

[()] []

()															
				2											
				가								()	()	()	()
<i>STB[1]</i>		a	a	a	a	a	b	c	b	b	Q	a	a	N/A	N/A
<i>STB[2]</i>		b	a	a	a	a	b	N/A	a	b	Q	N/A	a	N/A	N/A
<i>STB[3]</i>		b	b	a	a	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
<i>STB[4]</i>		b	b	a	a	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
<i>STB[5]</i>		b	b	a	a	a	b	N/A	a	b	Q	N/A	a	N/A	N/A
<i>STB[6]</i>		b	a	a	a	a	b	N/A	b	b	Q	N/A	a	N/A	N/A
<i>STB[7]</i>		a	a	a	a	c	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
<i>STB[8]</i>		b	b	a	a	a	b	N/A	b	b	Q	a	N/A	N/A	N/A
<i>STB[9]</i>		N/A	N/A	N/A	N/A	N/A	N/A	d	c	b	Q	N/A	N/A	N/A	N/A
		0.175	0.150	0.100	0.100	0.138	0.200	0.300	0.189	0.200	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(X가)/가		0.032	0.030	0.005	0.007	0.004	0.004	0.027	0.017	0.040	N/A	0.004	0.003	N/A	N/A

1. = 0.173

2. 가 = B

[()] []

()															
				2											
				가								()	()	()	()
STB[1]		b	b	a	b	c	b	b	a	a	Q	a	a	N/A	N/A
STB[2]		b	a	a	c	c	b	N/A	a	b	Q	N/A	a	N/A	N/A
STB[3]		b	b	a	c	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
STB[4]		b	b	a	b	c	c	N/A	a	b	Q	N/A	N/A	N/A	N/A
STB[5]		a	a	a	a	a	b	N/A	a	a	Q	N/A	a	N/A	N/A
STB[6]		a	a	a	a	a	b	N/A	a	c	Q	N/A	a	N/A	N/A
STB[7]		a	a	a	b	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
STB[8]		a	b	a	a	b	b	N/A	a	b	Q	a	N/A	N/A	N/A
STB[9]		N/A	N/A	N/A	N/A	N/A	N/A	d	c	b	Q	N/A	N/A	N/A	N/A
		0.150	0.150	0.100	0.213	0.225	0.225	0.300	0.133	0.200	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(x가)/가		0.027	0.030	0.005	0.015	0.007	0.005	0.027	0.012	0.040	N/A	0.004	0.003	N/A	N/A
1. =														0.174	
2. 가 =														B	

[()] []

()															
				2											
				가								()	()	()	()
<i>STB[1]</i>		b	a	a	a	a	c	c	b	b	Q	a	a	N/A	N/A
<i>STB[2]</i>		b	a	a	b	b	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
<i>STB[3]</i>		b	c	a	b	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
<i>STB[4]</i>		b	b	b	b	a	a	N/A	b	b	Q	N/A	N/A	N/A	N/A
<i>STB[5]</i>		b	b	b	c	a	a	N/A	b	b	Q	N/A	a	N/A	N/A
<i>STB[6]</i>		b	b	b	c	a	a	N/A	b	b	Q	N/A	a	N/A	N/A
<i>STB[7]</i>		b	b	b	c	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
<i>STB[8]</i>		b	b	b	c	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
<i>STB[9]</i>		b	b	b	c	c	b	N/A	b	b	Q	a	N/A	N/A	N/A
<i>STB[10]</i>		N/A	N/A	N/A	N/A	N/A	N/A	a	a	c	Q	N/A	a	N/A	N/A
		0.200	0.200	0.150	0.300	0.144	0.189	0.250	0.170	0.220	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(x가)/가		0.036	0.040	0.008	0.021	0.004	0.004	0.023	0.015	0.044	N/A	0.004	0.003	N/A	N/A
1. =															0.201
2. 가 =															B

[()] []

