

Abstracted cont.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
date					
① setting out of 12m					
vmmsd (24) = 3 No					
edh 5543 = 24/No				16629	
② setting out of 20cm dia pillar					
vmmsd (29) = 8 No					
edh 2573 = 29/No				20586	
③ Clearing and grubbing					
1 road 10m					
vmmsd (34) = 1.56 No					
edh 75573 = 34/No				117894	
④ Pro excavations for secondary					
vmmsd (1) = 52.50 m ³					
edh 103 = 96/m ³				5458	
④ Pro concrete work for 500cc tanks with level - 50m					
vmmsd (8) = 31.50 m ³					
edh 81 = 26/m ³				2560	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Puro Corch/embury from borrow to 476 head -					
⑥ 100 on head -					
sum of (34) = 3680.25 m ²					
ch. 195 = 89/m ³					
				5.720	924m
⑦ head 1000 m -					
sum of (33) = 221.42 m					
ch. 260 = 88/m ³					5.776m
⑧ Puro Corch/embury and shoulder -					
sum of (35) = 5549.16 m ³					
ch. 264 = 49/m ³					
				5.1467	309.22
⑨ Puro Corch 6. sub. base to (6513) with all top?					
sum of (35) = 1444.87 m ³					
ch. 3602 = 94/m ³					
				5.194	755.20
⑩ Puro Corch/ base course to 102 m G.II -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Roofing - (36)					
Area = 548.92 m ²					
Est. 6007 = 44/m ³					
					5. 3297604 =
(9) Roofing of prime roof					
with 5-1					
Area (37) = 6120 m ²					
Est. 58.93/m ³					
					5. 360652 =
(10) Roofing of tank roof with					
with 5-1					
Area (37) = 6120 m ²					
Est. 20 = 18/m ²					
					5. 123502 =
(11) Roofing and walling of tank					
with 5-90					
Area (37) = 6120 m ²					
Est. 307.88/m ²					
					5. 1884236 =
					1884225 =
(12) Roof (concrete) of tank					
with 300 m ² roof					
Area (36) = 303.82 m ²					
Continuation					
					Est. 10205.85/m ³ = 3917209 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Puro with 125-	37				
(14) Ordinary Pur v.m.p. (37) = 3 NO					
ed. 3230-08/NO					9690=0
(15) 200m Puro -					
v.m.p. (37) = 9 NO					
ed. 867 = 33/NO					7806=0
(16) Puro P/A/P/A -					

board with					
logo -					
v.m.p. (38) = 5 NO					
ed. 11921 = 00/NO					59605=0

(15) Puro Printage/Need letters with 1122					
v.m.p. (38) = 132 NO					
ed. 0 = 75/NO					099=0

(16) Puro P/A/P/A boundary pillar with 1122					
v.m.p. (38) = 24 NO					695=47

Continuation

166912=

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) 800 mm 11.7 Rectangular partic. 602.5 board					
(i) 600 mm equal triangle					
$\text{numpl. } (38) = 2 \text{ No}$					
e.h. $4399 = 44$					
					$8799 = 0$
(ii) 600x 450 mm Rectangular					
$\text{numpl. } (38) = 2 \text{ No}$					
e.h. $5670 = 39 / \text{No}$					
					$11341 = 0$
(iii) 900 mm Octagonal					
$\text{numpl. } (38) = 2 \text{ No}$					
e.h. $10152 = 17$					
					$20304 = 0$
(18) 100 long square concrete of 1375 cement					
(i) BT concrete					
$\text{numpl. } (38) = 320.00 \text{ m}^2$					
e.h. $784 = 8 / \text{m}^2$					
					$251139 = 0$
(ii) cc concrete					
$\text{numpl. } (39)$					
e.h. 127.00 m					
e.h. $892 = 95 / \text{m}^2$					
					$113405 = 0$

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
23) 200 sq ft of window in 25' x 25' room	(23)	35.125 m	58.11 m	
ch. 92.49 = 48/m		93.17 m		
4 ind ch = 68.04 m ²				
				629335
24) 200 sq ft of window in 25' x 25' room	(24)	38.5085 m		
ch. 10410.75/m				400882
4 ind ch = 32.51 m ²				
				400918
				400918 = A
26) 200 sq ft of window in 25' x 25' room	(26)	41.42 m		
ch. 76.328 = 59/m				
				337 372
27) 200 sq ft of window in 25' x 25' room	(27)	30.40 m		
ch. 197 = 60/m				
				59280
28) 200 sq ft of window in 25' x 25' room	(28)	22.50 m		
ch. 55 = 22/m				1242
29) 200 sq ft of window in 25' x 25' room	(29)			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				0.2276443
				2.2276407
Add - 18' G.S. ⊕				4.4009760
				4.004753
" 1' L. less ⊕				2.22764
"				2.6508967
" S.Pee ⊕				2.86807
				2.6795774
less - 12' below				2.6795731
				3.215188
				3.215493
				2.3580281
less - previous pair				2.3580243
				2.1030579
				2.549702
				2.549664
Jul 13/25			Jul 13/25	

Continuation

m/s Ghanshyam Lal

1 PWD Road Rajpur Canal to Muslim Jals

Schedule XI-V-Form No. 134

OK
MOSY (Aussar) - NDB - BRP2 - 332

DIVISION

Basantpur

SUB-DIVISION

AS No - 16 SBP/ mmGy (A 4095654) - WDP

2023-2024

Measurement Book

82/23-24