

MMBSY ST.

311341171K

PWD Nanda toli to Sehid. Md. Mehar village.
Via महिला मेहरा जी ST. tola.
Schedule XLV-Form No.-134

Agreement no - 60/SB0118-19. dt 2019/11/8

Agreement Voule - 6176, 707 = 10 DIVISION

SUB-DIVISION

ROUSHAN KUMAR
384
2019/11/8.

MEASUREMENT BOOK

~~पुष्पक~~

पुष्पक, 2019/11/8

ABSTRACT

54

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/F Working Bench mark pillar — do —					
2 m. wide TMB — P —				4 1/4,	
@ 4838:10/m —				13	9676:32
(2) P/F Reinforcement pillar do — do.					
4 m. wide TMB — P —				4 1/2	
@ 2217:64/m —				13	8870:56
(3) Cleaning and Grubbing road land — do —					
0.70 Hec wide TMB — P —				4 1/3	
@ 50148:62/Hec —				13	35104:03
(4) Excavation for Road way for Box cutting					
99.575 m ³ B.V.T. TMB — P —				4 1/4	
@ 77:70/m ³ —				13	7733:09
(5) Const ⁿ of Embankment with obtained Box cutting — do —					
59.715 m ³ B.V.T. TMB — P —				4 1/5	
@ 27:30/m ³ —				13	1630:21
(6) Const ⁿ of Embankment with approved material					
1860:35 m ³ B.V.T. TMB — P —				4 1/6	
@ 111:25/m ³ —				13	206963:97
(7) Const ⁿ of Embankment					
					13-269978:14

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) providing applying Tack coat (as) as per — 0/0 —					
3079.13 m ² Q.V.T.M.B — P. 46/12					
② 16 = 82/m ² — 12					51790.91
(13) providing laying M/C Seal surface — do.					
3079.13 m ² Q.V.T.M.B — P. 46/13					
② 24 = 62/m ² — 12					660842.288
(14) cost of un-reinforce- ment cement concrete					
122.40 m ³ Q.V.T.M.B — P. 46/14					
② 7805 = 93/m ³ — 12					755445.63
(15) Laying brook-selling layer on prepared Subgrade — do —					
100 m ² Q.V.T.M.B — P. 46/15					
② 537 = 90/m ² — 12					53790.00
(16) P/A ordinary key part — do —					
1 Nos Q.V.T.M.B — P. 46/16					
② 253 = 75/m ⁰ — 12					25375
(17) P/A 200mm Stone —					
					12-4904005.25

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 NB.	B.V.T.N.B-P-			46/13	
	① 695=11/m			12	2780=44
⑫	PIPA logo of NNGSY				
	Sign and Informative				
	Sign Board				
4 NB.	B.V.T.N.B-P-			47/18	
	① 10390=95/m			12	41563=80
⑬	providing New letter				
	of any shape				
132 cu/h	B.V.T.N.B-P-			47/19	
	① 0=58/cu/h			12.	69=96
⑭	providing Boundary				
	pillar				
32 NB	B.V.T.N.B-P-			47/20	
	① 526=30/each			12	16841=60
⑮	PIPA boom equi-				
	lateral triangle				
2 NB.	B.V.T.N.B-P-			47/21	
	① 4214=62/each			12	8429=24
⑯	PIPA boom Circular				
	Sign Board				
2 NB.	B.V.T.N.B-P-			47/22	
	① 5680=75/each			12	11360=50
⑰	PIPA boom rectangular				
	Sign Board				
2 NB.	B.V.T.N.B-P-			47/23	
	① 7953=73/each			12	15907=46

L - 5000958=45

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) P/O/P 600x500 mm					
Board — do —					
2.11. — Q.V.T.M.B — P —				49/24	
② 5580 = 23 / each — 13					11060246
(25) providing road working					
Both side — do —					
158.20 m ² Q.V.T.M.B — P —				48/25	
② 867 = 76 / m ² — 12					137279283
(26) Road Marking with					
hot asphalt — do —					
420 m ² Q.V.T.M.B — P —				48/26	
② 972 = 67 / m ² — 12					38906280
(27) 2% in excavation					
156.76 m ³ Q.V.T.M.B — P —				43/27	
② 288 = 02 / m ³ — 12					4550202
(28) providing RCC in foundation					
415 — do — do —					
15.365 m ³ Q.V.T.M.B — P —				48/28	
② 6392 = 29 / m ³ — 12					9821722
(29) providing concrete					
420 m open foundation					
33.40 m ³ wide T.M.B — P —				48/29	
② 7124 = 14 / m ³ — 12					23784607
(30) 2/P/P placing 14x24					
Bar — do — do —					
0.115 m ³ Q.V.T.M.B — P —				48/30	
② 75366 = 12 / m ³ — 12					942076
					557883921

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(51) plain reinforced concrete concrete in substructure					
65.15 m ³ B.V.T.M.B - P				$\frac{49}{31}$	
				$\text{② } 7564 = 0.914^3$	16 479765 = 90
(52) providing deep holes in abutment do					
36 m ³ B.V.T.M.B - P				$\frac{49}{32}$	
				$\text{② } 157 = 0.914^3$	18 4933 = 08
(53) plain cement concrete in substructure do					
M25 grade do					
9.99 m ³ B.V.T.M.B - P				$\frac{49}{33}$	
				$\text{② } 8194 = 0.914^3$	12 81863 = 25
(54) spiral reinforcement bar in substructure do					
1.59 MT B.V.T.M.B - P				$\frac{49}{34}$	
				$\text{② } 75516 = 7.714^3$	12 120071 = 06
(55) providing back filling behind abutment do					
34.17 m ³ wide T.M.B - P				$\frac{49}{35}$	
				$\text{② } 658 = 0.914^3$	12 22512 = 56
(56) providing laying filter media do					
19.82 m ³ wide T.M.B - P				$\frac{49}{36}$	
				$\text{② } 2417 = 0.914^3$	12 67738 = 02
(57) providing R.C. insulation structure M30 do					
4.38 m ³ wide T.M.B - P				$\frac{50}{37}$	
					10, 6355724 = 28

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	②	8930 = 34/43		12	39114 = 88
③⑧	③	③ 11420 Barr 10			
		Super structure		do	
0.98 MT		Q.V.T.M.B - P		50/38	
	②	76702 = 99/47		12	29147 = 13
③⑨	③	parapet construction			
		in super structure		do	
4.043		wide T.M.B - P		50/39	
	②	7364 = 52/43		12	29456 = 08
④①	③	painting parapet wall			
		with two coating			
		do do			
27.65 M		Q.V.T.M.B - P		50/40	
	②	110 = 65/41		12	8037 = 12
④②	③	providing. Door frame			
		space		do	
4.115		wide T.M.B - P		50/41	
	②	476 = 64/43		12	1906 = 56
④③	③	P.P.P.R pipe MP3 for			
		culvert		do	
7.54		wide T.M.B - P		50/42	
	②	4629 = 43/41		12	34720 = 72
④④	③	P.P.P.R Rce pipe MP3			
		for culvert		do	
7.54		wide T.M.B - P		50/43	
	②	1272 = 51/41		12	9543 = 82
④⑤	③	painting on parapet			
		two coat primer			
		do do			

6.6502672 = 94

Continuation

