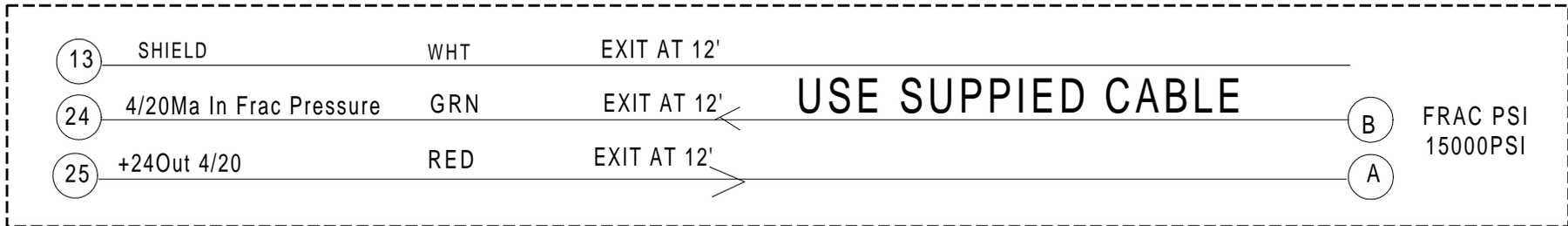


1	GRY.WHT		EXIT AT 12'	13' OVER ALL		LUBE TEMP
2	BLK		EXIT AT 12'	13' OVER ALL		ISSPRO R8959-03
4	+5V LUBE PSI	WHT/RED	EXIT AT 12'	13' OVER ALL	A	
5	LUBE PSI	BRN	EXIT AT 12'	13' OVER ALL	B	LUBE PSI
6	GND	BLK/WHT	EXIT AT 12'	13' OVER ALL	C	500PSI MSP-600-500-O-3-N-1
14	+5V TRANS PSI	WHT/RED	EXIT AT 2'	4' OVER ALL	A	
15	TRANS PSI	WHT/GRN	EXIT AT 2'	4' OVER ALL	B	TRANS PSI
16	GND	BLK/WHT	EXIT AT 2'	4' OVER ALL	C	500PSI MSP-600-500-O-3-N-1



30	LUBE PUMP GRY		EXIT AT 7'	9' OVER ALL	
31	GND		EXIT AT 7'	9' OVER ALL	24V

HPD26-24-31

DWG#: X262	DWG NAME: HARNESS, PUMP/LIGHT/LUBE	DATE: 11/07/05
File: C:\DRAWINGS\X262HNS PUMP-LIGHT-LUBE.DC		Dwg. By:
Dwg Not to Scale	Revisions 0	Whitlock Instrument 1300 N. Texas Odessa, Tx 79761 WEB SITE: noflo.com CONTACT: LARRY RITCHIE 432-337-3412 FAX: 432-335-5926 larry@noflo.com
W.I.Part#	Num. Date:	
Material:		
Tolerance:		