

प्रमाणित किया जाता है कि इस प्राची पुस्तक में
कोई मशीन टाइप 100 (रुब सौ) पृष्ठ हैं जिसे
कार्य अदालतों के नाम से निर्गत
किया जाता है।

AMH
12/9/19

Executive Engineer
RWD (W) Div., Bagaha-2
12-9-19

Sch. XLV - Form No. 134

Bagaha-2 DIVISION
Chakraha SUB-DIVISION

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST OF THE					
FINAL BILL.					
Name of work construction of					
Road from P.M. G.S.V. Road					
to Chaudiyani Talu					
Agency: Haryana Construction					
Agreement No - 02 SBD/19-20.					
Date of Start - 20-6-19					
Date of Completion - 19-3-20					
Date of Measurement - 10-3-20					
1) Construction of					
Base of road.					
Qty: 0.73 K.M.					
CR 13762.84 - R 1004720					
2- Construction of					
P. Piller.					
Qty: 0.73 K.M.					
CR 15185.42 - R 1108520					
3- Clearing & leveling					
of Road level.					
Qty: 0.22 Hect.					
CR 49808.13 - R 1095800					
4- Construction of					
Embankment - 100					
Qty: 100					

Continuation

Rs 3209000

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
V.P-12				R 32090 = 00
		2270 m ²		
		R 187.92		R 50738 = 00
5- Construction of				
Scrap metal - 50				
		511.01 m ²		
		R 189.80		R 95990 = 00
6- Construction of				
Scrap metal - 50				
		500 m ²		
		R 143.08		R 85848 = 00
7- PIV Box casting				
		74.98 m ²		
		R 82.01		R 6133 = 00
8- PIV Base casting				
all - 50				
		187.50 m ²		
		R 499.47		R 93651 = 00
9- PIV G.S.B. all - 50				
		278.26 m ²		
		R 4249.78		R 1182544
10- PIV G.S.B. Granite III				
all - 50				
		184.31 m ²		
		R 5259.55		R 968044
10- PIV Prime cast - 50				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				2516.38 =
	Area 1818.00 m ²			
				56463 =
11 - Riv Joint Cost				
	Area - 500			
	Area 1818.00 m ²			
				34869 =
12 - Riv Mix Seal Surface				
	Area - 500			
	Area 1818.00 m ²			
				507.44 =
13 - Cement concrete				
	Area - 500			
	Area 150.90 m ²			
				1414286 =
14 - Riv 150mm x 150mm Stone				
	Area - 1 No.			
				3128 =
15 - 200mm Stone				
	Area - 3 No.			
				2399 =
15 - Riv 150mm x 150mm Ripper				
	Area - 14 No.			
				8368 =
15 - Rippling Joint Cost				

Continuation

45.82,955 =

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
			13.5	2.5	45.82,95
	Qty = 145.08				
	ER 108.98				15811
17 - Painting Like Jobs					
	Qty = 145			2	11.16
	ER 851.8				124153
18 - Painting New Lanes					
	Qty = 144				
	ER 0.53				2322
19 - P.W. B.M. G.S.V. Sign					

	Qty = 2 No.				
	ER 11954.19				23908
20 - P.W. Maintenance Board					
	Qty = 2 No.				
	ER 11954.19				23908
21 - P.W. Retro Reflected					
	Traffic Sign				
	Qty = 5 No.				
	ER 4213.81				25277
	G.S.V. X 4500 M. T.C.				
	Qty = 2 No.				
	ER 4798.80				9598
	G.S.V. T.C.				
	Qty = 2 No.				

Continuation

4805, 643

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R.F. - R	4805643
				R 8947.49 R 17895	
22- East R. Wash in					
Excavation - Easmt.					
				R 17.25 M	
				R 285.91 R 4928	
23- Riv. Small hillside					
				R 1.57 M	
				R 455.62 R 751	
24- Riv. R.C.C. bridge					
				R 2.53 M	
				R 8249.81 R 20873	
25- Riv. R.C.C. bridge					
				R 14.54 M	
				R 10317.95 R 15155	
26- Riv. Beeta hillside					
behind Abutment					
				R 7.20 M	
				R 4379.42 R 31532	
27- Riv. Ganga bridge					
				R 2.10 M	
				R 105.41 R 10342	
28- Riv. Boulder Abutment					

Continuation

5033720

4919063

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>MATERIALS</u>					
1- Cement - 6.94 M.T.					
2- S. Sand - 7.72 M. ³					
3- S. Chipp - 15.45 M. ³					
4- S. Metal - 472.39 M. ³					
5- S. Dust - 25.31 M. ³					
6- L. Sand - 106.85 M. ³					
7- Bitumen - 3.454 M.T.					
8- Emulsion - BS - 0.50 M.T.					
					SS - 1.54 M.T.

9- P-S-Rod - 1065.29 Kg.

① Sand

10-3-20

J.E.R.W.D.

1305 kg - 2.1

~~16~~ 16 05 20
AR
C.P.
AMP
16 05 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.D. 87.	-		150419		
IT 24.	-		37605		
CLST 1/.	-		18802		
SLST 1/.	-		18802		
LOOS 1/.	-		18802		
S.F	-		33248		
Royalty	-		85567		
Py cheque	-		1517025		
				1880240	
<p>Balance for Rs 1880240 - eighteen lac eighty thousand two hundred forty of 137 cheque - 1517025 Fifteen lac Seventeen thousand twenty four only</p>					
<p>AMM 18/05/20</p>					
<p>Executive Engineer R.W.D., Works Div. Bagaha-2</p>					
<p>16/05/2020</p>					