

1st on A/c Bill

1

Name of work -

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.	A.	B.	D.	
W/W - Coast of Road and CB Wash with Maintenance -					
from Mughalpur to L 024.					
Agency - Jagat Singh, Rajapur Kalyanpur, E. Chhaparao.					
Agg. No - 78 SBD/2019-2020					
Date of start wash - 23/03/2020					
Completion date - 22/03/2021					

Measurement

① P/U of Aying of Mughalpur

Sign 80 cm

= 02 nos.

② Coast of Bench Mario and

refugee Pilla.

= 0.650 Km.

③ Coast of Refugee pilla

K Bajee

= 0.650 Km

'Continuation'

Abstract of lost

10
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/U and string of M452					
Sign 00 cm					
Bdg side TMS P- 1(1)					
$\Sigma 0.20\text{m}$					
$B 113.93 = 93/\text{m}^2 \rightarrow 2.2787 = 00$					
✓					
② Const. of Bench mark					
1. Reference pillar					
Bdg side TMS P- 1(2)					
$\Sigma 0.650\text{m}$					
$B 103.43 = 90/\text{m}^2 \rightarrow 67.24 = 00$					
✓					
③ Const. of reference pillar					
2 Buoyee					
Bdg side TMS P- 1(3)					
$\Sigma 0.650\text{m}$					
$B 99.18 = 30/\text{m}^2 \rightarrow 64.47 = 00$					
✓					
④ clarity & grubby row					
(Ans)					
Bdg. side TMS P- 2(1)					
$\Sigma 0.20\text{m}$					
$B 49.496 = 70/\text{m}^2 \rightarrow 98.99 = 00$					
✓					
⑤ Const. of floodcut at A					
Up to					
Bdg. side TMS P- 2(2)					
$\Sigma 140.20\text{m}$					
$B 174 = 80 \text{ Continuation } \rightarrow 245.20 = 00$					
✓					
$B 703.77 = 00$					
✓					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.)	L.	B.	D.	
⑥ Const. Subgrade and earth.					
Dty. side Tmbs P- 2(6)					
= 16.80 m ²					
296.480 m ²					
296.480 m ²					
⑦ Const. of foundation					
Low up w					
Dty. side Tmbs P- 3(7)					
= 379.80 m ²					
219.60 m ²					
219.60 m ²					
⑧ E/w 1/2 excavation in					
foot					
Dty. side Tmbs P- 4(8)					
= 109.72 m ²					
109.60 m ²					
312.55 m ²					
312.89 m ²					
⑨ Local level filling 1/2					
foot					
Dty. side Tmbs P- 4(9)					
= 4.86 m ²					
20.50 m ²					
20.50 m ²					
⑩ P/v 1cc (M15) 1/2 foot					
Dty. side Tmbs P- 4(10)					
= 7.55 m ²					
448.59 m ²					
448.59 m ²					
Continuation					
5941 = 63 m ²					
4670.19 m ²					
4669.81 m ²					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/J Supplying 4 plots					
8 ft side	8 ft	60 ft			
Qty side	Total P-				
ST (1)	1.26				
G (1)	1.35 MT				
G (2)	0.40 MT				
	1.66 m ³				
	1.75 m ³				101787 m ²
Qty 6/3	17 = 50 ft	7	10730 ft = m ²		
(2) P/V Acc (H-W) Concrete					
in 600 Culverts					
Qty side	Total P-				
G (2)	36.72 m ³				
G (3)	9.00 m ³				
	= 45.42 m ³				
Qty 7569 = 64 m ³					343813 m ²
(3) P/J Weep holes 10					
9 ft side					
Qty side	Total P-	8(14)			
	= 40 ft				
Qty 90 = 50 ft/m					96.24 m ²
(4) Back filling behind plots					
Qty side	Total P-	8(15)			
	= 28.80 m ³				
Qty 265 = 65 m ³					764.83 m ²

Continuation

R ~~998245=00~~
~~992688=00~~

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Length of G.S & width					
		110.5 ft			
Bdg side Third P-9 (16)					
	= 339.36 cu				
Bdg 2742 = 99 m. → 930861 cu					
(16) P/U and Cage of Nec					
	300 cu H.P				
Bdg side Third P-3 (7) 14)					
	= 30.05 cu				
Bdg 872 = 89 / cu → 2676 cu					
	1955782 cu				
	1949725 cu				

sediment only (arser aggronit) ~~alluvia~~

		2145200
b ₂ (-)	2151200	
b ₃	1953131-100	
	1951870-100	
	1947580200	
Lath. Add 11. L. cos -	19476200	
20100 1021 121. hst -	<u>233710200</u>	
VE	2200766200	

		He	C&P
21/09/14			He