

MUMBISY S.T. 311H101

PWD Nawa tols to Sched. M. Mehar village.
via mahila mehar S.T. tola.
Schedule XLV-Form No.-134

Agreement No. 601SB0118-19. dt 2019/1/8

Agreement Voule - 61,16, 707 = 10 DIVISION

SUB-DIVISION

384
2019/18.

RUSHAN KUMAR

MEASUREMENT BOOK

अधिकारी का दस्तावेज़ और अधिकारी का दस्तावेज़

ABSTRACT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIP Working Bench					
Mark pillar — do —					
2 NM. wide THB — P- $\frac{44}{1}$,					
(P) 4838:16/100 — 18 9676:32					
(2) PIP/F Reinforcement					
Pillar do — do —					
4 NS. wide THB — P- $\frac{44}{2}$,					
(P) 2217:64/100 — 18 8870:56					
(3) Clearing and Grubbing					
dead load — do —					
0.70 Hec wide THB — P- $\frac{44}{3}$,					
(P) 50148:60/Hec — 18 35104:03					
(4) Excavation for road					
way for Box cutting					
99.5x5m ³ D.V.T.M.B — P- $\frac{44}{4}$,					
(P) 447:70/10 ³ — 18 7433:09					
(5) Const. of Embankment					
with obtained Box					
Cutting — do —					
59.715m ³ D.V.T.M.B — P- $\frac{44}{5}$,					
(P) 2F=38/10 ³ — 18 1630:21					
(6) Const. of Embankment					
with borrowed material					
1860:35 m ³ D.V.T.M.B — P- $\frac{44}{6}$,					
(P) 111:25/10 ³ — 18 206963:97					
(7) Losses of Embankment					
13-269978:4					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ (approximated material)					
do — do —					
612.86 m ³ Q.V.T.N.B.—P. 45/8					
($\therefore 154 = 23/m^3$) — 18 95134.25					
⑦ Consisting of sub-grade and Parthen shoulder					
do — do —					
629.652 m ³ Q.V.T.N.B.—P. 45/8					
($\therefore 154 = 47/m^3$) — 18 99151.80					
⑧ laying of granular sub-base material					
do — do —					
463.435 m ³ Q.V.T.N.B.—P. 45/9					
($\therefore 3101 = 87/m^3$) — 18 1437.515.12					
⑨ providing laying of N.B.m Gr. B — do —					
284.427 m ³ wide — P — 45/10					
($\therefore 3953 = 68/m^3$) — 18 1124533.31					
⑩ providing applying prime coat with Polymer emulsion — do —					
3073.13 m ² Q.V.T.N.B.—P. 45/11					
($\therefore 49.791 m^2$) — 18 153309.88					
					L
					18 - 3179622.03

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) providing applying Tack coat (A.S.I) @ per m — $\frac{B \times D}{2}$					
$3079.13 \text{ m}^2 \text{ Q.V.T.W.B.P. } \frac{46}{12}$					
(@) $16 = 82 \text{ m}^2$ — $\text{Rs } 51790.91$					
(13) providing laying bitumen surface @ per m $\frac{B \times D}{2}$					
$3079.13 \text{ m}^2 \text{ Q.V.T.W.B.P. } \frac{46}{13}$					
(@) $24 = 62 \text{ m}^2$ — $\text{Rs } 660842.98$					
(14) cost of m-reinforce- ment cement concrete					
$122.40 \text{ m}^3 \text{ Q.V.T.W.B.P. } \frac{46}{14}$					
(@) $7805 = 93 \text{ /m}^3$ — $\text{Rs } 955445.63$					
(15) laying Bottleselling layer on prepared Subgrade @ per m $\frac{B \times D}{2}$					
$100 \text{ m}^2 \text{ Q.V.T.W.B.P. } \frac{8.6}{15}$					
(@) $537 = 90 \text{ /m}^2$ — $\text{Rs } 53790.00$					
(16) P.R.A.C ordinary kry per m — $\frac{B \times D}{2}$					
$1 \text{ nos Q.V.T.W.B.P. } \frac{46}{16}$					
(@) $2573 = 25 \text{ /nos}$ — $\text{Rs } 2573.75$					
(17) P.R.A.C 200 m stone —					
					$\text{Rs } 4904605.25$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 NL.	Q.V.T.N.B - P-	46	11		
(P)	895 = 11 m	—	12	2780 = 4N	
(18)	P.T.A.F logo ft N.M.G.S.Y				
	Sign and Information				
	Sign Board	—	—		
4 NL.	Q.V.T.N.B - P-	47	18		
(P)	10390 = 95 m	—	12	41563 = 80	
(19)	providing New letter				
	of any shape	—	—		
132 each	Q.V.T.N.B - P-	47	9		
(P)	0.58 = 0.58 m	—	12	69 = 98	
(20)	providing Boundary				
	pillar	—	—		
32 NL	Q.V.T.N.B - P-	47	10		
(P)	526 = 30 each	—	12	1684 = 60	
(21)	P.T.A.F 600mm equi-				
	lateral triangle	—	—		
2 NL.	Q.V.T.N.B - P-	47	12		
(P)	42.4 = 62 each	—	12	8429 = 24	
(22)	P.T.A.F 600mm Circular				
	Sign Board	—	—		
2 NL.	Q.V.T.N.B - P-	47	12		
(P)	5680 = 25 feet	—	12	11360 = 50	
(23)	P.T.A.F 800mm x 800mm				
	rectangular Sign	—	—		
2 NL.	Q.V.T.N.B - P-	47	13		
(P)	7953 = 73 each	—	12	15907 = 46	

