

MCSY (Awesht) MB No- 3676
Schedule XLV-Form No. 134

Shri Pura Bin Toker to Semri Puk

DIVISION

Cont-Ret Tu kumar SIEB-DIVISION

Baniyapur

MEASUREMENT BOOK

Sch.XLV-Form No. 134

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of works :- Shriya					
Bin Total to Semprey					
Agency :- Raju Kumar Singh					
Agreement :- 12 SBD/24-25					
Date of Start :- 01.09.24					
Date of Completion :- 30.08.25					
Block :- Baniyapur					

Date of measurement

① P/L of a f.c.c

pipe duct 300mm

$$4 \times 3 \times 2.50m = 7.50m \times 4 = 30.0m$$

(2) cover of 8m

Sub base by

Box cutting

$$2 \times 12 \times 30.0m \times 0.5 \times 5m \times 0.10m = 24.00m^3$$

$$2 \times 2.00m \times 0.5 \times 5m \times 0.10m = 1.50m^3$$

Profile Correction

$$1 \times 3.20 \times 0.80m \times 0.10m = 0.96m^3$$

$$1 \times 4.45m \times 1.75m \times 0.10m = 0.82m^3$$

$$2 \times 6.00m \times 2.10m \times 0.10m = 2.52m^3$$

$$1 \times 8.20m \times 1.90m \times 0.10m = 1.56m^3$$

$$1 \times 15.00m \times 2.00m \times 0.10m = 3.00m^3$$

$$1 \times 4.30m \times 1.80m \times 0.10m = 0.72m^3$$

$$1 \times 6.40m \times 1.50m \times 0.10m = 0.96m^3$$

$$1 \times 8.00m \times 1.90m \times 0.10m = 1.04m^3$$

$$1 \times 3.60m \times 1.42m \times 0.10m = 0.51m^3$$

Continuation

$$1 \times 4.80m \times 1.70m \times 0.10m = 0.81m^3$$

40.25m

$$\text{limit Qty.} = 40.19m^3$$

ABSTRACT OF COST

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① P/F of working benchmark pillars -					
Qfy. vide TMBP (6)					
1.no :- ① = 10 nos.					
@ Mr 2990 = 15 nos.					Mr 29902 = 0.0
② Clearing and grubbing road land -					
Qfy. vide TMBP (6)					
1.no :- ② = 0.112 Ha					
@ Mr 190 = 0.112 Ha					Mr 33166 = 0.0
③ ④ Excavation for roadway in soil					
1.no :- ③ = 112.8 fm ³					
@ Mr 190 = 23 fm ³					Mr 1661 = 0.0
④ ⑤ Const' of embank- ment with approved					
Qfy. vide TMBP (6)					
1.no :- ④ = 68.320 m ²					
@ Mr 62 = 83 m ²					Mr 4293 = 0.0
⑤ ⑥ Const' of embank- ment with material					
1000.0 m lead					
Qfy. vide TMBP (6)					
1.no :- ⑤ = 203.40 m ²					
@ Mr 260 = 98 m ²					Mr 52083 = 0.0
					40 Mr 141094 = 0.0

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑥ ⑦ Const' of embankment with material		—	100.0m		
Qty. vide TMB P(7)					
1.no :- ⑥ = 815.60 m ³					
@ Rs 168 = 29/m ³					M 153193=00
⑦ ⑩ Const' of granular Sub-base by providing —					
Qty. vide TMB P(7)					
1.no :- ⑦ = 449.17 m ³					
@ Rs 30.00 = 34/m ³					M 1462612=00
⑧ ⑪ P/L, Spreading and Compacting					
WBMGRS C.R. Grade (TMB P)					
1.no :- ⑧ = 230.94 m ³					
@ Rs 50.65 = 39/m ³					M 1169801=00
⑨ ⑯ Const' of granular Sub-base by —					
Qty. vide TMB P(11)					
1.no :- ⑨ = 40.19 m ³					
@ Rs 33.00 = 34/m ³					M 132641=00
⑩ ⑯ P/L, Spreading and Compacting Stone aggregates — WBMGRS					
Qty. vide TMB P(12)					
1.no :- ⑩ = 107.94 m ³					
@ Rs 50.65 = 39/m ³					M 5416758=00
⑯ P/L, Spreading and Compacting Stone aggregates — WBMGRS					
1.no :- ⑪ = 360.099 m ³					
@ Rs 36.00 = 34/m ³					M 3606099=00

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(11) (30) R/W in excavation for foundation					
Qty. vide TMS P(7)					
1.no :- (9) = 89.40m ³					
@ Mr 405 = 63/m ³					Mr 36281 = 00
(12) (31) Providing m15 as levelling course					
Qty. vide TMS P(8)					
1.no :- (10) = 13.79m ³					
@ Mr 7195 = 74/m ³					Mr 99229 = 00
(13) (32) Plain cement conc- rete in Substructure					
Qty. vide TMS P(9)					
1.no :- (11) = 101.22 m ³					
@ Mr 8270 = 38/m ³					Mr 637128 = 00
(14) (33) P/L R.C.C pipe					
NPS for Culverts					
Qty. vide TMS P(8)					
1.no :- (12) = 22.50m					
@ Mr 7527 = 72/m					Mr 169599 = 00
(15) (17) Const' of unren- forced plain Cement					
Qty. vide TMS P(12)					
1.no :- (4) = 168.00m ³					
@ Mr 9080 = 44/m ³					Mr 1525514 = 00
(16) (19) P/L of a R.C.C pipe duct 300mm					

Continuation

C/o Mr 6273850-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Qty	wide TMBP 11			30.00m	
l.no	1 - ①	=	30.00m	Saqib	
@Mr 1192	= Rs/m				Mr 35771 = 00
					Mr 6309621 = 00
Less 11.47%	below	②	Mr 7412642 = 00		
					Rs 5566979 = 00
Add 18% GST	(+) Mr 1002056 = 00				
Add 1% L-Cess (+) Mr 55670 = 00					
Add S. Fee	(+) Mr 112312 = 00				
					Mr 6737017 = 00
Less for Jrew allotment	(-) Mr 1890248 = 00				
					Mr 4846769 = 00

Saqib

22/04/25
ATE

29.04.25

C&P
10.4.25
EE