([V] [] [] (]) ((V) [] [] (]) ((V) () () () () () () () () () () () () ()	(1)		(1)]< 2024>	[24 (1	
372-85-00799 -1	1 (2) 1 (2) 1 (2) IR	1)		[]	
-1		()			
() 78 2614 1401 (.) 990906-2535812				372-85	
() 999996-2535812 9.				-1	_
() () () 16-1 9.	,	1401 (,	78 26 14	()	
9.) 990906-2535812	(-
9.	46.4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
10.	16-1) ()			0
11.					
12. 13. 13. 14. 15. 15. 15-1. 15-2. 15-3. 15-4. 16. 18. M01 18-1. 001 18-2. 002 18-3. (1) 003 18-40. P01 2,400,000 20-1. 79. 89,882 8,988 74. () 75. () 75. () 75. () 75. () 76. 77. (73 - 74 - 75 - 76) 1,207,920 1,075,790					
13.			2024.01.01~2024.12.31		
14. 15. 15-1. 15-2. 15-3. 15-4. 16. 31,134,000 38. 18. M01 18-1. 001 18-2. Q02 18-3. (1) Q03 18-40. P01 2,400,000 20. 20. 2-1. 79. 89,882 8,988 74. (1) (1) (1) (75. (1) (73. 74 - 75 - 76) 1,207,920 1,075,790 1,207,920 1,075,790	31,134,000		31 134 000		
15. 15-1. 15-2. 15-3.	01,104,000		01,104,000		
15-1. 15-2. 15-3. 15-4. 16. 31,134,000 3 18. M01 18-1. 1001 18-2. Q02 18-3. (1) Q03 18-40. P01 2,400,000 20. 20-1. 79. 80. 81. 73. 89,882 8,988 74. () () () 75. () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) - 282,830 - 28,210					
15-2. 15-3. 15-4. 16. 31,134,000 38. 18-1. 18-2. Q02 18-3. (1) Q03 18-40. P01 2,400,000 20-1. 79. 80. 81. 73. 79. 89,882 8,988 8,988 74. () () () () () () () () () (
15-3. 15-4. 16. 31,134,000 38. 18. 18.1. 10.001 18-2. Q02 18-3. (1) Q03 18-40. P01 2,400,000 20. 20-1. 79. 80. 81. 74. () (75. () 372,720 37,200 76. 77. (73-74-75-76) -282,830 -28,210					
16.					
18.					15-4.
18-1.	31,134,000		31 ,134 ,000		
18-2. Q02 18-3. (1) Q03 18-40. P01 2,400,000 20. 2,400,000 20-1. 79. 80. 81. 73. 89,882 8,988 74. () ()				M01	18.
18-3. (1) Q03 18-40. P01 2,400,000 20. 2,400,000 20-1. 79. 80. 81. 73. 89,882 8,988 74. () () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) -282,830 -28,210 () () 2025 02 1,207,920				001	18-1.
18-40. P01 2,400,000 20. 2,400,000 20-1. 79. 80. 81. 73. 89,882 8,988 74. ()				Q02	18-2.
20. 2,400,000 20-1. 79. 80. 81. 73. 89,882 8,988 74. ()				(1) Q03	18-3.
20-1. 79. 80. 81. 73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) 1,207,920 1,075,790	2,400,000		2,400,000	P01	18-40.
20-1. 79. 80. 81. 73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) 1,207,920 1,075,790					
20-1. 79. 80. 81. 73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) 1,207,920 1,075,790					
20-1. 79. 80. 81. 73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) 1,207,920 1,075,790					
20-1. 79. 80. 81. 73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) 1,207,920 1,075,790					
20-1. 79. 80. 81. 73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) 1,207,920 1,075,790					
79. 80. 81. 73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) -282,830 -28,210 () () . 1,207,920 1,075,790	2,400,000		2,400,000		
73. 89,882 8,988 74. () () 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) () () . 1,207,920 1,075,790					20-1.
74. () () 372,720 37,200 75. () 372,720 37,200 76. 77. (73 - 74 - 75 - 76) -282,830 -28,210 () () () . 2025 02 1,207,920 1,075,790			79.		70
75. () 372,720 37,200 76. -282,830 -28,210 () () . 1,207,920 1,075,790	0,900	09,002			73.
76. 77. (73 - 74 - 75 - 76) -282,830 -28,210 () ()					
77.	37,200	372,720		75. ()	76
() . 2025 02 1,207,920 1,075,790	- 28,210	-282,830	- 75 - 76)	(73 - 74 -	
: 280,200	2025 02 28	·	() . 20 90 40 ()	() 1,207,920 1,075,790 139,040	

