

FLOWLINES, JUMPERS AND RISERS		
DESCRIPTION	TAG	LENGTH (m)
PROD RISER AT WHP-C	HOLD	530
PROD RISER AT WHP-C	HOLD	470
WI RISER AT WHP-C	HOLD	415
PR7 - 10.75" PRODUCTION FLOWLINE (WHP-C - WHP-A)	P7-UF-001	13349
PR8 - 10.75" PRODUCTION FLOWLINE (WHP-C - WHP-A)	P8-UF-001	13355
WI9 - 12.75" WATER INJECTION FLOWLINE (WHP-C - WHP-A)	P9-UF-001	13259
FIBER OPTICAL POWER CABLE LINE 5 (SEE NOTE 3)	HOLD	13752
FIBER OPTICAL POWER CABLE LINE 6 (SEE NOTE 3)	HOLD	13773
PR7 - FLEXIBLE PRODUCTION JUMPER (PR7 - PR1N)	HOLD	184
PR8 - FLEXIBLE PRODUCTION JUMPER (PR8 - PR2N)	HOLD	215
WI9 - FLEXIBLE WATER INJECTION JUMPER (WI9 - WI5)	HOLD	220

REFERENCE DOCUMENTS

1 - FOR REFERENCE DOCUMENT SEE C140-TEC-Y-XE-0001 - SHEET-114.

NOTES

1 - FOR GENERAL NOTES SEE C140-TEC-Y-XE-0001 - SHEET-114.
 2 - HDG = HEADING (DIRECTION OF TIME IN RELATION TO THE TRUE NORTH).
 3 - FIBER OPTIC POWER CABLE DISTANCES INFORMED DOES NOT CONSIDER THE LENGTH OF THE SEGMENT INSIDE THE J-TUBE.

LEGEND:

FLOWLINE DEAD WEIGHT (FDW) [Symbol]

FRICION CLAMP [Symbol]

TOUCH DOWN POINT (TDP) [Symbol]

FLEXIBLE JUMPER FLOWLINE (FJF) [Symbol]

RISER FLOWLINE CONNECTION (RFC) [Symbol]

CROSSING [Symbol]

WYE PLET [Symbol]

UCON PLET [Symbol]

SUBSEA ALIGNMENT TOOL [Symbol]

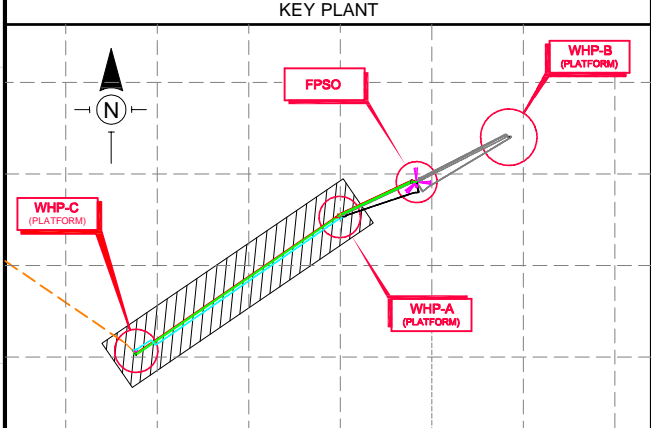
INSTALLED:

- WATER INJECTION [Symbol]
- RISER PRODUCTION (FLEXIBLE) [Symbol]
- RIGID PRODUCTION [Symbol]
- FIBRE OPTIC POWER [Symbol]

NEW INSTALLED:

- RIGID WATER INJECTION [Symbol]
- RISER WATER INJECTION [Symbol]
- RIGID PRODUCTION (FLEXIBLE) [Symbol]
- FLEXIBLE WATER INJECTION [Symbol]
- FLEXIBLE PRODUCTION [Symbol]
- FIBRE OPTIC POWER [Symbol]

REVIEW INDICATION [Symbol]



TechnipFMC

TechnipFMC PROJECT No: S56003 SHEET: 3 OF 4

TechnipFMC DRAWING No: S56003-000-DW-5705-007 REV: 2

REV.	DATE	REASON FOR ISSUE	PREPARED	DO CHK	ENL CHK	APPROVED
03	19/04/2018	ISSUE FOR REVIEW / WHERE INDICATED	RGD	CFE	EGA	BRD
02	19/02/2018	ISSUE 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

1:20000 AT A1 4503562828 U00 18,34 C140 C140-TEC-Y-XE-0001-03 03

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

WHP-C
E=253825
N=7410345

WHP-A
E=265000
N=7417600

N = 7417083

N = 7415483

N = 7413883

N = 7412283

N = 7410683

N = 7409083

N = 7407483

FLEXIBLE JUMPER FLOWLINE COORDINATES (FJF) - WHP-A		
SUGGESTED COORDINATES	LAT. / LONG.	WD (m)
FJF-07 - CONNECTION PR7 (WHP- A SIDE)	N 7417647 E 264868	106
FJF-08 - CONNECTION PR8 (WHP- A SIDE)	N 7417677 E 264850	106
FJF-09 - CONNECTION WI9 (WHP- A SIDE)	N 7417652 E 264752	107

RISER FLOWLINE COORDINATES (RFC) - WHP-C		
SUGGESTED COORDINATES	LAT. / LONG.	WD (m)
RFC 1 - CONNECTION WI9 (WHP- C SIDE)	N 7410189 E 253784	120
RFC 2 - CONNECTION PR8 (WHP- C SIDE)	N 7410147 E 253812	120
RFC 3 - CONNECTION PR7 (WHP- C SIDE)	N 7410105 E 253841	120

COORDINATES	LAT. / LONG.	WD (m)
CROSSING 1	N 7417648 E 264807	107
CROSSING 2	N 7417618 E 264826	107
CROSSING 3	N 7417621 E 264830	107
CROSSING 4	N 7410842 E 254744	118
CROSSING 5	N 7410839 E 254740	118
CROSSING 6	N 7410803 E 254774	118
CROSSING 7	N 7410800 E 254769	118
CROSSING 8	N 7410763 E 254804	118
CROSSING 9	N 7410760 E 254800	118

