

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1) L.W. Working Bench marks - 10 -					
0.45 K.M. rate T+B. P. No. (5)					
CP = 11,889.79 K.M. — B =					48400
(2) L.W. Reference Pillars					
0.425 K.M. rate T+B. P. No. (3)					
CP = 10,945.89 K.M. — B =					46520
(3) L.W. Chaining and stationing of Cont. Land - 10 -					
0.128 K.M. rate T+B. P. No. (5)					
CP = 49,809.13 K.M. — B =					63780

(4) L.W. Contn. of Brobanclets with 1000 m Cont - do -					
170.277 K.M. rate T+B. P. No. (11)					
Contn. = 16,353.9 K.M.					
CP = 18,759.2 K.M. — B =					307040

(5) L.W. Contn. of Brobanclets of Subarea of eastern Subarea - do -					
1413.160 K.M. rate T+B. P. No. (10)					
CP = 18,923.8 K.M. — B =					2,68,2170

(6) L.W. Contn. of Brobanclets of Subarea of western Subarea - do -					
397.313 K.M. rate T+B. P. No. (11)					
Contn. = 3,81.25 K.M.					
CP = 14,308.1 K.M. — B =					57,5490

Continuation

B = 3,69,3380

CP

Attested

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 EXECUTIVE ENGINEER
 R.W.D. Works Div. Bellary

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/9) Plastering of 9.5.0 by wall and materials do					
337.20 m ² to T.B. P. No. (6)					
26.487 m ² to T.B. P. No. (9)					
363.687 m ²					
CP = 2891 = 18 m ² ——— R = 10,57,485 = 2					
(8/10) Plastering, spreading and comp. with 50 mm do					
127.882 m ² to T.B. P. No. (9)					
CP = 3608 = 290 m ² ——— R = 4,60,315 = 2					
(9/11) Plastering of 11.0.0 and materials do					

1698.433 m ² to T.B. P. No. (10)					
CP = 52 = 46 m ² ——— R = 891 = 2					
(10/12) Plastering of 12.0.0 with 25 mm do					
1698.433 m ² to T.B. P. No. (10)					
CP = 18 = 99 m ² ——— R = 322,53 = 2					
(11/13) Plastering of 13.0.0 and materials do					
1698.433 m ² to T.B. P. No. (10)					
CP = 247 = 19 m ² ——— R = 4,29,836 = 2					
(12/16) Ordering of 16.0.0 and materials do					
0.142 m ² to T.B. P. No. (11)					
CP = 2883 = 83 m ² ——— R = 2,68,49 = 2					
Continuation					R = 2,25,011 = 2

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/17) 200 m stone leaf - do -					
02 Nos. r/o TTB. S.No. - (11)					
CB = 719.51/m ² — B =					1439.0
(14/18) Plw Rec. CHS - do -					
Bunfy Pillars - do -					
08 Nos. r/o TTB. S.No. - (11)					
CB = 550.25/m ² — B =					4484.0
(15/21) Plw and lignit waf applied					
Thermoplastic paint - do -					
90.0 m ² r/o TTB. S.No. - (12)					
CB = 811.50/m ² — B =					76662.0

(16/23) Plw and Piggy of typical					
MMSF Sign Board - do -					
02 Nos. r/o TTB. S.No. - (12)					
CB = 11478.00/m ² — B =					22956.0
(17/24) Plw and Piggy of MMSF.					
Sign Board - do -					
02 Nos. r/o TTB. S.No. - (12)					
CB = 11478.00/m ² — B =					22956.0
(18/25) 60 mm Beadles on top					
04 Nos. r/o TTB. S.No. - (12)					
CB = 3991.66/m ² — B =					15966.6
(19/27) 60 mm 450 mm Beadles					
02 Nos. CB = 4591.74/m ² — B =					9183.5

Continuation

B = 25,78,657.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20/24) 9 m mm Side Octagon - 02 m side T.B. P. No. - (2)					
$C.P. = 8740 = 43/20$ —					$P = 17,481 \text{ m}^2$
(21/24) P.W. 9 m length 9 m width R.C.C. House Pipe - do -					
15.0 m side T.B. P. No. - (2)					
$C.P. = 795 = 14/24$ —					$P = 11,927 \text{ m}^2$
(22/30) P.W. external excavation for found - do -					
39.10 m side T.B. P. No. - (6)					
$C.P. = 2852 = 14$ —					$P = 1,117 \text{ m}^2$
(23/31) P.W. Small Killa in foundry 1.670 m side T.B. P. No. - (6)					
$C.P. = 455 = 62/11$ —					$P = 761 \text{ m}^2$
(24/33) P.W. R.C.C. 11.5 grade in open foundry - do -					
2.153 m side T.B. P. No. - (6)					
$C.P. = 6606 = 42/11$ —					$P = 1,671 \text{ m}^2$
(25/38) P.W. R.C.C. 14.5 grade in Box cell as per - do -					
14.640 m side T.B. No. - (6)					
$C.P. = 8040 = 22/11$ —					$P = 1,24,502 \text{ m}^2$
(26/39) P.W. Back Along Behind Abut. P. well - do -					
Continuation					$P = 27,61,213 \text{ m}^2$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7.20 m ² rate T+B. d. No. (7)					
CB = 8020 = 827 d				B =	21,750 =
(27/40) LW materials in Balu					
Start. R. No. 11					
10.084 m ² rate T+B. d. No. (7)					
CB = 103547 d				B =	10340 =
(28/42) LW supply, filling					
Shay HYSB Band					
1.080 m ² rate T+B. d. No. (7)					
CB = 77,028 240 m ²				B =	83185 =
(31/41) LW and Lysol Balu					

From					
13.50 m ² rate T+B. d. No. (12)					
CB = 3502 = 161 d				B =	47,279 =
				B =	29,14,461 =
Less 10% Balance				B = (-)	2,91,448 =
				B =	26,23,015 =
Less previous payments				B = (-)	10,50,374 =
				B =	15,72,641 =
From					
08/11/2000					
J.E					

Continuation

Attested
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Omaga
EXECUTIVE ENGINEER
22.12.20
P.W.D. Works Div. Bettiah