

and contd by16
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W -	Cust. with measurement from NH-105 to Pancham Dala				
	in feet' R/W				
OFN -	22 3.3.0/2020-21 (MMSY-GSI)				
A Specy -	Topo Map Di Interpolated				
Top -	Dukhi Kunan yadon				
Date 14 July -					
	<u>ABSTRACT OF CUST</u>				
1	Cust. of R + W				
	Benchmarks - 0 m				
at 2.00 N/S E - 0 m P.P. - 15					
	at 33.95.43/01 7991.00				
2	Cust. of R + W				
	reference pillars				
	→ 0 m				
at 2.00 N/S E - 15					
	at 1830.96/01 14148.00				
3/3	dug - 32529				
	→ 0 m				
at 4.590 N/S E - 04					
	at 51133.76 26590.00 30435.00				
4/4	excavated tanks				
	worn at Arid				
	→ 0 m				
at 34.65 m.s.t.m.s - 13					
	at 74.16/m ² 2570.00				
	/				
Continuation					
	6, 55,634.00				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			130	R	55634.00
7/5	cost of embank				
	with material ded				
7/6	635.00 m ² r. 9m or 8.75 p - 10				
	DE 135.22 m ²				111265.00
7/6	cost - of embank mt				
	with material ded				
7/7	1582.60 m ² r. 9m or 8.75 p - 10				
	DE 139.83 m ²				361172.00
7/8	Construction of bridge				
	with new graded				
	material ded				
	or in other wise				
7/8	1252.2 m ² r. 9m or 8.75 p - 10				
7/8	61.931 m ² r. 9m or 8.75 p - 10				
	- 1284.13 m ² DE 2692.52 p - 10				3457548.00
7/9	fire light spud in				
	embank snowy				
	wall gr - ded				
7/9	132.185 m ² r. 9m or 8.75 p - 10				
7/9	348.576 m ² r. 9m or 8.75 p - 15				
	480.761 m ² DE 3414.33 p - 10				1641472.00
7/10	piras tN → right				
	mmunity libnship				
7/10	01.00 m ² r. 9m or 8.75 p - 10				
	DE 9354.25 p - 9354.00				

Continuation

6 56,36,455.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					DAE 5636155.0
10 24	Dimensional				
	for Shallow str.				
	at 4.9816 mtr. Gm mtr 8				
	DE 269.32/m ²				26426.0
11 25	Tyred (Tyred)				
	tyred basket at				
	each end part (2)				
	at 4.15.03 mtr. Gm mtr 8				
	DE 453.10/m ²				6813.0
12 26	For peeing				
	open hole at 0				
	at 4.8.87 mtr. Gm mtr 8				
	DE 9294.32/m ²				82941.0
13 27	W/Way w/ Piping				
	main way acc.m				
	1140 - 375 = 765 m				
	at 4.82.0 mtr. Gm mtr 09				
	DE 5718.86 m ²				469804.0
14 28	For drying rice				
	mine MP 6000 m ²				
	area 0 m ²				
	at 4.22.50 mtr. Gm mtr 09				
	DE 2614.27/m ²				58823.0
15 29	Pirent Auger rice				
	mine MP 10000 m ²				

Continuation

P 62,79,972.0

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