

~~MANVISH~~

~~Handbook sent to Mehtabpur~~
~~Dhab.~~ SATUA.

Schedule XLV-Form No. 134

Dhananjay Raj. Dobhi, agra.

E.E. R.W.D. Rajauli

DIVISION

A.E. Akbarpur-

Meskanur.

SUB-DIVISION

Measurement Book

M. B. No. - 917.

(SC)

Name of work - Cast iron road
 Situation of work four paths to bazaar
 Agency by which work is executed Mysore.
 Date of measurement - 28-11-19
 No. and date of agreement Sri Dharayya
 (These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
AT 20ft Giga					
Agency. No. 09 303 mm 1/17-20					
D.O.E - 4-7-19					
Date of survey - 28. 11. 19.					
(i) Cast of bond mark boundary					
1 x 0.790 = 0.790 km					
(ii) Cast of depression line					
1 x 0.790 = 0.790 km					
3. Cast of existing road					
Land of all area 18					
1 x 790 x 5.4 = 3950 m ² = 0.40 ha					
✓ 793 28-11-19					
SE					
1. Cast of compound - 4 ha					
Cast of land - 18 ha					
Cast of depression - 0.40 ha					
Record copy					
1. Cast of compound - 4 ha					
Cast of land - 18 ha					
Cast of depression - 0.40 ha					
Some CH Fillings Area & side value					
1 0 2.290 - - -					
2 50 4.625 3.489 50 176.450					
3 100 3.875 4.283 50 214.125 m ²					
Continuation					
					388.575 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1d) 16.3yd	3.81	0.025	=	0.06	1373.2m ³
1d) 17.3yd	4.00	0.025	=	0.08	5.20m ³
1d) 30.0yd	4.00	0.025	=	0.08	9.60m ³
1d) 30.48yd	3.75	0.025	=	0.075	34.29m ³
1d) 3.81 x 4.00	2.00	0.025	=	0.05	5.94m ³
1d) 9.01 x 4.00	2.00	0.025	=	0.05	6.83m ³
2d) 3.00 x 2.00	3.75	0.025	=	0.075	16.87m ³
1d) 16.00yd	3.65	0.025	=	0.065	4.03m ³
1d) 18.47 x 3.75	2.00	0.025	=	0.05	5.19m ³
Totl =					229.73m ³
2. Cont of drainage system					
3. Cont of all tanks					
2.0 x 22.0 x 0.12 x 1.00 x 0.20					26.0m ³

$$\frac{V - p}{16.120}$$

Mortars & Siphons.

Siphon size - 928.00 m³

Siphon - 249.44 m³

$$\frac{V - p}{16.120}$$

Abyant Ghats.

1. Cont of Benekarwali

length..... and all

Vtong p. 1 = 0.790 km

23769 Continuation \$ 2978=01

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				DF → 2978 = "	
(i) Area of refuse pit					
Vtmbp-1 = 0.798 Km ²					
21758 = 21 Km & 13.89 = "					
2. Area of government road land - - - - -					
Ntmbp-1 = 0.49 Hect					
497339 = 49 Hect & 19896 m ²					
3. Confermental - - - - -					
area - - - - -					
Ntmbp-2 = 1842.64 m ³					
454 = 51 m ³ & 284607 = "					
4. Capacity of tanks - - - - -					
- - - - - of all tanks					
Vtmbp-5 = 2642.17 = 59/32 46884 = "					
5. Area of govt. waste tank					
grated made - - - - -					
Vtmbp-4 = 647.92 m ³ & 1565.88/01014565 = "					
6. Ponds by 2 pond & 2 ponds					
String 1 II & 1 I - - - - -					
Vtmbp-5 = 229.78 m ³ & 2024 = 99/0465201 = "					
7. Ponds & flocks of marshy					
lagoon - - - - -					
Vtmbp-3 = 2 m ³ & 1350 = 53/100 & 27023 = "					
8. Erosion for 2 + 2 cell					
Vtmbp-2 = 195917 = 285 = 71/m ³ & 5597 = 800					
9. Long distance bridge - - - - -					
- - - - - of all roads					

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Continuation