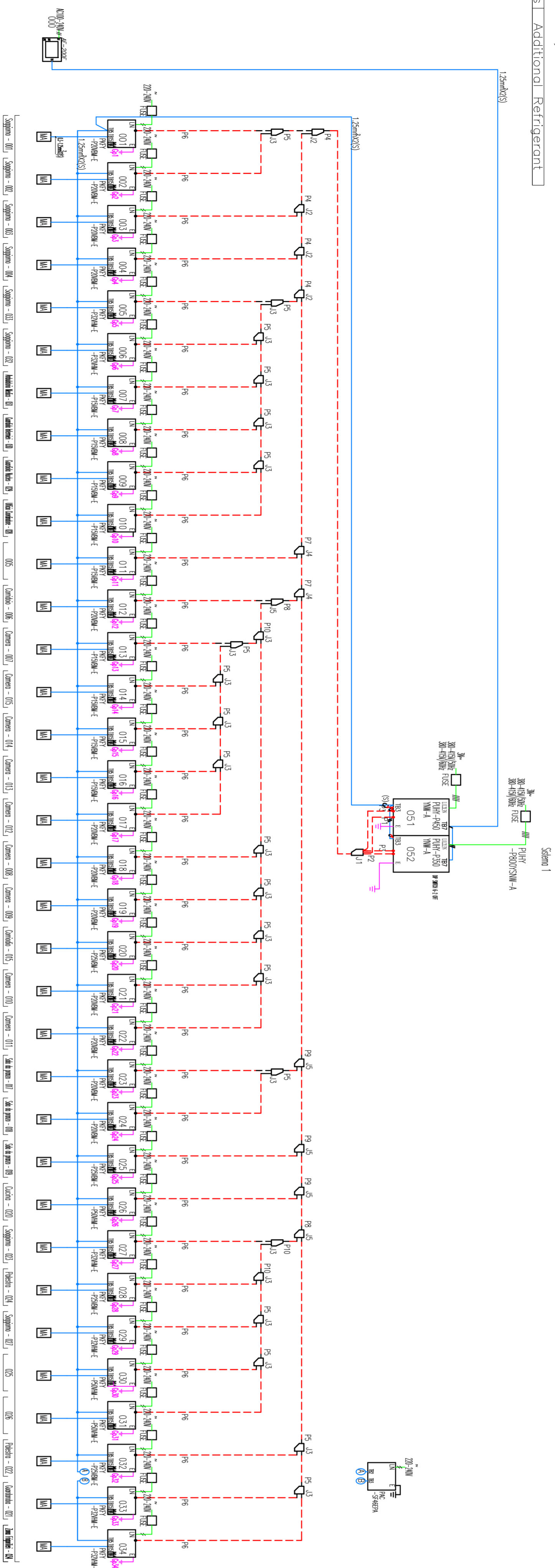


SYMBOL	BRANCH PIPE	MODEL	NAME
P1	CMY	Y200	BS-K2
P2	CMY	Y100	BS-K2
P3	CMY	Y100	BS-G2
P4	CMY	Y100	BS-G2
P5	CMY	Y100	BS-G2
P6	CMY	Y100	BS-G2
P7	CMY	Y100	BS-G2
P8	CMY	Y100	BS-G2
P9	CMY	Y100	BS-G2
P10	CMY	Y100	BS-G2
P11	CMY	Y100	BS-G2
P12	CMY	Y100	BS-G2
P13	CMY	Y100	BS-G2
P14	CMY	Y100	BS-G2
P15	CMY	Y100	BS-G2
P16	CMY	Y100	BS-G2
P17	CMY	Y100	BS-G2
P18	CMY	Y100	BS-G2
P19	CMY	Y100	BS-G2
P20	CMY	Y100	BS-G2
P21	CMY	Y100	BS-G2
P22	CMY	Y100	BS-G2
P23	CMY	Y100	BS-G2
P24	CMY	Y100	BS-G2
P25	CMY	Y100	BS-G2
P26	CMY	Y100	BS-G2
P27	CMY	Y100	BS-G2
P28	CMY	Y100	BS-G2
P29	CMY	Y100	BS-G2
P30	CMY	Y100	BS-G2
P31	CMY	Y100	BS-G2
P32	CMY	Y100	BS-G2
P33	CMY	Y100	BS-G2
P34	CMY	Y100	BS-G2
P35	CMY	Y100	BS-G2
P36	CMY	Y100	BS-G2
P37	CMY	Y100	BS-G2
P38	CMY	Y100	BS-G2
P39	CMY	Y100	BS-G2
P40	CMY	Y100	BS-G2
P41	CMY	Y100	BS-G2
P42	CMY	Y100	BS-G2
P43	CMY	Y100	BS-G2
P44	CMY	Y100	BS-G2
P45	CMY	Y100	BS-G2
P46	CMY	Y100	BS-G2
P47	CMY	Y100	BS-G2
P48	CMY	Y100	BS-G2