()															
				2											
				가								()	()	()	()
<i>STB[1]</i>		b	a	a	c	a	a	b	b	b	Q	a	a	N/A	N/A
<i>STB[2]</i>		b	b	b	c	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
<i>STB[3]</i>		b	a	b	c	a	b	N/A	b	c	Q	N/A	N/A	N/A	N/A
<i>STB[4]</i>		a	b	a	a	c	b	N/A	a	c	Q	N/A	N/A	N/A	N/A
<i>STB[5]</i>		c	b	a	c	a	b	b	b	b	Q	N/A	a	N/A	N/A
<i>STB[6]</i>		b	a	b	c	c	b	N/A	b	b	Q	N/A	a	N/A	N/A
<i>STB[7]</i>		b	b	a	c	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
<i>STB[8]</i>		c	a	a	c	c	b	N/A	a	b	Q	a	N/A	N/A	N/A
<i>STB[9]</i>		N/A	N/A	N/A	N/A	N/A	N/A	b	c	b	Q	N/A	a	N/A	N/A
		0.238	0.150	0.138	0.363	0.213	0.188	0.200	0.178	0.244	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(X가)/가		0.043	0.030	0.007	0.025	0.006	0.004	0.018	0.016	0.049	N/A	0.004	0.003	N/A	N/A
1. =															0.205
2. 가 =															B

[1 ()] []

1 ()															
				2											
				가								()	()	()	()
STB[1]		a	a	a	a	c	b	b	c	b	Q			N/A	N/A
STB[2]		a	a	a	b	a	b	N/A	b	b	Q	N/A		N/A	N/A
STB[3]		a	a	a	a	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[4]		a	a	a	c	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[5]		a	a	b	b	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[6]		b	a	a	a	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[7]		b	b	a	a	a	a	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[8]		b	a	a	a	c	b	N/A	a	b	Q			N/A	N/A
STB[9]		N/A	N/A	N/A	N/A	N/A	N/A	b	b	b	Q	N/A		N/A	N/A
		0.138	0.113	0.113	0.163	0.175	0.188	0.200	0.211	0.200	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(X가)/가		0.025	0.023	0.006	0.011	0.005	0.004	0.018	0.019	0.040	N/A	0.004	0.003	N/A	N/A
1. = 0.157															
2. 가 = B															

[1 ()] []

1 ()															
				2											
				가								()	()	()	()
STB[1]		a	a	a	b	a	b	b	b	b	Q			N/A	N/A
STB[2]		a	a	a	a	a	b	N/A	a	b	Q	N/A		N/A	N/A
STB[3]		a	a	a	a	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
STB[4]		a	a	a	b	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[5]		a	a	a	b	c	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
STB[6]		b	a	a	a	c	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[7]		a	a	a	a	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
STB[8]		b	b	a	a	a	b	N/A	a	b	Q			N/A	N/A
STB[9]		N/A	N/A	N/A	N/A	N/A	N/A	b	a	b	Q	N/A		N/A	N/A
		0.125	0.113	0.100	0.138	0.175	0.200	0.200	0.144	0.200	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(x가)/가		0.023	0.023	0.005	0.010	0.005	0.004	0.018	0.013	0.040	N/A	0.004	0.003	N/A	N/A
1. =														0.147	
2. 가 =														B	

[2 ()] [PSC I]

