



FABRICATION MATERIALS				
PT NO	COMPONENT DESCRIPTION	N.S. (INS)	CLASS	QTY
<u>PIPE</u>				
1	PIPE;QLF;FILAMENT WOUND; CONDUCTIVE;FRE;20BAR AMERON BONDSTRAND SERIES 2020C	4	V	2.1M
<u>FITTINGS</u>				
2	TEE;EQUAL;QLF;FILAMENT WOUND; CONDUCTIVE;FRE;20BAR AMERON BONDSTRAND SERIES 2020C	4 x 4	V	1
3	ELBOW 90DEG;QLF;FILAMENT WOUND; CONDUCTIVE;FRE;20BAR; AMERON BONDSTRAND SERIES 2020C	4	V	2
4	ELBOW 45DEG;QLF;FILAMENT WOUND; CONDUCTIVE;FRE;20BAR; AMERON BONDSTRAND SERIES 2020C	4	V	1
<u>FLANGES</u>				
5	FLANGE;H/D;FF;150#;ASME B16.5;QLF;FILAMENT WOUND; CONDUCTIVE;FRE;20BAR; AMERON BONDSTRAND SERIES 2020C	4	V	1
<u>ERECTION MATERIALS</u>				
PT NO	COMPONENT DESCRIPTION	N.S. (INS)	CLASS	QTY
<u>GASKETS</u>				
6	GASKET;FULL FACE;150#;3MM THK;ASME B16.21 NEOPRENE RUBBER SHORE HARDNESS=55 TO 65	4	V	1
<u>BOLTS</u>				
7	155 STUD BOLT WITH HEAVY HEX. NUTS AND 2 WASHERS STUDS: ASTM A193-B7, NUTS: ASTM A194-2H FLUOROCARBON COATED WITH AMERI-COTE OR APPROVED EQUAL	5/8	V	8

NOTES:

1. COORDINATE REFERENCE FROM COLUMN B IS N 100,000 &
COLUMN 2 IS E 100,000

[illegible]

**DAI HUNG PETROLEUM OPERATING COMPANY
DAI HUNG OIL FIELD DEVELOPMENT PHASE 2**



CAD File No.: WHP-DH2-P-D-5625-SCD-1	
WP Project No.: 04211244	Scale: NTS

PLANT:	WELLHEAD PLATFORM - PH2	
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PDMS LINE NO.: SCD-4"-DO-V-5625

Drawing No.:	SHEET NO.	REV.
WHP-DH2-P-D-5625-SCD-1	1 OF 1	C0