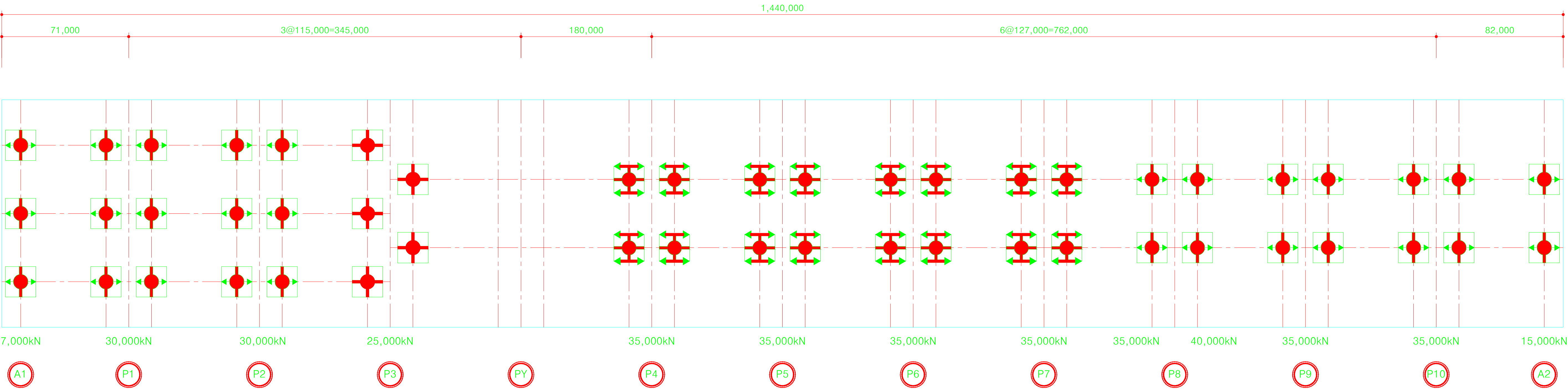


교량받침 배치도 및 좌표도

평 면 도



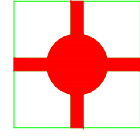
교량받침 좌표

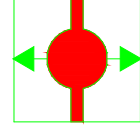
구분	교량받침	받침좌표		받침용량 (kN)
		X좌표	Y좌표	
A1	1	197184.0523	200339.3817	7,000
	2	197177.2915	200340.7604	7,000
	3	197170.5306	200342.1390	7,000
P1 (전열)	1	197196.2833	200405.3685	30,000
	2	197190.6982	200406.5074	30,000
	3	197185.1131	200407.6462	30,000
P1 (후열)	1	197197.2823	200410.2677	30,000
	2	197191.6972	200411.4066	30,000
	3	197186.1122	200412.5454	30,000
P2 (전열)	1	197219.2605	200518.0497	30,000
	2	197213.6755	200519.1885	30,000
	3	197208.0904	200520.3274	30,000
P2 (후열)	1	197220.2596	200522.9488	30,000
	2	197214.6745	200524.0877	30,000
	3	197209.0894	200525.2266	30,000
P3 (전열)	1	197241.5519	200630.8707	25,000
	2	197236.6528	200631.8697	25,000
	3	197231.7536	200632.8687	25,000

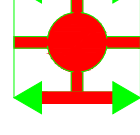
구분	교량받침	받침좌표		받침용량 (kN)
		X좌표	Y좌표	
P3 (후열)	1	197241.8651	200635.9097	25,000
	2	197233.4385	200637.6280	25,000
P4 (전열)	1	197298.6320	200920.3020	35,000
	2	197292.5570	200921.5408	35,000
P4 (후열)	1	197299.1411	200925.3011	35,000
	2	197294.0459	200926.3400	35,000
P5 (전열)	1	197323.0270	201044.9410	35,000
	2	197318.9117	201045.7802	35,000
P5 (후열)	1	197324.0260	201049.8402	35,000
	2	197319.9107	201050.6793	35,000
P6 (전열)	1	197348.4019	201169.3802	35,000
	2	197344.2866	201170.2194	35,000
P6 (후열)	1	197349.4010	201174.2794	35,000
	2	197345.2856	201175.1185	35,000
P7 (전열)	1	197374.0927	201293.7194	35,000
	2	197369.9911	201294.6234	35,000
P7 (후열)	1	197375.1726	201298.5973	35,000
	2	197371.0728	201299.5091	35,000

구분	교량받침	받침좌표		받침용량 (kN)
		X좌표	Y좌표	
P8 (전열)	1	197405.1364	201416.7334	35,000
	2	197399.5386	201418.2516	35,000
P8 (후열)	1	197407.1236	201421.3680	40,000
	2	197400.1782	201423.2658	40,000
P9 (전열)	1	197442.7943	201537.8175	35,000
	2	197434.4313	201540.5563	35,000
P9 (후열)	1	197444.3526	201542.5583	35,000
	2	197435.9957	201545.3154	35,000
P10 (전열)	1	197485.5783	201657.1161	35,000
	2	197477.3808	201660.3164	35,000
P10 (후열)	1	197487.3982	201661.7628	35,000
	2	197479.2078	201664.9810	35,000
A2	1	197518.0847	201732.9669	15,000
	2	197507.8061	201737.4158	15,000

범 례

 고정 면진받침

 일방향 면진받침

 일방향 면진받침
(지진시 고정)