	Demolishing mud mortared masonry wall and removing demolished materials 10m. away from the site.	cu.m	unski	m-day	1.06	1,500		<u>ui,y</u>	1,700		4.7	
	Demolishing cement mortar masonry wall and removing demolished materials 10m. away from the site.	cu.m	unskl <sup>,</sup>	m-day	2.12							
	3. Demolishing P.C.C or mortared R.B.C. works and removing demolished materials 10m. away from the site.	cu.m	unskl	m-day	11.00			·				
	4. Demolishing P.C.C. or mortared concrete & removing demolished materials (dust) 10m. away from the site	cu.m	unskl	m-day	4.00							
	5. Demolishing cement or lime mortared plaster & removing demolished materials (dust) 10m. away from the site.	cu.m	unski	m-day	0.108							
	6. Demolishing tile roof & removing demolished tiles, timber etc. 10m. away from the site and storing safely.	cu.m	skill unskl	m-day m-day	0.054 0.081							·
	7. Taking-up & relaying foot path after	cu.m	skill unskl	m-day m-day	0.706 5.29	·						
	Excavating cable trench in black topped road.	10 sq.m	skill	m-day	10.00							
	9. Paving dry brick on cable.	10 sq.m	skill unskl	m-day m-day	0.538 1.076	Brick	Nr.	440				
	10. Treating timber by applying anti-termite or anti-insect paint.	sq.m	skill	m-day m-day	0.22 0.10	Wood preserve paint	Lt.	0.245				

# **20. Electricity Line Works**

	Description of work	unit	Resources									D		
S. N.			Class	Labour Unit	Qtty.	Constr. I Type	Material Unit	S Qty	Ma Type	chine Unit	y Qty	Remarks		
20	1.1 Making timber pole for electricity line incl. supply of materials. cutting timber, drilling holes in timber pole & iron plate, fitting, fixing, tying as per drawing & three tayers lining by bitumen all works complete.		Spysr or	m-day	0.20	турс								
,	a Length of pole 8.5m. (bitumen lining 1.68m. from bottom.)	each	lineman unskl	m-day m-day	0.40 2.00	Timber pole Iron nutbolt with washer 15mm. dia. & 180 mm. length Iron plate of size 4x4x900 (mm.) Bitumen	Nr. Nr. Nr. Kg.	2.00 12.0 2.00 4.00				Spvsr= Supervisor Ovsr= Oversear		
•	b. Length of pole 10.4m. (bitumen lining 1.83m. from bottom.)	each	Spvsr or ovsr lineman unskl	m-day m-day m-day	0.33 0.66 3.33	Timber pole 15x15x550 (cm.) Iron nutbolt with washer 16mm. dia. & 200 mm. length Iron plate of size 14x4x900 (mm.) Bitumen	Nr. Nr. Nr. Kg.	2.00 8.00 2.00 5.00						
	1.2 Erecting steel pole for electricity line incl. fixing in the ground as per drawing & applying three coat lining of bitumen complete. a. Length of pole 8.5 m. (Bitumen lining up to 1.68m. form the bottom) b. Length of pole 8.5 m.	each each	Spvsr or ovsr- lineman unskl Spvsr or	m-day m-day m-day m-day	0.33 0.66 3.33	Bitumen Bitumen	Kg.	4.00 5.00						
	(Bitumen lining up to 1.68 m. from the bottom.)		ovsr lineman unskl	m-day m-day	1.00 5.00									

	B	•	<b></b>	1 - 1		Resources			8.0 -	ables		Remarks
S. N.	Description of work	unit	Class	Labour Unit	Qty.	Constr. Mar	Unit	Qty	Type	chine Unit	Qty	REMAIRS
20	2. Making timber pole of electricity line incl. supply of materials, cutting timber, sawing etc. complete (pole size 10cm. X 10cm. X 300 cm.	each	unskl	m-day	0.80	Timber	Cu.m	0.033			ı	
	3. Supply of round sal wood pole for electricity line with three coats bitumen lining . a. Length of pole 8.5 m. with top end dia. 15 cm. and average dia. 16.5cm. (bitumen lining up to 1.68m from bottom)	each	unski	m-day	0.25	Timber pole Bitumen	Nr. Kg.	1.00 4.00				
·	b. Length of pole 10.4 m. with top end dia. 14 cm. and average dia. 19 cm. (bitumen lining up to 1.83 m form bottom)	each	unskl	m-day	0.25	Timber pole Bitumen	Nr. Kg.	1.00 5.00				
	4. Making H-pole structure of timber with length 10.4 m. for electricity line incl. supply of materials, cutting timber & iron, drilling holes as needed, fitting, fixing, & tying as per drawing and applying three layers of bitumen lining up to 1.83 m. from bottom.											
	a. for 11 kv	each	skill unskl	m-day m-day	3.76 1.00	Timber pole 15x15x150 cm. Iron notbolt of 16mm. X 200 mm. long.	Nr. Nr.	4.00				
						Iron angels 50x50 x 5mm. 3.8kg. per m. & 235 m. long.	Nr.	2.00				
						Romale Nut 16mm dia., 200m long	Nr.	20.00				
		·				Iron channel 45x100x5mm 5.8kg. per m. & 200cm. long	Nr.	1.00				
						U-clamp 150x150x5m. from 600x50x5mm plate	Nr.	2.00				
						Iron nutbolt 16 mm. dia. & 70 mm. long	Nr.	5.00				
						Iron plate 15x5x90mm.	Nr.	4.00				
						Bitumen	Kg.	10.00				

						Resou						
S.	Description of work	unit		Labour		Constr.				chine		Rema
N.			Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
20	4. b. for 33kv					Iron angels 250cm.long	Nr		2.00			Section 11kv.
	C. for 33 kv					Iron channel 250cm. long	Nr.		2.00			1 IAV.
	<ul> <li>5.1 Erection of electric pole for electric line incl. hauling form site store up to const. site, excavation of footing, making pole vert, and placing in footing, ramming backfilling for strengthening etc. complete. <ul> <li>a. 8.5m. long pole of 14x14 cm.</li> <li>b. 10.4m. long pole of 15x15 cm.</li> </ul> </li> <li>c. 3 m. long pole of 25 x 25 cm.</li> <li>d. Lenth of pole 8.5 m. average dia. of round pole is 16.50 cm.</li> <li>e. Length of pole 10.4 m. average dia. of round pole is 19 cm.</li> <li>f. H-pole structure of 10.4 m. high.</li> </ul> <li>5.2 Erection of electric pole for electric line up to 33 kv. incl. hauling form site</li>	Each 5 pole Each 25 pole Each 5 pole Each 4 pole Each 2 pole Each 2 pole	skill unskl skill unskl skill unskl skill unskl skill unskl	m-day m-day m-day m-day m-day m-day m-day m-day m-day m-day m-day m-day	3.0 25.0 3.0 25.0 3.0 25.0 3.0 25.0 3.0 25.0 4.00 25.0	250GH. ION						
3	store up to const. site, excavation of footing, making pole vert, and placing in footing, concreting in footing, ramming backfilling for strengthening etc. complete.											£
	5.3 Erection of pre-stressed concrete pole for electric line.	Each 4 pole	skill unskl	m-day m-day	3.0 25.0						1	1
	6. Fixing A.C.S.R. conductor of various size given below to pole with proper tension in transmission line incl. hauling form site store to construction site using only labours, establishing temporary station, laying conductor, giving proper tension to conductor, fixing to pole, tying them by aluminium binding wire etc, all fixing work complete											
		<u> </u>		L	<u> </u>	<u></u>	<u> </u>	L	L			

Γ			T T			Resourc	es					
S.	Description of work	unit		abour		Cons	tr. Mate			chine		Remarks
N.			Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	F
20	6. a. One Km. long 0.075 A.C.S.R. conductor	Each	Er. spvr. Line man Hipr. unski	m-day m-day m-day m-day m-day	1.00 3.00 21.0 6.00 66.0			-				Er.=Engineer Spvr.= supervisor Hipr=Helper
	b. One Km. long 0.05 A.C.S.R. conductor	Each 3 wire	Er. spvr. Line man Hlpr. unskl	m-day m-day m-day m-day m-day	1.00 2.00 15.0 6.00 56.0					4		
	c. One Km. long 0.1 A.C.S.R. conductor	Each 3 wire	Er. spvr. Line man Hlpr. unskl	m-day m-day m-day m-day m-day	1.00 2.00 15.0 6.00 51.0							-
	d. One Km. long 0.1 A.C.S.R. conductor	Each 3 wire	Er. spvr. Line man Hlpr. unskl	m-day m-day m-day m-day m-day	1.00 2.00 15.0 6.00 76.0		•	-				
	7. Fixing A.C.S.R. conductor of various size given below with proper tension for the distriubution line incl. haulage form site store to const. site using labours, establishing temporary station, laying conductors, giving designed tension to them, fixing to pole & binding by aluminium wire etc. all fixing 0.05 A.C.S.R. a. fixing 0.05 A.C.S.R. conductor 250 m. long	Each 5 wire	skill unskl	m-day m-day	35.0 7.00			•				
	b. fixing 0.05 A.C.S.R conductor 250m. long	Each 4 wire	skill unskl	m-day m-day	28.0 5.60							
	c. fixing 0.05 A.C.S.R. conductor 250 m.long	Each 3 wire	skill - unskl	m-day m-day	21.0 4.20							
-	d. fixing 0.03 A.C.S.R. conductor 250m. long.	Each 5 wire	skill unskl	m-day m-day	28.0 5.6							
	e. fixing 0.03 A.C.S.R. conductor 250m, long.	Each 4 wire	skill unskl	m-day m-day	22.4 4.64			,				
	f. fixing 0.03 A.C.S.R. conductor 250m. long.	Each 1 wire	skill unskl	m-day m-day	5.6 1.16							
	8. Fixing distribution transformer (25 KVA 200 KVA ploe mounted ) incl. earthing set, L.A.D.O. fuse and G.O. switch etc. complete.	each	Spvr. or Ovsr. Lineman Hlpr. unskl	m-day m-day m-day m-day	10.0 2.00 2.00 10.0						The second secon	
					}	1					1	

**21. Transportation by Truck** 21.1 Speed of truck (kmph) - 10. 20. 30. 40. 50. 21.1

#### Let's assume

- 1. Distance=- D
- 2. Speed= S kmph
- Loading and Unloading time = 0.75 hrs Time for single trip = T hrs 3.
- - = (2x Distance/Speed + Loading & unloading time) hrs. = (2x D/S+ 0.75) hrs

Table 2

	Distance -D			Full time tank	en by Truck per Tri	p-T hours		
1		10 kmph	Load/Unload	20 kmph	Load/Unload	30 kmph	40 kmph	50 kmph
1		1	labour md.		Labour md			
			multiplication factor		multiplication factor			
	1.	0.95		0.85	-	0.816	0.8	0.79
	2.	1.15		0.95		0.883	0.85	0.83
	3.	1.35		1.05		0.95	0.9	0.87
	4.	1.55		1.15		1.016	0.95	0.91
	<b>5.</b>	1.75		1.25		1.083	1.00	0.95
	Above 5 Km							
	per hour	-0.10		0.10		+0.067	+ 0.05	+0.04

Table 2

			$\neg \neg$						-,														
Remarks			15	For metalled	road use this	value and for	unnetalied road multiply	these by 1:5			Take 500 Nr.	of bricks per	proportionate	to weight			*.						
	Truck	ideal hr	14	0.221	0.214		0.232	0.232	0.214		0.232		0.232	0.232			0.232						0.176
	Above 5	Km/Km	13	0.044	0.043		0.046	0.046	0.043		0.046		0.046	0.046			0.046				-	•	0.035
Unloading	First 5	Ĕ	12	0.386	0.375		0.406	0.406	0.375		0.406		0.406	0.406		No. 3	0.406						0.306
Labour for Loading/Unloading	First 4	Ē.	11	0.344	0.332		0.370	0.370	0.332		0.360		0.360	0.370		per serial	0.370						0.274
Labour fo	First 3	Ë.	9	0.298	0.289		0.313	0.313	0.289		0.313		0.313	0.313		as b	0.313						0.238
	First 2	Ē.	တ	0.254	0.246		0.267	0.267	0.246		0.267		0.267	0.267			0.267				.—.		0.203
	First 1	Ē.	œ	0.210	0.204		0.221	0.221	0.204		0.221		0.221	0.221			0.221						0.168
/ trucks	e Mt	truck	7	5.9 m3	5.38 ,,		4.69 ,,	4.58 ,,	4.870 ,,		5.79 ,,		8.10 ,,	3.50	:	3.76 ,,	2400 Nr	6 M.T.					6 M.T.
Per Trip transportation by trucks given below	5 MT	truck	9	4.14 m3	4.48 ,,		3.90 ,,	4.65 ,,	4.06 "		4.83 ,,		6.75 ,,	2.92	:	3.13 ,,	2000 Nr	5 M.T.					5 M.T
Per Trip tra		truck	5	2.5 m3	2.69."		2.34 ,,	2.79 ,,	2.44 ,,		2.89 ,,		4.05 ,,	1.75		1.88 ,,	1200 Nr.	3 M.T.					1MT
Void %			4	20	ස	<del></del>	52	35.	တ္တ		9		35	40		22							
Weight kg	per m3		3	1450	1450		1600	1450	1600		1450		1000	2400		2400	-					<del></del>	
			2	Soil, Dug	Sand, Surkhi,	Maram	Gravel 40 mm.	Shingle, 40 mm	Broken stone	40mm	Broken stone	40mm.	Brickbat	Stone soling	boulder	Stone, Dug	Brick	Cement, Steel	Bitumen	Stone Block	G.I. C.I. Pipe	C.C. Pipes	Lime, wood
S S			<b></b>	-	7		က	4	2		ဖ		7	œ		တ	5	=	12	13	14	15	16

Depending upon the type of materials and the unit quantity possible to transport trip, select the type of truck to be used form table 2. For example, assume a quantity Q, then for a determinded distance and guessed speed of truck read out the time required putrip form table 1. Assume this time as T, the figure obtained by dividing T, by Q is the time in hours taken by that truck for transporting unit quantity of the material for that distance. Assume this time as T. By knowing the per hour hiring rate of the truck, it is possible calculate the rate for transporting a unit quantity of the material for that distance (i.e. Per hr. rateX 1)

```
21.2
         Transporting construction materials by 6 MT diesel truck.
         Cost of the Truck
                                           NRs. 250000.00
                                           10000.00 hrs.
         Life span
         Yearly working hours
                                           2000.00 hrs
                                   =
1.
         Ownership cost/hr
                                   250000.00
                                                        = NRs. 25.00 per hr
         a Dereciation cost/hr. =
                                   10000.00.
                                   0.02X250000.000
                                                        = NRs. 2.50 per hr
                                         2000
         b. Insurance cost/hr =
                                   0.01 X 250000.00
                                                       = NRs. 1.25 per hr
        c. Interest cost/hr. =
                                          2000
                                                    Total NRs. 28.75 per hr.
2.
        Operation cost
2.1
        Maintaniance cost
                                           250000.00
                                                             = NRs. 13.75 per hr.
        a. Overhauling cost/hr. = 0.55X
                                             10000
                                                    250000.00
                                                                     = NRs. 5.75 per hr.
        b. Operation & maintenance cost 0.23 X
                                                     10000
                                                                     Total NRs. 19.50
2.2
        Cost of consumables
        A. Oil & Lubrication cost/hr.
                 HSD
                                  5.5 Litre X 5
                                                            NRs. 27.50
                 Mobil
                                  0.1 Litre x 20
                                                            NRs. 2.00
                 HSD
                                  0.30 Litre X 20
                                                            NRs. 0.60
                                  0.015 Kg. X 30
                                                            NRs. 0.45
                 Grease
                                             Total NRs. 30.55 Per hour
        B. Spare parts
        Tyre life span
                                  2000 hrs
                                  40000.00 X 6 = NRs. 12.00
        Cost per hour
                                  2000.00
```

NRs. 12.00 per hour

Cost of tyress

	Mise. (Lump sum) Extra (Lump sum)	NRs. 075 per hourNRs. 0.25 per hour Total NRs. 13.00 per hour
C.	Salaries Driver Helper Loading & Unloading Expeneses	
D.	Improvement & Other minor repair repair expreses	NRs. 1.50 per hour
	Actual consmer prices.	(A) + (B) + (C) + (D) = 30.55 + 13.00 +20.40 + 1.50 = NRs. 65.45 per hr.
3.	Supervision & Overhead expenses	= 0.05X 250000.00 = NRs. 6.25 per hour.
	Total expenses/per hour	= 1+2+3 = 28.75+ (19.50 +65.45) + 6.25 = NRs. 119.95 per hour.

