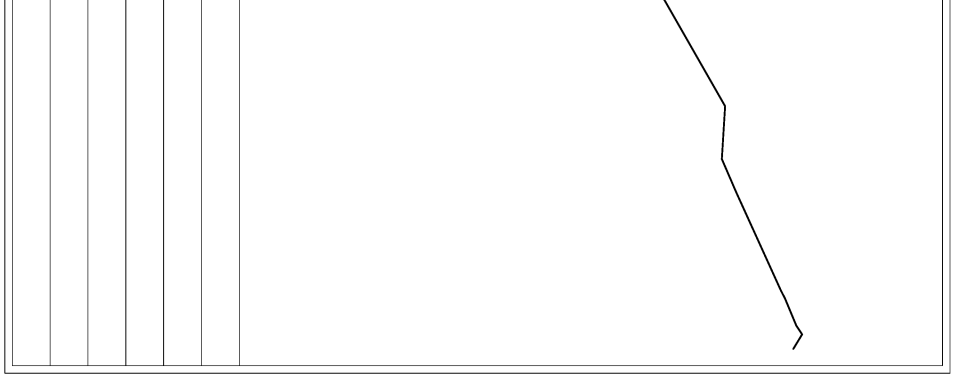
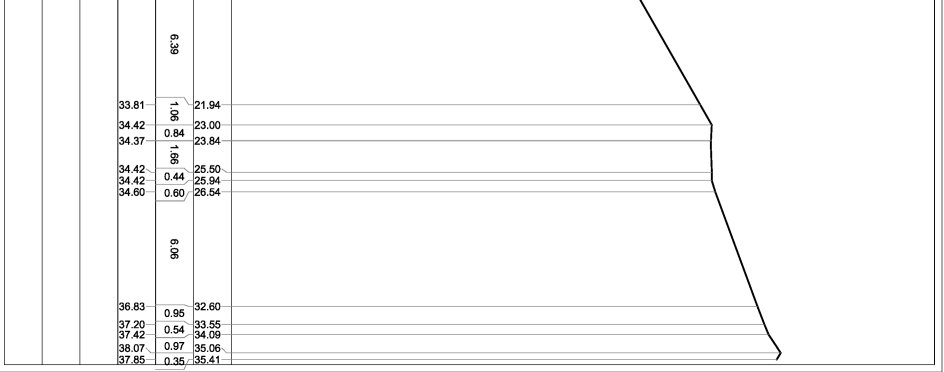
IL PRESENTE DOCUMENTO NON POTRA' ESSERE COPATO, RIPRODOTTO O ALTRIMENTI PUBB This document may not be copped, reproduced or public		A CURA DI :	ingegneria europea	<u> </u>	WBS DIRETTORIO RIFERIMEN	IL RESPONSABILE PROGETTAZIONE SPECIALISTICA Ing. Gianluca Salvatore Spinazzola Ord. Ingg. Milano N. 26796 RESPONSABILE UFFICIO STD		S OAONN		OPERE COMI	AMPLIAMI DEL TRAT	AUTOSTRADA (/	
BLCATO, MI TUTTO O IN PARTE, SENZA IL CONSENSO SCENTO DELLA SOC. AUTOSTRADE PE SHED, EITHER IN PART OR IN ITS ENTRETY, WITHOUT THE WRITTEN PERMISSION OF SOC. A	VISTO DEL COMMITTENTE autostrade per l'italia _{Geom. Mauro} MORETTI			PSTD00	RIFERIMENTO ELABORATO DATA: FILE DATA: N.Prog. unito' rificio n. progressivo Rev. M	IL RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE Ing. Michele Angelo Parrella Ord. Ingg. Avellino N.933 CAPO COMMESSA/PROJECT ENGINEER	Sezioni trasversali Asse autostradale	NUOVO SVINCOLO DI PESARO	PROGETTO DEFINITIVO	TRATTO: CATTOLICA – FANO OPERE COMPENSATIVE COMUNE DI PESA	AMPLIAMENTO ALLA TERZA CORSIA DEL TRATTO RIMINI NORD-PEDASO	AUTOSTRADA (A14) : BOLOGNA-BARI-TA	autostrade per l'italia
PRESENTE DOCUMENTO NON POTRA' ESSERE COPARO, RIPRODOTTO O ALTRMENTI PUBBLICATO, IN TUTTO O IN PARTE, SENZA IL CONSENSO SCRITTO DELLA SOC. AUTOSTRADE PER L'ITALA S.P.A. OGNI UTILZZO NON AUTORIZZATO. SARA' PERSESUITO A NORMA DI LECA THIS DOCUMENT MAY NOT BE COPEED, REPRODUCED OR PUBLISHED, ETHER IN PART OR IN ITS ENTRETY, WITHOUT THE WRITTEN PERMISSION OF SOC. AUTOSTRADE PER L'ITALA S.P.A. UNAUTHORIZZETO SARA' PERSESUITO A NORMA DI LECA	VISTO DEL CONCEDENTE	Ingg. Parma N.1154		1:200	A: REVISIONE MARZO 2015 n. data	IL DIRETTORE TECNICO Ing. Maurizio Torresi Ord. Ingg. Milano N. 16492 RESPONSABILE DIREZIONE OPERATIVA TECNICA E PROGETTAZIONE		ARO SUD	VO	FANO E DI PESARO	A CORSIA)-PEDASO	-BARI-TARANTO	r l'italia

Γ

QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO		PROGRESSIVA 16	SEZIONE 1	PROFILO A14 SUD
						No 200	160460.00		

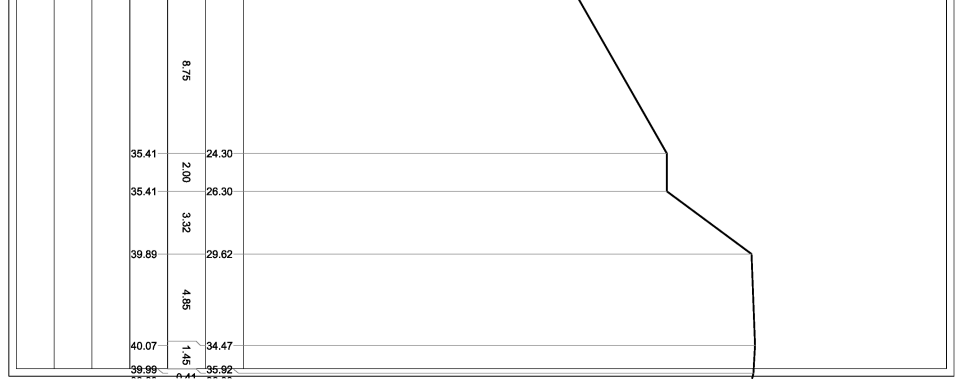


QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	9 9 9 9 9 9 9 9
			20.12—	0.95	-39.05—	160475
				8.75		8 ²⁰⁰
				5		
			25.12—		-30.30—	
			25.12—	2.00	-28.30—	
				8.75		
			30.12—	1.30	-19.55	
30.11—		-18.25—	30.11—	3.00	-18.25—	
	14.95		30.19—	4.96	-15.25	
	95		30.31—	6.29	-10.29—	
30.49—		-3.30 —	30.47— 30.49—	0.70	-4.00 — -3.30 —	
	2.60	0.70		2.60	0.70	
80.53— 80.51—	0.70	-0.70 0.00 —	30.53— 30.51—	0.70	-0.70 — 0.00 —	
	14.25			14.25		
30.15—		14.25—	30.15—	1.30	14.25—	

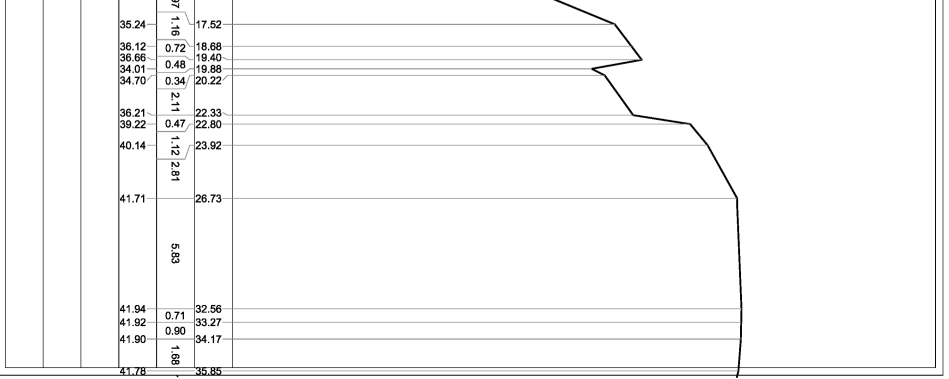


	QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
6.9 4.2 3.0 6.9 4.2 5 6.9 5 6.9 5 6.9 5 6.9 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 7 7							200
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				22.21	5.35	-35.65	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				25.27—	2.0	-30.30—	USURA USURA USURA
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				25.27—	0	-28.30—	DRENANTE DRENANTE
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					8.75		4.95 H. 95 H. 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30.26—		-18.25—		1.30		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					3.00		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				30.34—		-15.25—	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		14.95		30.46—	6	-10.29	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					6.29		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30.64—		-3.30 —	30.62— 30.64—	0.70	-4.00	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30.68—		-0.70 —	30.68-		-0.70	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30.67—	0.70	0.00 —	30.66—	0.70	0.00 —	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		14.25			14.25		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c} 35.31 \\ 35.31 \\ 37.15 \\ 37.15 \\ 37.37 \\ 37.64 \\ 37.80 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9$	30.31—				<u>ω</u>		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					8.75		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				35.31—		24.30-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				35.31—		26.30-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				37.15—	1	27.78-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1.13	31.04-	
				37.80-	0.69	31.73-	

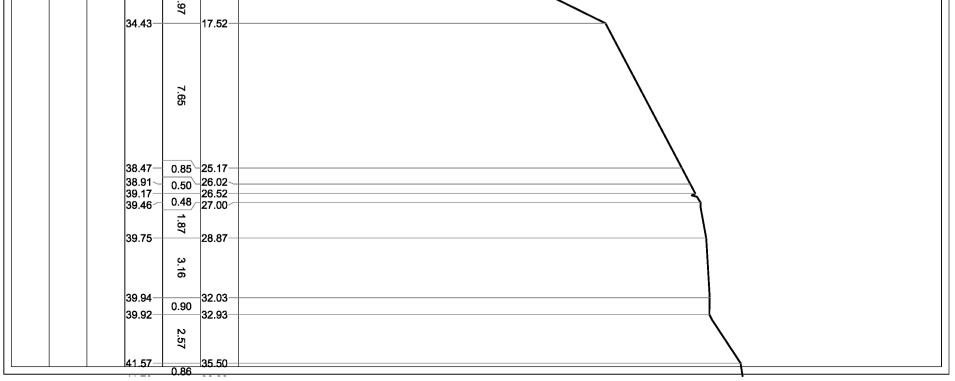
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	SEZIONE 4 PROGRESSIVA
				8.74		200 200
				4		STRATO J strato J SCARIFIC ml1 NCARIFIC
			26.96— 27.37—	1.82	-31.26— -29.44—	A USURA A USURA A USURA
				5.72		STRATO DI USURA N STRATO DI USURA S SCARIFICA USURA DRENANTE N Ind Ind Ind Ind Ind Ind Ind Ind
			28.11 28.27 28.48	0.52	-23.72 -23.20 -22.83	
			20.26	3.28	10.55	
35—		-18.25—	30.36— 30.35—	1.30 3	-19.55 -18.25—	
			30.43—	3.00	-15.25—	
	14.95			4.96		
	.95		30.55—	6.29	-10.29—	
				29		
73—	2.60	-3.30 —	30.71— 30.73—	0.70 2.60	-4.00 — -3.30 —	
78— 77—		-0.70 — 0.00 —	30.78— 30.76—		-0.70 — 0.00 —	
	14.25			14.25		
	14.25			14.25		
	14.25			14.25		



QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 5
			05.40	4.60		NO 200
			25.19—	7.62	-35.40—	Totale: Totale: SCARIFICA DI USURA S SCARIFICA USURA DRENANTE N ML1 NUSURA DRENANTE 14 ML1 NUSURA DRENANTE 14 14 ML1 NUSURA DRENANTE 14 14 14 14 14 14 14 14 14 14 14 14 14 1
			28.21— 28.45— 28.56 28.75— 28.83— 28.92—	.27 0.78 0.87	-27.78 -27.17 -26.72 -25.45 -24.67 -23.80	A N A S DRENANTE 14.95 ml. 14.95 ml. 14.95 ml. 14.95 ml. 14.95 ml.
.39—			29.14— 30.39— 30.39—	2.06 2.19 1.30	-21.74— -19.55— -18.25—	
			30.46—	3.00 4.96	-15.25—	
	14.95		30.58—		-10.29—	
				6.2		
.76—		-3.30 —	30.74— 30.76—	6.29 0.70	-4.00 — -3.30 —	
	2.60 0.70	-3.30 — -0.70 — 0.00 —		0.70	-4.00	
				0.70		
.83— .81—	0.70 14.25		30.82— 30.80—	0.70 2.60 0.70		



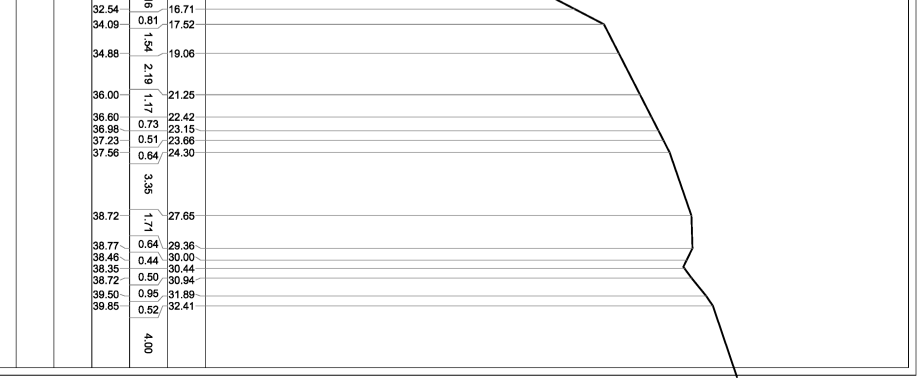
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	T5	SEZIONE 6	
				6.10		200 200		
			26.28-		-33.90—		S – E:	
			20.20	4.39	-55.50	ACARIFICA USURA S SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE S MI1 I I I I I I I I I I I I I I I I I I	otale: TRATO DI U	בואשבת בייוסט
			27.29—	1.18	29.51	SURA	SURA	
			27.46-	0.81	-28.33-		Z	Í
			27.58— 27.74—	1	-27.52— -26.49—			
				3.21		14.95 m. 14.95 m. 14.95 m.	0.00 mq.	2 2 3
			28.24—	3.73	-23.28—			
			30.37—	<u>_</u>	-19.55—			
.36—		-18.25—	30.36—	1.30 3.00	-18.25—			
			30.44—		-15.25—			
	14.95			4.96				
	95		30.56—	6.29	-10.29—			
			30.72—		-4.00 —			
74—		-3.30 —	30.74-		-4.00 — -3.30 —	F F		
	2.60	-3.30 —	30.74—	2.60				
		-3.30	30.74—	2.60	-3.30 — -0.70 — 0.00 —			
	2.60	-3.30 —	30.74—	2.60				
	2.60	-3.30 —	30.74—	2.60				
	2.60	-3.30 —	30.74—	2.60				
	.2 68 0.70	-3.30 —	30.74—	0.70				
	2.60	-3.30 —	30.74—	2.60				
.74— .81— .80—	.268 0.70	-3.30 —	30.74—	0.70				
	.268 0.70	-3.30 —	30.74—	0.70				
	.268 0.70	-3.30 —	30.74—	0.70				
	2.60 0.70 14.25	-3.30 -0.70 0.00 14.25	30.74 30.80 30.78	2.60 0.70 14.25 1.30				



QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	25	PROGRESSIVA
		Æ		4.14		3 200	4 SUD 160600.00
			25.23	3.25	-35.86		MIL SCAR
			25.67— 26.12—	1.61	-32.61— -31.00—		II II Totale: STRATE DI USURA N a.a. STRATE DI USURA S a.b. SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE S m(1) M
			26.81 26.96	.47 0.46	-27.53 -27.07		RA N RA S A DRENANT
			27.09— 27.30—	.34	-26.11— -24.77—		1.95
			27.51— 27.51— 27.80— 28.09	0.57 0.59 0.42	-23.97— -23.40— -22.81— -22.39		יש שלים שישים אייי אייי איייי שישים איייי אייייייייייייייייייייייייייי
			30.29—	2.84 1.30	-19.55-		
.28		-18.25—	30.28	3.00	-18.25-		
			30.36—	4.96	-15.25—		
	14.95		30.48—		-10.29—		
				6.29			
.66		-3.30 —	30.64— 30.66—	0.70	-4.00 — -3.30 —		
.74—	2.60 0.70	-0.70 — 0.00 —	30.72—	2.60 0.70	-0.70 — 0.00 —		
.73—-	0.70	0.00 —	30.71—	0.70	0.00 —		
	-			_			
	14.25			14.25			
.37—		14.25—	30.35— 30.35—	1.30	14.25— 15.55—		



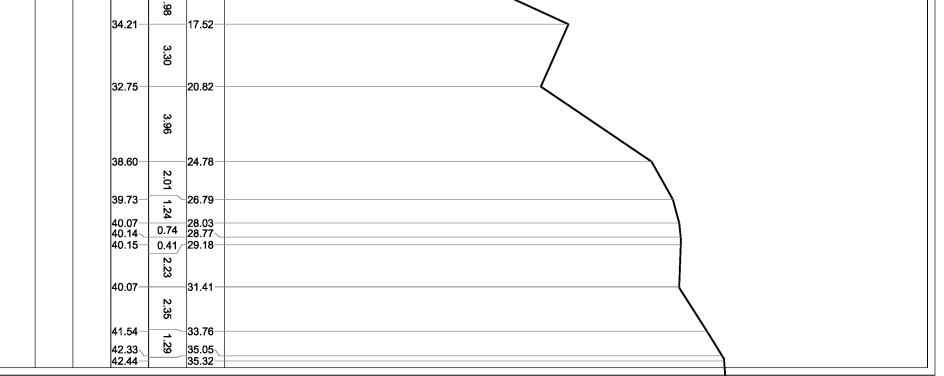
m z m	QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
122 46.2 32.4 42.4 32.4 42.4 32.4 42.4				22.99—	1.75		160612.59
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					6.71		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					0.90		ATE DI USU RIFICA USU
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				26.04-		-27 77—	JRA URA N JRA DREN DREN
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							ANTE 14.99 14.99 14.99
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				29.18-	0.63	-21.37—	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.22-				1.30		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							F D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		14.95					2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					9.55		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				30.53—		-5.70 —	
131 14.25 30.29 0.77 14.25 30.30 0.53 15.02	.60-			30.58—	1.70	-4.00-	
14 30.44 8.42 30.44 8.42 30.44 8.42 30.41 9 30.41 14.25 30.30 0.53 15.02			-3.30 —	30.58— 30.59— 30.61—	1.70 9/ 0.170 1.90	-4.00 — -3.30 — -2.60 —	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.60— 0.69— 0.67—		-3.30 —	30.58— 30.59— 30.61—	1.70 9/ 0.170 1.90	-4.00 — -3.30 — -2.60 —	
0.31 - 14.25 - 30.29 - 0.77 + 14.25 - 30.30 - 0.53 + 15.02 -			-3.30 —	30.58— 30.59— 30.61—	1.70 0.19/ 0.70 1.90 0.70	-4.00 — -3.30 — -2.60 —	
14.25 30.29 0.77 14.25 30.30 0.53 15.02		0.70	- 3.30 - 0.70 0.00	30.58 30.59 30.61 30.67 30.65	1.70 99 0.70 1.90 0.70 8.42	-4.00	
30.30 0.53 15.02		0.70	- 3.30 - 0.70 0.00	30.58 30.59 30.61 30.67 30.65	1.70 9 0.19 0.70 0.19 0.70 0.70 8.42	-4.00	
		0.70	- 3.30 - 0.70 0.00	30.58 30.59 30.61 30.67 30.65	1.70 1.90 70 0.19 0.70 1.90 0.70 8.42 5.83	-4.00 -3.30 -2.60 0.00 8.42	



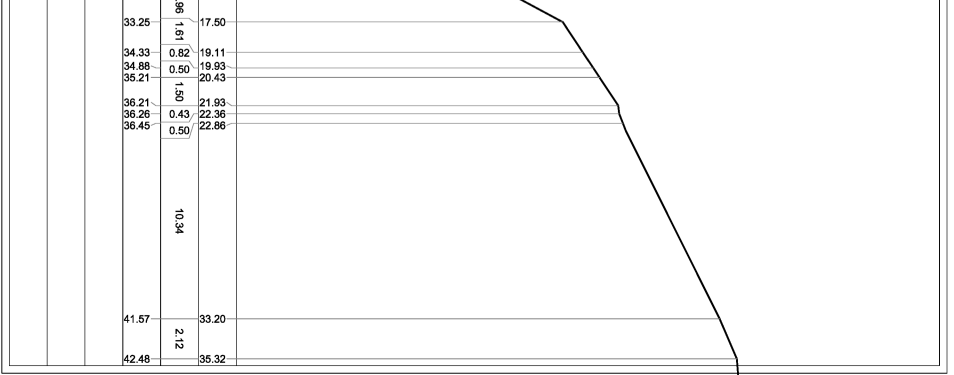
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	12	PROGRESSIVA	SEZIONE 9	PROFILO A14
			25.28—		₩ -39.32-				4 SUD
				3.20		200 200	160625.00		
			22.28— 22.43—	011	-36.12— -35.35—	200			
				3.49		ML1 SCARIFI	STRATU aal STRATU abl	I2 Totale:	BINDER
			24.43—	1.55	-31.86—				TMRT
			25.32—		-30.31—	I SURA A A	JSURF	i	
			25.32—	2.00	-28.31—	SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE S mll 14.95 14.95	4 N 4 S 14.95 14.95	0.04	JRA n
				8.74		90 50 	95 ml, 95 ml,	0,07 mg 0,29 mg	
			30.31—	1.32	-19.57—				
0.33—		-18.25—	30.32—		-18.25—				
			30.35—	3.00	-15.25				
	14.95		30.43—	6.32	-8.93 —				
			50.45	4.93	-0.95				
0.51 -		-3.30-	30.50— 30.51—	0.70	-4.00 — -3.30 —				
0.51-	2.6	-3.30—	30.50— 30.51—	0.70	-4.00 — -3.30 —				
	2.60	-3.30 —	30.51—						
0.51— 0.62— 0.60—	2.60 0.70	-3.30 —	30.50		-4.00				
	0.70	-3.30 —	30.51—	0.70					
		-3.30 —	30.51—						
0.62– 0.60–	0.70	-3.30 — -0.70 — 0.00 —	30.51 30.60 30.58	0.70 14.25	-0.70 — 0.00 —				
	0.70	-3.30 -0.70 0.00 14.25	30.51 30.60 30.58	0.70 14.25 1.3					



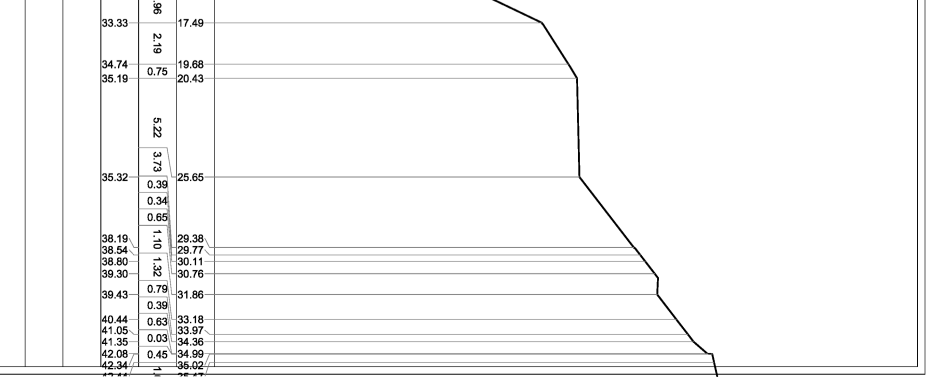
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	16	PROGRESSIVA
						3 200	160650.00
				12.60			II II II Totale: STRATO DI USURA N aal SCARIFICA USURA DRENANTE N Int SCARIFICA USURA DRENANTE S MUL 14 14 14 14 14 14 14 14 14 14
			27.11— 27.17— 28.23—	1.43 2.49 0.53	-27.40		A N A N A S A S A S A S A S A S A S A S A S A S
.49			28.23 28.54 28.86 27.26 27.32 30.47 30.48	0.56 0.32 0.48 2.03 1.31	-23.48 -22.95 -22.39 -22.07 -21.59 -19.56 -18.25		
			30.44—	2.98 4.79	-15.25		
	14.95		30.39—	6.46	-10.46		
30—	2.60	-3.30 —	30.31— 30.30—	0.70	-4.00 — -3.30 —		
).44—).41—	8 0.70	-0.70 — 0.00 —	30.41- 30.39-	8 0.70	-0.70 0.00 —		
	0.10	0.00					
	14.25	0.00		14.25			
).94—	14.25	14.25		14.25	14.25		



QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
			27.08—	0.55/	-39.45—	20
				4.72		200 ^{75.00}
			27.17—		-34.73—	
				6.62		II II II STRATO DI USURA N SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE N ML II II II II II II II II II I
			27.46— 27.93—	<u>-</u>	-28.11— -27.01—	A DRENANTE
			27.54—	2.33 1.57	-24.68	
			27.54— 27.71—	1.09	-23.11— -22.02—	
			29.01-	.1. .49 0.98	-20.53—	
.47—		-18.25-	30.47— 30.46—	1.30	-19.55 -18.25—	
			30.38—	3.00	-15.25-	
	14.95		50.36	6.78	- 13.23	
	5		30.18—		-8.47 —	
			00.10	4.47	0.17	
.04—		-3.30	30.06- 30.04-	0.69	-4.00	
	2.60			0.01		
).20—).17—	0.70	-0.70 0.00	30.18 30.15	0.70	-0.71 — -0.01 —	
	14.25			14.20		
	25			0		
.62-		14.25-	29.60-	1.35	14.19—	
			29.60-	8	15.54—	

