

गौं दीं एसो एनर वीसोयोजनार्त्तः ~~म.ब.नो-3159~~

म. Schedule XLV-Firm No. 134

040-राय-यासि र्कूल कुनजदीकरे एरपुर मिया
नोएग तक

एकरानामा सौं-7 SBD/2019-20 DIVISION

एवदकः सौं यादव कसएरएरग

श्री. आशीक कम्म एएरोअरिठुB-DIVISION

कसुआरु

MEASUREMENT BOOK

M.B.No-3159

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd Year Maintenance</u>					
N/W-	1040 Ramchaura Near school to Diyarpur Miya Tala				
Length	1.250 KM				
Agency	M/s Yadav Construction				
Agreement No	07 SBD/2019-20				
Date of start	06/03/2019				
Date of Completion	05/03/2020				
Date of Actual Completion	12/12/2019				

<u>Measurement</u>						
(V15-1A)	Restoration of Rainwater with bit do do all complete job.					
	2x25.04	x	0.75	x	0.30 = 11.25	
	2x30	x	0.90	x	0.30 = 16.20	
	2x20	x	0.75	x	0.30 = 9.0	
	2x9	x	0.75	x	0.30 = 4.05	
2/15-2(i)	Making up loss of					40.50 M ³
2/15-2(ii)	Making up loss of material on shoulders etc. Qty of M/S P. No.					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/15-2(i) Making up loose of material etc.					
					$2 \times 5 \times 30.04 \times 0.75 = 225.04$
3/ Maintenance of HP Culvert -- A/R.					
					$1 \times 2.00 \times 1 = 2.00$
4/ Maintenance of Road Signs					
					$4 \times 30.04 = 120.16$
					$\Rightarrow 1.200 \text{ km}$
5/ Maintenance of 200m KM Stone etc.					
					$6 \times 30.04 = 180.24$
					$1 \times 8.04 = 8.04$
					188.24
					$\Rightarrow 0.188 \text{ km}$
6/ Cutting of Branches of Trees etc.					
					$1 \times 6.0 = 6.0$
7/15-11(i) Cutting of shrubs from road way etc.					
					$2 \times 6.0 = 12.0$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/15-12 (iii) Trimming of grass and weeds etc.					
					$2 \times 5 \times 30.01 \times 0.75 = 225.04^2$
					$2 \times 4 \times 25.01 \times 0.75 = 150.01^2$
					$2 \times 2 \times 15.7 \times 0.75 = 47.10^2$
					422.10
				Limit to	421.88
9/15-13 white washing into Costs on Panapat etc.					
Outer face - $2 \times 3.6 \times 2.48$					
outer face - $2 \times 2 \times 3.6 \times 2.47 =$					35.56
Inner face - $2 \times 2 \times 3.6 \times 1.12 =$					16.12
Side face - $2 \times 2 \times 0.865 \times 1.35 =$					
					$2 \times 2 \times 2 \times 0.48 \times 1.12 = 4.30$
Top - $2 \times 2 \times 3.6 \times 0.8 \times 0.48 =$					6.91
Deduction for pipe - $2 \times 2 \times \frac{1}{4} \times (0.72)^2 =$					0.63
					61.264
				Limit to -	59.04

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract of Cost				
(X15.1A)	Restoration of Rain clefts with soil do-do all complete				
	Job. Qty VTMB P. No-				
	(21)	40.504 ³	@		
		362 = 32	2 ₄₃	—	14674 = 0
2/152(U)	Making up loss of material on shoulder etc. Qty VTMB P. No-				
	(22)	225.0	M ²		
	@	54 = 95	1/2	—	12364 = 0
3/	Making Maintenance of HP-pipe Culvert - E/1				
	Qty VTMB P. No - (22)				
		2.0 Nos	@	1072 = 18	2 _{No} - 2144 = 0
4/	Maintenance of Road along etc. Qty VTMB P. No - (22)				
		1.20 KM	@	1036 = 85	7 _{KM} - 1244 = 0
5/	Maintenance of 200m KM Stone etc. Qty VTMB P. No - (22) - 0.188 KM				
	@	718 = 71	7 _{KM}	—	135 = 0
6/	Cutting of branches of trees from road way etc. Qty VTMB P. No - (22) - 6.0 Nos				
	@	101 = 44	7 _{Nos}	—	609 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/ Cutting of shrubs from the road way etc. Dtp VTMR P.No - (23) 12 cuts @ 6 = 23 No. — — 75 = 0					
8/ Trimming of grass & weeds from the shoulder etc. Dtp VTMR P.No - (23) 421.88 M ² @ 2.08 @ — 878 = 0					
9/ While washing two coats do-do all complete sh. Dtp VTMR P.No - (23) 59.04 M ² @ 15 = 98 @ — 943 = 0					
					33066 = 0

Less 10 per Agreement (10%) = 0 8307 = 0

29759 = 0

~~Handwritten signature and date~~
 23/12/22
 EB

Material Statement

F/W - 64.125 M³