

COMUNE DI FERRANDINA

PROVINCIA DI MATERA

"PERIZIA ESECUTIVA DI AGGIORNAMENTO"

LAVORI DI REALIZZAZIONE OPERE DI URBANIZZAZIONE
PRIMARIE IN LOCALITA' ZAMBROGLIO " COMPLETAMENTO
LAVORI RESIDUI 1° LOTTO "
CUP : E43D20000170004

COMMITTENTE: Amministrazione Comunale di Ferrandina



(Ing. Pietro B. CAROSONE)



Progetto e Direzione Lavori

(Ing. Rocco Di Chiara)



(Geom. Rocco V. LISANTI)

TRONCO 1
Computo dei Volumi

TAV.
4.3

REVISIONE n. 02
data: Novembre 2021

REGIONE BASILICATA
COMUNE DI FERRANDINA
(Provincia di Matera)

Piano Particolareggiato
relativo a maglie di espansione residenziale
di tipo C in "Contrada Zambroglio".

OPERE DI URBANIZZAZIONE PRIMARIA

PERIZIA DI VARIANTE

COMMITTENTE : AMMINISTRAZIONE COMUNALE DI FERRANDINA

UBICAZIONE : "CONTRADA ZAMBROGLIO"

PROGETTO E DIREZIONE LAVORI: ING. Michele CUCCARESE
ING. Annalisa QUAGLIETTA
GEOM. Giuseppe MARINO



Elaborato:

19

Scala:

Data: Febbraio 2009

- Tronco "1": calcolo dei volumi

progett. :

Sez. 1 alla progr. .00

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	420.53	420.53	.00	.00	420.53	420.53	.00
.00 X	420.53	420.53		.00 X	420.53	420.53	
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 1 - 2 dist. parz. 22.97

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Totale volume in scavo =				.00 +	.00 =				.00
Totale volume in riporto=				.00 +	.00 =				.00
Volume progressivo in scavo =					.00				
Volume progressivo in riporto =					.00				
Volume compensato =					.00				

progett. :

Sez. 2

alla progr. 22.97

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	423.38	423.38		.00	423.38	423.38	
.00			.00	.00			.00
.00 X	423.38	423.38		.00 X	423.38	423.38	
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto=			.00 +	.00 =			.00

Sezioni

2

3

dist. parz. 22.97

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Totale volume in scavo =				.00 +	.00 =				.00
Totale volume in riporto=				.00 +	.00 =				.00
Volume progressivo in scavo =					.00				
Volume progressivo in riporto =					.00				
Volume compensato				=	.00				

progett. :

Sez. 3

alla progr. 45.94

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	425.46	425.46	.00	.00	425.46	425.46	.00
.00	.00			.00	.00		
.00 X	425.46	425.46		.00 X	425.46	425.46	
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 3

-

4

dist. parz. 22.97

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Totale volume in scavo =				.00 +	.00 =				.00
Totale volume in riporto=				.00 +	.00 =				.00
Volume progressivo in scavo =					.00				
Volume progressivo in riporto =					.00				
Volume compensato =					.00				

progett. :

Sez. 4

alla progr. 68.91

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	426.85	426.85		.00	426.85	426.85	
.00 X	.00		.00	.00 X	.00		.00
	426.85	426.85			426.85	426.85	
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 4

-

5

dist. parz. 22.97

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Totale volume in scavo =				.00 +	.00 =				.00
Totale volume in riporto=				.00 +	.00 =				.00
Volume progressivo in scavo =					.00				
Volume progressivo in riporto =					.00				
Volume compensato				=	.00				

progett. :

Sez. 5

alla progr. 91.88

AREE ELEMENTARI

----- SINISTRA -----				+	----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree		Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	430.99	431.03			.00	430.99	431.03	
.00	.00		.00		.00	.00		.00
.00 X	430.99	430.99			.00 X	430.99	430.99	
Totale area in scavo =			.00 +		.00 =			.00
Totale area in riporto=			.00 +		.00 =			.00

Sezioni 5

5a

dist. parz. 9.11

VOLUMI ELEMENTARI

----- SINISTRA -----					+	----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport		Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	.00	-12.23	.00	55.72		5.00	.00	-23.14	.00	105.40
Totale volume in scavo =				.00 +		.00 =				.00
Totale volume in riporto=				55.72 +		105.40 =				161.12
Volume progressivo in scavo =						.00				
Volume progressivo in riporto =						161.12				
Volume compensato						= -161.12				

progett. :

Sez. 5a

alla progr. 100.99

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	435.69	438.06		.00	435.69	438.06	
.00	.00		-.00	.00	.00		-.00
.00 p	435.69	438.11		.00 p	435.69	438.11	
5.00	5.00		-12.23	2.17			-8.36
5.00 X	435.64	438.11		2.17 t	432.82	438.11	
				2.44			-12.81
				4.61 t	432.90	438.11	
				.39			-1.96
				5.00 X	433.25	438.11	
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto =			12.23 +	23.14 =			35.37

Sezioni

5a

-

6

dist. parz. 9.11

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	-12.23	-12.58	.00	113.00	5.00	-23.14	-23.70	.00	213.37
Totale volume in scavo =			.00 +		.00 =			.00	
Totale volume in riporto =			113.00 +		213.37 =			326.37	
Volume progressivo in scavo =					.00				
Volume progressivo in riporto =					487.48				
Volume compensato				=	-487.48				

progett. :

Sez. 6

alla progr. 110.10

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	436.92	439.30		.00	436.92	439.30	
.00			-.00	.00			-.00
.00 p	436.92	439.35		.00 p	436.92	439.35	
5.00			-12.57	2.15			-8.35
5.00 X	436.75	439.35		2.15 t	434.01	439.35	
				2.67			-14.39
				4.82 t	433.91	439.35	
				.18			-.96
				5.00 X	434.13	439.35	
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto =			12.58 +	23.70 =			36.28

Sezioni

6

-

7

dist. parz. 19.53

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	-12.58	-17.16	.00	290.31	5.00	-23.70	-16.83	.00	395.79
Totale volume in scavo =				.00 +	.00 =				.00
Totale volume in riporto =				290.31 +	395.79 =				686.10
Volume progressivo in scavo =					.00				
Volume progressivo in riporto =					1173.58				
Volume compensato					= -1173.58				

progett. :

Sez. 7

alla progr. 129.63

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	437.67	441.88		.00	437.67	441.88	
.00	.00			.00	.00		
.00 p	437.67	441.93	-.00	.00 p	437.67	441.93	-.00
.49	.49			.00 p	2.16		
.49 t	437.79	441.93	-2.06	2.16 t	437.81	441.93	-9.05
1.43				1.73			
1.92 t	438.74	441.93	-5.24	3.89 t	439.79	441.93	-5.41
3.08				1.11			
5.00 X	438.72	441.93	-9.86	5.00 X	439.81	441.93	-2.36
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto=			17.16 +	16.83 =			33.98

Sezioni 7 -

8

dist. parz. 23.80

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	-17.16	-11.74	.00	343.89	5.00	-16.83	-12.82	.00	352.79
Totale volume in scavo =			.00 +		.00 =			.00	
Totale volume in riporto=			343.89 +		352.79 =			696.68	
Volume progressivo in scavo =					.00				
Volume progressivo in riporto =					1870.26				
Volume compensato					= -1870.26				

progett. :

Sez. 8

alla progr. 153.43

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	442.68	445.01		.00	442.68	445.01	
.00			-.00	.00			-.00
.00 p	442.68	445.06		.00 p	442.68	445.06	
5.00			-11.74	5.00			-12.82
5.00 X	442.74	445.06		5.00 X	442.31	445.06	
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto=			11.74 +	12.82 =			24.56

Sezioni 8

8a

dist. parz. 17.63

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	-11.74	-1.15	.00	113.65	5.00	-12.82	-1.26	.00	124.08
						.00	-.11	.00	1.01
					7.03	.00	2.85	25.14	.00
					19.00				
Totale volume in scavo =			.00 +		25.14 =			25.14	
Totale volume in riporto=			113.65 +		125.08 =			238.73	

Volume progressivo in scavo = 25.14

Volume progressivo in riporto = 2109.00

Volume compensato = -2083.85

progett. :

Sez. 8a

alla progr. 171.06

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	447.00	447.34		.00	447.00	447.34	
.00			-.00	.00			-.00
.00 p	447.00	447.39		.00 p	447.00	447.39	
2.65			-.81	1.12			-.40
2.65 >	447.17	447.39		1.12 >	446.99	447.32	
2.35			-.34	3.88			-.86
5.00 X	447.32	447.39		5.00 <	446.95	447.06	
				2.03			-.11
				7.03 X	446.93	446.93	
				2.67			.20
				9.70 t	446.90	446.75	
				3.90			.88
				13.60 t	446.80	446.50	
				5.40			1.77
				19.00 X	446.49	446.14	
Totale area in scavo =			.00 +	2.85 =	2.85		
Totale area in riporto=			1.15 +	1.37 =	2.52		