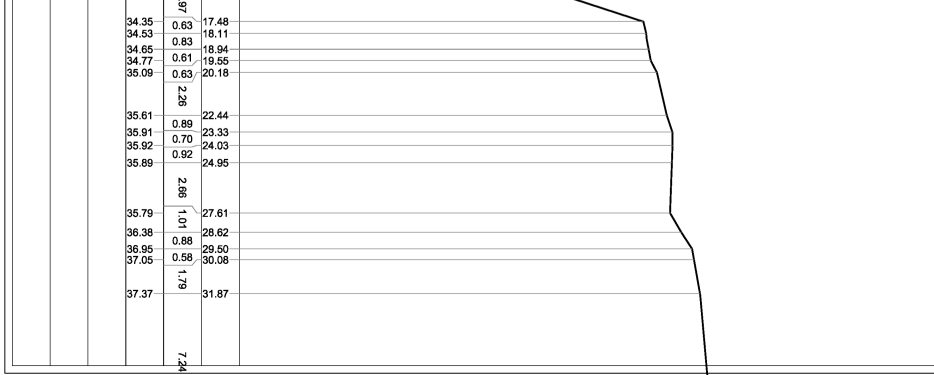


QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	SIVA 12	PRUFILU AT4 SUD
				0.81		200 ²⁰⁰	
			27.37	0.40 0.46	24.24		
			27.37 27.51 27.53 27.56 27.57 27.59 27.61 27.63 27.65 27.67	0.46	-34.24 -33.43 -33.03 -32.57 -32.11 -31.70 -31.18 -30.48 -30.04 -29.50 -28.86	Totale: Total: STRATE DI USURA N SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE N ML ML ML ML ML ML ML ML ML ML	TNT9
			27.50	0.41 0.52	-32.57		
			27.61	0.70	-31.70 -31.18 -30.48	A A US US	МВПΙ
			27.65	0.44 0.54	-30.04 -29.50	URA URA URA	
			27.69 27.71-	0.04	-28.86— -28.06—		Ä
			27.73 27.75	0.80	-27.33 -26.85		
			27.79—		-25.66	14.95 14.95 14.95	0
			27.96	1.19	00 77	د د د د د فاف وفف ه ه د د ۵۵ م ۵ ۵ ۵ ۵	
			27.86—	1.89	-23.77—		
				4.19			
			30.25-		-19.58—		
0.26		-18.25—	30.26	1.32	-18.26-		
				3.00			
			30.15—		-15.26—		
	14.95			7.24			
	95					Ģ1.	
			29.89—		-8.02-		
				.4			
				4.01			
9.73-		-3.30 —	29.75— 29.72—	0.70	-4.01 — -3.31 —		
	2.60	0.00		2.59	0.01		
9.91— 9.88—	0.70	-0.70 — 0.00 —	29.88		-0.72 —		
9.88		0.00 —	29.88 29.85 29.82	0.60	-0.72 -0.02 0.58 —		
	14						
	14.25			13.59			
					–		
9.25		14.25—		ώ	14.17—		
			29.23—	1.96	15.53—		



QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROFILO A14 S SEZIONE 13 PROGRESSIVA
						200 ²⁰⁰
						BINDER IMBOTTITURA 12 Totale: STRATO DI USURA N SCARIFICA USURA DRENANTE SCARIFICA USURA DRENANTE ML1 ML1 SCARIFICA USURA DRENANTE 14 ML1 ML1 ML1 ML1 ML1 ML1 ML1 ML1
			27.58— 27.70— 27.84— 27.99—	0.54 0.61 0.67 2.95	-27.11— -26.57— -25.96— -25.29—	0.15 mg. 0.61 mg. 14.95 ml. 14.95 ml. 14.95 ml.
			28.41—		-22.34—	
			29.99—	2.76 1.32	-19.58—	
30.00		-18.25—	30.00—	12 3.00	-18.26	
			29.87—		-15.26—	
			29.72—	3.42	-11.84—	
	14.95			7.83		
			29.38—	0.00	-4.01-	⊕
29.36	2.60	-3.30 —	29.35—	0.69 2.59	-4.01 — -3.32 —	
29.56— 29.52—	0.70	-0.70 — 0.00 —	29.53— 29.50—	0.71 1.48	-0.73 — -0.02 —	
			29.42—	8	1.46 —	
	14.25			12.71		
28.81		14.25—	28.79—	1.35	14.17—	
			28.79—	1.97	15.52—	
			34.56— 35.51—	1.90	17.49— 19.39—	
			35.92—	085	20.24	
			37.54 37.31 37.68	0.42 0.43	23.42 23.84 24.27	
			37.68 37.86 37.91	5 0.43∕⁻	25.72	
			38.18—	2.26 1.03	28.41-	
			38.30— 38.40—	0.94 1.5	30.38-	
			39.45 39.75 39.89	0.48 0.80	31.89 32.37 33.17 33.95	
				/		

QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	₹ 1	PROGRESSIVA	PROFILO A14
						8200	160750.00	SUD
			25.37 25.48 25.59 25.71 25.84 25.96 26.10 26.24	0.61 0.64 0.69 0.72 0.75 0.79 0.82	-32.92 -32.31 -31.67 -31.01 -30.32 -29.60 -28.85 -28.06	STRATE DI USURA S SCARIFICA USURA DRENANTE IA SCARIFICA USURA DRENANTE S ml	12 Totale: STRATO DI USURA N aal	BINDER IMBOTTITURA
			26.39— 26.54— 26.70— 26.93—	0.86 0.90 0.62	-27.24 -26.38 -25.48 -24.86		0,31 mq. 0,31 mq. 14,95 ml.	0,00
				5.29				-
.70—			29.70— 29.70—	1.30	-19.57— -18.27—			
		-10.23	20.70	3.00	- 10.21			
			29.55—		-15.27—			
			00.40	2.66	10.01			
	14.95		29.42—		-12.61—			
	14.95			8.59				
.95—			29.42	8. 55 0.70	-12.61- -4.02- -3.32-			
	2.60	-3.30	28.98— 28.95—	8.59 0.70 2.58	-4.02 -3.32 -0.74			
3.95		-3.30		8. 55 0.70	-4.02 — -3.32 —			
	2.60	- 3.30	28.98— 28.95—	8.59 0.70 2.58 0.71	-4.02 — -3.32 — -0.74 —			
	2.60	- 3.30	28.98 28.95 29.16 29.12	8.59 0.70 2.58 0.71	-4.02			
	2.60 0.70 14.25	- 3.30	28.98 28.95 29.16 29.12 28.94	8.59 0.70 2.58 0.71 3.34 10.86	-4.02			



1 10 </th <th>QUOTE</th> <th>PARZIALI</th> <th>PROGRESSIVE PROGETTO</th> <th>QUOTE TERRENO</th> <th>PARZIALI TERRENO</th> <th>PROGRESSIVE TERRENO</th> <th></th> <th>SIVA</th> <th>SEZIONE 15</th>	QUOTE	PARZIALI	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO		SIVA	SEZIONE 15
41 42 26.00 4.02 4.1 4.1 4.25 26.00 4.1 4.1 4.1 4.25 26.00 4.1					0.42	-36.48 -36.06	<u>No 200</u>	160775.00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				26.56— 26.60— 26.65—	0.78 0.69 1.14 2.26	-35.25 -34.47 -33.78 -32.64		Totale: STRATO DI USURA aal STRATO DI USURA	I1 I2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				26.77—		-25.32—	.72	0.14 I.95	0,07 0,07
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					4.10			יני ק	ēē
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.41		·18.25—	29.41—	3.00	-18.27—			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		14.95			1.74				
$ \frac{3.30}{8} = \frac{3.30}{28.55} = \frac{3.33}{100} = 3$					9.51				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			2 20	28.59	0.60	-4.02-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	55	-	-3.30	28.55—	0.09	-3.33 —			
$\vec{1}$ $\vec{1}$ $\vec{2}$ $\vec{2}$ $\vec{2}$ $\vec{2}$ $\vec{2}$ $\vec{1}$		2.60							
91 $14.25 - 27.88 = \frac{\vec{x}}{0.50}$ 14.19		2.60			2.56				
91 - 14.25 - 27.88 - \vec{s} 14.19	.81 .77	2.60			2.56				
27.89 0.44 15.51	9.81 777 C	2.60	-0.70 — 0.00 —	28.78— 28.74—	2.56 0.73 7.71	-0.77 — -0.04 —			
	.81— .77—	2.60 0.70 14.25	-0.70 — 0.00 —	28.78— 28.74— 28.28—	2.56 0.73 7.71 6.52	-0.77 — -0.04 — 7.67 —			

	31.16 32.42 30.00 30.35 32.59 32.78 31.68 32.49 33.249 33.249 33.54 33.45 34.02 34.30 34.41 34.46	0.49 0.48 0.23 1.85 2.73 0.28 1.13 0.06 0.69 0.98 0.08 1.55 0.63	16.45 17.48 17.97 18.45 20.53 23.54 24.67 24.67 25.42 26.40 28.66 28.94	
		11.34		

QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSI TERRENO	φ	PROGRESSIVA
		VE			VE		AT4 SUD 16 IVA 160800.00
				5.57		²⁰⁰ 200	0.00
			24.92—		-34.43—		BINDE I2 Totala STRAL STRAT STRAT SCARI SCARI SCARI
				6.12			BINDER IMBOTTITURA 12 Totale: STRATO DI USURA N aal STRATO DI USURA S abl SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE S ML
			25.53— 25.67—	1.18	-28.31 -27.13—		RA N DRENANT DRENANT
			25.88—	1.89	-25.24—		56. 26. 20.0
				5.67			ن ن ن ن ن ففف ع ع ع ع ع عع
			29.11—	1.30	-19.57-		
9.11		-18.25—	29.11—		-18.27—		
				5.11			
	14		28.78—		-13.16—		
	14.95			9.63			
				53			
		0.00	28.16 28.81 29.11	0.52 0.08	-3.53 -3.01		
8.15	2.60		29.11 29.24 29.37 28.55	1. 23 0.99	-2.93 -1.90-		
8.46— 8.42—	0.70	-0.70 — 0.00 —	28.55	0.27	-0.91 -0.64		
				8.39		H I I I I I I I I I I I I I I I I I I I	
	14.25		27.88—	2.70	7.75 —		
			27.72—	70 1.96	10.45—		
			27.60—	96 2.24	12.41—		
7.48—			27.46— 27.43—	0.86	14.65— 15.51—		
				5.78			
			30 74-		21 29-		
			30.74— 30.73— 30.74	0.46 2.00	21.29— 21.83— 22.29		
			31.23— 31.66—	1.32	24.29 25.67—		
			31.73— 31.87—	0.85	26.40— 27.25—		
			32.33- 32.44 32.47-	1.10	29.68 30.78		
			32.47		30.95		
				9.22			

QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO		PROGRESSIVA
			22.08—	0.89	-39.11-		160818.85
				3.63		8200 × 200	.œ 55
			22.53- 22.72-	1.50	-35.48-		
				2.06			II I2 Totale: STRATO DI USURA N aal STRATO DI USURA S abl SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE S ml1 I2 I2 I2 I2 I2 I2 I2 I2 I2 I2
			22.98— 23.89—	1.60	-31.92-		di usu Di usu Ca usu
			23.89—	2.00	-28.32-		JRA N JRA S RA DRI RA DRI
			24.61—	1.25	-27.07-		ENANTE
8.89			28.89— 28.89—	7.50 1.13	-19.57		0.22 mg. 0.44 mg. 14.95 ml. 14.95 ml. 14.66 ml. 15.67 ml.
	14.95			13.65			
			27.94—	1.25	-4.79	•	
7.84			27.86— 28.81—	0.63	-3.54 -2.91		
3.18— 3.13—	2.60 0.70	-0.70 — 0.00 —	28.97 29.10 28.41 28.10	0.87	-1.79 -0.92 -0.68 -0.57		
5.13-		0.00 —	20.10	0.11	-0.57		
	14			10.08			
	14.25		27.45—		9.51 —		
					10.01		
			27.45	5.68			
'.14		14.25—	27.07-	5.68	15.19-		



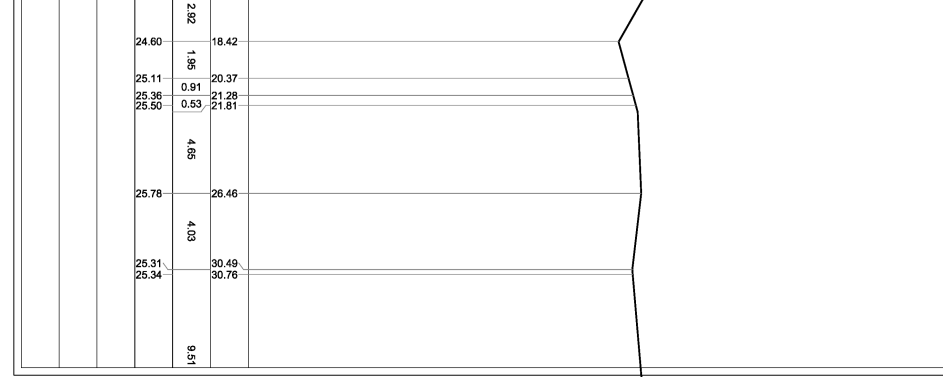
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO		PROGRESSIVA	A14
			21.65— 21.75— 21.90—	2.12 1.00	-37.88 -36.88 -35.50	No 200	160825.00	
			22.14—	2.29 2.89	-33.21—	ml1 SCARIFIC ml1 RIFIC	Totale: STRATO I aa1 STRATO I	II II
			23.79— 23.79—	39 1.99	-30.32— -28.33—	ABI SCARIFICA USURA DRENANTE IN ML DRENANTE IS ISONALITICA USURA DRENANTE ISONALITICA USURA DRENANTE ISONALITA DRENANTE ISONALITICA USURA DRENANTE ISONALITICA DRENANTE ISONALITICA DRENANTE ISONALITICA DRENANTE ISONALITICA DRENANTE ISONALITICA DRENANTE ISONALITA DRENANTE ISONALITA DRENANTA DRENANTE ISONALITA DRENANTE ISONALITA DRENA	DI USURA N DI USURA S	MBUTITIOKA
				8.72		NTE 14.95 ml. 15.65 ml. NTE S.	0.51 mq. 0.65 mq. 14.95 ml.	14
8.79—			28.77— -28.79—	1.34	-19.61— -18.27—			
	14.95			13.87				
7.75—		-3.30-	27.82	0.83 0.44 0.23	-4.40			
8.09— 8.04—	2.60 0.70	-0.70-	27.82 27.76 27.93 28.71 28.83 29.01 28.34 28.01	0.78 1.24 0.24	-4.40 -3.57 -3.13 -2.90 -2.12 -0.88 -0.64 -0.52			
			27.76—	0.12 3.74	3.22 —			
	14.25			11.94				
7.04—		14.25—	26.07		15 10			
			26.97—	2.55	15.16—			

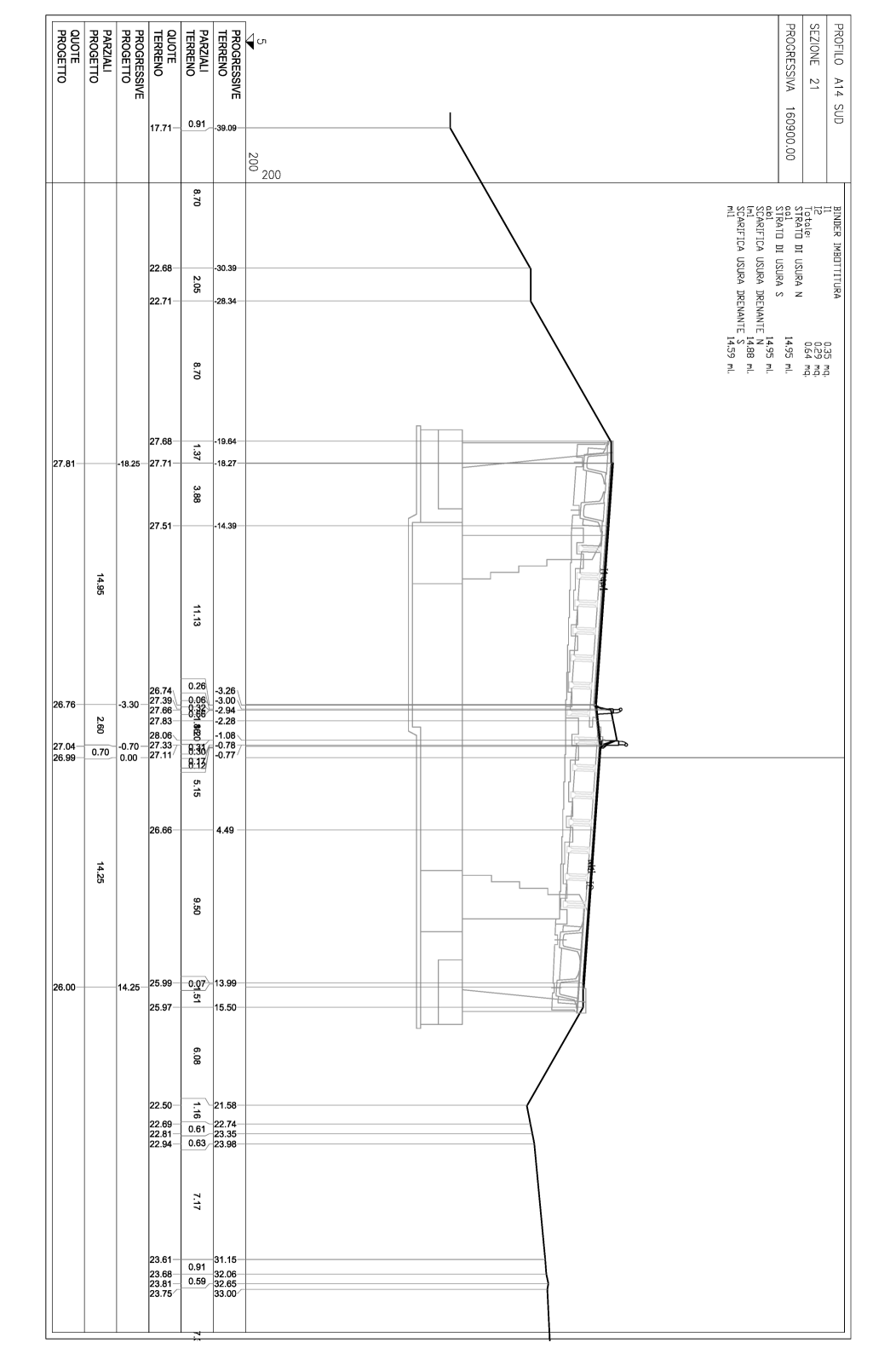


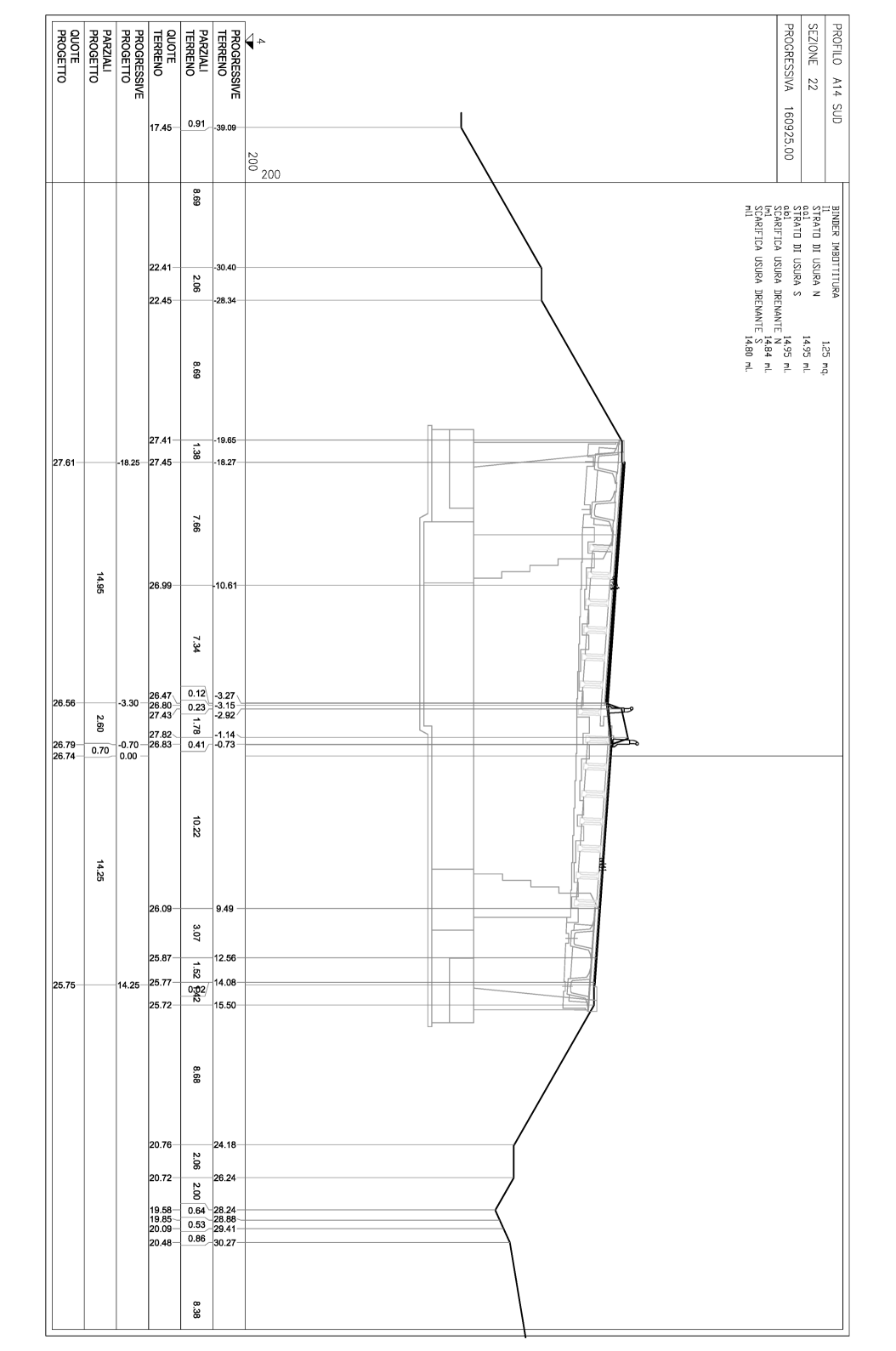
QUOTE PROGETTO	PARZIALI	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	6
			18.94— 19.13—	1.14	-38.86— -37.79—	200 160850.00 1 160850.00
				7.43		11 Totale: Totale: STRATD DI USURA N SCARIFICA USURA DRENANTE MLL MLL MLL MLL MLL MLL MLL ML
			23.37—	2.03	-30.36—	USURA USURA USURA
			23.39—	<u>ш</u>	-28.33—	
				8.71		0.06 mg 0.29 mg 0.35 mg 14.95 ml 14.95 ml 14.52 ml 14.52 ml
			28.37—		-19.62—	
8.39		-18.25—	28.39—	1.35 1.30	-18.27—	
	14.95		27.89—	13.43	-11.17—	
				7.15		
7.35		-3.30 —	27.39 27.37	8:28	-4.02	
	2.60		27.39 27.37 28.09 28.31 28.46	0.57 0 <mark>,8</mark> 9 8	-4.02 -3.54 -3.02 -2.96 -2.07	
7.71— 7.66—	0.70	-0.70 — 0.00 —	28.65 27.78	8:22 8:29 0,89 8:27 8:27 8:27 8:39	-0.88 -0.76	
	14.25			13.72		
			00.70			
			26.72-		13.23-	
6.66		14.25—	26.72— 26.66— 26.62—	0.83 1.44	13.23— 14.06— 15.50—	



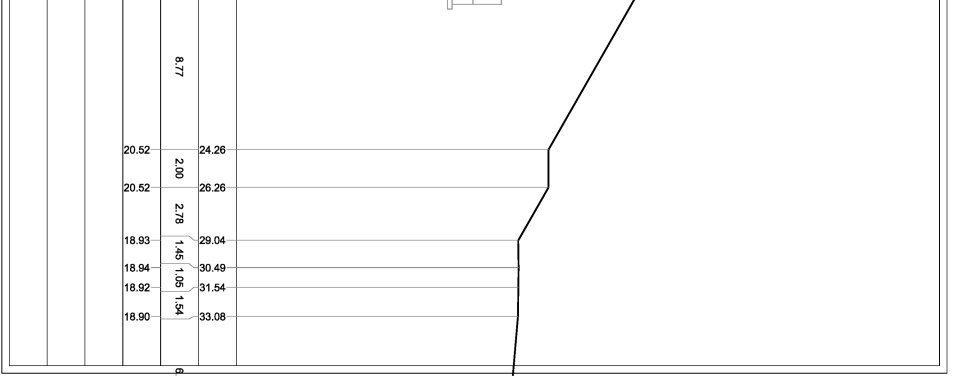
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	Сл	ν		PROFILO A14
			18.25— 18.25—	0.68	-39.32— -38.68—		160875.00		
				8.31		200 STRATU DI USURA S SCARIFICA USURA DRENANTE I ML ADRENANTE S ML ADRENANTE S I I I I I I I I I I I I I	STRATO D	 12 12	
			23.00—	2	-30.37—	A USURA USURA	I USUR		
			23.03—	2.03	-28.34—	A S DRENA DRENA	A N		
				8.71		152 55	0,58 1.95	0,14 mq. 0,44 mq.	
			28.00—	1	-19.63—				
8.04		-18.25—	28.02—	1.36	-18.27—				
	14.95			13.34					
			27.00	1.40	4.00				
7.00			27.09— 27.00 27.62— 27.95	0.48	-4.93 -3.53 -3.05 -2.95				
	2.60			1.49 0.55					
7.35— ⁻ 7.30—-	0.70	-0.70 — 0.00 —	28.20 28.30 27.80 27.29	0.20 0.20 0.20 4.71	-1.46 -0.91 -0.71 -0.51				_
			26.96—		4.20 —				
	14.25			9.87					
6.30		14.25—	26.31—	1.43	14.07—				
			26.27—	43 2.1	15.50—	/			



