

Lokshmi Sai House Marayampur to SH Marayampur

Schedule XLV-Form No. 134 (Sec.)

आंध्र प्रदेश विभागातील ग्रहण विभाग DIVISION

आंध्र प्रदेश विभागातील ग्रहण विभाग (एचएच) SUB-DIVISION

MEASUREMENT BOOK

110-2755

२०१३ — २०१४

Bill on A/c running Bill
Measurement.

1

Name of Work—
 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/Work - Constn of Rd. from Laxmi Sah House Narayanpur to SH Narayanpur. in pupri Block under MMWSY.					
M/Agency - Suvarna Suman					
AT + PO - Bharkeari					
PS - Saicra, Dis - Muzaffarpur					
Agreement No - 55 SBD/2021-2					
Date of start - 12. 11. 2021					
Date of Comp - 11. 11. 2022					
① Plv & fixing working bench mark do do					
all Comp. 20b					
Qty - 1. 180 lcm.					
② Plv & fixing reference pillar do do all Comp.					
20b Qty - 1. 180 lcm.					
③ Site clearing & grubbing do do all Comp. 20b					
Qty - 2x 1180mx 3.50mx 1					
					10000
					= 0.826 Hal.

Continuation

Say 0.83 Hal.

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(1) PIV & Piling working				
bench mark. TMB, page (1)				
Qty — 1.1801cm				
@ p. 4015.40 / cm = —				47382L
(2) PIV & Piling reference				
Pillar. TMB page (1)				
Qty — 1.1801cm.				
@ p. 1845.98 / cm = p.				21782L
(3) Site clearing & grubbing				
TMB, page (1)				
Qty — 0.83 Hae.				
@ p. 52970.93 / Hae = p.				439652L
(4) Box putting.				
TMB, page (2)				
Qty — 90.00 m ²				
@ p. 75.57 / m ² = p.				68012L
(5) Constn of embankment				
TMB, page (2)				
(a) lead 100m. Qty — 374.87 m ³				
@ p. 152.15 / m ³ = —				1331072L
(b) lead 100m. Qty — 583.22 m ³				
@ p. 190.57 / m ³ = p.				1111442L
(6) Constn of subgrade				
TMB, page (5) Qty — 1151.72 m ³				
@ p. 191.76 / m ³ = p.				2208542L

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) PIV & laying R.C.M.P.s HP of 30 mm ϕ for irrigation purpose.					
TMB, page (5) Q+J - 22.50 m					
@ R. 880.86/m ² - 16					1981926
(8) PIV & Piping typical mmusy (ajo sign band)					
TMB, page (5) Q+J - 02 m ²					
@ R. 9576.80/each 2 R					1915425
(9) Constn of W.B.M.T in BT portion.					
— do TMB, page (3)					
Q+J - 544.26 m ²					
@ R. 2749.61/m ² = R. 149650320					
(10) PIV & laying W.B.M. III in BT portion.					
TMB, page (4)					
Q+J - 234.66 m ²					
@ R. 3345.55/m ² = R. 78506720					
(11) Constn of W.B.M.T in PCC portion.					
TMB, page (3)					
Q+J - 38.34 m ²					
@ R. 2749.61/m ² = R. 10542020					
(12) PIV & laying W.B.M. II in PCC portion.					

Continuation

Total R. 294875020

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
TMB, page (4)					
G+y - 103		28 m		3	
@ w. 3345.55 / m ³					3455282 W
Total w.					32942782 W
Add 12% W.T					(+) 3953132 W
Add 1% labour (less p.c.)					(+) 329432 W
Add 1%					(+) 1052002 W
Total w.					38277342 W
0.95% less v.					(-) 363632 W
Total w.					37913712 W
<i>Kumar</i>					
<i>26/6/27</i>					
<i>S.E.</i>					

Material Statement.

- (i) e/w — 2609.78 m³
- (ii) Metal — 916.19 m³
- (iii) Stone dust
(screening material) — 203.49 m³

Kumar
26/6/27
S.E.

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