

2023 - A - 020

:

: 2023. 07. 25 ~ 07. 27



()

T.063)254-4009 F.063)277-4009

.		-20230266	
	(.)		063-255-4383
	11 19		
	. () :		: 346

「 」 183 .

2023 07

(.) ()

	81
--	----

1.

(.)	(.)		
	11 19		
	. : -20230266	() :	
	063-246-6914	:	

2. - 2023 07 25

3. ()

		79308601726U	
		15202140589A	

4.

	()	(/min)	(/cm ³)	
[1]				

5. ()

[2]

「 」 183

2023 07 25

() :

. : ()



[1]

		2023. 07. 25
2023-A-020-01		2023. 07. 25

1.

	11 19

2.

: (PCM)

				(/)	()	()	(/cm ³)	
	/	(m ²)						
1 /	583.78		A-1	10.127	100	1,013	0.002	
			A-2	10.122	100	1,012	0.001	
			A-3	10.128	100	1,013	0.002	
			A-4	10.110	100	1,011	0.001	
			A-5	10.123	100	1,012	0.003	
			A-6	10.114	100	1,011	0.001	
			A-7	10.118	100	1,012	0.002	

- : 0.01 /cm³

- 가

- 가 30

:



	()		583.78 m ²
	(1)		

			2023. 07. 25.
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[] 【 】 []

185 () 124 2 .

1. . 가 .

2. _____

3. _____

[3]

「 2020-13 」 가 < 2020. 1. 6 >

3 9 ()

	✓		
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가 .	✓		
	✓		
,	✓		
	✓		
	✓		
	✓		
	✓		
, , 가	✓		
, (飛散)	✓		
1 16L/min 1,000L	✓		

10 () (" "

) _____ . , 가 1 , _____

(, _____) 1 _____







: = (A, m²)^{1/3} - 1 ()

[1]

1 ~ 7.99m ² < >	7.99X ^Y (1÷3) = 1.99	1.99	0 < 1 >
8 ~ 26.99m ²	26.99X ^Y (1÷3) = 2.99	1.99	1
27 ~ 63.99m ²	63.99X ^Y (1÷3) = 3.99	1.99	2
64 ~ 124.99m ²	124.99X ^Y (1÷3) = 4.99	1.99	3
125 ~ 215.99m ²	215.99X ^Y (1÷3) = 5.99	1.99	4
216 ~ 342.99m ²	342.99X ^Y (1÷3) = 6.99	1.99	5
343 ~ 511.99m ²	511.99X ^Y (1÷3) = 7.99	1.99	6
512 ~ 728.99m ²	728.99X ^Y (1÷3) = 8.99	1.99	7
729 ~ 998.99m ²	998.X ^Y (1÷3) = 9.99	1.99	8
999~1,330.99m ²	1,330.99X ^Y (1÷3) = 10.99	1.99	9

" [各各] "

[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () () .				
		/	1 /	2023. 07. 25
		< () >		(殘滓物)
				
: 9 1		1 : 9 2		: 9 2 4
		< > ,		
				
: 9 2 5		: 9 3		

1.

(.)	(.)		
	11 19		
	. : -20230266	() :	
	063-246-6914	:	

2. - 2023 07 26

3. ()

		79308601726U	
		15202140589A	

4.

	()	(/min)	(/cm³)	
[1]				

5. ()

[2]

「 」 183

2023 07 26

() :

. : ()



[1]

		2023. 07. 26
2023-A-020-02		2023. 07. 26

1.

	11 19

2.

: (PCM)

				(/)	()	()	(/cm ³)	
	/	(m ²)						
2	3 /3-1	60.52	A-1	10.139	100	1,014	0.003	
			A-2	10.118	100	1,012	0.002	
	3 /3-2	60.92	A-3	10.132	100	1,013	0.002	
			A-4	10.128	100	1,013	0.002	
	3 /3-3	60.88	A-5	10.139	100	1,014	0.001	
			A-6	10.124	100	1,012	0.001	
	3 /	60.52	A-7	10.129	100	1,013	0.002	
			A-8	10.118	100	1,012	0.002	
	3 /	118.41	A-9	10.129	100	1,013	0.001	
			A-10	10.129	100	1,013	0.002	
			A-11	10.109	100	1,011	0.002	

