Crate Master Board

Schematic Drawing: B-2055 Rev B
Specification Drawing: A-2056 Rev B
Assembly Drawing: B-2057 Rev B

August 2010

University of Chicago
Enrico Fermi Institute
Electronics Development Group
Chicago, IL 60637
(773) 702-7801

POWER: GROUND, FILM2
Crane Master Board

Schematic Drawing: B-2655 Rev B
Specification Drawing: A-2666 Rev B
Assembly Drawing: B-2657 Rev B

August 2010

University of Chicago
Enrico Fermi Institute
Electronics Development Group
Chicago, IL 60637
(773) 702-1801

POWER: 48.2V, 41.8V, 3.3V
Crate Master Board

Schematic Drawing: B-2655 Rev B
Specification Drawing: E-2656 Rev B
Assembly Drawing: B-2657 Rev B

August 2010

University of Chicago
Enrico Fermi Institute
Electronics Development Group
Chicago, IL 60637
(773) 702-7031

Signal 4
 Finals
Crane Master Board

Schematic Drawing: D-2655 Rev B
Specification Drawing: D-2656 Rev B
Assembly Drawing: D-2657 Rev B

August 2018

University of Chicago
Enrico Fermi Institute
Electronics Development Group
Chicago, IL 60637
(773) 702-7001

POWER: 48V, VCC, 42 SV, FIL413
Crate Master Board

Schematic Drawing: B-3655 Rev. B
Specification Drawing: B-3656 Rev. B
Assembly Drawing: B-3657 Rev. B

August 2010

University of Chicago
Enrico Fermi Institute
Electronics Development Group
Chicago, IL 60637
(773) 702-7801

Bottom, SIGNALS, FLUX4
Crate Master Board

SCHMATIC DRAWING: 8-2655 Rev B
SPECIFICATION DRAWING: 4-2656 Rev B
ASSEMBLY DRAWING: 8-2657 Rev B

August 2019

University of Chicago
Enrico Fermi Institute
Electromagnetics Development Group
Chicago, IL 60637
(773) 702-7801