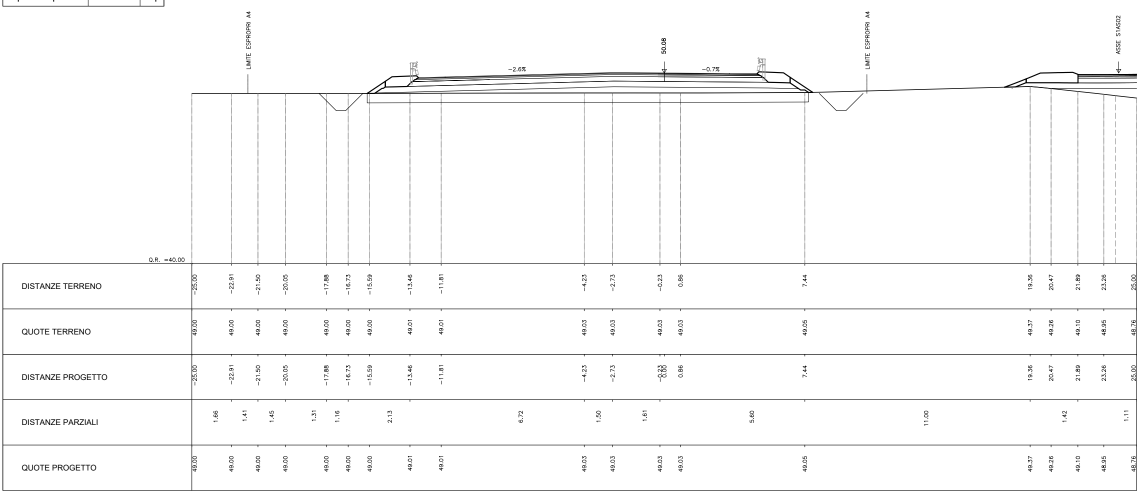




PROGRESSIVA 0+002.900

ARE	A	
Scavo:	0.00	mq
Rilevato:	4.96	mq
Inerbimento:	1.96	mq
Scotico:	11.68	mq
Bonifica:	0.00	mq
Anticapillare:	0.00	mq
Fondazione	4.71	mq
Supercompattato	6.59	mq



PROGRESSIVA 0+020.000

ARE	ΕA																							
Scavo:	0.00	mq																						
Rilevato:	0.24	mq																						
Inerbimento:	1.81	mq																						
Scotico:	7.65	mq																						
Bonifica:	0.00	mq																						
Anticapillare:	0.00	mq																						
Fondazione	2.85	mq								1RA02														
Supercompattato	3.39	mq								0-S1R											E S			
							- A4			IGRESS											5			
							PROPR			≦														
							LIMITE ES			RAMP,			49.74								N T			
							<u> </u>			-2.5%		2.5%	V-2.5		_									
																		7						\neg
																	=/							
																		}						
																		İ						
		Q.R. =40			m			-		m		-			,	4			9					-
DISTANZE TERR	ENO		-25.00	-22.80	-21.33		-18.58	-17.30		-6.83		-1.40		0.90		4.94		7.78	10.06			21.20		23.80
							-			1		-						-	1					-
QUOTE TERREN	0		18.94	48.94	48.93		48.87	48.86		49.00		49.00		00.64		49.05		49.08	49.00			49.33		49.08
				,	•		•	,		•		•				,		•	•			,		,
			8.	- 08	. 33		- 58	. 85		-6.83		-1.40	- 00:	0.90		4.94		7.78 -	10.06			21.20		23.80
DISTANZE PROG	ETTO		-25.	-22.80	-21.33		-18.58	-17.30		ý		į	Ö	0 6		4		7	6			21.		23
								,		•						-		-	-			-		-
DISTANZE PARZI	IALI			1.63	1.47	2.75		1.29	10.47		4.74		1.39	1.28	2.75		2.84		1.29	10.27			2.60	
								,		-		-						,						
QUOTE PROGET	то		18.94	48.94	48.93		-8.87	48.86		49.00		49.00		49.00		49.05		49.08	49.00			49.33		49.08
QUOTETROGET			4	4	4		4	4		4		4		4 4		4		4	4			4		4 4

