

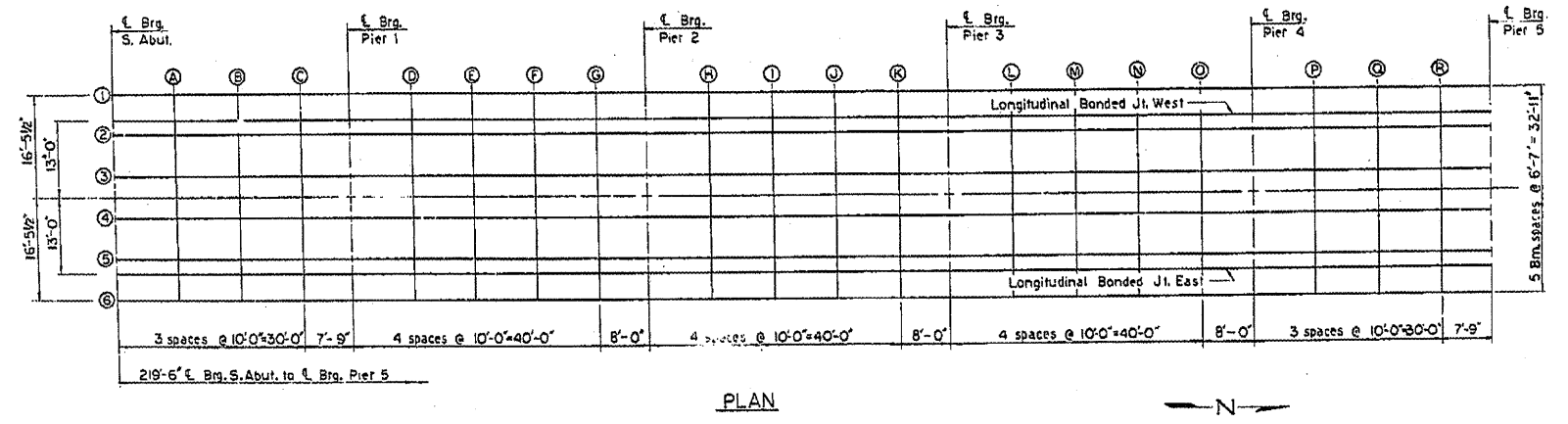
BEAMS 1&6

LONG BONDED CONST. JTS.

