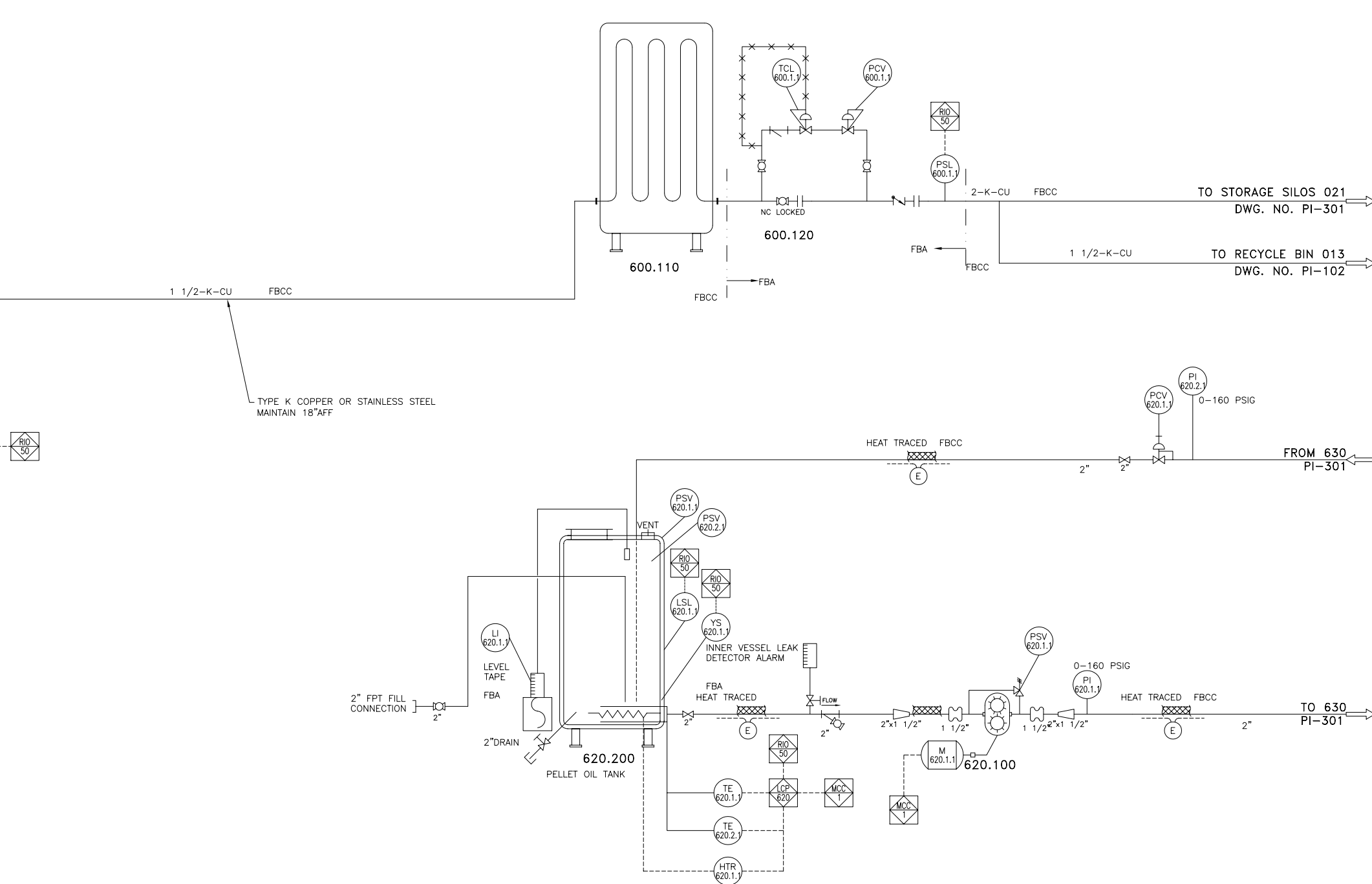
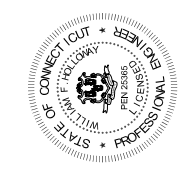


- A TOP FILL
- B BOTTOM FILL
- C AUX LIQUID
- D GAS USE
- E LIQUID PHASE
- F VAPOR PHASE
- G FULL TRYCOCK
- H VENT
- J AUX VAPOR
- K ECONOMIZER



- ITEM NO. 600.110
AMBIENT AIR VAPORIZER
- ITEM NO. 620.200
PELLET OIL TANK
- ITEM NO. 600.120
NITROGEN PRESSURE/TEMPERATURE MANIFOLD
- ITEM NO. 620.100
PELLET OIL PUMP
- ITEM NO. 620.120
PELLET OIL HEATER

ITEM NO. 600.100
LIQUID NITROGEN STORAGE TANK



REV	REVISION	DATE
0	FOR FINAL REVIEW/BUILDING PERMIT	06/05/06

DATE:	8/21/02
DRAWN BY:	DAN
CHECKED BY:	
APPROVED BY:	
SCALE:	NONE
FILE:	1524PI302
SIZE:	

JOB NAME:	CITY OF STAMFORD CONNECTICUT SOLIDS DRYING PROJECT
TITLE:	MECHANICAL FLOW DIAGRAM NITROGEN AND PELLET OIL
PROJECT NUMBER:	1524
DRAWING NUMBER:	PI-302
SHEET:	1 OF 1

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