

CHUNNA-HOUSE TO L.O.S.+

SC.

Schedule XLV-Form No. 134

(SC)

MD. Afroz Alam

R. G. D. Kishore Dasgupta - I DIVISION

R. G. D. Kochadha Dasgupta SUB-DIVISION

3070

MEASUREMENT BOOK

Guide Sticker

Guide Sticker

AFROZ

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F \cdot R_3 = 1,23,072 = 00$
$\left(\frac{7}{7}\right)$ Const. of Embankment with approved materials. Do. All for (1000 m lead)					
Qty vide TMB-P-62 = 984.30 m^3					
@ $R_3 = 177.02 / \text{m}^3 = R_3 = 1,74,241 = 00$					
$\left(\frac{8}{8}\right)$ Const. of Embankment with approved materials for 100 m lead - Do All					
Qty vide TMB-P-62 = 656.20 m^3					
@ $R_3 = 152.0 / \text{m}^3 = R_3 = 99,742 = 00$					
$\left(\frac{9}{9}\right)$ Const. of Subgrade & Earth on shoulder					
Qty vide TMB-P-62 = 2447.64 m^3					
Qty vide TMB-P-58 = 711.46 m^3					
3159.10 m^3					
@ $R_3 = 190.07 / \text{m}^3 = R_3 = 6,00,450 = 00$					
$\left(\frac{10}{10}\right)$ Const. of W.B.B with well graded materials					
Qty vide TMB-P-62 = 1268.55 m^3					
Qty vide TMB-P-58 = 33.662 m^3					
$= 1301.612 \text{ m}^3$					
Qty vide TMB-P-58 = 1300.750 m^3					
@ $R_3 = 3000.92 / \text{m}^3 = R_3 = 3,903,414 = 00$					
$(C \cdot R_3) = 49,00,952 = 00$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. R ₈ = 49,009.52 = 00
(11/11) WBM Lwr-3: prov. laying					
Spreading Compdng.					
WBM Lwr III --- Do --- All					
Qty vide TMB P-63 = 502.047 m ³					
Qty vide TMB P-63 = 24.78 m ³					
					526.827 m ³
Seq Qty Limit = 512.11 m ³					
(12/12) R ₈ = 4338.82/m ³ = R ₈ = 22,219.53 = 00					
Prime Coat - prov. & applying					
Prime					
Qty vide TMB P-63					
					= 5120.70 m ²
@ 14 = 4.464/m ² = 22 = 14522.8588 = 00					
(13/13) Thick Coat - providing & applying					
Thick Coat					
Qty vide TMB P-63 = 5120.70 m ²					
@ R ₈ = 15.23/m ² = R ₈ = 77988 = 00					
(14/14) M.S.S. - Type - 'B' - prov. laying, spreading & Rolling					
. Do All					
Qty vide TMB P-63 = 5120.70 m ²					
@ R ₈ = 224.20/m ² = R ₈ = 1148061 = 00					
(15/15) Const. of P.C.C. pavement					
m 30 grade Do All					
Qty vide TMB P-63 = 478.740 m ³					
@ R ₈ = 7114.0/m ³ = R ₈ = 34,05,756 = 00					

