



NOTES

- ALL CABLES ARE TO BE BOTTOM ENTRY.
- CABLES FROM JUNCTION BOX TO DEVICES INSIDE THE BUILDING ARE TO BE TRAY TYPE INSTALLED IN CONDUIT. ALL OTHER CABLE TO BE ARMORED TYPE.
- REFER TO DETAIL 024 IN DWG. 18319-EN-BM-0004 FOR THE LIST OF MATERIALS.
- CONDUIT SIZE TO BE DETERMINED BY CONTRACTOR.
- CONDUCTOR #1, 2, 3, AND 4 IN THE CABLE JBAC-520-C1 TO BE TAPED AND COILED IN THE JUNCTION BOX.

OAS: OVERALL SHIELD

ENGINEERING COMPANY PERMIT STAMP		REGISTERED PROFESSIONAL ENGINEER STAMP	
6			
5			
4			
3			
2			
1			
REF	DRAWING NUMBER	DRAWING TITLE	
REFERENCE DRAWINGS			
4	2015/08/26	AS BUILT FOR EWR 19227 EXCELSIOR 4178HUS	MB BS FJ VD
3	2014/10/20	IFC FOR EWR 19227 EXCELSIOR 4178HUS	AE BS FJ VD
2	2014/09/02	AS BUILT FOR EWR 18319 EXCELSIOR 3829	MB BS FJ VD
1	2014/03/18	IFC FOR EWR 18319 EXCELSIOR 3829	AL SSTJ FJ VD
REV	DATE	DESCRIPTION	BY CHK ENG APR
REVISION HISTORY			
Husky Oil Operations Limited			
ANSELL 02-20-050-18W5 COMPRESSOR STN			
TITLE GENERATOR BUILDING (X-520) ANALOG/24VDC CONTROL SAFETY JUNCTION BOX LAYOUT (JBAC-520S)			
SURFACE LOCATION		02-20-050-18W5	
ALTERNATE DWG NUMBER	JB-10-E-0009-2	REV NO	4
HUSKY DWG NUMBER	02-20-050-18W5-EL-0014-02	VENDOR DWG NUMBER	SCALE
AMU/FLOC NUMBER	FH-AN-001-00007		N.T.S
DCN NO	PROJECT NO 4178HUS EWR 19227		