Sezioni

8a

-

9

dist. parz. 6.18

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	-.81	-.23	.00	3.20		-.40	-.10	.00	1.53
2.65					1.12				
	-.34	.18	.19	.69		-.97	.76	1.04	1.68
5.00					7.03				
					2.85		.00	8.81	.00
					19.00				
Totale volume in scavo =			.19 +	9.85 =	10.04				
Totale volume in riporto=			3.89 +	3.21 =	7.10				
Volume progressivo in scavo =				35.18					
Volume progressivo in riporto =				2116.10					
Volume compensato				= -2080.92					

progett. :

Sez. 9

alla progr. 177.24

AREE ELEMENTARI

SINISTRA					DESTRA				
Scostamenti asse parz	Quote terr.	Quote prog.	Aree		Scostamenti asse parz	Quote terr.	Quote prog.	Aree	
.00		448.03	448.15		.00		448.03	448.15	
.00 >	.00			-.00	.00 p	.00			-.00
2.58 >	2.58	448.03	448.20	-.23	1.12 X	1.12	448.03	448.20	-.10
2.65 X	.07	448.20	448.20	-.00	3.02 t	1.90	448.02	448.02	.27
5.00 X	2.35	448.20	448.20	.18	3.02 t	.00	448.00	447.71	.00
		448.35	448.20		5.00 X	1.98	447.85	447.71	.49
							447.74	447.39	
Totale area in scavo =			.18 +		.76 =			.94	
Totale area in riporto =			.23 +		.10 =			.32	

Sezioni

9

-

10

dist. parz. 23.60

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	.00	.00	.00	1.12	-.10	.00	.00	1.12
2.58	-.23	.00	.00	2.66	5.00	.76	.00	8.99	.00
2.65	-.00	.04	.47	.00					
5.00	.18	1.24	16.67	.00					
Totale volume in scavo =			17.15 +		8.99 =			26.14	
Totale volume in riporto =			2.66 +		1.12 =			3.78	
Volume progressivo in scavo =					61.32				
Volume progressivo in riporto =					2119.88				
Volume compensato					= -2058.57				

progett. :

Sez. 10

alla progr. 200.84

AREE ELEMENTARI

SINISTRA					DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree		Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	451.67	451.31			.00	451.67	451.31	
.00	.00		.00		.00	.00		.00
.00 X	451.67	451.67			.00 X	451.67	451.67	
2.52 >	2.52		.00					
	.06	451.70	.00					
2.58 X	451.70	451.70	.00					
	.00		.00					
2.58 t	451.85	451.31						
	.07		.04					
2.65 <	451.85	451.31	.62					
	1.16							
3.81 t	451.85	451.31						
	1.19		.61					
5.00 X	451.80	451.31						
Totale area in scavo =			1.28 +		.00 =			1.28
Totale area in riporto=			.00 +		.00 =			.00

Sezioni 10 - 11

dist. parz. 20.00

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	.00	-.00	.00	.00	.00	.00	.00	.00	.00
2.52	.00	-.00	.00	.00					
2.58	.00	.02	.24	.00					
5.00	1.28	.94	22.15	.00					
Totale volume in scavo =			22.39 +		.00 =			22.39	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 83.71

Volume progressivo in riporto = 2119.88

Volume compensato = -2036.17

progett. :

Sez. 11

alla progr. 220.84

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	453.60	453.70		.00	453.60	453.70	
.00	.00		-.00	.00	.00		.00
.00 X	453.60	453.60		.00 X	453.60	453.60	
2.39			-.00				
2.39 >	453.60	453.60					
.13			.00				
2.52 X	453.60	453.60					
.00			.00				
2.52 t	453.75	453.35					
.06			.02				
2.58 <	453.75	453.35					
1.39			.56				
3.97 t	453.75	453.35					
1.03			.38				
5.00 X	453.69	453.35					
Totale area in scavo =			.96 +	.00 =			.96
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 11 - 12

dist. parz. 15.59

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	.00	.00	.00	.00	.00	.00	.00	.00
2.39	-.00	.00	.00	.00					
2.52	.00	.07	.51	.00					
5.00	.96	1.25	17.26	.00					
Totale volume in scavo =			17.77 +		.00 =			17.77	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 101.47

Volume progressivo in riporto = 2119.88

Volume compensato = -2018.41

progett. :

Sez. 12

alla progr. 236.43

AREE ELEMENTARI

----- SINISTRA -----				+	----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree		Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	454.75	454.73			.00	454.75	454.73	
.00	.00		.00		.00	.00		.00
.00 X	454.75	454.75			.00 X	454.75	454.75	
2.39			.00					
2.39 X	454.73	454.73						
.00			.00					
2.39 t	454.88	454.38						
.08			.04					
2.47 >	454.88	454.38						
.05			.03					
2.52 <	454.88	454.38						
2.48			1.25					
5.00 X	454.89	454.38						
Totale area in scavo =			1.32 +		.00 =	1.32		
Totale area in riporto=			.00 +		.00 =	.00		

Sezioni

12

-

13

dist. parz. 4.36

VOLUMI ELEMENTARI

----- SINISTRA -----					+	----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport		Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	.00	-.00	.00	.00		.00	.00	.00	.00	.00
.00	.00	.00	.00	.00						
2.39	.04	.00	.09	.00						
2.47	1.28	1.27	5.56	.00						
5.00										
Totale volume in scavo =			5.65 +			.00 =	5.65			
Totale volume in riporto=			.00 +			.00 =	.00			

Volume progressivo in scavo = 107.12

Volume progressivo in riporto = 2119.88

Volume compensato = -2012.76

progett. :

Sez. 13

alla progr. 240.79

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	455.01	455.01		.00	455.01	455.01	
.00	.00		-.00	.00	.00		.00
.00 X	455.01	455.01		.00 X	455.01	455.01	
2.39 <	2.39		.00				
2.43 >	.04	455.00	.00				
2.47 X	.04	455.00	.00				
2.47 t	.00	455.00	.00				
4.17 t	1.70	455.15	.85				
5.00 X	.83	455.17	.42				
Totale area in scavo =			1.27 +	.00 =			1.27
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 13 - 14

dist. parz. 4.36

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	.00	.00	.00	.00
2.43	.00	-.00	.00	.00					
2.47	.00	.02	.04	.00					
5.00	1.27	1.21	5.41	.00					
Totale volume in scavo =			5.45 +		.00 =			5.45	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 112.57

Volume progressivo in riporto = 2119.88

Volume compensato = -2007.31

progett. :

Sez. 14

alla progr. 245.15

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	455.24	455.30		.00	455.24	455.30	
.00	.00		-.00	.00	.00		.00
.00 X	455.24	455.24		.00 X	455.24	455.24	
1.80	1.80		-.00				
1.80 >	455.25	455.25					
	.63		-.00				
2.43 X	455.26	455.26					
	.00		.00				
2.43 t	455.41	454.95					
	.04		.02				
2.47 <	455.41	454.95					
	2.53		1.21				
5.00 X	455.45	454.95					
Totale area in scavo =			1.23 +	.00 =			1.23
Totale area in riporto=			.00 +	.00 =			.00

Sezioni

14

- 15

dist. parz. 19.00

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	-.00	-.00	.00	.00		.00	.00	.00	.00
.00	-.00	.00	.00	.00	.00				
1.80	-.00	.30	2.81	.00					
2.43	1.23	1.21	23.14	.00					
5.00									
Totale volume in scavo =			25.96 +		.00 =			25.96	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 138.53

Volume progressivo in riporto = 2119.88

Volume compensato = -1981.35

progett. :

Sez. 15

alla progr. 264.15

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	456.52	456.59		.00	456.52	456.59	
.00	.00		-.00	.00	.00		.00
.00 X	456.52	456.52		.00 X	456.52	456.52	
.14	.14		.00				
.14 >	456.52	456.52					
.21	.07		.00				
.21 >	456.52	456.52					
1.80	1.59		.00				
1.80 X	456.56	456.56					
1.80	.00		.00				
1.80 t	456.71	456.24					
2.43	.63		.30				
2.43 <	456.71	456.24					
4.81	2.38		1.12				
4.81 >	456.71	456.24					
5.00	.19		.09				
5.00 X	456.71	456.24					
Totale area in scavo =			1.50 +	.00 =			1.50
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 15

16v

dist. parz. 20.50

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	.00	.00	.00	.00
.14	.00	-.00	.00	.00					
.21	.00	.00	.00	.00					
1.80	.00	.51	5.19	.00					
4.81	1.41	.55	20.16	.00					
5.00	.09	-.00	.91	.00					
Totale volume in scavo =			26.26 +		.00 =			26.26	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 164.79

Volume progressivo in riporto = 2119.88

Volume compensato = -1955.09

progett. :

Sez. 16v

alla progr. 284.65

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	457.88	457.97		.00	457.88	457.97	
.00 X .00	457.88	457.88	-.00	.00 X .00	457.88	457.88	.00
.14 X .14	457.86	457.86	-.00				
.21 X .07	457.85	457.85	.00				
.21 p .00	457.85	457.62	.00				
1.39 > 1.18	457.98	457.62	.35				
1.61 t .22	458.01	457.62	.08				
1.80 < .19	457.99	457.62	.07				
4.81 X 3.01	457.62	457.62	.55				
5.00 X .19	457.62	457.62	-.00				
Totale area in scavo =			1.06 +	.00 =	1.06		
Totale area in riporto=			.00 +	.00 =	.00		

progett. :