## 22. Haulage

[							sources					
S.N.	Description of work	unit		Labour	T 04		str. Mate			achinery		Remark
22	4. Hauding by Jahous using hapkots	<u> </u>	Class	Unit	Qty.	Type	Unit	Qty	Туре	Unit	Qty	<b> </b>
22.	1. Hauling by labour using baskets such as doko, Tokari, Kharpan, thunse,	Ì								1		Ì
	etc.			}		į	}			}	l	}
	1.1 Loading, hauling and unloading							}	}	ł		
	clay, sand & stone dust	}	}			ĺ	l	]	]	1		1
	a. First 10 m. haulage & piling	Cu.m	unski	m-day	0.40	}			[	}		1
	b. For every additional 10 m.	Cu.m	unskl	m-day	0.12				Ì	1		1
		1	Ì	1	l				<b>!</b>	1		1
	1.2 Loading, hauling and unloading	}	1		1	Ì		Ì	Ì	1		1
	peeble, gravel and aggregates.	Ì		1		1	•		}	1		1
	a. First 10 m. haulage & piling	Cu.m	unski	m-day	0.30	}	j			1		1
	b. For every additional 10 m.	Cu.m	unski	m-day	0.13	}			}			}
	4.0 Leading backer and unleading				1	1	į		}	1		ł
	1.3 Loading, hauling, and unloading		1	1		1	ļ			1		ĺ
	rubble, block stone & dressed stone.	Cum	unoki	m day	1.10	1	ł		1	}	Ì	ļ
	a. First 10 m. haulage & piling b. For every additional 10 m.	Cu.m Cu.m	unskl	m-day m-day	0.19			1	•	1		
	b. For every additional to III.	Cuin	ulioni	ili-uay	0.13				ĺ	}	Ì	ļ
	1.4 Loading, hauling & unloading			İ					}		1	
	planks, logs, timber		]				j		į		1	1
	a. First 10 m. haulage & piling	Cu.m	unskl	m-day	0.50							}
	b. For every additional 10 m.	Cu.m	unskl	m-day	0.08						1	
	,		}							1		
	1.5 Loading, hauling and unloading	l	Ì		}		ļ	ł		1	1	
	cement and lime	1	Ì	}		ļ			{	1		
	a. First 10 m. haulage & piling	Cu.m	unskl	m-day	0.50					1		
	b. For every additional 10 m.	Cu.m	unskl	m-day	0.13				}	1		}
	16 Looding houling 9 unlooding		ļ					ļ		1		
	1.6 Loading, hauling & unloading boring tools machines & materials		Ì	Ì		ļ	}		ł	1	}	
	paints, zinc sheet, oil, iron and crippled	ł	ļ	ļ		}	j	}		1	}	
	trucks		1	l	İ				{	1	}	}
	a. First 10 m. haulage & piling	Cu.m	unskl	m-day	0.50			ļ	]			ļ
	b. For every additional 10 m	Cu.m	unski	m-day					ł	1	}	}
	•			}	1			1	į		ļ	1
	1.7 Loading, hauling & unloading iron	1	{					{	1	1	1	1
	rods required for main beam, bridge	]	1					1	1			
	deck slab		1	}	1			}			}	
	a. First 10 m. haulage & piling	Cu.m	unski	m-day	1.11			1	}			]
	b. For every additional 10 m.	Cy.m	unskl	m-day	0.364						}	
	4.0 Londing houling 0 unleading united		{		1			{	}		]	1
	1.8 Loading , hauling & unloading water	C	upoki	m day	2.00			1			}	
	a. First 10 m. haulage & Collection b. For every additional 10 m.	Cu.m Cu.m	unskl unskl	m-day m-day	0.50	}			}			1
	D. TO EVELY AUDITIONAL PULITY	Cu.III	Melin	iii-uay	0.50			ļ	1		}	1
į	2. hauling by wheel barrow.	]	1	1	1	1	j	ł	1			1
	2.1 Loading , hauling unloading clay, &				1			<b>,</b>	}		}	j
	soils		]	1	}		}	}	}			1
	a. First 10 m. haulage & piling	Cu.m	unski	m-day	0.20				<b>[</b>	}		1
	b. For every additional 10 m.	Cu.m	unskl	m-day	0.13			}	1			]
	-	}	<b> </b>	}				l				1

ſ			Ţ	<del></del>		Reso	urces					
S.	Description of work	unit		Labour		Cons	str. Mate	erials	Ma	chiner		Remarks
N.	•		Class	Unit	Qty.	Туре	Unit	Qty	Type	Unit	Qty	
22	2.2 Loading, hauling & unloading pebbel,											
	gravel and aggregates.		1			ļ	1					
	a. First 10 m. piling	Cu.m	unskl	m-day	0.50		1	[		1	) i	
	b. For every additional 10 m.	Cu.m	unskl	m-day	0.10							
	2.3 Loading, hauling, & unloading rubble,											
	block stone & dresses stone.				1	Ì						
	a. First 10 m. & piling	Cu.m	unskl	m-day	0.67	•	1	1			]	
	b. For every additional 10 m.	Cu.m	unski	m-day	0.143							
	2 (Can about as 22.2 at the hattern of the name)											3% of labour
	3. (See sheet nr 22.3 at the bottom of the page)			}		1						cost for T&P
]	4. material collection & haulage.					•	}	}				
}	a. Collection & screening of river sand &	Cu.m	unski	m-day	40.00	1	]					
]	hauling assuming that a porter carry 40	ł	Ì	•		}	}					
	kg. & can walk up to 13 km. everyday											
}		_			00.00							
	b. Collection or broken stone or river bed	Cu.m	unski	m-day	60.00	}		}	1			
	stone & hauling					]						
	c. Collection & screening of aggregates &	Cu.m	unskl	m-day	80.00					1		
	hauling.								1			-
}						}						
	d. Breaking 13 mm. to 19 mm.	Cu.m	unskl	m-day	120.0	ļ	l			l		
	aggregates & hauling			}	ļ							
	e. Hauling by mules at the rate of 72 kg.	Cu.m	unski	m-day	20.00							
	up to 13 km. dist. everyday.	Qu.III	urioki	muay	20.00	l		ļ			1	
	up to 10 km. diot. everyddy.				İ		Ì	i			1	
	f. Hauling sand & pebbles form river		ł	}			}				1	
	- up to 5 km. dist.	Cu.m	unskl	m-day	20.00	ł	1	•				
	- for 5 to 8 km. dist.	Cu.m	unski	m-day	40.00		}	}		1	1	
	- for 8 to 13 km. dist.	Cu.m	unskl	m-day	40.00					[		
	- for 13 to 15 km. dist.	Cu.m	unski	m-day	60.0			1	1			

#### 23.3 Hauling Timber pole by porter

First 10 m.distance loading, hauling & unloading by porter	0.5 man day/m3
For every additional 10 m. distance	0.08 man day/m3
Hauling by porter for first 1000m. distance (7.5 X0.08X99)	8.42 man day/m3
Hauling by porter for every additional 1000m. distance (0.08 man day/m3 X 100)	8.00 mand day/m3
Hauling by porter for first 5000m. (8.42 X 4 X8)	40.42 man day/m3

If two Nr. labours are required for carrying a piece of pole, the mandays should be multiplied by the coefficient given below. For calculation take 20 kg. of weight for a man if the pole length is 3m. and 25 kg. if the pole length is 4.6m.

S.No.	Total Nr. of labour	Pole length 4.6 m. coefficient	Pole length 6m. coefficient
1	4	1.05	1.10
2	6	1.10	1.15
3	8	1.20	1.30
4	10	1.35	1.40
5	12	1.65	1.55
6	14	1.85	1.70
7	16	2.20	2.00

		T	T			Resou	rces					
S.N.	Description of work	unit		Labour			tr. ate			achiner		Remarks
		ļ	Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
22.	3.g Hauling pipe by porters.		}	ł	{	1	,		! !			
	distance which a porter co-vers		1	}			}					
	everyday with a pipe load of				}		*2 ** ** **	ł			, ,	
	25 kg.		Ì					}			}	
	- First day 13 km.			1	ļ		,		}			
	- Second day 26 km.	1		1		}	·	}	}			
	- Third day 39 km.	1		}	į			į				
	- Fourth day 52 km.			}	{	1	ļ					
	- Fifth day 65 km.		}	1	l							
	- Sixth day 77 km.		1			ł			}			
	- Seventh day 89 km.	1	1	ŀ					]			
	- Eight day 101 km.		1	[	}				}			
	- Ninth day 113 km.			]	}				}			
	- Tenth day 125 km.		]	ł	}		٠,		]			
	- Elenventh day 136 km. - Twelvth day 147 km.			-		ļ	7					
	- Twelvth day 147 km. - Thirteen day 158 km.	1	1	]	}	1	*	}				
	- Fourteenth day 169 km.		)		}	ŀ	a property of	İ				
	- Fifteenth day 180 km.	1		1		ļ		•				
	I moonarday too min		}	ļ		<u> </u>	and the second		1			
		1	}				Jan		1			
		}	Ì	ŀ	}	[		ļ	}			
			}	}	ļ		*	}				
* .		1	1	<u> </u>	ļ	ł		•	}			
				ł			}	Ì	]			
		1		}				<u> </u>	}	}	}	
		}	}		į				}			
		1	1	•	ł	}	}	}	}			
				ł	ĺ							
		1		1				<b>{</b>				
			Ì	\$			ł .				1	
	·	}	}	Ì			1					
		}	1	}	}		1		}			
		}	1			]	Ì					
				]		}	}	ĺ				
	,		1	ł		}	1	1	•			
		-		[		ļ	,	Ì				
						1			1			
			}	}		}·	1	1	}			
	1.		1			1		}				
		ł	}	}		}	} -3≸			·	[ ]	
	· .	1						-	•			
		ł	ł	}		1			}			
		ļ				]	1					
				}		}	1					
	1						1					
	1	}		(			<b> </b>					

## 23. Canal Lining

<u> </u>			<u> </u>			Resou	irces					
S.	Description of work	unit		Labour			tr. Mate			chine		Remarks
N.			Class	Unit	Qty.	Type	Unit	Qty	Туре	Unit	Qty	
23	Laying 300 mm, thick filter layer of 75 mm. to 6 mm. stone aggregates in canal bed incl. haulage up to 10m. distance	Cu.m	skill unskl	m-day m-day	0.35 0.53	Filter aggrts.	Cu.u	1.0				
	2.Laying 150 mm. thick filter layer of 75 mm to 6 mm, sotne aggregates in canal sides incl. haulage up to 10 m. distance & lift 1.5m.	Cu.m	skill unskl	m-day m-day	0.44 0.66	Filter aggrts.	Cu.m	1.0				Additional 25% labour has been taken for working in canal slopes
	3. Laying 75 mm. thick layer of sand filter in canal bed and sides incl. sprinkling water, compaction, levelling, dressing, etc, complete (F.M. of sand is greater than 1.25) haulage up to 10m. and lift up to 1.5m	Cu.m	unskl	m-day	1.41	Sand	Cu.m	1.0				
	-4.Supplying well graded filter aggregates of size 20 mm and less and laying underneath of canal lining for drain incl. haulage up to 10 m and lift 1.5m.	1		, ·								
	5. 300 mm thick (av.) boulder pitching on filter aggregates incl. haulage up to 100m. & lift 1.5m.											
	a. In canal bed	Cu.m	skill unskl	m-day m-day	0.71 2.12	Boulder	Cu.m	1.0				
	b. In canal sies (slopes)	Cu.m	skill unskl	m-day m-day	0.88 0.65	Boulder	Cu.m	1.0				
	6. Laying 10mm. thick layer of tiles of burnt soils (the size of each tile is ( 300 mm. X 150mm. X 5 mm.) in the canal floor in 1:5 cement sand mortar incl. filling the tile joints by the same grade of mortar (1:5) 20 mm. thick plastering on it, soaking tiles, curing, providing forms etc. complete,	10 Sq.m	skill unskl	m-day m-day	5.0 5.0	Tile Cement Sand	Nr. M.T. Cu.m	222.0 0.155 0.41				
	7. Laying tow layers of tiles on canal sides on sand filter (the tile is made form burnt soils & the size of each tile is (300 mm. X 150 mm. X 50 mm.) having one layer of 10 mm. thick laid in 1:5 cement sand mortar & second layer tiles attached on it incl. filling of the tile joints by the 1:3 cement sand mortar, providing forms, soaking tiles, curing etc. all works complete	10 Sq.m	skill - unskl	m-day m-day	10.0	Tile Cement Sand	Nr. M.T. Cu.m	444.0 0.565 1.64				

						Resou			,	-61		B
). N.	Description of work	unit	Class	Labour	Ob.		tr. Mate		Type	chine Unit	Qty	Remark
23	9 Average 200 mm thick houlder nitching in		Class	Unit	Qty.	Туре	Unit	Qty	туре	Unit	Qty	<del> </del>
သ	8. Average 300 mm. thick boulder pitching in cement mortar in canal lining works including haulage of materials up to 30 m. and lift 1.5 m. a. Cement mortar 1:3	10 Sq.m	skill unskl	m-day m-day	4.65 13.0	Cement Sand Stone	M.T. Cu.m Cu.m	0.58 1.26 3.00				
	b. Cement mortar 1:4	10 Sq.m	skill unskl	m-day m-day	4.65 13.0	Cement Sand Stone	M.T. Cu.m	0.48				
	9. Canal lining by laying one layer of slate of size 300 mm. X 300 mm. and pointing the joints by 1:3 cement sand mortar incl. haulage of construction materials up to 30 m. & lift 1.5											
	m. a. Thickness of slate 25mm.	10 Sq.m	skill unskl	m-day m-day	2.0 3.0	Slate Cement Sand	Nr. M.T. Cu.m	125 0.009 0.018				
	b Thickness of slate 50 mm.	10 Sq.m	skill unskl	m-day m-day	2.40 3.6	Slate Cement Sand	Nr. M.T. Cu.m	125 0.017 0.036				
	10. Plastering (10 mm, thick) by 1:3 cement mortar & laying second layer of slate on it with 1:3 cement mortar pointing at their joints on the surface of canal finished as in 23.9(a) & 9(b) a. Thickness of slate 25 mm.	10 Sq.m	skill unskl	m-day m-day	3.50 5.0	Slate Cement Sand	Nr. M.T.	125 0.015 0.030				
	b. Thickness of slate 50mm.	10 <sub>.</sub> Sq.m	skill unskl	m-day m-day	3.90 5.60	Slate Cement Sand	Nr.	125 0.023 0.049				
	11. Lining canal by 150 mm. thick cement concrete incl. laulage of materials up to 30m. & lift 1.5 m. a. Concrete of ratio 1:2:4	10 Sq.m	skill unski	m-day m-day	1.0	Cement   Sand	M.T.	0.48 0.66				
	b. Concrete of ratio 1:3:6	10 Sq.m	skill unskl	m-day m-day	1.0	Aggrts.  Cement Sand Aggrts.	M.T. Cu.m Cu.m	1.30 0.33 0.72 1.35				
	12. Laying plastic sheet in the designed shape of canal and inserting edges of plastic in side banks of canal before laying other types of canal lining works.	10 Sq.m	skill	m-day	0.30	Plastic sheet	Sq.m	12.0				

							ources					
S. N.	Description of work	unit	Class	Labour Unit	1 04.		str. Mate			chine	_	Remarks
23			Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
					l							
	13. Filling by bitumen mortar in the		·						}	Ì		
	10mm. wide joints in canal lining a. Single layer 80mm. thick lining.	10	skill	m-day	0.50	Bitumen	Kg.	1.06				
	a. Ongo tayor oonini. tiliok iiriilig.	Sq.m	unski	m-day	0.50	Fuel	/\y. -	Approx				
		·										
	b. double layer 131mm. thick lining.	10	skill	m-day	0.70	Bitumen	Kg.	1.73	İ			
		Sq.m	unskl	m-day	0.35	Fuel	-	Approx				
	14. Making intake well for drain incl.	Each	skill	m-day	0.20	Aggrts.	cu.m	0.088	ĺ			
	leaving space for pipe, fixing bolt, providing forms. etc. complete in the		unski	m-day	0.30	sand Cement	cu.m M.T.	0.045 0.023				
	canal lined by 1:2:4 concrete.					Bolt	Kg.	2.50				
	Concrete 0.10cu.m.						,					
	15. Supplying and fitting 150mm. dia.	Each	skill	m-day	0.75	Valve	Nr.	1.00				
	vertical nonreturn valve incl. nutbolt,		unskl	m-day	0.50	14.10		1.00				
	base plate. etc. complete.											
	16. Supplying and fitting 50mm. dia.	Each	skill	m-day	0.50	Valve	Nr.	1.00				
	vertical nonreturn pocket valve incl.	Euo	unski	m-day	0.50	Vaivo	1111.	1.00				
. {	nutbolt, base plate. etc. complete.		,		'	)						
	17. Supplying perforated concrete pipe	Each	skill	m-day	0.10	Perfo.	M.	1.00				
	& making. 150mm dia.		unskl	m-day	0.20	concrete						
						pipe						
						<u> </u>	٠					
	- <u>19</u>											
		·		<u> </u>		ļ						
	,											
į												
Ì						1	<u> </u>					
	·	ŀ			1	1	1	1	1		1	İ

