



















 Ministero delle Infrastrutture e dei Trasporti Dipartimento per le Infrastrutture e i Trasporti		Geom. Claudio CERAVANO autostade // per l'Italia VISTO DEL CONCEDEENTE	
DIMENSIONE:  spca spca ATLANTIA		REALTÀ: _____ VERIFICATO: _____ CONSULENZA: _____	
WBS: _____ DATA: _____ REVISIONE: _____		DIRETTORE: _____ CODICE CANTONIERO: _____ N. PROGRESSIVO: _____ N. UFFICIO: _____ DATA: _____ SCALE: _____ 1:1000	
IL PROGETTA SPECIALE IL RESPONSABILE INTERVENZIONE PRESSIONI SPECIALISTICHE Ing. Orlando Mozzo Ord. Ing. Paolo N. 1496		RESPONSABILE UFFICIO IDR CAPO COMMISSA/PROJECT ENGINEER Ing. Paolo De Paoli Ord. Ing. Paolo N. 1739 Ing. Michele Angelo Forriello Ord. Ing. Paolo N. 933	

autostade // per l'Italia




AUTOSTRADA (A14) : BOLOGNA-BARI-TARANTO
AMPLIAMENTO ALLA TERZA CORSIA
DEL TRATTO RIMINI-NORD-PEDASO
TRATTO: CATTOLICA - FANO
OPERE COMPENSATIVE COMUNE DI PESARO
PROGETTO DEFINITIVO
NUOVO SVINCOLO PESARO SUD
 IDROLOGIA E IDRAULICA
 Planimetria idraulica di progetto
 Tavola 2 di 2

SISTEMA DI DRENAGGIO

LEGENDA PLANIMETRIE IDRAULICHE

-  DIREZIONE DEFUSSO FOSSE E COLLETTORI
-  RECAPITI
-  CUNETTA TRIANGOLARE / CON COLLETTORE (CT... DN)
-  SCARICHI CUNETTA TRIANGOLARE (CGR... DN)
-  SCARICHI CANALLETTE IN PEAD GRIGLIA CONTINUA / CON COLLETTORE
-  CANALLETTE RETTANGOLARE (MURI) (CR)
-  TOMBO PER CONTINUITA' IDRAULICA (FR 0(12))
-  FOSSE INVERSTTO / FOSSE FILTRO (FF 1(2) / FF 1(2))
-  COLLETTORE IN PEAD - DN (mm) (DN)
-  COLLETTORE IN PP - DN (mm) (DN)
-  (ATTRAVERSAMENTO STRADALE)
-  COLLETTORE IN PRFV DN (mm) (DN)
-  CANALLETTE AD EMBRICI
-  CANALLETTE GRIGLIE (CANALLETTE IN PEAD DISCONTINUA) (CG... DN)
-  PI POZZETTO D'ISPEZIONE
-  MC (1.2.3) MANUFATTO DI CONFLUENZA PER FOSSI
-  CV (1.2.) CADITOIA PER VIADOTTI
-  SCARICO VIADOTTI
-  TRASPARENZA CORDOLO PER SCARICO FONTE VIADOTTI

MANUFATTI

-  MANUFATTO DI RESTITUZIONE / CONTROLLO
-  PRESIDIO IDRAULICO
-  DISOLETTATORE

NOTE:

- Per le tipologie e i dettagli vedere tavole particolari costruttive
- Embrici: 10 m;
- Canalette grigliate (CG - CGDN): 10 m;
- Canalette grigliate con Embrici (CGEmbrici): 10 m;
- Scarichi Canalette Rettangolari Svincolo (CGR): 30 m;
- Scarichi Canalette Rettangolari A14 (CGR): 15 m;
- Scarichi Cunette Triangolari (CTZ): 50 m;
- Fozzetti di ispezione: 50 m;

