

3rd on A.C. Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: construction of Raaf room sarani parolhan Mohin sadaf to Blaiting fak Agency: Mukesh Kumar Jha Agreement no: 148/SBD/2020-21 MM/ty (SC) Date of commencement: 30/04/2020 Date of completion: 29/4/2021 1/2 cleaning and grubbing road and site					

TMB page = 20.

Qty = 1.49 Hrs.

@ 5113376/Hrs RS = 76189220

2/5 providing embank  
of soil all job  
level - 100 M.

TMB page = 20.

Qty = 1442.50 M<sup>3</sup>

@ 131.03/M<sup>3</sup> RS = 189666 = Rs

3/6 Construction of  
embankment of soil  
complete job.

TMB page = 20.

Qty = 56230 M<sup>3</sup>.

@ 174.94/M<sup>3</sup> Continuation RS = 98404 = Rs

RS = 364259 = Rs

BF ——— MS = 3642592m

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
4/7 providing subgrade					
8 shovels all job					
TMB page: 21.					
Qty = 3710.25 m <sup>3</sup>					
C = 176.58/m <sup>3</sup> MS = 6552442m					
5/8 providing granular					
subbase for R/W					
material all job					
TMB page - 21.					
Qty = 1419.44 m <sup>3</sup>					
<del>C = 350.32/m<sup>3</sup> MS = 355232m</del>					
6/9 providing water					
band mandam					
WBM-3 all job					
TMB page: 21.					
Qty = 599.028 m <sup>3</sup>					
C = 3420.81/m <sup>3</sup> MS = 20259152m					
7/22. E/W in excavation					
in foundation all job					
TMB page: 21					
Qty = 89.40 m <sup>3</sup>					
C = 269.32/m <sup>3</sup> MS = 240772m					
8/24 providing p.c.c. MS					
in foundation all job					
TMB page: 21.					
Qty = 13.285 m <sup>3</sup>					
C = 5169.06/m <sup>3</sup> MS = 712562m					
MS = 69264212m					

Continuation



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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TMR page: 23.					
Qty = 7.92 M <sup>3</sup>					
C = 5169.06/m <sup>3</sup>				14 = 40938 = 96.	
14/30 providing plain concrete/reinforcement					
p.c.c. in all TB.					
TMR page: 23.					
Qty = 33.40 M <sup>3</sup>					
C = 5734.88/m <sup>3</sup>				14 = 191545 = ✓	
15/31 providing 14mm bar reinforcement					
complete all TB.					
TMR page: 23.					
Qty = 0.16 M <sup>3</sup>					
C = 45590.99/m <sup>3</sup>				14 = 7295 = ✓	
16/32 providing p.c.c. in sub structure					
complete all TB.					
TMR page: 23.					
Qty = 16.22 M <sup>3</sup>					
C = 5931.30/m <sup>3</sup>				14 = 760 = 96906 = ✓	
17/33 providing weep holes complete					
TMR page: 23.					
Qty = 36.0 M <sup>3</sup>					
C = 111.24/Each				14 = 4006 = 44	

Continuation

14 = 79,99,127 = 14

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Particulars	Details of actual measurement				Cont of a
	No.	L.	B.	D.	
19/34. providing reinforcement substructure all job.					
TMB page: 24					
Qty = 9.99 M <sup>3</sup>					
C 6543.43/M <sup>3</sup> MS = 653692 ✓					
19/35 providing placing Hyss bar reinforcement all job.					
TMB page: 24.					
Qty = 1.01 M <sup>3</sup>					
C 46189 = 20 ✓					
20/36 providing back filling behind wall complete job.					
TMB page: 24.					
Qty = 34.25 M <sup>3</sup>					
C 702.46/M <sup>3</sup> MS = 24059 = 25					
21/37 providing and fixing of Formwork complete job.					
TMB page: 24.					
Qty = 19.82 M <sup>3</sup>					
C 2993.50/M <sup>3</sup> MS = 593312 ✓					
22 providing R.C.C M30 38' in deck slab all job.					
TMB page: 24.					
Qty = 4.38 M <sup>3</sup>					
C 7107.82/M <sup>3</sup> MS = 31132 = 25					
MS = 82, 20, 207 = 94					

Continuation

BT 15-82,20,207

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Particulars	Details of actual measurement				Cont of a
	No.	L.	B.	D.	
23/39. Supplying fitting HYSD bar complete job TMB Page: 25. Qty = 0.38 MT @ 46781.28/MT RS = 17737 = 0 ✓					
24/40. providing parapet wall in S.D. all jobs. TMB page: 25. Qty = 4.013 @ 593220/103 RS = 23735 = 0 ✓					
25/41. providing painting in parapet wall complete all jobs. TMB Page: 25. Qty = 27.65 m <sup>2</sup> @ 9719/m <sup>2</sup> RS = 2682 = 0 ✓					
26/42. providing drainage spout all jobs. TMB page: 25. Qty = 40 x 1 m @ 403.009/each RS = 1612 = 0 ✓					
					RS 82,660.09 = 22

Continuation

13F ——— 135 8266509 = 22

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Particulars	Details of actual measurement			Contents of area
	No. •	L.	B.	
27/13. primitive cement concrete pavement m <sup>2</sup> gravel complete				
IMS page: 26.				
844 = 260.10 m <sup>2</sup>				
⊖ 66/3.75/m <sup>2</sup> 145 = 1720.2362				
28/14. primitive Havel shouldering both sides on edge				
IMS page: 26.				
844 = 212.50 m <sup>2</sup>				
⊖ 543.78/m <sup>2</sup> 145 = 1,15,553 = m				
145 = 10,10 1798 = m				
Add GST 12% 145 = 1219.215 = 78				
Add 1% laborers 10/012 = 98				
145 = 1,14,15031 = 98				
less 3.77% below 145 = 4,30,346 = 76				
145 = 10,98,4685 = 27				
As previous part 145 = 8,31,3628 = 00				
145 = 26,71,057 = 89				
Say 145 = 26,71,057 = r				
08/04/2021				
08/04/2021				
Continuation				
08/04/2021				

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