

H-101
LINE HEATER

3.0 MM BTU/HR
PRESSION 1FH-300-96
96" OD x 25'-8" LONG
REHEAT 12 PASSES OF 6" SCH 120
HOT OIL 8 PASSES OF 2" SCH 80
GLYCOL CHANGE VOLUME: 171.000 BBLs

F-105
FUEL GAS FILTER

1" NPT BALSTON MODEL 962

TEG-108
THERMOELECTRIC GENERATOR

GLSAL 5120A-24-SI-86
100 V @ 24 VDC

BH-106A/B
CATADYNE BUILDING HEATER

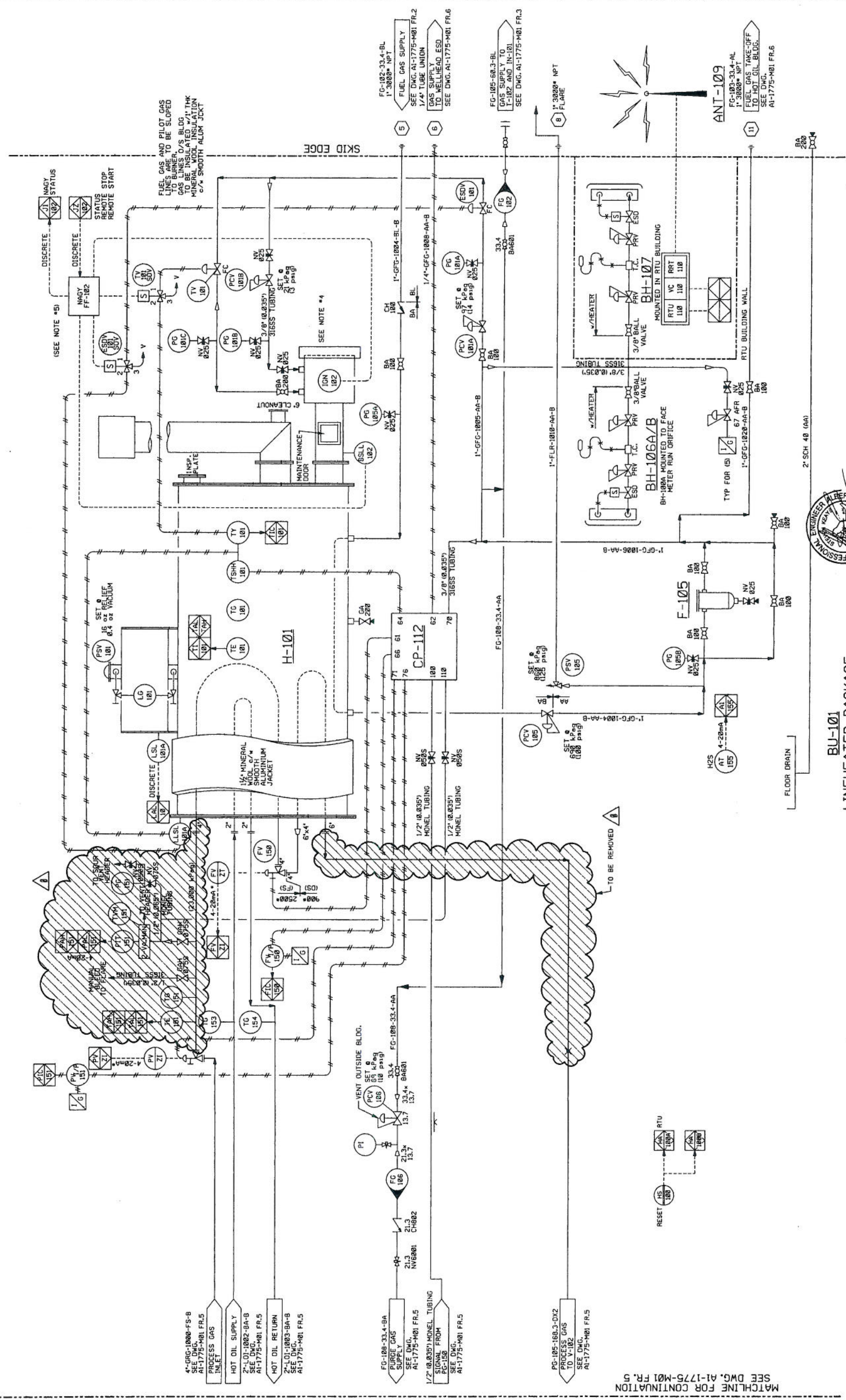
MODEL B 8 12 x 24
12 000 BTU

BH-107
CATADYNE BUILDING HEATER

MODEL B 8 12 x 12
6 000 BTU

ANT-109
RADIO COMMUNICATIONS TOWER

SINGLAIK MODEL SRL307-91
28'-0" ALUMINUM MAST



MATCHLINE FOR CONTINUATION
SEE DWG. A1-1775-M01 FR. 5



BU-101
LINEHEATER PACKAGE
(FOR DETAILS SEE PRESSON
DWG. NO. B6564-011)