- : 0.01 /cm³

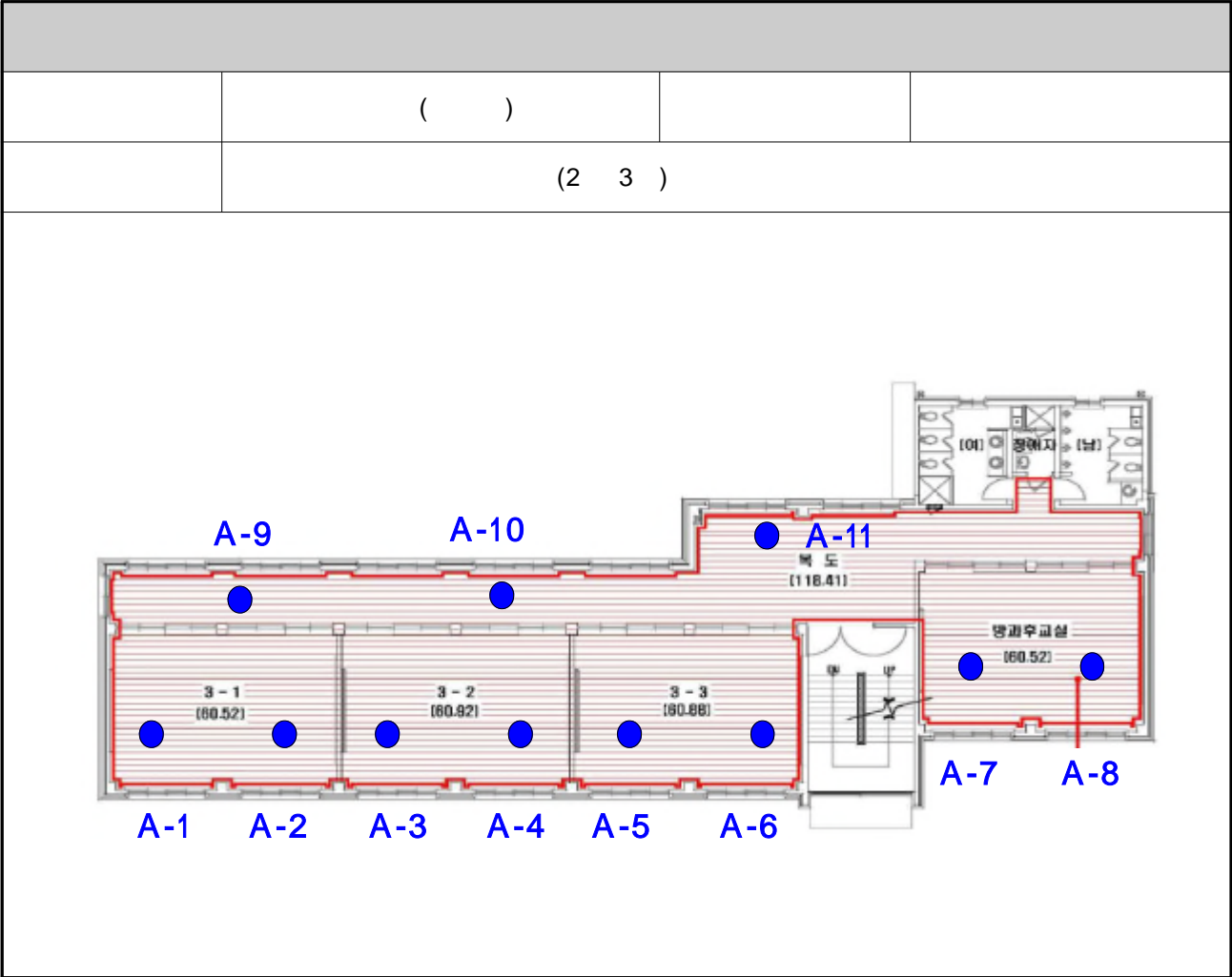
- 가

- 가 30

:



[2] ()



			2023. 07. 26.
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[] 【 】 []

185 () 124 2 .