2 ()															
				2											
				가								()	()	()	()
PSCB[1]	PSC I	a	b	b	a	a	b	c	b	b	Q	a	a	N/A	N/A
PSCB[2]	PSC I	a	b	c	b	a	b	N/A	b	b	Q	N/A	a	N/A	N/A
PSCB[3]	PSC I	a	b	c	b	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
PSCB[4]	PSC I	a	b	b	a	a	b	c	c	a	Q	N/A	N/A	N/A	N/A
PSCB[5]	PSC I	b	b	b	b	a	a	N/A	b	a	Q	N/A	N/A	N/A	N/A
PSCB[6]	PSC I	b	a	a	b	a	b	N/A	a	b	Q	N/A	N/A	N/A	N/A
PSCB[7]	PSC I	a	b	a	c	a	a	c	a	a	Q	N/A	N/A	N/A	N/A
PSCB[8]	PSC I	b	a	a	c	a	a	N/A	a	a	Q	N/A	N/A	N/A	N/A
PSCB[9]	PSC I	a	a	a	b	a	b	N/A	a	a	Q	a	a	N/A	N/A
PSCB[10]	PSC I	N/A	N/A	N/A	N/A	N/A	N/A	c	c	a	Q	N/A	a	N/A	N/A
		0.133	0.167	0.200	0.222	0.100	0.167	0.400	0.200	0.140	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(x가)/가		0.024	0.033	0.010	0.016	0.003	0.003	0.036	0.018	0.028	N/A	0.004	0.003	N/A	N/A
1. = 0.178															
2. 가 = B															

[2 ()] [PSC I]

2 ()															
				2											
				가								()	()	()	()
PSCB[1]	PSC I	b	a	a	c	a	b	b	b	c	Q	a	a	N/A	N/A
PSCB[2]	PSC I	b	a	a	c	c	b	N/A	a	b	Q	N/A	a	N/A	N/A
PSCB[3]	PSC I	a	a	a	c	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
PSCB[4]	PSC I	b	b	a	b	a	b	a	a	a	Q	N/A	N/A	N/A	N/A
PSCB[5]	PSC I	b	a	b	a	a	b	N/A	a	a	Q	N/A	N/A	N/A	N/A
PSCB[6]	PSC I	b	a	a	b	a	b	N/A	a	a	Q	N/A	N/A	N/A	N/A
PSCB[7]	PSC I	b	b	a	b	a	b	a	a	b	Q	N/A	N/A	N/A	N/A
PSCB[8]	PSC I	a	a	a	a	a	b	N/A	a	a	Q	N/A	N/A	N/A	N/A
PSCB[9]	PSC I	a	b	a	c	a	b	N/A	a	a	Q	a	a	N/A	N/A
PSCB[10]	PSC I	N/A	N/A	N/A	N/A	N/A	N/A	c	b	a	Q	N/A	a	N/A	N/A
		0.167	0.133	0.111	0.267	0.130	0.200	0.200	0.130	0.160	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(x가)/가		0.030	0.027	0.006	0.019	0.004	0.004	0.018	0.012	0.032	N/A	0.004	0.003	N/A	N/A
1. = 0.157															
2. 가 = B															

[3 ()] [PSC I]

3 ()															
				2											
				가								()	()	()	()
PSCB[1]	PSC I	b	b	b	b	c	b	b	c	c	Q	a	a	N/A	N/A
PSCB[2]	PSC I	a	b	b	b	a	a	N/A	c	b	Q	N/A	a	N/A	N/A
PSCB[3]	PSC I	b	a	b	a	a	a	N/A	c	b	Q	N/A	N/A	N/A	N/A
PSCB[4]	PSC I	a	a	a	b	a	b	b	c	b	Q	N/A	N/A	N/A	N/A
PSCB[5]	PSC I	a	b	a	c	a	b	N/A	c	b	Q	N/A	N/A	N/A	N/A
PSCB[6]	PSC I	a	a	b	b	a	b	N/A	c	a	Q	N/A	N/A	N/A	N/A
PSCB[7]	PSC I	a	b	a	c	a	b	b	c	a	Q	N/A	N/A	N/A	N/A
PSCB[8]	PSC I	b	b	b	c	a	b	N/A	b	a	Q	N/A	N/A	N/A	N/A
PSCB[9]	PSC I	a	a	a	a	a	b	N/A	b	a	Q	N/A	N/A	N/A	N/A
PSCB[10]	PSC I	a	a	a	a	c	b	b	b	b	Q	N/A	N/A	N/A	N/A
PSCB[11]	PSC I	b	a	b	a	c	b	N/A	b	b	Q	a	a	N/A	N/A
PSCB[12]	PSC I	N/A	N/A	N/A	N/A	N/A	N/A	c	c	b	Q	N/A	a	N/A	N/A
		0.136	0.145	0.154	0.218	0.182	0.182	0.240	0.333	0.183	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(X가)/가		0.024	0.029	0.008	0.015	0.005	0.004	0.022	0.030	0.037	N/A	0.004	0.003	N/A	N/A
1. = 0.181															
2. 가 = B															