Sezioni 16v - 17 dist. parz. 20.50

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	.00	.00	.00	.00
.14	-.00	.00	.00	.00					
.21	.00	-.00	.00	.00					
1.39	.35	-.00	3.60	.00					
4.81	.71	.98	17.31	.00					
5.00	-.00	.06	.63	.00					
5.57	.00	-.02	.00	.21					

Totale volume in scavo = 21.54 + .00 = 21.54
 Totale volume in riporto = .21 + .00 = .21

Volume progressivo in scavo = 186.33

Volume progressivo in riporto = 2120.10

Volume compensato = -1933.77

progett. :

Sez. 17

alla progr. 305.15

AREE ELEMENTARI

----- SINISTRA -----				+	----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree		Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	459.29	459.36			.00	459.29	459.36	
.00	.00		-.00		.00	.00		.00
.00 X	459.29	459.29			.00 X	459.29	459.29	
.14	.14		.00					
.14 <	459.29	459.29						
.21	.07		-.00					
.21 <	459.29	459.29						
1.39	1.18		-.00					
1.39 X	459.26	459.26						
.00			.00					
1.39 p	459.26	459.01						
.78			.20					
2.17 >	459.28	459.01						
2.64			.78					
4.81 <	459.33	459.01						
.19			.06					
5.00 p	459.34	459.01						
.00			.00					
5.00 >	459.34	459.17						
.00			.00					
5.00 X	459.34	459.34						
.00			.00					
5.00 p	459.34	459.36						
.09			-.00					
5.09 t	459.34	459.36						
.41			-.02					
5.50 p	459.30	459.36						
.07			-.00					
5.57 X	459.29	459.29						
Totale area in scavo =			1.04 +		.00 =		1.04	
Totale area in riporto=			.02 +		.00 =		.02	

progett. :

Sezioni 17 - 18 dist. parz. 22.75

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	.00	.00	.00	.00
1.39	-.00	.00	.00	.00					
2.17	.20	.00	2.29	.00					
5.00	.84	.64	16.86	.00					
5.00	.00	.00	.00	.00					
5.57	-.02	-.11	.00	1.51					
5.72	.00	-.01	.00	.12					

Totale volume in scavo =	19.15 +	.00 =	19.15
Totale volume in riporto =	1.63 +	.00 =	1.63

Volume progressivo in scavo = 205.48

Volume progressivo in riporto = 2121.73

Volume compensato = -1916.24

progett. :

Sez. 18

alla progr. 327.90

AREE ELEMENTARI

----- SINISTRA -----				+	----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree		Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	460.84	460.90			.00	460.84	460.90	
.00 X	.00	460.84	460.84	-.00	.00	.00	460.84	460.90
1.39 <	1.39	460.84	460.84	.00	.00 X	460.84	460.84	.00
2.17 X	.78	460.84	460.84	.00				
2.17 p	.00	460.84	460.55	.00				
2.68 >	.51	460.82	460.55	.14				
5.00 p	2.32	460.71	460.55	.50				
5.00 >	.00	460.71	460.67	.00				
5.00 X	.00	460.71	460.71	.00				
5.00 <	.00	460.71	460.88	.00				
5.00 p	.50	460.71	460.90	-.10				
5.50 p	.07	460.69	460.90	-.01				
5.57 <	.15	460.69	460.83	-.01				
5.72 X		460.68	460.68					
Totale area in scavo =			.64 +		.00 =	.64		
Totale area in riporto=			.12 +		.00 =	.12		

progett. :

Sezioni 18 - 19 dist. parz. 20.00

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	.00	.00	.00	.00
2.17	.00	-.00	.00	.00					
2.68	.14	-.00	1.42	.00					
5.00	.50	.49	9.84	.00					
5.72	.00	-.16	.00	1.62					
5.79	-.12	-.00	.00	1.25					
Totale volume in scavo = 11.26 +					.00 = 11.26				
Totale volume in riporto = 2.87 +					.00 = 2.87				
Volume progressivo in scavo =					216.75				
Volume progressivo in riporto =					2124.60				
Volume compensato =					-1907.85				

progett. :

Sez. 19

alla progr. 347.90

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	462.25	462.26		.00	462.25	462.26	
.00 X .00	462.25	462.25	-.00	.00 X .00	462.25	462.25	.00
2.17 < 2.17	462.22	462.22	-.00				
2.27 > .10	462.22	462.22	-.00				
2.68 X .41	462.21	462.21	.00				
2.68 p .00	462.21	461.91	.00				
5.00 p 2.32	462.03	461.91	.49				
5.00 X .00	462.03	462.03	.00				
5.00 > .00	462.03	462.07	.00				
5.00 p .50	462.03	462.26	-.13				
5.50 p .22	461.99	462.26	-.04				
5.72 < .01	461.97	462.04	-.00				
5.73 > .07	461.97	462.03	-.00				
5.79 X	461.97	461.97					
Totale area in scavo =			.49 +	.00 =			.49
Totale area in riporto =			.16 +	.00 =			.16

progett. :

Sezioni 19 - 20 dist. parz. 12.90

VOLUMI ELEMENTARI									
SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	.00	.00	.00	.00	.00	.00	.00	.00
2.27	-.00	-.00	.00	.00					
2.68	.00	.19	1.19	.00					
5.00	.49	.63	7.19	.00					
5.00	.00	.00	.00	.00					
5.73	-.16	-.13	.00	1.87					
5.79	-.00	.00	.00	.01					
Totale volume in scavo =				8.38 +	.00 =				8.38
Totale volume in riporto =				1.88 +	.00 =				1.88
Volume progressivo in scavo =					225.13				
Volume progressivo in riporto =					2126.48				
Volume compensato =					-1901.35				

progett. :

Sez. 20

alla progr. 360.80

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	463.33	463.16		.00	463.33	463.16	
.00 X	.00	463.33	.00	.00 X	.00	463.33	.00
2.27	463.33	463.33					
2.27 X	2.27	463.29	-.00				
	.00	463.29	.00				
2.27 p	.02	463.29	.01				
2.29 >	.31	463.29	.14				
2.60 >	.08	463.24	.04				
2.68 <	1.69	463.23	.52				
4.37 t	.63	463.00	.11				
5.00 p	.00	462.97	.00				
5.00 <	.00	462.97	.00				
5.00 X	.00	462.97	.00				
5.00 p	.50	462.97	-.10				
5.50 p	.23	462.94	-.02				
5.73 X		462.93					
Totale area in scavo =			.81 +	.00 =			.81
Totale area in riporto=			.13 +	.00 =			.13

progett. :

Sezioni 20 - 21v dist. parz. 7.63

VOLUMI ELEMENTARI									
SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	.00	-.00	.00	.00	.00	.00	.00	.00	.00
2.27	-.00	.00	.00	.00					
2.29	.01	.00	.04	.00					
2.60	.14	.03	.64	.00					
5.00	.66	-1.38	.82	3.57					
5.73	-.13	-.62	.00	2.85					
6.40	.00	-.22	.00	.86					
Totale volume in scavo =				1.50 +	.00 =				1.50
Totale volume in riporto=				7.28 +	.00 =				7.28
Volume progressivo in scavo				=	226.62				
Volume progressivo in riporto				=	2133.76				
Volume compensato				=	-1907.13				

progett. :

Sez. 21v

alla progr. 368.43

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	463.74	463.85		.00	463.74	463.85	
.00 X	.00	463.74	463.74	.00	.00	463.74	463.74
2.27 <	2.27	463.68	463.68	.00 X	.00	463.74	463.74
2.29 X	.02	463.68	463.68				
2.29 p	.00	463.68	463.50				
2.60 X	.31	463.50	463.50				
3.59 >	.99	462.92	463.50				
4.41 t	.82	462.44	463.50				
4.83 t	.42	462.97	463.50				
5.00 p	.17	462.97	463.50				
5.00 <	.00	462.97	463.66				
5.00 p	.00	462.97	463.85				
5.50 p	.50	462.96	463.85				
5.73 <	.23	462.96	463.62				
6.40 X	.67	462.95	462.95				
Totale area in scavo =			.03 +	Totale area in scavo =			.00 =
Totale area in riporto =			2.23 +	Totale area in riporto =			.03 =
							2.23

progett. :

Sezioni 21v - 22

dist. parz. 7.63

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00					
2.29	.00	-.00	.00	.00	.00	.00	.00	.00	.00
2.60	.03	.00	.11	.00					
3.59	-.29	.06	.04	.90					
6.40	-1.94	-1.35	.00	12.57					
6.56	.00	-.01	.00	.05					

Totale volume in scavo =	.14 +	.00 =	.14
Totale volume in riporto =	13.52 +	.00 =	13.52
Volume progressivo in scavo =			226.77
Volume progressivo in riporto =			2147.28
Volume compensato =			-1920.51

progett. :

