

(3<sup>rd</sup>)  
Record entry  
1st on the Bill.

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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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:	Ghatno	Transformer			
	to Beldia Shukur Schooling				
	Brahmapur more under MMG				
Agency:	Supreme Government				
Ass. NO:	621 SBD	2019-20			
Date of Commn:	9.3.19				
Date of completion:	8.12.19				
Step 1   Cover of ret. 8000sqft					
	80.00	=	0.3996sq		

(ii) Cover of Retained

$$\text{Retained} = 0.3996sq$$

Step 2   Cleaning & grubbing road land	
	$2 \times 13 \times 30.00 \times 1.50 / 10000 = 0.12$ Hectare
	Total = <u>0.12 Hectare</u>

Step 3   Excavation for roadway	
	by dimensional measure - T.S.
From end. O	$2 \times 13 \times 30.00 \times 0.375 \times 0.10 = 29.25$ <sup>2</sup>
To 299	$2 \times 9 \times 9.00 \times 0.375 \times 0.10 = 0.6811$
	Total = <u>29.9311</u>

Step 4   Cover of coal amount	
	from roadway cutting - T.S.
Only from step 3	<u>29.93</u>

Continuation

1ST TOPO A/C B.I.I  
(ABSTRACT)

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
steep 1 (i) (1) Coast of R.R. B.I.I					
wide 1 (1) 1000 ft					
@ A.Y. = 0.399 km @ 3559.64 m					1218 =
(ii) (2) Coast of R.R. pillars B.I.I					
wide 1 (2) 1000 ft					660 =
steep 2 (1) clearing beyond broad land					
wide 1 (1) 1000 ft					
@ A.Y. = 0.112 km @ 49767.58					5972 = 1 Hacl
steep 2 (2) excavation for roadway					
wide 1 (2) 1000 ft					
@ A.Y. = 29.93 m <sup>3</sup> @ 122.77 m <sup>3</sup>					2533 = Unit 20.63 m <sup>3</sup>
steep 3 (1) Coast of embankment from roadway cut					
wide 1 (1) 1000 ft					
@ A.Y. = 29.93 m <sup>3</sup> @ 37.48 m <sup>3</sup>					773 =
steep 3 (2) Coast of C.S.E-I					
wide 1 (2) 1000 ft					
@ A.Y. = 84.71 m <sup>3</sup> @ 3132.56 m <sup>3</sup>					
unit 84.71 m <sup>3</sup>					263323 =
steep 4 (1) Panchayat 1000 ft					
wide 1 (1) 1000 ft					
@ A.Y. = 113.22 m <sup>3</sup> @ 3722.89					421506 = 1 Hacl
steep 4 (2) Coast of C. crane m20					
wide 1 (2) 1000 ft					
@ A.Y. = 241.87 m <sup>3</sup> @ 7892.85					188665 =
unit 241.87 m <sup>3</sup>					2582839
Continuation of					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				(B.E)	2582839
Steem 1) Part of boundary of Potholes					
wide 100m area. (1) 1000ft (2)					
Qly = 399.0000 (2) 512.71 m <sup>2</sup> 2045712					
Steem 2) Part of Krosstole					
wide 100m area. (2) 1000ft (3)					
Qly = 100. @ 514.91 m <sup>2</sup> 514=					
Steem 3) Part of Boundary Ditch					
wide 100m area. (3) 1000ft (3)					
Qly = 600. @ 512.77 m <sup>2</sup> 30772					
Steem 11) Part of					
wide 100m area (2) 1000ft (3)					
(i) in front of Nandu Board = 200m					
@ 11728.95 m <sup>2</sup> each 23457=					
(ii) Main road 200m = 100m					
@ 11728.95 m <sup>2</sup> each 11727=					
(iii) Logo Board = 100m					
@ 11728.95 m <sup>2</sup> each 11727=					
Steem 12) Part of re-reflectored					
to the 80m board					
wide 100m area. (1) 1000ft (4)					
Qly = 100. @ 6256.09 m <sup>2</sup> 6256=					
Steem 13) Part of hotapple					
thermoplumbe plant					
wide 100m area. (2) 1000ft (4)					
Qly = 79.8000 (2) 755.153 m <sup>2</sup> 602912					
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			C.O.	2904637	

Continuation

## Continuation