

()

] 345kV - ()						Page : 1	
		(m ²)	가/				
41	24.92m-72.7m	3590	2,300		29-10		302-906()
		x1/2	4,128,500				
			"				9-9
53	24.92m-72.7m	1984	2,100		29-10		302-906()
		x1/2	2,083,200				
			"				167
			"				9-9
			6,211,700	(2)			
807-2	75.8m-113.1m	1805	9,900		()	450	
		x3306/9957	5,933,160			665-1 CAPRO 10-905	
41	24.92m-72.7m	3590	2,300		281-21		
		x1/2	4,128,500				
53	24.92m-72.7m	1984	2,100		281-21		167
		x1/2	2,083,200				
			6,211,700	(2)			

()

] 345kV - ()

			(m ³)	가/				
	70-1	67.42m - 96.2m	1316 x1/3	1,800 789,600	()	()	261 261-2	
	70-1	67.42m - 96.2m	1316 x1/3	1,800 789,600	()	()	914 895	
	56-2	23.42m-68.1m	1794	1,800 3,229,200	()	()	1 430 1412-1 107-702	
	70-3	98.7m-143.7m	2061 x1/9	1,800 412,200		()	914 295-29	
	70-3	98.7m-143.7m	2061 x1/9	1,800 412,200		() 107-706	900 720	
	70-3	98.7m-143.7m	2061 x1/9	1,800 412,200	()	()	900 27가 79-6	
	70-3	98.7m-143.7m	2061 x1/9	1,800 412,200			913	
	70-3	98.7m-143.7m	2061 x1/9	1,800 412,200			261-2	
	70-3	98.7m-143.7m	2061 x1/9	1,800 412,200	()	()	867 306-212	
	70-3	98.7m-143.7m	2061 x1/9	1,800 412,200	()	()	900 1017 가 103-402	

()

] 345kV - ()							
		(m ³)	가/				
70-3	98.7m-143.7m	2061 x1/9	1,800 412,200	()	1357	325 6-502	
70-3	98.7m-143.7m	2061 x1/9	1,800 412,200	()	101	867 292-5	
70-1	67.42m - 96.2m	1316 x1/3	1,800 789,600	()	() 6-502	281 1357	
113	17.22m-121m	6894	2,100 14,477,400		10-302	707	
105	83.7m-125.5m	1387 x1/3	2,550 1,178,950	()	() 103-1406	188	
105	83.7m-125.5m	1387 x1/3	2,550 1,178,950	()	()	248 116-10	
105	83.7m-125.5m	1387 x1/3	2,550 1,178,950	()	()	188 177-3	
807-2	75.8m-113.1m	1805 x3325/9957	9,900 5,967,260	()	510-502	1439-1 101-1102 1410-2 5	
42-3	24.92m-72.7m	1492 x1/3	2,450 1,218,460			1-65	
42-3	24.92m-72.7m	1492 x1/3	2,450 1,218,460			326-9	167

()

] 345kV - ()							Page : 4	
		(m ³)	가/					
42-3	24.92m-72.7m	1492	2,450	()	294			167
		x1/3	1,218,460					
807-5	73.1m-102.5m	34	8,300		10-33	501		
			282,200					
807-4	73.1m-102.5m	77	5,600	"	"			
			431,200					
			713,400	(2)				
807-2	75.8m-113.1m	1805	9,900		1035	507		
		x3325.5/99	5,968,160					
		57						
39-1	26.8m-86.8m	3558	2,100	()	()	189-4		167
			7,471,800			8 401-1105		
56-4	33.2m-81.6m	2468	1,700		()	244-2		
			4,195,600		306 1202	27		
519-7	45.72m-81.6m	656	1,700		()	199-1		
			1,115,200		A-302	502-1		
21	37.82m-79.5m	1263	1,700	()		567		
			2,147,100					
56-1	15.7m-70m	4129	1,800			580		
			7,432,200					

_____ ()

] 345kV - ()				Page : 5			
			(m ²)	가/			
(+)	34			84,344,710	31		
	19			111,936,310	34		