Sez. 22

alla progr. 376.06

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	464.34	464.56		.00	464.34	464.56	
.00 X .00	464.34	464.34	-.00	.00 .00	464.34	464.34	.00
2.29 < 2.29	464.33	464.33	-.00	.00 X .00	464.34	464.34	
2.60 X .31	464.33	464.33	.00				
2.60 p .00	464.33	464.21	.00				
3.59 X .99	464.21	464.21	.06				
4.41 t .82	464.11	464.21	-.04				
4.82 t .41	463.56	464.21	-.15				
5.00 p .18	463.55	464.21	-.12				
5.00 > .00	463.55	464.36	.00				
5.00 p .00	463.55	464.56	.00				
5.50 p .50	463.54	464.56	-.51				
5.74 > .24	463.53	464.32	-.22				
6.40 < .66	463.50	463.66	-.31				
6.56 X .16	463.50	463.50	-.01				
Totale area in scavo =			.06 +	.00 =			.06
Totale area in riporto=			1.36 +	.00 =			1.36

progett. :

Sezioni 22 - 23 dist. parz. 25.23

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	.00	-.00	.00	.00
2.60	-.00	.15	1.95	.00	3.94	.00	-.01	.00	.10
3.59	.06	.19	3.12	.00	5.00	.00	.21	2.65	.00
5.00	-.31	.26	1.45	2.17	5.66	.00	-.09	.00	1.13
5.74	-.73	-.14	.00	10.90					
6.56	-.32	.00	.00	4.07					

Totale volume in scavo = 6.52 + 2.65 = 9.17
 Totale volume in riporto = 17.15 + 1.23 = 18.37

Volume progressivo in scavo = 235.94

Volume progressivo in riporto = 2165.65

Volume compensato = -1929.72

progett. :

Sez. 23

alla progr. 401.29

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	466.76	466.93		.00	466.76	466.93	
.00 X	466.76	466.76	-.00	.00 X	466.76	466.76	-.00
1.59 t	466.77	466.77	.00	3.94 X	466.78	466.78	-.01
1.79 p	466.77	466.77	.00	3.94 p	466.78	466.58	.00
1.79 p	466.77	466.58	.00	4.94 t	466.78	466.58	.20
2.07 >	466.77	466.58	.05	5.00 p	466.78	466.58	.01
2.60 <	466.77	466.58	.10	5.00 >	466.78	466.73	.00
3.59 <	466.77	466.58	.19	5.00 X	466.78	466.78	.00
4.34 t	466.77	466.58	.14	5.00 p	466.78	466.93	.00
5.00 p	466.73	466.58	.11	5.50 p	466.77	466.93	-.08
5.00 X	466.73	466.73	.00	5.66 X	466.77	466.77	-.01
5.00 p	466.73	466.93	.00				
5.50 p	466.70	466.93	-.11				
5.61 >	466.69	466.82	-.02				
5.74 X	466.69	466.69	-.01				
Totale area in scavo =			.60 +	.21 =			.81
Totale area in riporto=			.14 +	.10 =			.23

progett. :

Sezioni 23 - 24 dist. parz. 25.24

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	-.00	-.00	.00	.00
2.07	.06	-.00	.65	.00	3.94	-.01	.09	1.10	.01
5.00	.54	1.72	28.60	.00	5.00	.21	.21	5.30	.00
5.61	-.13	.16	1.15	.70	5.00	.00	.00	.00	.00
5.74	-.01	.00	.00	.11	5.00	-.09	-.14	.00	2.87
					5.66	.00	-.01	.00	.07
					5.77				

Totale volume in scavo = 30.40 + 6.39 = 36.79
 Totale volume in riporto = .81 + 2.94 = 3.76

Volume progressivo in scavo = 272.73

Volume progressivo in riporto = 2169.41

Volume compensato = -1896.68

progett. :

Sez. 24

alla progr. 426.53

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	469.84	469.91		.00	469.84	469.91	
.00 X	469.84	469.84	-.00	.00 X	469.84	469.84	-.00
2.06 t	469.81	469.81	-.00	3.58 p	469.81	469.81	.00
2.07 X	469.81	469.81	-.00	3.58 p	469.81	469.56	.00
2.36 p	469.89	469.81	.01	3.88 t	469.81	469.56	.08
2.36 p	469.89	469.56	.00	3.94 <	469.80	469.56	.01
4.01 t	470.32	469.56	.90	5.00 p	469.71	469.56	.21
5.00 p	470.44	469.56	.81	5.00 X	469.71	469.71	.00
5.00 <	470.44	469.71	.00	5.00 <	469.71	469.76	.00
5.00 p	470.44	469.91	.00	5.00 >	469.71	469.88	.00
5.61 X	470.52	470.52	.16	5.00 p	469.71	469.91	.00
				5.50 p	469.67	469.91	-.11
				5.66 <	469.65	469.75	-.03
				5.77 X	469.64	469.64	-.01
Totale area in scavo =			1.89 +	.30 =			2.19
Totale area in riporto=			.00 +	.14 =			.15

progett. :

Sezioni 24 - 25 dist. parz. 25.23

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
.00	-.00	-.00	.00	.00	.00	-.00	-.00	.00	.00
2.07	-.00	-.45	.00	5.74	5.00	.30	-2.48	.42	27.91
5.61	1.89	-1.05	15.29	4.73	5.00	.00	.00	.00	.00
6.09	.00	-.12	.00	1.49	5.77	-.14	.00	.00	1.81
Totale volume in scavo =				15.29 +	.42 =				15.71
Totale volume in riporto=				11.95 +	29.72 =				41.67
Volume progressivo in scavo				=	288.43				
Volume progressivo in riporto				=	2211.08				
Volume compensato				=	-1922.65				

progett. :

Sez. 25

alla progr. 451.76

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	473.79	474.35		.00	473.79	474.35	
.00	.00		-.00	.00	.00		-.00
.00 <	473.79	474.00		.00 <	473.79	474.00	
2.07			-.45	1.33			-.29
2.07 <	473.78	474.00		1.33 t	473.77	474.00	
2.14			-.50	3.67			-2.19
4.21 t	473.76	474.00		5.00 X	473.04	474.00	
.79			-.19				
5.00 p	473.75	474.00					
.00			.00				
5.00 >	473.75	474.35					
.13			-.08				
5.13 t	473.75	474.35					
.37			-.22				
5.50 p	473.75	474.35					
.11			-.06				
5.61 <	473.75	474.24					
.48			-.12				
6.09 X	473.76	473.76					
Totale area in scavo =			.00 +	.00 =			.00
Totale area in riporto=			1.62 +	2.48 =			4.10

Sezioni 25 -

26v

dist. parz. 25.24

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	-1.14	1.95	15.49	5.32	5.00	-2.48	2.71	17.83	14.99
6.09	-.48	.00	.00	6.02	5.00	.00	.00	.00	.00
					5.00	.00	.00	.00	.00
					5.75	.00	-.12	.00	1.47
Totale volume in scavo =			15.49 +		17.83 =			33.32	
Totale volume in riporto=			11.33 +		16.46 =			27.80	
Volume progressivo in scavo =					321.76				
Volume progressivo in riporto =					2238.88				
Volume compensato					= -1917.12				

progett. :

Sez. 26v

alla progr. 477.00

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	479.05	478.52		.00	479.05	478.52	
.00	.00		.00	.00	.00		.00
.00 p	479.05	478.17		.00 p	479.05	478.17	
1.33			.78	5.00			2.71
1.33 t	478.46	478.17		5.00 p	478.37	478.17	
3.67			1.17	.00			.00
5.00 X	478.52	478.17		5.00 X	478.37	478.37	.00
				.00			.00
				5.00 <	478.37	478.49	.00
				.00			.00
				5.00 p	478.37	478.52	
				.21			-.03
				5.21 >	478.35	478.52	
				.29			-.06
				5.50 p	478.31	478.52	
				.25			-.03
				5.75 X	478.27	478.27	
Totale area in scavo =			1.95 +	2.71 =	4.66		
Totale area in riporto=			.00 +	.12 =	.12		

Sezioni 26v -

27

dist. parz. 25.24

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	1.95	8.44	131.03	.00	5.00	2.71	4.83	95.14	.00
6.59	.00	1.18	14.90	.00	5.21	-.03	.02	.13	.24
					5.75	-.08	.00	.00	1.05
Totale volume in scavo =			145.94 +		95.27 =	241.20			
Totale volume in riporto=			.00 +		1.30 =	1.30			
Volume progressivo in scavo =				562.96					
Volume progressivo in riporto =				2240.17					
Volume compensato				=	-1677.21				

progett. :

Sez. 27

alla progr. 502.24

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	481.99	480.76		.00	481.99	480.76	
.00	.00		.00	.00	.00		.00
.00 p	481.99	480.41		.00 p	481.99	480.41	
1.60	1.60		2.56	1.90	1.90		2.42
1.60 t	482.03	480.41		1.90 t	481.38	480.41	
5.00	3.40		5.88	5.00	3.10		2.41
5.00 p	482.25	480.41		5.00 p	480.99	480.41	
5.00	.00		.00	5.00	.00		.00
5.00 <	482.25	480.76		5.00 <	480.99	480.61	
6.59	1.59		1.18	5.00	.00		.00
6.59 X	482.35	482.35		5.00 p	480.99	480.76	
				5.21	.21		.02
				5.21 X	480.97	480.97	
Totale area in scavo =			9.62 +	4.85 =			14.47
Totale area in riporto =			.00 +	.00 =			.00