## 24. Iron & Other Works.

Г				,		Resource	s					
S.	Description of work	unit		Labour		Constr.				chine		Remarks
N.	:		Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	ļ
24	1.1 Making 3mm X 20mm. iron grill & fixing including cleaning by sand paper, applying aluminium paint. etc. complete.	10 sq.m				3X20 mm. grill & fixing Incl. making	sq.m	10.00				Includes wage also
	1.2 Making 4.5mm X 20mm. iron grill & fixing including cleaning by sand paper, applying aluminium paint. etc. complete.	10 sq.m				4.5X 20 mm. grill & fixing	sq.m	10.00				. 11 11
	Making iron rolling shutter gate and fixing incl. painting & wages complete.	10 sq.m				Iron rolling shutter	sq.m	10.00				
	3. Making iron gate and fixing incl. painting & wages complete.	10 sq,m				Iron gate	sq.m	10.00				
	Iron collapsible gate making and fixing incl. painting & wages complete.	10 ^sq.m				Iron Collapse gate	_sq.m	10.00				
	5. Making tubular truss and fixing complete	10 sq.m				Incl. making & fixing tubular truss						-
	6. G.I. barbed wire fencing.	100 r.m	skill unskl	m-day m-day	1.076 5.38	Barded wire Nails& hooks	m -	110.0 Approx				
	7. Barbed wire fencing works with five rows & two diagonal barbed wires and column at 3m. spacing. Size of timber column is 75mm. X 100mm. X 2.1mm.	30m.	skill unskl	m-day m-day	1.0	Salwood Barbed wire U-hooks	Cu.m m. Nr	0.19 250.0 77.0				

## 25. Suspension bridge related works.

	معین حصی معامل به المعین المعین المعین الاین المعین الاین المعین المعین المعین المعین المعین المعین المعین الم المعین المعین المعین المعین المعین المعین المعین المعین المعین المعین المعین المعین المعین المعین المعین المعی					Resou						
S.	Description of work	unit		Labour			tr. Mater			Machine		Remark
N.	<u> </u>		Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	S
25	1. Fabrication	kg.	skill	m-day	0.061							
	1.1 Fabrication of bridge parts		semi-skill	m-day	0.085	ł	1					
	a. Suspension bridge		unsik	m-day	0.110							}
	b. Suspended bridge (drum type)	kg.	skill	m-day	0.052							}
İ	b. Suspended Shage (aram type)	<b>.</b>	semi-skill	m-day	0.073	}				j		
į			unsik	m-day	0.092							
- {					Ì							
İ	c. Suspended bridge (open type)	kg.	skill	m-day	0.055	ļ			j	!		1
1			semi-skill	m-day	0.073		1					
. 1			unslk	m-day	0.011	}						}
	d Truce bridge	ka	skill	m day	0.050	]						
İ	d. Truss bridge	kg.	i .	m-day		ļ						
1			semi-skill	m-day	0.070	}						
			unsik	m-day	0.100	<u> </u>						
	1.2 Rust proofing by applying						,					Painting
1	various types of paints.	,	ļ	į								per
- (	a. Surface preparation	sq.m	skill	m-day	0.010							Sq.m of
	a. Curidos proparation	04	semi-skill	m-day	0.15				ļ			surface
			00	,								area.
1	b. Applying first and second coat	sq.m	skill	m-day	0.073				1			,
1	of paint	- 4	semi-skill	m-day	0.100				Ì	1		1
1	or paint.		unslk	m-day	0.138							
				,								
ł	c. Applying finishing coat of paint	sq.m	skill	m-day	0.085							1
		l '	semi-skill	m-day	0.122	İ		}	ł	<b>\</b>		
.			unslk	m-day	0.183			}	İ			
1	2. Loading, unloading and	M.T.	Supvsr.	m-day	1.00			[	1	]		l
- 1	preparation works.		unskl	m-day	4.00	Í						
1	•		į		j							
	3. Preparing loads for carrying			}	]	ĺ						
- }	them up to airport (for every flight)		1		4.50	į				}		
1	a. Loading works	M.T.	Supvsr.	m-day	1.50	ĺ			ļ	}		İ
1			unski	m-day	7.50	4				}		
- }	b. Unloading works	M.T.	Supvsr.	m-day	0.50		į i					, .
}	b. Officading works	101.1.	unski	m-day	3.00				ł	}	}	}
			ulioni	ili-uay	3.00	1	}	}				
j	4. Establishing intermediate store	Each	watch	m-day	30.00	}						1
}	on rent & hiring a watch man	month	man		Ì	l		į	{		}	
	(both per month basis)				1	1		{		}	}	
}	(Doar por monar buolo)				}	1						
. [	5 a. Establishing camp	sq.m	unskl	m-day	5.00	1				-	1	
	b. Repair of bridge	sq.m	unskl	m-day	3.00	1	}	1			ļ	
1	D. Mopali of bridge	]				1				}	}	}
1	6. Shifting camp every month in a	month	Spvsr.	m-day	30.00		İ			1	}	
ĺ	const. period	ļ	unskl	m-day	120.0		1			1	}	
]							1	1	1	]	}	
1			}	1		1	1	1	1	<u> </u>	L	l

		<u> </u>				Resou						
S.	Description of work	unit		Labour			tr. Mate			Machine		Remarks
N.			Class	Unit	Qty.	Type	Unit	Qty	Туре	Unit	Qty	
25	1. Fabrication	kg.	skill	m-day	0.061							l ·
	1.1 Fabrication of bridge parts		semi-skill	m-day	0.085						i e	
	a. Suspension bridge		unsik	m-day	0.110				Ì			
	b Commonded bridge (during trees)	lia.	-1-01		0.050							
	b. Suspended bridge (drum type)	kg.	skill	m-day	0.052							
i i			semi-skill	m-day	0.073				l	1		1
			unslk	m-day	0.092					1	ļ	
	c. Suspended bridge (open type)	kg.	skill	m-day	0.055							
	c. Suspended bridge (open type)	ı ky.	semi-skili	m-day	0.003				l			
			unslk	m-day	0.011					1		
			a non	, day	0.011							
	d. Truss bridge	kg.	skill	m-day	0.050	<b>]</b>						]
	<b>U</b>		semi-skill	m-day	0.070					1	l l	İ
			unslk	m-day	0.100							
									]			
	1.2 Rust proofing by applying					1						Painting
	various types of paints.	1			1						İ	per
	a. Surface preparation	sq.m	skill	m-day	0.010							Sq.m of
	· •		semi-skill	m-day	0.15	{				<u> </u>		surface
												area.
	b. Applying first and second coat	sq.m	skill	m-day	0.073				1		1	
	of paint .	'	semi-skill	m-day	0.100			}	j	1	,	]
	•		unslk	m-day	0.138							
	c. Applying finishing coat of paint	sq.m	skill	m-day	0.085				ļ		<u> </u>	]
			semi-skill	m-day	0.122	1				l		
			unslk	m-day	0.183						l	•
	2. Loading, unloading and	M.T.	Supvsr.	miday	1.00							
	Ç.	IVI. I .	unski	m-day m-day	4.00	1				[		
	preparation works.		uiiski	III-uay	4.00	:						
	3. Preparing loads for carrying											<u> </u>
	them up to airport (for every flight)	•				ĺ			1	İ		
	a. Loading works	M.T.	Supvsr.	m-day	1.50				l	}		1
	a. Loading Works	'''' '	unskl	m-day	7.50					1.7		
			dion	, day	1.00	] 						
	b. Unloading works	M.T.	Supvsr.	m-day	0.50							
	and a second second		unskl	m-day	3.00			٠.		İ		
				==,	5.55						ļ	
	4. Establishing intermediate store	Each	watch	m-day	30.00				Ì			
	on rent & hiring a watch man	month	man								ļ	
	(both per month basis)						ļ					
	•								[.		[	[. [
	5 a. Establishing camp	sq.m	unskl	m-day	5.00				ļ		]	
	b. Repair of bridge	sq.m	unskl	m-day	3.00		•				1	
	- <del>-</del>	,		'	i	1			l		1	
	6. Shifting camp every month in a	month	Spvsr.	m-day	30.00							
	const. period		unskl	m-day	120.0							
			}	1	1							]
										<u> </u>		<u> </u>

						Resource						
-	Description of work	unit		Labour			tr. Mate			chine		Remarks
4		ļ	Class	Unit-	Qty.	Type	Unit	Qty	Туре	Unit	Qty	
	11.3 Dry & soft rocks						]		l			
1	a. Up to 2 m. deep	Cu.m	unskl	m-day	2.20				l			
۱	b. Up to 4 m. deep	Cu.m	unski	m-day	2.60				ļ			h
	c. Up to 6 m. deep	Cu.m	unski	m-day	3.00				1			
	d. more than 6 m. deep	Cu.m	unski	m-day	3.45							**
	11.4 Dry & hard rocks (Without blasting)											
ı	a. Up to 2m. deep	Cu.m	unskl	m-day	25.20					]		
1	b. Up to 4m. deep	Cu.m	unski	m-day	25.60				1			
ĺ	c. Up to 6m. deep	Cu.m	unskl	m-day	26.00				Ì	1		
	e. more than 6 m. deep	Cu.m	unskl	m-day	26.45							
	11.5 Dry & hard rocks (with blasting)							·				Blaster assumed a
١	a. Up to 2m. deep	Cu.m	unskl	m-day	4.76		ļ				1	skilled labour.
	a. Op to 2111. deep	Ou.iii	Blaster	m-day	0.05				}			
	b. Up to 4m. deep	Cu.m	unskl	m-day	5.16							
	b. op to mil doop	Guiii	Blaster	m-day	0.05	•						
	c. Up to 6m. deep	Cu.m	unskl	m-day	5.76	l						
	fv		Blaster	m-day	0.05						}	
		C.,	unald	m day	6.20	!						
	d. more than 6m. deep	Cu.m	unskl Blaster	m-day m-day	0.20							
	11.6 Foundation excavation under	<b>!</b> !										
1	shallow water in common soils.					!				ļ		
		Cu.m	unskl	m-day	2.25				1			
1	a. Up to 2m. deep	Cu.m	unski	m-day	4.20				1	[		
	b. Up to 4m. deep			1 * 1	2.65		ļ		ĺ	ĺ	]	
l	c. Up to 6m. deep	Cu.m	unskl	m-day	3.50				ĺ	1		
	d. more than 6m. deep	Cu.m	unskl	m-day	3.30							
l	12. Dewatering of foundation 24	Pump	skill	m-day	0.15							
	hr. pump Nr.	Nr.	semi-skill	m-day	0.10							
	13. R.C.C Works					,						
١	a. In 1:2:4 concrete mix	Cu.m	skill	m-day	1.50		1		1			}
	d. III 1.2. I control of itin		unskl	m-day	7.50							
	b. In 1:1.5:3 concrete mix.	Cu.m	skill	m-day	1.50		İ					<u> </u>
	b. III 1. 1.0.0 donordio mini		unskl	m-day	7.50		Ì					
	14.1 Plum concrete works 40%	Cu.m	skill	m-day	0.50							
	60% mass concrete (1:3:6) + 40%	]	unskl	m-day	4.00			l '			1	
	boulder of 225 mm. size incl.						1		1		1	
J	washing of boulder.		1		{						1	1
1	washing or boulder.		-									
					}			}				
- [			1	1	İ		1	1			L	

	· · · · · · · · · · · · · · · · · · ·					Resour	ces	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
S.	Description of work	unit		Labour			tr. Mate	ials	N	lachine	У	Remarks
N	•		Class	Unit	Qty.	Type	Unit	Qty	Туре	Unit	Qty	
25	14.2 Plum concrete works 60% 40% mass concrete (1:3:6) + 60% boulder of 225 mm. size incl. washing of boulder	Cu.m	skill unskl	m-day m-day	0.50 4.50							
	15. Formwork:  Making beam & planks form available wood incl. felling trees, cutting out to measured size, converting them to beams and planks by using available means such as axes (etc.)	Cu.m	skill semiskl unskl	m-day m-day m-day	0.50 30.00 15.00							
	16. Formwork : for planks	sq.m	skill unskl	m-day m-day	0.10 0.10							
	17. Plastering works using 1:3 & 1:4 cement sand mortar incl. making mortar and adding water.	sq.m	skill unskl	m-day m-day	8.00 24.00	,		-				
	18. Installing anchorage parts, pipe & railing.	Cu.m	skill unskl	m-day m-day	4.00 8.00							
	19. Installing anchorage in rocks unct. drilling hole in rock & placing				4 V							·
-	anchor in 1:1 cement mortar. 19.1 In sort rock	m	semiskl unskl	m-day m-day	0.16 0.16	-31						
	19.2 In hard rock	m	semiskl unskl	m-day m-day	0.225 0.225							
	20. Placing high density pipe in concrete	m.	unskl	m-day	0.1							
	21. Tower or truss erection works a. Ht. of tower < 15m.	m.	skill unskl	m-day m-day	1.50 8.00							
	b. Ht. of tower 15m25 m.	m.	skill unskl	m-day m-day	1.75 10.00							
	c. Ht. of tower >25m.	m.	skill unskl	m-day m-day	2.00 14.00	·						
	22. Scaffolding (machan) works	m.	semiskl unskl	m-day m-day	0.50 3.00	- :-						
	Suspender, cross beam, wind bracing flats.     In suspension bridge	m.	semiski unski	m-day m-day	1.50 2.25							

	,					Reso						
S.	Description of work	unit		Labour	<del></del>	<del> </del>	str. Mate			achiner		Remarks
N.		ļ	Class	Unit	Qty.	Туре	Unit	Qty	Type	Unit	Qty	
25	23.b. In suspended bridge.	m.	semiskl unskl	m-day m-day	1.10 1.90							
	0.1 suspended 0.2 suspended		unski unski	m-day m-day	1.1 1.9							
	24. Felling tree & dressing. a. Making plank & nailing.	cu.m	skill semiskl unski	m-day m-day m-day	0.50 35.00 19.00				:			
i	b. Applying coal tar (0.2)	cu.m	semiskl	m-day	5.10							i
	c. Plank rot works. ( 0.10)	cu.m	skill unskl	m-day m-day	3.30 5.80		-					
	25. Placing wire mesh	m.	semiskl unskl	m-day m-day	0.05 0.25							
	26. Load testing works in suspension bridge re-tightining clamp, bulldog, grip & nut, etc.	m.	semiskl unskl	m-day m-day	0.10 0.054							
	27. Anti-rust works. a. By applying coal tar (0.1)	m.	semiskl	m-day	0.015							
	b. By applying coal tar to non- galvanized thread.	· m.	semiskl unskl	m-day m-day	0.03 0.12							
	28. Applying coal tar to non galvanized thread of suspended bridge.	m.	semiskl unskl	m-day m-day	0.02 0.07	·						
-	29. Repainting of steel of constructed bridge a. In suspension bridge,	sq.m	semiskl unskl	m-day m-day	0.25 0.20							
	b. In suspended bridge	sq.m	semiskl unskl	m-day m-day	0.22 0.19							
	30. Aforestation works of slope incl. planting watering & clearing grasses.	sq.m	semiskl	m-day	0.02							·
	31. Construction form grasses leaves etc. such as fencing works.	m	unskl	m-day	0.10							

