

교량받침배치도(4)

교량받침 좌표

P5(전)						P5(후)						P6(전)					
구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계
①	2250 kN 양방향	197087.9997	199511.7191	EL. 18.0318	2°20'45.7"	⑪	2250 kN 양방향	197088.0407	199512.7184	EL. 18.0248	2°28'27.2"	①	2250 kN 양방향	197090.1560	199561.6715	EL. 17.6813	2°28'27.2"
②	2250 kN 양방향	197085.3434	199511.6191	EL. 18.0863	2°20'45.7"	⑫	2250 kN 양방향	197085.3843	199512.6184	EL. 18.0792	2°28'21.1"	②	2250 kN 양방향	197087.4982	199561.5716	EL. 17.7358	2°28'21.1"
③	2250 kN 교축방향	197082.6871	199511.5192	EL. 18.1407	2°20'45.7"	⑬	2250 kN 교축방향	197082.7280	199512.5184	EL. 18.1337	2°28'15.1"	③	2250 kN 교축방향	197084.8405	199561.4716	EL. 17.7904	2°28'15.1"
④	2250 kN 교축방향	197080.0308	199511.4192	EL. 18.1952	2°20'45.7"	⑭	2250 kN 교축방향	197080.0717	199512.4184	EL. 18.1882	2°28'09.2"	④	2250 kN 교축방향	197082.1827	199561.3717	EL. 17.8450	2°28'09.2"
⑤	2250 kN 교축방향	197077.3745	199511.3192	EL. 18.2496	2°20'45.7"	⑮	2250 kN 교축방향	197077.4154	199512.3184	EL. 18.2426	2°28'03.3"	⑤	2250 kN 교축방향	197079.5250	199561.2718	EL. 17.8996	2°28'03.3"
⑥	2250 kN 교축방향	197075.4298	199511.2460	EL. 18.2507	2°20'45.7"	⑯	2250 kN 교축방향	197075.4708	199512.2452	EL. 18.2437	2°27'59.0"	⑥	2250 kN 교축방향	197077.5793	199561.1986	EL. 17.9008	2°27'59.0"
⑦	2250 kN 교축방향	197072.7735	199511.1460	EL. 18.1992	2°20'45.7"	⑰	2250 kN 교축방향	197072.8144	199512.1452	EL. 18.1922	2°27'53.1"	⑦	2250 kN 교축방향	197074.9216	199561.0987	EL. 17.8493	2°27'53.1"
⑧	2250 kN 교축방향	197070.1172	199511.0460	EL. 18.1476	2°20'45.7"	⑱	2250 kN 교축방향	197070.1581	199512.0452	EL. 18.1406	2°27'47.3"	⑧	2250 kN 교축방향	197072.2639	199560.9987	EL. 17.7979	2°27'47.3"
⑨	2250 kN 양방향	197067.4609	199510.9460	EL. 18.0961	2°20'45.7"	⑲	2250 kN 양방향	197067.5018	199511.9452	EL. 18.0891	2°27'41.6"	⑨	2250 kN 양방향	197069.6063	199560.8988	EL. 17.7465	2°27'41.6"
⑩	2250 kN 양방향	197064.8045	199510.8460	EL. 18.0445	2°20'45.7"	⑳	2250 kN 양방향	197064.8455	199511.8452	EL. 18.0376	2°27'35.8"	⑩	2250 kN 양방향	197066.9486	199560.7989	EL. 17.6951	2°27'35.8"

P6(후)						P7(전)						P7(후)					
구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계
⑪	2250 kN 양방향	197090.2172	199562.9548	EL. 17.6722	3°01'19.3"	①	2250 kN 양방향	197092.8004	199611.8854	EL. 17.3284	3°01'19.3"	⑪	2250 kN 양방향	197092.8611	199612.9339	EL. 17.3211	3°35'48.8"
⑫	2250 kN 양방향	197087.5593	199562.8536	EL. 17.7268	3°01'09.4"	②	2250 kN 양방향	197090.1402	199611.7844	EL. 17.3832	3°01'09.4"	⑫	2250 kN 양방향	197090.2008	199612.8330	EL. 17.3759	3°35'37.7"
⑬	2250 kN 교축방향	197084.9015	199562.7525	EL. 17.7814	3°00'59.4"	③	2250 kN 교축방향	197087.4800	199611.6834	EL. 17.4380	3°00'59.4"	⑬	2250 kN 교축방향	197087.5405	199612.7320	EL. 17.4306	3°35'26.7"
⑭	2250 kN 교축방향	197082.2436	199562.6513	EL. 17.8360	3°00'49.5"	④	2250 kN 교축방향	197084.8198	199611.5824	EL. 17.4928	3°00'49.5"	⑭	2250 kN 교축방향	197084.8803	199612.6311	EL. 17.4854	3°35'15.7"
⑮	2250 kN 교축방향	197079.5858	199562.5502	EL. 17.8906	3°00'39.5"	⑤	2250 kN 교축방향	197082.1596	199611.4814	EL. 17.5476	3°00'39.5"	⑮	2250 kN 교축방향	197082.2200	199612.5301	EL. 17.5402	3°35'04.6"
⑯	2250 kN 교축방향	197077.6401	199562.4762	EL. 17.8918	3°00'32.3"	⑥	2250 kN 교축방향	197080.2121	199611.4074	EL. 17.5489	3°00'32.3"	⑯	2250 kN 교축방향	197080.2725	199612.4562	EL. 17.5415	3°34'56.6"
⑰	2250 kN 교축방향	197074.9822	199562.3750	EL. 17.8404	3°00'22.4"	⑦	2250 kN 교축방향	197077.5520	199611.3064	EL. 17.4977	3°00'22.4"	⑰	2250 kN 교축방향	197077.6123	199612.3552	EL. 17.4903	3°34'45.6"
⑱	2250 kN 교축방향	197072.3244	199562.2739	EL. 17.7890	3°00'12.5"	⑧	2250 kN 교축방향	197074.8918	199611.2054	EL. 17.4464	3°00'12.5"	⑱	2250 kN 교축방향	197074.9521	199612.2543	EL. 17.4391	3°34'34.6"
⑲	2250 kN 양방향	197069.6666	199562.1728	EL. 17.7376	3°00'02.6"	⑨	2250 kN 양방향	197072.2316	199611.1044	EL. 17.3952	3°00'02.6"	⑲	2250 kN 양방향	197072.2919	199612.1533	EL. 17.3879	3°34'23.6"
⑳	2250 kN 양방향	197067.0088	199562.0716	EL. 17.6862	2°59'52.7"	⑩	2250 kN 양방향	197069.5715	199611.0034	EL. 17.3440	2°59'52.7"	⑳	2250 kN 양방향	197069.6317	199612.0524	EL. 17.3366	3°34'12.6"

