

:

(:)

					-		2		
							369,426	62,030,269	62,399,695
							369,426	62,030,269	62,399,695
							369,426	55,649,876	56,019,302
							6,200	2,046,298	2,052,498
							6,200	2,006,248	2,012,448
							6,200	2,006,248	2,012,448
				1.			6,200	2,001,248	2,007,448
				가.			6,200	2,001,248	2,007,448
				1)	240-02	27,000,000 - < >20,800,000 =	6,200	20,800	27,000
							60,000	8,062,407	8,122,407
							60,000	984,188	1,044,188
							60,000	955,360	1,015,360
				1.			60,000	955,360	1,015,360
				가.		()	60,000	621,000	681,000
				1)			10,000	190,000	200,000
				가)	210-01	4,052,000 - < >612,000 =	3,440	612	4,052
)	210-07	4,772,000 - < >2,000,000 =	2,772	2,000	4,772
)	210-01	4,588,000 - < >1,800,000 =	2,788	1,800	4,588
)	210-01	2,800,000 - < >1,800,000 =	1,000	1,800	2,800
				2)	210-13	100,000,000 - < >50,000,000 =	50,000	50,000	100,000
							0	207,834	207,834
							0	207,834	207,834
				1. (W ee)			0	207,834	207,834
				가.				130,442	130,442
				1)				97,917	97,917
				가)	110-04	71,071,000 - < >71,205,000 =	134	71,205	71,071
)	240-02	1,334,000 - < >1,200,000 =	134	1,200	1,334
							303,226	20,340,031	20,643,257
							303,226	1,517,075	1,820,301
							303,226	1,517,075	1,820,301
				1.			303,226	756,357	1,059,583
				가.			303,226		303,226

:

(:)

						-		2		
					1)					
					가)	420-03	$1,432,000 \times 121\text{m}^2 =$	303,226		303,226
)	420-03	$1,432,000 \times 90.75\text{m}^2 =$	173,272		173,272
								129,954		129,954