

Particulars	Particulars No.	Details of actual measurement			Content of area
		L.	B.	D.	
	409835	375	37	13	67

Date of survey - (1983) 1st road from 20/10/76			1 (lot & work completed)					
Kajua Tola (P.A.O.T(I))								
Agency + other details omitted								
Pg. no. 1 223 8th 2021-2039								
Date of agreement + 09-08-71.								
Date of completion -								
(B.) Constrg. G.S.B Gr. II with well graded material - do - 22/10 -								
For approach road of bridge - do -								
opposite to Balidha side -								
40 to 30m -	1	30.00	4.05	0.10	12.15 m ³			
30 to 47m	1	17.00	4.05	0.20	13.77 m ³			
(C.) R.C.C. culvert - 3m R.C.C. culvert -								
25 to 60m - 1x 10.00 x [4.05 + 4.80] x 0.20	2				8.85 m ³			
(Part (a))								
Balidha side - P.D.(b)								
chain mm	width mm	depth mm	height mm	area mm ²				
0	4.05	-	-	-				
30	5.80	4.925	30.00	147.75				
45	7.80	6.80	15.00	102.00				
50	9.30	8.55	5.00	42.75				
57	8.30	8.80	7.00	61.60				
Qty - 353.80 x 0.20 = 70.76 m ³								
sq.m Pav. at (1) - 105.53 m ³								
Less for disturbed portion from								
(1) 4120 x 42.01 m (81 m)								

Continuation

97
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Moving					

Order No. 1	L.	B.	D.	of area
(1.) Setting out B in Pillar working				
bench mark	du	R/L		
1.5 Nos wide T.N.B (page 66)				
C 441 B. 371 H.A				230.92 m ²
(2.) Reference pillars				
1.8 Nos wide T.N.B (page 66)				
C 20221 S4/N.08				36406 m ²
(3.) Cleaning & grubbing				
3.00 Hac wide T.N.B (page 66)				
C 51, 133 76/H.C				53401.08
(4.) Box cut reg. in road way - R/L				
46.65 m ² wide T.N.B (page 66)				
C 74.15 /m ³				3460
(5.) Const of embankment with concrete				
obtained in box cut way - du - R/L				
8.7.99 m ³ wide T.N.B (page 67)				
C 26.25 m ³				735.0
(6.) Const of embankment with stones				
553.62 m ³ wide T.N.B (page 67)				
37.44 m ³ wide T.N.B (page 89)				
591.06 m ³ C 188.05 m ³				11149.4
(7.) Const of embankment with stones				
4.982.57 m ³ wide T.N.B (page 67)				
1347.56 m ³ wide T.N.B (page 90)				
6330.13 m ³ C 157.24 m ³				995350.
shoulders	du	R/L		

Continuation C.O - 1322, 593 ~

96
Goh, XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
0.578 m	W.B.	100 B.	Ende	64	
(42) 100 B.	W.B.	100 B.	Ende	64	3,974.70
(43) P.V. dimensions	length	do	do		
8.100 m	W.B.	100 B.	Ende	64	
0.492 m	W.B.	100 B.	Ende	64	3538.00
(43) G.P.S. (P.D.)	accuracy	do	do		
1.000 m	W.B.	100 B.	Ende	64	
0.6935 m	W.B.	100 B.	Ende	64	69,356.00
					2,7163.00
add 0.87 m	do	do	do	do	32,59,561.00
add 1.1 m	do	do	do	do	41,630.00
add segment of do extra do	do	do	do	do	2,98,514.00
W.B. in B. page 90	do	do	do	do	

Lens 12.314 below	3	09,92,716.00
1. Part of segment	④	37,84,211.00
Lens Positions page 90	2	72,08,505.00
wide T.W.B. page 70	②	25,70,163.00
Certified by hand work	③	46,33,342.00

Labour completed 10 hrs

Expenditure till date

10000/-

26/10/23

DR B.G.H. 5/10/23

Executive Engineer

Rural Works Department

Works Division (Chandrapur)

