

REVISED 07-10 - THE OPEN RAIL QUANTITIES WERE CHANGED.

EPOXY COATED REINFORCING

REINFORCING BAR LIST		42'-6"		50'-10"		42'-6"		46'-8"		55'-0"		46'-8"		50'-10"		59'-2"		50'-10"		55'-0"		63'-4"		55'-0"		59'-2"		67'-6"		59'-2"		63'-4"		71'-8"		63'-4"		67'-6"		75'-10"		67'-6"		71'-8"		80'-0"		71'-8"		80'-0"		80'-0"		243'-0"																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ONE SUPERSTRUCTURE AND TWO ABUTMENTS		ABUT. BRG.		138'-10"		ABUT. BRG.		151'-4"		163'-10"		176'-4"		188'-10"		201'-4"		213'-10"		226'-4"		243'-0"		ABUT. BRG.		138'-10"		151'-4"		163'-10"		176'-4"		188'-10"		201'-4"		213'-10"		226'-4"		243'-0"		ABUT. BRG.		138'-10"		151'-4"		163'-10"		176'-4"		188'-10"		201'-4"		213'-10"		226'-4"		243'-0"																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
BEAM SERIES		A BEAM		A BEAM		A BEAM		A BEAM		B BEAM		B BEAM		B BEAM		B BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM		C BEAM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
BAR	LOCATION	SHAPE	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
6a1	SLAB TRANSV. TOP & BOT.	—	339	46'-10"	23,847	369	46'-10"	25,957	399	46'-10"	28,067	429	46'-10"	30,177	459	46'-10"	32,288	489	46'-10"	34,398	519	46'-10"	36,508	549	46'-10"	38,619	589	46'-10"	40,730	619	46'-10"	42,841	649	46'-10"	44,952	679	46'-10"	47,063	709	46'-10"	49,174	739	46'-10"	51,285	769	46'-10"	53,396	799	46'-10"	55,507	829	46'-10"	57,618	859	46'-10"	59,729	889	46'-10"	61,840	919	46'-10"	63,951	949	46'-10"	66,062	979	46'-10"	68,173	1009	46'-10"	70,284	1039	46'-10"	72,395	1069	46'-10"	74,506	1099	46'-10"	76,617	1129	46'-10"	78,728	1159	46'-10"	80,839	1189	46'-10"	82,950	1219	46'-10"	85,061	1249	46'-10"	87,172	1279	46'-10"	89,283	1309	46'-10"	91,394	1339	46'-10"	93,505	1369	46'-10"	95,616	1399	46'-10"	97,727	1429	46'-10"	99,838	1459	46'-10"	101,949	1489	46'-10"	104,060	1519	46'-10"	106,171	1549	46'-10"	108,282	1579	46'-10"	110,393	1609	46'-10"	112,504	1639	46'-10"	114,615	1669	46'-10"	116,726	1699	46'-10"	118,837	1729	46'-10"	120,948	1759	46'-10"	123,059	1789	46'-10"	125,170	1819	46'-10"	127,281	1849	46'-10"	129,392	1879	46'-10"	131,503	1909	46'-10"	133,614	1939	46'-10"	135,725	1969	46'-10"	137,836	1999	46'-10"	139,947	2029	46'-10"	142,058	2059	46'-10"	144,169	2089	46'-10"	146,280	2119	46'-10"	148,391	2149	46'-10"	150,502	2179	46'-10"	152,613	2209	46'-10"	154,724	2239	46'-10"	156,835	2269	46'-10"	158,946	2299	46'-10"	161,057	2329	46'-10"	163,168	2359	46'-10"	165,279	2389	46'-10"	167,390	2419	46'-10"	169,501	2449	46'-10"	171,612	2479	46'-10"	