

$i_1$ <small>X= -429129,2127 Y= 5063297,4946</small>	$i_1$	$i_1 T_5 = \text{ml } 5,28$
	$i_1$	$i_1 V_3 = \text{ml } 3,93$
	$\alpha$	90,44°

$i_2$ <small>X= -429126,1253 Y= 5063300,666</small>	$i_2$	$i_2 T_6 = \text{ml } 6,54$
	$i_2$	$i_2 V_3 = \text{ml } 2,91$
	$\alpha$	78,51°

$i_3$ <small>X= -429124,2343 Y= 5063297,2238</small>	$i_3$	$i_3 T_5 = \text{ml } 10,27$
	$i_3$	$i_3 T_6 = \text{ml } 10,08$
	$\alpha$	78,13°

$i_4$ <small>X= -429129,3478 Y= 5063293,9474</small>	$i_4$	$i_4 T_5 = \text{ml } 6,44$
	$i_4$	$i_4 i_1 = \text{ml } 3,55$
	$\alpha$	55,19°

$i_5$ <small>X= -429125,2665 Y= 5063292,0209</small>	$i_5$	$i_5 T_5 = \text{ml } 10,89$
	$i_5$	$i_5 i_1 = \text{ml } 6,76$
	$\alpha$	22,05°

$i_6$ <small>X= -429120,7597 Y= 5063292,2588</small>	$i_6$	$i_6 i_1 = \text{ml } 9,94$
	$i_6$	$i_6 i_3 = \text{ml } 6,06$
	$\alpha$	23,24°

$i_7$ <small>X= -429124,8409 Y= 5063294,1852</small>	$i_7$	$i_7 i_1 = \text{ml } 5,48$
	$i_7$	$i_7 i_3 = \text{ml } 3,10$
	$\alpha$	64,17°

$i_8$ <small>X= -429123,3779 Y= 5063288,5453</small>	$i_8$	$i_8 i_5 = \text{ml } 3,96$
	$i_8$	$i_8 T_4 = \text{ml } 6,74$
	$\alpha$	72,13°

$i_9$ <small>X= -429120,2975 Y= 5063289,147</small>	$i_9$	$i_9 i_5 = \text{ml } 5,74$
	$i_9$	$i_9 i_6 = \text{ml } 3,15$
	$\alpha$	51,51°

$i_{10}$ <small>X= -429117,5261 Y= 5063289,7542</small>	$i_{10}$	$i_{10} i_6 = \text{ml } 4,09$
	$i_{10}$	$i_{10} V_1 = \text{ml } 8,28$
	$\alpha$	154,41°

$i_{11}$ <small>X= -429115,0912 Y= 5063287,8549</small>	$i_{11}$	$i_{11} T_1 = \text{ml } 13,97$
	$i_{11}$	$i_{11} V_1 = \text{ml } 5,64$
	$\alpha$	98,98°

$i_{12}$ <small>X= -429112,5978 Y= 5063285,5907</small>	$i_{12}$	$i_{12} T_1 = \text{ml } 16,47$
	$i_{12}$	$i_{12} V_1 = \text{ml } 3,45$
	$\alpha$	73,76°

$i_{13}$ <small>X= -429118,1292 Y= 5063286,5449</small>	$i_{13}$	$i_{13} T_1 = \text{ml } 10,90$
	$i_{13}$	$i_{13} V_1 = \text{ml } 6,02$
	$\alpha$	137,49°

$A_3$ <small>X= -429138,9292 Y= 5063310,7395</small>	R	$A_3 V_3 = \text{ml } 13,66$
	$\alpha$	56,00°
	$T_5$	$A_3 T_5 = \text{ml } 13,66$
Sviluppo arco ml 13,35	$T_6$	$A_3 T_6 = \text{ml } 13,66$

$A_1$ <small>X= -429085,1088 Y= 5063407,559</small>	R	$A_1 V_1 = \text{ml } 128,45$
	$\alpha$	14,18°
	$T_1$	$A_1 T_1 = \text{ml } 128,45$
Sviluppo arco ml 31,822	$T_2$	$A_1 T_2 = \text{ml } 128,45$