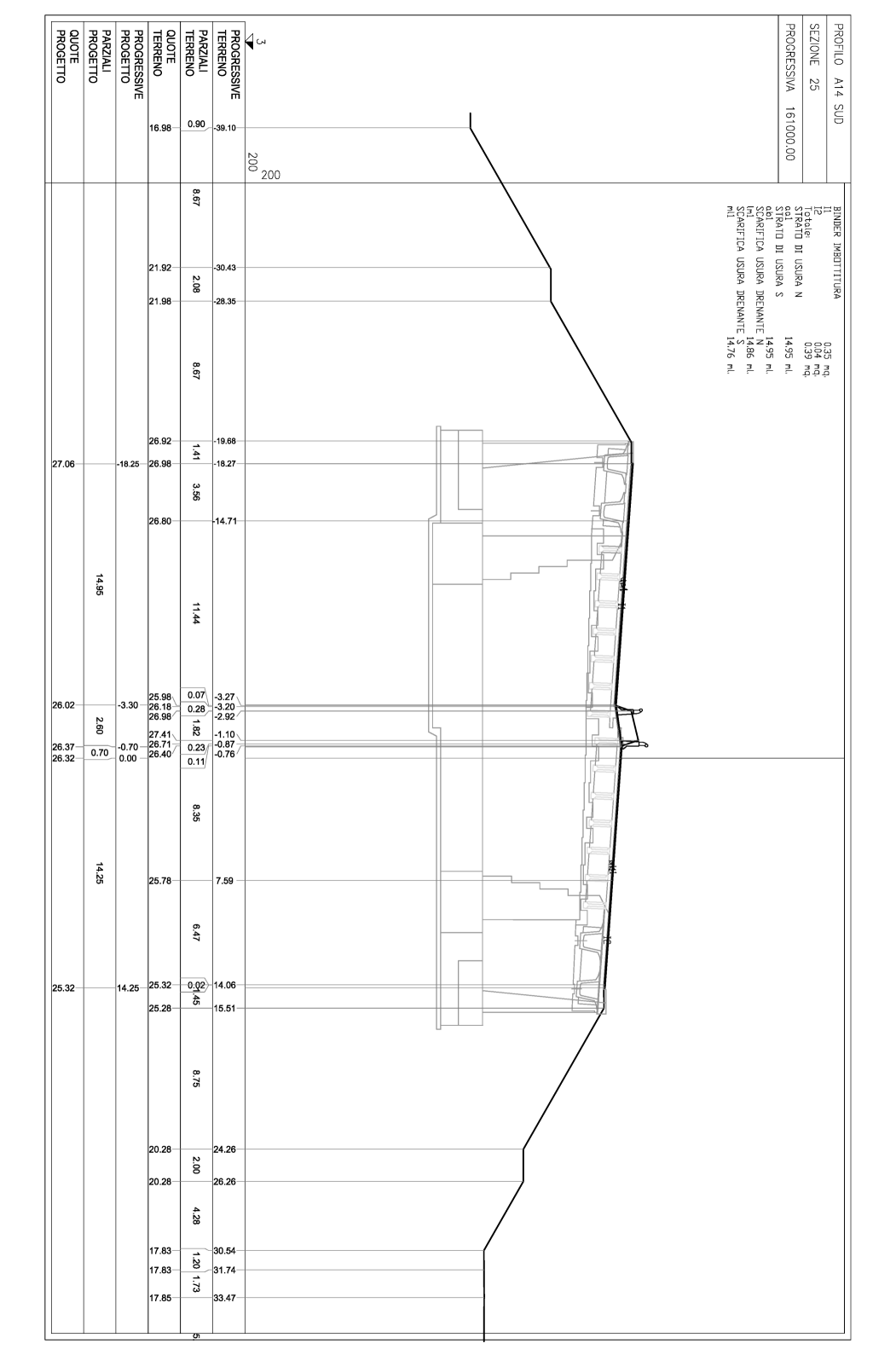




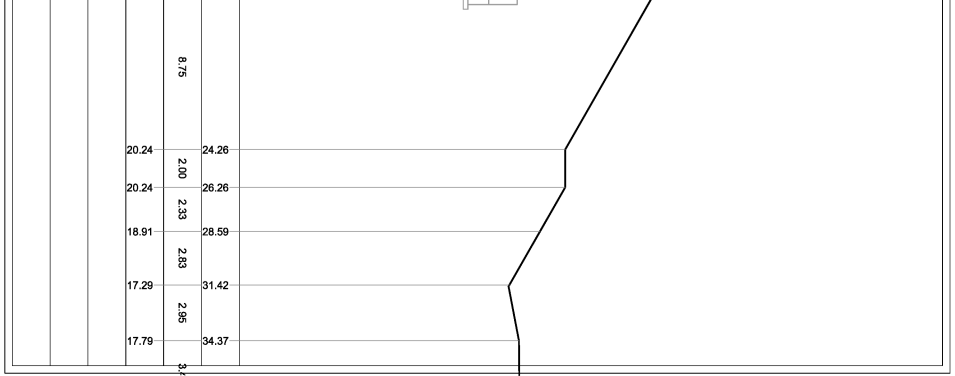
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	4	PROFILO A14 SEZIONE 23 PROGRESSIVA
			17.24—	0.91_	-39.09-		
			17.24			8200	160950.00
				8.68			A SN SN SN E
							11 11 11 11 11 11 11 11 11 11 11 11 11
			22.20—		-30.41—		di usui Di usui Ca usur Ca usur
			22.24—	2.07	-28.34		RA N RA S RA DREI RA DREI
				8.68			STRATO DI USURA N a.a.1 STRATO DI USURA S a.bl SCARIFICA USURA DRENANTE N Im1 SCARIFICA USURA DRENANTE S m(1) 14.70 mL
			27.20—	1.39	-19.66		
27.41—	14.95	-18.25	27.24—	11.72	-18.27—		
			26.48—		-6.55 —		
				ယ္			
0.00			26.24	3. 23 0.32	3 32		
26.36	2.60		26.24 27.03 27.32	0.32 0.50	-3.32 -3.00 -2.50		
	2.60 0.70		26.24 27.03 27.32 27.63 26.79	0.32 0.50 14 0.26	-3.32 -3.00 -2.50 -1.06 -0.80		
		-0.70 0.00 —	27.63 26.79	0.32 0.50 1.44	-1.06 -0.80		
26.36— 26.60— 26.55—		-0.70 0.00 —		0.32 0.50 14 0.26			
	0.70	-0.70 — 0.00 —	27.63 26.79	0.32 0.50 14 0.26 3 16	-1.06 -0.80		



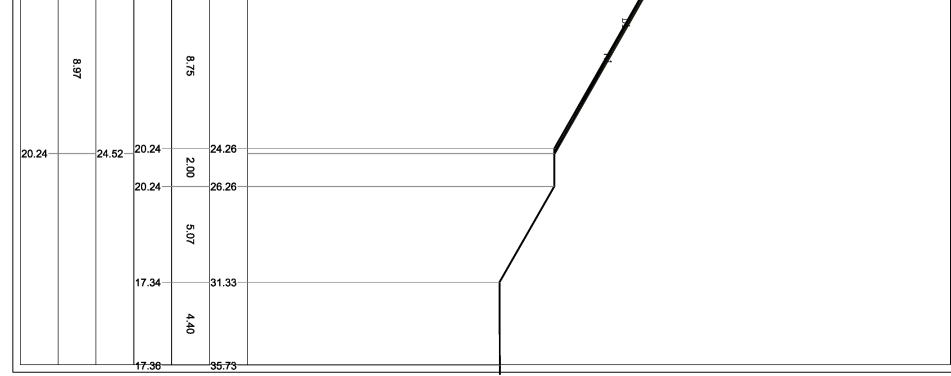
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	SIVA 24	PROFILO A14 S
			17.11—	0.76	-39.24—	200	SUD
				8.18			<u>а</u>
			04.00			TRATE DI TRATE DI ALARIFICA	INDER IMB
			21.69— 22.11—	0.74 1.83	-31.06— -30.32—	USURA USURA USURA USURA	
			22.11—		-28.49	II STRATE DI USURA N STRATE DI USURA S abli MI SCARIFICA USURA DRENANTE 14 SCARIFICA USURA DRENANTE 14 MI SCARIFICA USURA DRENANTE 14 14 14 14	Ä
				8.18		0.96 mg 1.004 mg 14.95 ml 14.73 ml 14.73 ml	
			26.69— 27.11—	0.74	-20.31 -19.57		
27.25		-18.25—	27.11—	1.30	-18.27—		
	14.95			14.49			
			26.15	0.49	-3.78		
26.20	2.60		26.15 26.12 26.65 27.10	0.20 0.16 1.89	-3.78 -3.29 -3.09 -2.93		
26.48— 26.43—	0.70	-0.70 — 0.00 —	27.52 26.84 26.51	0.19	-1.04 -0.85 -0.75		
	14.25			12.80			
			25.58—	N	12.05—		
25.43			25.43—	2.01 1.4	14.06—		
			25.40— 24.97—	1.45 0.75	15.51— 16.26—		
				8.00			
			20.40 20.40 20.14 17.45 19.59 20.16 26.50 26.50	3 0.25 1.32 0.01 0.99	24.26 26.09 26.34 27.66 27.66 27.66 27.66 27.66 31.63 32.08		
			26.50 26.50 19.22 17.45 17.49	0.45	32.08 32.10 32.53 32.53		
			17.53 17.64 17.64	0.43	32.987 33.95 33.98		



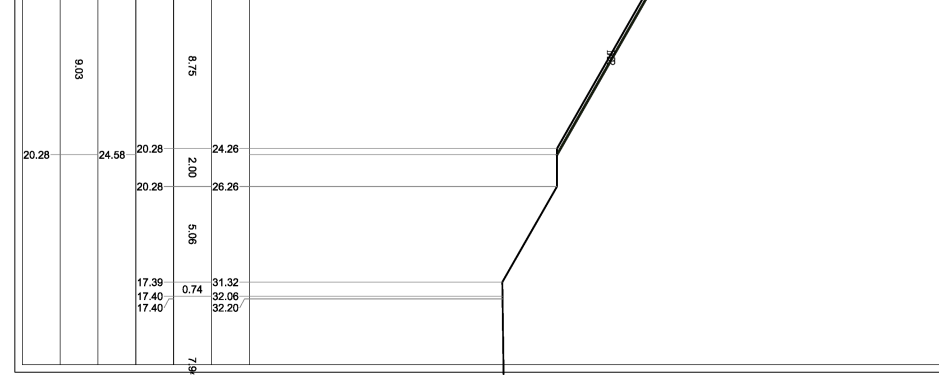
	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA	
			16.93—	0.90	-39.10—	20	
						8 ₂₀₀	
				8.66		Totale STRAT STRAT SCARIT SCARIT SCARIT SCARIT SCARIT SCARIT	
			21.87—		-30.44—	Totale: STRATI DI USURA N SCARIFICA USURA DRENANTE IN SCARIFICA USURA DRENANTE IN ML	
			21.93—	2.09	-28.35—	RA DREN RA DREN	
				8.66		IANTE 14.95 ml. 14.95 ml. 14.77 ml.	0.03
			26.87—	. <u>-</u>	-19.69—		
.99		-18.25—	26.93—	1.42	-18.27—		
	14.95			10.59			
			26.24—		-7.68 —		
			25.93	.28 0.28	-3.29		
.94—	2.60	-3.30 —	25.93 26.66 26.90 27.08	0.08 0.76	-3.29 -3.01 -2.93 -2.17 —		
.34—		-0.70 —	27.08 27.34 26.73 26.35	1.05	-2.17 -1.12 -0.88 -0.73		
.34— .29—	0.70	-0.70 — 0.00 —	26.35	0.24 0.15	-0.73		
				9.91			
	14.25						
			25.62—	4	9.18 —		
				4.90			
.29		14.25—	25.27—	.90 1.43	14.08—		



QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
			16.94—	0.86	-39.14—	200 200
				8.69		Totale: Totale: Totale: Totale: Totale: Totale: SCARIFICA USURA S SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE N ML DRENANTE N SCARIFICA USURA DRENANTE N SCARIFICA USURA DRENANTE N 11 12 14 14 14 14 14 14 14 14 14 14
			21.86—	2	-30.45	A USUR A USUR A USUR
21.94—		-28.47—	21.94—	2.10	-28.35—	A DRENA A DRENA
	8.92			8.65		0.89 mg 0.61 mg 0.51 mg 1.50 mg 1.47 mg 1.4.95 ml 1.37 ml 1.37 ml 1.37 ml 1.37 ml 1.37 ml 1.37 ml 1.37 ml 1.37 ml
27.03—	_ <u>_</u>	-19.55—	26.86—		-19.70—	
26.98—	1.30	-18.25—	26.93—	1.43	-18.27—	й Г
				5.50		
	14.95		26.57—	9.24	-12.77—	
			25.01	0.61	3 5 3	
25.94—	2.60	-3.30 —	25.91 26.86 26.98	0.51 1.31	-3.53 -2.92 -2.41	
26.36— 26.31—	0.70	-0.70 — 0.00 —	27.29 26.68 26.27	0.23 0.16	-1.10 -0.87 -0.71	
	14.25			11.04		
			25.50—	3.70	10.33—	
25.31—	ω		25.25—	0 <u>.0</u> 5 ;&	14.03—	
25.36—	~	15.55	25.24—		15.51—	7



QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROFILO A14 SEZIONE 28 PROGRESSIVA
			17.00—	0.54	-39.46—	200°200
				9.00		
				0		TERREND VEGETALE D1 Totale: Totale: STRATD DI USURA N ad STRATD DI USURA S abl Totale: SCARIFICA USURA DRENANTE N In SCARIFICA USURA DRENANTE N In In In In In In In In In In
			21.92—	2.11	-30.46—	IMBUTTITURA DI USURA N DI USURA S I IN TRINCEA CA USURA DE CA USURA DE
22.00—		-28.47—	22.00—		-28.35—	DR ÀT E S N RA E DRENAN DRENAN
	8.92			8.64		102 mg 2.92 mg 1.24 mg 1.26 mi 1.26 mi 1.26 mi 1.26 mi 1.26 mi 1.26 mi 1.26 mi 1.26 mi 1.26 mi 1.26 mi 1.27 mg 1.26 mi 1.27 mg 1.26 mi 1.27 mg 1.27 mg 1.26 mi 1.24 mg 1.26 mi 1.26 mi 1.27 mg
27.10—	1.30		26.92—	1.44	-19.71—	
27.05—		-18.25—	-27.00—		-18.27—	
	14.95			14.70		
				0.40		
26.00—		-3.30 —	25.97 26.38 26.95	0.46 0.18	-3.57 -3.11 -2.93	
26.42	2.60		27.18-	0.74	-2.93 -1.81 -1.07 -0.84	
26.43— 26.38—	0.70	-0.70 0.00 —	27.33— 26.71 26.32	0.23	-0.84 -0.70	
				11.06		
	14			06		
	14.25					
			25.55—	3.82	10.36—	
25.39—	. <u>.</u>		25.28-	1.33	14.18—	
25.44—	0	15.55-	25.28—		15.51—	

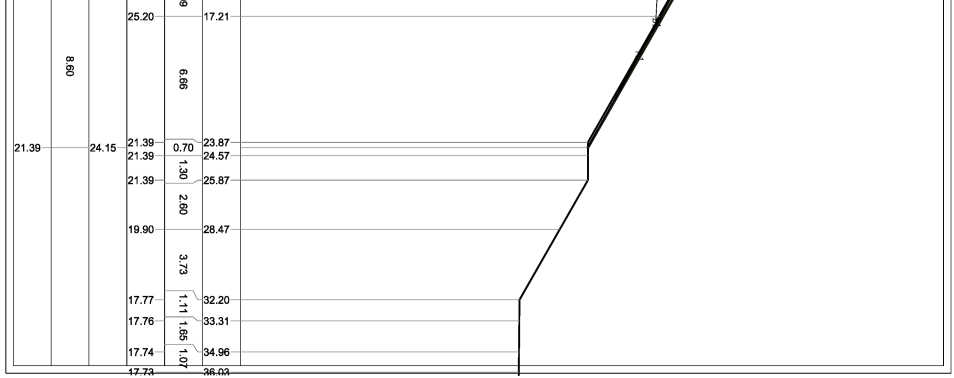




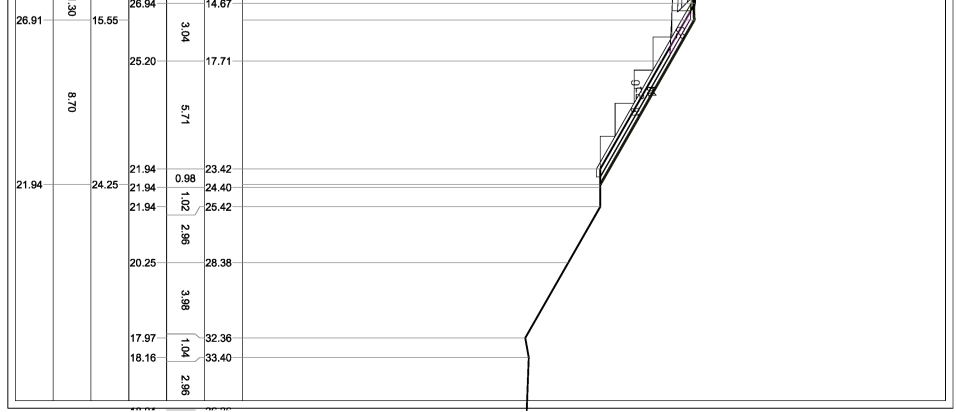
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
	8.75		17.26—	11.08 4.00	-38.92—	200 200
2.76	2	-35.30—	19.54—		-34.92—	200
10 2.76 2.76		+ ₽2 ₽1 -33.30	UMI SCARIFICA ml1 RASE SP10	SCARIFICA 11 4.46 SCARIFICA	h1 h2 Totale:	A1 Totale: Tot
	E ^{PAV} 8.75		22.09 DEENANTE	BINDER SP 4	-30.46	I.A3 sp.30c
8,51 6 nl,	1.00 1.30	5,109	INTE S 11,72 43 244	R SP 4 CM 0 4.090,25 MI. 10 RENANTE N	19.06 לאן. 26,44 לאון. 45,50 לאון.	
.71—	0	-23.25—		4.66		
			27.09 27.09 27.09	0.89	-19.71 -18.82 -18.41	
	19.95			7.10		
			26.74—		-11.31—	
				7.63		
.31—		-3.30 —	26.32 26.82 27.30	0.47 0.15	-3.68 _ -3.21	
	2.60		27.30 27.49 27.57	1.28 0.57	-3.06 [/] -1.78 — -1.21 /	
74— 69—	0.70	-0.70 — 0.00 —	27.49 27.57 27.30 26.58	0.11	-1.10 -0.80	
				15.11		
	19.25					
			25.82		14.31—	



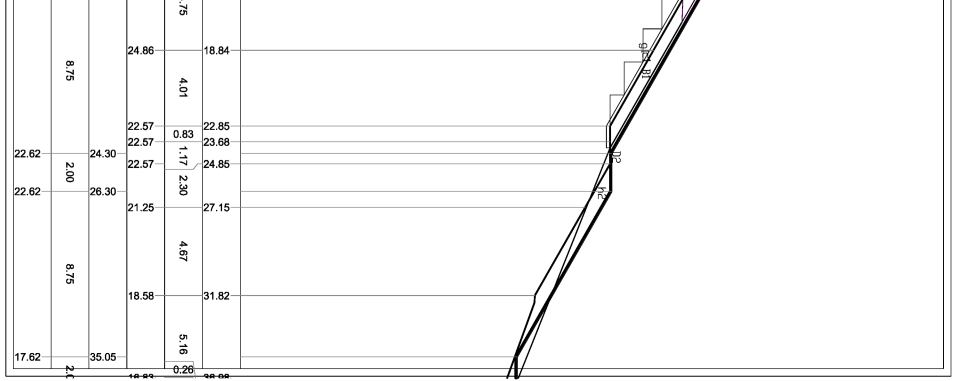
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
			17.83—	1.34	-38.66—	
				4.13		No 200
			20.19—		-34.53—	
				3.68		ALLEVATO ALAS SP.: C1 RILEVATO ALAS SP.: C1 TOTALE: STRATO DI BASE E1 FONDAZIONE NON LE G1 TOTALE: TOTALE: TOTALE: STRATO DI USURA N AAL TOTALE: STRATO DI USURA N AAL TOTALE: SCARIFICA BINDER BASE SP10 P2 TOTALE: DEMOLIZIONE PAV G1 TOTALE: TOTALE: TOTALE: SCARIFICA BINDER SCARPA MU BASE SP10 P2 TOTALE: DEMOLIZIONE PAV G1 TOTALE: DEMOLIZIONE PAV
			22.29— 22.29—	0.92 1.08	-30.85 -29.93	TI ALA3 SP.30. DI BASE IDNE LEGATA IONE LEGATA IMBOTTITURA DI USURA N DI USURA N DI USURA S DI USURA S DI USURA S CA BINDER SP CA BINDER SP CA USURA DRE CA USURA DRE CA USURA DRE CA USURA DRE CA USURA DRE CA USURA DRE
2.29—		-28.85	22.29—		-28.85	
			24.27-	3.46	-25.39—	
	9.21		LT.L1	5.29	20.00	2.45 mg 2.45 mg 2.287 mg 2.297
			27.29—		-20.10—	
7.57— 7.51—	1.30	-19.64 -18.34-	27.29 27.29 27.29	0.73 0.57	-19.37— -18.80—	
				7.82		
	15.04		26.99—		-10.98—	
				6.87		
			26.69	0.43 0.10	-4.11	
6.64—	2	-3.30 —	26.69 26.65 27.09 27.66	0.15 . <u>1</u> . <u>4</u>	-4.11 -3.68 -3.58 -3.43	
7.11— 7.07—	2.60 0.70	-0.70-	27.81 27.86 26.86	0.47	-2.02 -1.55 -1.19	
7.07—	0.70	0.00 —				F
	14			14.83		
	14.25					
			26.20	0.43	13 64	
6.25—	. <u>.</u>		26.29 26.39 26.39	0.43	13.64 14.07 15.12	
26.30—	-	15.55—		2.09		



QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
			17.89⁄¯	0.46	-39.54	161175.C
				5.85		
			21.23—		-33.69—	AI RILE VAJ RILE VAJ RILE VAJ RILE VAJ C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2
			22.55—	2.31 1.29	-31.38—	ALLEVATO RILEVATO RILEVATO STRATO DI Totale: Totale: Totale: Totale: Totale: Totale: BASE IMBOTTITU DI SCARIFICA USUR SCARIFICA USUR SCARIFICA USUR SCARIFICA USUR SCARIFICA USUR MALE SPIO P2 10 10 10 10 10 10 10 10 10 10 10 10 10
			22.55— 22.55—	0.71	-30.09 -29.38	
				4.68		EE NAAN DI ATA 30 CCM.
			25.22—		-24.70—	2.38 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.6
				4.07		
7.55	0.42	-19.98~	27.55—	1.11	-20.63—	
7.79— 7.74—	1.30	-19.56— -18.26—	27.54—		-19.52—	
				5.03		
			27.42—		-14.49—	
	14.95			9.87		
				37		
			27.10— 27.88—	0.60	-4.62 -4.02	
7.02—	2.61	-3.31 —	27.10— 27.88— 28.11— 28.22 27.68—	0.76 1.30	-4.02 -3.26	
7.02 7.55 7.52	2.61 0.70	-3.31 —	27.10— 27.88— 28.11— 28.22 27.68 27.23		-4.02-	
		-3.31 —	28.11-	0.76 1.30 0.20	-4.02 -3.26	
	0.70	-3.31 —	28.11 28.22 27.68 27.23	0.76 1.38 0.20 0.18	-4.02 -3.26 -1.96 -1.76 -1.58	
		-3.31 —	28.11-	0.76 1.38 0.20 0.18	-4.02 -3.26	
	0.70	-3.31 —	28.11 28.22 27.68 27.23	0.76 1.38 0.20 0.18	-4.02 -3.26 -1.96 -1.76 -1.58	
	0.70	-3.31 — -0.70 — 0.00 —	28.11 28.22 27.68 27.23	0.76 1.38 0.20 0.18	-4.02 -3.26 -1.96 -1.76 -1.58	



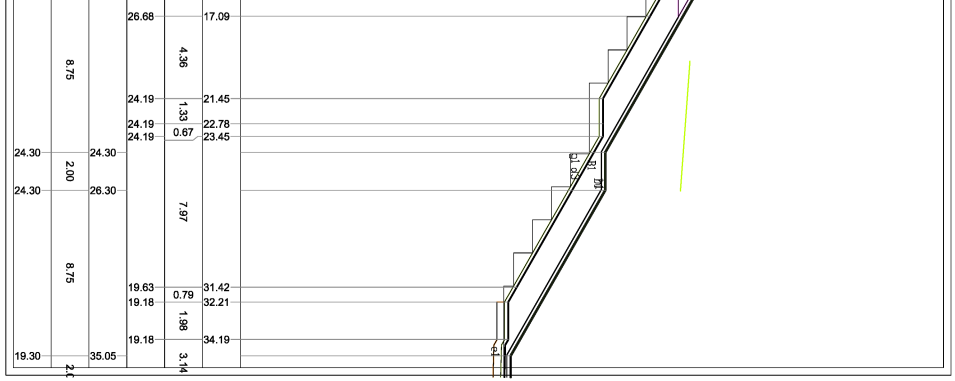
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
		Ē	10.11	1.47		20
			19.11—		-38.53—	Ng 200
				6.50		
			00.00		22.02	AI RILEVATO BI Totale: Totale: Totale: STRATO DI BASE E1 FONDAZIONE LEGATA FONDAZIONE IMBOTTITURA I2 Totale: BINDER IMBOTTITURA I2 Totale: BINDER BINDER BINDER BINDER BINDER SCOTICC IN RILEVATO COMPATAZIONE PIANO FOTALE: SCARIFICA BINDER SP IDROSEVINA SCARPATE N2 SCARIFICA USURA DRE MOLTZIONE PIAV P2 Totale: Totale: MASE SP10 P2 Totale: DEMOLIZIONE PIAV q1
			22.82—	1.59	-32.03	ATD ALA3
			22.82 22.82	0.41	-30.44	TI A1.A3 SP.3 DI BASE DI BASE IN REGATA IMBUTTITURA DI USURA N DI USURA N DI USURA S DI USURA S CA USURA DE CA USURA DE CA USURA DE CA USURA DE CA USURA DE
				4.94		RENAN RENAN
			26.11— 26.55—	0.68	-25.09 -24.41	2.27,088 2.28,098 2.28,0
			20.55	1.97	-24.41	
			27.81—	7	-22.44	
7.78— 3.13—	0.62	-20.18— -19.58—		5.98		
.08-	.30	-18.28—		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
			27.74—		-16.46	
	14.95			7.84		
			27.61—	<u></u>	-8.62-	
			27.01-	1.96	-0.02	
			27.58—		-6.66	
			27.56	0.62 0.12	-5.27	
.51		-3.33-	27.56 28.22 28.54 28.59 28.62 27.99 27.64	1.26	-4.53 -3.27	
.51	2.63	-5.55	28.62 27.99	0.78	-2.49 -2.26 -2.13	
ng		-0.70-	27.64	0.23 0.13	-2.13	
8.09— 8.07—	0.70	0 00	27.63—	2.58	0.45 —	
	14.25			12.21		
			27.50—	_	12.66-	
			27.57 27.57 27.57	1.01 0.42	13.67 14.09	
.57-	1.30			J.42	1-1.00	
7.62		15.55—	ĺ	4		



