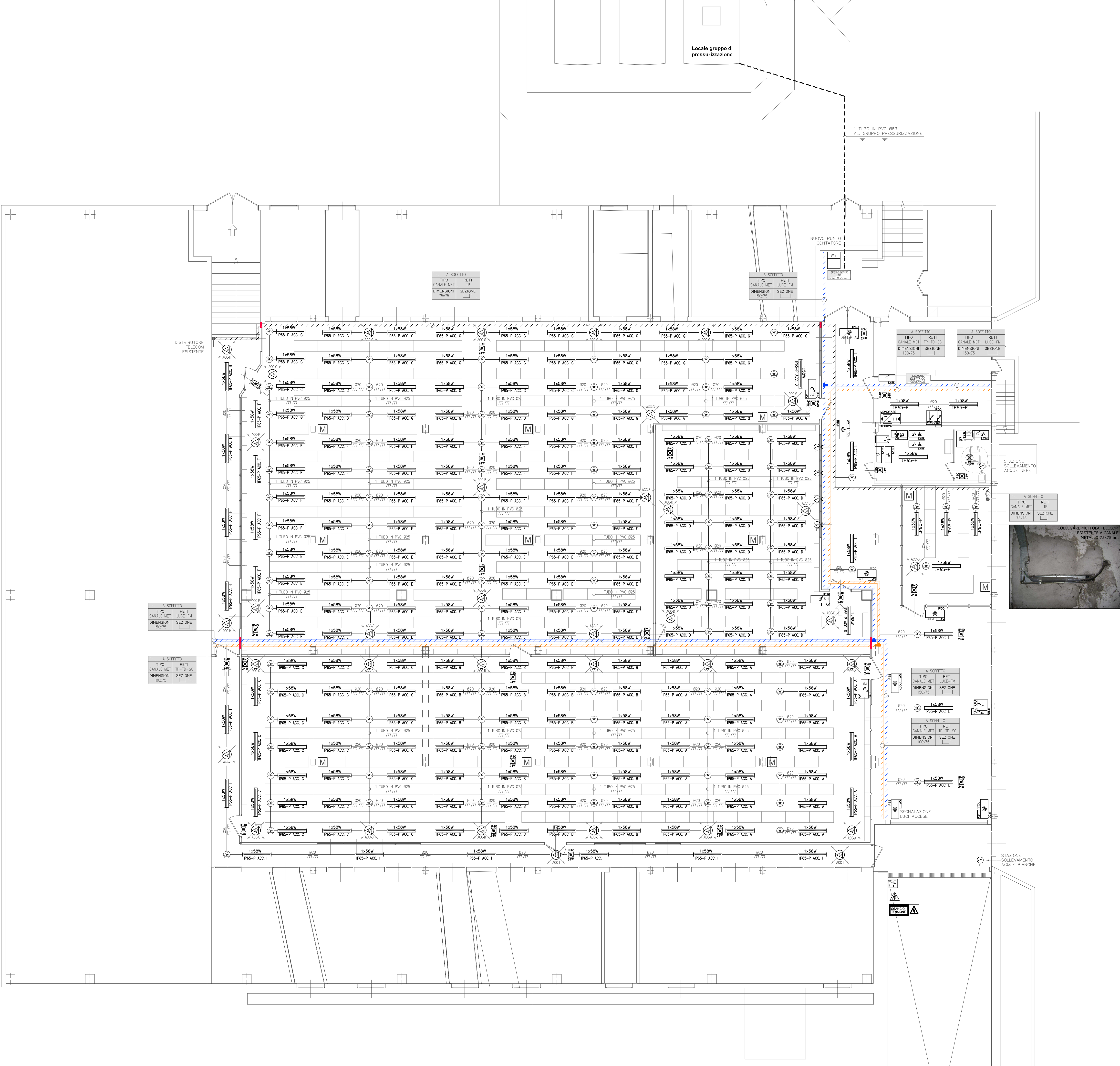

















































La riproduzione di questo documento è vietata senza preventiva autorizzazione scritta del progettista. Reproduction of this document is forbidden without prior written permission of project manager.									
—		MLW015	ME 001	01	E				
SCALA		COMPRESSA	CODICE	NUMERO	REV.	FASE			
5									
5									
4									
3									
2	SWS	SWS	SWS	Progetto Esecutivo	Marzo 2011	00	E		
1	GOZZI	GOZZI	GOZZI	Progetto Definitivo	Giugno 2010	00	D		
AGG	DESIGN	CONTR	APPROV	DESCRIZIONE REVISIONE	DATA	REV.			

