
















	ALLEGATO 1
AREE SOGGETTE A V.P.E.	
IMPIANTI	
STRADE DI ACCESSO DEFINITIVE	
STRADE / PISTE	S1
PIAZZOLE	
ALLARGAMENTI	A1A2
CONFINI AMMINISTRATIVI	F. 2ALIMENA (PA) F. 2F. 10F. 9ALIMENA (PA) F. 9F. 9
DATI CARATTERISTICI	
DATIDICOSTRUZIONE	
TUBO DN 200 (4") SP 7.0 PER TOC PORTACAVI SECONDO GASD A.01.01.11	
POLIFORA COSTITUITA DA N.3 MONOTUBIPORTACAVI IN PEAD SECONDO GASD C.14.00.00.00	
LUNGHEZZA TOTALE IMPIANTO 425.00 m	
FASE EMISSIONE Permessi	
CONFINI AMMINISTRATIVI	F. 2ALIMENA (PA) F. 2F. 10F. 9ALIMENA (PA) F. 9F. 9

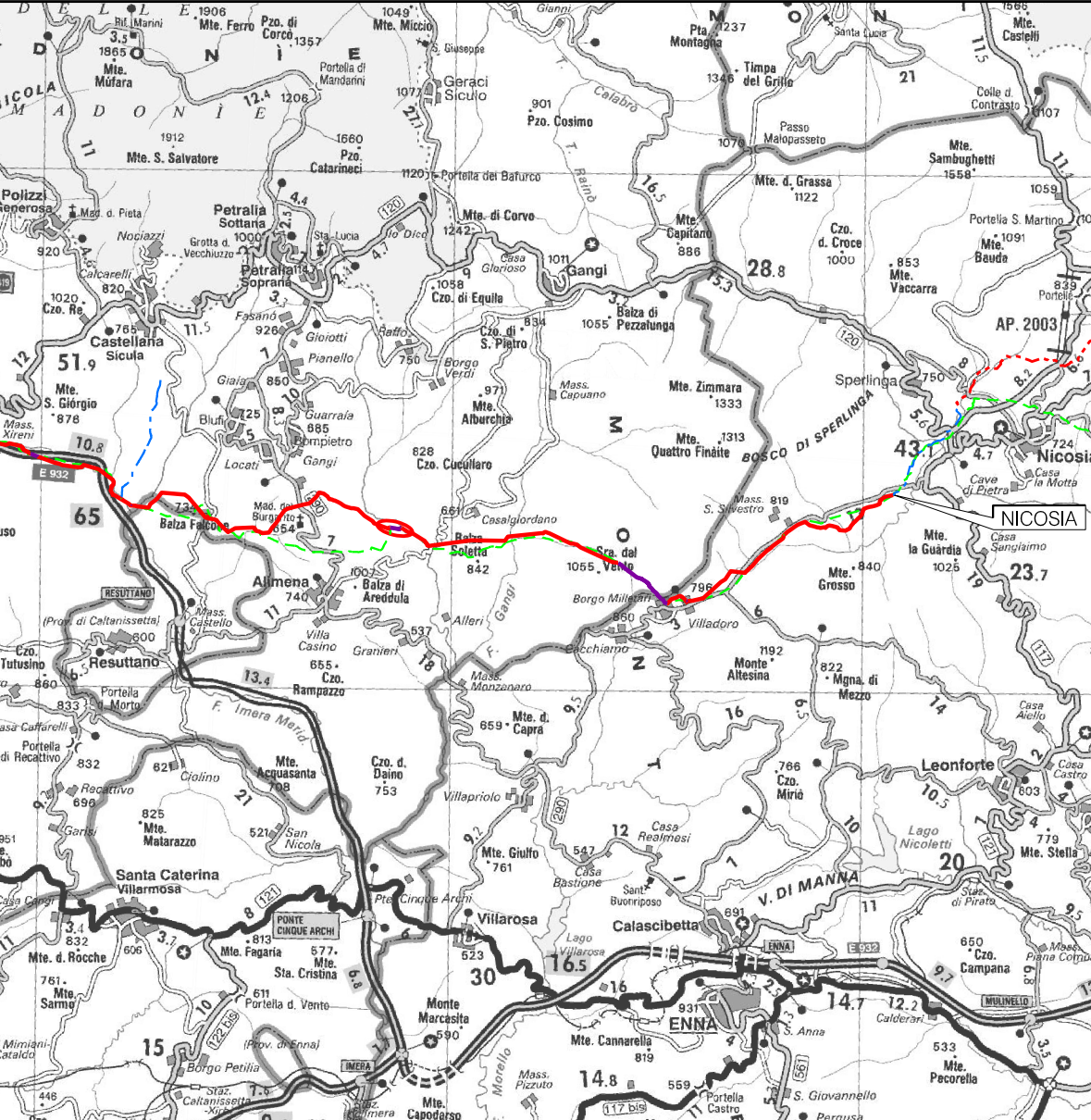
ALLEGATO 1

LEGENDA

	Aree di occupazione temporanea per posa polifora portacavi
	Allargamenti in corrispondenza di fiumi/infrastrutture esistenti
	Strade di accesso provvisorio
	Piazzole provvisorie per i materiali
	Aree impianti stacco-terminale in progetto

SIMBOLI DI LINEA

	Metanodotto in progetto
	Metanodotto in progetto in Tubo di protezione
	Metanodotto in progetto in Cunicolo
	Metanodotto in progetto in Trenchless
	Opere connesse in progetto
	Metanodotto in esercizio da ricollegare
	Metanodotto da rimuovere
	Altri metanodotti
	Vertice
	Picchetto



OROGRAFIA SCALA 1: 250.000

omune di Alimena

[illegible]