

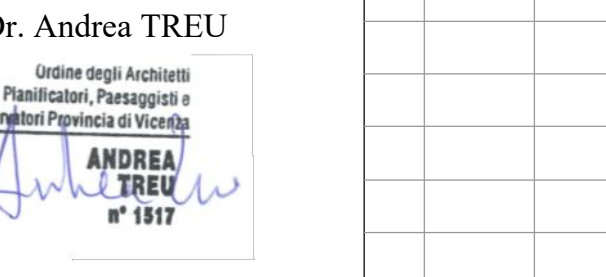

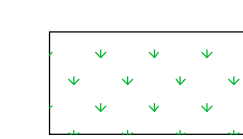

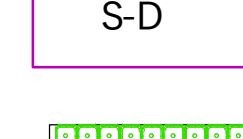


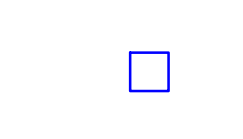
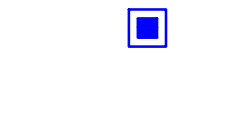
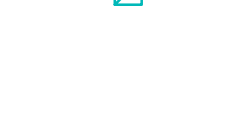

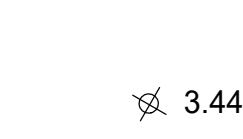








**PROGETTO DEFINITIVO**  
**DI UN IMPIANTO DI RECUPERO RIFIUTI**  
**INERTI NON PERICOLOSI**  
 Sito in Via Fontanelle n.8 - Monteviale (VI)  
 - RICHIESTA PARERE DI INVARIANZA IDRAULICA -

TITOLO ELABORATO: STATO DI PROGETTO: PLANIMETRIA RETE DI RACCOLTA ACQUE METEORICHE	TAV. N: <b>C</b>
COMMITTENTE: SARTORELLO ESCAVAZIONI S.R.L. Via Fontanelle 8, 36050 Monteviale (VI) Tel. 0444 862274	DATA: SETTEMBRE 2022 SCALA: 1:200
PROGETTAZIONE:  RPA Engineering s.r.l. Via S. Maria Goretti, 14 36041 CASAZZO (VI) Tel. 0444 841237 - Fax 0444 849332 email: rpa@rpa.it	REVISIONE: Rev. Data Descrizione
 Arch. Maurizio LONGHINI  Dr. Andrea TREU	

**LEGENDA**

-  Area di intervento
-  Aree a verde
-  Fabbricati esistenti
-  Disoleatore dissabbiatore statico a coalescenza Classe I - monoblocco in c.a.v. - Portata 65 l/s
-  Vasca di accumulo da 20,00x13,50 m - H=1,50 m = 405 mc
-  Tubazione ø100 cm con funzione di invaso (capacità 217 mc)
-  Caditoia
-  Pozzetto di ispezione e raccordo
-  Pozzetto di campionamento
-  Pluviali
-  Rete raccolta acque copertura
-  Rete raccolta acque piazzali
-  Punto rilievo con quota relativa
-  Curva di livello principale (5 m)
-  Curva di livello secondaria (1 m)
-  Collettore fognario acque bianche
-  Fossato