Sezioni 27 -

28

dist. parz. 25.23

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
6.59	9.62	20.90	385.00	.00	5.21	4.85	14.60	245.41	.00
8.12	.00	1.15	14.49	.00	6.02	.00	.53	6.75	.00
Totale volume in scavo =			399.50 +		252.16 =			651.65	
Totale volume in riporto =			.00 +		.00 =			.00	
Volume progressivo in scavo =					1214.61				
Volume progressivo in riporto =					2240.17				
Volume compensato =					-1025.56				

progett. :

Sez. 28

alla progr. 527.47

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	484.58	481.19		.00	484.58	481.19	
.00	.00		.00	.00	.00		.00
.00 p	484.58	480.84		.00 p	484.58	480.84	
.95			3.40	5.00			14.29
.95 t	484.27	480.84		5.00 p	482.82	480.84	
4.05			13.87	.00			.00
5.00 p	484.26	480.84		5.00 p	482.82	481.19	
.00			.00	.05			.08
5.00 p	484.26	481.19		5.05 t	482.80	481.24	
.87			2.29	.16			.23
5.87 t	484.26	482.06		5.21 <	482.71	481.40	
.72			1.33	.82			.53
6.59 <	484.28	482.78		6.02 X	482.22	482.22	
1.53			1.15				
8.12 X	484.31	484.31					
Totale area in scavo =			22.05 +	15.13 =	37.19		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 28

28a

dist. parz. 6.00

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	22.05	30.05	156.29	.00		15.13	16.64	95.32	.00
8.12					6.02				
	.00	28.98	86.95	.00		.00	.02	.06	.00
17.64					6.18				
Totale volume in scavo =			243.25 +		95.38 =	338.63			
Totale volume in riporto=			.00 +		.00 =	.00			

Volume progressivo in scavo = 1553.24

Volume progressivo in riporto = 2240.17

Volume compensato = -686.93

progett. :

Sez. 28a

alla progr. 533.47

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	484.88	480.89		.00	484.88	480.89	
.00 p	.00		.00	.00 p	.00		.00
.95 t	484.88	480.89		.00 p	484.88	480.89	
5.87 t	.95		3.64	5.00 p	5.00		15.54
8.12 <	484.57	480.89		5.00 p	483.12	480.89	
11.51 t	4.92		18.08	5.00 p	.00		.00
14.37 p	2.25	484.56	8.32	5.05 t	483.12	481.24	.09
14.37 p	3.39	484.61	12.74	6.02 <	.05		
17.64 X	2.86	484.69	10.75	6.18 X	.97	483.10	481.29
	.00	484.60	.00		.16	482.52	482.27
	3.27	484.60	5.49			482.42	482.42
		484.51					
Totale area in scavo =			59.03 +	16.66 =			75.69
Totale area in riporto =			.00 +	.00 =			.00

Sezioni 28a - 29

dist. parz. 19.24

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
17.64	59.03	105.62	1583.98	.00	6.18	16.66	19.47	347.59	.00
20.73	.00	6.21	59.76	.00	6.52	.00	.08	.73	.00
Totale volume in scavo =				1643.75 +	348.32 =				1992.07
Totale volume in riporto =				.00 +	.00 =				.00

Volume progressivo in scavo = 3545.31

Volume progressivo in riporto = 2240.17

Volume compensato = 1305.14

progett. :

Sez. 29

alla progr. 552.71

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	486.02	481.07		.00	486.02	481.07	
.00	.00		.00	.00	.00		.00
.00 p	486.02	481.07		.00 p	486.02	481.07	
2.44	2.44		11.79	4.60	4.60		17.06
2.44 t	485.79	481.07		4.60 t	483.54	481.07	
	1.76		9.42		.40		.96
4.20 t	487.06	481.07		5.00 p	483.42	481.07	
	7.77		50.19		.00		.00
11.97 t	488.00	481.07		5.00 p	483.42	481.42	
	2.78		19.29		1.18		1.44
14.75 p	488.02	481.07		6.18 <	483.05	482.60	
	.00		.00		.34		.08
14.75 p	488.02	481.42		6.52 X	482.94	482.94	
	2.89		14.92				
17.64 <	488.04	484.31					
	.02		.08				
17.66 >	488.04	484.33					
	1.31		4.01				
18.97 t	488.05	485.64					
	1.76		2.12				
20.73 X	487.40	487.40					
Totale area in scavo =			111.84 +	19.55 =	131.39		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 29 - 30

dist. parz. 25.23

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
17.66	105.71	82.30	2371.78	.00	6.52	19.55	21.90	522.82	.00
20.73	6.13	.00	77.30	.00	6.96	.00	.13	1.68	.00
Totale volume in scavo =			2449.08 +	524.49 =	2973.57				
Totale volume in riporto=			.00 +	.00 =	.00				

Volume progressivo in scavo = 6518.88

Volume progressivo in riporto = 2240.17

Volume compensato = 4278.71

progett. :

Sez. 30

alla progr. 577.94

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	485.30	481.29		.00	485.30	481.29	
.00	.00		.00	.00	.00		.00
.00 p	485.30	481.29		.00 p	485.30	481.29	
.90			3.66	1.45			5.83
.90 t	485.41	481.29		1.45 t	485.33	481.29	
2.52			12.51	.89			3.68
3.42 t	487.10	481.29		2.34 t	485.53	481.29	
7.30			41.14	2.66			9.80
10.72 t	486.75	481.29		5.00 p	484.41	481.29	
3.58			17.93	.00			.00
14.30 p	485.85	481.29		5.00 p	484.41	481.64	
.00			.00	1.27			2.38
14.30 p	485.85	481.64		6.27 >	483.88	482.91	
.86			3.15	.26			.20
15.16 >	485.63	482.50		6.52 <	483.78	483.16	
2.50			3.91	.43			.13
17.66 X	485.00	485.00		6.96 X	483.60	483.60	
Totale area in scavo =			82.30 +	22.03 =	104.33		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 30 - 31

dist. parz. 22.10

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	78.39	44.83	1361.62	.00		21.69	14.71	402.28	.00
15.16					6.27				
	3.91	.00	43.23	.00		.34	.00	3.71	.00
17.66					6.96				
Totale volume in scavo =			1404.85 +		405.99 =	1810.84			
Totale volume in riporto=			.00 +		.00 =	.00			

Volume progressivo in scavo = 8329.72

Volume progressivo in riporto = 2240.17

Volume compensato = 6089.55

progett. :

Sez. 31

alla progr. 600.04

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	484.42	481.49		.00	484.42	481.49	
.00	.00		.00	.00	.00		.00
.00 p	484.42	481.49		.00 p	484.42	481.49	
1.35			4.01	2.46			7.24
1.35 t	484.51	481.49		2.46 t	484.45	481.49	
2.30			7.49	2.54			6.38
3.65 t	484.98	481.49		5.00 p	483.55	481.49	
7.03			23.30	.00			.00
10.68 t	484.63	481.49		5.00 p	483.55	481.84	
2.75			7.95	.33			.49
13.43 p	484.13	481.49		5.33 >	483.44	482.17	
.00			.00	.94			.60
13.43 p	484.13	481.84		6.27 X	483.11	483.11	
.73			1.36				
14.16 t	484.00	482.57					
.56			.58				
14.72 >	483.76	483.13					
.44			.14				
15.16 X	483.57	483.57					
Totale area in scavo =			44.83 +	14.71 =	59.54		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 31 -

32

dist. parz. 24.73

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
14.72	44.70	38.98	1034.67	.00	14.12	8.64	281.43	.00	
	.14	.00	1.69	.00	5.33				
15.16					.60	.00	7.36	.00	
					6.27				
Totale volume in scavo =			1036.35 +		288.79 =	1325.15			
Totale volume in riporto=			.00 +		.00 =	.00			
Volume progressivo in scavo =					9654.87				
Volume progressivo in riporto =					2240.17				
Volume compensato =					7414.70				

progett. :

Sez. 32

alla progr. 624.77

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	484.56	481.71		.00	484.56	481.71	
.00	.00		.00	.00	.00		.00
.00 p	484.56	481.71		.00 p	484.56	481.71	
3.43			10.00	3.04			6.44
3.43 t	484.69	481.71		3.04 t	483.10	481.71	
1.00			3.12	1.96			2.13
4.43 t	484.97	481.71		5.00 p	482.49	481.71	
2.04			6.10	.00			.00
6.47 t	484.43	481.71		5.00 p	482.49	482.06	
5.53			15.21	.33			.07
12.00 t	484.49	481.71		5.33 X	482.39	482.39	
1.05			2.77				
13.05 p	484.20	481.71					
.00			.00				
13.05 p	484.20	482.06					
1.67			1.79				
14.72 X	483.73	483.73					
Totale area in scavo =			38.98 +	8.64 =	47.62		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 32 -

