

Plan of oil fuel burning arrangements  
for Cochran Drying kilns in

S.T.T. Nos. 745 & 746

London office

Copy  
Hella

Tri 7074

~~GEN. BOX NO 351~~

W36- 0187



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Lloyd's Register  
Foundation



1. Fuel to burner
2. Feed water suction
3. " " delivery
4. Steam delivery
5. Exhaust drain
6. Air pipes
7. Steam delivery

Pipe No.		Bore	thickness	Material	
N° del Tubo		Diam. int.	Spessore	Materiale	
1. pres. nafta	1, 2, 3	33,5	2,25	Acciaio	Steel
	4	16	2	<del>Acciaio</del>	Copper
2. asp. acqua	5, 6, 7, 8	37	2,25	Acciaio	Steel
	9	26,5	2,25	"	
3. presa	10	25	2,25	Rame	Copper
	11	15	2	"	
4. acqua alim.	12, 14	38,5	3	Acciaio	Steel
	15	15	2	Rame	Copper
5. Scarico vap.	16	15	1,5	"	
	17	37,5	5	Acciaio	Steel
6. condutt. aria	18	2"	Gas	Ferro	Iron
	13	10	1,75	Rame	Copper

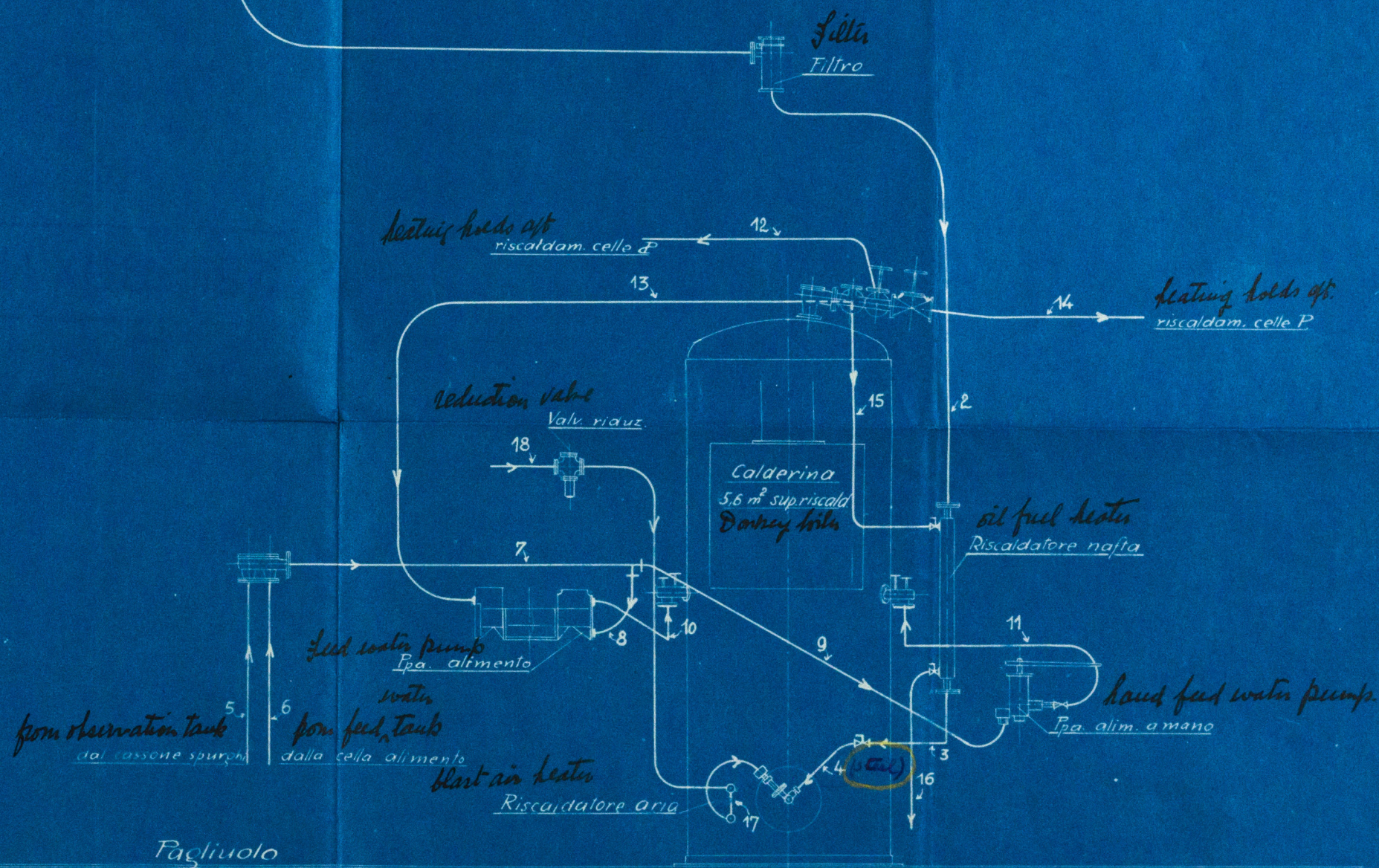
Tubatura nafta

" alimento calderina  
" vapore  
" aria

oil fuel settling Tank  
Serbatoio decantazione nafta

manovale da coperta

Controlled from deck



A.T.G.  
18-11-25

STABILIMENTO TECNICO TRIESTINO	
Ufficio tecnico S. Andrea	
CONTR. N° 745-746	DIS. N° 745-746 40
Impianto calderina Cochran	
SCALA 1:25	DATA 23-10-25
DIS. B. B. B.	CONTR. M. M.

W 36-0197