

SUPPORTS

16	SPS-SCD-148	2	-
17	PIPE SHOE PS04-50-2-A	2	-
18	T-POST PS32-05-05	2	-
19	SPS-SCD-127	2	-

NOTES:

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

DESIGN PRESS: 1380	kgag	DESIGN TEMP: 110/-29	°C
TEST PRESS: 2940	kgag	TEST WITH: Water	
RADIOGRAPHY: 100	%	STRESS RELIEVE: NO	
INSULATION SPEC: DHF-00-M-S-0002			
COATING SPEC: DHF-00-M-S-0003			

STRESS CATEGORY

THIS LINE HAS BEEN STRESS ANALYSED
DO NOT ALTER THE ROUTING/MODIFY THE SUPPORTS
WITHOUT THE PRIOR APPROVAL OF RANHILL WORLEY

P&ID REF: WHP-DH2-R-D-1065

C0	29/05/09	HAZ	APPROVED FOR CONSTRUCTION	PSV/AH	EM		
REV	DATE	BY	DESCRIPTION	CHECK'D	DWP APPR'D	VSP APPR'D	DATE



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



CAD File No.: WHP-DH2-P-D-1058-SCD-3	
WP Project No.: 04211244	Scale: NTS

PLANT:

WELLHEAD PLATFORM - DH2

PDMS LINE NO.:

SCD-2"-PL-A-1058-H-40

Drawing No.:
DH2-P-D-1058-SCD-3

SHEET NO.	REV.
3 OF 3	C0