COMUNE DI MANTOVA			
CAMERA DI COMMERCIO INDUSTRIA, ARTIGIANATO E AGRICOLTURA DI MANTOVA			
PROGETTAZIONE DEFINITIVA, ESECUTIVA E SERVIZI CONNESSI DEL NUOVO ARCHIVIO DELLA CAMERA DI COMMERCIO			
PROGETTO ESECUTIVO - ELETTRICO			
PROGETTO: DISTRIBUZIONE IMPIANTO ELETTRICO			
ASSOCIAZIONE TEMPORANEA DI PROGETTISTI:	 Via della Stazione, 27 38100 Trento Fraz. Martarello Tel. +39 0461 979000 Tel. +39 0461 979250 info@sws.to	Arch. ALBERTO GOZZI Via Ventura, 3 44079 Viadana (MN) Tel. +39 0375 82764 Tel. +39 0375 82764 albertogozzi.architetto@gmail.com	Prof. Arch. ALBERTO FERLENGA Via Ventura, 3 20134 Milano Tel. +39 02 21597622 Tel. +39 02 21597622 ferlenga@bluewin.it
	Arch. MARIO BERNI Via Foraffi, 8 44025 Poggio Rusco (MN) Tel. +39 0386 51021 Tel. +39 0386 741210 studioberni@studioberni.com	Arch. CLAUDIO CONTER Via Ventura, 3 20134 Milano Tel. +39 02 21597622 Tel. +39 02 21597622 claudioconter@libero.it	
COORDINAMENTO E CAPOGRUPPO: Arch. Alberto Gozzi		IMPIANTI ELETTRICI E MECCANICI Ing. Stefano Torresani (SWS Engineering)	
ARCHITETTONICO: Arch. Alberto Gozzi Prof. Arch. Alberto Ferlenga Arch. Claudio Conter		STRUTTURE: Ing. Mauro Cantone (SWS Engineering)	
		SICUREZZA: Arch. Mario Berni	



LEGENDA			
SIMBOLO	DESCRIZIONE	N°	CODICE P.A.T.
	Punto interruttore, serie lusso.	3	B.062.075.0030.005
	Punto luce a parete	1	B.062.075.0110.005
	Punto presa 2P+T 16A, tipo schuko, serie lusso	5	B.062.075.0030.110
	Punto presa 2P+T 10-16A, serie lusso,	2	B.062.075.0030.105
	Pulsante di emergenza sollevatore con spia IP44/25	1	B.062.032.0005.011*
	Interruttore bipolare con comando a chiave	3	
	Punto presa 2P+T 10-16A UNEL, IP40	22	B.062.075.0051.075*
	Punto presa 2P+T 10-16A, IP40	22	B.062.075.0051.070*
	Punto pulsante con spia, IP40	7	B.062.075.0051.035*
	Punto spia, IP40	1	B.062.075.0051.050*
	Corpo illuminante policarbonato IP65 per tubi fluorescenti a soffitto 1x36W	3	B.066.020.0010.012* B.062.075.0110.015
	Corpo illuminante policarbonato IP65 per tubi fluorescenti a soffitto 1x58W	225	B.066.020.0010.016* B.062.075.0110.015
	Lampada emergenza, 1800lm 24W	25	B.066.010.0010.030 B.066.010.0320.015
	Cartello segnalazione agenzia tensione	1	
	Prese interbloccate CEE 17 senza protezione 2P+N+16A 230V - IP65	2	B.062.068.0210.005
	Prese interbloccate CEE 17 senza protezione 3P+N+16A 230/400V - IP65	2	B.062.068.0210.020
	Punto presa telefono-dati, 100MHz del centralino, 4 coppie, tipo RJ45, UTP	24	B.064.012.001.005
	Gruppo statico di continuità', monofase, 4000VA 220/220V	1	B.062.093.0010.030
	Passerella zincata 75x75 IP40 senza coperchio	60	B.062.012.0110.010
	Passerella zincata 50x75 IP40 senza coperchio	90	B.062.012.0110.020
	Passerella zincata 100x75 IP40 senza coperchio	85	B.062.012.0110.015
	Scatola di derivazione Proletta	-	
	Sensore volumetrico infrarossi per accensione luce, 360°	36	B.062.050.0250.010*
	Punto alimentazione, comando e controllo serranda	4	B.062.075.0110.060*
	Scatola da esterno polifunzionale 18 moduli tipo Multibox	11	B.062.015.0140.015*
	APP. ILLUMINANTE, PER INTERNO, IP40 ...tonda, compatta, E27, 13-18 W	1	B.066.020.0320.020 B.062.075.0110.005
	Punto uscita alimentazione pompa	2	B.062.075.0120.045*

