

## S.S.45 DELLA VAL DI TREBBIA

### AMMODERNAMENTO DELLA STRADA STATALE N. 45 DELLA VAL TREBBIA NEL TRATTO CERNUSCA-RIVERGARO

## PROGETTO DEFINITIVO

PROGETTAZIONE: ANAS DPRL

SUPPORTO ALLA PROGETTAZIONE:

I PROGETTISTI:

ing. Antonio SCALAMANDRÉ  
Ordine Ing. di Frosinone n.1063



IL GEOLOGO:

geol. Maurizio MARTINO  
Ordine Geol. del Lazio ES n.457



IL RESPONSABILE DEL SIA:

Ing. Laura TROIANI  
Ordine Arch. di Roma n.A-31890



IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE:

geom. E PAIELLA



VISTO: IL RESPONSABILE DEL PROCEDIMENTO:

ing. Anna Maria NOSARI

PROTOCOLLO

DATA

DOTT. GEOL.  
DANILO GALLO

ING. RENATO  
DEL PRETE

DA063

### D - PROGETTO STRADALE DA - ASSE PRINCIPALE SEZIONI TRASVERSALI - ASSE PRINCIPALE 06

CODICE PROGETTO

PROGETTO LIV. PROG. N. PROG.

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NOME FILE

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REVISIONE

SCALA:

CODICE ELAB. P00PS00TRASZ01

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EMISSIONE

Aprile 2020

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DESCRIZIONE

DATA

REDATTO

VERIFICATO

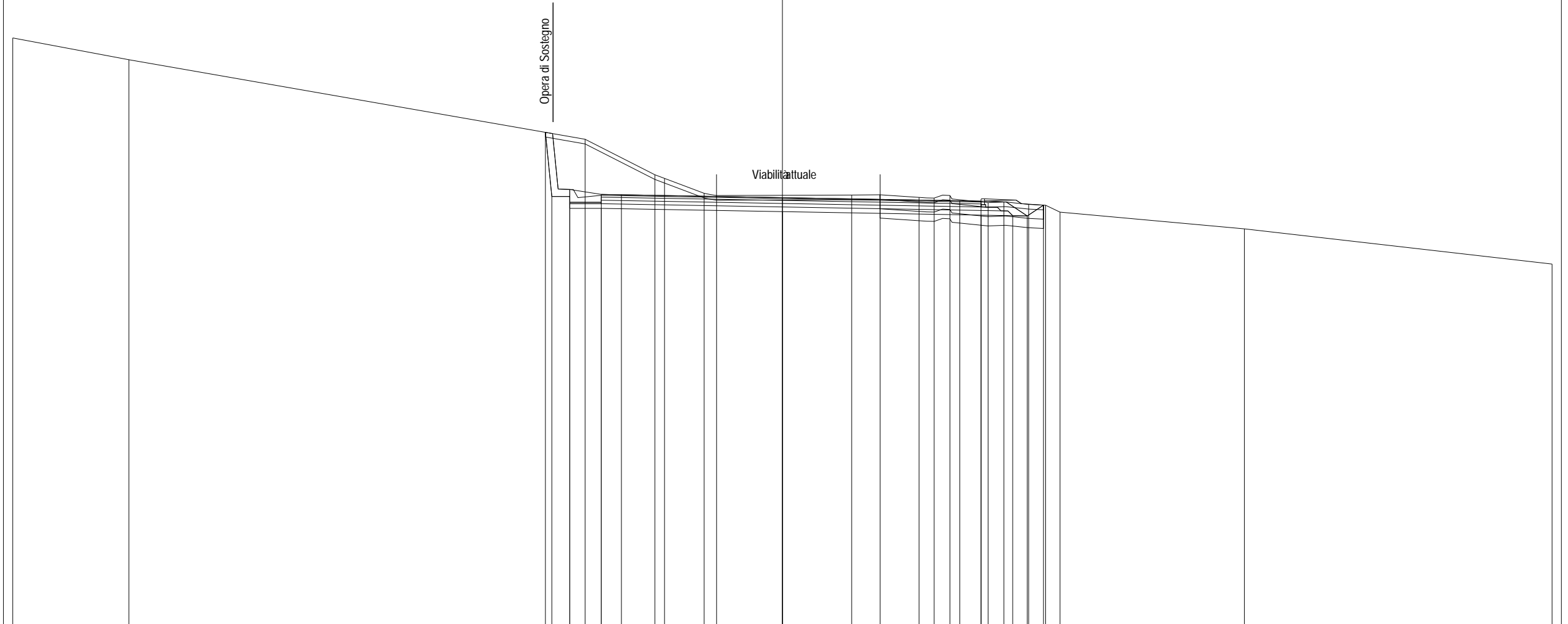
APPROVATO

PROFILO ASSE PRINC\_06

SEZIONE Ax6-2

PROGRESSIVA 18.57

A SCAVO	m <sup>2</sup>	18.84
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.77
G MISTO CEMENTATO	m <sup>2</sup>	2.57
H CONGL. BIT. PER STRA	m <sup>2</sup>	2.11
I TERRENO VEGETALE	m <sup>2</sup>	1.53
L MISTO GRANULARE COMP	m <sup>2</sup>	0.49
P SCAVO PER BONIFICA I	m <sup>2</sup>	2.68
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	2.82
T RILEVATO 3	m <sup>2</sup>	0.35
a CONGL. BIT. (BINDER	m	16.29
b TAPPETO DI USURA	m	16.29
f SCOTICO IN TRINCEA	m	22.02
k GEOTESSILE INF_TRINC	m	7.12
l GEOTESSILE SUP_TRINC	m	7.12



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QUOTE TERRENO	194.34	193.41		189.99	188.47	188.32	187.68	187.58		187.60	187.61	187.50	187.47	187.58	187.28	187.30	187.20	187.16	186.87		186.15		184.64	
PARZIALI TERRENO		4.98		19.56		2.99	0.41	1.70	0.54	5.79	1.22	1.67	0.65	0.67	1.64	0.68	1.06	0.72	0.62		7.91		13.19	
PROGRESSIVE TERRENO	-33.00	-28.02		-8.46	-5.47	-5.06	-3.36	-2.82		2.97	4.19	5.86	6.51	7.18	8.82	9.50	10.56	11.28	11.90		19.81		33.00	
QUOTE USURA								187.63	187.61						187.36	187.34								
PARZIALI USURA								0.87							0.92									
QUOTE RILEVATO					190.29	187.54	187.03	187.54	187.03		186.89				186.74	186.72	186.70		187.17					
PARZIALI RILEVATO					0.27	0.77	1.35								1.35	0.63	0.69							
PROGRESSIVE RILEVATO					-10.16	-9.89	-9.12	-9.12	-7.77		0.00				8.52	9.87	10.50		11.19					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-3

PROGRESSIVA 25.85

A SCAVO	m <sup>2</sup>	11.92
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.79
G MISTO CEMENTATO	m <sup>2</sup>	1.85
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.48
I TERRENO VEGETALE	m <sup>2</sup>	1.35
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
P SCAVO PER BONIFICA I	m <sup>2</sup>	2.05
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.84
T RILEVATO 3	m <sup>2</sup>	0.48
a CONGL. BIT. (BINDER	m	11.42
b TAPPETO DI USURA	m	11.42
f SCOTICO IN TRINCEA	m	16.87
k GEOTESSILE INF_TRINC	m	4.62
l GEOTESSILE SUP_TRINC	m	4.62



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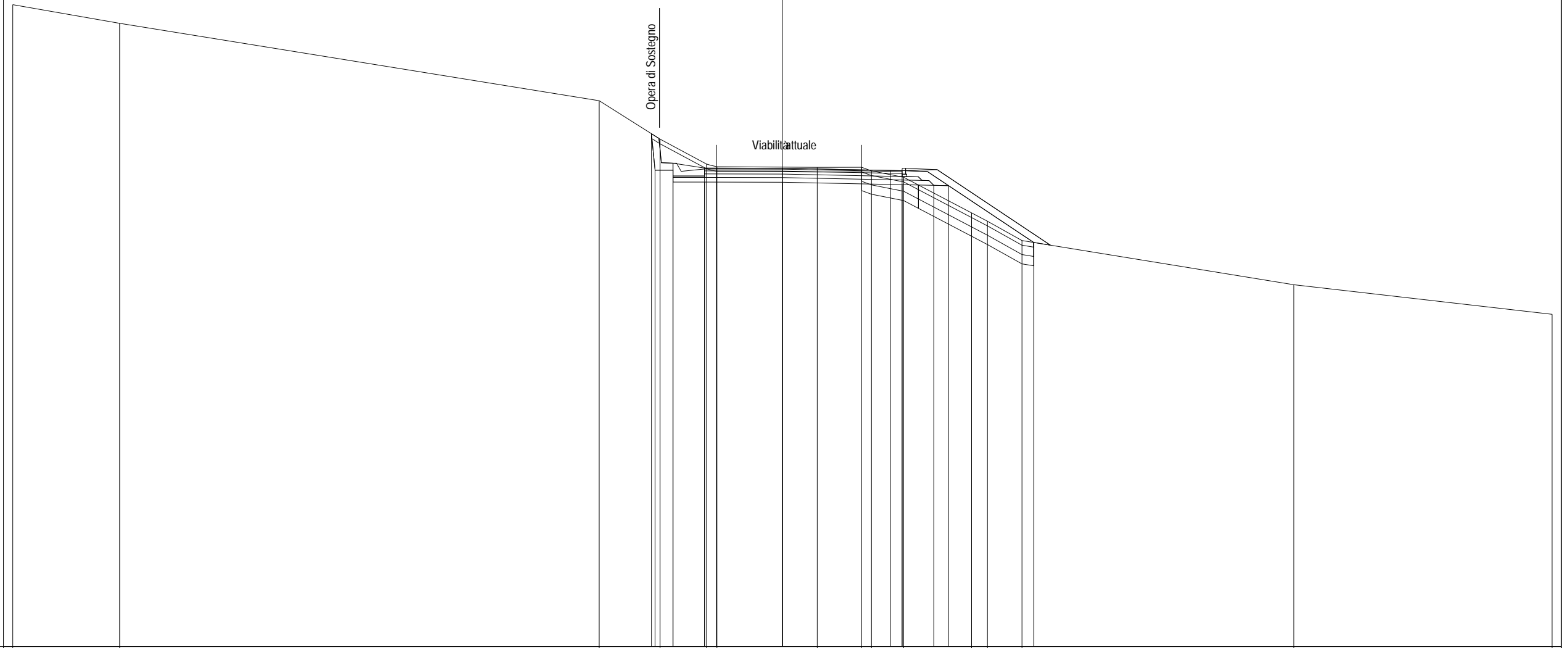
QUOTE TERRENO	194.36	189.96	187.69	187.58	187.59	187.64	187.56	187.49	187.19	187.13	187.09	185.84	185.42	183.48
PARZIALI TERRENO		25.18	4.47	0.53	1.70	5.09	0.87	0.52	1.89	0.74	0.79	2.60	4.64	16.98
PROGRESSIVE TERRENO	-33.00	-7.82	-3.35	-2.82	-1.12	3.97	4.84	5.36	7.25	7.99	8.78	11.38	16.02	33.00
QUOTE USURA														
PARZIALI USURA				0.51	4.86	5.52	0.53							
QUOTE RILEVATO		189.92	187.47	186.96	187.56	186.89	187.39	187.38	186.78	186.76	186.74	187.10		
PARZIALI RILEVATO		0.25	0.77	1.35	5.37	6.05	1.36	0.63	0.53					
PROGRESSIVE RILEVATO		-7.74	-7.49	-6.72	-6.72	-5.37	0.00	6.05	7.41	8.04	8.57			

PROFILO ASSE PRINC\_06

SEZIONE Ax6-4

PROGRESSIVA 39.90

A SCAVO	m <sup>2</sup>	5.94
B SCAVO PER BONIFICA	m <sup>2</sup>	3.94
C RILEVATO 1	m <sup>2</sup>	1.85
D RILEVATO 2	m <sup>2</sup>	1.97
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.97
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.22
G MISTO CEMENTATO	m <sup>2</sup>	1.39
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.11
I TERRENO VEGETALE	m <sup>2</sup>	2.41
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.45
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.97
T RILEVATO 3	m <sup>2</sup>	0.50
a CONGL. BIT. (BINDER	m	8.47
b TAPPETO DI USURA	m	8.47
e PREPARAZIONE PIANO D	m	5.55
f SCOTICO IN TRINCEA	m	11.93
h GEOTESSILE INF.	m	5.55
i GEOTESSILE SUP.	m	5.55
k GEOTESSILE INF_TRINC	m	2.57
l GEOTESSILE SUP_TRINC	m	2.57



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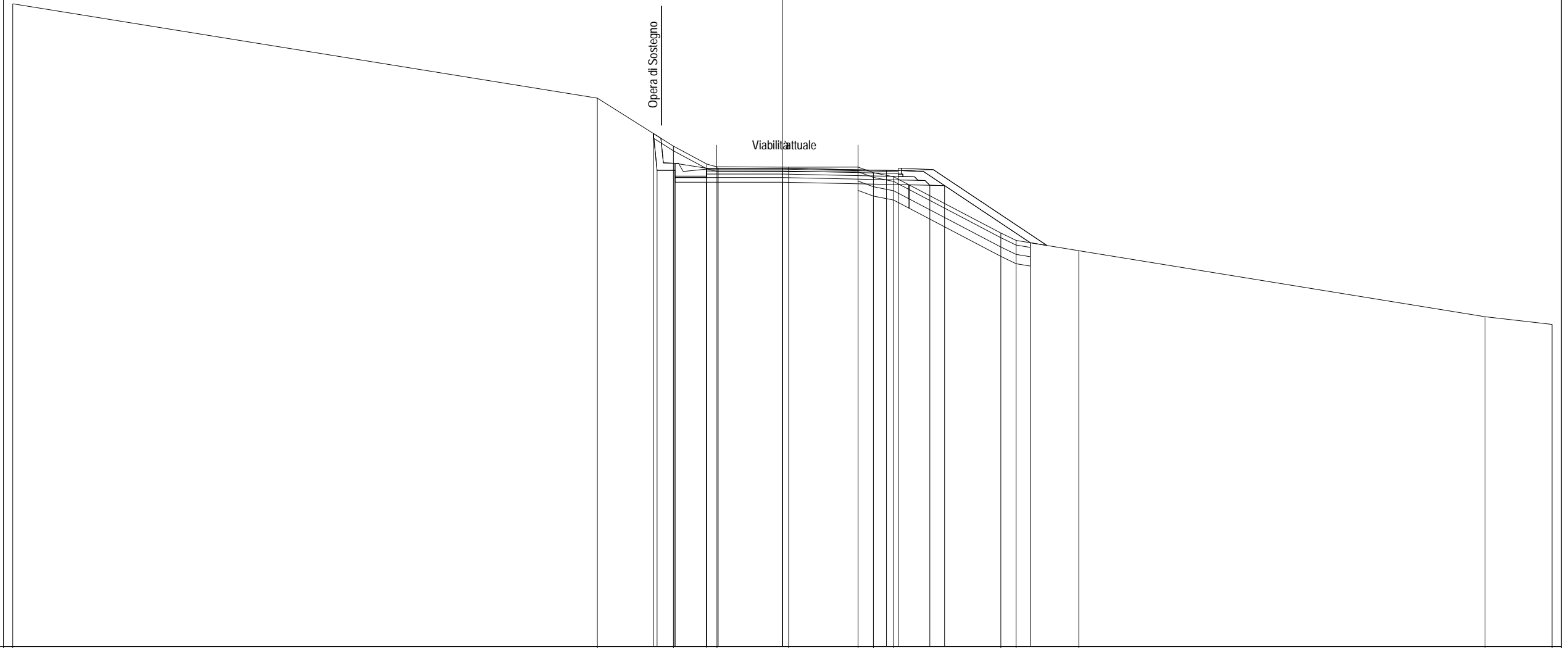
QUOTE TERRENO	194.51	193.71		190.39	188.75	187.68	187.57		187.54	187.54	187.38	187.38	187.11	185.58	185.23	184.40	182.51	181.24
PARZIALI TERRENO		4.58	20.56		2.62	1.98	0.45	4.30	1.49	1.91	0.42	1.38	2.91	0.68	1.48	11.66	11.07	
PROGRESSIVE TERRENO	-33.00	-28.42		-7.86	-5.24	-3.26	-2.81		1.49	3.40	3.82	5.20	8.11	8.79	10.27	21.93	33.00	
QUOTE USURA						187.51	187.50	187.50			187.40	187.39						
PARZIALI USURA						0.50	2.84	4.63		0.50								
QUOTE RILEVATO					188.98	187.42	186.91	186.90		186.79	186.77	186.75	184.32					
PARZIALI RILEVATO					0.16	0.77	1.35	3.34	5.13	1.36	0.63	3.65						
PROGRESSIVE RILEVATO					-5.62	-5.46	-4.69	-3.34	0.00	5.13	6.49	7.12	10.77					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-5

PROGRESSIVA 42.61

A SCAVO	m <sup>2</sup>	5.65
B SCAVO PER BONIFICA	m <sup>2</sup>	4.16
C RILEVATO 1	m <sup>2</sup>	2.37
D RILEVATO 2	m <sup>2</sup>	2.08
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.08
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.14
G MISTO CEMENTATO	m <sup>2</sup>	1.35
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.08
I TERRENO VEGETALE	m <sup>2</sup>	2.37
L MISTO GRANULARE COMP	m <sup>2</sup>	0.51
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.33
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.89
T RILEVATO 3	m <sup>2</sup>	0.46
a CONGL. BIT. (BINDER	m	8.21
b TAPPETO DI USURA	m	8.21
e PREPARAZIONE PIANO D	m	5.79
f SCOTICO IN TRINCEA	m	11.46
h GEOTESSILE INF.	m	5.79
i GEOTESSILE SUP.	m	5.79
k GEOTESSILE INF_TRINC	m	2.33
l GEOTESSILE SUP_TRINC	m	2.33



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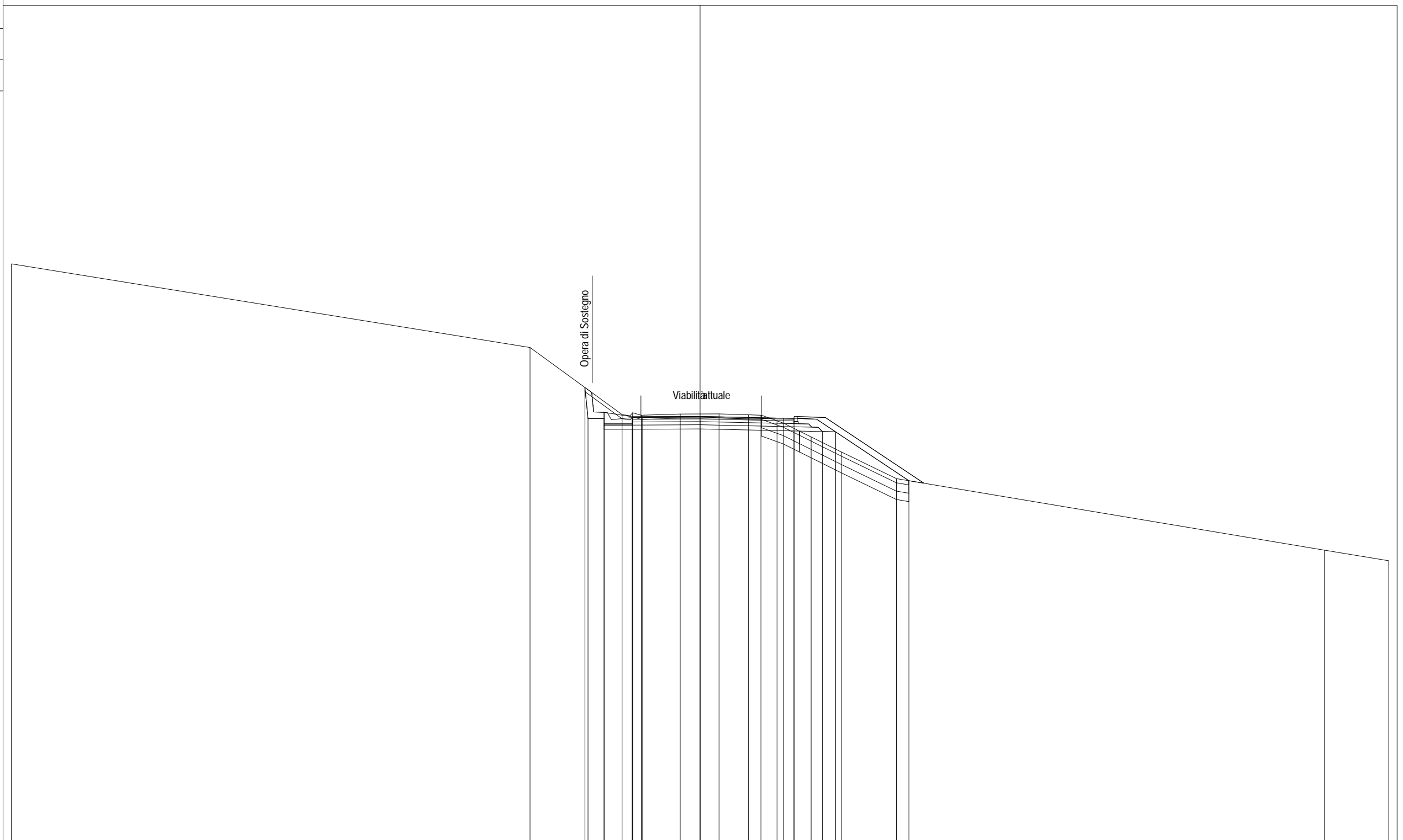
QUOTE TERRENO	194.55			190.50		188.45	187.68	187.56	187.54	187.55	187.31	187.13	184.72	184.41	183.96	181.14	180.81
PARZIALI TERRENO		25.07		3.26	1.43	0.43	3.08	2.97	0.66	0.87	4.59	0.66	2.69	17.42	2.87		
PROGRESSIVE TERRENO	-33.00			-7.93	-4.67	-3.24	-2.81	0.27	3.24	3.90	4.77	9.36	10.02	12.71	30.13	33.00	
QUOTE USURA						187.50	187.50	187.50	187.50	187.41	187.40						
PARZIALI USURA						0.50	2.75	4.46	0.50								
QUOTE RILEVATO				188.99	187.41	186.90	186.90	186.90	186.90	186.80	186.77	186.76	184.31				
PARZIALI RILEVATO				0.16	0.77	1.35	3.25	4.96	1.36	0.63	3.68						
PROGRESSIVE RILEVATO				-5.53	-5.37	-4.60	-3.25	0.00	4.96	6.32	6.95	10.63					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-6

PROGRESSIVA 50.00

- A SCAVO m<sup>2</sup> 5.29
- B SCAVO PER BONIFICA m<sup>2</sup> 4.20
- C RILEVATO 1 m<sup>2</sup> 2.47
- D RILEVATO 2 m<sup>2</sup> 2.10
- E MATERIALE ANTICAPILL m<sup>2</sup> 2.10
- F FONDAZIONE IN MISTO m<sup>2</sup> 2.08
- G MISTO CEMENTATO m<sup>2</sup> 1.27
- H CONGL. BIT. PER STRA m<sup>2</sup> 1.00
- I TERRENO VEGETALE m<sup>2</sup> 2.30
- L MISTO GRANULARE COMP m<sup>2</sup> 0.50
- P SCAVO PER BONIFICA I m<sup>2</sup> 1.11
- Q ANTICAPILLARE TRINCE m<sup>2</sup> 0.72
- T RILEVATO 3 m<sup>2</sup> 0.41
- a CONGL. BIT. (BINDER m 7.75
- b TAPPETO DI USURA m 7.75
- e PREPARAZIONE PIANO D m 5.79
- f SCOTICO IN TRINCEA m 10.94
- h GEOTESSILE INF. m 5.79
- i GEOTESSILE SUP. m 5.79
- k GEOTESSILE INF\_TRINC m 1.98
- l GEOTESSILE SUP\_TRINC m 1.98



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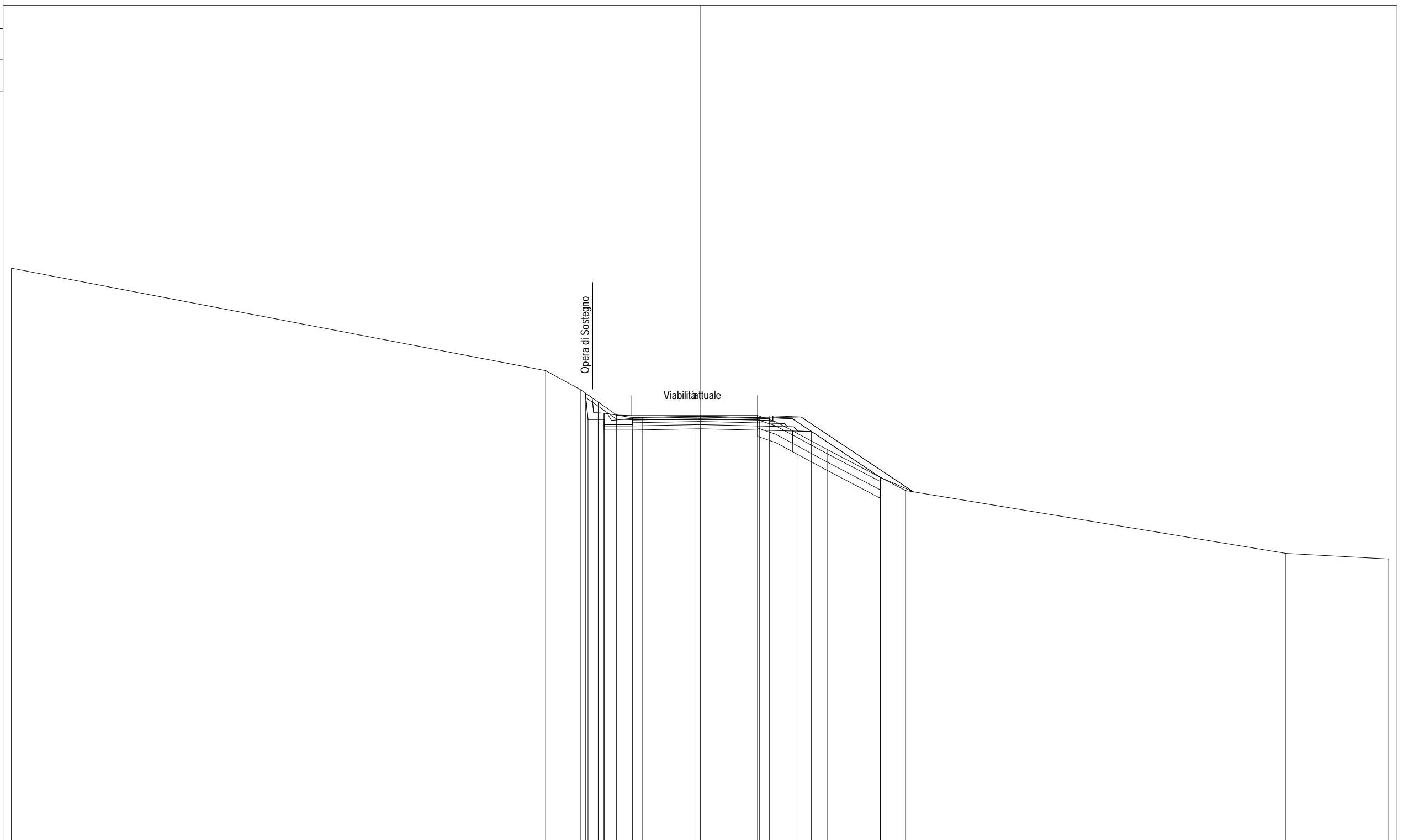
QUOTE TERRENO	194.81						190.80		187.59	187.68	187.56		187.62	187.62	187.58	187.56	187.29	186.52	185.80	184.52				181.09	180.58
PARZIALI TERRENO			24.85		4.41	0.51	0.41	1.87	1.86	1.41	0.60	0.77	1.63	1.45	2.64		20.51							3.08	
PROGRESSIVE TERRENO	-33.00						-8.15		-3.74	-3.23	-2.82		-0.95	0.91	2.32	2.92	3.69	5.32	6.77	9.41				29.92	33.00
QUOTE USURA									187.49	187.49			187.50				187.42	187.40							
PARZIALI USURA									0.50			2.75		4.00			0.50								
QUOTE RILEVATO						188.89	187.40	186.89	186.89			186.90			186.80	186.78	186.76				184.42				
PARZIALI RILEVATO						0.15	0.77	1.35		3.25			4.50		1.36	0.63		3.52							
PROGRESSIVE RILEVATO						-5.52	-5.37	-4.60	-3.25		0.00			4.50	5.86	6.49		10.01							

PROFILO ASSE PRINC\_06

SEZIONE Ax6-7

PROGRESSIVA 68.66

A SCAVO	m <sup>2</sup>	4.58
B SCAVO PER BONIFICA	m <sup>2</sup>	3.35
C RILEVATO 1	m <sup>2</sup>	0.97
D RILEVATO 2	m <sup>2</sup>	1.67
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.68
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.83
G MISTO CEMENTATO	m <sup>2</sup>	1.10
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.86
I TERRENO VEGETALE	m <sup>2</sup>	2.38
L MISTO GRANULARE COMP	m <sup>2</sup>	0.51
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.03
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.69
T RILEVATO 3	m <sup>2</sup>	0.37
a CONGL. BIT. (BINDER	m	6.59
b TAPPETO DI USURA	m	6.59
e PREPARAZIONE PIANO D	m	4.74
f SCOTICO IN TRINCEA	m	10.43
h GEOTESSILE INF.	m	4.74
i GEOTESSILE SUP.	m	4.74
k GEOTESSILE INF_TRINC	m	1.86
l GEOTESSILE SUP_TRINC	m	1.86



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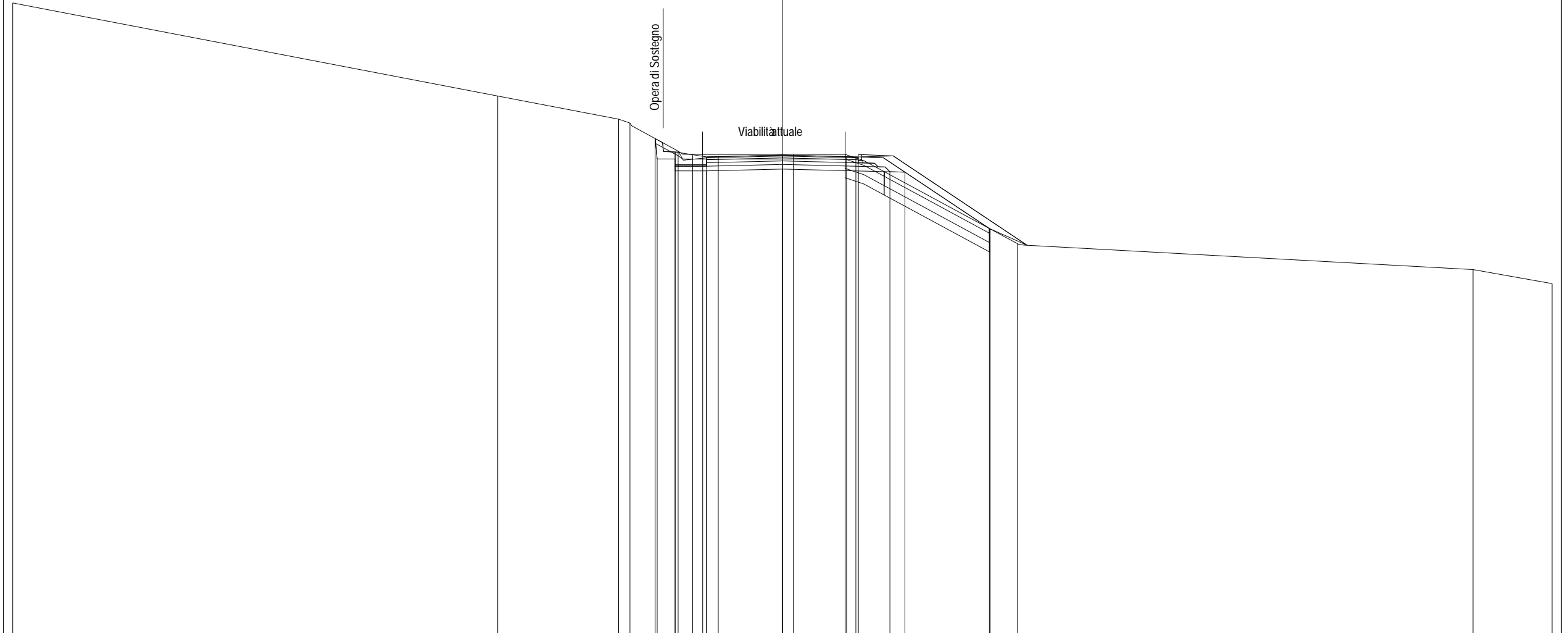
QUOTE TERRENO	194.60					189.70	188.79	188.19	187.58	187.54		187.55	187.55	187.35		185.92		183.95		180.94		180.67	
PARZIALI TERRENO			25.60			1.66	0.86	0.87	0.74		3.07		2.95	0.56	2.78		3.76		18.22		4.93		
PROGRESSIVE TERRENO	-33.00					-7.40	-5.74	-4.88	-4.01	-3.27		-0.20		2.75	3.31		6.09		9.85		28.07		33.00
QUOTE USURA										187.45	187.46		187.51		187.44	187.43							
PARZIALI USURA										0.50		2.75		2.84	0.50								
QUOTE RILEVATO							188.62	187.36	186.85	187.36		186.91		186.83	186.80	186.78		184.58					
PARZIALI RILEVATO							0.13	0.77	1.35		3.25		3.34	1.36	0.64		3.30						
PROGRESSIVE RILEVATO							-5.50	-5.37	-4.60	-4.60		0.00		3.34	4.70	5.34		8.64					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-8

PROGRESSIVA 75.00

A SCAVO	m <sup>2</sup>	4.20
B SCAVO PER BONIFICA	m <sup>2</sup>	3.61
C RILEVATO 1	m <sup>2</sup>	1.04
D RILEVATO 2	m <sup>2</sup>	1.81
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.80
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.82
G MISTO CEMENTATO	m <sup>2</sup>	1.10
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.84
I TERRENO VEGETALE	m <sup>2</sup>	2.36
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.01
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.67
T RILEVATO 3	m <sup>2</sup>	0.36
a CONGL. BIT. (BINDER	m	6.50
b TAPPETO DI USURA	m	6.50
e PREPARAZIONE PIANO D	m	5.12
f SCOTICO IN TRINCEA	m	10.16
h GEOTESSILE INF.	m	5.12
i GEOTESSILE SUP.	m	5.12
k GEOTESSILE INF_TRINC	m	1.83
l GEOTESSILE SUP_TRINC	m	1.83



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QUOTE TERRENO	194.03		190.04	189.05	188.88	187.68	187.54	187.54	187.54	187.39	184.35	183.72	182.61	182.01	
PARZIALI TERRENO		20.80		5.18	0.48	2.07	0.62	0.43	3.89	2.22	0.46	5.76	1.17	19.53	3.39
PROGRESSIVE TERRENO	-33.00		-12.20	-7.02	-6.54	-4.47	-3.85	-3.42	0.47	2.69	3.15	8.91	10.08	29.61	33.00
QUOTE USURA								187.43	187.51	187.44	187.43				
PARZIALI USURA								0.50	2.75	2.75	0.50				
QUOTE RILEVATO				188.22	187.34	186.83	187.34	186.83	186.91	186.83	186.80	186.78	184.37		
PARZIALI RILEVATO				0.09	0.77	1.35			3.25	3.25	1.36	0.64	3.62		
PROGRESSIVE RILEVATO				-5.46	-5.37	-4.60	-4.60	-3.25	0.00	3.25	4.61	5.25	8.87		







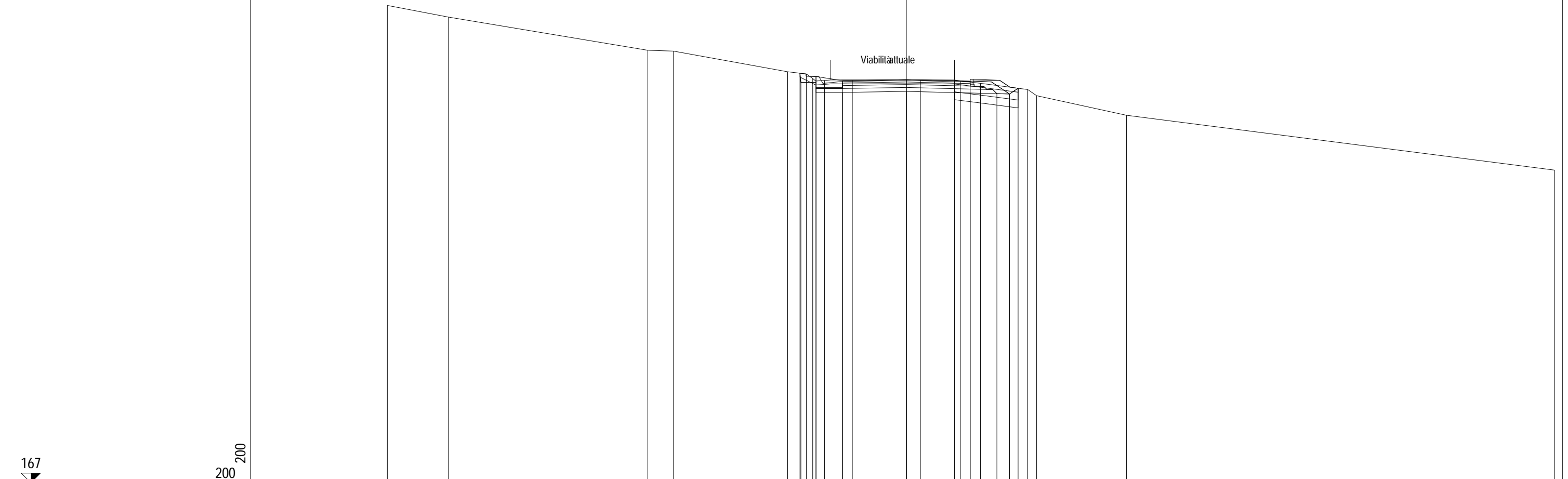


PROFILO ASSE PRINC\_06

SEZIONE Ax6-12

PROGRESSIVA 109.88

A SCAVO	m <sup>2</sup>	3.86
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.81
G MISTO CEMENTATO	m <sup>2</sup>	1.11
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.84
I TERRENO VEGETALE	m <sup>2</sup>	0.74
L MISTO GRANULARE COMP	m <sup>2</sup>	0.49
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.78
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.30
T RILEVATO 3	m <sup>2</sup>	0.49
a CONGL. BIT. (BINDER	m	6.50
b TAPPETO DI USURA	m	6.50
f SCOTICO IN TRINCEA	m	11.23
k GEOTESSILE INF_TRINC	m	3.27
l GEOTESSILE SUP_TRINC	m	3.27