1. . 가

2. _____

3. _____

[3]

「 2020-13 」 가 < 2020. 1. 6 >

3 9 ()

	✓
--	---

가 .	✓		
	✓		
,	✓		
	✓		
	✓		
	✓		
, , 가	✓		
1 16L/min 1,000L	✓		

10 () (" "

) _____ . , 가 1 ,

_____ (, _____) 1







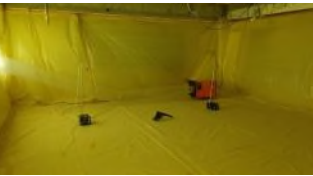







_____ : = **(A, m²)^{1/3} - 1 ()**

[1]




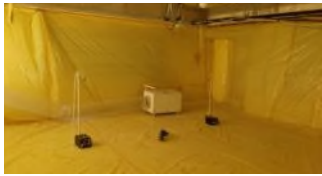










1 ~ 7.99m ² <	> 7.99X ^Y (1÷3) = 1.99	1.99	0 < 1 >
8 ~ 26.99m ²	26.99X ^Y (1÷3) = 2.99	1.99	1
27 ~ 63.99m ²	63.99X ^Y (1÷3) = 3.99	1.99	2
64 ~ 124.99m ²	124.99X ^Y (1÷3) = 4.99	1.99	3
125 ~ 215.99m ²	215.99X ^Y (1÷3) = 5.99	1.99	4
216 ~ 342.99m ²	342.99X ^Y (1÷3) = 6.99	1.99	5
343 ~ 511.99m ²	511.99X ^Y (1÷3) = 7.99	1.99	6
512 ~ 728.99m ²	728.99X ^Y (1÷3) = 8.99	1.99	7
729 ~ 998.99m ²	998.X ^Y (1÷3) = 9.99	1.99	8
999~1,330.99m ²	1,330.99X ^Y (1÷3) = 10.99	1.99	9

" [各各] " .



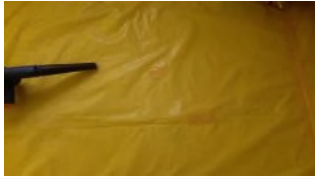




[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () () .				
, .				
	2	/	3 /3-1	2023. 07. 26
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
< >				
				
: 9 2 5	: 9 3			
	2	/	3 /3-2	2023. 07. 26
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
< >				
				
: 9 2 5	: 9 3			

[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () ()				
, .				
	2	/	3 /3-3	2023. 07. 26
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
< >				
				
: 9 2 5	: 9 3			
	2	/	3 /	2023. 07. 26
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
< >				
				
: 9 2 5	: 9 3			

[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () () .				
, .				
	2	/	3 /	2023. 07. 26
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
		< >, .		
				
: 9 2 5	: 9 3			

1.

()	()	
	11 19	
	() :	-20230266
	063-246-6914	:

2. - 2023 07 27

3. ()

		79308601726U	
		15202140589A	

4.

	()	(/min)	(/cm ³)	
[1]				

5. ()

$$[\quad 2 \quad]$$

183

2023 07 27

$$\left(\begin{array}{c} \\ \\ \end{array} \right) : \begin{array}{c} \\ \\ \end{array}$$

$$\bullet \quad \vdots \quad \left(\begin{array}{c} \\ \end{array} \right)$$

		2023. 07. 27
2023-A-020-03		2023. 07. 27

1.

	11 19

2.

: (PCM)

				(/)	()	()	(/cm³)	
	/	(m²)						
2	2 / 3	60.52	A-1	10.158	100	1,016	0.002	
			A-2	10.140	100	1,014	0.003	
	2 / 2	60.92	A-3	10.131	100	1,013	0.001	
			A-4	10.139	100	1,014	0.002	
	2 /2-1	60.88	A-5	10.131	100	1,013	0.002	
			A-6	10.150	100	1,015	0.001	
	2 / 2	60.52	A-7	10.128	100	1,013	0.003	
			A-8	10.138	100	1,014	0.002	
	2 /	118.41	A-9	10.130	100	1,013	0.002	
			A-10	10.149	100	1,015	0.001	
			A-11	10.123	100	1,012	0.002	

- : 0.01 /cm³
- 가 .
- 가 30 .