	— IL GRADO DI PROTEZIONE (presente se l'impianto è a vista)		— IL GRADO DI PROTEZIONE (con impianto a vista)
	— AV: IMPIANTO A VISTA; IN: IMPIANTO A VISTA; IN: IMPIANTO AD INCASSO		— AV: IMPIANTO A VISTA; IN: IMPIANTO AD INCASSO
	— IL GRADO DI PROTEZIONE		— IL GRADO DI PROTEZIONE
	— INTERUTTORI MULTIFUN (MT/MTD)		— INTERUTTORI MULTIFUN (MT/MTD)
	— INTERUTTORE GENERALE		— INTERUTTORE GENERALE

LEGENDA DELLE CANALIZZAZIONI	
	TIPO
	RETI
	DIMENSIONI
	SEZIONE
	ALTEZZA INSTALLAZIONE
LEGENDA DELLE RETI	
MT	MEDIA TENSIONE
F	FM
L	LUCE
CA	CONTINUITA' ASSOLUTA
T	TECNOLOGICA
TP	TELEFONO
TD	TRASMISSIONE DATI
SC	IMPIANTI SPECIALI DI COMUNICAZIONE (BUS-ANTINCENDIO-ANTINTRUSIONE...)
SS	ILLUMINAZIONE SICUREZZA
CC	CORRENTE CONTINUA (110Vdc) PER ILLUMINAZIONE DI SICUREZZA
ESEMPLI DI SEZIONE	
	CANALE A 3 SCOMPARTI SENZA COPERCHIO
	CANALE A 2 SCOMPARTI CON COPERCHIO
	CANALE SENZA SETTI SEPARATORI CON COPERCHIO
	CANALE SENZA SETTI SEPARATORI SENZA COPERCHIO
	BLINDOSBARRA 3Lx4N+PE
LEGENDA DELLE SIGLE TIPOLOGIE CANALIZZAZIONI	
CM2L,A	CANALE METALLICO ZINCATO A CALDO APERTO
CM2L,C	CANALE METALLICO ZINCATO A CALDO CHIUSO
CM2S,A	CANALE METALLICO ZINCATO SENZOMR APERTO
CM2S,C	CANALE METALLICO ZINCATO SENZOMR CHIUSO
PM2,A	PASSERELLA A FLO METALLICA ZINCATA APERTA
PM2,C	PASSERELLA A FLO METALLICA ZINCATA CHIUSA
CM2V,A	CANALE METALLICO ZINCATO E VERNICIATO CON RESINE EPOSSIDICHE APERTO
CM2V,C	CANALE METALLICO ZINCATO E VERNICIATO CON RESINE EPOSSIDICHE CHIUSO
CPA,C	CANALE IN PVC ATTREZZABILE CHIUSO
CPA,A	CANALE IN PVC ATTREZZABILE APERTO
CP3,C	CANALE IN PVC A TRE SCOMPARTI CHIUSO (INSTALLAZIONE AD ANGOLO)
CP3,A	CANALE IN PVC A TRE SCOMPARTI APERTO
CPB,C	CANALE IN PVC A BATTISCOPA A TRE SCOMPARTI CHIUSO
TPP	TUBO PROTETTIVO FLESSIBILE IN PVC
TRP	TUBO PROTETTIVO RIGIDO IN PVC
TRA	TUBO PROTETTIVO RIGIDO IN ACCIAIO ZINCATO