

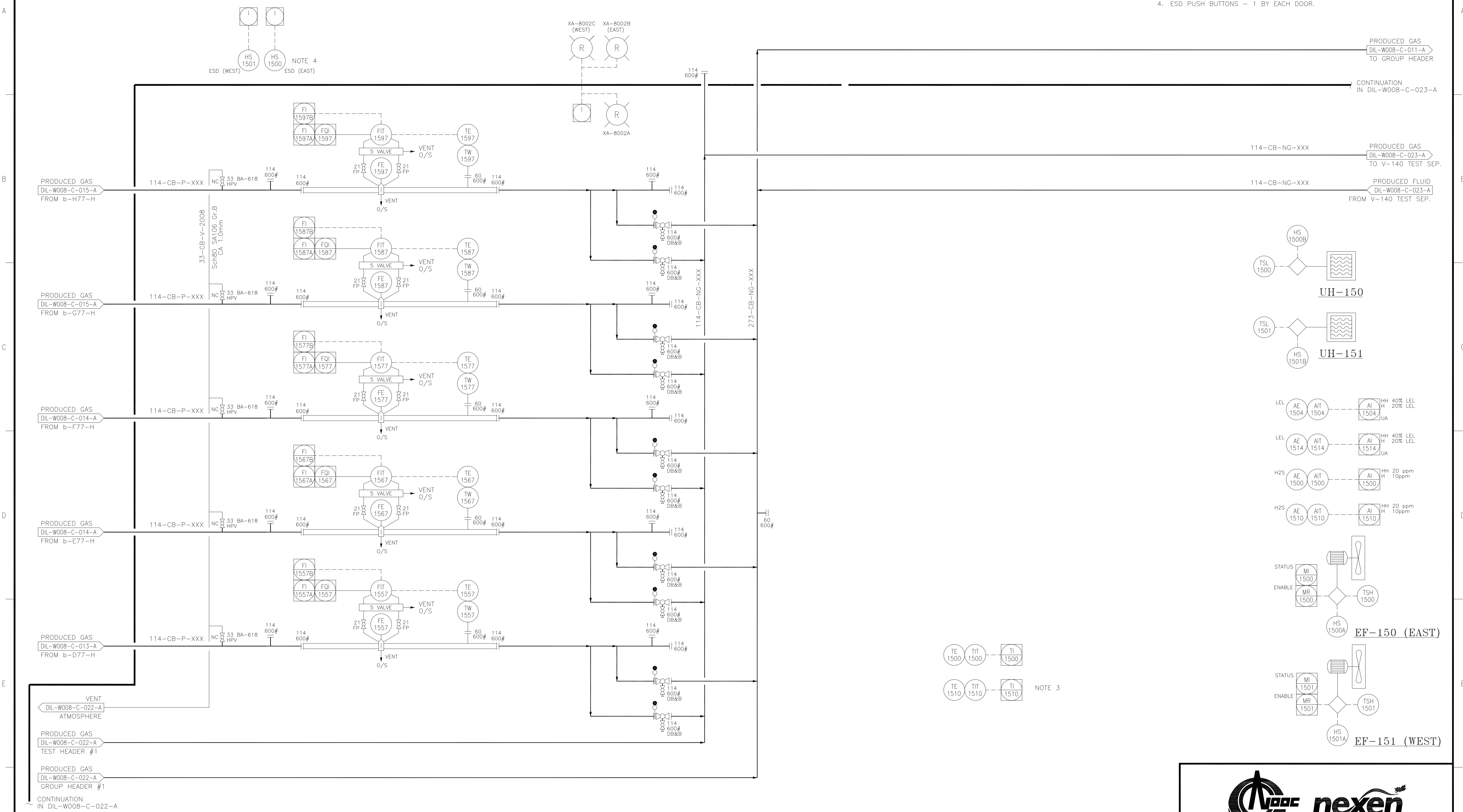
UH-150/151
UNIT HEATERS

EF-150/151
EXHAUST FANS

MAKE: 305mm VENTURI
MOTOR: 1/4 HP, 120V/1PH/60HZ
EXPLOSION PROOF
(SUPPLIED w/ BUILDING)

NOTES:

1. UT INSPECTION IS REQUIRED ON ELBOWS TO CHECK FOR EROSION.
2. LOW POINT DRAINS SHALL HAVE SUFFICIENT WORK SPACE FOR ACCESS.
3. BUILDING TEMPERATURE MEASUREMENT - ONE BY TEST SEPARATOR, OTHER ONE AT END OF BUILDING.
4. ESD PUSH BUTTONS - 1 BY EACH DOOR.