[3 ()] [PSC I]

3 ()															
				2											
				가								()	()	()	()
PSCB[1]	PSC I	a	b	b	c	c	b	b	c	b	Q	a	a	N/A	N/A
PSCB[2]	PSC I	a	a	b	b	a	b	N/A	c	a	Q	N/A	a	N/A	N/A
PSCB[3]	PSC I	a	a	a	b	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
PSCB[4]	PSC I	a	a	c	a	a	b	b	c	b	Q	N/A	N/A	N/A	N/A
PSCB[5]	PSC I	a	a	a	a	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
PSCB[6]	PSC I	a	a	b	a	a	b	N/A	c	b	Q	N/A	N/A	N/A	N/A
PSCB[7]	PSC I	b	b	a	a	a	b	b	c	b	Q	N/A	N/A	N/A	N/A
PSCB[8]	PSC I	b	b	b	a	a	b	N/A	b	b	Q	N/A	N/A	N/A	N/A
PSCB[9]	PSC I	a	a	a	a	a	b	N/A	c	b	Q	N/A	N/A	N/A	N/A
PSCB[10]	PSC I	a	a	a	a	a	b	b	c	b	Q	N/A	N/A	N/A	N/A
PSCB[11]	PSC I	b	a	b	a	c	b	N/A	b	b	Q	a	a	N/A	N/A
PSCB[12]	PSC I	N/A	N/A	N/A	N/A	N/A	N/A	c	c	b	Q	N/A	a	N/A	N/A
		0.127	0.127	0.173	0.145	0.155	0.200	0.240	0.333	0.192	N/A	0.100	0.100	N/A	N/A
가		18	20	5	7	3	2	9	9	20	N/A	4	3	N/A	N/A
(x가)/가		0.023	0.025	0.009	0.010	0.005	0.004	0.022	0.030	0.038	N/A	0.004	0.003	N/A	N/A
1. = 0.173															
2. 가 = B															

[															
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상동1터널 상행선 상태평가 결과표

1. 철근구간

SPAN NO.	균열	누수	파손 및 손상	재질열화						합계	결함 지수	등급	지보타입
				박리	층분리 및박락	백태	재료 분리	철근 노출	탄산화				
1										0	0.00	a	개착구간
2										0	0.00	a	개착구간
3										0	0.00	a	TYPE 6
4										0	0.00	a	TYPE 6
46										0	0.00	a	TYPE 6
47										0	0.00	a	TYPE 6
48										0	0.00	a	개착구간
49										0	0.00	a	개착구간
50	4									4	0.11	a	개착구간
51	4									4	0.11	a	개착구간
52				1						1	0.03	a	개착구간
53										0	0.00	a	개착구간
54				1						1	0.03	a	개착구간
55										0	0.00	a	개착구간
56										0	0.00	a	개착구간
57										0	0.00	a	개착구간
58										0	0.00	a	개착구간
59										0	0.00	a	개착구간
60	6									6	0.17	b	개착구간
61										0	0.00	a	개착구간
62										0	0.00	a	개착구간
63										0	0.00	a	개착구간
64										0	0.00	a	개착구간
65										0	0.00	a	개착구간
평균	0.58	0.00	0.00	0.08	0.00	0.00	0.00	0.00	0.00	0.67	0.02	a	

2. 무근구간 (1/2)

