











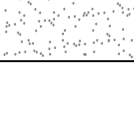


- | | |
|---|--|
|  | PERIMETRO AREA BESS |
|  | RETE METEORICA ESISTENTE |
|  | RETE OLEOSA ESISTENTE |
|  | CANALI TRAPEZOIDALI |
|  | RETE OLEOSA DI PROGETTO - COLL. PRINCIPALE
TUBAZIONI IN PVC DA Ø 150 |
|  | RETE OLEOSA DI PROGETTO - COLL. SECONDARIO
TUBAZIONI IN PVC DA Ø 100 A Ø 250 |
|  | LINEA AT |
|  | ACQUE REFLUE ANTINCENDIO - COLL. PRINCIPALE
TUBAZIONI IN PVC DA Ø 200 A Ø 250 |
|  | ACQUE REFLUE ANTINCENDIO - COLL. SECONDARIO
TUBAZIONI IN PVC DA Ø 150 A Ø 300 |
|  | DEFLUSSO SUPERFICIALE |
|  | FINITURA SUPERFICIALE GHIAIA |
|  | RECINZIONE CENTRALE TURBOGAS |
|  | POZZETTI DI CAMPIONAMENTO |

[illegible]