

natwar To Sardarpur Tala to Dehra
Tala.

Schedule XLV Form No. 134.

MUNSHI

Bikramgarh

BRRP2-362

DIVISION

Dinara

SUB-DIVISION

Measurement Book

687

RITU KUMARI

Record of Measurement

1

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.	
Name of work:	Natwar				
to Suratpur to Dehra					
Tala:					
Block:	Dinanagar				
Authority:	E.E.R.W.D., Birkangarh				
Agency:	Ritu Kumar				
Agreement No:	151 SBD 23-24				
Agreement Date:	02/02/24				
Agreed value:					
Length	0.848 KM	BT cc	0.700 KM 0.148 KM		
CD:	2 HOs	Slab H.P	2x1.5M - 1 MB 1x1000 - 1 NO		
①	Settling out polai		1 NO		
②	settling out - billa		3148		
③	Bit cleaning road grubbing road		1 NO		
	land levelling				
	compost gas.				
4	x 30 M x 2 x 3.5 M	= 840 M ²			
6	x 30 M x 2 x 3.5 M	= 1260			
5	x 30 M x 2 x 3.5 M	= 1050			
3	x 30 M x 2 x 3.5 M	= 630			
1	x 30 M x 2 x 3.5 M	= 210			
4	x 30 M x 2 x 3.5 M	= 840			

for area of plot 1

d

Continuation

ABSTRACT

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) setting out bellies					
	P -	1/1			
1 NO	@ 4593.31	m.s.	4593		
(2) setting out bellies					
	P -	1/2			
3 NUS	@ 2133.97	m.s.	6401		
(3) clearing and grubbing					
	P -	1/3			
0.59 Ha	@ 76926.08	m.s.	45386		
(4) Count of emus					
	P -	615			
1362 m.s.	@ 227.99	m.s.	324019		
(5) count of emus					
	P -	614			
3600 m.s.	@ 261.18	m.s.	78354		
(6) count of suspects					
1612 m.s.	P -	713			
310.8 m.s.	P -	815			
424.7614	P -	912			
2352.56 m.s.	@ 264.77	m.s.	622770		
(7) fowling birds					
	P -	6816			
Good in all case					
	P -	911			
567 m.s.	@ 3215.46	m.s.	1823149		
(8) shooting work					
	P -	672			
Good					
	P -	2904672			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ara	10 X. S P				
Susgnd	2352.56 MS	C 35.256	8232		
G.S.B	567 M	C 757.56	42553		
H.P	20 M	C 052.11	104		
P.C.C. beam	C 2.81 MS	C 1054.95 M	4856		
P.C.C.	work No 2	1125.17 M	4546		
H.P	7.5 M	C 7.131 M	5		
		T.D. 011	62,526		
			(B)		
Total A+B					
4834.923 + 12526			= 4897.449		
Lens 2k off set			97948		
		T.D.	47,99501		

10103/10	88	Material statement
E.M.O	4014.56 MS	
Stone	797 MS	
C.Sand	48.32 MS	
L.Sand	1.17 MS	
H.P	7.5 M	