

A. W. A. S. I. H. Roach + T. C. S. I. N. G. H. B. I. G. H. R.

Schedule XLY-Form No. 134
Safeguarded by Pennsylvania

F. E. R. W. D. (W) DIVISION

D. E. R. W. D. (W) SUB-DIVISION

Bodenbrya

MEASUREMENT BOOK

3197

અમારી કામ જાતાનું એવા હાજરી
ને આપું કરું એવી દાતા કરું

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.	
					2nd on AIC & Final Bill
Name of Work:					Const of rural road
					from Alawalpur siro
					road To Jai Singh Bigha
					Under MMSY
Agency:					Satyendra Kumar Yaduveerdu
Ag. no.:	130	MMSY/Gen/SPD/21-22			
Down:	27.4.21				
To G:	26.4.22				
Date of Measurement:	29.4.22				

① Const of new pillar dento

1.203 km

② Const of embankment

material obtained from

borrow pit due day

Chainsage (m)	Rolling Dist (m)	Mean Area (m ²)	QTY M3
0	6.840	—	—
50	6.54	6.69	334.50
100	6.48	6.51	328.50
150	6.72	6.60	330.00
200	5.82	6.27	313.50
250	5.64	5.73	286.50
300	5.32	5.48	274.00

Continuation

5th & Final Bill

29

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of road from Alangalpur side to road to Tari Singh Pogra under MNUR.					
Agency - Satendra Kumar Yadavandu.					
Agt. No - 130/MNUR/Han/180/21-22					
Date - 27.4.21					
T.O.C - 26.04.22					
Date of Measurement - 27.4.21					
Further Measurement Nil					
Address					
20/9/23					
<u>Absorbtion of G.O.</u>					
(1) Comst. of road & working					
P/23	1.203 Km				
① 3777 = 08					
(2) Comst. of road Pillars					
P/23	1.203 Km				
① 1684 = 69					
(3) Cleaning & grubbing of road					
P/23	0.801 Hect				
① 5.2998 = 26					
(4) 67 (Total 1000 m)					
P/24	843.67 m ²				
① 198 = 03					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Plat		6 nos			
(22)	② 4548 = 67			$b = 27392 = 00$	
(22)	600 mtr equilateral				
Plat		(6.00 nos)			
	② 3368 = 34			$b = 33683 = 00$	
(iv)	600 mtr x 450 mtr				
	rectangular				
Plat		6 nos			
	② 4427 = 84			$b = 26567 = 00$	
(iv)	900 mtr octagon.				
Plat		8 nos			
	② 8163 = 96			$b = 16328 = 00$	
	measuring 00 B.T. surfaces				
Plat		815.604 ²			
	② 735 = 89			$b = 158658 = 00$	
(29)	Pipe laying road				
	measuring 00 C.C.				
Plat		85.00 H ²			
	② 870 = 17			$b = 81754 = 00$	
				$b = 5845492 = 00$	
Add 12% GST (+)				$b = 701459 = 00$	
Add 1% L. cess (+)				$b = 58455 = 00$	
Add S. F (+)				$b = 99640 = 00$	
				$b = 6705046 = 00$	
Less 2.19% below (-)				$b = 140806 = 00$	
				$b = 6564240 = 00$	
(Less previous bill) (-)				$b = 5930766 = 00$	
				$b = 633474 = 00$	

$$633474 = \text{Rs. } 633474$$

~~R-32K~~ Contingent 6334+4=6338

(Signature) *193* *First visit*

26/09/23
26/10/23

201 ~~201~~ 202

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const. of rural road from Alambur Silo					
road to Tai Singh Bigha					
Under MNRY.					
Agency - Sateendra Kumar Yadavender					
Altitude - 130 MMSL Year Sept 2022					
DOW - 27.04.21					
TOC - 26.04.23					
(1) Restoration of road city.					54.57 H3
(2) Making up of Gullies shoulder.					303.19 H2
(3) Repair of Pot hole					0.08 H3
(4) Patch repair over potholes.					25.27 H2
(5) Patch repair over bitumenous.					25.27 H2
(6) Crack sealing filling of cracked Sejat.					1078.00 H

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Absorbtion of cost</u>					
(4/1) Restoration of boundary	P/35	54.57 M ³			
		Q. 404=06	R=	22050=00	
(2/2) Making up of Boundary	P/35	30.319 M ²			
		Q. 60=28	R=	18276=00	
(3/3) Repair of foot path	P/35	0.08 M ³			
		Q. 8510=71	R=	681=00	
(4/4) Patch repair over battle of j.	P/35	25.27 M ²			
		Q. 226=40	R=	5721=00	
(5/5) Patch repair Bitumen	P/35	25.27 M ²			
		Q. 242=51	R=	6128=00	
(6/6) Crack sealing	P/35	1078.00 M ²			
		Q. 371	R=	3999=00	
(7/7) Repair of isolated	P/36	9.93 M ²			
		Q. 226=40	R=	663=00	
(8/8) Removal of existing	P/36	117.19 M ²			
		Q. 94=13	R=	2828=00	

Sch. XLV-Form No. 134

2nd Year Maintenance

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const. of rural road from Alampur Siha road to Tai Singh Bigha under NNHsy.					
Agency - Satyendra Kumar Yadavulu					
Ref No - 130 / NNNsy / 6001 / SAD / 21-22					
Date - 27.04.21					
Total - 26.04.21					
(1) Restoration of road cutty.					
					65.494 ³
(2) Making up of Potholes					
					363.834 ¹
(3) Repair of potholes					
					0.15 M ²
(4) Patch repair over potholes					
					50.53 M ²
(5) Patch repair over pot holes.					
					50.53 M ²
(6) Crack sealing					
					1078.004
(7) Repair of concrete					
					5.86 M ²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Absent of cost</u>
(41)					<u>Restoration of trench cut</u>
P/40		65.49 M ²			
	C	404=06	b = 86469=00		
(42)					<u>Making up of excavation</u>
P/40		363.33 M ²			
(43)		C 60=28	b = 31932=00		
P/40		0.15 M ²			
	C 8510=71	b = 1277=00			
(44)					<u>Patch repair over</u>
					<u>Patch hole</u>
P/40		50.53 M ²			
	C 226=40	b = 11440=00			
(55)					<u>Patch repair over</u>
					<u>by fusinary</u>
P/40		50.53 M ²			
	C 248=51	b = 12254=00			
(66)					<u>Crack scaling</u>
P/40		1678.00 M ²			
	C 3=71	b = 3999=00			
(77)					<u>Repair of concrete</u>
					<u>pavement</u>
P/40		5.86 M ²			
	C 226=40	b = 139=00			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8)s					
P/41	Height of C/D Nook				
(9)g	Height of road				
P/41	Sign.				
(10)h	Height of road and km stones				
P/41	1.20 km				
(11)i	Height of boundary of road				
P/41	1.20 km				
(12)j	Cutting of road way				
P/41	7500 No				
(13)k	Cutting of road way				
P/41	1078.00 No				
(14)l	Width width of of road way				
P/41	2626.60 M ²				
(15)m	Width width of of road way				
P/41	63.00 M ²				

Sch. XLV-Form No. 134