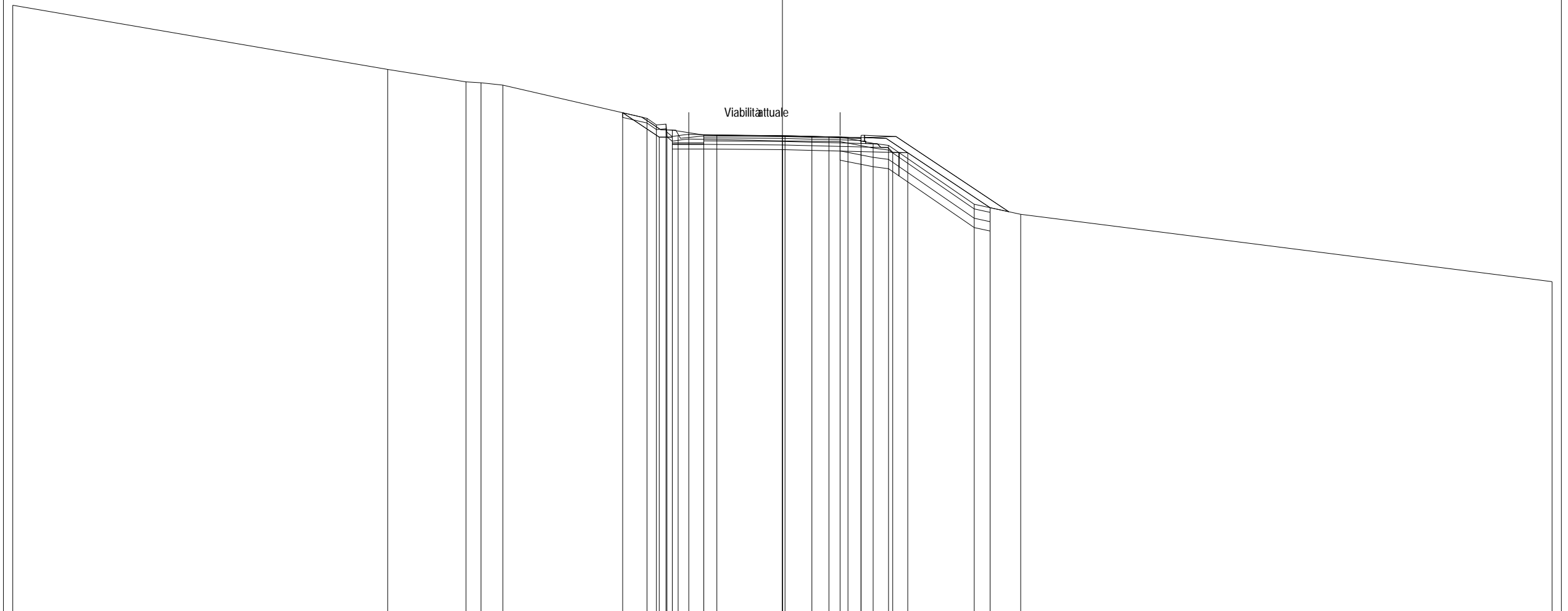
QUOTE TERRENO	191.31	190.72	189.03	188.99	187.93	187.82	187.59	187.49	187.53	187.51	187.35	187.03	186.72	185.72	182.93
PARZIALI TERRENO		3.11	10.15	1.31	5.81	0.95	0.32	0.16	4.89	1.73	1.32	2.41	0.45	4.58	21.79
PROGRESSIVE TERRENO	-26.42	-23.31	-13.16	-11.85	-6.04	-5.09	-4.77	-4.17	0.72	2.45	3.77	6.18	6.63	11.21	33.00
QUOTE USURA								187.48	187.54	187.47	187.45				
PARZIALI USURA								0.50	2.75	2.75	0.50				
QUOTE RILEVATO					187.86	187.39	186.88	187.39	186.94	186.85	186.82	186.80	187.09		
PARZIALI RILEVATO					0.05	0.77	1.35	3.25	3.25	1.36	0.64	0.44			
PROGRESSIVE RILEVATO					-5.42	-5.37	-4.60	-3.25	0.00	3.25	4.61	5.25	5.69		

PROFILO ASSE PRINC\_06

SEZIONE Ax6-13

PROGRESSIVA 125.00

A SCAVO	m <sup>2</sup>	3.69
B SCAVO PER BONIFICA	m <sup>2</sup>	3.12
C RILEVATO 1	m <sup>2</sup>	0.95
D RILEVATO 2	m <sup>2</sup>	1.56
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.56
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.87
G MISTO CEMENTATO	m <sup>2</sup>	1.12
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.88
I TERRENO VEGETALE	m <sup>2</sup>	2.39
L MISTO GRANULARE COMP	m <sup>2</sup>	0.51
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.56
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.02
T RILEVATO 3	m <sup>2</sup>	0.55
a CONGL. BIT. (BINDER	m	6.74
b TAPPETO DI USURA	m	6.74
e PREPARAZIONE PIANO D	m	4.60
f SCOTICO IN TRINCEA	m	12.47
h GEOTESSILE INF.	m	4.60
i GEOTESSILE SUP.	m	4.60
k GEOTESSILE INF_TRINC	m	2.66
l GEOTESSILE SUP_TRINC	m	2.66



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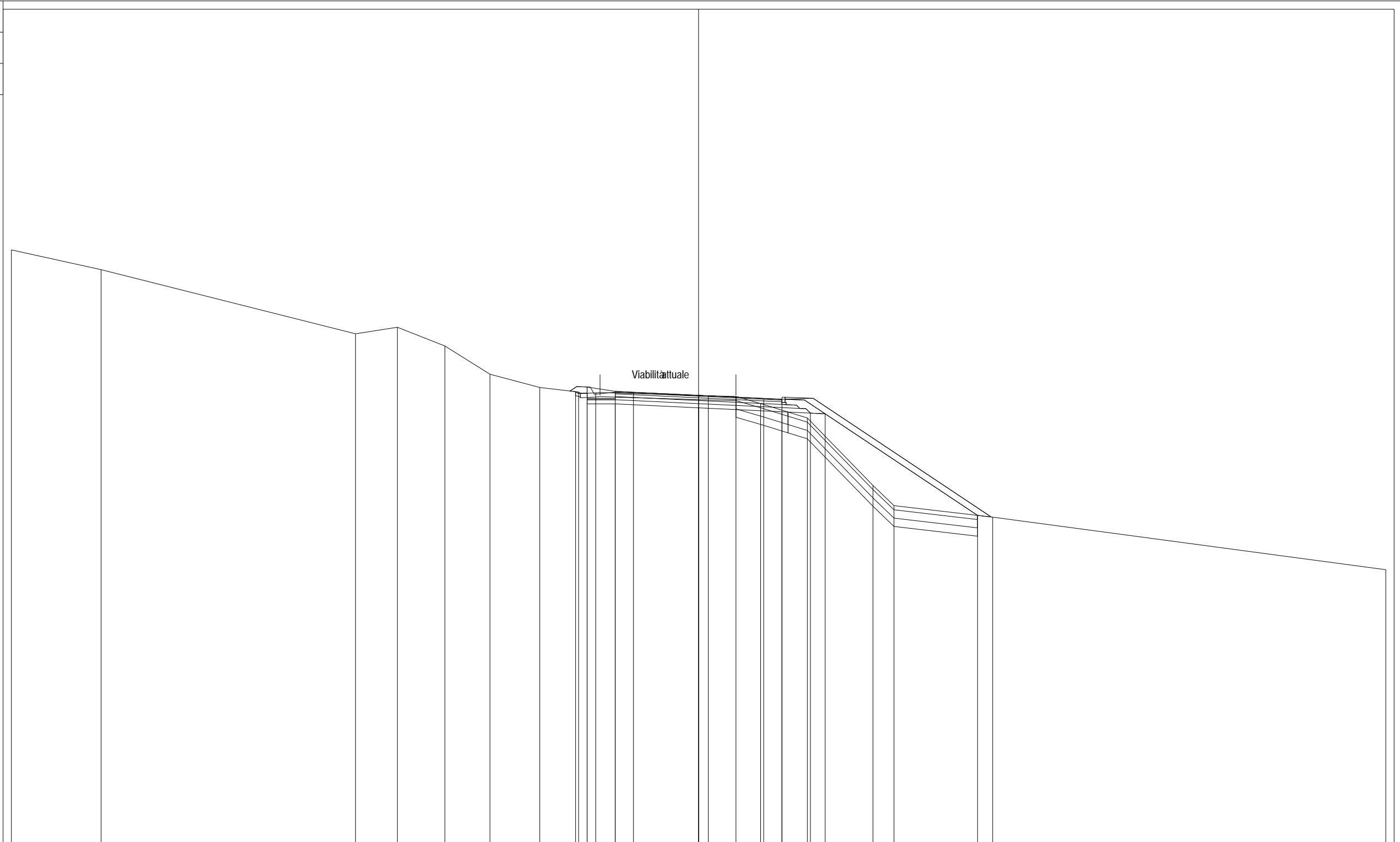
QUOTE TERRENO	193.16		190.41		189.88	189.84	189.74		188.31	188.03	188.07	187.72	187.57	187.63		187.55	187.53	187.52	187.52	187.24	187.16		184.63	184.20	181.32	
PARZIALI TERRENO		16.08		3.35	0.65	0.93		6.18	0.41	0.41	0.04	0.48	0.46		4.12	1.15	0.73	0.48	1.42	0.66		3.67	2.00		22.78	
PROGRESSIVE TERRENO	-33.00		-16.92		-13.57	-12.92	-11.99		-5.81	-5.40	-4.99	-4.95	-4.47	-4.01		0.11	1.26	1.99	2.47	3.89	4.55		8.22	10.22	33.00	
QUOTE USURA													187.60	187.60		187.57			187.50	187.49						
PARZIALI USURA													0.56		2.81		2.81		0.56							
QUOTE RILEVATO									188.56	187.51	187.00	187.51	187.00			186.97			186.89	186.86	186.84			184.49		
PARZIALI RILEVATO									1.57	0.56	1.35		3.37			3.37			1.36	0.64			3.53			
PROGRESSIVE RILEVATO									-6.85	-5.28	-4.72	-4.72	-3.37		0.00				3.37	4.73	5.37			8.90		

PROFILO ASSE PRINC\_06

SEZIONE Ax6-14

PROGRESSIVA 150.00

A SCAVO	m <sup>2</sup>	2.99
B SCAVO PER BONIFICA	m <sup>2</sup>	7.29
C RILEVATO 1	m <sup>2</sup>	10.65
D RILEVATO 2	m <sup>2</sup>	3.64
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.65
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.13
G MISTO CEMENTATO	m <sup>2</sup>	1.32
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.04
I TERRENO VEGETALE	m <sup>2</sup>	3.30
L MISTO GRANULARE COMP	m <sup>2</sup>	0.54
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.70
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.00
T RILEVATO 3	m <sup>2</sup>	0.70
a CONGL. BIT. (BINDER	m	8.00
b TAPPETO DI USURA	m	8.00
e PREPARAZIONE PIANO D	m	11.26
f SCOTICO IN TRINCEA	m	10.01
h GEOTESSILE INF.	m	10.93
i GEOTESSILE SUP.	m	10.93
k GEOTESSILE INF_TRINC	m	2.61
l GEOTESSILE SUP_TRINC	m	2.61



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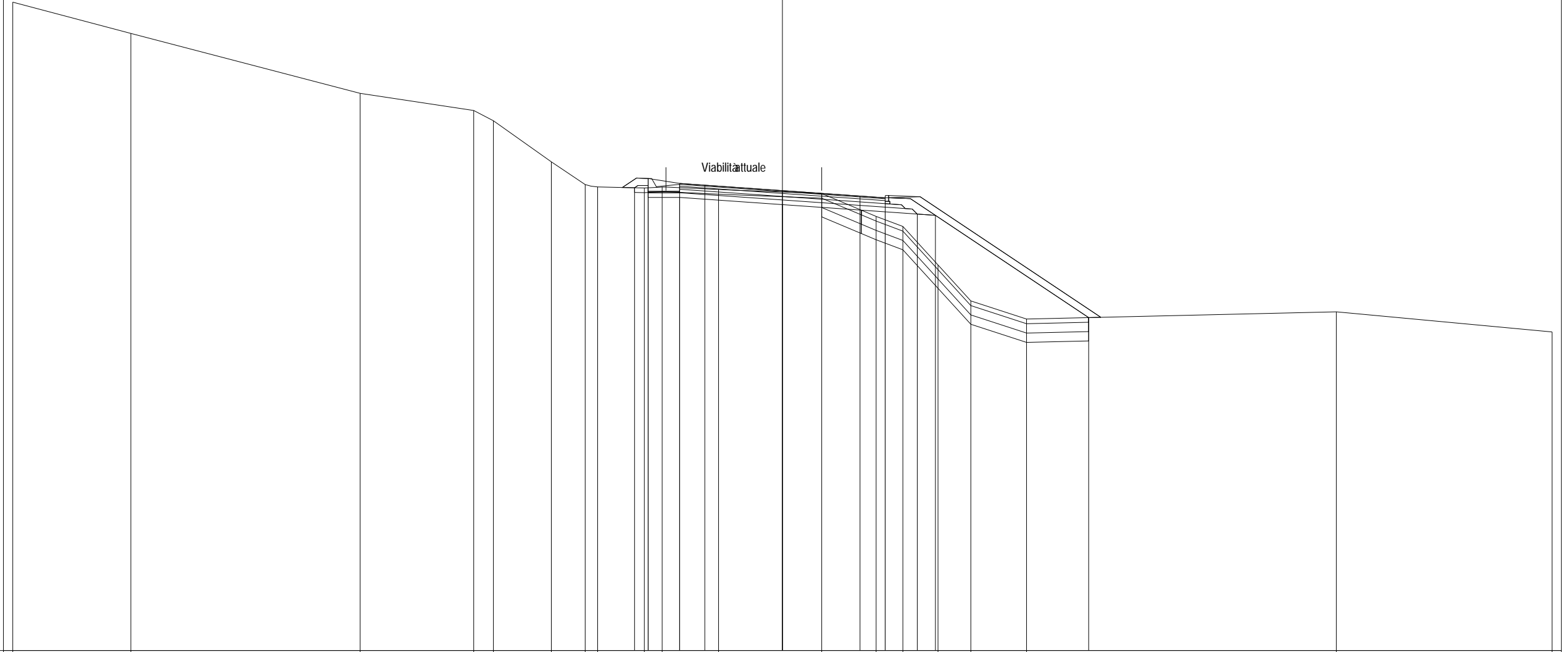
QUOTE TERRENO	194.64	193.69	190.61	190.93	190.03	188.67	188.03	187.81	187.78	187.63	187.60	187.26	186.57	183.33	182.36	181.80	179.28
PARZIALI TERRENO		4.31	12.22	2.01	2.28	2.16	2.39	1.87	0.82	5.41	1.33	1.18	2.24	3.15	1.01	4.74	18.88
PROGRESSIVE TERRENO	-33.00	-28.69	-16.47	-14.46	-12.18	-10.02	-7.63	-5.76	-4.94	0.47	1.80	2.98	5.22	8.37	9.38	14.12	33.00
QUOTE USURA								187.84	187.80	187.66	187.51	187.47					
PARZIALI USURA								0.87	3.13	3.13	0.87						
QUOTE RILEVATO								187.83	187.24	187.06	186.87	186.80	186.77			181.89	
PARZIALI RILEVATO								0.56	1.35	4.00	4.00	1.37	0.71		7.32		
PROGRESSIVE RILEVATO								-5.91	-5.35	0.00	4.00	5.37	6.08			13.40	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-15

PROGRESSIVA 164.34

A SCAVO	m <sup>2</sup>	2.38
B SCAVO PER BONIFICA	m <sup>2</sup>	7.80
C RILEVATO 1	m <sup>2</sup>	13.69
D RILEVATO 2	m <sup>2</sup>	3.90
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.90
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.30
G MISTO CEMENTATO	m <sup>2</sup>	1.44
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.14
I TERRENO VEGETALE	m <sup>2</sup>	3.16
L MISTO GRANULARE COMP	m <sup>2</sup>	0.60
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.18
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.68
T RILEVATO 3	m <sup>2</sup>	0.50
a CONGL. BIT. (BINDER	m	8.84
b TAPPETO DI USURA	m	8.84
e PREPARAZIONE PIANO D	m	11.99
f SCOTICO IN TRINCEA	m	9.28
h GEOTESSILE INF.	m	11.41
i GEOTESSILE SUP.	m	11.41
k GEOTESSILE INF_TRINC	m	1.83
l GEOTESSILE SUP_TRINC	m	1.83



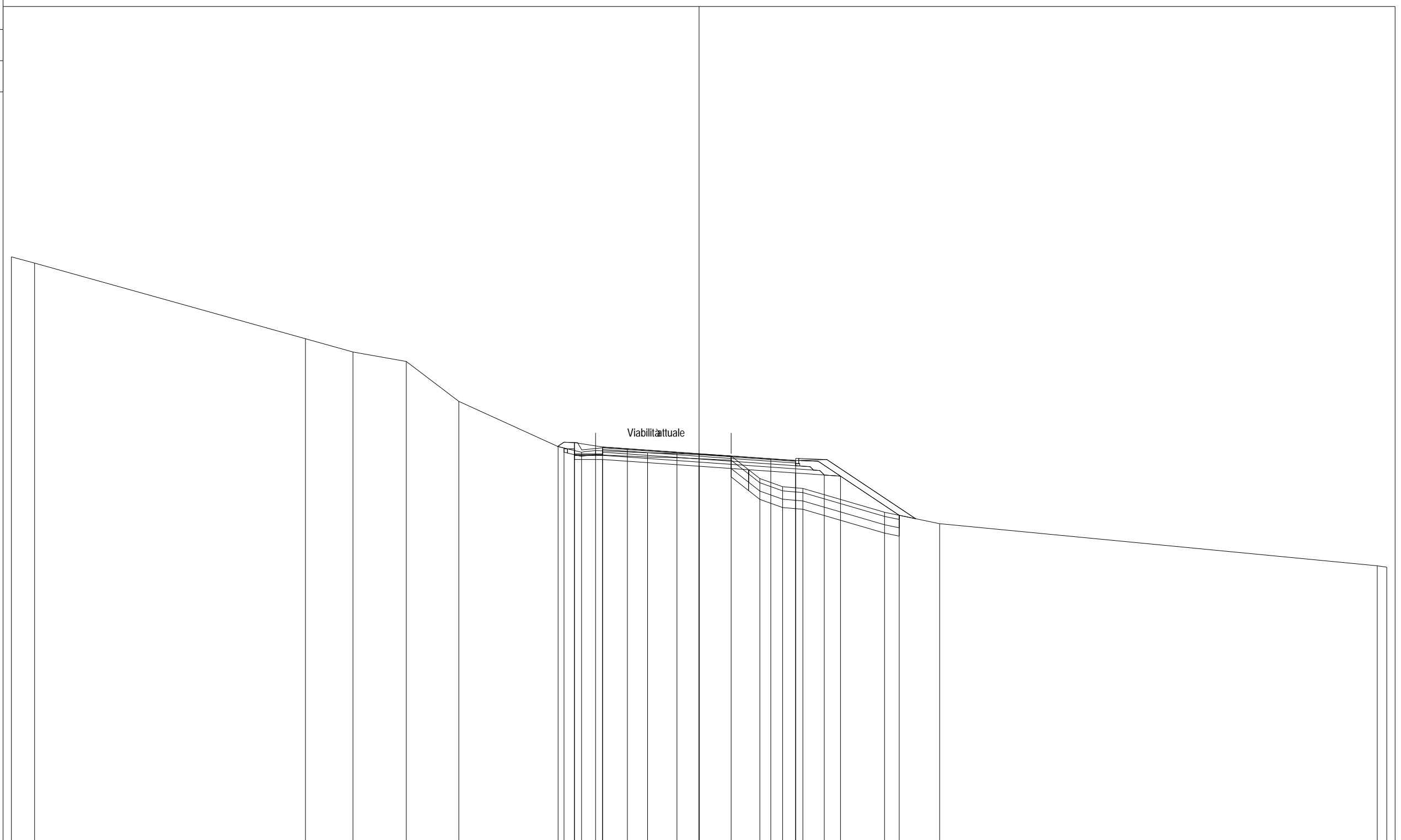
QUOTE TERRENO	195.78	194.44	191.87	191.13	190.70	188.94	187.96	187.86	187.82	187.85	187.75	187.58	186.60	186.17	184.52	182.98	182.20	182.51	181.65
PARZIALI TERRENO	5.06	9.83	4.87	0.85	2.48	1.45	0.54	2.00	0.76	2.42	4.43	2.33	1.14	1.51	1.41	2.39	13.28	9.25	
PROGRESSIVE TERRENO	-33.00	-27.94	-18.11	-13.24	-12.39	-9.91	-8.46	-7.92	-5.92	-5.16	-2.74	1.69	4.02	5.16	6.67	8.08	10.47	23.75	33.00
QUOTE USURA									188.01	187.94	187.70		187.47	187.39					
PARZIALI USURA									1.08	3.33	3.33	1.08							
QUOTE RILEVATO									187.82	187.41	187.92	187.41	187.10	186.79	186.70	186.64		182.26	
PARZIALI RILEVATO									0.58	1.35	4.41	4.41	1.37	0.78		6.57			
PROGRESSIVE RILEVATO									-6.34	-5.76	-5.76	-4.41	0.00	4.41	5.78	6.56		13.13	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-16

PROGRESSIVA 175.00

A SCAVO	m <sup>2</sup>	2.28
B SCAVO PER BONIFICA	m <sup>2</sup>	5.78
C RILEVATO 1	m <sup>2</sup>	4.67
D RILEVATO 2	m <sup>2</sup>	2.89
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.89
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.37
G MISTO CEMENTATO	m <sup>2</sup>	1.49
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.21
I TERRENO VEGETALE	m <sup>2</sup>	1.77
L MISTO GRANULARE COMP	m <sup>2</sup>	0.62
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.59
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.34
T RILEVATO 3	m <sup>2</sup>	0.25
a CONGL. BIT. (BINDER	m	9.28
b TAPPETO DI USURA	m	9.28
e PREPARAZIONE PIANO D	m	7.95
f SCOTICO IN TRINCEA	m	8.77
h GEOTESSILE INF.	m	7.61
i GEOTESSILE SUP.	m	7.61
k GEOTESSILE INF_TRINC	m	1.07
l GEOTESSILE SUP_TRINC	m	1.07



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QUOTE TERRENO	197.19	196.89	193.26	192.62	192.17	190.25	188.08	187.81	187.89	187.78	187.75	187.63	186.55	186.16	186.07	184.93	184.38	182.36	182.29
PARZIALI TERRENO	1.11	13.00	2.28	2.56	2.52	4.76	1.13	0.67	2.50	1.41	2.60	1.38	1.09	0.97	3.92	2.64	21.00	0.46	
PROGRESSIVE TERRENO	-33.00	-31.89	-18.89	-16.61	-14.05	-11.53	-6.77	-5.64	-4.97	-2.47	-1.06	1.54	2.92	4.01	4.98	8.90	11.54	32.54	33.00
QUOTE USURA									188.06	187.98	187.74		187.50	187.41					
PARZIALI USURA									1.19	3.44		3.44	1.19						
QUOTE RILEVATO							188.01	187.46	187.97		187.14		186.81	186.72	186.66		184.78		
PARZIALI RILEVATO							0.50	1.35		4.63		4.63	1.38	0.78	2.81				
PROGRESSIVE RILEVATO							-6.48	-5.98	-5.98	-4.63	0.00		4.63	6.01	6.79		9.60		

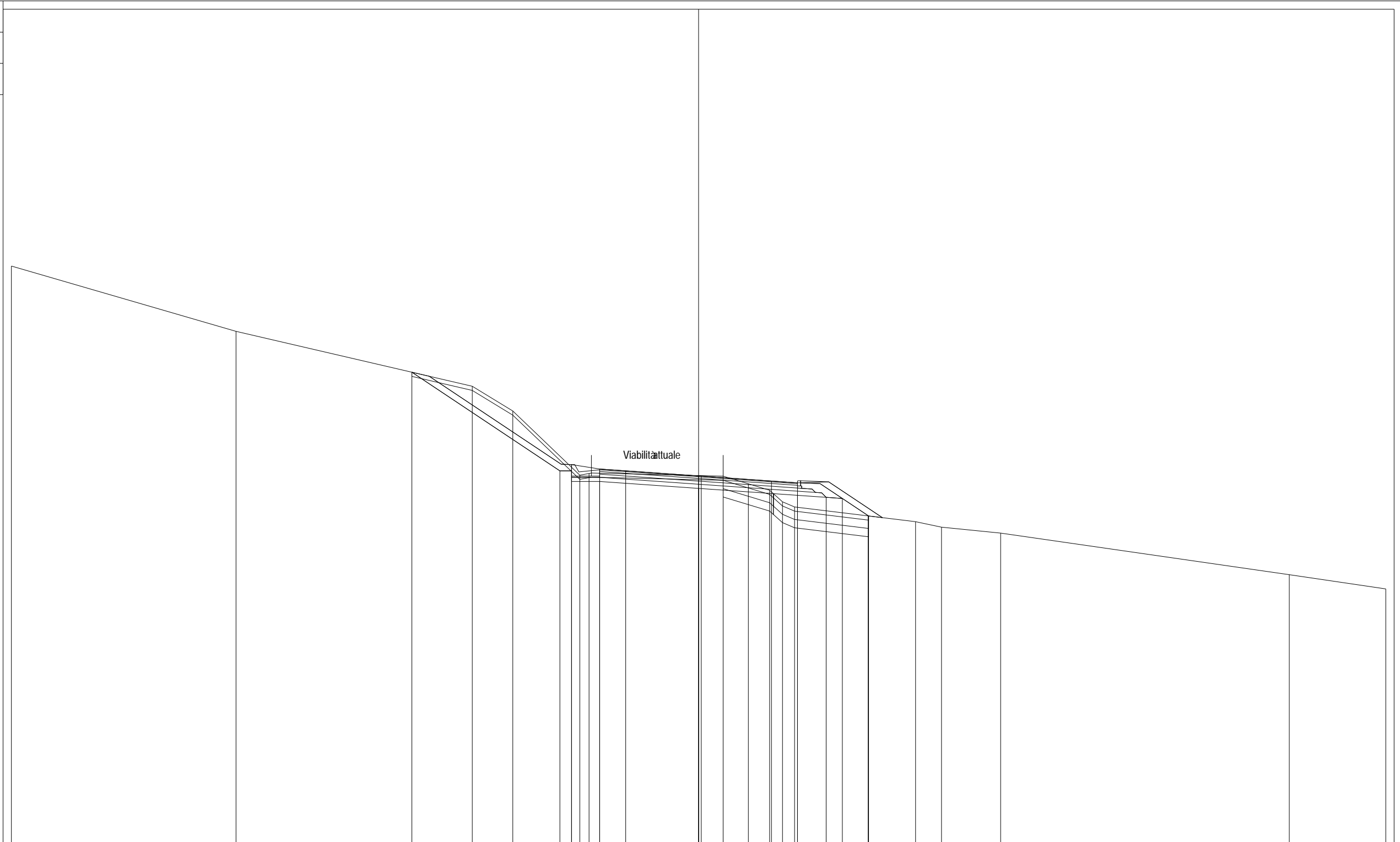


PROFILO ASSE PRINC\_06

SEZIONE Ax6-17

PROGRESSIVA 189.88

A SCAVO	m <sup>2</sup>	8.22
B SCAVO PER BONIFICA	m <sup>2</sup>	3.67
C RILEVATO 1	m <sup>2</sup>	2.24
D RILEVATO 2	m <sup>2</sup>	1.83
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.84
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.42
G MISTO CEMENTATO	m <sup>2</sup>	1.54
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	3.57
L MISTO GRANULARE COMP	m <sup>2</sup>	0.60
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.48
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.96
T RILEVATO 3	m <sup>2</sup>	0.53
a CONGL. BIT. (BINDER	m	9.52
b TAPPETO DI USURA	m	9.52
e PREPARAZIONE PIANO D	m	4.81
f SCOTICO IN TRINCEA	m	19.19
h GEOTESSILE INF.	m	4.81
i GEOTESSILE SUP.	m	4.81
k GEOTESSILE INF_TRINC	m	2.58
l GEOTESSILE SUP_TRINC	m	2.58



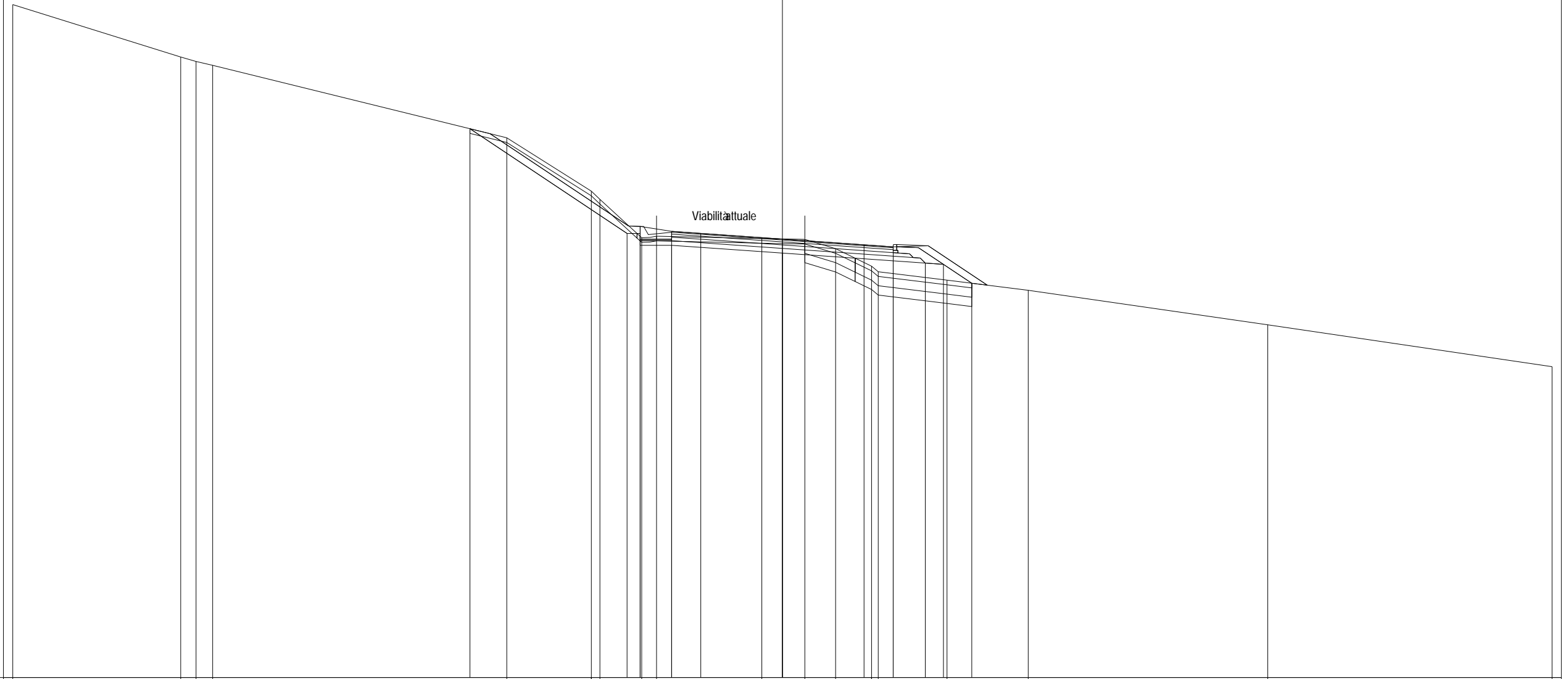
QUOTE TERRENO	197.86	194.73	192.09	190.90	187.82	187.90	187.80	187.77	187.41	187.10	186.54	186.29	185.86	185.59	185.32	185.04	183.04	182.36
PARZIALI TERRENO	10.79	11.34	1.95	3.22	0.44	5.39	1.05	1.21	1.02	0.62	0.58	3.53	2.28	1.25	2.84	13.86	4.63	
PROGRESSIVE TERRENO	-33.00	-22.21	-10.87	-8.92	-5.70	-5.26	0.13	1.18	2.39	3.41	4.03	4.61	8.14	10.42	11.67	14.51	28.37	33.00
QUOTE USURA						188.12	188.03	187.78		187.54	187.45							
PARZIALI USURA						1.25	3.50		3.50	1.25								
QUOTE RILEVATO			192.77		188.03	187.52	187.18			186.85	186.76	186.70	185.86					
PARZIALI RILEVATO			7.11		0.56	1.35	4.75		4.75	1.38	0.77	1.27						
PROGRESSIVE RILEVATO			-13.77		-6.66	-6.10	0.00			4.75	6.13	6.90	8.17					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-18

PROGRESSIVA 197.17

A SCAVO	m <sup>2</sup>	5.20
B SCAVO PER BONIFICA	m <sup>2</sup>	4.00
C RILEVATO 1	m <sup>2</sup>	2.28
D RILEVATO 2	m <sup>2</sup>	1.99
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.01
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.41
G MISTO CEMENTATO	m <sup>2</sup>	1.53
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	3.46
L MISTO GRANULARE COMP	m <sup>2</sup>	0.60
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.36
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.87
T RILEVATO 3	m <sup>2</sup>	0.50
a CONGL. BIT. (BINDER	m	9.52
b TAPPETO DI USURA	m	9.52
e PREPARAZIONE PIANO D	m	5.38
f SCOTICO IN TRINCEA	m	17.98
h GEOTESSILE INF.	m	5.20
i GEOTESSILE SUP.	m	5.20
k GEOTESSILE INF_TRINC	m	2.31
l GEOTESSILE SUP_TRINC	m	2.31



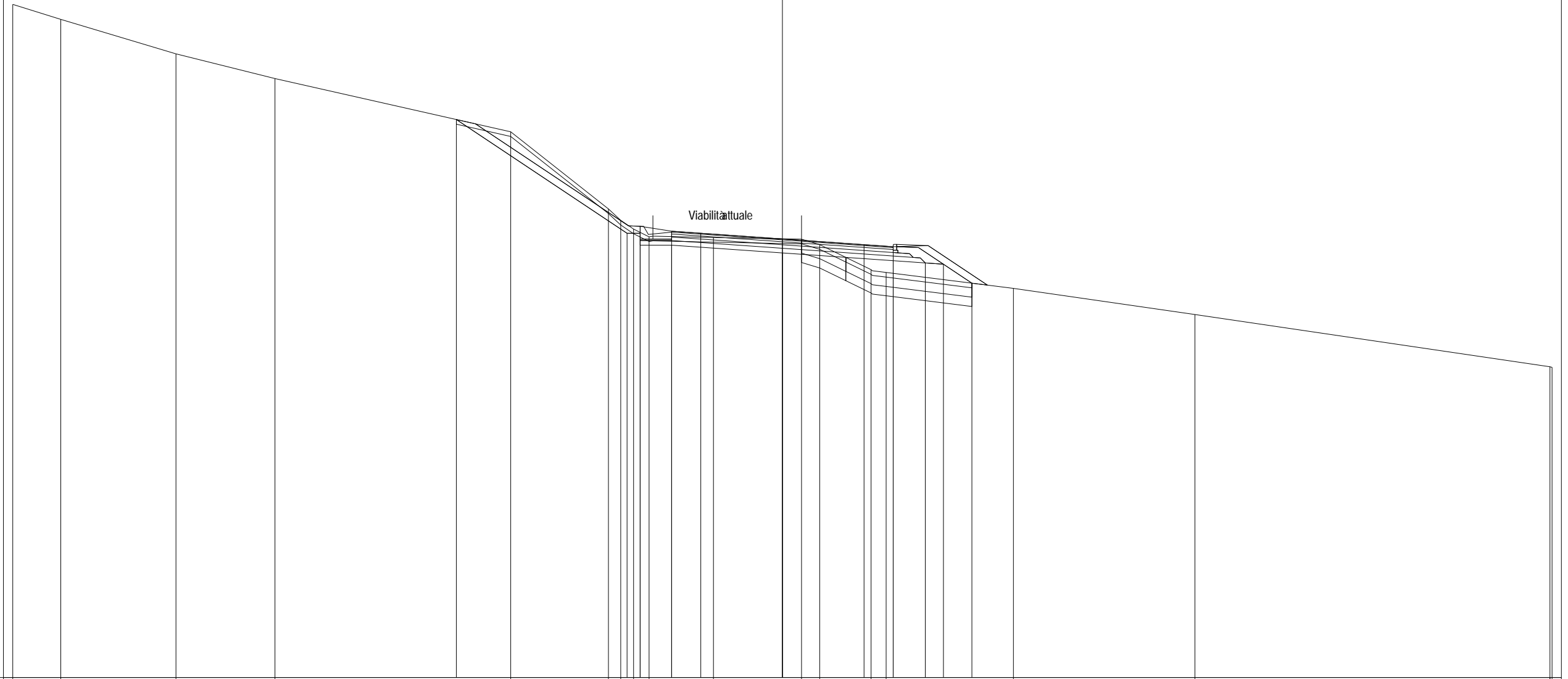
QUOTE TERRENO	197.86	195.61	195.42	195.26	192.15	189.86	189.51	187.86	187.93	187.83	187.79	187.39	186.64	186.40	186.04	185.61	184.13	182.33
PARZIALI TERRENO	7.20	0.66	0.71	12.61	3.63	0.36	1.80	0.63	4.52	1.84	1.32	1.54	0.29	2.95	3.48	10.27	12.19	
PROGRESSIVE TERRENO	-33.00	-25.80	-25.14	-24.43	-11.82	-8.19	-7.83	-6.03	-5.40	-0.88	0.96	2.28	3.82	4.11	7.06	10.54	20.81	33.00
QUOTE USURA								188.14	188.05	187.80	187.56	187.47						
PARZIALI USURA								1.25	3.50	3.50	1.25							
QUOTE RILEVATO		192.54				188.05	187.54	188.05	187.54	187.20			186.87	186.78	186.72	185.91		
PARZIALI RILEVATO		6.74				0.56	1.35	4.75	4.75				1.38	0.77	1.22			
PROGRESSIVE RILEVATO		-13.40				-6.66	-6.10	-6.10	-4.75	0.00			4.75	6.13	6.90	8.12		

PROFILO ASSE PRINC\_06

SEZIONE Ax6-19

PROGRESSIVA 200.00

A SCAVO	m <sup>2</sup>	5.74
B SCAVO PER BONIFICA	m <sup>2</sup>	4.32
C RILEVATO 1	m <sup>2</sup>	2.45
D RILEVATO 2	m <sup>2</sup>	2.16
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.16
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.42
G MISTO CEMENTATO	m <sup>2</sup>	1.55
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.23
I TERRENO VEGETALE	m <sup>2</sup>	3.66
L MISTO GRANULARE COMP	m <sup>2</sup>	0.59
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.20
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.77
T RILEVATO 3	m <sup>2</sup>	0.45
a CONGL. BIT. (BINDER	m	9.52
b TAPPETO DI USURA	m	9.52
e PREPARAZIONE PIANO D	m	5.57
f SCOTICO IN TRINCEA	m	18.46
h GEOTESSILE INF.	m	5.57
i GEOTESSILE SUP.	m	5.57
k GEOTESSILE INF_TRINC	m	2.06
l GEOTESSILE SUP_TRINC	m	2.06



