

M.M.R.D.I.S.C
Race Name - Kunwar Narayan Seema Nand Thakore
Short To Rishabh Tantek

Schedule XLV Form No. 134.

DIVISION

Chhatrapur — SUB-DIVISION

M.R.N.B. 933

Measurement Book

Chandro Horayam Yatra

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.	
Wk- const of Road farm					
Kushmol Araria Simra Khandi					
Thakore Ghar to Rishidev tols.					
Under MMGSY					
Wk- chandea Nirojor Yadav					
Agg No- 67 /SBD/MMGSY/2021-22					
Date of comm- 30-10-2021					
Date of completion 29-10-2022					
Date of Measurement - 10-11-2022					

Measurement		Factor
① P/V Fixing & setting out		
Pillars & reference pillars		
All job complete		
Qty = 10 nos		
② P/V clearing and grubbing		
of Road land, dr		
All job complete		
$5 \times 30m \times 3.5m = 525m^2$		
$10 \times 30m \times 3.5m = 1050m^2$		
$10 \times 30m \times 3.5m = 1050m^2$		
$10 \times 30m \times 3.5m = 1050m^2$		
$1 \times 50m \times 3.5m = 175m^2$		
$2 \times 100 \times 3.5m = 700m^2$		

$$\text{Qty} = 0.455 \text{ ha} \quad 4550m^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① River bed area					
	11.15 m ²	ER 5512.81	-23		6498.2
② River bed area (min)					
	do	-do	-do		
	4.25 m ²	ER 5712.80	-		2792.02
③ River bed area (max)					
	22.84 m ²	ER 56375.92	-		14511.4
④ River bed area (avg)					
	6.67 m ²	ER 5732.04	-		4490.9
⑤ River bed area (2d)					
	3.18 m ²	ER 7732.42	-		2845.5
⑥ River bed Reinforcement					
	0.475 m ²	ER 50339.62	-		2466.6
⑦ River bed Joints					
	12 cm x 25 cm	-	-		451
⑧ River bed Wall Holes					
	24 NO 25 cm	-	-		2010
⑨ River bed Spout					
	2 NO 25 cm	-	-		1424
⑩ River bed Money					
	210 m ²	ER 721.95	-		18770.7
⑪ River bed Piers etc - do					
	4907 m ²	ER 42.04	-		20629.0
⑫ River bed Tack etc					
	4907 m ²	ER 14.21	-		6972.8
⑬ River bed from x 20m					
	9917 m ²	ER 5211.68	-		103871.3

Continuation

