

श्रीश- MM95XENJ श्रीशुर सिसिया प्रगस्य पथ
to 81ibur Musalman tola madhubanighat
Schedule XLV-Form No. 134

श्रीशुर कार्थ विभाग

DIVISION

कार्थ प्रसिद्धा बंकरास

श्रीशुर कार्थ विभाग

SUB-DIVISION

कार्थ अन्तर प्रसिद्धा बंकरास

Measurement Book

No-504

Swat. Annu Singh.

IST on the bill

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.	
N/W - Construction of road from Olipur Sirsiya pmsy path to Olipur Musalman tehs Madhubani ghat. under mmsy					
Agency - Annu Singh.					
Agreement No -	15		S&D	2022-23	
Date of Start	25.06.2022				
Date of End	24.03.23				

Agree

work done

dt.	5.2.23			
①	PIV Setty soil to pillar			
	do do all cut in			
(a)	hence move pillar		0.225 K.A	
(b)	Refuse pillar		0.225 K.M	
②	PIV & iron Logo of MMSY			
	2 No			
③	clearing and grubby done			
	7x 30x 4.5 =		945.0m ²	

Continuation

1x 15x 6.0 = 90.0m²
 1035.0m²

0.104 Haa

ANNU
 5.2.23
 78

Annu Singh
 5.02.23
 A.E.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Construction of Embankment					
ditch all cut with					
CH	CS Area	Mean CH		by ft	quantity m ³
0	3.152	—			
50	3.527	3.34		50	166.975
100	3.472	3.50		50	174.975
150	3.329	3.401		50	170.025
200	3.181	3.255		50	162.75
222	3.247	3.214		22	70.708
					745.433
deduct					

Sub grade -	217.0 m ³				
Grass -	114.07 m ³				
W.B.M.U -	58.12 m ³				
C.C Pavement -	119.73 m ³				
	506.92 m ³				
Met E/W	745.433 -	506.92 m ³			
	=	238.51 m ³			
<i>(Signature)</i>					
22/3/23					
76					
<i>(Signature)</i>					
22/3/23					
A.E.					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
① PIV and fixing survey hand man do do cell of r					
(i) survey hand man TMS page 1					
0.225 km @ 4472.10/100					1006.00
(ii) settler cells					
0.225 km @ 2078.66/100					467.00
② 3 Clear and gravelly do TMS page - 1					
0.104 Mce @ 49739.47/Mce					5173.00
③ Construction of embankment 5 TMS page - 6					
100M each 238.51 m ³ @ 189.39/m ³					45171.00
④ Construction of sub grade 7 147.0 m ² TMS no. 2 70.0 m ² TMS no. 5					
217.0 m ² @ 189.39/m ²					41098.00
⑤ PIV G.S.B with 8/m gr 8+13 - I do do cell					
TMS page 3					
114.07 m ² @ 3256.06/m ²					371419.00

Continuation

464334.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ PIV w. R.M.S. m. g. 11/11 ob 9117 de. all cut. r.					
TMA size 3					
56.12 m ² of		3959.53/m ²		1	222209 ✓
⑦ PIV Cont. of Corners 15 Concrete Pavement					
TMA size 4					
119.73 m ² of		8529.18/m ²		1	1021199 ✓
⑧ PIV along km. station → zero meter abt.					
TMA size 5					

(v) 16	2 No of	2656.17	/	1	5312 ✓
(ii) 17	1 No of	714.39	/	-	714 ✓
⑨	PIV at Jay. Rota. reflected 18-11-20	Causing sign box			
	TMA size			5	
(i)	620m Curved				
	3 No of	5680.28	/	-	17041 ✓
(ii)	600m curved				
	2 No of	6479.80	/	-	12960 ✓
(iii)	620 - 450m straight				
	2 No of	5525.14	/	-	11050 ✓

Continuation

1754819 ✓

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(10) PIV Hot asphalt Hermetab 22 Concrete road masonry				
TMS Reg. 5				
40.0 m ² @ 947.59/m ² →				37903.2
(11) Planting of drencher TMS Reg. 5				
20 m ² @ 817.41/ →				16348.2
(12) PIV and fry cable channel 2M TMS Reg. 2				
5.0 m @ 965.57/ →				4828.2

(13) PIV and fry logo of AP masonry drencher				
2M TMS Reg. 1				
3M TMS Reg. 5				
5 m @ 11933.15/ →				59666.2

1873564.20

Less 7.5% As per spec @ 140705.20

1732859.00

~~25.5.23~~
25.5.23
maabnals, it

~~25.5.23~~
25.05.23
A.E.

(9) earth. - 238.51 m ³				
(10) s/metal → 174.12 m ³				
(11) s/crks + scum 107.78 + 13.94 = 121.67				

(12) Sand Continuation - 92.65 m³

~~25.5.23~~
25.5.23
7F

~~25.5.23~~
25.05.23
A.E. C8.0
25.05.23