















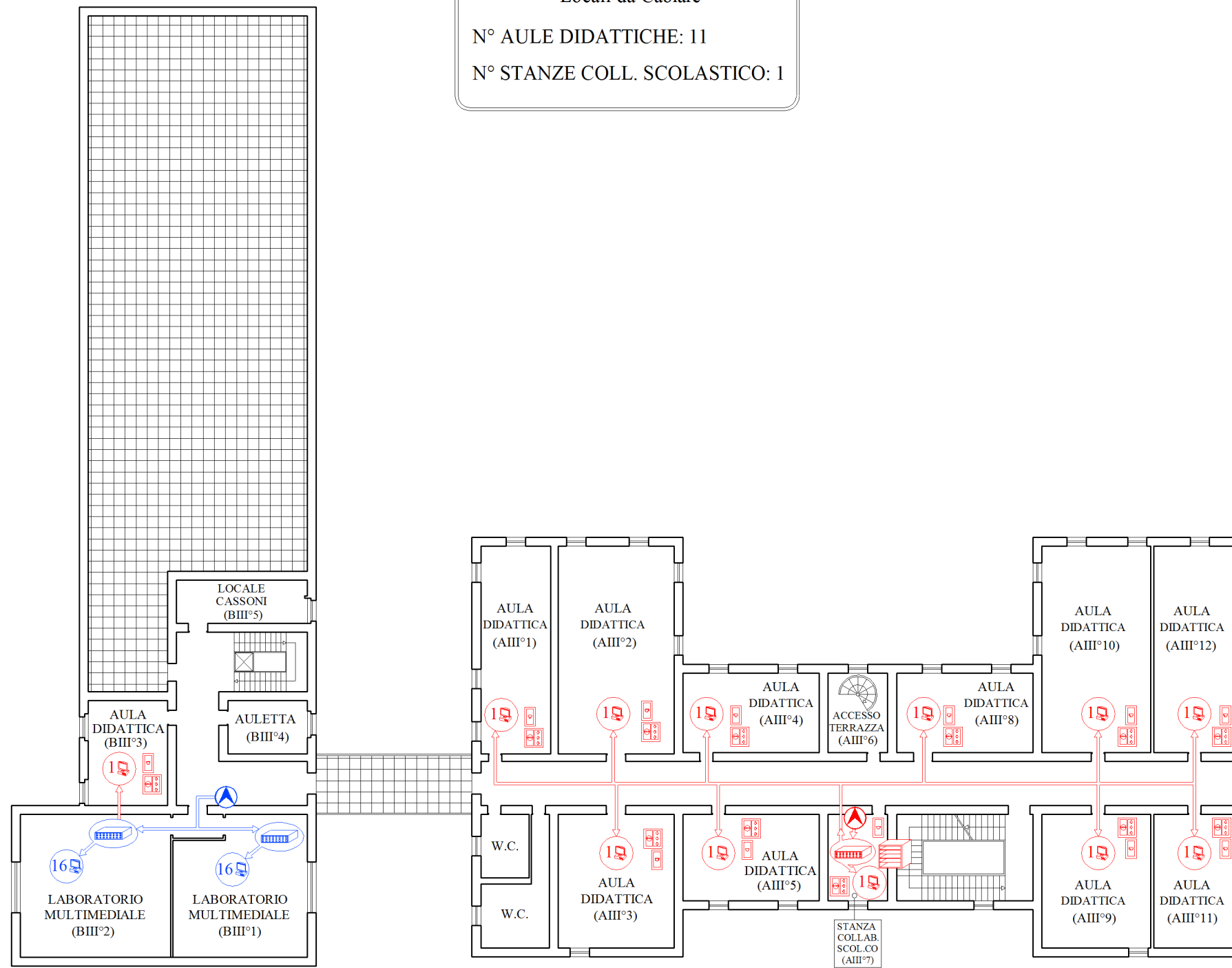


- A/B (Identificativo Palazzina)
- S/R/I°/II°/III° (Identificativo Piano)
- 1,2,3... (Identificativo Locale)
-  Rete esistente
-  Rete da realizzare (metri cavo e canalina: 272)
-  Conduttura Ascendente Esistente
-  Conduttura Discendente Esistente
-  Conduttura Ascendente da realizzare
-  Conduttura Discendente da realizzare
-  Access Point Wi-Fi
-  Armadio Rack (Quantità: 1)
-  Switch di Piano Esistente (Quantità: 2)
-  Switch di Piano Nuovo (Quantità: 1)
-  Postazione PC Esistente
-  Postazione PC Nuova
-  Presa 10-16 A (Quantità: 2)
-  Presa Unel bypass 10 - 16 A
-  Presa di rete RJ45 (Quantità: 12)
-  Gruppo Presa Bypass 10-16 A + Presa 10-16 A (Quantità: 11)

**Locali da Cablare**  
 N° AULE DIDATTICHE: 11  
 N° STANZE COLL. SCOLASTICO: 1



SERVIZIO DI PREVENZIONE  
 E PROTEZIONE DEL LICEO  
 SCIENTIFICO STATALE  
 "C. CAVOUR"

## PROGETTO WIRELESS NELLE SCUOLE

Prof.ssa A. AMADEI

Prof.ssa A. ANTONUCCI

Prof.ssa S. SCLAVI

A.T. G. PUCCI DANIELE