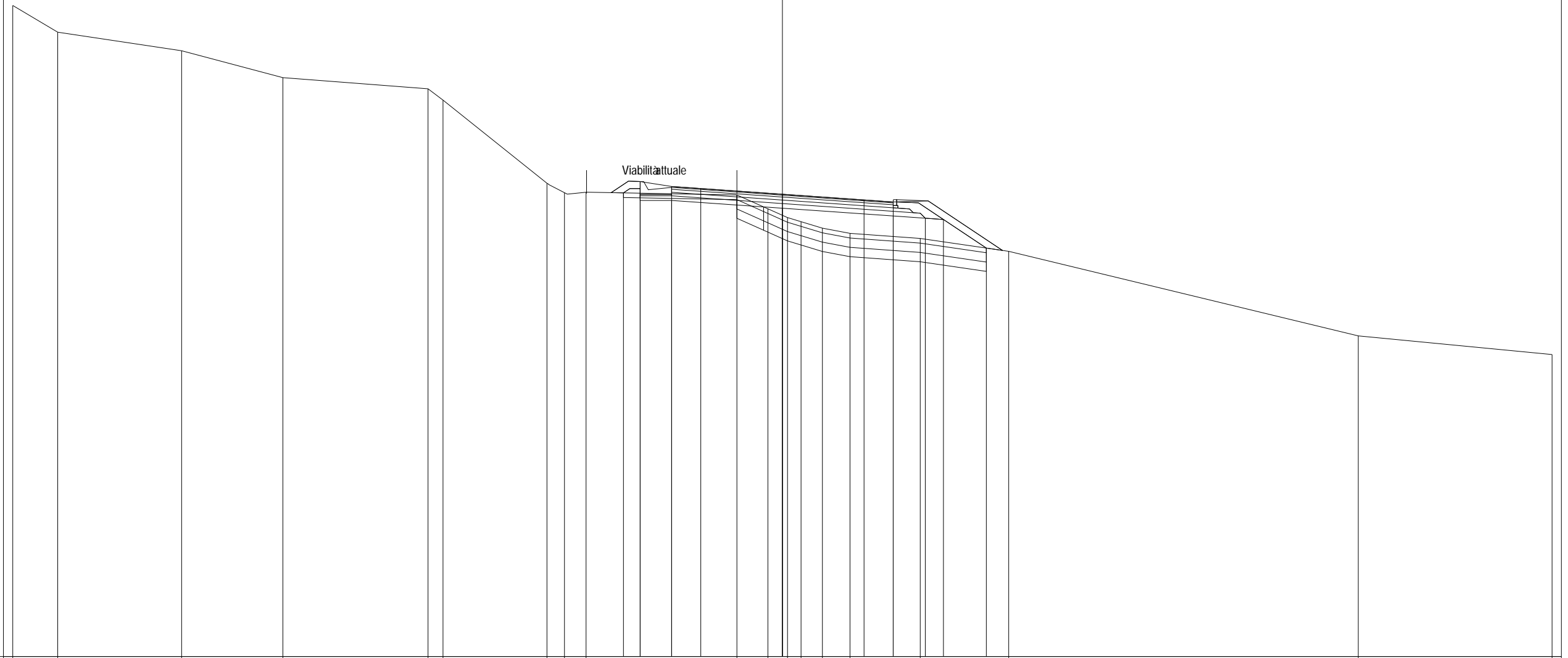
QUOTE TERRENO	197.87	197.23	195.75	194.69	192.41	189.10	188.61	188.23	187.90	187.87	187.80	187.57	186.49	186.37	185.69	184.57	182.33	182.30
PARZIALI TERRENO		2.06	4.94	4.24	10.11	4.19	0.53	0.55	0.66	2.76	3.78	0.78	2.20	0.65	5.46	7.78	15.22	0.09
PROGRESSIVE TERRENO	-33.00	-30.94	-26.00	-21.76	-11.65	-7.46	-6.93	-6.38	-5.72	-2.96	0.82	1.60	3.80	4.45	9.91	17.69	32.91	33.00
QUOTE USURA									188.14	188.06	187.81		187.57	187.48				
PARZIALI USURA									1.25	3.50	3.50		1.25					
QUOTE RILEVATO					192.93		188.05	187.54	188.05	187.54	187.21		186.88	186.78	186.73	185.91		
PARZIALI RILEVATO					7.32		0.56	1.35		4.75		4.75	1.38	0.77	1.22			
PROGRESSIVE RILEVATO					-13.98		-6.66	-6.10	-6.10	-4.75	0.00		4.75	6.13	6.90	8.12		

PROFILO ASSE PRINC\_06

SEZIONE Ax6-20

PROGRESSIVA 225.00

A SCAVO	m <sup>2</sup>	0.66
B SCAVO PER BONIFICA	m <sup>2</sup>	7.64
C RILEVATO 1	m <sup>2</sup>	6.58
D RILEVATO 2	m <sup>2</sup>	3.82
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.82
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.43
G MISTO CEMENTATO	m <sup>2</sup>	1.54
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	1.54
L MISTO GRANULARE COMP	m <sup>2</sup>	0.59
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.88
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.45
T RILEVATO 3	m <sup>2</sup>	0.43
a CONGL. BIT. (BINDER	m	9.52
b TAPPETO DI USURA	m	9.52
e PREPARAZIONE PIANO D	m	10.50
f SCOTICO IN TRINCEA	m	5.40
h GEOTESSILE INF.	m	9.78
i GEOTESSILE SUP.	m	9.78
k GEOTESSILE INF_TRINC	m	1.25
l GEOTESSILE SUP_TRINC	m	1.25



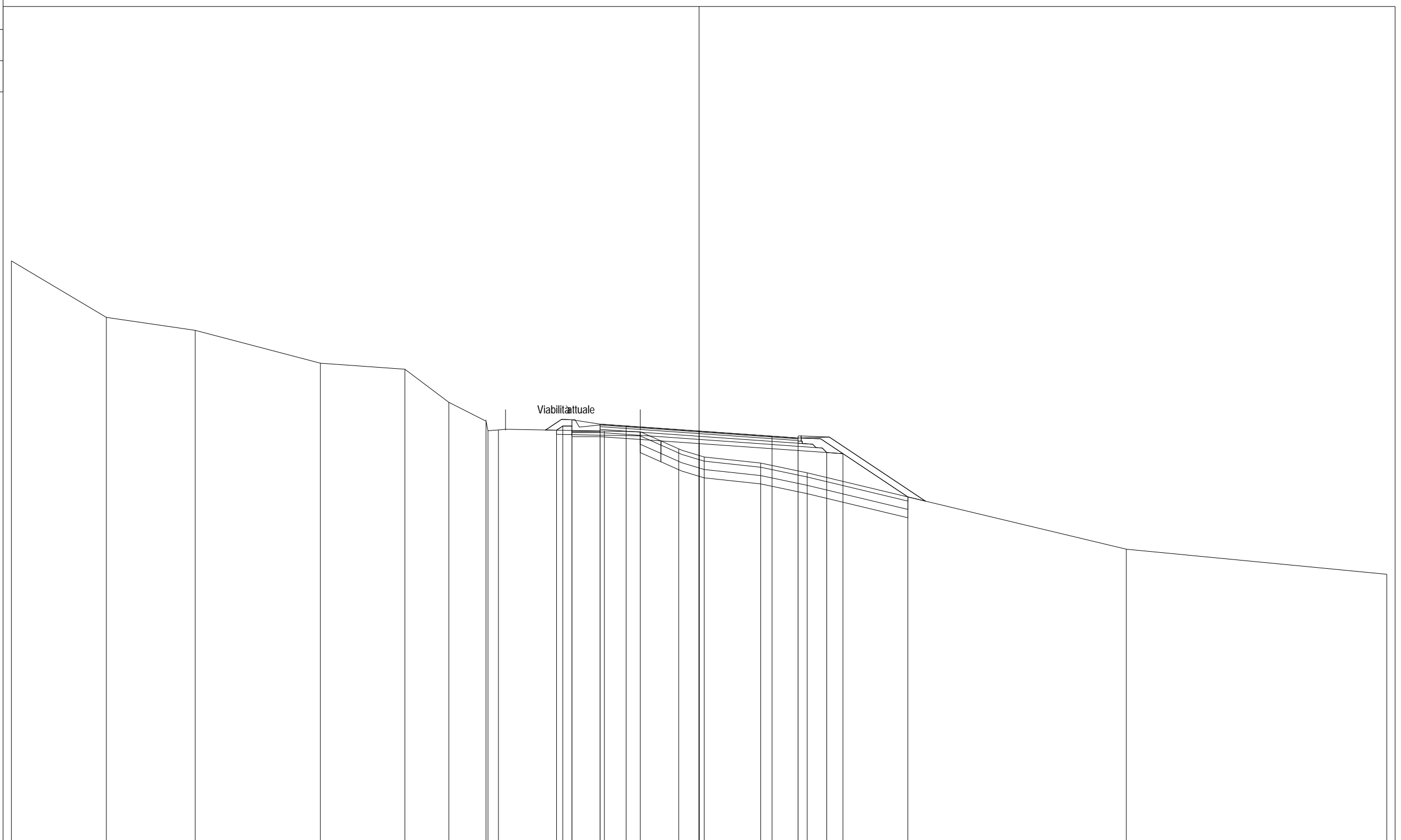
QUOTE TERRENO	195.92	194.78	193.98	192.83	192.35	191.87	188.30	187.89	187.91	187.80	187.20	186.83	186.65	186.37	186.15	185.93	185.38	181.75	180.95
PARZIALI TERRENO	1.93	5.31	4.34	6.23	0.64	4.45	0.76	0.92	6.47	1.33	0.84	0.58	0.80	0.91	1.19	3.01	3.79	14.99	8.31
PROGRESSIVE TERRENO	-33.00	-31.07	-25.76	-21.42	-15.19	-14.55	-10.10	-9.34	-8.42	-1.95	-0.62	0.22	0.80	1.71	2.90	5.91	9.70	24.69	33.00
QUOTE USURA										188.16	188.07	187.83		187.58	187.50				
PARZIALI USURA										1.25	3.50		3.50	1.25					
QUOTE RILEVATO										187.89	187.56	188.07	187.56	187.23	186.90	186.80	186.75	185.52	
PARZIALI RILEVATO										0.72	1.35	4.75		4.75	1.38	0.77	1.84		
PROGRESSIVE RILEVATO										-6.82	-6.10	-6.10	-4.75	0.00	4.75	6.13	6.90	8.74	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-21

PROGRESSIVA 230.00

A SCAVO	m <sup>2</sup>	0.37
B SCAVO PER BONIFICA	m <sup>2</sup>	9.48
C RILEVATO 1	m <sup>2</sup>	8.74
D RILEVATO 2	m <sup>2</sup>	4.75
E MATERIALE ANTICAPILL	m <sup>2</sup>	4.73
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.42
G MISTO CEMENTATO	m <sup>2</sup>	1.55
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.23
I TERRENO VEGETALE	m <sup>2</sup>	2.06
L MISTO GRANULARE COMP	m <sup>2</sup>	0.59
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.81
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.40
T RILEVATO 3	m <sup>2</sup>	0.41
a CONGL. BIT. (BINDER	m	9.52
b TAPPETO DI USURA	m	9.52
e PREPARAZIONE PIANO D	m	12.95
f SCOTICO IN TRINCEA	m	4.36
h GEOTESSILE INF.	m	12.21
i GEOTESSILE SUP.	m	12.21
k GEOTESSILE INF_TRINC	m	1.08
l GEOTESSILE SUP_TRINC	m	1.08



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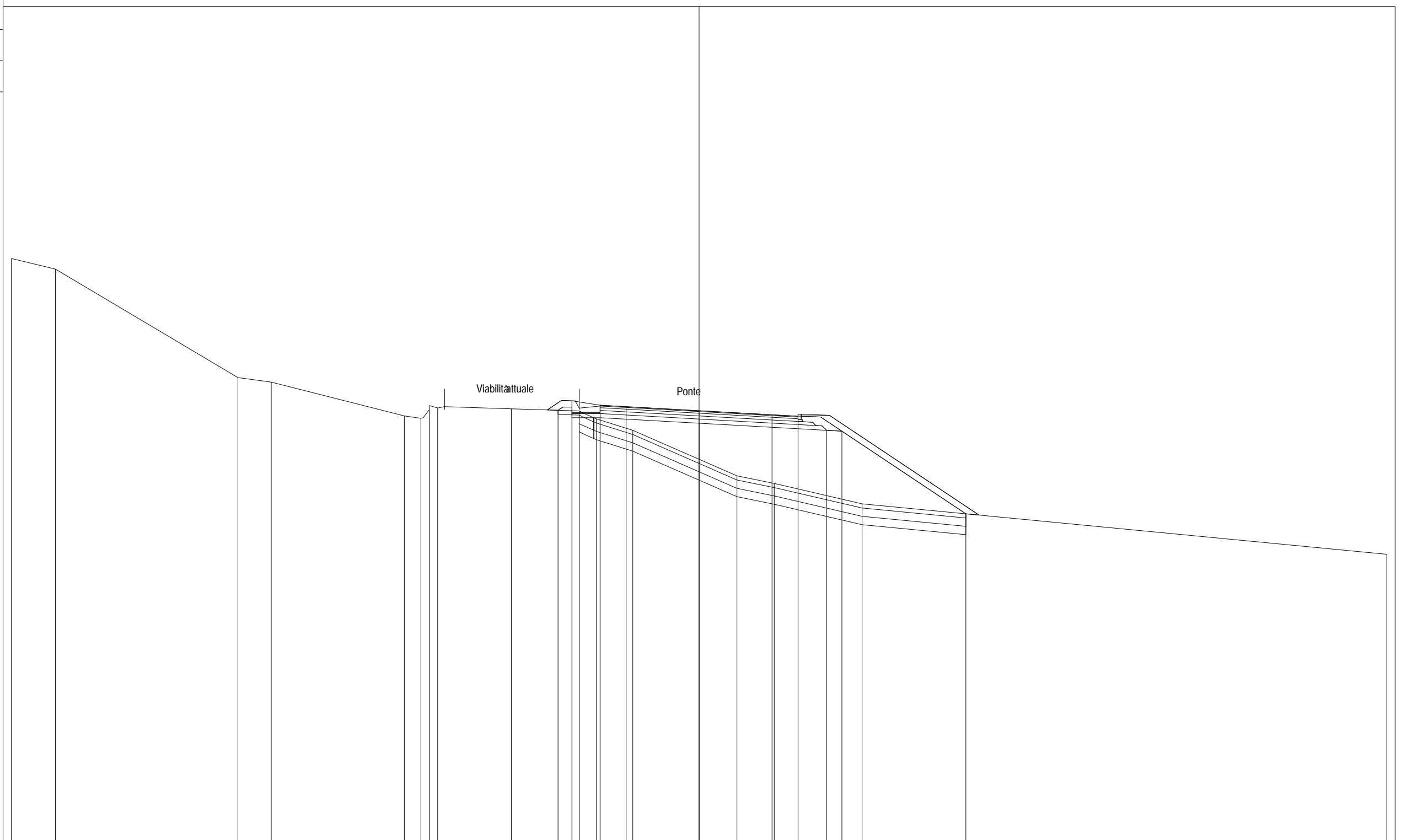
QUOTE TERRENO	195.99	193.28	192.66	191.08	190.79	189.21	188.30	187.84	187.88	187.82	187.79	186.97	186.58	186.29	185.82	182.16	180.95	
PARZIALI TERRENO		4.56	4.26	6.01	4.05	2.11	1.78	0.10	0.50	5.09	1.72	1.84	1.23	2.71	2.23	15.31	12.50	
PROGRESSIVE TERRENO	-33.00	-28.44	-24.18	-18.17	-14.12	-12.01	-10.23	-10.13	-9.63	-4.54	-2.82	-0.98	0.25	2.96	5.19	20.50	33.00	
QUOTE USURA										188.16	188.07	187.82	187.58	187.49				
PARZIALI USURA										1.25	3.50	3.50	1.25					
QUOTE RILEVATO										187.87	188.07	187.56	188.07	187.56	186.89	186.80	186.74	184.66
PARZIALI RILEVATO										0.30	0.44	1.35	4.75	4.75	1.38	0.77	3.12	
PROGRESSIVE RILEVATO										-6.84	-6.54	-6.10	-4.75	0.00	4.75	6.13	6.90	10.02

PROFILO ASSE PRINC\_06

SEZIONE Ax6-21a

PROGRESSIVA 243.54

A SCAVO	m <sup>2</sup>	0.06
B SCAVO PER BONIFICA	m <sup>2</sup>	14.28
C RILEVATO 1	m <sup>2</sup>	32.22
D RILEVATO 2	m <sup>2</sup>	7.14
E MATERIALE ANTICAPILL	m <sup>2</sup>	7.14
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.42
G MISTO CEMENTATO	m <sup>2</sup>	1.55
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.23
I TERRENO VEGETALE	m <sup>2</sup>	2.98
L MISTO GRANULARE COMP	m <sup>2</sup>	0.57
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.59
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.28
T RILEVATO 3	m <sup>2</sup>	0.31
a CONGL. BIT. (BINDER	m	9.52
b TAPPETO DI USURA	m	9.52
e PREPARAZIONE PIANO D	m	19.23
f SCOTICO IN TRINCEA	m	1.12
h GEOTESSILE INF.	m	18.56
i GEOTESSILE SUP.	m	18.56
k GEOTESSILE INF_TRINC	m	0.77
l GEOTESSILE SUP_TRINC	m	0.77



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QUOTE TERRENO	195.11	194.60		189.39	189.17		187.55	187.44	187.85	187.93	187.89		187.79	187.41	186.86		184.68	184.31		183.33		180.91	
PARZIALI TERRENO		2.11		8.76	1.60	6.39	0.79	0.40	0.41	3.53	3.26	0.83	1.74	5.00	1.79	4.21				25.18			
PROGRESSIVE TERRENO	-33.00	-30.89		-22.13	-20.53		-14.14	-13.35	-12.95	-12.54	-9.01		-5.75	-4.92	-3.18		1.82	3.61		7.82		33.00	
QUOTE USURA													188.07	188.00		187.80		187.61	187.54				
PARZIALI USURA													1.25	3.50		3.50		1.25					
QUOTE RILEVATO													187.82	187.47	187.98	187.47	187.20		186.94	186.86	186.82		182.85
PARZIALI RILEVATO													0.67	1.35	4.75		4.75	1.37	0.73		5.95		
PROGRESSIVE RILEVATO													-6.77	-6.10	-6.10	-4.75	0.00		4.75	6.12	6.85		12.80

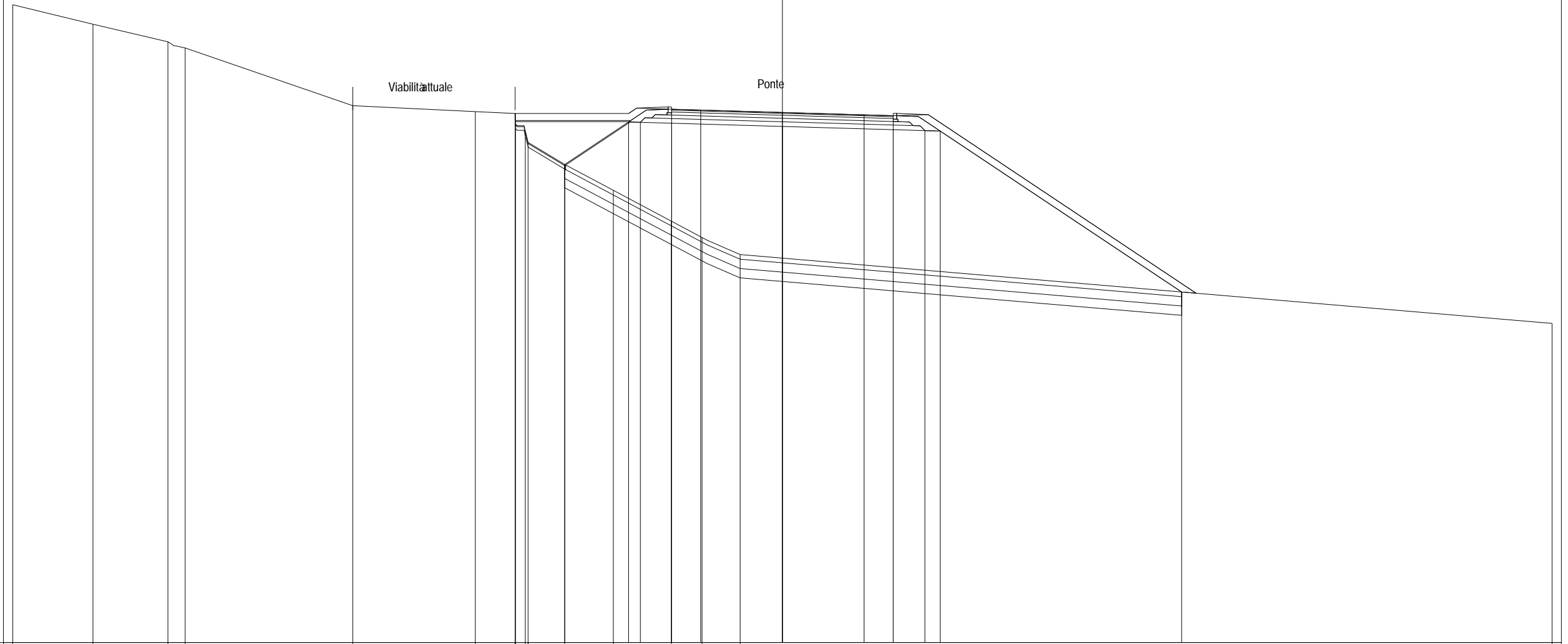


PROFILO ASSE PRINC\_06

SEZIONE Ax6-22a

PROGRESSIVA 268.54

B SCAVO PER BONIFICA	m <sup>2</sup>	21.16
C RILEVATO 1	m <sup>2</sup>	106.58
D RILEVATO 2	m <sup>2</sup>	10.59
E MATERIALE ANTICAPILL	m <sup>2</sup>	10.57
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.40
G MISTO CEMENTATO	m <sup>2</sup>	1.65
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	6.06
L MISTO GRANULARE COMP	m <sup>2</sup>	0.93
O RIEMPIMENTO RICONFI.	m <sup>2</sup>	5.07
a CONGL. BIT. (BINDER	m	9.50
b TAPPETO DI USURA	m	9.50
e PREPARAZIONE PIANO D	m	27.46
g PREP.PIANO DI P. IN	m	3.01
h GEOTESSILE INF.	m	27.46
i GEOTESSILE SUP.	m	27.46



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QUOTE TERRENO	192.35	191.51	190.76	190.49	188.02	187.77	187.68	187.24	186.94	186.44	185.50	184.39	183.07	182.37	181.64	178.68			
PARZIALI TERRENO		3.44	3.21	0.74	7.19	5.25	1.71	0.02	0.41	0.13	1.57	2.08	2.49	1.32	1.63	34.81			
PROGRESSIVE TERRENO	-33.00	-29.56	-26.35	-25.61	-18.42	-13.17	-11.46	-11.44	-11.03	-10.90	-9.33	-7.25	-4.76	-3.44	-1.81	33.00			
QUOTE USURA													187.87	187.83	187.73				
PARZIALI USURA													1.25	3.50	3.50	1.25			
QUOTE RILEVATO											185.50	187.32	187.31	187.27	187.13	186.99	186.95	186.93	180.03
PARZIALI RILEVATO											2.73	0.51	1.34	4.75	4.75	1.36	0.66	10.35	
PROGRESSIVE RILEVATO											-9.33	-6.60	-6.09	-4.75	0.00	4.75	6.11	6.77	17.12

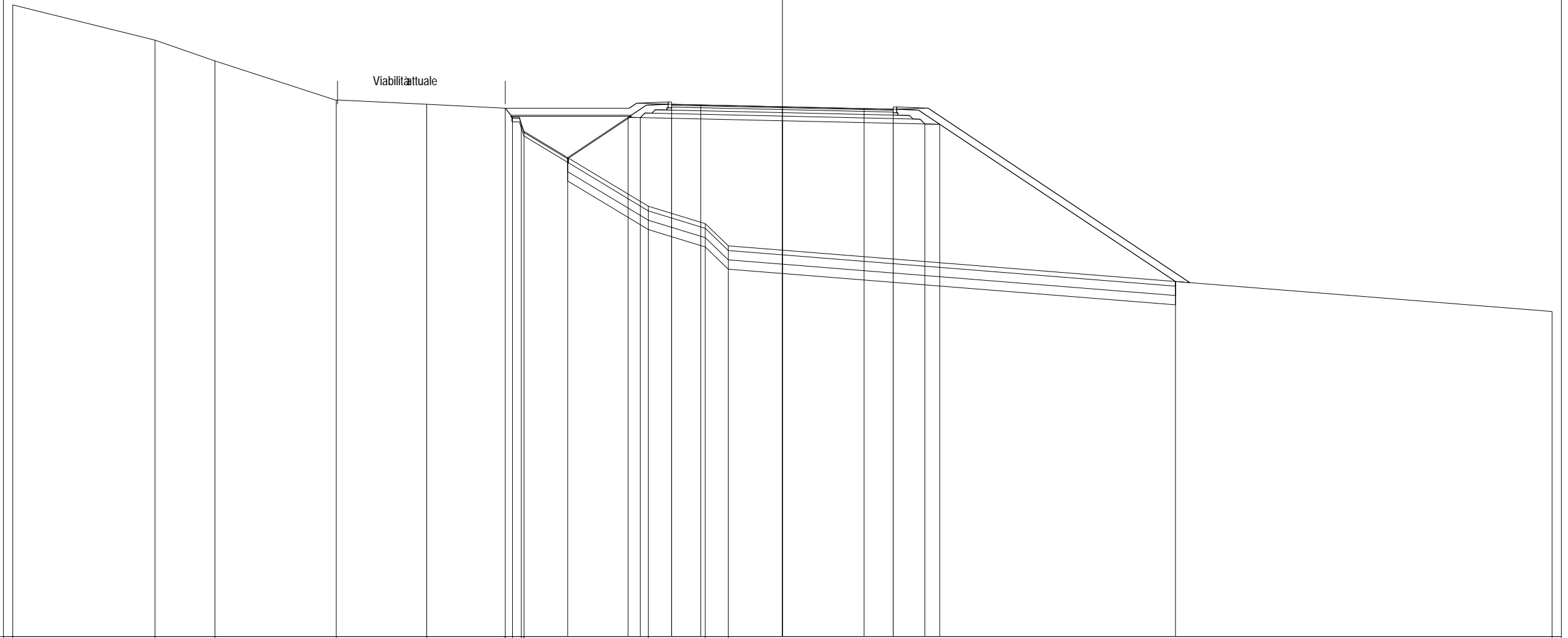


PROFILO ASSE PRINC\_06

SEZIONE Ax6-23

PROGRESSIVA 275.00

B SCAVO PER BONIFICA	m <sup>2</sup>	20.84
C RILEVATO 1	m <sup>2</sup>	103.74
D RILEVATO 2	m <sup>2</sup>	10.41
E MATERIALE ANTICAPILL	m <sup>2</sup>	10.43
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.40
G MISTO CEMENTATO	m <sup>2</sup>	1.67
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.23
I TERRENO VEGETALE	m <sup>2</sup>	5.99
L MISTO GRANULARE COMP	m <sup>2</sup>	0.91
O RIEMPIMENTO RICONFI.	m <sup>2</sup>	4.95
a CONGL. BIT. (BINDER	m	9.50
b TAPPETO DI USURA	m	9.50
e PREPARAZIONE PIANO D	m	27.19
g PREP.PIANO DI P. IN	m	3.21
h GEOTESSILE INF.	m	27.19
i GEOTESSILE SUP.	m	27.19



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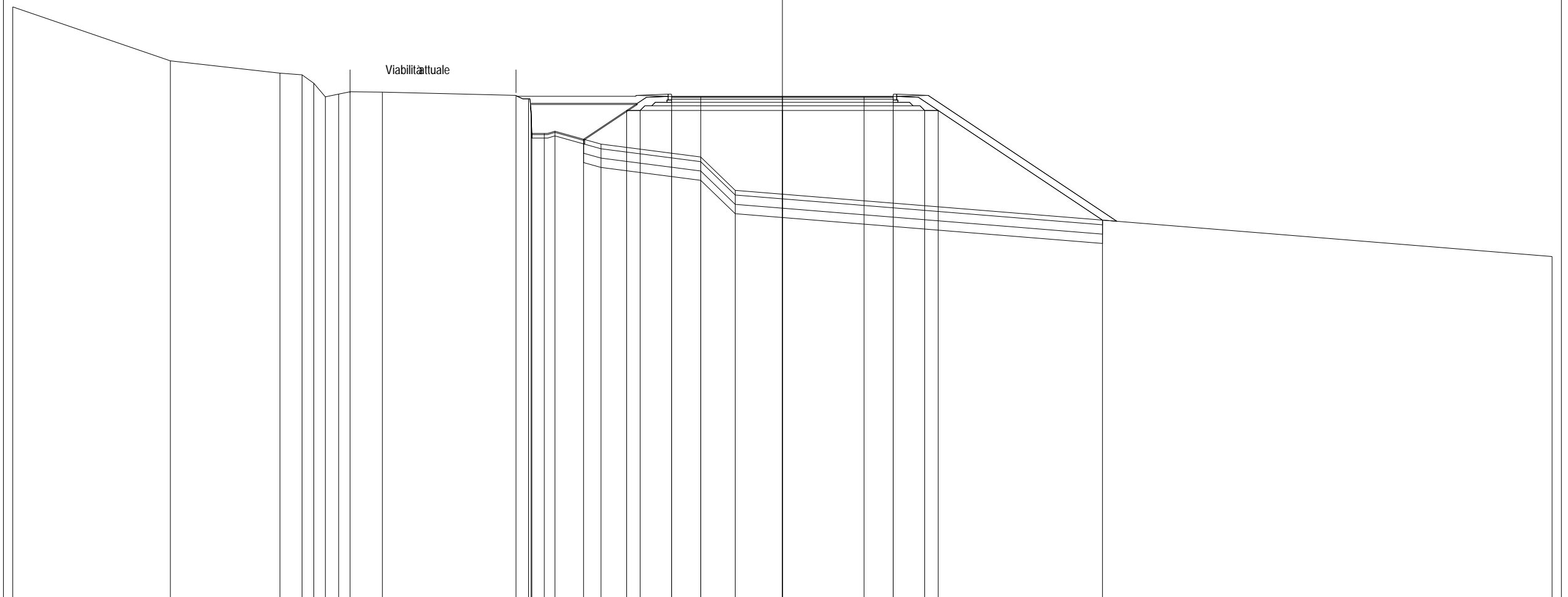
QUOTE TERRENO	192.08	190.57	189.67	187.99	187.82	187.65	187.26	186.98	186.66	183.45	182.70	181.75	178.93		
PARZIALI TERRENO		6.10	2.57	5.20	3.88	3.37	0.31	0.37	0.12	5.33	2.44	0.99	35.32		
PROGRESSIVE TERRENO	-33.00	-26.90	-24.33	-19.13	-15.25	-11.88	-11.57	-11.20	-11.08	-5.75	-3.31	-2.32	33.00		
QUOTE USURA										187.82	187.79	187.71			
PARZIALI USURA										1.25	3.50	3.50	1.25		
QUOTE RILEVATO							185.53	187.26	187.25	187.22	187.11	187.00	186.97	186.96	180.22
PARZIALI RILEVATO							2.59	0.53	1.34	4.75	4.75	1.36	0.64	10.10	
PROGRESSIVE RILEVATO							-9.21	-6.62	-6.09	-4.75	0.00	4.75	6.11	6.75	16.85

PROFILO ASSE PRINC\_06

SEZIONE Ax6-24

PROGRESSIVA 296.19

B SCAVO PER BONIFICA	m <sup>2</sup>	17.81
C RILEVATO 1	m <sup>2</sup>	58.70
D RILEVATO 2	m <sup>2</sup>	8.91
E MATERIALE ANTICAPILL	m <sup>2</sup>	8.90
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.40
G MISTO CEMENTATO	m <sup>2</sup>	1.66
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	4.60
L MISTO GRANULARE COMP	m <sup>2</sup>	0.92
O RIEMPIMENTO RICONFI.	m <sup>2</sup>	4.74
a CONGL. BIT. (BINDER	m	9.50
b TAPPETO DI USURA	m	9.50
e PREPARAZIONE PIANO D	m	22.95
g PREP.PIANO DI P. IN	m	3.58
h GEOTESSILE INF.	m	22.95
i GEOTESSILE SUP.	m	22.95



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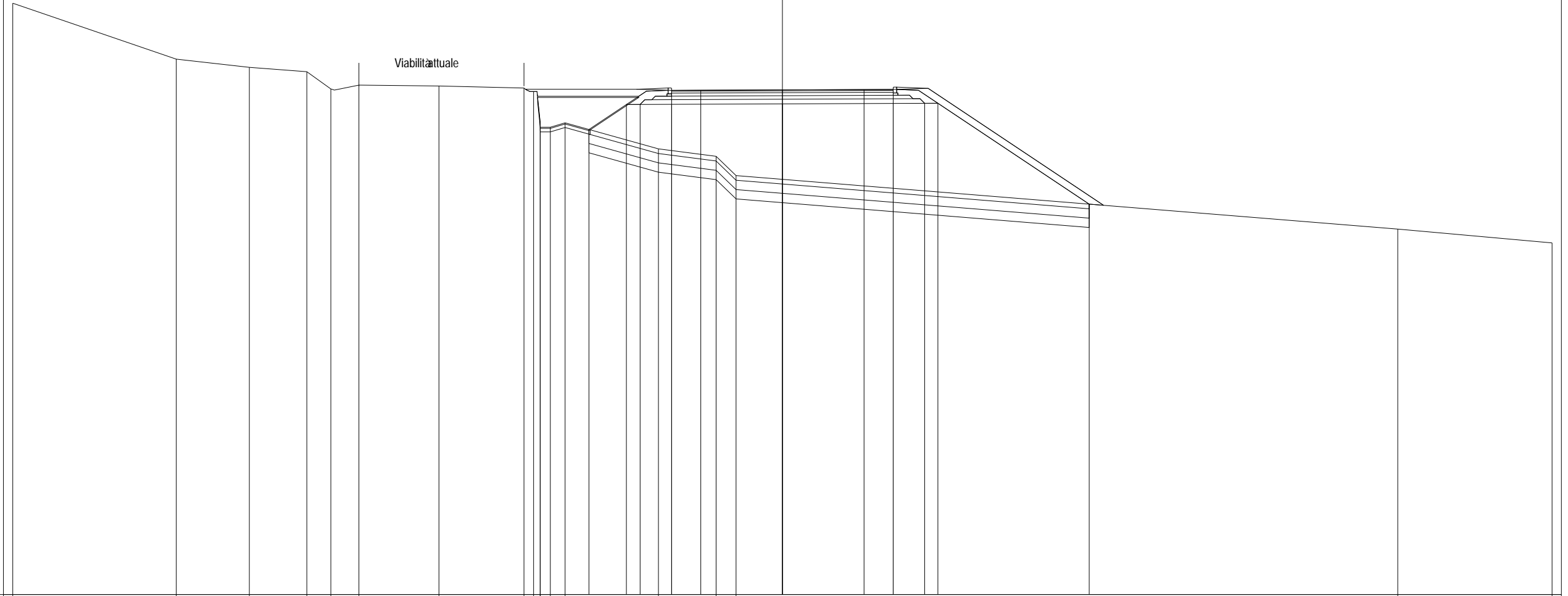
QUOTE TERRENO	191.48	189.17	188.64	188.57	188.21	187.63	187.75	187.85	187.83	187.69	187.54	187.04	186.06	186.16	185.61	185.05	183.62	180.79		
PARZIALI TERRENO	6.76	4.70	0.94	0.51	0.49	0.57	0.49	1.39	5.73	0.53	0.12	0.03	0.53	0.46	1.97	4.28	1.48	35.02		
PROGRESSIVE TERRENO	-33.00	-26.24	-21.54	-20.60	-20.09	-19.60	-19.03	-18.54	-17.15	-11.42	-10.89	-10.77	-10.74	-10.21	-9.75	-7.78	-3.50	-2.02	33.00	
QUOTE USURA																187.65	187.65	187.65	187.65	187.65
PARZIALI USURA																1.25	3.50	3.50	1.25	1.25
QUOTE RILEVATO										185.81	187.05	187.05	187.05	187.05	187.05	187.05	187.05	187.05	182.35	
PARZIALI RILEVATO										1.85	0.58	1.35	4.75	4.75	4.75	1.35	0.58	7.04		
PROGRESSIVE RILEVATO										-8.53	-6.68	-6.10	-4.75	0.00	4.75	4.75	4.75	6.10	6.68	13.72

PROFILO ASSE PRINC\_06

SEZIONE Ax6-25

PROGRESSIVA 300.00

B SCAVO PER BONIFICA	m <sup>2</sup>	17.16
C RILEVATO 1	m <sup>2</sup>	52.95
D RILEVATO 2	m <sup>2</sup>	8.57
E MATERIALE ANTICAPILL	m <sup>2</sup>	8.59
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.40
G MISTO CEMENTATO	m <sup>2</sup>	1.64
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	4.29
L MISTO GRANULARE COMP	m <sup>2</sup>	0.95
O RIEMPIMENTO RICONFI.	m <sup>2</sup>	4.24
a CONGL. BIT. (BINDER	m	9.50
b TAPPETO DI USURA	m	9.50
e PREPARAZIONE PIANO D	m	21.97
g PREP.PIANO DI P. IN	m	3.50
h GEOTESSILE INF.	m	21.97
i GEOTESSILE SUP.	m	21.97



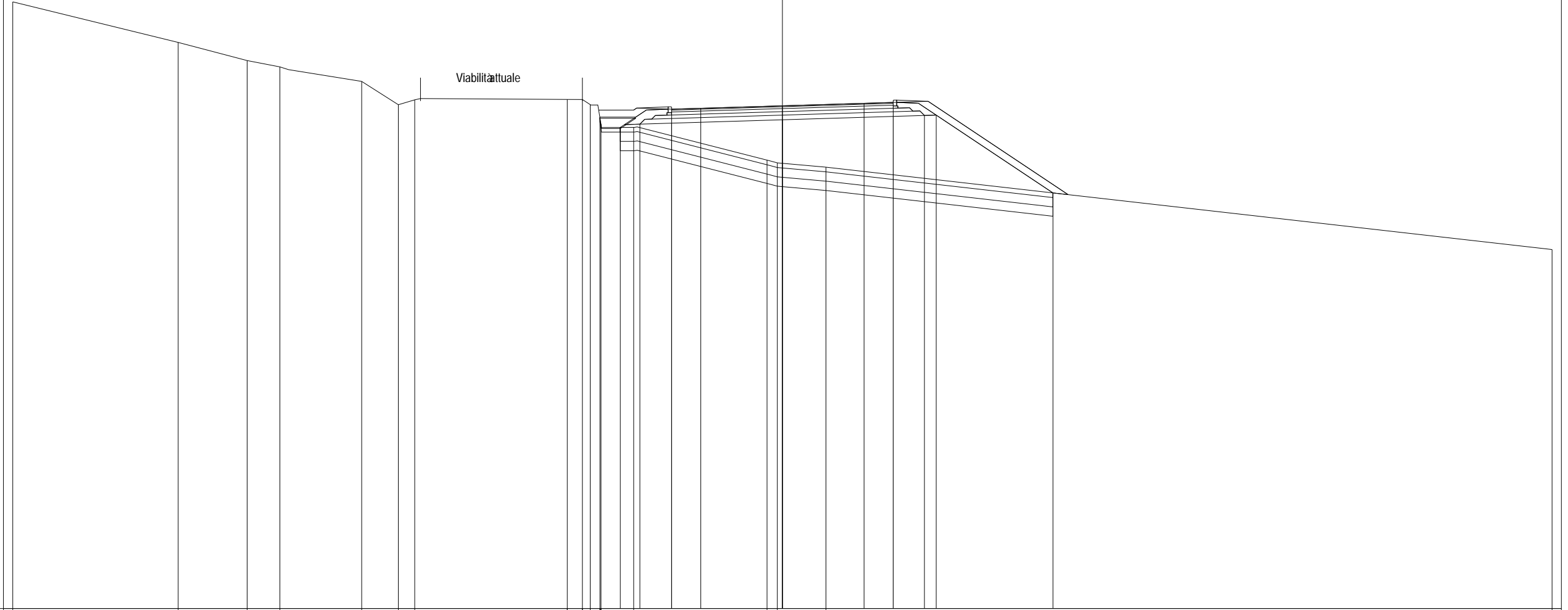
QUOTE TERRENO	191.35	188.95	188.60	188.41	187.68	187.84	187.80	187.71	187.56	186.29	186.03	186.03	186.22	185.11	184.79	183.96	181.67	181.07				
PARZIALI TERRENO		7.01	3.13	2.47	1.03	1.20	3.43	3.65	0.41	0.28	0.01	0.43	0.63	4.00	2.48	0.85	28.37	6.62				
PROGRESSIVE TERRENO	-33.00	-25.99	-22.86	-20.39	-19.36	-18.16	-14.73	-11.08	-10.67	-10.39	-10.38	-9.95	-9.32	-5.32	-2.84	-1.99	26.38	33.00				
QUOTE USURA														187.62	187.62	187.63	187.65	187.65				
PARZIALI USURA														1.25	3.50	3.50	1.25					
QUOTE RILEVATO														185.94	187.01	187.01	187.02	187.03	187.05	187.06	187.06	182.74
PARZIALI RILEVATO														1.61	0.59	1.35	4.75	4.75	1.35	0.57	6.48	
PROGRESSIVE RILEVATO														-8.30	-6.69	-6.10	-4.75	0.00	4.75	6.10	6.67	13.15