SPAN NO.	균열	누수	파손 및 손상	재질열화						합계	결함 지수	등급	지보타입
				박리	층분리 및박락	백태	재료 분리	철근 노출	탄산화				
5										0	0.00	a	TYPE 4
6										0	0.00	a	TYPE 4
7										0	0.00	a	TYPE 4
8										0	0.00	a	TYPE 4
9										0	0.00	a	TYPE 4
10										0	0.00	a	TYPE 3
11										0	0.00	a	TYPE 3
12										0	0.00	a	TYPE 3
13										0	0.00	a	TYPE 3
14										0	0.00	a	TYPE 3
15										0	0.00	a	TYPE 3
16										0	0.00	a	TYPE 3
17										0	0.00	a	TYPE 3
18										0	0.00	a	TYPE 2
19										0	0.00	a	TYPE 2
20	3									3	0.11	a	TYPE 1
21	3									3	0.11	a	TYPE 1
22										0	0.00	a	TYPE 1
23										0	0.00	a	TYPE 1
24										0	0.00	a	TYPE 1
25										0	0.00	a	TYPE 1
26										0	0.00	a	TYPE 1
27										0	0.00	a	TYPE 1
28										0	0.00	a	TYPE 1

2. 무근구간 (2/2)

SPAN NO.	균열	누수	파손 및 손상	재질열화						합계	결함 지수	등급	지보타입
				박리	층분리 및박락	백태	재료 분리	철근 노출	탄산화				
29										0	0.00	a	TYPE 1
30										0	0.00	a	TYPE 1
31										0	0.00	a	TYPE 1
32										0	0.00	a	TYPE 1
33										0	0.00	a	TYPE 1
34										0	0.00	a	TYPE 1
35										0	0.00	a	TYPE 1
36										0	0.00	a	TYPE 1
37										0	0.00	a	TYPE 1
38										0	0.00	a	TYPE 1
39										0	0.00	a	TYPE 1
40				1						1	0.04	a	TYPE 2
41										0	0.00	a	TYPE 2
42										0	0.00	a	TYPE 3
43										0	0.00	a	TYPE 3
44										0	0.00	a	TYPE 4
45				1						1	0.04	a	TYPE 4
평균	0.15	0.00	0.00	0.05	0.00	0.00	0.00	0.00	0.00	0.20	0.01	a	

상동1터널 하행선 상태평가 결과표

1. 철근구간

SPAN NO.	균열	누수	파손 및 손상	재질열화						합계	결함 지수	등급	지보타입
				박리	층분리 및박락	백태	재료 분리	철근 노출	탄산화				
1						0				0	0.00	a	개착구간
2	3					0				3	0.08	a	개착구간
3										0	0.00	a	개착구간
4										0	0.00	a	개착구간
5										0	0.00	a	TYPE 6
6										0	0.00	a	TYPE 6
48										0	0.00	a	TYPE 6
49										0	0.00	a	TYPE 6
50										0	0.00	a	개착구간
51										0	0.00	a	개착구간
52										0	0.00	a	개착구간
53										0	0.00	a	개착구간
54										0	0.00	a	개착구간
55										0	0.00	a	개착구간
56										0	0.00	a	개착구간
57	4									4	0.11	a	개착구간
58	6									6	0.17	b	개착구간
59	6									6	0.17	b	개착구간
60										0	0.00	a	개착구간
61										0	0.00	a	개착구간
62	4									4	0.11	a	개착구간
63	4									4	0.11	a	개착구간
64										0	0.00	a	개착구간
평균	1.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.17	0.03	a	

2. 무근구간 (1/2)

