




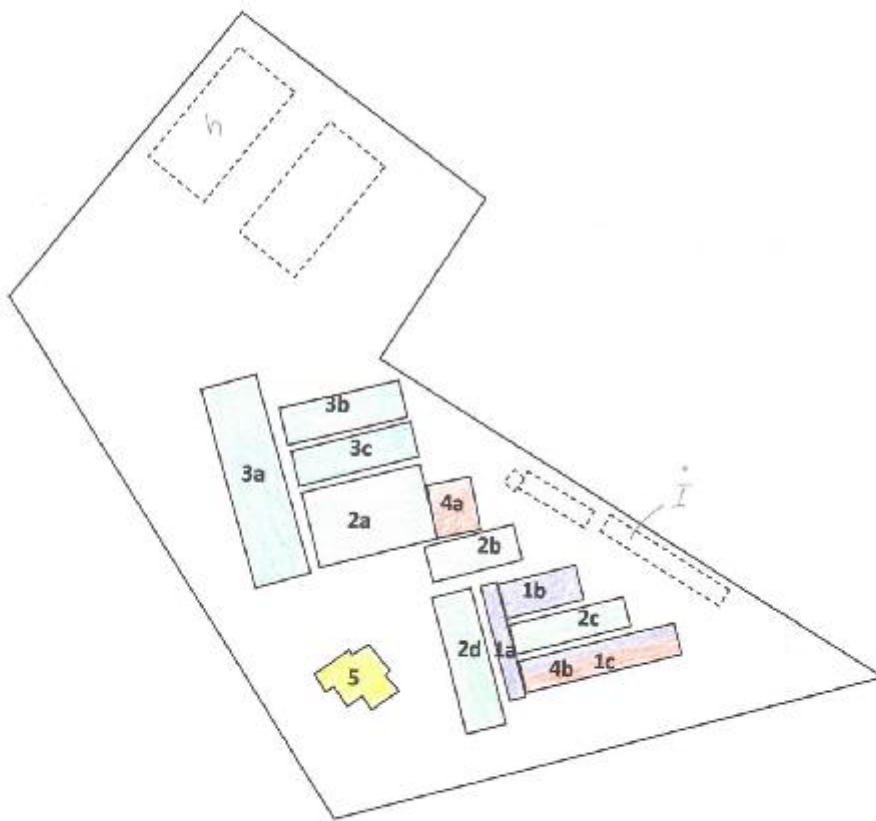


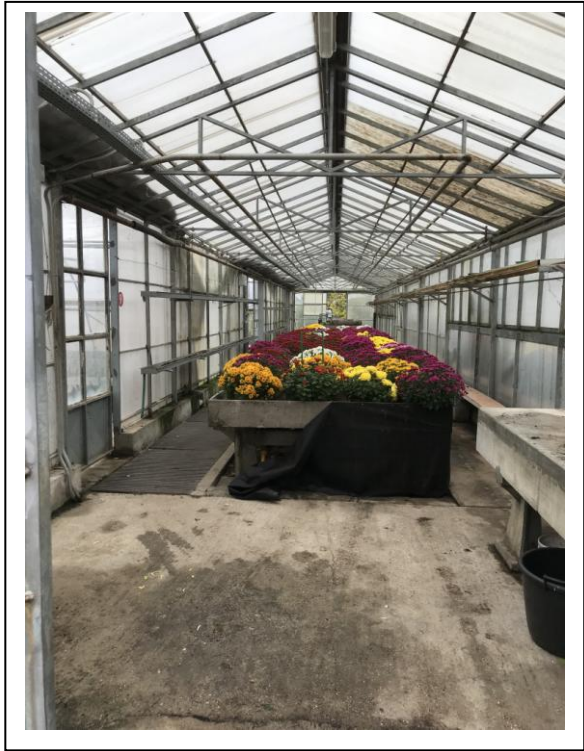
PLANIMETRIA

CON CONCESSIONI EDILIZIE

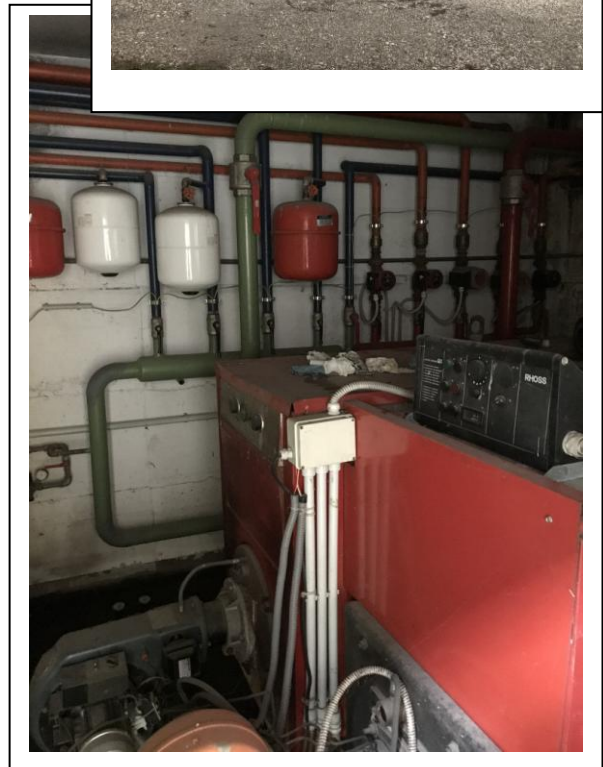
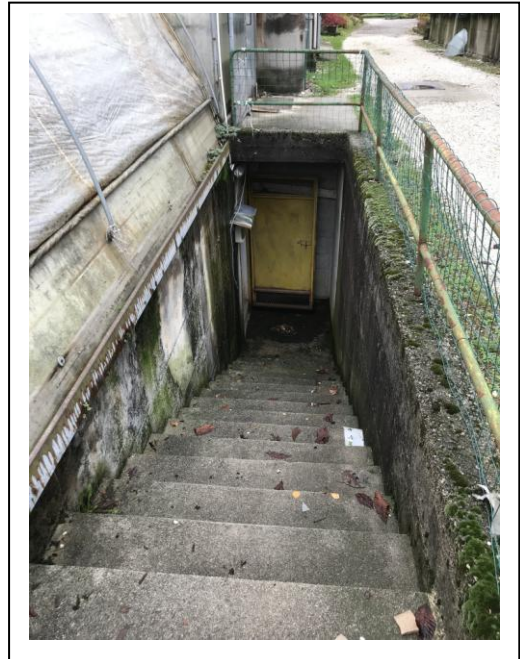
- | | |
|---|---------------------------|
|  | 1 a-b-c : C.E. n. 46/79 |
|  | 2 a-b-c-d : C.E. n. 50/81 |
|  | 3 a-b-c : C.E. n. 31/86 |
|  | 4 a-b : C.E. n. 173/95 |
|  | 5 : C.E. n. 81/82 e 58/84 |



Serra 1a



Serra 1b



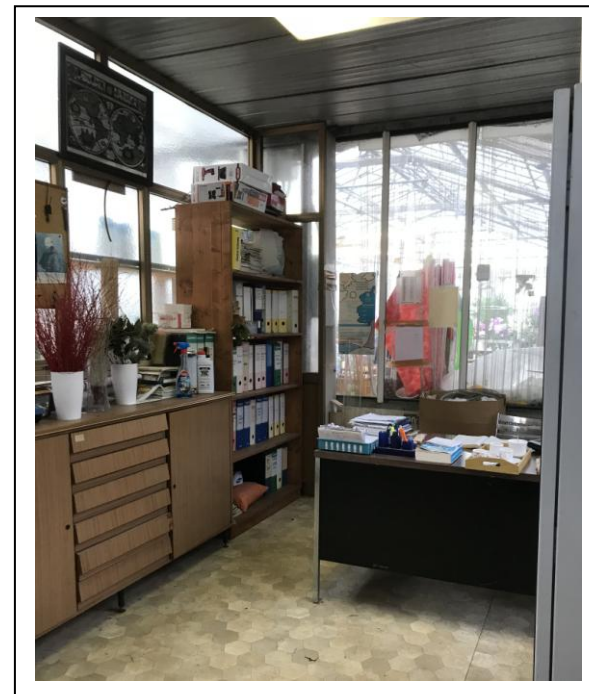
Serra 1c=4b



Serra 2a



Serra 2b



Serra 2c



Serra 2d



Serra 3a



Serra 3b-c



Serra 4a



Depositi attrezzi e serre in disuso



Impianti di riscaldamento serre



Generatore alimentato a gasolio



Modello KB 40 Matr. 50313847
 Funzionamento: A DUE STADI
 Combustibile: GASOLIO
 Portata: 153.000 / 408.000 Kcal/h
 178 / 274 kW
 V 220 / Hz 50 Protezione: IP 40
 Potenza installata: 0,5 kW
 SANT'ANDREA SPA via S. DA VITO 14 - NOVARA - ITALY



