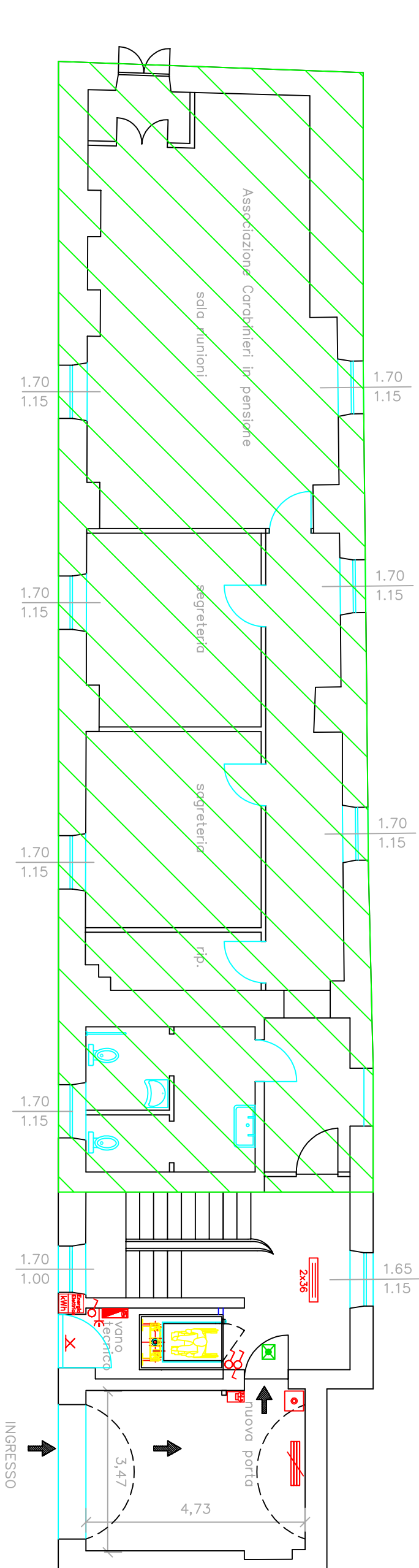

























PIANTA PIANO PRIMO



PIANTA PIANO TERRA

| LEGENDA | |
|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
|  | quadro generale |
|  | quadro press. energia |
|  | lampada al neon 2x36 watt sospeso con appassiti tiranti braccia=2,70 m punto di arrivo EN EL |
|  | lampada al neon 2x36 watt |
|  | lampada al neon 2x36 watt - dark light sospeso con appassiti tiranti braccia=2,70 m |
|  | lampada al neon 2x36 watt staga IP 54 |
|  | punto luce a parete stago IP 54 |
|  | Punto luce (tipo da concordare con D.L.) |
|  | punto luce a parete |
|  | lampada di emergenza 1x9 W |
|  | press. Universale di sicurezza 2P+T - staga |
|  | Press. Universale di sicurezza 2P+T - INEL scritta da linea protetta |
|  | press. Telefonica |
|  | press. Universale di sicurezza 2P+T - INEL |
|  | pulsante di emergenza di sgancio generale |
|  | Clicfono-Posizione Elettra/Interna |
|  | estrattore a muro |
|  | derivate |
|  | accensione punti luce |
|  | accensione punti luce IP 40/55 |
|  | pulsante di telefonazione |
|  | dip. di segnalaz. ottico/sonoria disinib. |
|  | pulsante a tirante |

CASSETTA DI DERIVAZIONE DA PARETE 100x100x50mm

Altezze dal pavimento: prese 30cm, interruttori 120cm

Distribuzione orizzontale: CANALIZZAZIONE A BATTISCOPIA IN PVC A TRE CAMERE 80x20mm

Collegarsi all'impianto di terra esistente

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|-----------------------------------------------------------------------------------------------------------------------------|--------------------|
| opera | | Progetto "IDEALITU" - Ristrutturazione locali di un fabbricato Ex Ospedale Militare | |
| CITTÀ DI ALESSANDRIA Direzione Politiche Territoriali e Infrastrutture Servizio gestione dei servizi manutentivi di edilizia comunale e impianti tecnologici | | oggetto Progetto impianto elettrico | |
| Il Direttore/RUP arch. Piermarco ROBOTTI | | I progettisti architettoidi: arch. Uta Barbassino geom. Elena Cernelli Il progettista impianti: Ing. Maurizio Fascido | |
| | | scala 1:100 | data 20/09/2016 |
| | | tavola n. 1E | |