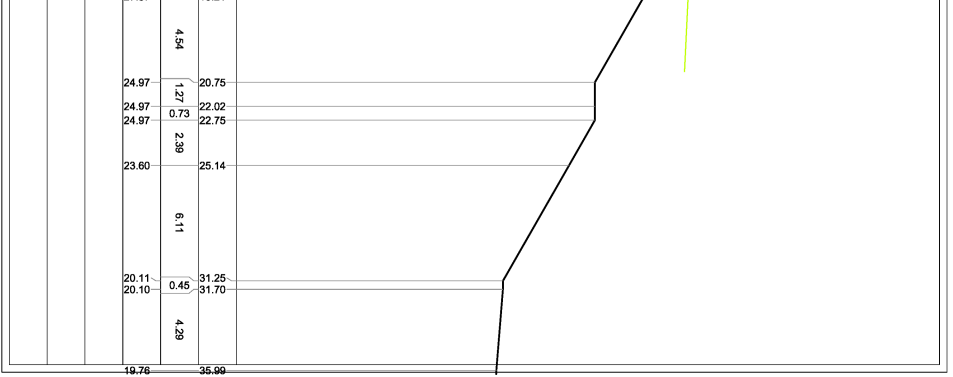
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
			19.72—	1.46	-38.54-	161222 4 SUD
			19.72	4.75	-00.04	200 × 200
			22.42—	1.10	-33.79-	ALEVATO BI RILEVATO BI C1 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2
			23.05- 23.05- 23.05	1.57 0.43	-32.69	
			23.05— 24.88—	1.94	-30.69-	PAV VDER PI RINC ARF PI URA
			25.88— 26.39—	1.06 0.54	-27.69 -27.15	RENAN DI
			27.96—	1.70	-25.45	$\begin{array}{c} 13,244\\ 13,244\\ 14,456\\$
				4.72		
8.00	0.92	20.00	28.00—		-20.73—	
3.53 3.48	1.30	-19.61— -18.31—				
				15		
	-			15.04		
	14.95					
			28.10	0.62 0.24	-5.69 -5.07 -4.83	
			28.10 28.09 28.90 29.28 28.88 28.88 28.13	0.11 0.13	-4.72	
8.05		-3.36 —	28.13 28.10 28.51 28.24 28.24 28.15	0.24 0.67 0.33	-4.35 — -3.68 —	
8.61-	2.66	-0.70 —	28.247 28.15	0.29 0.46	-3.35 -3.06 -2.60	
8.61— 8.60—	0.70	0.00 —		7.91		
				4		
			28.24—		5.31 —	
	14.25					
				6.83		
			28 20		12.14-	
			28.29— 28.29— 28.29—	0.66 0.68	12.14— 12.80— 13.48—	
28.24 28.29	1.30	14.25— 15.55—		5.74		



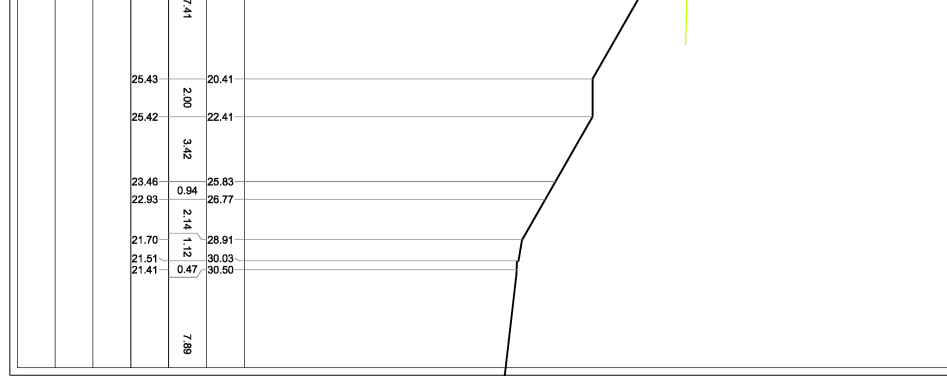
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 161
				5.33		200 1250.00 C
			22.91— 23.57— 23.57—	1.17 1.82	-34.67— -33.50— -31.68—	ALLEVATO RILEVATO BI RILEVATO ALA3 Sp.30cr C1 C2 Totale: Totale: Totale: STRATO DI BASE E1 FONDAZIONE LEGATA FONDAZIONE NON LEGAT FONDAZIONE NON LEGAT FOTALE: STRATO DI USURA N add SCARIFICA DI USURA N SCARIFICA BASE SPIO P1 Totale: Totale: SCARIFICA USURA DREN MU BASE SPIO P2 Totale: Totale: Totale: Totale: SCARIFICA USURA DREN MU BASE SPIO P1 Totale: Totale: Totale: Totale: Totale: Totale: P2 Totale: DEMOLIZIONE PAV
				6.40		RENANTE 1
			27.05— 28.38— 28.40— 28.42—	2.27 0.91 0.91	-25.28 -23.01 -22.10 -21.19	22.46 mg 1.22.105 1.22.16 1.22.17 1.22.16 1.22.17 1.22.16 1.22.17 1.22.17 1.22.18 1.22.17 1.22.17 1.22.18 1.22.17 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.17 1.22.18 1.22.18 1.22.17 1.22.18 1.23.18 1.25
28.43 28.99 28.94	0.97 1.30	-20.62— -19.65— -18.35—	20.42	7.70	-21.19	
	14.95		28.61—		-13.49—	
	95		28.79 28.75	6.87 1.06 0.13	-6.62	
			28.75 29.20 29.96 29.16 28.75 28.75	0.21 0.21 0.11	-5.43 -5.22 -5.01 -4.90	
8.83 9.22 9.22	2.70 0.70	-3.40 — -0.70 — 0.00 —	28.77	0.63 9.23	-4.27	
				3		
	14.25		29.02—	6.41	4.96 —	
			29.20 29.19	0.49 0.84	11.37 11.86	
29.25— 29.30—	1.30		29.19—	0.84 4.39	12.70—	



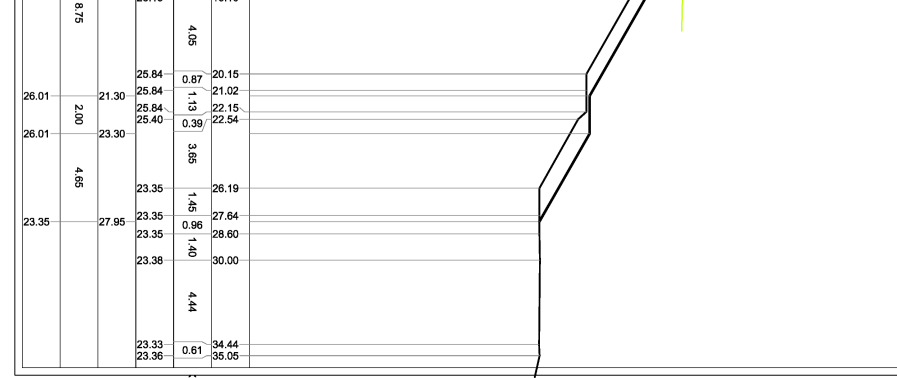
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	ග	SEZIONE 36 PROGRESSIVA	PROFILO AT4
			21.23—	0.70	-39.30		161275.00	
				5.10		8200	5.00	
			24.14—		-34.20		איוביי	Av
			24.13—	2.00	-32.20	FONDAZIONE NON LE GI Totale: Totale: BASE IMBOTTITURA STRATO DI USURA N SALATO DI USURA N SCARIFICA DI USURA S COMPATTAZIONE PIA SCARIFICA USURA D MASE SPID DEMOLIZIONE PAV q1	STRATO DI B E1 FONDAZIONE F1	
				2.16		IDNE NON LEG IMBOTTITURA DI USURA N DI USURA S IN TRINCEA ITAZIONE PIAN ICA USURA DR ICA USURA DR ICA USURA DR ICA USURA DR ICA USURA DR	DI BASE	
			25.37—	6.59	-30.04	EGATA 0.71 AA 1.72 0.80 2.52 S 11.95 S 11.95 S 11.95 S 11.95 S 11.95 S 11.95 S 11.95 3.55 S AND DI POSA 3.55 S AND DI POSA S AND DI POSA 3.55 S AND DI POSA 3.55 S AND DI POSA 3.55 S AND DI POSA 3.55 S AND DI POSA S AND DI POSA S AND DI S AND S	0,71 1.07	1.75
			29.13-	1.17	-23.45		а ф ,	мq
			29.12—		-22.28—			
				5.00				
10			29.15—		-17.28—			
.40—	_	-15.41—		9.95				
	11.95		29.51	0.54	-7.33			
			29.51 29.48 29.46 30.60 30.36 29.44 29.46	0.48 0.34	-6.79 -6.31 -5.97 -5.87			
			30.36 29.44	0.10	-5.87 -5.61 -4.58			
.59—	2	-3.46 —	29.40	1.03	-4.56			
.78— .80—	2.76 0.70	-0.70-	_	8.59				
.80—		0.00 —	-	<u>50</u>		O		
			29.76—		4.01 —			
	11.25			6.76				
.99 .10		11.25 11.25	30.00-	1.23	10.77—			
			29.98—	23	12.00-			
			27 57	4.21	16 21			
			27.57—		16.21			



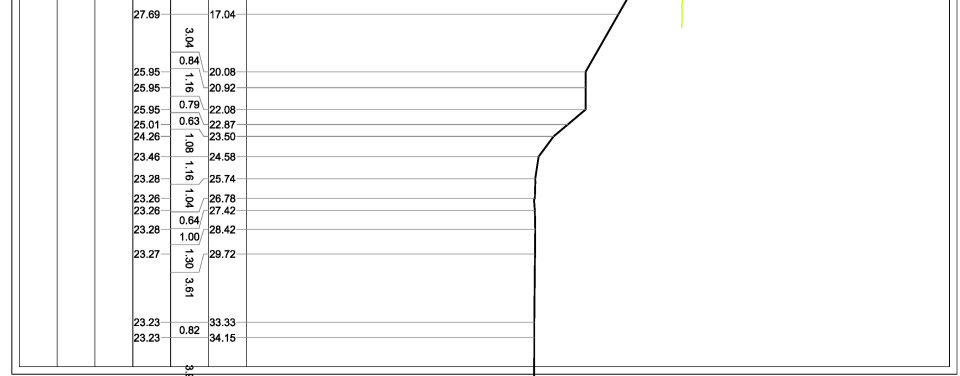
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
			23.62—	0.65 2.29	-39.35—	
			23.48— 23.44—	0.73 1.53	-37.06 -36.33	
			24.31—	53 2.05	-34.80—	
			24.46—	ŭ	-32.75—	ARIFIC
				4.40		EI FONDAZIONE LEGATA FINDAZIONE NON LEGATA GL STRATO DI USURA N add STRATO DI USURA S STRATO DI USURA SPART acl BINDER bal COMPATTAZIONE PIANO DI 1 F1 SCARIFICA USURA DRENANT 1 DEMOLIZIONE PAV q1
			26.85—	4.57	-28.35—	
			00.40			0.78 mq. 1.17 mq. 1.25 ml. 11.95 ml. 2.80 ml. 2.93 ml. 2.93 ml.
			29.46 29.46 29.40	0.45 0.85	-23.78 -23.33 -22.48	
9.68—		-15.45—		13.81		
	11.95			1.14		
	01		29.86 29.90 29.85 30.55 31.07 30.53 29.84 29.85	0.89	-8.67 -7.53 -6.64	
			30.55 31.07 30.53	0.16 0.15	-6.43 -6.27 -6.12 -5.94	>
).01		-3.50 —	29.85	0.18 0.40	-5.54	
	2.80					
0.11— 0.14—	0.70	-0.70 — 0.00 —		13.27		
	11.25					
	Cī		30.37—		7.73 —	
			20.47	2.56	10.00	
0.43 0.54		11 25	30.47— 30.43—	0 <u>.0</u> 7 .37 1.	10.29— 11.66—	
			29.66—	1.34	13.00-	
			1		1	



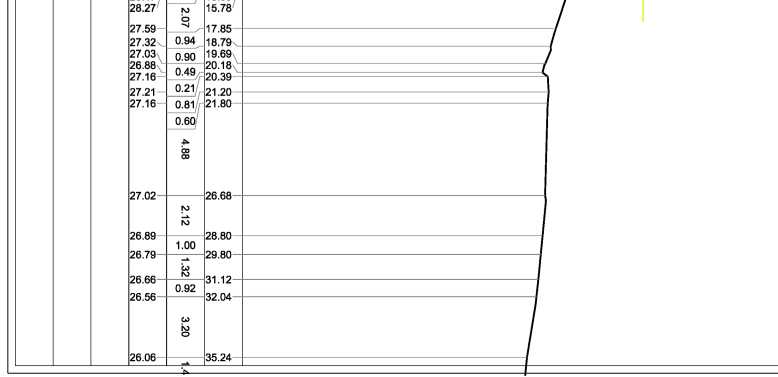
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
			24.20-	4.23	-35.77-	200 ²⁰⁰
			24.20 24.76	0.98	-34.79	
			24.76-	0.79	-34.00	
			24.76—	1.21	-32.79	Index and the second se
				4.56		AL STRATO DI BASE EL FONDAZIONE LEGATA FONDAZIONE NON LEGATA FONDAZIONE MBOTTITURA BINDER IMBOTTITURA STRATO DI USURA SPART SCARIFICA DI USURA SPART COMPATTAZIONE PIANO DI FI SCARIFICA BINDER SP 4 IL DEMOLIZIONE PAV Q1
			27.36—	4.20	-28.23	
						96 96 96 96 96 96 96 96 96 96 96 96 96 9
			29.75—	1.31	-24.03—	
			29.66—	31	-22.72—	
29.89—		-16.96—		9.69		
29.98—	1.47	-15.49-				
			30.04-		-13.03—	
	11			5.25		
	11.95		20.24	0.58	-7.78	
			30.24	0.44	-7.20 ∖`	
			31.43 30.53	0.25 0.25	-6.76 -6.51 -6.26	
			30.24 30.23 30.53 31.43 30.53 30.24 30.25	0.08	-6.18 -5.71	
0.44-		-3.54				
	2.84			5.84		
80.48—		-0.70-	ļ			
0.51-	0.70		30.48		0.13 —	
				6.24		
				4		
	11.25					
	25		30.72—		6.37 —	
				3.68		
				l		
			30.87—	1.34	10.05	
0.84—	1.30	11.25-	30.84-	¥	11.39—	
1.01-	0	12.55-				
				4.71		
	8.7		28.15—		16.10	//



PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
		24.40	2.54 1.85 44 0.4	-37.46— - 35.61	200 ²⁰⁰
		24.87—	0.62	-34.55—	
			요 	-33.54 -32.85	AI STRATO DI B FONDAZIONE FONDAZIONE FONDAZIONE GI SINDER IMBO SIRATO DI U akba SIRATO DI U akba SIRATO DI U SCARIFICA DI U SCARIFICA DI DEMOLIZIONE q1 MOLIZIONE
			7.50		ASE LEGATA NUN LEGATA SURA N SURA S SURA SP SURA SP SURA DRE PAV PAV
		29.11—	1.2	-25.35—	2,04 0,85 11.95 11.95 11.95 11.95 11.95 11.95 11.95 11.95 11.95 2.85 2.85 2.85 2.85 2.85 2.96 2.97 96 2.9.79
		29.83	0.88	-24.10	
		29.74	2.12	-22.70	
		29.83—		-20.66—	
	-15.50—		,		
			12.82		
11.95		30.33∖	0.45 0.50	- 7.84 \	
		30.32 30.32 31.17	0.10	-6.65	
		31.52 30.99 30.77	0.07	-6.41	
	-3.55 —	30.35 30.36	0.47	-6.23 -5.76	
2.85			5.58		
0.70	-0.70 — 0.00 —	30.58—		-0.18-	
			10.		
11.25			.17		
		30.98—		9.99 —	
	11.25 11.25	30.96—	04	11.03—	
			6.		
			2		
	11.95 2.85 0.70 11.25	11.05 11	Image: Second system 24.45 24.40 24.46 24.87 24.88 24.88 24.84 24.88 24.84 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 29.83 30.32 30.32 30.32 30.32 30.32 30.35 30.35 0.70 0.00 30.58 1 0.00 30.58	Image: Second system Image: Second system Image: Second system Image: Second system 1 24.45 1 1 1 24.40 0.44 24.66 0.62 24.84 0.69 24.84 0.69 1 <	Image: Second system Image: Se

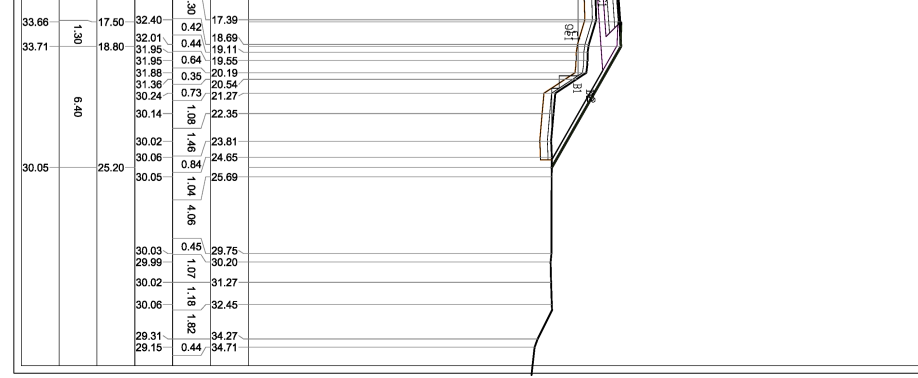


QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO		PROGRESSIVA	SEZIONE 38	PROFILO A14
		m	33.85—	0.91	-39.09-	\rightarrow	16132		
			32.93—	1.82	-37.27—	8 ₂₀₀	325.00		
				6.11		GINDER IMB BINDER IMB STRATO DI STRATO DI SCARIFICA IN COMPATTAZI FI BASE SPIO DEMOLIZION Q1	FINDA	STRATO DI B F1	א ו באג 1
			30.88— 30.96—	1.16	-31.16	FUNDAZIUNE NUN LEGATA BINDER IMBUTTITURA STRATI DI USURA N sol STRATI DI USURA SPART acci BINDER bal SCORIFICA DI USURA SPART SCARIFICA BINDER SP 4 CM SCARIFICA USURA DRENANTE DEMOLIZIONE PAV q1	ZIONE LEO	D DI BASE	
			21 29-	3.10	26.00	IMBOTTITURA DI USURA N DI USURA S DI USURA SPART IN TRINCEA AZIONE PIANO DI A USURA DRENAN 10 10 10 10 10 10 10 10 10	LEGATA		
			31.38— 31.47— 30.42—	0.63 1.83	-26.90 -26.27 -24.44	0.92 4.65 2.92 4.59 4.59 0.25 2.98 16,90 2.92 2.92	1.37 m		1.40 m
			30.42—	1.30	23.14—		bu L	ייק ה.	ſ
0.79—		-15.57	_	12.80					
	11.95		30.96— 31.06\	2. 13 0.93	-10.34- -8.21				
			31.06 31.02 31.73 32.21 31.42 31.01	0.19	-8.21 -7.28 -7.09 -6.95 -6.74 -6.63				
31.51—			31.01/ 31.01/ 31.02	0.11 0.50 0.54	-6.13 -6.13 -5.59				
	2.92			9.66					
1.44— 1.48—	0.70	-0.70 — 0.00 —		6					
			31.52—		4.07 —				
	11.25			5.52					
1.62		11.25	31.81— 31.78—	0.53 0.85 0.86	9.59 10.12				
1.62 2.17		11.25 11.25	31.78— 31.29— 30.99—	0.52 2.17	10.97- 11.83 12.35-				
			29.57 29.34	0.35	14.52 14.87				
			28.84 28.47		15.54 15.66				

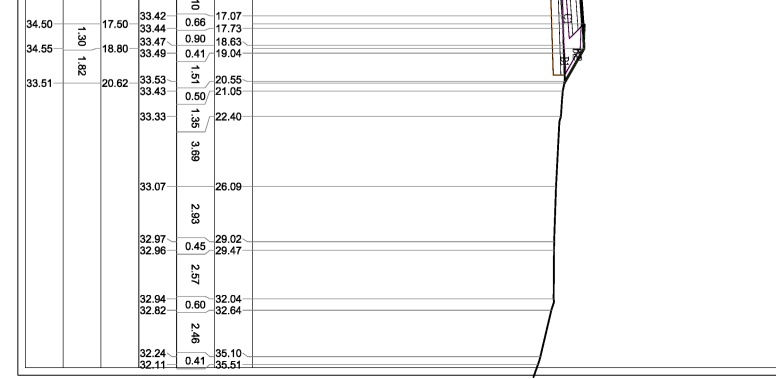


QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 161 12
			35.24—	3.32	-36.68	200 200
				4.13		
			35.18~	0.48	-32.55-	ALTICLE ALTICLE ALTICLE ALTICLE ALTICLE ALTICLE ALTICLE ALTICLE ALLICIENT ALTICLE ALLICIENT ALLICED ALLICIENT ALLICUENT ALLICU
			35.18 35.06 34.79	0.48	-32.55 -32.07 -31.59	ZIDNE LEG ZIDNE LEG I DI USUR I DI USUR I DI USUR ICA BINDE ICA BINDE ZIDNE PA
			34.02—		-30.24—	BASE LEGATA USURA N USURA N USURA SPIAN BINDER S BINDER S BAV
				3.52		TA LEGATA RA SPART SP 4 CM DRENANTE
			32.00- 31.63- 31.06-	0.66 1.00	-26.72 -26.06	
			31.06 30.76 30.76	0.52	-25.06 -24.54 -23.38	1.04 mq. 0.94 mq. 1.41 mq. 5.48 mq. 11.95 ml. 4.71 ml. 4.71 ml. 29,75 ml. 29,75 ml. 17,66 ml. 17,66 ml.
30.73 29.73		-21.87 -21.87	50.70	<u> </u>	-20.00	
				12.02		
				2		
	18.20					
			31.33—	2.88	-11.23—	
			31.47	0.96	-8.35	
			31.43 32.20 32.63	0.23 0.12 0.12	-7.39 -7.16 -7.04	
			31.47 31.43 32.20 32.63 32.20 31.42 31.42	0.19	-6.92 -6.73 -5.71	
32.00—		-3.67 —	-	1.02		
31.90—	2.97	-0.70-				
31.95—	0.70	0.00 —		11.56		
	11.25					
	.25		32.07—	ω	5.85 —	
				3.67 0.50		
32.02			32.28 32.24 32 25	0.83 0.50	9.52 〜 10.02 〜 10.85 〜	
32.02∖ 32.74∖			32.25 31.96 31.65 24.62	0.55 0.78	11.35 11.90	
			31.63— 31.62—	0.72	12.68 13.40	
			31.22— 30.60—)6 1.21	14.46 15.67	
				3.18		
			28.96 28.96	0.54	18.85 19.39	
			28.96 29.19 29.01 28.61	0.52	19.65 20.17 20.97	
			28.52—	0.69	21.66	
			28.36— 28.37—	1.28 0.53	22.94 23.47	
				3.16		
			28.33—	37	26.63-	
			28.30— 28.29—	0.58 0.41	28.50 29.08	
			28.24 28.31-	1.20	29.49 30.69-	
			28.34— 27.98—	0.58	31.27- 32.42-	
			27.98 27.83—	ਹਾਂ 0.88	32.42 33.30-	
				_		

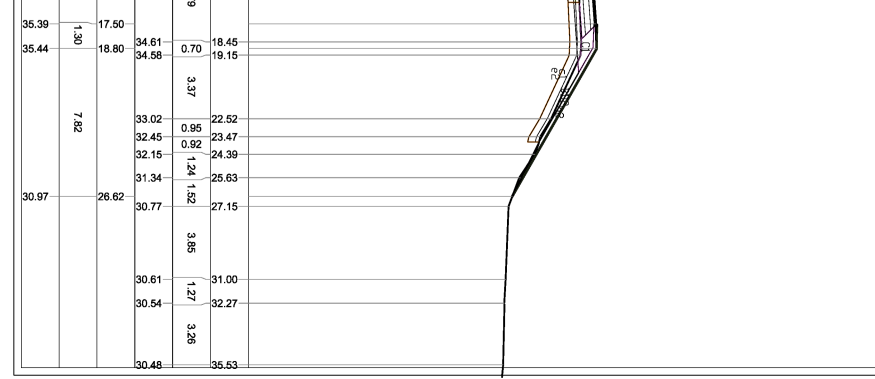
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	14
5	0	SSIVE FO		0	SSIVE	
			38.26— 38.16	0.71 0.44/	-39.29 -38.85	6135
				2.59		20
			36.67—	0.92	-36.26	
			36.15— 36.15—	0.57	-35.34 -34.77	
			36.15—	.43	-33.34—	AI RILEVAT RILEVAT RILEVAT Totale: Total: STRATO
				2.54		AI RILEVATO TCRREND VEC D12 STRATO DI B STRATO DI U STRATO DI U SCARIFICA I BINIFICA 91 SCARIFICA BI 10 TOTALE: TOTALE: 10 BASE SP10 PIASE SP10 PIASE SP10 PIASE SP10 PIASE SP10
			34.70—		-30.80	
						II.A3 SP.30CM. EGETALE BASE LEGATA NUSURA N USURA N USURA SPART TRINCEA SCARPATE SCARPATE SCARPATE SURA DRENAP
				6.21		SP.30cm. ATA LEGATA UURA A N A SPART A SPART A SPART R SP 4 CM A DRENANTE
			04.45			3 sp.30cm. 1.33 mq TALE 0.25 mq GATA 3.40 mq IRA 1.63 mq IRA 3.44 mq IRA 18.20 ml. IRA 11.04 ml. IRA 5.00 ml. INCGA 13.40 ml. INCGA 13.40 ml. ARPATE 13.40 ml. INSA 10.05 ml. AV 2.88 ml. IS.61 ml. AV 2.88 ml.
1.14—			31.15— 31.14—	0.96	-24.59 -23.63	
.20	1.50	-21.92-				
.20		-21.92		5.40		
				0		
			31.41—		-18.23—	
				6		
	18.20			9.80		
	Ç					
			31.93—	0.92	-8.43-	E
			31.88 33.09 31.93	0.41	-7.51 -7.10 -6.80	
			31.93⁄ 31.91—	0.30	-6.80 -5.78 —	
				8		
2.47		-3.72 —				
	3.02					
2.38— 2.43—	0.70	-0.70 — 0.00 —				
43		0.00		<u>د</u>		
				15.15		
	17.50		32.82—	0.60	9.37 —	
			32.78— 32.78—	0.82	9.97 — 10.79—	
			32.76 32.36—	0.74	11.53	
1				3.17		
				71		
			32.32—	17 2.69	14.70-	



