

MMGSY. (S.C)

# Schedule XL-V-Form No. 134

Slu: - T02 Benugorh road to mali Benugorh.

R.G.D. D 00028 DIVISION

Kishan Prasad - I  
Tr-D

R.G.D. works SUB-DIVISION

Terhaqachh.

Agency: - A.S Construction, Bhujpur.

3290

**MEASUREMENT BOOK**

2nd on Alc bill.

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:- T02 Benugash road					
to maoal tali benugash					
in terhagachh block					
under MMGSY.					
Agency:- A-S Construction,					
bhagpur.					
A/c no:- 205 / MMGSY / SBD/2020-21					
date of start:- 26-08-2020.					
date of completion:- 25-08-2021.					
date of M/S : - 15/02/2022					

① construction of granular

sub-base by providing

well graded material for

grading-I — I'

$$1 \times 30 \times 4.05 \times 0.200 = 24.30 \text{ m}^3$$

$$5 \times 30 \times 4.05 \times 0.200 = 121.50 \text{ m}^3$$

$$1 \times 20 \times \frac{(4.05+5.6)}{2} \times 0.200 = 19.30 \text{ m}^3$$

$$1 \times 10 \times \frac{(5.6+4.05)}{2} \times 0.200 = 9.65 \text{ m}^3$$

$$10 \times 30 \times 2.05 \times 0.200 = 243 \text{ m}^3$$

$$1 \times 15 \times \frac{(4.05+5.4)}{2} \times 0.200 = 14.17 \text{ m}^3$$

$$1 \times 15 \times \frac{(5.4+4.05)}{2} \times 0.200 = 14.17 \text{ m}^3$$

$$06 \times 30 \times 4.05 \times 0.200 = 145.80 \text{ m}^3$$

$$1 \times 30 \times 4.05 \times 0.200 = 24.30 \text{ m}^3$$

$$1 \times 25 \times 4.05 \times 0.200 = 20.25 \text{ m}^3$$

$$\text{Continuation } T = 636.44 \text{ m}^3$$

## Abstract of cost.

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Construction of reference and working benchmark-els					
Qty:- 0.975 K.m, vide TMB, P-12					
@ Rs:- 3369.87 /K.m, A:- 3285=₹.					
② Construction of reference Pillars bungees — E/I.					
Qty:- 0.975 K.m vide TMB, P-12					
@ Rs:- 1568.24 /K.m, A:- 1529=₹.					
③ clearing and grubbing					
Ted land — E/I					
Qty:- 0.29 Hect, vide TMB, P-12					
@ Rs:- 51,109.28 /hect, A:- 14,821=₹.					
④ Construction of embankment with approved material obtained from borrow pit lead up to 1020m					
Qty:- 1923.71 m <sup>3</sup> vide TMB, P-12					
@ Rs:- 161.96 /m <sup>3</sup> , A:- 311,564=₹.					
⑤ Construction of embankment with approved material obtained from borrow pit 100m and E/I					
Qty:- 1263.91 m <sup>3</sup> vide TMB, P-12					
@ Rs:- 138 /m <sup>3</sup> , A:- 1,74,420=₹					

Continuation

C.O. A:- 5,05,619=₹

Qty: - 166. 05 m<sup>3</sup> vide TMB.

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Qty: - 636. 49 m<sup>3</sup> vide TMB. pg 1.

T: - 802. 49 m<sup>3</sup>.

@ Rs: - 2983. 73 /m<sup>3</sup>

Rs: - 23,94,413=

③ P/L/S and compaction stone

aggregates of specific

size to W.B.m for

grade - 3 — EI.

Qty: - 278. 39 m<sup>3</sup> vide TMB

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@ Rs: - 4624. 22 /m<sup>3</sup>

Rs: - 12,87,336=

Total Rs: - 72,71,319=

Add 1%. L-cess (A) Rs: - 72,713=

Add 12%. G.S.T (A) Rs: - 8,72,558=

Add ser. fees (A) Rs: .89,787=

T. Rs: - 83,06,377=

(C) Rs: 16,61=

0.02%. below

Less previous payment (C) Rs: 46,15,147=

Continuation T. A: - 36,89,569=

Sanj  
15/4/22  
J. E