## 26. Electrificationind

S. N 26	Description of work  1. Fixing Main Switch in	unit		Labarra								
1	1 Fiving Main Switch in		ļ	Labour			Materials			achine		Remarks
	wooden box or in the wall as per drawing and connecting to electricity supply if single and three phase of following amperes, all complete. a. 15-100 amperes  b. 100-400 amperes	per job per	Skill Semiskl	m-day m-day	0.50 f 1.00	Main Control Switch Wooden Box Grips Screws If, underground, then cement mortar mix and paint	Lot . Nr. Nr. Nr. as reqd.	1 1 5 5	Туре	Unit	Qty	In case of size of main switch according to requirement
	c. above 400 amperes	job per job	Semiskl skill Semiskl	m-day m-day m-day	1.00 1.50 3.00							
	2. Connecting Busbar Strips in metal box panel board of single or three phase according to the drawings to incoming and outgoing lines by cable shoe & also connecting amperevolumeter, C.T. transfermer, selector switches ctc. all complete of the amperes as give below.  a. 30-100 amperes	per job	skill Semiskl	m-day m-day	1.00	Bushbar strips Cable Shoe Other equipment bus stand nut bolts flexible wire	Lot nos. as per drawing " "	2 or 4 10 or me	ore			
	b. 100-600 amperes	per job	skill Semiskl	m-day m-day	1.50 3.00							
	c. above 600 amperes	per job	skill Semiskl	m-day m-day	2.00 4.00 2.00				>			
	3. Fixing Distribution Boards according to drawings of metal box or wooden box inclusive of MCB or kitkat and connecting to electrical supply of different capacity or house type as given below, all complete.  a. Upto 6 houses concealed  b. 6 to 9 houses concealed	per job per job	skill Semiskl skill Semiskl	m-day m-day m-day m-day	0.50 0.75 0.50 1.00	Box MCB or Kitkat Grip screws, if underground, then cement mortar mix and paint	Lot Lot Nr. as reqd.	according 6	to hou	se		

	Decement on of work	unit		Labour		Resource Constr. M			340	chine		Remarks
	Description of work	unn	Class	Unit	Qty.	Type	Unit	Qty	Type	Unit	Qty	Vellia! va
-	3.c. Upto 6 houses surface	per	skill	m-day	0.50	iype	Oille	wiy	iyhe	OIM	diy	
	S.C. Opto o nouses surface	job	Semiski	m-day	0.50							
	d. 6 to 9 houses -surface	per	skill	m-day	0.50							
		job	Semiskl	m-day	0.75							
	Fixing Lighting Fixtures according to drawings inclusive of different main switch (surface or concealed) and supplying electricity, all complete.											
1	a. Dome or wall light, hanging	per	skill	m-day	0.50	Light	Lot	1		]		l !
1	light, spot display, ceiling tube,	10	Semiskl	m-day	0.50	Woodenblock	Nr. Nr.	1 4		1		
	bulb bulk head, electrical bell, wall fan MLL chandelier upto 6 bulbs.					Grips Screws	Nr.	4		1		
1	ian MEE chandener upto o buibs,		i			Pipe or chain	rm	0.5				
						Ceiling rose	nr.	1				
	b. Good quality tubelight pipe or fixing chain on ceiling, garden	per 10	skill Semiskl	m-day m-day	1.0 1.0	Cement mortar mix and paint	as reqd					
	light, main gate light, posttop lantern, street light, chandelier light (6-10) bulbs, concealed tubelight.					hook	Nr.	1				
1	tubelight.			:		Sockets	Lot	1		}		
	5. Fixing Sockets according to drawings and connecting to					Box Grips	Nr. Nr.	1 4				 
1	electricity				4.00	Screws	Nr	4				
	a.Concealed electrical sockets	per 10	skill Semiskl	m-day m-day	1.00 2.00	if, underground, then cement mortar mix	as reqd					
	b. Surface electrical sockets	per 10	skill Semiskl	m-day m-day	0.50 1.00	and paint						
	c. Concealed telephone sockets.	per 10	skill Semiskl	m-day m-day	1.00 3.00							
	d. Surface telephone sockets.	per 10	skill Semiskl	m-day m-day	0.50 1.00							
		١	\	\		Fan	Lot Nr.	1				Hanged
	6. Fixing different type of Fans accorking to drawings and their					Ceiling rose Wooden block Grips&Screws	Nr. as read	1				iron hook
	switch as concealed or surface	) por	skill	m-day	0.50		Nr.	1		)		
	and supplying electricity, all complete.	per 1	Semisk	, .		wooden box	Nr.	1 1				
	a. Ceiling fan	nor	skill	m-day	0.25	wooden frame	1	'				-
		per 1	Semisk	, -								
	b. Wall fan				4.00		1				}	
		per 1	skill Semisk	m-day m-day								
	c. Exhaust fan									L_		

		T	Ţ	·		Resou	rces					~ <del>~~~~~~~~~~</del>
S.	Description of work	unit		Labour			r. Materials		Ma	chine	ry	Remarks
N.			Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
26	7. Fixing Earthing System according to drawing and connecting to electrical equipment power points or main switch all complete.	per 1	skill Semiskl unskl	m-day m-day m-day	0.20 1.50 2.00	Earthwork Excavation etc.	m. 1.5above					
	8. Supply and fixing street Lighting pole according to drawings; all complete.					Pole Cement concrete	Lot as rqd.	1				
	a. Wooden pole upto δ.0m	਼≆ 1	skill Semiskl unskl	m-d. <sub>1</sub> y m-day m-day	0.20 0.40 2.00	earthwork excavation inspection box varnish paint	m Nr. as rqd. as rqd.	> 1 in   1 	depth			
	b. Steel tubular pole 8.0m	per 1	skill Semiskl unski	m-day m-day m-day	0.33 0.66 0.30	nut bolts			:			
	c. Steel tubular pole heavy gauge upto 10.4m.	per 1	skill Semiskl unskl	m-day m-day m-day	0.50 1.00 5.00				:			
	9. I. Surface point Wiring according to drawings inclusive of stretching wire, drilling into wall or ceiling for fixing grips/skew/ lee stick/ clips/ nails to a particular light via ceiling rose box and fixing & painting; all complete.  a. Light Circuit					wire lee stick grips screws nail link clip varnish paint	as pe requir	er ement				•
	(i) Short length (5m)	per 10	skill Semiskl unskl	m-day m-day m-day	1.00 2.00 1.00							
	(ii) Medium length (6-10m)	per 10	skill Semiskl unskl	m-day m-day m-day	1.00 3.00 2.00			-				
	(iii) Long length (11-15m)	per 10	skill Semiskl unskl	m-day m-day m-day	1.50 3.00 3.00							
	(iv) Extra long length (above 16m)	per 10	skill Semiskl unskl	m-day m-day m-day	2.00 3.00 4.00							
	<ul><li>b. Power circuit or Telephone</li><li>Circuit</li><li>(i) Short length (5m)</li></ul>	per 10	skill Semiskl	m-day m-day	1.00							
	(ii) Medium length (6-10)	per	unskl	m-day m-day	2.00							
	(, mediani iongin (o 10)	10	Semiskl unskl	m-day m-day	3.00							

		Resources unit Labour Constr. Materials Machinery										
S.	Description of work	unit		Labour	·		<del></del>	1				Remarks
N.	0.1(1.1(2))		Class	Unit	Qty.	Туре	Unit	Qty	Type	Unit	Qty	
26	9 l.(b) (iii)Long length (11-15)	per 10	skill Semiskl unskl	m-day m-day m-day	2.00 3.00 4.00							
	(iv) Extra long length (above 10m)	per 10	skill Semiskl unskl	m-day m-day m-day	2.00 4.00 4.00							
	9. II. Concealed Pointwiring while constructing new house, according to drawing, placing HD polythene pipe while concreting and fixing its switch board via ceiling rose box; all complete.  (a) Light circuit					Polythene pipe Circular box clamps hook, nails, etc.	As	per re	  -quiren   	l nent		
	(i) Short length (5m)	per 10	skill Semiskl unskl	m-day m-day m-day	1.00 3.00 2.00						-	
	(ii) medium length (6-10m)	per 10	skill Semiskl unskl	m-day m-day m-day	1.50 3.00 2.00						-	
	(iii) Long length (11-15m)	per 10	skill Semiskl unskl	m-day m-day m-day	1.50 3.00 4.00							
	(iv) Extra long length (above 16m)	per 10	skill Semiskl unskl	m-day m-day m-day	2.00 4.00 4.00							
	(b) Power circuit or telephone circuit (i) Short length (5m)	per 10	skill Semiskl unskl	m-day m-day m-day	1.50 3.00 3.00							
	(ii) Medium length (6-10m)	per 10	skill Semiskl unskl	m-day m-day m-day	2.00 3.00 4.00				-			
	(iii) Long length (11-15m)	per 10	skill Semiskl unskl	m-day m-day m-day	2.00 4.00 4.00							
	(iv) Extra long length (above 16m.)	per 10	skill Semiskl unskl -	m-day m-day m-day	3.00 4.00 4.00	7						
	9. III Concealed Pointwiring in the old building as per drawing: by making grooves in ceiling, walls or surface and placing HD polythene pipe by means of hook, nails and finishing with cement mortar mix and paint inclusive of fixing its switch via ceiling rose box; all complete.						•					

Γ		l	<u> </u>			Resour						
S.	Description of work	unit		Labour	1		. Materials			chine		Remarks
N.	a Light Corporit		Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
26	a. Light Curcuit (i) Short length (5m)	per	skill	m-day	1.50		}					
		10	Semiskl	m-day	3.00					ļ		
(		'0	unskl	m-day	3.00			}		Į		
1		Ì		,		}		ļ		}		
Ì	(ii) Medium length (6-10m)	per	skill	m-day	2.00			<u> </u>		}		
1	, ,	10	Semiski	m-day	3.00	{		ļ				
			unskl	m-day	4.00		}	{				
	   (iii) Long length (11-15)	per	skill	m-day	2.00							
j	(iii) Long length (11-10)	10	Semiskl	m-day	4.00	}		1		1		
		'	unskl	m-day	4.00							
1	(iv) Extra long length (above	per	skill	m-day	3.00		}	}				
	16m.)	10	Semiski	m-day	4.00							
ł			unskl	m-day	4.00					}		
	(b) (b) Power circuit or											
ļ	telephone circuit	-										
1	(i) Short length (5m)	per	skill	m-day	2.00			]				
Ì	, ,	10	Semiskl	m-day	3.00							
			unskl	m-day	4.00					1		
1	(ii) Medium length (6-10)	nor	skill	m-day	2.00					1		
	(ii) Mediairi lengtir (0-10)	per 10	Semiskl	m-day	4.00							
-		10	unskl	m-day	4.00							
1			anom.	aa,						•		
	(iii) Long length (11-15)	per	skill	m-day	3.00					}	}	
		10	Semiskl	m-day	4.00			]		l		
			unskl	m-day	4.00							
	(iv) Extra long length (above	per	skill	m-day	4.00			}				
	16m.)	10	Semiskl	m-day	5.00			}		1		
	,		unski	m-day	5.00			ł		}		
			1	]								
	40 Dawer ashla wising as as			0		1.1.		10				
	10. Power cable wiring as per		}	1	1	cable	rm	10				
	drawings and connecting to electricity supply, the type and		1	ł	1	grip, nails	as per rqd.	}		ļ		
	methods as follows;					screws.	iqu.			1		
}	metrous as lonows,		.	ļ		ciamps etc.	1			1		
	a. Simple method using clamps		1	{	}			]	1		]	
{	on the wall		1	1				1		1		
1	(i) 2.5-10.00mm square	10	skill	m-day	0.50			1		}		
		rm	Semiskl	m-day	0.50							
	(ii) 16.0-35.0mm square	10	skill	m-day	0.50	-						
	(ii) 10.0-00.0iiiiii sydale	rm	Semiskl	m-day	1.00			1			]	
				30,								
	(iii) above 50.00 mm square	10	skill	m-day	0.50				]			
L		rm	Semiskl	m-day	1.00	<u> </u>	1	J	1	<u></u>	لنبيل	

						Resource						
S.	Description of work	unit		Labour	<del></del>		Materials			chine		Remarks
N	h O		Class	Unit	Qty.	Туре	Unit	<b>Qty</b> 10	Туре	Unit	Qty	
26	b. Concealed wiring in brick wall as per drawing by chiselling groove in ceiling, wall or floor and supporting by clamp, nails etc. and finishing it with cement mortar mix and paint all complete.					cable grip, nails screws, clamps etc	rm as per rqd.	10				
	(i) 2.50- 10.00 mm square	10 rm	skill semiskl	m-day m-day	0.50 1.00							
	(ii) 16.0-35.00mm square	10 m	skill semiski	m-day m-day	0.50 1.50							
	(iii) above 50.00mm square	10 rm	skill semiskl	m-day m-day	0.50 2.00							
	c. Excavation trench or groove according to drawings and placing cable (i) 2.50- 10.00mm square	10 rm	skill semiskl unskl	m-day m-day m-day	0.50 0.50 1.00	Cable trench depth	rm rm	10 0.5				
	(ii) 16.0-35.00mm square	10 rm	skill semiskl unskl	m-day m-day m-day	0.50 0.50 1.50							
	(iii) above 50.00mm square	10 rm	skill semiskl unskl	m-day m-day m-day	0.50 0.70 2.00							
	11. PVC copper wiring as per drawings, the type and methods as follows along with varnish paint all complete. a. Surface wiring as per drawings using grips, skew, lee stick, link, clips, nails, etc. and connecting to main switch and to relevant light and equipments.					wire lee stick, pipe grips, screws clamp clipnail	rm rm lot Nr.	100 100 600 250				
	(i) 1.50- 4.00 mm square	100 rm	skill semiskl unskl	m-day m-day m-day	0.50 0.75 1.15	Спрпап						
	(ii) 6.0-16.0 mm square	100 rm	skill semiskl unskl	m-day m-day m-day	0.75 0.30 1.50		-					
	(iii) 25.0 -35.0 mm square	10 rm	skill semiskl unskl	m-day m-day m-day	1.00 1.50 2.00							

					<del></del>	Resour	ces					
S.	Description of work	unit		Labour		<del></del>	tr. Materia			chine		Remarks
N			Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty	
26	11 b. Concealed wiring using HDP polythene pipe as per drawing by chiseling ggorve in ceiling, wall or floor and by supporting by clamp nails etc. with connection to light switch or electrical equipement and finishing if with cement mortar mix and paint all complete.					wire pipe clamps, nails	rm rm as per red.	100				
	(i) 1.50 -4.00 mm square	100 rm	skill semiskl unskl	m-day m-day m-day	0.75 1.30 1.20		•					
	(ii) 6.0-16.0 mm square	100m	skill semiskl unskl	m-day m-day m-day	1.00 1.50 2.00							
	(iii) 25.0-35.0 mm square	100 rm	skill semiskl unskl	m-day m-day m-day	1.50 2.00 3.00							
	(iv) 50mm square	100 rm	semiskl unskl	m-day m-day	2.50 3.50							
	12. Stringing ACSR conductor to poles and fixing necessary accessories like arm, turss, insulator, etc. and connecting it to main electricity supply, all complete. a. 0.03 sq. inch. Weasel ACSR	4x250 rm	skill unskl	m-day m-day	4.64 22.40	Conductor arm truss insulator nutbolt clamps etc.	km lot lot as per rqd.	1 1 4				
	b. 0.05 sq inch Dog ACSR	4x250 rm	skill unskl	m-day m-day	5.60 22.80							
	c. 0.10 sq. inch Dog ACSR	4x250 rm	skill unskl	m-day m-day	-							
	13. Fixing Electrical Light Switch as per drawing either surface or concealed using box and supplying electricity, all complete	per 10	-			switch plate box nails, screws & grips grooves for	lot nr.	10 10 40				
	a. 1-5 houses -surface	per 10	skill unskl	m-day m-day	0.5	concealed	nr.	10				

