

W.M. - Mawga Tolao to Tolim Kochadharmam
Block under Ministry.

Schedule XLV-Form No. 134

Assessor - Yousheshwar Singhania
(Assessor)

Ridge 1000ft &
Kishanbagh - A
DIVISION

Ridge 1000ft &
Kochadharmam
SUB-DIVISION

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MEASUREMENT BOOK

1st on A/c 1311

Name to work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

32-57638 / 32-57630

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H.W.—	Wazir	Total	to	T.O	
in Kochadharmam	131-etc under				
	1741455.				

Agency: Wazir Sharmin, Krishnagiri

Name H.O. → 08/14/1957/837/21-22

Dt. of Commencement: 09-04-021

Dt. of Completion: 08-01-022

Dt. of Measurement: —

(1) Compt. of Reference

Working Benchmark-T.D.

Q + 48 — 0.916 Km

(2) Compt. of Reference pillar

— 40-40-414.

Q + 48 — 0.916 Km

(3) Cleaning and grubbing

soil level - d - 1.19.

$$150 \times 3 - w = 1350 \text{ m}^2$$

$$\frac{1350 \text{ m}^2}{14400} = 0.141 \text{ hect}$$

(4) Compt. of embankment

with approved material - 81%.

S.I.	Chai	Fill Area	Mean Area	Dist	—	Fill Volume.
1	0	1.568	0.908	0	—	0.008
2	50	2.365	1.967	50	—	98.330
3	100	0.414	1.390	50	—	69.480
4	150	0.458	0.436	50	—	21.800
5	200	2.568	1.513	50	—	75.650

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 133.83 + 24.65 + 0.57 = 168.05					
(11) Cont. of Reference					
in Working Benchmark of 100 ft					
— do : do : do : E.L.					
0.916 km [v. Thru, P - 1]					
@ H 35.01.26 — H 32.07.26					
(2) Cont. of Reference					
Pillars - do - E.L.					
0.916 km [v. Thru, P - 1]					
@ H 16.29.19 — H 14.92.26					
(3) Cleaning and grubbing					
Area land - do - E.L. ; 5.1867					
0.144 Hect. (v. Thru, P - 1)					
@ H 52.96.2.03 — H 7.41.5.26					
(4) Cont. of embankment					
Area upto 100 m - do - E.L.					
696.40 m^3 [v. Thru, P - 2]					
@ H 17.7.02 — H 1.23.27.2					
(5) Cont. of embankment					
Area upto 100 m - do - E.L.					
464.26 m^3 [v. Thru, P - 2]					
@ H 152.00 — H 70.56.8.26					
(6) Cont. of Subgrade					
and Elevation - do - E.L.					
1582.12 m^3 [v. Thru, P - 3]					
@ H 19.0.0.7 — H 3.00.71.4:					
(7) Cont. of granular					
Subsoil - do - E.L.					
502.83 m^3 [Continuation v. Thru, P - 3]					
@ H 30.50.0.05 — H 15.33.657:					
H 20.40.33.0.0					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B. S. —	μ 28, 40, 060 =			
Add 12-1. GST	(+) M 3, 40, 807 =				
Add 1.1. 2-Cess	(+) M 28, 401 = 00				
Add S. S. —	(+) M 50, 000 =				
	μ 32, 59, 268 = 00				
Less 0.05-1. b/w =	(-) M 1, 630 =				
	μ 32, 57, 638 = 00				
<i>Drawn</i>					
<i>5/01/22</i>					
<i>AE</i>					
<u>Spent</u>					
02-01-022					
025					