33

dist. parz. 12.36

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
14.72	38.98	48.69	541.82	.00	5.33	8.64	13.24	135.23	.00
	.00	.60	3.71	.00		.00	.28	1.73	.00
15.70					5.97				
Totale volume in scavo =			545.53 +	136.96 =	682.49				
Totale volume in riporto=			.00 +	.00 =	.00				

Volume progressivo in scavo = 10337.36

Volume progressivo in riporto = 2240.17

Volume compensato = 8097.18

progett. :

Sez. 33

alla progr. 637.13

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	485.30	481.82		.00	485.30	481.82	
.00	.00		.00	.00	.00		.00
.00 p	485.30	481.82		.00 p	485.30	481.82	
1.15 t	1.15		4.09	5.00	5.00		12.88
	3.35		12.29	5.00 p	483.49	481.82	
4.50 t	485.52	481.82			.00		.00
	2.30		8.27	5.00 p	483.49	482.17	
6.80 t	485.31	481.82			.33		.36
	6.55		21.36	5.33 <	483.37	482.50	
13.35 p	484.85	481.82			.64		.28
	.00		.00	5.97 X	483.14	483.14	
13.35 p	484.85	482.17					
	1.37		2.67				
14.72 <	484.76	483.54					
	.09		.10				
14.81 t	484.75	483.63					
	.89		.50				
15.70 X	484.52	484.52					
Totale area in scavo =			49.29 +	13.52 =			62.81
Totale area in riporto=			.00 +	.00 =			.00

Sezioni

33

-

34v

dist. parz. 12.36

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	49.29	73.05	756.05	.00		13.52	17.87	193.99	.00
15.70					5.97				
	.00	4.11	25.37	.00		.00	.36	2.24	.00
18.48					6.73				
Totale volume in scavo =			781.42 +		196.23 =			977.64	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 11315.00

Volume progressivo in riporto = 2240.17

Volume compensato = 9074.83

progett. :

Sez. 34v

alla progr. 649.49

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	486.37	481.93		.00	486.37	481.93	
.00	.00		.00	.00	.00		.00
.00 p	486.37	481.93		.00 p	486.37	481.93	
3.59			16.19	2.03			7.80
3.59 t	486.51	481.93		2.03 t	485.18	481.93	
3.46			16.52	2.97			8.56
7.05 t	486.90	481.93		5.00 p	484.44	481.93	
7.25			35.20	.00			.00
14.30 p	486.67	481.93		5.00 p	484.44	482.28	
.00			.00	.97			1.51
14.30 p	486.67	482.28		5.97 <	484.20	483.25	
1.40			5.14	.76			.36
15.70 <	486.63	483.68		6.73 X	484.01	484.01	
.17			.49				
15.87 t	486.62	483.85					
2.61			3.62				
18.48 X	486.46	486.46					
Totale area in scavo =			77.15 +	18.23 =	95.38		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 34v -

35

dist. parz. 24.72

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	77.15	110.16	2315.12	.00		18.23	27.90	570.21	.00
18.48					6.73				
	.00	4.08	50.49	.00		.00	.59	7.32	.00
21.32					7.68				
Totale volume in scavo =			2365.60 +	577.53 =	2943.13				
Totale volume in riporto=			.00 +	.00 =	.00				

Volume progressivo in scavo = 14258.13

Volume progressivo in riporto = 2240.17

Volume compensato = 12017.96

progett. :

Sez. 35

alla progr. 674.21

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	487.53	482.15		.00	487.53	482.15	
.00	.00		.00	.00	.00		.00
.00 p	487.53	482.15		.00 p	487.53	482.15	
1.08			6.08	.81			4.14
1.08 t	488.03	482.15		.81 t	487.00	482.15	
8.86			54.98	2.70			13.03
9.94 t	488.68	482.15		3.51 t	486.95	482.15	
5.36			34.80	1.49			6.56
15.30 p	488.61	482.15		5.00 p	486.16	482.15	
.00			.00	.00			.00
15.30 p	488.61	482.50		5.00 p	486.16	482.50	
3.18			14.30	.61			1.94
18.48 <	488.56	485.68		5.61 t	485.83	483.11	
2.84			4.08	1.12			2.22
21.32 X	488.52	488.52		6.73 <	485.48	484.23	
				.95			.59
				7.68 X	485.18	485.18	
Totale area in scavo =			114.24 +	28.49 =	142.73		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 35 - 36 dist. parz. 24.73

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	114.24	129.72	3016.58	.00		28.49	36.30	801.11	.00
21.32					7.68				
	.00	.84	10.34	.00		.00	1.50	18.53	.00
22.62					9.34				
Totale volume in scavo =			3026.91 +	819.63 =	3846.55				
Totale volume in riporto=			.00 +	.00 =	.00				

Volume progressivo in scavo = 18104.68

Volume progressivo in riporto = 2240.17

Volume compensato = 15864.51

progett. :

Sez. 36

alla progr. 698.94

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	488.37	482.37		.00	488.37	482.37	
.00 p	488.37	482.37	.00	.00 p	488.37	482.37	.00
1.52 t	489.28	482.37	9.81	1.46 t	487.82	482.37	8.36
10.27 t	489.16	482.37	59.94	4.16 t	487.81	482.37	14.70
16.20 p	489.14	482.37	40.22	5.00 p	487.55	482.37	4.46
16.20 p	489.14	482.72	.00	5.00 p	487.55	482.72	.00
21.32 <	489.13	487.84	19.75	5.54 t	487.39	483.26	2.42
21.60 t	489.13	488.12	.32	7.68 <	487.21	485.40	6.35
22.62 X	489.14	489.14	.52	9.23 >	487.07	486.95	1.49
				9.34 X	487.06	487.06	.01
Totale area in scavo =			130.56 +	37.79 =			168.35
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 36 -

37

dist. parz. 26.38

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
22.62	130.56	127.64	3405.67	.00	9.23	37.79	39.11	1014.31	.00
22.74	.00	.01	.10	.00	9.34	.01	.00	.09	.00
Totale volume in scavo =			3405.77 +		1014.40 =			4420.17	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 22524.85

Volume progressivo in riporto = 2240.17

Volume compensato = 20284.67

progett. :

Sez. 37

alla progr. 725.32

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	488.46	482.96		.00	488.46	482.96	
.00	.00		.00	.00	.00		.00
.00 p	488.46	482.61		.00 p	488.46	482.61	
1.86			11.41	2.29			13.38
1.86 t	489.03	482.61		2.29 t	488.45	482.61	
13.44			88.17	2.71			15.16
15.30 t	489.31	482.61		5.00 p	487.96	482.61	
1.30			8.69	.00			.00
16.60 p	489.27	482.61		5.00 p	487.96	482.96	
.00			.00	3.11			9.83
16.60 p	489.27	482.96		8.11 >	487.39	486.07	
5.23			18.96	1.11			.73
21.83 >	489.13	488.19		9.23 X	487.19	487.19	
.79			.42				
22.62 <	489.11	488.98					
.12			.01				
22.74 X	489.10	489.10					
Totale area in scavo =			127.65 +	39.11 =	166.76		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 37 -

38

dist. parz. 20.00

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
127.23		115.57	2427.96	.00		38.38	31.46	698.42	.00
21.83					8.11				
.43		.00	4.27	.00	.73		.00	7.34	.00
22.74					9.23				
Totale volume in scavo =			2432.23 +		705.76 =	3138.00			
Totale volume in riporto=			.00 +		.00 =	.00			

Volume progressivo in scavo = 25662.84

Volume progressivo in riporto = 2240.17

Volume compensato = 23422.67

progett. :

Sez. 38

alla progr. 745.32

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	487.80	482.78		.00	487.80	482.78	
.00	.00		.00	.00	.00		.00
.00 p	487.80	482.78		.00 p	487.80	482.78	
2.03 t	487.96	482.78	10.35	1.12 t	487.89	482.78	5.67
5.37 t	489.18	482.78	19.34	5.00 p	487.34	482.78	18.76
12.26 t	489.26	482.78	44.37	5.00 p	487.34	483.13	.00
15.80 p	489.25	482.78	22.92	6.00 >	487.20	484.13	3.64
15.80 p	489.25	483.13	.00	6.47 t	487.13	484.60	1.31
19.44 t	489.24	486.77	15.63	8.11 X	486.24	486.24	2.08
21.13 >	489.18	488.46	2.70				
21.83 X	489.16	489.16	.26				
Totale area in scavo =			115.57 +	31.46 =			147.04
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 38 -

39

dist. parz. 20.00

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
21.13	115.31	98.36	2136.79	.00	6.00	28.07	12.95	410.21	.00
21.83	.26	.00	2.56	.00	8.11	3.39	.00	33.95	.00
Totale volume in scavo =			2139.36 +		444.16 =			2583.51	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 28246.36

Volume progressivo in riporto = 2240.17

Volume compensato = 26006.18

progett. :