19/10/23

6250	13	2	137.21	63
(2)				
total				

Continuation C.O. 1322, 593.0

Particulars	Details of actual measurement			Contents of area
	H.	L.	B.	
(S2) P.V.C. 1035 2200	1035	2200	1035	
1000				

Particulars	H.	L.	B.	Area
all ground null (const) and null (const)				
Net - const of 11.2 R.R. surface Land				
FF per mtr (P.P.T.M.)				
Money - 50/- Shali (const)				
Ag. H.A. - 2.23/2.23 0.21 = 0.021				
Date of agreement - 09-08-2011				
Date of attachment - 12-08-2011				
Remarks - End				
(81) P.V.C. 1035 2200				
metal brick hollow panel - 1035				
abut - 2 7.50 4.00 4.746 42.91 m ²				
R. wall - 4 3.40 0.60 4.746 38.72 m ²				
				81.43 m ²

Particulars	H.	L.	B.	Area
(82) Back filling behind plinth R. wall				
behind abut - 2 7.50 4.00 4.746 284.76 m ²				
behind R. wall - 2 7.50 4.00 4.746 284.76 m ²				
total - 81.43 m ²				
total - 803.33 m ²				
total - 203.33 m ²				
(82) clearing & grubbing road land - 1/2				
1 30.00 12.00 1 2 10.80 m ²				
1 1 19.00 12.00 1 2 22.80 m ²				
1 1 19.00 12.00 1 2 130.80 m ²				
= 0.13 Mac				
(83) P.V.C. 1035 2200 with well				
graded material - 1035				
clear - 401 do 0.01				

Continuation

Particulars	Details of actual measurement	Dimensions of area
Path along	10 ft	10 ft
Walls	10 ft	10 ft
(55) 1st floor at 1st floor	10 ft x 10 ft	10 ft x 10 ft
1st floor	10 ft x 10 ft	10 ft x 10 ft
2nd floor	10 ft x 10 ft	10 ft x 10 ft
(56) 1st floor	10 ft x 10 ft	10 ft x 10 ft
1st floor	10 ft x 10 ft	10 ft x 10 ft
(57) 2nd floor	10 ft x 10 ft	10 ft x 10 ft
2nd floor	10 ft x 10 ft	10 ft x 10 ft
(58) 3rd floor	10 ft x 10 ft	10 ft x 10 ft
3rd floor	10 ft x 10 ft	10 ft x 10 ft
(59) Dropped floor	10 ft x 10 ft	10 ft x 10 ft

m.	1653	17A	n		68	112, 114, 115
(57)	3.5' P	14.33	12.00	6.00	100	
	64	6.62	4.70	3.00	7	
co	8.13	8.13	0.00			
(58)	P/V 4.70	other	10.00	10.00	100	
	9.91	wde	11.00	10.00	73	6,11,619
co	6.4	5.49	1.51			
(59)	11.00	10.00	10.00	10.00	50.00	
(60)	11.00	10.00	10.00	10.00	100	110,833
	5.54	1.66	0.00			
(61)	counting	one	10.00	10.00	100	
	4.3	3.00	0.00			
(62)	3.57	1.93	0.00			
(63)	P/C	wde	10.00	10.00	100	
	1.00	0.00				
(64)	7.07	1.05	0.00			
(65)	from 5.2	1.19	0.00			
	1.40	0.00				
(66)	7.168	7.07	0.00			10,028
						10,000

87

Sch. XLV-Form. No. 134

27

97
Sob. XLM-Form No. 134

97

W.L. 514 B. Reg. C 804 850 143 45-371-00

55,53,471.00

Conducting while work as
team can't catch Day 25 when

Beams cut 2' long
at 4 ft. 6 in. 12 ft.

1-12-2003 CSD Opa

26-10-23 1,620

~~500000~~ 162

P10

Executive

Rural Work
Wards Division

W.W.R. DIVISION

1000 2000 3000 4000 5000 6000 7000 8000 9000

100% 100% 100%

Digitized by srujanika@gmail.com

Executive Engineer

Rural Works Department

Works Division Organization (Pyramidal)

1961

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