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Name to 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.	
N/W - Construction of road and C.D works from L.O.C. Mathhautam to L.O. 37 Jagdishpur under m.m.h.s. 4 (S.C.)					
Agency - M/s Bhole Shankar Construction					
Agreement No - 73/S.B.D/m.m.h.s. 4 (S.C.)					2020-21
Agreement value	5568	110	0		
Date of commencement	24/9/2020				
Date of completion	22/6/2021				

Date of Entry - 19/6/21					
(1) Construction of reference and working Benchmark					0.761cm
(1) Construction of reference Prelar.					0.761cm
(2) clearing and grubbing road land					
2225 or 3001.50					2250m <sup>2</sup>
since 2250					1225heet
10000					
(3) Construction of Embankment with 100% material obtained from Borrow Pit.					
As per math					2200m <sup>3</sup>
deduction - Embankment of hardt. m. B P 1					717.5m <sup>3</sup>
Borrow pit					25906m <sup>3</sup>
City under m. B P Continuation G.S.B of hardt. m. B P 2					185805m <sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) 600 mm circular					
414	Handwritten	T.M.	P.P.	6	
	at 4755.30/m				19033 = <sup>n</sup>
(20) 600 mm x 450 mm rectangular					
214	Handwritten	T.M.	P.P.	6	
	at 4083.56/m				8167 = <sup>n</sup>
(21) 900 mm side octagon					
214	Handwritten	T.M.	P.P.	6	
	at 7846.53/m				15693 = <sup>n</sup>
(22) Planting of trees by the road side					
2014	Handwritten	T.M.	P.P.	6	
	at 822.09/m				16448 = <sup>n</sup>
(23) Laying concrete soling layer on prepared sub grade					
163.195 m	Handwritten	T.M.	P.P.	6	
	at 456.62/m <sup>2</sup>				R 74486 = <sup>n</sup>
					R 3831545 = <sup>n</sup>
	less: 5% below As per Dye				1916 = <sup>n</sup>
					R 3829629 = <sup>n</sup>
	Add 12% W.S.T.				R 459555 = <sup>n</sup>
	Add 1% below less				R 38296 = <sup>n</sup>
	Add 10% S.F.				R 42971 = <sup>n</sup>
					R 4370451 = <sup>n</sup>
					R 1916121
					S.E.

Continuation

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 AE  
 DHO  
 C&P  
 12/2/17