Continuation

C.O. R₈ = 1,19,83,298 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F. RS = 119,83,298 = 00$
(16/16) prov. P.C.C. M15 in open foundation					Do. All.
Qty vide TMB P-64					$= 16.63 m^3$
(a) RS					$= 5945.90 / m^3 = RS = 98851 = 00$
(17/17) Laying brick soling					Do. All.
Qty vide TMB P-64					$= 395.0 m^2$
(a) RS					$= 491.40 / m^2 = RS = 194,103 = 00$
(18/18) Earthwork in Excavation for foundation					Do. All.
Qty vide TMB P-64					$= 255.57 m^3$
(a) RS					$= 305.42 / m^3 = RS = 78096 = 00$
(19/19) Providing Laying R.C.C. HP valves + M.P-64					
Qty vide TMB P-64					$= 45.0$
(a) RS					$= 901.62 / m = RS = 40573 = 00$
(20/20) Type-B First class bedding laying					Do. All.
Qty vide TMB P-64					$= 3.15 m^3$
(a) RS					$= 330.96 / m^3 = RS = 1043 = 00$
(21/21) P.C.C. M10 in leveling course					Do. All.
Qty vide TMB P-64					$= 2.67 m^3$
(a) RS					$= 6245.48 / m^3 = RS = 16675 = 00$
(22/22) Providing m 20 P.C.C.					Do. All.
Qty vide TMB P-64					$= 271.62 m^3$
(a) RS					$= 6634.76 / m^3 = RS = 1802134 = 00$
Continuation					
Co. RS = 142,14,733 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F = RS = 142,147.33 = 00
(23) 23 Providing laying m.p. 65 pipe for H.P.C. 1000 P					
	Do	20		All	
					Qty wide TmB P-65 = 7.50 m
					@ RS = 3921.79 / m = RS = 29413 = 00
(24) 24 Type 'B' first class boulders					
					Qty wide TmB P-65 3.47 m ³
					@ RS = 1818.49 / m ³ = RS = 6310 = 00
(25) 25 Brick masonry works in C.M. - 1 = 4					
					Qty wide TmB P-59 = 2.88 m ³
					@ RS = 6534.21 / m ³ = RS = 18819 = 00
(26) 26 plastering with C.M. 1:4					
	Do	Do		All	
					Qty wide TmB P-65 = 51.16 m ²
					@ RS = 173.51 / m ² = RS = 8877.20 = 00
(27) 27 Back filling in foundation					
	Do	Do		All	
					Qty wide TmB P-65 = 9.6 / m ³
					@ RS = 1176.47 / m ³ = RS = 11306 = 00
(28) 28 Painting two coats					
	Do	Do		All comp	
					Qty wide TmB P-65 = 51.16 m ²
					= 72.48 m ²
					@ RS = 100.100.70 / m ² = RS = 7303 = 00
					C.O. RS = 1429.6711 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F = R_8 = 14296761 = 00$
(20/28) R.C.C. m 25 in super structure --- Do --- All ---					
Qty vide TMB P-66 = 21.45 m ³					
@ R ₈ = 7923.88 / m ³ = R ₈ = 169967 = 00					
(30/30) providing R.C.C. m 30 in Bearing course ---					
Qty vide TMB P-66 = 2.77 m ³					
@ R ₈ 11916.44 / m ³ = R ₈ = 33009 = 00					
(31/31) supplying fitting & placing Hys. below ---					
Qty vide TMB P-66 = 1.917 m ³					
@ R ₈ = 57473.43 / m ³ = R ₈ 110177 = 00					
(32/32) prov. filler mason Do --- Do --- All ---					
Qty vide TMB P-66 = 11.34 m ³					
@ R ₈ = 3134.85 / m ³ = R ₈ = 35550 = 00					
(33/34) prov. tar felt ---					
Qty vide TMB P-66 = 4.8					
@ R ₈ = 1000.0 / Each = R ₈ = 4000 = 00					
(37/37) Number 1. Wrapping --- Do --- Do --- All ---					
Qty vide TMB P-66 = 2.0 m ³					
@ R ₈ = 500.0 / Each = R ₈ = 1000 = 00					
(35/38) Providing Weep Hole Qty					
Qty vide TMB P-66 = 50 No					
@ R ₈ = 118.05 / Each = R ₈ = 5903 = 00					
					CO R ₈ = 1,46,56,317 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F = R9 = 146.56.367 \approx 00$
(36/39) Dismantling of structure					
like P.C.C. Do. Do. All.					
Qty side TMB P-67 = 0.34 m ³					
@ R9 = 485.38/m ³ = R9 = 165 = 00					
(37/40) Dismantling of structure					
like R.C.C.					
Qty side TMB P-67 = 0.76 m ³					
@ R9 = 1206.66/m ³ = R9 = 917 = 00					
(38/41) Kilometer Stone					
Qty side TMB P-67 = 4.0					
@ R9 = 1779.45/Each = R9 7118 = 00					
(39/42) 200 mtr Stone					
Qty side TMB P-67 = 2.0 m ³					
@ R9 = 537.84/Each = R9 4903 = 00					
(40/43) Boundary pillar					
Qty side TMB P-67 = 32.0					
@ R9 = 493.19/Each = R9 15782 = 00					
(41/44+45+46) P.S. & Fixing					
long Board, mount.					
Board & chain board.					
Do. Do. All.					
Qty TMB P-67 = 5.0 No					
@ R9 11087.78/Each = R9 55439 = 00					
(42/47) providing & Fixing Reddo					
Relective 60mm Spudue					
Qty side TMB P-67 = 18.0 No.					
@ R9 = 3206.97/Each = R9 57725 = 00					

(43) continuation/47, 97816 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. RS = 147,97,816 = 00
(43/48) 900 mm side octagonal					
Qty vide TMB-P-68 = 6.0 No.					
@ RS = 80.91.67 / Each					2RS = 48550 = 00
(44/49) 600 mm circular					
Qty vide TMB-P-68 = 6.0 No.					
@ RS = 4375.52 / Each					2RS = 26253 = 00
(45/50) 450 mm x 450 mm Rectangle.					
Qty vide TMB-P-68 = 6.0 No.					
@ RS = 5111.10 / Each					RS = 30,668 = 00
(46/51) 600 mm x 450 mm Rectangle					
Qty vide TMB-P-68 = 9.0 No.					
@ RS = 4328.70 / Each					RS = 38,958 = 00
(47/52) Road marking :- Providing laying out applied -- Do -- 2.44.					
Qty vide TMB-P-68 = 276.0 m ² 428.0 m ²					
@ RS = 721.85 / m ²					RS = 3,08,195 = 00
(48/53) planting of Trees and shrubs are year maint.					
Qty vide TMB-P-68 = 135.6 No.					
@ RS 739.08 / Each					RS = 102,070 = 00
Gr - Total = 15,35,907.0 = 00					
Add 12% (V.S.T. & C) = 18,43,088 = 00					
Add 1% (C. & S.) = 1,53,591 = 00					
(Total) = 1,73,55,749					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F. = 1,73,55,7,49 = 00					
Add S. F. = 2,72,1,82 = 00 (P-69)					
Total = 1,76,27,931 = 00					
Less 0.26% below = 45,833 = 00					
= 1,75,82,098 = 00					
Less Previous paid (=) = 1,44,23,241 = 00					
Net = 31,58,857 = 00					
<i>Ranjan</i> 05.12.23 J.E. <i>May</i> 06.12.23 A.E.					