

BILL OF MATERIAL

ITEM QTY	DESCRIPTION	MATERIAL
1	Skid No. 1 - See Drawing H437-SP00L	
2	Skid No. 2 - See Drawing H437-SP00L	
3	Skid No. 3 - See Drawing H437-SP00L	
4	Skid No. 4 - See Drawing H437-SP00L	
5	Skid No. 5 - See Drawing H437-SP00L	
6	Skid No. 6 - See Drawing H437-SP00L	
7	Skid No. 7 - See Drawing H437-SP00L	
8	Skid No. 8 - See Drawing H437-SP00L	
9	Skid No. 9 - See Drawing H437-SP00L	
10	Skid No. 10 - See Drawing H437-SP00L	
11	Skid No. 11 - See Drawing H437-SP00L	
12	Skid No. 12 - See Drawing H437-SP00L	
13	Skid No. 13 - See Drawing H437-SP00L	
14	Skid No. 14 - See Drawing H437-SP00L	
15	Skid No. 15 - See Drawing H437-SP00L	
16	Skid No. 16 - See Drawing H437-SP00L	
17	Skid No. 17 - See Drawing H437-SP00L	
18	Skid No. 18 - See Drawing H437-SP00L	
19	Skid No. 19 - See Drawing H437-SP00L	
20	Skid No. 20 - See Drawing H437-SP00L	
21	Skid No. 21 - See Drawing H437-SP00L	
22	Skid No. 22 - See Drawing H437-SP00L	
23	Skid No. 23 - See Drawing H437-SP00L	
24	Skid No. 24 - See Drawing H437-SP00L	
25	Skid No. 25 - See Drawing H437-SP00L	
26	Skid No. 26 - See Drawing H437-SP00L	
27	Skid No. 27 - See Drawing H437-SP00L	
28	Skid No. 28 - See Drawing H437-SP00L	
29	Skid No. 29 - See Drawing H437-SP00L	
30	Skid No. 30 - See Drawing H437-SP00L	
31	Skid No. 31 - See Drawing H437-SP00L	
32	Skid No. 32 - See Drawing H437-SP00L	
33	Skid No. 33 - See Drawing H437-SP00L	
34	Skid No. 34 - See Drawing H437-SP00L	
35	Skid No. 35 - See Drawing H437-SP00L	
36	Skid No. 36 - See Drawing H437-SP00L	
37	Skid No. 37 - See Drawing H437-SP00L	
38	Skid No. 38 - See Drawing H437-SP00L	
39	Skid No. 39 - See Drawing H437-SP00L	
40	Skid No. 40 - See Drawing H437-SP00L	
41	Skid No. 41 - See Drawing H437-SP00L	
42	Skid No. 42 - See Drawing H437-SP00L	
43	Skid No. 43 - See Drawing H437-SP00L	
44	Skid No. 44 - See Drawing H437-SP00L	
45	Skid No. 45 - See Drawing H437-SP00L	
46	Skid No. 46 - See Drawing H437-SP00L	
47	Skid No. 47 - See Drawing H437-SP00L	
48	Skid No. 48 - See Drawing H437-SP00L	
49	Skid No. 49 - See Drawing H437-SP00L	
50	Skid No. 50 - See Drawing H437-SP00L	
51	Skid No. 51 - See Drawing H437-SP00L	
52	Skid No. 52 - See Drawing H437-SP00L	
53	Skid No. 53 - See Drawing H437-SP00L	
54	Skid No. 54 - See Drawing H437-SP00L	
55	Skid No. 55 - See Drawing H437-SP00L	

NOTE:
ALL STUDS LENGTHS GIVEN ARE THRU TO THREAD
POTHEAD WEIGHT APPROXIMATELY 85000 POUNDS
STANDARD DIMENSIONS 9'-0" X 1'-0" X 0'-10" H80-

REV	NO	DATE	DESCRIPTION	BY	CHKD	APP'D
01	01	01/01/01	ISSUED FOR APPROVAL			
02	02	01/01/01	AS BUILT			
03	03	01/01/01	REVISED LAYOUT & EDITED TEXT			
04	04	01/01/01	ISSUED FOR APPROVAL			

CLIENT
ANADARKO CANADA CORPORATION

PROJECT
GRAHAM FIELD INLET SEPARATOR PACKAGE PIPING LAYOUT

MECHANICAL SERVICES (SMB) LTD
Box 404, 925-23rd Street S.W. Medicine Hat
Alberta, Canada, T1A 7G2 (403) 520-3442

BROMLEY

DRN: Q VAN DERWALDEN
REV: 01/01/01
SCALE: 1/2" = 1'-0"

SERIAL NO.: 15073
APP'D: Q1/01/01
CAD NO.: H437-LAYOUT