SPAN NO.	균열	누수	파손 및 손상	재질열화						합계	결함 지수	등급	지보타입
				박리	층분리 및박락	백태	재료 분리	철근 노출	탄산화				
7										0	0.00	a	TYPE 4
8										0	0.00	a	TYPE 4
9										0	0.00	a	TYPE 4
10										0	0.00	a	TYPE 3
11										0	0.00	a	TYPE 3
12	6									6	0.22	b	TYPE 3
13										0	0.00	a	TYPE 3
14										0	0.00	a	TYPE 3
15										0	0.00	a	TYPE 3
16										0	0.00	a	TYPE 3
17										0	0.00	a	TYPE 3
18										0	0.00	a	TYPE 2
19										0	0.00	a	TYPE 2
20	3									3	0.11	a	TYPE 1
21										0	0.00	a	TYPE 1
22										0	0.00	a	TYPE 1
23										0	0.00	a	TYPE 1
24										0	0.00	a	TYPE 1
25										0	0.00	a	TYPE 1
26										0	0.00	a	TYPE 1
27										0	0.00	a	TYPE 1
28										0	0.00	a	TYPE 1
29										0	0.00	a	TYPE 1

2. 무근구간 (2/2)

SPAN NO.	균열	누수	파손 및 손상	재질열화						합계	결함 지수	등급	지보타입
				박리	층분리 및박락	백태	재료 분리	철근 노출	탄산화				
30				1						1	0.04	a	TYPE 1
31										0	0.00	a	TYPE 1
32										0	0.00	a	TYPE 1
33										0	0.00	a	TYPE 1
34										0	0.00	a	TYPE 1
35	4									4	0.15	a	TYPE 1
36										0	0.00	a	TYPE 1
37										0	0.00	a	TYPE 1
38										0	0.00	a	TYPE 1
39										0	0.00	a	TYPE 2
40										0	0.00	a	TYPE 2
41										0	0.00	a	TYPE 2
42										0	0.00	a	TYPE 3
43	4									4	0.15	a	TYPE 3
44										0	0.00	a	TYPE 4
45										0	0.00	a	TYPE 4
46										0	0.00	a	TYPE 4
47										0	0.00	a	TYPE 4
평균	0.41	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.44	0.02	a	

1

Segment 0~20

[illegible]

1

Segment 20~40

[illegible]

1

Segment 40~60

[illegible]

1

Segment 0~20

[illegible]

1

Segment 20~40

[illegible]

1

Segment 40~60

[illegible]

1

Segment 60~64

[illegible]

■ 상동2디널 상행선 상대평가 결과표

1. 상행선

SPAN NO.	차선	차종	상행선 차량 수	상대평가						합계	상대평가 비율	순위	비고
				평균	상대평가 점수	노출	차량 분포	차량 종류	연속회				
1										0	0.00	0	13.생.1
2										0	0.00	0	13.생.1
3										0	0.00	0	13.생.1
4										0	0.00	0	13.생.1
5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	

2. 상행선(차량)

SPAN NO.	차선	차종	상행선 차량 수	상대평가						합계	상대평가 비율	순위	비고
				평균	상대평가 점수	노출	차량 분포	차량 종류	연속회				
3										0	0.00	0	13.생.1
4										0	0.00	0	13.생.1
5				1						1	0.00	0	13.생.1
6										0	0.00	0	13.생.1
7										0	0.00	0	13.생.1
8										0	0.00	0	13.생.1
9										0	0.00	0	13.생.1
10										0	0.00	0	13.생.1
11				1						1	0.00	0	13.생.1
12	6			1						1	0.00	0	13.생.1
13										0	0.00	0	13.생.1
14				1						1	0.00	0	13.생.1
15				1						1	0.00	0	13.생.1
16				1						1	0.00	0	13.생.1
17				1						1	0.00	0	13.생.1
18				1						1	0.00	0	13.생.1
19										0	0.00	0	13.생.1
20				1						1	0.00	0	13.생.1
21	6									6	0.00	0	13.생.1
22	6			1						7	0.00	0	13.생.1
23	6									6	0.00	0	13.생.1
24	6									6	0.00	0	13.생.1
25				1						1	0.00	0	13.생.1
26				1						1	0.00	0	13.생.1
27	6									6	0.00	0	13.생.1
28	6			1						7	0.00	0	13.생.1
29				1						1	0.00	0	13.생.1
30				0						0	0.00	0	13.생.1
31				0						0	0.00	0	13.생.1
32				1						1	0.00	0	13.생.1
33	6									6	0.00	0	13.생.1
34				1						1	0.00	0	13.생.1
35	1			1						3	0.00	0	13.생.1
36				1						1	0.00	0	13.생.1
37				1						1	0.00	0	13.생.1
38				1						1	0.00	0	13.생.1
39				1						1	0.00	0	13.생.1
40										0	0.00	0	13.생.1
41				1						1	0.00	0	13.생.1
42	6									6	0.00	0	13.생.1
43										0	0.00	0	13.생.1
44										0	0.00	0	13.생.1
45										0	0.00	0	13.생.1

