

Priam

Jawaker ned do Kosalpur

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XXXX P. W. D.

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Sch. XLV-Form, No. 134					Contents of area
Particulars	Details of actual measurement				
	No.	L	B	D	
<u>ABSTRACT OF COST.</u>					
① Providing & Fixing of					
Working bench marker					
--- --- --- --- ---					
Cft. wide TMBP-26 = 2.0					
RM = 3818.42 / each sps = 7637					
② Reference pillar -					
Cft. wide TMBP-26 = 6.0					
RM = 1726.91 / each sps = 10,36					
③ Clearing & Grubbing Road.					
Land --- --- --- --- ---					
Cft. wide TMBP-26 = 1.07 Hec					
Cft. wide TMBP-22 = 0.10825 Hec					
= 1.1225 Hec					
RM = 51133.76 / Hec = Rs. 57,39					
④ Box cutting & excavation for					
Fora Road --- --- ---					
Cft. wide TMBP-18 = 5250 m ³					
RM = 74.16 / m ³ = Rs. 3893					
⑤ Const. of Embankment.					
With material for 60%					
Expend. cft. --- --- ---					
Cft. wide TMBP-18					
= 31.50 m ³					
RM = 26.11 / m ³ = Rs. 822 =					
Total = 80,111 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

$$AF = 113 = 80.11 \text{ F.W.}$$

(6) Const. of Embankment
with approved materials
up to (100 m lead).

Qty wide TMB P-39

$$= 510.35 \text{ m}^3$$

$$@ 14 = 131.03 / \text{m}^3 \text{ RS} = 66,871 = \text{W}$$

(7) Const. of Embankment
with approved materials.

for (1000 mtr.
lead.)

Qty wide TMB P-39

$$= 2503.567 \text{ m}^3$$

$$@ 14 = 174.94 / \text{m}^3 \text{ RS} = 4,37,974 = \text{W}$$

(8) Const. of Subgrade
& Earth shoulder.

for (1000 m lead)

Qty wide TMB P-28

$$= 791.36 \text{ m}^3$$

Qty wide TMB P-33

$$= 100.0 \text{ m}^3$$

$$= 891.36 \text{ m}^3$$

$$@ 14 = 176.58 / \text{m}^3 \text{ RS} = 1,57,396 = \text{W}$$

(9) Const. of Subgrade

& Earth shoulder

for (100 m lead)

Qty wide TMB P-28

$$= 1845.72 \text{ m}^3$$

Qty wide TMB P-33

$$= 92.698 \text{ m}^3$$

$$= 1938.418 \text{ m}^3$$

$$@ 14 = 141.17 / \text{m}^3 \text{ RS} = 2,73,646 = \text{W}$$

$$@ 14 = 10,15,998 = \text{W}$$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
		BF = RS = 10,15,998 = ∞			
(10/10) Const. of G.S.B.					
with well graded materials. --- All					
Cft. wide TMBP-28					844.452 m ³
Cft. wide TMBP-22					60.75 m ³
					= 905.202 m ³
@ RS = 2303.53/m ³					RS = 2,085,522 = ∞
(11/11) WBM W-III - Por.					
8 laying, spreading, compacting. --- All					
Cft. wide TMBP-28					463.58 m ³
Cft. wide TMBP-23					21,093 m ³
					= 484.675 m ³
@ RS = 3469.95/m ³					RS = 16,81,791 = ∞
(12/12) Prime coat - Providing and applying Primer					
Cft. wide TMBP-34					
					= 3825.0 m ²
@ RS = 450/m ²					RS = 1,72,125 = ∞
(13/13) Tack coat - Providing and applying Tack					
Cft. wide TMBP-34					
					= 3825.0 m ²
@ RS = 15.30/m ²					RS = 58,523 = ∞
					RS = 50,13,959 = ∞
					Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Bre MF 50, 13, 959 =					
(14) MSB-20mm thick					
Type 'B' - Provide					
laying, spread & Rolling					
- - - - - 11'					
Qty wide TMB P-35					
= 3825.0 m ²					
@ RS = 200.88/m ² = 768,366 =					
(15) Cement Conc. Pavement					
- Const. of P.C.C M30g.					
- - - - - 11'					
Qty wide TMB P-29					
= 428.40 m ³					
@ RS = 5856.42/m ³ = 25,08,890 =					
(16) Hard Soling					
(16) Qty wide TMB P-29					
= 194.50 m ²					
@ RS = 543.78/m ² = 1,05,765 =					
(17) Kilometre Stone					
Qty wide TMB P-35 = 80					
@ RS = 1961.18/each = 5884 =					
(18) 200mm Stone					
Qty wide TMB P-35					
= 7.0 m ³					
@ RS = 547.39/each = 3832 =					
84,08,696 =					
Continuation					