		<u>.</u>				Reso	urces					
S.N	Description of work	unit	Class	Labour	1 04	Cons	tr. Mate	rials	M:	achiner	/   05:	Remarks
26	13. b. 6-8 houses- surface	nor	Class skill	Unit	<b>Qty.</b> 1.0	Туре	Unit	Qty	Type	Unit	Qty	, , , =, =,
20	13. D. 0-0 Houses- Surface	per 10	unskl	m-day m-day	2.0							
							]					
	c. 1-5 houses-concealed	per	skill	m-day	0.5							
		10	unskl	m-day	1.0						ļ	
	d. 6-8 houses-concealed	per	skill	m-day	1.00							
		10	unskl	m-day	2.0							
-	a Cuitab dimmar aurfaca tuna		ااناه	m day	0.5						<i>a</i>	
	e. Switch-dimmer surface type	per 10	skill unskl	m-day m-day	1.0							
		.0										-
	f.Switch-dimmer concealed type	per	skill	m-day	1.0							
		10	unskl	m-day	2.0						<u> </u>	
										}		
	·											
					1		İ					
				ļ								
	• 14				ĺ		•					
:												
											Ì	
1					1		]					
						•				ļ		
					<u> </u>	ļ						
						ĺ				1		
				7			]					
												,
											]	·.
						}						
						·*.						
	, (											
				'		Ì				`		ļ
	•											
												i
												:
											[	
											1	
	,											

							urces					
S.N	Description of work	unit		Labour			r. Mate		Ma	chiner	ļ	Remarks
			Class	Unit	Qty.	Туре	Unit	Qty	Type	Unit	Qty	
26	13. b. 6-8 houses- surface	per 10	skill unskl	m-day m-day	1.0 2.0							
	c. 1-5 houses-concealed	per 10	skill unskl	m-day m-day	0.5 1.0							
	d. 6-8 houses-concealed	per 10	skill unskl	m-day m-day	1.00 2.0			-	·			
	e. Switch-dimmer surface type	per 10	skill unskl	m-day m-day	0.5 1.0						7	
	f.Switch-dimmer concealed type	per 10	skill unskl	m-day m-day	1.0 2.0					-		
												·
	• "											
							i					
	·											
				-								
									,		<u> </u>	
				1								
				i		-	:			,		
			٠									
									·			

## 27. Bio-Engineering Works

Description of work	unit		Labour					<b>T</b>			Remarks
Collection and preparation of		Class	Unit	Qty.	туре	Unit	Qty.	туре	Unit	Qty.	
a. Collection of grass seeds form sources within 1km. of the road, including separating & preparing seed for storage, and drying seed in the sum.	Kg.	unskl	m-day	1.50	Sealed bag	Nr.	1.00	Khukuri	-	3% of labour cost	a
b. Collection of large shrub seeds (eg. form source within 1 km. of the road including seed preparation for storage after drying.	Kg.	unskl	m-day	0.45	-		-	Khukuri	-	3% of labour cost	
c. Collection of medicum-sized shrub sheeds (eg. keraukose form sources within 1 km. of the road, including seed preparation for storage after drying	Kg.	unskl	m-day	0.75	Sealed bag	Nr.	1.00	Nanglo	-	3% of labour cost	
d. Collection of medium-sized shrub and tree seeds (eg. areri, khayer, ghobre and rani salla, sisau) form sources within 1 km. of the road, including sees preparation for storage after drying.	Kg.	unski	m-day	0.95	Sealed bag	Nr.	1.00	Nanglo	-	3% of labour cost	
e. collection of small shrub and tree sees, (eg, dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.	Kg.	unski	m-day	2.50	Sealed bag	Nr.	1.00	Nanglo	-	3% of labour cost	
2. Collection of grass and hardwood											
cuttings for vegetative propogation.  a. Collection of grass clumps (eg. amliso, kans, khar) form sources within 1 km. of the road make slips for multiplication in the nursery.	1000 slips	unski	m-day	1.50	Adequate supply of appropriate clumps Hessian Jute	- m²	5.00	Kodalo	-	3% of labour cost	
b. Collection of cutting of small bamboos (eg. padang baans, tite nigalo bans), suitable for traditional planting, form sources within 1 km. of the road Material minimum 10 cm. of rooted rhizome and 90 cm. of culm.	1000 Nr.	unski	m-day	3.00	Adequate supply of appropriate Bamoos Hessian Jute	nr. m²	10.0 5.00	Kodalo Khukuri	-	3% of labour cost	
	1. Collection and preparation of seeds. a. Collection of grass seeds form sources within 1km. of the road, including separating & preparing seed for storage, and drying seed in the sum.  b. Collection of large shrub seeds (eg. form source within 1 km. of the road including seed preparation for storage after drying.  c. Collection of medicum-sized shrub sheeds (eg. keraukose form sources within 1 km. of the road, including seed preparation for storage after drying  d. Collection of medium-sized shrub and tree seeds (eg. areri, khayer, ghobre and rani salla, sisau) form sources within 1 km. of the road, including sees preparation for storage after drying.  e. collection of small shrub and tree sees, (eg, dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.  2. Collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass clumps (eg. amliso, kans, khar) form sources within 1 km. of the road make slips for multiplication in the nursery.  b. Collection of cutting of small bamboos (eg. padang baans, tite nigalo bans), suitable for traditional planting, form sources within 1 km. of the road Material minimum 10 cm. of	1. Collection and preparation of seeds. a. Collection of grass seeds form sources within 1km. of the road, including separating & preparing seed for storage, and drying seed in the sum.  b. Collection of large shrub seeds (eg. form source within 1 km. of the road including seed preparation for storage after drying.  c. Collection of medicum-sized shrub sheeds (eg. keraukose form sources within 1 km. of the road, including seed preparation for storage after drying  d. Collection of medium-sized shrub and tree seeds (eg. areri, khayer, ghobre and rani salla, sisau) form sources within 1 km. of the road, including sees preparation for storage after drying.  e. collection of small shrub and tree sees, (eg, dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.  2. Collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass clumps (eg. amliso, kans, khar) form sources within 1 km. of the road make slips for multiplication in the nursery.  b. Collection of cutting of small bamboos (eg. padang baans, tite nigalo bans), suitable for traditional planting, form sources within 1 km. of the road Material minimum 10 cm. of	1. Collection and preparation of seeds. a. Collection of grass seeds form sources within 1km. of the road, including separating & preparing seed for storage, and drying seed in the sum.  b. Collection of large shrub seeds (eg. form source within 1 km. of the road including seed preparation for storage after drying.  c. Collection of medicum-sized shrub sheeds (eg. keraukose form sources within 1 km. of the road, including seed preparation for storage after drying  d. Collection of medium-sized shrub and tree seeds (eg. areri, khayer, ghobre and rani salla, sisau) form sources within 1 km. of the road, including sees preparation for storage after drying.  e. collection of small shrub and tree sees, (eg, dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.  2. Collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass clumps (eg. amliso, kans, khar) form sources within 1 km. of the road make slips for multiplication in the nursery.  b. Collection of cutting of small bamboos (eg. padang baans, tite nigalo bans), suitable for traditional planting, form sources within 1 km. of the road Material minimum 10 cm. of	1. Collection and preparation of seeds. a. Collection of grass seeds form sources within 1km. of the road, including separating & preparing seed for storage, and drying seed in the sum. b. Collection of large shrub seeds (eg. form source within 1 km. of the road including seed preparation for storage after drying. c. Collection of medicum-sized shrub sheeds (eg. keraukose form sources within 1 km. of the road, including seed preparation for storage after drying d. Collection of medium-sized shrub and tree seeds (eg. areri, khayer, ghobre and rani salla, sisau) form sources within 1 km. of the road, including sees preparation for storage after drying. e. collection of small shrub and tree sees, (eg, dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.  e. collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass clumps (eg. amliso, kans, khar) form sources within 1 km. of the road make slips for multiplication in the nursery.  b. Collection of cutting of small bamboos (eg. padang baans, tite nigalo bans), suitable for traditional planting, form sources within 1 km. of the road Material minimum 10 cm. of	1. Collection and preparation of seeds. a. Collection of grass seeds form sources within 1km. of the road, including separating & preparing seed for storage, and drying seed in the sum.  b. Collection of large shrub seeds (eg. form source within 1 km. of the road including seed preparation for storage after drying.  c. Collection of medicum-sized shrub sheeds (eg. keraukose form sources within 1 km. of the road, including seed preparation for storage after drying.  d. Collection of medium-sized shrub and tree seeds (eg. areri, khayer, ghobre and rani salla, sisau) form sources within 1 km. of the road, including sees preparation for storage after drying.  e. collection of small shrub and tree sees, (eg, dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.  e. collection of small shrub and tree sees, (eg, dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.  2. Collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass clumps (eg. amliso, kans, khar) form sources within 1 km. of the road make slips for multiplication in the nursery.  b. Collection of cutting of small bamboos (eg. padang baans, tite nigalo bans), suitable for traditional planting, form sources within 1 km. of the road Material minimum 10 cm. of	Labour   Constr.	Description of work	1. Collection and preparation of seeds. a. Collection of grass seeds form sources within 1 km. of the road, including separating & preparing seed for storage, and drying seed in the sum.  b. Collection of large shrub seeds (eg. form source within 1 km. of the road including seed preparation for storage after drying.  c. Collection of medicum-sized shrub sheeds (eg. keraukose form sources within 1 km. of the road, including seed preparation for storage after drying  d. Collection of medium-sized shrub sheeds (eg. areri, khayer, ghobre and rani salla, sisau) form sources within 1 km. of the road, including sees preparation for storage after drying.  e. collection of small shrub and tree seeds (eg. dhanyero, dhusun, 1 km. of the road, including sees preparation for storage after drying.  e. collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass and hardwood cuttings for vegetative propogation. a. Collection of grass clumps (eg. amilso, kans, khar) form sources within 1 km. of the road make slips for multiplication in the nursery.  b. Collection of cutting of small bamboos (eg. padang baans, tite nigalo bans), suitable for traditional planting, form sources within 1 km. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road Material minimum 10 cm. of the road minimum 10 cm. of the road Material minimum 10 cm. of the road minimum 10 cm. of the road the road the road throad minimum 10	Labour   Class   Unit   Unit   Uni	Description of work    unit   Labour   Class   Unit   Qty.   Type   Unit	Description of work   unit   Labour   Const. Materials   Machinery

	Do-onto Alexandra	*A					Resource			lech!		Remark
S. N	Description of work	unit	Class	Labour Unit	Qty.	Type	Materia Unit	Qty.	Type	Machir Unit	Qty.	Remark
27.	4. Nursery operation and management (seed sowing and transplanting; planting hardwood cutting) a.Tree seed sowing @ 10 grammes per m² (medium-sized seeds) of 2 grammes per m² (very fine seeds) into seed beds treatment.	5m²	unskl	m-day	0.04	seed	g	50.0	Bowl Trowel	-	3% of labour cost	
	b.Preaparing potting mix & filling polyposts, including all materials for container seedlings, (Note. 1 kg of 200 gauge polypots (4"X7"laid flat)= 464 bags 200 gauge black polythene is preferred}	100 Nos	unski	m-day	10.0	Polypot Sand Soil Compost	Nos cu.m cu.m cu.m	1050 0.46 0.70 0.23	Sieve Shovel	-	3% of labour cost	
	c. Direct sowing of tree seeds into polyppts including seed treatment, by sowing one seed in half the pots and two seeds in the other half.	1000 Nos	unskl	m-day	0.62	Seed	Nr.	1500	wooden peg	Nr.	1.00	
	d. Pricking out tree seedlings & transplanting into beds.	100 Nos	unskl	m-day	0.18	-	-	-	wooden peg tray	Nr -	1.00 3% of labour cost	
	e. Pricking out tree seedling & transplanting into beds.	sq.m	unskl	m-day	0.12	-	-	-	wooden peg	Nr	1.00	
	f. Transplanting grass slips into beds, form clumps. Slips are planted at 10 cm. centres in rows 15 cm. apart.	100 Nos	unskl	m-day	0.12	Hessian jute	sq.m	0.30	Khukuri shovel		3% of labour cost	
	g. Planting of hardwood cuttings of minimum 30 cm. length to 20 cm. depth into prepared beds. Cuttings spaced at 5 cm. cnetres within rows, with 20 cm. cbtween rows.	100 Nos	unskl	m-day	0.60	Hardwood cuttings	Nr.	1000	khanti	-	3% of labour cost	
	5. Preparation of raised materials for extraction form the nursery.	_			<u>.</u>							
	a. Grass culm cutting production form nursery stock: single or double node (eg. napier)	100 Nos	unskl	m-day	0.70	Hessian jute	sq.m	2.70	khukuri	-	3% of labour cost	
	b. Uprooting and preparing grass slips ready for site planting form nursery seedlings.	1000 Nos	unskl	m-day	0.63	Hessian jute	sq.m	1.35	fork pick axe khukuri	-	3% of labour cost	
												12

		Resources										
S.	Description of work	unit		Labour			r. Mater			Machi		Remarks
N		ļ	Class	Unit	Qty.	Туре	Unit		Туре	Unit		
27.	5.c. Uprooting and preparing grass slips ready for site planting from nursery grass clumps raised from slips by vegetative propagation.	1000 Nos	unskl	m-day	0.33	Hessian jute	sq.m	4.20	Shovel Khanti	_	3% of labour cost	
	(6) Compost and mulch production a. Mulch production by collection and cutting of weeds and other vegetation such as tite pati, banmara etc, within 1km. of the road, and stacking along roadside.	m²	unskl	m-day	1.20	-	-	-	Hasiya DOKO	-	3% of labour cost	
	b. Compost production by collection and cutting of weeds and other vegetation such as tite pati, banmara etc, within 1km. of the road fine cutting and filling compost pit	m²	unskl	m-day	1.20	-	-	-	Doko	-	3% of labour cost	
	c Tuming compost once per month.	m²	unski	m-day	0.10	•	-	-	Shovel	-	3% of labour cost	
	(7) Direct seeding on site a. Broadcasting grass seeds in slopes<40°, seeding rate 25g. per m².	100 m <sup>2</sup>	unski	m-day	0.17	Seed	Kg.	2.50	-	-		
	b. Broadcasting grass seeds on slopes<40 o,including cover with long mulch, seeding rate 25g. per m <sup>2</sup>	100 m <sup>2</sup>	unskl	m-day	5.00	Seed Mulch	kg. m³	2.50 5.00	-	-		
	c. Broadcasting grass seeds on slopes<40° -50° including cover with long mulch and jute netting of mesh size 300mmX 500mm. Seeding @ 25g. per m2. Operation includiesd pegging with suitable live pegs of hardwood cuttings (eg. simali)@ 1m. spacing, jute net of 6.75m X1m size	100 m <sup>2</sup>	unskl	m-day	6.25	seed Mulch Jute net Live pegs	kg. m³ m² Nr,	2.50 5.00 105.0 128.0	khukuri Mallet (wooden hammer		3% of labour cost	
	d. Sowing shrub or tree seeds on all slopes, at 25cm. intervals, including digging planting holes to 5cm. depth and covering with slil. Two seeds per planting hole.	100 m <sup>2</sup>	unskl	m-day	1.00	Seeds	Nr.	3200	MS rod of 50cm length	-	3% of labour cost	

