

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"	㉒	2250 kN 양방향	197080.4191	199760.9573	EL. 16.2939	4°43'00.8"	㉓	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"	㉑	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"	㉒	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"	㉓	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
2250 kN	지진거리받침 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
	지진거리받침 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