

2nd & Final Bill

12

Sch. XLV-Form No. 134

Assessment of cost

(1) ~~for const of reference~~

nursing benchmark - old -

1.300 K 4 midCTPB B-(7)

AFS. 5606.77 / KN — FG 7289

$\frac{2}{\pi}$, for const of reference.

pillars → elo →

1,300 KHz mode TMB P-⑦

@ \$8.29 4.22/KW — fs 38282

(3) P/R cleaning & grinding

of reading — off —

039 Heel wide TMB 6-②

~~@ Pn 52970.34 / 1/feet → Pn 20658~~

$\frac{dy}{dx} = \text{Piv}$ const ordensbestimmend

Read up to 1004 cycles

Continuation

Arrested
07/08/22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25) fir planting of trees by the road side — do —					
92 no. wide MB no. 2302 page - (2)					
@ Rs. 844.59 / m ² —					Rs. 77702/-
26) fir E/Nom in excavation for foundation — do —					
37.62 m ² wide TMB P - (2)					
65.915 m ² wide MB no. 2302 page - (1)					
103.535 m ² C.N.D. - 103.138 m ²					
@ Rs. 229.09 / m ² —					Rs. 28896/-
27) fir sand filling in foundation — do —					
2.36 m ² wide TMB P - (2)					
4.015 m ² wide MB no. 2302 page - (2)					
6.875 m ² @ Rs. 442.50 / m ² — Rs. 3042/-					
28) fir B.M.G. flat soiling in foundation — do —					
28.64 m ² wide TMB P - (2)					
@ Rs. 294.05 / m ² —					Rs. 8422/-
29) fir 8.0 x 6.0 x 1.15 grade in foundation — do —					
6.18 m ² wide TMB P - (2)					
5.575 m ² wide MB no. 2302 page - (2)					
11.745 m ² @ Rs. 6071.38 / m ² — Rs. 71308/-					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) 8m Boring Masonry.					
20m in cm(1:4) in					
1 mrd wall - do -					
26.51 m wide TMB P-(9)					
@ Rs. 574/- per m^2 —————— Rs. 152217/-					
(33) 8m & laying stone wall dig					
8.00 c. P. P. for cutwork					
7.50 m wide TMB P-(10)					
@ Rs. 365/- per m —————— Rs. 27383/-					
(34) 8m plastering N, LH					
cm(1:4) on brickwork.					
36.40 m ² wide TMB P-(10)					
@ Rs. 169.34 / m ² —————— Rs. 6892/-					
(35) 8m 1.5 m thick concrete					
pounding — do —					
13.26 m ² wide TMB P-(10)					
@ Rs. 59.43 / m ² —————— Rs. 788/-					
(36) 8m R.C.C + N.25 grade					
in top cell — do —					
8.25 m ² wide MB no - 2312 —					
page - (3)					
12.895 m ² wide MB no - 2302 —					
page - (4-5)					
26.145 m ² —————— page - (4-5)					
@ Rs. 7617.78 / m ² —————— Rs. 199167/-					
(37) 8m brick filling behind					
about 1000 L — do —					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12.42 m ²	m ²	M 0 10 - 2202 page - (5)			
Rs. 2813.66 / m ²		ft	34946 2		
<u>(38)</u> 81r weep holed in abutment - a/c -					
28 nos rocks	m ²	M 0 10 - 2302 page - (5)			
Rs. 83.74 / each		ft.	2345 2		
<u>(39)</u> 81r laying boulders for bed protection - a/c -					
18.90 m ²	m ²	M 0 - 2302 page - (5)			
Rs. 3564.90 / m ²		ft.	67377		
<u>(40)</u> 81r supplying fitting & placing Hysd bar -					
	no	clu			
1184.83 kg	m ²	M 0 - 2302 page - (2-3)			
536.67 kg	m ²	M 0 - 2202 page - (2-3)			
1721.50 kg		page - (3-4)			
sq. ft. 1.722 MTR					
Rs. 49636.20 / MTR		Rs.	85474 =		
			Rs. 7669326 =		
Add G.S.T @ 12%		Rs.	920319 =		
Add C.G.E.B @ 1%		Rs.	76693 =		
Add S. fee		Rs.	108649 =		
		Rs.	8774987 =		
Previous payment		Rs.	4539586 =		
		Rs.	4235401 =		
<u>17/08/22</u>	<u>17/08/22</u>				

Continuation

Attested

 17/08/22