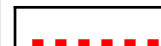






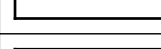
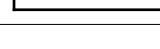






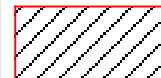


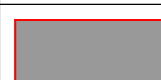

-  CONFINE COMUNALE
-  FAGLIE
-  FASCIA DI RISPETTO DELLE FAGLIE (m. 25)
-  FAGLIE PRESUNTE
-  FASCIA DI RISPETTO DELLE FAGLIE PRESUNTE (m. 25)
-  LIMITE FASCIA DI RISPETTO DALLE SPONDE DEI FIUMI E DALLA BATTIGIA (m. 150)
-  AREE BOSCADE
-  LIMITE FASCE DI RISPETTO DELLE AREE BOSCADE
-  LIMITI FASCE DI RISPETTO: AUTOSTRADA (m. 60), CIMITERO (m. 200), DEPURATORE (m. 50)

PERICOLOSITÀ E RISCHIO GEOMORFOLOGICO

LIVELLO DI RISCHIO

-  R1 moderato
-  R2 medio
-  R3 elevato
-  R4 molto elevato

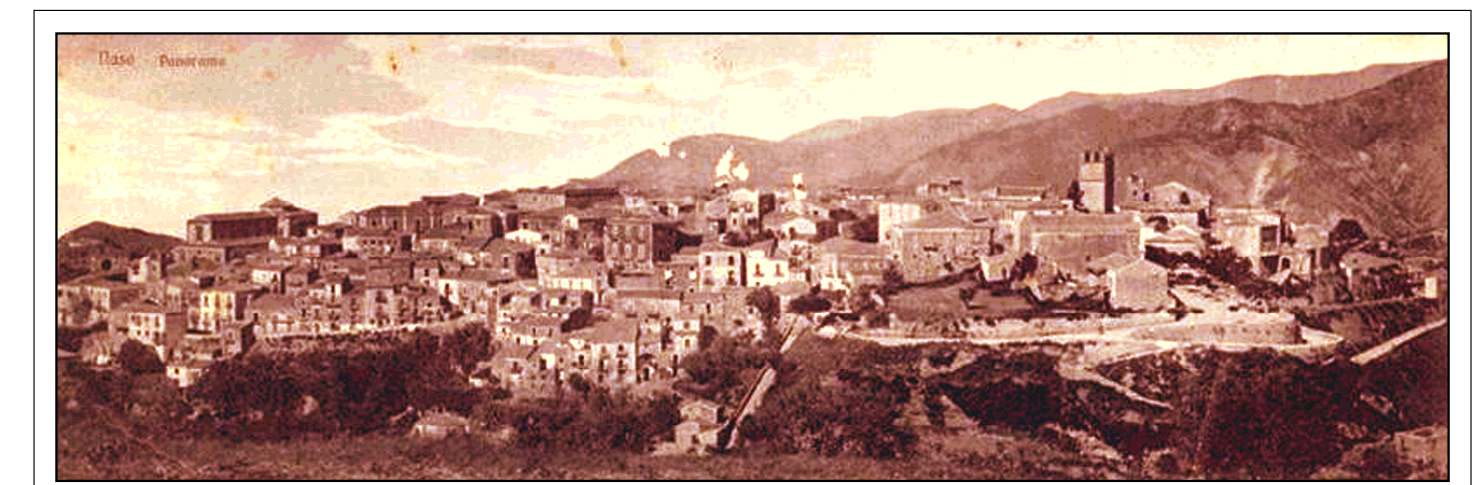
LIVELLO DI PERICOLOSITÀ

-  P0 basso
-  P1 moderato
-  P2 medio
-  P3 elevato
-  P4 molto elevato

DATA DEL VOLO: 27-28 Febbraio 2010
 COMMITTENTE: COMUNE DI NASO
 ESECUTORE: AEROSISTEMI S.r.l. (Giarre - CT)
 DIREZIONE LAVORI: Geom. R. G. Calò
 COLLAUDATORE: Arch. M. Messina



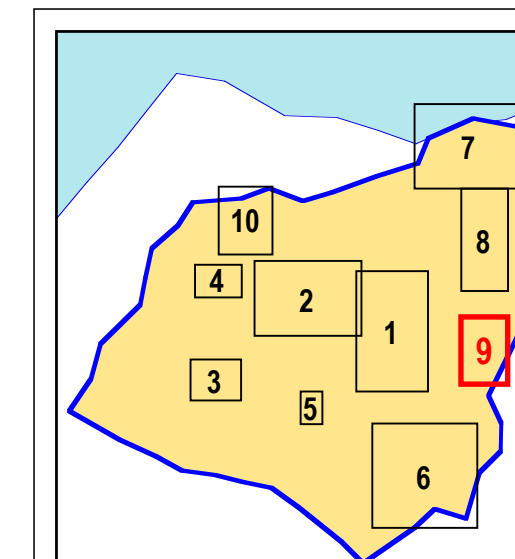
CITTÀ DI NASO
 PROVINCIA DI MESSINA
PIANO REGOLATORE GENERALE



TAV. C9 scala 1:2.000

STATO DI FATTO, VINCOLI E P.A.I.
 SANT'ANTONINO

Progettisti incaricati:
 prof. arch. LEONARDO URBANI
 ing. ENRICO PULEO



visi ed approvazioni