REFERENCE DRAWINGS

PDC NUMBER
DESIGN PRESSURE (psig)
DESIGN TEMP. (DEG. F)
MAX OPER. PRESSURE (psig)
MAX OPER. TEMP. (DEG. F)
PIPE CLASS
INSULATION TYPE

DM-6
80
100
60
100
N

DM-7
80
100
60
100
D
S&L 0105
H

ANY MODIFICATION OR ADDITION TO THIS DRAWING BY AN ORGANIZATION OTHER THAN SARGENT & LUNDY, IS NOT THE RESPONSIBILITY OF SARGENT & LUNDY.

1DM070B    6
1DM070C    6

TRANSFER HOUSE 5

SEE P&ID DFS-MF-1DM-0001.

FROM KAWASAKI CENTER
BY OTHERS

FROM LARGE TEST CENTER
BY GWC

1. HEAT TRACING TO EXTEND 66" BELOW GRADE

NOTES

FROM LARGE TEST CENTER
BY GWC

NOTE 1
DFS-MF-1DM-0001 WASTE WATER P&ID

NOTE 1
FROM KAWASAKI CENTER
BY OTHERS

SPECIAL INSTRUCTIONS

VENDOR DRAWING NO.
APPROVED
DRAFT CHK.
DESIGN CHK.
DRAWN BY
DESIGN BY
SCALE:
REV. NO.
BASIN DRAWING NO.
FACILITY:
LOCATION/UNIT:
CONTRACT/DESIGNATION:
VENDOR/ORIGINATED FROM:
ORIGINAL REV
DATE
DESCRIPTION
REV.
A
B
C
D
E
F

A
B
C
D
E
F

APPROVED
REVIEWED
PREPARED

FILE NAME:
LOCATED ON THE WORK SITE, INCLUDING CONTRACTOR'S/
PRECAUTIONS TO ENSURE THE SAFETY OF ALL PEOPLE
INSTALLER SHALL TAKE ALL APPROPRIATE
INSTALLER'S PERSONNEL (OR THAT OF IT'S
SUBCONTRACTOR(S)) PERFORMING THE WORK.

Your Touchstone Energy Partner