

MEASUREMENT BOOK

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DIVISION

DIVISION

Schedule XLV-Form No. 134

100

12

Ghambheri B.H.I

ABSTRACT

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)	P/F/F working Beach				
	main pillar - p	28			
	2.0 m/s @ Rs 3638 = 51/m/s	—	18	7274/-	
(2)	P/F/F Riffraff				
	pillar - p	28			
	5.0 m/s @ Rs 1663 = 14/m/s	—	18	8316=00	
(3)	Clearing and Gobbling				
	soil land - p	28			
	0.91 Hec @ Rs 52970 = 33/m	—	18	18903=00	
(4)	Excavation for road				
	soil cutting - p	28			
	6404 m ³ @ Rs 75 = 47/m ³	—	18	5063=00	
(5)	Construction of Embankment				
	soil road way				
	cutting - p	28			
	4020 m ³ @ Rs 26 = 68/m ³	—	18	1073=00	
(6)	Construction of Embankment				
	soil material load				
	1000 m — do —				
	568.35 m ³ 0.4 m wide - p	28			
	300.466 m ³ — p	40			
	868.816 m ³ @ Rs 143 = 20/m ³	—	18	174,414=0	
(7)	Construction of Embankment				
	soil material load				
	up to 1000 m — do —				
	1326.15 m ³ 0.4 m wide - p	28			
	218.40 m ³ — p	40			
	1544.56 m ³ @ Rs 190 = 36/m ³	—	18	294022=0	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8)	Constr ⁿ of subgrade and earthan shoulder				
	Lead up to 100m -lo-				
	404.36 m ³ 8x4 wide -p- $\frac{29}{8}$				
	144.759 m ³ _____ p- $\frac{36}{4}$				
	549.119 m ³ @Rs 192.04/m ³ -lo- 18				105453.20
(9)	Constr ⁿ of subgrade and earthan shoulder				
	Lead up to 100m -lo-				
	966.887 m ³ 8x4 wide -p- $\frac{29}{9}$				
	387.77 m ³ _____ p- $\frac{36}{5}$				
	1304.624 m ³ @Rs 131.20/m ³ -lo- 18				171166.20
(10)	Constr ⁿ of Gummilar Seed base -Gr-1 with Well graded Material				
	597.854 m ³ 8x4 wide -p- $\frac{29}{10}$				
	27.674 m ³ 8x4 wide -p- $\frac{31}{1}$				
	625.721 m ³ @Rs 2022.23/m ³ -lo- 18				1265350.20
(11)	p/r Laying 10B4-12 with Well graded material -lo-				
	324.282 m ³ 8x4 wide -p- $\frac{29}{11}$				
	11.925 m ³ 8x4 wide -p- $\frac{31}{2}$				
	336.207 m ³ @Rs 2995.20/m ³ -lo- 18				1007.007.00
(12)	p/r and applying polymercoat (SS1)				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Walls Butterman</u>					
<u>Emulsion</u> <u>do</u>					
<u>Wide THB-P</u> <u>$\frac{37}{3}$</u>					
<u>2520.60 m²</u> @ <u>Rs 41.37/m²</u> <u>Rs 104277.00</u>					
(2) <u>Plv and Lay rag</u>					
<u>Pack coat (C&P)</u>					
(3) <u>Walls Butterman</u>					
<u>Emulsion</u> <u>do</u> <u>$\frac{37}{2}$</u>					
<u>2520.60 m²</u> @ <u>Rs 14513/m²</u> <u>Rs 35616.00</u>					
(4) <u>Plv, laying, sealing</u>					
<u>20 mm thick mix</u>					
<u>Seal surface with</u>					
<u>Butterman</u> <u>do</u>					
<u>Wide THB-P</u> <u>$\frac{37}{3}$</u>					
<u>2520.60 m²</u> @ <u>Rs 178.78/m²</u> <u>Rs 450633.00</u>					
(5) <u>Cost of un-reinforced</u>					
<u>Cement concrete paver</u>					
<u>with M30 grade</u> <u>do</u>					
<u>Wide THB-P</u> <u>$\frac{37}{12}$</u>					
<u>333.54 m²</u> @ <u>Rs 5806.60/m²</u> <u>Rs 1936733.00</u>					
(6) <u>Laying Block sealing</u>					
<u>on prepared sub-base</u>					
<u>Surface wide - P - $\frac{37}{1}$</u>					
<u>272.50 m²</u> @ <u>Rs 459.43/m²</u> <u>Rs 125195.00</u>					
