

:(2000)		:(2100)		:(2110)		:(2111)		:(110)		[	]	[	:	]
2000		1,559,379	2,195,490	636,111	[	75,000	1,484,379	0	0]					
2100		1,559,379	2,195,490	636,111	[	75,000	1,484,379	0	0]					
2110		1,559,379	2,195,490	636,111	[	75,000	1,484,379	0	0]					
2111		298,095	191,903	106,192	[	75,000	223,095	0	0]					
100		31,595	31,213	382										
110		2,895	2,513	382										
101		2,895	2,513	382										
		2,895	2,513	382	05									
					○	24,120	x 4	x 30	=				2,895	
120		28,700	28,700	0										
201		21,500	21,500	0										
		21,500	21,500	0	01									
					○				=				5,900	

:(2000)			:(2100)	:(2110)	:(2111)	:(120)	[	]	[	:	]
						○			=		9,000
						○			=		1,800
						○			=		4,800
	202		7,200	7,200	0						
			7,200	7,200	0	01					
						○			=		7,200
	200		266,500	160,690	105,810	[	75,000	191,500	0	0]	
	210		75,000	100,000	25,000	[	75,000	0	0	0]	
		311	75,000	100,000	25,000						
			75,000	100,000	25,000	03					
						○			=		75,000
									( )		75,000
	220		191,500	60,690	130,810						
		401	191,500	60,690	130,810						
			191,500	5,000	186,500	01					

:(2000)		:(2100)		:(2110)		:(2111)		:(220)		[	]	:	]	
								○						
									171,500,000	x 1	=		171,500	
								○			=		20,000	
	2112			1,261,284	2,003,587	742,303								
	100			1,049,063	1,411,526	362,463								
	110			542,881	526,147	16,734								
		101		542,881	526,147	16,734								
				422,318	402,572	19,746	01							
							○							
								.4	28	2,285,200	x 1	x 12	=	27,423
								.5	30	2,094,100	x 3	x 12	=	75,388
								.6	25	1,727,600	x 3	x 12	=	62,194
								.7	20	1,449,500	x 5	x 12	=	86,970
								.8	15	1,169,900	x 1	x 12	=	14,039
							○							
								.10	15	958,200	x 3	x 12	=	34,496
							○						=	16,228
							○			316,738,000	x1/6		=	52,790
							○			316,738,000	x 2.0 x 1 / 12		=	52,790
				83,783	86,795	3,012	02							

:(2000)			:(2100)			:(2110)			:(2112)			:(110)			[	]	:	]
·			·															
									○가									
									·			30,000	x 16	x 0.9	x 12	=	5,184	
									·			20,000	x 16	x 2.2	x 12	=	8,448	
									○									
									·			193,200	x 16	x 0.15	x 4	=	1,855	
									·			355,200	x 16	x 0.13	x 4	=	2,956	
									○			가						
									·25			130,000	x 5	x 12	=	7,800		
									·25-20			110,000	x 2	x 12	=	2,640		
									·50-15			80,000	x 4	x 12	=	3,840		
									·15-10			60,000	x 3	x 12	=	2,160		
									·10-5			50,000	x 1	x 12	=	600		
									○			10,000	x 1	x 12	=	120		
									○									
									·5			2,094,100	x 1	x 0.06	x 12	=	1,508	
									·6			1,727,600	x 1	x 0.06	x 12	=	1,244	
									·7			1,449,500	x 1	x 0.06	x 12	=	1,044	
									○									
									·4			2,285,200	x 1	x 0.1	x 12	=	2,743	
									○									
									·5			25,000	x 2	x 12	=	600		
									·6-7			15,000	x 2	x 12	=	360		
									·8-9			10,000	x 1	x 12	=	120		
									○			40,000	x 1	x 12	=	480		
									○			20,000	x 2	x 12	=	480		
									○									
									·5			8,062	x 3	x 35	x 12	=	10,159	



:(2000)			:(2100)			:(2110)			:(2112)			:(120)			[	]	:	]		
.			.			.			.			.								
			22,500	22,500	0	01				=	22,500									
			54,480	48,660	5,820															
203			2,100	2,100	0	01				=	2,100									
			480	480	0	02	가				30,000	x	16	=	480					
			51,900	46,080	5,820	04														
						.				400,000	x	1	x	12	=	4,800				
						.				100,000	x	3	x	12	=	3,600				
						0														
						.														
						-	4				400,000	x	1	x	12	=	4,800			
						-	5				250,000	x	3	x	12	=	9,000			
						-	6				155,000	x	3	x	12	=	5,580			
						-	7				140,000	x	5	x	12	=	8,400			
						-	8				105,000	x	1	x	12	=	1,260			
						.														
						-	8-9				105,000	x	2	x	12	=	2,520			
						-	10				95,000	x	1	x	12	=	1,140			



				:(2000)		:(2100)		:(2110)		:(2112)		:(220)		[	]	:	]
				206	12,221	6,221	6,000	○	$  \begin{aligned}  & \cdot \quad , \quad 600 \times 5,000\text{m}^2 = 3,000 \\  & \cdot \quad \quad \quad 3,760 \times 266 = 1,001 \\  & \cdot \quad \quad \quad 2,220,000 \times 1 = 2,220 \\  & \cdot \quad \quad \quad ( \quad , \quad ) \\  & \quad \quad \quad 6,000 \times 500 \times 2 = 6,000  \end{aligned}  $								
				401	200,000	487,840	287,840										
					200,000	259,000	59,000	01									
								○	= 200,000								



:(5000)		:(5100)		:(5110)		:(5111)		:(310)		[	]	:	]
5000													
		4,970,621	6,183,510	1,212,889									
5100													
		4,949,000	5,964,000	1,015,000									
5110													
		4,949,000	5,964,000	1,015,000									
5111													
		4,949,000	5,964,000	1,015,000									
300													
		4,949,000	5,964,000	1,015,000									
310													
		4,949,000	5,964,000	1,015,000									
311													
		699,000	1,314,000	615,000									
		149,000	462,000	313,000	01					=		149,000	
					○								
		550,000	852,000	302,000	03					=		350,000	
					○					=		200,000	
					○					=		200,000	
601													
		4,250,000	4,650,000	400,000									
		2,800,000	4,200,000	1,400,000	01								

:(5000)		:(5100)		:(5110)		:(5111)		:(310)		[	]	:	]
									○		=		2,800,000
				1,450,000	450,000	1,000,000	04				=		950,000
							○				=		500,000
							○				=		500,000
5400				21,621	219,510	197,889							
5410				21,621	219,510	197,889							
5411				21,621	219,510	197,889							
400				21,621	219,510	197,889							
410				21,621	219,510	197,889							
	801			21,621	219,510	197,889	○				=		21,621
				6,530,000	8,379,000	1,849,000							