

" Ambienti per l'Apprendimento "
2007 IT 05 1 PO 004 F.E.S.R
ASSE " QUALITA' DEGLI AMBIENTI SCOLASTICI "
OBIETTIVO C



INTERVENTI PER " MIGLIORARE LA SOSTENIBILITA' AMBIENTALE E L' INNOVATIVITA' DELLE STRUTTURE SCOLASTICHE PER VALORIZZARE L'OFFERTA FORMATIVA" DEL LICEO CLASSICO "VIRGILIO" DI LECCE (LE)

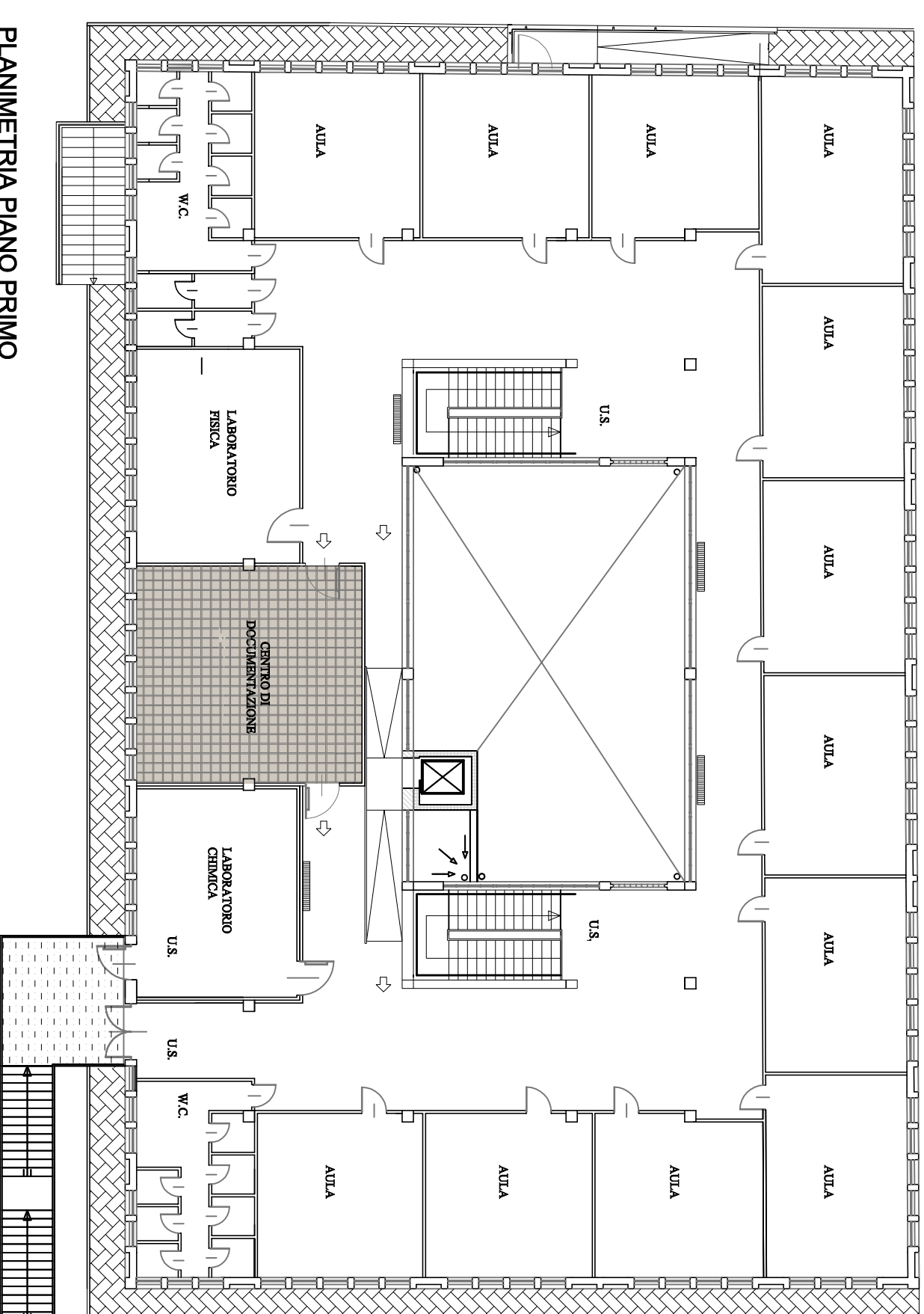
PROGETTO ESECUTIVO:
 SERVIZIO EDILIZIA E PATRIMONIO PROV. LECCE

ING. FRANCESCO NEGRO
 GEOM. CARLO AGOSTINI
 GEOM. CARMEN MORELLI










COLLABORATORE:
 ARCH. FULVIO RIZZO

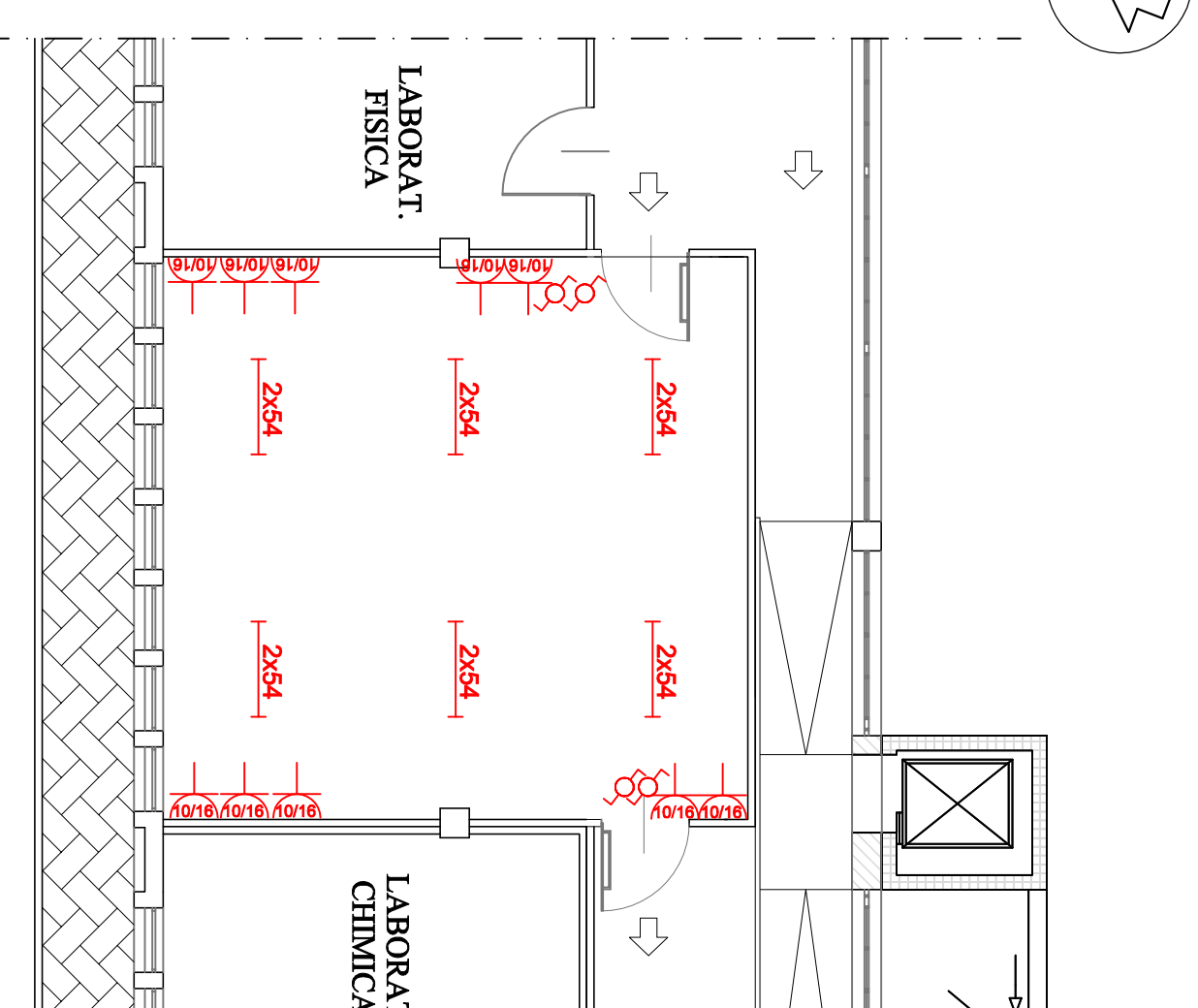
ELABORATO **PLANIMETRIA PROGETTO PIANO PRIMO**
 IMPIANTO ELETTRICO CENTRO DOCUMENTAZIONE