DRAWING NO.	REV.	FRAME
1775M01D	0	4 of 6

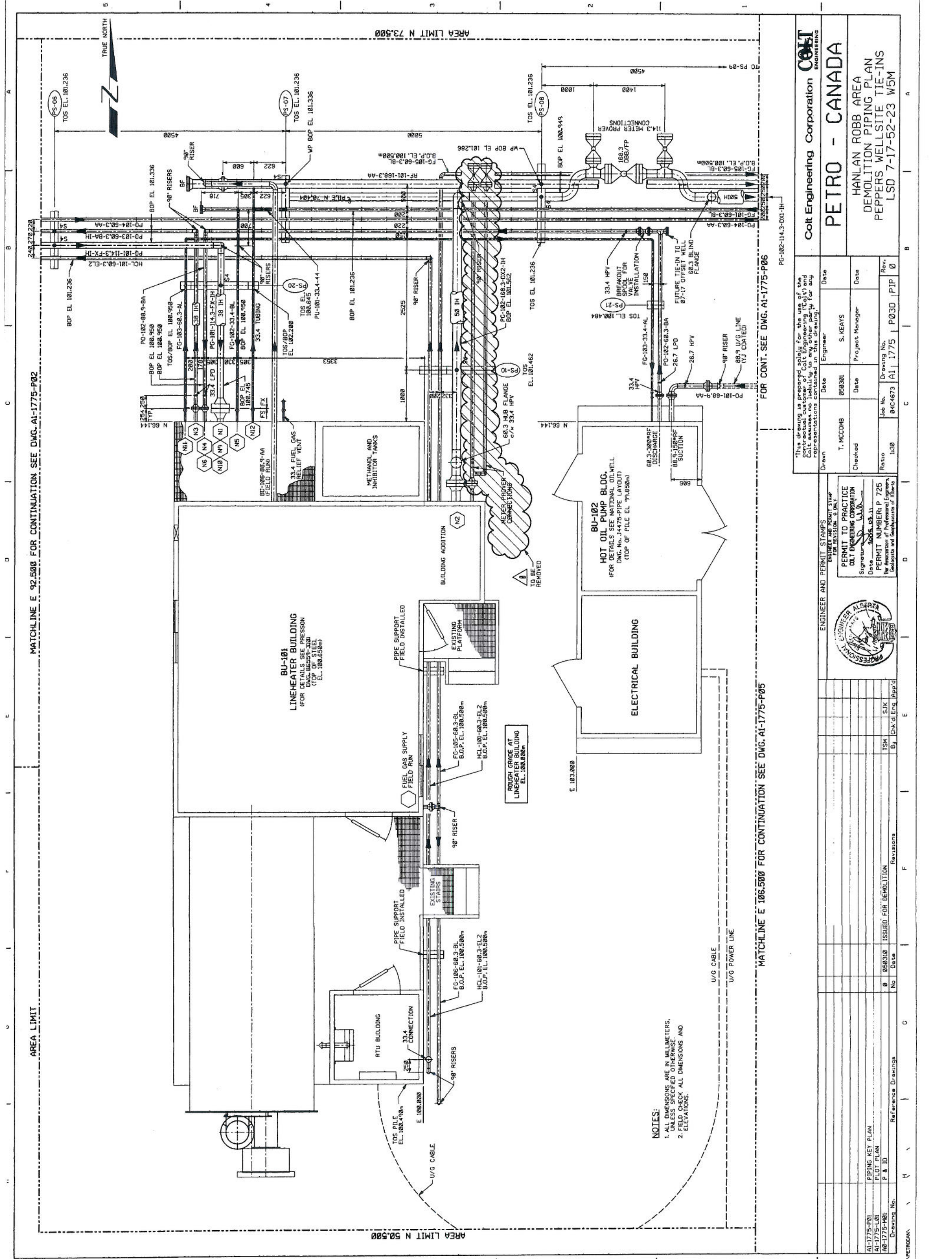
AREA LIMIT

MATCHLINE E 92.500 FOR CONTINUATION SEE DWG. AI-1775-P02

AREA LIMIT N 73.500



AREA LIMIT N 50.500



FOR CONT. SEE DWG. AI-1775-P06

MATCHLINE E 106.500 FOR CONTINUATION SEE DWG. AI-1775-P05

Coit Engineering Corporation
COIT ENGINEERING
PETRO - CANADA

HANLAN ROBB AREA
 DEMOLITION PIPING PLAN
 PEPPERS WELL SITE TIE-INS
 LSD 7-17-52-23 W5M

Drawn	Date	Engineer	Date
T. MCCOMB	05/03/81	S. KEAYS	
Checked	Date	Project Manager	Date
Ratio	Job No.	Drawing No.	Rev.
1:30	04C4673	AI 1775 P030	PIP 0

ENGINEER AND PERMIT STAMPS

ENGINEER AND PERMIT STAMP FOR REVISION 0 ONLY

PERMIT TO PRACTICE
 COIT ENGINEERING CORPORATION
 Signature: [Signature]
 Date: 2025.03.11

PERMIT NUMBER: P 725
 The Recognition of Professional Engineers, Geologists and Geophysicists of Alberta

Revision	No.	Date	By	Checked	App'd.
B	050310		TSM	SJK	
ISSUED FOR DEMOLITION					
Reference Drawings					

NET/DRAWN