P49	CMY	Y100	BS-G2
P50	CMY	Y100	BS-G2
P51	CMY	Y100	BS-G2
P52	CMY	Y100	BS-G2
P53	CMY	Y100	BS-G2
P54	CMY	Y100	BS-G2
P55	CMY	Y100	BS-G2
P56	CMY	Y100	BS-G2
P57	CMY	Y100	BS-G2
P58	CMY	Y100	BS-G2
P59	CMY	Y100	BS-G2
P60	CMY	Y100	BS-G2
P61	CMY	Y100	BS-G2
P62	CMY	Y100	BS-G2
P63	CMY	Y100	BS-G2
P64	CMY	Y100	BS-G2
P65	CMY	Y100	BS-G2
P66	CMY	Y100	BS-G2
P67	CMY	Y100	BS-G2
P68	CMY	Y100	BS-G2
P69	CMY	Y100	BS-G2
P70	CMY	Y100	BS-G2
P71	CMY	Y100	BS-G2
P72	CMY	Y100	BS-G2
P73	CMY	Y100	BS-G2
P74	CMY	Y100	BS-G2
P75	CMY	Y100	BS-G2
P76	CMY	Y100	BS-G2
P77	CMY	Y100	BS-G2
P78	CMY	Y100	BS-G2
P79	CMY	Y100	BS-G2
P80	CMY	Y100	BS-G2
P81	CMY	Y100	BS-G2
P82	CMY	Y100	BS-G2
P83	CMY	Y100	BS-G2
P84	CMY	Y100	BS-G2
P85	CMY	Y100	BS-G2
P86	CMY	Y100	BS-G2
P87	CMY	Y100	BS-G2
P88	CMY	Y100	BS-G2
P89	CMY	Y100	BS-G2
P90	CMY	Y100	BS-G2
P91	CMY	Y100	BS-G2
P92	CMY	Y100	BS-G2
P93	CMY	Y100	BS-G2
P94	CMY	Y100	BS-G2
P95	CMY	Y100	BS-G2
P96	CMY	Y100	BS-G2
P97	CMY	Y100	BS-G2
P98	CMY	Y100	BS-G2
P99	CMY	Y100	BS-G2
P100	CMY	Y100	BS-G2