Table 1: $\mathcal{P}_2$ and $\mathcal{P}_3$ results

SPAN NO.	$\mathcal{P}_2$	$\mathcal{P}_3$	$\frac{\mathcal{P}_2 - \mathcal{P}_3}{\mathcal{P}_2 - \mathcal{P}_1}$	$\mathcal{P}_2$ and $\mathcal{P}_3$						$\mathcal{P}_2$	$\frac{\mathcal{P}_2 - \mathcal{P}_3}{\mathcal{P}_2 - \mathcal{P}_1}$	$\mathcal{P}_3$	$\mathcal{P}_2 - \mathcal{P}_3$
				$\mathcal{P}_2$	$\frac{\mathcal{P}_2 - \mathcal{P}_3}{\mathcal{P}_2 - \mathcal{P}_1}$	$\mathcal{P}_3$	$\frac{\mathcal{P}_2 - \mathcal{P}_3}{\mathcal{P}_2 - \mathcal{P}_1}$	$\mathcal{P}_2$	$\frac{\mathcal{P}_2 - \mathcal{P}_3}{\mathcal{P}_2 - \mathcal{P}_1}$				
5										0	0.00	0	1\% 1e-1
7										0	0.00	0	1\% 1e-1
8										0	0.00	0	1\% 1e-1
9										0	0.00	0	1\% 1e-1
10										0	0.00	0	1\% 1e-1
11										0	0.00	0	1\% 1e-1
12										0	0.00	0	1\% 1e-1
13										0	0.00	0	1\% 1e-1
14										0	0.00	0	1\% 1e-1
15										0	0.00	0	1\% 1e-1
16										0	0.00	0	1\% 1e-1
17				1						1	0.0	0	1\% 1e-1
18										0	0.00	0	1\% 1e-1
19				1						1	0.0	0	1\% 1e-1
21 (c)	1.37e	0.00	0.00	0.17	0.00	0.00	0.00	0.00	0.00	1.41e	0.00	0	

■ 상동2디널 하행선 상대평가 결과표

1. 상동2디널

SPAN NO.	차수	구간	상대평가 순위	상대평가						합계	상대평가 순위	구간	상대평가 순위
				비교	상대평가 순위	노선	차량 분포	노선	차량 분포				
1										0	0.00	a	1\생 6
2	6									6	0.17	s	1\생 6
3						0				0	0.00	a	1\생 6
4										0	0.00	a	1\생 6
합계	1.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.30	0.0	a	

