

Harmanta Kurnia Padam Tola Naghal

Schedule XLV-Form No. 134

Back.

DIVISION

Bridg.

SUB-DIVISION

Measurement Book

99

F.D.R. 9021-2h

Name of work-

1

Situation of work-

Agency by which work is executed-

Date of measurement-

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ch -					
Name of Work:- Harna .					
Khunja Pashim Tola .					
to Jagdal					
Agency:-					
Authority:- E.E.F.W.D. Badi					
Date of Start:-					
Date of Completion:-					
Date of entry:-					
Description of Work					

i) Const. of embankment with approved material

— — — — , ⑨/2,

$$\frac{30 \times 6 \times 5 + 10 \times 2.5 \times 10 \times 9}{2} = 110$$

2

22-59-88

$$\underline{30.0} \times \underline{6.45 + 10.45} \times 1.80 = 1.0$$

27. 10. 19

2

2

$$= 272.25 \text{ m}^3$$

~~20.00 x 6.25 + 3.25 = 1070.90~~

2

4

2 123.00W

~~Cess H. P., Rdy~~

~~665.13m²~~

$$(2.14) \times (1.23) (1.2)^2 \times 30 = (-) 35.63 m^3$$

6x9.50m²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Plv Brick P.					
Plv and laying reinforced cement.					
Concrete pipe NPS					
----- Ø 9					
4x 2.50 m = 30.00 m.					
(2) Plv Brick Pots including spreading laying Cement					
----- Ø 9					
30.0 x 6.45 x 1.90 + 1.20 = 234.38 m ³					
2					
30.0 x 6.45 x 1.30 + 1.20 = 234.98 m ³					
2					
(3) Plv					

$$20 \cdot 0 \times 6 \cdot 45 \times 1 \cdot 30 + 1 \cdot 20 = 156 \cdot 45 \text{ m}^3$$

2

$$625 \cdot 01 \text{ m}^3$$

④

labour for dredging

69 m m to 25 m m of sea.

bamboo piles incl.

dredge cutting in.

proper side - E/2.

181,00 m.

⑤

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
① Cost of embankment With approved material					
6x9.50m ³ wide TMA P - 11					
Rs. 35/- = 85/2 per m ³					
					Rs. 425.267.200
② Plv and laying reinforced concrete Concrete pipes 1193					
20.0m wide TMA P - 11					
Rs. 383/- = 53/2 per m ³					
					Rs. 96.946.200

③ F/N Brick Bat.

including spreading.

Laying Compacting.

Rs. 0.9.

615.0 m³ Vide TMA P - d/3

@ Rs. 1880/- per m³

Rs. 1125,400/-

④ Labour for driving

62mms to 75mm m/o/2A.

Bamboo piles incl.

dug cutting in.

per per size - Rs. 12/-

181.0 m³ Vide TMA P - d/4,

@ Rs. 51 = Rs. 25.5 per m³

Rs. 9240/-

Rs. 150/- 853200

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.s. 150/- 85.3200
(5) Supplying, fitting and Fixing of bamboo frames to 25mms size. Reynals fixed at every vertical pile. - . 6/2.					
90.0 m width @ P-3/5 @ Rs. 2/- = 0.12 per m.					
					Rs 1521.200
(6) Supplying, fitting and Fixing in footed on plot bamboo woven.					

chachary - 8/2

45.00 w/ wide TADP - 3/6

Chs. 228 = 83/b per m²

Rs. 1049200

Rs. 15196200

Add G.S.T. @ 2%. Chs 18936200

Add C.CS88@ 1.7% Rs. 1519200

Add S.F. @ 2% Rs. 65000200

Rs. 178288200

~~10/3/22~~
A-E

~~10/3/2022~~
J.B.

Continuation