Sez. 39

alla progr. 765.32

AREE ELEMENTARI							
SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	486.21	482.96		.00	486.21	482.96	
.00	.00		.00	.00	.00		.00
.00 p	486.21	482.96		.00 p	486.21	482.96	
1.88	1.88		7.19	5.00	5.00		12.29
1.88 t	487.36	482.96		5.00 p	484.63	482.96	
4.64	2.76		12.21	5.00	.00		.00
4.64 t	487.41	482.96		5.00 p	484.63	483.31	
7.02	2.38		12.08	5.84	.84		.64
7.02 t	488.66	482.96		5.84 >	484.36	484.15	
14.56	7.54		45.09	6.00	.16		.02
14.56 t	489.22	482.96		6.00 X	484.31	484.31	
15.20	.64		4.01				
15.20 p	489.24	482.96					
15.20	.00		.00				
15.20 p	489.24	483.31					
17.87	2.67		12.36				
17.87 t	489.31	485.98					
20.12	2.25		4.90				
20.12 >	489.26	488.23					
21.13	1.01		.52				
21.13 X	489.24	489.24					
Totale area in scavo =			98.36 +	12.95 =	111.32		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 39 - 40

dist. parz. 20.00

VOLUMI ELEMENTARI									
SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
20.12	97.84	91.65	1894.91	.00	5.84	12.94	13.62	265.56	.00
21.13	.52	.00	5.21	.00	6.00	.02	.00	.16	.00
Totale volume in scavo =					265.72 =	2165.84			
Totale volume in riporto=					.00 =	.00			

Volume progressivo in scavo = 30412.20

Volume progressivo in riporto = 2240.17

Volume compensato = 28172.02

progett. :

Sez. 40

alla progr. 785.32

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	486.83	483.14		.00	486.83	483.14	
.00	.00		.00	.00	.00		.00
.00 p	486.83	483.14		.00 p	486.83	483.14	
2.13 t	2.13	487.49	8.56	5.00	5.00		13.11
	2.28	483.14	10.02	5.00 p	484.69	483.14	
4.41 t	1.33	487.58	6.76	5.00 p	.00	483.49	.00
5.74 t	9.01	488.86	51.75	5.84 X	.84	484.33	.51
14.75 p	.00	488.91	.00				
14.75 p	.62	488.91	3.17				
15.37 t	4.25	488.91	11.27				
19.62 >	.50	488.86	.13				
20.12 X		488.86					
Totale area in scavo =			91.65 +	13.62 =			105.27
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 40 - 41

dist. parz. 20.00

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
19.62	91.52	87.49	1790.09	.00	5.84	13.62	22.26	358.85	.00
20.12	.13	.00	1.26	.00	7.26	.00	1.32	13.24	.00
Totale volume in scavo =				1791.35 +	372.08 =				2163.44
Totale volume in riporto=				.00 +	.00 =				.00

Volume progressivo in scavo = 32575.63

Volume progressivo in riporto = 2240.17

Volume compensato = 30335.46

progett. :

Sez. 41

alla progr. 805.32

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	487.65	483.32		.00	487.65	483.32	
.00 p	.00		.00	.00 p	.00		.00
2.18 t	487.65	483.32	9.75	.00 p	487.65	483.32	3.83
.70	487.94	483.32	3.42	.87 t	487.79	483.32	8.08
2.88 t	488.48	483.32	48.30	1.89	487.40	483.32	8.31
9.20	488.66	483.32	13.47	2.76 t	486.66	483.32	.00
12.08 t	488.67	483.32	.00	5.00 p	486.66	483.67	2.04
2.52	488.67	483.67	12.27	.00	486.38	484.51	.01
14.60 p	488.68	487.96	.27	5.84 t	486.38	484.51	1.32
.00	488.69	488.69		.00	485.93	485.93	
14.60 p				1.42			
4.29				7.26 X			
18.89 >							
.73							
19.62 X							
Totale area in scavo =			87.49 +	23.59 =			111.08
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 41 - 42

dist. parz. 20.00

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
18.89	87.22	79.26	1664.78	.00	7.26	23.59	27.08	506.70	.00
19.62	.27	.00	2.67	.00	8.16	.00	.48	4.84	.00
Totale volume in scavo =			1667.45 +		511.54 =			2178.99	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 34754.62

Volume progressivo in riporto = 2240.17

Volume compensato = 32514.45

progett. :

Sez. 42

alla progr. 825.32

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	487.91	483.50		.00	487.91	483.50	
.00	.00		.00	.00	.00		.00
.00 p	487.91	483.50		.00 p	487.91	483.50	
.51	.51		2.31	3.36	3.36		14.71
.51 t	488.15	483.50		3.36 t	487.85	483.50	
14.06			67.03	1.64			6.91
14.57 p	488.38	483.50		5.00 p	487.58	483.50	
.00			.00	.00			.00
14.57 p	488.38	483.85		5.00 p	487.58	483.85	
.94			3.83	1.87			4.94
15.51 t	488.40	484.79		6.87 t	487.27	485.72	
2.73			5.87	.39			.52
18.24 >	488.21	487.52		7.26 <	487.19	486.11	
.65			.23	.82			.48
18.89 X	488.17	488.17		8.09 >	487.03	486.94	
				.08			.00
				8.16 X	487.01	487.01	
Totale area in scavo =			79.26 +	27.57 =			106.82
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 42 - 43

dist. parz. 20.00

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	79.03	62.87	1418.98	.00		27.56	23.21	507.68	.00
18.24					8.09				
	.23	.00	2.25	.00		.00	.00	.03	.00
18.89					8.16				
Totale volume in scavo =			1421.23 +	507.72 =			1928.95		
Totale volume in riporto=			.00 +	.00 =			.00		

Volume progressivo in scavo = 36683.57

Volume progressivo in riporto = 2240.17

Volume compensato = 34443.40

progett. :

Sez. 43

alla progr. 845.32

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	487.43	483.68		.00	487.43	483.68	
.00	.00		.00	.00	.00		.00
.00 p	487.43	483.68		.00 p	487.43	483.68	
7.02	7.02		26.88	5.00			18.26
7.02 t	487.59	483.68		5.00 p	487.24	483.68	
6.23			24.27	.00			.00
13.25 t	487.56	483.68		5.00 p	487.24	484.03	
1.34			5.22	2.87			4.92
14.59 p	487.59	483.68		7.87 >	487.12	486.90	
.00			.00	.08			.01
14.59 p	487.59	484.03		7.95 t	487.12	486.98	
3.00			6.29	.14			.01
17.59 >	487.66	487.03		8.09 X	487.12	487.12	
.65			.21				
18.24 X	487.68	487.68					
Totale area in scavo =			62.87 +	23.21 =	86.07		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 43 - 44

dist. parz. 18.55

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
17.59	62.66	52.19	1065.24	.00	7.87	23.18	20.59	405.98	.00
	.21	.00	1.92	.00		.02	.00	.21	.00
18.24					8.09				
Totale volume in scavo =			1067.16 +	406.19 =	1473.35				
Totale volume in riporto=			.00 +	.00 =	.00				

Volume progressivo in scavo = 38156.92

Volume progressivo in riporto = 2240.17

Volume compensato = 35916.75

progett. :

Sez. 44

alla progr. 863.87

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	487.04	483.84		.00	487.04	483.84	
.00	.00		.00	.00	.00		.00
.00 p	487.04	483.84		.00 p	487.04	483.84	
7.75 t	7.75		25.11	5.00	5.00		16.24
7.75 t	6.82	487.12	22.57	5.00 p	487.14	483.84	
14.57 p	.00	487.18	.00	5.00 p	487.14	484.19	.00
14.57 p	.60	487.18	1.61	6.64 t	1.64	487.17	3.52
15.17 >	2.42	487.18	2.90	7.16 >	.52	487.13	.55
17.59 X		487.21		7.87 X	.71	487.06	.28
Totale area in scavo =			52.19 +	20.59 =			72.78
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 44 -

45

dist. parz. 18.56

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
15.17	49.29	33.03	763.93	.00	7.16	20.31	15.85	335.62	.00
17.59	2.90	.00	26.91	.00	7.87	.28	.00	2.55	.00
Totale volume in scavo =			790.84 +		338.17 =			1129.01	
Totale volume in riporto=			.00 +		.00 =			.00	

Volume progressivo in scavo = 39285.93

Volume progressivo in riporto = 2240.17

Volume compensato = 37045.76

progett. :

Sez. 45

alla progr. 882.43

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	486.59	484.01		.00	486.59	484.01	
.00	.00		.00	.00	.00		.00
.00 p	486.59	484.01		.00 p	486.59	484.01	
6.55			16.73	5.00			13.26
6.55 t	486.54	484.01		5.00 p	486.74	484.01	
2.92			7.05	.00			.00
9.47 t	486.31	484.01		5.00 p	486.74	484.36	
4.89			8.85	.12			.28
14.36 p	485.33	484.01		5.12 t	486.74	484.48	
.00			.00	1.23			1.94
14.36 p	485.33	484.36		6.35 >	486.61	485.71	
.47			.32	.81			.37
14.83 >	485.24	484.83		7.16 X	486.52	486.52	
.34			.07				
15.17 X	485.17	485.17					
Totale area in scavo =			33.03 +	15.85 =	48.88		
Totale area in riporto=			.00 +	.00 =	.00		

