

3rd. on Ajc Bill

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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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
a) W - Const of road an) rd works with maintenance from Rajepur Bazar to Kadisha.					
Agency - Kharan Gangaram					
Agmts - 17 SBD / 2019-2020					
Date of start works - 16/11/2019					
Completion date (approx agg) - 15/11/2020					
Help - Mm Aspy (NSD/BR/001)					

Measurement

① Discrepancy of Existing structures
like Culverts

for single line 60m to 90m.

(i) PCC

$$24m \times 3.5 \times 1.5 \times 0.15 = 1.62 m^3$$

(ii) Bricks measured

$$210m \times 6.20 \times 0.825 \times 3.0 = 61.38 m^3$$

(iii) Hyne Pipe

$$24m \times 1 \times 3.0 = 40.0 m^3$$

② P/c, laying or compacting

at 15m 98-3

Bottom only.

$$1 \times 30.0 \times 3.75 \times 0.075 = 8.43 m^3$$

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Continuation

$$\approx 16.86 m^3$$

ABSTRACT (W.S)

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Distances of exist p Struct like culti					
Qty side A is 0 - 676, P-1(1)					
(i) P.C.C					
= 1.67 m					
AB 469 = 42 m → h 26 = w					
(ii) Basic road					
= 61.38 m ²					
AB 337 = 46 m ³ → h 20.13 = w					
④ Removable fence					
= 10.00 m					
AB 231 = 69 m → h 23.17 = w					
② E/W in excavations					
800 m ³					
Qty side Trms P-22(1)					
= 75.24 m					
AB 282 = 43 m ³ → h 21.25 = w					
③ Soil filling in f					
Tonnes					
Qty side Trms P-22(2)					
= 5.31 m ³					
AB 438 = 26 m ³ → h 25.02 = w					
④ Basic flat Soep H					
800 m ³					
Qty side Trms P-22(3)					
= 5.7.28 m					
Continuation					
AB 291 = 52 m → h 166.98 = w					
AB 64241 = w					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ P/U PCC (115) m 60m ²					
Qty side T.M.S P-22(4)					
= 12.33m ²					
• B 67/2 = 49/m → 182.765					
⑥ Basic Dada Swami					
1m (1m) (1.4)					
Qty side T.M.S P-22(5)					
= 53.02m ²					
• B 63.95 = 49/m → 339.301=					
⑦ P/U awlays of 1000m					
dis hane pipe					
Qty side T.M.S P-23(6)					
= 15.00m					
• B 44.95 = 70/m → 674.27=					
⑧ Plat-top with Rail (1.4)					
1m by 1.4m					
Qty side T.M.S P-23(7)					
= 72.80m ²					
• B 19.4 = 22/m → 141.43=					
⑨ P/U 1.5m Thick and Punnep					
Qty side T.M.S P-23(8)					
= 26.52m ²					
• B 61 = 24/m → 162.4=					

Continuation

R 569501=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) <u>Plot C</u>	R-07	16 m m G.S.			
	Length	8m			
	Side T.M.B	P-22(9)			
	=	01 ft.			
	$\therefore A = 144 \text{ sq. m} = 48 \text{ per. m}^2 \times 144 =$				
(11) <u>Plot C</u>	Length of 300 ft				
	For palm P.P.C				
	Side T.M.B	P-23(10)			
	=	50.00 m			
	$A = 989 = 96 \text{ m} - \therefore 89096 \text{ m}^2$				
(12) <u>Census</u> 56 acre P.L.M.					
	7 RS. M				
	Side T.M.B P-24(11)				
	=	4.778 km			
	$A = 10982 = 04 \text{ /km} \rightarrow 52472 \text{ m}^2$				
(13) <u>Coast of Jaffna Mill 4</u>					
	On fire				
	Side T.M.B P-25(12)				
	= 4.778 km				
	$A = 10468 = 3.9 \text{ /km} \rightarrow 5003 \text{ m}^2$				
(14) <u>Cherai Kovalampatti row</u>					
	Land				
	Side T.M.B P-24(13)				
	= 1.43 km				
	$A = 49174 = 8.6 \text{ /km} \rightarrow 70320 \text{ m}^2$				

Continuation

$$\therefore 842900 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Corridor Footprint with Lad up d. 100m					
Qty side T m $\rho - 24(14)$					
= $70.5 \cdot 35 \text{ m}^3$					
* $\text{Rs } 14 = 1/m^3$ — $\text{Rs } 126335/-$					
(16) Corridor of subgrade and path Shrub					
Qty side T m $\rho - 25(15)$					
= $86.48 \cdot 25 \text{ m}^3$					
* $\text{Rs } 180 = 1/m^3$ — $\text{Rs } 1563690/-$					
(17) Corridor Footprint with Lad up d. 100m					
Qty side T m $\rho - 25(16)$					
= 1637.90 m^3					
* $\text{Rs } 14 = 1/m^3$ — $\text{Rs } 231124/-$					
(18) Excavation for drainage in soil					
Qty side T m $\rho - 25(17)$					
= 70.35 m^3					
* $\text{Rs } 76 = 1/m^3$ — $\text{Rs } 5359/-$					
					$\text{Rs } 27694.08/-$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Const [†] of 9 s3 with 98-T material. Sf side Tm P - 25(1)					
		= 3063.75 m ³			
ch 2933=03 } - B 89.86071=					
(2) P/V, Lang & Coorpak clp of w b n g 8-3 Sf side Tm P - 26(19)					
		- 278.32 m ³			
Sf side N.B. 576, P-1(2) - 703.16 m ³					
" " " " P-3(3) - 224.23 m ³					
ch 3659=10 m ² - B 4.924161=		= 1345.73 m ³			
(2) Const [†] of 4n seiford Pce (M-W)					
Sf side M-B-576, P-4(4)					
	= 187.51 m ³				
ch 7746=29 m ² - B 1452.507=					
		B 18132.147=			
deduct Pre nom Payment side					
+m B P-26 B (-) 12750.089=					
		B 53.82058=			
Total					
14/12/2020					
1G					

Continuation