

					(%)	()
02	가					
AAD410230010			M2	564.920	0.0	564.920
10						
AHG000000210	/	20mm	M2	6.740	0.0	6.740
AHG000000255	/	15mm	M2	6.740	0.0	6.740
AHS110230010		,	M2	556.578	0.0	556.578
ANJ001200012			M2	609.800	0.0	609.800
12						
AJG413330001		W200, 30*30*3t	M	33.700	0.0	33.700
13						
AGA133400500		, 50mm	M2	53.222	0.0	53.222
16						
ANB336300100		, W=150	M	231.000	0.0	231.000
ANB336300102		. W=700	M	32.700	0.0	32.700
AN0000200015	(-	con'c · mortar , 2	M2	9.480	0.0	9.480
)					
21						
AQA800105969			M2	609.800	0.0	609.800
AQA800111820			M	33.700	0.0	33.700
AQA800111821			M	138.500	0.0	138.500
AQA800201780	가			6.000	0.0	6.000
AQA800201782			EA	16.000	0.0	16.000
25						
1119160220292342		, ,	kg	201.390	0.0	201.390
26						
AAD150105200			가 5%TON	3.170	0.0	3.170
AAD151107510		16 , 30km	TON	3.170	0.0	3.170

					(%)	()
02	가					
AAD410230010			M2	150.275	0.0	150.275
AQA800106980		5ton		3.000	0.0	3.000
10						
AHS110230010		,	M2	150.275	0.0	150.275
ANJ001100020			M2	20.880	0.0	20.880
ANJ001200012			M2	129.395	0.0	129.395
16						
ANB336300100		, W=150	M	63.000	0.0	63.000
ANB336300102		. W=700	M	10.500	0.0	10.500
ANC133850012		(- , 2 ,	M2	316.231	0.0	316.231
)				
ANC133910012		(- 2 ,	M2	0.900	0.0	0.900
)				
21						
AQA800105969			M2	129.395	0.0	129.395
AQA800111821			M	19.000	0.0	19.000
AQA800111822			M	10.600	0.0	10.600
AQA800201780	가			4.000	0.0	4.000
AQA800201782			EA	6.000	0.0	6.000
26						
AAD150105200			가 5%TON	0.672	0.0	0.672
AAD151107510		16 , 30km	TON	0.672	0.0	0.672

					(%)	()
02	가					
AAD410230010			M2	172.304	0.0	172.304
10						
AHG000000210	/	20mm	M2	3.055	0.0	3.055
AHG000000255	/	15mm	M2	3.055	0.0	3.055
AHS110230010		,	M2	172.304	0.0	172.304
ANJ001100020			M2	18.955	0.0	18.955
ANJ001200012			M2	153.349	0.0	153.349
12						
AJG413330001		W200, 30*30*3t	M	15.275	0.0	15.275
16						
ANB336300100		, W=150	M	84.000	0.0	84.000
ANB336300102		. W=700	M	14.600	0.0	14.600
21						
AQA800105969			M2	172.304	0.0	172.304
AQA800111820			M	15.275	0.0	15.275
AQA800111821			M	45.175	0.0	45.175
AQA800201780	가			4.000	0.0	4.000
AQA800201782			EA	4.000	0.0	4.000
25						
1119160220292342		, ,	kg	91.283	0.0	91.283
26						
AAD150105200		가	5%TON	0.895	0.0	0.895
AAD151107510		16 , 30km	TON	0.895	0.0	0.895

가

: L240510 -

()

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: 01.가 : 1							
					가		
				M2	(532.22+32.7)		564.920
		가			6		6.000

가

: L240510 -

()

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: 01.가		: 1					
					가		
				M2	150.275		150.275
			5ton		3<316.231/150>		3.000
		가			4		4.000

가

: L240510 -

()

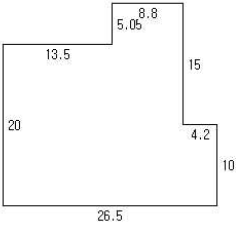
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: 01.가 : 1							
					가		
				M2	172.304		172.304
		가			4		4.000

