

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.	

Record measurement-

Name of Road:- NH 30 Ho

Munara via Khalsipur.

Agency - Lalch Hitech Works

Private Limited.

Agreement No - 15/SBD/ 2020-21

Agreement Date - 30/6/ 2020

Start Date - 11/06/ 2020

Completion Date - 10/06/ 2021.

Item (1) Providing and

and fixing of typical

boundary informative

sign board with logo.

Qty = 2.00 Nos.

Item (1) Providing and

Cleaning and grub-

bing Road Land - - - Hct

$$2 \times 5 \times 30.0 \times 3.5 \times \frac{1}{10250} = 0.105$$

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$$2 \times 5 \times 30.0 \times 3.5 \times \frac{1}{10250} = 0.105 Hct$$

Continuation

Qty = 0.53 Hct

End on A/c Bill  
Abstract of cost

26

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	NH 30	to			
Munarpur via Khalsipur					
Agency-Lalit Hitech Works Pvt Ltd.					
Agreement no-15/SRD/20-21					
Agreement date-30/6/2020					
Start date-11/06/2020					
Completion date-10/01/2021					
Measurement Date-29/02/21					
Item-(1) providing and					
fixing of typical					
boundary informative					
sign board					
vide T.M.B Page-(9)					
Qty = 2.00 Nos					
@ Rs = 9310.95/Nos - 18622.00					
Item-(2) providing and					
cleaning and grubbing					
Road Land.					
vide T.M.B Page-(9)					
Qty = 0.92 Hct					
@ Rs = 51133.76/Hct - 47043.20					
Item-(3) providing and					
benchmark Pillar-					
vide T.M.B Page-(10)					
Qty = 2.00 Nos					

Continuation

Rs = 65665.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF PS =	6530	555 =	6530555 = 6530.555
Less Previous Rele -			3615	023	3615.023
		PS =	29	55523 =	2955.523
Opposite					Opposite
23/02/21					23.02.2021
C   C G P					→ A8
					(Opposite) 23/02/21
					material
① Subgrade - 619.40 m <sup>3</sup> .					
② C.S. B.C.R - I Matal -					
28 mm 9.50 mm					
cty = 55469 m <sup>3</sup>					
QAS = 516.42 / m <sup>3</sup> — PS = 28759 =					
9.5 mm to 2.36 MPa					
cty = 22.28 m <sup>3</sup>					
QAS = 411.33 / m <sup>3</sup> — PS = 9164 =					
Sand cty = 33.42 m <sup>3</sup>					
QAS = 185.94 / m <sup>3</sup> — PS = 6214 =					
③ W.B.M. - III Matal -					
53 mm to 22.5 mm					
cty = 456.32 m <sup>3</sup>					
QAS = 458.22 / m <sup>3</sup> — 209095 =					
11.2 mm cty = 90.51 m <sup>3</sup>					
QAS = 845.52 / m <sup>3</sup> — PS = 31273 =					

### Continuation

$$P_S = 284505 \text{ m}$$