

A. W. S. Ho Rock + J. cel Singh Bigher
II

Schedule XXY-Form No. 134
Safeguarding Myself (myself)

F. P. R. W. D. (W) DIVISION

B. E. R. W. D. (W) SUB-DIVISION
DIVISION

BODHNAH

MEASUREMENT BOOK

3197

2 Name of Work—
 3 Situation of Work—
 4 Agency by which work is executed—
 5 Date of Measurement—
 6 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.	
	2nd	on A/C & Final Bill			

Name of Work: Const of rural road
 from Alawalpur siho
 road to Jaw Singh Bigh
 under MMGSY
 Agency: Satyendra Kumar Thakur verder
 ref no: 130/ MMGSY/ Gen/ SBD/ 21-22
 L. no.: 27.4.21
 T.O.C: 26.4.22
 Date of Measurement: 70.4.22

① Const of ref pillar dasto	1.203 Km		
② Const of cubankment			
material obtained from			
borrow pit due day			
Chainsage (m)	Falling Date (mm)	Mean Area (sq m)	OT m ³
0	6.840		
50	6.54	6.69	334.50
100	6.48	6.51	328.50
150	6.72	6.60	330.00
200	5.82	6.27	313.50
250	5.64	5.73	286.50
300	5.32	5.48	274.00

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मेरी जाति का विवरण यह है कि वे लोग हैं जिनका जन्म एवं प्रवास देश के अन्तर्गत है। इनका विवरण यह है कि वे लोग हैं जिनका जन्म एवं प्रवास देश के अन्तर्गत है।

प्रमाणित किया जाता है कि इस गाड़ी

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
(1/1) Const. of roof & working					
	B.M.				
P/T		1.203 km			
	C	3717 = 081 km	(3717 + 472 = 60)		
(2/2) Const. of roof pillar					
P/T		1.203 km			
	C	1684 = 691 km	R = 2027 = 60		
(3) Clearing & grubbing of road land.					
P/T		0.81 Hect			
	C	52.993 = 20 Hect	R = 434.59 = 60		
(4) Const. of embankment material obtained from borrow pit's.					
(21) Load up to 100cm					
	C	843.67 m ³			
	C	192 = 0.3 m ³	R = 1620 / 0.60		
(22) Load up to 100cm					
	C	1968.58 m ³			
	C	154 = 58 m ³	R = 3043.03 r/c		
(5) Const. of Subgrade - o. ← another shoulder.					
	C	3117.14 m ³			
	C	176 = 64 m ³	R = 550612 = 60		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12)	S/F/P	1000 लंगा	169 M.P		
P/9		33.50	00		
	C	3603.14107	f = 83988		
(13)	Filling in foundation				
P/9		32.90	00		
	C	536 = 78	00	f = 12292	
(14)	Piv. laying spreading				
(15)	2 goode (II) town.				
P/9		345.07	00		
	C	2106 = 47	00	f = 726880	
(15)	Pive applying stone				
P/10		4191.25	00		
	C	41 = 06	41.46	f = 17086700	
(16)	Pive applying tack				
(cont.)					
P/10		4191.25	00		
	C	14 = 35	00	f = 59140=ac	
(17)	Piv. laying				
rolling MSS.					
P/10		4191.25	00		
	C	162 = 50	00	f = 66970300	
(18)	Const. of 400sqm forced				
Cement Concrete					
parment.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/11		66.96 m ²			
(26)	C 99 = 171 m ²	f = 6640 = 00			
	Piv. bearing & fixing				
	MMSy bearing & fixing				
	Conduit				
P/11	03 Nos				
(27)	C 9200 = 91 m ²	f = 97600 = 00			
	Piv. & fixing retro				
	Defl. before triangle				
	Sign.				
(2)	600mm circular				
	6 Nos				
Q	4548 = 67 m ²	f = 27392 = 00			
(28)	600mm equilateral				
P/12	10.40 Nos				
(29)	C 3368 = 34 m ²	f = 33683 = 00			
	600mm x 450 mm eccentric.				
P/12	16 Nos				
	C 3268 = 44 m ²	f = 32684 = 00			
		f = 26561 = 00			
(W)	900mm octagon.	26567			
P/12	02 Nos				
(30)	C 8168 = 96 Nos	f = 16328 = 00			
	Piv. bearing around				
	mm bearing on BT				
	Sus. pipe				

