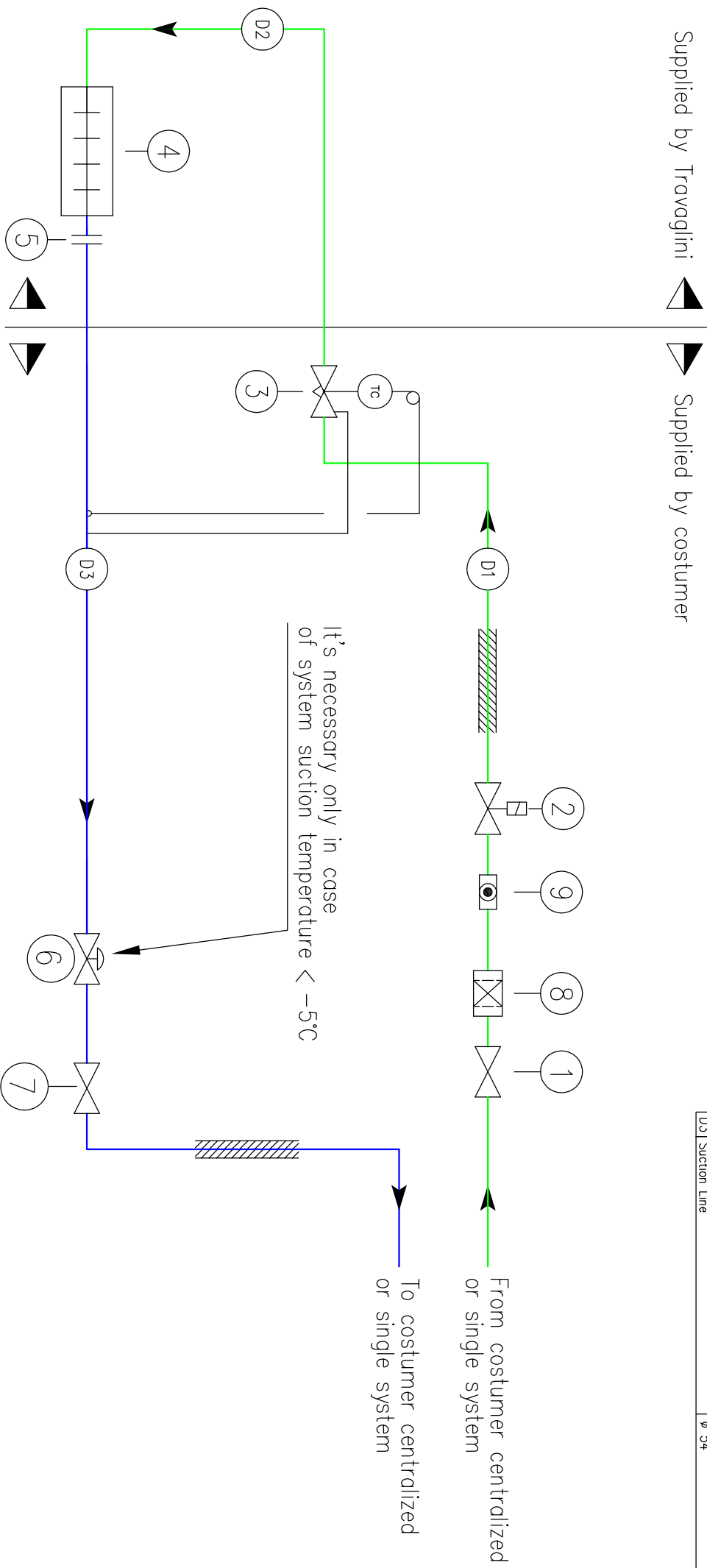


N°1 equipment type WAS800  
Freon 134A

Chilling: 80.000 kcal/h (93 kW / 317,440 BTU/h)  
Evaporation temperature =  $-5^{\circ}\text{C}$

Supplied by Travaglini Supplied by costumer



Pos.	ITEM	Model	Qty.
1	Stop valve		1
2	Solenoid valve		1
3	Thermostatic Expansion Valve		1
4	Cooling Coil (IN TENDER UNIT)	14T 8R 2000A PA4.7	1
5	Coupling	-	1
6	Back pressure control valve		1
7	Stop valve		1
8	Filter Dryer		1
9	Moist Indicator		1

D1	Liquid Line	$\varnothing$ 28
D2	Pipe in cooling coil	$\varnothing$ 28
D3	Suction Line	$\varnothing$ 54

It's necessary only in case  
of system suction temperature  $< -5^{\circ}\text{C}$

From costumer centralized  
or single system

To costumer centralized  
or single system

Insulated pipe (thickness 13mm)

Cliente: <b>CANADA COMPOUND - HEIDELBERG</b>		Oggetto: <b>FRIGO DIAGRAM WAS800</b>	
Comessa: <b>05 130013 01</b>		Offerto: <b>WAS800</b>	
Disegno: <b>9295</b>		Foglio N°: <b>1 di 1</b>	
Tavola: <b>SF01</b>		Scala: <b>/</b>	
File: <b>9295_SF01_WAS800.dwg</b>		Rev: <b>2</b>	
Descrizione: <b>EMISSIONE</b>		Data: <b>13/05/13</b>	
Redatto: <b>SGC</b>		Verificato: <b>M.L.</b>	
Approvato: <b>M.L.</b>			

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