

~~Govt of M.M.G.S.Y (SC) प्राप्ति विभाग, नवीनी पुराणी PWD Road
to बोर्डर R.R.O,~~

Schedule XLV Form No. 134.

(Agreement No. 39SBD/2021-22)

Block - ~~प्रक्षेपण~~
Betsand

DIVISION

Executive Engineer
R.W.D. Works Division
Betsand

SUB-DIVISION

Measurement Book

(Vaishnari Construction -)
(Poo - Bindu Devi)

M.B.N.O. 492

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1) P/I/V and flying column benth Marble					
TMB page 1					
1.01 km at 4481.89 / km - 1					4527.0
(b) Rebar p/I/V					
1.01 km at 2076.28 / km --					2098.0
(2) clayey and gravel beds					
TMB page 1					
0.73 km at 49739.47 / km + 36310 =					
(3) P/I/V Box Cents					
TMB page 2					
X					
83.74 m ³ at 81.20 / m ³ -					6800..
4) Content of embankment					
(a) TMB page 8					
1000 m ³					
996.76 m ³ at 187.51 / m ³ -					186902 =
(b) 100. m ³					
996.75 m ³ at 142.62 / m ³ -					142158.0
(c) Content of soft grade ab					
TMB page 4-5					
643.8 m ³ at 189.39 / m ³ -					121929 =
(d) P/I/V Cr. C. B with S/mg/L					
TMB page 3					
298.22 m ³ at 3284.66 / m ³ -					979551 =
					1480273 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) PIV co. B.M 5/mg 10/-					
7+12 190.0 m ²		TMR per - 13			
98.1 m		TMR per - 4			
288.1 m ²	el 3	994.10/m ²	1150700 =		
(8) PIV Farmer concub ab					
	TMR per - 6				
1308.0 m ²	el 51.95/m ²	2	67951 =		
(9) PIV tank concub ab					
	TMR per - 6				
1308.0 m ²	el 17.44/m ²	7	22812 =		
(10) PIV M.S.S demands					
	TMR per - 6				
1308.0 m ²	el 244.92/m ²	7	320355 =		

(11) PIV Combi concub Panel				
13 TMR per - 4				
405.38 m ²	el 8566.58/m ²	3	3472712 =	
12 m	PIV and fly kml 20 Mffs			
	TMR per - 5			
(9) K ml mffs				
12 m el 2665.58	7	5331 =		
(6) 20 m ff				
4 m el 716.09	7	2884 =		
(13) PIV Boundary pillar ab				
15 TMR per - 6				
60 m el 550.89	7	33053 =		
(14) PIV and fly teeth big ab				
16 TMR per - 5				
				6556051 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 600 mm Circle					
18 m ² or 5684.68 / -					45477 =
(2) 600 mm Dangulu					
4 No. of 6484.20 / -					38905 =
(3) 600x450 mm rectangle					
4 No. of 5529.55 / -					22118 =
(4) P.I.V Road Mowli on BT Side					
TM ² per S					
72.5 m ² or 850.93 / -					61692 =
(5) P.I.V Road Mowli on C.C. Side					
TM ² per S					
134.0 m ² or 947.57 / -					126994.2
(6) Plantah & trees db					
TM ² per S					
74 M ² or 817.41 / -					60488 =
(7) P.I.V and dry ditch & place I don't know					
TM ² per S					
1400 or 3624.22 / -					3625 =
(8) P.I.V & dry layout numbers					
TM ² per S					
3 No. TM ² per S					
5140 or 11941.95 / -					59710 =
1030.56 m ² per acre					
					6975040 =
					39060 =
					6935980 =

31/12/23
M.T

Continuation
31/12/23
A.E

C.R.
Ratnrao
04.01.2024