	[ 24		(1)]< 2024	.>						(1 )
	_									) / 2   KR
	[	V ]								⊃1 /       9
	-	-								1 2
	L	J								1 (2)
	V ])	]	[ ]		[ ]		)			), KR
										1, 2
	( )		-			(	)			
		783-8	36-00865	4 10						
	-1			1 / 2	-2		```			
	( )		c	25 3	,4 (	, HB		) 960802-	2402040	
							(	) 900002-	2402010	
			( )	(	)		( )	16-1		
9.			-	,			( )			
10.			783-86-00865							
11.			2024.01.01~2024.12.31							
12.			,							
13.			36,156,000							36 ,156 ,000
14.										
15.										
15-1										
15-2										
15-3										
15-4										
16.			36,156,000							36,156,000
18.		M01								
18-1.		001								
18-2.		Q02								
18-3.	. (1 )	Q03								
18-40		P01	2,400,000							2,400,000
20.			2,400,000							2,400,000
20-1.										
		II.		79.			80.		81.	
73.					1:	33 ,920		13,392		
	74. ( )									
	(									
	-									
	75. ( )				7	760, 13		71 ,280		
76.										
77.	•	- 74	- 75 - 76 )		-5	79 ,840		-57 ,880		
	( )	005 5	( ) .						2025	02 28
	1 1	,395,0 1, 261,	<del>ნ</del> 0 10							
		163,0	60	( )				-	(	)
	:	325,3	20							

(2

21.	(16	3,					36,156,000	48						18,024,4	
22.							10,673,400	49						1,443,6	
23.							25 ,482 ,600		50	. ۲		J			
	24.						1 ,500 ,000		51	. ۲					
	25.								52	. ۲		J 30			
	26.		가	(	)				53						
	27.			(	)				54						
가				(	)				55					714,7	
	29.								56						
	30.		フ	<u> </u>									( )		
							1 ,395 ,060		57				( )		
	31.						1 ,395 ,060			58	. г				
											J				
			가.							59	. г				
	20	-										J			
	32	•													
										60					
										60-	1				
		ŀ													
			•							1					
			가.		(		1 ,424 ,170								
	22		· 1 ·		( )		1,424,170			61					
	33	٠			,		325,320								
							325,320								
		가 .				020,020			62						
		ŀ			15					63					
					15 ~	. 20						10			
				2011	30						가.	10			
	34				15	15									
	34	•										10			
					15				0.4						
											10				
				2040						64					
				2012											
					10										
					~ 15										
	35.						1 ,749 ,490								
36.							20,838,050					(	)		
37												, ,			
38		•	가.									( )			
39	ð.	-					96,000			65					
		ŀ	•				90,000			66					
40	)		•						67						
41							2,717,565		68						
42							2,111,505		69						
43														3,500,6	
44									70					595,0	
45									71					1,309,7	
46							2,813,565	72.			(4	9 - 54 - 71 )		133,9	
47.							, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	82.				) (72/21)X100	)		

(3 )

					[				II "	(	.]			) ,			(3
														6 .	65		
			0	1 0	0	0		1 424 170	325,320			445,165	;				
0			U	U	0	0						445,165	;				
1	(	)						1,424,170	325,320								
										•							
										-					가		
									(	)				2023	202		
				7,9	900	 5,976	,194	10,531,1	95	48,259	87	7,500	1,063,000	17,137,	974	17,714,048	
				7,9	900	5,976	,194	10 ,531 ,1	95	48 ,259	87	7,500	1,063,000	17,137,	974	17,714,048	

(4)

		•			•								
			-								86-008		
1.											)2-2482	818	
				87 2	05.2 4		ЦВ			:		7155	)
2.				01 2	25 3 ,4	(	, пь	) (			2- 555-	7400	)
1)													
			(		)								
2)													
			(		)					•			
3)													
			(		)								
3.													
			( 34917485	14211	)			240,	000			96,0	000
4.			1										
			(		)								
5.													
					(		)						
6.													
가					(		)						

[ V	]		.[	]												
					[		-			[V]	<u>, [ ]</u>	]		78	33-86-00	865
														960	802-248	2818
1.													(	:		)
									87	25 3 ,4	( ,	HB )	(	:	02- 555-	7455 )
2.																
(	)	(	)			<b>(</b> m² )								( )	(	)
		6001	10-1068218			18.00	π ┤	1	1	98-15 B01	2024.03.10	2025.03.10	3 ,5	00,000	)	595 ,000
					4	71 .0		-0		-4				<b>,</b>	-0	
			-	-		가 :2,		:3,		:4 , (	:5, ) 2013.0	:6; 1.01.	, :	7,	:8	
3.																
1)																
	44	÷+ \			17			18							22	
	(E	主)								19	20	)	2)		4	
						~										
						~										
						~										
2)						~										
												28				
23	)	24 (	)	25		②6 (m²)	(	27)							29 (	)
					+											
25 28		1	-	:1	,	가 :2,		:3,		:4,	:5, ) 2013.0°	:6, I.01.	:7	,	:8	