

Schedule XLV-Form No. 134

Bangra Railey Dhalo Se Bangra

Darshn Bls. Chunchun Singh B.M. - 893
Ke ghar Tak DIVISION

Mashkakh GEN.

SUB-DIVISION

किलोग्राम रुपी

MEASUREMENT BOOK

End On A/c Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Const. of Road from, Bangra Gram, Railways Phata Ke Pachim To South Pata Chunchun Singh Ke Ghari Pata					
Name of Agency:- Shri Bishwajit Singh					
Agreement No.: 15/mngsy / 30/2019-20					
Date of Commencement :- 28/08/2019					
Date of Comp'n :- 27/05/2020					
Date of Entry :- 11/03/2024					
Measurer of :- NIL					
<u>ABSTRACT OF COST</u>					

1) P/V & driving of setting out Pillars (m.b & Ref-Pillar)	Ply = 0.350 Hect (wide TMB, Pg-5)	② 6646.08/Km - Rs 2326 = ①
2) Clearing & Grubbing Raw Land	Ply = 0.210 Hect (wide TMB, Pg-5)	② 49,809.13 Rs/Hect - Rs 10460 = ①
3) Box-Cutting-Excavation for roadways in Soil	Ply = 32.275 m ³ (wide TMB, Pg-6)	② 82.01 Rs/m ³ - Rs 2647 = ①
4) Const. of Embankment with approved Material	Ply = 19.33 m ³ (wide TMB, Pg-6)	② 50.67 Rs/m ³ - Rs 979 = ①
Continuation		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Excavation for Roadways					
in soil	Cer. No. 12 Lmt. 60 Yrs. 12 months 20 days	(B) 10			
$Q_{t,y} = 39.265 \text{ m}^3$ (v/cle TMB, Pg - 6)					
	② 182.61 Rs/m ³	Rs 1588 = 0			
6) Const. of Embankment with Material obtained from borrow					
Pt/o	do				
$Q_{t,y} = 232.02 \text{ m}^3$ (v/cle TMB, Pg - 6)					
	② 182.51 Rs/m ³	Rs 43,506 = 0			
7) Const. of granular Sub-Base					
(SSB) by Piling					
$Q_{t,y} = 118.25 \text{ m}^3$ (v/cle TMB, Pg - 6)					
	② 3489.96 Rs/m ³	Rs 4,12,688 = 0			
8) P/v laying, spreading & Compacting of CBBM Gr-3					
$Q_{t,y} = 59.062 \text{ m}^3$ (v/cle TMB, Pg - 7)					
	② 4386.23 Rs/m ³	Rs 2,59,060 = 0			
9) Const. of Granular Sub-Base					
(SSB) by Piling					
$Q_{t,y} = 18.707 \text{ m}^3$ (v/cle TMB, Pg - 7)					
	② 3489.96 Rs/m ³	Rs 65,287 = 0			
10) P/v, Laying, Spreading & Compacting of CBBM Gr-3					
$Q_{t,y} = 38.3454 \text{ m}^3$ (v/cle TMB, Pg No - 7)					
	② 4386.23 Rs/m ³	Rs 16,819 = 0			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) Const. of un-reinforced					
Const. joint only, Plain Cement					
Thickness as per design -					
$Q_4 = 81.80 \text{ m}^3$ (Circle TMB, R-7)					
(@ 8500.16 Rs/m ³) —					Rs 69,531.3 = 0
12) P/V & fixing of typical					
Informative Sign Board					
$Q_4 = 2.0 \text{ m}^2$ (Circle TMB, R-7)					
(@ 9,718.09 Rs/m ²) —					Rs 19,436.2 = 0
Total = 16,82,539.20					
less 10% As per Agreement = 16,825.40					
Total = 15,14,285.20					

Say Total = 15,14,285.20
 less Previous Payment = 4,54,286.00
 Total = 10,59,999.20

Open File
13/03/2024

JE

Mr. S. H.
13-3-24
A-E