

Along path to Paychoni Bhelari Halt near Nokha
Rajpur Path.

MRG 54 (SC)

Schedule XLV-Form No. 134

Bikramgarh

PT 734093

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

409

214 digits - 1000 ft 200 ft 100 ft

Record of measur'

36

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	Principle part				
	Corn veget.				
	wall gradient				
	Stone platform				
	Small concrete				
	$3 \times 80m \times 4.05m \times 0.20m = 72.90i$				
②	Principle part				
	Gravel bed				
	Stone platform				
	meatent				
	$5 \times 20m \times 2 \times 1.39 \times 0.20m = 83.4$				
	$5 \times 20m \times 2 \times 1.39 \times 0.20m = 132.48$				
	$7 \times 20m \times 2 \times 1.39 \times 0.20m = 116.76m^2$				
	$3 \times 20m \times 2 \times 1.39 \times 0.20m = 52.04$				
	$11 \times 20m \times 2 \times 1.39 \times 0.20m = 183.48$				
	$4 \times 20m \times 2 \times 1.39 \times 0.20m = 66.24$				
	$9 \times 20m \times 2 \times 1.39 \times 0.20m = 150.12$				
	$4 \times 20m \times 2 \times 1.39 \times 0.20m = 66.72$				
	$7 \times 20m \times 2 \times 1.39 \times 0.20m = 116.76$				
	$3 \times 20m \times 2 \times 1.39 \times 0.20m = 52.04$				
	$5 \times 20m \times 2 \times 1.39 \times 0.20m = 83.40$				
	$2 \times 20m \times 2 \times 1.39 \times 0.20m = 33.36$				
	$5 \times 20m \times 2 \times 1.39 \times 0.20m = 11.75$				
	$3 \times 20m \times 2 \times 1.39 \times 0.20m = 6.75$				
	$10 \times 20m \times 2 \times 1.39 \times 0.20m = 0.75$				
	Total - $1151.55m^2$				

Continuation

One
10/16/12

JF

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					approx. method.
	10	$30M \times 2 \times 1.2 \times 0.75$			= 54
	6	$30M \times 2 \times 1.2 \times 0.75$			= 32.4
	11	$30M \times 2 \times 1.2 \times 0.75$			= 51.4
	9	$30M \times 2 \times 1.2 \times 0.75$			= 48.60
	5	$30M \times 2 \times 1.2 \times 0.75$			= 27.00
	7	$30M \times 2 \times 1.2 \times 0.75$			= 37.80
	6	$30M \times 2 \times 1.2 \times 0.75$			= 32.4
	7	$30M \times 2 \times 1.2 \times 0.75$			= 37.8
	3	$30M \times 2 \times 1.2 \times 0.75$			= 16.20
	4	$30M \times 2 \times 1.2 \times 0.75$			= 21.60
	8	$30M \times 2 \times 1.2 \times 0.75$			= 3.50

$$1 \times 10 \times 2 \times 1.2 \times 0.75 = 0.50$$

(32.2 m. $\times 381.26 M^3$)

Over
246123

ABSTRACT OF COST

(1) Set up out bill

$$P - 3213$$

3 Nos @ 4435.75 per \Rightarrow 13310

(2) set up out bill

$$P - 3214$$

8 Nos @ 2038.88 per \Rightarrow 16307

Continuation

✓ 29611

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) SIP IF N P 3 H D					
of - 100000					
P - 34115					
7-5 M @ 4452.51 M					33 393
(16) SIP IF N P 3 H D					
of - 300000					
P - 34118					
10M @ 1027.96 M					11,118
(15) Dismantled					
old 22					
P - 3215					
3-23 M3 @ 474.60 M					1533
(17) Dismantled					
old 18,10					
P - 3216					
122.76 M5 @ 228.40 M					28038
(18) Removing					
H - P.					
P - 3217					
20M @ 229.83 M					4596
229 127 50,747					
Less 10.90 per acreage (2) 1275074					
229 114,75673					
Less previous payment (2) 7540987					
229 3934686					
(28) Continuation					60123
23106123 PE					Jt