

**DEO. CONTRACTOR**

**Shedule XLV Form No. 134.**

**M.B. NO.: 2686**

**Rural Work Department Works DIVISION**

**GAMKARA**

**Road Work - SUB-DIVISION**

**SATMARKAZIYA**

**Measurement Book**

**Ganarosa Binara Mukhya Path To Yadau Tolka  
Maganpur Ward No- 1**

3rd on v/e Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	length of Road.				
	from Saharan Bihari Mukhiya				
	path to yadav toli, Agarwala				
W. No-1.					
Agency -	Dcs Construction.				
Agreement No -	10571 / MM 454 / 20-21				
Agreement date -	0.07. Below				
Date of commencement -	08.06.20				
Date of Completion -	7.06.21				
Date of					
1) providing e.g. sub-base					
do do all fit -					
5 x 2 x 30.00 x 0.525 x 0.100 = 15.75					
5 x 2 x 30.00 x 0.525 x 0.100 = 15.75					
5 x 2 x 30.00 x 0.525 x 0.100 = 15.75					
4 x 2 x 30.00 x 0.525 x 0.100 = 12.60					
5 x 30.00 x 4.05 x 0.100 = 60.75					
5 x 30.00 x 4.05 x 0.100 = 60.75					
5 x 30.00 x 4.05 x 0.100 = 60.75					
4 x 30.00 x 4.05 x 0.100 = 48.60					
1 x 10 x 3.00 x 0.100 = 3.00					
2 x 3.00 x 0.100 = 7.50					
2.5 x 1.5 + 3.75 x 0.100 = 10.93					
2 x 30 x 2.00 x 0.100 = 18.00					
4 x 30 x 2.00 x 0.100 = 42.00					
Continuation					$\Rightarrow 372.13$

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Trimming and levelling					
ds - do all ws -					
wide pgn = 21 $\Rightarrow$ 3 ws					
c to 4311.43 — b	12935 <sup>2</sup> m				
2/2 Removal of trees					
ds - do all ws					
wide pgn = 21 $\Rightarrow$ 9.10 ws					
c b 1965.81/m <sup>2</sup> — b	17692 <sup>2</sup>				
3/3 clearing and grubbing					
ds - do all ws -					
wide pgn = 21 $\Rightarrow$ 1.60 Hect					
c to 5113.3.76 — b	82836				
4/4 Box cutting ds - do					
all DL -					
wide pgn = 21 $\Rightarrow$ 121.275					
c to 74.16 m <sup>3</sup> — b	8993 <sup>2</sup>				
5/5 Const. of embankment					
ds - do all ws -					
wide pgn = 22 $\Rightarrow$ 72.765					
c to 26.11 — b	1899				
5/6 Const. of embankment with opposed ds - do all DL -					
wide pgn = 4200.47 m <sup>2</sup>					
c to 146.25/m <sup>2</sup> — b	25815 <sup>2</sup>				
6/7 Const. of embankment with					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/11 Pre-mixed mortar 1000 m <sup>3</sup>					
	wide pgn = 22 $\Rightarrow$ 114 B. m <sup>2</sup>				
	e to 185. 69 / m <sup>2</sup>				212.243
1/11 Granular sub-base					
	do - do all 103 -				
	wide pgn = 22 $\Rightarrow$ 520.20 m <sup>2</sup>				
	28 $\Rightarrow$ 342.12 m <sup>2</sup>				
	$\Rightarrow$ 892.32 m <sup>2</sup>				
	e to 2721. 50 / m <sup>2</sup>				2428476
1/16 Earth works excavation					
	do - do all 103 -				
	wide pgn = 22 $\Rightarrow$ 141.83 m <sup>2</sup>				
	e to 269. 32 / m <sup>2</sup>				381972
1/17 Providing concrete for plain/reinforced cement					
	wide pgn = 17.82 m <sup>2</sup>				
	e to 5201.10				94518
1/18 Providing concrete for plain/reinforced do-do					
	wide pgn = 23 $\Rightarrow$ 31.81 m <sup>2</sup>				
	e to 5826.76 / m <sup>2</sup>				182435
1/19 Supplying and fitting and placing 1450 bands and door					
	wide pgn = 22 $\Rightarrow$ 0.92 MT				
	e to 45614.52				41965

Continuation

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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12/30 plain/reinforced cement					
concrete d-d all 10 ft —					
wide pyr = 23 $\Rightarrow$ 65.65 m <sup>2</sup>					
e b 602.12/m <sup>2</sup> $\rightarrow$ 39180 ft <sup>2</sup>					
3/31 4 nos dry brick walls					
d-d all 10 ft —					
wide pyr = 23 $\Rightarrow$ 36 m <sup>2</sup>					
e b 112.81/m <sup>2</sup> $\rightarrow$ 4053.2 m <sup>2</sup>					
1/32 plain/reinforced cement					
concrete d-d all 10 ft —					
wide pyr = 22 $\Rightarrow$ 9.99 m <sup>2</sup>					
e b 6636.97 $\rightarrow$ 66362					
2/ supply dirty and plastic					
HSD low d-d all 10 ft —					
wide pyr = 24 $\Rightarrow$ 1.04 HT					
e b 46805.31/m <sup>2</sup> $\rightarrow$ 48677					
3/ Backfill behind oblique					
wing wall d-d all 10 ft —					
wide pyr = 24 $\Rightarrow$ 34.51 m <sup>2</sup>					
e b 402.46/m <sup>2</sup> $\rightarrow$ 24241					
4/ supply and laying filter					
medium d-d all 10 ft —					
wide pyr = 24 $\Rightarrow$ 19.59 m <sup>2</sup>					
e b 2725.21/m <sup>2</sup> $\rightarrow$ 53388					
5/ supply and laying reinforced					
d-d all 10 ft —					
wide pyr = 4.27 Continuation					
e b 7201.94/m <sup>2</sup> $\rightarrow$ 21472					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
86 <u>perimeter construction</u>					
d - ab all 101 -					
vide py = 24 $\Rightarrow$ 16.28 m					
e b 6.23 . 18 — Rs 98478-					
87 <u>perimeter on parapet</u>					
d - ab all 101 -					
vide py = 284 = 4.37 m <sup>2</sup>					
e b 97.19 — to 424.20					
14 <u>frontage &amp; laying fee</u>					
ab d - ab all 101					
vide py = 25 $\Rightarrow$ 7.50 m					
e b 5940.92 — to 29556					
15 <u>frontage w/o board</u>					
ab d - ab all 101					
vide py = 25 $\Rightarrow$ 2.00 m <sup>2</sup>					
e b 9375.15 / m <sup>2</sup> — to 28125					
16 <u>frontage w/o egn-3</u>					
ab - ab all 101					
vide py = 29 $\Rightarrow$ 621.52 m <sup>2</sup>					
e b 3096.75 — Rs 1924692					
17 <u>frontage cement concrete</u>					
perimeter ab - ab all 101					
vide py = 29 $\Rightarrow$ 414. m					
e b 602.6706.12 — to 2776323					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.R.F. 8854	895 = 0
Added 12% C.S.T + 1% Labourers + 115					1526 = 0
Added Registration fee - 9,10,263 = 0					
less Back - 0.07%				b 10119684	= 0
less previous payment				b 7088174	= 0
W/c'd py'm - 20 → 1271035 = 0				b 10112601	= 0
27 → 2700939 = 0					
	b 3971374 = 0	b - b 3971974			
				b 6140627	= 0
<del>Jan 1st 2021</del> S.E.	MAP 28/12/2021 AE				