

Name of work: - 1361 P Dumka Road to Sikandarpur

Schedule XLV From N. 134

P.W.D.

M.B. No. 1 1792 Revd 1.438 K.M.

~~Haldib - Haldib~~

8m³/10 m¹
per (M)

3054/MR DIVISION

Ward - MR 119-20 DUMKA 1124 SUB DIVISION

Kishan - ARVIND SENGH

MEASUREMENT BOOK

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement

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

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Name of Work:- BOP Durka road

to Sikandara - p.t.o.

Name of Agency:- S. Arbind kr.

Agreement:- C.C/28 NBD/2020 - 2021

Date of start:- 31.08.2020

Date of Comp:- 31.08.2020

Bellows :- 0.51 y.

(1) clearing and grubbing

road level

2x2' 30.00 x 0.700 = 84.00 ✓"

2x4' 30.00 x 0.700 = 168.00 "

2x6' 30.00 x 0.700 = 252.00 "

2x3' 30.00 x 0.700 = 126.00 "

2x5' 30.00 x 0.700 = 210.00 "

2x1' 30.00 x 0.700 = 42.00 "

2x2' 30.00 x 0.700 = 84.00 "

2x4' 30.00 x 0.700 = 168.00 "

2x6' 30.00 x 0.700 = 252.00 "

2x6' 30.00 x 0.700 = 252.00 "

2x5' 30.00 x 0.700 = 210.00 "

(Continuation) = 1848.00 "

= 0.185.00 "

Sch. XLV- Form No. 134

2786517=

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
(17) Planting of flowers by road sides					
Oy = 63 mrs (MB 18-14)					
② 819.92 m ²					= 51655
(18) Roads on large road margin					
Oy = 290.90 m ² (MB 18-14)					
② 735.94 m ²					= 213939
(19) Roads on large margin bed					
Oy = 0 m ² (MB 18-14)					
② 11029.31 m ²					
(20) Roads, lung, small road					= 11029
Oy = 45 m ² (MB 18-14)					= 33095
② 720.70 m ²					- 3096261 - 3046268
735.94 m ²					3056235=
④ Add Cst @ 12% = 371548 + 371548					
④ Add L.Cst @ 1% = + 30422					
+ S.F					= + 24306
4- 3523051 = 3523081 3562018 - 10					
⑤ Below @ 0.51-/-					17968
4- 3505083 = 3505113 3544362 - 10					17968 -
⑤ Potions land = - 2984522 - 10					
					419340.00
					520591.00
					520561.00
Bank 18-8-21	18-8-21	Pritham			
	18-8-21	18-8-21	A.E		
SE		est P			
		PA			
		23.6.8.21			
		EE			

(Continuation)