(7) <u>Plat Ordinary kry</u>					
<u>Stone wide - P - $\frac{37}{2}$</u>					
<u>3 NB @ Rs 2015.00/m²</u> <u>Rs 6045.00</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) PIAF 900mm post					
wide THB-P - $\frac{87}{3}$					
5.0 m @ 565.60/m - \rightarrow	18	2828 = 0			
(19) PIAF logo project					
CH200 and Maruti					
Boared wide - 10 -					
2m/s Only wide THB-P - $\frac{80}{3}$					
2m/s Only wide - 0 - $\frac{31}{3}$					
4 m @ 18 9509 = 851 m - \rightarrow	18	38039 = 0			
(20) plv printing New					
Letters and figures					
wide THB-P - $\frac{38}{5}$					
264.0 @ 18 0.54/m - \rightarrow	143 = 0				
(21) PIAF Boundary					
pullam wide - $\frac{38}{6}$					
48 m @ 18 488 = 0.21 m - \rightarrow	23 415 = 0				
(22) PIAF Geomar equal					
Isosceles triangle - P - $\frac{40}{1}$					
4.0 m @ 18 3620 = 41/m - \rightarrow	14482 = 0				
(23) PIAF 600 x 450 mm					
Rectangular - P - $\frac{40}{2}$					
2.0 m @ 18 41719 = 89/m - \rightarrow	9440 = 0				
(24) PIAF 900mm side					
Octagonal - P - $\frac{40}{3}$					
2.0 m @ 18 8596 = 99/m - \rightarrow	17194 = 0				
(25) plv and laying road					
Harding on B-T surf					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
127.20 m ² wide TTB-P				10 4	
128.721 = 95 m ²					as 91832=R
(26) Paving Board on pcc surface wide					
TTB-P - 11 109.04 m ² @ Rs 752 = 74/m ²					82049=R
(27) planting of trees by the open Area wide					
TTB-P - 41/6					
60 Ns 128.844 = 59/m ²					50675=R
(28) Demolition Bulking structure wide					
TTB-P - 30 3.57 m ³ @ Rs 497 = 51/m ³					1777=R
(29) Demolition Rcc Structure - P - 31 111.39 m ³ @ Rs 235 = 98/m ³					26286=R
(30) Removing all Rcc Hume pipe - P - 31 22.50 m @ Rs 18 = 13/m					4075=R
(31) Removing all Rcc Hume pipe - P - 31 10.0 m @ Rs 244 = 92/m					2449=R
(32) D/N 10 Excavation m formation - P - 30 108.10 m ³ @ Rs 279 = 91/m ³					30170=R
(33) Pvc pipe 15 m open formation - P - 30 15 m					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18.83 ⁴ @ Rs 4698/m ³					Rs 88475=R
(B4) Mtr pce 470 m gypsum					
Structure - P - $\frac{30}{16}$					
109.57 m ³ @ Rs 5451 = 83/m ³					Rs 59435=R
(B5) Plaster laying 1/P3					
Pipe for ceiling 60m ¹¹					
mtr 7+18 - P - $\frac{30}{78}$					
37.50 ⁴					77578=00
22.50 ⁴ @ Rs 2068.25/m —					Rs 46547=R
(B6) Plaster laying 4/P3					
1000m ² pipe for ceiling 60 P - $\frac{30}{72}$					
7.50 ⁴					28008=R
10.00 ⁴ @ Rs 3734.38/m —					Rs 37344=R
(B7) Painting on parapet wall - P - 4/17					
83.04 m ² @ Rs 100 = 8304 ² —					Rs 8362=R
(B8) Paint R.C.C conduct pipe sheet P - 4/18					
104 @ Rs 912 = 491/m —					Rs 9125=R
10+11.5 ⁴					68777962=R
Add GST @ 12% —					825356=R
825356					827960=R
Add Cess @ 1% —					68480=R
68480					68997=R
68997					7477472103=R
7477472103=R					77966191=R(A)
Add S.F @ 10%					
2/10885 - 2849.18 m ³ @ Rs 34.81/m ³					9918=R
GSB — 625.72 m ³ @ Rs 546.94/m ³					34223=R
N.B.A - 336.207 m ³ @ Rs 714.30/m ³					24015=R
M.S.S — 2520.60 m ³ @ Rs 14.13/m ³					3562=R
DCC — 333.54 m ³ @ Rs 602.90/m ³					273=R

Continuation

Continuation