















LEGENDA

	Metanodotto in progetto		Metanodotti esistenti
	Impianti di progetto		Impianti esistenti
	Manufatti in progetto (gabbionate, scogliere, muri, etc.)		
	Impianto di regolazione della pressione		
	Impianto di lancio e ricevimento pig		
	Impianto di intercettazione di derivazione importante (P.I.D.I.)		
	Impianto di intercettazione di linea (P.I.L.)		
	Impianto di intercettazione e derivazione semplice (PIDS)		
	Limite sovrapposizione fogli		



COROGRAFIA Scala 1:100.000

Progressiva chilometrica	CHILOMETRO	N.
Comuni	COMUNE	
Province	PROVINCIA	
Impianti	TIPOLOGIA IMPIANTO	TIPO - N. - PROG.
Attraversamenti	DENOMINAZIONE	
Strade - Piste - Piazzole tubazioni Aree deponia TOC	ACCESSO IMPIANTI	PISTE PROV. N. PIAZZOLE Pn
Allargamento fascia di lavoro		

1	19-05-08	REVISIONE GENERALE	L. EUSEBI	H.D. AIUDI	F. FERRINI
0	05-02-08	EMISSIONE PER PERMESSI	V. LUCARINI	H.D. AIUDI	F. FERRINI
Rev.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	VERIFICATO
CLIENTE   Saipem Energy Services 			COMMESSA	UNITA' N.	
			539341	A	
PROGETTO LNG FALCONARA CONDOTTA A TERRA - DN 700 (28"), P 85 bar			DIS. N. 700-HD-0351		
TRACCIATO DI PROGETTO			REVISIONE	1	
			FG	1	DI 2
			SCALA	1:10000	