

NO.	DESCRIPTION	DWG. NO.	REFERENCE DRAWINGS	DATE	ISSUE DESCRIPTION	REV	DESCRIPTION	SHEETS EFFECTED	DATE	DRWN	GROUP	CURRENT REVISION APPROVAL	DATE
1										TONY T.	CDS		9-9-96
2										R. Bork			
3													
4													
5													
6													

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONS ± .005
DECIMALS ± .001
DIMENSIONS OF HOLES TO BE DRILLED TO FIT SHALL BE AS SHOWN
DIMENSIONS OF HOLES TO BE TURNED SHALL BE AS SHOWN
DIMENSIONS OF HOLES TO BE BROKEN CORNERS IN REMOVE ALL BURRS

DO NOT SCALE THIS DRAWING
USED DIM

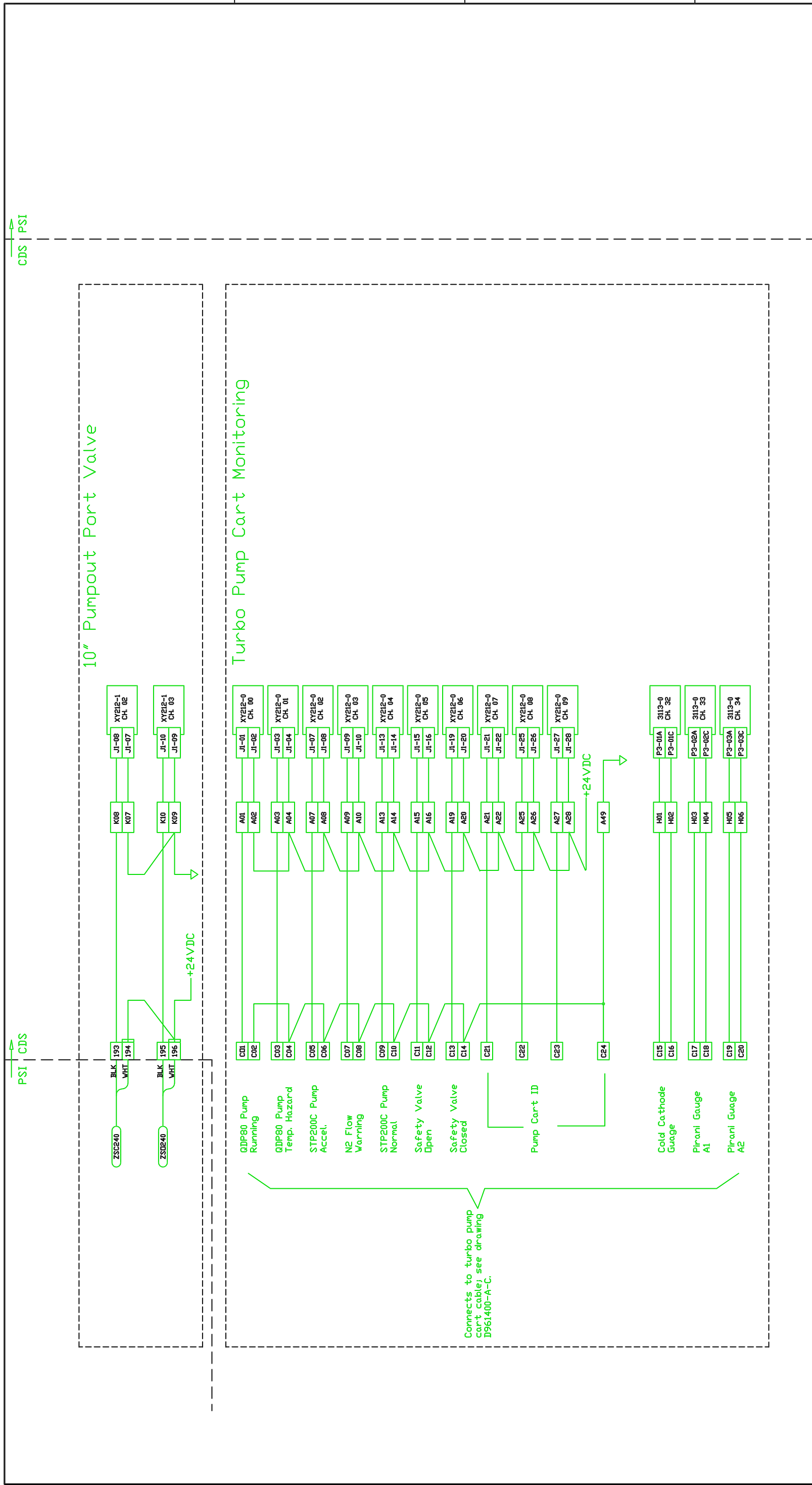
NEXT ASS'Y:

135951CA
12-26-96 - 16:46

LUGO CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

VCMS ELECTRICAL DIAGRAM
WA LEFT MID STATION
WCP3

SCALE: DRAWING NO. B SHEET D961359-A-C
CAB FILE: 135951CA
1 DF 2



LUGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		CURRENT REVISION APPROVAL DRAWN: TONY T. CDS CHECKED: R. Beck		DATE: 9-9-96	
VCMS ELECTRICAL DIAGRAM WA LEFT MID STATION WCP3		SCALE: - CAB FILE: 1359S2C0		SHEETS EFFECTED: 1/3/97	
REV: 00 VER: 01		SHEETS EFFECTED: 1/3/97		DATE: 1/3/97	
DESCRIPTION: Initial Release per ECN E970001-00-C		DESCRIPTION:		ISSUE DESCRIPTION:	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONS & DECIMALS FRACTIONS: 1/16" MINIMUM DECIMALS: .005" MINIMUM HOLE PLACES: .015" MINIMUM FINISHED SURFACES: .005" MINIMUM BREAK CORNERS: .015" MINIMUM REMOVE ALL BURRS		DO NOT SCALE THIS DRAWING USED IN:		NEXT ASS'Y:	
REFERENCE DRAWINGS		DWG. NO.		DESCRIPTION	
DWG. NO.		DWG. NO.		DESCRIPTION	