

Nitesh Kumar Singh

Ag No. 65 (GBD) / 2020-21

N/W - Badakhi to Barataur (Lakhchari)
Badakhi to Baratpur Road (Lakhchari)
Schedule XLV-Form No. 134
Head - MMG(S)

R.W. D.W.)

Jorwali

DIvision

Kharia

SUB-DIVISION

MEASUREMENT BOOK

- 2764

M.B. 2764

3rd on A/c Bill

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Sch. XLV-Form No. 134

Measurement

- ① construction of embankments
and earthen shoulders.

$$2 \times 1x \quad 30.00 \times 1.490 x \quad 0.210 = 17.88 m^3$$

$$2 \times 3 \times 30.10 \times 1.49 \times 0 \times 0.200 = 53.64 \text{ m}^3$$

$$2 \times 2 \times 30.0 \times 1.490 \times 0.210 = 35.76 \text{ m}^3$$

$$2 \times 2 \times 30 \text{ wood} \times 1.49 \text{ m} \times 0.2 \text{ m} = 35.76 \text{ m}^3$$

$$2 \times 2 \times 70 \times 10 \times 1.49 \times 0.8 \times 1.2 = 35.36 \text{ m}^3$$

$$2 \times 3 \times 30 \cdot w \times 1 \cdot 48 \times 0 \times 0 \cdot 2w = 53 \cdot 28 m$$

$$2 \times 4 \times 30 \cdot 20 \times 1 \cdot 49 \cdot 0 \times 0 \cdot 2w = 71 \cdot 52 m^3$$

$$2x \cdot 2x \cdot 30 \cdot w x \cdot 1 \cdot 4.8 \cdot 0 \times 0 \cdot 2w = 35.52 m^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1	$1 \times 10 \times 30.40 \times 3.75 =$				1125.00 m^2
2	$1 \times 2 \times 30.40 \times 3.75 =$				225.00 m^2
2	$1 \times 1 \times 30.40 \times 3.75 + 4.05 \times 3.75 =$				115.493 m^2
2		3			=
2	$1 \times 6 \times 30.40 \times 3.75 =$				675.00 m^2
2	$1 \times 4 \times 30.40 \times 3.75 =$				450.00 m^2
2	$1 \times 1 \times 30.40 \times 3.75 + 4.30 \times 3.75 =$				117.987 m^2
2		3			=
(2)	$1 \times 10 \times 30.40 \times 3.75 =$				1125.00 m^2
(2)	$1 \times 1 \times 30.40 \times 3.75 + 4.05 \times 3.75 =$				115.493 m^2
1		2			=
1	$1 \times 5 \times 30.40 \times 3.75 =$				582.493 m^2
1	$1 \times 1 \times 7.40 \times 3.75 =$				33.747 m^2
1	$1 \times 6 \times 3.40 \times 3.75 =$				675.00 m^2
1		3	414		$= 11092.159 m^2$
			dig		
			TO 12 22		
			3.0		
(3)	providing and applying				
	tack coat with bitumen				
	emulsion (RS-1) do-do cut				
	complete job.				
	$1 \times 10 \times 30.40 \times 3.75 =$				1125.00 m^2
(4)	$1 \times 1 \times 30.40 \times 3.75 + 4.70 \times 3.75 =$				121.987 m^2
		2			=
	$1 \times 3 \times 30.40 \times 3.75 =$				337.493 m^2
	$1 \times 10 \times 30.40 \times 3.75 =$				1125.00 m^2
	$1 \times 1 \times 30.40 \times 3.75 + 4.30 \times 3.75 =$				117.987 m^2
		3			=

Continuation

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) providing and fixing of working benchmark pillar do-do all complete job					
Qty work item No- 1					
P.WO-25 T.M R = 8.00 Km					
@ 32824 = 98 /km —————— Rs 164125=					
(2) clearing and grubbing Road land do-do all					
Qty work item No- 2					
P.WO-25 T.M R = 1.75 Hq					
@ 851133 = 76 /Hq —————— Rs 89484=					
(2a) construction of embank. with material obtained from borrow pit do-do					
all complete job. 1000 m lead					
Qty work item No- 3a					
P.WO-25 T.M R = 397.95 m ³					
@ 175=22 /m ³ —————— Rs 69729=					
(3b) construction of embankm. with material obtained from borrow pits do-do all con. 100 mm lead					
Qty work item No- 3b					
P.WO-26 T.M R = 928.55 m ³					
@ 135=12 /m ³ —————— Rs 125466=					

Continuation

R.s. 48804=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		RF —	Rs 2	7893627=0	
4) 800 mm x 600 mm					
rectangular do - do all -					
Qty width item No- 16					
P.No-44 T.M.B = 21.00 Nt.					
@ 6590.20 / No. — Rs 138394=0					
1) 600 mm x 450 mm					
do - do all compaction.					
Qty width item no- 17					
P.No-44 T.M.B = 13.00 R.t.					
@ 4563.51 / No. — Rs 5 9326=0					
providing and rectify					
direction and place -					
do - do all couple job					
Qty width item No- 18					
P.No-44 T.M.B = 21.00 Nt.					
P.No-44 T.M.B =					
@ 11661.15 / No. — Rs 244884=0					
Total	Rs 28 336231=0				
G.st 12% Rs 34 00348=0					
labour crew 1% Rs 28 3362=0					
Total	Rs 32 019941=0				
Deduct previous payment Rs 24 618834=0					
Total	Rs 7 401107=0				
Bank	By				
25/2/22	1.8				
		A7			
		X7100/-			
		AN			