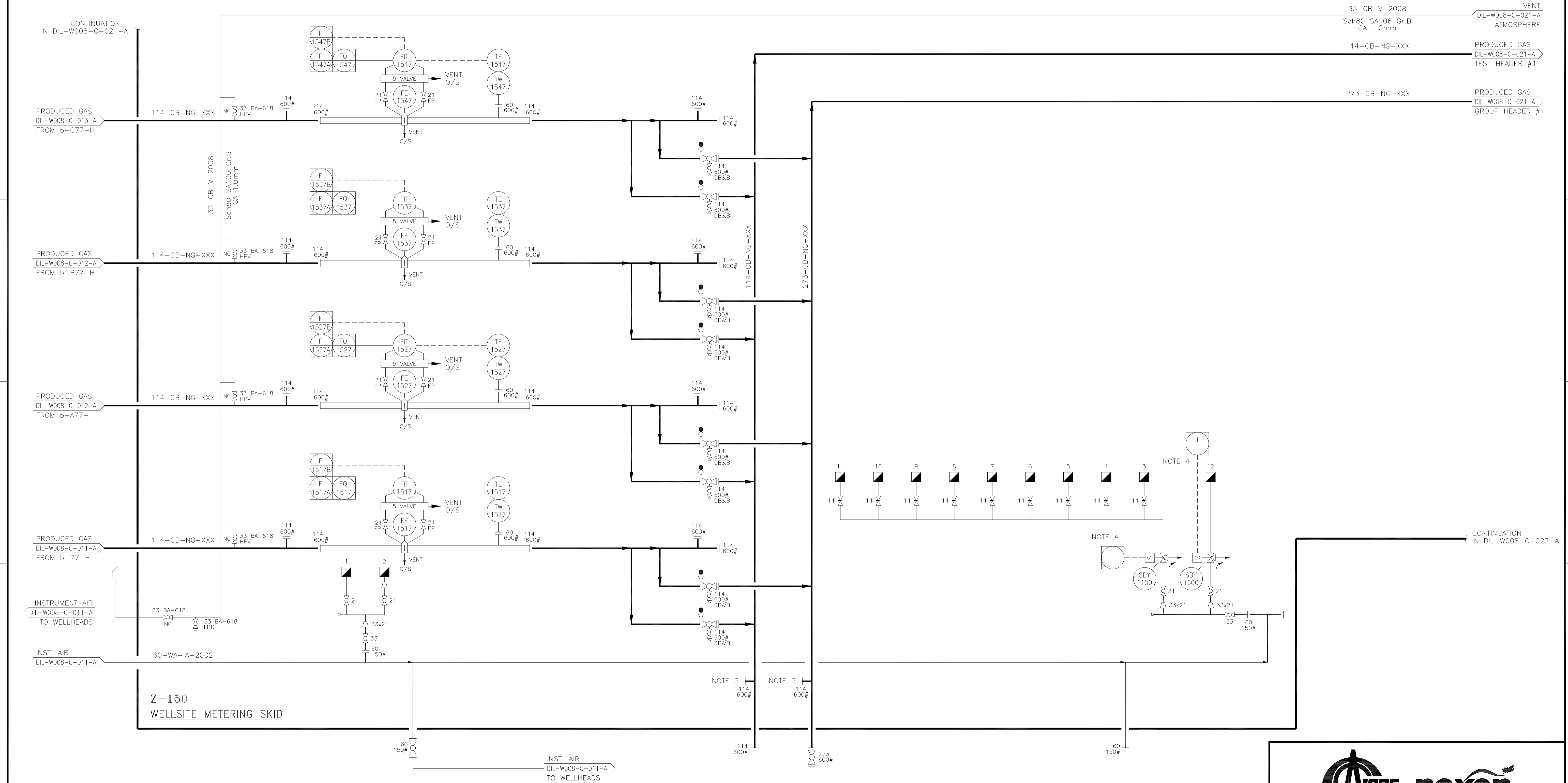
DILLY CREEK WELLSITE
Z-150 METERING SKID (1 OF 4)
PIPING AND INSTRUMENTATION DIAGRAM

PROJECT NUMBER 17PRO18	LOCATION b-77-H/94-0-8	SCALE N.T.S
EPC NAME SOLARIS - MCI	EPC DRAWING No. -	
NEXEN DWG No DIL-W008-C-021-A	SHEET No 1 OF 1	REV 4

