


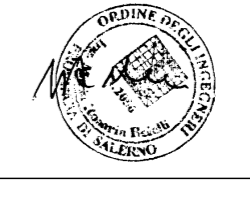

REGIONE CAMPANIA **COMUNE DI STIO**

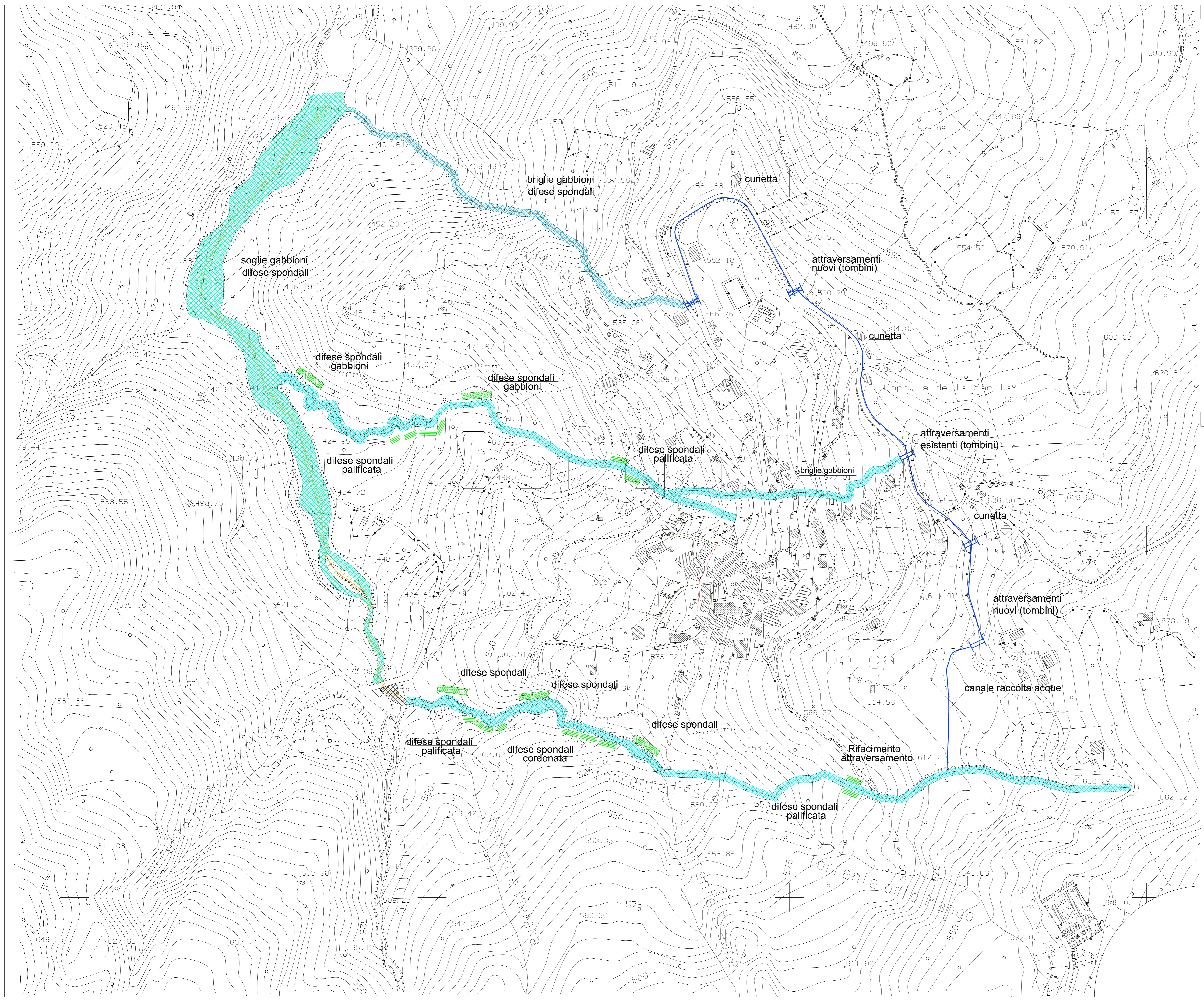


COMUNE DI STIO
Provincia di Salerno

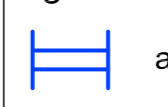
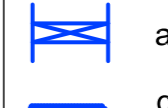



