

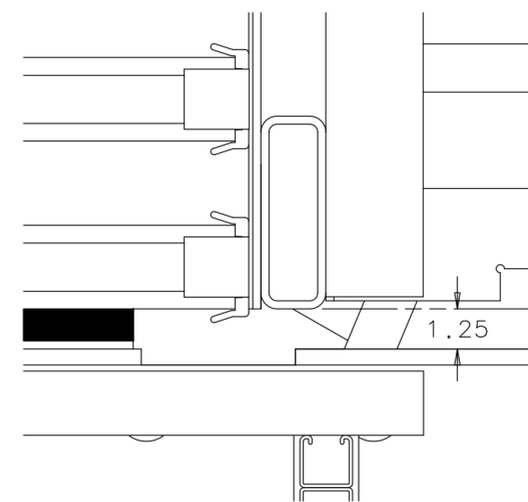
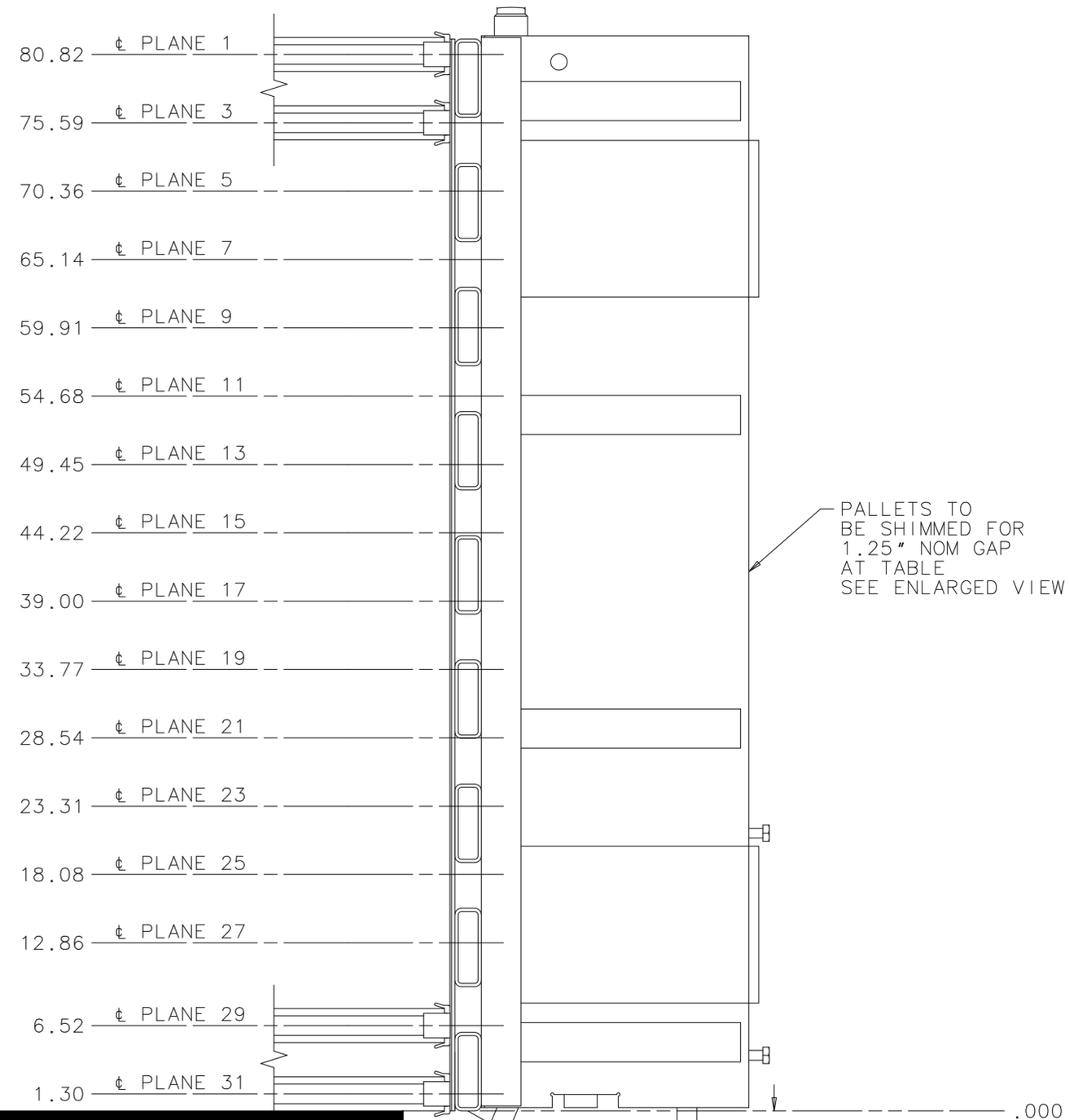
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REV	DESCRIPTION	DRAWN	DATE
		APPROVED	DATE



ENLARGED VIEW
PALLET AT TABLE
 SCALE: NONE

TABLE LEVELING
 PLATES
 1" THICK

PALLETS TO
 BE SHIMMED FOR
 1.25" NOM GAP
 AT TABLE
 SEE ENLARGED VIEW

ASSEMBLY
 TABLE

UNLESS OTHERWISE SPECIFIED			ORIGINATOR	P. LUKENS	31-MAY-2012
.XX	.XXX	ANGLES	DRAWN	D. FRIEND	31-MAY-2012
± ---	± ---	± ---	CHECKED	J. RAUCH	31-MAY-2012
1. BREAK ALL SHARP EDGES MAX.			APPROVED	P. LUKENS	04-JUN-2012
2. DO NOT SCALE DRAWING.			USED ON		
3. DIMENSIONS BASED UPON ASME Y14.5M-1994			MATERIAL		
4. MAX. ALL MACH. SURFACES					
5. DRAWING UNITS: U.S. INCH					



FERMI NATIONAL ACCELERATOR LABORATORY
 UNITED STATES DEPARTMENT OF ENERGY

NOVA-INSTALLATION & ENG_SPECS
 BLOCK ASSEMBLY LAYOUT
 BLOCK/TABLE/PALLET ELEVATION

SCALE	DRAWING NUMBER	SHEET	REV
NONE	3929.330-MC-489724	1 OF 1	
CREATED WITH : Ideas12NXSeries		GROUP: PPD/MECHANICAL DEPARTMENT	

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