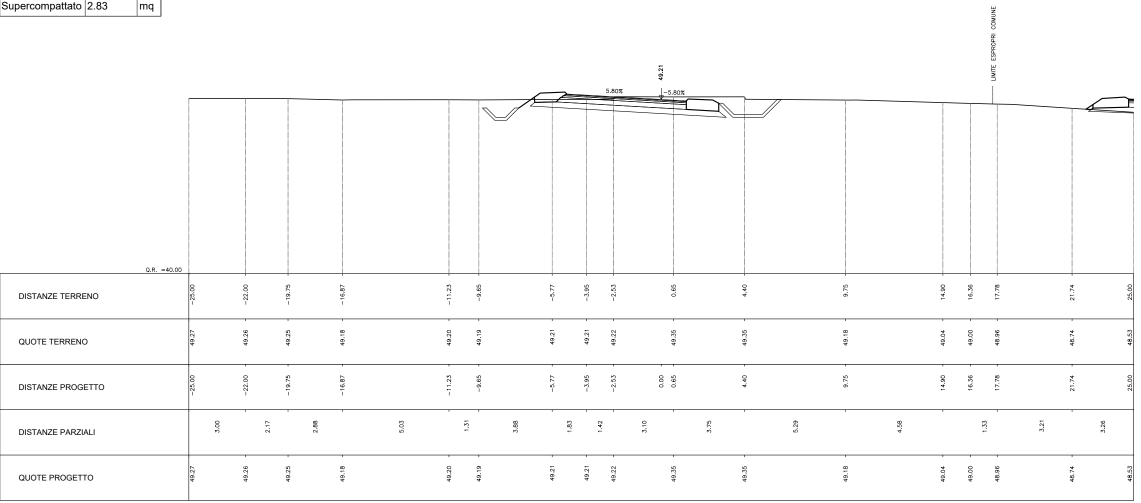
PROGRESSIVA 0+033.000

AREA

Coove:	0.00	mq																						
Scavo:	0.00																							
Rilevato:	0.36	mq																						
Inerbimento:	1.83	mq																						
Scotico:	4.75	mq																						
Bonifica:	0.00	mq																						
Anticapillare:	0.00	mq																						
Fondazione	1.95	mq					8																	
Supercompattato	to 2.63	mq					S1RA02														AUNE			
				—— LIMITE ESPROPRI A4			4— RAMPA DI INGRES		2.5%	V-2.5%	_										LIMITE ESPROPRI			
		Q.R. =40.00																						
DISTANZE TERR	RRENO	Q.R. =40.00	'	-22.79	-18.57		-11.65		-2.83		3.73	4.75	6.06	7.69	09.60	11.39		15.40	16.57	17.64	18.65	20.37	21.46	22.94
DISTANZE TERR		Q.R. =40.00	'	1	48.7518.57		48.8111.65		48.612.83		48.91		48.94 - 6.06	48.95 - 7.69	9.60	49.00 - 11.39		49.05 - 15.40		-	49.12 - 18.65	49.17 - 20.37	49.07 - 21.46	48.95 - 22.94
	ENO	Q.R. =40,00	48.76 - 25.00 - 48.7623.91 -	1	-		-			000	T	48.92	,		1	-			- 49.07 -	49.09	1		-	
QUOTE TERREN	ENO OGETTO	Q.R. =40.00	48.76 - 25.00 - 48.7623.91 -	- 48.75	- 48.75 -		48.81	8.17	48.61	00.00	- 48.91	4.75 - 48.92 -	48.94	48.95	- 9.60 - 48.98 -	- 49.00	3.14	- 49.05	- 16.57 - 49.07 -	49.09	49.12	- 20.37 - 49.17 -	49.07	20.05 30.05