PROFILO ASSE PRINC\_06

SEZIONE Ax6-26

PROGRESSIVA 325.00

B SCAVO PER BONIFICA	m²	14.84
C RILEVATO 1	m²	28.39
D RILEVATO 2	m²	7.43
E MATERIALE ANTICAPILL	m²	7.41
F FONDAZIONE IN MISTO	m²	2.42
G MISTO CEMENTATO	m²	1.65
H CONGL. BIT. PER STRA	m²	1.23
I TERRENO VEGETALE	m²	2.24
L MISTO GRANULARE COMP	m²	0.95
O RIEMPIMENTO RICONFI.	m²	0.51
a CONGL. BIT. (BINDER	m	9.50
b TAPPETO DI USURA	m	9.50
e PREPARAZIONE PIANO D	m	18.81
g PREP.PIANO DI P. IN	m	1.26
h GEOTESSILE INF.	m	18.81
i GEOTESSILE SUP.	m	18.81



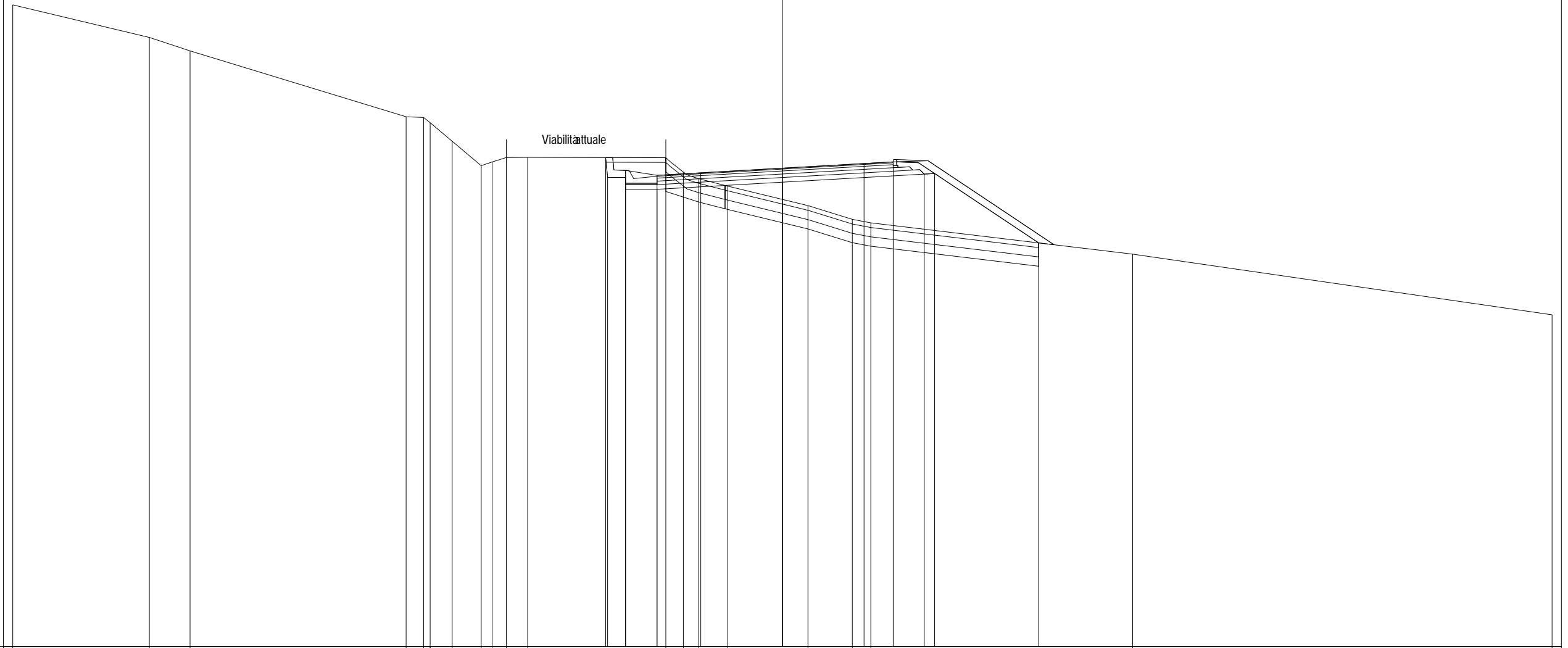
QUOTE TERRENO	192.02	190.28	189.50	189.23	188.61	187.60	187.81	187.83	187.83	187.61	187.05	186.77	186.63	185.23	185.11	184.93	181.40		
PARZIALI TERRENO	7.09	2.96	1.40	3.51	1.57	0.70	6.55	0.64	0.34	0.42	0.04	1.40	5.72	0.44	2.09	31.13			
PROGRESSIVE TERRENO	-33.00	-25.91	-22.95	-21.55	-18.04	-16.47	-15.77	-9.22	-8.58	-8.24	-7.82	-7.78	-6.38	-0.66	-0.22	1.87	33.00		
QUOTE USURA													187.41	187.45	187.56	187.67	187.70		
PARZIALI USURA													1.25	3.50	3.50	1.25			
QUOTE RILEVATO								186.63	186.77	186.81			186.96			187.10	187.14	187.16	183.82
PARZIALI RILEVATO								0.84	1.36	4.75			4.75			1.34	0.50	5.01	
PROGRESSIVE RILEVATO								-6.95	-6.11	-4.75			0.00			4.75	6.09	6.59	11.60

PROFILO ASSE PRINC\_06

SEZIONE Ax6-27

PROGRESSIVA 350.00

A SCAVO	m <sup>2</sup>	3.33
B SCAVO PER BONIFICA	m <sup>2</sup>	10.75
C RILEVATO 1	m <sup>2</sup>	17.50
D RILEVATO 2	m <sup>2</sup>	5.38
E MATERIALE ANTICAPILL	m <sup>2</sup>	5.37
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.54
G MISTO CEMENTATO	m <sup>2</sup>	1.64
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.32
I TERRENO VEGETALE	m <sup>2</sup>	2.45
L MISTO GRANULARE COMP	m <sup>2</sup>	0.36
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.47
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.22
T RILEVATO 3	m <sup>2</sup>	0.57
a CONGL. BIT. (BINDER	m	10.15
b TAPPETO DI USURA	m	10.15
e PREPARAZIONE PIANO D	m	13.70
f SCOTICO IN TRINCEA	m	5.44
h GEOTESSILE INF.	m	13.70
i GEOTESSILE SUP.	m	13.70
k GEOTESSILE INF_TRINC	m	2.65
l GEOTESSILE SUP_TRINC	m	2.86



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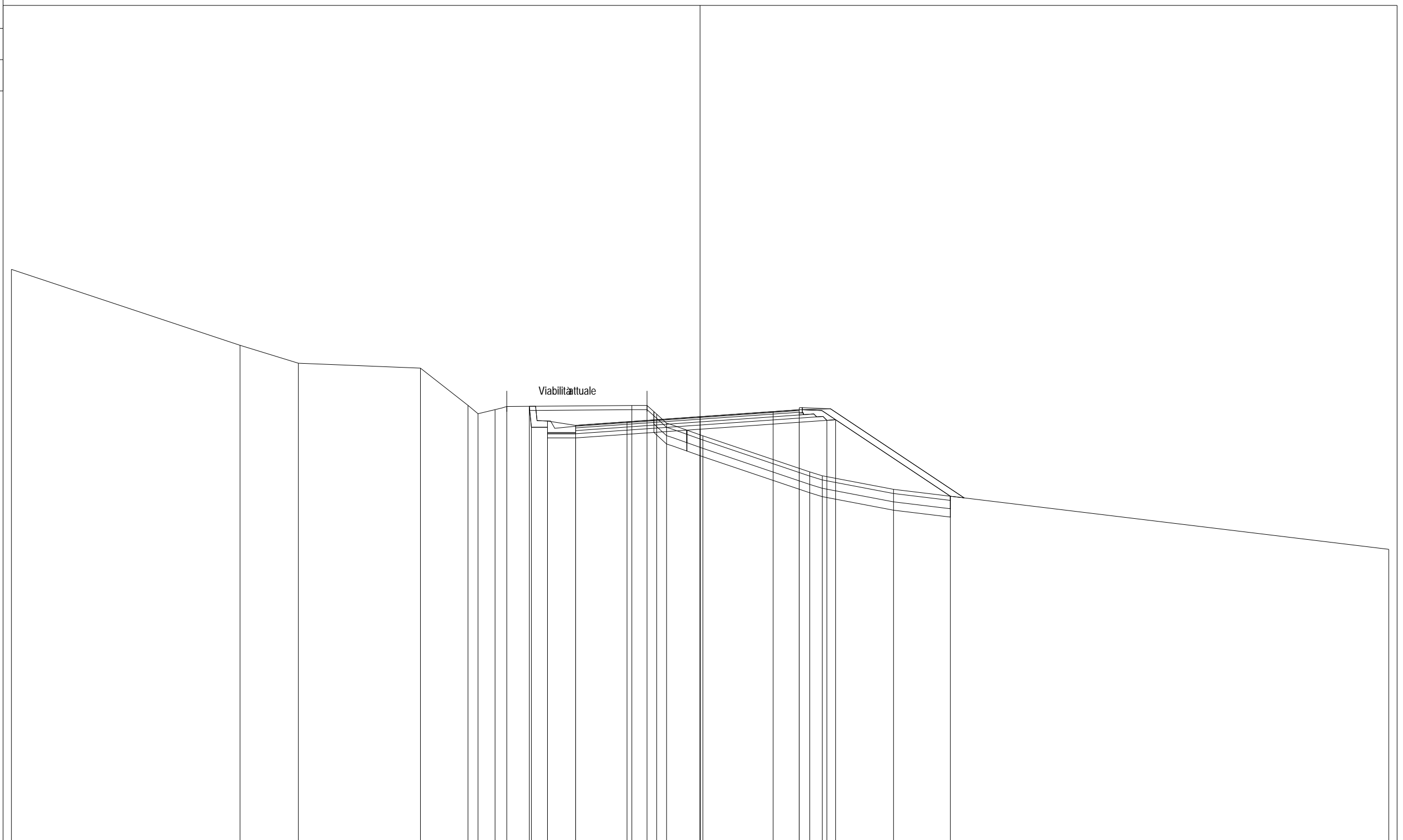
QUOTE TERRENO	194.50	193.11	192.53		189.71	189.67	189.45	188.66	187.61	187.77	187.96	187.97		187.95	187.34	187.05	186.73		185.90	185.31	185.16		183.82	181.22
PARZIALI TERRENO		5.86	1.74	9.27	0.74	0.29	0.94	1.25	0.46	0.61	0.92	5.92		0.75	0.66	1.25	3.43	1.91	0.79	11.23	17.98			
PROGRESSIVE TERRENO	-33.00	-27.14	-25.40		-16.13	-15.39	-15.10	-14.16	-12.91	-12.45	-11.84	-10.92		-5.00	-4.25	-3.59	-2.34		1.09	3.00	3.79		15.02	33.00
QUOTE USURA														187.20	187.30				187.50	187.70	187.77			
PARZIALI USURA														1.88	3.50				3.50	1.25				
QUOTE RILEVATO														187.96	187.11	186.60			186.90	187.17	187.25	187.27		184.30
PARZIALI RILEVATO														0.08	0.77	1.35			5.38	4.75	1.33	0.45	4.46	
PROGRESSIVE RILEVATO														-7.58	-7.50	-6.73	-6.73	-5.38	0.00	4.75	6.08	6.53		10.99

PROFILO ASSE PRINC\_06

SEZIONE Ax6-28

PROGRESSIVA 362.37

A SCAVO	m <sup>2</sup>	7.33
B SCAVO PER BONIFICA	m <sup>2</sup>	10.08
C RILEVATO 1	m <sup>2</sup>	18.33
D RILEVATO 2	m <sup>2</sup>	5.03
E MATERIALE ANTICAPILL	m <sup>2</sup>	5.05
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.67
G MISTO CEMENTATO	m <sup>2</sup>	1.73
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.39
I TERRENO VEGETALE	m <sup>2</sup>	2.90
L MISTO GRANULARE COMP	m <sup>2</sup>	0.34
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.95
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.63
T RILEVATO 3	m <sup>2</sup>	0.40
a CONGL. BIT. (BINDER	m	10.73
b TAPPETO DI USURA	m	10.74
e PREPARAZIONE PIANO D	m	13.06
f SCOTICO IN TRINCEA	m	7.93
h GEOTESSILE INF.	m	13.06
i GEOTESSILE SUP.	m	13.06
k GEOTESSILE INF_TRINC	m	1.84
l GEOTESSILE SUP_TRINC	m	1.85



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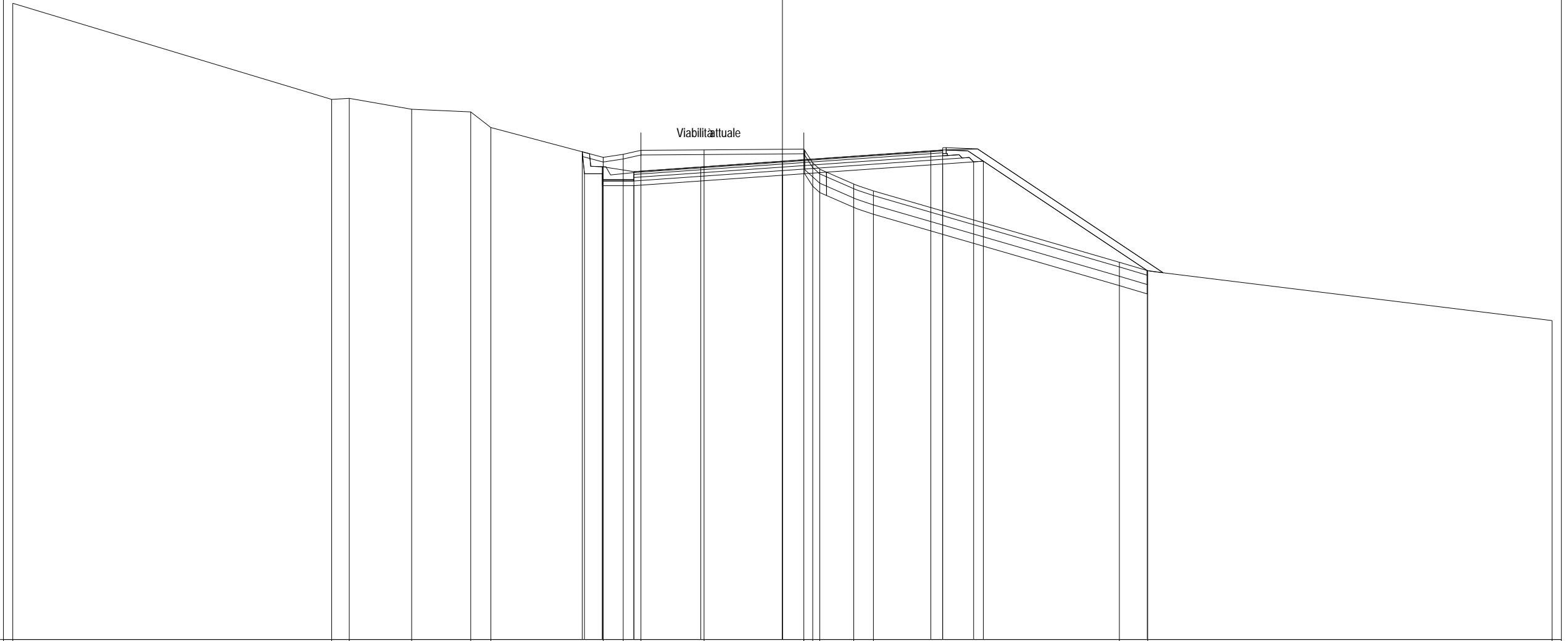
QUOTE TERRENO	194.55	190.91	190.05	189.82	188.03	187.63	187.83	187.98	188.02	188.03	187.61	187.18	186.57	184.84	184.66	184.01	181.13
PARZIALI TERRENO		10.96	2.79	5.85	2.28	0.48	0.82	0.56	5.99	0.73	0.46	0.47	1.74	5.13	0.60	3.41	23.73
PROGRESSIVE TERRENO	-33.00	-22.04	-19.25	-13.40	-11.12	-10.64	-9.82	-9.26	-3.27	-2.54	-2.08	-1.61	0.13	5.26	5.86	9.27	33.00
QUOTE USURA								187.07	187.24	187.49	187.73	187.82					
PARZIALI USURA								2.46	3.50	3.50	1.25						
QUOTE RILEVATO								187.99	186.98	186.47	186.47	186.89	187.22	187.31	187.34	183.68	
PARZIALI RILEVATO								0.10	0.77	1.35	5.96	4.75	1.33	0.41	5.50		
PROGRESSIVE RILEVATO					-8.18	-8.08	-7.31	-7.31	-5.96	0.00	4.75	6.08	6.49	11.99			

PROFILO ASSE PRINC\_06

SEZIONE Ax6-29

PROGRESSIVA 375.00

A SCAVO	m <sup>2</sup>	10.11
B SCAVO PER BONIFICA	m <sup>2</sup>	10.99
C RILEVATO 1	m <sup>2</sup>	18.66
D RILEVATO 2	m <sup>2</sup>	5.50
E MATERIALE ANTICAPILL	m <sup>2</sup>	5.49
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.17
G MISTO CEMENTATO	m <sup>2</sup>	2.12
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.71
I TERRENO VEGETALE	m <sup>2</sup>	3.37
L MISTO GRANULARE COMP	m <sup>2</sup>	0.34
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.59
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.34
T RILEVATO 3	m <sup>2</sup>	0.27
a CONGL. BIT. (BINDER	m	13.28
b TAPPETO DI USURA	m	13.28
e PREPARAZIONE PIANO D	m	14.39
f SCOTICO IN TRINCEA	m	10.98
h GEOTESSILE INF.	m	14.39
i GEOTESSILE SUP.	m	14.39
k GEOTESSILE INF_TRINC	m	1.36
l GEOTESSILE SUP_TRINC	m	1.19



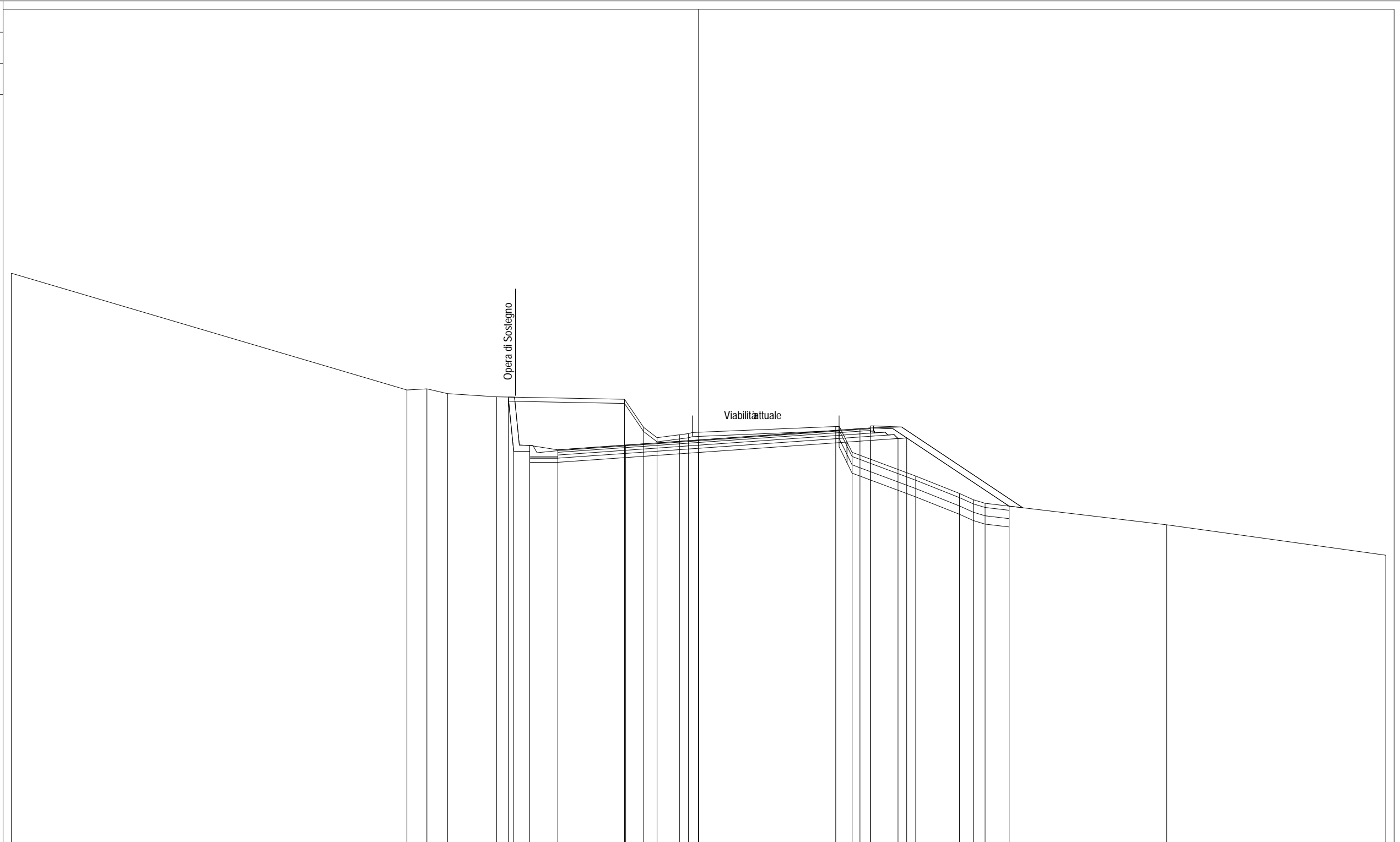
QUOTE TERRENO	194.25		190.14	190.18	189.71	189.60	188.93		187.65	187.78	187.95	187.97		188.01	187.42	187.14	186.51	186.22		183.16	182.80		180.66	
PARZIALI TERRENO		13.67	0.76	2.67	2.54	0.86		4.81	0.86	0.76	2.71		4.28	0.38	0.30	1.46	0.84		10.55		1.21		17.34	
PROGRESSIVE TERRENO	-33.00		-19.33	-18.57	-15.90	-13.36	-12.50		-7.69	-6.83	-6.07	-3.36		0.92	1.30	1.60	3.06	3.90		14.45	15.66		33.00	
QUOTE USURA									187.04		187.24		187.49							187.93	187.97			
PARZIALI USURA										2.87		3.50					6.36			0.51				
QUOTE RILEVATO									187.89	186.95	186.44		186.89		187.37	187.46	187.49					182.80		
PARZIALI RILEVATO									0.09	0.77	1.35		6.37				6.87			1.33	0.42		7.02	
PROGRESSIVE RILEVATO									-8.58	-8.49	-7.72	-7.72	-6.37		0.00					6.87	8.20	8.62		15.64

PROFILO ASSE PRINC\_06

SEZIONE Ax6-30

PROGRESSIVA 400.00

A SCAVO	m <sup>2</sup>	23.29
B SCAVO PER BONIFICA	m <sup>2</sup>	6.23
C RILEVATO 1	m <sup>2</sup>	7.61
D RILEVATO 2	m <sup>2</sup>	3.12
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.11
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.52
G MISTO CEMENTATO	m <sup>2</sup>	2.38
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.95
I TERRENO VEGETALE	m <sup>2</sup>	3.13
L MISTO GRANULARE COMP	m <sup>2</sup>	0.35
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.23
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.16
T RILEVATO 3	m <sup>2</sup>	0.09
a CONGL. BIT. (BINDER	m	15.05
b TAPPETO DI USURA	m	15.05
e PREPARAZIONE PIANO D	m	8.56
f SCOTICO IN TRINCEA	m	17.65
h GEOTESSILE INF.	m	8.56
i GEOTESSILE SUP.	m	8.56
k GEOTESSILE INF_TRINC	m	0.87
l GEOTESSILE SUP_TRINC	m	0.87



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QUOTE TERRENO	195.52		189.91	189.97	189.74	189.58		189.47	188.11	187.62	187.76	187.82		188.16	186.92	185.78	184.94	184.64	184.47		183.44		181.98	
PARZIALI TERRENO		18.99	0.96	0.99	2.36		6.14	0.92	0.65	1.07	0.44		7.07	0.78	3.06	2.10	0.67	0.56		8.72		10.52		
PROGRESSIVE TERRENO	-33.00		-14.01	-13.05	-12.06	-9.70		-3.56	-2.64	-1.99	-0.92	-0.48		6.59	7.37	10.43	12.53	13.20	13.76		22.48		33.00	
QUOTE USURA							187.04	187.27			187.51			188.05	188.09									
PARZIALI USURA								3.26		3.50				7.75	0.50									
QUOTE RILEVATO							189.57	186.95	186.44	186.95	186.44		186.91	187.49	187.58	187.61					184.33			
PARZIALI RILEVATO							0.26	0.77	1.35				6.76		8.25	1.33	0.41			4.92				
PROGRESSIVE RILEVATO							-9.14	-8.88	-8.11	-6.76			0.00		8.25	9.58	9.99				14.91			

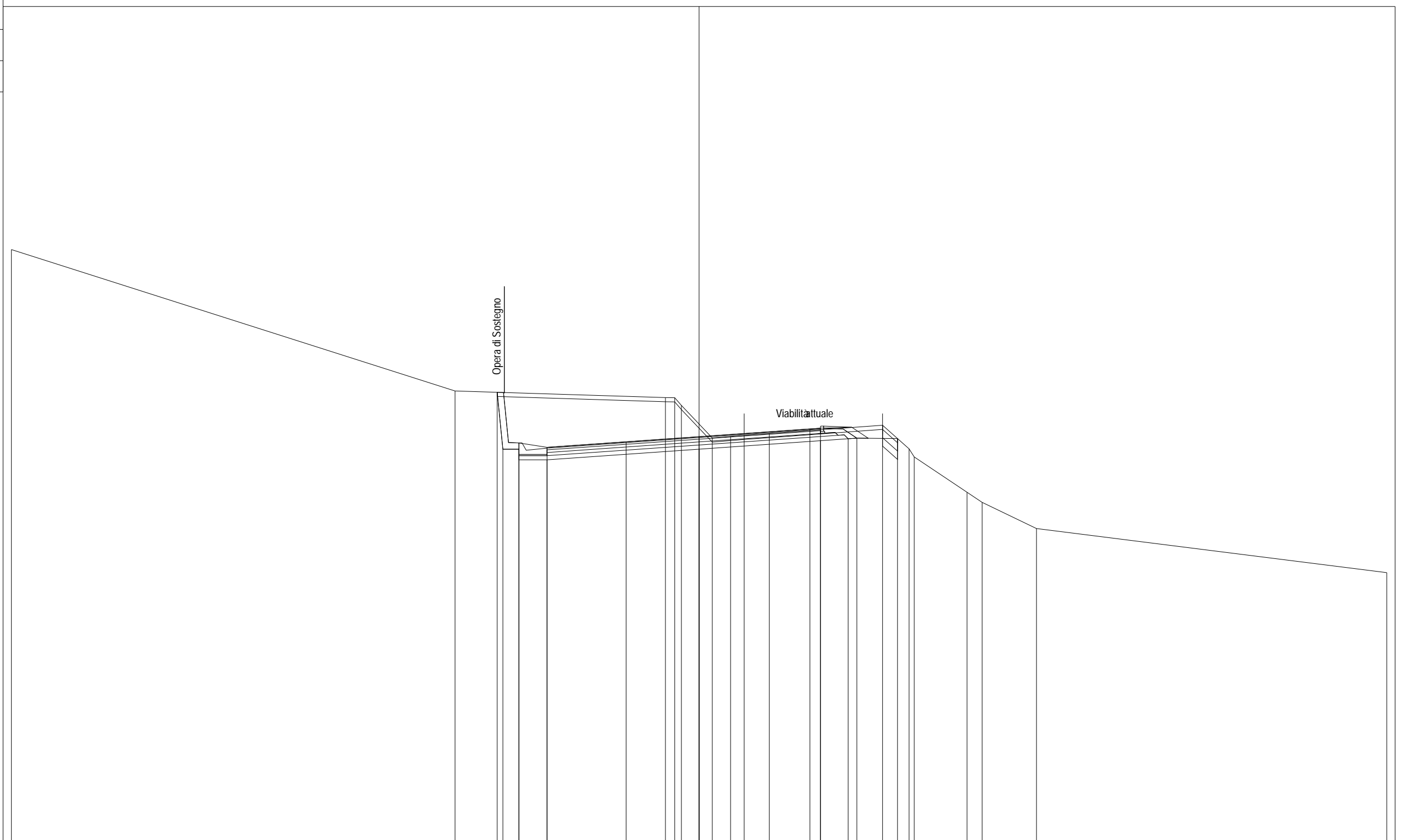


PROFILO ASSE PRINC\_06

SEZIONE Ax6-31

PROGRESSIVA 418.08

A SCAVO	m <sup>2</sup>	27.63
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.15
G MISTO CEMENTATO	m <sup>2</sup>	2.07
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.71
I TERRENO VEGETALE	m <sup>2</sup>	1.34
L MISTO GRANULARE COMP	m <sup>2</sup>	0.35
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.49
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.28
T RILEVATO 3	m <sup>2</sup>	0.20
a CONGL. BIT. (BINDER	m	13.16
b TAPPETO DI USURA	m	13.16
f SCOTICO IN TRINCEA	m	20.31
k GEOTESSILE INF_TRINC	m	0.96
l GEOTESSILE SUP_TRINC	m	0.96



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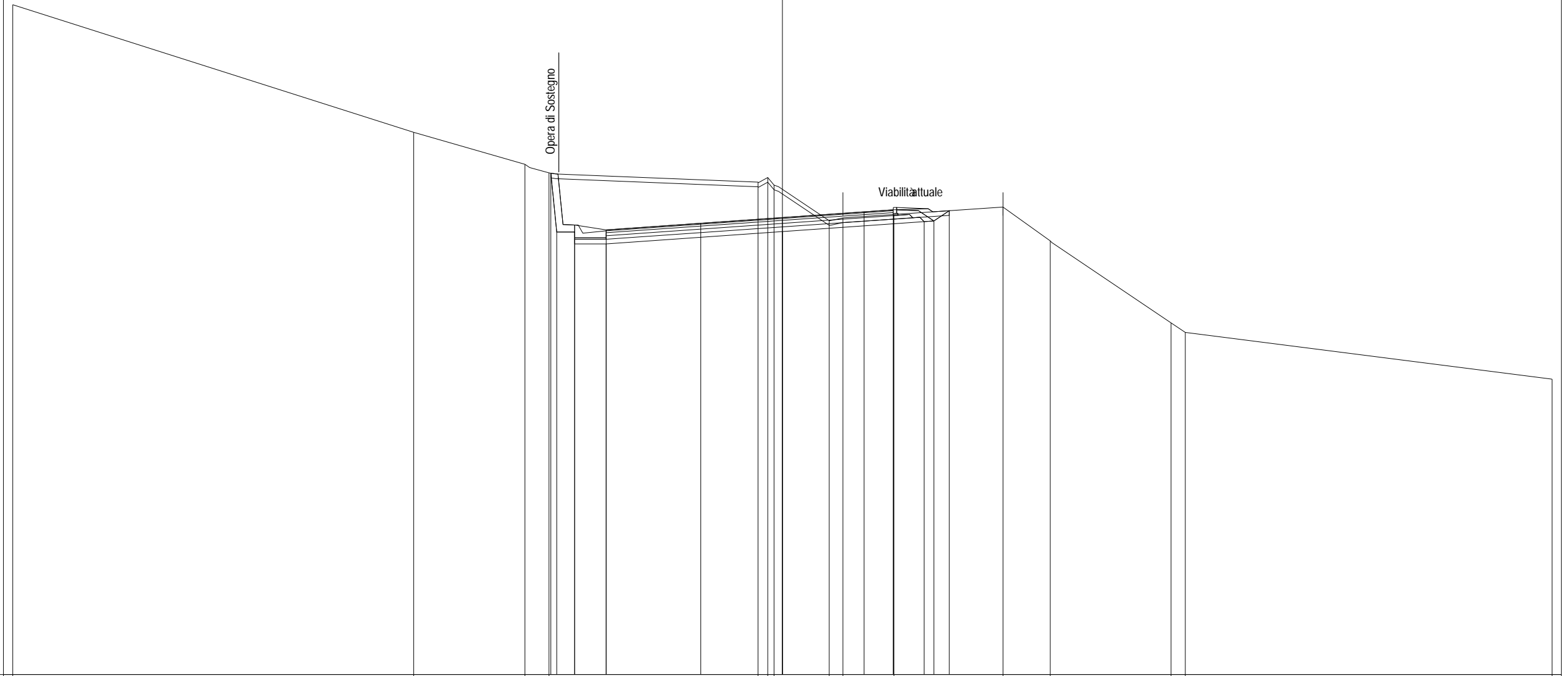
QUOTE TERRENO	196.53		189.75		189.43	189.43	189.06	187.49	187.57	187.62	187.71		188.10	186.97	186.58	184.89	184.40	183.15	181.03
PARZIALI TERRENO		21.29		10.10	0.44	0.32	1.48	0.88	0.65	1.21		5.43	1.28	0.24	2.54	0.72	2.61		16.81
PROGRESSIVE TERRENO	-33.00		-11.71		-1.61	-1.17	-0.85	0.63	1.51	2.16	3.37		8.80	10.08	10.32	12.86	13.58	16.19	33.00
QUOTE USURA				187.05		187.31		187.56				187.93	187.96						
PARZIALI USURA				3.80		3.50		5.32				0.51							
QUOTE RILEVATO				189.69	186.96	186.45	186.96	186.45		186.96		187.36	187.46	187.49	187.47				
PARZIALI RILEVATO				0.27	0.77	1.35		7.30		5.83		1.32	0.42	1.95					
PROGRESSIVE RILEVATO				-9.69	-9.42	-8.65	-7.30		0.00			5.83	7.15	7.57	9.52				

PROFILO ASSE PRINC\_06

SEZIONE Ax6-32

PROGRESSIVA 425.00

A SCAVO	m <sup>2</sup>	25.66
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.97
G MISTO CEMENTATO	m <sup>2</sup>	1.96
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.60
I TERRENO VEGETALE	m <sup>2</sup>	1.32
L MISTO GRANULARE COMP	m <sup>2</sup>	0.35
a CONGL. BIT. (BINDER	m	12.34
b TAPPETO DI USURA	m	12.34
f SCOTICO IN TRINCEA	m	17.78



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QUOTE TERRENO	196.70	191.23	189.86	189.49		189.10	189.29	188.97	187.44	187.56	187.71	188.03	186.58	183.07	182.66	180.65
PARZIALI TERRENO		17.19	4.77	1.03	8.96	0.42	0.27	2.37	0.58	2.19	4.68	2.02	5.18	0.61	15.73	
PROGRESSIVE TERRENO	-33.00	-15.81	-11.04	-10.01		-1.05	-0.63	-0.36	2.01	2.59	4.78	9.46	11.48	16.66	17.27	33.00
QUOTE USURA					187.05											
PARZIALI USURA					4.06				3.50		1.25					
QUOTE RILEVATO			189.48	186.96	186.45			186.98			187.31	187.40	187.43	187.87		
PARZIALI RILEVATO			0.25	0.77	1.35			7.56		4.75	1.33	0.41	0.66			
PROGRESSIVE RILEVATO			-9.93	-9.68	-8.91			0.00			4.75	6.08	6.49	7.15		





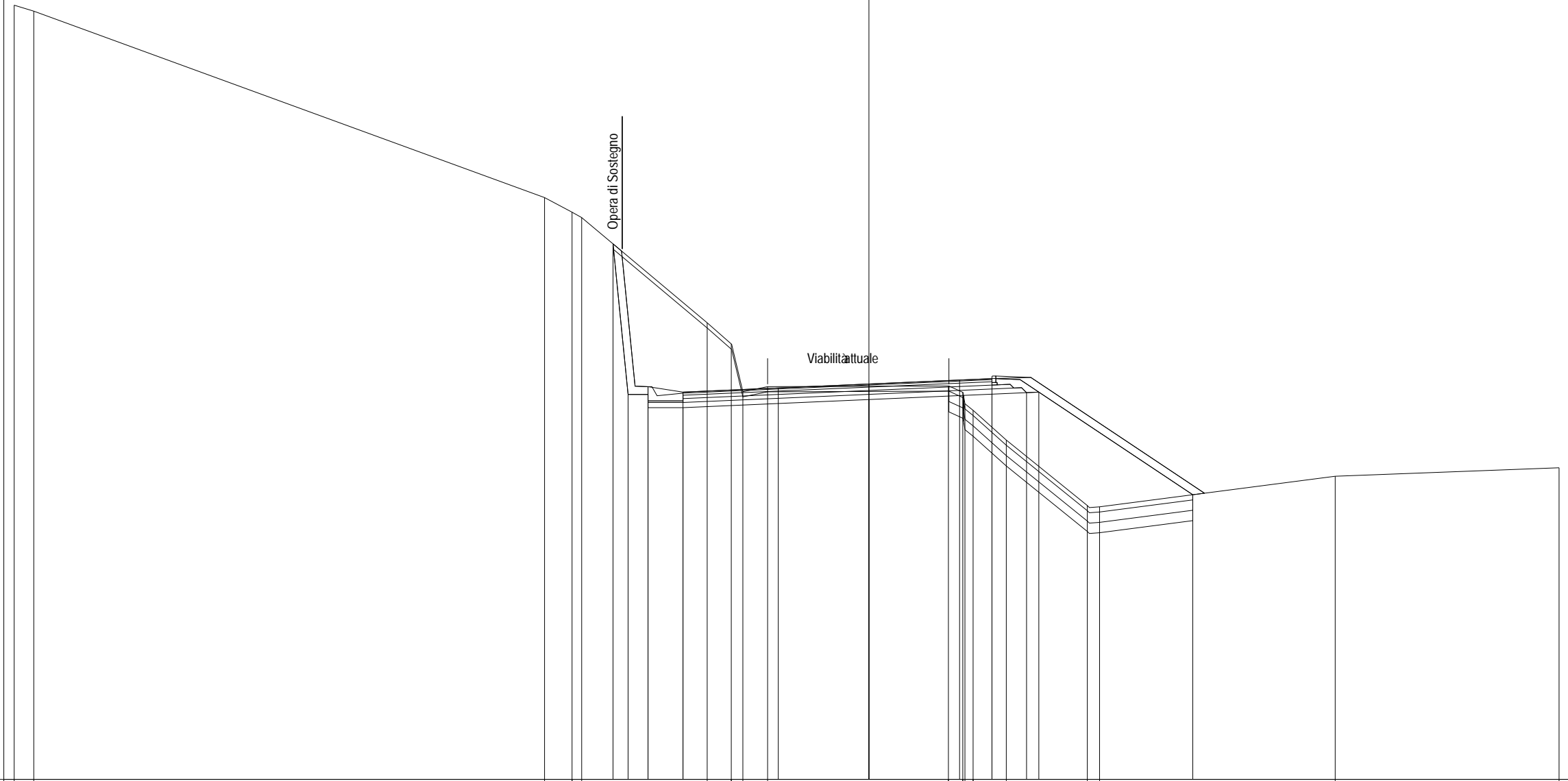


PROFILO ASSE PRINC\_06

SEZIONE Ax6-36

PROGRESSIVA 525.00

A SCAVO	m <sup>2</sup>	20.09
B SCAVO PER BONIFICA	m <sup>2</sup>	7.09
C RILEVATO 1	m <sup>2</sup>	16.82
D RILEVATO 2	m <sup>2</sup>	3.55
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.54
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.90
G MISTO CEMENTATO	m <sup>2</sup>	1.92
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.54
I TERRENO VEGETALE	m <sup>2</sup>	4.46
L MISTO GRANULARE COMP	m <sup>2</sup>	0.38
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.42
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.23
T RILEVATO 3	m <sup>2</sup>	0.19
a CONGL. BIT. (BINDER	m	11.94
b TAPPETO DI USURA	m	11.93
e PREPARAZIONE PIANO D	m	10.59
f SCOTICO IN TRINCEA	m	16.57
h GEOTESSILE INF.	m	10.59
i GEOTESSILE SUP.	m	10.59
k GEOTESSILE INF_TRINC	m	0.72
l GEOTESSILE SUP_TRINC	m	0.72