PROJECT REVISION			REFERENCE DRAWINGS			NEXEN REVISION			APPROVAL			PROFESSIONAL STAMP	PERMIT STAMP
REV No	DATE (YYY-MM-DD)	DESCRIPTION	DRAWING No	TITLE	REV No	DATE (YYY-MM-DD)	DESCRIPTION	DRAFTED BY	CHECKED BY	APPROVED BY			
					4	2018-06-01	AS BUILT (AVINEON - NEBC MOC PROJECT)	DSK	SM/DD				
					3	2016-06-17	AS-BUILT (DNS DESIGN - BC0078)	DSK	MF/AM				
					2	2015-01-31	PROJECT AS-BUILT (NEBC-2013-000163)(NEXEN)	AM	AM	DB			
					1	13-02-25	ISSUED FOR AS-BUILT (SMCI NE11-01381)	OLW	TWJ	DLM			

NOTES:

1. UT INSPECTION IS REQUIRED ON ELBOWS TO CHECK FOR EROSION.
2. LOW POINT DRAINS SHALL HAVE SUFFICIENT WORK SPACE FOR ACCESS.
3. CONNECTIONS AVAILABLE FOR FUTURE 10TH WELL.
4. SINGLE SOLENOID FOR ALL PUMPS.



**Z-150
WELLSITE METERING SKID**



PROJECT REVISION					REFERENCE DRAWINGS		NEXEN REVISION			APPROVAL			PROFESSIONAL STAMP	PERMIT STAMP	
REV No	DATE (YYYY-MM-DD)	DESCRIPTION	DRAFTED BY	CHECKED BY	APPROVED BY	DRAWING No	TITLE	REV No	DATE (YYYY-MM-DD)	DESCRIPTION	DRAFTED BY	CHECKED BY	APPROVED BY		
4	2018-06-01	AS BUILT (AVINEON - NEBC MOC PROJECT)													
3	2016-06-17	AS-BUILT (DNS DESIGN - BC0078)													
2	2015-01-31	PROJECT AS-BUILT (NEBC-2014-000163)(NEXEN)													
1	13-02-25	ISSUED FOR AS-BUILT (SMCI NE11-01381)													

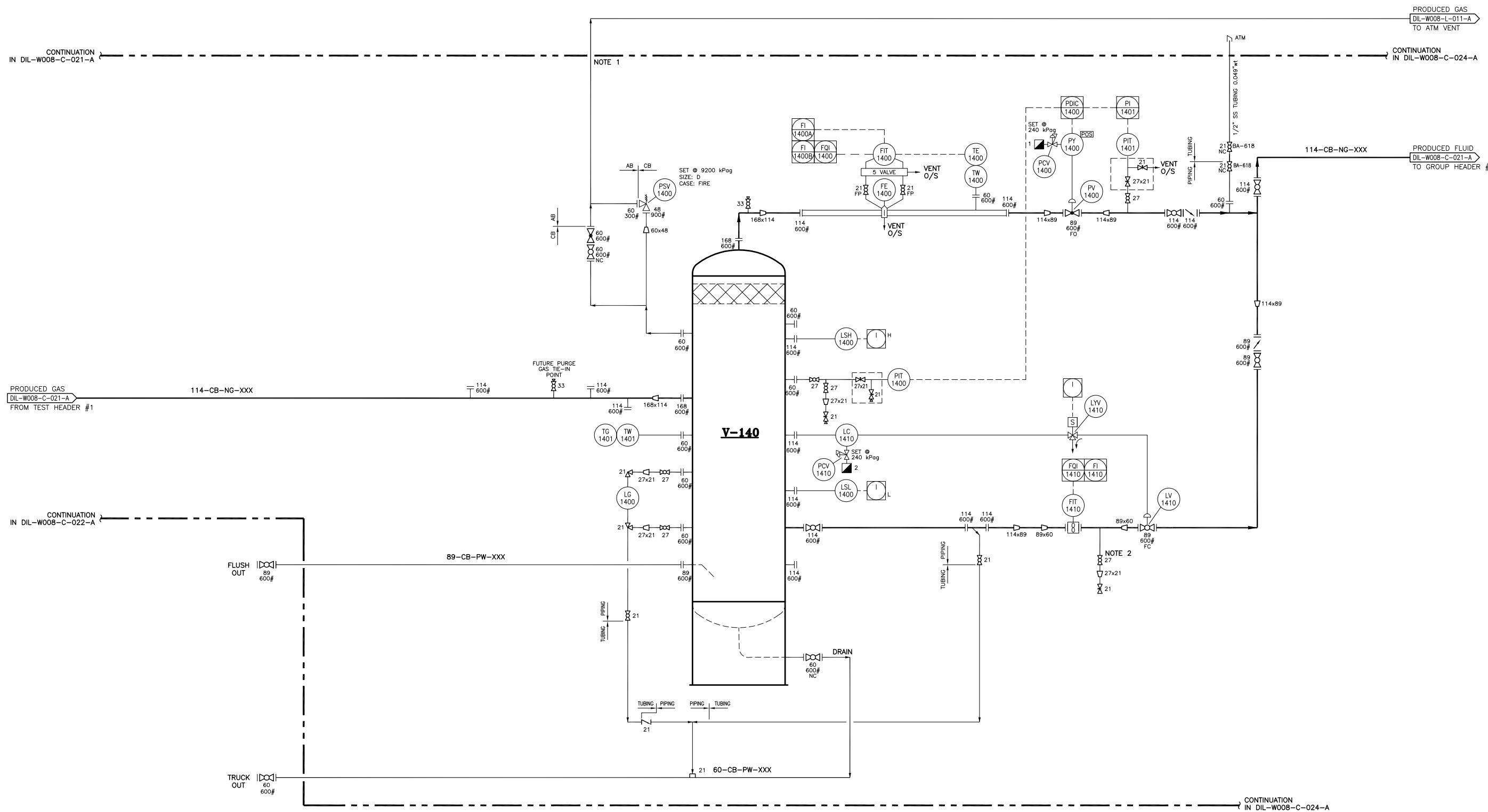
DILLY CREEK WELLSITE
Z-150 METERING SKID (2 OF 4)
PIPING AND INSTRUMENTATION DIAGRAM

