

Schedule XLV-Form No. 134

Soggo Pod Doshna Raed + to make chanc.

DIVISION

SUB-DIVISION

~~Part I~~

MEASUREMENT BOOK

492
15/3/20

Q 121-24416-141-12

ABSTRACT.

20

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 121	Sch. Achiput belice				
	P -	1/1			
7.00	Mds	@ 2050 ft			1435
(2) 122	Cleaning and brushing sand land.				
	P -	1/2			
0.936	Heaf	@ 49800 ft			46612
(3) 123	Demetalization stone				
	P -	416			
3.75	Mds	2000 ft			1500
(4) 124	Removal of rock				
	P -	417			
7.50 M		@ 170 ft			1275
(5) 125	Excavation air				
	Scpl				
	P -	1512			
50.62	Mds	@ 120 ft			6075
(6) 126	Construction				
	P -	1613			
30.37	Mds	@ 50 ft			1518
(7) 127	Cover of embank				
	P -	1M3			
2007	M3	@ 145 ft			309015

Continuation

407430

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) ¹³⁰ corner of orchard width approx					
		P - 151 M			
1604 M ³ @ 1901 M ³					304760
(9) ¹³¹ corner of subgarden					
1543.08 M ³	P - 1511				
424.50 M ³	P - 1812				
1967.58 M ³ @ 205 M ³					403.354
(10) ¹³⁰ pasture land					
WTF with stone					
Stoned surface					
70.98 M ³	P - 1611				
719.32 M ³	P - 1211				
790.70 M ³ @ 3670.00 M ³					29.01869
(11) ¹³¹ pasture WRM					
WTF with stone					
surface					
	P - 1211				
269.44 M ³ Cug 25 M ³					1246160
(12) ¹³⁸ pasture VVM					
forest C.C. 97 M ³					
in all cases					
	P - 1911				
496.20 M ³ @ 8350 M ³					4143270
(13) ¹⁴² Sifit pasture 1912					
1 M ³	@ 13055/00				13055
					9419898

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14)	SITIF Citi Zone				
	bowl of				
	P - 1913				
1 NO	@ 165000.00				10500
(15)	1967202	C1 NO 15m			
153+167+184	old covate resurf				
	P - 21				
312.04 m ²	@ 2651 m ³				82090
(16)	fruoleip p-c-c				
154	97M 15m fur				
	P - 412				
✓ 6.15 m ²	@ 6850.1 m ³				42100

(17)	169+183+198+204 Panchayat				
155+157+169	P-c-c 97M 20 m				
	Fundu				
✓ 27.72 m ²	P - 411				
✓ 21.76	P - 611				
✓ 9.86	P - 712				
✓ 36.23	P - 213				
93.28 m ²	@ 75251 m ³				705695
(18)	SITIF Huts & 744p				
156+160+164+170+173+184	dis R-c-c muk				
+187+191	excluding cutt-cip				
	boundary anal				
	boundary wall				
	Carrom				

Continuation

102, 60883

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2.718 MT	P - 315				
1.466 MT	P - 515				
1.260 MT	P - 612				
0.37 MT	P - 313				
11.841 MT	P - 315				
2.428 MT	P - 112				
20.133 MT	@ 73500 m ³		1479776		
(19) 1581111111	fmudkip wap holes				
36	P - 874				
52	P - 1578				
92 110000	P - 1401001		12880		

(20)	fmudkip R-c-c-c			
159	97425 m ³ S.S.P.			
	P - 711			
✓ 9.28 MT	@ 8500 m ³			
(21)	fmudkip R-c-c-c			
163	97M35 m ³ S.S.P.			
	P - 811			
3.75 MT	@ 9125 m ³			
(22)	fmudkip f.c.c.			
165	97M20 m ³ S.S.P.			
	P - 812			
3.42 MT	@ 7525 m ³			
	11859239			
	100			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23)	Punchee	P-L-L			
168	97 M 15 m sur				
	P - 513				
✓ 6.48 m ³	@ 7015 m ³ /	45457			
172+174+186+190	Punchee P - ce				
	97 M 25 m sur				
	stoneee.				
60.72 m ³	P - 101				
83.09	P - 121				
143.81 m ³	288001 m ³ /	1265528			
(25)	Punchee P - ce				
203	97 M 15 m sur				
7.96 m ³	P - 54				
7.39	P - 212				
✓ 17.35 m ³	@ 68001 m ³ /	50245 117980			
(26)	SIPRIK NF341P				
265	clastic non				
	P - 314				
7.50 m ³	@ 9025 m ³ /	67687			
Surf 21/04/21	P-25001-13355,891=0				
PL.	material effects on bed (Dm)				
CER	6100	5979.000 m ³			
200 m ³	stone	474.42 m ³ @ 527.30 m ³			
2216 p.m	"	189.76 m ³ @ 417.28 m ³			
	"	284.65 m ³ @ 191.98 m ³			
"	"	326 m ³ @ 467.20 m ³			
"	"	65.00 m ³ @ 951.99 m ³			

Continuation