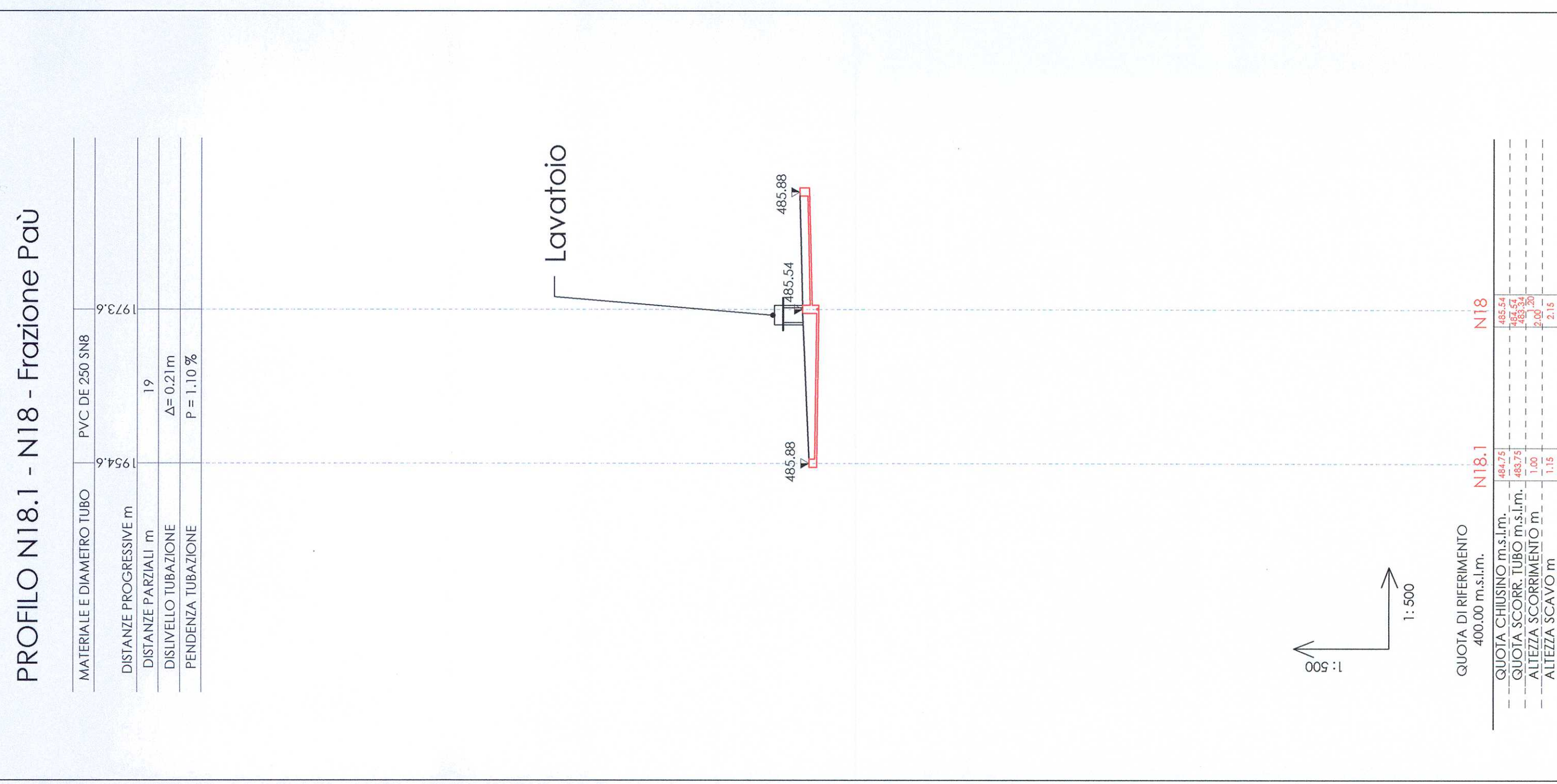
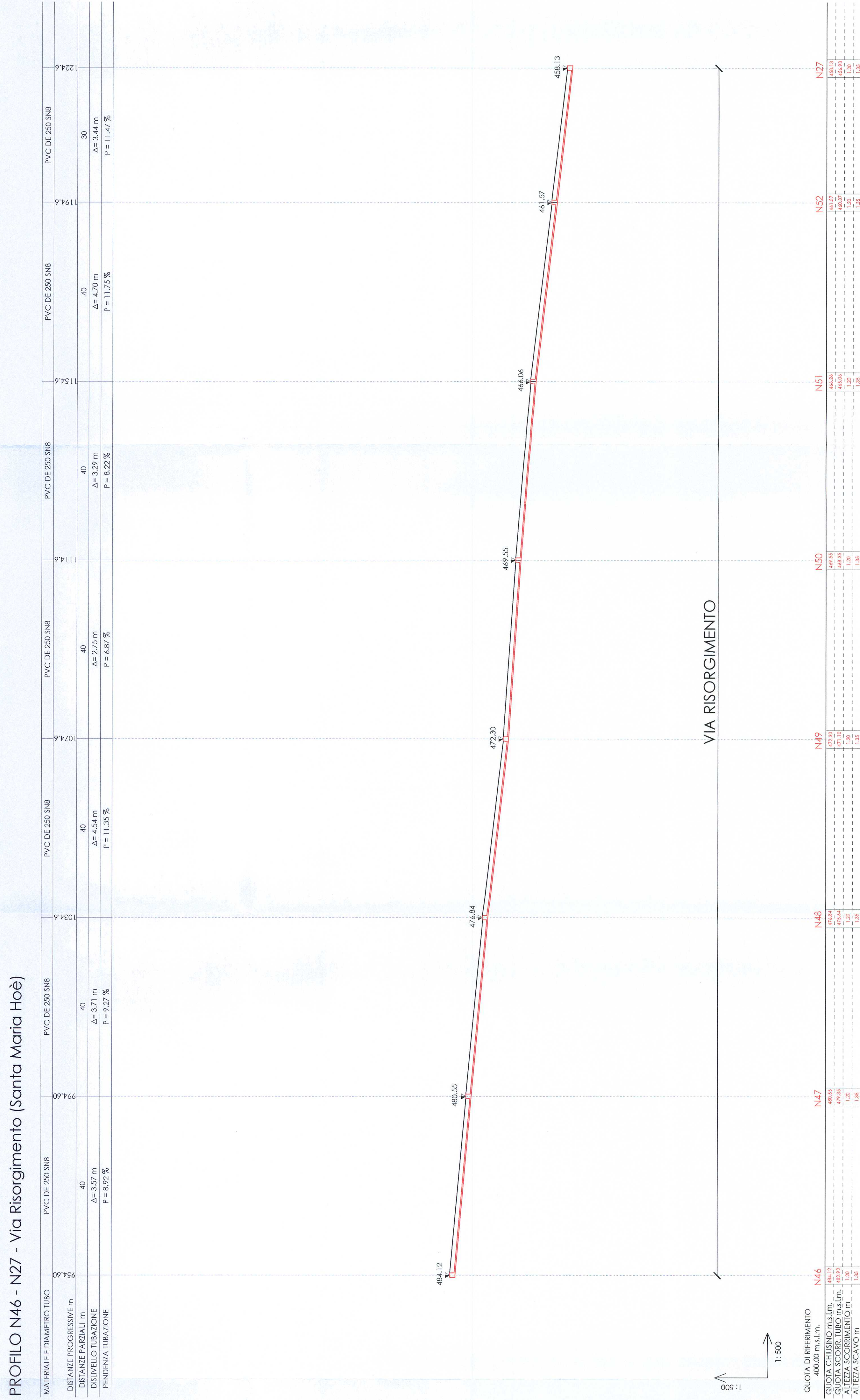
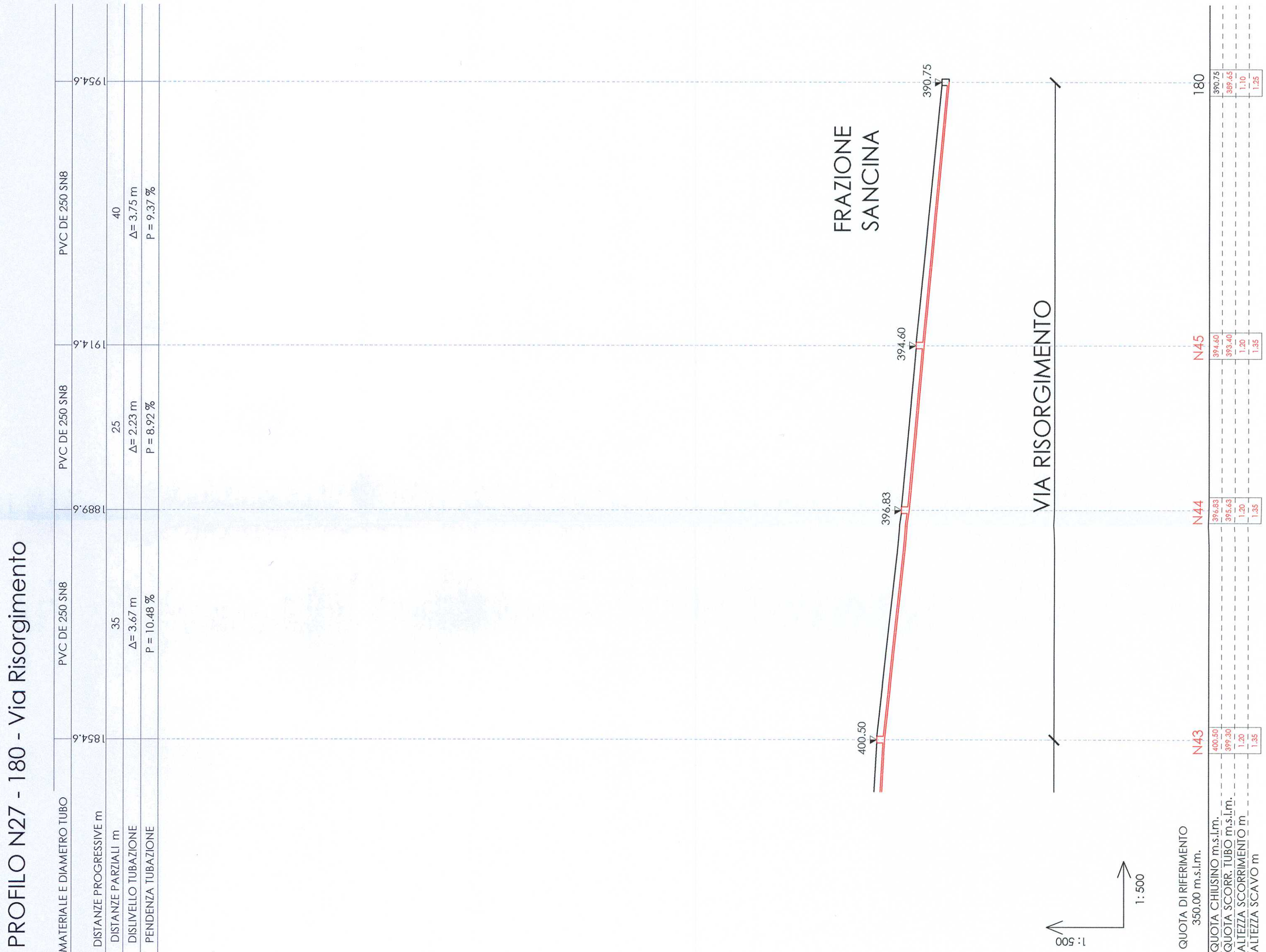
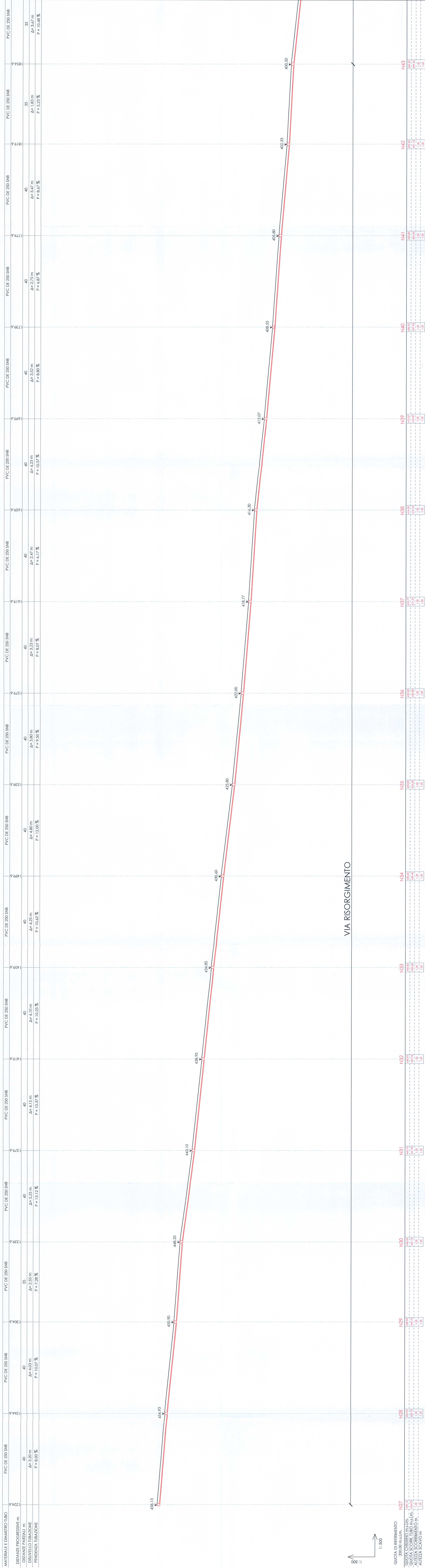





PROFILO N27 - 180 - Via Risorgimento (fino inizio frazione Sancina - Santa Maria Hoè)



LEGENDA:		FOGNATURA NERA IN PROGETTO PVC DE 220 mm SW 8
		PROFILO TERRENO
