

T:\Projects\09-228-1001-157 Bridges - PTB 153-37-Drawings\CADD Drawings\Structure\Plan\Existing Plans\existing plans\0380013\_4-66942-013-EX-1 BRIDGE\_PLANS.dwg

**INTERIOR BEAMS**

STATE OF ILLINOIS  
DEPARTMENT OF PUBLIC WORKS & BUILDINGS  
DIVISION OF HIGHWAYS

NO. OF SHEETS	SECTION	COUNTY	DATE	JOB NO.	SHEET NO.
13	38-2HVB	IROQUOIS	3/1	16	13
PROJECT NO. 038-0013					13 SHEETS

LOC	DM. No	STATION	OFFSET	COLUMN A	COLUMN B	LOC	DM. No	STATION	OFFSET	COLUMN A	COLUMN B	LOC	DM. No	STATION	OFFSET	COLUMN A	COLUMN B
13p @ 5'-5"	5	10354.361	9.625	692.603	692.603	13p @ 5'-5"	5	10373.351	9.625	693.255	693.255	13p @ 5'-5"	5	103902.511	9.625	693.409	693.409
13p @ 5'-5"	5	103600.067	9.208	692.712	692.712	13p @ 5'-5"	5	103739.067	3.208	693.358	693.358	13p @ 5'-5"	5	103908.317	3.208	693.472	693.472
13p @ 5'-5"	5	103602.520	0.000	692.739	692.739	13p @ 5'-5"	5	103741.920	0.000	693.375	693.375	13p @ 5'-5"	5	103911.170	0.000	693.477	693.477
13p @ 5'-5"	5	103605.773	3.208	692.748	692.748	13p @ 5'-5"	5	103744.773	3.208	693.373	693.373	13p @ 5'-5"	5	103914.023	3.208	693.463	693.463
13p @ 5'-5"	5	103611.479	9.625	692.712	692.712	13p @ 5'-5"	5	103750.479	9.625	693.317	693.317	13p @ 5'-5"	5	103919.729	9.625	693.382	693.382
13p @ 5'-5"	5	103557.777	9.625	692.625	692.625	13p @ 5'-5"	5	103743.361	9.625	693.256	693.256	13p @ 5'-5"	5	103912.611	9.625	693.394	693.394
13p @ 5'-5"	5	103609.484	3.208	692.734	692.734	13p @ 5'-5"	5	103749.067	3.208	693.365	693.365	13p @ 5'-5"	5	103918.317	3.208	693.456	693.456
13p @ 5'-5"	5	103616.337	0.000	692.761	692.761	13p @ 5'-5"	5	103751.920	0.000	693.401	693.401	13p @ 5'-5"	5	103921.110	0.000	693.469	693.469
13p @ 5'-5"	5	103624.896	3.208	692.769	692.769	13p @ 5'-5"	5	103754.773	3.208	693.309	693.309	13p @ 5'-5"	5	103924.023	3.208	693.446	693.446
13p @ 5'-5"	5	103614.896	9.625	692.733	692.733	13p @ 5'-5"	5	103760.475	9.625	693.541	693.541	13p @ 5'-5"	5	103926.729	9.625	693.323	693.323
13p @ 5'-5"	5	103607.777	9.625	692.689	692.689	13p @ 5'-5"	5	103753.361	9.625	693.324	693.324	13p @ 5'-5"	5	103922.611	9.625	693.377	693.377
13p @ 5'-5"	5	103613.484	3.208	692.795	692.795	13p @ 5'-5"	5	103759.067	3.208	693.410	693.410	13p @ 5'-5"	5	103926.317	3.208	693.437	693.437
13p @ 5'-5"	5	103616.337	0.000	692.839	692.839	13p @ 5'-5"	5	103761.920	0.000	693.455	693.455	13p @ 5'-5"	5	103931.110	0.000	693.460	693.460
13p @ 5'-5"	5	103619.190	3.208	692.830	692.830	13p @ 5'-5"	5	103764.773	3.208	693.423	693.423	13p @ 5'-5"	5	103934.023	3.208	693.425	693.425
13p @ 5'-5"	5	103624.896	9.625	692.792	692.792	13p @ 5'-5"	5	103770.479	9.625	693.353	693.353	13p @ 5'-5"	5	103938.729	9.625	693.341	693.341
13p @ 5'-5"	5	103617.777	9.625	692.750	692.750	13p @ 5'-5"	5	103753.361	9.625	693.349	693.349	13p @ 5'-5"	5	103932.611	9.625	693.357	693.357
