## 교량받침배치도(5)

## 교량받침 좌표

			P9(후)						P10(전)				P10(후)							
구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계			
11	2250 kN 양방향	197102.1129	199713.0866	EL. 16.5679	5°36'18.9"	1	2250 kN 양방향	197106.9081	199761.9457	EL. 16.2093	5°36'18.9"	12	2250 kN 양방향	197106.8390	199762.9936	EL. 16.2000	5°19'41.7"			
12	2250 kN 양방향	197099.4911	199712.9880	EL. 16.6220	5°25'52.8"	2	2250 kN 양방향	197104.1361	199761.8416	EL. 16.2664	5°25'52.8"	13	2250 kN 양방향	197104.0993	199762.8907	EL. 16.2575	5°19'27.0"			
13	2250 kN 양방향	197096.8693	199712.8894	EL. 16.6760	5°15'25.9"	3	2250 kN 양방향	197101.3640	199761.7375	EL. 16.3235	5°15'25.9"	14	2250 kN 양방향	197101.3597	199762.7878	EL. 16.3150	5°19'12.3"			
14)	2250 kN 교축방향	197094.2475	199712.7908	EL. 16.7300	5°04'58.8"	4	2250 kN 교축방향	197098.5920	199761.6334	EL. 16.3807	5°04'58.8"	15	2250 kN 교축방향	197098.6200	199762.6850	EL. 16.3725	5°18'57.6"			
15)	2250 kN 교축방향	197091.6257	199712.6922	EL. 16.7840	4°54'31.3"	5	2250 kN 교축방향	197095.8200	199761.5293	EL. 16.4378	4°54'31.3"	16	2250 kN 교축방향	197095.8804	199762.5821	EL. 16.4300	5°18'43.0"			
16	2250 kN 교축방향	197089.0039	199712.5935	EL. 16.8380	4°44'03.3"	6	2250 kN 교축방향	197093.0480	199761.4252	EL. 16.4949	4°44'03.3"	17	2250 kN 교축방향	197093.1407	199762.4792	EL. 16.4875	5°18'28.3"			
17	2250 kN 교축방향	197087.0530	199712.5267	EL. 16.8396	4°43'53.5"	7	2250 kN 교축방향	197091.0948	199761.3585	EL. 16.4966	4°43'53.5"	18	2250 kN 교축방향	197091.1868	199762.4058	EL. 16.4893	5°18'17.8"			
18	2250 kN 교축방향	197084.3872	199712.4261	EL. 16.7887	4°43'40.3"	8	2250 kN 교축방향	197088.4258	199761.2582	EL. 16.4460	4°43'40.3"	19	2250 kN 교축방향	197088.5177	199762.3056	EL. 16.4386	5°18'03.5"			
19	2250 kN 교축방향	197081.7214	199712.3256	EL. 16.7378	4°43'27.1"	9	2250 kN 교축방향	197085.7569	199761.1579	EL. 16.3953	4°43'27.1"	20	2250 kN 교축방향	197085.8487	199762.2054	EL. 16.3879	5°17'49.3"			
20	2250 kN 양방향	197079.0556	199712.2250	EL. 16.6870	4°43'14.0"	10	2250 kN 양방향	197083.0880	199761.0576	EL. 16.3446	4°43'14.0"	21	2250 kN 양방향	197083.1798	199762.1051	EL. 16.3373	5°17'35.0"			
21	2250 kN 양방향	197076.3898	199712.1245	EL. 16.6361	4°43'00.8"	11)	2250 kN 양방향	197080.4191	199760.9573	EL. 16.2939	4°43'00.8"	22	2250 kN 양방향	197080.5108	199762.0049	EL. 16.2866	5°17'20.8"			