001:1
 001:1

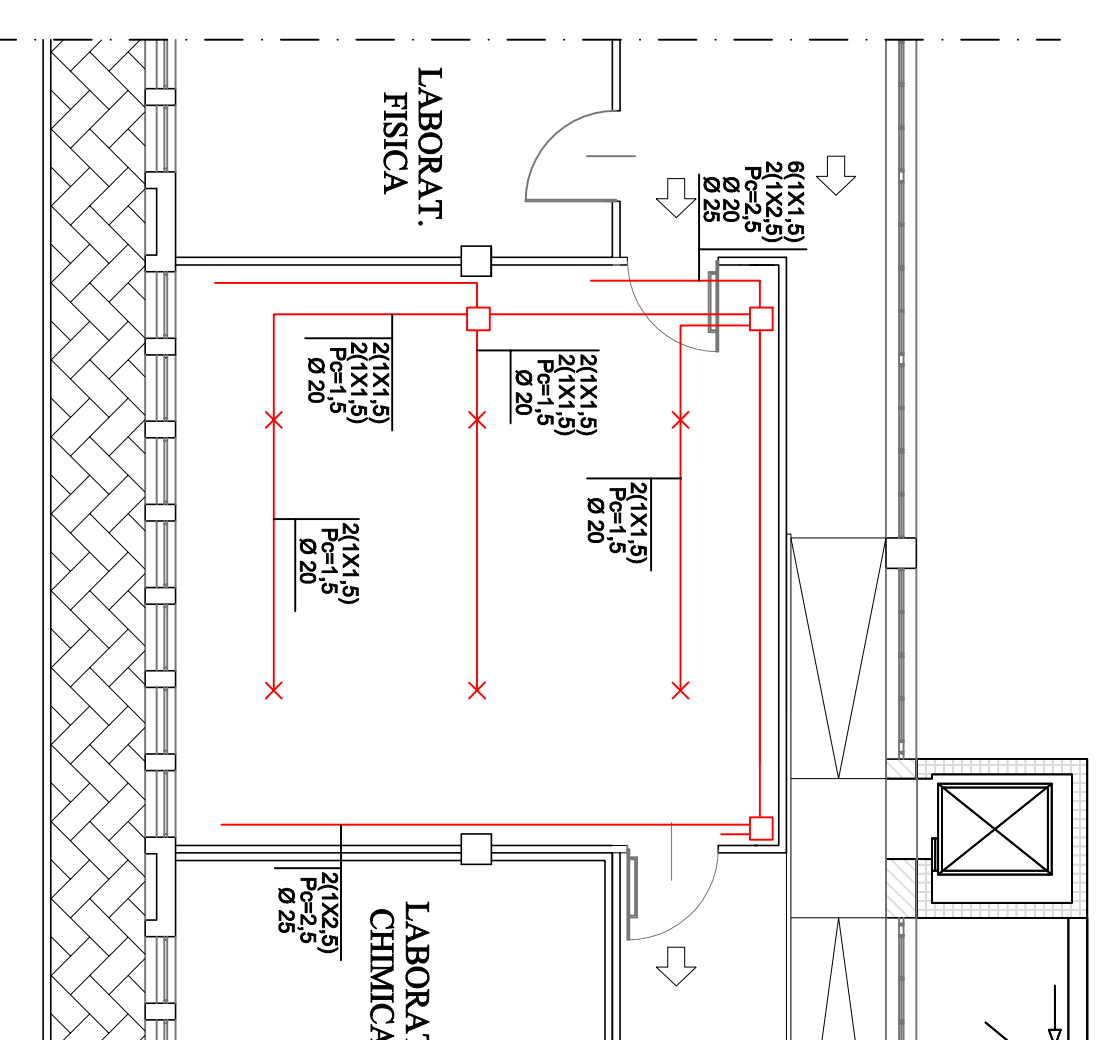


PLANIMETRIA PIANO PRIMO
SCALA 1:200

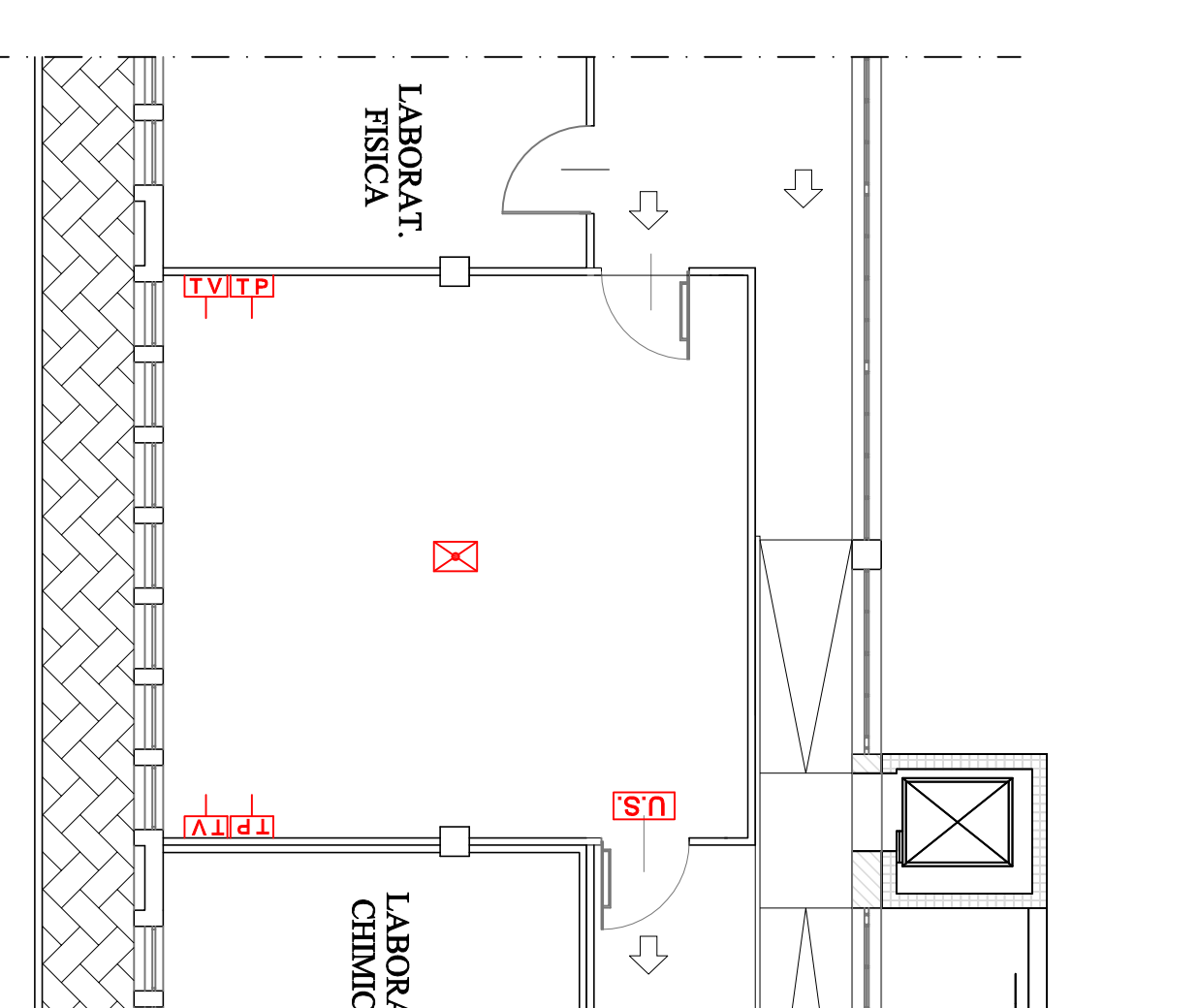
- LEGENDA**
-  Platoniiera lineare con due tubi fluorescenti da 54 Watt - IP20
 -  Platoniiera lineare con due tubi fluorescenti da 54 Watt - IP65
 -  Apparecchio autoalimentato per emergenza da 20 Watt
 -  Apparecchio autoalimentato "Uscita di Sicurezza" da 8 Watt
 -  Deviatore unipolare
 -  Presa 2P+T - 10/16A - Bipasso
 -  Presa SCHUKO UNEL 16A
 -  Presa Telefonica
 -  Presa TV



Planimetria illuminazione SCALA 1:100
Ubicazione Prese luce - Prese F.M.



Planimetria linea di alimentazione organi illuminanti SCALA 1:100
Apparecch. di comando, Prese Luce, Prese F.M.



Planimetria illuminazione di sicurezza SCALA 1:100
Ubicazione Prese TV - Prese Telefoniche