L = 5000958 = 25

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) Plot boundary	800m	50m	8m		
	Board - do				
Q.M.	Q.V.T.W.B - P	49/24			
(25) 5580 = 23 / each					110602.46
(26) providing board works					
Both side - do					
158.70m ²	Q.V.T.W.B - P	48/25			
(27) 867 = 76 m ²					137279 = 83
(28) Road Handing width					
Not applied - do					
40.0m ²	Q.V.T.W.B - P	48/26			
(29) 972 = 67 m ²					38906 = 80
(30) BM in Excavation					
156.764 ³	Q.V.T.W.B - P	48/23			
(31) 288 = 02 m ³					45150 = 02
(32) providing file in found					
115 - do - do					
15.365 m ²	Q.V.T.W.B - P	48/28			
(33) 6392 = 27 m ³					98217 = 22
(34) providing concrete					
420 m open faced					
3340 m ³ wide THB - P					48/29
(35) 712 = 14 m ³					237846 = 07
(36) steel placing					
Board - do - do					
0.15m ²	Q.V.T.W.B - P	48/30			
(37) 75366 = 12 m ³					9420 = 76
					15578839 = 21

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31) plain-reinforced concrete Cementitious 1m Substructure 65.15 m ³ B.M.T.H.B-P $\frac{49}{31}$					
(2) $\textcircled{2} 7564 = 65 \text{ m}^3 \rightarrow N 479765 = 90$					
(32) providing deep holes in abutment - do - B.G.N.S B.M.T.H.B-P $\frac{49}{32}$					
(2) $\textcircled{2} 157 = 03 \text{ m}^3 \rightarrow N 4933 = 08$					
(33) plain cement concrete 1m Substructure - do - M25 Grade - do - 9.99 m ³ B.M.T.H.B-P $\frac{49}{33}$					
(2) $\textcircled{2} 8194 = 59 \text{ m}^3 \rightarrow N 81863 = 85$					
(34) Span 14.4 m Beam 5m Substructure - do - 1.59 HT B.M.T.H.B-P $\frac{49}{34}$					
(2) $\textcircled{2} 75516 = 77 \text{ m}^3 \rightarrow N 120077 = 86$					
(35) providing back filling behind abutment - do - 34.14 m ³ wide THB-P $\frac{49}{35}$					
(2) $\textcircled{2} 658 = 84 \text{ m}^3 \rightarrow N 22572 = 56$					
(36) providing laying filter media - do - 19.82 m ³ wide THB-P $\frac{49}{36}$					
(2) $\textcircled{2} 3417 = 66 \text{ m}^3 \rightarrow N 67738 = 02$					
(37) providing RC infill Structure H30 - do - 4.38 m ³ wide THB-P $\frac{50}{37}$					
					$N, 6355724 = 28$

Continuation

Continuation

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