173,723	2509	46'-10"	175,834	2539	46'-10"	177,945	2569	46'-10"	180,056	2599	46'-10"	182,167	2629	46'-10"	184,278	2659	46'-10"	186,389	2689	46'-10"	188,500	2719	46'-10"	190,611	2749	46'-10"	192,722	2779	46'-10"	194,833	2809	46'-10"	196,944	2839	46'-10"	199,055	2869	46'-10"	201,166	2899	46'-10"	203,277	2929	46'-10"	205,388	2959	46'-10"	207,499	2989	46'-10"	209,610	3019	46'-10"	211,721	3049	46'-10"	213,832	3079	46'-10"	215,943	3109	46'-10"	218,054	3139	46'-10"	220,165	3169	46'-10"	222,276	3199	46'-10"	224,387	3229	46'-10"	226,498	3259	46'-10"	228,609	3289	46'-10"	230,720	3319	46'-10"	232,831	3349	46'-10"	234,942	3379	46'-10"	237,053	3409	46'-10"	239,164	3439	46'-10"	241,275	3469	46'-10"	243,386	3499	46'-10"	245,497	3529	46'-10"	247,608	3559	46'-10"	249,719	3589	46'-10"	251,830	3619	46'-10"	253,941	3649	46'-10"	256,052	3679	46'-10"	258,163	3709	46'-10"	260,274	3739	46'-10"	262,385	3769	46'-10"	264,496	3799	46'-10"	266,607	3829	46'-10"	268,718	3859	46'-10"	270,829	3889	46'-10"	272,940	3919	46'-10"	275,051	3949	46'-10"	277,162	3979	46'-10"	279,273	4009	46'-10"	281,384	4039	46'-10"	283,495	4069	46'-10"	285,606	4099	46'-10"	287,717	4129	46'-10"	289,828	4159	46'-10"	291,939	4189	46'-10"	294,050	4219	46'-10"	296,161	4249	46'-10"	298,272	4279	46'-10"	300,383	4309	46'-10"	302,494	4339	46'-10"	304,605	4369	46'-10"	306,716	4399	46'-10"	308,827	4429	46'-10"	310,938	4459	46'-10"	313,049	4489	46'-10"	315,160	4519	46'-10"	317,271	4549	46'-10"	319,382	4579	46'-10"	321,493	4609	46'-10"	323,604	4639	46'-10"	325,715	4669	46'-10"	327,826	4699	46'-10"	329,937	4729	46'-10"	332,048	4759	46'-10"	334,159	4789	46'-10"	336,270	4819	46'-10"	338,381	4849	46'-10"	340,492	4879	46'-10"	342,603	4909	46'-10"	344,714	4939	46'-10"	346,825	4969	46'-10"	348,936	4999	46'-10"	351,047	5029	46'-10"	353,158	5059	46'-10"	355,269	5089	46'-10"	357,380	5119	46'-10"	359,491	5149	46'-10"	361,602	5179	46'-10"	363,713	5209	46'-10"	365,824	5239	46'-10"	367,935	5269	46'-10"	370,046	5299	46'-10"	372,157	5329	46'-10"	374,268	5359	46'-10"	376,379	5389	46'-10"	378,490	5419	46'-10"	380,601	5449	46'-10"	382,712	5479	46'-10"	384,823	5509	46'-10"	386,934	5539	46'-10"	389,045	5569	46'-10"	391,156	5599	46'-10"	393,267	5629	46'-10"	395,378	5659	46'-10"	397,489	5689	46'-10"	399,600	5719	46'-10"	401,711	5749	46'-10"	403,822	5779	46'-10"	405,933	5809	46'-10"	408,044	5839	46'-10"	410,155	5869	46'-10"	412,266	5899	46'-10"	414,377	5929	46'-10"	416,488	5959	46'-10"	418,599	5989	46'-10"	420,710	6019	46'-10"	422,821	6049	46'-10"	424,932	6079	46'-10"	427,043	6109	46'-10"	