

COMMITTENTE	COMUNE DI PRATO
NOME PROGETTO	SENSING THE WAVES
ASSESSORE AI LAVORI PUBBLICI	ENRICO GIARDI
SETTORE EDILIZIA PUBBLICA	SERVIZIO LAVORI PUBBLICI
DIRIGENTE DI SETTORE	ING. PAOLO BARTALINI
DIRIGENTE DEL SERVIZIO E R.U.P.	ING. PAOLO BARTALINI
CODICE FISCALE	84006890481
PROGETTO	AMPLIAMENTO C. PER L'ARTE CONTEMPORANEA - L. PECCI
LUOGO	VIALE DELLA REPUBBLICA, PRATO
OGGETTO	LEGENDA SIMBOLI GRAFICI LSG
FILE	DATA: 25-07-2008 NUMERO: BV-E-0.04 <small>AGG. a : c : scala / col. R.T. b : d : formato A4 firma Dott. Ing. Maurizio Mazzanti</small>
PROGETTISTA OPERE ARCHITETTONICHE	NIO architecten/SCHIEDAMSE VEST 95A/3012 BG ROTTERDAM <small>tel. +31 10 412 23 18 / fax +31 10 412 60 75 / nio@nio.nl</small>
PROGETTISTA OPERE STRUTTURALI	ACS ingegneri / ing. Iacopo Ceramelli/Via Catani 28c / 59100 PRATO <small>tel.+39 0574 527864/fax. +39 0574 568066 / acs@acsingegneri.it</small>
PROGETTISTA IMPIANTI MECCANICI	ing. Dante Di Carlo/Viale della Repubblica 272 / 59100 PRATO <small>tel./fax +39 0574 580221 / dcarlo24@tin.it</small>
PROGETTISTA IMPIANTI ELETTRICI	CMA S.r.l. / Ing. Maurizio Mazzanti / Viale A. Gramsci n.24 / 50132 FIRENZE <small>tel. +39 055 26355007 / fax +39 055/2635510 / tecnico@cmaengineering.it</small>
COORDINATORE SICUREZZA	Arch. Paola Falaschi <small>tel. +39 0574 575024 / fax. +39 0574 575431 / bf.fal@libero.it</small>
ILLUMINOTECNICA	Kino Workshop srl / Via Foca n.6 / 74100 Taranto <small>tel. / fax +39 089 9941998 / direzione@kinoworkshop.it</small>
ACUSTICA	Ing. Pietro Danesi <small>tel.- +39 0573 9598818 / fax. +39 0573 951807</small>
IMPIANTI ANITINCENDIO	ing. Dante Di Carlo/Viale della Repubblica 272 / 59100 PRATO <small>tel./fax - +39 0574 580221 / dcarlo24@tin.it</small>
GEOLOGO	geol. Deborah Bresci <small>tel. +39 0573 986119 / fax. +39 0573 32288 / dnbresci@libero.it</small>

Foglio Nr.	REV.	DENOMINAZIONE
1	0	INDICE DEI FOGLI
2	0	LEGENDA IMPIANTI LUCE
3	0	LEGENDA IMPIANTI F.M. E SPECIALI
4	0	LEGENDA SCHEMI ELETTRICI
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	

Foglio Nr.	REV.	DESCRIZIONE MODIFICHE
1	0	
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	

proprietà riservata - senza consenso scritto il laboratorio non è copiable o riproducibile



PROGETTO ESECUTIVO

TITOLO:
LEGENDA SIMBOLI GRAFICI
LGS
INDICE DEI FOGLI

CLIENTE:
COMUNE DI
PRATO

IMPRESA ESECUTRICE:

Nr. Comm.

21193

TAVOLA

BV-E-0.04

DATA

LUGLIO 2008

PAG.

