

M.G.S.Y.(SC)

Berupatti SH-Haveliye Gram To Brahman Tola
Barri Tola

Schedule XLV-Form No. 134

मालवीय नियोजन काम प्रभिता-स्टर) DIVISION

मालवीय नियोजन काम प्रभिता-स्टर) SUB-DIVISION

MEASUREMENT BOOK

पंचांग दिनांक २३१५

5th on date running Bill
Measurement.

37

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L.	B.	D	
n/worje -	Cantt. ab. S.d. P. 20m				
Bonipatti S4 words ps. p. 20m to					
Broadman tala Barhi tala under					
munby in puppi block.					
n/rdengy - Manjura Coast					
will - Mahadera. Shekar					
Agreement No - 0434D/2020-21					
Date of start - 6.5.2020					
Date of Comp - 5.5.2021					

item ① Count of WB hrs

in BT portion - do

- do - all Comp. 2021.

$$2 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m}^2 = 48.60 \text{ m}^3$$

$$1 \times 16 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m}^2 = 12.96 \text{ m}^3$$

$$2 \times 50 \text{ m} \times 0.525 \text{ m} \times 0.10 \text{ m}^2 = 5.25 \text{ m}^3$$

$$1 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.10 \text{ m}^2 = 12.15 \text{ m}^3$$

$$1 \times 20 \text{ m} \times 4.05 \text{ m} \times 0.10 \text{ m}^2 = 8.10 \text{ m}^3$$

profile correction:

$$1 \times 50 \text{ m} \times 3.0 \text{ m} \times 0.10 \text{ m}^2 \times 10 = 1.53 \text{ m}^3$$

$$\text{Total } 1 \text{ cu } 88.59 \text{ m}^3$$

Add off ride TMP,

$$\text{Page (32) item no. (7) } 1 \times 381.24 \text{ m}^3$$

$$\text{Total } 469.83 \text{ m}^3$$

(2) Plvs laying WBH II

in BT. portion - do -

do - all Comp. portion

5th on A/c running Bill
ABSTRACT.

40

Sch. VLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Piping & piping Worthing defined in A.C. TMB, page (32)					
Qty — 1.8010 m ³					
@ ₹ 4365. 81 / m ³ = ₹ 7850 = D					
(2) Piping & piping Rebar no. pillar - TMB, page (32)					
Qty — 1.8010 m ³					
@ ₹ 2015. 25 / m ³ = ₹ 3627 = D					
(3) Site clearing & grubbing. TMB, page (32) Qty - 0.42 ha.					
@ ₹ 49739. 47 / ha. = ₹ 20891/2 = D					
(4) Costn of embankment. TMB, page (32)					
(a) Lead 100m.					
Qty — 320.00 m ³					
@ ₹ 142.62 / m ³ = ₹ 45638 = D					
(b) Lead 1000m.					
Qty — 360.00 m ³					
@ ₹ 187.51 / m ³ = ₹ 67504 = D					
(5) Costn of Subgrade. TMB, page (32) Qty - 1861.06 m ³					
@ ₹ 189.39 / m ³ = ₹ 352466 = D					
(6) Costn of 193 hrs (BT) TMB, page (32) Qty — 469.83 m ³					
@ ₹ 2598.60 / m ³ = ₹ 1220900 = D					
Total p. 1718876 = D					

Continuation

41

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) E/W opC av ⁿ in fm ⁿ . TMB, page (33) B+J — 92.18 m					
Q v. 261.90 / m ³ =					944042
(8) Plv sand filling. TMB, page (33) B+J — 1.25 m ³					
Q v. 459.68 / m ³ =					5752
(9) Plv Pcc m15 in fm ⁿ . TMB, page (33) B+J — 12.50 m ³					
Q v. 6263.21 / m ³ =					3782982
(10) Plv B/w width em (1:4) in fm ⁿ . TMB, page (33) B+J — 52.10 m ³					
Q v. 6014.10 / m ³ =					3133352
(11) Plv B/w width em (1:4) in sub-structure. TMB, page (33) B+J — 26.46 m ³ .					
Q v. 6263.77 / m ³ =					1644872
(12) Supplying hyd bar in Super str. TMB, page (37) B+J — 0.59 m ³					
Q v. 32430.30 / m ³ =					4273426
(13) Plv pcc/RCC m20 in sub- structure. TMB, page (34) B+J — 4.07 m ³					
Q v. 7147.39 / m ³ =					290902
(14) Plv \$ laying RCC m25 in der Slab. TMB, page (33) B+J — 4.61 m ³					
Q v. 8294.65 / m ³ =	Continuation				382382

Total v. 24100372

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Plv & pillow joint					
TMB, page (34) B+J = 15 m					
@ $\pi \cdot 36.14 / m^2 =$					5422 D
(16) Plv weeps holes					
TMB, page (34) B+J = 28 m					
@ $\pi \cdot 123.39 / \text{each} =$					3455 D
(17) Content of wdp wrs (PCC)					
TMB, page (34) B+J = 84.00 m					
@ $\pi \cdot 2598.60 / m^3 =$					218282 D
(18) Plv & laying in BM II (PCC)					
TMB, page (34) B+J = (28)					
B+J = 225.45 m ³					
@ $\pi \cdot 9165.10 / m^3 =$					135722 D
(19) Plv & laying PCC M 30					
TMB, page (37) B+J = 306.00 m					
@ $\pi \cdot 7937.05 / m^3 =$					2428737 D
(20) Plv & laying in BM II (BT)					
TMB, page (38) B+J = 172.13 m ²					
@ $\pi \cdot 3165.10 / m^2 =$					544809 D
(21) Plv & applying prime					
Do at (55.). TMB, page (58)					
B+J = 2295.10 m ²					
@ $\pi \cdot 51.69 / m^2 =$					118629 D
(22) Plv & applying tank bat					
(P1.) TMB, page (58)					
B+J = 2295.10 m ²					
@ $\pi \cdot 17.45 / m^2 =$					39818 D

Continuation

Total $\pi \cdot 6477.881 = 12$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Pings laying of Mix Seal					
Surface with 20 mm thickness 7 MB, page (38)					
B+E — 2295.60 m					
@ $4.228.80/m^2$					1.5250962 L
(24) Pings piping typical					
Type MM WY information					
Tend. 7 MB, page (33)					
B+E — 02 m					
@ $11.795.58/m$ each = M. 235912 L					
Total M. 70265682 D					
10% loss					1. (1) 7026572 L
Total M. 6323911 = D					
loss previous					
payment — 1. (1) 41414472 L					
Total M. 2182464 = D					
Final 11/01/24 52. Dm					
					11/01/24 A.R
Material statement					
(I) P/B — 781.86 m ³					
(II) Metal — 950.27 m ³					
(III) Screening material — 69.49 m ³					
(IV) G. Chipp — 91.80 m ³					