							esources					Remarks
S. N	Description of work	unit	Class	Labour Unit	Qty.	Constr Type	. Materia Unit	Qty.	Type	Aachin Unit	Qty.	Kemarks
27.	8. Planting grass cuttings on site.		Oldss	Oint	Gity.	iype		Gety.	1,700			
	a. Planting single node culm cuttings of grass (eg. napier) on fill slopes<450 and embankment slopes in plain areas. Approx length 15-20cm, including digging planting hole 10-20cm, depth using a metal rod or	100 Nr.	unskl	m-day	0.20	grass cuttings Hessian jute	Nos m²	100.0	Ms rod or hardwood peg of 50 cm length		3% of labour cost	
	hardwood peg. b. Planting single node culm cuttings of grass (eg. napier) on hard cut slopes<45° Approx length 15-20cm, including digging planting hole 10-20cm. depth using a metal rod or hardwood peg.	100 Nr	unskl	m-day	0.35	grass cuttings Hessian jute	Nos m²	100.0	Ms rod or hardwood peg of 50 cm length		3% of labour cost	
	c. Planting single node culm cuttings of grass (eg. napier) on hard cut slopes<45°. Approx length 15-20cm, including digging planting hole 10-20cm, depth using a metal rod or hardwood peg.	100 Nr	unskl	m-day	0.50	grass cuttings Hessian jute	Nr.	100.0	Ms rod or hardwood peg of 50 cm length		3% of labour cost	
	d. Planting rooted grass slips on embankment slopes in plain areas, at 10cm. spacings within the row. The first row is 0.75m from the edge of the pavement and subsequent rows are spaced at 1m intervals down the embankment.	m	unskl	m-day	0.02	grass slips Hessian jute Line string	Nr. of drills m <sup>2</sup> m.	0.14	Ms rod or hardwood peg of 50 cm length		3% of labour cost	
	e. Planting rooted grass slips on slopes <45° including preparation of slips on site. Operation includes digging planting hole to a max of 5cm. depth with metal rod or hardwood peg, depending on nature of soil. The planting drills should be spaced 10cm. apart.	m2	unskl	m-day	0.20	grass slips Hessian jute	Nr. of drills m <sup>2</sup>	0.27	Ms rod or hardwood peg of 50 cm length Khukuri		3% of labour cost	
	f. Planting rooted grass slips on slopes <450 including preparation of slips on site. Operation includes digging planting hole to a max of 5cm. depth with metal rod or hardwood peg, depending on nature of soil. The planting drills should be spaced 10cm. apart.	m2	unskl	m-day	0.30	grass slips Hessian jute	Nr. of drills m <sup>2</sup>	0.27	Ms rod or hardwood peg of 50 cm length khukuri		3% of labour cost	

							esource					
S.	Description of work	unit		Labour			Materia			lachin		Remarks
N	(0) 5)		Class	Unit	Qty.	Туре	Unit	Qty.	Type	Unit	Qty.	
27.	(8)g. Planting rooted grass slips on slopes>60° including preparation of slips on site. Operation includes digging planting hole to a max of 5 cm depth with metal rod or hardwood peg, depending on nature of soil. The planting drills should be spaced 10 cm apart	m²	unski	m-day	0.40	grass slips Hessian jute	Nr of drills m <sup>2</sup>	0.27	MS rod of hardwood peg of 50 cm length Khukuri		3% of labour cost	·
	9. Planting shrub and tee seedling and cuttings on site										00/	
	a. Planting containersied tree and shrub seedlings, including pitting, transplanting, composting & placing tree guards, on toe of embankment slopes in plain areas, not less than 8 m. form the road centre lone. Pit size 30cm diameter X 30cm. depth. Compost volume 1/4 of the volume of the pit, mixed with original soil.	10 Nr.	unskl	m-day	0.25	container seedling Compost Tree guard Green Mulch	Nr m³ Nr m³	10.00 0.05 10.00 0.04	Khanti Mallet (wooden hammer) Doko		3% of labour cost	
	b. Planting containersied tree and shrub seedlings, including pitting, transplanting, composting and mulching on slopes <30°. pit size 30cm diameter X 30cm depth. Mix compost with soil and backfill into pit, to 1/4 of pit volume.	10 Nr.	unskl	m-day	0.33	seedling Compost Green Mulch	Nr m³ m³	10.00 0.05 0.04	Khanti Doko	-	3% of labour cost	
	c. Planting containersied tree and shrub seedlings, including pitting, transplanting, composting and mulching on slopes 30 -45°. pit size 30cm diameter X 30cm depth. Mix compost with soil and backfill into pit, to 1/4 of pit volume.	10 Nr.	unskl	m-day	0.40	seedling Compost Green Mulch	Nr m³	10.00 0.05 0.04	Khanti Doko	-	3% of labour cost	
	d. Planting containersied tree and shrub seedlings, including pitting, transplanting, composting and mulching on slopes <30°. pit size 10cm diameter X 20cm depth. compost volume 1/4 of volume of the pit mixed with original soil.	10 Nr.	unskl	m-day	0.17	seedling Compost Green Mulch	Nr m³ m³	10.00 0.03 0.04	Khanti		3% of labour cost	

							source					_
S.	Description of work	unit		Labour	T 64	<del></del>	Materia			lachin		Remarks
N	(0) - Diti	40	Class	Unit	Qty.	Type	Unit	Qty.	Type	Unit	Qty.	
27.	(9) e. Planting rooted tree stump cuttings and bare root seedlings, including pitting, transplanting, composting and mulching on slopes 30-45°. pit size 10cm diameter X 20cm depth. compost volume ¹/₄ of volume of the pit mixed with original soil.	Nr.	unski	m-day	0.25	seedling Compost Green Mulch	Nr m³ m³	10.00 0.03 0.04	Khanti	•	3% of labour cost	
	f. Planting tree stump and bare root seedlings, including pitting, transplanting, composting and mulching on slopes >45°, pit size 10cm diameter X 20cm depth. compost volume ¹/₄ of volume of the pit mixed with original soil.	10 Nr	unski	m-day	0.33	seedling Compost Green Mulch	Nr m³ m³	10.00 0.03 0.04	Khanti	_	3% of labour cost	
	10. Vegation palisade construction brush layering and fascines. a. Collection of hardwood cutting for planting metaral (eg. assuro namdi ,phul ,simali ) from sources with in 1km of road . Material to be approx 1m. in leanth and minimum 5cmin diameter .	1000 Nr.	unskl	m-day	0.85	adeuqate supply of bushes	-	-	Khukuri		3% of labour cost	
	b. Prepation and planting of live page of selected species (eg.assuro namdi phul simil ) of mimum 1m length to 0.5 m depthin to hard ground pegs speced at 5cm centres with in rows with 5-20 cm between rows ,and and interwoven with vegetation .	m	unskl	m-day	0.17	Live pegs	Nr.	20.00	Crow bar	-	3% of labour cost	
	c. Preparation and planting of live cutting of selected species (eg. assuro nsmdi ,phul , simali ) of minimum 1 m length to 0.5m in to soft debries page spaced at 5cm centres with in rows wth 5-20cm between rows .and interwoven with vegetation.	m	unskl	m-day	0.12	Live pegs	Nr.	20.00	Crow bar	-	3% of labour cost	
	d. Site preparation for fascine laying .earth works in excavation of trench to 20cm depth.	m	unski	m-day	0.06	-	-	-	Pick axe Shovel	-	3% of labour cost	

S.	Description of work	unit	<b></b>	Labour			esource Materia		M.	achine	·rv	Remarks
N.	Description of work	uiik	Class	Unit	Qty.	Type	Unit	Qty.	Туре	Unit	Qty.	(VCCCCCC SO)
27.	(10) e. Laying of live fascines, using live hard wood cutting of selected species(eg. assuro, namdi, phul, simli) of minimum m length to 0.5m length placed in bundles to give 4 running metres of cutting p0er metre o ffascine including backfilling of trenth and careful compaction.  11. Jute netting works  a. Standard jute neetting for	m m²	unskl	m-day	0.17	Hardwood cuttings of at least 1m in length.	m	8.00	Khukuri Shovel	-	3% of labour cost	
	bare slopes and under planting with slips spinning raw jete from 100% jute fibre in to yarn in to neeting hand spun yarn 5to 8mm in diametar width of net 1.20 metres wrap stands 27 nos per 100 cm weft strands 20-24 nos per100cm mesh size .30-40 mm squre and 1.25 kg\m weight at 1.20m wides (note a tosrois the weaving shuttle norimally made from a split large bamboo culm)		unskl	m-day	0.36	Raw jute	kg.	1.25	Khukuri Bamboo sticks(10Nr) Weaving frame Tosro	-	3% of labour cost	
	b. Wide mish jute netting for holding mulch in slopes, spinning raw from 100% jute fibre into yarn and weaving the yarn into netting. Hand spun yarn 3 to 5mm in diameter, 1.20 metres side and 11.2m long mesh size 150X500mm rectangular mesh and 0.25kg/m at 1.20m width. [note. A tosro is the weaving shuttle, normally made		unski	m-day	0.15	Raw jute	kg.	0.26	Khukuri Bamboo sticks(10Nr) Weaving frame Tosro	-	3% of labour cost	
	c. Placing 30-40mm square mesh jute netting on bare slopes (for later underplanting with grass slips), including pegging with live hardwood cutting or split bamboo pegs and loosenning tension so that the net	/ m²	unskl	m-day	0.15	Woven jute net Hardwood cuttings or split bamboo pegs	m² Nr.	1.00 5.00	Ms rod of 50 cm length Mallet (wooden hammer		3% of labour cost	
	huge the slope throughout. d. Placing 150X500 mm mesh jute netting to hold mulch on slopes, including application of mulch & pegging with live hardwood cuttings or spilt bamboo pegs and lossening tension so that the net hugs the slope throught.	m²	unskl	m-day	0.10	Cut mulch woven jute net Hardwood cuttings or split bamboo pegs	m³ m² Nr.	0.05 1.00 5.00	Ms rod of 50 cm length Mallet (wooden hammer		3% of labour cost	

Description of work						Resource					١
•	unit	Class	Labour	Oh.		Materia			lachine Unit	ery Qty.	Remarks
12 Fabrication of gabion		Class	Unit	Qty.	Туре	Unit	Qty.	Туре	Onit	uty.	
bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench	m	unskl	m-day	0.085			And the second s	Pick axe Shovel	-	3% of labour cost	
b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.	m	unski	m-day	0.36				Pick axe Shovel		3% of labour cost	
c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh)	m	unskl	m-day	0.10	GI wire	Kg.	2.00	Gabion frame & tools	_	3% of labour cost	
d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and back filling.	m	unskl	m-day	0.375	Boulders	m <sup>3</sup>	0.09	Gabion tools Doko	-	3% of labour cost	
e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling.	m	unskl	m-day	0.75	Boulsers	m <sup>3</sup>	0.36	Gabion tools Doko		3% of labour cost	
f. Fonstruction of 30 cm bolster cyliner: placing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling	m	unskl	m-day	0.375	Black ploythene Boudlers	m² m³	0.40	Gabion tools Doko		3% of labour cost	
g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling	m	unskl	m-day	0.75	Black ploythene Boulders	m <sup>2</sup> m <sup>3</sup>	0.80 0.36	Gabion tolls Doko	-	3% of labour cost	
h. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.		unskl	m-day	0.05	MS rod	m	2.00	Sledge hamme		3% of labour cost	
i. Laying of terram paper (geotextile)	m2	unskl	m-day	0.05	Terram paper	m <sup>2</sup>	1.15	Khukuri		3% of labour cost	
13. Bamboo tree guards a. Weaving bamboo tree guards using bamboo poles as uprights : 1.60m in heights; and weaving split bamboo with the outer wall intact around the posts Dimensiouns of the guard are 0.60m diameter X1.30m height.	Nos	unskl	m-day	0.25	Bamboo	Nr.	2.20	Khukuri		3% of labour cost	
•	a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and back filling.  e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cyliner: placing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling  g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling  h. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.  i. Laying of terram paper (geotextile)  13. Bamboo tree guards a. Weaving bamboo tree guards using bamboo poles as uprights: 1.60m in heights; and weaving split bamboo with the outer wall intact around the posts Dimensiouns of the guard are	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and back filling.  e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cyliner: placing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling  g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling  h. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.  i. Laying of terram paper (geotextile)  13. Bamboo tree guards a. Weaving bamboo tree guards using bamboo poles as uprights: 1.60m in heights; and weaving split bamboo with the outer wall intact around the posts Dimensiouns of the guard are	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and back filling.  e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cyliner: placing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling  g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling  h. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.  i. Laying of terram paper (geotextile)  13. Bamboo tree guards a. Weaving bamboo tree guards unskl  unskl  unskl  unskl  valient in the context of 60 cm bolster cylinder: pacing, strectching with boulders, closing and backfilling  m. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.  i. Laying of terram paper (geotextile)  13. Bamboo tree guards a. Weaving bamboo tree guards unskl  unskl	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and back filling .  e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling .  f. Fonstruction of 30 cm bolster cylinder: placing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling g.  g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling with boulders, closing and backfilling h. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.  i. Laying of terram paper (geotextile)  13. Bamboo tree guards a. Weaving bamboo tree guards suing bamboo poles as uprights: 1.60m in heights; and weaving split bamboo with the outer wall intact around the posts Dimensiouns of the guard are	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and backfilling.  e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cylinder: placing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling h. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.  i. Laying of terram paper (geotextile)  13. Bamboo tree guards a. Weaving bamboo poles as uprights: 1.60m in heights; and weaving split bamboo with the outer wall intact around the posts Dimensiouns of the guard are	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and back filling.  e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling with boulders, closing and backfilling with boulders with boulders with boulders with boulders.  i. Laying of terram paper m2 unskl m-day 0.05 Terram paper (geotextile)  13. Bamboo tree guards a. Weaving bamboo tree guards a. Weaving bamboo tree guards busing bamboo tree guards a. Weaving bamboo tree guards busing bamboo tree guards busing bamboo tree guards currently meday 0.05 Terram paper with the outer wall intact around the posts Dimensiouns of the guard are	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavation of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, streetching wire mesh, filling with boulders, closing and back filling.  e. Construction of 60 cm bolster cylinder: placing, streetching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cyliner: placing, streetching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cyliner: placing, streetching wire mesh, filling with boulders closing and backfilling.  f. Fonstruction of 30 cm bolster cyliner: placing, streetching with boulders, closing and backfilling with boulders, closing and	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in exavarion of trench.  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and back filling.  e. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and backfilling.  f. Fonstruction of 30 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling with boulders, cl	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench  b. Site preparation for 60 cm diameter bolster: earth works in excavation of trench  c. Manufacture of bolster panels mork of construction (10 SWG frame and 12 SWG mesh) d. Construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and backfilling.  e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling with boulders over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling with boulders,	bolster cylinders. a. Site preparation for 30 cm diameter bolster: earth works in excavation of trench b. Site preparation for 60 cm diameter bolster: earth works in excavation of trench. c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWG frame and 12 SWG mesh) d. Construction of 30 cm bolster cylinder: pacing, strectching wire mesh, filling with boulders, closing and backfilling. e. Construction of 60 cm bolster cylinder: placing, strectching wire mesh, filling with boulders closing and backfilling g. Construction of 30 cm bolster cylinder: placing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling bulders closing and backfilling g. Construction of 60 cm bolster cylinder: pacing, strectching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling bulders pacing in the posts of the part of the	bolster cylinders and bester earth works in excavation of trench  b. Sile preparation for 60 cm diameter bolster earth works in excavation of trench  b. Sile preparation for 60 cm diameter bolster earth works in excavation of trench  c. Manufacture of bolster panels 70X100 mm hexagonal mesh wire construction (10 SWO frame and 12 SWG mesh)  d. Construction of 30 cm bolster cylinder: palacing, streetching wire mesh, filling with boulders, closing and backfilling  e. Construction of 60 cm bolster cylinder: placing, streetching wire mesh over 20 gauge black polythene sheeting, filling with boulders closing and backfilling  g. Construction of 60 cm bolster cylinder: palacing, streetching wire mesh over 20 gauge black polythene sheeting, filling with boulders, closing and backfilling  h. Anchoring bolster: 12mm diameter MS re-bar cut into 2m lengths for anchorage and placed at 1 m intervals.  i. Laying of terram paper (m2 long) spirit bamboo tree guards a. Weaving bamboo tree guards become the guards become the guards become the guards become the guards become the guards become the guards become the guard