Generatore alimentato a pellet



Centrometal		Centrometal d.o.o.		CE
HEATING TECHNIQUE		40006 MACINEC GLAVNA 12 CROATIA		
EKO-CKS P UNIT - Burner:				
Type:	CPPL 600 inv	Nominal el. power:	1900 W	
Manufacturer:	Termocabi S.L.R.	Fan power:	650 W	
Year of production:	2013	Voltage:	230 V	
Nominal heat output:	600 kW	Frequency:	50 Hz	
Heat output range:	120-600 kW	Type of electricity:		
Serial number:		Fuel:	Wood pellets	

Casa sub 4 -5





Ingresso-soggiorno-pranzo

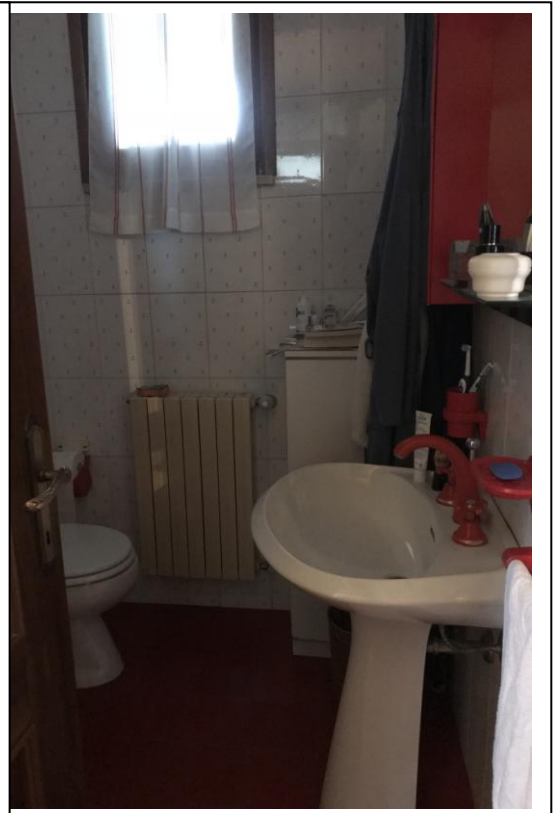
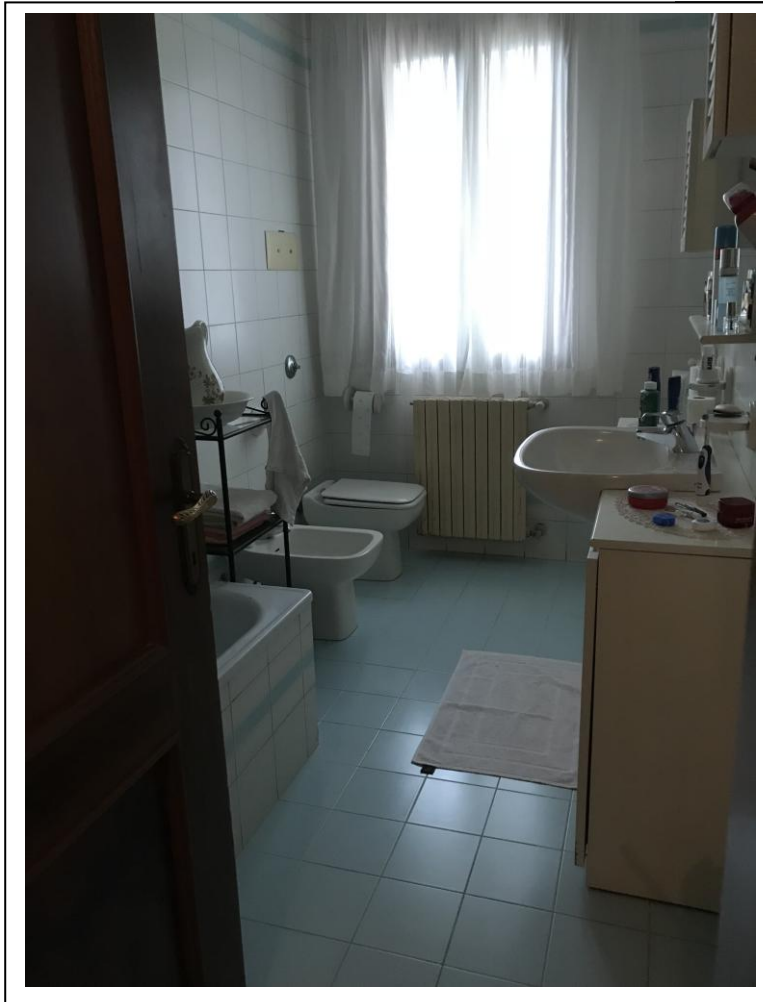
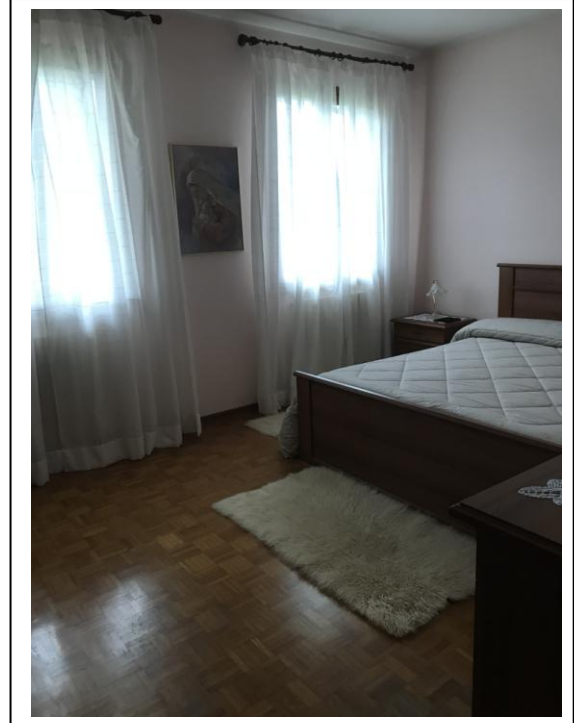