PROJECT NUMBER 17PRO18	LOCATION b-77-H/94-0-8	SCALE N.T.S
EPC NAME SOLARIS - MCI	EPC DRAWING No. -	
NEXEN DWG No DIL-W008-C-022-A	SHEET No 1 OF 1	REV 4

Y-140
VERT. TEST SEPARATOR
 SIZE: 762mm OD x 3048mm S/S
 DP: 9200 kPag @ 110°C/-29°C
 CA: 3.18mm, 2 PHASE DESIGN DRESSED 2 PHASE
 CRN: V7263.213
 S/N: 131136
 YR BUILT: 2012

NOTES:

1. PSV DISCHARGE PIPING EXTENDED OUTSIDE BUILDING ABOVE EAVE HEIGHT BY AT LEAST 1.5m AND VENTED TO SAFE LOCATION.
2. LIQUID SAMPLING POINT.



PROJECT REVISION					REFERENCE DRAWINGS		NEXEN REVISION		APPROVAL			PROFESSIONAL STAMP	PERMIT STAMP		
REV No	DATE (YYYY-MM-DD)	DESCRIPTION	DRAFTED BY	CHECKED BY	APPROVED BY	DRAWING No	TITLE	REV No	DATE (YYYY-MM-DD)	DESCRIPTION	DRAFTED BY	CHECKED BY	APPROVED BY		

DILLY CREEK WELLSITE
Z-150 METERING SKID (3 OF 4)
PIPING AND INSTRUMENTATION DIAGRAM

PROJECT NUMBER BC0078	LOCATION b-77-H/94-0-8	SCALE N.T.S.
EPC NAME SOLARIS - MCI	EPC DRAWING No. -	
NEXEN DWG No. DIL-W008-C-023-A	SHEET No. 1 OF 1	REV 4

P-160
FOAMER INJECTION PUMP
MAX. DISCHARGE PRESSURE: 34000 kPag
RATE: 2.06 GAL/HOUR
MANUFACTURE: MILTON ROY
MODEL: CRP500V400

P-110/115/120/125/130/135/140/145/150
CORROSION INHIBITOR PUMPS
MAX. DISCHARGE PRESSURE: 34000 kPag
RATE: 5.76-57.6L/DAY
MANUFACTURE: MORGAN
MODEL: 225DS-TR2

NOTES:

- 1. FG-3012 VENT TO BE EXTENDED OUTSIDE OF SKID TO A HEIGHT HIGHER THAN THE TOP OF THE TANK.
- 2. PNEUMATIC PUMP VENTS TO BE INDIVIDUALLY ROUTED OUTSIDE THE BUILDING.