# 28. Tubewell Drilling in Unconsolidated Formations

						Resou						Damarka
S. N.	Description of work	unit	Class	bour Unit	Qty.	Constr. Type	Material Unit	S Qty.	Type	inery Unit	Qty.	Remarks
28.	Site preparation for drilling woks.     Rig setting up and Preparation of mud pit.	1 well	Driller Ast. helper Driller helper camp helper watch man	m-day m-day m-day m-day m-day	1.0 1.0 8.0 1.0	1792			÷			
	b. Camp setting and preparation incl. site clearnace.	1 well	Art. helper Driller helper camp helper watch man	m-day m-day m-day m-day	1.0 8.0 1.0 1.0							
	c.Assembling entralising and sinking of guide pipe (conductor of pipe) of size 22" dia to a depth of 10m.	10 m.	same rate as of &1 (9m/hr)									
	2. Drilling in soft formation (pilot hole) 2.1 Drilling of pilot hole by std, bit ranging from 7 5/8" to 9 7/8" dia. For the first initial depth of 100m. With direct rotary machine in soft formati on, (consists of clay, silt and sand below partical size of 4.75 mm) penetration rate is fixed at 3m. per hr.  Note: In all works, drilling rig is inclusive of mud pump also. Whether it be a part or a separate unit of	100 m	Hy Geo Ast. Hy, Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day	5.0 5.0 10 10 80 20 10 20 10	Bentonite Barite (CMC) Drill bit Oxygen gas Acetelyne gas Bucket Line piston rod Gland packing swivel packing v- packing Valve/steel ball valve seat value packing	ton ton Nr. Cyl. Cyl. Nr. Nr. set set set Nr. Nr.	1.5 0.25 0.33 0.2 0.1 2.0 0.5 0.5 2.0 1.0 1.0 4.0	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs. hrs.	33.33 25 10 5 20 20	working time of all man power and machinery incl.idle hrs as well as sample collection, washing and rod changing with minor break down time
	the drilling rig.  2.2 Drilling for depth over and beyond 100m, for every additional 100m. depth, add to quanties of item.  Note:  In calculating rates for drilling to depths beyond 100m. first get rate per m form 2.1 and then rate per m for every additional 100 m. form 2.2, then add two to get req rate (see eg. in remarks  2.3 Add 15% of all costs form 2.1 and 2.2 for periodic, small tools, small tools, small tools, small tools, small tools, small spare parts, unfroseen items that may be required including machinery servicing etc.	100 m	Hy Geo Ast. Hy, Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day	0.2 0.2 0.4 0.4 2.4 0.8 0.4 0.8 0.4 0.4	Bentonite Barite (CMC) Dill bit Oxygen gas Acetelyne gas Bucket Liner Piston rod Gland packing V- paving Valve/seel ball valve seat Valve packing	ton ton Nr. cyl cyl. Nr. Nr. set set set Nr. Nr.	0.06 0.01 - - 0.16 0.04 0.04 0.16 0.08 0.08 0.08 0.08	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs hrs	2 2.4 0.8 0.4 1.6 1.2	For example Driller and for first 100 m will be 10 to give 10/100 md per m depth, form 100m to 200m. it well be 10/100+0.4/100 form 200 m. to 300m. it will be 10/100+0.8.100md and so on.

						Resou						
S. N.	Description of work	unit	La Class	bour Unit	041	Constr.	<del>,</del>			hinery Unit	Qty.	Remarks
	3 Drilling in medium	<b>-</b>	Class	Unit	Qty.	Type	Unit	Qty.	Туре	Unit	wiy.	
28.	3. Drilling in medium formation (Pilot Hole) 3.1 Drilling of pilot by std. bit ranging form 7.5/8" dia.For the first initial depth of 100 m. with drilling rig machine in medium formation (consists of gravel fine ot medium) penetration rate is fixed at 2m. hour.	100 m.	Hy geo Ast. Hy, geo driller Ast. driller Driller helper camp helper Welder Leavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day m-day	7.5 7.5 15 15 90 30 15 30 15 15	Bentonite Barite (CMC) Drill bit Oxygen gas Acetelyne gas Bucket Line piston rod Gland packing swivel packing v- packing Valve/steel ball valve seat	ton ton Nr. cyl cyl. Nr. Nr. Set set set Nr.	1.75 0.37 0.5 0.2 0.1 3.5 0.75 0.75 3 1.5 1.5 2	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs. hrs	50 37.5 15 7.5 30 30	working time of all man powe and machinery incl.idle hrs as we as sample collection washing and rod changing with mino
	3.2 Drilling to depth over and beyond 100m. for every additional 100m. depth add to qtty of tiem 3.1  3.3 Add 15% of all costs form 3.1 and 3.2 for periodic repairs of machinary, small tools, small spare parts, unforseen items that may be mechinary servicing etc.	100 m.	Hy Geo Ast. Hy, Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day	0.3 0.6 0.6 3.6 1.2 0.6 1.2 0.6 0.6	Palue packing  Bentonite Barite (CMC) Dill bit Oxygen gas Acetelyne gas Bucket Liner Piston rod Gland packing Swivel packing V- paving Valve/seel ball valve seat Valve packing	ton ton Nr. cyl cyl. Nr. Nr. set set set Nr. Nr.	6 0.07 0.015 - - 0.24 0.06 0.06 0.24 0.12 0.12 0.12 0.48	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs hrs	3 3.6 1.2 0.6 2.4 1.8	break dow
	4. Drilling in hard formation (Pilot hole) 4.1 Drilling of pilot hole by std. bit ranging from 7 5/8" dia for the first initial depth of 100m with drilling rig machine in hard formation (consists of partical size including and above coarse gravel penetration rate is fixed at 1.5m per hour.	100 m.	Hy Geo Ast. Hy, Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day m-day	10 10 20 20 120 40 20 40 20 20	Bentonite Barite (CMC) Dill bit Oxygen gas Acetelyne gas Bucket Liner Piston rod Gland packing Swivel packing V- paving Valve/seel ball valve seat Valve packing	ton ton Nr. cyl cyl. Nr. Nr. Set set set Nr. Nr. Nr.	3 0.5 1 0.2 0.1 5 1.25 1.25 5 2.5 2.5 2.5 2.5	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs. hrs	66.66 50 20 10 40 40	working time of man pc and mach incl.idle hrs as as sam collecti washin and rochangi with m break d time

-						Resou						
S. N.	Description of work	unit	La Class	bour Unit	Qty.	Constr. I Type	Material Unit	s Qty.	Macl Type	inery Unit	Qty.	Remarks
28.	4.2 Drilling to depths over and beyond 100m,	100 m.	Hy geo Ast. Hy, geo	m-day m-day	0.4 0.4	Bentonite Barite (CMC)	ton ton	0.12 0.02	Rig machine	hr	4	working time of all
	for every additional 100m depth, add to quantities of item 4.1		driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day	0.8 0.8 0.8 1.6 0.8 1.6 0.8	Dill bit Oxygen gas Acetelyne gas Bucket Liner Piston rod Gland packing Swivel packing V- paving Valve/seel ball valve seat Valve packing	Nr. cyl cyl. Nr. Nr. set set set Nr. Nr.	- - 0.32 0.08 0.08 0.32 0.16 0.16 0.16 0.16 0.64	Elec. Generator Water truck cargo truck pick up truck water pump	hr hr hr hr	4.8 1.6 0.8 3.2 2.4	man power and machinery incl.idle hrs as well as sample collection, washing and rod changing with minor break down
	4.3 Add 15% of cost from 4.1 and 4.2 for periodic repairs of machinary, small tools, small parts, unforseen items that may be required including machinary servicing etc.  5. Drilling in soft formation (First reaming of pilot hole)							-		والمساورة والمسا		time
	5.1 Reaming of pilot hole by std. bit above 9. 7/8" and below 13 3/4" dia. For the first initial depth of 100m with drilling rig machine in soft formation (consists of clay, silt and sand below partical size of 4.75mm.) penetration rate is fixed at 9m per hr.	100 m.	Hy geo Ast. Hy, geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day m-day	2.5 2.5 5 5 30 10 5 10 5	Bentonite Barite (CMC) Dill bit Oxygen gas Acetelyne gas Bucket Liner Piston rod Gland packing Swivel packing V- paving Valve/seel ball valve seat Valve packing	ton ton Nr. cyl cyl. Nr. Nr. set set set Nr. Nr.	1 0.25 0.2 0.1 0.05 1 0.25 0.25 1 0.5 0.5 0.5	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hr hr hr hr hr	11.11 15 10 2.5 10 20	working time of all man power and machinery incl.idle hrs as well as sample collection, washing and rod changing with minor break down time
	Note: In all works, drilling rig machine is inclusive of mud pump also, whether it be a part or a separate unit of the drilling rig.											

	_					Resou						T
S.	Description of work	unit		bour	1 0:	Constr.				ninery		Remarks
N.	. F.O. Do-mins of "	400	Class	Unit	Qty.	Type	Unit	Qty.	Type	Unit	Qty.	Eng
28.	5.2 Reaming of pilot	100	Hy Geo	m-day	0.1	Bentonite	ton	0.04	Rig machine	be	1	For eg
}	hole by std. bit above 9 7/8" & below 13 3/4" dia	m.	Ast. Hy, Geo driller	m-day m-day	0.1	Barite (CMC) Drill bit	ton Nr.	0.01	macnine   Elec.	hr	1.2	bucket red for firs
	for drilling to depths over		Ast. driller	m-day	0.2	Oxygen gas	cyl		Generator	hr	1.2   1	100 m will be
	& beyond 100m.for		Driller helper	m-day	1.2	Acetelyne gas	cyl.		Water truck	hr	0.2	1 to give
	every additional 100m		camp helper	m-day	0.4	Bucket	Nr.	0.16	cargo truck	hr	0.8	1/100 no
}	depth, add to quantities		Welder	m-day	0.4	Line	Nr.	0.10	pick up truck	hr	1.5	per m depth
	of item 5.1		Heavy driver	m-day	0.4	piston rod	Nr.	0.02	water pump	hr		of reaming
1	J. No. 1		Light dirver	m-day	0.4	Gland packing	set	0.16	pamp		1	from 100m
			watch man	m-day	0.2	swivel packing	set	0.08			ţ	to 200 it will be
1	Note: In calculating			,		v- packing	set	0.08			Į.	1/100+0.16/
	rates for reaming to	}			]	Valve/steel ball	Nr.	0.04			į	100No,from
	depths beyond 100m.	<b> </b>			] ,	valve seat	Nr	0.04	(		ĺ	200m to 30
1	first get rate per m. from			J		value packing	Nr.	0.32	(		ļ	it will b
	5.1 and then add the two			1	}			[ .			(	1/100 + 0.3
	to get required rate. (see			1	]	1					1	/100 Nc
1	eg. in remark)							1	[			And so on
					]					[	[	
			1						Į	[ ]	(	
1	6.3 Add 8% of all costs				}		]	] ,	Į		1	
	form 5.1 & 5.2 for periodic			}			]		ļ		[	
1	repairs of machinary,				}		]		Į			
{ i	small tools, small spare				] .				1	1 1	(	
	parts unforseen items	.		1	] ,		]		1		[	
	that may be required	ļ		1				1			[	
	including machinary			1	] ,				Į			
	servicing etc.			[	] ;						[	
1	6 Drilling in modium						}	1	ļ			1
	6. Drilling in medium formation (first reaming		1				.			1		1
[ ]	formation (first reaming of pilot hole)		1	1			}			]	ļ	]
	or prior riole)						.			]	ļ	1
			{		}		}			]		1
[ i	6.1 raming of pilot hole	100	Hy Geo	m-day	3.75	Bentonite	ton	1	Rig			1
İ	by std bit above 9 7/8" &	m.	Ast. Hy, Geo	m-day	3.75	Barite (CMC)	ton	0.25	machine	hr	16.67	]
<b>[</b> ]	below 13 3/4" dia for the	'''	driller	m-day	7.5	Dill bit	Nr.	0.25	Elec.	"		]
( .	first initial depth of 100m		Ast. driller	m-day	7.5	Oxygen gas	cyl	0.23	Generator	hr	22.5	]
( )	with drilling rig machine		Driller helper	m-day	45	Acetelyne gas	cyl.	0.05	Water truck	hr	15	
	in mekium formation		camp helper	m-day	15	Bucket	Nr.	0.75	cargo truck	hr	3.75	1
	(consists of gravel fine to		Welder	m-day	7.5	Liner	Nr.	0.73	pick up truck	hr	15	
1	medium) penetration		Heavy driver	m-day	15	Piston rod	Nr.	0.4	water pump	hr	30	1
1	rate is fixed at 6m per		Light dirver	m-day	7.5	Gland packing	set	1.5	pump	"	1	1
Ì	hour.		watch man	m-day	7.5	Swivel packing	set	0.75			1	1
Ì	.roui.		ווטוו וווטוו	l day		V- paving	set	0.75	ļ .	1		1
		}				Valve/seel ball	Nr.	1			ļ	
1		!		1	1	valve/seet ball	Nr.	1		<b>j</b> 1	ļ	1
1		!				Valve seat Valve packing	Nr.	3	1		ļ	
		! }		1	1	Tare packing	""	"	1	]		1
1			,			ļ	'	.	1			
						<b>!</b>		l i				
		·		<u></u>							l	

			<u> </u>			Reso		<u></u>	)			Remark
.    .	Description of work	unit	Class La	bour Unit	Qty.	Constr.	Materia Unit	Qty.	Type	inery Unit	Qty.	I/CHAME
-	6.2 Reaming of pilot hole	100	Hy Geo	m-day	0.15	Type Bentonife	ton	0.04	Rig			
	by std. bit above 97/8" & below 13 3/4" dia for	m.	Ast. Hy, Geo driller	m-day m-day	0.15 0.3	Barite (CMC) Drill bit	ton Nr.	0.01	machine Elec.	hrs.	1.5	
	drilling to depths over &		Ast. driller	m-day	0.3	Oxygen gas	cyl	-	Generator	hrs.	1.8	
	beyond 100m.for every		Driller helper	m-day	1.8	Acetelyne gas	cyl.	0.46	Water truck	hrs. hrs.	1.5 0.3	
	additional 100m depth, add to quantities of item		camp helper Welder	m-day m-day	0.6 0.3	Bucket Line	Nr. Nr.	0.16 0.024	cargo truck pick up truck	hrs	1.2	
Ì	6.1		Heavy driver	m-day	0.6	piston rod	Nr.	0.024	water pump	hrs	2.25	
l	<del>-                                   </del>		Light dirver	m-day	0.3	Gland packing	set	0.24	1	İ		
I	(Refer to item 5.2)		watch man	m-day	0.3	swivel packing	set	0.12		Ì		
ı				•		v- packing Valve/steel ball	set Nr.	0.12 0.06				
İ				]		valve/steet van	Nr.	0.06				
						value packing	Nr.	0.32				
	6.3 Add 8% of all costs					! ! !		]				
ļ	form 6.1 & 6.2 for periodic repairs of machinary,					į						
	small parts, unforseen			]		į						
	items that may be			<u> </u>		ļ						
	required including									]		
	machinary servicing etc.											
	7 Dilling in hand											
	7. Drilling in hard formation (first reaming					İ		]				
	of pilot hole)								<u> </u>			
	, ,									İ		
	7.1 Reaming of pilot hole	100	Hy Geo	m-day	5	Bentonite	ton ton	1.25 0.25	Rig machine	hrs.	22.22	
I	by std bit above97/8" & below 13 3/4 dia. for the	m.	Ast. Hy, Geo driller	m-day m-day	10	Barite (CMC) Drill bit	Nr.	0.23	Elec.	183.	22.22	
	first initial depth of 100m		Ast. driller	m-day	10	Oxygen gas	cyl	0.1	Generator	hrs.	30	
	with drilling machine in		Driller helper	m-day	60	Acetelyne gas	cyl.	0.05	Water truck	hrs.	20	
I	hard formation (consists		camp helper	m-day	20	Bucket	Nr. Nr.	2.5 0.7	cargo truck	hrs. hrs	5 20	
	of particle size incl. & above coarse gravel.)		Welder Heavy driver	m-day m-day	10 20	Line piston rod	Nr.	0.7	pick up truck water pump	hrs	40	ļ
	penetration rate is fixed		Light dirver	m-day	10	Gland packing	set	2.5	Mator pamp		''	
١	at 4.5m per hour.		watch man	m-day	10	swivel packing	set	1.5	j			
Ì				į	}	v- packing	set	1.5	1			
ļ				ŀ		Valve/steel ball valve seat	Nr. Nr.	1.5 1.5			l	
						value packing	Nr.	5				
	7.2 Reaming of pilot by	100	Hy Geo	m-day	0.2	Bentonite	ton	0.05	Rig			<b>]</b>
l	std bit above 9.7/8" and	m.	Ast. Hy, Geo	m-day	0.2	Barite (CMC)	ton	0.01	machine	hrs.	2	1
	13 3/4" dia for drilling to		driller	m-day	0.4	Drill bit	Nr.	-	Elec.			
	depths over & beyond		Ast. driller	m-day	0.4	Oxygen gas	cyl	<b>-</b>   _	Generator Water truck	hrs.	2.4	1
	100m depth, & to quantities of item 7.1		Driller helper camp helper	m-day m-day	0.8	Acetelyne gas Bucket	cyl. Nr.	0.24	cargo truck	hrs.	0.4	
	quantitios of itelff ( )		Welder	m-day	0.4	Line	Nr.	0.032	pick up truck	hrs	1.6	
			Heavy driver	m-day	0.8	piston rod	Nr.	0.032	water pump	hrs	3	
	(Defects "- 50"		Light dirver	m-day	0.4	Gland packing	set	0.24				
	(Refer to item 5.2)		watch man	m-day	0.4	swivel packing v- packing	set	0.12				
	:					Valve/steel ball	Nr.	0.12		İ	1	
				]	1	valve seat	Nr.	0.04				
						value packing	Nr.	0.32				
				1								
ı		Į	Í	1	l	l .	1	1	1	1	L	l

