

Schedule XLV-Form No. 134

13 MARCH

MHSY: - CONST OF Road from SODA
Bogor to Cikampek 30163 to Brick
Solving JASIQ

Agreement No. 44-158D | 20-21

DIVISION

Agreement made - 11-38, 67, 1990 - 200

SUB-DIVISION

MEASUREMENT BOOK

546

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Bf	27-23MS		
		LW	22-88MS		
		FS	28-22-88	= 15-76MS	
⑧	Pond in weep hole	2 x 3.6M	0.72	MS	
⑨	Road in drainage spot	2 x 4	0.88	MS	= 8 MS
⑩	Pond in pit bank	2 x 5.52M	0.2314 x 2.08	= 57.62	MS
	Long side water	(=) 2.75			
	For 2 Hrs	2 x 57.62	= 115.24 M		
	Loss of water P - 1/7	(=) 145.76			
	Q in ms	702	69.58MS		
	Q in ms	65.96MS			
	Q in ms	1013.21			
	Q in ms	JE			
	ABSTRACT				
①	Settling out pit	P - 1/1			
2 Hrs	@ 4333.60	or	8747		
②	Settling out pit	P - 1/2			
7 Hrs	@ 2002.96	or	14020		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ clip & strip					
		P - 113 MS			
11.23 Hect	est 133.76 Hect				62894
④ Bank embankment					
		P - 21.6 MS			
82.02 MS	@ 74.16 MS				CORR CORR
⑤ Cont of embank					
		P - 27			
49.21 MS	@ 26.11 MS				1285
⑥ Cont of embank					
		P - 51.3			
2139 MS	@ 140.25 MS				299,995
⑦ Cont of embank					
		P - 51.2			
1048 MS	@ 185.69 MS				194603
⑧ Cont of Substrat					
122.92 MS	P - 21.6				
806.82 MS	P - 91.3				
929.74 MS	P - 71.5				
⑨ Cont of substrat.					
1438.83 MS	P - 71.5				
719.06 MS	P - 11.4				
2157.89 MS	@ 187.33 MS				404,238
⑩ P under WLS					
		601 m all			
		cont'd			

Continuation

991864

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	916	81001			
122.92 M ³	P - 716				
806.82 M ³	P - 913				
929.71 M ³	@ 327.123 M ³	304.393			
(10) Punderipw P-M					
6m in width,					
depth 1.5m	P - 1013				
170.56 M ³	@ 4030.80 M ³	687493			
(11) Punderip unren					
Forest CCGHMIS					
10.81 m	P - 1212				
364.40 M ³	@ 2171.181 M ³	2613178			
(12) SIT II Prefab					
	P - 1214				
214.05	@ 94.56.541/01	18993			
(13) SW unren					
	P - 214				
204.98 M ³	@ 269.327 M ³	55205			
(14) Punderip PCCGMIS					
	P - 612				
16.60 M ³	@ 5782.801 M ³	95994			
(15) Punderip PCCGM20					
4.50 M ³	P - 611				
62.30 M ³	P - 613				
66.80 M ³	@ 6363.121 M ³	425057			
					7929177

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) S1F1F Hill 200ft					
in ft					
	P - 215				
0.32 MS	@ 47251.79 MS	15760			
(17) P media pice ghat M20					
	P - 126				
32-50 MS	@ 6548.211 MS	212834			
(18) P media pice ghat M20					
	P - 1318				
721+8	@ 112.601 MS	8107			
(19) P media pice R.C.C.					
	92-MS in suran				
(20) S1F1F Hill 200ft					
9.38 MS	P - 811				
15.00	P - 1011				
0.68 MS	P - 1215				
25-06 MS	@ 7142.361 MS	179127			
(21) S1F1F Hill 200ft					
1.86 MT	P - 614				
0.60 MT	P - 812				
2.46 MT	@ 6392.381 MS	121506			
(22) P media back fillup					
8.10 MS	P - 1210				
65.96 MS	@ 702.461 MS	46334			
(23) P media filter media					
	P - 1217				
45.76 MS	@ 3493.31 MS	160082			

Continuation

8673230

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Puncelip. R.C.C. STM25 in super. strn.					
		P = 111' 00"			111.00
8-TOMS	27684.35	M3			66853
(24) SIF 1F ThsD red in SLS					
		P = 1012			
0.74 MT	050442.49	M3			37327
(25) Puncelip. P.C.C. STM25 in super. strn.					
		P = 1212			121.2
2.4 M3	06548.31	M3			15716
(27) Puncelip. P.C.C. STM25 in super. strn.					
		P = 1319			
8-TOMS	2403.09	M3			3224
		Ton 87,96350			
Add WSP	121.				(+) 1055562
Add L.C.	17.				(+) 87964
Add Seignoitage					
S10 - 5344.89 M3	0321 M3				17638
C/S	232.94 M3	0150.80/M3			3513
STONE	557.81 M3	0516.42			28808
II	223.13 M3	0411.33			9178
II	334.30 M3	0185.94			6279
II	206.34 M3	0458.22			9456
II	40.93 M3	0345.32			1413
II	244.14 M3	0528.14			12834
II	44.61 M3	0411.08			1968

Continuation

Total 31025

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Continuation