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	,	, , , , , , , , , , , , , , , , , , ,		()		1 Tago
					(%)	()
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	М	33.700	0.0	33.700
13						
AGA133400500		, 50mm	M2	53.222	0.0	53.222
16						
ANB336300100		, W=150	М	231.000	0.0	231.000
ANB336300102		. W=700	М	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
		16 , 30km	TON	3.170	0.0	3.170

: L240510 -119() 2 Page (%) 가 02 AAD410230010 M2 150.275 0.0 150.275 AQA800106980 5ton 3.000 0.0 3.000 10 M2 AHS110230010 0.0 150.275 150.275 ANJ001100020 M2 20.880 0.0 20.880 ANJ001200012 M2 129.395 0.0 129.395 16 М ANB336300100 63.000 0.0 63.000 , W=150 М ANB336300102 . W=700 10.500 0.0 10.500 ANC133850012 M2 316.231 0.0 316.231 (, 2 ,) M2 0.0 ANC133910012 (2, 0.900 0.900 -) AQA800105969 M2 129.395 0.0 129.395 М AQA800111821 19.000 0.0 19.000 М AQA800111822 10.600 0.0 10.600 가 4.000 AQA800201780 0.0 4.000 AQA800201782 EΑ 6.000 0.0 6.000 26 가 5%TON AAD150105200 0.0 0.672 0.672

, 30km

TON

0.672

0.0

0.672

16

AAD151107510

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. LZ40310	- ()	•	119()		3 Page
					(%)	()
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	М	15.275	0.0	15.275
16						
ANB336300100		, W=150	М	84.000	0.0	84.000
ANB336300102		. W=700	М	14.600	0.0	14.600
21						
AQA800105969			M2	172.304	0.0	172.304
AQA800111820			М	15.275	0.0	15.275
AQA800111821			М	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		7	f 5%TON	0.895	0.0	0.895
AAD151107510		16 , 30km	TON	0.895	0.0	0.895
107010		, SUKIII	ION	0.695	0.0	U.090

가_____

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

가

 가_____

: L240510	0 -	()		119	6 Page
: 01.가	: 1					
					가	
				M2	172.304	172.304
	가				4	4.000

7 Page : L240510 -119 01. 1 : 01. 1 5.05 13.5 M2 (532.22<CAD 53.222 , 50mm >)*0.1< 10%> 20 4.2 M2 (532.22<CAD >)*0.9 478.998 10 M2 (532.22<CAD 532.220 >) 26.5 con'c·mortar , 2 M2 (0.4*2+0.785*2)*4*1.0 9.480 , W=150 (2.5*2+8.0*2)*9 189.000 М (8.65+8.5+8.35) . W=700 25.500 30*30*3t М W200, (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% , 30km 16 TON (532.22<CAD >)*0.0052 2.767 EΑ 12 12.000 М (13.5+8.4+4.2+18.45+18.25+4.8+23.2 114.300 5+14.7+8.75) М (26.3)26.300 kg (26.3)*5.976 157.168 : 02. 7.5 M2 (77.58<CAD 77.580 >) 9.3 8.8 M2 (77.58<CAD >) 77.580 7.2

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	` '					
		,	W=150	М	(2.5*2+8.0*2)*2	42.000
			W=700	М	(7.2)	7.200
		W200,	30*30*3t	М	(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>)</cad>	77.580
			가	TON	(77.58 <cad>)*0.0052</cad>	0.403
		5%				
		16	, 30km	TON	(77.58 <cad>)*0.0052</cad>	0.403
				EA	4	4.000
				М	(7.0+8.6*2)	24.200
				М	(7.4)	7.400
		,	,	kg	(7.4)*5.976	44.222

119 01. : L240510 -1 9 Page : 01. : 1 ζο.9 2.85 5.45 M2 (129.395<CAD 129.395 >) M2 (129.395<CAD >) 129.395 9.55 8.5 M2 20.880 (11.6*1.8) M2 (11.6*1.8) 20.880 10.7 , W=150 M (2.5*2+8.0*2)*3 63.000 . W=700 М (10.5) 10.500 M2 (129.395<CAD 129.395 >) 가 TON (129.395<CAD >)*0.005 0.672 5% 16 , 30km TON (129.395<CAD >)*0.005 0.672 EΑ 6.000 М 19.000 (8.0+11.0)

М

(10.6)

10.600

10 Page : L240510 -119 01. 1 : 01. 1 15.85 2.95 M2 (162.474<CAD 153.349 >)-(7.1+ 9.675 7.5)*0.625 7.35 M2 (162.474<CAD >)-(7.1+ 153.349 7.5)*0.625 М (2.5*2+8.0*2)*4 84.000 , W=150 М . W=700 (7.1+7.5)14.600 W200, 30*30*3t М (15.275) 15.275 M2 20mm (15.275)*0.2 3.055 M2 (15.275)*0.1*2 3.055 15mm M2 ((162.474<CAD >)-(7.1 153.349 +7.5)*0.625) 가 TON 0.797 ((162.474<CAD >)-(7.1 +7.5)*0.625)*0.0052 5% 16 , 30km ((162.474<CAD >)-(7.1 0.797 +7.5)*0.625)*0.0052 EΑ 4.000 М (5.65+7.625+7.225+6.525+9.075*2) 45.175 М (15.275) 15.275 kg (15.275)*5.976 91.283 : 02. 1 3.4 M2 (3.4*5.575) 18.955 M2 (3.4*5.575)18.955

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						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

: L24051	0 -		()		119	12 Page
: 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	