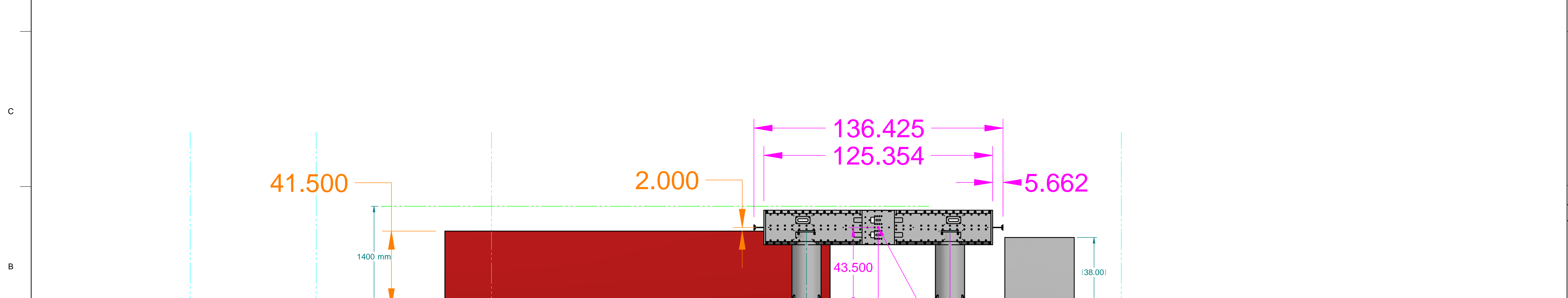
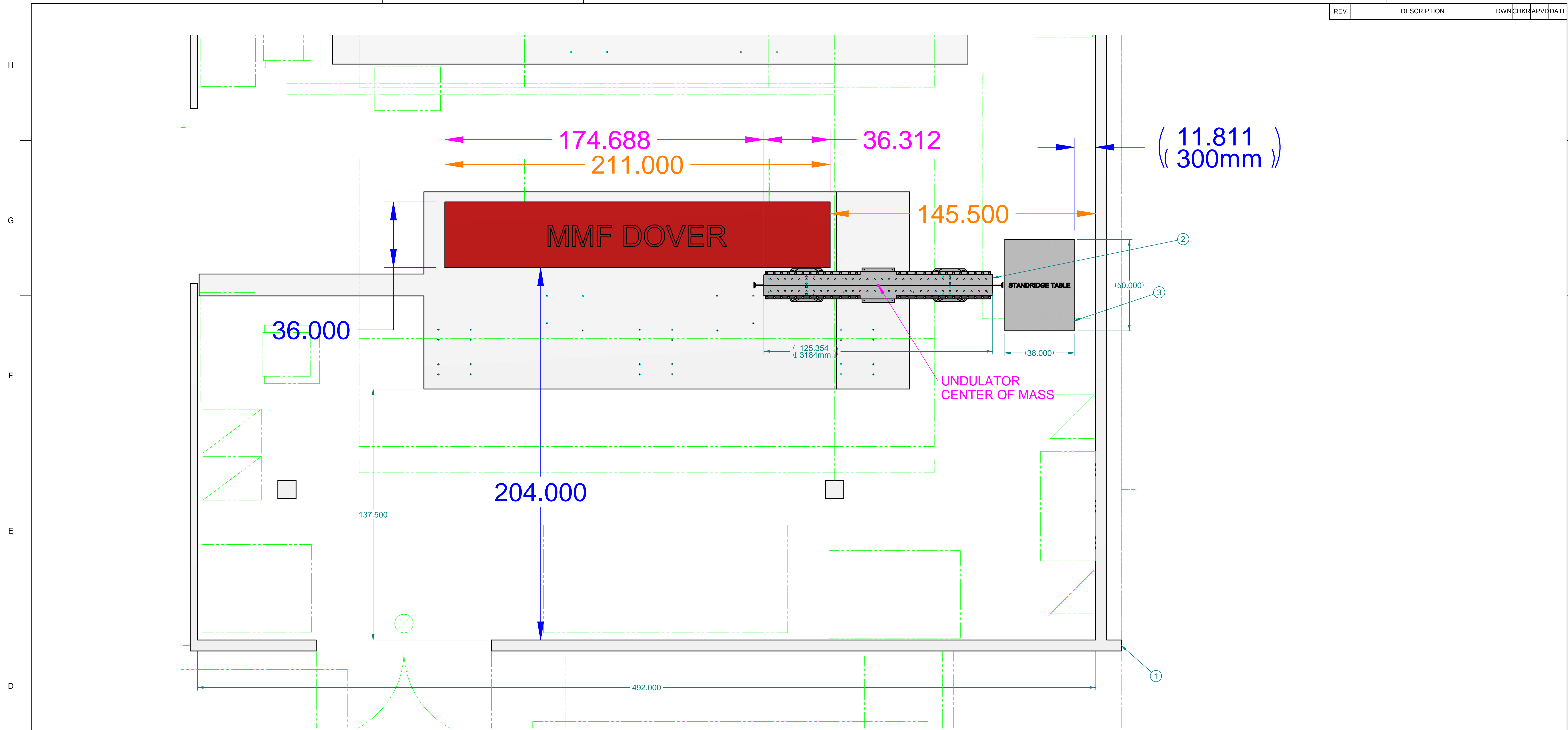


REV	DESCRIPTION	DWN	CHKR	APPV	DATE
-----	-------------	-----	------	------	------



ESTIMATED MASS  
.000 lbm

CHECK-PRINT  
mkosov  
03-25-2014 04:47:09 PM

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES:	DIMENSIONING AND TOLERANCING IS MM ASME Y14.5M-1994 AND Y14.41-2003
BREAK EDGES: 009-015	SCALE: 1:20 DUPLICATED SCALE DRAWING
INTERNAL CORNERS: R.015 MAX	FRACCTIONS: 1/16
DEC: .XXX	APPROVALS
DEC: .XXXX	ENGR. M. KOSOVSKY
DEC: .XXXXX	DWN. M. KOSOVSKY
ANGLE: 1/2	CHKR: ---
NEXT ASSEMBLIES:	ALL SURF. ✓

**SLAC** NATIONAL ACCELERATOR LABORATORY  
**ENERGY**

U.S. DEPARTMENT OF ENERGY

SCALE: 1:20  
DUPLICATED SCALE DRAWING

CAD FILE NAME: id38192006-0.dft

ENGR. M. KOSOVSKY  
DWN. M. KOSOVSKY  
CHKR. ---

ITEM	STOCK OR PART NO	TITLE OR DESCRIPTION	QTY
5'		BASE ASSEMBLY	2
4'		MMF DOVER	1
3		MMF STANDRIDGE TABLE	1
2		DELTA UNDULATOR	1
1		MMF BLDG B1	1

DRAWING NUMBER	REVISION NUMBER
ID-381-920-06	0

LCLS MEC MMF FILD MAP TEST INS.

ID-381-920-06

0 1 E