MIGLIORAMENTO DELLE CARATTERISTICHE DI STABILITA' E DI SICUREZZA DEL CENTRO URBANO DI GORGA TORRENTI FESCALI E GORGA
ACCELERAZIONE DEL P.O. CAMPANIA FESR 2007-13

PROGETTO ESECUTIVO

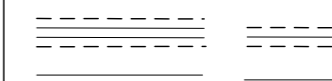
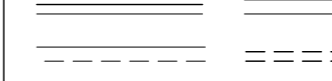
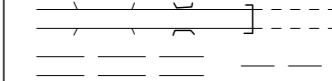


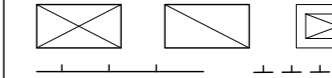
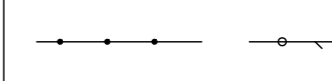
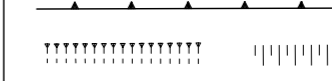


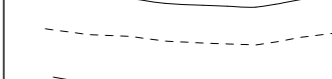

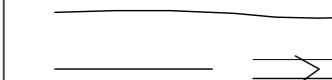

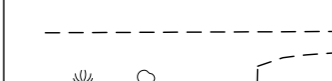


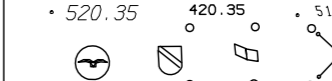

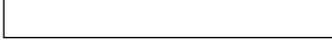




Data:	Luglio 2013	Elabor.:	Verif.:	Approv.:
Riferimenti:		Distinta materiale n.:		
Progettista:	Maria Rosaria Reielli Ingegnere	Archiviazione:		
Geologo:	Luigi Lillo Geologo	 		
Cliente:	Amm. Com. di Stio			
Tavola:	PLANIMETRIA GENERALE DEGLI INTERVENTI	Scala:	Foglio di:	
Disegno n.:	TAV 10	Documenti di proprietà Comune di Stio		
		Diritti tutelati a termine di legge		



legenda interventi

-  attraversamenti esistenti (tombini)
-  attraversamenti nuovi (tombini)
-  canale raccolta acque
-  sistemazione alveo (pallitura e briglie in gabbioni)
-  sistemazione alveo fiume Alento (realizzazione soglie)

LEGENDA:

	FERROVIA DOPPIO E SEMPLICE BINARIO
	AUTOSTRADA, STRADA ASPALTATA
	STRADA POTABILE, CIMPESTRE
	PONTI, TOMBINI, GALLERIE
	STRADE IN COSTA, SENTIERI
	CASE, CHIESE, EDIF. INDUSTRIALI
	CASE IN COSTA, FALDI, SEPPE
	TETTOIE, BARRACHE, CAPPANNONI
	MURETTI, MURI A SECCO
	RECINZIONI, SIEPI
	MURI DI SOSTEGNO
	SCARPATE NATURALI, ARTIFICIALI
	CURVE DI LIVELLO DIRETTRICI
	ORDINARIE
	ALTERNATIVE
	FIUME
	FOSSO
	SCOLINA, CANALE
	SERBATOIO, POZZI, FONTANILI, VASCHE
	LIMITE DI CULTURA
	FRUTTETI, OLIVETI, VIGNETI, BOSCHI
	CERCHI, TRALICCIO, PAILO, PAILO TRAZI
	PIANTO QUOTA, QUOTA GRANDE, QUOTA COLMO
	*SIMB. FORES., MUNICIPIO, SCUOLA, CIMIT.

scala 1:2000

Equidistanza metri 5.0 (per le curve a tratti metri 2.5)
L'altimetria è espressa in metri, e riferita al livello medio del mare
(Mareografo di Genova)

CARTOGRAFIA NUMERICA DA RILIEVI AEROFOTOGRAFOMETRICI