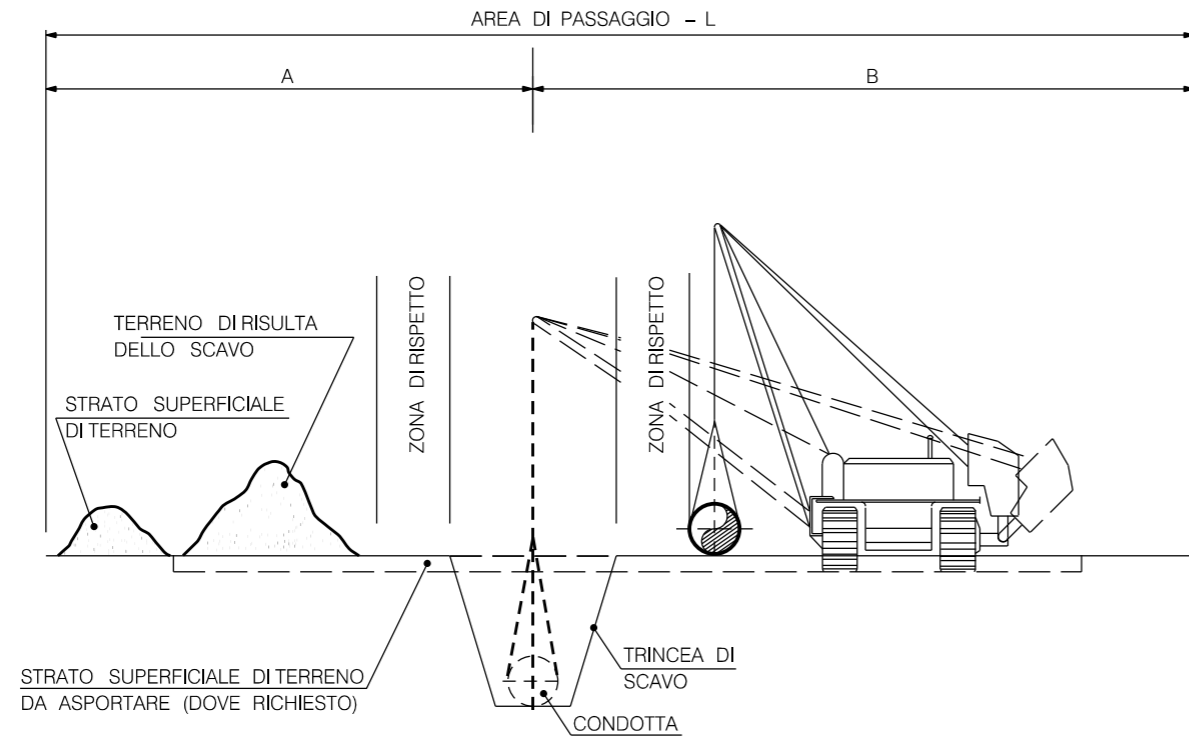
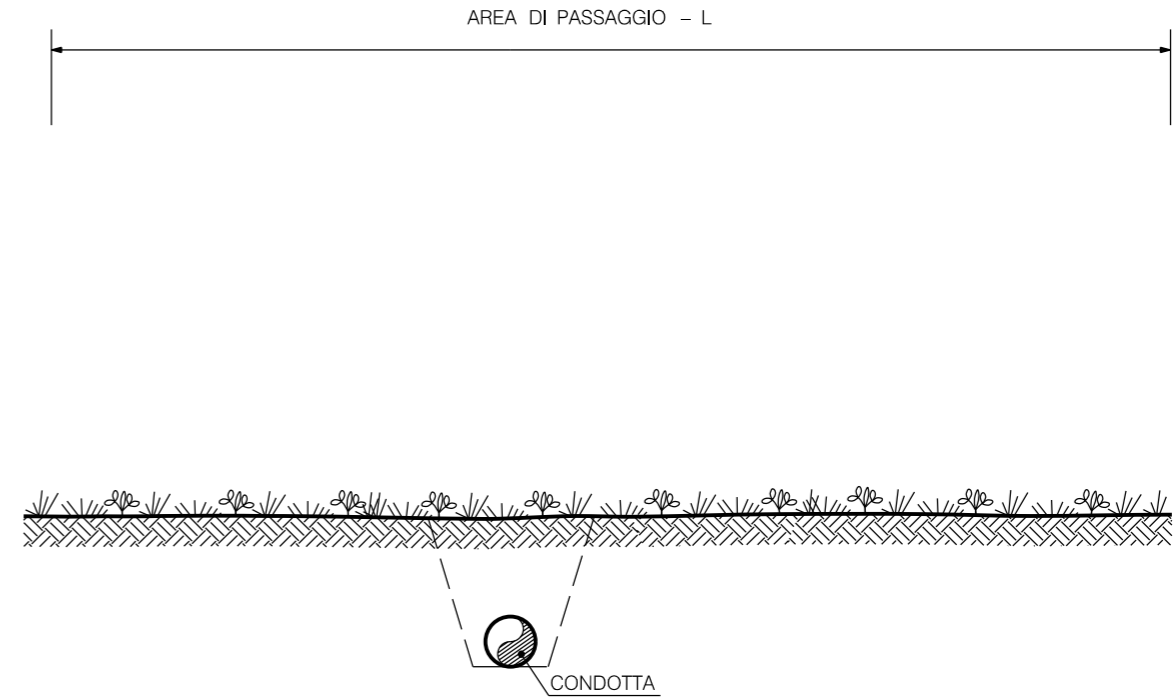


IN CORSO D'OPERA





SISTEMAZIONE A LAVORI ULTIMATI



DIAMETRO CONDOTTA		AREA DI PASSAGGIO NORMALE		
mm	inch	A (m)	B (m)	L (m)
50-150	2-6	6	8	14
200-300	8-12	7	9	16
350-450	14-18	8	11	19
500-600	20-24	9	12	21
650-750	26-30	10	14	24
800-950	32-38	11	15	26
1000-1200	40-48	12	18	30
1300-1500	50-60	13	19	32



0	18/10/19	EMISSIONE	IEMBO	URBINELLI	LUMINARI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
Proprietario 		Progettista 		Dis. ST.A 01	
Metanodotto: All. A2A Energiefuture di S. Filippo del Mela (ME) DN 500 (20") - DP 75 bar			Comm. NR/19388		
AREA DI PASSAGGIO NORMALE			Sostituisce il .....		
			Sostituito dal .....		