1

FILE:

21193_BV-E-0.04_R0

PROGETTISTA

M.M.











































REVISIONE

RO

SEGUE

2





































LEGENDA SEGNI GRAFICI

	INTERRUTTORE UNIPOLARE		QUADRETTO QUADRETTO ELETTRICO		PUNTO LUCE SEMPLICE
	DEVIATORE UNIPOLARE		QUADRETTO DI MACCHINA		PUNTO LUCE IP44 MINIMO
	INVERTITORE UNIPOLARE		QUADRO ELETTRICO PRINCIPALE		PROIETTORE
	COMMUTATORE		CONTATORE ENERGIA ATTIVA		FARETTO
	INTERRUTTORE BIPOLARE		CONTATORE ENERGIA REATTIVA		PLAFONIERA AUTOALIMENTATA
	INTERRUTTORE UNIPOLARE GRADO DI PROTEZIONE IP44 min.		CANALETTA O PASSERELLA		APPARECCHIATURA FISSATA A PARETE
	DEVIATORE UNIPOLARE GRADO DI PROTEZIONE IP44 min.		CONDUTTURA ASCENDENTE		PLAFONIERA FLUORESCENTE CON GRADO DI PROTEZIONE IP40 (POTENZA VARIABILE)
	INVERTITORE UNIPOLARE GRADO DI PROTEZIONE IP44 min.		CONDUTTURA DISCENDENTE		PLAFONIERA FLUORESCENTE CON GRADO DI PROTEZIONE MINIMO IP44 (POTENZA VARIABILE)
	COMMUTATORE GRADO DI PROTEZIONE IP44 min.		CONDUTTURA VERTICALE PASSANTE		ZANZARIERA
	INTERRUTTORE BIPOLARE GRADO DI PROTEZIONE IP44 min.		POZZETTO ISPEZIONABILE DI TERRA		GERMICIDA
	INTERRUTTORE CON LAMPADA SPIA GRADO DI PROTEZIONE IP44 min.		COLLEGAMENTO AI FERRI DI ARMATURA		PUNTO INSEGNA
	INTERRUTTORE CON LAMPADA SPIA GRADO DI PROTEZIONE IP44 min.		NODO EQUIPOTENZIALE DI TERRA		
	PULSANTE				
	PULSANTE A TIRANTE				
	PULSANTE LUMINOSO				
	PULSANTE GRADO DI PROTEZIONE IP44 min.				
	PULSANTE LUMINOSO GRADO DI PROTEZIONE IP44 min.				
	DOPPIO PULSANTE				
	COMANDO APERTURA/CHIUSURA				

