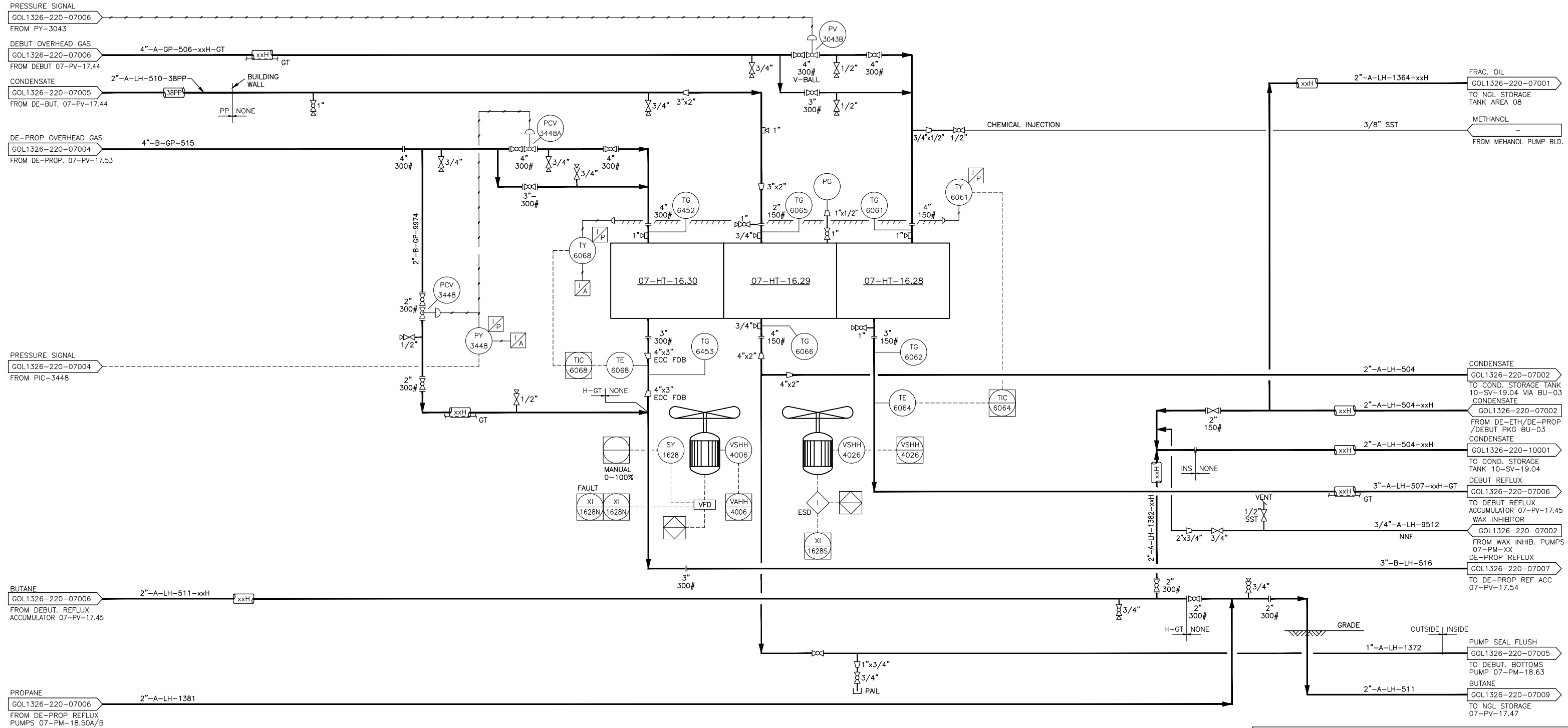



07-HT-16.30  
 DEPROPANIZER REFLUX CONDENSER  
 SURFACE AREA (base/extended) m<sup>2</sup>/m<sup>2</sup>  
 DUTY: xx kW  
 DESIGN: 2069 kPag @ 177 °C  
 MDMT: -29 °C @ 2069 kPag  
 NO PASSES/ROWS/BAYS: xx/xx/xx  
 WINTERIZATION: NO  
 FAN NO/DRIVER HP: xx Fans per bay/ xx hp  
 MANUFACTURER: EXCHANGER IND.  
 S/N: 96-5403C, CRN: N2398.2

07-HT-16.29  
 CONDENSATE COOLER  
 SURFACE AREA (base/extended) xx m<sup>2</sup>/m<sup>2</sup>  
 DUTY: xx kW  
 DESIGN: 1379 kPag @ 163 °C  
 MDMT: -29 °C @ 1379 kPag  
 NO PASSES/ROWS/BAYS: xx/xx/xx  
 WINTERIZATION: NO  
 FAN NO/DRIVER HP: xx Fans per bay/xx hp  
 MANUFACTURER: EXCHANGER IND.  
 S/N: 96-5403B, CRN: N2397.2

07-HT-16.28  
 DEBUTANIZER REFLUX CONDENSER  
 SURFACE AREA (base/extended): xx m<sup>2</sup>/m<sup>2</sup>  
 DUTY: xx kW  
 DESIGN: 1379 kPag @ 163 °C  
 MDMT: -29 °C @ 1379 kPag  
 NO PASSES/ROWS/BAYS: xx/xx/xx  
 WINTERIZATION: NO  
 FAN NO/DRIVER HP: xx Fans per bay/ xx hp  
 MANUFACTURER: EXCHANGER IND.  
 S/N: 96-5403A, CRN: N2042.2



THIS DRAWING REPLACES GOL1326-220-07F\_REV03

DRAWING NO.		REFERENCE DRAWINGS		CANADIAN NATURAL		REV.		DESCRIPTION		BY		DATE		CHK		APP.		CLIENT		DRAWN BY: Y.BACALLADO		DATE 2017-10-20		 TITLE GOLD CREEK (1642) LSD: 13-26-067-05 W6M DE-PROP/DEBUT REFLUX COND/COND COOLER AREA 07 - FRACTIONATION SYSTEM PIPING & INSTRUMENTATION DIAGRAM		SCALE N.T.S.		JOB NO. -		DRAWING NO. GOL1326-220-07008		REV. 1	
LEADTYP-220-0001 TO 0007		TYPICAL LEAD SHEET, SHEET 1 TO 7 (LEGENDS, SYMBOLS AND ABBREVIATIONS)		1 AS-BUILT		KCC		2019-09-23		BC										CHECKED BY:		DATE											
				0 AS-BUILT (VEPICA 2018)		YB		2018-04-30		GC		MK								APPROVED BY:		DATE											
																				CLIENT BY:		DATE											