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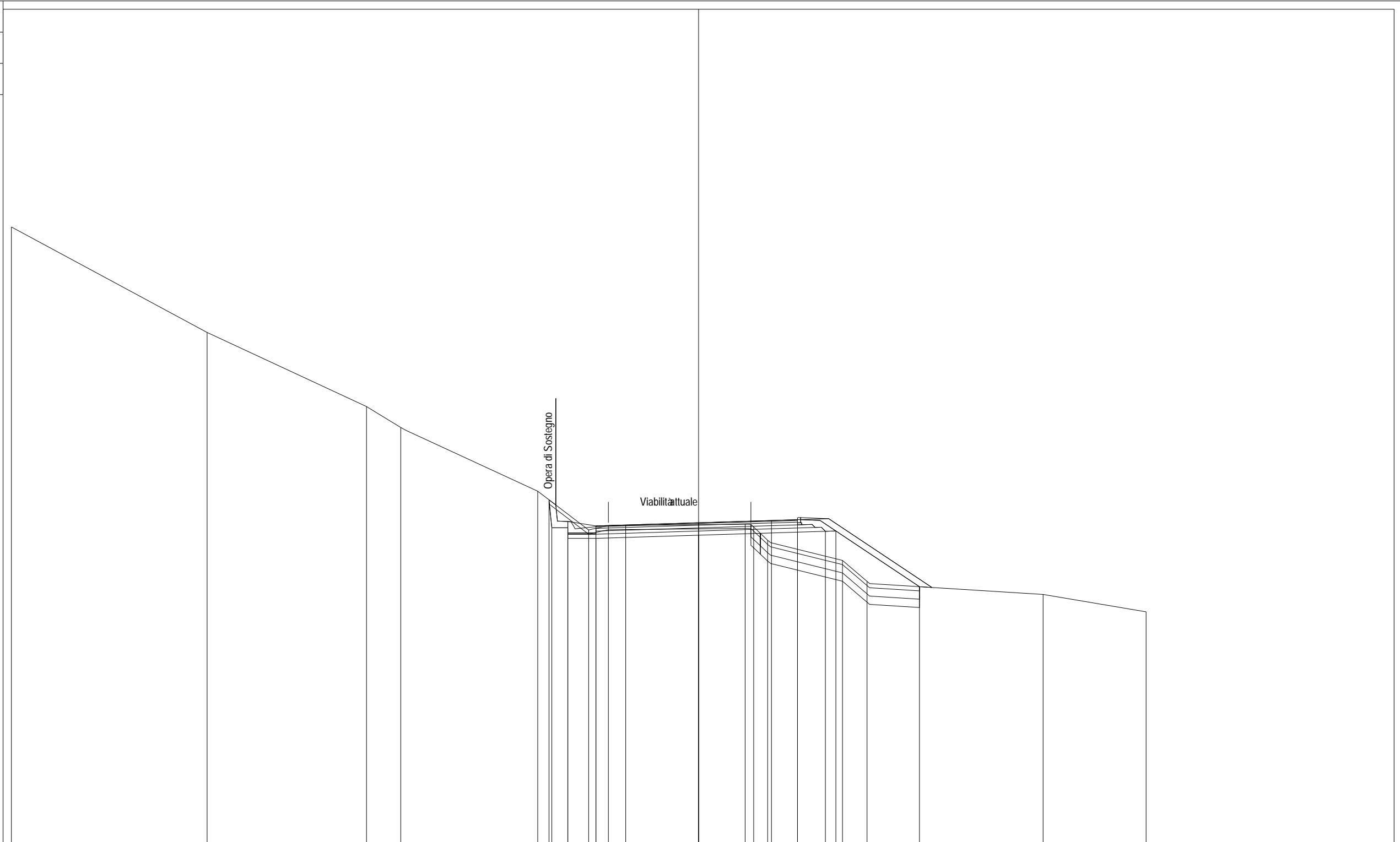
QUOTE TERRENO	202.89	202.66	195.46	194.90	194.69	190.63	189.81	187.97	188.16	188.19	187.94	187.51	187.25	186.10	183.57	183.52	184.70	185.03
PARZIALI TERRENO	0.76		1.06	0.37	4.85	0.93	0.44	0.96	6.98	0.55	0.09	0.31	1.28	3.13	0.47	9.10	8.64	
PROGRESSIVE TERRENO	-33.00	-32.24	-12.52	-11.46	-11.09	-6.24	-5.31	-4.87	-3.91	3.07	3.62	3.71	4.02	5.30	8.43	8.90	18.00	26.64
QUOTE USURA						187.95			188.11		188.42		188.47					
PARZIALI USURA							3.68		3.50		3.50		1.25					
QUOTE RILEVATO									187.66		187.87		187.93		187.95		183.99	
PARZIALI RILEVATO									7.18		4.75		1.34		0.47	5.94		
PROGRESSIVE RILEVATO									0.00		4.75		6.09		6.56		12.50	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-37

PROGRESSIVA 550.00

A SCAVO	m <sup>2</sup>	3.76
B SCAVO PER BONIFICA	m <sup>2</sup>	6.11
C RILEVATO 1	m <sup>2</sup>	6.78
D RILEVATO 2	m <sup>2</sup>	3.06
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.05
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.46
G MISTO CEMENTATO	m <sup>2</sup>	1.57
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.26
I TERRENO VEGETALE	m <sup>2</sup>	2.39
L MISTO GRANULARE COMP	m <sup>2</sup>	0.42
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.37
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.19
T RILEVATO 3	m <sup>2</sup>	0.18
a CONGL. BIT. (BINDER	m	9.68
b TAPPETO DI USURA	m	9.68
e PREPARAZIONE PIANO D	m	8.33
f SCOTICO IN TRINCEA	m	10.82
h GEOTESSILE INF.	m	8.33
i GEOTESSILE SUP.	m	8.33
k GEOTESSILE INF_TRINC	m	0.63
l GEOTESSILE SUP_TRINC	m	0.63



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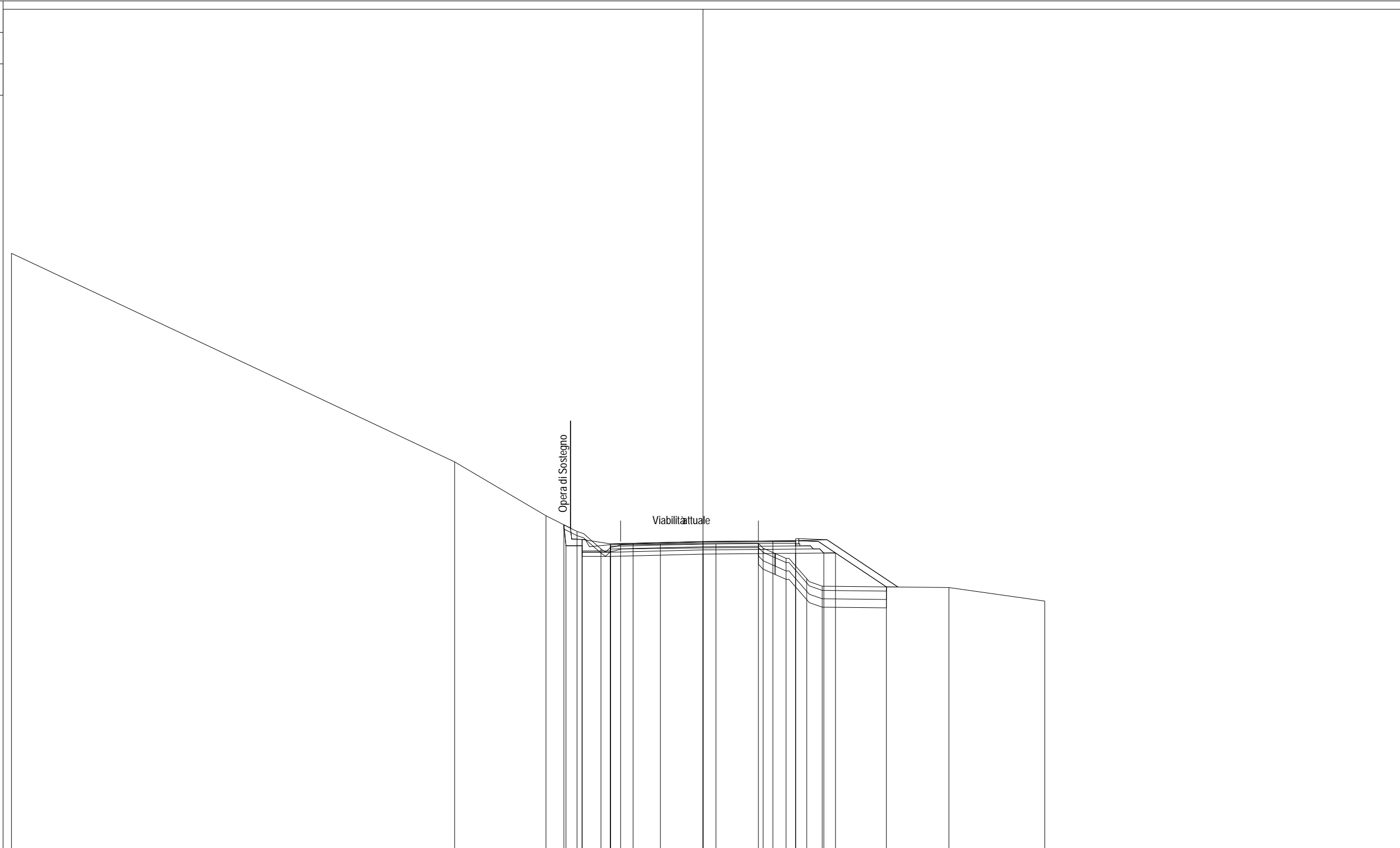
QUOTE TERRENO	202.74	197.68	194.12	193.11	190.05	188.19	188.40	188.46	188.33	187.69	186.73	185.72	185.09	184.26
PARZIALI TERRENO		9.40	7.65	1.65	6.58	2.44	0.95	6.57	0.41	0.67	3.59	1.18	8.45	4.95
PROGRESSIVE TERRENO	-33.00	-23.60	-15.95	-14.30	-7.72	-5.28	-4.33	2.24	2.65	3.32	6.91	8.09	16.54	21.49
QUOTE USURA						188.38	188.43	188.54	188.65	188.68				
PARZIALI USURA						1.43	3.50	3.50	1.25					
QUOTE RILEVATO					188.64	188.29	187.78	187.94	188.08	188.12	188.14	185.46		
PARZIALI RILEVATO					0.13	0.77	1.35	4.93	4.75	1.34	0.50	4.02		
PROGRESSIVE RILEVATO					-7.18	-7.05	-6.28	-4.93	0.00	4.75	6.09	6.59	10.61	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-38

PROGRESSIVA 575.00

A SCAVO	m <sup>2</sup>	3.19
B SCAVO PER BONIFICA	m <sup>2</sup>	4.24
C RILEVATO 1	m <sup>2</sup>	4.72
D RILEVATO 2	m <sup>2</sup>	2.11
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.13
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.27
G MISTO CEMENTATO	m <sup>2</sup>	1.46
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.14
I TERRENO VEGETALE	m <sup>2</sup>	1.75
L MISTO GRANULARE COMP	m <sup>2</sup>	0.44
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.65
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.32
T RILEVATO 3	m <sup>2</sup>	0.33
a CONGL. BIT. (BINDER	m	8.84
b TAPPETO DI USURA	m	8.84
e PREPARAZIONE PIANO D	m	5.89
f SCOTICO IN TRINCEA	m	10.75
h GEOTESSILE INF.	m	5.89
i GEOTESSILE SUP.	m	5.89
k GEOTESSILE INF_TRINC	m	0.95
l GEOTESSILE SUP_TRINC	m	0.95



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QUOTE TERRENO	202.56			192.62	190.05	189.30	188.46	188.54	188.66	188.69	188.72	188.73	188.50	188.01	187.05	186.69	186.62	185.98
PARZIALI TERRENO		21.15		4.36	1.48	1.14	0.76	0.48	1.90	2.65	2.02	0.23	1.09	0.99	0.74	6.05	4.57	
PROGRESSIVE TERRENO	-33.00			-11.85	-7.49	-6.01	-4.87	-4.41	-3.93	-2.03	0.62	2.64	2.87	3.96	4.95	5.69	11.74	16.31
QUOTE USURA							188.71	188.73			188.82		188.85	188.86				
PARZIALI USURA							1.09	3.33			3.33		1.09					
QUOTE RILEVATO					189.61	188.62	188.11	188.62	188.11		188.22		188.26	188.27	188.27	186.65		
PARZIALI RILEVATO					0.10	0.77	1.35		4.42		4.42		1.35	0.55	2.43			
PROGRESSIVE RILEVATO					-6.64	-6.54	-5.77	-5.77	-4.42	0.00	4.42	4.42	4.42	5.77	6.32	8.75		



PROFILO ASSE PRINC\_06

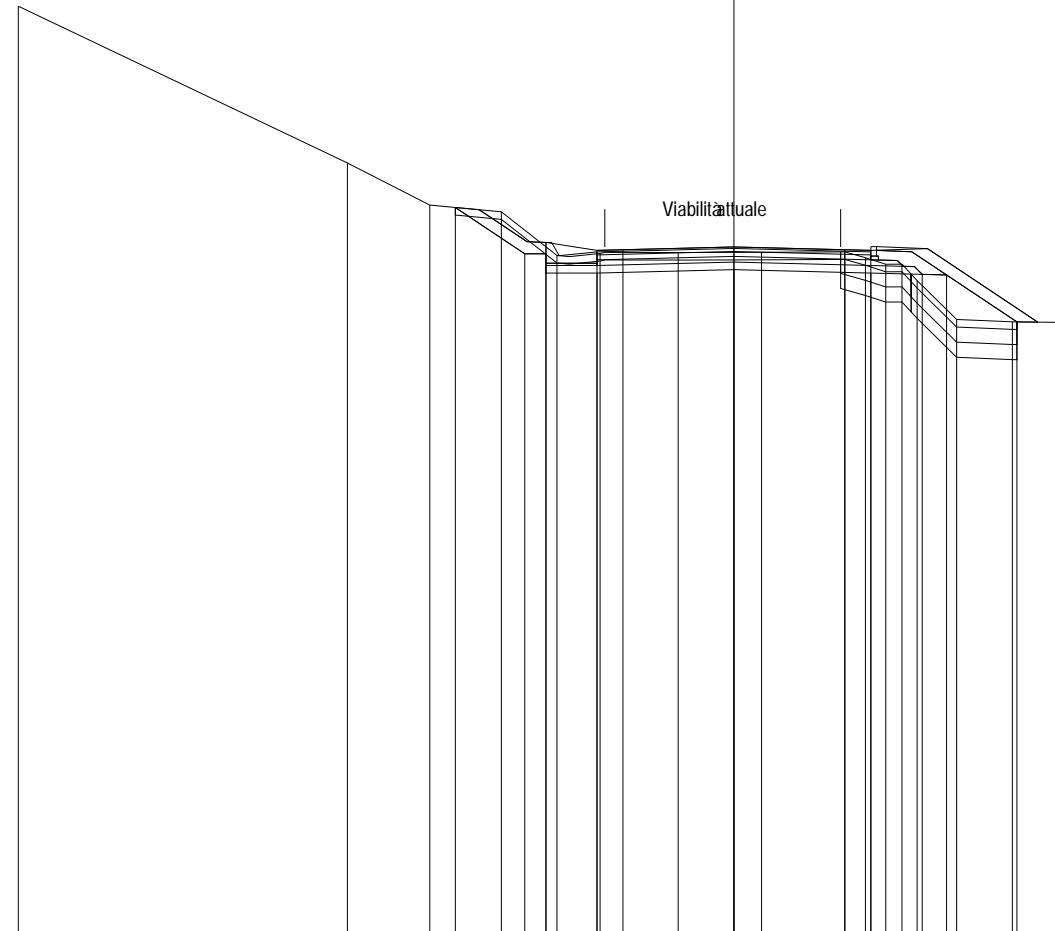
SEZIONE Ax6-39

PROGRESSIVA 603.38

A SCAVO	m <sup>2</sup>	3.23
B SCAVO PER BONIFICA	m <sup>2</sup>	2.25
C RILEVATO 1	m <sup>2</sup>	1.48
D RILEVATO 2	m <sup>2</sup>	1.12
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.13
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.99
G MISTO CEMENTATO	m <sup>2</sup>	1.19
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.94
I TERRENO VEGETALE	m <sup>2</sup>	1.86
L MISTO GRANULARE COMP	m <sup>2</sup>	0.52
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.25
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.76
T RILEVATO 3	m <sup>2</sup>	0.49
a CONGL. BIT. (BINDER	m	7.24
b TAPPETO DI USURA	m	7.24
e PREPARAZIONE PIANO D	m	3.29
f SCOTICO IN TRINCEA	m	12.63
h GEOTESSILE INF.	m	3.29
i GEOTESSILE SUP.	m	3.29
k GEOTESSILE INF_TRINC	m	2.05
l GEOTESSILE SUP_TRINC	m	2.05

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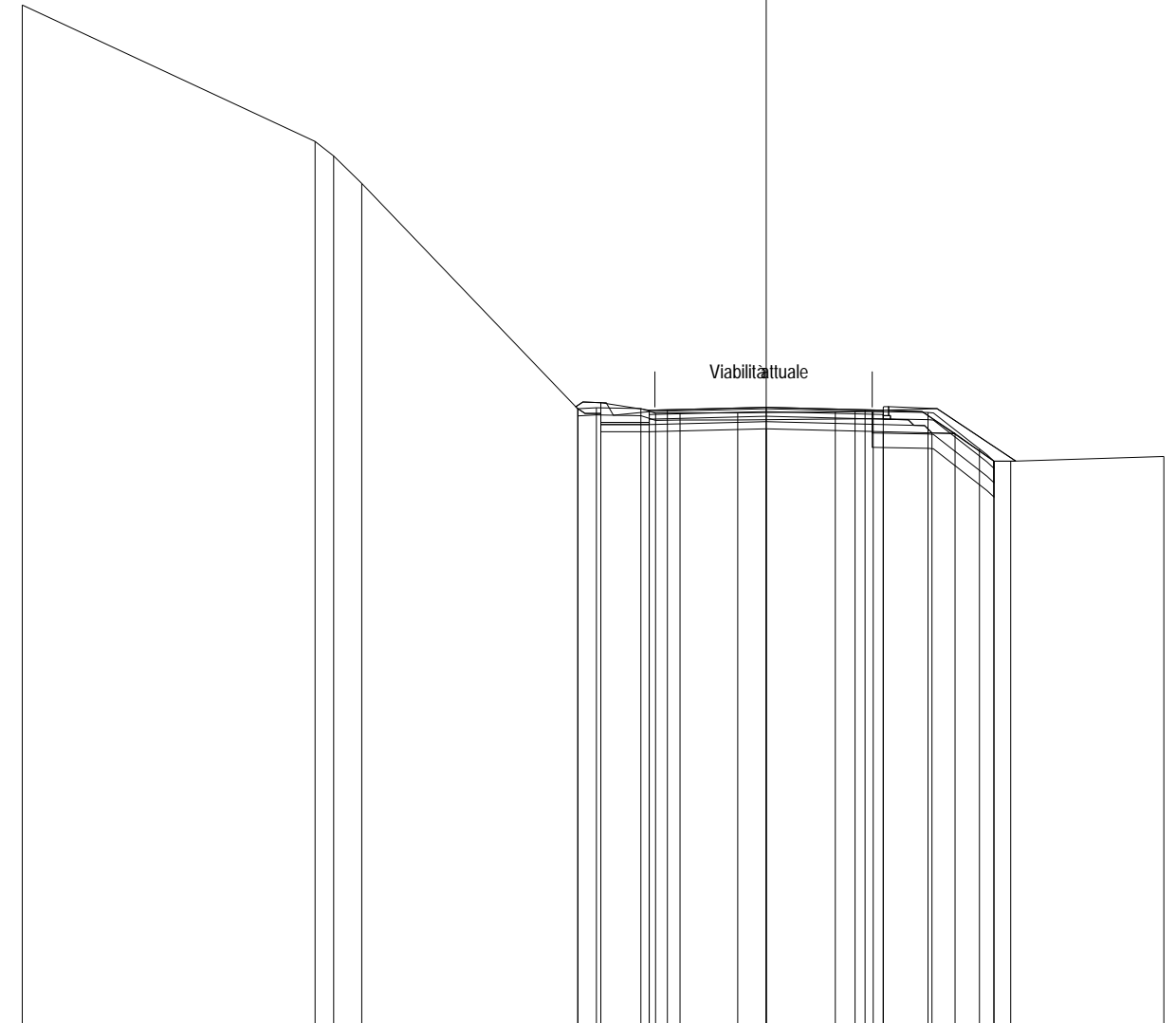
QUOTE TERRENO	195.50	191.36	190.24	190.07	188.91	188.96	188.99	188.99	188.99	189.01	188.85	188.68	188.68	188.25	187.22	187.16	187.14
PARZIALI TERRENO		8.70	2.18	1.90	1.47	1.14	2.07	2.20	2.20	0.55	0.54	0.43	0.40	1.04	1.48	1.26	
PROGRESSIVE TERRENO	-18.93	-10.23	-8.05	-6.15	-4.68	-3.54	-1.47	0.73	2.93	3.48	4.02	4.45	4.85	5.89	7.37	8.63	
QUOTE USURA						189.04	189.06	189.14	189.06	189.05							
PARZIALI USURA						0.68	2.94	2.94	0.68								
QUOTE RILEVATO			190.18	188.95	188.44	188.44	188.54	188.45	188.41	188.39	187.15						
PARZIALI RILEVATO			1.84	0.56	1.35	3.62	3.62	1.36	0.65	1.86							
PROGRESSIVE RILEVATO			-7.37	-5.53	-4.97	-3.62	0.00	3.62	4.98	5.63	7.49						

PROFILO ASSE PRINC\_06

SEZIONE Ax6-40

PROGRESSIVA 625.00

- A SCAVO m<sup>2</sup> 3.11
- F FONDAZIONE IN MISTO m<sup>2</sup> 1.83
- G MISTO CEMENTATO m<sup>2</sup> 1.09
- H CONGL. BIT. PER STRA m<sup>2</sup> 0.86
- I TERRENO VEGETALE m<sup>2</sup> 1.10
- L MISTO GRANULARE COMP m<sup>2</sup> 0.51
- P SCAVO PER BONIFICA I m<sup>2</sup> 2.18
- Q ANTICAPILLARE TRINCE m<sup>2</sup> 1.35
- T RILEVATO 3 m<sup>2</sup> 0.83
- a CONGL. BIT. (BINDER m 6.52
- b TAPPETO DI USURA m 6.52
- f SCOTICO IN TRINCEA m 12.08
- k GEOTESSILE INF\_TRINC m 3.85
- l GEOTESSILE SUP\_TRINC m 3.85



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QUOTE TERRENO		200.60		196.80	196.39	195.62		189.34	189.37	189.34	189.21	189.22	189.22		189.25	189.25	189.26	189.23	188.22	187.88	187.87		188.01	
PARZIALI TERRENO			8.17	0.52	0.79		6.02	0.52	1.24	0.41	0.69	1.60	2.73	0.55	0.50	1.53	1.44	0.40	0.47			4.27		
PROGRESSIVE TERRENO		-20.76		-12.59	-12.07	-11.28		-5.26	-4.74	-3.50	-3.09	-2.40	-0.80		1.93	2.48	2.98	4.51	5.95	6.35	6.82		11.09	
QUOTE USURA										189.30	189.31		189.38											
PARZIALI USURA										0.50		2.76		2.76		0.50								
QUOTE RILEVATO								189.34	188.70	189.21	188.70		188.78		188.70	188.66	188.65		187.88					
PARZIALI RILEVATO								0.64	1.35		3.26			3.26	1.36	0.65	1.08							
PROGRESSIVE RILEVATO								-5.25	-4.61	-4.61	-3.26		0.00		3.26	4.62	5.27		6.35					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-41

PROGRESSIVA 629.98

A SCAVO	m <sup>2</sup>	3.22
B SCAVO PER BONIFICA	m <sup>2</sup>	0.83
C RILEVATO 1	m <sup>2</sup>	0.17
D RILEVATO 2	m <sup>2</sup>	0.42
E MATERIALE ANTICAPILL	m <sup>2</sup>	0.41
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.82
G MISTO CEMENTATO	m <sup>2</sup>	1.08
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.86
I TERRENO VEGETALE	m <sup>2</sup>	0.94
L MISTO GRANULARE COMP	m <sup>2</sup>	0.51
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.15
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.82
T RILEVATO 3	m <sup>2</sup>	0.33
a CONGL. BIT. (BINDER	m	6.50
b TAPPETO DI USURA	m	6.50
e PREPARAZIONE PIANO D	m	1.30
f SCOTICO IN TRINCEA	m	10.64
h GEOTESSILE INF.	m	1.30
i GEOTESSILE SUP.	m	1.30
k GEOTESSILE INF_TRINC	m	2.31
l GEOTESSILE SUP_TRINC	m	2.31

Viabilità attuale

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200

QUOTE TERRENO				189.72	189.61			189.33		189.35	189.35	189.32	189.26	189.30	188.11		188.06
PARZIALI TERRENO				0.70	3.92		3.07	0.83	2.38	0.59	0.71	1.45	8.69				
PROGRESSIVE TERRENO				-7.88	-7.18		-3.26	-0.19	0.64	3.02	3.61	4.32	5.77				14.46
QUOTE USURA							189.35	189.37		189.43		189.37	189.35				
PARZIALI USURA							0.50	2.75	2.75	0.50							
QUOTE RILEVATO							189.48	189.26	188.75	188.83		188.75	188.72	188.70	188.15		
PARZIALI RILEVATO				0.32	0.44	1.35	3.25	3.25	3.25	1.36	0.64	0.83					
PROGRESSIVE RILEVATO				-5.36	-5.04	-4.60	-3.25	0.00	3.25	3.25	3.25	4.61	5.25	6.08			







PROFILO ASSE PRINC\_06

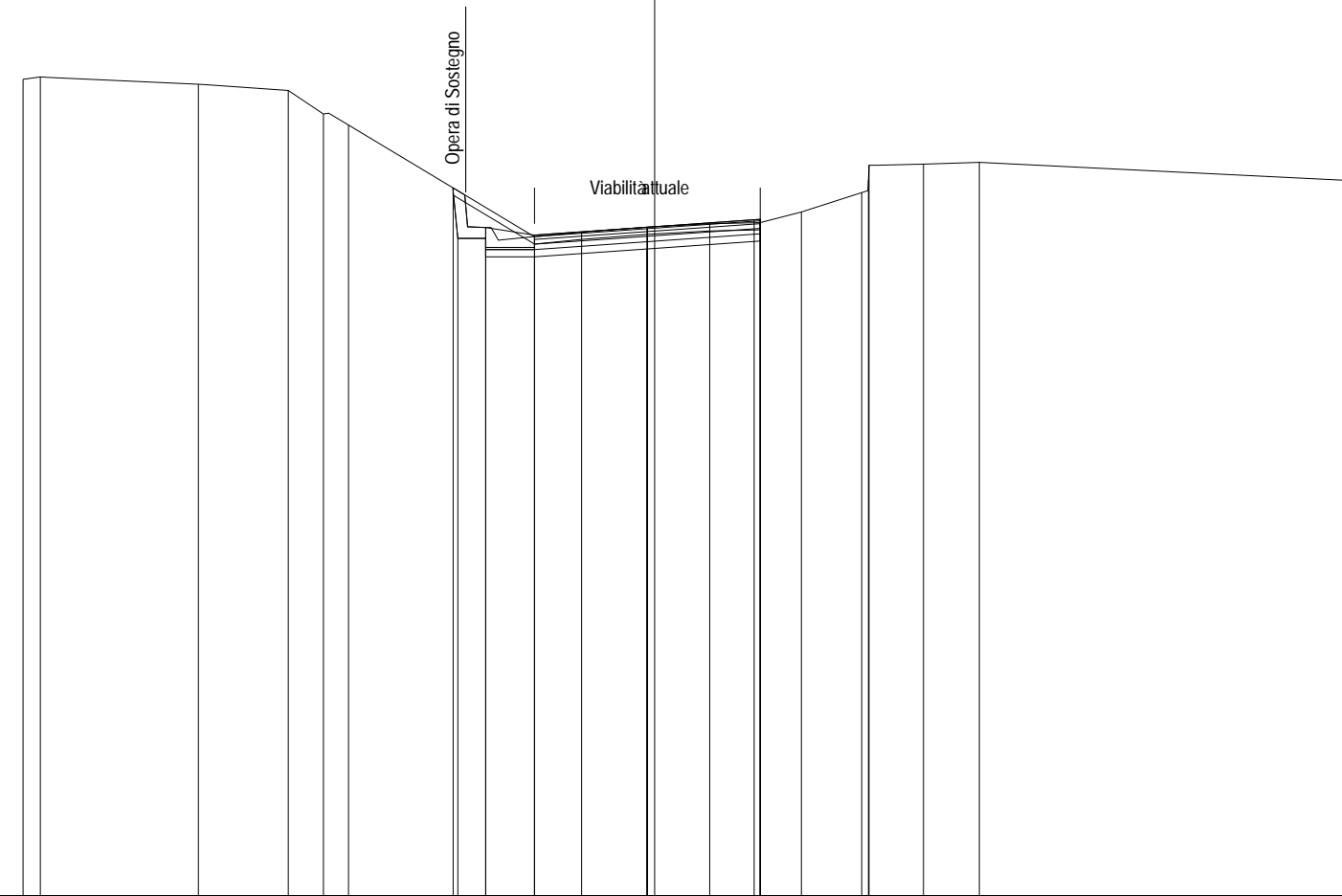
SEZIONE Ax6-45

PROGRESSIVA 702.88

A SCAVO	m <sup>2</sup>	3.28
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.52
G MISTO CEMENTATO	m <sup>2</sup>	0.93
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.81
I TERRENO VEGETALE	m <sup>2</sup>	0.51
a CONGL. BIT. (BINDER	m	6.26
b TAPPETO DI USURA	m	6.26
f SCOTICO IN TRINCEA	m	8.88

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QUOTE TERRENO	194.55 194.62	194.42	194.25 193.60 193.29	190.20 190.33 190.47	190.56 190.60 190.89	191.43 191.78 192.18	192.21 192.26	191.75	
PARZIALI TERRENO	0.48	4.37	2.48	0.97 0.70	5.14	1.30 1.82 1.72	1.40 1.14 1.66	0.19 0.02 1.50 1.54	10.50
PROGRESSIVE TERRENO	-17.46 -16.98	-12.61	-10.13 -9.16 -8.46	-3.32 -2.02	-0.20	1.52 2.92	4.06 5.72 5.91 5.93	7.43 8.97	19.47
QUOTE USURA				190.25	190.47	190.68 190.69			
PARZIALI USURA					3.11	2.96			
QUOTE RILEVATO				191.46 190.16 189.65 190.16	189.65	189.87	190.69 190.09		
PARZIALI RILEVATO				0.13 0.77 1.35	3.11	3.13			
PROGRESSIVE RILEVATO				-5.57 -5.44 -4.67 -4.67	-3.32	-0.21	2.92 2.92		







PROFILO ASSE PRINC\_06

SEZIONE Ax6-48

PROGRESSIVA 750.00

- A SCAVO m<sup>2</sup> 4.06
- F FONDAZIONE IN MISTO m<sup>2</sup> 1.60
- G MISTO CEMENTATO m<sup>2</sup> 0.99
- H CONGL. BIT. PER STRA m<sup>2</sup> 0.86
- I TERRENO VEGETALE m<sup>2</sup> 0.62
- a CONGL. BIT. (BINDER m 6.64
- b TAPPETO DI USURA m 6.64
- f SCOTICO IN TRINCEA m 9.48



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QUOTE TERRENO	198.69	198.45	198.25	197.89	197.86	197.24	197.15	193.36	192.82	190.60	190.83	190.85	190.91	191.08	191.79	191.21	191.29	191.33	191.91	191.91	191.94	192.00	192.07	192.09	
PARZIALI TERRENO		3.30	1.94	5.01	0.55	7.13	1.79	5.53	1.42	3.27	3.12	0.57	2.66	2.20	0.06	0.37	2.69	4.25	3.30	0.45	0.77	1.53	2.26	0.69	
PROGRESSIVE TERRENO	-33.00	-29.70	-27.76	-22.75	-22.20	-15.07	-13.28	-7.75	-6.33	-3.06	0.06	0.63	3.29	5.49	5.55	5.92	8.61	12.86	16.16	16.61	17.38	18.91	21.17	21.86	
QUOTE USURA										190.67	190.82		190.95												
PARZIALI USURA											3.17	2.93	0.54												
QUOTE RILEVATO									192.27	190.58	190.07	190.58	190.07	190.22	190.38	190.82									
PARZIALI RILEVATO									0.17	0.77	1.35	3.17	3.47												
PROGRESSIVE RILEVATO									-5.64	-5.47	-4.70	-4.70	-3.35	-0.18	3.29	3.29									

























PROFILO ASSE PRINC\_06

SEZIONE Ax6-60

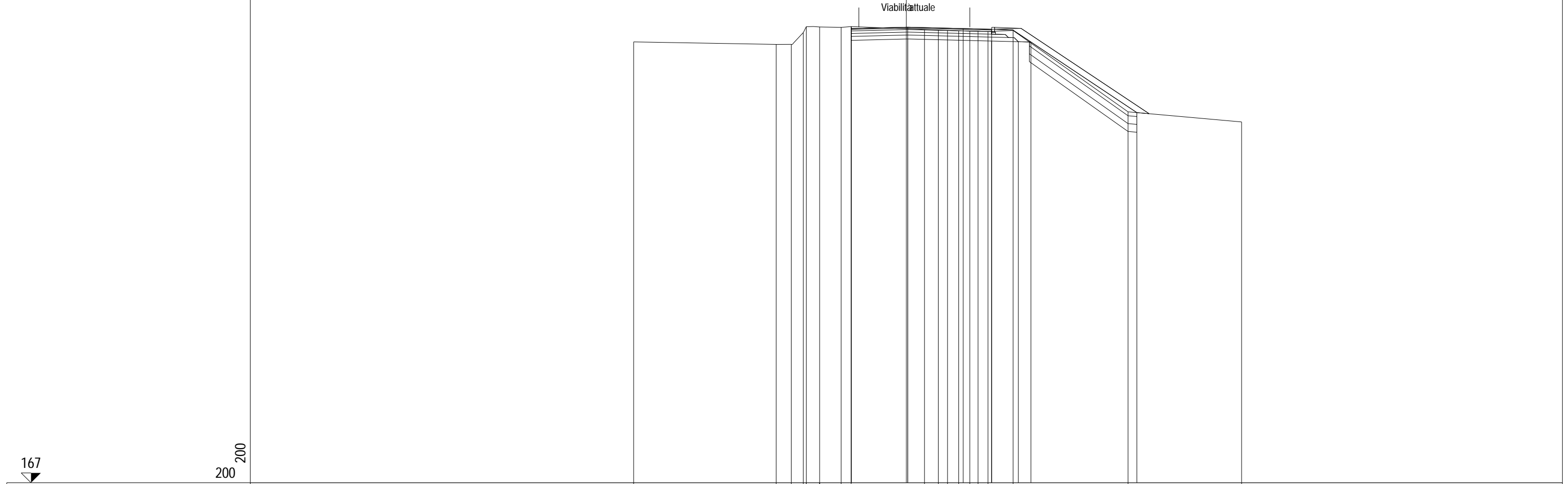
PROGRESSIVA 1018.60

B SCAVO PER BONIFICA	m <sup>2</sup>	4.39
C RILEVATO 1	m <sup>2</sup>	0.87
D RILEVATO 2	m <sup>2</sup>	2.20
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.19
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.68
G MISTO CEMENTATO	m <sup>2</sup>	1.19
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.93
I TERRENO VEGETALE	m <sup>2</sup>	2.43
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
a CONGL. BIT. (BINDER	m	7.15
b TAPPETO DI USURA	m	7.15
e PREPARAZIONE PIANO D	m	6.61
h GEOTESSILE INF.	m	6.61
i GEOTESSILE SUP.	m	6.61

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Viabilità attuale



QUOTE TERRENO	189.45	189.33	189.33	189.93	190.23	190.21	190.20	190.24	190.09	190.06	190.05	190.02	190.01	190.00	189.98	190.04	185.89	185.38
PARZIALI TERRENO	7.25	0.77	0.67	0.76	0.67	1.10	0.51	3.73	0.71	0.47	0.56	0.57	0.42	0.51	1.27	5.85	5.79	
PROGRESSIVE TERRENO	-13.88	-6.63	-5.86	-5.25	-5.09	-4.42	-3.32	-2.81	0.92	1.63	2.10	2.66	3.23	3.65	4.16	5.43	11.28	17.07
QUOTE USURA							190.13	190.20				190.13	190.10					
PARZIALI USURA							2.88	2.82			1.45							
QUOTE RILEVATO							189.53	190.24				189.50	189.46	189.45			185.85	
PARZIALI RILEVATO							2.88	4.27			1.36	0.64		5.40				
PROGRESSIVE RILEVATO							-2.81	-2.81	0.07		4.34	5.70	6.34				11.74	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-61

PROGRESSIVA 1025.00

B SCAVO PER BONIFICA	m <sup>2</sup>	5.71
C RILEVATO 1	m <sup>2</sup>	7.35
D RILEVATO 2	m <sup>2</sup>	2.85
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.86
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.85
G MISTO CEMENTATO	m <sup>2</sup>	1.32
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.03
I TERRENO VEGETALE	m <sup>2</sup>	2.00
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
a CONGL. BIT. (BINDER	m	7.94
b TAPPETO DI USURA	m	7.94
e PREPARAZIONE PIANO D	m	8.09
h GEOTESSILE INF.	m	8.09
i GEOTESSILE SUP.	m	8.09

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Viabilità attuale

QUOTE TERRENO			190.04	190.06		190.18	190.24	190.26	190.26	190.24	190.20	190.13		189.98	189.10	189.11		186.76		186.53		186.24	186.16
PARZIALI TERRENO			1.14	2.82	0.78	1.05	1.73	0.48	1.74	1.41	3.36	1.51	0.40	2.86	4.90	3.91	1.38						
PROGRESSIVE TERRENO			-10.88	-9.74	-6.92	-6.14	-5.09	-3.36	-2.88	-1.14	0.27	3.63	5.14	5.54	8.40	13.30	17.21	18.59					
QUOTE USURA								190.21		190.21		190.14	190.08										
PARZIALI USURA								2.85		3.00		2.09											
QUOTE RILEVATO								189.61	190.25	189.61			189.48	189.45	189.43			186.61					
PARZIALI RILEVATO								2.85		5.09		1.36	0.65		4.23								
PROGRESSIVE RILEVATO								-2.61	-2.61	0.24			5.33	6.69	7.34			11.57					

