

M/Scheme: — Damar Bigaha se Damar Bigha In Dhanowa
Block.

Schedule XLV-Form No. 134

Ag No: — 18/SB0/2020-21

DIVISION

Address: — Ambay construction.

SUB-DIVISION

Measurement: — 12.311

MEASUREMENT BOOK

1192

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd on HC Bill</u>					
N/work:	Construction & 5 yrs maintenance of road from Dumarbigha to Damarbigha under MRCST (SC) in Dhanuwa Block				
N/contractor:	Ambay Construction				
Pr No:	18/SBD/2020-21				
Start: dt	18/9/20				
Int dt of Comp.	17/9/20				
<u>work done</u>					
(1/5)	Construction of sub-grade & earthen shoulder				

do — do up to

Update Measurement25 x 30.00 x 8.50 x 0.30 = 1912.50 M³

25 x 30.00 x 8.50 x 0.30 = 1912.50 "

20 x 30.00 x 8.50 x 0.30 = 1530.00 "

1 x 22.00 x 7.00 x 0.30 = 46.20 "

1 x 18.00 x 7.00 x 0.30 = 37.80 "

2 x 30.00 x 6.50 x 0.30 = 117.00 "

1 x 30.00 x 6.00 x 0.30 = 54.00 "

1 x 8.00 x 6.00 x 0.30 = 14.40 "

Σ = 5586.60 M³= 5624.40 M³

Less Previous Bly P/7, 24/5 (-) 5362.20 "

= 262.20 M³

(2/6) Coarse sand fill up in

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ground level — do					
Complete JM					
Cut 00			2000 M		
10x30-w		5.100	0.15		229.50 M ³
10x30-w		5.100	0.15		229.50
10x30-w		5.100	0.15		229.50
10x30-w		5.100	0.15		229.50
10x30-w		5.100	0.15		229.50
10x30-w		5.100	0.15		229.50
6x30-w		5.100	0.15		137.70
1x20-w		5.00	0.15		15.00
					$\Sigma = 1529.70 \text{ M}^3$

(3/2) Constructed GSB. G&I					
by previous well					
graded material on					
inside & outside of cut					
10x30-w		4.05	0.20		243.00 M ³
10x30-w		4.05	0.20		243.00 "
10x30-w		4.05	0.20		243.00 "
1x25-w		4.05	0.20		20.25 "
					$\Sigma = 749.25 \text{ M}^3$

29/1/21
J.E.

29/1/21
A.E.

29/1/21

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	At	D.	
<u>ABSTRACT OF COST</u>				
(1) Construction of work				
Bench mark — do — do				
= 2.20 km (P/6, Pt 1/1)				
① 3810 = 07/km — — —				₹ 8382 = u
(2) P & G + reference				
— do — do ap ①				
= 2.20 km (P/6, Pt 2/2)				
① 1742 = 39/km — — —				₹ 3833 = u
(3) Clear & grubbing road				
land — do — do				
= 0.44 Hect (P/6, Pt 3/3)				
① 52970 = 33/Hect — — —				₹ 23,307 = u
(4) Construction of Embankment				
with material above				
for borrow pit — do				
= 2941.00 m ³ (P/7, Pt 4/4)				
① 153 = 66/m ³ — — —				₹ 451914 = u
(5) Constn of Subgrade &				
earthen shoulder — do				
= 5361.20 m ³ (P/7, Pt 5/5)				
= 262.20 m ³ (P/10 Pt 1/5)				
= 5624.40 m ³ ① 192 = 25/m ³ — — —				₹ 1081291 = u
(6) Coarse sand fill in				
for do — do — do				
= 1529.70 m ³ (P/11, Pt 2/6)				
① 1924 = 09/m ³ — — —				₹ 2943229 = u
Continuation				₹ 4511,956 = u

Continuation

₹ 451,956 = u

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/7) Constn of GSB.G.I by provided well grade material — do — do					
As per spec & plan of B19					
= 749.25 m ³ (P11, 9+3/7)					
① 2486 = 35 PM ³ — — —					₹ 1862898=
(8/19) P/V & Lay of Rec duct 300 mm φ Pipe — do — do					
= 20.00 M (8/7, 9+6/19)					
① 836 = 66/M — — —					₹ 25100=
(9/21) P/V & Paving Typical M.M.G.S. Road Project (up to 130m)					
do — do — do					
= 2 MUR (8/7, 9+7/21)					
① 10875 = 99 curb — — —					₹ 21752=
					₹ 6421,706=
(10/27) Add 1% L3 Curb — — —					₹ 64217=
(11/28) Add 12% GST. — — —					₹ 7,70605=
(12/29) Add Supp. fee.					
① Earth = 8565.40 m ³					
① 2.378/m ³ — — —					₹ 20369=
(11) Concrete = 1529.70					
① 18.096/m ³ — — —					₹ 27681=
(111) GSB.G.I = 749.25 m ³					
① 50.695/m ³ — — —					₹ 37983=
					₹ 86033= - (+) ₹ 86033=
					₹ 73,42,561=
Less 0.11% as per below table (-) ₹					8077=
Continuation					₹ 73,34,484=

Continuation