Sezioni 45 - 46

dist. parz. 18.55

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
	32.96	21.85	508.36	.00		15.49	9.06	227.63	.00
14.83					6.35				
.07	.00	.63	.00		.37	.00	3.40	.00	
15.17					7.16				
Totale volume in scavo =			508.99 +	231.03 =	740.03				
Totale volume in riporto=			.00 +	.00 =	.00				

Volume progressivo in scavo = 40025.96

Volume progressivo in riporto = 2240.17

Volume compensato = 37785.79

progett. :

Sez. 46

alla progr. 900.98

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	485.76	484.17		.00	485.76	484.17	
.00 p	485.76	484.17	.00	.00 p	485.76	484.17	.00
4.71 t	485.81	484.17	7.61	5.00 p	485.85	484.17	8.16
8.50 t	485.75	484.17	6.10	5.00 p	485.85	484.52	.00
13.42 >	485.46	484.17	7.05	5.75 >	485.86	485.27	.72
13.98 p	485.42	484.17	.71	6.35 X	485.87	485.87	.18
13.98 p	485.42	484.52	.00				
14.32 >	485.40	484.86	.25				
14.83 X	485.37	485.37	.14				
Totale area in scavo =			21.85 +	9.06 =			30.91
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 46 -

47v

dist. parz. 18.56

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
13.42	20.76	7.86	265.54	.00	5.75	8.88	5.63	134.67	.00
14.32	.96	-.24	7.11	.44	6.35	.18	.00	1.64	.00
14.83	.14	.00	1.27	.00					
Totale volume in scavo =			273.92 +		136.31 =			410.23	
Totale volume in riporto=			.44 +		.00 =			.44	

Volume progressivo in scavo = 40436.19

Volume progressivo in riporto = 2240.61

Volume compensato = 38195.57

progett. :

Sez. 47v

alla progr. 919.54

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	485.39	484.34		.00	485.39	484.34	
.00	.00		.00	.00	.00		.00
.00 p	485.39	484.34		.00 p	485.39	484.34	
1.50	1.50		1.37	.87	.87		.92
1.50 t	485.12	484.34		.87 >	485.40	484.34	
5.91	4.41		3.26	4.13	4.13		4.44
5.91 >	485.04	484.34		5.00 p	485.43	484.34	
7.55	1.64		1.12	5.00 p	.00		.00
7.55 t	485.01	484.34		5.00 p	485.43	484.69	
13.42	5.87		2.10	5.75 X	.75		.28
13.42 p	484.38	484.34			485.44	485.44	
13.42 X	.00		.00				
13.42 X	484.38	484.38					
13.42 p	.00		.00				
13.42 p	.50		-.17				
13.92 p	484.33	484.69					
14.32	.40		-.07				
14.32 X	484.29	484.29					
Totale area in scavo =			7.86 +	5.63 =			13.49
Totale area in riporto =			.24 +	.00 =			.24

Sezioni 47v - 48

dist. parz. 18.55

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.91	4.64	.95	51.85	.00	.87	.92	.08	9.25	.00
13.42	3.22	-4.58	12.34	24.93	4.71	-2.68	27.85	9.03	
14.32	-.24	-1.14	.00	12.78	5.75	.00	-.77	.00	7.17
15.69	.00	-.65	.00	6.01	7.14				
Totale volume in scavo =			64.18 +		37.11 =			101.29	
Totale volume in riporto =			43.72 +		16.20 =			59.92	

Volume progressivo in scavo = 40537.48

Volume progressivo in riporto = 2300.53

Volume compensato = 38236.95

progett. :

Sez. 48

alla progr. 938.09

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	484.68	484.50		.00	484.68	484.50	
.00	.00		.00	.00	.00		.00
.00 p	484.68	484.50		.00 p	484.68	484.50	
4.03	4.03		.77	.87			.08
4.03 t	484.70	484.50		.87 X	484.50	484.50	
.97			.14	4.13			-1.76
5.00 >	484.60	484.50		5.00 p	483.65	484.50	
.91			.04	.00			.00
5.91 X	484.50	484.50		5.00 >	483.65	484.85	
2.54			-.34	.50			-.63
8.45 t	484.23	484.50		5.50 p	483.55	484.85	
2.97			-1.68	.25			-.30
11.42 t	483.64	484.50		5.75 <	483.49	484.60	
1.26			-1.32	1.40			-.77
12.68 p	483.26	484.50		7.14 X	483.21	483.21	
.00			.00				
12.68 p	483.26	484.85					
.50			-.83				
13.18 p	483.11	484.85					
.24			-.40				
13.42 <	483.03	484.61					
.90			-1.14				
14.32 <	482.76	483.71					
.16			-.14				
14.48 t	482.71	483.55					
1.21			-.51				
15.69 X	482.34	482.34					
Totale area in scavo =			.95 +	.08 =	1.03		
Totale area in riporto=			6.37 +	3.46 =	9.82		

progett. :

Sezioni 48 - 49

dist. parz. 18.56

VOLUMI ELEMENTARI

----- SINISTRA -----					----- DESTRA -----				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	.91	2.23	29.17	.00	.87	.08	.29	3.40	.00
5.91	.04	.00	.41	.00	5.00	-1.76	1.78	8.32	8.10
15.69	-6.37	.00	.00	59.08	7.14	-1.70	.00	.00	15.77
Totale volume in scavo =				29.57 +	11.73 =	41.30			
Totale volume in riporto=				59.08 +	23.87 =	82.95			
Volume progressivo in scavo					=	40578.78			
Volume progressivo in riporto					=	2383.48			
Volume compensato					=	38195.30			

progett. :

Sez. 49

alla progr. 956.65

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	484.97	484.67		.00	484.97	484.67	
.00 p	484.97	484.67	.00	.00 p	484.97	484.67	.00
2.69 t	485.20	484.67	1.12	.87 <	485.03	484.67	.29
5.00 X	485.11	484.67	1.12	2.27 >	485.13	484.67	.57
				2.59 t	485.15	484.67	.15
				5.00 X	485.07	484.67	1.06
Totale area in scavo =			2.23 +	2.07 =			4.30
Totale area in riporto=			.00 +	.00 =			.00

Sezioni 49 -

50

dist. parz. 18.55

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
5.00	2.23	2.04	39.67	.00	2.27	.86	.36	11.32	.00
					5.00	1.21	-.75	6.91	2.67
Totale volume in scavo =			39.67 +		18.23 =			57.90	
Totale volume in riporto=			.00 +		2.67 =			2.67	

Volume progressivo in scavo = 40636.68

Volume progressivo in riporto = 2386.15

Volume compensato = 38250.53

progett. :

Sez. 50

alla progr. 975.20

AREE ELEMENTARI

SINISTRA				DESTRA			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	484.96	484.83		.00	484.96	484.83	
.00	.00		.00	.00	.00		.00
.00 p	484.96	484.83		.00 p	484.96	484.83	
2.00	2.00		.54	1.84	1.84		.31
2.00 t	485.24	484.83		1.84 t	485.04	484.83	
3.00	1.00		.44		.43		.05
3.00 >	485.30	484.83		2.27 X	484.83	484.83	
5.00	2.00		1.06		.48		-.05
5.00 X	485.42	484.83		2.75 t	484.60	484.83	
					.25		-.06
				3.00 >	484.58	484.83	
					2.00		-.64
				5.00 X	484.44	484.83	
Totale area in scavo =			2.04 +	.36 =	2.40		
Totale area in riporto =			.00 +	.75 =	.75		

Sezioni 50 - 51

dist. parz. 18.56

VOLUMI ELEMENTARI

SINISTRA					DESTRA				
Scost	Area prec	Area succ	Volume scavo	Volume riport	Scost	Area prec	Area succ	Volume scavo	Volume riport
3.00	.98	1.20	20.24	.00	2.27	.36	.89	11.59	.00
5.00	1.06	.00	9.87	.00	3.00	-.11	.32	2.22	.28
					5.00	-.64	.00	.00	5.91
Totale volume in scavo =			30.11 +		13.82 =	43.92			
Totale volume in riporto =			.00 +		6.18 =	6.18			

Volume progressivo in scavo = 40680.60

Volume progressivo in riporto = 2392.34

Volume compensato = 38288.27

progett. :

Sez. 51

alla progr. 993.76

AREE ELEMENTARI

----- SINISTRA -----				----- DESTRA -----			
Scostamenti asse parz	Quote terr.	Quote prog.	Aree	Scostamenti asse parz	Quote terr.	Quote prog.	Aree
.00	485.35	485.00		.00	485.35	485.00	
.00			.00	.00			.00
.00 p	485.35	485.00		.00 p	485.35	485.00	
3.00 X	485.45	485.00	1.20	2.27 <	485.43	485.00	.89
				3.00 X	485.46	485.00	.32
Totale area in scavo =			1.20 +	1.22 =			2.42
Totale area in riporto=			.00 +	.00 =			.00