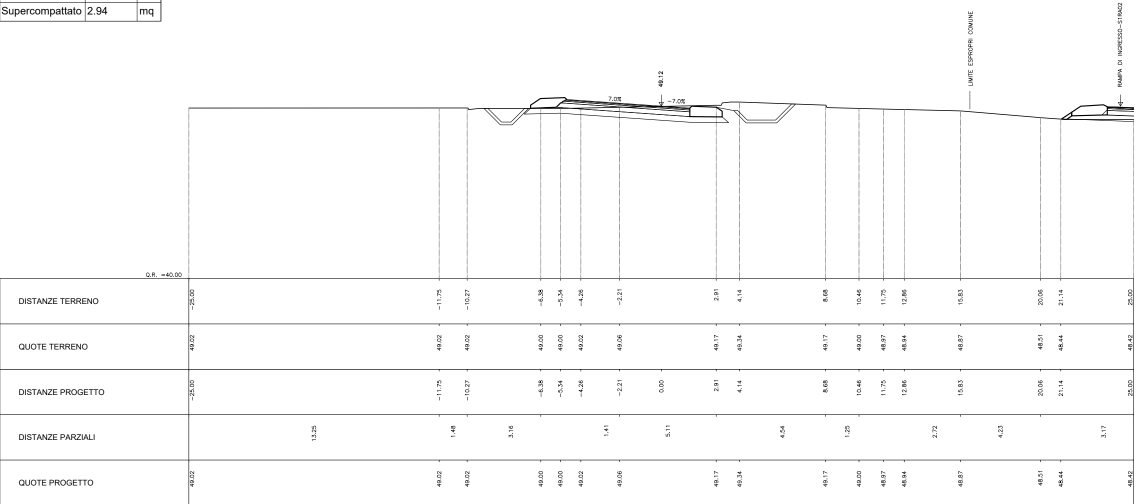
PROGRESSIVA 0+060.000

AREA									
Scavo:	7.23	mq							
Rilevato:	0.00	mq							
Inerbimento:	0.99	mq							
Scotico:	0.00	mq							
Bonifica:	0.00	mq							
Anticapillare:	0.00	mq							
Fondazione	1.70	mq							
Supercompattato	2.83	mq							



PROGRESSIVA 0+080.000

AREA									
Scavo:	6.07	mq							
Rilevato:	0.00	mq							
Inerbimento:	1.06	mq							
Scotico:	0.00	mq							
Bonifica:	0.00	mq							
Anticapillare:	0.00	mq							
Fondazione	1.74	mq							
Supercompattato	2.94	mq							



PROGRESSIVA 0+100.000

AREA

	8.40	mq																						
Rilevato:	0.00	mq																						
nerbimento:	1.03	mq																						
Scotico:	0.00	mq																						
Bonifica:	0.00	mq																						
Anticapillare:	0.00	mq			EST																			
ondazione	1.75	mq			FRONA																			
Supercompattato	3 2.00	mq			← RACCORDO AUTOSTRADA.E									7.0%	49.04	-7.0%						LIMITE ESPROPRI COMUNE		4- STRADA VICINALE-STASO2
DISTANZE TERF	RENO	Q.R. =4 1	0.00	23.70		18.19	17.11	15.62	13.49	11.91	i c	7	5.93	-3.20	-0.24		6.47	7.63	9.53		14.12			23.47
DISTANZE TERF	RENO	Q.R. =44		-23.70		-18.19	-17.11	-15.62	13.49	-11.91	è)))	-5.93	-320	-0.24		6.47	7.63	9,53		14.12			23.47
DISTANZE TERF		Q.R. =44		49.0323.70			49.0317.11	49.0315.62	48.9313.49				49.105.93	49.183.20	49.26		49.18	49.02 - 7.63	48.95 - 9.53		48.78 - 14.12			48.54 - 23.47
	NO	O.R. =41	-25.00	-		49.04				48.95	Š						49.18				1			
QUOTE TERREN	GETTO	Q.R. =4	-25.00 49.0325.00	- 49.03 -	5.51	- 18.19 - 49.04 -	49.03	-15.62 - 49.03 -	48.93	48.95	Š		49.10	-5.20 - 49.18	49.26	6.42	49.18	- 49.02	- 48.95	4.59	- 48.78		9,35	- 48.54 -

PROGRESSIVA 0+122.700

