

MI60 SOUTH CONTROL ROOM

AIR TEMP I:ERT60S  
 AIR HUMIDITY I:ERH60S  
 MADC MI60124

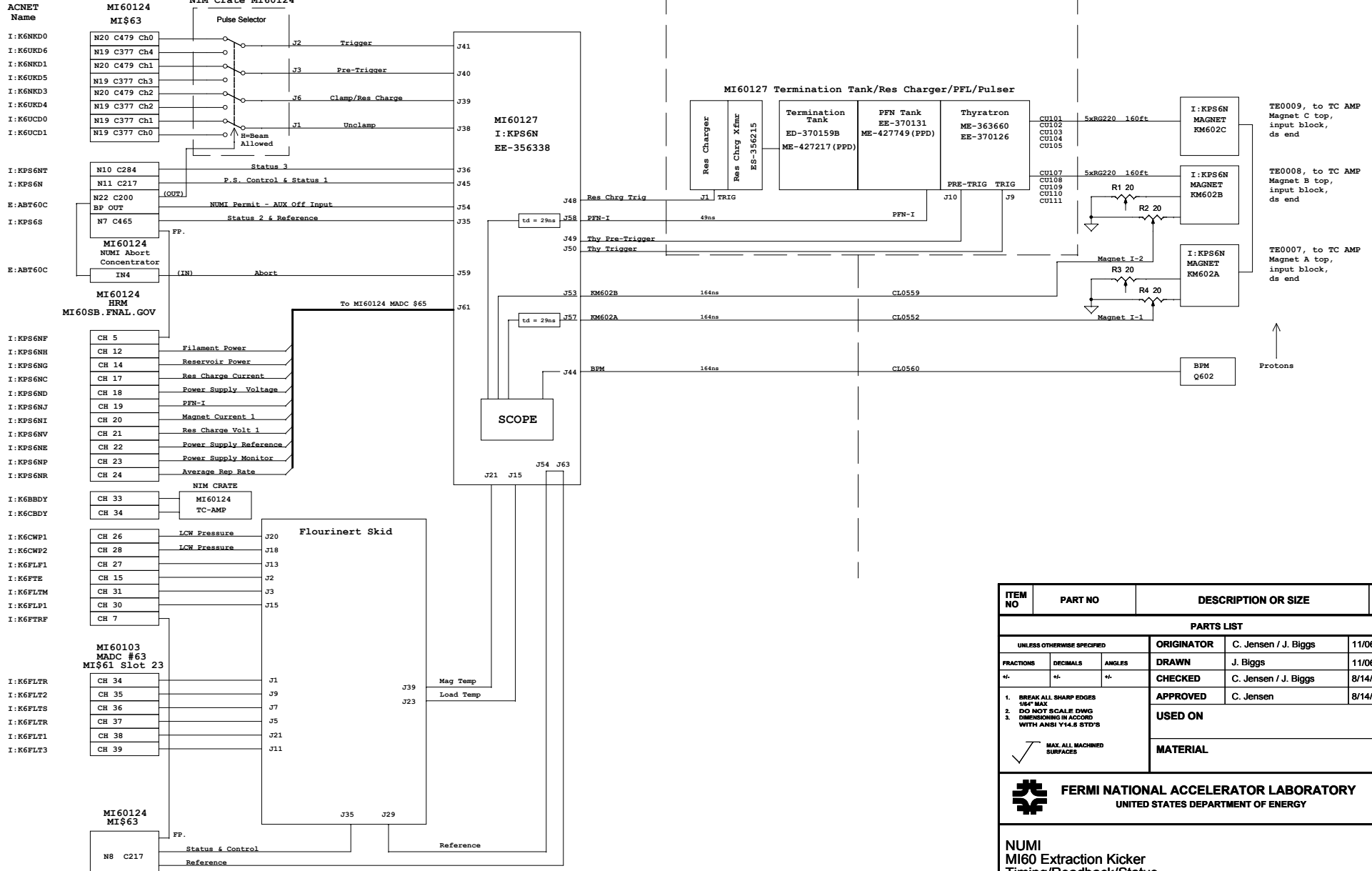
MI60 SOUTH POWER SUPPLY ROOM

AIR TEMP I:PRT60S  
 AIR HUMIDITY I:PRH60S  
 AIR TEMP PFN I:K6PFNT

MI ENCLOSURE

AIR TEMP I:TT601  
 AIR HUMIDITY I:TH601  
 MADC MI60124

MADC MI60124



ITEM NO	PART NO	DESCRIPTION OR SIZE	QTY REQ
<b>PARTS LIST</b>			
UNLESS OTHERWISE SPECIFIED		ORIGINATOR	C. Jensen / J. Biggs
		DATE	11/06/12
FRACTIONS	DECIMALS	ANGLES	DRAWN
4/	+	4/	J. Biggs
		CHECKED	C. Jensen / J. Biggs
		DATE	8/14/13
1. BREAK ALL SHARP EDGES 90° MAX 2. DO NOT SCALE DWG DIMENSIONING IN ACCORD WITH ANSI Y14.5 STD'S 3. MAX. ALL MACHINED SURFACES		APPROVED	C. Jensen
		DATE	8/14/13
		USED ON	
		MATERIAL	
<b>FERMI NATIONAL ACCELERATOR LABORATORY</b> UNITED STATES DEPARTMENT OF ENERGY			
<b>NUMI</b> MI60 Extraction Kicker Timing/Readback/Status			
SCALE	FILMED	DRAWING NUMBER	REV
		<b>9850-EC-370218</b>	
Wednesday, August 14, 2013		CREATED WITH ORCAD CAPTURE R10.3.0	