(2)

1.	(16,)	31 ,134 ,000	48.						13,251
2.						9,920,100							795
3.						21,213,900		50. ^r		ı			
	24.					1 ,500 ,000	-	51. ^r			52) ر)	
	25.						-	52. ^r					
	26.	가	()			-	53.					
	27.		()				54.					
가	28.		()				55.					437
	29.							56.					
	30.		가									()
						1 ,207 ,920		57.				())
	31.					1 ,207 ,920		5	8. ^г				
										7			
		가.						5	9. ^г				
	22									J			
	32.								_				
								6	60.				
								60-1		1			
													1,000
		가.		(1,214,830 1,214,830							120
	33.			()				6	61.				
	33.					280,200							
			280,200										
		가 .		200,200		6	2.						
	71.												
				15				6	3.				
				15 ~	20					10			
			2011	30	29				フ	⊦.	10		
			2011	30									
	0.4			15							10		
	34.								\vdash		10		
											10		
						1					10		
				15				6	4.		10		
			2012						H				
				10					H				
				~ 15						•			
	35.					1 ,495 ,030							
6.						17,010,950					()	
37									\vdash				
38		•									()		
39		가.					6	5.				120	
						400,000			6.				120
-							-	67.	<u>.</u>				
40						0.050 ===	-	68.					
41						3,359,759	-	69.					
42							-						870
43								70.					147
44							-	71.					705
45 46						0.750.750	70			(40	EA 74 \		
1/16						3,759,759	12.			(49	- 54 - 71)		89

(3)

78.					[" "	(.])	,			(0)
													•					
													-		6 65			
				1	0	0				1 ,449 ,730		1,550,500)			825,720		
0			0	0	0	0		1,214,830		1 ,449 ,730		1,550,500)			825,720		
1	()						1,214,830	280,200									
										•								
									(7				202	3	가 2024		
			8,7	742,8	371	7,120	,213	5,181,6	36	66,000			814,3	30	20,745,504	21 ,9	925,050	
			8,7	742,8	371	7,120	,213	5,181,6	36	66,000			814,3	30	20,745,504	21,9	925,050	

										(4)
			-					372-8	35-00799	
1.								990906	6-2535812	<u> </u>
1.						(:)
			78 26	6 14 140°	1 (,) (: 042	2- 485-04	88)
2.										
1)			,							
			()						
				-						
2)										
*			<u> </u>							
			()				•		
3)										
*	•									
			()						
3.	<u> </u>									
			•							
			(3492168486311)		1 ,000	000.0		40	000, 0
						,	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4.										
			,	,						
			()						
E										
5.										
				()				
				,		,				
6.				<u> </u>						
가				()				

[V]		.[]	-				[V]	, []	1	•		
						-		<u> </u>	, L <u>J</u>			37	2-85-00799
												990	906-2535812
1.											(:)
							78	26 14 140)1 (,)	(: 04	42- 485-0488)
2.													
()		()			(m²)							()	()
()	12	9-82-10595			33.00	100() , 204	13	2024.01.01	2024.12.31	8	870,000	147 ,900
				71									
		-	-	, 7	:2,		:3,	:4 , (:5,) 2013.0			:7 ,	:8
3.													
1)													
	(主)	18		17			18						22
	₹ <i>工)</i>							19	20)	2)		29
					~								
					~								
					~								
2)													
										28			
()	24)	25	26	(m²)	(27)			_			②9 ()
	1												
25 28	•	-	:1 ,	, 가	:2,		:3,	:4,	:5,) 2013.0°	:6, 1.01.	:	7,	:8