

Non-Hazardous Open Drains Pump

Process liquid: Seawater with oil contamination

Rated capacity: 10m³/h Differential pressure: 1.16 bar

NPSHa: 8,2 m

Installed power : 2,2 kW Design pressure: 6 barg

Design temperature: -7.6/50°C PSV set pressure: 3.4 barg

Materials: 25% Cr Duplex Stainless Steel process

P-3602 B

wetted

## V - 3602 B

Seal system vessel

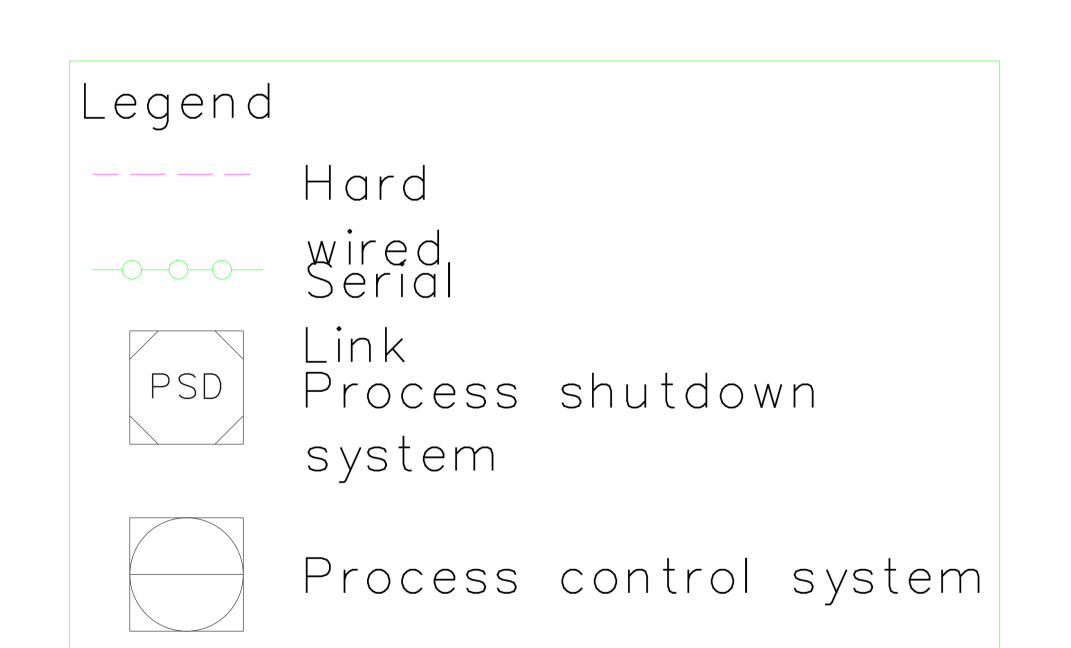
Type: Bladder accumulator max. working pressure: 20 barg @ 80°C (B¢adder)

max.working pressure: 75 barg (Vessel)

Vessel Total Capacity: 20 litres

Materials: Stainless Steel

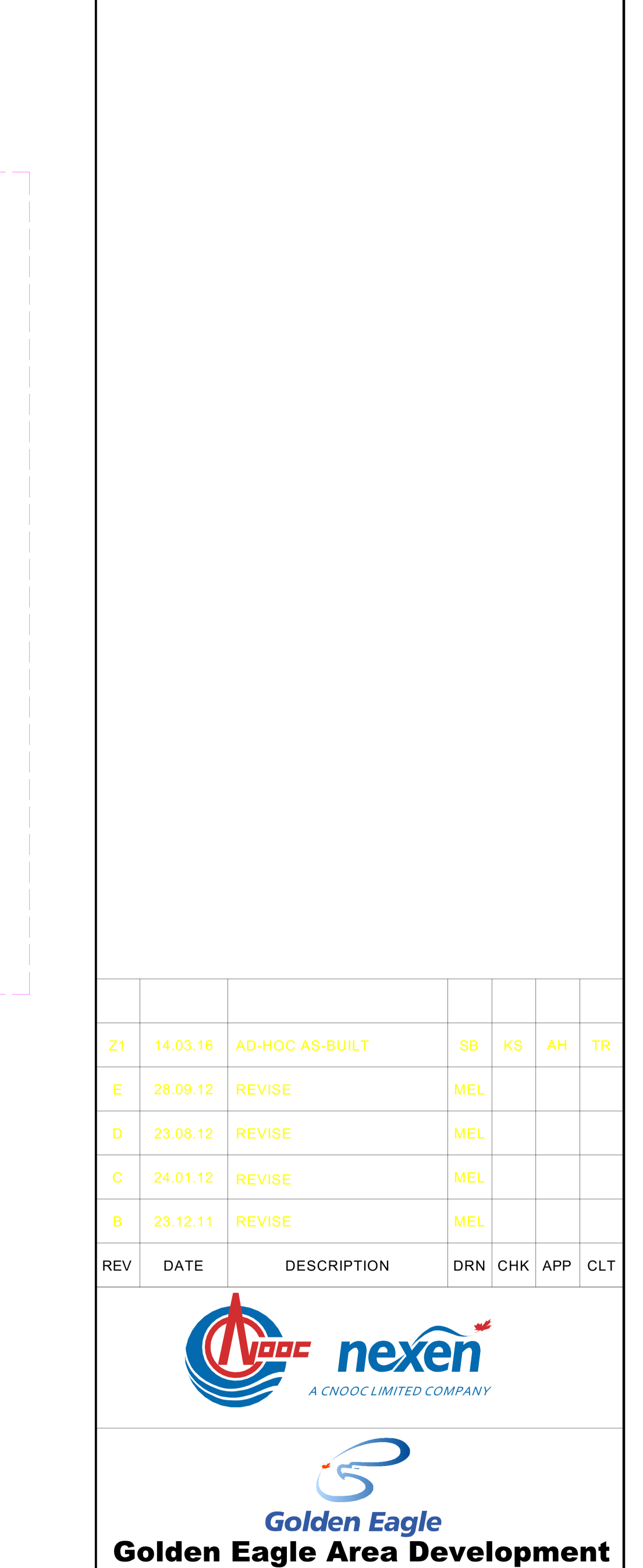
Normal operating pressure: 4 barg



## Termination Point Schedule

N1B	pump inlet flange 3" ANSI B 16.5, 150lbs, RF	
N2B	pump outlet flange 3" ANSI B16.5, 150lbs, RF	
N3B	pump casing drain flange 2" ANSI B16.5, 150lbs, RF c/w valve + blind flange	
N4B	basēplate drain flange 2" ANSI B16.5, 150lbs, RF c/w valvē + blind flange	
N5B	plan 53B filling connection 1/2" ANSI B16.5, 3001bs, RF c/w1/2"  NPT quick release coupling	21
N6B	N2 charging connection accumulator 1/4" BSP/M	
N7B	Drain connection accumulator 1/2" ANSI B16.5, 300lbs, RF c/w blind flange	
N8B	plan 53B vent connection 1/2" ANSI B16.5, 300lbs, RF c/w blind flange	
N9B	Drain connection barrier interconnection piping 1/2" ANSI B16.5, 300lbs, RF c/w blind flange	





amec foster wheeler

PIPING AND INSTRUMENT DIAGRAM

P-3602B

168397-100-PO-3280-MC2-006-02

SCALE (A1): N.T.S.

CONTRACT No: 168397

CLIENT CONTRACT No:

**ASSAI** No:

DRAWING No.

NON-HAZARDOUS OPEN DRAINS PUMP

REV

V-3602B