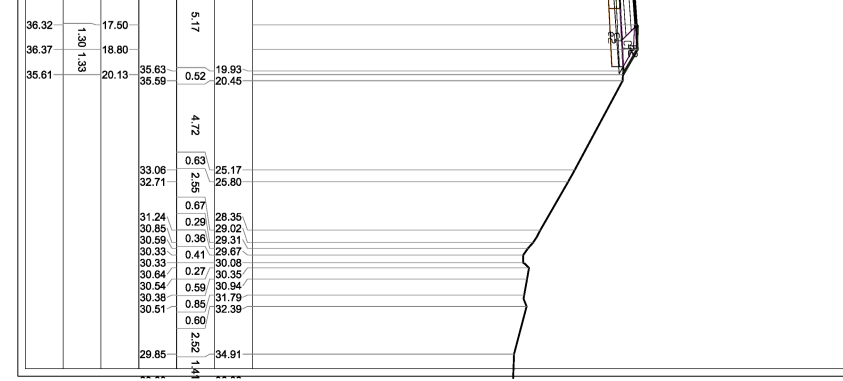
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	17	SEZIONE 41	PRUFILO AT4 SI
				4.71		200 200		
			36.94—	1.31	-35.29		נגשו	ÞV
			36.94— 36.94—	0.69	-33.98 -33.29	ASE OF A LE SE ALLE ALLE ALLE ALLE ALLE ALLE A	RILEVATO B1	
			33.80—	5.48	-27.81—	A1.A3 SP.30C FEGETALE BASE E NON LEGATA E LEGATA USURA N USURA S USURA SPAF USURA SPAF ITONE PIANO A SCARPATE BINDER SP USURA DREN USURA DREN		L
				3.27				
			31.94—	0.81	-24.54—	2.35 mq. 0.27 mq. 0.86 mq. 2.23 mq. 3.43 mq. 3.13 mq. 3.13 mq. 3.13 mq. 3.14 ml. 18.20 ml. 18.20 ml. 8.47 ml. 8.47 ml. 8.47 ml. 5.23 ml. 1.53 ml. 1.53 ml. 2.91 ml. 2.91 ml.		2,12 1
1.94	1.57	-23.58—	31.94 31.96	0.49	-23.73 -23.25		שם ד ייי	mq.
2.04	\$7	-22.01—		0 <u>0</u> 1/ ଙ୍କ		T		
			32.12—		-20.60—			
	18.20			12.30				
			32 92	0.42	- 8.30			
			32.92 32.88 32.85 33.77 34.05 33.76 32.83 32.83		-7.88 -7.42 -7.12	F		
			33.77 34.05 33.76	0.09	-7.12 -7.03 -6.96			
			32.83 [/] 32.83	0.22	-6.74 / -5.66 /			
3.31—		-3.81 —		1.08		T		
	3.11							
3.23— 3.28—	0.70	-0.70 — 0.00 —		10.03				
			33.49—		4.37 —			
	17.			5.07				
	17.50		33.82— 33.83—	0.78	9.44 — 10.22—			
			33.83— 33.83— 33.31—	0.61 0.92	10.22— 10.83— 11.75—			
			33.31	2.03	11.75			
				03				
			33.31—	03 2.19	13.78—			



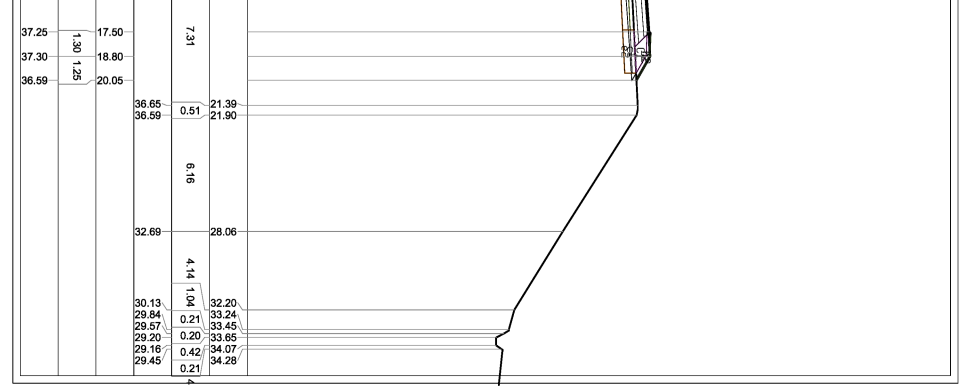
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 1	PROFILO AT4 S
			39.39—	2.07	-37.93—	61400.0	
				2.77		200 8	
			37.81—	2.00	-35.16		AV
			37.81-	0 1.14	-33.16-	RLEVATO BLEVATO BLEVATO CI TOTALE: STRATO DI : STRATO DI : STRATO DI : STRATO DI : STRATO DI : STRATO DI : STRATO DI : SCALICOTICO IN di SCOTICO IN di SCOTICO IN di SCARIFICA I SCARIFICA	
			37.16—	7.61	-32.02—	A1.A3 sp.30cm. FEGETALE BASE LEGATA USURA N USURA N USURA SPART USURA SPART IONE PIANO DI IONE PIANO DI A SCARPATE BINDER SP 4 USURA DRENAN	
						0,64 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.0	2,58
2.81-	<u> </u>	-23.67—	32.81- 32.81-	1.28	-24.41 -23.13		mq.
2.91	1.57	-22.10—	02.01	0.02	20.10		
	18			11.10			
	18.20		33.63-		-11.93—		
				3.68 1			
			33.88	1. 21 0.28	-8.25		
			34.74 34.98 34.71	0.07 0.06	-6.76 -6.69 -6.63		
			33.81 33.77 33.77	0.22 0.44	-6.41 -5.97 -5.56		
4.18—	ω	-3.90 —		0.41			
	3.20	0.70					
4.11 4.16	0.70	-0.70 — 0.00 —		13.22			
	17.50		34.67— 34.81~	1.99 0.82	7.66 -		
			34.83 34.84 34.63		10.47 10.96 11.32		
			34.29— 34.33—	0.59 0.72	11.91— 12.63—		
			34.39—	1.03	13.66—	2	
				4.79			



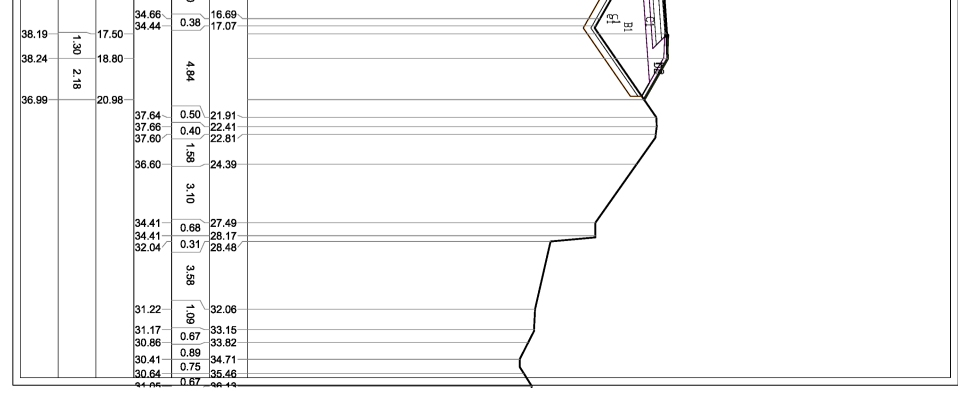
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
				0.97	Ē	
			41.09—	1.87	-39.03-	20
			39.98—	2.14	-37.16—	
			38.75		-35.02	
			38.75—	1.88	-33.14-	A1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C
				8.83		DI BASE DI BASE DI BASE DI BASE DI USURA DI USURA N DI USURA N DI USURA SPART DI USURA SPART IN RILEVATO IN RILEVATO IN ASCARPATE CA BINDER SP 4 CA BINDER SP 4 CA USURA DRENAM
			33.78—	0.70	-24.31-	2.73 0.80 0.25 0.25 0.25 0.25 2.218 2.228 1.46 1.46 2.287 2.9,99 4.25 2.9,76 4.42 2.87
3.75	1.54	-23.72—	33.75 33.79	0.73 0.61	-23.58 -23.01	<u> </u>
3.83	4	-22.18—	33.90-	0 .0 1/	-21.28-	
			33.97—	0.99	-20.29	
	18.20		34.80 34.72 35.91 35.70 34.69 34.71	12.19 1.15 0.17 0.28 0.05 0.27	-8.10 -6.95 -6.78 -6.50 -6.45 -6.18	
5.11		-3.98-	34.71	0.75 დ	-5.43	
	3.28		34.98—	3.78	-1.65-	
5.04— 5.09—	0.70	-0.70 — 0.00 —			1.00	
				11.32		
	17.50		25 70		0.67	
	17.50		35.79— 35.78—	1.16	9.67	
	17.50		35.78—	1.16 1.01 0.58	10.83— 11.84—	
	17.50			1.16 1.01	10.83-	



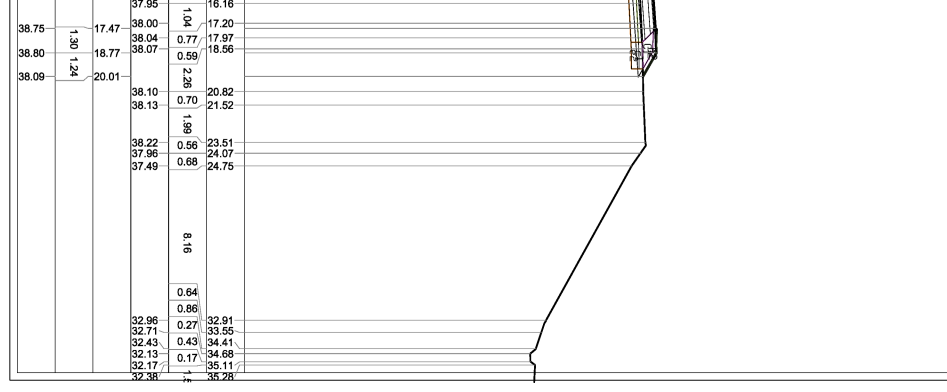
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO		A14
			40.71—	2.90 2.29	-37.10—	N 00 00 00 00 00 00 00 00 00 00 00 00 00	SUD
34.70	1.50	-23.76—	39.78 39.77 39.55 39.55 39.55 39.31 39.39 37.47 37.04 36.65 35.78 34.70 34.71 34.72	0.56 0.49 0.43/	-34.81 -33.66 -33.10 -32.61 -32.18 -31.81 -28.97 -28.21 -27.53 -26.00 -25.25 -24.11 -23.65 -22.88	C1 VEGETALE 0.76 mq. D1 Drotale: 0.76 mq. D2 Totale: 0.76 mq. Totale: 0.76 mq. 0.76 mq. STRATO D1 BASE 2.15 mq. F1 STRATO D1 USURA 2.25 mq. Totale: Totale: 1.23 mq. 1.23 mq. STRATO DI USURA S.20 m. 3.36 m. SCOTICO IN RILEVATO 1.23 mq. 1.23 mq. SCOTICO IN RILEVATO S.20 m. 1.23 mq. SCOTICO IN RILEVATO IN TRINCEA 10.57 m. 10.58 m. SCARIFICA UNDER S.21 m. 10.47 m. 10.47 m.	
	18.20			0.07			
6.04		-4.06 —	35.78 35.74 35.69 36.29 36.90 35.82 35.67	0.45 0.62 0.19 0.19 0.36 0.80	-7.84 -7.39 -6.77 -6.58 -6.39 -6.03 -5.23		
5.98— 6.03—	3.36 0.70	-0.70 — 0.00 —		10.65			
			36.41—		5.42 —		
	17.50		36.73—	4.45 1.33	9.87 —		
			36.72— 36.22— 36.29—	0.93 1.95	11.20— 12.13— 14.08—		



QUOTE	PARZIALI PROGETTO	PROG	QUOTE TERRENO	PARZIALI TERRENO	PROGRES TERRENO	Terminal Sezione 45
	ALI ETTO	PROGRESSIVE PROGETTO	NO T	NO AL	PROGRESSIVE TERRENO	SIVA 45
				3.19		20
			38.35—	0.62	-36.81-	
			38.26- 38.13-	0.86	-36.19 -35.33	200
			37.95-	1.25	-34.08	
				6.61		AI RILEVATO BI RILEVATO AI.A3 Sp.30cm. CI Totale: Totale: STRATO DI BASE EI STRATO DI BASE FONDAZIONE LEGATA FONDAZIONE NON LEGATA GI BASE IMBOTTITURA IL STRATO DI USURA N STRATO DI USURA SPART BINDER bol SCOTICO IN RILEVATO SCOTICO IN RILEVATO SCOTICO IN RILEVATO COMPATTAZIONE PIANO DI FI DADEMINA SCARPATE NO SCARIFICA USURA DRENAN BASE SP10 DEMOLIZIONE PAV q1
			37.06— 36.96—	0.53	-27.47 -26.94	
			36.83-	0.71 1.48	-26.23	
			36.10-	₩ 0.80	-24.75	
5.64	1.49	-23.83—	35.64-	1.30	-23.95	<u>ה</u> <u>ה</u> הַ הַ הַנְהַ הַ ה
5.70—		-22.34—	35.64—		=-22.65 <i>—</i>	
	18.20			14.19		
			36.68 36.72	0.61	-8.39	
			36.72- 36.61		-7.78 -6.44	
			36.61 37.65 36.79	0.30/	-6.11 \ -5.81 -	
5.97			36.61— 36.66—	0.68	-5.13 -4.36	
	3.44			0.77		
6.91— 6.96—	0.70	-0.70 <i>—</i> 0.00 —				
				14.41		
	17.					
	17.50		37.67-	1.24	10.05-	
			37.67— 37.67—	24 1.01	-11.29-	
			37.17-		12.30-	
			36.51 36.26	1.16 0.43/	13.46	
				0.43 2.80		
			34.66		16.69	



QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
Ö	Ö	O SIVE			SIVE	
				5.81		200 200
			38.42 38.36	0.43	-34.19 -33.76	<u> 우브 한렇는 성국 정국 장구 영국 장우리 강 문</u> 법은 성용 성용 성용 성용 성용 방법 관계 관계 전 성용 전 관계
			38.30	0.43	-33.33	RILEVATO A RILEVATO A C1 TERRENO VE D2 TOTALE: TOTALE: TOTALE: STRATO DI : STRATO II :
			38.08—	6.13	-31.78—	A1,A3
			37 25-	ය 0.53	-25.65	DI POL I
.22-		-23.85	37.25 36.95 36.21	1.28	-25.12-	2.9.74 ml 2.9.74 ml
.22	1.46	-23.85	36.21- 36.21-	1.24	-23.64	
				6.74		
			36.71-		-15.81-	
			50.71		13.01	
	18.21			8.18		
			37.27 37.22 37.18 37.61 38.39	0.72 0.51 0.13	-7.63 -6.91 -6.40	e
			37.61 38.39 37.63	0.25 0.18	-6.27 -6.02 -5.84	
.54—		-4.18	37.63 37.35 37.19	0.07 0.79	-5.77/ -4.98	
	3.48			7.40		
.48— .53—	0.70	-0.70 0.00		5		
			07 70		0.40	
			37.70—		2.42 —	
				7		
				7.75		
	17.47					
			38.24-	1.33	10.17-	
			38.24— 37.76— 37.79—	0.87	11.50 12.37 12.93	
				1.72		
			37.87-	1.51	14.65	
			37.95-	-	16.16	



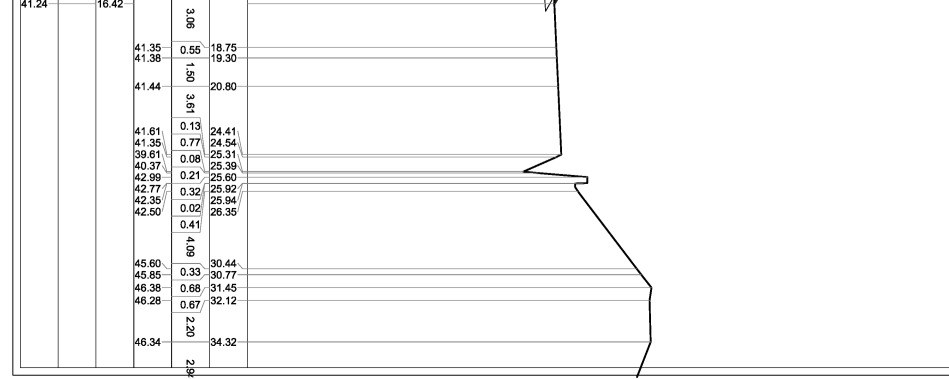
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
				5.33		No 200
			38.97-	7.88	34.67	Al A2 Totole: Totole: Totole: Totole: STRATO DI BASE E1 FONDAZIONE LEGATA FI BASE IMBOTTITURA II STRATO DI USURA N and STRATO DI USURA N and STRATO DI USURA S abl SCOTICO IN RILEVATO cl SCOTICO IN RILEVATO cl SCOTICO IN RILEVATO cl Totole: BDNIFICA e1 FOTOLE: SCARIFICA BINDER SP 4 I SCARIFICA USURA DRENAN I BASE SP10 P1 DEMOLIZIONE PAV ql
7.82— 6.67— 6.61—	2.01 1.30	-25.98 -23.97 -22.67	37.87 37.81 37.22 36.59 36.61 36.62 36.80 36.80	0.46 1.03 1.11 0.73 0.51 2.65	-26.37 -25.91 -24.88 -23.77 -23.04 -22.53 -19.88	2.70 mq. 0.75 mq. 0.76 mq. 0.75 mq. 0.46 mq. 2.05 mq. 0.312 mq. 1.32 mq. 0.33 mq. 1.32 mq. 0.33 mq. 1.32 mq. 1.32 mq. 1.35 m. 1.35 m. 1.36 m. 1.37 m. 1.38 m. 1.38 m. 1.38 m. 1.38 m. 1.38 m. 1.38 m. 1.38 m. 1.39 m.
	18.46			12.33		
7.90—		-4.21	37.64 37.58 37.81 38.71 38.06 37.54 37.56	0.13	-7.55 -6.63 -6.25 -5.98 -5.80 -5.67 -4.91	
7.84— 7.89—	3.51 0.70	-0.70	-	0.76 6.51		
			38.01—		1.60 —	
	17.28		38.61		-10.19 -11.27 -11.81	



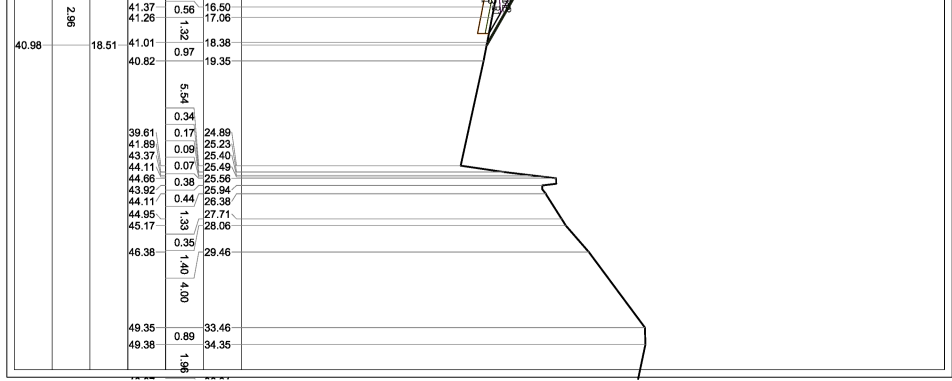
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
						200 200
				10.27		
						AI A2 Totale: RILEVATO A1.A3 sp C1 Terrend VEGETAL D1 Totale: STRATO DI BASE E1 MDER IMBOTTITURA CAL STRATO DI USURA CAL STRATO DI USURA CAL SCARIFICA IN TRINC CARIFICA BINDER I IDROSEMINA SCARP I ASSE SP10 PA DEMOLIZIONE PAV QI
40.69		-29.46	40.70- 40.67-	0.65	-29.73— -29.08—	
	5.42		39.72–	.66	-27.42—	NTE PE
37.60—	1.30	-24.04	37.53	<u>بم</u> 0.42	-23.58	1.53 4.20 mg 2.67 mg 2.66 mg 2.82 mg 1.83 mg 2.82 mg 1.83 mg 1.84 mg 1.84 mg 1.84 mg 1.44 mg 1.896 m. 1.36 m. 1.36 m. 1.36 m. 1.36 m. 1.36 m. 2.9.81 m. 2.9.81 m. 3.74 mg 2.90 m.
37.55	0	-22.74—	37.54- 37.57-	0.84	-23.16 -22.37	
				6.34		
			38.00-		-16.03-	
	18.46					
				8.68		
				1.24		
			38.60 38.51 39.24 39.69 39.05	0.23 0.14 0.14	-7.35 -6.11 -5.88 -5.74 -5.60	F F
38.84	ω	-4.28-	38.48 38.49	0.12	-5.48 -5.01	
38.78— 38.83—	3.58 0.70	-0.70-		8.41		
			39.07–		3.40 —	
	_			6.99		
	16.43		39.56-		10.39-	
			39.56~ 39.56~ 39.56~	0.88 0.52 0.82	11.27 11.79 11.79 12.61	
				3.38		
39.98—	1.30	10.43-	39.24- 39.27-	0.78	15.99— 16.77—	
40.03 39.36	1.17	17.73– 18.90–				
				7.78 1		
			39.60-		24.55-	
			39.41- 39.14-	1.21	25.99— 26.81—	
			38.92- 38.55	0.22	27.50 28.71	
			38.29 38.17 38.41	0.73	28.93 29.38 29.82	<hr/>
			38.30- 38.15 37.96	오 0.54	30.55 31.56 32.10	
			37.92 38.22 38.21	0.44	32.54 32.70 33.10	
				0.40 ω		

QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
			44.69-	1.28	-38.72-	161550.00 2
			44.65-	1.13	-37.59-	2
			44.60-	1.37	-36.22-	8 200
			43.47-	2.08	-34.14-	
				2.00		ALEVATO A CL TERRENO VE DI DI TOTALE: STRATO DI U EL FONDAZIONE FONDAZIONE FONDAZIONE FONDAZIONE FONDAZIONE BINDER IMBOT OL STRATO DI U STRATO DI U STRATO DI U STRATO DI U STRATO DI U STRATO DI U STRATO DI U SCARIFICA MA SCOTICO IN SCOTICO IN SCORFICA E SCARIFICA E SCARIFICA E SCARIFICA U DEMOLIZIONE
			43.47— 42.91—	0.99	-32.14- -31.15-	AI RILEVATO ALA3 CI TERRENO VEGET DI DI TOTALE FONDAZIONE LEC FONDAZIONE NON GI STRATO DI USUF ACL STRATO DI USUF ACL STRATO DI USUF ACL STRATO DI USUF ACL TOTALE TOTALE TOTALE SCARIFICA PI SCARIFICA BINDI SCARIFICA USUR AL SCARIFICA DI DEMOLIZIONE PA
				7.76		.A3 sp.30cm. 2.70 GETALE 0.24 GETALE 0.24 0.68 ASE 1.51 LEGATA 2.34 NUN LEGATA 1.62 TTITURA 0.29 ISURA SPART 3.64 ISURA SPART 3.64 ISURA SPART 3.64 SCARPATE 1.46 SCARPATE 1.46 SCARPATE 1.46 3.88 INDER SP 4 CM 0.25 SURA DRENANTE 29.86 3.49 PAV 2.95
38.48—		-23.39-	38.47-		-23.39-	
38.54—	1.50		38.51-	1. 14 0.10/	-22.25	
	17.55			13.16		
			39.42-		-9.03 —	
				1.81 1.04	-7.22	
			39.54 39.46 40.37	¥ 0.52	-6.18	
39.77—		-4.34	40.65 39.41 39.45	0.09	-5.57 -5.22 -4.61	
	3.64			0.61		
	¥			5.04		
39.71— 39.76—	0.70	-0.70 -0.00 -			0.43	
				.4		
				4.01		
			40.08—		4.44 —	
	15.08			6.20		
			40.52- 40.50- 40.50~	0.65 0.70	10.64 11.29 11.99	
			40.50〜 40.21〜	0.70	11.99〜 12.49〜	
				3.71		
40.82 40.87	2.5	15.08	40.22—		16.20-	
40.87— 40.28—	<u> </u>	-16.38- -17.41-	40.29	1.45	17.65	
				3.15		
			40.43-	/ : . \	20.80-	
			40.48-	0.59	21.94-	
			40.51- 40.54-	0.59	22.53 23.12	
			40.59 40.53 41.26	0.73	24.39 25.12 25.42	
			40.82-	0.30	25.80 26.32	ζ
			41.34	0.52 0.48	26.80	
			42.93—		28.98-	
				3 2.73		
			42.72—	3 1.90	31.71-	
			42.63—	0.95	33.61-	
			42.53—	0.00	34.56-	

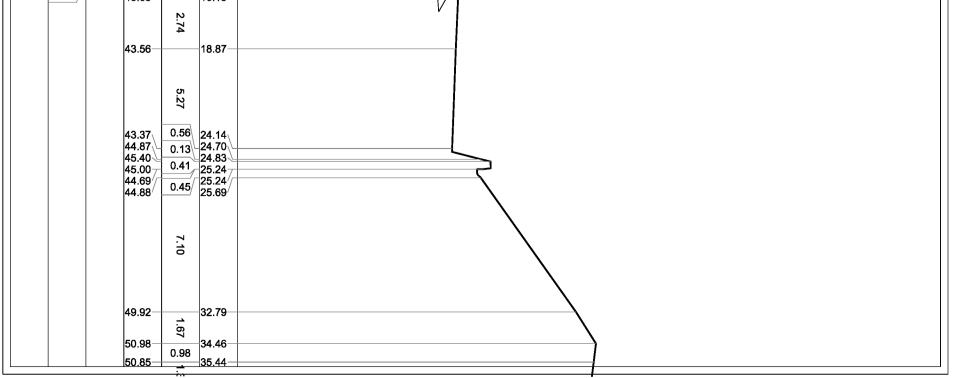
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
			46.95—	1.63	-38.37—	61575.0
				3.94		No 200
			44.70 44.42	0.50	-34.43— -33.93—	
			11.12	1.92	00.00	CITERREND V TERREND V TOTALE TOTALE STRATD DI EINDER IMB II STRATD DI STRATD DI
			44.42—	4.24	-32.01—	
			42.04—	+	-27.77—	EGETALE BASE BASE E LEGATA E NON LEGATA USURA N USURA SPART USURA SPART USURA SPART IDNE PIAND DI PI SCARPATE BINDER SP 4 CM USURA DRENANTE
				4.59		0.42 mq 0.25 mq 0.64 mq 0.25 mq 0.64 mq 1.32 mq 1.32 mq 1.42 mq 1.23 ml 1.23 ml 1.23 ml 1.23 ml 1.23 ml 1.23 ml 1.25 ml 1.25 ml 1.25 ml 1.25 ml 1.25 ml 1.25 ml 1.25 ml
			39.42—	1.27	-23.18—	
9.47—	1.62	-21.72—	39.46—	7	-21.93—	
9.60—	ž	-20.10—		7.48		
			39.97—		-14.45—	
	15.70			7.54		
			40.49	<u>4</u> 0.69	6.01	
			40.49	0.46 0.16	-6.22	
			40.88 41.60	0.25	-5.60 \ -5.35 _	
).70—		-4.40 —	40.49 40.44 40.40 40.88 41.60 41.32 40.37 40.38	0.06 0.20	-6.91 -6.22 -5.76 -5.60 -5.35 -5.29 -5.09 -4.66	
	3.70		40.36	0.43	-4.00	
0.64— 0.69—	0.70	-0.70 — 0.00 —		6.75		
			40.84—	8.77	2.09 —	
	14					L L
	14.25					
	14.25		41.46 41.44	0.47	10.86 11.33	
	14.25		41.46 41.44 41.45 41.08	0.47 0.86 0.65	10.86 11.33 12.19 12.84	
1.69—				0.86 0.65	11.33— 12.19—	
1.69—	14.25 0.87	14.25—		0.86	11.33— 12.19—	



