

# Ist on A/c Bill

1.

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.	
Align of Work - Red Road					
Charat to Khasilaliganj					
to daultapur Kumbhar Tola.					
Agency - BSI, Rajkumar Rajapur, N.G.W. Adh.					
Agg No - 03 MM 45/SSD/2023-24					
Date of start work - 31/01/2024					
Date of completion - 20/01/2025					

(1) Provision and fixing of sign board					
= 02 nos					
(2) setting out pillar benchmark					
= 01 nos					
(3) Reference pillar					
= 02 nos					
(4) Clearing and Grubbing Road Road					
$2 \times 10 \times 30.0 \times 1.50 = 2100.00 \text{ m}^3$					
$02 \times 5 \times 30.0 \times 3.5 = 1050.00 \text{ m}^3$					
$02 \times 4 \times 30.0 \times 3.5 = 840.00 \text{ m}^3$					

Continuation = 3990.00 m<sup>3</sup>  
 = 0.40 H.A.



# Abstract of work

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Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① Painting and fixing of sign board					
= 0.2 Nos					ndc, TMB, P-①
Rs 19,086 = 15/dos					Rs 20173 =
② P/V Benchmark					
= 0.1 Nos					ndc, TMB, P-①
Rs 4318 = 92/dos					Rs 4319 =
③ P/V reference pillar					
= 0.2 Nos					ndc, TMB, P-①
Rs 1991 = 65/dos					Rs 3983 =
④ clearing and grubbing sand road					
= 0.40 Ha					ndc, TMB, P-①
Rs 75,573 = 34/Ha					Rs 30229 =
⑤ Rec pipe duct					
= 15.00 Km					ndc, TMB, P-②
Rs 928 = 30/Km					Rs 13925 =
⑥ Const <sup>n</sup> of Embankment with less 100cm					
= 240.80m <sup>3</sup>					ndc, TMB, P-②
Rs 196 = 10/m <sup>3</sup>					Rs 47221 =
⑦ E/W in excavation in found <sup>n</sup>					
= 59.59m <sup>3</sup>					ndc, TMB, P-②
Rs 398 = 67/m <sup>3</sup>					Rs 23757 =
					Rs 145604 =

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑧ Pcc (M-15) 10 to yndam					
= 9.18 m <sup>3</sup> — nd, 7 m B, P — ②					
Pr, 5912 = 721 m <sup>3</sup> — Pr, 54279 = w					
⑨ Pcc (M-20) in sub-structure					
= 75.60 m <sup>3</sup> — nd, 7 m B, P — ②					
Pr, 6857 = 157 m <sup>3</sup> — Pr, 518401 = w					
⑩ Rcc HP3 pipe					
= 15.00 km — nd, 7 m B, P — ③					
Pr, 7806 = 24 Rcc — Pr, 114093 = w					
⑪ Const <sup>n</sup> of G.S.B.					
= 46730 m <sup>3</sup> — nd, 7 m B, P — ③					
Pr, 2100 = 361 m <sup>3</sup> — Pr, 981498 = w					
⑫ Paving and laying of W.B.M 483					
= 162.06 m <sup>3</sup> — nd, 7 m B, P — ④					
Pr, 15281 = 981 m <sup>3</sup> — Pr, 531878 = w					
⑬ Const <sup>n</sup> of Subgrade and Earth					
= 1555.20 m <sup>3</sup> — nd, 7 m B, P — ⑤					
Pr, 9264 = 631 m <sup>3</sup> — Pr, 911533 = w					
					2755306 = w
Pr, 211.45 — Pr, 27553 = w					
Pr, 181.45 — Pr, 995955 = w					
Pr, 8.40 — Pr, 63,940 = w					
					3344754 = w

Continuation

