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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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Job on A/C Bill
					CH - MM (SY) (NDA)
					Name of Road :- Andar Gaura
					SH Path to Nauje Gaura PAK
					Agency :- M/s Adarsh const.
					AT - Lal Kothi, maiwa, Siwan
					Agt - No - 981531 / RMSY (NDA) 2018-19
					Date of commencement - 15/2/19
(2127)					Earth work in Excavation
					Date of completion - 14/2/20
					After final of cost
					60.00
(2128)					Earth work in Excavation
(2129)					do - do - as per E.P.C -
					29.79 m <sup>3</sup> @ 264.02 / m <sup>3</sup> = 7685/-
					30.00 m <sup>3</sup> @ 264.02 / m <sup>3</sup> = 7921/-
(2130)					Pounding M/s (PCC) 1:2:5@
(2130)					as levelling coarse do - do
					as per E.P.C -
					Value M.R.U - 531 P - 2
					2.06 m <sup>3</sup> @ 5088.70 / m <sup>3</sup> = 10327/-
					Continuation
					$\bar{d} = 25412/-$

5th year maintenance 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 :-					maintenance of
Road from Andarwari					Gawra
CH Path To marge					Gawra
Taxis under mmusy (NDB)					
Agency :- M/s Andarwari const.					
Agg. No. = 981 CBM mmsy (NDB) 718-					
Date of start :- 15/02/2019					
Date of compln :- 14/02/2020					
Actual date of compln = 04/02/2020					

① Restoration of Road cuts	
9x	$7.20 \times 1.25 \times 0.30 = 24.30 \text{ m}^3$
7x	$8.10 \times 1.20 \times 0.30 = 20.41 \text{ m}^3$
6x	$5.50 \times 1.15 \times 0.30 = 11.39 \text{ m}^3$
4x	$4.90 \times 1.25 \times 0.30 = 7.35 \text{ m}^3$
2x	$9.50 \times 1.30 \times 0.30 = 7.41 \text{ m}^3$
3x	$3.70 \times 1.15 \times 0.30 = 3.83 \text{ m}^3$
7x	$4.60 \times 1.25 \times 0.30 = 12.08 \text{ m}^3$
6x	$5.80 \times 1.20 \times 0.30 = 12.83 \text{ m}^3$
7x	$8.10 \times 1.20 \times 0.30 = 20.41 \text{ m}^3$
2x	$9.50 \times 1.30 \times 0.30 = 7.41 \text{ m}^3$
	CQty = $127.12 \text{ m}^3$

② making up of Beams	
shoulder, stripping, Excess soil -	
8x	$7.50 \times 1.25 = 75.00 \text{ m}^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) patch Repair Bituminous surface with 20mm premix					
Qty = 108.36 m <sup>2</sup> vicle Pg - 39					
@ 319.64 /m <sup>2</sup> Rs = 34,636 = w					
(6) maint. of cl/d work (H.P culverts) —					
Qty = 3.00 Nos vicle Pg. 40					
@ 1131.64 /Nos Rs = 3395 = w					
(7) maint. of Road signs —					
Qty = 0.210 km vicle Pg - 40					
@ 1087.60 /km Rs = 228 = w					
(8) maint. of 20mm stones					
Qty = 0.340 km vicle Pg - 40					
@ 576.40 /km Rs = 196 = w					
(9) cutting of Branches Trees					
Qty = 2.00 Nos vicle Pg. 40					
@ 107.48 /Nos Rs = 215 = w					
(10) plv & laying Round maulking do - do —					
Qty = 280.00 m <sup>2</sup> vicle Pg - 40					
@ 833.50 /m <sup>2</sup> Rs = 2,33,380 =					
(11) white washing OF particpet wall					

Continuation