PROFILO ASSE PRINC\_06

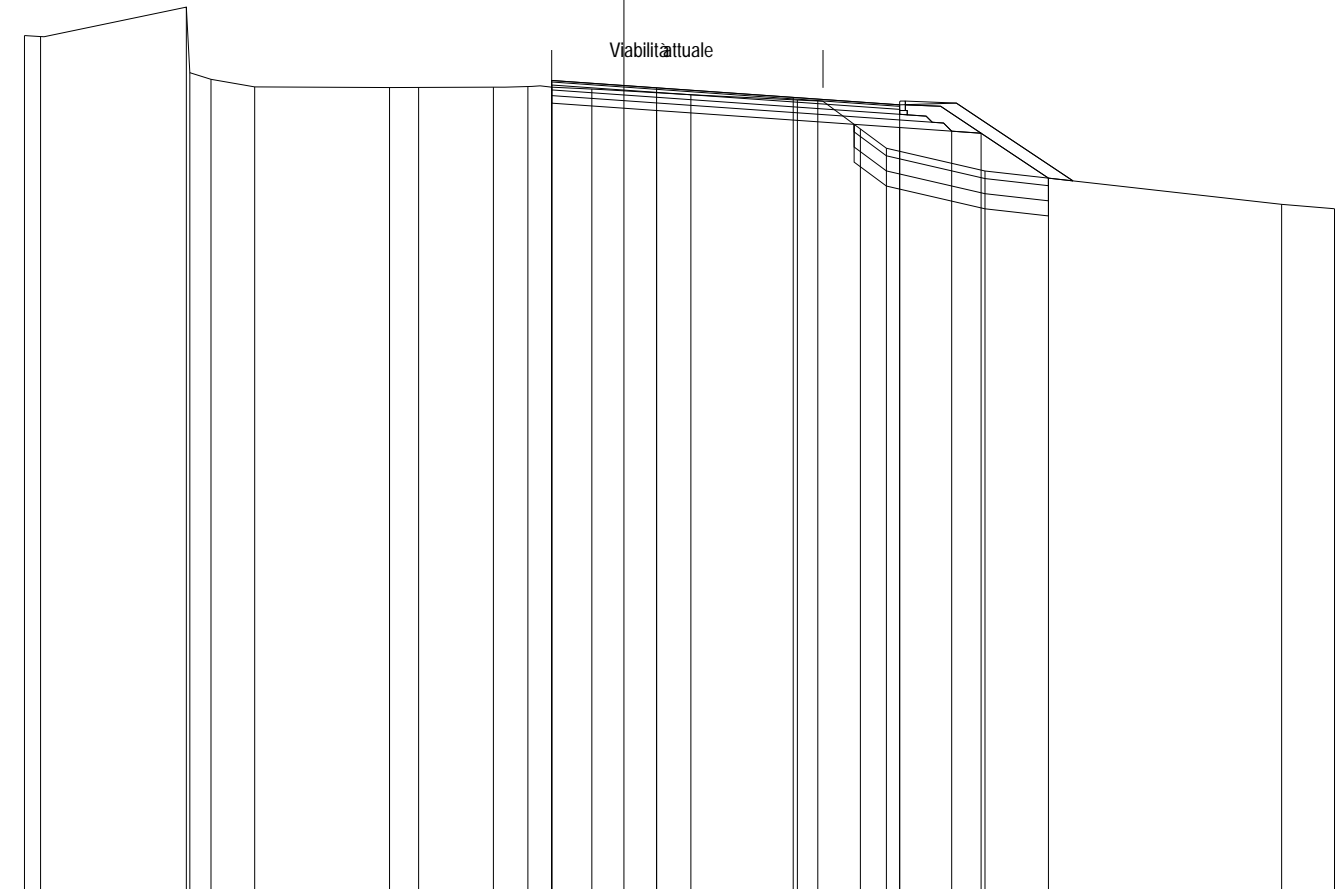
SEZIONE Ax6-62

PROGRESSIVA 1044.60

B SCAVO PER BONIFICA	m <sup>2</sup>	4.10
C RILEVATO 1	m <sup>2</sup>	3.05
D RILEVATO 2	m <sup>2</sup>	2.05
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.05
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.10
G MISTO CEMENTATO	m <sup>2</sup>	1.49
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.20
I TERRENO VEGETALE	m <sup>2</sup>	1.16
L MISTO GRANULARE COMP	m <sup>2</sup>	0.61
a CONGL. BIT. (BINDER	m	9.24
b TAPPETO DI USURA	m	9.24
e PREPARAZIONE PIANO D	m	5.43
h GEOTESSILE INF.	m	5.43
i GEOTESSILE SUP.	m	5.43

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QUOTE TERRENO		191.62	191.59	192.37	190.63	190.46	190.26		190.24	190.24	190.25	190.27	190.25	190.20	190.05	189.91	189.89	189.15	188.64	188.03	187.15	187.04
PARZIALI TERRENO		0.43	3.85	0.09	0.56	1.16	3.57	0.77	1.98	0.91	0.63	1.06	2.62	2.82	0.54	1.13	0.68	2.61	7.85	1.40		
PROGRESSIVE TERRENO		-15.86	-15.43	-11.58	-11.49	-10.93	-9.77	-6.20	-5.43	-3.45	-2.54	-1.91	-0.85	1.77	4.59	5.13	6.26	6.94	9.55	17.40	18.80	
QUOTE USURA											190.43	190.23	189.98	189.78								
PARZIALI USURA											2.77	3.62	2.82									
QUOTE RILEVATO											189.83	190.25	189.63	189.18	189.09	189.03	187.85					
PARZIALI RILEVATO											2.77	6.44	1.37	0.78	1.78							
PROGRESSIVE RILEVATO											-1.91	-1.91	0.86	7.30	8.67	9.45	11.23					



PROFILO ASSE PRINC\_06

SEZIONE Ax6-63

PROGRESSIVA 1049.91

B SCAVO PER BONIFICA	m <sup>2</sup>	4.10
C RILEVATO 1	m <sup>2</sup>	3.22
D RILEVATO 2	m <sup>2</sup>	2.04
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.06
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.11
G MISTO CEMENTATO	m <sup>2</sup>	1.52
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.20
I TERRENO VEGETALE	m <sup>2</sup>	1.16
L MISTO GRANULARE COMP	m <sup>2</sup>	0.60
a CONGL. BIT. (BINDER	m	9.29
b TAPPETO DI USURA	m	9.29
e PREPARAZIONE PIANO D	m	5.43
h GEOTESSILE INF.	m	5.43
i GEOTESSILE SUP.	m	5.43

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Viabilità attuale

QUOTE TERRENO		191.00	190.20	190.20	190.21		190.22	190.23	190.27	190.12	189.91	189.86	189.14	188.26		187.56	187.25	187.22
PARZIALI TERRENO			2.33	1.55	2.16	3.97	0.52	0.49	2.98	3.48	0.87	0.97	1.46		6.54	2.74	0.34	
PROGRESSIVE TERRENO		-13.08	-10.75	-9.20	-7.04		-3.07	-2.55	-2.06	0.92	4.40	5.27	6.24	7.70		14.24	16.98	17.32
QUOTE USURA								190.44		190.24	189.99		189.79					
PARZIALI USURA									2.87	3.65		2.74						
QUOTE RILEVATO							189.84	190.25		189.64			189.19	189.10	189.04		187.89	
PARZIALI RILEVATO									2.87		6.39		1.37	0.78	1.73			
PROGRESSIVE RILEVATO							-1.97	-1.97		0.90			7.29	8.66	9.44		11.17	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-64

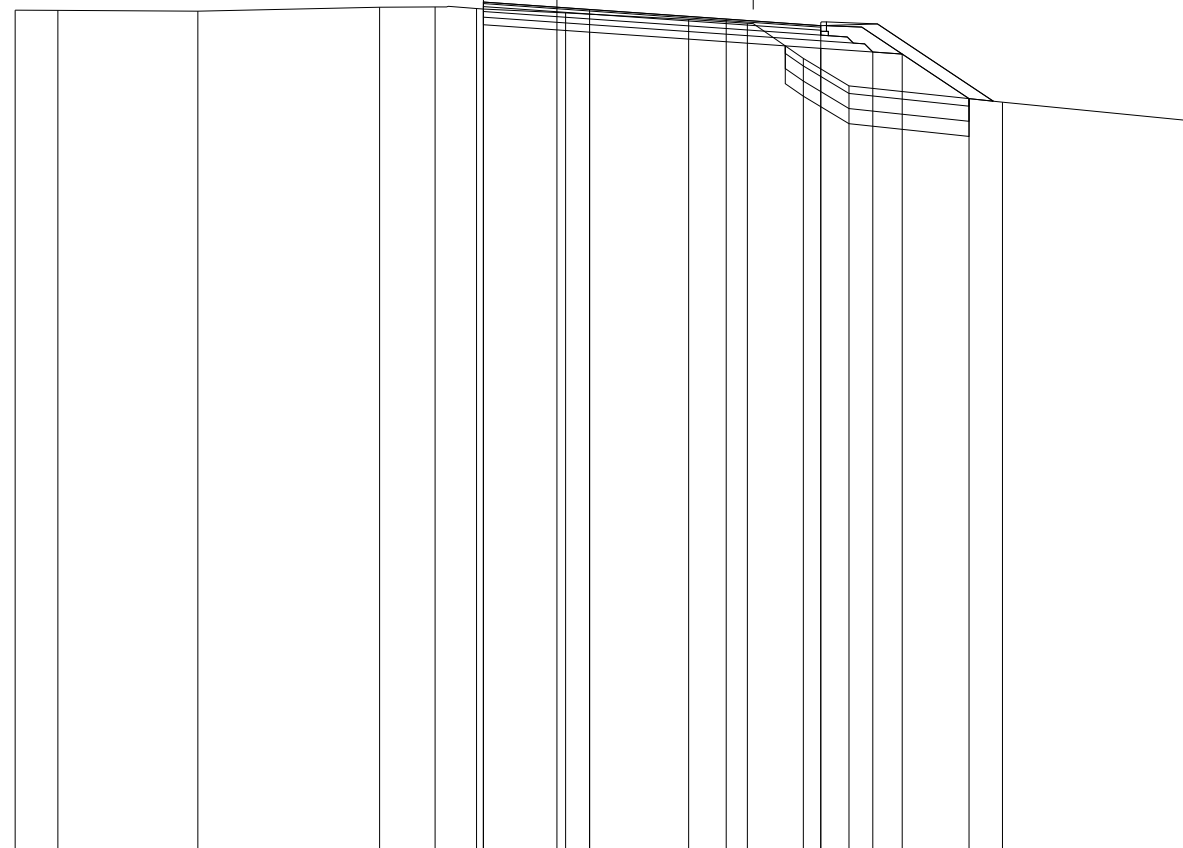
PROGRESSIVA 1055.22

B SCAVO PER BONIFICA	m <sup>2</sup>	3.88
C RILEVATO 1	m <sup>2</sup>	3.04
D RILEVATO 2	m <sup>2</sup>	1.94
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.94
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.05
G MISTO CEMENTATO	m <sup>2</sup>	1.46
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.16
I TERRENO VEGETALE	m <sup>2</sup>	1.19
L MISTO GRANULARE COMP	m <sup>2</sup>	0.61
a CONGL. BIT. (BINDER	m	8.96
b TAPPETO DI USURA	m	8.96
e PREPARAZIONE PIANO D	m	5.18
h GEOTESSILE INF.	m	5.18
i GEOTESSILE SUP.	m	5.18

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Viabilità attuale



QUOTE TERRENO		190.20	190.20	190.18	190.28	190.29	190.25	190.13	189.96	189.86	188.93	188.20	187.77	187.25
PARZIALI TERRENO		1.13	3.70	4.81	1.47	1.09	2.36	3.26	1.55	1.48	1.21	4.06	5.27	
PROGRESSIVE TERRENO		-14.33	-13.20	-9.50	-4.69	-3.22	-2.13	0.23	3.49	5.04	6.52	7.73	11.79	17.06
QUOTE USURA							190.42	190.22	189.97	189.79				
PARZIALI USURA							2.81	3.62	2.50					
QUOTE RILEVATO							189.82	189.62		189.19	189.10	189.04	187.86	
PARZIALI RILEVATO							2.81	6.12		1.38	0.78	1.76		
PROGRESSIVE RILEVATO							-1.95	0.86		6.98	8.36	9.14	10.90	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-65

PROGRESSIVA 1075.00

B SCAVO PER BONIFICA	m <sup>2</sup>	1.07
C RILEVATO 1	m <sup>2</sup>	0.10
D RILEVATO 2	m <sup>2</sup>	0.53
E MATERIALE ANTICAPILL	m <sup>2</sup>	0.54
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.55
G MISTO CEMENTATO	m <sup>2</sup>	1.07
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.84
I TERRENO VEGETALE	m <sup>2</sup>	0.60
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
a CONGL. BIT. (BINDER	m	6.45
b TAPPETO DI USURA	m	6.45
e PREPARAZIONE PIANO D	m	1.35
h GEOTESSILE INF.	m	1.35
i GEOTESSILE SUP.	m	1.35

Immissione

Viabilità attuale

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QUOTE TERRENO			190.05	190.19	190.12		190.07	190.13	190.11	190.09		189.84	189.79	189.58	189.32	189.02	188.96	188.92	187.60	187.33		186.88
PARZIALI TERRENO			0.59	0.68	2.31		1.42	1.39	0.45	5.12		0.98	0.38	1.08	2.08	1.00	0.60	1.25	0.94		4.98	
PROGRESSIVE TERRENO			-9.34	-8.75	-8.07		-5.76	-4.34	-2.95	-2.50		2.62	3.60	3.98	5.06	7.14	8.14	8.74	9.99	10.93		15.91
QUOTE USURA									190.04	190.05		189.97	189.95									
PARZIALI USURA									2.57	2.98		0.90										
QUOTE RILEVATO									189.44	190.08		189.45		189.35	189.32	189.30	189.13					
PARZIALI RILEVATO									2.57			3.88		1.36	0.64	0.25						
PROGRESSIVE RILEVATO									-2.33	-2.33		0.24		4.12	5.48	6.12	6.37					



PROFILO ASSE PRINC\_06

SEZIONE Ax6-67

PROGRESSIVA 1100.00

a CONGL. BIT. (BINDER m 6.23  
b TAPPETO DI USURA m 6.23

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QUOTE  
TERRENO

PARZIALI  
TERRENO

PROGRESSIVE  
TERRENO

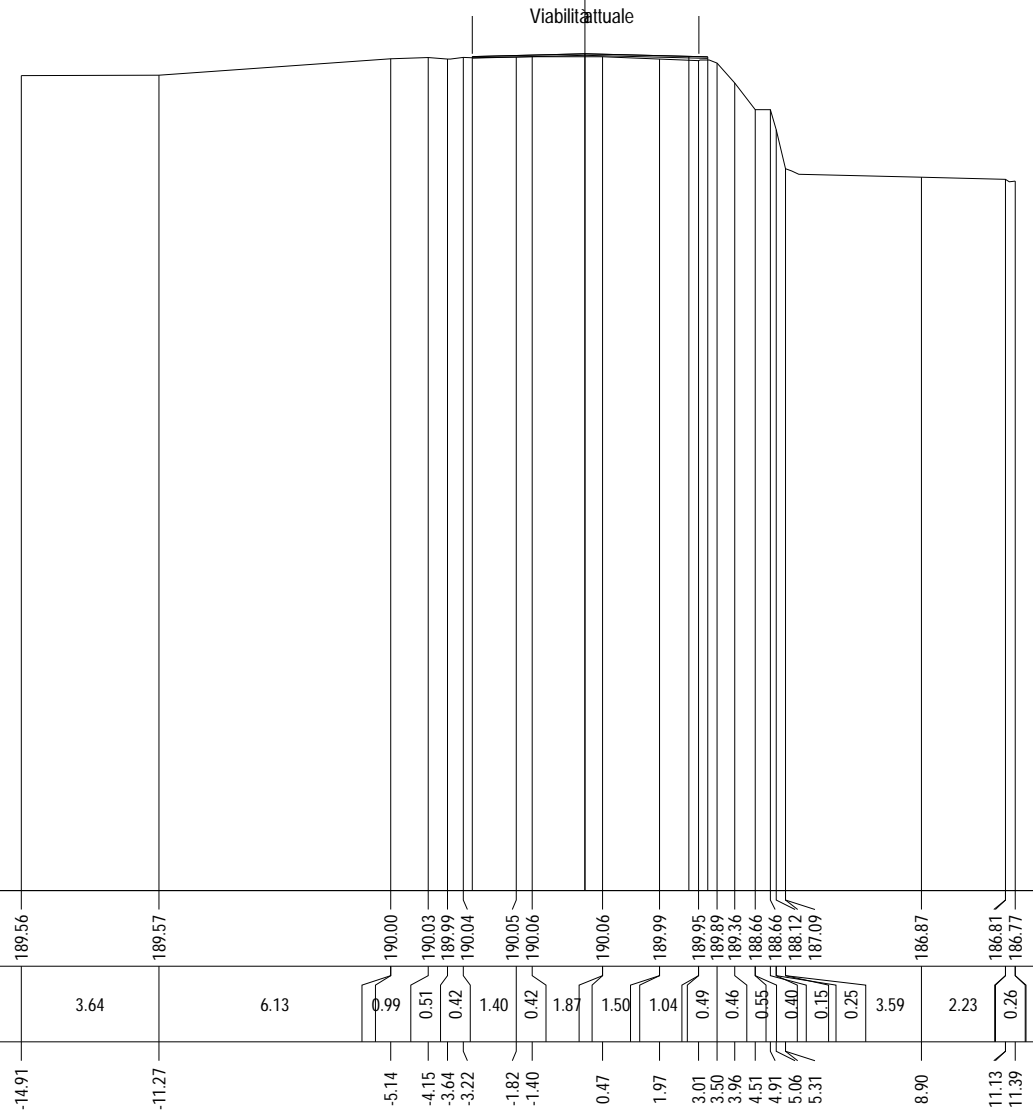
QUOTE  
USURA

PARZIALI  
USURA

QUOTE  
RILEVATO

PARZIALI  
RILEVATO

PROGRESSIVE  
RILEVATO



PROFILO ASSE PRINC\_06

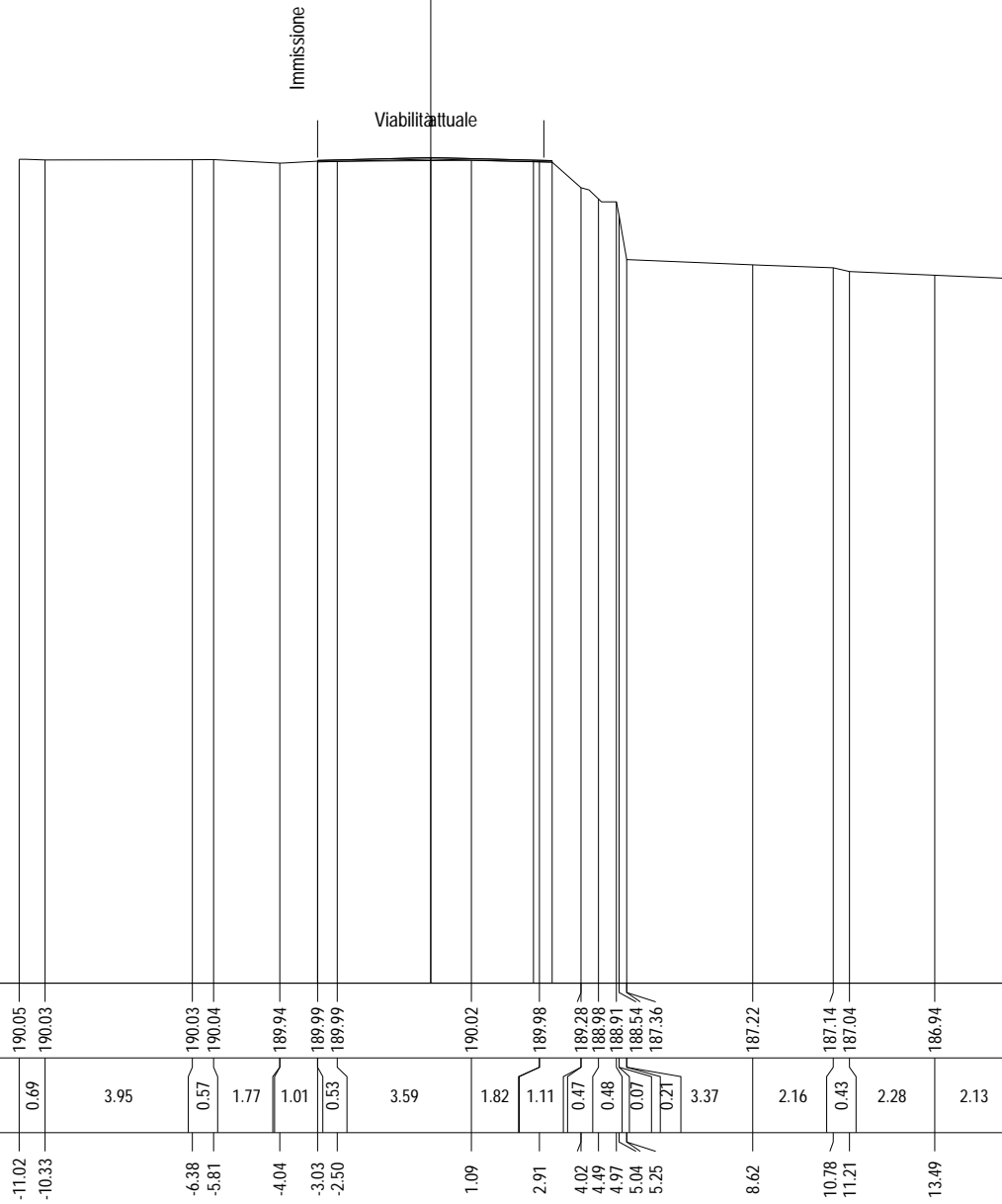
SEZIONE Ax6-68

PROGRESSIVA 1125.00

a CONGL. BIT. (BINDER m 6.28  
 b TAPPETO DI USURA m 6.28

168

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QUOTE TERRENO	190.05 190.03 190.04 189.94 189.99 189.99 190.02 189.98 189.28 188.98 188.91 188.54 187.36 187.22 187.14 187.04 186.94 186.85
PARZIALI TERRENO	0.69 3.95 0.57 1.77 1.01 0.53 3.59 1.82 1.11 0.47 4.02 4.49 4.97 5.04 5.25 3.37 2.16 0.43 2.28 2.13
PROGRESSIVE TERRENO	-11.02 -10.33 -6.38 -5.81 -4.04 -3.03 -2.50 1.09 2.91 4.02 4.49 4.97 5.04 5.25 8.62 10.78 11.21 13.49 15.62
QUOTE USURA	190.01 190.09 190.02 190.01
PARZIALI USURA	3.03 2.75 0.50
QUOTE RILEVATO	
PARZIALI RILEVATO	
PROGRESSIVE RILEVATO	



PROFILO ASSE PRINC\_06

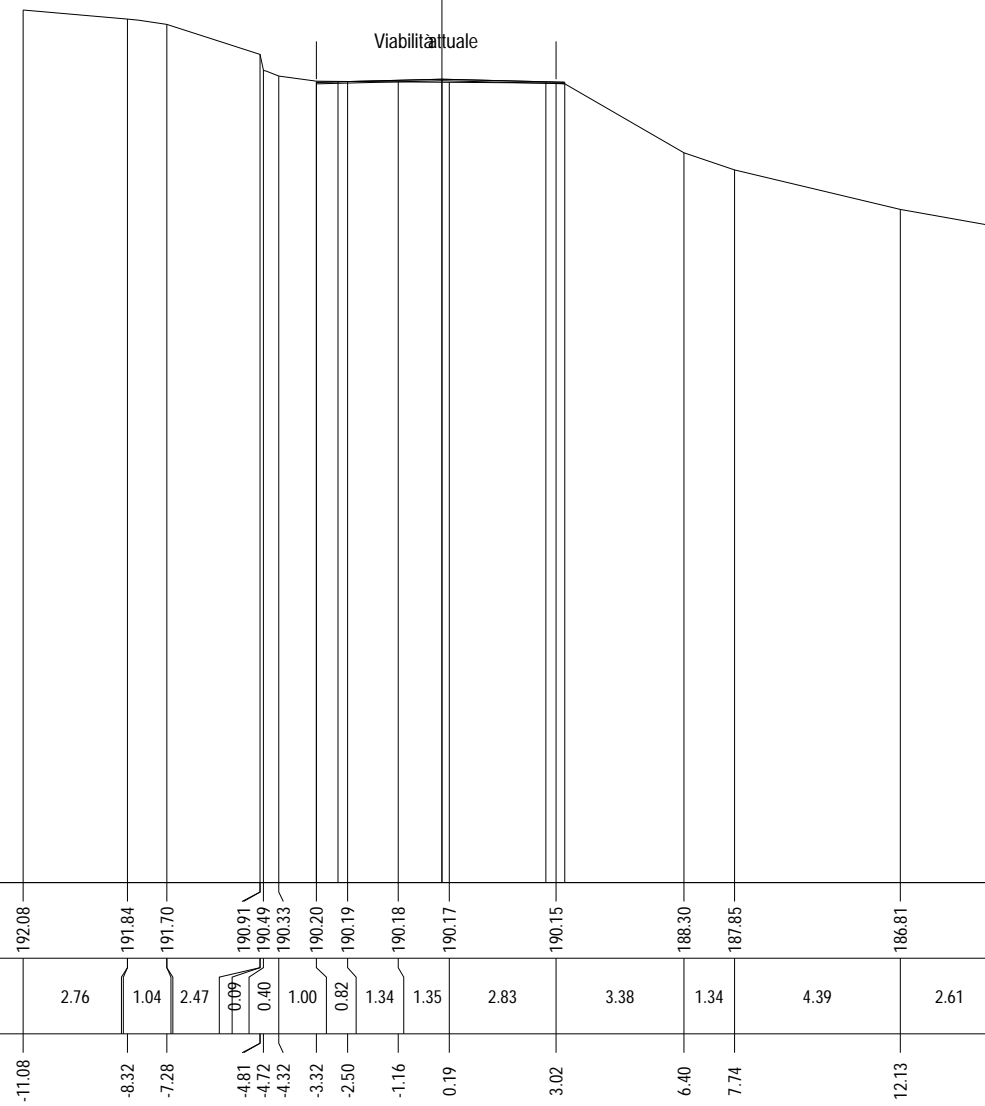
SEZIONE Ax6-70

PROGRESSIVA 1175.00

a CONGL. BIT. (BINDER m 6.57  
 b TAPPETO DI USURA m 6.57

169

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QUOTE TERRENO

PARZIALI TERRENO

PROGRESSIVE TERRENO

QUOTE USURA

PARZIALI USURA

QUOTE RILEVATO

PARZIALI RILEVATO

PROGRESSIVE RILEVATO





PROFILO ASSE PRINC\_06

SEZIONE Ax6-72

PROGRESSIVA 1225.00

C RILEVATO 1	m <sup>2</sup>	3.90
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.88
G MISTO CEMENTATO	m <sup>2</sup>	1.12
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.89
I TERRENO VEGETALE	m <sup>2</sup>	2.75
L MISTO GRANULARE COMP	m <sup>2</sup>	0.44
a CONGL. BIT. (BINDER	m	6.79
b TAPPETO DI USURA	m	6.79

Opera di Sostegno

Viabilità attuale

168

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QUOTE TERRENO		192.80	192.66	191.00	190.47	190.67	190.64	190.53	189.85	189.24	188.33	187.60	184.66	184.68	184.40	184.24	184.16
PARZIALI TERRENO		0.55	4.17	0.99	0.59	3.36	3.60	1.61	0.96	0.69	1.11	8.11	3.17	2.06	2.51	1.16	
PROGRESSIVE TERRENO		-9.74	-9.19	-5.02	-4.03	-3.44	-0.08	3.52	5.13	6.09	6.78	7.89	16.00	19.17	21.23	23.74	24.90
QUOTE USURA				190.64	190.65	190.72	190.76	190.77									
PARZIALI USURA				0.56	2.87	2.86	0.50										
QUOTE RILEVATO		191.29	190.55	190.04	190.55	190.04	190.12	190.17	190.18	190.19		187.53	186.39	187.53			
PARZIALI RILEVATO		0.08	0.77	1.35	3.43	3.36	1.35	0.54	4.00	2.11							
PROGRESSIVE RILEVATO		-5.74	-5.66	-4.89	-4.89	-3.54	-0.11	3.25	4.60	5.14	9.14	11.25	11.25				

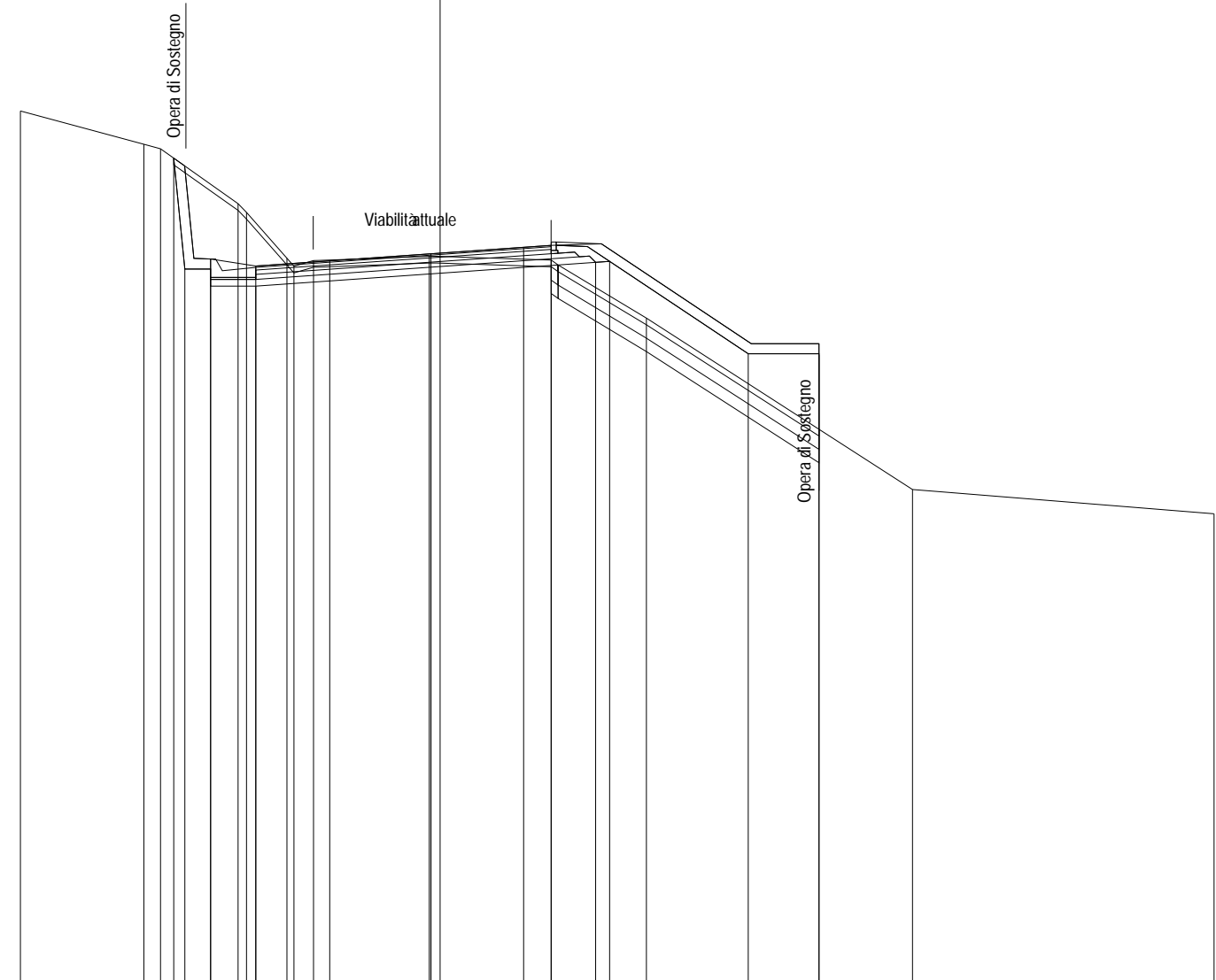


PROFILO ASSE PRINC\_06

SEZIONE Ax6-74

PROGRESSIVA 1266.82

A SCAVO	m <sup>2</sup>	8.86
B SCAVO PER BONIFICA	m <sup>2</sup>	6.24
C RILEVATO 1	m <sup>2</sup>	8.01
D RILEVATO 2	m <sup>2</sup>	3.12
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.12
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.29
G MISTO CEMENTATO	m <sup>2</sup>	1.43
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.15
I TERRENO VEGETALE	m <sup>2</sup>	3.56
L MISTO GRANULARE COMP	m <sup>2</sup>	0.35
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.19
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.09
T RILEVATO 3	m <sup>2</sup>	0.10
a CONGL. BIT. (BINDER	m	8.85
b TAPPETO DI USURA	m	8.86
e PREPARAZIONE PIANO D	m	9.22
f SCOTICO IN TRINCEA	m	12.82
h GEOTESSILE INF.	m	9.22
i GEOTESSILE SUP.	m	9.22
k GEOTESSILE INF_TRINC	m	0.24
l GEOTESSILE SUP_TRINC	m	0.24



169

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QUOTE TERRENO		195.17	194.17	194.04	192.40	192.14	190.77	190.53	190.70	190.82	190.71	188.98	183.86	183.13
PARZIALI TERRENO			3.69	0.50	2.31	0.26	1.20	0.21	0.59	3.46	3.64	2.84	7.95	9.01
PROGRESSIVE TERRENO		-12.54	-8.85	-8.35	-6.04	-5.78	-4.58	-4.37	-3.78	-0.32	3.32	6.16	14.11	23.12
QUOTE USURA					190.53	190.69	190.90	191.09	191.15					
PARZIALI USURA					2.21	3.03	2.77	0.82						
QUOTE RILEVATO			193.76	190.44	189.93	190.44	190.30	190.55	190.64	190.67	187.91	185.66	187.91	
PARZIALI RILEVATO			0.33	0.77	1.35	5.24	3.59	1.33	0.41	4.15	2.11	11.32	11.32	
PROGRESSIVE RILEVATO			-7.96	-7.63	-6.86	-5.51	-0.27	3.32	4.65	5.06	9.21	11.32	11.32	

PROFILO ASSE PRINC\_06

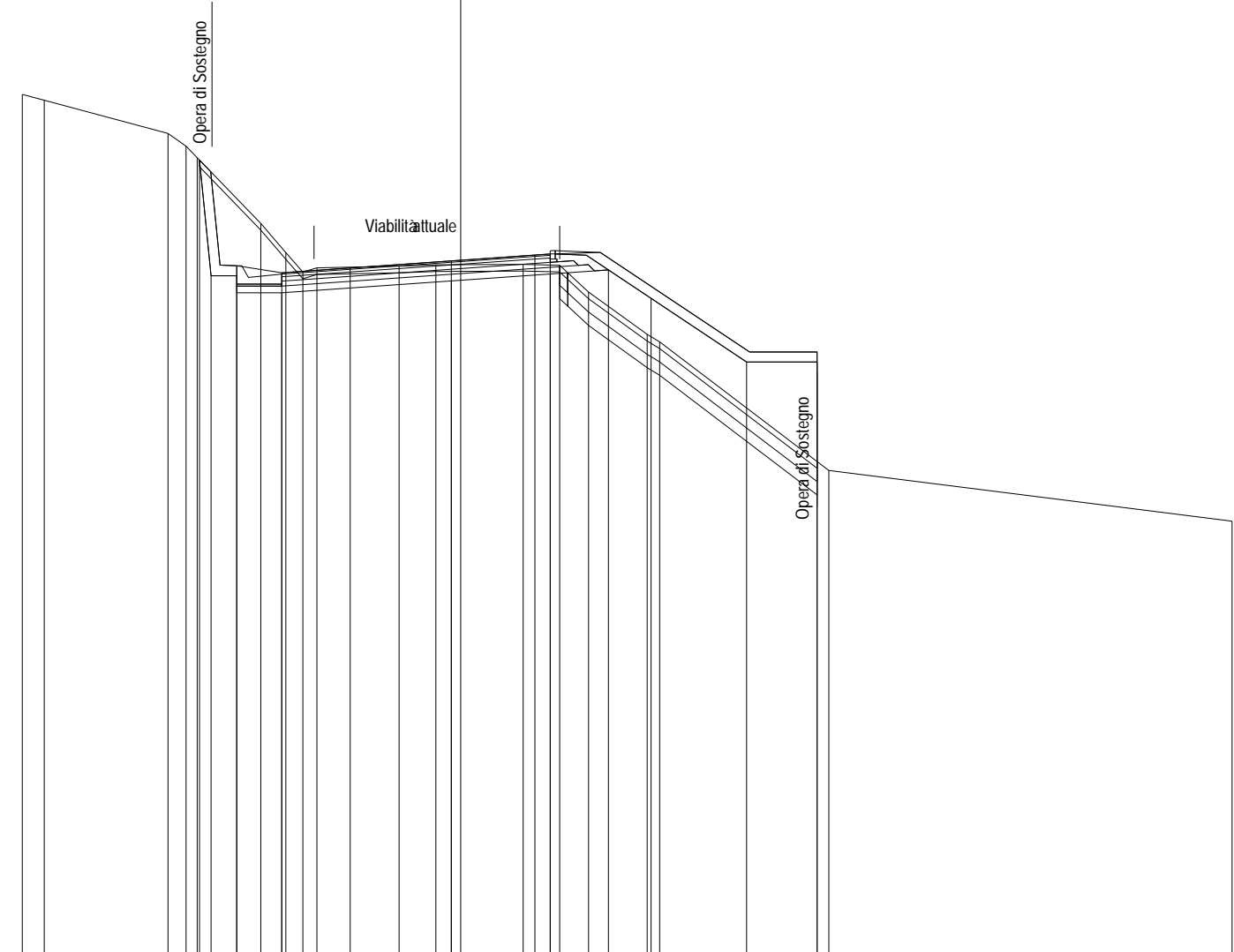
SEZIONE Ax6-75

PROGRESSIVA 1276.92

A SCAVO	m <sup>2</sup>	7.74
B SCAVO PER BONIFICA	m <sup>2</sup>	5.99
C RILEVATO 1	m <sup>2</sup>	10.37
D RILEVATO 2	m <sup>2</sup>	2.99
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.00
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.14
G MISTO CEMENTATO	m <sup>2</sup>	1.31
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.05
I TERRENO VEGETALE	m <sup>2</sup>	3.54
L MISTO GRANULARE COMP	m <sup>2</sup>	0.34
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.21
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.10
T RILEVATO 3	m <sup>2</sup>	0.11
a CONGL. BIT. (BINDER	m	8.06
b TAPPETO DI USURA	m	8.07
e PREPARAZIONE PIANO D	m	9.38
f SCOTICO IN TRINCEA	m	12.62
h GEOTESSILE INF.	m	9.38
i GEOTESSILE SUP.	m	9.38
k GEOTESSILE INF_TRINC	m	0.33
l GEOTESSILE SUP_TRINC	m	0.33

