

(Scheme) — (1) Devdaha Ravidesh Tola Se. Imaliya
→ PD length — 0.405 KM

Schedule XLV-Form No. 134 (SC)
② Mashiya Jarse Atarpura to Telhani
PMGSP for length 0.205 KM
Inshanwaraboll DIVISION

2150 mfr + 1 - CFTC311

N/cont : — Ranju Devi — SUB-DIVISION.

Agrw : - 30/S BD/20-21

MEASUREMENT BOOK

1215

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4214	8 Forme A/C Bill				
N/work:	Construction with five years Maintenance of road Devole Ag Raudas to Ghati Dima Gya Road under MMGSY (SC) m				
	Dhanorua Block				
Reg No	→ 30/SRBD/2020-2021				
N/contractor	- Ranju Devi				
Achived Comp date	- 6/10/2021				
ABSTRACT OF COST					
(1) P/V & T/P + work					
B.M. & refference					
Pellon - do -					
$Q_1 = T.M.B. P-27, 9+1/2$					
= 0.40 KM					
₹ 1,278 = ₹/km - ₹ 4512/-					
(2) Clearing & grubbing					
soil land - do					
$Q_2 = T.M.B. P-27, 9+1/2$					
= 0.08 Hact					
₹ 52970 = ₹/Hact - ₹ 4238/-					
(3) Construction of Gmbh					
do - do - C/b do					
$Q_3 = T.M.B. P-31, 9+2\frac{1}{3}, 1/3, MASH(C)$					
= 1553.82 m ³					
₹ 153.66/17 → Continuation → ₹ 238760/-					

₹ 247510/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Const of fels. sack & shool etc — do					
(4) T.M.B. P-27, 94 3/4					
= 1327.12 m ³					
(4) 190=01/m ³ — ₹ 252166/-					
(5) Sand. fill — do all cap. do					
(5) T.M.B. P-28, 94 4/5					
= 306.02 m ³					
(5) 1924=09/m ³ — ₹ 588810/-					
(6) Construction of G.S.B. Grd - do — do					
(6) T.M.B. P-28, 94 5/6					
= 324.95 m ³					
(6) 2474=78/m ³ — ₹ 787932/-					
(7) Const of W.B.M.					
Grd - do — do					
(7) T.M.B. P-28, 94 6/7					
= 112.97 m ³					
(7) 30.63=6.4/m ³ — ₹ 343049/-					
(8) Applying Primer Coat with (B-1) — do					
(8) T.M.B. P-28, 94 7/8					
= 1506.25 m ²					
(8) 43=22/m ² — ₹ 63,100/-					

Continuation

₹ 228456/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Apply P Take coal					
	00	-	40		
	Q/H T.M.B. P-28, 9+ 8/9				
	= 1506.25 m ²				
	₹ 14=79/m ²	-	₹ 22277/-		
(10) P/V & Layer 20 mm					
	Thick. M.S.I. Type				
	00 - ch - d0				
	Q/H T.M.B. P-28, 9+ 9/10				
	= 1506.25 m ²				
	₹ 195=73/m ²	-	₹ 294848.00		
(11) Pn → 600mm Circular - /,					
	P speed limit - 40				
	Q/H T.M.B. P-29, 9+ 10/11				
	= 1 NO				
	₹ 2092=92 each - ₹ 2093=10				
(12) Pn → 900mm equi - /					
	External side - d				
(13) Pn → KM. stone					
	Q/H T.M.B. P-29, 9+ 10/11				
	= 1 NO				
	₹ 2092=92 each - ₹ 2093=10				
(14) Pn → 200m. stone					
	Q/H T.M.B. P-29, 9+ 11/12				
	= 2 NOs				

Continuation
 ₹ 585=70 each - ₹ 1171=60
 ₹ 260495=6-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/A) Garamu. Circular					
Area of Garamu					
(14/A) T.M.R. P-29, 91					12/14
= 1 A 10					
12460.98 each					= 2 4810.20
(14/A) 9m. 1m. 0.5m. 1m. ad					
Left - right region					
(14/A) T.M.R. P-29, 91					12/14
= 1 A 10					
5093.82 each					= 2 5093.82
(15/A) 6m. x 15m. rectangle kept					
Traffic road					12/16
(15/A) T.M.R. P-29, 91					12/14
= 1 A 10					
11484.60 each					= 2 11485.20
(16/A) 100 x 15. boundary					
Width = 8					
(16/A) T.M.R. P-29, 91					12/12
= 20 mts					
12442.62 each					= 2 9912.20
(17/A) Logip last approach					
Thornopantai (Guru)					
(17/A) T.M.R. P-29, 91					12/12
= 20.00 mts					
12401.92/m ²					= 2 57756.00
(18/A) Plant - per 1000 - do					
(18/A) T.M.R. P-29, 91					12/12
= 4000 Continuation					
(18/A) 842.62 each					= 2 33705.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19/29) P.M & L. S. A. 30m ²					
Devel 24m ²					
Q/A TMB P-30, 9+ 19/20					
= 8 Nos					
(@ 832.865/m ²) — \bar{x} 6661 = w					
(20/20) Directors place on govt. affidavit Board					
Q/A = TMB P-30, 9+ 19/20					
= 1 No					
(@ 2119.20 each) — \bar{x} 2119.20					
(21/21) P.M & G.P.O.-P Project Board with logo					
Q/A TMB SP-30, 9+ 20/21					
= 3 Nos					
(@ 9450 each) — \bar{x} 28350 =					
\bar{x} 297576.47 =					
(22/22) Field. 60.3 Cms @ 1%					
(23/23) Field G.I.T. @ 12%					
(24/24) Head Slip Fee.					
(I) G.W = 2880.94 m ³					
(@ 3 = 18/m ³) — \bar{x} 10027 = w					
(II) Coarse G. = 306.02 m ³					
(@ 17 = 58/m ³) — \bar{x} 5380 = w					
(III) G.S.B. G. = 394.95 m ³					
(@ 55 = 55/m ³) — \bar{x} 5513 = w					
(IV) W.B.M. G. = 112.97 m ³					
(@ 71 = 48/m ³) — \bar{x} 8069 = w					
(V) 20 Mtr M.C.S. = 1506.25 m ² Continuation					
(@ 1 = 41/m ²) — \bar{x} 2124 = w					
\bar{x} 43661 = w — \bar{x} 43661 = w					
\bar{x} 3159802 = w					

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