

MR. New Maind Policy. 2018 (Haldw)

Schedule XLV-Form No. 134

Name of work:- Billo chowara (Bakiaabad) to

Dalpur Sarda (NH-333A)

Name of Agency- Subash Kumar. DIVISION

Agg No- 60/MBD/2023-2024

SUB-DIVISION

Start - 20.2.2024

End - 19.11.2024

M.B.No-867

Complete
MEASUREMENT BOOK

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Cont of a
	No.	L.	B.	D.	
Abstract of cost					
1) PN Clearing and grubbing road land etc. do. 7/3					
3.02 Hect Qty n def (28)					
@ Rs 75573.34/Hect b 2282					
2) PN Sanitizing & B.T Surface etc. do. 7/3					
4761.60 m ² Qty n def (28)					
@ Rs 20.58/m ² b 979942					
3) PN Construction of Embankment ment with material etc. 7/3					
7452.00 m ³ Qty n def (28)					
@ Rs 259.20/m ³ b 1931538					
4) PN GSB with gr. etc. do. 7/3					
318.66 m ³ Qty n def (29)					
@ Rs 1806.20/m ³ b 5118322					
5) PN WBH gr. etc. do. 7/3					
539.65 m ³ Qty n def (32)					
478.12 m ³ Qty n def (32)					
233.12 m ³ Qty n def (32)					
772.72 m ³ @ Rs 3424.12/m ³ b 2644110					
232.15 m ³ b 2644110					
6) PN WBH etc. do. 7/3					
1752.40 m ³ Qty n def (29)					
8495.50 m ³ Qty n def (32)					
1886.25 m ³ @ Rs 2985.11/m ³ b 5543782					
1543782					
7) PN Stone cut etc. 22/ 5462110					
etc. do. 7/3					
1462.50 m ³ Qty n def (32)					
1394.20 m ³ @ Rs 1241/m ³ b 1730161					
Total					

Particulars	No.	L.	D.
1) Name of Work- Construction of			
road from Billo chawara			
(Bakichawara) to Lalpur Sander			
1044.333 A. Under RMA			

- 2) Agency for Subesh Kumar
- 3) Agreement for -

Date of Entry

1) The C/W Excavation is 50%
setback slow 0.4

$$2 \times 9.1 \times 2.3 \times 1.6 = 66.926 \text{ m}^3$$

$$4 \times 1.6 \times 2.117 \times 1.6 = 24.628 \text{ m}^3$$

7.6	88.654 m ³
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2) The P.C.M is 50%

تحت	فوق	وسط	أعلى
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$$24 \times 9.1 \times 2.3 \times 0.20 = 8.372 \text{ m}^3$$

$$4 \times 1.6 \times 2.17 \times 0.20 = 2.71 \text{ m}^3$$

Total	11.082 m ³
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3) $\text{P.W. p.e.e.m. 20 u. } \text{De}^n \text{ etc}$

2) 1-1-1960 dec. 178

$$2 \times 9.81 + 7.8 \times 1.80 \times 1.40 = 41.83 \text{ m}^3$$

$$47 \quad 1.6 \times 1.612 \approx 1.4 = 14.48\text{m}^3$$

56.3 cm³

Continuation

Continuation