: _____



[1]

(2)

		2023. 07. 27
2023-A-020-03		2023. 07. 27

1.

	11 19

2.

: (PCM)

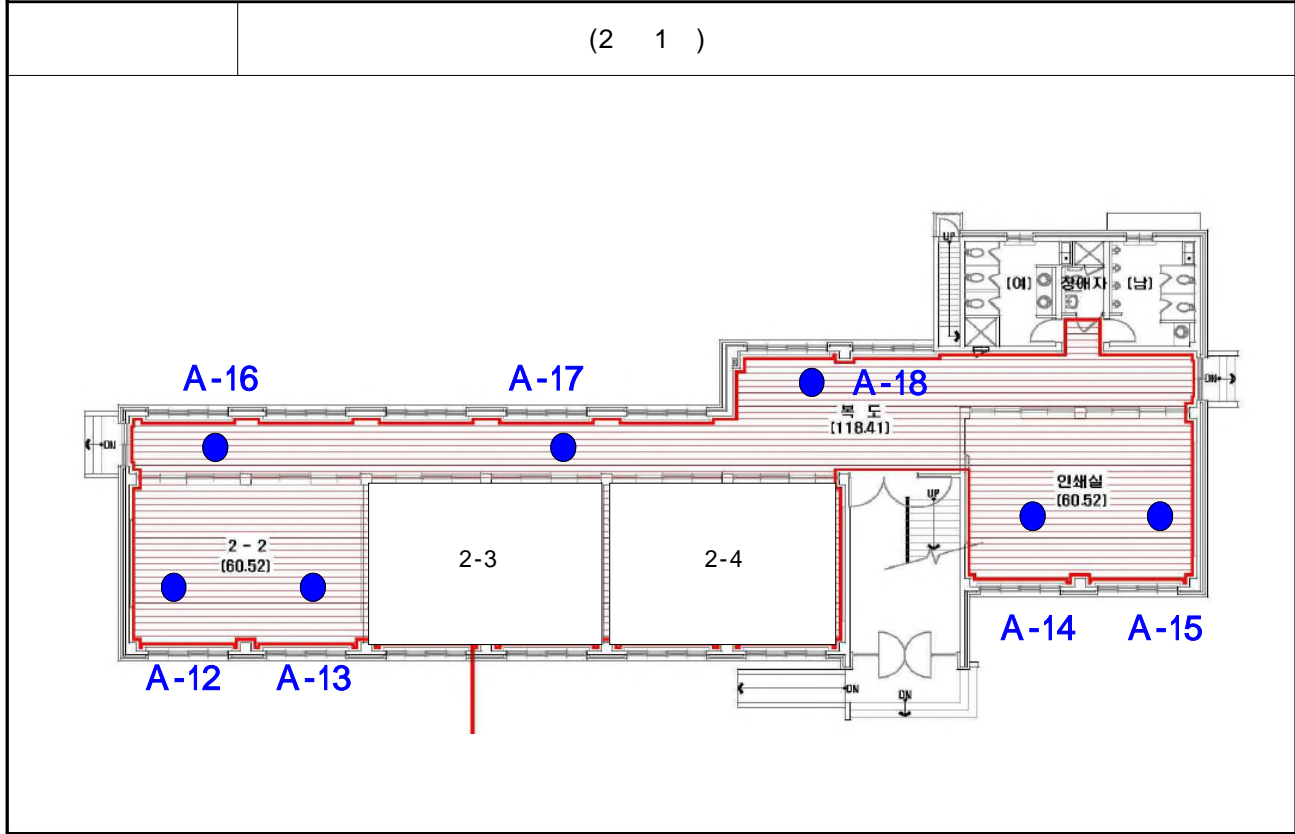
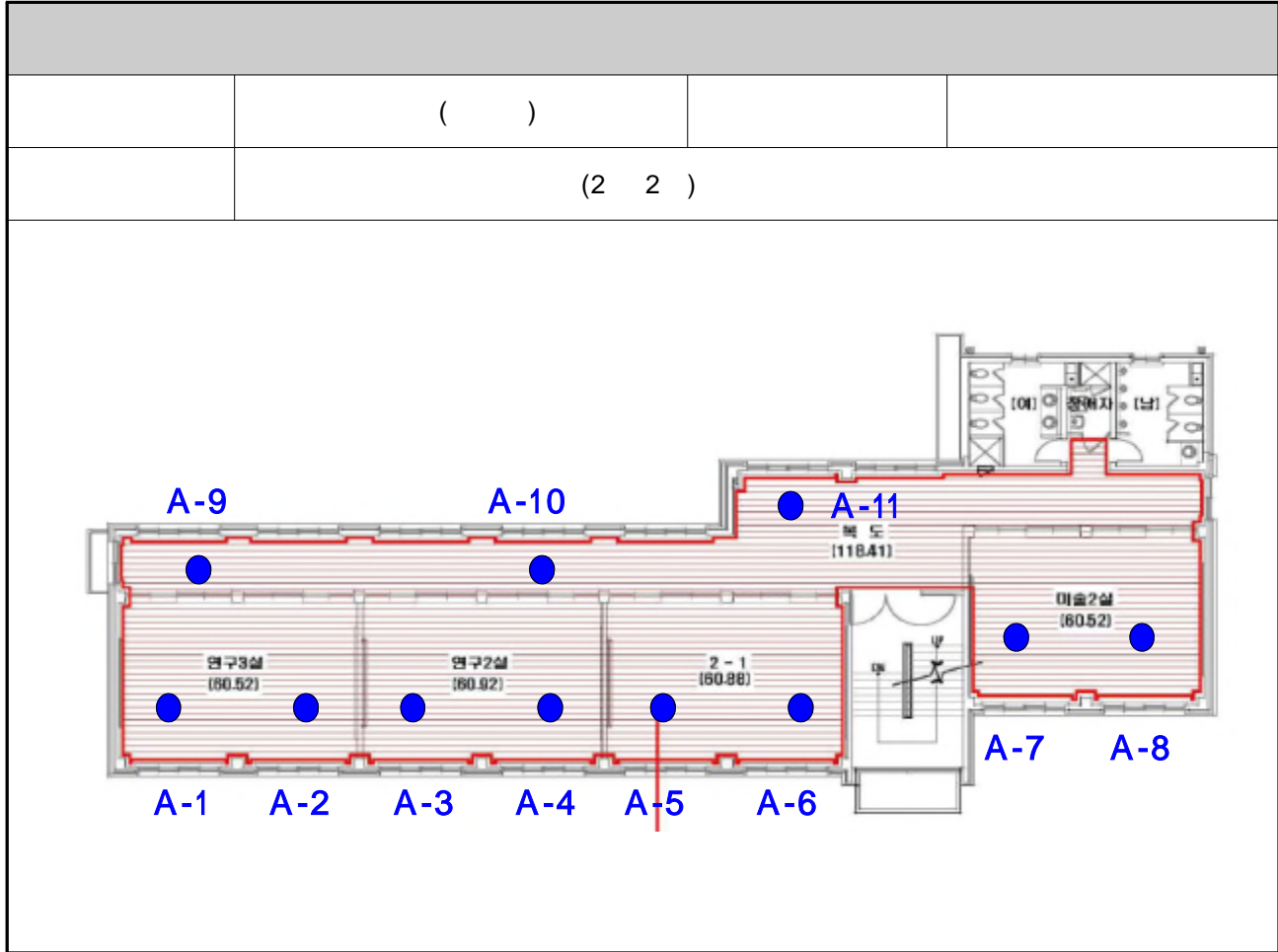
				(/)	()	()	(/cm³)	
	/	(m²)						
2	1 /2-2	60.52	A-12	10.138	100	1,014	0.001	
			A-13	10.130	100	1,013	0.001	
	1 /	60.92	A-14	10.149	100	1,015	0.001	
			A-15	10.118	100	1,012	0.000	
	1 /	118.41	A-16	10.142	100	1,014	0.002	
			A-17	10.130	100	1,013	0.003	
			A-18	10.116	100	1,012	0.002	

- : 0.01 /cm³
- 가 .
- 가 30 .

