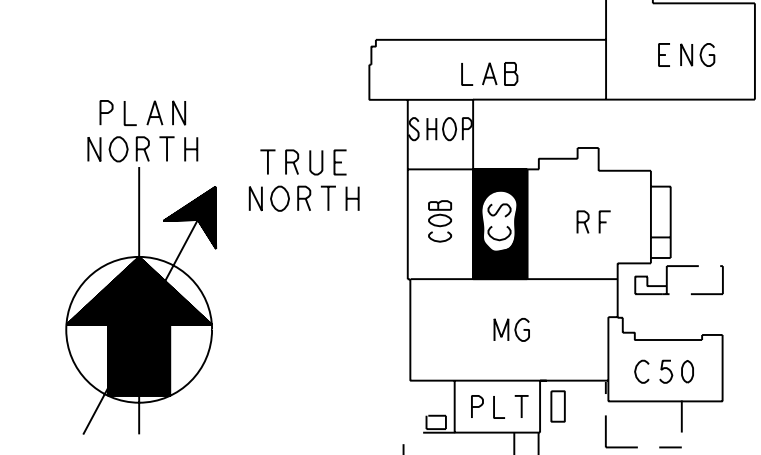
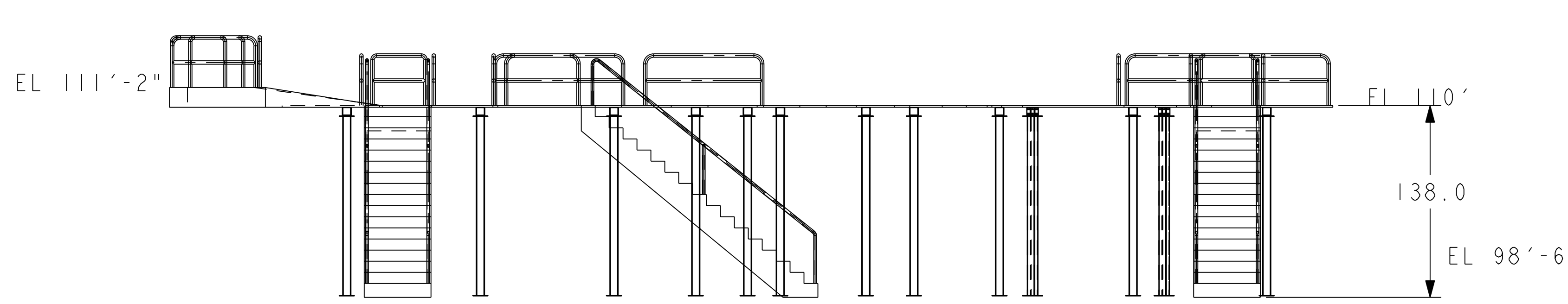


SCALE 0.016



PART NO.	DRAWING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	QTY	REOD
9	SET730-021	NCSX OPERATIONS PLATFORM		1	
8	SET730-030	PLATFORM VERTICAL POST		82	
7	SET730-022	PLATFORM STAIRS		3	
6	SET730-028A	PLATFORM RAIL 2		1	
5	SET730-028B	PLATFORM RAIL 1		2	
4	SET730-028	PLATFORM RAIL 0		10	
3	SET730-029	PLATFORM RAIL		6	
2	SET730-030-D	PLATFORM BASE PLATE		82	
1	SET730-002	PLATFORM ASSEMBLY		1	

PARTS LIST

COMPUTER GENERATED DRAWING MANUAL CHANGES NOT PERMITTED Pro E	CENTRAL FILES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES MACHINE SURFACES BREAK SHARP EDGES .005/.020	PRINCETON PLASMA PHYSICS LABORATORY PRINCETON UNIVERSITY NATIONAL COMPACT STELLARATOR EXPERIMENT MACHINE PLATFORM LAYOUT	
DO NOT VERIFY INFORMATION BY SCALING DRAWING	TOLERANCES NON-CUMULATIVE DECIMAL-INCH FRACTIONS .XX +/- .010 0"-12" +/- .010 .XX +/- .030 12"-32" +/- .010 .XX +/- .005 32"-120" +/- .010 ANGULAR +/- .0°-15° OVER 120° +/- .1°	DSN: M. MESSINEO CHK: ENGR: T. BROWN SUPV:	DRAWING NO: SE730-002 SHEET 1 OF 1 REV 0

WEIGHT
1238.5 lbs

MODEL NAME
SE730-002

WELDING ENGINEER

RELEASE LEVEL: WIP
DWG VERSION NO: 12

NCSX-SE730-002