Address: Additional Refrigerant

SCHEMA UNIFILARE PIANO TERRA



SYMBOL	BRANCH PIPE	MODEL	NAME
P1	CMY	Y200	BS-K2
P2	CMY	Y100	BS-K2
P3	CMY	Y100	BS-G2
P4	CMY	Y100	BS-G2
P5	CMY	Y100	BS-G2
P6	CMY	Y100	BS-G2
P7	CMY	Y100	BS-G2
P8	CMY	Y100	BS-G2
P9	CMY	Y100	BS-G2
P10	CMY	Y100	BS-G2
P11	CMY	Y100	BS-G2
P12	CMY	Y100	BS-G2
P13	CMY	Y100	BS-G2
P14	CMY	Y100	BS-G2
P15	CMY	Y100	BS-G2
P16	CMY	Y100	BS-G2
P17	CMY	Y100	BS-G2
P18	CMY	Y100	BS-G2
P19	CMY	Y100	BS-G2
P20	CMY	Y100	BS-G2
P21	CMY	Y100	BS-G2
P22	CMY	Y100	BS-G2
P23	CMY	Y100	BS-G2
P24	CMY	Y100	BS-G2
P25	CMY	Y100	BS-G2
P26	CMY	Y100	BS-G2
P27	CMY	Y100	BS-G2
P28	CMY	Y100	BS-G2
P29	CMY	Y100	BS-G2
P30	CMY	Y100	BS-G2
P31	CMY	Y100	BS-G2
P32	CMY	Y100	BS-G2
P33	CMY	Y100	BS-G2
P34	CMY	Y100	BS-G2
P35	CMY	Y100	BS-G2
P36	CMY	Y100	BS-G2
P37	CMY	Y100	BS-G2
P38	CMY	Y100	BS-G2
P39	CMY	Y100	BS-G2
P40	CMY	Y100	BS-G2
P41	CMY	Y100	BS-G2
P42	CMY	Y100	BS-G2
P43	CMY	Y100	BS-G2
P44	CMY	Y100	BS-G2
P45	CMY	Y100	BS-G2
P46	CMY	Y100	BS-G2
P47	CMY	Y100	BS-G2
P48	CMY	Y100	BS-G2
P49	CMY	Y100	BS-G2
P50	CMY	Y100	BS-G2
P51	CMY	Y100	BS-G2
P52	CMY	Y100	BS-G2
P53	CMY	Y100	BS-G2
P54	CMY	Y100	BS-G2
P55	CMY	Y100	BS-G2
P56	CMY	Y100	BS-G2
P57	CMY	Y100	BS-G2
P58	CMY	Y100	BS-G2
P59	CMY	Y100	BS-G2
P60	CMY	Y100	BS-G2
P61	CMY	Y100	BS-G2
P62	CMY	Y100	BS-G2
P63	CMY	Y100	BS-G2
P64	CMY	Y100	BS-G2
P65	CMY	Y100	BS-G2
P66	CMY	Y100	BS-G2
P67	CMY	Y100	BS-G2
P68	CMY	Y100	BS-G2
P69	CMY	Y100	BS-G2
P70	CMY	Y100	BS-G2
P71	CMY	Y100	BS-G2
P72	CMY	Y100	BS-G2
P73	CMY	Y100	BS-G2
P74	CMY	Y100	BS-G2
P75	CMY	Y100	BS-G2
P76	CMY	Y100	BS-G2
P77	CMY	Y100	BS-G2
P78	CMY	Y100	BS-G2
P79	CMY	Y100	BS-G2
P80	CMY	Y100	BS-G2
P81	CMY	Y100	BS-G2
P82	CMY	Y100	BS-G2
P83	CMY	Y100	BS-G2
P84	CMY	Y100	BS-G2
P85	CMY	Y100	BS-G2
P86	CMY	Y100	BS-G2
P87	CMY	Y100	BS-G2
P88	CMY	Y100	BS-G2
P89	CMY	Y100	BS-G2
P90	CMY	Y100	BS-G2
P91	CMY	Y100	BS-G2
P92	CMY	Y100	BS-G2
P93	CMY	Y100	BS-G2
P94	CMY	Y100	BS-G2
P95	CMY	Y100	BS-G2
P96	CMY	Y100	BS-G2
P97	CMY	Y100	BS-G2
P98	CMY	Y100	BS-G2
P99	CMY	Y100	BS-G2
P100	CMY	Y100	BS-G2

