

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.	
ON 18/ 11/ 2011					
Name of work -	Manthauli ka Raita				
Quantity -	Samachat 1400 C.H.C				
Song tola -	Makarsonpur				
Makarsonpur -	Tuk ka Bahunch				
Pdtm -	Niranjan				
Name of Agency -	Anil Kumar				
Vill -	Bhawni P.S - Mihandpur				
Area covered -					
Agreement NO -	535BD - 204-25				
Date of work-order -	21/3/25				
Date of completion -	11/3/26				
Date of work entry -					
(1) clearing and grubbing road 1cm					
A Side 2x 30x 3.75 — = 225 m ²					
1x 8x 3 — = 24 m ²					
2x 30x 3.5 = 210 m ²					
B Side 2x 5x 30 x 3.50 = 105 m ²					
2x 2x 2.75 = 5.5 m ²					
5x a Total					
	Total	1520 m ²			
		= 0.1520 Hg			
(2) setting out Bench marks pillars					
Continuation					
1 NO					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) P. 5117.11	m ³				816621
(11) Earth work in Excavation					
- do - E15 total	ft void				
TMB P - 3.944 m ³					
(a) P. 386 = 531 m ³					3650 =
(818) Poo Sand fillings in					
foundation - do - E15 total					
ft void TMB P - 3					
- 2.361 m ³ @ P. 597=07	m ³				1410 =
1 m ³					
(91) Poo and Liasing pitchings					
Slope of stone doctor					
- do - E15 total ft void					
TMB P - 4.77 = 226 m ³ @					
P. 4140 = 431 m ³					= 319749 =
(101) Poo and Liasing					
fillings material - do - E11					
total ft void TMB P =					
4.15 m ³ @ P. 3965.85					
1 m ³					= 59488 =
					1731481 =
					18.19151 = 311661 =
					1.1.2. Dc, = 17315 =
					31 Pcc = 31821 = 6
					17315 = 2092248 =

Continuation