			P11(전)						P11(후)				A2								
구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계				
1	2250 kN 양방향	197111.3891	199811.7805	EL. 15.8591	5°19'41.7"	12	2250 kN 양방향	197111.5273	199812.7772	EL. 15.8521	5°54'10.5"	1	2250 kN 양방향	197116.5665	199861.5161	EL. 15.5079	5°54'10.5"				
2	2250 kN 양방향	197108.6459	199811.6780	EL. 15.9162	5°19'27.0"	13	2250 kN 양방향	197108.7760	199812.6744	EL. 15.9092	5°53'54.7"	2	2250 kN 양방향	197113.8114	199861.4136	EL. 15.5652	5°53'54.7"				
3	2250 kN 양방향	197105.9028	199811.5755	EL. 15.9733	5°19'12.3"	14)	2250 kN 양방향	197106.0247	199812.5716	EL. 15.9662	5°53'38.8"	3	2250 kN 교축방향	197111.0564	199861.3112	EL. 15.6225	5°53'38.8"				
4	2250 kN 교축방향	197103.1597	199811.4729	EL. 16.0303	5°18'57.6"	15	2250 kN 교축방향	197103.2735	199812.4688	EL. 16.0233	5°53'23.0"	4	2250 kN 교축방향	197108.3014	199861.2088	EL. 15.6798	5°53'23.0"				
5	2250 kN 교축방향	197100.4166	199811.3704	EL. 16.0874	5°18'43.0"	16	2250 kN 교축방향	197100.5222	199812.3659	EL. 16.0804	5°53'07.1"	5	2250 kN 교축방향	197105.5464	199861.1064	EL. 15.7371	5°53'07.1"				
6	2250 kN 교축방향	197097.6735	199811.2679	EL. 16.1445	5°18'28.3"	17	2250 kN 교축방향	197097.7710	199812.2633	EL. 16.1375	5°52'51.3"	6	2250 kN 교축방향	197102.7914	199861.0040	EL. 15.7944	5°52'51.3"				
7	2250 kN 교축방향	197095.7170	199811.1947	EL. 16.1463	5°18'17.8"	18	2250 kN 교축방향	197095.8144	199812.1900	EL. 16.1393	5°52'40.0"	7	2250 kN 교축방향	197100.8322	199860.9312	EL. 15.7899	5°52'40.0"				
8	2250 kN 교축방향	197093.0446	199811.0948	EL. 16.0958	5°18'03.5"	19	2250 kN 교축방향	197093.1296	199812.0896	EL. 16.0887	5°17'38.1"	8	2250 kN 교축방향	197097.6443	199860.8127	EL. 15.7300	5°17'38.1"				
9	2250 kN 교축방향	197090.3723	199810.9949	EL. 16.0452	5°17'49.3"	20	2250 kN 교축방향	197090.4448	199811.9893	EL. 16.0380	4°42'30.7"	9	2250 kN 교축방향	197094.4564	199860.6942	EL. 15.6701	4°42'30.7"				
10	2250 kN 양방향	197087.6999	199810.8950	EL. 15.9946	5°17'35.0"	21	2250 kN 양방향	197087.7600	199811.8889	EL. 15.9874	4°07'18.1"	10	2250 kN 교축방향	197091.2685	199860.5757	EL. 15.6103	4°07'18.1"				
11)	2250 kN 양방향	197085.0276	199810.7951	EL. 15.9419	5°17'20.8"	22	2250 kN 양방향	197084.8516	199811.7802	EL. 15.9348	3°47'42.6"	11)	2250 kN 양방향	197088.0806	199860.4572	EL. 15.5519	3°47'42.6"				

## 교량받침 리스트

	구 분	A1	P1(전열)	P1(후열)	P2(전열)	P2(후열)	P3(전열)	P3(후열)	P4(전열)	P4(후열)	P5(전열)	P5(후열)	P6(전열)	P6(후열)	P7(전열)	P7(후열)	P8(전열)	P8(후열)	P9(전열)	P9(후열)	P10(전열)	P10(후열)	P11(전열)	P11(후열)	A2	계
	지진격리받침 일방향(교축)	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	8	146
2250 kN	지진격리받침 양방향	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	5	5	5	5	5	3	100
	계	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	11	11	11	11	11	11	246