Address: Additional Refrigerant

SCHEMA UNIFILARE PIANO PRIMO

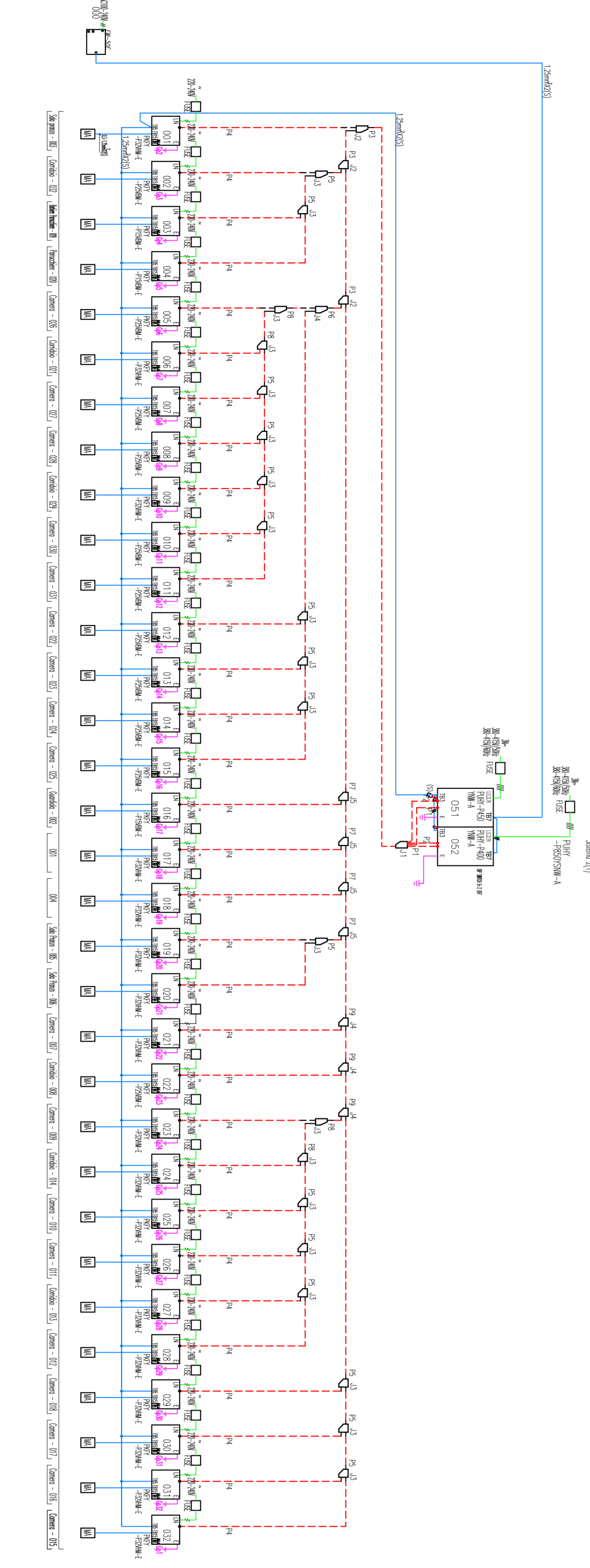


DIAGRAM	SYMBOL	LEGEND
DISPLAY	---	DESCRIPTION
POWER WIRE	---	POWER WIRE
CONTROL WIRE	---	CONTROL WIRE
REF. PIPE / WATER PIPE	---	REF. PIPE / WATER PIPE
POWER SIGNAL WIRE	---	POWER SIGNAL WIRE

Comune di REGGIO EMILIA Provincia di REGGIO EMILIA



Per: Ing. Stefano Sala
Via Carlucci, 19
42012 Campeggione Emilia (RE)
Tel. 0522-963540
Cell. 335-712444
e-mail: seeseestudiotecnico@gmail.com

COMMITTENTE: ASP - REGGIO EMILIA CITTÀ DELLE PERSONE

PROGETTO: Lavori per la realizzazione di nuovo impianto di climatizzazione estiva presso CPA Villa ERICA - Via Samoggia 38 - San Prospero di Reggio Emilia

OGGETTO: COLLEGAMENTI ELETTRICI PIANO TERRA E PIANO PRIMO

PROGETTISTA	PRATICA N°	TAVOLA N°	FASE	FILE
Per: Ing. Stefano Sala	18016	06 - 5	TECNICO	1:100

DISEGNATORE	AGGIORNAMENTI	DESCRIZIONE
S.S.	DATA	
DATA		

