

13 SBD/ 2021-22- MMGSY (SC)

Majhar Nahar Coal to Kohwara Nayafola

Schedule XLV-Form No. 134

13SBD/2021-22

Baysi

DIVISION

Amour

SUB-DIVISION

MEASUREMENT BOOK

1484

Gopal Kumar Mandai

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
<u>1</u> Construction of Benchmark					
<u>1.1</u> Reference Pillar - - E1					
Qty vide page 1 of TMB					
(i) Benchmark Pillar					
0.72 km @ Rs 5580.48/km -				- 4	4018 = ∞
(ii) Reference Pillar					
0.72 km @ Rs 3135.71/km -				- 4	2258 = ∞
<u>2</u> Clearing & grubbing of road					
<u>2.3</u> land - - E1					
Qty vide page 1 of TMB					
0.216 Hect @ Rs 53879.82/Hect -				4	11638 = ∞
<u>3</u> Construction of road					
<u>3.4.6</u> Embankment - - E1					
Qty vide page 12 of TMB					
(i) Lead 100m					
529.40 m ³ @ Rs 153.90/m ³ -				- 4	81475 = ∞
(ii) Lead 1000m					
226.83 m ³ @ Rs 190.19/m ³ -				- 4	43139 = ∞
<u>4</u> Construction of subgrade					
- - E1					
Qty vide page 12 of TMB					
1296.00 m ³ (Lead 1m)					
1296.00 m ³ @ Rs 19182/m ³ -				- 4	248599 = ∞
<u>5</u> Construction of GSB					
gravel - E1					
Qty vide page 12 of TMB					
583.20 m ³ (Qty 530.91 m ³)					

Continuation

Rs 391127 = ∞

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 items 5 cart					
530.91 m ³ @ 3096.47/m ³ -					1643947 = ∞
$\frac{6}{9}$ Prongly wbm Cr III					
- - EII					
Qty vide page 13 of TMB					
202.50 m ³ @ 3717.12/m ³ -					752717 = ∞
CD work					
$\frac{7}{26}$ E/w in excavation in					
Sch. - - EII					
Qty vide page 2 of TMB					
102.93 m ³ @ 283.94/m ³ -					29226 = ∞
$\frac{8}{27}$ Prongly sand filling					
- - EII					
Qty vide page 2 & 3 of TMB					
0.93 + 9.30					
= 10.23 m ³ @ 444.32/m ³ -					4545 = ∞
$\frac{9}{28}$ Prongly Rce M15 in					
fdn. - - EII					
Qty vide page 3 of TMB					
9.30 m ³ @ 5714.87/m ³ -					53148 = ∞
$\frac{10}{29}$ Prongly Rce M15 in					
Box - - EII					
Qty vide page 3 & 8 of TMB					
13.95 + 20.30 m ³					
Qty vide page 9 of TMB					
60.84 m ³					
= 95.09 m ³ @ 7195.64/m ³ -					684233 = ∞

Continuation

Continuation