



21			
20			
18			
17			
16			
15	9200.001 MD-397567	JGG CONCRETE PAD	1
14	9200.001 ME-397580	M-BOTTOM STRUCTURAL BRACING LOCATION LAYOUT	1
13	3907.500 ME-397777	CALORIMETER ASSY	1
12	3907.513 ME-421155	ELECTRO MAGNETIC SHOWER DETECTOR	1
11	3907.512 ME-421079	DRIFT CHAMBER 6 (IOWA)	1
10	9200.001 ME-397615	RICH DETECTOR STAND ASSY	1
9	3907.512 ME-421082	DRIFT CHAMBER# 5 (IOWA)	1
8	3907.512 ME-421111	DRIFT CHAMBER# 4 (E690)	1
7	3907.540 ME-421025	ROSIE MAGNET	1
6		TOP SYSTEM	1
5	3907.512 ME-421104	E907 DRIFT CHAMBER 3 (E690)	1
4	3907.500 ME-421016	E907 CERENKOV CHAMBER#1(690)-CHAMBER #2(690)	1
3	3907.590 ME-421104	E-907 TCP-CART-STAND-JGG	1
2		TARGET	1
1	ME-397657	JOLLY GREEN GIANT MAGNET	1

ITEM	PART NO.	DESCRIPTION OR SIZE	QTY.
PARTS LIST			
UNLESS OTHERWISE SPECIFIED			
.XX	.XXX	ANGLES	J. KILMER 09-JUL-2001
±	±	CHECKED	G. SMITH 06-JAN-2003
±	±	APPROVED	18-OCT-2005
1. BREAK ALL SHARP EDGES			
2. DO NOT SCALE DRAWING			
3. DIMENSIONS BASED UPON ANSI Y14.5M-1982			
4. MAX. ALL MACH. SURFACES			
USED ON E907 BEAMLINE			

FERMI NATIONAL ACCELERATOR LABORATORY
 UNITED STATES DEPARTMENT OF ENERGY
 PPD/MECHANICAL DEPT.
 E907 M-CENTER BEAMLINE
 EQUIPMENT LAYOUT

SCALE	DRAWING NUMBER	SHEET	REV
1:16 & NOTED	3907.500-ME-397568	1 OF 3	
CREATED WITH	GROUP		
Ideas11NXSeries	PPD/MECHANICAL DEPARTMENT		