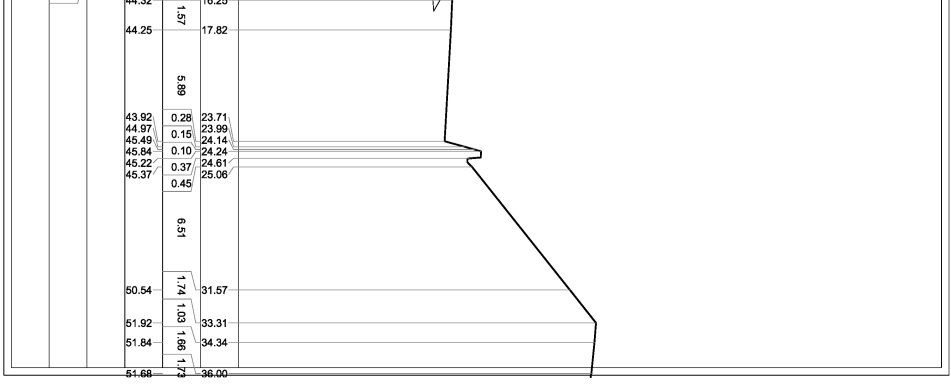
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	28
			40.42	4.42	25 50	200 61600.00 61600.00 61600.00 61600.00 61600.00 61600.00 61600.00 61600.00 61600.00 61600.00 61600.00 61600.00
			46.43-	1.87	-35.58	
			45.36-	1.64	-33.71—	ALLEVATO A RILEVATO A RILEVATO A TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: SCARIFICA E SCARIFICA E SCARIFICA E SCARIFICA E SCARIFICA E SCARIFICA E SCARIFICA E
			45.36	8.24	-32.07—	A1.A3 SP.30c FEGETALE BASE LEGATA USURA N USURA N USURA SPAI USURA SPAI USURA SPAI A SCARPATE BINDER SP USURA DREN VE PAV
			40.86-	0.87	-23.83—	2.61 mq. 0.53 mq. 0.27 mq. 0.27 mq. 0.83 mq. 0.83 mq. 0.83 mq. 0.83 mq. 0.84 mq. 0.94 mq. 0.19 mq. 1.26 mq. 0.19 mq. 0.19 mq. 14.95 ml. 14.95 ml. 1.38 ml. 1.31 ml. 1.31 ml. 1.32 ml. 1.38 ml. 1.38 ml. 1.31 ml. 2.94 ml. 3.13 ml. 3.13 ml.
			40.36- 40.42-	1.25	-22.96 -21.71	
0.47—	1.60	-21.00—				
0.59—		-19.40—	-	9.91		
	14.95		41.12—		-11.80—	
				5.06		
			41.47	1.24	-6.74	
			41.37 42.34 42.55	0.31	-5.50 -5.19 -5.13	
1.63—		-4.45	41.47 41.37 42.34 42.55 42.20 41.34 41.35	0.10 0.23	-5.03 -4.80 -4.15	
	3.75		-1.50	0.65	4.10	
1.58— 1.63—	0.70	-0.70 — 0.00 —	-	8.97		
			41.96-		4.82 —	
	14.25			6.42		
			42.39—	0.95	11.24—	
			42.39— 42.04—	0.84	12.19— 13.03—	
2.62—	1.30	14.25-		2.14		
2.67—		15.55-	41.63-	1.33	15.17-	
	2.0		41.37	0.56	16.50	



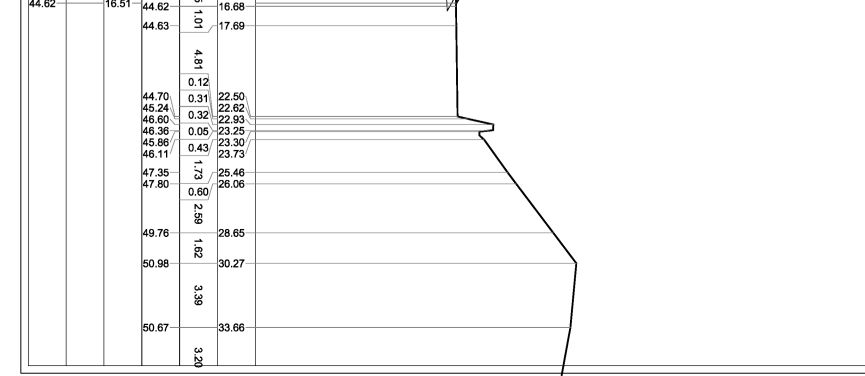
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROFILO A14 32
			48.08—	3.41	-36.59	200 200 161625.00 16165.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00 1605.00000000000000000000000000000000000
			46.31— 46.31— 46.31—	3.10 1.39 0.61	-33.49 -32.10 -31.49	STERREI A2 Totale Totale Totale STRATO DI BASE FONDAZIONE NEDN BASE IMBOTTITURA STRATO DI USURA ac1 BASE IMBOTTITURA STRATO DI USURA ac1 BASE IMBOTTITURA STRATO DI USURA ac1 BASE STRATO DI USURA BINDER BASE SPIO P1 Totale SCARIFICA BINDER SCARIFICA BINDER SCARIFICA SCARP 10 DEMOLIZIONE PAV 91
11.39 11.52	1.61		42.49 41.31 41.34 41.36	.0.6 .0.73 0.53 0.04	-24.80 -22.74 -22.01 -21.48	E 0.22 mg 0.001 mg 3.77 mg 0.21 mg 0.21 mg 0.25 mg 0.25 mg 0.25 mg 0.25 mg 0.25 mg 0.25 mg 0.25 mg 0.18 mg 0.18 mg 1.92 mg 1.92 mg 1.92 ml 1.31 ml 1.32 ml 2.89 ml 2.89 ml 2.89 ml 2.82 ml 2.82 ml 2.82 ml
	14.95		42.17—	11.53 3.46	-9.95	
2.56 2.51 2.56	.3 88 0.70		42.41 42.32 42.30 42.70 43.47 42.72 42.40 42.29 42.42	0:69 8:48 8:28 8:28 8:38 8:38 0.89 0.81 29	-6.49 -5.80 -5.32 -5.19 -4.91 -4.73 -4.66 -3.83 -1.96	
	14.25			18.09		
13.56 13.61 13.65	1.30 0.07	14.25— 15.55 15.62—	43.68-		16.13-	



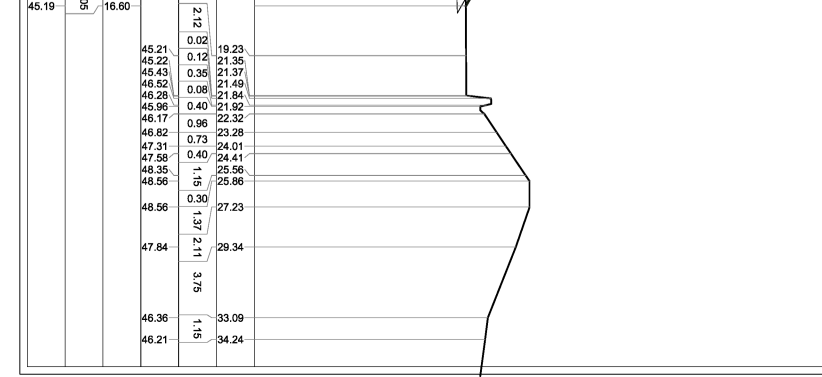
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
				6.01		200 200
			47.39— 47.00— 47.01—	0.67 1.80	-33.99 -33.32 -31.52	AI TERREND VEGETALE DI Totale; STRATD DI BASE STRATD DI BASE FONDAZIONE NON LEGATA FINDER IMBOTTITURA AI BASE IMBOTTITURA STRATD DI USURA N ACAL TOTALE; COMPATTAZIONE PIANO DI FI Totale; SCARIFICA BINDER SP 4 11 BASE SP10 PI BASE SP10 PI BASE SP10 PI DEMOLIZIONE PAV
			42.90—	7.39	-24.13-	3.32 0.24 0.26 0.26 0.50 1.19 1.28 1.28 1.28 1.28 1.29 14.95 1.32 5.75 7.35 1.25 8.70 01 PDSA 2.9,81 2.96 7.74 7.74
2.10— 2.20—	1.57		42.01— 42.09—	1.56 1.27	-22.57— -21.32—	
				9.84		
	14.95		42.75—	5.16	-11.48—	
3.25—		-4.53 —	43.10 43.00 43.45 44.20 43.91 42.96 42.97	1 0.14 0.25 0.07 0.22 0.43	-6.32 -5.13 -4.99 -4.74 -4.67 -4.45 -4.02	
3.20— 3.25—	3.83 0.70	-0.70 — 0.00 —		0.43		
	14.25			15.81		
	5		44.01—		11.79-	



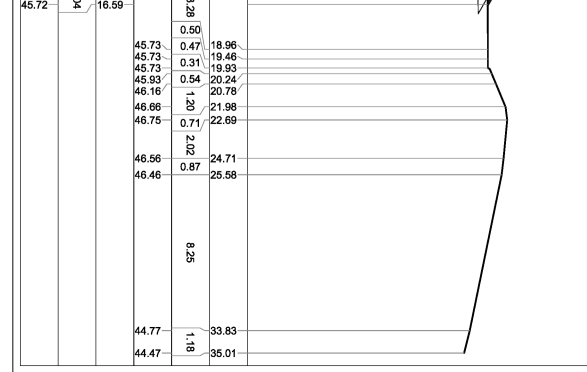
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	quote Terreno	PARZIALI TERRENO	PROGRESSIVE TERRENO	34 SEZIONE 54 SA SEZIONE 54
			51.22—	2.19	-37.81	161675.0
				4		No 200
				78		
			48.49-	1.02	-33.03	CITERREND VEGETALI DI Totale: Totale: STRATD DI BASE FUNDAZIONE NON L BINDER IMBOTTITURA STRATD DI USURA acci BASE IMBOTTITURA SCARIFICA el IDRUSEMINA SCARP h2 SCARIFICA USURA SCARIFICA USURA SCARIFICA USURA BASE SPIO p1 DEMOLIZIONE PAV q1 USURA
			48.49— 48.49—	0.98	-32.01 -31.03	DI BASE DI BASE DI BASE DI USURA DI USURA DI USURA DI USURA DI USURA A A A A A A A A A A A A A A A A A A
				4		CI TERREND VEGETALE DI Totale STRATD DI BASE FUNDAZIONE NON LEGATA FUNDER IMBOTTITURA BASE IMBOTTITURA STRATD DI USURA N SALIDER BASE IMBOTTITURA SCARIFICA SCARIFICA SCARIFICA BASE SPI0 P1 DEMOLIZIONE PAV Q1 DEMOLIZIONE PAV
				4.97		
			45.65—		-26.06-	
				3.78		0,45 mq 0,27 mq 0,67 mq 1,23 mq 1,23 mq 1,23 mq 1,23 mq 1,23 mq 1,26 ml 1,23 mq 1,26 ml 1,28 ml
			43.49-	0.58	-22.28-	
3.49	1.63	-21.18—	43.49 43.49	0.63	-21.70 -21.07	
3.63	ũ	-19.55-				
				10.64		
	14.9					
	14.95		44.03—		-10.43	
	14.95		44.03—	4.4	-10.43—	
	14.95			4.41 1.03		
	14.95			1.03 0.23		
4.36				.1 0.23 0.28 0.11		
4.36	14.95 3.90		44.03 44.26 44.18 44.39 45.38 44.88 44.34 44.16	1. 0.23 0.28	-10.43 -6.02 -4.99 -4.76 -4.48 -4.37 -4.24 -3.36	
		-4.60 —		0.23 0.23 0.28 0.11 0.13		
	3.90			0.23 0.23 0.28 0.11 0.13		
	3.90	-4.60 —		1 0.23 0.28 0.11 0.13 0.88		
	3.90	-4.60 —		0.23 0.23 0.28 0.11 0.13		
	3.90 0.70	-4.60 —		1 0.23 0.28 0.11 0.13 0.88		
4.36 4.36 4.40	3.90	-4.60 —		1 0.23 0.28 0.11 0.13 0.88		
	3.90 0.70	-4.60	44.26 44.18 45.38 44.88 44.34 44.16	1 0.23 0.28 0.11 0.13 0.88	-6.02 4.99 4.76 4.48 -4.37 -4.24 -3.36	
	3.90 0.70	-4.60		10.23 0.28 0.11 0.13 0.88 14.31		
4.36— 4.40—	3.90 0.70	-4.60	44.26 44.18 44.39 45.38 44.88 44.34 44.16 44.16	10.23 0.23 0.28 0.11 0.13 0.88 0.88 0.98 100 0.98	-6.02 -4.99 -4.76 -4.48 -4.37 -4.24 -3.36	
	3.90 0.70	-4.60	44.26 44.18 44.39 45.38 44.88 44.34 44.16	10.23 0.23 0.28 0.11 0.13 0.88 0.88	-6.02 -4.99 -4.76 -4.48 -4.37 -4.24 -3.36	



QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 34
			52.51—	2.16	гп -37.84—	161700.00
				5.01		
			49.64-	0.97	-32.83-	CI TERREND VE D1 Totale STRATD DI STRATD DI ST
			49.64— 49.64—	1.03	-31.86 -30.83	DI BASE DI BASE DI BASE DI USUR DI USUR DI USUR IN RILE IN RILE IN TRIN A USUR A USUR A USUR PA
				4.65		CI TERREND VEGETALE DI STRATO DI BASE EL FONDAZIONE NON LEGATA FI STRATO DI USURA N anal STRATO DI USURA SPART oci SCOTICO IN RILEVATO cl SCOTICO IN RILEVATO cl SCOTICO IN TRINCEA di di di di di scarlFICA BINDER SP 4 CM IL SCARIFICA USURA DRENANTE NA SCARIFICA USURA DRENANTE IDEMOLIZIONE PAV ql
				сл		E E DI ART A
			46.99—		-26.18	0.50 0.26 0.43 0.64 0.69 0.69 1.08 1.08 1.08 1.08 1.08 1.08 1.71 1.18 1.95 5.23 0.00 5.23 0.00 5.23 0.05 5.87 1.35 5.87 1.35 5.87 1.35 5.87 1.27 1.35 5.23 0.69 2.44 4.03 2.86 2.86 2.86
				4.11		
			44.65— 44.63—	0.56	-22.07 -21.51	
.62—	1.61	-21.24—	44.63 44.60 44.63	0.68 9: 7 9	-21.51 -20.83 -20.05	
				14.21		
	14.95			.21		
			45.11	0.70	-5.84 \	
.20—		-4.68-	45.11 45.83 45.83 45.58 45.10 45.08	0.56	-5.14 -4.58 -4.20	
	3.98		45.10 45.08	0.12	-4.08 -3.21	
	8			4.10		
.22— .25—	0.70	-0.70 — 0.00 —		0		
			45.24—		0.89 —	
	<u>+</u>			10.99		
	14.25					
	4.25				44.00	
	4.25		45.64— 45.63—	1.28	11.88-	
.74—			45.64— 45.63— 45.17—	1.28 0.95	-11.88- -13.16- -14.11-	
5.74— 5.79— 5.19—	1.30 1.		45.63— 45.17—	1.28 0.95 5.12 2.	13.16— 14.11—	

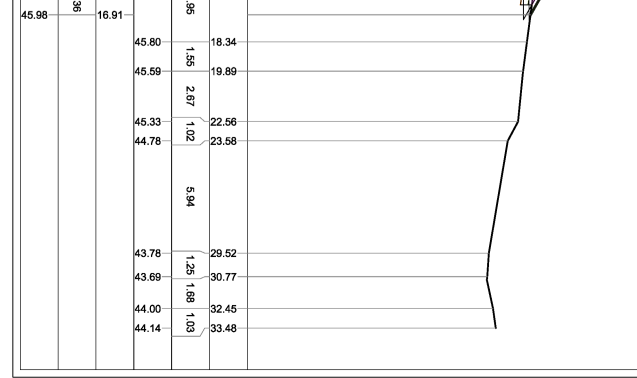


QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	SEZIONE 56 PROGRESSIVA 33	
			53.64—	2.30	-37.70-	161725.0	
						No 200	
				5.06			_
			50.75		-32.64	RILEVATO ALA3 Sp.3 CI TCRREND VEGETALE DI STRATO DI BASE EI Totale: Totale: STRATO DI USURA N and STRATO DI USURA N and STRATO DI USURA S abinder BINDER bal SCOTICO IN RILEVATI CI Totale: SCARIFICA DI USURA SCARIFICA DEMOLIZIONE PAV Q1 NDEN USURA DRI CI DEMOLIZIONE PAV	A1
			50.75— 50.75—	0.95	-31.69-	ATU A NI VE NI VE	
			50.75—	1.05	-30.64—	DI BASE DI BASE IDNE LEGATA IDNE LEGATA IDNE NON LEGATA DI USURA N DI USURA S DI USURA S DI USURA S DI USURA S DI USURA S CA BINDER S CA USURA DR IDNE PAV	
				4.54		ENART ART ATA MOCM.	
			48.16—		-26.10-	0,48 0,24 0,48 0,44 0,68 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05	īv
				4.21		0.48 mg 0.24 mg 0.48 mg 1.05 mg 1.05 mg 1.16 mg 1.16 mg 1.16 mg 1.16 mg 1.15 mg 1.135 ml 1.35 ml 1.35 ml 1.35 ml 1.35 ml 1.35 ml 2.93 ml 2.93 ml	2,58 mq.
5.74—		-21.26—	45.76— 45.74—	0.61	-21.89 -21.28		
5.83—	1.54	-19.72-	45.74— 45.73—	0.61	-20.67—		
				10.39			
	14.95						
			45.92—		-10.28—		
				4.72			
6.00 —		-4.77 —	46.00 45.99	.1 0.18	-5.56 -4.50 -4.32		
		-4.77	46.00 45.99 46.83 46.40 45.97 45.94	0.39	-4.32 \ -3.93 -3.89		
	4.07		45.94	0.92	-2.97	j.	
.04— .05—	0.70	-0.70 — 0.00 —					
.05—		0.00 —					
				11.86			
	14.25						
			46.17—		8.89 —		
				3.27			
			46.23—		12.16-		
			46.21—	1.17 0.91	13.33-		
		14.25—	45.80-		14.24-		
6.26— 6.32—	ω		45.72-	1.44			

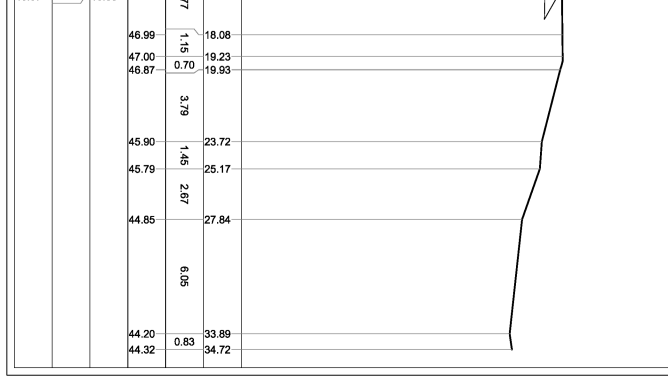


QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
			53.49—	3.80	-36.20—	200 200 61740.13 00 00 00 00 00 00 00 00 00 00 00 00 00
				3.66		숀뷰드앙르앙╕완코림⋾뎡虙届ᢏ앙⋷앙호偈방귒왕귒방 징ቲ屈힌믭고믭┎귆잌압甫빅Ե 뎤듛킹
			51.40—	1.24	-32.54—	ALLEVATO ALA3 SP.3 RILEVATO ALA3 SP.3 CI Totale: Totale: Totale: STRATO DI BASE EINDAZIONE LEGATA FINDAZIONE NBOTTITURA INDER IMBOTTITURA STRATO DI USURA N STRATO DI USURA N STRATO DI USURA SP acb1 SCOTICO IN RILEVATI COMPATTAZIONE PAN FINDER BONCEA EINTOTALE: Totale: DEMOLIZIONE PAN Q1 NDER JINDER SF INDER STRATO DI USURA JR COMPATTAZIONE PAN Q1 NDER JINDER SF INDER STRATO DI USURA JR INDER STRATO JR I
			51.40— 51.40—	0.76	-31.30— -30.54—	DI BASE DI BASE DI BASE DI BASE DI USURA DI USURA DI USURA DI USURA DI USURA DI USURA DI USURA CA USURA DI USURA DI USURA DI USURA DI USURA DI USURA DI USURA
				5.88		ENAN DI DI ART A
			48.04—		-24.66—	2,97 2,97 2,97 2,97 2,97 2,97 2,97 2,97
			-0.04	2.87	-24.00	
46.40	- 1	-21.29—	46.41— 46.40—	0.77	-21.79— -21.02—	
46.47—	1.51	-19.78—	46.40		-21.02— -20.49—	
				3.56		
			46.44—		-16.90—	
	14.95			11		
				11.39		
			46.45 46.42 46.82	1.21 0.09	-5.51 -4.30	
46.47		-4.83 —	47.64 46.55	0.19	-4.21 🔌 -4.02	
	4.13		46.45 46.45		-3.71 -3.03 -2.58	
46.51— 46.51—	0.70	-0.70 — 0.00 —		3.32		
			46.47—		0.74 —	
	14.25			11.57		9 6 7 7
			46.52—	1.33	12.31—	
l6.51—	1.2	14.25-	46.49— 46.14—	0.60	13.64— 14.26—	
6.56 6.13	1.30 0.76	15.55— 16.31—	46.13—	<u>ب</u>	15.22—	
			46.13—	₩ 0.87	18.40-	
			46.13— 46.13—	0.76	19.27—	
			46.11— 46.11—	0.68 0.45	20.96— 21.64—	
			46.01 45.43-	1.62	22.09 23.71-	
			45.22— 44.69—	0.83	24.54— 25.73—	
			44.69— 44.59—	-	25.73- 27.15-	
				5.19		
			43.96— 44.08—	0.61	32.34— 32.95—	
					52.00	

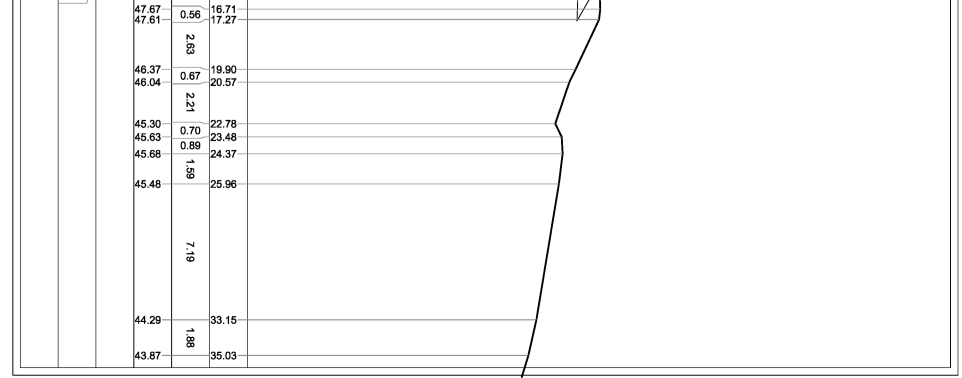
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	The second secon
			55.40— 54.63—	1.30	гті -38.70— -37.35—	161750.00 2000 000
			53.77—	1.49 1.	-35.86	200
			52.78—	1.74 1.	-34.12—	우님드양르양국장국법국업역법국왕왕왕왕병병양각왕강왕외부범인곱고급면외국방보금인 결혼
			51.85—	1.64 1.01	-32.48—	AI RILEVATO AL, C1 TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: TOTALE: STRATO DI US STRATO DI US STRATO DI US STRATO DI US STRATO DI US STRATO DI US SCATICO IN T SCARIFICA SCARIFICA SCARIFICA BI SCARIFICA US DEMOLIZIONE AL
			51.85— 51.85—	0.99	-31.47— -30.48—	DI BASE DI BASE DI USURA DI USURA DI USURA DI USURA DI USURA DI USURA IN TRINCI INA SCARP INA SCARP INA SCARP INA SCARP
			01.00	4.79		EE EGATA LEGATA RA SPART SPART CANE DI DI PATE DI DI PATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
			49.11—	3.96	-25.69—	2.53 mq 0.25 mq 0.25 mq 0.28 mq 0.28 mq 0.28 mq 1.01 mq 1.19 mq 1.19 mq 1.4.18 ml 1.4.95 ml 1.4.95 ml 1.4.83 ml 1.4.83 ml 1.4.83 ml 1.4.83 ml 1.4.66 ml 1.4.66 ml 1.466 ml 1.466 ml 1.466 ml 1.466 ml
		04.00	46.85— 46.85—	0.58	-21.73— -21.15—	
6.85 6.92	1.50		46.85— 46.85—	0.72	-21.15 -20.43	
0.92		-19.05		3.57		
			46.85—	•	-16.84	
	14.95			11.44		
6.77		-4.88—	46.77 46.72 47.69 47.95 47.45 46.71 46.77 46.76	1.16 0.25	-5.40 -4.24 -3.99 -3.93 -3.77	
5.77		-4.00	47.95	0.06 0.16	-3.93	
	4.18		46.77 46.77 46.76	0.22	-3.55 -3.12 -2.49	
5.80— 5.80—	0.70	-0.70 — 0.00 —		0.63 4.77		
		0.00		7		
			46.74—		2.28 —	
	14.25			10.10		
			46.69— 46.70—	1.11	12.38-	
	1				11.1 10	
6.71—	1.30		46.70 46.32	0.90	13.49— 14.39—	



