NOTES:
1. WIRE SIZE AND MATERIAL NOTED ON EACH SHEET.
2. HIGH VACUUM FEED THRU CONNECTOR
   REFER ENNEDE DESIGNATORS TBD.
3. FOR SCHEMATIC SEE DRAWING 50-03002.03
4. FOR SCHEMATIC SEE DRAWING 50-03002.02
5. FOR SCHEMATIC SEE DRAWHG 50-03020.18
6. FOR SCHEMATIC SEE DRAWING 50-03020.3001
7. FOR SCHEMATIC SEE DRAWING 50-03020.3003
8. "FRAME SYNC" CPNNECTOR REF DES. TBD.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS SHALL BE INTERPRETED WW
ANSI Y14.5 - 1982
DIMENSIONS ARE IN INCHES
TOLERANCE ANGLES ±1°
3 PLACE DECIMALS ±.005
2 PLACE DECIMALS ±.01
THIRD ANGLE PROJECTION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CENTER FOR SPACE RESEARCH
CAMBRIDGE, MA 02139

INTERCONNECTION DIAGRAM - PICTURE

NAME
DRAWN
CHECKED
APPROVED
RELEASED

DATE
04030303030404
1 2 3 4 5 6

C 80230 50-03002.01 04
SCALE NONE

SHEET 1 OF 6