LEGENDA SEGNI GRAFICI

	PRESA 2x10A+T		PRESA CEE ALIMENTATA A 220V		PRESA TELEFONICA
	n PRESE 2x10A+T		PRESA CEE ALIMENTATA A 380V		PRESA TV
	PRESA 2x10A+T CON FUSIBILE		PRESA CON TENSIONE DI ALIMENTAZIONE MASSIMA 50V		PRESA TRASMISSIONE DATI
	n PRESE 2x10A+T CON FUSIBILE		PRESA CON TRASFORMATORE DI ISOLAMENTO		DIFFUSORE SONORO
	PRESA 2x10/16A+T TIPO SCHUKO		PRESA 2x10A+T GRADO DI PROTEZIONE IP44 min.		DIFFUSORE SONORO CON ATTENUATORE
	PRESA 2x10/16A+T TIPO SCHUKO CON FUSIBILE		n PRESE 2x10A+T GRADO DI PROTEZIONE IP44 min.		CITOFONO
	PRESA 2x10A+T CON INTERRUOTORE AUTOMATICO MAGNETOTERMICO		PRESA 2x10A+T CON SEZIONATORE GRADO DI PROTEZIONE IP44 min.		SUONERIA
	PRESA 2x16A+T		PRESA 2x10A+T CON FUSIBILE GRADO DI PROTEZIONE IP44 min.		MICROFONO
	n PRESE 2x16A+T		PRESA 2x16A+T GRADO DI PROTEZIONE IP44 min.		TELECAMERA TVCC
	PRESA 2x16A+T CON FUSIBILE		n PRESE 2x16A+T GRADO DI PROTEZIONE IP44 min.		POMPA
	n PRESE 2x16A+T CON FUSIBILE		PRESA 2x16A+T CON FUSIBILE GRADO DI PROTEZIONE IP44 min.		MOTORE
	PRESA 2x16A+T CON SEZIONATORE E FUSIBILE		PRESA 2x16A+T CON INTERRUOTORE AUTOMATICO MAGNETOTERMICO IP44 min.		FAN-COIL
	PRESA 2x16A+T CON INTERRUOTORE AUTOMATICO MAGNETOTERMICO		PRESA 2x16A+T CON SEZIONATORE E FUSIBILE GRADO DI PROTEZIONE IP44 min.		SEZIONATORE CON FUSIBILE IN CAMPO
	PRESA 2x16A+T CON SEZIONATORE		PRESA 2x10/16A+T TIPO SCHUKO GRADO DI PROTEZIONE IP44 min.		BOYLER
	PRESA INTERBLOCCATA 2x16A+T TIPO CEE CON SEZIONATORE E FUSIBILE		PRESA 2x10/16A+T CON FUSIB. TIPO SCHUKO GRADO DI PROTEZIONE IP44 min.		ASPIRATORE
	PRESA INTERBLOCCATA 3x16A+T TIPO CEE CON SEZIONATORE E FUSIBILE		PRESA 2x10/16A+T CON SEZ. TIPO SCHUKO GRADO DI PROTEZIONE IP44 min.		PUNTO DA ALIMENTARE
	PRESA INTERBLOCCATA 3x32A+T TIPO CEE CON SEZIONATORE E FUSIBILE				
	n PRESE INTERBLOCCATE 2x16A+T TIPO CEE CON SEZIONATORE E FUSIBILE				
	n PRESE INTERBLOCCATE 3x16A+T TIPO CEE CON SEZIONATORE E FUSIBILE				

LEGENDA SEGNI GRAFICI

	MORSETTO		INTERRUTTORE DI MANOVRA SEZIONATORE		CONTATTO NORMALMENTE APERTO -NO-
	PARTENZA LINEA		SEZIONATORE		CONTATTO NORMALMENTE CHIUSO -NC-
	AMPEROMETRO		CONTATTORE		CONTATTORE CON BOBINA DI COMANDO
	VOLTMETRO		INTERRUTTORE DI POTENZA		TERRA
	TRASFORMATORE		INTERRUTTORE DIFFERENZIALE		CELLULA FOTOELETTRICA
	TRASFORMATORE A TRE AVVOLGIMENTI		INTERRUTTORE AUTOMATICO MAGNETOTERMICO		COMANDO MECCANICO MANUALE
	TRASFORMATORE DI ISOLAMENTO		INTERRUTTORE AUTOMATICO MAGNETOTERMICO DIFFERENZIALE		COMANDO ROTATIVO
	SELETTORE		INTERRUTTORE DI MANOVRA SEZIONATORE CON FUSIBILE INCORPORATO		COMANDO A PULSANTE
	SELETTORE 1-0-2		SEZIONATORE CON FUSIBILE INCORPORATO		COMANDO AD OROLOGIO ELETTRICO
	SELETTORE 1-2				COMANDO A MOTORE ELETTRICO
	LAMPADA				BOBINA DI COMANDO
	PULSANTE DI SGANCIO				CONTATTO DI CHIUSURA RITARDATO ALLA CHIUSURA
					CONTATTO DI CHIUSURA RITARDATO ALL' APERTURA
					CONTATTO DI APERTURA RITARDATO ALLA CHIUSURA
					CONTATTO DI CHIUSURA RITARDATO ALL' APERTURA