

M.R.W./g-2 Chhapra-2/05

St. B.M.O.-3372

Sohai Shahpur to Pandeypur.

Reg. No. 189/2020-21

Measurement Book

Schedule XLV-Form No. 134

Cont- M/s Nitesh Raj.

Gri-Sadhu Saran Prasad Yadav. DIVISION

Boni Yapur.

M.R.W./g-2 Chhapra-2/05

SUB-DIVISION

Dak Katchi

M.B.M.O.-3372.

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.	
					5 ft 00 0/10.80/11
					Name of work—
					Sohai Land for go
					Pandarpur
					Agency—M/S Nitro
					say
					Age. valid—31.80.38/09
					Age. NOL—91 MBD/09
					Date of start—18.01.21
					Completion date—17.1.22
					Length — 0.580 km.
					Off closer 27 m²
					grubbing 80 m²
					Land — E1
					$2 \times 10 \times 25.00 \times 1.0 = 500\text{m}^2$
					$2 \times 10 \times 25.00 \times 1.0 = 500\text{m}^2$
					$2 \times 4 \times 20.00 \times 1.0 = 160\text{m}^2$
					$T = 1160\text{m}^2$
					<u>1160.00 m²</u>
					10,000
					= 0.160 Ha
					Say 0.12 Ha
					(2) 1/2 constn
					3.50 sp plv

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd and 3rd :-
					Name of worker -
					M/R road team
					Sohai Sab puro
					Danday-pur
					Argon 41 - M/S Nitel
					Raj
					Age value - 0.3.80381091
					Age NO - 91 MD/2021
					Date of start - 18-01-21
					Completion date - 17-01-22
					Length - 0.80 Km
					① 11 Kilometre
					2100
					2100
					② 1/2 2100 stone
					2100
					(3) 1/3 Disect 100 a.m.p
					place identification
					Sign - EAT
					$2 \times 1.20 \times .80 = 1.920^2$
					④ 1/4 Traffic Argon
					24 m D

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) 11	600 mm	Circular			
		E14'			
	B N 2				
(6) 16	600 mm x 450 mm				
	rectangular				
	B N 2				
(7) 17	Boundary lines				
	12 N 2				
(8) 19	Planting				
	Tree and				
	Their Maint.				
	100.000 ft - E17				
	16 N 2				
(9) 20	Road marking				
	mits not applied				
	thermosplastic				
	E17				
	2 x 580.0 x 10 = 116.0				
(10) 22	2/4 x 10 cm				
	(1.3) 10 parallel				
	E17				
	2 x 6.0 x 40 x .60 = 2.88				
	mm				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8	350	339	599	50	29.925
9	400	506	423	50	21.125
10	450	415	461	50	23.025
11	500	769	592	50	29.60
12	550	506	638	50	31.825
13	580	360	433	30	12.990
<i>Qty. of E/W - 325.640</i>					
<i>m²</i>					
<i>in sq. cent +</i>					
(A)	G.S.B	—	—	83/m ²	
(B)	W.B.M G.E.W	—	—	7.29	
(C)	W.B.M G.E.W	—	—	11.69	
(D)	S.D.B.C	—	—	54.38	
<i>Net Qty E/W - 243.97</i>					

*m²**cf + 0.240.10 m³*

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~~A C~~
~~S P R 121~~~~E~~