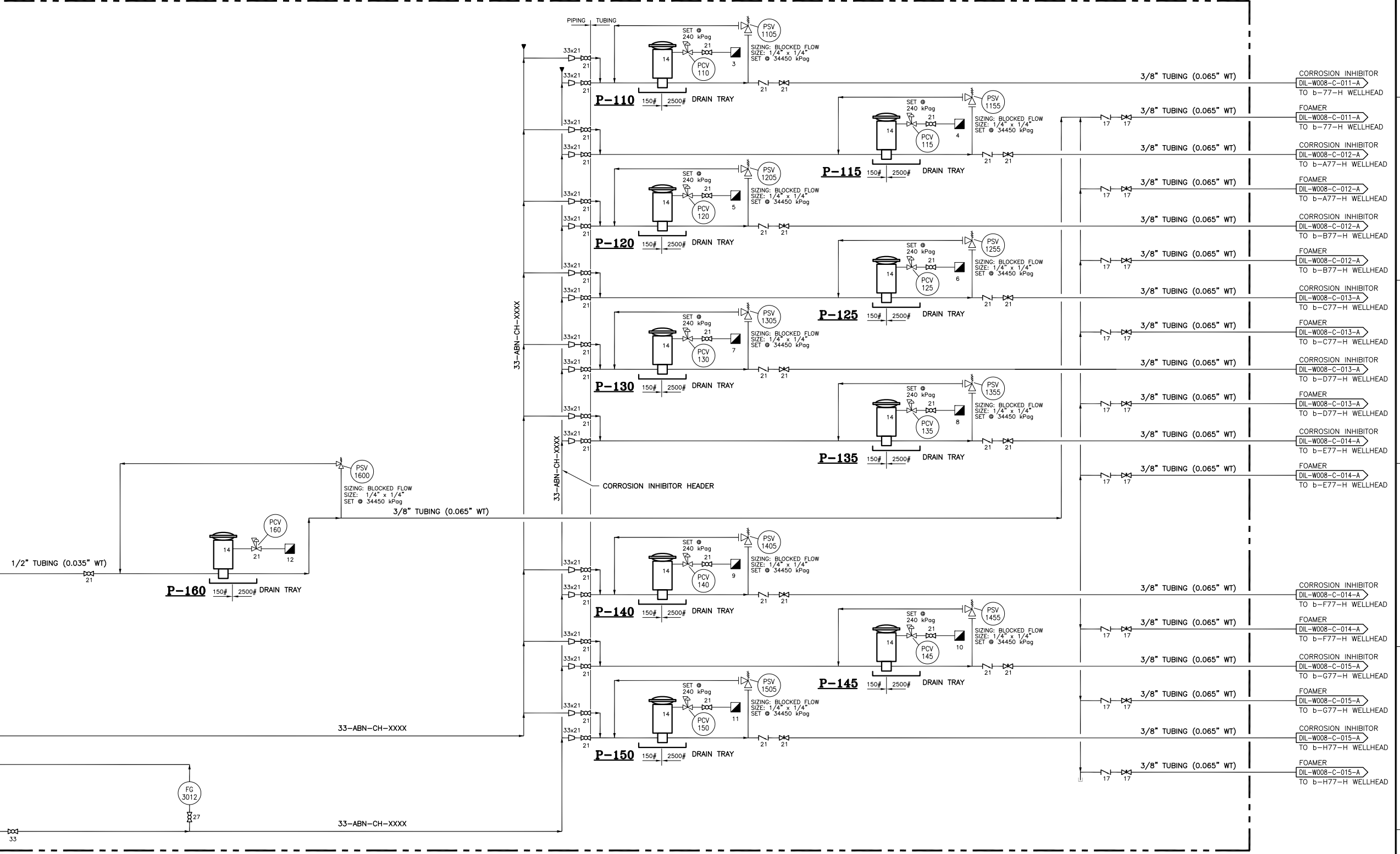
CONTINUATION
IN DIL-W008-C-023-A

CONTINUATION
IN DIL-W008-C-023-A

FOAMER
DIL-W008-C-011-A
FROM T-303
FOAMER TANK

CORROSION INHIBITOR
DIL-W008-C-011-A
FROM T-301
CORROSION INHIBITOR TANK

CORROSION INHIBITOR
DIL-W008-C-011-A
FROM T-301
CORROSION INHIBITOR TANK



NOTE 1

PROJECT REVISION			REFERENCE DRAWINGS			NEXEN REVISION			APPROVAL			PROFESSIONAL STAMP	PERMIT STAMP
REV No	DATE (YYYY-MM-DD)	DESCRIPTION	DRAWING No	TITLE	REV No	DATE (YYYY-MM-DD)	DESCRIPTION	DRAFTED BY	CHECKED BY	APPROVED BY			

PROJECT NUMBER BC0082		LOCATION b-77-H/94-0-8	SCALE N.T.S.
EPC NAME SOLARIS - MCI		EPC DRAWING No.	
NEXEN DWG No DIL-W008-C-024-A		SHEET No 1 OF 1	REV 3



DILLY CREEK WELLSITE
Z-150 METERING SKID (4 OF 4)
PIPING AND INSTRUMENTATION DIAGRAM

DATE: _____
OLW TWJ DLM