

SUGGESTED COORDINATES (FJF) - WHP-A		
COORDINATES	LAT. / LONG.	WD (m)
FJF-01 - CONNECTION PR1N (WHP- A SIDE)	N 7417732	106
FJF-02 - CONNECTION PR2N (WHP- A SIDE)	E 265010	106
EXISTING COORDINATES (FJF)		
COORDINATES	LAT. / LONG.	WD (m)
FJF-03 - CONNECTION PR1 (WHP- A SIDE)	N 7417704	106
FJF-04 - CONNECTION PR2 (WHP- A SIDE)	E 265041	106
FJF-05 - CONNECTION W.I.5 (WHP- A SIDE)	N 7417784	106

FLOWLINES AND RISERS		
DESCRIPTION	TAG	LENGTH (m)
PROD RISER AT FPSO - TDP TO PR1 FLOWLINE (WHP-A SIDE)	1299-93-FR-0001	190
PROD RISER AT FPSO - TDP TO PR2 FLOWLINE (WHP-A SIDE)	1299-93-FR-0002	186
PROD RISER AT FPSO - TDP TO PR3 FLOWLINE (WHP-B SIDE)	1299-93-FR-0003	190
PROD RISER AT FPSO - TDP TO PR4 FLOWLINE (WHP-B SIDE)	1299-93-FR-0004	188
WI RISER AT FPSO - TDP TO WI5 FLOWLINE (WHP-A SIDE)	1299-93-FR-0005	191
WI RISER AT FPSO - TDP TO WI6 FLOWLINE (WHP-B SIDE)	1299-93-FR-0006	192
PR1 - 12.75" PRODUCTION FLOWLINE (WHP-A - FPSO)	1294-S00-UG-001	4225
PR2 - 12.75" PRODUCTION FLOWLINE (WHP-A - FPSO)	1294-S00-UG-002	4308
WI5 - 12.75" WATER INJECTION (WHP-A - FPSO)	1294-S00-UG-002	4400
PROD RISER AT WHP-A - TDP TO PR1 FLOWLINE	1294-93-FR-0001	139
PROD RISER AT WHP-A - TDP TO PR2 FLOWLINE	1294-93-FR-0002	190
WI RISER AT WHP-A - TDP TO WI5 FLOWLINE	1294-93-FR-0005	219
PR1N - 12.75" PRODUCTION FLOWLINE (WHP-A - FPSO)	1294-S00-UG-001N	4250
PR2N - 12.75" PRODUCTION FLOWLINE (WHP-A - FPSO)	1294-S00-UG-002N	4271

FRICTION CLAMPS - FPSO		
COORDINATES	LAT. / LONG.	WD (m)
A05 FRICTION CLAMP	N 7419639	99
A02 FRICTION CLAMP	E 268943	99
A02 FRICTION CLAMP	N 7419587	99
A01 FRICTION CLAMP	E 268920	99
A01 FRICTION CLAMP	N 7419510	99
A01 FRICTION CLAMP	E 268913	99

RISER FLOWLINE COORDINATES (RFC) FPSO			FLOWLINE DEAD WEIGHT COORDINATES (FDW) FPSO		
COORDINATES	LAT. / LONG.	WD (m)	COORDINATES	LAT. / LONG.	WD (m)
RFC CONNECTION WI5	N 7419643	99	FDW5	N 7419660	99
RFC CONNECTION PR2	E 268884	99	FDW2	E 268892	99
RFC CONNECTION PR1	N 7419574	99	FDW1	N 7419594	99
RFC CONNECTION PR2N	E 268863	99		E 268868	99
RFC CONNECTION PR1N	N 7419493	99		N 7419496	99
	E 268865	99		E 268843	99
SUGGESTED COORDINATES			SUGGESTED COORDINATES		
COORDINATES	LAT. / LONG.	WD (m)	COORDINATES	LAT. / LONG.	WD (m)
RFC CONNECTION PR2N	N 7419603	99			
RFC CONNECTION PR1N	E 268869	99			
	N 7419516	99			
	E 268868	99			

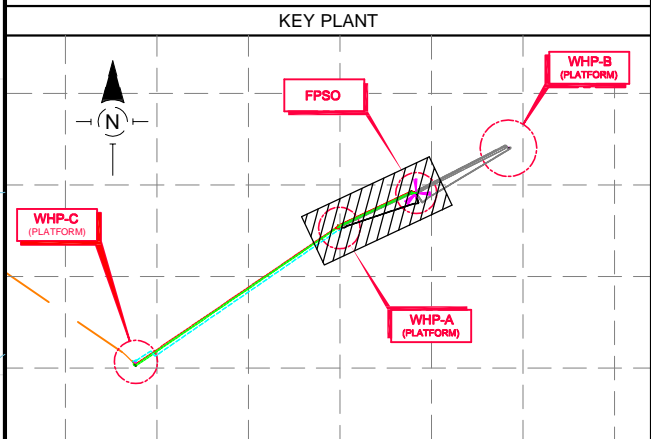
REFERENCE DOCUMENTS

- 1 - FOR REFERENCE DOCUMENT SEE C140-TEC-Y-XE-0001 - SHEET-1/4.

- NOTES
- 1 - FOR GENERAL NOTES SEE C140-TEC-Y-XE-0001 - SHEET-1/4.
 - 2 - HDG = HEADING (DIRECTION OF TIME IN RELATION TO THE TRUE NORTH).

LEGEND:

- FLOWLINE DEAD WEIGHT (FDW)
- FRICTION CLAMP
- TOUCH DOWN POINT (TDP)
- FLEXIBLE JUMPER FLOWLINE (FJF)
- RISER FLOWLINE CONNECTION (RFC)
- CROSSING
- WYE PLET
- UCON PLET
- SUBSEA ALIGNMENT TOOL
- INSTALLED:
 - WATER INJECTION
 - RISER PRODUCTION (FLEXIBLE)
 - RIGID PRODUCTION
 - FIBER OPTIC POWER
- NEW INSTALLED:
 - RIGID WATER INJECTION
 - RISER WATER INJECTION
 - RIGID PRODUCTION
 - RISER PRODUCTION (FLEXIBLE)
 - FLEXIBLE WATER INJECTION
 - FLEXIBLE PRODUCTION
 - FIBER OPTIC POWER
- REVIEW INDICATION



TechnipFMC PROJECT No: S56003 SHEET: 2 OF 4
 TechnipFMC DRAWING No: S56003-000-DW-5705-007 REV: 2

REV.	DATE	REASON FOR ISSUE	PREPARED	DO CK	ENGL CK	APPROVED
03	16/04/2018	ISSUED FOR REVIEW / WHERE INDICATED	RGD	CFE	EGA	BRD
02	19/02/2018	ISSUED FOR REVIEW / WHERE INDICATED	RGD	CFE	AMA	BRD
01	21/12/2017	FIRST ISSUE	RGD	CFE	AMA	BRD

PROJECT NAME: PEREGRINO II SURF
 DRAWING TITLE: PEREGRINO II - FIELD LAYOUT

Statoil logo

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SCALE SIZE PO No. AREA SYSTEM PROJ. No. DRAWING NUMBER REV.