13p @ 5'-5"	5	103623.484	3.208	692.855	692.855	13p @ 5'-5"	5	103759.067	3.208	693.432	693.432	13p @ 5'-5"	5	103938.317	3.208	693.416	693.416
13p @ 5'-5"	5	103626.337	0.000	692.881	692.881	13p @ 5'-5"	5	103761.920	0.000	693.447	693.447	13p @ 5'-5"	5	103941.170	0.000	693.418	693.418
13p @ 5'-5"	5	103629.190	3.208	692.888	692.888	13p @ 5'-5"	5	103764.773	3.208	693.443	693.443	13p @ 5'-5"	5	103944.023	3.208	693.402	693.402
13p @ 5'-5"	5	103634.896	9.625	692.849	692.849	13p @ 5'-5"	5	103770.479	9.625	693.443	693.443	13p @ 5'-5"	5	103949.729	9.625	693.317	693.317
13p @ 5'-5"	5	103627.777	9.625	692.809	692.809	13p @ 5'-5"	5	103753.361	9.625	693.389	693.389	13p @ 5'-5"	5	103942.611	9.625	693.334	693.334
13p @ 5'-5"	5	103633.484	3.208	692.912	692.912	13p @ 5'-5"	5	103759.067	3.208	693.442	693.442	13p @ 5'-5"	5	103948.317	3.208	693.392	693.392
13p @ 5'-5"	5	103636.337	0.000	692.937	692.937	13p @ 5'-5"	5	103761.920	0.000	693.455	693.455	13p @ 5'-5"	5	103951.170	0.000	693.393	693.393
13p @ 5'-5"	5	103639.190	3.208	692.944	692.944	13p @ 5'-5"	5	103764.773	3.208	693.451	693.451	13p @ 5'-5"	5	103954.023	3.208	693.377	693.377
13p @ 5'-5"	5	103644.896	9.625	692.903	692.903	13p @ 5'-5"	5	103770.479	9.625	693.442	693.442	13p @ 5'-5"	5	103959.729	9.625	693.290	693.290
13p @ 5'-5"	5	103637.777	9.625	692.863	692.863	13p @ 5'-5"	5	103753.361	9.625	693.389	693.389	13p @ 5'-5"	5	103952.611	9.625	693.302	693.302
13p @ 5'-5"	5	103643.484	3.208	692.967	692.967	13p @ 5'-5"	5	103759.067	3.208	693.453	693.453	13p @ 5'-5"	5	103958.317	3.208	693.355	693.355
13p @ 5'-5"	5	103646.337	0.000	692.991	692.991	13p @ 5'-5"	5	103761.920	0.000	693.468	693.468	13p @ 5'-5"	5	103961.170	0.000	693.366	693.366
13p @ 5'-5"	5	103649.190	3.208	692.997	692.997	13p @ 5'-5"	5	103764.773	3.208	693.477	693.477	13p @ 5'-5"	5	103964.023	3.208	693.369	693.369
13p @ 5'-5"	5	103654.896	9.625	692.954	692.954	13p @ 5'-5"	5	103770.479	9.625	693.473	693.473	13p @ 5'-5"	5	103969.729	9.625	693.260	693.260
13p @ 5'-5"	5	103647.777	9.625	692.918	692.918	13p @ 5'-5"	5	103753.361	9.625	693.403	693.403	13p @ 5'-5"	5	103962.611	9.625	693.251	693.251
13p @ 5'-5"	5	103653.484	3.208	693.019	693.019	13p @ 5'-5"	5	103759.067	3.208	693.453	693.453	13p @ 5'-5"	5	103968.317	3.208	693.305	693.305
13p @ 5'-5"	5	103656.337	0.000	693.042	693.042	13p @ 5'-5"	5	103761.920	0.000	693.468	693.468	13p @ 5'-5"	5	103971.170	0.000	693.335	693.335
13p @ 5'-5"	5	103659.190	3.208	693.047	693.047	13p @ 5'-5"	5	103764.773	3.208	693.459	693.459	13p @ 5'-5"	5	103974.023	3.208	693.313	693.313
13p @ 5'-5"	5	103664.896	9.625	693.003	693.003	13p @ 5'-5"	5	103770.479	9.625	693.454	693.454	13p @ 5'-5"	5	103979.729	9.625	693.228	693.228
13p @ 5'-5"	5	103657.777	9.625	692.969	692.969	13p @ 5'-5"	5	103753.361	9.625	693.417	693.417	13p @ 5'-5"	5	103972.611	9.625	693.275	693.275