429,154	6139	46'-10"	431,265	6169	46'-10"	433,376	6199	46'-10"	435,487	6229	46'-10"	437,598	6259	46'-10"	439,709	6289	46'-10"	441,820	6319	46'-10"	443,931	6349	46'-10"	446,042	6379	46'-10"	448,153	6409	46'-10"	450,264	6439	46'-10"	452,375	6469	46'-10"	454,486	6499	46'-10"	456,597	6529	46'-10"	458,708	6559	46'-10"	460,819	6589	46'-10"	462,930	6619	46'-10"	465,041	6649	46'-10"	467,152	6679	46'-10"	469,263	6709	46'-10"	471,374	6739	46'-10"	473,485	6769	46'-10"	475,596	6799	46'-10"	477,707	6829	46'-10"	479,818	6859	46'-10"	481,929	6889	46'-10"	484,040	6919	46'-10"	486,151	6949	46'-10"	488,262	6979	46'-10"	490,373	7009	46'-10"	492,484	7039	46'-10"	494,595	7069	46'-10"	496,706	7099	46'-10"	498,817	7129	46'-10"	500,928	7159	46'-10"	503,039	7189	46'-10"	505,150	7219	46'-10"	507,261	7249	46'-10"	509,372	7279	46'-10"	511,483	7309	46'-10"	513,594	7339	46'-10"	515,705	7369	46'-10"	517,816	7399	46'-10"	519,927	7429	46'-10"	522,038	7459	46'-10"	524,149	7489	46'-10"	526,260	7519	46'-10"	528,371	7549	46'-10"	530,482	7579	46'-10"	532,593	7609	46'-10"	534,704	7639	46'-10"	536,815	7669	46'-10"	538,926	7699	46'-10"	541,037	7729	46'-10"	543,148	7759	46'-10"	545,259	7789	46'-10"	547,370	7819	46'-10"	549,481	7849	46'-10"	551,592	7879	46'-10"	553,703	7909	46'-10"	555,814	7939	46'-10"	557,925	7969	46'-10"	560,036	7999	46'-10"	562,147	8029	46'-10"	564,258	8059	46'-10"	566,369	8089	46'-10"	568,480	8119	46'-10"	570,591	8149	46'-10"	572,702	8179	46'-10"	574,813	8209	46'-10"	576,924	8239	46'-10"	579,035	8269	46'-10"	581,146	8299	46'-10"	583,257	8329	46'-10"	585,368	8359	46'-10"	587,479	8389	46'-10"	589,590	8419	46'-10"	591,701	8449	46'-10"	593,812	8479	46'-10"	595,923	8509	46'-10"	598,034	8539	46'-10"	600,145	8569	46'-10"	602,256	8599	46'-10"	604,367	8629	46'-10"	606,478	8659	46'-10"	608,589	8689	46'-10"	610,700	8719	46'-10"	612,811	8749	46'-10"	614,922	8779	46'-10"	617,033	8809	46'-10"	619,144	8839	46'-10"	621,255	8869	46'-10"	623,366	8899	46'-10"	625,477	8929	46'-10"	627,588	8959	46'-10"	629,699	8989	46'-10"	631,810	9019	46'-10"	633,921	9049	46'-10"	636,032	9079	46'-10"	638,143	9109	46'-10"	640,254	9139	46'-10"	642,365	9169	46'-10"	644,476	9199	46'-10"	646,587	9229	46'-10"	648,698	9259	46'-10"	650,809	9289	46'-10"	652,920	9319	46'-10"	655,031	9349	46'-10"	657,142	9379	46'-10"	659,253	9409	46'-10"	661,364	9439	46'-10"	663,475	9469	46'-10"	665,586	9499	46'-10"	667,697	9529	46'-10"	669,808	9559	46'-10"	671,919	9589	46'-10"	674,030	9619	46'-10"	676,141	9649	46'-10"	678,252	9679	46'-10"	680,363	9709	46'-10"	682,474	9739	46'-10"	