2. 상동2디널 하행선

SPAN NO.	차수	구간	상대평가 순위	상대평가						합계	상대평가 순위	구간	상대평가 순위
				비교	상대평가 순위	노선	차량 분포	노선	차량 분포				
3										0	0.00	a	1\생 1
4										0	0.00	a	1\생 1
5										0	0.00	a	1\생 1
6				1						1	0.0	a	1\생 1
7				1						1	0.0	a	1\생 1
8				1						1	0.0	a	1\생 1
9										0	0.00	a	1\생 1
10	7			0						0	0.00	a	1\생 1
11				1						1	0.0	a	1\생 1
12				1						1	0.0	a	1\생 1
13										0	0.00	a	1\생 1
14	1			0						0	0.00	s	1\생 1
15										0	0.00	a	1\생 1
16										0	0.00	a	1\생 1
17				1						1	0.0	a	1\생 1
18				0						0	0.07	a	1\생 1
19				1						1	0.0	a	1\생 1
20				1						1	0.0	a	1\생 1
21	1			1						3	0.19	s	1\생 1
22	1			0						0	0.00	s	1\생 1
23	6			1						7	0.36	s	1\생 1
24										0	0.00	a	1\생 1
25	1			1						3	0.19	s	1\생 1
26										0	0.00	a	1\생 1
27				1						1	0.0	a	1\생 1
28				1						1	0.0	a	1\생 1
29										0	0.00	a	1\생 1
30				1						1	0.0	a	1\생 1
31	1									1	0.15	a	1\생 1
32										0	0.00	a	1\생 1
33	1			1						3	0.19	s	1\생 1
34				1						1	0.0	a	1\생 1
35				1						1	0.0	a	1\생 1
36				1						1	0.0	a	1\생 1
37				1						1	0.0	a	1\생 1
38	6			0						8	0.20	s	1\생 1
39				1						1	0.0	a	1\생 1
40				1						1	0.0	a	1\생 1
41				1						1	0.0	a	1\생 1
42										0	0.00	a	1\생 1
43	6									6	0.23	s	1\생 1
44				1						1	0.0	a	1\생 1

Table 1: $\mathcal{P}_1$ and $\mathcal{P}_2$ for $\mathcal{P}_1$

SPAN NO.	$\mathcal{P}_1$	$\mathcal{P}_2$	$\mathcal{P}_3$	$\mathcal{P}_4$						$\mathcal{P}_5$	$\mathcal{P}_6$	$\mathcal{P}_7$	$\mathcal{P}_8$
				$\mathcal{P}_4^1$	$\mathcal{P}_4^2$	$\mathcal{P}_4^3$	$\mathcal{P}_4^4$	$\mathcal{P}_4^5$	$\mathcal{P}_4^6$				
1				1						1	00	a	1\ 1\ 1\ 1
2	6			1						7	000	s	1\ 1\ 1\ 1
7				1						1	00	a	1\ 1\ 1\ 1
8	6									6	0000	s	1\ 1\ 1\ 1
9	6			1						7	000	s	1\ 1\ 1\ 1
10	7									7	000	s	1\ 1\ 1\ 1
11				1						1	00	a	1\ 1\ 1\ 1
12	7			0						9	0000	s	1\ 1\ 1\ 1
13										9	0000	a	1\ 1\ 1\ 1
14	1			1						3	010	s	1\ 1\ 1\ 1
15										9	0000	a	1\ 1\ 1\ 1
16	6									6	0000	s	1\ 1\ 1\ 1
17				1						1	00	a	1\ 1\ 1\ 1
18										9	0000	a	1\ 1\ 1\ 1
19	1,2,6	0,0,0	0,0,0	0,7,7	0,0,0	0,0,0	0,0,0	0,0,0	0,0,0	2,2,7	00,0	a	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

5.9 대동판넬진입로옹벽(10공구)

Sta. No.	침하	계획선형오차	활동	파손및손상	균열	마모 / 침식	박리	박락 / 층분리	탄산화	염화물	백태	배수공상태	주변영향인자			결함 합수계	가위 합수 평단결지	가위 합수 평단평등
													배수로	사면조사				
														사면구배	낙석혼적			
1	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	2	0.03	a
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a
3	0	0	0	0	4	0	0	0	0	0	0	9	0	0	0	13	0.22	a
4	0	0	0	0	4	0	0	1	0	0	0	9	0	0	0	14	0.23	a
5	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	6	0.10	a
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	b
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a
평균	0	0	0	0	2.00	0	0	0.13	0	0	0	2.25	0	0	0	4.38	0.07	a

환산 결함도 평균점수 범위가 $0 \leq x < 0.15$ 이므로

상태평가등급	A
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