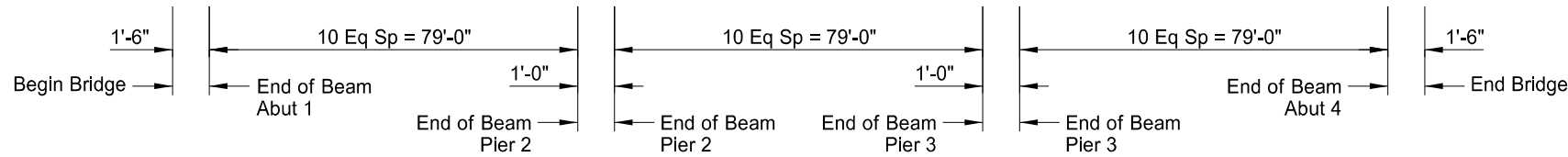


STATE	PROJECT NUMBER	SECTION NO.	SHEET NO.
ND	BRO-8-010(036)009	170	39

CL	BEAM 1	CL	BEAM 2	CL	BEAM 3	CL	BEAM 4	CL	BEAM 5
	913.23		913.38		913.53		913.38		913.23
	913.23		913.38		913.54		913.38		913.23
	913.34		913.50		913.65		913.50		913.34
	913.45		913.60		913.75		913.60		913.45
	913.54		913.69		913.84		913.69		913.54
	913.61		913.76		913.91		913.76		913.61
	913.66		913.81		913.96		913.81		913.66
	913.69		913.84		913.99		913.84		913.69
	913.70		913.85		914.00		913.85		913.70
	913.68		913.84		913.99		913.84		913.68
	913.66		913.81		913.96		913.81		913.66
	913.63		913.78		913.93		913.78		913.63
	913.63		913.78		913.94		913.78		913.63
	913.74		913.90		914.05		913.90		913.74
	913.85		914.00		914.15		914.00		913.85
	913.94		914.09		914.24		914.09		913.94
	914.01		914.16		914.31		914.16		914.01
	914.06		914.21		914.36		914.21		914.06
	914.09		914.24		914.39		914.24		914.09
	914.10		914.25		914.40		914.25		914.10
	914.08		914.24		914.39		914.24		914.08
	914.06		914.21		914.36		914.21		914.06
	914.03		914.18		914.33		914.18		914.03
	914.03		914.18		914.34		914.18		914.03
	914.14		914.30		914.45		914.30		914.14
	914.25		914.40		914.55		914.40		914.25
	914.34		914.49		914.64		914.49		914.34
	914.41		914.56		914.71		914.56		914.41
	914.46		914.61		914.76		914.61		914.46
	914.49		914.64		914.79		914.64		914.49
	914.50		914.65		914.80		914.65		914.50
	914.48		914.64		914.79		914.64		914.48
	914.46		914.61		914.76		914.61		914.46
	914.43		914.58		914.73		914.58		914.43
	914.44		914.59		914.74		914.59		914.44



Beam 1 is the north beam.  
SCREED ELEVATION

BRIDGE BID ITEMS

SPEC	CODE	ITEM DESCRIPTION	UNIT	QUANTITY
202	0110	REMOVAL OF STRUCTURE-SITE 3	L SUM	1
210	0104	CLASS 1 EXCAVATION-SITE 3	L SUM	1
210	0114	CLASS 2 EXCAVATION-SITE 3	L SUM	1
210	0204	FOUNDATION PREPARATION-SITE 3	L SUM	1
256	0200	RIPRAP GRADE II	CY	2,411
602	0130	CLASS AAE-3 CONCRETE	CY	305.4
602	1130	CLASS AE-3 CONCRETE	CY	219.0
602	1134	PILE SUPPORTED APPROACH SLAB	SY	153.4
602	1250	PENETRATING WATER REPELLENT TREATMENT	SY	1,243
604	9610	PRESTRESSED BOX BEAM-27IN	LF	1,185
612	0115	REINFORCING STEEL-GRADE 60	LBS	15,036
612	0116	REINFORCING STEEL-GRADE 60-EPOXY COATED	LBS	61,849
616	0360	STRUCTURAL STEEL	LBS	1,736
622	0020	STEEL PILING HP 10 X 42	LF	520
622	0040	STEEL PILING HP 12 X 53	LF	650
622	0060	STEEL PILING HP 14 X 73	LF	560
709	0155	GEOSYNTHETIC MATERIAL TYPE RR	SY	3,617
930	9537	ABUTMENT UNDERDRAIN SYSTEM	EA	2

This drawing is preliminary and not for construction or implementation purposes.

MAPLE RIVER  
SCREED ELEVATIONS & BID ITEM QUANTITIES