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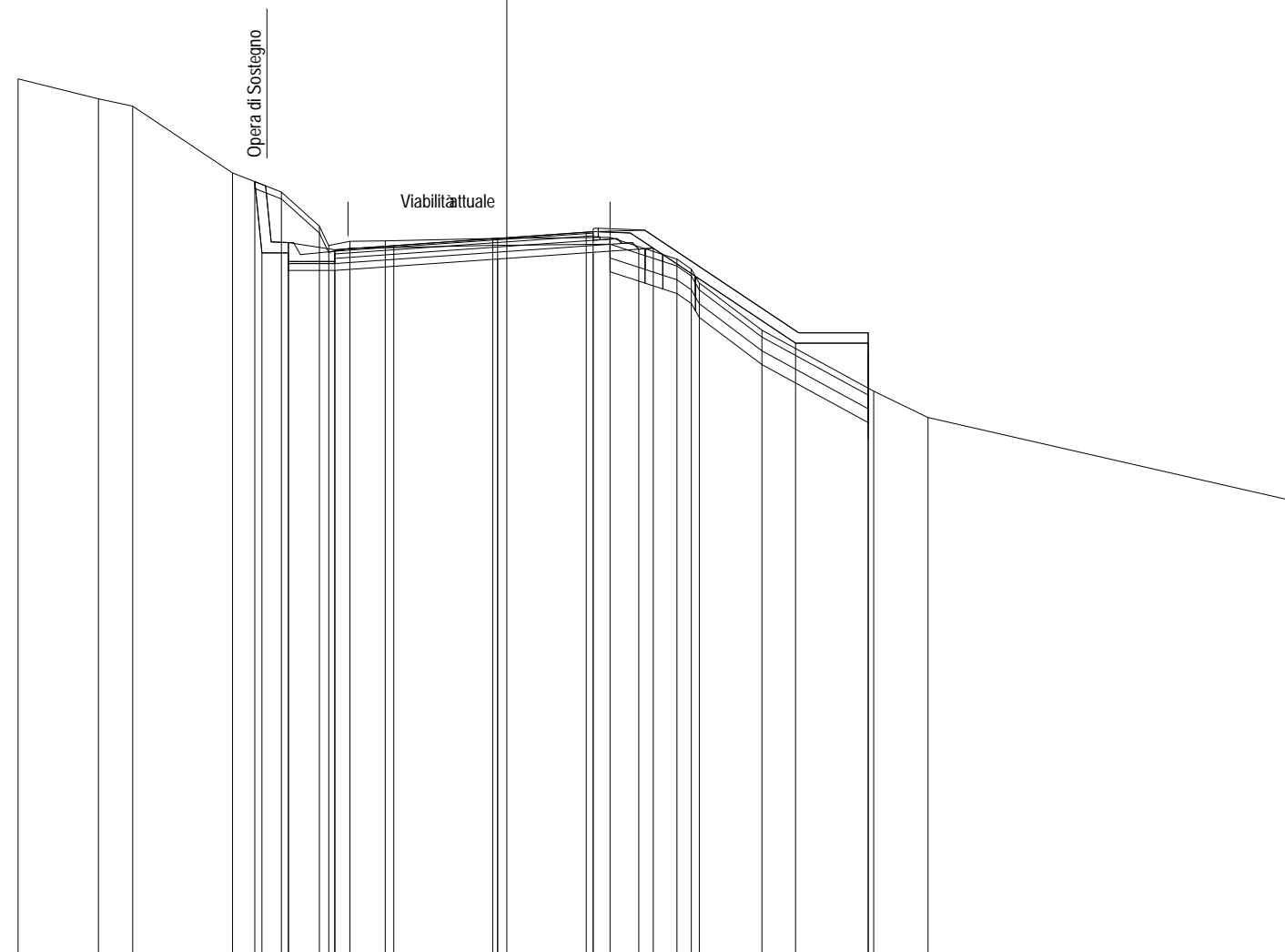
QUOTE TERRENO		195.91	195.74		194.74	194.36	194.01		192.04	191.17	190.58	190.71		190.76	190.80		190.82	190.79	189.99	188.72	188.49		184.64		183.12
PARZIALI TERRENO		0.66	3.71	0.54	0.33	1.91	0.75	0.51	0.42	2.46	1.11	2.61	1.10	0.86	1.76	0.37	5.07	12.09							
PROGRESSIVE TERRENO		-13.14	-12.48	-8.77	-8.23	-7.90	-5.99	-5.24	-4.73	-4.31	-1.85	-0.74	1.87	2.97	3.83	5.59	5.96					11.03		23.12	
QUOTE USURA							190.56		190.71		190.92		191.09	191.13											
PARZIALI USURA							2.05		3.03		2.50		0.46												
QUOTE RILEVATO				193.94	190.47	189.96	190.47	189.96			190.32		190.53	190.65	189.80								187.89	184.90	187.89
PARZIALI RILEVATO				0.35	0.77	1.35			5.08		2.96	1.75	1.28	2.86								2.11			
PROGRESSIVE RILEVATO				-7.83	-7.48	-6.71	-6.71	-5.36		-0.28		2.68	4.43	5.71								8.57	10.68	10.68	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-76

PROGRESSIVA 1287.02

A SCAVO	m <sup>2</sup>	6.55
B SCAVO PER BONIFICA	m <sup>2</sup>	4.42
C RILEVATO 1	m <sup>2</sup>	2.16
D RILEVATO 2	m <sup>2</sup>	2.20
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.22
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.02
G MISTO CEMENTATO	m <sup>2</sup>	1.24
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.98
I TERRENO VEGETALE	m <sup>2</sup>	3.16
L MISTO GRANULARE COMP	m <sup>2</sup>	0.35
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.66
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.78
T RILEVATO 3	m <sup>2</sup>	0.88
a CONGL. BIT. (BINDER	m	7.53
b TAPPETO DI USURA	m	7.53
e PREPARAZIONE PIANO D	m	6.58
f SCOTICO IN TRINCEA	m	13.38
h GEOTESSILE INF.	m	6.58
i GEOTESSILE SUP.	m	6.58
k GEOTESSILE INF_TRINC	m	2.24
l GEOTESSILE SUP_TRINC	m	2.24



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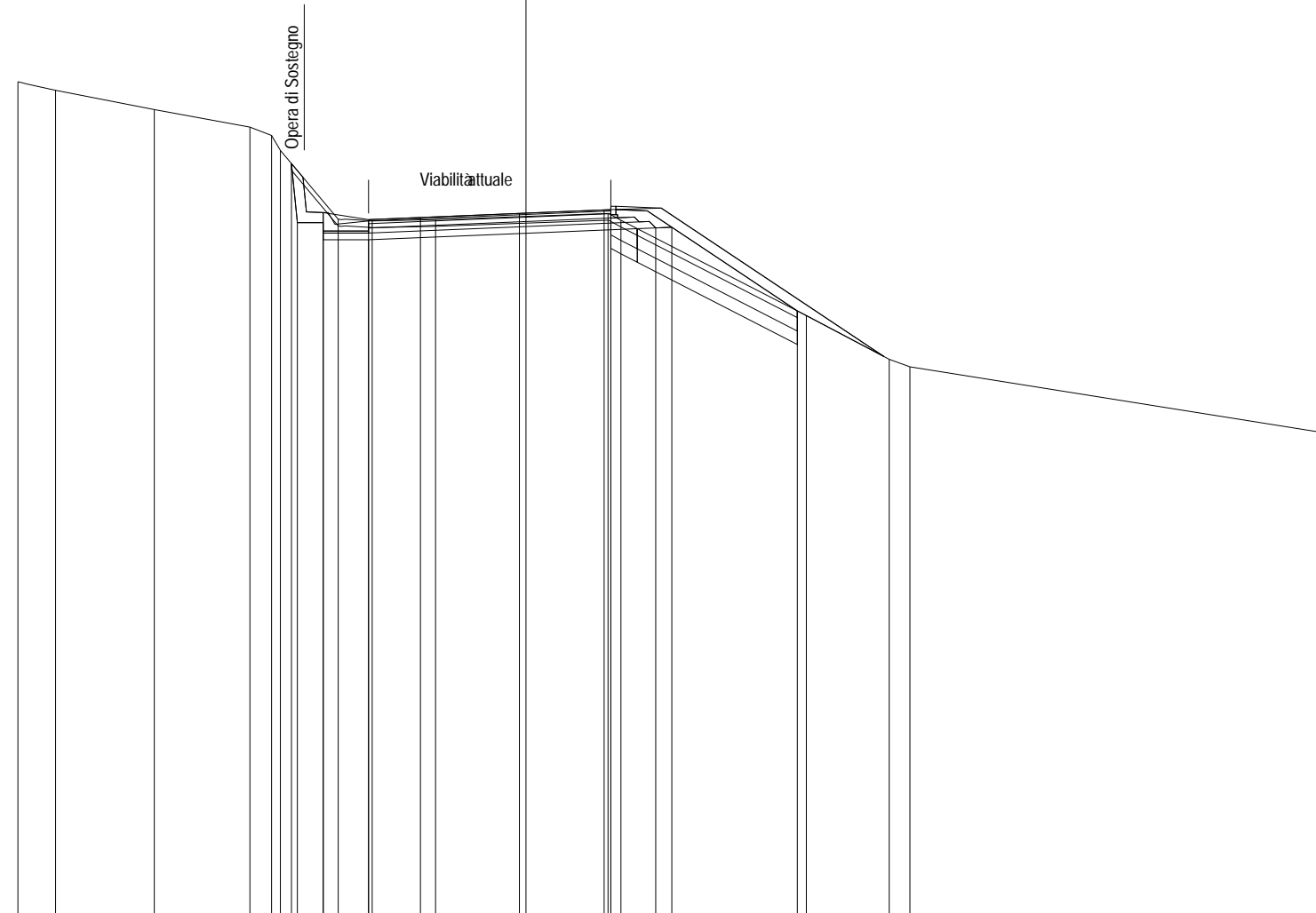
QUOTE TERRENO	195.58	195.00	194.78	192.84	192.29	191.29	190.73	190.86	190.87	190.94	190.97	190.34	190.05	189.64	188.27	186.50	185.73	183.25
PARZIALI TERRENO	2.34	0.99	2.91	1.42	1.10	0.27	0.62	1.03	3.12	3.41	1.95	0.41	0.24	1.82	3.25	1.58	10.87	
PROGRESSIVE TERRENO	-14.21	-11.87	-10.88	-7.97	-6.55	-5.45	-5.18	-4.56	-3.53	-0.41	3.00	4.95	5.36	5.60	7.42	10.67	12.25	23.12
QUOTE USURA							190.61	190.73	190.94	190.94	191.12	191.13						
PARZIALI USURA							1.71	3.02	2.58	0.20								
QUOTE RILEVATO				192.59	190.52	190.01	190.52	190.01		190.34	190.53	190.63	190.66		187.90	186.59	187.90	
PARZIALI RILEVATO				0.21	0.77	1.35		4.73		2.78	1.33	0.42	4.13		2.12			
PROGRESSIVE RILEVATO				-7.33	-7.12	-6.35	-6.35	-5.00		-0.27	2.51	3.84	4.26		8.39	10.51	10.51	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-77

PROGRESSIVA 1299.11

A SCAVO	m <sup>2</sup>	3.72
B SCAVO PER BONIFICA	m <sup>2</sup>	3.82
C RILEVATO 1	m <sup>2</sup>	1.38
D RILEVATO 2	m <sup>2</sup>	1.91
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.91
F FONDAZIONE IN MISTO	m <sup>2</sup>	1.96
G MISTO CEMENTATO	m <sup>2</sup>	1.20
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.94
I TERRENO VEGETALE	m <sup>2</sup>	2.78
L MISTO GRANULARE COMP	m <sup>2</sup>	0.39
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.61
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.31
T RILEVATO 3	m <sup>2</sup>	0.30
a CONGL. BIT. (BINDER	m	7.22
b TAPPETO DI USURA	m	7.22
e PREPARAZIONE PIANO D	m	5.36
f SCOTICO IN TRINCEA	m	11.18
h GEOTESSILE INF.	m	5.36
i GEOTESSILE SUP.	m	5.36
k GEOTESSILE INF_TRINC	m	0.88
l GEOTESSILE SUP_TRINC	m	0.88



170

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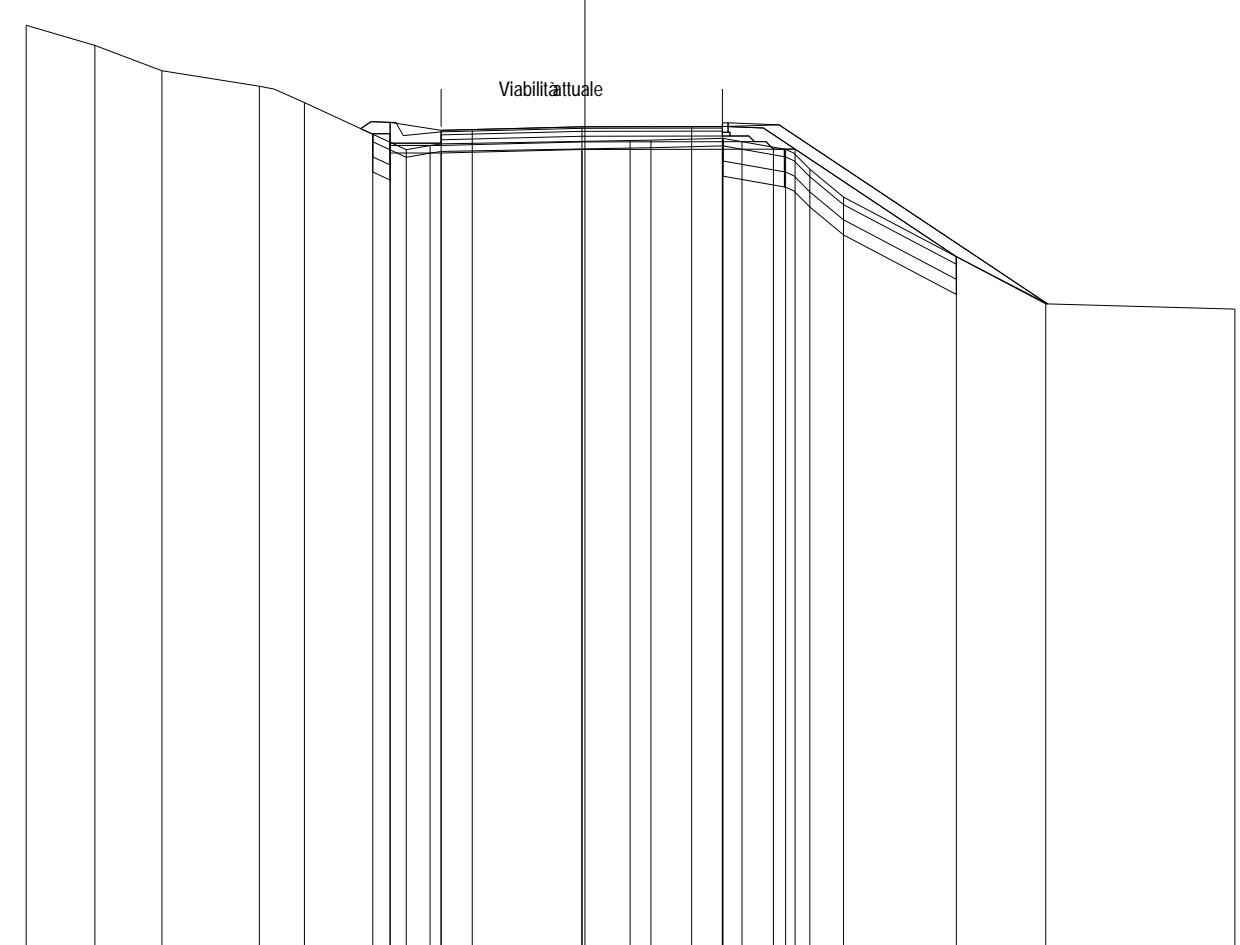
QUOTE TERRENO						194.80	194.54	193.97		193.45	193.20	192.75	190.70	190.66	190.69			190.87	190.67		187.84	186.53	186.31		184.34
PARZIALI TERRENO						1.12	2.94		2.85	0.64	0.27	1.72	1.01	1.89		5.13		0.39		5.52	2.47	0.61		12.39	
PROGRESSIVE TERRENO						-15.13	-14.01	-11.07		-8.22	-7.58	-7.31	-5.59	-4.58	-2.69			2.44	2.83		8.35	10.82	11.43		23.82
QUOTE USURA													190.69	190.76	190.88			190.98	190.99						
PARZIALI USURA													1.55	2.94		2.53		0.20							
QUOTE RILEVATO										192.36	190.60	190.09	190.60	190.09		190.28		190.39	190.45	190.47		187.97			
PARZIALI RILEVATO										0.17	0.77	1.35		4.49		2.73		1.33	0.48	0.48		3.74			
PROGRESSIVE RILEVATO										-6.98	-6.81	-6.04	-6.04	-4.69		-0.20		2.53	3.86	4.34		8.08			

PROFILO ASSE PRINC\_06

SEZIONE Ax6-77a

PROGRESSIVA 1315.80

A SCAVO	m <sup>2</sup>	0.32
B SCAVO PER BONIFICA	m <sup>2</sup>	4.02
C RILEVATO 1	m <sup>2</sup>	1.08
D RILEVATO 2	m <sup>2</sup>	2.01
E MATERIALE ANTICAPILL	m <sup>2</sup>	2.01
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.00
G MISTO CEMENTATO	m <sup>2</sup>	1.23
H CONGL. BIT. PER STRA	m <sup>2</sup>	0.97
I TERRENO VEGETALE	m <sup>2</sup>	2.50
L MISTO GRANULARE COMP	m <sup>2</sup>	0.47
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.40
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.66
T RILEVATO 3	m <sup>2</sup>	0.74
a CONGL. BIT. (BINDER	m	7.44
b TAPPETO DI USURA	m	7.44
e PREPARAZIONE PIANO D	m	5.92
f SCOTICO IN TRINCEA	m	10.51
h GEOTESSILE INF.	m	5.92
i GEOTESSILE SUP.	m	5.92
k GEOTESSILE INF_TRINC	m	1.66
l GEOTESSILE SUP_TRINC	m	1.66



QUOTE TERRENO	193.53	193.00	192.33	191.92	191.48	190.24	190.35	190.48	190.49	190.54	190.45	190.25	189.72	188.98	186.16	186.02
PARZIALI TERRENO	1.81	1.78	2.58	1.19	2.69	0.63	5.30	0.55	1.90	0.51	1.15	0.64	0.89	5.35	5.01	
PROGRESSIVE TERRENO	-14.78	-12.97	-11.19	-8.61	-7.42	-4.73	-4.10	1.20	1.75	3.65	4.16	5.31	5.95	6.84	12.19	17.20
QUOTE USURA						190.75	190.77	190.84		190.85	190.85					
PARZIALI USURA						0.82	2.90	2.90	0.82							
QUOTE RILEVATO						190.65	190.15	190.24		190.25	190.25	190.25			187.41	
PARZIALI RILEVATO						0.46	1.35	3.72		3.72	1.35	0.57		4.27		
PROGRESSIVE RILEVATO						-5.61	-5.15	-0.08		3.64	4.99	5.56		9.83		

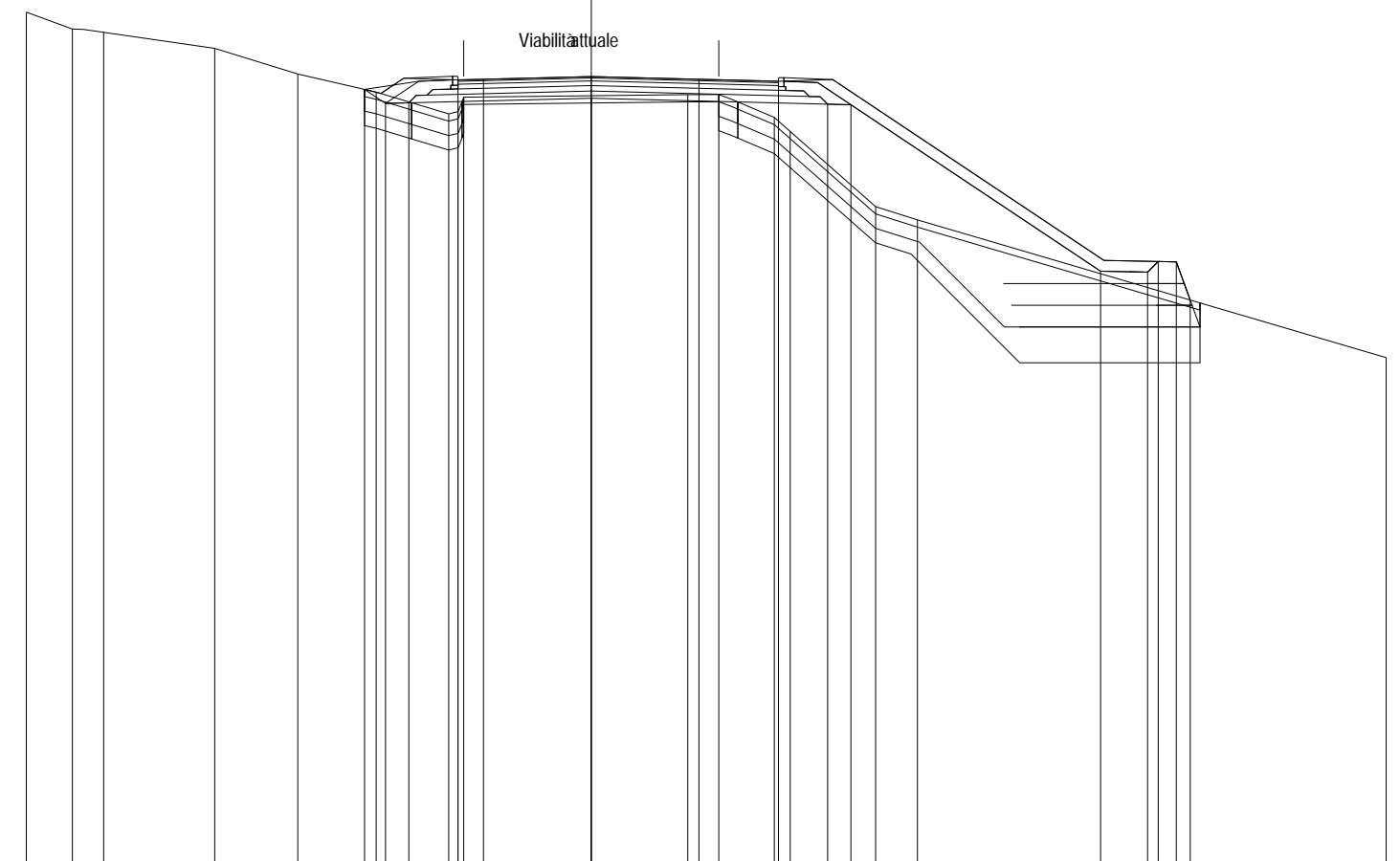


PROFILO ASSE PRINC\_06

SEZIONE Ax6-78

PROGRESSIVA 1327.02

B SCAVO PER BONIFICA	m <sup>2</sup>	21.43
C RILEVATO 1	m <sup>2</sup>	13.56
D RILEVATO 2	m <sup>2</sup>	12.24
E MATERIALE ANTICAPILL	m <sup>2</sup>	9.19
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.29
G MISTO CEMENTATO	m <sup>2</sup>	1.57
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.15
I TERRENO VEGETALE	m <sup>2</sup>	3.40
L MISTO GRANULARE COMP	m <sup>2</sup>	1.01
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.66
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.76
T RILEVATO 3	m <sup>2</sup>	0.90
a CONGL. BIT. (BINDER	m	8.86
b TAPPETO DI USURA	m	8.86
e PREPARAZIONE PIANO D	m	15.84
f SCOTICO IN TRINCEA	m	9.10
h GEOTESSILE INF.	m	16.75
i GEOTESSILE SUP.	m	16.49
k GEOTESSILE INF_TRINC	m	2.05
l GEOTESSILE SUP_TRINC	m	2.05



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QUOTE TERRENO	192.67	192.20	192.11	191.67	190.96	190.46	189.86	190.32	190.39	190.39	189.76	189.37	187.29	186.93	183.12			
PARZIALI TERRENO	1.27	0.87	3.07	2.29	2.17	2.01	0.41	6.20	0.85	1.54	0.44	2.36	1.16	12.96				
PROGRESSIVE TERRENO	-15.62	-14.35	-13.48	-10.41	-8.12	-5.95	-3.94	-3.53	2.67	3.52	5.06	5.50	7.86	9.02	21.98			
QUOTE USURA							190.80	190.82	190.82	190.82	190.76							
PARZIALI USURA							0.71	2.98	2.98	2.19								
QUOTE RILEVATO						190.53	190.15	190.16	190.20	190.29	190.16	190.13	190.11	185.51	185.48	185.78	185.77	184.71
PARZIALI RILEVATO						0.58	0.64	1.36	3.69	5.17	1.36	0.65	6.90	1.30	0.29	0.50	0.39	
PROGRESSIVE RILEVATO						-6.27	-5.69	-5.05	-3.69	0.00	5.17	6.53	7.18	14.08	15.38	15.67	16.17	16.56

PROFILO ASSE PRINC\_06

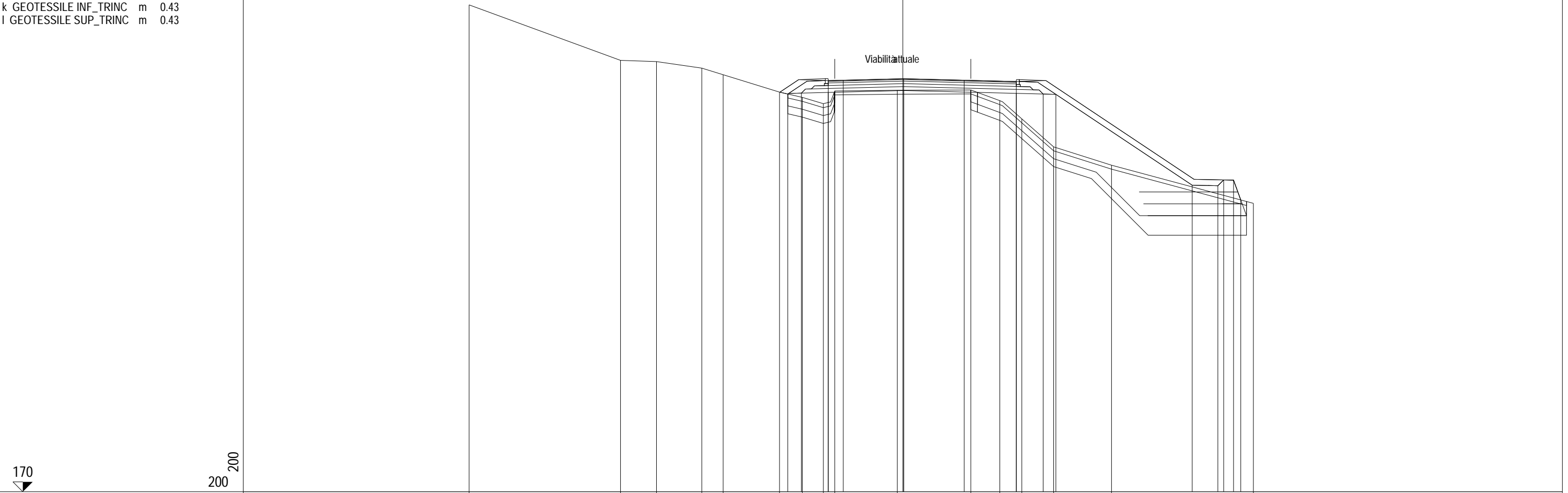
SEZIONE Ax6-79

PROGRESSIVA 1330.96

B SCAVO PER BONIFICA	m <sup>2</sup>	22.56
C RILEVATO 1	m <sup>2</sup>	16.32
D RILEVATO 2	m <sup>2</sup>	12.71
E MATERIALE ANTICAPILL	m <sup>2</sup>	9.85
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.41
G MISTO CEMENTATO	m <sup>2</sup>	1.67
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.23
I TERRENO VEGETALE	m <sup>2</sup>	3.73
L MISTO GRANULARE COMP	m <sup>2</sup>	1.01
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.33
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.13
T RILEVATO 3	m <sup>2</sup>	0.20
a CONGL. BIT. (BINDER	m	9.53
b TAPPETO DI USURA	m	9.53
e PREPARAZIONE PIANO D	m	17.73
f SCOTICO IN TRINCEA	m	7.32
h GEOTESSILE INF.	m	18.64
i GEOTESSILE SUP.	m	18.37
k GEOTESSILE INF_TRINC	m	0.43
l GEOTESSILE SUP_TRINC	m	0.43

170

200 200



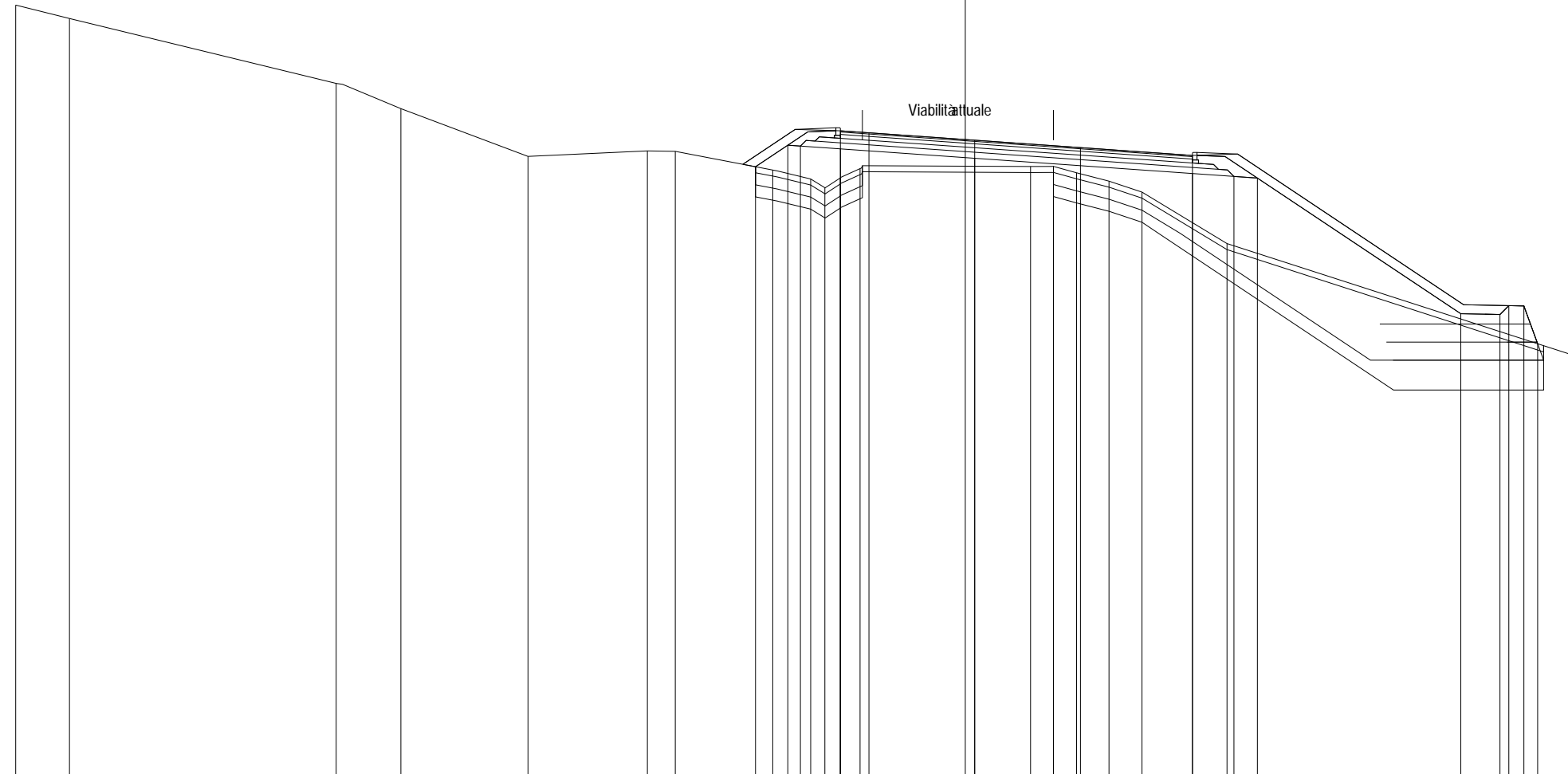
QUOTE TERRENO	194.66	191.85	191.79	191.46	191.12	190.24	189.97	189.65	190.30	190.33	190.35	189.81	188.88	187.47	186.54	184.61
PARZIALI TERRENO		7.66	1.83	2.29	1.08	2.86	1.15	1.07	0.57	3.17	3.72	1.47	1.12	1.61	2.93	7.18
PROGRESSIVE TERRENO	-21.96	-14.30	-12.47	-10.18	-9.10	-6.24	-5.09	-4.02	-3.45	-0.28	3.44	4.91	6.03	7.64	10.57	17.75
QUOTE USURA								190.82	190.84	190.92	190.84	190.78				
PARZIALI USURA								0.76		3.06	3.07	2.64				
QUOTE RILEVATO						190.14	190.19	190.22		190.32		190.18	190.14	190.13		185.53
PARZIALI RILEVATO						0.69	1.36		3.82		5.71	1.36	0.64		6.90	1.30
PROGRESSIVE RILEVATO						-5.83	-5.14	-3.78		0.04		5.75	7.11	7.75		14.65

PROFILO ASSE PRINC\_06

SEZIONE Ax6-80

PROGRESSIVA 1344.29

B SCAVO PER BONIFICA	m <sup>2</sup>	28.68
C RILEVATO 1	m <sup>2</sup>	23.15
D RILEVATO 2	m <sup>2</sup>	17.00
E MATERIALE ANTICAPILL	m <sup>2</sup>	11.68
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.85
G MISTO CEMENTATO	m <sup>2</sup>	1.98
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.52
I TERRENO VEGETALE	m <sup>2</sup>	3.98
L MISTO GRANULARE COMP	m <sup>2</sup>	0.94
a CONGL. BIT. (BINDER	m	11.72
b TAPPETO DI USURA	m	11.72
e PREPARAZIONE PIANO D	m	27.64
h GEOTESSILE INF.	m	21.92
i GEOTESSILE SUP.	m	21.72



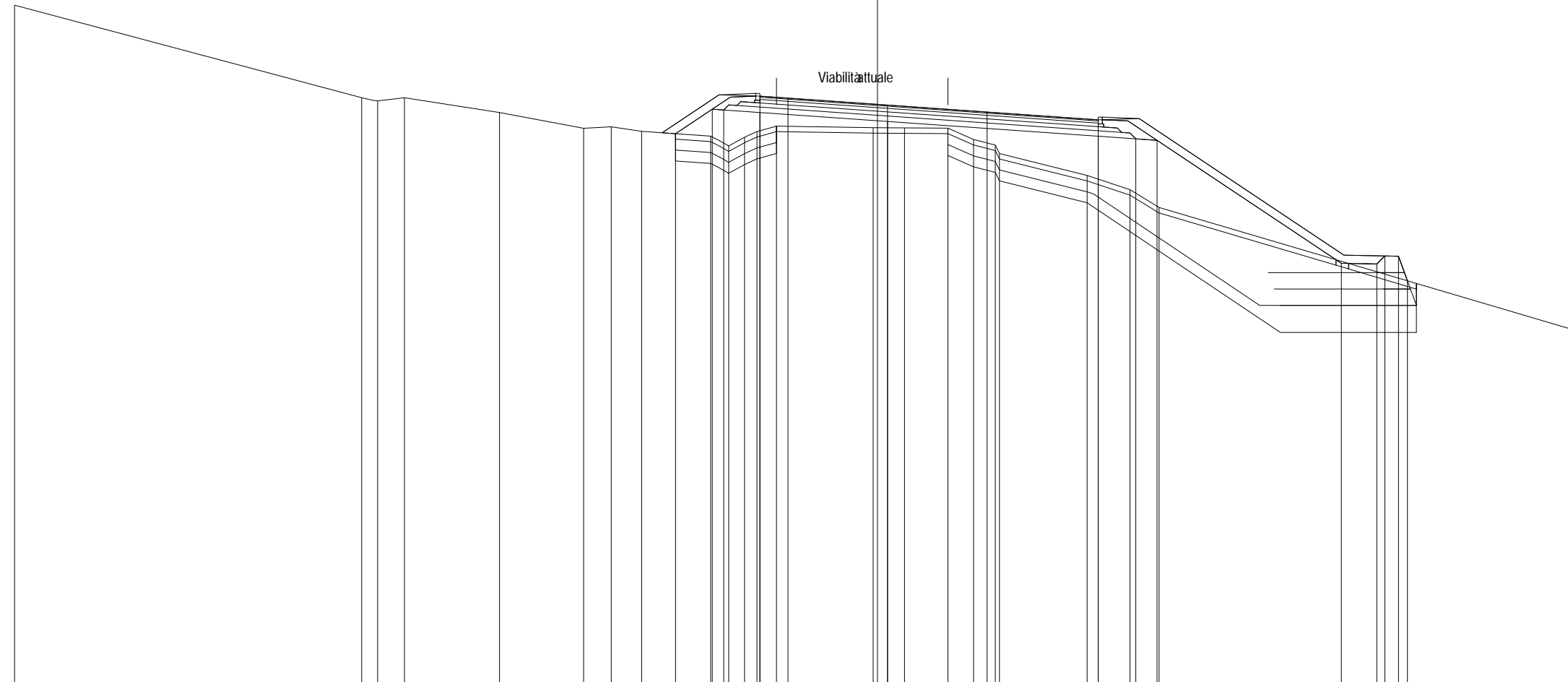
QUOTE TERRENO	195.56	195.11		192.96	192.12	190.54	190.72	190.70	190.08	189.79	189.50	189.82	190.13		190.20	190.20	189.99	189.72	189.35		187.64			183.94			
PARZIALI TERRENO		1.79		8.85	2.15	4.22		3.96	0.92	3.24	1.26	0.47	0.51	0.66	5.66	0.76	0.76	1.08	1.09	2.83		11.47					
PROGRESSIVE TERRENO	-31.52	-29.73		-20.88	-18.73	-14.51	-10.55	-9.63	-6.39	-5.13	-4.66	-4.15	-3.49		2.17	2.93	3.69	4.77	5.86		8.69			20.16			
QUOTE USURA												191.39	191.32		191.07		190.83		190.57								
PARZIALI USURA												0.95		3.51		3.51		3.72									
QUOTE RILEVATO									190.19	190.91	190.88	190.79			190.47				189.97	189.87	189.82						
PARZIALI RILEVATO									1.07	0.42	1.32		4.46			7.23		1.38	0.77		6.76		1.30	0.29	0.50	0.46	
PROGRESSIVE RILEVATO									-6.96	-5.89	-5.47	-4.15		0.31				7.54	8.92	9.69			16.45	17.75	18.04	18.54	19.00

PROFILO ASSE PRINC\_06

SEZIONE Ax6-81

PROGRESSIVA 1350.00

B SCAVO PER BONIFICA	m <sup>2</sup>	2.97
C RILEVATO 1	m <sup>2</sup>	22.56
D RILEVATO 2	m <sup>2</sup>	1.50
E MATERIALE ANTICAPILL	m <sup>2</sup>	12.03
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.98
G MISTO CEMENTATO	m <sup>2</sup>	2.10
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.61
I TERRENO VEGETALE	m <sup>2</sup>	4.16
L MISTO GRANULARE COMP	m <sup>2</sup>	0.94
a CONGL. BIT. (BINDER	m	12.43
b TAPPETO DI USURA	m	12.43
e PREPARAZIONE PIANO D	m	27.98
f SCOTICO IN TRINCEA	m	0.48
h GEOTESSILE INF.	m	22.95
i GEOTESSILE SUP.	m	22.75



