

- Trace Heated Line
- Blowers labelled 41110 A & B
- PRV detail TBC

**DIGESTER 1** (TK-41101) EXISTING  
Material: Concrete  
Di = 28 m.  
H = 6 m.  
Freeboard : 0.5 m.  
Q. base plate = tbc  
Max Volume = 3700 m<sup>3</sup>  
Net Volume = 3400 m<sup>3</sup>

**MEMBRANE ROOF** (MC-41101)  
Model: ...  
Pression: ... mbar

**BLOWER** (B-41101A-B)  
Model: ...  
Design flow-rate: ... mc/h  
Motor power... kW by DOL  
440 V - 3PH - 60 Hz.

**SERVICE BOX** (SB-41101 SB-41102)  
Model:...

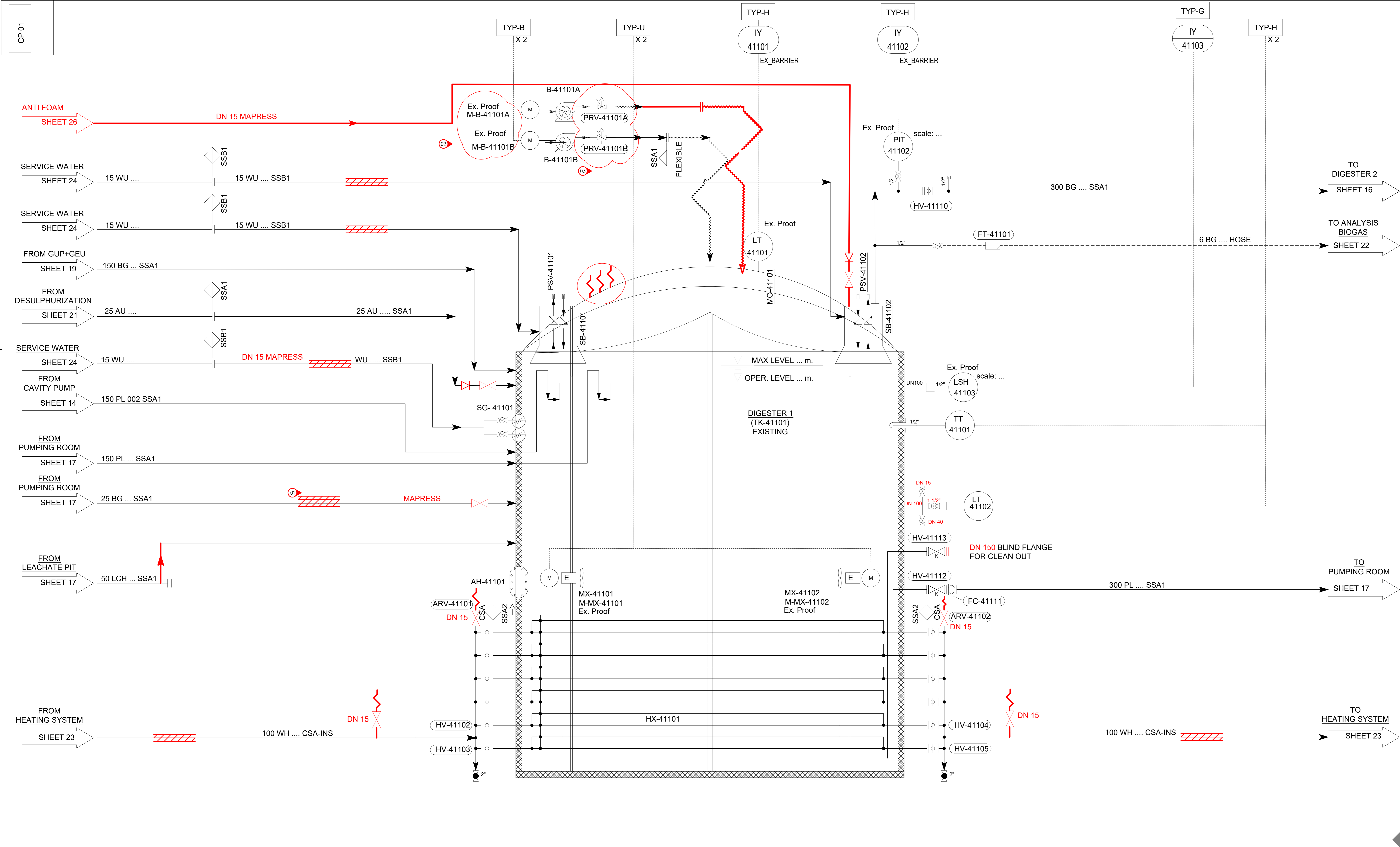
**SAFETY VALVE** (PSV-41101/41102)  
Model: ...  
set point:  
+ ... mbar  
- ... mbar

**MIXER** (MX-41101 MX-41102)  
Model: PSM  
Motor power... kW by VFD  
400 V - 3PH - 50 Hz.

**HEAT EXCHANGER** (HX-41101)  
Model: ...  
Number ring: 5

**SIGHT GLASSES** (SG-41101)

**MANHOLE** (AH-41101)



<p>TOLERANCES UNLESS NOTED</p> <p>DECIMALS: .XX ±, .XXX ±</p> <p>ANGLES: ° ±, ' ±, " ±</p> <p>FRACTION: 1/8 ±, 1/4 ±, 3/8 ±, 1/2 ±, 3/4 ±, 1 ±</p>		<p>LOGO SUPPLIER</p>	<p>CLIENT/JOB</p> <p>Client Company Anergia PID Template Template P&amp;ID Project - 28-Jan-2022</p>	<p>DWG DESCRIPTION</p> <p>#### #### ####</p>	<p>SCALE</p> <p>SCALE</p>	<p>DRAWING NO.</p> <p>####</p>	<p>DESIGN STATUS</p> <p>####</p>	<p>REV</p> <p>A</p>
<p>PROJECT NO. 123456</p>		<p>ANERGIA</p>	<p>PROJECT NO. 123456</p>	<p>SCALE</p>	<p>SCALE</p>	<p>SCALE</p>	<p>SCALE</p>	<p>SCALE</p>

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