

Kumar Ram Rauton Singh  
Agno 24 (G.P.D) / 2020-21

PWD Road to Baghakhar Choukhatiy  
Nijawar

Head - MMSSC

Schedule XLV Form No. 134.

R.W.D.(w) Jampi.

SUB-DIVISION

Khajra.

**Measurement Book**

M.B - 2654

3<sup>rd</sup> on A/c bill

35

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W :-	pwd	Road to Gagha			
- Khar chowkuriya Nijuwara					
Agency :-	Kishmari	Ram Ranjup			
singh vill + P.O - Jamui					
Reg. no :-	24 ( 525 )	/ 2020 - 2021			
Date of Commencement	1-24-07-2020				
Date of Completion	23-07-2021				
Measurement :-	Nil				

Abstract of cost

①	providing and Fixing of			
	working Benchmark pillar			
	do-do all Compt. Job.			
	Qty	vide item no - 1		
	P.No - 24	T.M RS = 1.528 Km		
	@ 32726	2520 / Km	Rs 50006 = 0	
②	cleaning and grubbing Road			
	land do-do all Compt. Job.			
	Qty	vide item no - 2		
	P.No - 24	T.M RS = 0.5348 Hq		
	@ 51133	760 / Hq	Rs 27346 = 0	

Continuation

Rs 77352 = 0

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.R.	R.S. 7	7352 = 0
( $\frac{3}{4}$ ) construction of Embankment					
with material obtained from					
Qty	100 m	read			
	wide item	NO - 3			
P.No - 24	T.M	B = 3	99.54	3 m	
$@ 175 = 220 / m^3$					R.S. 70 008 = 0
( $\frac{5}{16}$ ) construction of Embankment					
with material obtained from					
borrow pit do-doo and compact.					
Qty	100 m	read			
	wide item	NO - 4			
P.No - 25	T.M	B = 3	325.527 m <sup>3</sup>		
$@ 135 = 120 / m^3$					R.S. 43 985 = 0
( $\frac{7}{16}$ ) construction of Subgrade					
and earthy shoulder with					
appressed material do-doo					
Qty	wide item	NO - 5			
P.No - 25	T.M	B = 4	22.3 = 182 m <sup>3</sup>		
$@ 176 = 860 / m^3$					R.S. 74 6912 = 0
( $\frac{6}{16}$ ) paving and laying of					
a reinforced cement concrete					
pipe duct do-doo alcove.					
Qty	wide item	NO - 6			
P.No - 25	T.M	B = 3	0.10 m		
$@ 1585 = 49.0 / m$					R.S. 47 565 = 0

Continuation

 $\rightarrow R.S. 985822 = 0$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		18F			Rs 9.85822/-
(7) 31) Earth works in excavation for foundation of structure.					
do - do	all	comprise job.			
qty	vide item	No - 7			
P.WO-26	T.M	$B = 29.798 \text{ m}^3$			
$@ 294 = 730 \text{ /m}^3$					Rs 8782/-
(8) 32) bricklaying M15 (Pee 152 = 555)					
as levelling course in foundation					
do - do	all	comprise job.			
qty	vide item	No - 8			
P.WO-26	T.M	$B = 4.595 \text{ m}^3$			
$@ 4847 = 880 \text{ /m}^3$					Rs 22275/-
(9) 33) Plaster/Rinforced concrete					
concrete (C40-20) in slabbing cu.					
do - do	all	comprise job.			
qty	vide item	No - 9			
P.WO-26	T.M	$B = 35.711 \text{ m}^3$			
$@ 5986 = 140 \text{ /m}^3$					Rs 213771/-
(10) 34) bricklaying end. laying Rcc pipe N.P.3 for culverts					
do - do	all	comprise job.			
qty	vide item	No - 10			
P.WO-27	T.M	$B = 7.50 \text{ m}$			
$@ 3392 = 150 \text{ /m}$					Rs 25441/-

Continuation

→ Rs 1256091/-

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF		R81	256091=	
(11) 35) <u>surfacing on carpet road</u>					
do-do all composite job					
Qty vicle item no- 11					
P.no-27 T.m B = 20.6 40m <sup>2</sup>					
@ 97=190 /m <sup>2</sup>			R820 068=		
(12) 8-13) <u>construction of G.S. R</u>					
by providing weed gradient					
do-do all composite job					
Qty vicle item no- 12					
P.no-27 T.m B = 11620 158 m <sup>3</sup>					
@ 1592=960 /m <sup>3</sup>			R8 1851201=		
(13) 9) <u>providing laying stone bedding</u>					
and compacting stone aggregate					
W.R.W. Gr-3 d-80 all com					
Qty vicle item no- 13					
P.no- 27 T.m B = 434.057 m <sup>3</sup>					
@ 2087=180 /m <sup>3</sup>			R89 05943=		
(14) 30) <u>branding fixing of tytcel.</u>					
M.M.G.S. Informing sign board					
do-do all composite job					
Qty vicle item no- 14					
P.no-28 T.m B = 5.00 m <sup>3</sup>					
@ 9321=030 /m <sup>3</sup>			R84 6605=		

Continuation

R84061846=

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		18	297024		
19 26) providing and laying of hot applied thermoplastic compound for B.T. position.					
Qty	width item	no- 19			
P.no - 29	T.m B =	265. 6m <sup>2</sup>			
@ 735 = 440 /m <sup>2</sup>		Rs 195333 =			
20 27) providing and laying of hot applied thermoplastic compound for Cc - position.					
Qty	width item	no- 20			
P.no - 29	T.m B =	40. 00m <sup>2</sup>			
@ 835 = 340 /m <sup>2</sup>		Rs 33414 =			
21 18) Km stone do-do all					
compsie job					
Qty	width item	no- 21			
P.no - 30	T.m B =	3. 40 NO.			
@ 2096 = 250 /NO.		Rs 6289 =			
22 19) 200m stone do-do all					
compsie job					
Qty	width item	no- 22			
P.no - 30	T.m B = 8. 10 NO.				
@ 601 = 0 20 /NO.		Rs 4308 =			

## Continuation

Ly R8 6536868 = 0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF		RS	
23 21	600 m	m	equilateral		
rectangle	do	do	all comp. to.		
Qty	vide	item	No.	23	
P. No - 30	T.m B =	8-W	No.		
@ 34 582 930 / wo				RS 2 76.71 = 0	
24 22	600 mm	m	Circular		
do	do	all	comp. job		
Qty	vide	item	No.	24	
P. No - 30	T.m B =	5-W	No.		
@ 4684 = 590 / wo.				RS 2 3423 = 0	
25 23	800 mm x 600 mm				
rectangle	do	do	all comp.		
Qty	vide	item	No.	25	
P. No - 30	T.m B =	8-L0	No.		
@ 6585 = 820 / wo.				RS 52 687 = 0	
26 24	600 mm x 480 m	m	rectangle		
do	do	all	purpose job		
Qty	vide	item	No.	26	
P. No - 30	T.m B =	5-W	No.		
@ 4559 = 130 / wo.				RS 2 2796 = 0	

## Continuation

LYRS 6883445 = w

Sch. XLV-Form No. 134

## **Continuation**