

MINGST (SC)

Rakshi to 704

Schedule XLV-Form No. 134

QWD (W), Gv. - Imangai DIVISION

Block - Banky Bazar SUB-DIVISION

Measurement Book

Cust. Name: — Umair Khan

704

Aberdovey & Coast

1/1 Current Reference Works

broken mouth: denote

$$V_{MB} = 8/20 = 0.8 \text{ l/kWh}$$

(P. 3728-13) mm = 3024 > 0

2.2 Const. ab. Worley reference

phil or clyndo el?

$$V_{TMB} \cdot P / 20 = 20$$

$$\text{CR} = 94.790 \text{ km} = 1375 \text{ m}$$

3/3 Cheyenne Country Club

Lund under

$$\text{v.m.B. P } | 20 = 0.570 \text{ H.c}$$

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$$\mu = 34608$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/4 Const of emb group					
1000 m length electrode					
V.v.m.B. P/33 = 760.20 m ³					
@ Rs 192.03 /m ³ = 145981/-					
5/5 Const of emb group					
100 m length electrode					
V.v.m.B. P/33 = 773.69					
@ Rs 154.575 /m ³ = 274194/-					
6/6 Const of Subgrade					
2 Parker shoulder					
V.v.m.B. P/30 = 2707.15 m ³					
@ Rs 176.64 /m ³ = 488192/-					
7/7 Const of G.I.B. Group					
long needle graded material					
V.v.m.B. P/28.75818 m ³					
@ Rs 1902.56 /m = 1043758/-					
8/8 p/m w.b.m.1/2 laying					
Sporadic & Compacted					
V.v.m.B. P = 28.72310 m ³					
@ Rs 2770.76 /m ³ = 640267/-					
9/9 p/m & applying prime					
Concrete muller SC standards					
V.v.m.B. P/27 = 3089.078 m ³					
@ Rs 41.67 /m ³ = 128783/-					

Rs - 3145783/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
35/37 plv 2 Siting 100cm					
N.P. 3 h. pipe drop					
V.T.M.D P/2 = 15 m					
@ Rs 24.83.90/m ² 522.59/-					
36/40 plv 2 laying N. 3					
Walls Concrete & pipes					
V.T.M.D P/2 = 40 m					
@ Rs 6.92.67/m = 277.07/-					
37/41 plv filling in trench					
trenches about					
V.T.M.D P/2 = 15.28 m ³					
@ Rs 52.31/m ³ = 798.12/-					
38/42 plv boulders pitchy					
trenches					
3 slope done by					
8 V.T.M.D P/2 = 15.28 m ³					
@ Rs 52.31/m ³ = 798.12/-					
39/42 plv boulders pitchy					
one slope done					
V.T.M.D P/2 = 15.28 m ³					
@ Rs 24.56.52/m ³ = 273.62/-					
5145827 25138912					
(1) Adel 631124(1) = 61566.92					
11 Y. L. class = 51389					
51458					
" Serpentine (1) = 12421					
5827255819371					
Less positive point = 1877.992					
Less 10% below = 5897.912					
581940					
Continuation = 23594.59					
33664.92					

25/11/23

Continuation = 23594.59
33664.92