

Can. P.C.C.B. - ridge in Betwa river bank
Adju. N.S.C. C.G.H. has been taken at Swastik Kendra
Schedule XLV Form No. 134.

99 -

Chhatarpur

DIVISION

SUB-DIVISION

M.D. No. 945

Measurement Book

Danakpur Singh. Thabedi
PT0073097

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Name of Work—
Situation of Work—
Agency by which work is executed—
Date of Measurement—
No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W.—	MMSA Sy Road	Arjun Sharma			
KC Ghar ka Nihat	Up	U.P. SAWASHTI			
Kendriya Rastayonka Tak (MMSA Sy)					
N.W.—	Pankaj Kumar Singh				
Agg No:	77	SBD/MMSA Sy/2021-22			
Date of commn:-	13-01-2022				
Date of completion:-	12-01-2023				
Date of Measurement:-	29-3-2022				

DART-A' Measurement Entry

(1) Providing Land Crubbing

of Road Land do. as per speci.

All do complete job

$$3 \times 100m \times 3.5m = 1050 \text{ m}^2$$

$$3 \times 300m \times 3.5m = 2100 \text{ m}^2$$

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$$\text{Total Q.td} = 7350 \text{ m}^2$$

$$\text{Q.td} = \frac{7350 \text{ m}^2}{10000} = 0.735 \text{ Hectare}$$

(2) Poo const of embankment

with material obtained from

bottom pit upto (odd 100m)

& 100m - Taken Earth Sheet

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P. v. min. 3.00 m. x 4.00 m. x 1.00 m. x 1.00 m. Flours are - old in 21-4					
up - (43) = 70.80 M ²					
ORL 5262 = 0 → 399513					
(2) P. v. min. Molokai A. P. Town do - do in all C. O. H.					
ay = 76.80 M ²					296064
3855 = 0					
ORL 5702.00 → 399514					
(3) P. v. min. Curran Woods Fur Tree Islands - do - 21					
156.76 M ² ORL 6716 = 07 1047696					
(4) P. v. min. Tree Alten. 208 NO ORL 1082.59 → 225336					
(45) P. v. min. Bireginal way for Cobainado					
do - do in ay					
208 NO ORL 771.72 → 160517					
(46) P. v. min. Round Mortley do - do in all C. O. H.					
434 M ² ORL 771.72 → ORL 334926					
					ORL 25787865
and GST + Reb (13%) (4) 3352422					
A. ay. S. f. e. (4) 2,00000 = 0					
RS = 293402.87 = 0					
1MS 0.5 1/2 ORL 149695 = 00					
1MS P. v. min. ORL 26190652					
1MS P. v. min. ORL 18574709					
					191623561
					RS 10665943
Continuation R 6567091 = 0					

65870912