



SP

SAMPLE POINT

PT

PROVER TAPS

FLOW NOZZLE

S

STRAINER

P

PROBE

STY

STYLE OPTICAL

DCS

RTU

PLC

NOA

NET OIL ANALYZER

ROTAMETER

GOR

TEMPORARY METER

CORIO

CORIO

ORIF

ORIFICE METER

TUR

TURBINE METER

M

MAGNETIC FLOW METER

VOR

VORTEX METER

MASS

MASS METER

TH

THERMAL MASS METER

UL

ULTRASONIC METER

POS

POSITIVE DISPLACEMENT METER

V

V-CONE(WAFER CONE)METER

FR

FLOW RECORDER

EST

ESTIMATE

PM

PROCESS METER

REF DWG NO	REFERENCE DRAWING DESCRIPTION	NO	REVISION HISTORY	REV AUTHOR	REV DATE	ISSUED FOR	NO	CURRENT REVISION	ISSUED FOR	AS BUILT
MS-0001-03 & 04	FACILITY DRAWING	8	UPDATED FROM MARK UPS FROM ELSIE GUERRA	SK	2017/02/28	AS BUILT	9	UPDATED FROM MARK UPS FROM ELSIE GUERRA	DOC DATE	2018/03/20
MS-0002-01 TO 07	WELLS/FIELD	2	UPDATED PER FIELD SUPPLIED MARK UPS	BRM	2009/03/19	AS BUILT			DOC AUTHOR	SK
MS-0007-01 TO 03	STEAM INJECTION SYSTEM	3	NO UPDATES FOR THIS REVISION FROM ALLYSON HADLAND	SK	2014/08/20	AS BUILT			SCALE	NTS
MS-0004-01	WATER DISPOSAL SYSTEM	4	UPDATED FROM MARK UPS SUPPLIED BY ALLYSON HADLAND	BRM	2015/02/24	AS BUILT			ALTERNATE IDENTIFIER	
MS-0010-01	LACT UNIT	5	NO UPDATES FOR THIS REVISION FROM ALLYSON HADLAND	BRM	2015/10/29	AS BUILT			SURFACE L&D	12-28-064-04W4
		6	UPDATED FROM MARK UPS FROM ALLYSON HADLAND	SK	2016/02/24	AS BUILT			DOCUMENT IDENTIFIER	MS-0000-01
		7	NO UPDATES FOR THIS REVISION FROM ALLYSON HADLAND	PC	2016/08/12	AS BUILT				

Husky Oil Operations Limited

TUCKER CENTRAL PLANT 12-28-064-04W4

AREA OVERVIEW

MEASUREMENT SCHEMATIC

CAD DRAWING: DO NOT CHANGE MANUALLY