

Technical drawing of a well cross-section. The drawing shows a vertical shaft with a circular opening at the bottom. The shaft is lined with a material labeled "materiale di risulta" (fill material). The shaft is surrounded by a layer of "sabbia o terra sciolta e vagliata" (loose sand or sifted soil). The shaft is capped with a "Tubazione PEAD DN 12" (PEAD pipe DN 12). The dimensions are as follows:

- Top width: 60,00
- Bottom width: 40,00
- Total height: 100,00
- Height from top to bottom of shaft: 80,00
- Height of bottom layer: 20,00
- Height of middle layer: 12,50
- Height of top layer: 15,00

ESISTENTE
✕ VALVOLA DI SEZIO

✕ VALVOLA DI SEZIONAMENTO

01 | IDRANTE A MURO UNI 45

● IDRANTE SOPRASUOLO UNI45/70

----- RETE ANTINCENDIO COLLEGATA
ALLA CENTRALE DI SPINTA


DI PROGETTO


VALVOLA DI SEZIONAMENTO


IDRANTE A MURO UNI 45

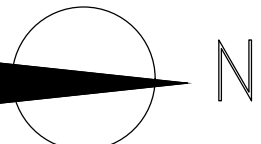
IDRANTE SOPRASUOLO UNI45/70

----- RETE ANTINCENDIO

 FABBRICATO SCOLASTICO

 AREA DI PERTINENZA

 FABBRICATO DI ALTRA PROPRIETA

[illegible]