

M/R 3054-

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Schedule XLV-Form No. 134

M/R 3054 mansahi Hat to Kursail.

Agreement NO - 146/mBD/ 19.20 dt 18/2/20

DIVISION

Agreement Value - 3,82,75,296/-

SUB-DIVISION

Part I

482
18/2/20

MEASUREMENT BOOK

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ABSTRACT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cleaning and grubbing road land — do —					
0.92100 B.V.T.M.B — P 1/1					
@ 49496 = 709400 — 18 45536.96					
(2) Scarifying the existing Bituminous surface — do — do —					
259.38 m ² B.V.T.M.B — P 4/1					
@ 15 = 40 / m ² — 18 11694 = 45					
(3) Constrg subgrade and shoulder — do —					
2590.50 m ² B.V.T.M.B — P 19/1					
@ 176 = 75 / m ² — 18 454870 = 88					
(4) Constrg G.S.B Grd with well graded material — do —					
48.37 m ³ B.V.T.M.B — P 6/1					
77.218 m ³ — P — 7/1					
20.92 m ³ — P — 9/1					
146.515 m ³					
do 133.57 m ³ @ 1843 = 74 / m ³ — 18 246268 = 35					
(5) Pn and laying WBY Grd wth well graded material — do —					
38.438 m ³ B.V.T.M.B — P 8/2					
65.80 m ³ — P — 9/2					
20.968 m ³ — P — 10/1					
125.206 m ³					
do 114.07 m ³					
Continuation 16 - 461370 = 64					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
114.07 m ³ @ 3206 = 971 m ³					18 365819 = 07
(6/6) length of N.B.M 60-10					
width well graded					
Material do					
80.603 m ³ B.V.T.F.B - P - 11/2					
96.468 m ³ — P - 12/1					
31.538 m ³ — P - 13/1					
188.609 m ³					
front- 131.82 m ³ @ 2980 = 81 m ³ → 18 512162 = 77					
(7/4) P.V and laying prime					
coat with bitumen					
Bentonite (28) do					
2313.280 m ² B.V.T.F.B - P - 11/3					
@ 42.202 m ² → 18 97225 = 88					
(8/6) P.V laying spreading					
Mix Beat Surface					
depth 20mm thickness					
2617.78 m ² B.V.T.F.B - P - 15/2					
@ 182 = 324 m ² → 18 474268 = 18					
(9/2) P.V laying spreading					
Pack coat (28) width					
Bottom Bitumen do					
7626.11 m ² B.V.T.F.B - P - 15/1					
7570.56 m ² — P - 12/1					
2374.63 m ² — P - 18/1					
2617.78 m ² — P - 14/1					

84-20189.054 Continuation 18-2223846 = 54
 front- 19970.54 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19990.54 m ³ @ 14.24/m ³ — as	2843520 = 49				
(10) pyramid laying Bofferman semi-dense Concrete — do —					
434.14 m ³ Q V T M B - P - 19/2 @ 9111 = 88/m ³ — as 3955831 = 58					
(11) P/H/A/P 415 key Stone — do —					
6 NB. Q V T M B - P - 23/4 @ 2087 = 89/m ³ — as 12527 = 34					
(12) P/H/A/P 200 m ³ Stone — do —					
18 NB Q.V.T.M.B - P - 23/5 @ 586 = 31/m ³ — as 10553 = 58					
(13) P/H/A P do and Plane Odeutificate Sign Board — do —					
3.84 m ³ Q.V.T.M.B - P - 23/6 @ 12234 = 12 — as 46979 = 21					
(14) P/H/A 1'W' metal Boron crash boron — do —					
80.04 Q.V.T.M.B - P - 23/7 @ 2475 = 40/m ³ — as 198034 = 00					
(15) P/H/A 600 mm equilateral triangle — do —					