						Resou						_
S. N.	Description of work	unit	La Class	bour Unit	Qty.	Constr. Type	Material Unit	s Qty.	Mach Type	inery Unit	Qty.	Remarks
28.	7.3 Add 8% of all costs trom 7.1 & 7.2 for periodic repairs of machinary, small tools, small spare parts unforseen items that may be required incl. machinary servicing etc.		Class	Oill	uly.	туре		uty.	туре		u.y.	Working
	8. Drilling in sort formation (second reaming of bore hole)  8.1 Second reaming of bore hole)  8.1 Second reaming of bore hole by std. bit of 17 1/2" dia upto depth of 100 m with drilling rig machine in soft formation consists of clay, silt and sand below partical size of 4.75 mm penetration rate is fixed at 9m per hr.  Note: In all works, drilling rig machine is inclusive of mud pump also, weathe rit be a part or a separate unit of the drilling rig.  Note: Same conts of 8.1 applies to third reaming by 22" dia std bit for depths of upto 100m if third reaming is required.  8.2 Add 8% of all conts form 8.1 for periodic repairs of machinary small tools, small spare parts, unforseen items that may be required including machinary servicing etc.	100 m	Hy Geo Ast. Hy, Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day	2.5 2.5 5 30 10 5 10 5 5	Bentonite Barite (CMC) Drill bit Oxygen gas Acetelyne gas Bucket Line piston rod Gland packing v- packing Valve/steel ball valve seat value packing	ton ton Nr. cyl cyl. Nr. Nr. set set set Nr. Nr	1 0.25 0.125 0.1 0.05 1 0.25 0.25 1 0.5 0.5 0.5 2	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs hrs	11.1 1 15 10 2.5 10 20	time of al manpower and machinary includes in hours well as sample collection, washing rod changing with mi breakdow time.
	9. Drilling in medium formation (Second reaming of bore hole)  9.1 Second reaming of bore hole by std bit of 17 1/2" dia upto depth of 100m with drilling rig macbine in medium formation (consists of gravel fine to medium) Penetration rate is fixed at 6 m per hr.	100 m	Hy Geo Ast. Hy, Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day m-day	3.75 3.75 7.5 7.5 45 15 7.5 15 7.5 7.5	Bentonite Barite (CMC) Drill bit Oxygen gas Acetelyne gas Bucket Line piston rod Gland packing swivel packing v- packing Valve/steel ball valve seat value packing	ton ton Nr. cyl cyl. Nr. Nr. set set set Nr. Nr. Nr.	1 0.25 0.167 0.1 0.05 1.75 0.4 0.4 1.5 0.75 0.75 1 1	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs hrs	16.67 22.5 15 3.75 15 30	

Description of words			ha		Resou Constr.			Mach		Remarks	
Description of work	unit	Class	bour Unit	-Qty.	Type	Unit	Qty.	Туре	Unit	Qty.	Iteniaino
Note: Same costs of 9.1 applies to third reaming by 22" dia std bit for depths of upto 100m if third reaming is required.		Viass	Olik		1,700			.,,,,,			
9.2 Add 8% of costs form 9.1 for periodic repairs of machinary, small tools, small parts, unforseen items that may be required including machinary servicing etc.											
10. Drilliing in hard formation (Second reaming of bore hole)			-								
10.1 Second reaming of bore hoel by std bit of 17 1/2" dia upto depth of 100m with drilling rig machine in medium formation (consists of gravel fine to medium Penetration rate is fixed at 4.5 m per hr.  Note: Same costs of 19.1 applies to third reaming by	100 m.	Hy Geo Ast. Hy, Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day m-day	5 5 10 10 60 20 10 20 10	Bentonite Barite (CMC) Drill bit Oxygen gas Acetelyne gas Bucket Line piston rod Gland packing swivel packing v- packing Valve/steel ball	ton ton Nr. cyl cyl. Nr. Nr. Nr. set set set	1.25 0.25 0.25 0.1 0.05 2.5 0.7 0.7 2.5 1.5	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs. hrs	22.22 30 20 5 20 40	
22" dia std bit for depths of upto 100m if third reaming is required.			-		valve seat value packing	Nr Nr.	1.5				·
10.2 Add 8% of costs form 10.1 for periodic repairs of machinary, small tools, small parts, unforseen items that may be required including machinary servicing etc.											
11. Reconditioning of bore hole.											There is no
11.1 Reconditioning of bore hole before lowering of pipe assembly of 4" dia to depth upto 100m.	400 m.	driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day	0.8 0.8 2.4 1.6 0.8 0.8 0.8	Bentonite Bit Barite (CMC)	ton Nr. ton	0.1 0.01 0.15	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs. hrs	3 1 2 1 4 -	change rate for reconditioi ng of bore hole regarding depth beyond 100m.

			Resources										
S.	Description of work	unit	Labour			Constr. Mater		T 6:	Machinery	1	T 😽	Remark	
N. 28.	44.0 Lauraina of nine		Class	Unit	Qty.	Туре	Unit	Qty.	Туре	Unit	Qty.		
20.	11.2 Lowering of pipe assembly.											There is	
	a. 4" dia to a depth of 100m	400 m.	Hy Geo driller Ast. driller Driller helper	m-day m-day m-day m-day	1 1 1 6	4" blind piep 4" slotted pipe 4" flange 2" nipple	m m Nr Nr	reqd reqd 2	Rig machine Elec. Generator	hrs.	8	change rate for reconditi ng of boo	
	b. Add 5% of costs form 11.1 and 11.2 (a) for periodic repairs of machinary, small tools, small spare parts, unforseen items that may be required etc.		camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day	2 1 1 1 1 1	4" gasket Welding rod Oxygen gas Acetelyne gas Pea gravel	set Pekt cyl cyl cu.m	1 6 1 0.5 reqd	Water truck cargo truck pick up truck water pump	hrs. hrs. hrs hrs	8 4 6 12	hole regarding depth beyond 100m.	
	c. Lowering of pipe assembly of 6/10F dia for depth of 100 m.	400 m.	Hy Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day m-day	1.5 1.5 1.5 9 3 2 1.5 1.5	10" blind pipe 6" blind pipe 6" solotted pipe 6/10" reduction 10" flange 2" nipple 10" gaspet Welding rod Oxygen gas Acetelyne gas Pea gravel	m m Nr Nr Nr set pkt cyl cyl cu. m	reqd reqd 1 2 1 1 9 1.5 0.75 reqd	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs. hrs	12 6 12 4 8 16	There is change rate for reconditing of bothole regardin depth beyond 100m.	
	d. Add 5% of costs form 11.3 & 11.2 © for periodic repairs of machinary, small tools, small spare parts unforseen items that may be required etc.												
	11.3 Reconditioning of bore hole before lowering of pipe assembly of 6/10" dia to a depth of 100m.	400 m	driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day	1.5 1.5 9 3 1.5 1.5 1.5	Bentonite Bit Barite (CMC)	ton Nr ton	0.5 0.05 0.25	Rig machine Elec. Generator Water truck cargo truck pick up truck water pump	hrs. hrs. hrs. hrs. hrs	6 2 2 4 8	There is change rate for recondiing of both hole regardiidepth beyond 100m.	
	works.  12.1 Well development by drilling Rig machine for well size of 4" (Back washing & hnner washing)		Hy.Geo driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day m-day	0.75 0.75 0.75 4.5 1.5 0.75 0.75 0.75	Bucket Inner Piston rod Gland packing Swivel packing V-packing Valve/steel ball valve seat Valve packing rod. hex. me. welding rod	Nr Nr Set set set Nr Nr Nr kg pkt	1 0.25 0.25 2 2 2 0.25 0.25 0.25 2 50 0.5	Rig machine Water truck pick up truck water pump welding generator	hrs. hrs. hrs. hrs.	6 8 4 16		

<u> </u>	T			····		Resou	irces					
S.	Description of work	unit	Labour			Constr. Mater			Machinery			Remarks
N.	,		Class	Unit	Qty.	Туре	Unit	Qty.	Туре	Unit	Qty.	<u> </u>
28.	12.2 Well development by drilling Rig machine for well size of 4" (water jetting)	400 m.	driller Ast. driller Driller helper welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day	0.75 0.75 4.5 0.75 0.75 0.75 0.75	Bucket liner Piston rod Gland packing Swivel packing V-packing Valve/steel ball valve seat Valve packing welding rod	Nr Nr Set set set Nr Nr Nr pkt	1 0.25 0.25 2 2 2 0.25 0.25 0.25	Rig machine Water truck pick up truck water pump welding generator	hrs. hrs. hrs.	6 8 4 16	
	12.3 Well development by compressor machine for well size of 4"	400 m.	Hy Geo driller Driller helper camp helper Light dirver watch man	m-day m-day m-day m-day m-day m-day	5 7 14 14 7 7				Rig machine Compressor generator	hrs. hrs. hrs.	4 40 30	
	12.4 Well development by drilling Rig machine for well size of 6/10" (Back washing and inner washing)	400 m.	Hy.Geo Driller Ast. driller Driller helper camp helper Welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day m-day	1 1 6 2 1 1 1 1 1	Bucket Inner Piston rod Gland packing Suel packing V-packing Valve valve seat Valve packing rodhex. me. welding rod	Nr Nr Nr set set Nr Nr Nr kg	1 0.25 0.25 2 2 2 0.25 0.25 0.25 0.75	Rig machine Water truck pick up truck water pump welding generator	hrs. hrs. hrs. hrs.	8 11 4 22 1	There is no change in rate regarding depth beyond 100m.
	12.5 Well development by drilling Rig machine for well size of 6/10" (water jetting)	400 m.	Driller Ast. driller Driller helper camp helper welder Heavy driver Light dirver watch man	m-day m-day m-day m-day m-day m-day m-day	1 1 1 1 1 1 2	Bucket Inner Piston rod Gland packing Suel packing V-packing Valve valve seat Valve packing Welding rod Sodium hexa Metaphosphate	Nr Nr Nr set set set Nr Nr Nr kr kg	1 0.25 0.25 2 2 2 0.25 0.25 2 0.75 20	Rig machine Water truck pick up truck water pump welding generator	hrs. hrs. hrs. hrs.	4 5.5 2 11	There is no change in rate regarding depth beyond 100m.
	12.6 Well development by compressor machine for well size of 6/10"	1 well	Hy. Goe Driller Driller helper camp helper Light dirver watch man	m-day m-day m-day m-day m-day m-day	7 9 18 18 9	-			Rig machine compressor generator	hrs. hrs. hrs.	4 72 30	

						Resourc						_
S.		unit	Labour		,	Constr. Mater			Machinery			Remarks
N.			Class	Unit	Qty.	Туре	Unit	Qty	Туре	Unit	Qty.	
28	8. 12.7 Well development by pump (6/10")	1 well	Hy.Geo Asst. Geo Pump test Asst.	m-day m-day m-day	5 7 7	Gasket Gland Packing	set set	6	vt/submers- ible pump set generator or diesel	hr	50	
			Pump helper Campworker	m-day m-day	14 14	, _			motor discharge	hr	50	·
			watch man	m-day	7				meter water table	hr	50	
									indicator	hr	50	
									6"pipe T Pick up	hr	50	
									truck	hr	5	
	13.1 . Pump test for shallow tubewell								tripod set	hr	50	
	(a) Time draw down pump	l .	Hy.Geo	m-day	0.8	Gasket	set	3	Centrifugal	١.		Rates are
	test for shallow tubewell	well	Pump test	m-day	0.8	Gland Packing	set	5	pump	hr	6	inclusive of
	(Aquifer test)		Asst.		1.6				Pick up truck	hr	2	works
			Pump helper	m-day	2.4				generator	hr	2	concerning the installation
		1	Campworker	m-day	0.8				orifice water table	hr	0	and
			watch man	m-day	0.8				indicator	hr	6	dismantle of
									4" Pipe	hr	6	pump and other
	(b) Step draw down pump test for shallow tubewell (well test)	1 well	Hy.Geo Pump test Asst. Pump helper Campworker	m-day m-day m-day m-day	0.8 0.8 1.6 2.4 0.8	Gasket Gland Packing	set set	3 5	Centrifugal pump Pick up truck generator orifice water table	hr hr hr hr	6 6 2 62	machinary.
			Ast. Hy. Geo watch man	m-day m-day	0.8				indicator 4" Pipe	hr hr	6	
	© Recovery test for shallow tubewell	1 well	Hy.Geo Pump test Asst.	m-day m-day	0.5 0.5			•	Water table indicator	hr	3	·
			Pump helper Campworker Ast. Hy. Geo watch man	m-day m-day m-day m-day	1.5 1.5 0.5 0.5							
	13.2 Pump test for deep tubewell											Deter
	(a) Time draw down pump test for deep tubewell (Aquifer tes		Hy.Geo Pump test Asst. Pump helper	m-day m-day m-day	2 12	Gasket Gland Packing	set set	6	vt/submers- ible pump set generator or diesel	hr	24	Rates are inclusive of works concerning the
			Campworker Ast. Hy. Geo	m-day m-day	15 2				motor water table	hr	24	installation and
			watch man	m-day	2				indicator 6"pipe T Pick up truck	hr hr hr	24 24 3	dismantle of pump and other
		1						<u> </u>	tripod set	hr	24	machinary.

						Resource						
.	Description of work	unit	La	bour		Constr. M			Machi			Remarks
١.	•		Class	Unit	Qty.	Type	Unit	Qty	Type	Unit	Qty.	
· ·	b. Recovery test for deep tubewell	1 well	Hy.Geo pump test Asst. Pump helper Campworker Ast. Hy. Geo watch man	m-day m-day m-day m-day m-day m-day	2 12 4 2 2				elec. generator water table indicator pick up truck	hr. hr. hr.	16	
	c. Step drew down pump test for deep tubewell (well test)	1 well	Hy.Geo pump test Asst. Pump helper	m-day m-day m-day	3 18				vt/submersi ble pump set generator Jor diesel	hr.	24	
			Campworker Ast. Hy. Geo watch man	m-day m-day m-day	9 3 3				motor waiter table indicator 6" pipe T	hr. hr hr	24 24 24	
	d. Add 7% to the above rates for anyh minor repair works, small tools & replacing of minor spare parts etc. incase of both shallow/deep tubewells.		ı						pick up truck	hr	3	
	<ul> <li>14. Logging of bore hole.</li> <li>14.1 Electric logging of bore hole after drilling of pilot hole for deepths of 100m</li> <li>14.2 Add 3% of the above rate for small tools and transportation to and form site of all required machinary.</li> </ul>	100 m	Hy.Geo driller Driller helper Camp. helper Ast. Hy. Geo watch man	m-day m-day m-day m-day m-day m-day	2 2 4 2 2 2	Power cells Batteries	Nr	6	Electric logging machine set	hr.	12	The rates in electrical logging includes all necessary tools etc. & is the same for all types and depth bore holes
	15. Requirement of steel blind pipe and screen.	1m.	-			Steel pipe as specifiled in design	m	1				
	15.1 Supply & use of all diameters of casing or blind pipes for all types and depths of tubewells.	1 m.	·			screen as specified in design	m	1				
	15.2 Supply and use of all diameters of screen with specifiled opening for all types of tubewells											