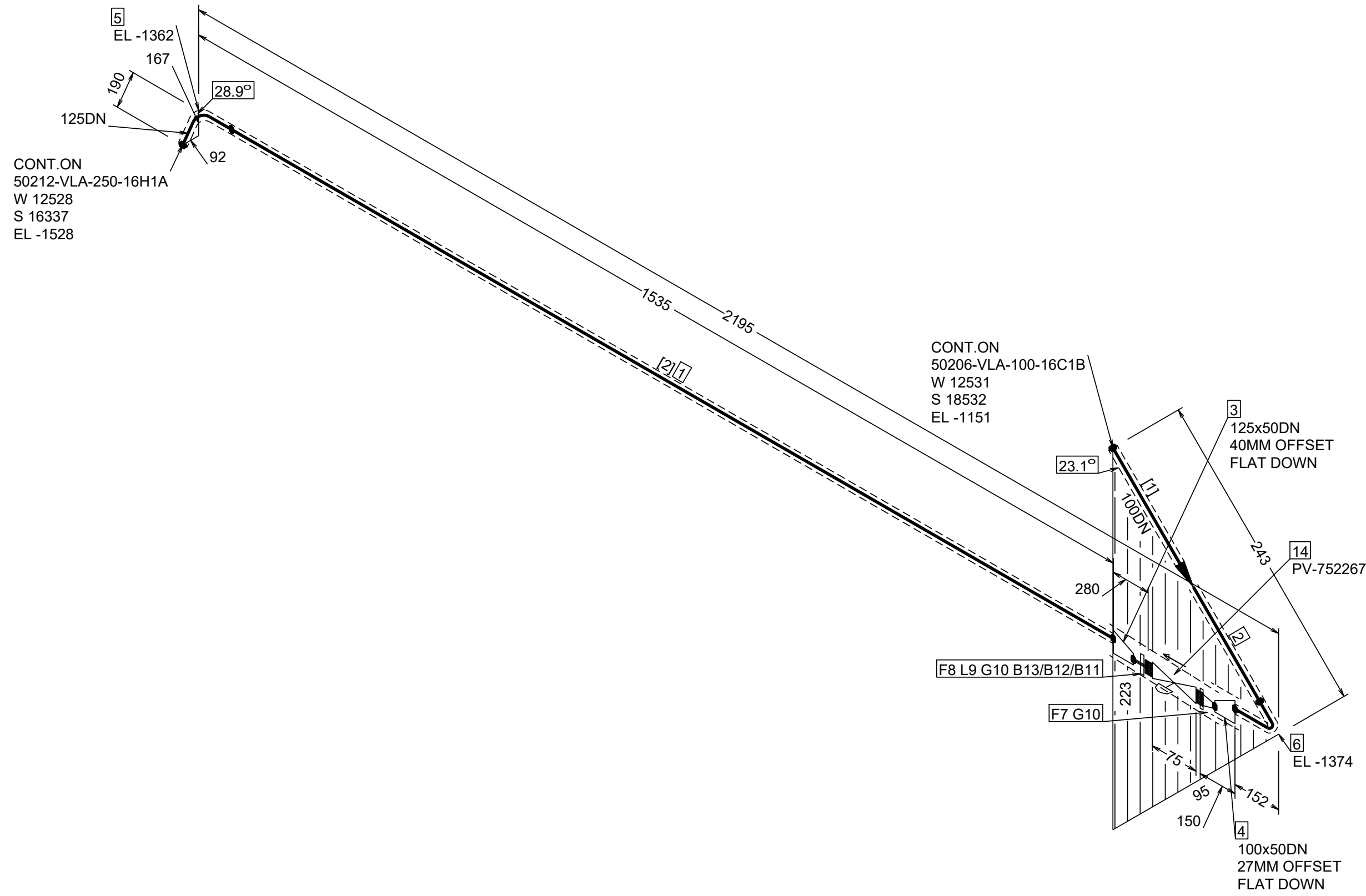




ORIGO & MARKINGS

North
E 18465

East
N 39915

South
U +119

West
G

Legend:

- 1 DENOTES PARTS LIST
- 1 DENOTES WELD NO.
- 1 DENOTES REVISION
- ||||| INSULATION
- ||||| . INSUL + TRACE
- X BRANCH

Bore	Thickness	Length	Insulation spec name
125	50mm	2021mm	/PSK3704-6a-Prot-alum
100	50mm	500mm	/PSK3704-6a-Prot-alum
50	40mm	171mm	/PSK3704-6a-Prot-alum
125	40mm	238mm	/PSK3704-6a-Prot-alum

NOTE:

Site weldings to be added by contractor.

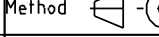
Buildings construction and equipment erection tolerances to be checked by contractor.

Pipe levels and dimensions are according to pipe center line.

Isometric drawings for sizes DN 15-25 are approximate.

Piping contractor is responsible for final routing and supporting.

Welding factor	Acc. to pipe class
Efficiency of long. weld	Acc. to pipe class
NDT circ. weld %	-
NDT long. weld %	-
Welding list see doc.	-

		Hazardous CLP content		Rev/ Revision Note		Created by		Checked by		Approved by		Date	
Directive	2014/68/EU	Pipe Class	/119440-VE16H1A-R00	0		J. Lakka		T. Saarinen		M. Kankkunen		5/5/2026	
Design press. (min)	-1bar	PED Category	I	Site Tervasaari, Valkeakoski		Equipment Type Höyry- ja lauhdejärjestelmä						Equipment ID	
Design temp. (min)	-	Media		Project Key TERPM5_N5265A Ter PM 5 Safe Future				Project Number N5265A				Work	
Max. allow. press. (PS)	-	Standard		Projection Method  ISO 2553		General Tolerances ISO 13 920-BF ISO 2768-mK-E ISO 2768-mK-E ISO 2768-mK-E		Scale -		Size A1		Weight -	
Operating press.	5.7bar	P&ID	RAU8F00303			This document is the exclusive intellectual property of Valmet Corporation and/or its subsidiaries (collectively and individually "Valmet") and is furnished solely for executing and maintaining the specific project. Re-use of the document for any other project or purpose is prohibited. The document or the information shall not be reproduced, copied or disclosed to any third party without the prior written consent of Valmet. By accessing this document, you accept these terms of use.							
Operating temp.	164degC	Design press.		Title 50209-VLA-100-16H1A									
PED Module	-	Design temp.	220degC										
PED Group	-	Test press.	-										
Wind loads	-	Pipe list doc. ID	RAUAF04300	Status CERTIFIED		Document ID							
External loads	-	Valve list doc. ID	RAUAF04301	Security Classification Internal				Sheet 1 / 1					
								Revision 0					