BEAMS 2&5

BEAMS 3&4

LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATIONS	THEORETICAL GRADE ELEV'S ADJUSTED FOR DEAD LOAD DEFLECTION	LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATIONS	THEORETICAL GRADE ELEV'S ADJUSTED FOR DEAD LOAD DEFLECTION	LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATIONS	THEORETICAL GRADE ELEV'S ADJUSTED FOR DEAD LOAD DEFLECTION	LOCATION	STATION	OFFSET	THEORETICAL GRADE ELEVATIONS	THEORETICAL GRADE ELEV'S ADJUSTED FOR DEAD LOAD DEFLECTION
BRG. S. ABUT.	955+84.94	16.458	411.991	411.943	BRG. S. ABUT.	955+84.94	13.000	412.013	412.013	BRG. S. ABUT.	955+84.94	9.875	412.067	412.067	BRG. S. ABUT.	955+84.94	3.292	412.170	412.170
A	955+94.94	16.458	412.055	411.071	A	955+94.94	13.000	412.127	412.143	A	955+94.94	9.875	412.161	412.197	A	955+94.94	3.292	412.284	412.300
B	956+04.94	16.458	412.164	412.181	B	956+04.94	13.000	412.236	412.253	B	956+04.94	9.875	412.290	412.308	B	956+04.94	3.292	412.393	412.410
C	956+14.94	16.458	412.268	412.274	C	956+14.94	13.000	412.340	412.346	C	956+14.94	9.875	412.394	412.401	C	956+14.94	3.292	412.497	412.503
BRG. P-1	956+22.69	16.458	412.344	412.344	BRG. P-1	956+22.69	13.000	412.416	412.416	BRG. P-1	956+22.69	9.875	412.470	412.470	BRG. P-1	956+22.69	3.292	412.573	412.573
D	956+32.69	16.458	412.439	412.452	D	956+32.69	13.000	412.511	412.524	D	956+32.69	9.875	412.565	412.578	D	956+32.69	3.292	412.667	412.681
E	956+42.69	16.458	412.527	412.552	E	956+42.69	13.000	412.600	412.624	E	956+42.69	9.875	412.654	412.678	E	956+42.69	3.292	412.756	412.781
F	956+52.69	16.458	412.611	412.633	F	956+52.69	13.000	412.683	412.705	F	956+52.69	9.875	412.737	412.759	F	956+52.69	3.292	412.840	412.862
G	956+62.69	16.458	412.689	412.700	G	956+62.69	13.000	412.761	412.772	G	956+62.69	9.875	412.815	412.826	G	956+62.69	3.292	412.918	412.929
BRG. P-2	956+70.69	16.458	412.798	412.798	BRG. P-2	956+70.69	13.000	412.820	412.820	BRG. P-2	956+70.69	9.875	412.874	412.874	BRG. P-2	956+70.69	3.292	412.977	412.977
H	956+80.69	16.458	412.817	412.829	H	956+80.69	13.000	412.889	412.901	H	956+80.69	9.875	412.943	412.955	H	956+80.69	3.292	413.046	413.058
I	956+90.69	16.458	412.880	412.903	I	956+90.69	13.000	412.952	412.975	I	956+90.69	9.875	413.007	413.029	I	956+90.69	3.292	413.109	413.131
J	957+00.69	16.458	412.939	412.959	J	957+00.69	13.000	413.011	413.031	J	957+00.69	9.875	413.064	413.085	J	957+00.69	3.292	413.168	413.188
K	957+10.69	16.458	412.991	413.001	K	957+10.69	13.000	413.063	413.073	K	957+10.69	9.875	413.117	413.127	K	957+10.69	3.292	413.220	413.230
BRG. P-3	957+18.69	16.458	413.030	413.030	BRG. P-3	957+18.69	13.000	413.102	413.102	BRG. P-3	957+18.69	9.875	413.156	413.156	BRG. P-3	957+18.69	3.292	413.259	413.259
L	957+27.69	16.458	413.073	413.086	L	957+28.69	13.000	413.145	413.158	L	957+28.69	9.875	413.199	413.213	L	957+28.69	3.292	413.304	413.315
M	957+36.69	16.458	413.111	413.135	M	957+38.69	13.000	413.183	413.207	M	957+38.69	9.875	413.237	413.261	M	957+38.69	3.292	413.340	413.364
N	957+46.69	16.458	413.144	413.165	N	957+48.69	13.000	413.216	413.238	N	957+48.69	9.875	413.270	413.292	N	957+48.69	3.292	413.373	413.395
O	957+56.69	16.458	413.171	413.182	O	957+58.69	13.000	413.243	413.254	O	957+58.69	9.875	413.297	413.308	O	957+58.69	3.292	413.400	413.411
BRG. P-4	957+66.69	16.458	413.189	413.189	BRG. P-4	957+66.69	13.000	413.261	413.261	BRG. P-4	957+66.69	9.875	413.315	413.315	BRG. P-4	957+66.69	3.292	413.418	413.418
P	957+76.69	16.458	413.207	413.216	P	957+76.69	13.000	413.279	413.288	P	957+76.69	9.875	413.333	413.342	P	957+76.69	3.292	413.436	413.445
Q	957+86.69	16.458	413.219	413.238	Q	957+86.69	13.000	413.291	413.310	Q	957+86.69	9.875	413.345	413.364	Q	957+86.69	3.292	413.448	413.467
R	957+96.69	16.458	413.226	413.240	R	957+96.69	13.000	413.299	413.312	R	957+96.69	9.875	413.353	413.367	R	957+96.69	3.292	413.455	413.468
BRG. P-5	958+04.69	16.458	413.228	413.228	BRG. P-5	958+04.44	13.000	413.300	413.300	BRG. P-5	958+04.44	9.875	413.355	413.355	BRG. P-5	958+04.44	3.292	413.457	413.457



PLAN

UNIT 1  
 TOP OF SLAB ELEVATIONS  
 F.A. 821 SEC. 17 BR-1  
 WAYNE COUNTY  
 STA. 957+9503

MTA, INCORPORATED  
 DESIGNED BY: [Signature] CHECKED BY: [Signature]  
 DRAWN BY: [Signature] DATE: 11-5-79 NO. 0701

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 74529