



REFERENCE DRAWINGS
PROCES FLOW DIAGRAM DRAWING NR. 1-34-VK001-3-31-001

NOTES
1. PREFIX -07 TO BE ADDED TO TAGNUMBERS.
2. ALL GUTTERS INSIDE THE "MILIEU GOOT" ARE PROVIDED WITH GRATING/COVERS

LEGEND	
ASFALTVERHARDING (ASPHALT PAVING)	GOOT MET ROOSTER (GUTTER WITH GRATING)
BETONVERHARDING (CONCRETE PAVING)	HEKWERK (FENCE)
PUINVERHARDING (RUBBLE PAVING OF BROKEN BRICKS)	NOODUITGANG (EMERGENCY EXIT)
INDUSTRIEPLATEN (CONCRETE SLABS)	MATEN IN MM (MEASURES IN MM)
	HOOGTES IN M t.o.v. BOVENKANT BOORKELDER (ELEVATION IN M TO TOP OF DRILLING CELLAR)

EQUIPMENT
DS-101 GAS/LIQUID SEPERATOR
DS-102 COALESCER
DA-401 DEG TANK
GX-401 DEG PUMP
GX-402 HYDRAULIC PUMP
UB-901 WELLHEAD CONTROL PANEL
TA-701-A FORMATION WATER PIT
TA-701-B FORMATION WATER PIT
FC-260 VENT PIPE
TA-261 LIQUID COLLECTION PIT
PSV-101 PRESSURE SAFETY VALVE

0 2 4 6 8m

NO	DATE	REVISION	BY
D2	12-03-2010	GX-402 TOEGEVOEGD	R.E.
D1	29-01-2010	AANSLUITING FC-260 VERPLAATST	GW
D0	28-01-2010	DEFINITIEF	GW
CD	18-12-2009	CONCEPT	R.E.
NR	04/10/09		GET

OPDRACHTGEVER: VERMILION OIL&GAS NETHERLANDS B.V. | TEKENAAR: R. ENT | SCHAAK: 1:200

PROJECTLEIDER: T. JORRITSMA | FORMAAT: A0

PROJECTOMSCHRIJVING: WELLSITE VINKEGA | BLAD IN BLADEN

TEKENINGNUMMER: 201546-VKG-001-PP-10 | D2

ORANJEWOUDEWERKEN | JIMBA 18 | 4415 GR | 0615 020007 | 1410010000

ORANJEWOUDEWERKEN | HEERENVEEN | ALBERT | OFFICE | 401000 | OOSTERHOUT | **oranjewoud**

STATUS: DEFINITIEF

WERKING: DIGITALE AANSLUITING

Schaal 1:1 Formaat: A1x1180

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