
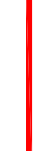



















LEGENDA

-  AREA PONTE
-  RECINZIONE DI CANTIERE
-  CONTORNO AREA DI SCAVO
-  PONTEGGIO
-  BARACCHE PER ATTREZZATURE
-  AREA DESTINATA AL POSIZIONAMENTO DELLE BARACCHE PER UFFICIO, SPOGLIATOIO E W.C. 2x6m
-  ZONA ASSEMBLAGGIO STRUTTURA IN FERRO
-  A ZONA STOCCAGGIO INERTI 6x5m
-  A1 POSIZIONAMENTO AUTOPOMPA-AUTOGRU
-  QUADRO ELETTRICO
-  IMPIANTO DI TERRA
-  **SCAVI**  **E SEVERAMENTE PROIBITO** l'accesso al cantiere e l'uso di mezzi e macchinari di cantiere nel territorio urbano e nei centri abitati.
-  **CARTELLI DI DIVIETO E PRESCRIZIONE**
-  PERICOLO GENERICO
-  ATTENZIONE USCITA AUTOVEICOLI
-  DIVIETO DI ACCESSO AD AUTOVEICOLI NON AUTORIZZATI
-  DIVIETO PEDONALE
-  DIVIETO DI ACCESSO A PERSONE NON AUTORIZZATE

STUDIO TECNICO DI INGEGNERIA
ING. GIOVANNI GIUFFRIDA VIA PICCARDI N° 16 - RAGUSA TEL. 0932683118

PROVINCIA REGIONALE DI RAGUSA

PROGETTO DI MIGLIORAMENTO SISMICO DEL PONTE BIDDEMI
LUNGO LA S.P. n°36 al Km 3,000
-PROGETTO ESECUTIVO-

Oggetto: Planimetria del cantiere - FASE 1

Scala: _____
Data: 29/10/2012

Il Tecnico:
Dott. Ing. Giovanni Giuffrida

TAV.9

