

# II Ind A/E Bill.

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Const. of road from					
L034 Bholu chowk to Singly-					
-ahi kote hae Harigan Tota Pa-					
-thesur.					
Agency: - Sri Navin Kumar Roy.					
Ag. No: - 9 (SBD) 2020-21					
Date of start: - 22/06/20					
Date of comp: -					
Measurement date: - 15/12/20					
Const. of 2 Nos x 1000					
mm dia house pipe					
culvert.					
① E/W in excavation					
for structure as per					
drawing — all comp.					
H/W - 2 Nos x 2 x 6.30 x 1.40 x 1.50 = 52.92 M <sup>3</sup>					
Pipe portion - 2 Nos x 1 x 5.90 x 1.50 x 0.80 = 14.16 "					
67.08 M <sup>3</sup>					
② P/v Pee m. - 15 cu of					
foundation complete					
as per drawing —					
all comp jobs.					
H/W - 2 Nos x 2 x 6.30 x 1.40 x 0.150 = 5.29 M <sup>3</sup>					
③ Brick masonry work					
in cement mortar					
in foundation —					

Continuation





Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
					Abstract of last.
①					clearing & grubbing of road land - side this MB P. 5 = 0.375 Hect. @ Rs. 49,496 = 70 / M <sup>3</sup> Rs. 18,561 = 00
②					Box cutting for Parment Const. side this MB P. 5 = 61.50 M <sup>3</sup> @ Rs. 122 = 15 / M <sup>3</sup> Rs. 7512 = 00
③					P/v 2 laying G.S.B — side this MB P. 5 = 61.50 M <sup>3</sup> @ Rs. 2758 = 68 / M <sup>3</sup> Rs. 1,69,659 = 00
④					P/v 2 laying stone metal gr III - side this MB P. 5 = 231.15 M <sup>3</sup> @ Rs. 3128 = 89 / M <sup>3</sup> Rs. 7,23,243 = 00
⑤					P/v 2 Const. of e.e road - side this MB P. 5 = 492.24 M <sup>3</sup> @ Rs. 6932 = 66 / M <sup>3</sup> Rs. 34,12,533 = 00
Continuation					Rs. 43,31,508 = 00

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
⑥ Const. of Subgrade & earthen Shoulder -				
		vide this MB		
	P. 5 =			387.88 M <sup>3</sup>
	P. 11 =			19.60,
				407.48 M <sup>3</sup>
				@ Rs. 176 = 75 / M <sup>3</sup> Rs. 72,022 = 00
⑦ E/W in excavation for structure -				
		vide this MB		
	P. 9 =			67.08 M <sup>3</sup>
				@ Rs. 260 = 59 / M <sup>3</sup> Rs. 17,480 = 00
⑧ 1/2 x 1/2 m - 15 cu open fd -				
		vide this MB		
	P. 9 =			5.29 M <sup>3</sup>
				@ Rs. 5646 = 75 / M <sup>3</sup> Rs. 29,871 = 00
⑨ Brick masonry work in cement mortar in foundation -				
		vide this MB		
	P. 10 =			33.21 M <sup>3</sup>
				@ Rs. 5987 = 02 / M <sup>3</sup> Rs. 1,98,829 = 00
⑩ Brick masonry work in cement mortar in sub structure -				

Continuation

Rs. 46,49,710 = 00

Rs. 46,49,710=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		side this m <sup>3</sup>			
		P. 10 = 90.32 m <sup>3</sup>			
		@ Rs. 6480 = 11 / m <sup>3</sup>			Rs. 1,31,676 = 00
(11)		P/v 2 layering Reet pipe			
		N.P. 3			
		side this m <sup>3</sup>			
		P. 10 = 15.00 m			
		@ Rs. 3691 = 62 / m			Rs. 55,374 = 00
(12)		Laying bedding on			
		well graded sand.			
		side this m <sup>3</sup>			
		P. 10 = 9.74 m <sup>3</sup>			
		@ Rs. 449 = 07 / m <sup>3</sup>			Rs. 4374 = 00
(13)		sand filling in			
		fd <sup>2</sup> trenches			
		side this m <sup>3</sup>			
		P. 11 = 15.26 m <sup>3</sup>			
		@ Rs. 449 = 07 / m <sup>3</sup>			Rs. 6853 = 00
(14)		Brick masonry work			
		in cm (1:3) Parapet -			
		side this m <sup>3</sup>			
		P. 11 = 5.76 m <sup>3</sup>			
		@ Rs. 6227 = 11 / m <sup>3</sup>			Rs. 35,868 = 00
(15)		Plastering cm (1:4)			
		15 mm thick on -			
		brick work in sub			
		structure -			

Continuation

Rs. 48,83,855 = 00

BFRs. 48,83,855=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		vide this MB			
		P. 11 = 40.32 m <sup>2</sup>			
		@ Rs. 187 = 30/m <sup>2</sup> - Rs 7552=00			
					Rs. 48,71,407=00
Add. G.S.T + Lab less 13%		⊕ 6,35,883=00			
					Rs. 55,27,290=00
Less 10% below as per agreement		(-) 5,52,729=00			
					Rs. 49,74,561=00
Less previous payment		vide this MB P. 8 (-) 7,12,811=00			
					Rs. 42,61,750=00

cto  
P. 11  
5.1.21

✓

✓

10/12/20

J.E

Material Statement.

- ① Porichy = 29,645 m<sup>2</sup>
- ② Kial Saw = 18,48 m<sup>3</sup>
- ③ Local Saw = 25,00 m<sup>3</sup>
- ④ Stone Ag = 4,23 m<sup>3</sup>

Continuation