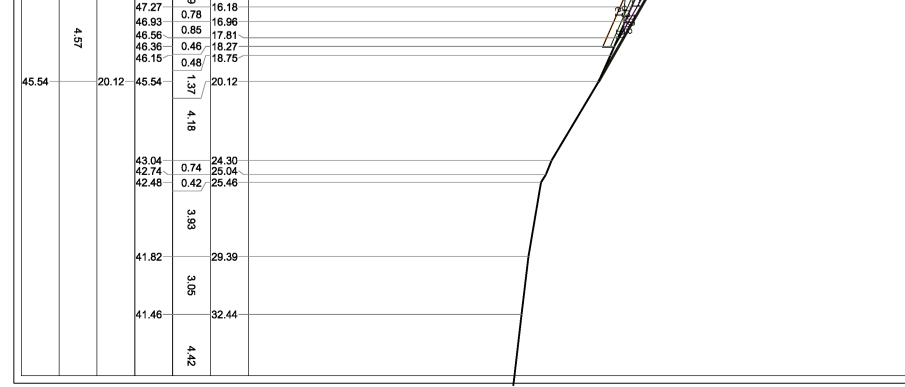
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 30
			53.81—	2.28	-37.72—	161775.00 161775.00 <t< td=""></t<>
				7.51		AI RILEVA C1 RILEVA C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1
			52.56-	0.68	-30.21	TI A1.A3 SP.3 DI BASE IONE LEGATA IMBOTTITURA DI USURA N DI USURA S DI USURA S DI USURA S DI USURA S DI USURA S DI USURA S DI USURA S CA BINDER S CA BINDER S CA USURA DR TIONE PAV
			52.45—	3.37	-29.53—	
			50.52—	4.57	-26.16—	2.48 mg 0.12 mg 0.24 mg 0.30 mg 0.30 mg 0.30 mg 0.30 mg 0.30 mg 0.54 mg 0.54 mg 0.53 mg 0.80 mg 14.95 ml 14.95 ml 14.95 ml 1.09 ml 1.09 ml 1.09 ml 1.09 ml 1.09 ml 1.09 ml 1.27 ml 1.09 ml 1.25 ml 1.29 ml 1.29 ml
.91	-	-21.40—	47.91 47.91	0.52	-21.59— -21.07—	
'.96 	1.47	-19.93—	47.91	0.78	-20.29—	
	14			10.66		
	14.95		47.64—		-9.59 —	
				4.52		
′.51—		-4.98 —	47.52 47.48	0.98 0.22	-5.07 -4.09	
	4		47.48 48.16 48.71 47.48	0.16	-5.07 -4.09 -3.87 -3.71 -3.32	
	4.28		47.51—	0.39	-2.30 —	
7.51— 7.49—	0.70	-0.70 — 0.00 —				
				9.97		Ŧ
	14.25		47.26—		7.67 —	
				4.81		
			47.14—	4	12.48—	
′.19—	ώ		47.24 47.00		13.89 14.31	
.24 .97	- ठ 0.48∕~	15.55 16.03		3.77		



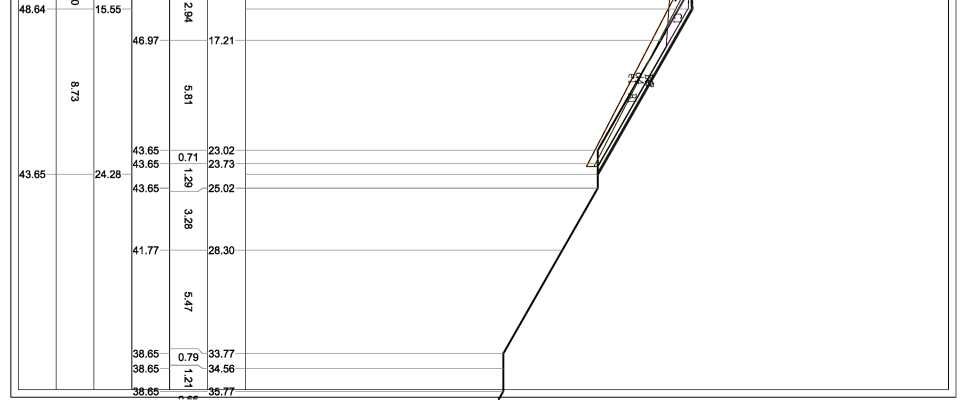
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
0	0	SIVE		N	SIVE	
			53.83-	2.33	-37.67—	20
				2.77		200 8 8
			53.42 53.34	0.61 0.42	-34.90 -34.29	
			53.29— 53.21—	0.56 0.77	-33.87 -33.31 -32.54	DI Totale: Totale: FINDAZIONE FINDAZIONE FINDAZIONE FINDAZIONE FINDAZIONE FINDAZIONE Totale: Totale: Totale: NDER SCARIFICA DI U SCARIFICA U SCARIFICA U SCARIFICA U DEMOLIZIONE
			53.11- 52.96-	1.11	-31.43-	DI Totale: Totale: STRATD DI BASE FINDAZIONE LEG FINDAZIONE NON GINDER IMBOTTIT IL STRATD DI USUR ac1 STRATD DI USUR Ac1 BINDER BINDER BINDER SCARIFICA DI USUR SCARIFICA USUR SCARIFICA USUR DEMOLIZIONE PA DI OLIVIE IL RICHER SCARIFICA USUR
			52.73-	1.76	-29.67—	PI DI BASE AZIQNE LEGATA AZIQNE NQN LEGATA R IMBOTTITURA R IMBOTTITURA R R DI USURA N ITTAZIONE PIAN FICA BINDER S FICA USURA DR IZIQNE PAV
			52.49-	1.74	-27.93-	
			52.49	2.36	-27.93	
			51.14—		-25.57—	0.23 0.24 0.23 0.21 1.51 1.51 1.52 1.05 1.22 0.21 1.51 1.95 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.2
				4.09		ਝ ਤਾਂ ਤਾਂ ਤੱਤ ਤਾਂ ਤਾਂ ਤਾਂ ਤਾਂ ਤਾਂ ਤਾਂ ਤੇ ਹੋਰੇ ਤੇ
8.82-		21.40	10 01	-	21.49	
18.87-	1.49	-21.49-	48.81 48.81 48.83	0.91 0:08	-21.48 -20.57 -20.03	
0.07		20.00				
				10		
				10.22		
	14.95					
			48.41—		-9.75—	
				4.96		
			48.20	0.40 0.62	-4.79	
8.21—		-5.05 —	48.19 48.18 48.85	0.14	-4.79 -4.39 -3.77 -3.63	
	4.35		49.43 48.80 48.16	0.17	-3.63 -3.49 -3.32 -3.14 -2.60 -2.08	
8 19—		-0.70 —	48.20 48.19 48.18 48.85 49.43 48.80 48.16 48.20 48.24	0.18	-2.60 -2.08	
8.19— 8.16—	0.70	0.00 -		0.52		
				8.39		
						Hind State
	14.25		47.92—		6.31 —	5 5 7 1
	5			6		
				6.29		
			47.67— 47.73	0,02 12		
7.64 7.69 7.63	1.30	14.25 15.55 15.66	47.73 47.60	0.42 2.45	14.26	
7.63	0.11/		47.67	45	16 71	



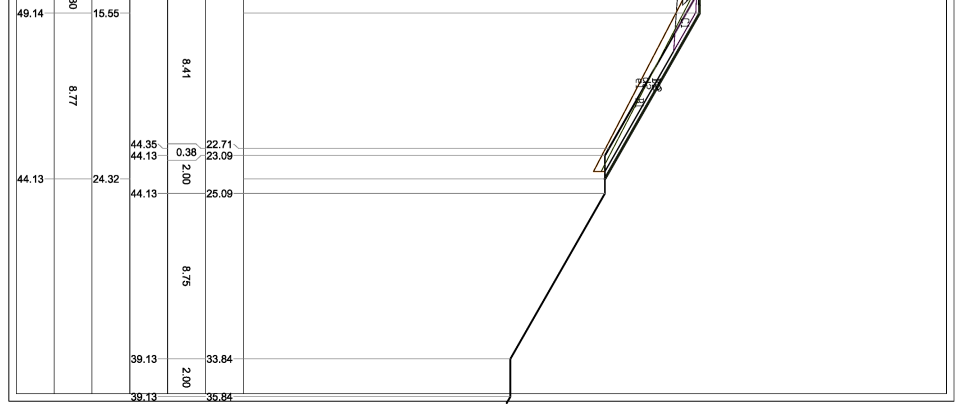
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	27
0	0	O			SIVE	VA 1618
				6.71		No 200
			50.61—		-33.29	BI C1 C1 C1 C1 C1 C1 C1 C1 C1 C1
			00.01	2.64	00.20	BI RILEVATO ALA3 SP C1 Tetale: STRATO DI BASE FONDAZIONE LEGAT FONDAZIONE NON LI GI Totale: STRATO DI USURA STRATO DI USURA ACITATO DI USURA SCARIFICA BINDER MANIFICA BINIFICA SCARIFICA DI USURA COMPATTAZIONE PIA 10 Totale: SCARIFICA DI USURA DEMOLIZIONE PAV Q1 DEMOLIZIONE PAV
			50.29—	2.00	-30.65	TI A1.A3 Sp.3 DI BASE INBOTTITURA DI USURA N DI USURA N DI USURA SI DI USURA SI DI USURA SI DI USURA SI DI USURA SI DI USURA SI DI USURA SI CA BINDER S CA USURA DR CA USURA DR CA USURA DR
			50.17— 50.14—	0.54	-28.65 -28.11	I.A3 sp.30cm. GETALE BASE LEGATA NDN LEGATA JSURA N JSURA S JSURA SPART SCARPATE SCARPATE INDER SP 4 ISURA DRENAT
			50.09— 50.02—	0.68 0.90	-27.43 -26.53	
			49.94—	.26	-25.27—	0.08 0.65 0.24 1.07 1.31 1.07 1.31 1.07 1.07 1.07 1.07 1.07 1.07 1.07 1.0
				3.16		· · · · · · · · · · · · · · · · · · ·
9.77—	1	-21.39—	49.92 49.71		-22.11 -21.71	
9.75—	1.36	20.00	49.65—	199 0.917/	-20.25	
			49.63—		-18.89—	
				7.99		
	14.95		49.20—		-10.90-	
				4.65		
			48.95	1.61	-6.25	
3.88—		-5.08-	48.95 48.86 49.18 49.63 50.12	0.65 0.38	-4.64	
	4.38		49.63	0.08 0.08	-3.61 -3.53 -3.45	
	38		49.32 48.89 48.91 48.93	0.23 0.13	-3.22 -3.09 -2.63	
8.87— 8.84—	0.70	-0.70 — 0.00 —	48.93	0.46 0.70	-1.93 [/]	
				6.54		
			48.58—		4.61 —	
	14.25					
	12			8.14		
	01			4		
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	5		48.14—		12.75-	
8.10—			48.14— 48.17— 47.88—	0. 0 4	12.75— 14.16— 14.79—	



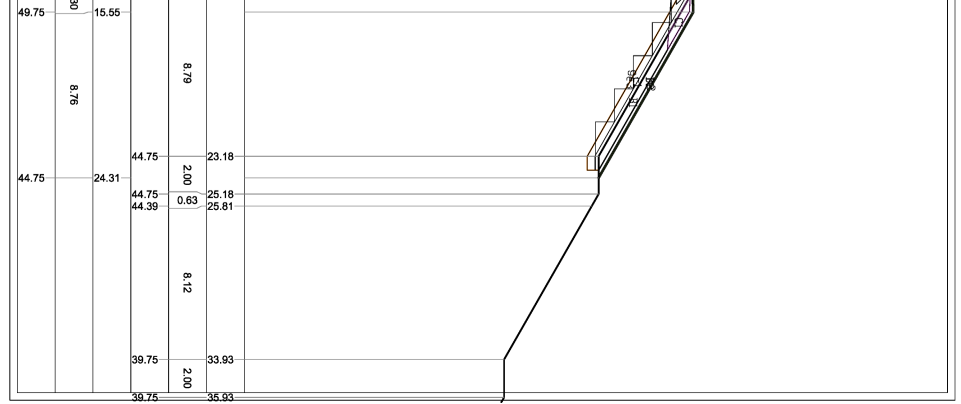
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 1611 25
				6.06		200 200
			45.03 44.95 45.61 45.61 46.11 47.75	0.75 1.16 2.00 0.49 1.63 0.80	-33.94 -33.19 -32.03 -30.03 -29.54 -27.91	AL RILEVATO RILEVATO RILEVATO RILEVATO DI RILEVATO ALA3 Sp.30cm. CI Totole: STRATO DI BASE E1 FONDAZIONE NON LEGATA FONDAZIONE NON LEGATA GI STRATO DI USURA N STRATO DI USURA N STRATO DI USURA S abl STRATO DI USURA S abl STRATO DI USURA S abl SCOTTICC IN TRINCEA al COMPAT-AZIONE PIANO DI SCARIFICA BINDER SP 4 I SCARIFICA USURA DRENAN COMPLIZIONE PAV CI
50.71—	<u></u>	-21.32—	48.56 50.93 50.80	2.37 1.40	-27.11— -24.74— -23.34—	Cm. 1.01 mq. 1.01 mq. 2.195 mq. 2.195 mq. 2.14 mq. 2.244 mq. 1.45 mq. 1.45 mq. 1.45 mq. 1.45 mq. 1.45 mq. 1.45 mq. 1.495 ml. 1.41 ml. 4.29 ml. 1.26 ml. 1.26 ml. 1.26 ml. 1.26 ml. 1.26 ml. 1.26 ml. 1.27 ml. 1.27 ml. 1.27 ml. 1.28 ml. 1.28 ml. 1.29 ml. 1.20 ml.
50.67—	.34	-19.98—	50.61 50.61	0.47 13.27	-20.45 -19.98	
	14.95		50.05—		-11.47—	
				6.99 0.74		
49.63—	4.33		49.59 49.58 50.59 50.84 50.15 49.61 49.64	0.40 0.06 0.22 0.17	-4.48 -3.74 -3.34 -3.28 -3.06 -2.89 -1.86	
49.63— 49.58—	0.70	-0.70 <i>—</i> 0.00 <i>—</i>	49.55—	3 1.58	-0.28 —	
	14.25			13.17		
48.59—		14.25-	48.68 48.65 48.65	0.50 0.88	12.89 13.39 14.27—	
48.59— 48.64—	<u>ب</u>	15.55	+0.00	2.94	' 4. 2/	



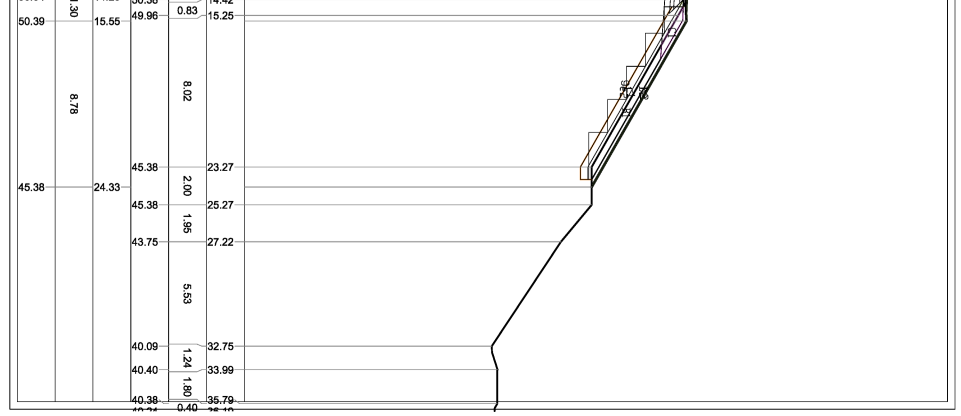
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 25
			42.44—	1.58	-38.42—	20
				5.3		
				30		
			45.48—	1.15	-33.12—	RLEVATO A RLEVATO A TERRENO VE DI DI DI DI DI DI DI Totale: STRATO DI I STRATO DI I SCARIFICA PI DI DI SCARIFICA U DI DI DI DI SCARIFICA U DI DI DI DI DI SCARIFICA U DI DI DI DI DI DI DI DI DI DI
			46.13—	5 2.00	-31.97—	
6.14		-30.14—	46.14—	0 1.52	-29.97—	I A1.A3 SP.3 VEGETALE II BASE II BASE II USURA NOI USURA NOI USURA S DI USURA S DI USURA S DI USURA S A USURA DI A USURA DI A USURA DI ONE PAV
			47.00—	Ň	-28.45	A1.A3 Sp.30cm. EGETALE BASE IDURE CEGATA USURA N USURA N USURA SPART USURA SPART USURA SPART USURA SPARTE USURA DRENANTE E PAV
	8.92			7.23		3.12 mq. 1.12 mq. 1.12 mq. 1.12 mq. 1.21 mq. 1.21 mq. 1.21 mq. 1.21 mq. 1.22 mq. 1.21 mq. 1.21 mq. 1.21 mq. 1.22 mq. 1.21 mq. 1.21 mq. 1.22 mq. 1.21 mq. 1.21 mq. 1.21 mq. 1.22 mq. 1.22 ml. 1.23 ml. 1.23 ml. 1.23 ml. 1.25 ml. 1.20 mq. 1.25 ml. 1.20 mq. 1.25 ml. 1.20 mq. 1.25 ml. 1.25 m
1.24-		-21.22—	51.14—		-21.22	
1.18	1.30	-19.92—		1.30	-19.92—	S. S
				5.33		
			50.85—		-15.68	
	14.95					
				10.20		
			50.45	0.45	5.40	
0.14—		-4.97 —	50.15 50.12 50.09	0.45 0.55 0.93	-5.48 -5.03 -4.48	
0.14—	4.2	-4.97 —	50.15 50.12 50.09 50.06 50.34 51.33	0.55	-4.48 -3.55	
	4.27		50.15 50.12 50.09 50.06 50.34 51.33 50.85 50.09 50.11	0.55 0.93 0.07 0.28 0.14	-4.48 -3.55 -3.48 -3.20 -3.06	
	4. <u>2</u> 7 0.70	-4.97 — -0.70 — 0.00 —	50.15 50.12 50.09 50.06 50.34 50.85 50.85 50.95 50.01	0.55 0.93 0.07 0.28	-4.48 -3.55 -3.48 -3.20 /	
		-0.70—	50.15 50.12 50.09 50.34 51.33 50.85 50.09 50.11	0.55 0.93 0.07 0.28 0.14 0.22	-4.48 -3.55 -3.48 -3.20 -3.06	
		-0.70—	50.15 50.12 50.09 50.34 51.33 50.85 50.09 50.11	0.55 0.93 0.07 0.28 0.14 0.22 1.25	-4.48 -3.55 -3.48 -3.20 -3.06	
0.14 0.14 0.09	0.70	-0.70 — 0.00 —	50.15 50.12 50.09 50.34 51.33 50.85 50.09 50.11	0.55 0.93 0.07 0.28 0.14 0.22 1.25	-4.48 -3.55 -3.48 -3.20 -3.06	
		-0.70 — 0.00 —	50.06 50.34 51.33 50.85 50.09 50.11	0.55 0.93 0.07 0.28 0.14 0.22 1.25	-4.48 -3.55 -3.48 -3.20 -2.84 -1.59	
	0.70	-0.70 — 0.00 —	50.06 50.34 51.33 50.85 50.09 50.11	0.55 0.93 0.07 0.28 0.14 0.22 1.25 7.63	-4.48 -3.55 -3.48 -3.20 -2.84 -1.59	
	0.70	-0.70	50.06 50.34 51.33 50.85 50.09 50.11	0.55 0.93 0.07 0.28 0.14 0.22 1.25 7.63	-4.48 -3.55 -3.48 -3.20 -2.84 -1.59	



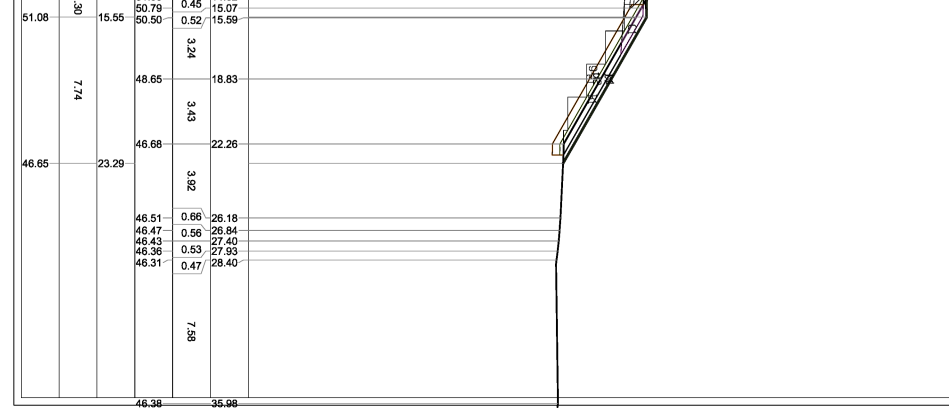
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA 1
				6.97		200 200
46.76—		-30.04—	46.11— 46.76— 46.76— 47.40—	1.15 2.00 1.11	-33.03	BILEVATO ALAS SP.30cm. C1 RILEVATO ALAS SP.30cm. C1 Totale: STRATO DI BASE E1 Totale: STRATO DI BASE E1 Totale: STRATO DI USURA N aad Totale: STRATO DI USURA SPART accl BINDER bal SCATICO IN RILEVATO SCOTICO IN RILEVATO SCOTICO IN RILEVATO SCOTICO IN RILEVATO SCOTICO IN RILEVATO SCOTICO IN RILEVATO SCOTICO IN RILEVATO SCARIFICA INNER SCARIFICA BINDER SP 4 I SCARIFICA USURA DRENAN DEMOLIZIONE PAV q1
	8.91			7.64		EGATA 0.86 mg 2.71 mg 2.24 mg 3.22 mg 3.22 mg 3.22 mg 3.22 mg 0.87 mg 0.87 mg 0.88 mg 0.98 mg 0.98 mg 0.66 mg 0.95 mg 0.66 mg 0.95 mg 14.95 ml 1.38 ml 1.32 ml
51.86—	1	-21.13—	51.76—	1.	-21.13—	
51.80	.30	-19.83—	51.76—	1.30 3	-19.83—	
			E4 EE	3.00	46.92	
			51.55—	3.93	-16.83—	
	14.95		51.27—		-12.90—	
	5			7.32		
			50.76	0.66 0.41	-5.58	
50.76		-4.88 —	50.72 50.70 51.82 51.52 51.20	1.19 0.21	-4.92 -4.51 -3.32	
	4.18		51.52 51.20 50.72	0.08	-3.32 -3.11 -3.03 -2.92	
50.75-		-0.70 —	50.72 50.79 50.74 50.71	0.11	-1.82 -1.16 -0.70	
50.75— 50.70—	0.70	0.00 —	50.71	0.66 0.46	-0.70*	
				8.02		
	14.25		50.16—	2.	7.32 —	
			50.00—	2.27	9.59 —	
			10.70	3.25	12.84	
49.70			49.78— 49.74—	1.55	12.84— 14.39—	
49.75—	1.30	15.55—				



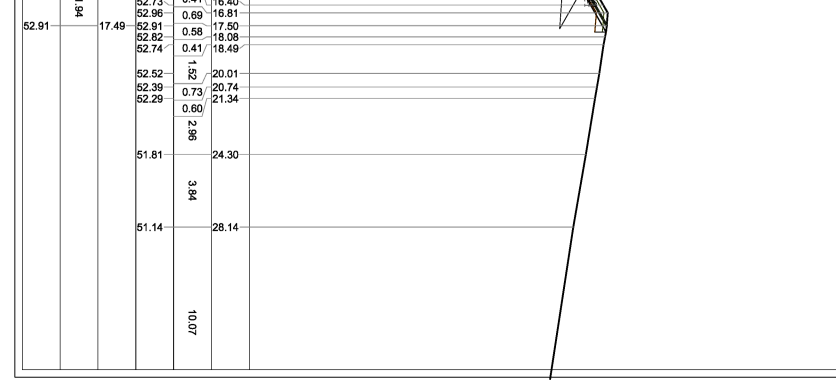
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	PROGRESSIVA
			43.29—	1.03	-38.97—	200 200
						° 200
			17.40	.18	04 70	ALLEVATO ALA3 SI RILEVATO ALA3 SI C1 RILEVATO ALA3 SI C1 Totale: STRATO DI BASE FONDAZIONE LEGAT F1 STRATO DI USURA aobi STRATO DI USURA aobi STRATO DI USURA aobi SCOTICO IN RILEV SCOTICO IN RILEV SCOTICO IN TRINCI di COMPATTAZIONE F1 Totale: Totale: SCARIFICA BINDER SCARIFICA USURA SCARIFICA USURA SCARIFICA USURA SCARIFICA USURA IDEMOLIZIONE PAV QI
			47.40—	2.00	-31.79—	IN FUEL CALL
7.40		-29.93—	47.40-	0.74	-29.79	TI A1.A3 SP.30. DI BASE DI BASE DI BASE DI USURA N DI USURA N DI USURA S DI USURA S DI USURA SPA DI USURA
	8.89		47.82—	8.01	-29.05—	EGATA 0.54 PE 0.98 2.43 3.16 2.43 3.16 0.85 N 1.36 EGATA 0.54 0.51 1.05 N 14.95 SPART 4.09 4.04 ATT 10.43 1.39 6.00 6.00 6.00 10.51 1.39 5.00 4.04 4.04 ATT 11.47 11.34 SP 4 CM 22.81 SP 4 CM 22.9,96 3.00
			50.40			· · · · · · · · · · · · · · · · · · ·
52.48 52.42	1.30		52.40-	1.30	-21.04-	
2.43—		-19.74—	52.39—	3.00	-19.74—	
			52.18—	00	-16.74—	
	14.95			10.48		
			51.45— 51.40— 51.35—	0.77	-6.26 — -5.49 —	
1.38		-4.79-	51.35—	0.66 N	-4.83 —	
	4.09		51.40-	2.50 0.60	-2.33-	8
1 20		0.70	51.40— 51.42— 51.37—	0.00	-2.33 — -1.73 — -1.03 —	
1.39— 1.34—	0.70	-0.70 0.00 —				
				<u>د</u>		The second se
	14.25			13.27		
	14.25		50.44 — 50.37 —	0.98	12.24— 13.22—	
0.34—		14.25-	50.44	0.98	12.24— 13.22— 14.42—	



