











SISTEMA DI DRENAGGIO





LEGENDA PLANIMETRIE IDRAULICHE




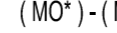


-  IMPLUVIO
-  DIREZIONE DEFUSSO FOSSI E COLLETTORI
-  RECAPITI

CANALIZZAZIONI


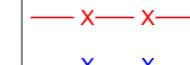
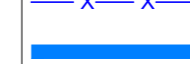

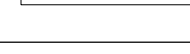
-  CGR CANALETTA GRIGLIATA CIGLIO PISTE (L 0,4 m, H VAR)
-  bxh SCATOLARE IN C.A. (Hint 2,00 - L Var.)
-  CUNETTA RIVESTITA CLS CON COLLETTORE SN16 PP-HM o CANALE SCATOLARE

-  DN COLLETTORE SN16 PP-HM DN (Var.)
-  DN COLLETTORE / SCATOLARE
-  DN COLLETTORI TRASVERSALI DI RECAPITO
-  FI FOSSO TRAPEZIO INERBITO (FI)

-  DN DN DEVIAZIONE 3 DN1000
-  bxh DEVIAZIONE:
-  bxh COLLETTORE DI LEVANTE
-  bxh CANALE ALLACCIANTE DI PONTE GALERIA

-  STR1 POZZETTO DI SCARICO E ISPEZIONE
-  STR1 NODO RIFERIMENTO MODELLO IDRAULICO ACQUE AREE VERDI (STRIP)
-  SO1 POZZETTO DI SCARICO E ISPEZIONE
-  SO1 RIFERIMENTO MODELLO IDRAULICO ACQUE DI PIATTAFORMA
-  (MO*)-(ME*) MANUFATTO DI SOTTOPASSO (M) RECAPITI
-  (MO*)-(ME*) TRASVERSALI ACQUE BIANCHE

LEGENDA

-  SUPERFICIE AEROPORTUALE IN PROGETTO
-  RECINZIONE AEROPORTUALE ESISTENTE
-  RECINZIONE AEROPORTUALE DI PROGETTO
-  DEVIAZIONI RETICOLO CONSORTILE
-  RETICOLO CONSORTILE ESISTENTE

(*) DN: PER GLI EFFETTIVI DIAMETRI DI POSA SI RIMANDA ALLO "SCHEMA COMPENSAZIONE CEDIMENTI" PRESENTE NELLA TAVOLA IDR007 "SEZIONI TIPO DEL SISTEMA DI DRENAGGIO"

