















































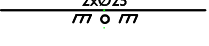






















LEGENDA SIMBOLI

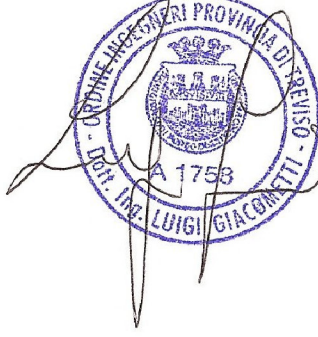
| | |
|---|--|
|  | TESTATA DI ALIMENTAZIONE BLINDOSBARRA |
|  | BLINDO FORZA MOTRICE |
|  | CASSETTA DI DERIVAZIONE DA BLINDO CON FUSIBILI |
|  | TESTATA DI ALIMENTAZIONE BLINDO LUCE |
|  | BLINDO LUCE 25A - 2 CIRCUITI SEPARATI |
|  | QUADRO ELETTRICO ACCENSIONE LUCI |
|  | QUADRO ELETTRICO COMANDO LUCERNARI |
|  | PROIETTORE INDUSTRIALE A LED |
|  | APPARECCHIO ILLUMINANTE A PARETE E/O SOFFITTO CON LAMPADA LED - IP65 |
|  | APPARECCHIO ILLUMINANTE LED PANEL 36W PER POSA A PLAFONE UGR<19 |
|  | APPARECCHIO ILLUMINANTE LED PANEL 38W PER POSA SU CONTROSOFFITTO UGR<19 |
|  | PROIETTORE PER ILLUMINAZIONE ESTERNA A LED 100W GRADO DI PROTEZIONE IP55 |
|  | APPARECCHIO DI ILLUMINAZIONE CON LAMPADA A LED PER POSA A PLAFONE |
|  | CORPO ILLUMINANTE A PARETE |
|  | LAMPADA DI EMERGENZA AUTONOMA A LED 24W |
|  | INTERRUTTORE MODULARE |
|  | DEVIATORE MODULARE |
|  | SENSORE DI PRESENZA |
|  | PULSANTE |
|  | PULSANTE CHIAMATA A TIRANTE |
|  | SEGNALAZIONE VISIVA E SONORA RICHIESTA SOCCORSO |
|  | PULSANTE DI RIPRISTINO SEGNALAZIONE RICHIESTA SOCCORSO |
|  | TIMBRA CARTELLINI |
|  | PUNTO ALLACCIAMENTO ASPIRATORE |
|  | PUNTO ALLACCIAMENTO CANCELLO CARRAIO |
|  | PUNTO ALLACCIAMENTO PORTONE SEZIONALE |
|  | PUNTO ALLACCIAMENTO SPECCHIO |
|  | PUNTO ALLACCIAMENTO CABINA VERNICIATURA E LAVAGGIO |
|  | PUNTO ALLACCIAMENTO CABINA SALDATURA |
|  | PUNTO ALLACCIAMENTO FORNO |
|  | PUNTO ALLACCIAMENTO SPECCHIO |
|  | PUNTO ALLACCIAMENTO MOTORE APERTURA |
|  | APPARECCHIO CITOFONICO |
|  | POSTO ESTERNO |
|  | n° PRESA BIPASSO 10/16A 2P+T |
|  | n° PRESA UNEL |
|  | n° PRESA TELEFONO/DATI |
|  | GRUPPO PRESE COMPOSTO DA: N.2 PRESE BIPASSO, N.2 PRESE SCHUKO, N.3 PRESE DATI |
|  | ARMADIO PER IMPIANTO DI CABLAGGIO STRUTTURATO |
|  | GRUPPO SOCCORRITORE 24VCC |
|  | QUADRO PRESE CEE INTERBLOCATE CON FUSIBILI COMPOSTO DA: N.1 PRESA 3P+N+T 400V - 16A N.1 PRESA 2P+T 230V - 16A |
|  | QUADRO PRESE CEE INTERBLOCATE CON FUSIBILI COMPOSTO DA: N.1 PRESA 3P+N+T 400V - 16A N.1 PRESA 2P+T 230V - 16A N.1 PRESA DATI RJ45 |
|  | QUADRO SELETTORI COMANDO APERTURA E CHIUSURA FINESTRE / LUCEF |
|  | QUADRO PRESE CEE INTERBLOCATE CON FUSIBILI COMPOSTO DA: N.1 PRESA 3P+N+T - 16A N.1 PRESA 2P+T - 16A |
|  | QUADRO ELETTRICO GENERALE AMPLIAMENTO |

| | |
|---|---|
|  | QUADRO ELETTRICO DI ZONA |
|  | CENTRALINO |
|  | INDICATORI DI SALITA E DISCESA |
|  | TUBAZIONE IN PVC RIGIDO A PARETE E/O SOFFITTO |
|  | F.M.-ILL. |
|  | CONVERTITTORE DC/AC |
|  | Whz |
|  | QUADRO ELETTRICO LATO AC IMPIANTO FOTOVOLTAICO |
|  | QUADRO ELETTRICO LATO DC IMPIANTO FOTOVOLTAICO |
|  | QUADRO SEZIONAMENTO IMPIANTO FOTOVOLTAICO |
|  | B.T. |
|  | M.T. |
|  | FTV |
|  | UPS |
|  | CANALE METALLICO 100x80mm |
|  | CANALE METALLICO 400x80mm + SETTO SEPARATORE |
|  | POZZETTO CON DISPERSORE ISPEZIONABILE |
|  | DISPERSORE NON ISPEZIONABILE |
|  | CORDA INTERRATA DI RAME NUDO DA 35 mmq |
|  | COLLETORE DI TERRA |
|  | COLLEGAMENTO RETE DI TERRA |
|  | CALATA ALL'ANELLO DI TERRA E/O MAGLIA CON TONDINO IN ACCIAIO ZINCATO Ø 8 mm |
|  | POZZETTO PREFABBRICATO IN CLS |
|  | TUBAZIONE INTERRATA IN PVC DOPPIA PARETE |
| * | SOLO PREDISPOSIZIONE TUBAZIONI |

OTLAV S.P.A.
VIA ANGELO PADOVAN, 2 - 31025 SANTA LUCIA DI PIAVE (TV)

AMPLIAMENTO EDIFICIO INDUSTRIALE
SITO IN VIA LOVERA - 31025 SANTA LUCIA DI PIAVE (TV)

LEGENDA SIMBOLI



04

ing. LUIGI GIACOMETTI

DISEGNATORE

CONTROLLO
ing. LUIGI GIACOMETTI

FILE
065_21_IHPIANTI.dwg

SCALA
1:100

DATA
MAGGIO 2021

GIACOMETTI LUIGI
INGEGNERE

CASTELFRANCO VENETO (TV)
VIA A. VESPUCCI, 23 - Tel/Fax 0423 420471
studiogiacometti@alice.it

a termini di legge Ing. Luigi Giacometti, si riserva la proprietà di questo disegno e non può essere utilizzato da terzi senza la propria autorizzazione