13p @ 5'-5"	5	103663.484	3.208	693.068	693.068	13p @ 5'-5"	5	103759.067	3.208	693.462	693.462	13p @ 5'-5"	5	103978.317	3.208	693.329	693.329
13p @ 5'-5"	5	103666.337	0.000	693.091	693.091	13p @ 5'-5"	5	103761.920	0.000	693.477	693.477	13p @ 5'-5"	5	103981.170	0.000	693.359	693.359
13p @ 5'-5"	5	103669.190	3.208	693.096	693.096	13p @ 5'-5"	5	103764.773	3.208	693.473	693.473	13p @ 5'-5"	5	103984.023	3.208	693.280	693.280
13p @ 5'-5"	5	103674.896	9.625	693.050	693.050	13p @ 5'-5"	5	103770.479	9.625	693.473	693.473	13p @ 5'-5"	5	103989.729	9.625	693.228	693.228
13p @ 5'-5"	5	103659.944	9.625	692.980	692.980	13p @ 5'-5"	5	103753.361	9.625	693.427	693.427	13p @ 5'-5"	5	103982.611	9.625	693.275	693.275
13p @ 5'-5"	5	103665.850	3.208	693.078	693.078	13p @ 5'-5"	5	103759.067	3.208	693.452	693.452	13p @ 5'-5"	5	103988.317	3.208	693.329	693.329
13p @ 5'-5"	5	103668.337	0.000	693.101	693.101	13p @ 5'-5"	5	103761.920	0.000	693.467	693.467	13p @ 5'-5"	5	103991.170	0.000	693.359	693.359
13p @ 5'-5"	5	103671.190	3.208	693.105	693.105	13p @ 5'-5"	5	103764.773	3.208	693.463	693.463	13p @ 5'-5"	5	103994.023	3.208	693.280	693.280
13p @ 5'-5"	5	103677.063	9.625	693.060	693.060	13p @ 5'-5"	5	103770.479	9.625	693.448	693.448	13p @ 5'-5"	5	103999.729	9.625	693.228	693.228
13p @ 5'-5"	5	103669.944	9.625	693.027	693.027	13p @ 5'-5"	5	103753.361	9.625	693.403	693.403	13p @ 5'-5"	5	103992.611	9.625	693.275	693.275
13p @ 5'-5"	5	103675.850	3.208	693.125	693.125	13p @ 5'-5"	5	103759.067	3.208	693.453	693.453	13p @ 5'-5"	5	103998.317	3.208	693.329	693.329
13p @ 5'-5"	5	103678.337	0.000	693.146	693.146	13p @ 5'-5"	5	103761.920	0.000	693.468	693.468	13p @ 5'-5"	5	104001.170	0.000	693.359	693.359
13p @ 5'-5"	5	103681.190	3.208	693.150	693.150	13p @ 5'-5"	5	103764.773	3.208	693.473	693.473	13p @ 5'-5"	5	104004.023	3.208	693.280	693.280
13p @ 5'-5"	5	103687.063	9.625	693.103	693.103	13p @ 5'-5"	5	103770.479	9.625	693.448	693.448	13p @ 5'-5"	5	104009.729	9.625	693.228	693.228
13p @ 5'-5"	5	103679.944	9.625	693.072	693.072	13p @ 5'-5"	5	103753.361	9.625	693.403	693.403	13p @ 5'-5"	5	104012.611	9.625	693.275	693.275
13p @ 5'-5"	5	103685.850	3.208	693.168	693.168	13p @ 5'-5"	5	103759.067	3.208	693.453	693.453	13p @ 5'-5"	5	104018.317	3.208	693.329	693.329
13p @ 5'-5"	5	103688.337	0.000	693.189	693.189	13p @ 5'-5"	5	103761.920	0.000	693.468	693.468	13p @ 5'-5"	5	104021.170	0.000	693.359	693.359
13p @ 5'-5"	5	103691.190	3.208	693.192	693.192	13p @ 5'-5"	5	103764.773	3.208	693.463	693.463	13p @ 5'-5"	5	104024.023	3.208	693.280	693.280
13p @ 5'-5"	5	103697.063	9.625	693.143	693.143	13p @ 5'-5"	5	103770.479	9.625	693.448	693.448	13p @ 5'-5"	5	104029.729	9.625	693.228	693.228
13p @ 5'-5"	5	103689.944	9.625	693.115	693.115	13p @ 5'-5"	5	103753.361	9.625	693.403	693.403	13p @ 5'-5"	5	104032.611	9.625	693.275	693.275
13p @ 5'-5"	5	103695.850	3.208	693.209	693.209	13p @ 5'-5"											