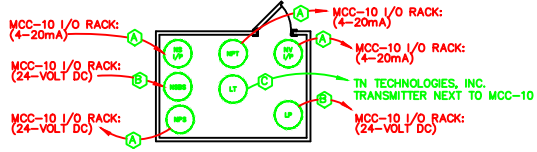
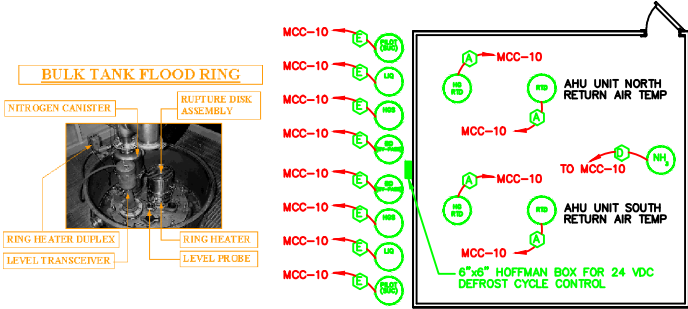


**TANK 10B PENTHOUSE CONTROL**

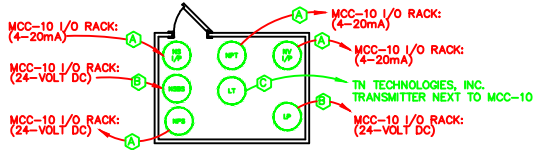


**TANK 10A PENTHOUSE CONTROL**

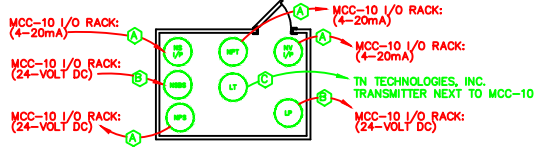


**MCC ELEVATION**

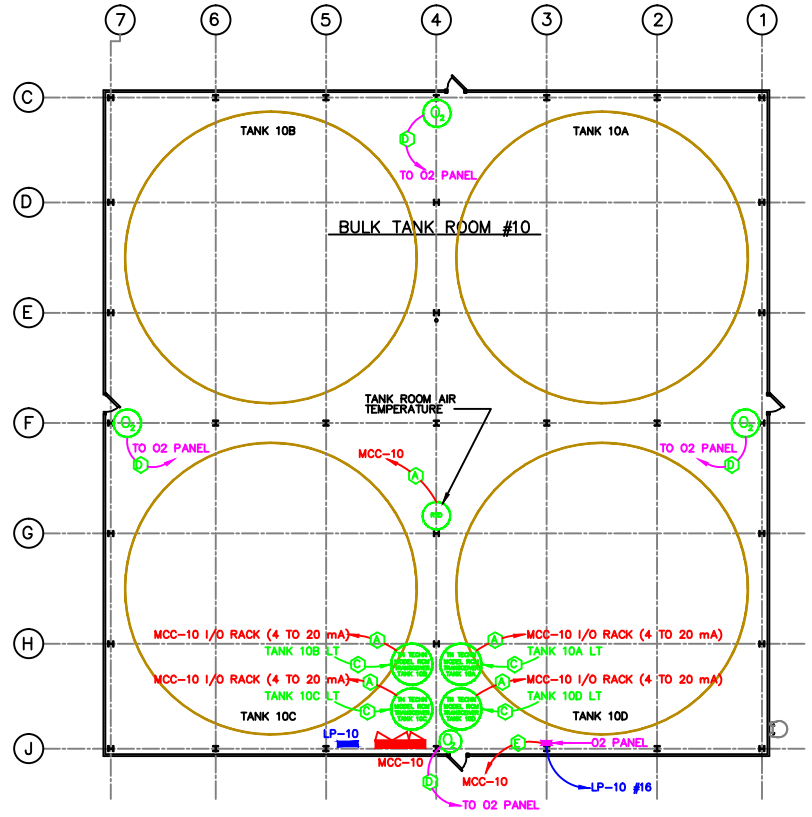
**REFRIGERATION PENTHOUSE CONTROL**



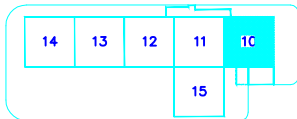
**TANK 10C PENTHOUSE CONTROL**



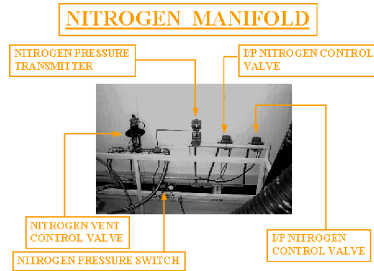
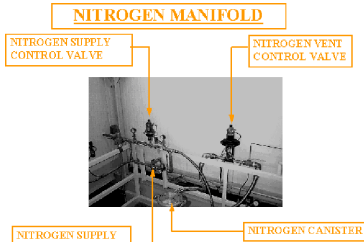
**TANK 10D PENTHOUSE CONTROL**



**BULK TANK ROOM #10 CONTROL AND INSTRUMENTATION**  
SCALE: 3/32" = 1'-0"



**Ft. Pierce Bulk Tank Storage Facility Key Plan**



**CONTROL AND INSTRUMENTATION LEGEND & NOTES**

- BRASS BEZEL COATED DIRECT
- BRASS CASE
- IO #4 & 0) #16 SHD
- BRASS BEZEL COATED DIRECT
- IO #4
- LT = LEVEL TRANSDUCER
- LP = LEVEL PROBE
- EP = ELECTRODE VALVE
- SP = NITROGEN PRESSURE SWITCH
- SBP = NITROGEN SUPPLY BY-PASS SOLENOID
- SS = NITROGEN SUPPLY
- ST = NITROGEN TEST
- SPT = NITROGEN PRESSURE TRANSMITTER
- HS = HOT GAS
- HSB = HOT GAS SOLENOID
- SB = BLEED OFF
- SSC = NOTICE CONTROL CENTER
- SCC = REGNERIZATION CONTROL PANEL
- SC = SUNCTION
- LSQ = LIQUID
- MS = ANALOG SENSOR
- OS = OXYGEN SENSOR
- STB = STERILIZATION-TEMPERATURE DETECTOR

REV. NO.	CODE	LOCATION	DATE
ISSUE CODE		A PRELIMINARY	B DESIGN
DESIGN		D CONSTRUCTION	E APPROVAL
DRAWN BY		SCALE	
CHKD. BY		DATE	
		ENGR. APPR.	
<b>Tropicana</b> PA Box 200, Moultrie, Florida 32005			
DRAWING TITLE			
AREA		JOB NO.	
ASEPTIC STORAGE			
DWG. NO.		REV.	
D		E-32	