

MM61SY

SC

(B) <sup>Re</sup> **Schedule XLV-Form No. 134**

MM61SY : - CONST OF ROAD FROM S060P TO BRICK SOLONG JASIA  
BROKER ROAD S0163 TO BRICK SOLONG JASIA

Agreement NO - 44 / SBD / 20-21

Agreement Value : - 1,38,67,990/-

**DIVISION**

**SUB-DIVISION**

**MEASUREMENT BOOK**

2021 31/12 - 2022

546  
57.121.

# ABSTRACT OF COST

①

Scotney and

and pillow 13/1

2 Nos e 4373.69/- m. 8747

②

Scotney and

and pillow 13/2

4 nos e 2002.96/- m. 14020

③

Camp and guna

weld land 13/3

1.23 Hect e 51133.76 /Hect 62894

④

Box cutting in

Sol - 14/4

82.02 m<sup>3</sup> e 24.16 /m<sup>3</sup> 6082

⑤

Const of embank

Continuation

K.T.G.

50

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	unit			1415	
49.21 m <sup>3</sup> e 26.111 m <sup>3</sup>				1285	
(6) Const of embank					
unit			1.9/6		
2139 m <sup>3</sup> e 140.25 l/m <sup>3</sup>				2999995	
(7) Const of embank					
unit			1417		
1045 m <sup>3</sup> e 185.69 l/m <sup>3</sup>				194603	
(8) Const of Sabor					
Gravel			1418		
2157.89 m <sup>3</sup> e 187.35 l/m <sup>3</sup>				204238	
(9) Pno G.S.y.					
unit			1419		
929.72 m <sup>3</sup> e 3271.23 l/m <sup>3</sup>				3041393	
(10) Pno N.B.I.m.					
Gravel			15/10		
170.56 m <sup>3</sup> e 40.30+80 l/m <sup>3</sup>				687493	
(11) Pno remaining					
Panchi Gravel			15/11		
364.40 m <sup>3</sup> e 171.18 l/m <sup>3</sup>				2613178	
(12) S.F. I.F. project					
Gravel			15/12		
2 Nos e 9436.54 l/m <sup>3</sup>				18993	
(13) Elwin excavator					
unit			15/13		
204.96 m <sup>3</sup> e 269.32 l/m <sup>3</sup>				55205	
(14) Pno V.C. Lignite					

Continuation

K.T.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		In ft and		15/14	
	16.60 m <sup>3</sup>	x 57.82	80 l/m <sup>3</sup>	95994	
(15)	Pum. P.C. gnm				
	M20 ft m <sup>3</sup>		15/15		
	66.80 m <sup>3</sup>	x 63.63.13 l/m <sup>3</sup>	425057		
(16)	SIFLP Hy SD ben				
	In h.c.m		16/16		
	0.32 m <sup>3</sup>	x 49.25 l/m <sup>3</sup>	15760		
(17)	Pum. P.C. gnm				
	M20 ft m <sup>3</sup>		16/17		
	32.50 m <sup>3</sup>	x 6548.74 l/m <sup>3</sup>	212834		
(18)	Pum. weeds				
	h.c.m		16/17		
	72 m <sup>3</sup>	x 11.2.60 l/m <sup>3</sup>	8107		
(19)	Pum. R.C.C. gnm				
	M20 ft m <sup>3</sup>		16/18		
	25.06 m <sup>3</sup>	x 7147.96 l/m <sup>3</sup>	179127		
(20)	SIFIA Hy SD				
	ben ft m <sup>3</sup>		16/19		
	2.46 m <sup>3</sup>	x 69392.70 l/m <sup>3</sup>	121506		
(21)	Pum. brick				
	Ridge		16/21		
	65.96 m <sup>3</sup>	x 702.46 l/m <sup>3</sup>	46334		
(22)	Pum. filter				
	weeds		16/22		
	45.76 m <sup>3</sup>	x 3493.51 l/m <sup>3</sup>	160082		
(23)	Pum. R.C.C. gnm				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
in Super store				17/23	
8.30 m <sup>2</sup>	≈ 76.84 m <sup>2</sup>				68853
(24)	SIA 1A 1450				
length in R.R.C.				18/24	
6.24 m <sup>2</sup>	≈ 50.442.49 m <sup>2</sup>				37227
(25)	Perp. Area - C. gmr				
Meter in m				18/25	
2.4 m <sup>2</sup>	≈ 6548.74 m <sup>2</sup>				15716
(26)	Perp. definate				
Start				18/26	
8 No's	≈ 403.09 / sq.				3224
					Total - 87,96,047

Add 12'. Gr 5-7(4)	1055525
Add 1'. L. Goss (4)	87960
Add S.Fee for. (4)	14,525
	Total - 1,008,658
(less) 11,461. sq per 144(5)	11,50412
	Total - 88,70,641
(less) per sq per unit (2)	28,43,778
	Possible Amt: 69,26,863/-

2000  
1000  
500  
250

2000  
1000  
500  
250

Continuation