



- ### NOTES
- * NOTES RENUMBERED TO INCORPORATE TYPICAL PIPING NOTES 1 TO 4.
 1. ALL PROCESS & INSTRUMENT VENTS SHALL BE AT LEAST 500mm FROM ANY ELECTRICAL CONNECTION OR OUTLET.
 2. INSULATE ALL A/G PIPE AND FLANGES WHERE SPECIFIED WITH FIBERGLASS INSULATION AND ALUMINIUM CLADDING.
 3. ▲ DENOTES VENDOR SUPPLIED ITEMS WHERE O/S OF PACKAGED UNITS.
 4. FIELD TO SUPPLY VENTS AND DRAINS AS REQUIRED.
 5. FAN START AT 10% LEL.
 6. BMS-331 IS B149. 1-10 COMPLIANT.
 7. VENDOR PACKAGE P&ID WILL BE STAMPED BY VENDOR. FOR PURPOSE OF THIS DRAWING, ENGINEERING STAMP VERIFIES THAT THE VENDOR PACKAGE DRAWING (AS SHOWN) IS IN COMPLIANCE WITH THE HUSKY ENERGY HAZOP MEETING REQUIREMENTS AND RECOMMENDATIONS.
 8. VENT TO ATMOSPHERE.
VENTS: PSV-331B
PCV-100
PCV-101
 9. PRE-EXISTING CONVENTIONAL STYLE 'C' ORIFICE PSV REPLACED BY PILOT-OPERATED 'D' ORIFICE PSV DUE TO INCREASED OPERATING PRESSURE. 'D' ORIFICE PSV SELECTED AS PILOT-OPERATED 'C' ORIFICE PSV NOT AVAILABLE.

ENGINEERING COMPANY PERMIT STAMP	REGISTERED PROFESSIONAL ENGINEER STAMP
----------------------------------	--

REF	DRAWING NUMBER	DRAWING TITLE
REFERENCE DRAWINGS		
4	2018/01/18	AS BUILT FOR MOC EI 10875835 (CAR SEAL REVIEW)
3	2017/03/10	IFC FOR EWR 22510 STANTEC 110902423
2	2015/04/30	AS BUILT FOR EWR 19227 EXCELSIOR 4178HUS
1	2014/12/01	IFC FOR EWR 19227 EXCELSIOR 4178HUS

REVISION HISTORY



RAVEN CREEK 02-20-050-18W5 COMP STN	
TITLE	DEHY PACKAGE (X-320) PIPING & INSTRUMENTATION DIAGRAM (3 OF 3)
SURFACE LOCATION	02-20-050-18W5
ALTERNATE DWG NUMBER	PI-10-A-0015-3
HUSKY DWG NUMBER	02-20-050-18W5-PI-0015-03
VENDOR DWG NUMBER	
AMU/FLOC NUMBER	W5-01-001-00007
DCN NO	PROJECT NO MOC EI 10875835