Sch. XLV-Form.No. 134					Contents of area
Particulars	Details of actual measurement				
	No.	L	B	D	
$Sf = P = 84,06,696 \text{ sq}$					
19) Providing & fixing					
19) Logo of Project -					
Qty white TMB P-26 = 2.0					
Qty white TMB P-35 = 2.0					
				= 4.0	
$@ P = 9192.10 / \text{each} = P = 36,768 \text{ sq}$					
20) Boundary pillar					
20) Qty white TMB P-35 = 32.0					
$@ P = 461.23 / \text{each} = P = 14,759 \text{ sq}$					
21) Retro-Reflective					
22) Con -					
Qty white TMB P-35 = 18					
$@ P = 3651.33 / \text{each} = P = 65,724 \text{ sq}$					
22) 600mm circular					
Qty white TMB P-35 = 12					
$@ P = 4923.25 / \text{each} = 59079 \text{ sq}$					
23) 800mm x 600mm Rectylar					
Qty white TMB P-35 = 12					
$@ P = 6896.22 / \text{each} = 82,754 \text{ sq}$					
24) 600mm x 450mm Rectylar					
Qty white TMB P-35 = 8.0					
$@ P = 4793.05 / \text{each} = 38344 \text{ sq}$					
$C.M = 87,04,124 \text{ sq}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					$BF = RS = 87,04,124 = 00$
(25)					900mm Side of square
(26)					Qty wide TMBP-38 = 2.0
					@ RS = 8819.12 / each sq = 17638 = 00
(26)					Road marking with
(27)					hot applied
					Qty wide TMBP-36
					= 200.00 m ²
					@ M = 735.44 / m ² = RS = 147,088 = 00
(27)					Road marking with
(28)					hot applied thermop
					Qty wide TMBP-36 = 1400 m ²
					@ M = 829.29 / m ² = RS = 114,980 = 00
(28)					Planting of Tree
(29)					Qty wide TMBP-36 = 100.0
					@ RS = 815.26 / each sq = 81,526 = 00
(29)					irrigation pipe
(30)					300mm dia
					Qty wide TMBP-29 = 30.0
					@ M = 952.63 / m = RS = 28,579 = 00
(30)					Earth work in excavation
(31)					for foundation
					Qty wide TMBP-27 = 2.44 m ³
					@ RS = 269.32 / m ³ = RS = 16,830 = 00
Continuation					
					(- RS = 91,10,760 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					$BF = RS = 91,10,760 = \infty$
(31) P.C.C M15 in					
(32) leveling. course -					
					Qty. vol. $TMSP-27 = 10.63 m^3$
					@ $RS = 4574.22/m^3$ $RS = 48657 = \infty$
(32) P.C.C M20 in Sub.					
(33) - Structure - do All					
					Qty. vol. $TMSP-27 =$
					$= 59.74 m^3$
					@ $RS = 5951.57/m^3$ $RS = 2,87,598 = \infty$
(33) P.C.C M15 P3					
(34) Pipe - 600 mm ϕ .					
					@ $RS = 27 = 30$
					Qty. vol. $TMSP-27 = 30.0$
					@ $RS = 952.63/m^3$ $RS = 28579 = \infty$
(34) Painting on parapet					
(35) wall - do All					
					Qty. vol. $TMSP-37$
					$= 43.72 m^2$
					@ $RS = 97.19/m^2$ $RS = 4249 = \infty$
(35) Dismantling of existing					
(36) Structure like P.C.C.					
					Qty. vol. $TMSP-26 = 1.62 m^3$
					@ $RS = 484.74/m^3$ $RS = 785 = \infty$
(36) Dismantling of existing					
(37) C.M. - do All					
					Qty. vol. $TMSP-26 = 61.38 m^3$
					@ $RS = 231.77/m^3$ $RS = 14,226 = \infty$
					@ $RS = 94,94,949 = \infty$

Continuation