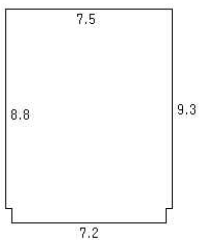
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: 01.	: 1	:			
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		, 50mm	M2	(532.22<CAD >)*0.1< 10%>	53.222
		,	M2	(532.22<CAD >)*0.9	478.998
			M2	(532.22<CAD >)	532.220
	(con'c . mortar , 2	M2	(0.4*2+0.785*2)*4*1.0	9.480
	-)			
		, W=150	M	(2.5*2+8.0*2)*9	189.000
		. W=700	M	(8.65+8.5+8.35)	25.500
		W200, 30*30*3t	M	(26.3)	26.300
	/	20mm	M2	(26.3)*0.2	5.260
	/	15mm	M2	(26.3)*0.1*2	5.260
			M2	(532.22<CAD >)	532.220
		가	TON	(532.22<CAD >)*0.0052	2.767
		5%			
		16 , 30km	TON	(532.22<CAD >)*0.0052	2.767
			EA	12	12.000
			M	(13.5+8.4+4.2+18.45+18.25+4.8+23.2 5+14.7+8.75)	114.300
			M	(26.3)	26.300
		, ,	kg	(26.3)*5.976	157.168

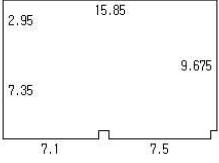
: 02.	: 1	:			
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			M2	(77.58<CAD >)	77.580
			M2	(77.58<CAD >)	77.580

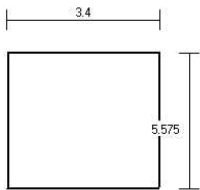
			, W=150	M	$(2.5*2+8.0*2)*2$	42.000
			. W=700	M	(7.2)	7.200
			W200, 30*30*3t	M	(7.4)	7.400
	/		20mm	M2	$(7.4)*0.2$	1.480
	/		15mm	M2	$(7.4)*0.1*2$	1.480
				M2	$(77.58<CAD >)$	77.580
			가	TON	$(77.58<CAD >)*0.0052$	0.403
			5%			
			16, 30km	TON	$(77.58<CAD >)*0.0052$	0.403
				EA	4	4.000
				M	$(7.0+8.6*2)$	24.200
				M	(7.4)	7.400
			, ,	kg	$(7.4)*5.976$	44.222

: 01. : 1 :



				M2	(162.474<CAD >)-(7.1+7.5)*0.625	153.349
				M2	(162.474<CAD >)-(7.1+7.5)*0.625	153.349
			, W=150	M	(2.5*2+8.0*2)*4	84.000
			. W=700	M	(7.1+7.5)	14.600
			W200, 30*30*3t	M	(15.275)	15.275
		/	20mm	M2	(15.275)*0.2	3.055
		/	15mm	M2	(15.275)*0.1*2	3.055
				M2	((162.474<CAD >)-(7.1+7.5)*0.625)	153.349
			가	TON	((162.474<CAD >)-(7.1+7.5)*0.625)*0.0052	0.797
		5%				
		16	, 30km	TON	((162.474<CAD >)-(7.1+7.5)*0.625)*0.0052	0.797
				EA	4	4.000
				M	(5.65+7.625+7.225+6.525+9.075*2)	45.175
				M	(15.275)	15.275
			, ,	kg	(15.275)*5.976	91.283

: 02. : 1 :



				M2	(3.4*5.575)	18.955
				M2	(3.4*5.575)	18.955

				M2	(3.4*5.575)	18.955	
				가	TON (3.4*5.575)*0.0052	0.098	
			5%				
			16	, 30km	TON	(3.4*5.575)*0.0052	0.098

: 01.		: 1							
					X1 X3				
		(, 2 ,	M2	$(19.8)*7.85-(1.2*1.4*7)-(1.2*0.6)-(0.9*2.1$				141.060
		-)						
		(, 2 ,	M2	$(3.5)*3.8$				13.300
		-)						
		(, 2 ,	M2	$((1.2+1.4)*2*7+(1.2+0.6)*2+(0.9+2.1*2))*0.$				4.510
		-)						
		(, 2 ,	M2	$(0.9*1.0)+(0.9+1.0*2)*0.15$				1.335
		-)						
		(2 ,	M2	$(0.9*1.0)$				0.900
		-)						
: 02.		: 1							
					Y1 Y5				
		(, 2 ,	M2	$(19.1)*7.85-(1.8*1.4*4)-(1.2*1.4*2)-(0.9*1$				133.435
		-)		$0*2)-(0.9*1.4)$				
		(, 2 ,	M2	$(6.915)*2.57$				17.771
		-)						
		(, 2 ,	M2	$((1.8+1.4)*2*4+(1.2+1.4)*2*2+(0.9+1.0)*2*2$				4.820
		-)		$(0.9+1.4)*2)*0.1$				