P8(전)						P8(후)						P9(전)					
구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계	구분	교량받침	X좌표	Y좌표	Z좌표	일반각도계
①	2250 kN 양방향	197095.9351	199661.8362	EL. 16.9761	3°35'48.8"	⑪	2250 kN 양방향	197096.1401	199662.8390	EL. 16.9686	6°25'42.1"	①	2250 kN 양방향	197101.6543	199711.7801	EL. 16.6058	6°25'42.1"
②	2250 kN 양방향	197093.2722	199661.7354	EL. 17.0314	3°35'37.7"	⑫	2250 kN 양방향	197093.4429	199662.7369	EL. 17.0240	5°51'46.5"	②	2250 kN 양방향	197098.4666	199711.6603	EL. 16.6498	5°51'46.5"
③	2250 kN 교축방향	197090.6093	199661.6346	EL. 17.0866	3°35'26.7"	⑬	2250 kN 교축방향	197090.7456	199662.6349	EL. 17.0794	5°17'45.3"	③	2250 kN 교축방향	197095.2789	199711.5404	EL. 16.7156	5°17'45.3"
④	2250 kN 교축방향	197087.9464	199661.5338	EL. 17.1419	3°35'15.7"	⑭	2250 kN 교축방향	197088.0483	199662.5328	EL. 17.1348	4°43'38.9"	④	2250 kN 교축방향	197092.0913	199711.4205	EL. 16.7813	4°43'38.9"
⑤	2250 kN 교축방향	197085.2836	199661.4330	EL. 17.1972	3°35'04.6"	⑮	2250 kN 교축방향	197085.3511	199662.4307	EL. 17.1902	4°09'27.6"	⑤	2250 kN 교축방향	197088.9036	199711.3006	EL. 16.8471	4°09'27.6"
⑥	2250 kN 교축방향	197083.3342	199661.3592	EL. 17.1986	3°34'56.6"	⑯	2250 kN 교축방향	197083.4016	199662.3570	EL. 17.1916	4°09'18.8"	⑥	2250 kN 교축방향	197086.9520	199711.2270	EL. 16.8487	4°09'18.8"
⑦	2250 kN 교축방향	197080.6713	199661.2584	EL. 17.1476	3°34'45.6"	⑰	2250 kN 교축방향	197080.7387	199662.2562	EL. 17.1406	4°09'06.7"	⑦	2250 kN 교축방향	197084.2863	199711.1264	EL. 16.7978	4°09'06.7"
⑧	2250 kN 교축방향	197078.0085	199661.1577	EL. 17.0965	3°34'34.6"	⑱	2250 kN 교축방향	197078.0759	199662.1554	EL. 17.0895	4°08'54.6"	⑧	2250 kN 교축방향	197081.6205	199711.0258	EL. 16.7470	4°08'54.6"
⑨	2250 kN 양방향	197075.3457	199661.0569	EL. 17.0455	3°34'23.6"	⑲	2250 kN 양방향	197075.4130	199662.0547	EL. 17.0385	4°08'42.5"	⑨	2250 kN 양방향	197078.9548	199710.9253	EL. 16.6961	4°08'42.5"
⑩	2250 kN 양방향	197072.6829	199660.9561	EL. 16.9944	3°34'12.6"	⑳	2250 kN 양방향	197072.7502	199661.9539	EL. 16.9874	4°08'30.5"	⑩	2250 kN 양방향	197076.2891	199710.8247	EL. 16.6452	4°08'30.5"