_____ :



[2] ()



2023. 07. 27.

[] 【 】 []

185 () 124 2 .
1. . 가
2.
3.

[3]

「 2020-13 」 가 < 2020. 1. 6 >
3 9 ()

✓

가 .

✓

✓

✓

✓

✓

✓

✓

(飛散)

✓

1 16L/min

1,000L














✓

10 () (" ")
() 가 1 ,
 (,) 1
 .
 : = (A, m²)^{1/3} - 1 ()



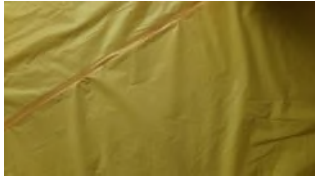











[1]

1 ~ 7.99m ² <	>	$7.99X^Y(1\div3) = 1.99$	1.99
8 ~ 26.99m ²		$26.99X^Y(1\div3) = 2.99$	1.99
27 ~ 63.99m ²		$63.99X^Y(1\div3) = 3.99$	1.99
64 ~ 124.99m ²		$124.99X^Y(1\div3) = 4.99$	1.99
125 ~ 215.99m ²		$215.99X^Y(1\div3) = 5.99$	1.99
216 ~ 342.99m ²		$342.99X^Y(1\div3) = 6.99$	1.99
343 ~ 511.99m ²		$511.99X^Y(1\div3) = 7.99$	1.99
512 ~ 728.99m ²		$728.99X^Y(1\div3) = 8.99$	1.99
729 ~ 998.99m ²		$998X^Y(1\div3) = 9.99$	1.99
999~1,330.99m ²		$1,330.99X^Y(1\div3) = 10.99$	1.99
“ 【各各】 ” .			














[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () () () .				
, .				
	2	/	2 / 3	2023. 07. 27
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
	< >, .			
				
: 9 2 5	: 9 3			
	2	/	2 / 2	2023. 07. 27
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
	< >, .			
				
: 9 2 5	: 9 3			

[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () () .				
, .				
	2	/	2 /2-1	2023. 07. 27
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
	< >, .			
				
: 9 2 5	: 9 3			
	2	/	2 / 2	2023. 07. 27
	< () >		(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
	< >, .			
				
: 9 2 5	: 9 3			

[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () () .				
, .				
	2	/	2 /	2023. 07. 27
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: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
< >, .				
				
: 9 2 5	: 9 3			
	2	/	1 /2-2	2023. 07. 27
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: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
< >, .				
				
: 9 2 5	: 9 3			

[3]

【 2020-13 】 < 가 >				
9 ()				
()				
1. ~ () ()				
2. () () .				
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	2	/	1 /	2023. 07. 27
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: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
	< >, .			
				
: 9 2 5	: 9 3			
	2	/	1 /	2023. 07. 27
		< () >	(殘滓物)	
				
: 9 1	1 : 9 2	1, 2 : 9 2	: 9 2 4	
	< >, .			
				
: 9 2 5	: 9 3			

)

제2021-120012호

석면조사기관 지정서(변경)

기관명	푸른환경연구소주식회사	
소재지	(54993) 전라북도 전주시 덕진구 팔달로 310-7 2층(진북동 359-1)	
대표자성명	송승용	
지정사항	총 대행(지정)한 계	사업장(0)개소, 근로자(0)명
	관할 지역 대행(지정)한 계	사업장(0)개소, 근로자(0)명
	대행(지정)지역	전국

※ 준수사항

1. 석면조사기관은 고용노동부장관 또는 지방노동관서장의 자료제출요구 및 점검에 적극 협조해야 한다.
2. 석면조사기관으로 지정받은 기관은 「산업안전보건법」에서 정하는 사항을 준수하여야 한다.
3. 그 밖의 기타사항

※ "지정사항" 및 "준수사항"에는 지정기관의 종류에 따라 필요한 사항을 추가로 적거나 필요 없는 사항은 삭제합니다.

『산업안전보건법』 제120조에 따라 석면조사기관으로 지정합니다.

2021. 11. 24.

광주지방고용노동청장