	N01	CAMERETTA DI ISPEZIONE RITE NERA IN PROGETTO E RELATIVA NUMERAZIONE
	215,00 	PUNTO QUOTATO TERRENO - m.s.l.m.

MATERIALE E DIAMETRO TUBO	PVC DE 250 S/48
DISTANZE PROGRESSIVE m	9,46
DISTANZE PARZIALI m	19
DISLIVELLO TUBAZIONE	A= 0,21m
PENDENZA TUBAZIONE	P = 1,10 ‰

MATERIALE E DIMENSIONI	PVC DE 250 S/NB	PVC DE 250 S/NB	PVC DE 250 S/NB	PVC DE 250 S/NB	PVC DE 250 S/NB	PVC DE 250 S/NB	PVC DE 250 S/NB
DISTANZA PROGRESSIVA m	954,60	994,60	1034,6	1074,6	1114,6	1154,6	1194,6
DISTANZA PARZIALE m	40	40	40	40	40	40	30
Δs=3,7 m	Δs=3,7 m	Δs=3,7 m	Δs=4,5 m	Δs=2,75 m	Δs=3,29 m	Δs=4,70 m	Δs=4,4 m
ORIGINELO TURBATIONE	P=8,97 %	P=9,97 %	P=11,35 %	P=6,67 %	P=8,27 %	P=11,75 %	P=11,47 %
ORIGINELO TURBATIONE							

MATERIALE E DIAMETRO TUBO	18x4,6	PVC DE 250 S18	9'688	PVC DE 250 S18	9'14,4	PVC DE 250 S18	9'561
DISTANZE PROGRESSIVE m							
DISTANZE PARZIALI m		35		25		40	
DELIVELLO TUBAZIONE		$\Delta s = 3,67$ m		$\Delta s = 2,23$ m		$\Delta s = 3,35$ m	
PENDENZA TUBAZIONE		$P = 10,49\%$		$P = 8,92\%$		$P = 9,37\%$	

[illegible]