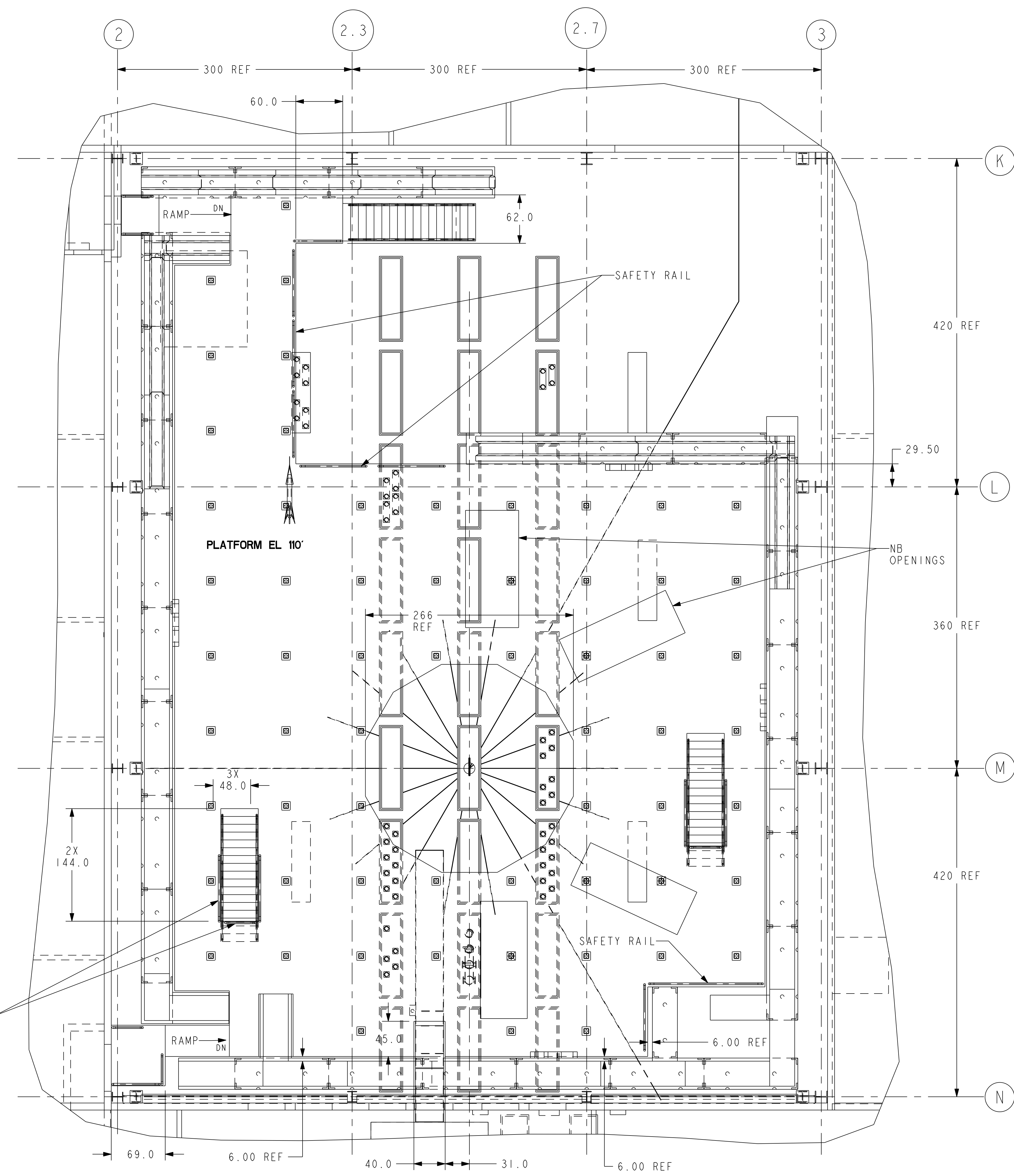
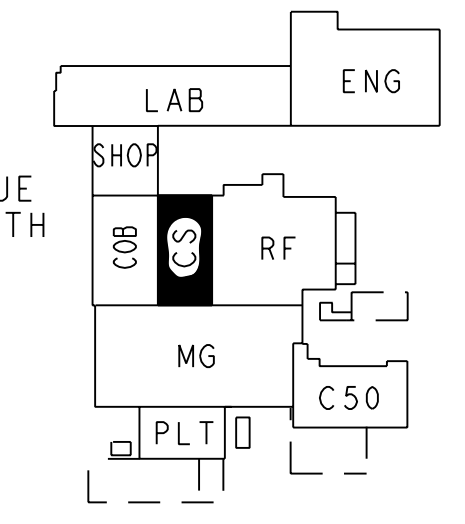
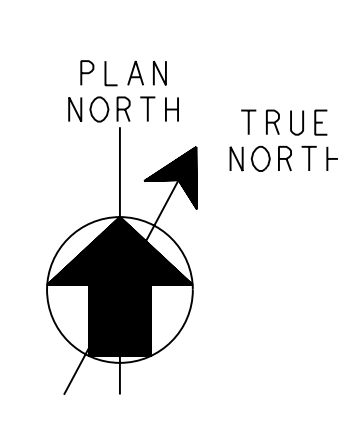


NO.	REVISION	BY	CH	SUP	APPROVED	DATE



PLATFORM INSTALLATION
SCALE 0.016



PART NO.	DRAWING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	QTY	RECD
12	SE613-015	UTILITY PIPING DETAILS	--	1	
11	SE610-001	UTILITY PIPING ARRANGEMENT	--	1	
10	SE730-002-B	PLATFORM ASSEMBLY pattern b	--	1	
9	SE700-05	NITROGEN EVACUATION ASSEMBLY	--	1	
8	SE740-007	NCSX EQUIPMENT	--	1	
7	SE411-008	ELECTRICAL LAYOUT HOUSE POWER	--	1	
6	SE520-011	DIAGNOSTICS EQUIPMENT RACKS	--	2	
5	SE431-011	DC SYSTEMS PENITRATION ROW E BUSWORK	--	1	
4	SE431-010	DC SYSTEMS PENITRATION ROW C BUSWORK	--	1	
3	PE1100-001	CS BUILDING FACILITY	--	1	
2	SE730-004	CAT WALK	--	1	
1	SE640-010	BAKEOUT MODULE AND DETAILS	--	1	

PARTS LIST

COMPUTER GENERATED DRAWING MANUAL CHANGES NOT PERMITTED	CENTRAL FILES: UNLESS OTHERWISE SPECIFIED	PRINCETON PLASMA PHYSICS LABORATORY PRINCETON UNIVERSITY NATIONAL COMPACT STELLARATOR EXPERIMENT	
DO NOT VERIFY INFORMATION BY SCALING DRAWING	BREAK SHARP EDGES .005/.020	PLATFORM INSTALLATION	
WEIGHT 1238.5 lbs	MODEL NAME SE740-007	TOLERANCES NON-CUMULATIVE DECIMAL-INCH FRACTIONS .XX +/- .030 0°-120° +/- .010 .XXX +/- .005 120°-120° +/- .010 ANGULAR +/- .0°-15° OVER 120° +/- .12°	DSN: M. MESSINEO CHK: ENGR: E. PERRY SUPV: DRAWING NO: SE730-001
RELEASE LEVEL: DWG VERSION NO:	WELDING ENGINEER	SHEET 1 OF 1	REV 0

NCSX-SE730-001