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Schedule XLV-Form No. 134

DIVISION

2451

SUB-DIVISION

2413

MEASUREMENT BOOK

1641

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
					1 s. on A/c Bill
NIW—Chandigarh Road					
To Bind UP Batt					
NIA—Jagdishwar Nath Jatra					
PVT Ltd.					
Agr No—SBP 19/2023-24					
D.O.S — 10.02.2024					
D.O.C — 9.02.2025					
1) Providing and fixing of working bench					
Mark lines of lesson					
1 Mar					
Qty = 3 No vide TMB P.No-1 @ 2799.63 Rs = 8399/-					
2) clearing & grubbing Road land					
Qty = 0.144 ha vide TMB P.No-1 @ 75573.34 Rs = 10883/-					
3) Excavation for Road way in soil Box cutting					
Qty - 6.15 m ³ vide TMB P.No-1 @ 1039.6 Rs = 6395/-					
4) Construction of embankment with material obtain from borrow pit 4s &c,					
i) Load for 100 M					
Qty = 318.4 m ³ vide TMB P.No-203 Continuation @ 189.10 Rs = 59891/-					
					Rs = 79891/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ii) Liquid for 1020M					
Qty = 7.96 m ³ vid TMB P.N. 2					
@ 260.88					Rs = 20766/-
5.) Construction of subgrade & earthwork Mouldr					
Qty = 756.9 m ³ vid TMB P.N. 3					
Qty = 228.46 m ³ vid TMB P.N. 6 to 7					
Qty = 985.36 m ³					
@ 264.42					Rs = 260849/-
6.) CD 600mm dia					
i) Earth work in excavation					
2) for foundation					
Qty = 31.32 m ³ vid TMB P.N. 2					
@ 427.09					Rs = 13376/-
ii) Providing Acc M.S					
as per drawing coymre					
Qty = 5.69 m ³ vid TMB P.N. 9					
@ 7070.23					Rs = 40299/-
iii) P.v Plain cement					
concrete M20					
Qty = 28.02 m ³ vid TMB P.N. 4					
26.874					
Qty = 3.456 m ³ vid TMB P.N. 4					
Qty = 30.37 m ³					
@ 8090.81					Rs = 245637/-
iv) P.v laying R.C.C Pipe					
NP-3					
Qty = 15 m ^{Continuation} vid TMB P.N. 4					
@ 3452.02					Rs = 51030/-
					Rs = 711399/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) P/V and laying					
8) R.C.C. APP 3 300mm diam Pipe					
Qty = 15 m Vide TMB P.no 7 @ 1954.72 Rs = 18821/-					
8) Construction of G.S.B with well graded					
Qty = 269.97 m ³ Vide TMB P.no 5 @ 3200.16 Rs = 86394/-					
9) GSB P/V laying spreading w BM no 11					
Qty = 98.71 m ³ Vide TMB P.no 6 @ 4647.01 Rs = 458706/-					
10) P/V & laying G.S.B with well gradually					
Qty = 8.65 m ³ Vide TMB P.no 5 @ 3200.16 Rs = 27681/-					
11) P/V & applying Prime coat emulsion (SS-1)					
Qty = 1249.88 m ² Vide TMB P.no 7 @ 58.14 Rs = 72668/-					
12) P/V & applying Tack coat (RS-1)					
Qty = 1249.88 m ² Vide TMB P.no 8 @ 19.695 Rs = 24935/-					

Continuation

Rs = 2178157/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) 11) P/V applying + Railing M.S.S-90 Qty = 1.949.88m ² Visc TMB P.No					
					@ 247.270.20 Rs = 337717
14) construction of 4m run Cement M30 Pan Qty = 49.5 m ³ Visc TMB P.No					
					@ 8576.89 Rs = 4245562
15) 15) laying of Brick Soiling ^{on side} P.C.C. sur Qty = 40m ² Visc TMB P.No					
					@ 576.14 Rs = 246062
16) 17) P/V and fixing K.M Stone Qty = 1 NO Visc TMB P.No					
					@ 2990.97 Rs = 299100
i) P/V and fixing 900 mm Post					
Qty = 2 NO Visc TMB P.No					
					@ 839.15 Rs = 167030
17) 18) P/V and fixing typical MMCSY (NDB) information & Maint bocrel					
Qty = 5 NO Visc TMB P.No					
					@ 12837.00 Rs = 6418920
					Rs = 3030886.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18) i) P/V and fixings hot ii) applied them Plastic Raud markin					
Qty = 82.4m ² V/TMB P.no 9					
					@ 885.46 RS = 73044
19) Painting of Projet Wall with two coat					
Qty = 24.96m ² V/TMB P.no 9 photo					
					@ 135.62 RS = 3385=
20) i) P/V and fixings Retro reflected 600mm emillan					
Qty = 4 NO V/TMB P.no -10					
					@ 5000.00 RS = 20000
ii) P/V and fixings Retro-refle 600mm					
octagonal					
Qty = 2 NO V/TMB P.no -10					
					@ 19947.8 RS = 39895=
iii) P/V and fixings Retro -re					
Qty = 2 NO V/TMB P.no -10					
					@ 6833.72 RS = 13668=
21) Planting of tree on Raud Sion					
Qty = 32 NO V/TMB P.no -10					
					Continuation ② 1288.76 RS = 41240=
					RS = 3208519=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	Rs = 3208519	
Add G.	S.T 18 y.	(+)	577523		
Add L.C 1 y.		(+)	3208500		
Add S.F		(+)	52198		
				Rs = 3870245	
0.09y. below as per Agya (-)				3483300	
				3866762	
<u>Ram M</u>					
01021125	L.H - 74528				
D.F	A.D			3092234	=
<u>Cst</u>	122025				
<u>Gnd</u>	A.D				
<u>Material Stationery</u>					
Sq ft = 1383.36					
① 35.25 Rs = 48763					
M ₁₅ = 5.69 m ³					
Concrete Sand - 2.73 @ 502.80 = 1373					
40 mm ggg - 2.73 @ 992.33 = 2709					
20 mm ggg - 1.36 @ 1207.76 = 435					
10 mm ggg - 0.45 @ 595.16 = 271					
M ₃₀ = 30.33 m ³					
Sand - 13.64 @ 502.80 = 6862					
40 ggg - 10.91 @ 992.33 = 10835					
20 mm ggg - 10.91 @ 1207.76 = 13177					
10 mm ggg - 5.45 @ 595.16 = 3243					

M₃₀ = 49.5 Continuation
 Stone 44.55 @ 901.46 Rs = 40160
 Sand 22.27 @ 502.80 Rs = 11199

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Metal	U.T.S.B = 969.97 mm ³				
	161.98 @ 931.75 =				150926 ~
	64.79 @ 429.97 =				27858 ~
Coupled Sand	97.18 @ 502.80 =				48866 ~
	W.B.M G <u>II</u> = 98.71				
	119.4 @ 1100.04 =				131349 ~
	23.69 @ 429.97 =				10186 ~
	U.T.S.B = 969.97 mm ³				
Metal	3.11 @ 931.75 =				2901
	2.076 @ 429.97 =				893
Sand	3.11 @ 502.80 =				1565
Tack at RS - I	1249.88 m ²				RS = 162208 ~
	= 0.337 MT				
Prime cost (SS-1)	= 1.66 M.T				
M.S.S-90	= 2.37 M.T				
Stone	= 33.74 @ 429.97 =				14516
Brick	= 40 m ³				
	40 @ 336.97 =				13478
					RS = 541555
					RS = 521080
S.F	52 108x10y. =				521080
Ramda					
0102125.					
1'Y					

Continuation