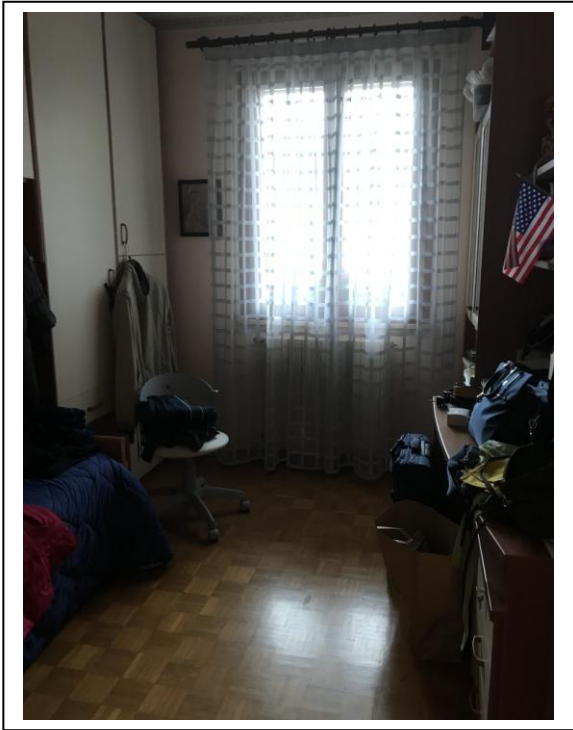
Pranzo



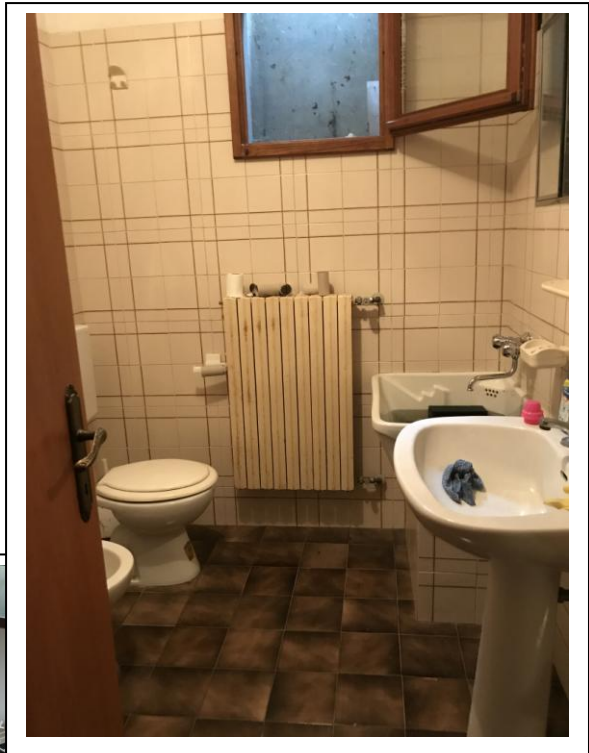
Cucina







Taverna



Garage



Cucina



Camera





Garage



Cantina