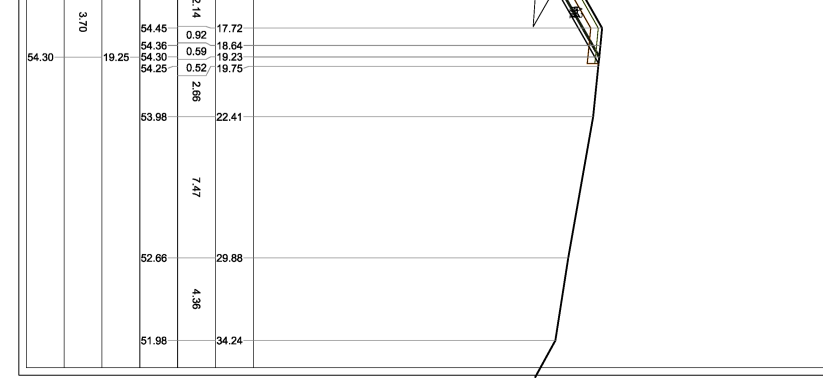
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	30
			48.33—	2.08	-37.92	20
				3.56		8 ₂₀₀
			48.50-	0.59	-34.36	
			48.52 48.49	0.62	-34.36 -33.77 -33.15	ALEVATI RELEVATI BI CLEVATI CL
				2.17		ALEVATO RILEVATO AL RILEVATO ALA3 Sp.3 C1 C1 TERREND VEGETALE DI BASE E1 FONDAZIONE NON LEGATA FONDAZIONE NON LEGATA FONDAZIONE NON LEGATA IN STRATO DI USURA N 0.1 STRATO DI USURA N 0.1 STRATO DI USURA S SCATICO IN TRINCEA d2 Totale: Totale: BINDER b0.1 SCARIFICA USURA SCARPAT NI SCARIFICA USURA DR USURA DR SCARIFICA USURA DR USURA DR DEMOLIZIONE PAV C1 SCARIFICA USURA DR
			48.57—		-30.98	TO A1.A3 Sp.3 TO A1.A3 Sp.3 DI BASE DI BASE IONE LEGATA IMBOTTITURA DI USURA N DI USURA S DI USURA S DI USURA S DI USURA S DI USURA S TATURA ATURA
				2.61		A1.A3 SP.30 PEGETALE BASE LEGATA USURA N USURA N USURA SPA USURA SPA
			48.84—		-28.37—	DREN A SPAR A CAL
				4.14		AANTE PE
				14		2.54 1.75 0.65 1.97 1.97 1.97 1.97 1.95 1.97 1.95 1.95 1.95 1.95 1.95 1.95 1.95 1.95
			51.19—		-24.23	
				3.29		
			52.07	9	20.04	
2 00		10.64	53.07-	1.30	-20.94	
53.09—		-19.64—	53.07—	ω	-19.64	
				3.00		
			52.86—		-16.64	
	14.95		50.04	9.34	7.00	
			52.21-	1.91	-7.30 —	
2.04		4 60	52.07— 52.03—	 0.66	-5.39 -4.73	
52.04—	3.99	-4.69 —	52.05	2.89	-4.73	
	96		52.09-	0.86	-1.84	
2.07— 2.02—	0.70	-0.70 <i>—</i> 0.00 —	52.05 51.98	1.03	-0.98 0.05 —	
	14.			3 13.27		FD ST
51.03—	14.25	14.25-	51.05-	1.30	13.32-	
51.08—	1.30	15.55-	51.05 50.79 50.50	0.45	15.07	
			00.00	0.52	10.08	



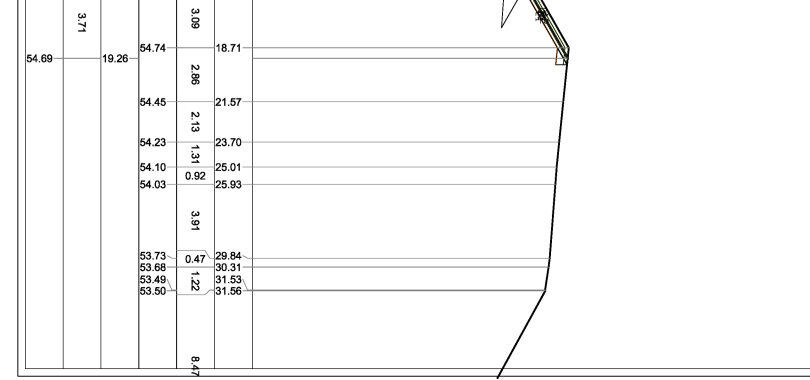
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
			56.06—	3.13	-36.87	200 200
				5.46		200 200 200 200 200 200 200 200
			56.05-		-31.41-	ZIONE ZIONE ZIONE ZIONE ZIONE ZIONE ZIONE ZIONE ZIONE ZIONE
			56.06— 56.08—	0.87 1.14	-30.72 -29.85	VEGETALE II BASE NE LEGATA NE NON LEGATA II USURA N II USURA S II
			56.11-	14 1.52	-28.71	IGETALE ASSE LEGATA NUN LEGATA ITTITURA JSURA S JSURA SPART SCARPATE SCARPATE SURA DRENAN PAV
			56.14-	52 1.31	-27.19-	
			56.17-	<u>9</u> 0.85	-25.88-	
			56.19—	4.20	-25.03—	2:48 0.21 0.22 0.22 0.22 0.25 0.25 0.25 0.25 0.25
			53.79—		-20.83—	
3.79—		-19.53	53.79	1.30	-19.53—	
				3.00		
	14.95		53.58—	6.74	-16.53—	5
			53.10—		-9.79 —	
				4.51		
			52.79— 52.75—	0.60	-5.28-	
.75—		-4.58	52.75-	2.69	-4.68	
	3.88		52.80 52.81	0.46	-1.99 \ -1.53 —	
2.80— 2.75—	0.70	-0.70 0.00 —	52.81 52.76	0.70	-0.83	
2.75	14.25	0.00		12.08		
			51.92—	Ņ	11.25-	
			51 77	2.17 1.08	12 40	
.75—	-	14.25	51.77— 51.77—		13.42— 14.50—	
.80—	1.30 1	15.55		8		
		1	JZ.13	L	16.40	



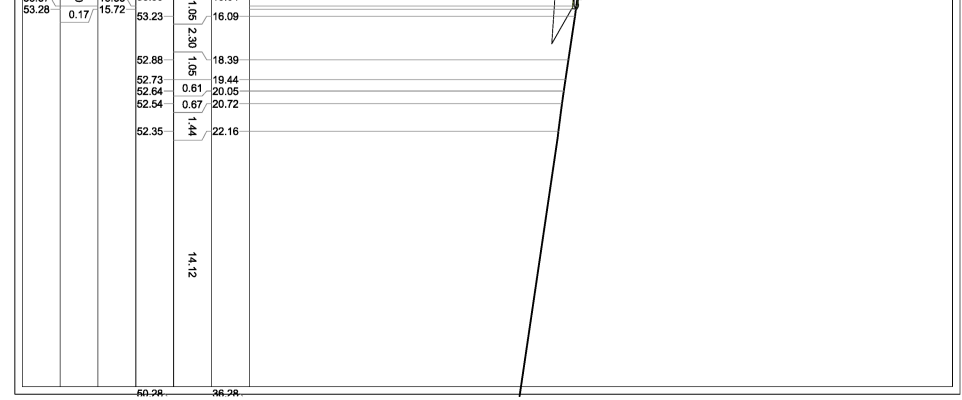
QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	36 SEZIONE 68 SIVA
		IVE		3.61	NE	161987.8
			58.89—		-36.39	
				4.07		
			58.73—	1.30	-32.32	AI Totale: Totale: STRATO DI BASE E1 Totale: STRATO DI USURA STRATO DI USURA STRATO DI USURA STRATO DI USURA SCOTICO IN TRINC BONFICA E1 DEMOLIZIONE PAV 11 SCARIFICA JSURA 11 SCARIFICA JSURA 11 SCARIFICA JSURA 11 MOLIZIONE PAV 11 MOLIZIONE PAV
			58.69 58.66	0.47	-31.02 -30.55	VEGETALE I BASE NE NON LE NE NON LE NE NON LE NBOTTITURA MBOTTITURA SI USURA S JI USURA S JI USURA S A JSURA D A JSURA D ONE PAV ONE PAV
			58.62—	1.98 1	-28.57-	
			58.63	.1 .58 0.45	-26.99	EENAN TA SATA
			58.62 57.97	1.32	-26.54 -25.22	
			57.67 56.95	0.34 0.85	-24.88 -24.03	3.350 3.78 3.78
				3.25		
			54.17	ა 0.43	-20.78	
.17—			54.17— 54.17—	0.87	-20.35 -19.48	
			54.10—	0.95 2.05	-18.53—	
			53.96—	9	-16.48	
				3.74		
	14		53.70—		-12.74	
	14.95					
				7.51		
				51		
3.13—		-4.53—	53.17— 53.13—	0.57	-5.23 -4.66	
3.13—				0.57		
	3.83			2.71 00 04	-1.95	
			53.17 53.13 53.18 53.18 53.19 53.15	2.71		
3.13— 3.18— 3.13—	3.83			2.71 00 04	-1.95	
	3.83			2.71 00 04	-1.95	
	3.83			2.71 0.48 0.65	-1.95	
	.3 83 0.70			2.71 00 04	-1.95	
	3.83			2.71 0.48 0.65	-1.95	
	.3 83 0.70			2.71 0.48 0.65	-1.95	
	.3 83 0.70			2.71 0.48 0.65	-1.95	
	.3 83 0.70	-0.70 — 0.00 —	53.18 53.19 53.15	2.71 0.48 0.65 14.29	-1.95 -1.47 -0.82	
	3.83 0.70 14.25 1.30	-0.70 — 0.00 — 14.25 —		2.71 0.48 0.65	-1.95	



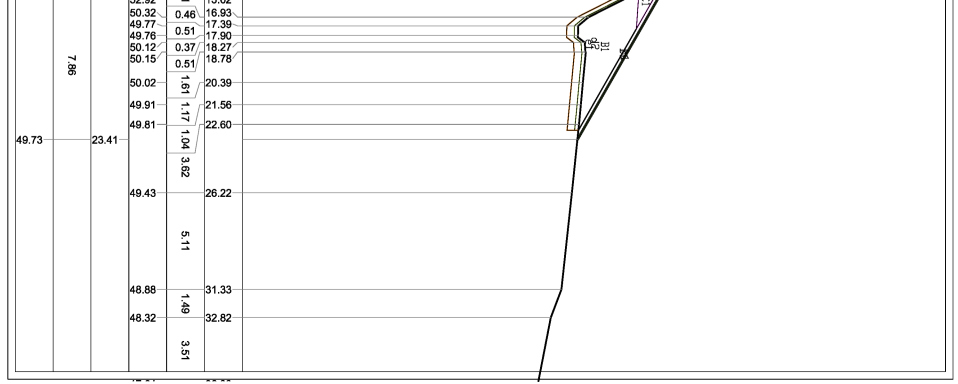
QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	
				6.07		200 ²⁰⁰
			60.05— 59.93— 59.55—	1.78 0.68	-33.93 -32.15 -31.47	A1 A2 Totale: Totale: STRATO DI BASE E1 FONDAZIONE NON LEGATA FONDAZIONE IMBOTTITURA 11 Totale: STRATO DI USURA N 001 BINDER BINDER BINIFICA BINIFICA BINIFICA SCARIFICA USURA SCARPATI MI SCARIFICA USURA SCARPATI MI DEMOLIZICINE PAV CI MOLIZICINE PAV
			59.55-	1.96	-29.51	
				8.34		2.42 mq. 1.51 mq. 1.51 mq. 1.12 mq. 1.12 mq. 1.26 mq. 1.27 ml. 1.27 ml. 1.20 M. 1.20 M. 1.26 mq. 1.20 M. 1.20
4.57—	1.35	-20.77-	54.80 54.55 54.54	0.45 1.30	-21.17 -20.72 -19.42	
4.55—		-19.42—	54.52 54.33	0.40	-19.02-	
	14.95			7.30		
			53.82—	3.95	-9.12-	
			53.55~ 53.51-	0.51	-5.17	
3.50—	3.77		53.55-	0.19/ 2.17 0.88	-2.30-	
3.56— 3.51—	0.70	-0.70 <i>—</i> 0.00 —	53.57— 53.53—	0.60	-1.42 -0.82 —	
			53.37-	2.27	1.45 —	
	14.25			12.08		
	14.25					
2.51-	14.25	14.25	52.52— 52.53—	12.08 1.03 1.06	13.53— 14.56—	



QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	SEZIONE 70 PROGRESSIVA
			59.44— 59.38—	.1. 89 0.73	-38.11- -37.38-	162025.0
				ω		8 200
				.83		
			58.88—	1.42	-33.55—	AI TERREND VEC STRATD DI B FONDAZIONE FONDAZIONE FONDAZIONE FONDAZIONE FONDAZIONE FONDAZIONE STRATD DI U SALTATO DI U SALTATO DI U SCARIFICA DI U SCARIFICA BI IL SCARIFICA BI IL DEMOLIZIONE QI
			58.69—	1.06	-32.13—	
			58.52—	<u> </u>	-31.07—	A1 TERREND VEGETALE STRATD DI BASE FUNDAZIONE NON LEGATA F1 STRATD DI USURA S ac1 STRATD DI USURA S ac1 STRATD DI USURA S ac1 DINDER BINDER SCARIFICA BINDER S 11 SCARIFICA USURA DE 12 SCARIFICA USURA DE 14 UDEMOLIZIONE PAV 14
				5.35		AAND DI SP 4 DRENAND DI
			58.27—	1.16	-25.72—	2,37 0,26 0,26 0,88 0,41 14,95 3,66 3,66 3,62 3,00 0,25 14,95 3,00
			57.60—	6 2.20	-24.56—	2,37 mq. 0,26 mq. 1,24 mq. 0,88 mq. 3,66 ml. 3,66 ml. 14,95 ml. 14,95 ml. 14,95 ml. 3,00 ml. 1,75 ml.
			56.35	0.39	-22.36	
5.37—			56.13 55.46	1.16	-21.97 -20.81	
5.34	1.34	-19.31-	55.35-	0.62	-20.19— -19.31—	
5.04			55.27-		-18.23	
			FF 44	1.92	10.04	
			55.14—	1.69	-16.31—	
			55.02—		-14.62—	
	14.95			9.56		
4.30		-4.36-	54.35— 54.30—	0.70	-5.06 — -4.36 —	
	3.66		54.33—		-3.21 —	
	36		54.37—	1.90	-1.31 —	
4.37 <i>—</i> 4.32—	0.70	-0.70 — 0.00 —	54.32—	0.70	-0.61 —	
	-			11.15		
	14.25					
			53.54—	3.10	10.54—	
3.32 3.37 3.28		14.25— 15.55 15.72—	53.33— 53.33 53.39—	0.99	13.64— 14.63 15.04—	



QUOTE	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	SEZIONE 71 PROGRESSIVA
		VE		0.41 0.41 0.43	VE	200
			57.68 57.62	0.45	-34.01	200
			57.56 57.51	0.42	-33.60	
			57.46 57.41 57.36	0.42 0.44	-32.76 -32.31 -31.88	
			57.32 57.28	0.57 0.44	-31.46 -31.04—	ATO ATO ALA3 ATO ALA3 D DI BASI ZIONE LE ZIONE LE D DI USU O DI USU O DI USU ICA FICA USU FICA BIND FICA USU FICA PA
			57.22 57.18—	0.52	-30.60 -30.03 -29.59	TID ALA3 SP.30 DI BASE DI BASE IDNE LEGATA IMBOTTITURA DI USURA N DI USURA N DI USURA S DI USURA SPA TAZIONE PIANO CA BINDER SP CA USURA DRE CA USURA DRE CA USURA DRE
			57.13 57.07 57.00	0.61 0.72	-29.07 -28.46 -27.74	
			56.96 56.91	0.42 0.45/	-27.32	
			56.86 56.81 56.75	0.51	-26.36 -25.80 -25.18	10.72 1.21 1.21 1.20 1.20 1.20 1.20 1.20 0.39 1.20 0.39 1.20 0.39 1.20 0.39 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.21 1.20 1.20
			56.69 56.61	0.62	-25.18 -24.48 -23.69	
			56.53— 56.43—	0.70 0.79	-22.78- -21.74	
.15—	<u> </u>	-20.63—	50.45	0.91 - <u>-</u>	-21.74	
.18	.4	-19.19—	55.97— 56.19—	1.04 1.	-19.88 -19.19	
				1.86 0.69		
			55.99—	2.78	-16.41	
			55.92—		-15.34	
				/		
	14.95					e de la construcción de la constru En la construcción de la construcción
	•			10.40		
				0		
			55.19—		-4.94	
.14		-4.24 —	55.14 55.15	0.70 0.41	-4.24 -3.83	
	3.54			2.64		
.22— .17—	0.70	-0.70 —	55.21— 55.17—	0.57	-1.19 -0.62	
.17—	0.70	0.00 —				
				-		
				10.92		
	14.25					
	5					
			54.41-		10.30-	
				3.46		
				0.95		
			54.17—	0.68	13.76-	
.17—	1.30	14.25—	54.17—	0.23	14.71 15.39 15.62 16.93	



QUOTE PROGETTO	PARZIALI PROGETTO	PROGETTO	TERRENO		PARZIALI	PROGRESSIVE TERRENO	SEZIONE 72 PROGRESSIVA 162075.
57.23— 57.07—	1.49		57.23 57.16		0.45 0.43 0.42 0.41 0.43 0.43 0.43 0.43 0.43 0.43 0.53 0.58 0.58	-28.36 -27.95 -27.53 -27.53 -27.11 -26.68 -26.23 -25.80 -25.80 -25.80 -24.14 -23.61 -23.18 -22.17 -24.14 -23.61 -22.17 -21.59 -20.95 -20.95 -20.95 -20.95 -20.95 -20.95 -20.95	5.00 212 mq. CI RELEVATU ALAS Sp.30cm. 2.12 mq. CI RELEVATU ALAS Sp.30cm. 0.87 mq. STRATU DI BASE 0.84 mq. FINDAZIUNE LEGATA 1.16 mq. FINDAZIUNE IMBUTTITURA 1.16 mq. STRATU DI USURA STRATU DI USURA S 1.495 ml. STRATU DI USURA SCOTICU IN TRINCEA 3.83 ml. Scotiture Inductione 1.495 ml. BINDER Totale: BINDER 1.15 mq. SCOTICU IN USURA SCOTICU IN TRINCEA 3.83 ml. Scotiture 1.495 ml. Scotiture 1.15 ml. Scotiture 1.10 ml. Scotiture 1.495 ml. Scotiture 3.83 ml. Scotiture 3.80 ml. Scotiture 3.18 ml. Scotiture 3.18 ml. Scotiture 3.10 ml. Scotiture 3.00 ml. Scotiture
56.03	14.95		57.11 57.04 56.86 56.33 56.04	3 	0.41 0.69 0.40 0.44 2.54 7.61 3.64 0.54	-18.46 - -4.82 - -4.28 -	
56.11 56.06	3.42 0.70 14.25	0.70 - - 0.00 -	56.08 56.10 56.05	3	3.37 10.88 ³⁰ 1.21 1.51 1.06 ³⁰ 1.32	-1.82 -1.07 -0.37 3.00	
55.06 55.11 53.29	1.30 3.18	- 14.25- - 15.55- - 18.73-	54.00 54.19 53.73 53.34		0.69 0.64 0.58 0.53 0.50 0.46 0.43 0.41 0.72 0.65 0.58 0.51 0.47 0.45 0.42 0.42 0.42 0.42 0.42 0.42 0.43 0.42 0.43 0.42 0.43 0.44 0.42 0.43 0.42 0.43 0.44 0.42 0.44 0.42 0.44 0.44 0.44 0.44	13.88 14.81 16.02 17.53 18.59 19.54 20.86 21.88 22.80 23.64 24.39 25.08 25.72 26.33 27.39 28.22 28.63 30.00 30.58 31.09 31.56 33.03 33.48 33.90 33.721	

QUOTE PROGETTO	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO		SEZIONE 73	PROFILO A14 SUD
						200 200 100.00		
			58.73 _\	0.42	-24.00\	TERREND VEGETALE DI STRATO DI BASE EL FONDAZIONE LEGATA F1 FONDAZIONE NON LEGATA G1 STRATO DI USURA N 0.35 STRATO DI USURA SPART 0.35 STRATO DI USURA SPART 0.35 SCOTICO IN TRINCEA 0.26 SCOMPATTAZIONE PIANO DI POSA 11 DEMOLIZIONE PAV 0.25 SCARIFICA USURA DRENANTE 0.29 DEMOLIZIONE PAV 3.00	AI RILEVATO A1.A3 sp.30cm. C1 0.36	
			58.65 58.59 58.54 58.49 58.42 58.35	0.44 0.42 0.45 0.41 0.46	-23.58 -23.18 -22.74 -22.32 -21.87 -21.46			
58.22— 58.00—	1.59	-20.53- -18.94-	58.28 58.22 58.16 58.10 58.04	0.46	-21.00 -20.55 -20.11 -19.67 -19.27			
			57.96 [/] 57.79-	0.40 0.98 2.35	-18.29 15.94-			
	1			6.09				
	14.95		57.37-	2.01 1.0	-9.85 -			
				.04 57.1610.46				
56.96	y	-3.99	57.01 _56.97-	0.27 0.23 0.50	-4.69 -4.22 -			
57.04— 56.99—	29 0.70	-0.70 0.00 -	57.00- 57.03- 56.99-	0.70 0.65 0.81 0.64	-1.98 - -0.94 - -0.40 -			
	14.25		56.26 55.99 55.83 55.41 55.22 55.04 54.86	0.61 0.59 0.57 0.54 0.51 0.50 0.48 0.46 0.45 0.43 0.41 0.40 0.76 0.71	10.06 14.01 14.51 15.21 15.86 16.67 17.31 17.92			
55.99— 56.04—	1.30	14.25- 15.55-	54.69 54.53 54.38 54.23 54.09	0.56	18.51 19.08 19.62 20.13 20.63			
55.03	1.76	17.31-	53.96 53.83 53.71 53.59 53.48 53.37	0.54 0.50 0.48	21.11 21.57 22.02 22.45 22.86 23.26			
			53.16 52.97 52.80 52.63 52.47 52.33	0.44 0.42 0.59	24.02 24.73 25.40 26.04 26.63			
			52.33 52.19 52.06 51.94 51.82 51.71	0.52 0.50 0.46	27.19 27.73 28.23 28.71 29.17 29.61			
			51.71 51.60 51.46 51.32 51.19 51.07	0.43	30.03 30.62 31.18 31.70 32.20			
			50.96 50.86 50.76 50.64 50.53	0.46 0.44 0.42	32.66 33.11 33.53 34.05 34.55			
			50.42 50.32 50.23 50.13 50.03 49.94	0.48	35.01 35.45 35.87 36.35 36.81 37.24			

	56.10	56.80— 56.85—	57.77— 57.84— 57.80—		59.02— 58.81—		QUOTE PROGETTO
no no no no section section <td< th=""><th>1.31</th><th>1.30</th><th></th><th>14.95</th><th>1.57</th><th></th><th>PARZIALI PROGETTO</th></td<>	1.31	1.30		14.95	1.57		PARZIALI PROGETTO
			-0.70-				PROGRESSIVE PROGETTO
	54.96 54.79 54.63 54.47 54.33 54.19 54.05 53.92 53.80 53.57 53.47 53.36 53.57 53.47 53.36 53.27 53.47 53.36 53.27 53.47 53.91 52.91 52.79 52.66 52.26 52.27 52.56 52.27 52.18 52.09 51.89 51.79 51.61 51.53	56.83 56.48 56.35 56.23 56.23 55.98 55.87 55.64 55.54 -55.54 -55.14 55.96	_57.84-	57.81-	59.09 59.02 58.97 58.92 58.87		QUOTE TERRENO
	0.44 0.42 0.41 0.58 0.56 0.54 0.49 0.47 0.45 0.43 0.42 0.40 0.51 0.49 0.46 0.45 0.42 0.42 0.42 0.44 0.45 0.42 0.42 0.42	0.75 0.71 0.68 0.64 0.62 0.60 0.56 0.55 0.52 0.51 0.48 0.47 0.45	0.51 0.50 0.48 0.47 0.45 0.44 0.43 0.42	883.05 0 7.25 7.094 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.41 0.40 0.42 0.43 0.43 0.58		PARZIALI TERRENO
1973.72 197	21.25 21.93 22.57 23.19 23.79 24.35 24.90 25.42 25.93 26.41 26.88 27.33 27.77 28.19 28.60 29.18 29.74 30.28 30.79 31.28 30.79 31.28 30.79 31.28 31.75 32.20 32.63 33.05 33.45 33.96 33.45 33.96 34.45 35.78 36.19 36.67	14.12 14.90 15.41 15.91 16.39 16.86 17.31 17.75 18.18 18.60 19.01 19.79 20.54 21.25	-0.83	-4.53	-20.87 -20.46 -20.06 -19.64 -19.21		PROGRESSIVE TERRENO
2,22						All EXAMPLE 2.22 ALLEVATE ALAS Sp.30cm. 2.22 RELEVATE DI BASE DERREND VEGETALE 0.44 STRATE DI BASE 0.68 FUNDAZIONE NEN LEGATA 0.78 BINDER IMBETTITURA 0.03 STRATE DI USURA SPART 3.18 BINDER 0.14 SCOTICE IN TRINCEA 3.4.95 SCARIFICA BINDER SP 4 CM 0.25 SCARIFICA USURA DRENANTE 29.95 DEMOLIZIONE PAV 3.00 ALLE 2.73 ALLE	200

quote Progetto	PARZIALI PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE TERRENO	40 40
						200
						A1 RILEVATO A1.A3 SP C1 TERRENO VEGETALI DI BASE FONDAZIONE IMBOTTITUR STRATO DI USURA ac1 STRATO DI USURA ac1 BINDER ba1 Totale: Totale: SCARIFICA DI USURA e1 COMPATTAZIONE PI/ f1 DEMOLIZIONE PAV q1
						A3 s LEGA SURA SURA SURA SURA RINC PAV
						DI PE:
						Cm. 2.18 mq. 0.41 mq. 0.41 mq. 0.66 mq. 1.06 mq. 1.06 mq. 14.95 ml. 14.95 ml. 14.95 ml. 1.13 ml. 1.13 ml. 1.13 ml. 2.45 ml. 2.45 ml. 3.02 ml. 3.02 ml. 1.10 ml. 2.45 ml. 3.00 ml. 3.00 ml.
59.69 59.70	1.40	-20.07— -18.67—	59.70-		-18.67—	
			59.59— 59.53—	.94 1.06	-16.73— -15.67—	
	14.95			10.72		
			58.94-	0: 55	-4.95	
58.87	3.02	-3.72	58.94 58.91 58.87 58.88	0 <mark>වූ</mark> 0 0.70	-4.95 -4.42 -3.72 -3.28	
58.93— 58.89—	0.70	-0.70 <i>—</i> 0.00 —	58.92 58.88	10.52 3.73	-0.73 -0.03	
				0.69 0.77 0.74		
				0.72 0.68 0.67		
	14.25			0.64 0.62 0.60		
			58.26-	0.58 0.56 0.55	10.49-	
			58.04 57.87 57.69 57.51 57.33	0.52 0.52 0.49	14.22 14.91 15.68	
58.02 58.07 57.46		14.25— 15.55— 16.62—	57.17	0.49 0.47 0.45	16.42 17.14 17.82 18.49 19.13	
07.40		10.02	56.71 56.57 56.44 56.31	0.43	20.35 20.93 21.49	
			56.19 56.07 55.95 55.84	0.41 0.40 0.59	22.04 22.56 23.08 23.57	
			55.73 55.62 55.52 55.43 55.33	0.54 0.52	24.06 24.53 24.98 25.43 25.86	
			55.24 55.15 55.06 54.94	0.50	26.28 26.69 27.09 27.68	
			54.82 54.71 54.60 54.49 54.39	0.45 0.44 0.43	28.24 28.78 29.30 29.80	
			54.39 54.30 54.20 54.12 54.03	0.53 0.51	30.29 30.76 31.21 31.65 32.08	
			53.95 53.84 53.74	0.49	32.49 33.02 33.53	