








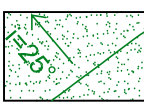













- # LEGENDA
- |   |  |
|---|--|
|    | Area oggetto di intervento   |
|    | Gabbionate di contenimento terre   |
|    | Caposaldo di riferimento   |
|    | Sondaggio a rotazione a carotaggio continuo allestito a piezometro, realizzato (quota bocca pozzo)   |
|    | Piezometro in progetto, da realizzare  |
|    | Quote piano di campagna esistente  |
|    | Quote rilevato spondale in progetto  |
|    | Quote copertura finale in progetto   |
|    | Quote scorrimento rio in progetto  |
|    | Copertura finale post assestamenti in progetto - non in appalto - (inclinazione variabile)   |
|    | Individuazione sezioni   |
|    | Canalina composta da mezzi tubi in cemento diametro interno cm 40 - non in appalto -   |
|    | Canalina perimetrale prefabbricata in c.a.v. sezione interna 70/120x85 cm (si veda particolare Tav. DG 021)  |
|    | Pozzetto di raccordo canaline top discarica - non in appalto -   |
|    | Pozzetto di raccordo canalina perimetrale  |
|    | Tubazione PVC Ø 400 mm collettamento delle acque di dilavamento stradale alla vasca di prima pioggia   |
|    | Tubazione di mandata in pressione (PEAD DE 75 mm) per il convogliamento delle acque di prima pioggia dalla vasca di prima pioggia alla vasca percolati |
|    | Tubazione in cls DN 800 mm per il by-pass delle acque di prima pioggia   |
|    | Fosso per le acque di seconda pioggia al riceitore finale  |
|    | Tubazione fessurata HDPE 200 mm per drenaggio perimetrale - non in appalto -   |
|  | Pozzetto di raccordo tubazione fessurata   |

[illegible]