

Dudre Road Sharifpur to Dhasi top
(SC)

Schedule XLV-Form No. 134

व्यापक काम विभाग का अंतर्गत पुस्तक
DIVISION

व्यापक विभाग का अंतर्गत पुस्तक
SUB-DIVISION

MEASUREMENT BOOK

10.9.1960

Agency - Rukhsana Khanam.

कुल ले
नहीं)

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3rd and last Bill

Delivered of measurement

21

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Mw-	Curtain of front boundary Pupari Road Sarihpur & Shobai tehsil under munsiy in Nurbur Block.				
Aay	Rukhsar Khatia Satiawali				
Date of start -	30-12-2019				
Date of cessation -	29-09-2020				
Date of measurement -	26-2-2024				

(1) Curtains of extent b

metres of front boundary

ft by ft

Otruk m/s (5) P- 4 u/s 482.29 m³

width 89.7 u/s — 429.24 m³

(A) Land 1000m - 429.24 x 49% = 210.33 m³

(B) Land 100m - 429.24 x 51% = 218.91 m³

(2) Front from post null

ft by ft

Qty - 2710

(3) Front 200m Post null

ft by ft

Qty - 7 No

Mr 3 Ns

Continuation

Abschluß des Berichts

Brand al hand Bost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Sodden and uneven roads under dools, all Cublets robs					
Dry weight (1) P-16 u/s					
0.875 km					
@ m 4976.201 km	m				3828 m ²
(2) Sodden and uneven paths do do all Cublets robs					
Dry weight No. 29 P-16 u/s					
0.875 km (2) m 2020.751 km	m				1768 m ²
(3) Cleaning and grubbing soil Walls walls do do all					
Cublets robs					
Dry weight No. (3) P-16 u/s					
0.6149 @ m 49739.471 HA	m				30341 m ²
(4) Box cutting uneven walls					
3/ Run do do all Cublets robs					
Dry weight No. (4) P-16 u/s					
24.38 m ³ @ m 81.20 km ³	m				1980 m ²
(5) Cublets & ballast cb arches					
4/ (A) load 6000 kg from Run away cb do					
all Cublets robs					
Dry weight No. (1) A P- 21 u/s					
210.33 m ³					
* @ m 187.51 / m ³	m				39439 m ²
	m				77,357 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(6) Cuttinh b. by cuttinh method, abt 100m abt 60		Bf u	773	5720	
Oly with m No (6) P-21 u.e					
218.91m ³					
Qm 147.39/m ³ - m	32	265200			
(7) Cuttinh b. Sub g. abt Cuttinh Sub g. abt all					
Cuttinh job					
Oly with m No (7) P-12 u.e					
132.24 m ³ Qm 189.39/m ³ - m	251321200				
(8) Cuttinh b. w.s/b					
not abt method abt					
all cuttinh job					
Oly with m No (8) P-17 u.e					
482.41m ³					
Qm 2635.12/m ³ - m	1284384200				
(9) Probing w.s/b abt 110 mth abt method abt all					
Cuttinh job					
Oly with m No (9) P-17 u.e					
250.72m ³ Qm 3209.24/m ³ - m	804643200				
(10) Probing fence cutt 851 ab abt all Cuttinh job					
Oly with m No (10) P-18 u.e 2029.67m ³					
Qm 51.70/m ²				104934200	

Continuation

P

2554904-200

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Pounding Truck Cut earth	BF-1	25.54	9.04	200	
RSI do b all Cables 206					
Oly kuh g N No CII P-18 u/e					
2029.67 m ² @ M 17.34/m ² -m					35235=00
(12) Pounding mat seat					
1° Surface roonntall. Army					
do b all Cables 206					
Oly kuh g N No J2Y P-18 u/e					
2029.67 m ²					
@ M 2.29.57/m ² -m					466134=00
(13) Pounding Unnurust Acc					
13 m30 cent Cables Parrot					
do do all Cables 206					
Oly kuh g N No (13) P-18 u/e					
198.90 m ³					
@ M 79.80.39/m ³ -m					15 87300=00
(14) Pounding Kau Peet earth					
14(1) fixing do b all					
Oly kuh g N No 2 P-21 u/e					
2 No @ M 1519.921 P-m					5040=00
(15) Pounding 200 m Pum-muth					
14(1) fixing do b					
Oly kuh muk (3) P-21 u/e					
3 No @ M 690.141 P-m					2070=00
Continuation					46,50,683=00
					P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16)		131m	46.50	6.83	200
16(a)	Pulim 600 mm Cucular				
	Area do bali abal 200				
	Oly muk nalo 610-2m				
16(b)	4 N. Qm 5216.51 A → 22466200				
(17)	Pulim 900mm circular				
17(a)	Area do abal				
	Oly muk nalo 55 P-22m				
17(b)	2 N. Qm 6416.091 A → 12832200				
(18)	Pulim 600 mm circular				
18(a)	Area do abal 200				
	Oly muk nalo 610-2m				
18(b)	2 N. Qm 5461.441 A → 10923200				
(19)	Pulim 900 mm circular				
19(a)	17 thumbtum do abal				
	Area do abal all abal 200				
19(b)	Oly muk nalo 571 A P-2m				
	112.80 m ² ht 110-00 m ²				
	Qm 850.93 m ² → 93602200				
(20)	Pulim 900 mm circular				
20(a)	CC Area do abal				
	thumbtum do abal				
20(b)	Oly muk nalo 571 B P-2m				
	64.88 m ² Qm 947.57 m ² → M 61478200				
	Continuation				
	M 48,51,984200				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		1057 m	48.51	984 m ²	
(21) Plantation of tree with 19 crown and all cubable 205					
Olym scale No (8) P-23 u.e					
5 N o @u 812.411 ha -u					4414020
(22) Future duration and Plan 21 Bound do do					
Olym scale No 91 P-23 u.e					
1 N o @u 3549.041 ha -u					3549 m ²
(23) Future length of timber 22					
Bound with trees do do all cubable 205					
Olym scale No (10) P-23 u.e					
5 N o @u 11805.731 ha -> 59029 m ²					
(24) Cutters meter in cutters 23 in timber trees do Olym scale (15) P-19 u.e					
16.812 m ³					
@u 261.901 m ³ -u					4403 m ²
(25) Sawdust P.C.C. cutters in timber 24 staves do do all cubable 205					
Olym scale No (16) P-19 u.e					
2.89 m ³ @ 6303.68 m ³ /m ³ -u					18218 m ²
Continuation in 49,81323 m ²					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) Bunker P-CE min 20 m ³	BF	m	49	812.22	→
14) Open tank 66 m ³					
cublets 206					
Oily water storage (17) P-19 m ³					
13.111 m ³					
Q m 69 63.38 / m ³			M		91686200
27) Submersible pump NIPZ 100 m ³					
26) drum API drums all cublets 206					
Oily water storage (18) P-19 m ³					
7.50 m ³					
Qm 191 C-911 m			M	19377	
			50,87,380	200	
Han Rund Rund F)			M	4771732	200
			M	315648	200
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				Km	
				26.224	
				AB	
				Jan 1993	
				26.224	
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