

1.

1-A. (, ,)		
01-A-001		
01-A-002		
01-A-003	(20m , 30m)	
01-A-004	(33m ²)	
01-A-005		
01-A-006	.	
01-A-007	()	
01-A-008	(10)	
01-A-009		/
01-A-010		/
1-B.		
	[]	
01-B-001	(,)	/
01-B-002		/
01-B-003		/
01-B-004		/
01-B-005		/
01-B-006		/
	[]	
01-B-011		/
01-B-012		/
01-B-013		/
	[]	
01-B-021		/
01-B-022		/
01-B-023		/
	[가 . .]	
01-B-031	(,)	/
01-B-032		/
01-B-033	()	/

“ ”
 “ ” , “ × ” , “ / ”
 “ ” “ ” “ ” 가

‘ ,

.()

4-A.		
04-A-001	()	
4-B.		
04-B-001		
04-B-002		/
04-B-003	가	
04-B-004	()	/
04-B-005		/
04-B-006	“ ”	
04-B-007		/
04-B-008	- “ ”	/
4-C. 가		
	[]	
04-C-001		
	[]	
04-C-011		/
04-C-012		
04-C-013	가	/
04-C-014	· ·	
04-C-015		/
04-C-016	(, , ,)	/
04-C-017	(,)	/
04-C-018	(()) ,	
04-C-019	가 “ ”	
	[가]	
04-C-031	· · · · ·	
	[]	
04-C-041		/
04-C-042	· · · · ·	
	[가]	
04-C-051	가 가	/
04-C-052	· · · · ·	

4-D.		
04-D-001		/
04-D-002	(, . ,)	/
04-D-003	(, ,)	
04-D-004		/
04-D-005	()	/
4-E.		
04-E-001		
04-E-002	((,)) (,)	
04-E-003		/
04-E-004	(, ,)	/
04-E-005	(. ,)	/
04-E-006		/
04-E-007	,) . , , (2)	
04-E-008	,) (, ,)	
04-E-009		/
04-E-010		/
4-F.		
04-F-001	가 ()	
04-F-002		/
04-F-003		/
04-F-004		/
04-F-005	() . ()	
	[]	
04-F-011	()	
04-F-012	()	
	[]	
04-F-021	()	
04-F-022	(,)	

4-G.		
04-G-001	.	
04-G-002	. ()	
04-G-003		
04-G-004	가	/
04-G-005	()	/
4-H.		
04-H-001		
04-H-002	가	/
04-H-003		/
04-H-004	() .	/
04-H-005		
4-I.		
04-I-001	. ()	/
	[]	
04-I-011		
04-I-012	.	
04-I-013		/
04-I-014	가 ()	/
04-I-015	.	/
04-I-016		
04-I-017		
04-I-018		/
04-I-019	.	/
04-I-020		
04-I-021	()	/
	[]	
04-I-031	, “ ”	
	[]	
04-I-041		/
4-J.		
04-J-001		/
04-J-002		/
04-J-003	가	
04-J-004	가 「 」	

()

			(100%)	150%
(/min)		0	0	0
○ :0		: 0 MPa : 0 MPa	: 0 MPa : 0 MPa	: 0 MPa : 0 MPa
		1. 140% () 2. () 3. 150% 65% () : 0 MPa		

--	--	--

15-A.

15-A-001		/
15-A-002		/

15-B.

15-B-001	()	
15-B-002		
15-B-003	가	/
15-B-004	(. .)	/
15-B-005		
15-B-006	가	
15-B-007	()	/
15-B-008	1 1	/
15-B-009	가 2	/

15-C.

15-C-001	()	/
15-C-002	(. , .)	/
15-C-003		/
15-C-004		/
15-C-005		/

15-D.

15-D-001		/
15-D-002	(, ,)	/
15-D-003		
15-D-004		/
15-D-005		/
15-D-006	()	
15-D-007		/
15-D-008		/
15-D-009	.	

15-E.

15-E-001		
15-E-002	() . ()	
15-E-003		/

15-F.		
15-F-001		
15-F-002	.	
15-G.		
15-G-001	, ()	
15-G-002	.	
15-G-003	.	
15-H.		
15-H-001		
15-H-002		
15-I.		
15-I-001	,	/
15-I-002	()	/
15-I-003		
15-I-004		/
15-I-005	1 (P GP)	/

17.

17-A.		
17-A-001		
17-A-002		
17-A-003		
17-B.		
17-B-001		/
17-B-002		/
17-B-003		/

19. 가

19-A.		
19-A-001		
19-A-002		
19-A-003	. .	
19-B.		
19-B-001		
19-B-002		
19-C.		
19-C-001	가	
19-C-002	가	

21.

21-A.		
21-A-001		
21-A-002	(3)	
21-A-003	(, ,)	
21-A-004		
21-A-005	()	/
21-A-006		/
21-A-007		/
21-B.		
21-B-001		/
21-B-002	(,)	/
21-B-003	.	/
21-B-004	()	/
21-C.		
21-C-001		/
21-C-002	(.)	/
	[]	
21-C-011		/
21-C-012		/
	[]	
21-C-021		/
21-C-022		/
21-C-023		/
21-C-024		/

22.

22-A.		
22-A-001	(, ,)	/
22-A-002	.	/
22-A-003		/
22-A-004		/
22-A-005		/
22-A-006		/
22-B.		
22-B-001		
22-B-002		
22-B-003		
22-B-004		
22-B-005		
22-B-006	가	
22-B-007		

31.

31-A.		
31-A-001	(. .)	
31-A-002	()	/
31-B.		
31-B-001	()	/
31-B-002	()	/
	,	가
	.	

32-A.		
	(,)	
32-A-001	() ()	
32-A-002	()	
32-A-003		
32-A-004		
32-A-005		
32-A-011		
32-A-012	가	
32-A-013	,	
32-A-014		
32-A-015		/
32-A-016	(, ,)	/
32-A-017		/
32-A-018		/

()

			(100%)	150%
(/min)		0	0	0
○ :0		: 0 MPa : 0 MPa	: 0 MPa : 0 MPa	: 0 MPa : 0 MPa
		1. 140% () 2. () 3. 150% 65% () : 0 MPa		

32-B.		
32-B-001		
32-B-001	() ,	/
32-B-002	가	/
32-B-003	() (,)	
	가	/
32-B-011		/
32-C.		
32-C-001		/
32-C-002		/
32-C-003	() .	/
32-C-004		/
32-C-005	(, ,)	/
32-C-011		/
32-C-012	()	/
32-C-021	(3)	
32-C-022	(, ,)	
32-C-023		
32-C-031	(,)	
32-C-032		
32-C-041		
32-C-042		/
32-C-051	1	
32-C-052		/
32-C-053		/
32-D.		
32-D-001		
32-D-002	,	
32-D-003	.	
32-E.		
32-E-001		/
32-E-002		/
32-E-003		/
32-E-004		
32-F.		
32-F-001		/
32-G.		
32-G-001	()	/
32-G-002	()	/
	가	