

Paper & Ink or Sastri JE

OXFORD®

M.B. ENGINEERING NOTE BOOK

Ag. No. 228/24, 25

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Oxford Paper Products Pvt. Ltd. Kolkata-9.

1 SF & Final D/A Bill

Particulars	No.	L.	B.	H.	Content or area
NW: Cont of ce Row from Achila					
Mahanta house to Babula Mahanta					
house Avagan					
CLR No - 17/24-25					
ESP. Ctr. 1,43,788					
Scheme - 5th SFC (GIA)					
EXE - DEPT by RK Lenkate					
① Ex a Caravan of E/Wonko					
Swl					
Out off					$2 \times 28' \times 10' \times 6'' = 73.04 \text{ Cft}$ a 2.02 mb © 235.96 = 457.20
② Swl falling on front of puna					

③ pcc (1:3:6) using 4cm size aggregate

Particulars	No.	L.	B.	H.	Content or area
Cut off	2 x	88'	10'	8"	= 96.41 Cf
Road base	1 x	88'	10.5'	4"	= 302.30 Cf
					<u>398.71 Cf</u>
					w 11.29 m ³
					Q 6102.31
					= Rs 68597.89

② Sand filler in front of planter

$$2 \times 88' \times 10' \times 3" = 36.52 \text{ Cf}$$

$$1 \times 88' \times 10.5' \times 3" = 229.02 \text{ m}$$

$$\underline{265.54 \text{ Cf}}$$

$$w 7.51 \text{ m}^3$$

$$Q 1051.84$$

$$= \text{Rs } 7909.05$$

④ cc (1:2:4) using 12mm size chips

P.T.O

Particulars	No.	L.	B.	H.	Content or area
Road	1X	88'	12.1'	3"	$= 265.76 \text{ Cft}$
				W	7.52 m^3
				①	7589.05
				= Rs	57111.20
⑤ Road Smooth Coat. & Shuttering					
	2X2X	88'	6"		$= 176. \text{ W Sm}$
	4X2X	88'	3"		$= 44. \text{ W Sm}$
					$220. \text{ W Sm}$
				W	20.43 m^3
				①	215.22
				= Rs	4398.90
⑥ Display bin in 3rd row					
⑦ Home charges of labour					545.73
⑧ Add Contingency					$1.5\% \text{ } 1438. \text{ W}$

