	[24		(1)]< 2024	.>						(1)
	_) / 2 KR
	[V]								⊃1 / 9
	г	1								1 2
	L	J								1 <u>2</u>
	([V]	[]		[])			D, 2
	()		-			()			1, 2
	()	783-8	36-00865			(,			
	-1			1 / 2	-2					
	()				,4 (, HB)			
-							() 950426-	2078618	
			()	()		()	16-1		
9.			-							
10.			783-86-00865							
11.			2024.01.01~2024.12.31							
12.										
13.			36,156,000							36,156,000
14.			11,044,418							11,044,418
15.										
15-1										
15-2										
15-3										
15-4	·.		47,000,440							47.000.440
16.		1404	47,200,418							47,200,418
18.		M01								
18-1 18-2		O01								
18-3		Q02								
18-4		P01	2,400,000							2,400,000
10-4	0.	101	2,400,000							2,400,000
20.			2,400,000							2,400,000
20-1										
				79.			80.		81.	
73.					2,1	562, 88		210 ,856		
	74. ()									
	(
	•									
	75. ()				1,8	33 ,560		183 ,290		
76.	(70	7.4	75 70 \		0	75 000		07.500		
77.	•	- /4	- 75 - 76)		2	75 ,000		27 ,560		
	()	,482 ,2	() . 40						2025	02 28
	1	,313,3	90					-		
	:	169,9 424,7	00 20	()				-	()
	-	,,	-							

(2

21.	(1	16,				,	47 ,200 ,418	48.						<u>(2)</u> 7, 923, 75		
22.								12,110,020 49.								
23.							35,090,398		50							
	24.						1 ,500 ,000		51	۲.)					
	25.									۲.		ر 30				
	26.	26. 가 ()							53							
	27.			()				54							
가				()				55					660,		
	29.								56							
	30.		フ	ŀ									()			
							1 ,482 ,240		57	•			()			
	31.	31.					1 ,482 ,240			58						
											1					
			가.							59						
	32	,										J				
	32	٠.														
										60						
										60-	1					
		33.														
															1,000	
					가.		(1 ,483 ,290	290		0.4				120
	33			')		1 ,483 ,290	_		61					
							424,720									
			•				424,720			62						
			가.				216,780			02	•					
										63						
					15					03	가.	10				
					15 ~	29										
				2011	30 15											
												10				
	34	1.										. 10				
								-			•					
					15					64		10				
					2012			1								
							10		1							
	35.	35. 2,124,790														
36.							29,983,368					()	40		
37	7.													6		
38	8. •											()			
39	9.		가.	_	_					65				400		
			•							66				126		
							67		•							
	40.							68								
						2,059,621		69								
_	2.													200		
43									70					34,		
4:									71					820,		
46							2,059,621	72		•	(40	- 54 - 71)		2,108,		
40	υ.						2,009,021	82				(72/21)X10		2,100,		

(3)

					[II 33	(.])	,			(3)
			1										I	•				1	
											Г	Г				T.	I		
														-		6 65			
				1	0		0				1,528,602		E00 600						
				1 0	0	-	0		1,483,290	424,720			598,600						
0											1 ,528 ,602		598,600						
1	()							1 ,483 ,290	424,720									
						-													
						-													
											•								
										(7						가		
)				202		2024		
			11 ,	575,8	313		2,917	,957	2,374,6	14	59,000	2	40,290	830,7	50	16,255,441	17,9	998,424	40,000
			11 1	575,8	212		2,917	057	2,374,6	14	59,000	2	40,290	830,7	50	16 ,255 ,441	17 (998,424	40,000
			11,	010,0	010		2,917	,907	2,374,0	14	59,000		40,290	030,7	30	10,233,441	17,3	990,424	40,000
					+														

[\	']		.[]				[\/]	r 1	1	•	
				<u> </u>		-		[V]	<u>, []</u>	<u> </u>		783-86-00865
											99	50426-2078618
1.											(:)
							87	25 3 ,4	(,	HB)	(:	02-555-7455)
2.												
()		()		(m²)						() ()
		650	0423-2079529		29.97	503		39-761	2024.10.18	2026.10.18	200,0	00 34,000
			-	:1,	가 :2,		:3,	:4,	:5,) 2013.0		:7,	:8
3.												
1)												
	€	*±) 16	(<u> </u>		18					22
	φ.		, _					19	20)	2)	9
					~							
					~							
					~							
2)												_
23		24		25	26	(27)			28		29
()		()		(m²)	`						()
			-	:1,	가 :2,		3,	:4,	:5,) 2013.0°		:7,	:8