

INMISY (ST)

Schedule XLV-Form No. 134

TG-NH-327-E To Ambadri Sondha

R.G.D. done by
Kichhongarh-1

SUB-DIVISION

3334

R.G.D. done by
Kochadharam

MEASUREMENT BOOK

SALMAN ENTERPRISES

2nd on AIC 1311

11

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H.W.:—	T 06 H H - 327 E				Rambadi
	Gondha in Kochadharmen b/w block under H.M.S.Y.				
Proprietor:—	Salman Enterprises				
	Prop - Md. Salman				
	Kishanpur				
Form no.—	29 / H.M.S.Y / SBD / 21-22-				
D+ of commerce	08 - 12 -	027.			
D+ of construction	07 - 09 -	022.			
D+ of measurement					
(2112) providing and applying					
Primer coat - ad - E19.					
	12 + 30 + 3.75 = 45.75	1350.00m ²			
	8 x 30 + 3.75 = 243.75	9m ²			
Starting point:—					
	140 + 1 + 30 + $\frac{[5.25 + 4.50 + 3.75 - 3.25]}{3}$	22.50m ²			
		2222.50m ²			
(2113) providing and applying					
face coat - ad - E19.					
Same Area as per primer					
Coat V.T. 8 - 11 =	2272.50m ²				
(3114) providing, laying and rolling of close graded					
primed surface - ad - E19.					
Same Area as per total					
Coat V.T. 8 - 11 =	2272.50m ²				
for dismantling					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(21/41)	600 mm x 450 mm rectangular + do - G.I.				
	Q.sur				2.044-1.
(22/42)	Providing air lining not applied thermo -				
	Plaster - do - G.I.				
	$2 + [20 + 30] \times 0.100 = 120.00\text{m}^2$				
(23/43)	Planting of tree - do - do - G.I.				
	Q.sur				60.00 W.S.

Drawing
06-12-022

3151 21F

1	2	3	4	5

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
113 Street or cost					
(1) Cont. of 121 working					
Bench mark - do - do - do -					
0.600 Km [v. Trig. P-S]					
@ H 3454.49 — h 2,073 =					
(2) Cont. of Reference pillar					
— — a. - a. - e. 14					
0.600 Km [v. Trig. P-S]					
@ H 1607.88 — h 965 =					
(3) Clearing and grubbing land					
Land - do - do - do -					
0.180 Hect. [v. Trig. P-S]					
@ H 49472.21 — h 8,905 =					
(4) Dismantling & shifting					
Structures - do - do - do -					
75.0 m ³ [v. Trig. P-S]					
@ H 327.67 — h 24,575 =					
(5) Excavation for roadway					
— — do - do - do -					
39.75 m ³ [v. Trig. P-S]					
@ H 35.61 — h 4,815 =					
(6) Cont. of embankment - do -					
39.750 m ³ [v. Trig. P-S]					
@ H 35.61 — h 1,416 =					
(7) Cont. of embankment					
Land work 1000 m - do -					
168.77 m ³ [v. Trig. P-S]					
@ H 161.85 — h 24,006 =					
M 66,795 =					

Continuation

$$@ H 161.85 — h 24,006 =$$

$$M 66,795 =$$

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		13-4-4-38.52, 285=		
(41) 42	pw. and laying of not applied	thermoplastic		
	-- do - do - E 19.			
120.00 m ² [v. Thm. P. 14]				
@ H 735.09	— H 88,211=			
(42) 43	planting + tree in the ground			
60.00 m ² [v. Thm. P. 14]				
@ H 799.08	— H 47,945=			
	H 39,88,441=			
Add 12-1. mst — (+) by 4,78,613=				
	H 45,06,938=			
Less 1-11-1. below = (-) H 50,027=				
	H 44,56,911=			
Less previous will = (-) H 34,63,908=				
	H 9,93,003=			
<u>Power</u>				
6-12-022				
21F-				