Continuation 4 - 6722152 = 74

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
122 NO	Q-V-T-M-B-P-			23/10	
	@ 3566 = 38/m² —			10	435098 = 36
(16) 14	P.P.A 600mmx450mm sign board — do —				
42 NO	Q-V-T-M-B-P-			23/10	
	@ 3665 = 73/m² —			10	153960 = 70
(18) 14	P.P.A 600mmx450mm rectangle — do —				
14 NO	Q-V-T-M-B-P-			23/10	
	@ 3536 = 61/m² —			10	49512 = 54
(18) 14	P.P.A 900mm side octagon — do —				
13 NO	Q-V-T-M-B-P-			23/11	
	@ 7529 = 48/m² —			10	97882 = 20
(19) 15	P.V laying Rumble stop Thermoplastic pedest — do —				
9.000²	Q-V-T-M-B-P-			24/12	
	@ 735 = 48/m² —			10	6618 = 60
(20) 15	P.V laying Rumble stop Road — do —				
216 NO	Q-V-T-M-B-P-			24/13	
	@ 218 = 63/m² —			10	47224 = 08
(21) 16	P.V race 415 - guard pillars — do —				
68 NO	Q-V-T-M-B-P-			24/14	
	@ 482 = 47/m² —			10	32807 = 96

Continuation

M-~~45~~~~45~~5287 = 18

7545287 = 18

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) 12					painting new letter and figure — do —
308.0	8.V.TY.B.P				24/15
	@ 800=80/m ²				₹ 154=00
(23) 13					planting trees and maintenance — do —
208.0m ²	8.V.TY.B.P				24/16
	@ 800=80/m ²				₹ 162460=90
(24) 14					PTV laying road marking — do —
920.0m ²	8.V.TY.B.P				29/1
	@ 735=40/m ²				₹ 676568=00
(25) 21					pedestrian crossing marking — do —
96.0m ²	8.V.T.Y.B.P				25/2
	@ 735=40/m ²				₹ 30598=40
(26) 22					PPAF NY689 logo Sign Board — do —
244 -	8.V.T.Y.B.P				24/2
	@ 9208=12/m ²				₹ 18416=24
(27) 23					Brick chimney by Cement Mortar (13) — do —
720 m ³	8.V.TY.B.P				23/1
	@ 5181=45/m ³				₹ 37306=44

Continuation

M - 8510761 = 16

8510761 = 16

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) 24	planting with cement mortar	do			
48.96 m ²	B.V.T.M.B-P	22/2			
	@ 162=33 m ²	Rs 4947=68			
(29) 25	painting free coat on parapet & roof do				
130.56 m ²	B.V.T.M.B-P	22/3			
	@ 95=63 m ²	Rs 12485=45			
(30) 26	planting with cement mortar (14)				
	do				
26.88 m ²	B.V.T.M.B-P	21/5			
	@ 162=33 m ²	Rs 4363=43			
(31) 27	painting free coat on parapet wall do				
75.36 m ²	B.V.T.M.B-P	21/2			
	@ 95=63 m ²	Rs 7206=68			
(32) 28	Ptn to Excavation of structure do				
29.80 m ³	B.V.T.M.B-P	21			
	@ 260=250 m ³	Rs 7762=90			
(33) 29	Ptn 415 per m terralay coarse				
	do				
4.60 m ³	B.V.T.M.B-P	21/2			
	@ 4926=64 m ³	Rs 22662=54			

Continuation

Rs - 8583189=84
8573189=84

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(34) 30	ptr pcc mrd in substructure	do	do	do	
30.29m ²	Q.V.T.N.B-P-	3/3			
2.952 "		P	3/4		
33.242m ²					
Lat 30.29 @ 56.58 = 92/m ³					174239.69
(35) 31	ptr laying acc N.P.B H. lime pcc	do	do	do	
7.54	Q.V.T.N.B-P-	3/4			
	Q 33.90 : 84 / 4				25431 = 28
(36) 32	painting on parapet wall	do	do	do	
20.64m ²	Q.V.T.N.B-P-	3/5			
	Q 95.63 / m ²				1973 = 80
(37) 33	Brick masonry work in C.M.C (1:3) on parapet				
7.68m ²	Q.V.T.N.B-P-	20/2			
	Q 51.81 = 45 / m ²				39493 = 54
(38) 34	planting with count row per ar	do	do	do	
53.12m ²	Q.V.T.N.B-P-	20/3			
	Q 162 = 33 / m ²				8622 = 97
(39) 35	painting two lots including frames				
149.12m ²	Q.V.T.N.B-P-	21/4			
	Q 95.63 / m ²				14260 = 35

Continuation

8837511=47
8837511=47

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BP —				M 8837511=47
Add GST @ 12%	—	18	1060507=37		
Add L-Cess 1%	—	18	88375=11		
Total —	18	9986387=96			
Net payable Amt —	18	9986388=00			
	1				
	1000				
	31.03.22				
	A/				
	C/L				
	31.3.22				
	SHC				
	31.3.22				