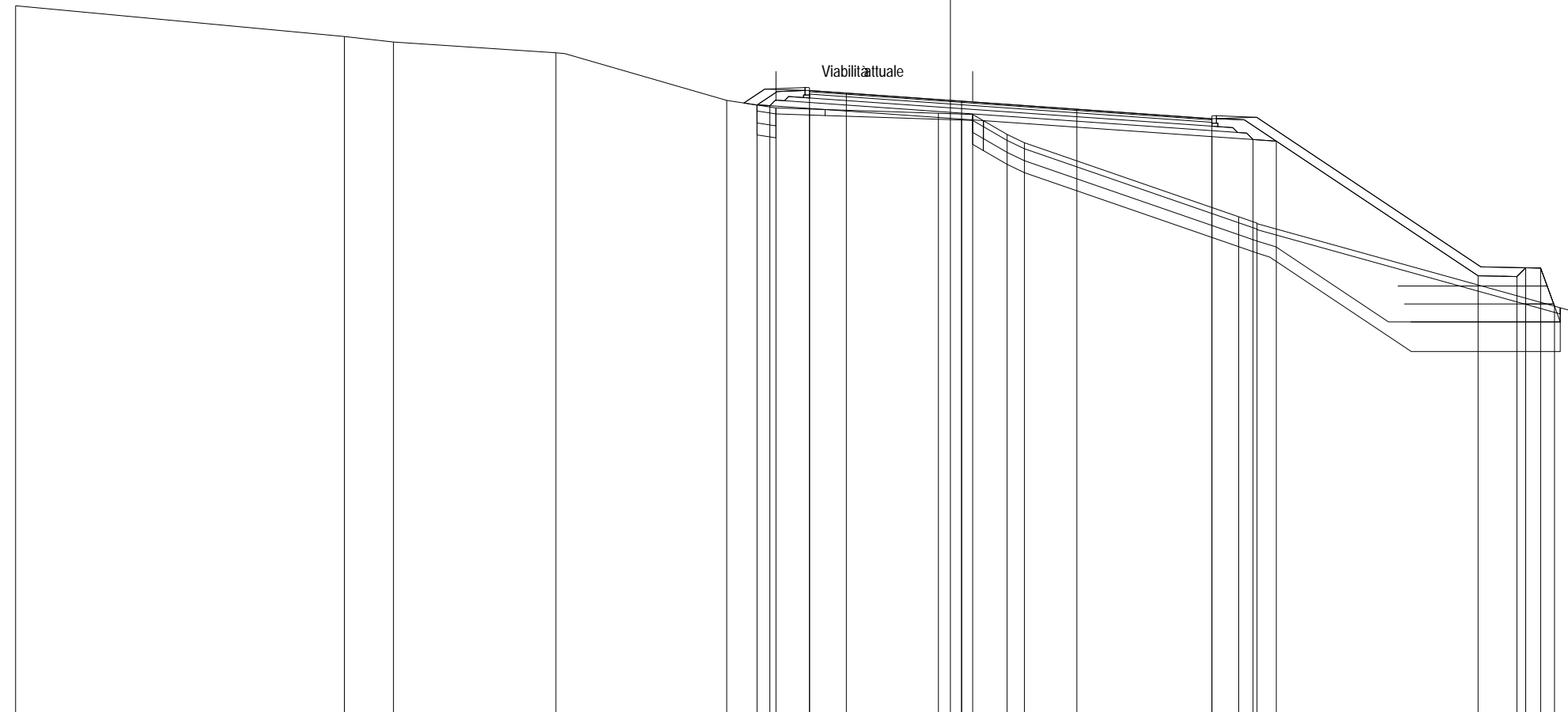
QUOTE TERRENO	194.82	191.43	191.32	191.43	190.89	190.31	190.37	190.20	190.03	189.67	189.99	190.19	190.39	190.34	190.33	190.32	189.90	189.70	189.39	188.59	188.07	187.41	182.97			
PARZIALI TERRENO		0.59	0.98	3.48	3.09	1.01	1.11	2.53	0.66	0.58	0.46	0.71	3.54	1.15	1.59	0.94	0.80	0.15	3.21	1.57	1.07	15.05				
PROGRESSIVE TERRENO	-31.61	-18.90	-18.31	-17.33	-13.85	-10.76	-9.75	-8.64	-6.11	-5.45	-4.87	-4.41	-3.70	-0.16	0.99	2.58	3.52	4.32	4.47	7.68	9.25	10.32	25.37			
QUOTE USURA									191.49	191.42			191.16	191.16	190.91	190.62										
PARZIALI USURA									1.03	3.65			3.65		4.07											
QUOTE RILEVATO						190.12	191.01	190.98	190.89				190.56	190.56	190.02	189.93	189.87					185.37	185.35	185.64	185.63	184.73
PARZIALI RILEVATO						1.35	0.42	1.32	4.68				7.72		1.37	0.78	6.75				1.30	0.30	0.50	0.32		
PROGRESSIVE RILEVATO						-7.40	-6.05	-5.63	-4.31				0.37		8.09	9.46	10.24				16.99	18.29	18.59	19.09	19.41	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-82

PROGRESSIVA 1370.95

B SCAVO PER BONIFICA	m <sup>2</sup>	26.07
C RILEVATO 1	m <sup>2</sup>	28.37
D RILEVATO 2	m <sup>2</sup>	14.59
E MATERIALE ANTICAPILL	m <sup>2</sup>	11.48
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.18
G MISTO CEMENTATO	m <sup>2</sup>	2.27
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.75
I TERRENO VEGETALE	m <sup>2</sup>	3.62
L MISTO GRANULARE COMP	m <sup>2</sup>	0.96
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.31
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.14
T RILEVATO 3	m <sup>2</sup>	0.17
a CONGL. BIT. (BINDER	m	13.49
b TAPPETO DI USURA	m	13.49
e PREPARAZIONE PIANO D	m	22.61
f SCOTICO IN TRINCEA	m	5.35
h GEOTESSILE INF.	m	21.56
i GEOTESSILE SUP.	m	21.37
k GEOTESSILE INF_TRINC	m	0.41
l GEOTESSILE SUP_TRINC	m	0.41



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200 200

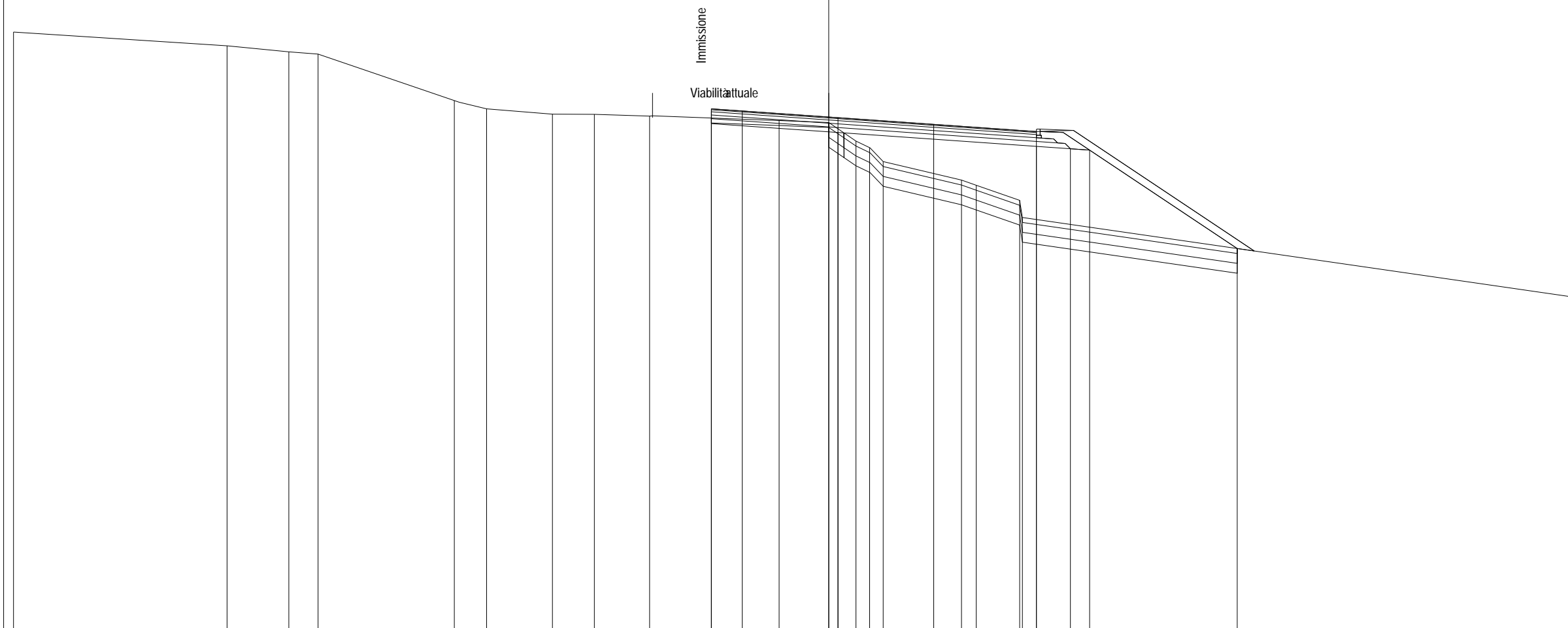
QUOTE TERRENO	194.81	193.79	193.60	193.24	191.65	191.40	191.22	191.18	190.51	190.23	187.76	187.55	184.59			
PARZIALI TERRENO		11.00	1.65	5.43	5.72	1.64	5.44	1.15	1.15	0.58	7.17	0.61	10.59			
PROGRESSIVE TERRENO	-31.28	-20.28	-18.63	-13.20	-7.48	-5.84	-0.40	0.75	1.90	2.48	9.65	10.26	20.85			
QUOTE USURA						191.98	191.89	191.62		191.35	191.04					
PARZIALI USURA						1.23	3.86	3.85	4.52							
QUOTE RILEVATO					191.49	191.47	191.38	191.02	190.44	190.34	190.29	185.79	185.76	186.05	186.04	184.77
PARZIALI RILEVATO					0.43	1.33	5.09	8.37	1.38	0.77	6.76	1.30	0.29	0.50	0.46	
PROGRESSIVE RILEVATO					-6.47	-6.04	-4.71	0.38	8.75	10.13	10.90	17.66	18.96	19.25	19.75	20.21

PROFILO ASSE PRINC\_06

SEZIONE Ax6-83

PROGRESSIVA 1379.11

A SCAVO	m <sup>2</sup>	0.50
B SCAVO PER BONIFICA	m <sup>2</sup>	12.73
C RILEVATO 1	m <sup>2</sup>	27.22
D RILEVATO 2	m <sup>2</sup>	6.36
E MATERIALE ANTICAPILL	m <sup>2</sup>	6.37
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.88
G MISTO CEMENTATO	m <sup>2</sup>	2.10
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.71
I TERRENO VEGETALE	m <sup>2</sup>	2.70
L MISTO GRANULARE COMP	m <sup>2</sup>	0.59
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.50
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.25
T RILEVATO 3	m <sup>2</sup>	0.25
a CONGL. BIT. (BINDER	m	13.19
b TAPPETO DI USURA	m	13.19
e PREPARAZIONE PIANO D	m	17.23
f SCOTICO IN TRINCEA	m	5.50
h GEOTESSILE INF.	m	17.23
i GEOTESSILE SUP.	m	17.23
k GEOTESSILE INF_TRINC	m	0.75
l GEOTESSILE SUP_TRINC	m	0.75



171

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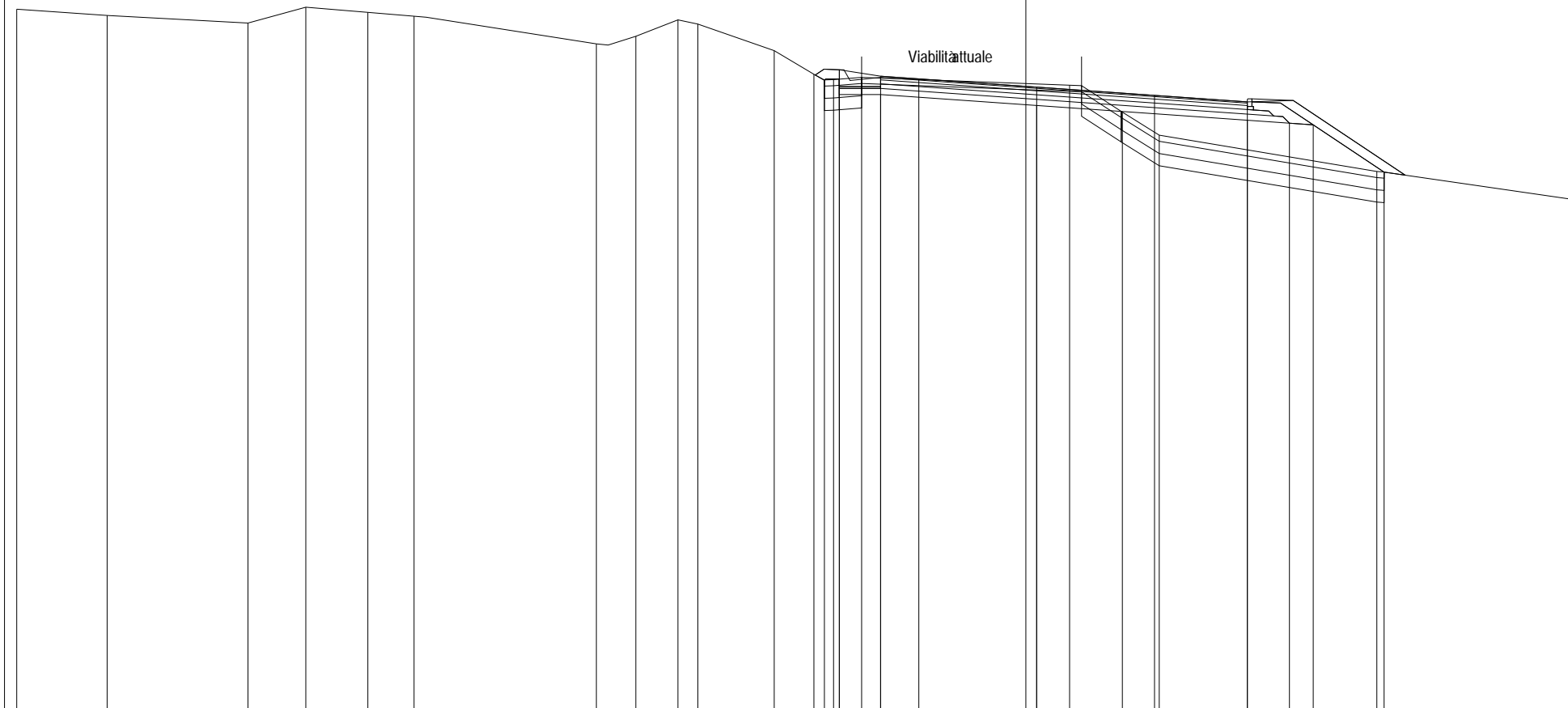
QUOTE TERRENO	195.32	194.77	194.52	194.43	192.55	192.21	192.00	191.99	191.92	191.74	191.66	190.91	190.64	190.08	189.33	189.12	188.51	187.82	184.62
PARZIALI TERRENO		8.64	2.50	1.19	5.51	1.31	2.67	1.69	2.24	5.24	2.01	1.10	0.56	0.54	3.17	0.60	1.76	0.11	22.12
PROGRESSIVE TERRENO	-33.00	-24.36	-21.86	-20.67	-15.16	-13.85	-11.18	-9.49	-7.25	-2.01	0.00	1.10	1.66	2.20	5.37	5.97	7.73	7.84	29.96
QUOTE USURA										192.22	192.13	191.86			191.59		191.30		
PARZIALI USURA										1.25	3.88	3.87			4.16				
QUOTE RILEVATO										191.62	191.84	191.26			190.70	190.60	190.54		186.56
PARZIALI RILEVATO										5.13		8.03			1.37	0.78		5.98	
PROGRESSIVE RILEVATO										-4.75	-4.75	0.38			8.41	9.78	10.56		16.54

PROFILO ASSE PRINC\_06

SEZIONE Ax6-84

PROGRESSIVA 1397.61

A SCAVO	m <sup>2</sup>	3.67
B SCAVO PER BONIFICA	m <sup>2</sup>	7.25
C RILEVATO 1	m <sup>2</sup>	6.47
D RILEVATO 2	m <sup>2</sup>	3.62
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.63
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.92
G MISTO CEMENTATO	m <sup>2</sup>	1.92
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.56
I TERRENO VEGETALE	m <sup>2</sup>	1.58
L MISTO GRANULARE COMP	m <sup>2</sup>	0.61
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.14
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.81
T RILEVATO 3	m <sup>2</sup>	0.35
a CONGL. BIT. (BINDER	m	12.02
b TAPPETO DI USURA	m	12.02
e PREPARAZIONE PIANO D	m	9.40
f SCOTICO IN TRINCEA	m	9.47
h GEOTESSILE INF.	m	9.40
i GEOTESSILE SUP.	m	9.40
k GEOTESSILE INF_TRINC	m	2.28
l GEOTESSILE SUP_TRINC	m	2.28



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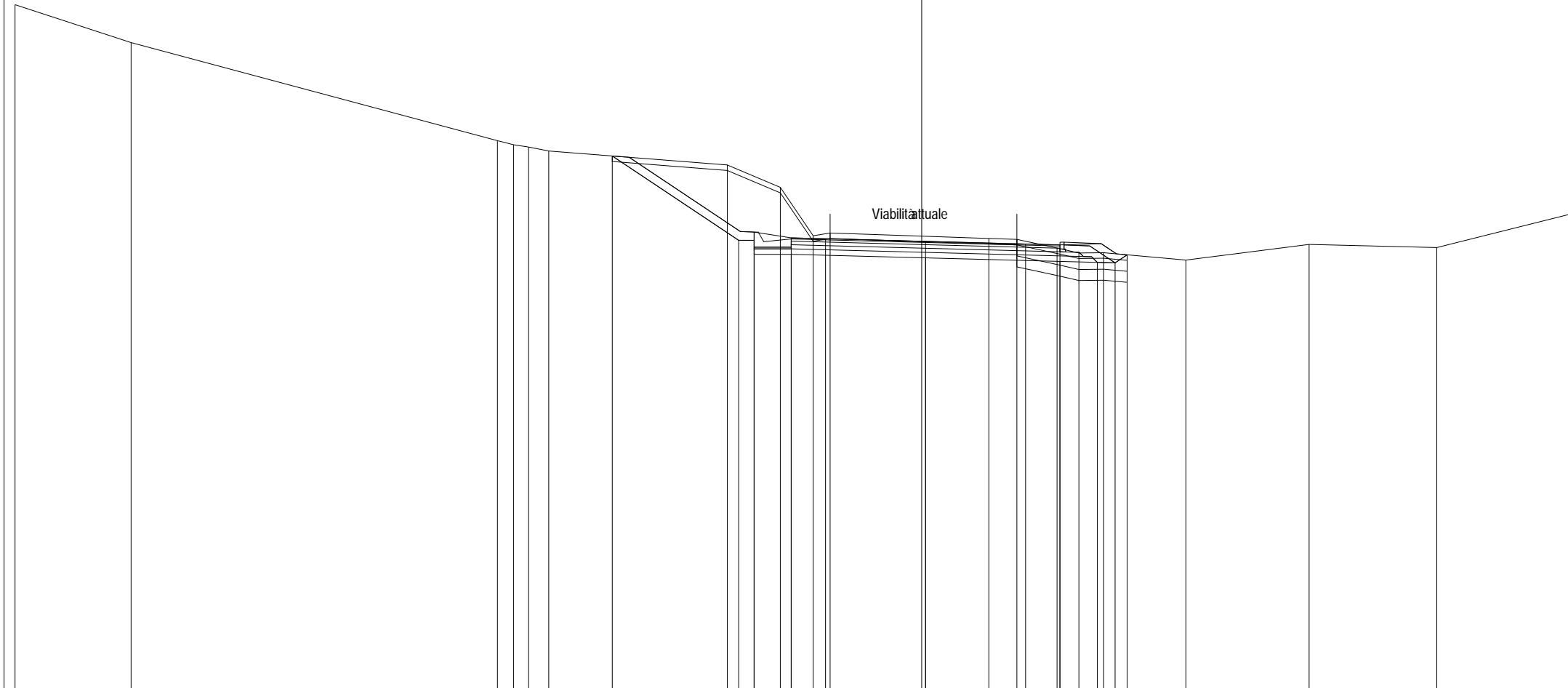
QUOTE TERRENO	195.04	194.84	194.59	195.11	194.94	194.82	193.91	194.16	194.70	194.56	193.69	192.92	192.74	192.82	192.56	191.68	190.93	189.74	188.78
PARZIALI TERRENO		2.96	4.60	1.89	2.03	1.51	5.97	1.29	1.37	0.65	2.50	1.30	0.64	0.92	6.80	1.73	1.20	7.12	6.70
PROGRESSIVE TERRENO	-33.00	-30.04	-25.44	-23.55	-21.52	-20.01	-14.04	-12.75	-11.38	-10.73	-8.23	-6.93	-6.29	-5.37	1.43	3.16	4.36	11.48	18.18
QUOTE USURA												192.85	192.77	192.50	192.23	192.01			
PARZIALI USURA												1.25	3.85	3.86	3.03				
QUOTE RILEVATO									192.73	192.25	192.76	192.25	191.90	191.41	191.32	191.26	189.72		
PARZIALI RILEVATO									0.49	1.35	5.10	6.89	1.38	0.78	2.31				
PROGRESSIVE RILEVATO									-6.59	-6.10	-6.10	-4.75	0.35	7.24	8.62	9.40	11.71		

PROFILO ASSE PRINC\_06

SEZIONE Ax6-84a

PROGRESSIVA 1418.36

- A SCAVO m<sup>2</sup> 15.79
- F FONDAZIONE IN MISTO m<sup>2</sup> 2.47
- G MISTO CEMENTATO m<sup>2</sup> 1.59
- H CONGL. BIT. PER STRA m<sup>2</sup> 1.26
- I TERRENO VEGETALE m<sup>2</sup> 2.15
- L MISTO GRANULARE COMP m<sup>2</sup> 0.52
- P SCAVO PER BONIFICA I m<sup>2</sup> 2.27
- Q ANTICAPILLARE TRINCE m<sup>2</sup> 1.61
- T RILEVATO 3 m<sup>2</sup> 0.72
- a CONGL. BIT. (BINDER m 9.78
- b TAPPETO DI USURA m 9.78
- f SCOTICO IN TRINCEA m 19.90
- k GEOTESSILE INF\_TRINC m 4.07
- l GEOTESSILE SUP\_TRINC m 4.07



QUOTE TERRENO	201.89	200.52	196.95	196.80	196.72	196.57	196.06	195.25	193.49	193.59	193.39	193.36	193.04	192.86	192.87	192.61	193.17	193.06	194.30
PARZIALI TERRENO		4.22		0.59	0.54	0.73	6.50	1.93	1.20	0.62	5.77	1.02	1.47	0.79	0.90	3.00	4.48	4.65	4.96
PROGRESSIVE TERRENO	-33.00	-28.78	-15.44	-14.85	-14.31	-13.58	-7.08	-5.15	-3.95	-3.33	2.44	3.46	4.93	5.72	6.62	9.62	14.10	18.75	23.71
QUOTE USURA								193.41	193.38	193.29	193.19	193.16							
PARZIALI USURA								1.25	3.64	3.64	1.25								
QUOTE RILEVATO							196.39	193.32	192.81	193.32	192.81	192.69	192.56	192.52	192.50	192.80			
PARZIALI RILEVATO							4.60	0.56	1.35	4.89	4.89	1.36	0.65	0.44					
PROGRESSIVE RILEVATO							-11.26	-6.66	-6.10	-6.10	-4.75	0.14	5.03	6.39	7.04	7.48			

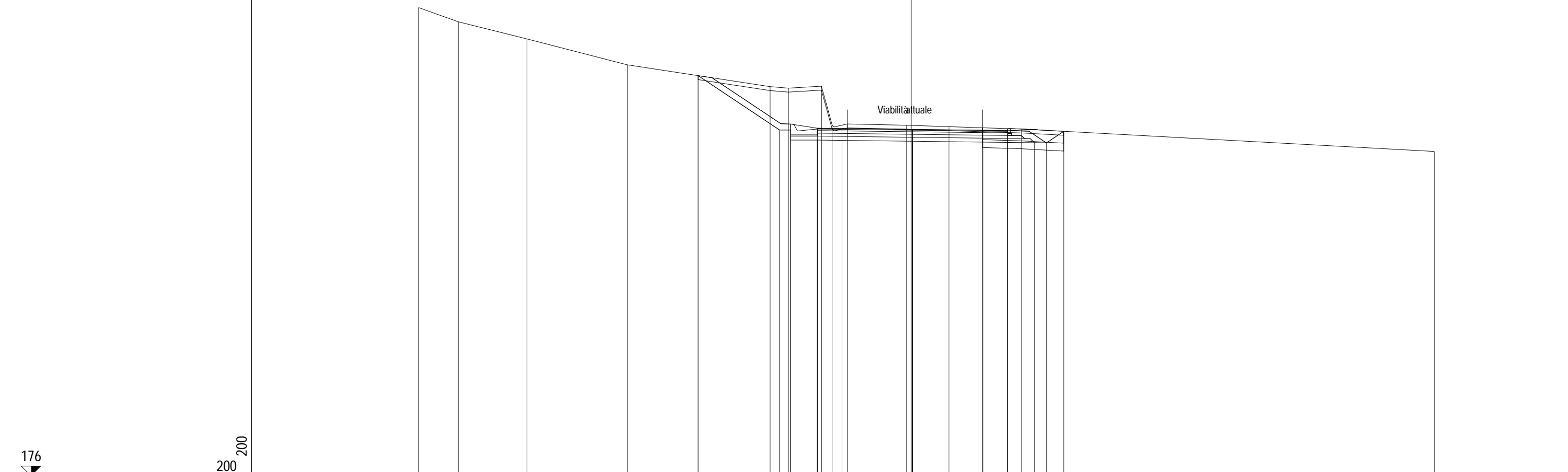


PROFILO ASSE PRINC\_06

SEZIONE Ax6-85

PROGRESSIVA 1425.00

A SCAVO	m <sup>2</sup>	15.48
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.44
G MISTO CEMENTATO	m <sup>2</sup>	1.56
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.26
I TERRENO VEGETALE	m <sup>2</sup>	2.22
L MISTO GRANULARE COMP	m <sup>2</sup>	0.49
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.60
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.64
T RILEVATO 3	m <sup>2</sup>	0.25
a CONGL. BIT. (BINDER	m	9.63
b TAPPETO DI USURA	m	9.63
f SCOTICO IN TRINCEA	m	20.10
k GEOTESSILE INF_TRINC	m	4.13
l GEOTESSILE SUP_TRINC	m	4.13



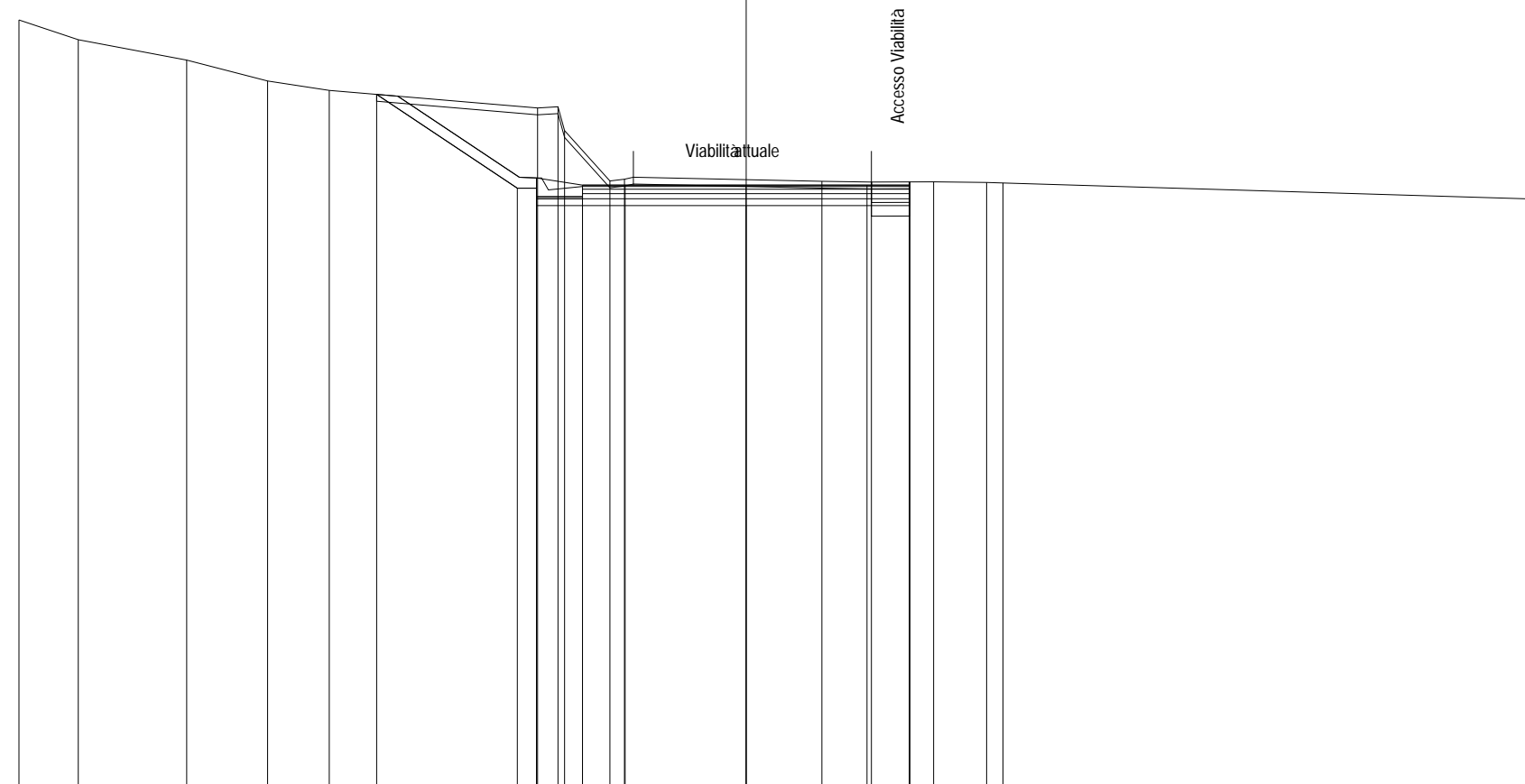
QUOTE TERRENO	199.70	198.98	198.12	196.81	195.70	195.62	195.72	193.77	193.81	193.75	193.68	193.62	193.56	192.42
PARZIALI TERRENO	2.00	3.48	5.08	7.23	0.93	1.67	0.54	0.78	2.99	2.15	1.69	1.97	20.92	
PROGRESSIVE TERRENO	-24.94	-22.94	-19.46	-14.38	-7.15	-6.22	-4.55	-4.01	-3.23	-0.24	1.91	3.60	5.57	26.49
QUOTE USURA					193.60	193.58	193.54	193.49	193.48					
PARZIALI USURA					1.25	3.57	3.56	1.25						
QUOTE RILEVATO				196.26	193.51	193.00	193.51	193.00	192.94	192.88	192.86	192.86	193.44	
PARZIALI RILEVATO				4.13	0.56	1.35	4.82	4.81	1.36	0.61	0.88			
PROGRESSIVE RILEVATO				-10.79	-6.66	-6.10	-6.10	-4.75	0.07	4.88	6.24	6.85	7.73	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-86

PROGRESSIVA 1430.81

A SCAVO	m <sup>2</sup>	13.99
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.18
G MISTO CEMENTATO	m <sup>2</sup>	1.44
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.25
I TERRENO VEGETALE	m <sup>2</sup>	1.54
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.35
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.45
a CONGL. BIT. (BINDER	m	9.59
b TAPPETO DI USURA	m	9.59
f SCOTICO IN TRINCEA	m	16.86
k GEOTESSILE INF_TRINC	m	1.12
l GEOTESSILE SUP_TRINC	m	1.12



176

200 200

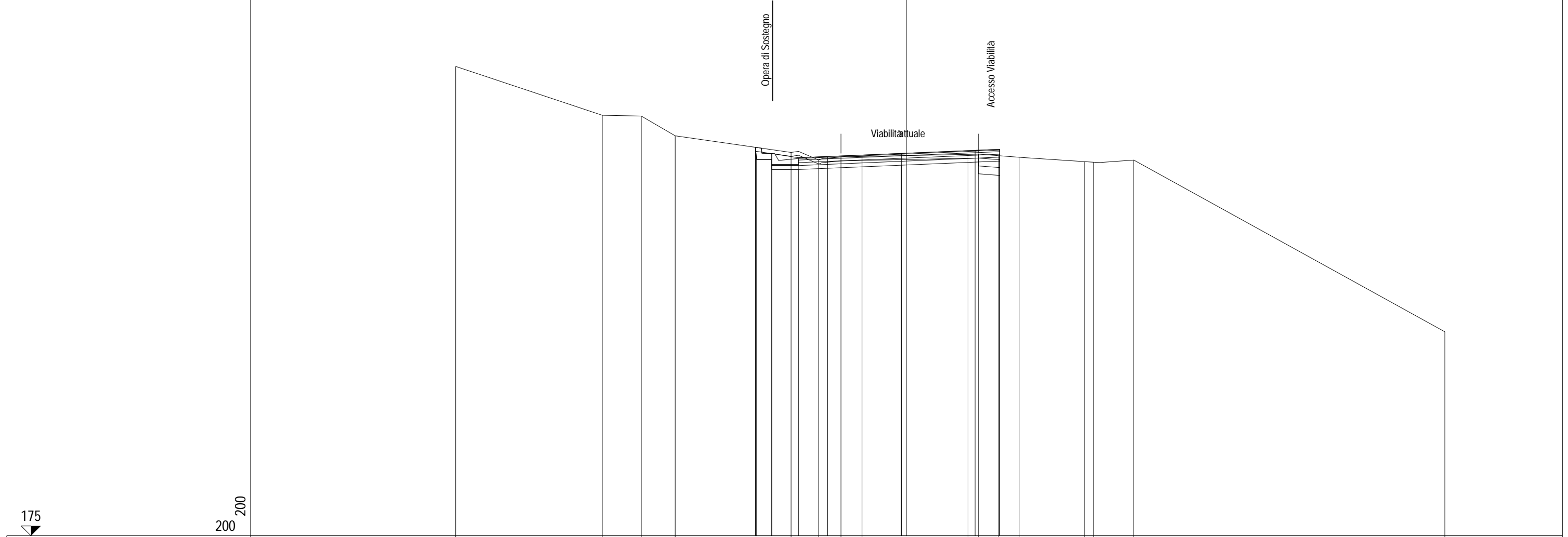
QUOTE TERRENO		198.60	198.02	197.42	196.81	196.54		196.02	196.06	195.36	193.88	193.93		193.87	193.85	193.86	193.84	193.82		193.35
PARZIALI TERRENO		1.74	3.17	2.38	1.81	6.10		0.60	0.19	1.33	0.43		5.79	1.45	1.83	1.55	0.48		15.47	
PROGRESSIVE TERRENO		-21.32	-19.58	-16.41	-14.03	-12.22		-6.12	-5.52	-5.33	-4.00	-3.57		2.22	3.67	5.50	7.05	7.53		23.00
QUOTE USURA								193.76	193.76	193.76	193.76	193.76		193.76	193.76	193.76				
PARZIALI USURA								1.25	3.55	3.54	1.25									
QUOTE RILEVATO						196.42		193.67	193.16	193.67	193.16		193.16		193.85	193.16				
PARZIALI RILEVATO						4.13		0.56	1.35		4.80		4.79							
PROGRESSIVE RILEVATO						-10.84		-6.71	-6.15	-6.15	-4.80		0.00		4.79	4.79				

PROFILO ASSE PRINC\_06

SEZIONE Ax6-87

PROGRESSIVA 1450.00

A SCAVO	m <sup>2</sup>	4.22
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.32
G MISTO CEMENTATO	m <sup>2</sup>	1.54
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.32
I TERRENO VEGETALE	m <sup>2</sup>	0.33
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.72
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.43
T RILEVATO 3	m <sup>2</sup>	0.29
a CONGL. BIT. (BINDER	m	10.25
b TAPPETO DI USURA	m	10.25
f SCOTICO IN TRINCEA	m	12.55
k GEOTESSILE INF_TRINC	m	1.08
l GEOTESSILE SUP_TRINC	m	1.08



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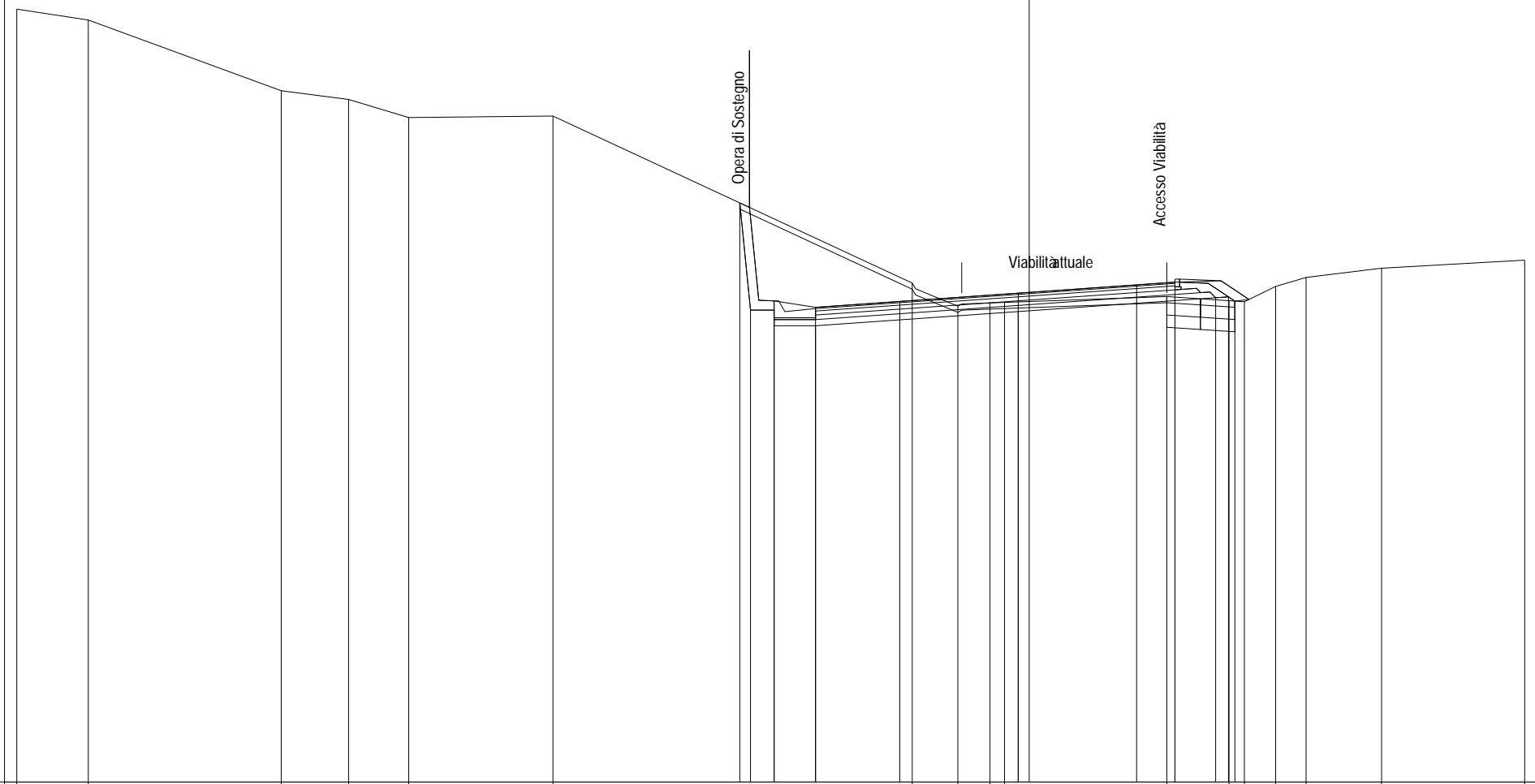
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PARZIALI TERRENO			7.46	1.99	1.72		5.90	1.41	1.13	1.07		5.40	0.53	1.01	1.10	3.30	0.46	2.04		15.83	
PROGRESSIVE TERRENO		-22.94		-15.48	-13.49	-11.77		-5.87	-4.46	-3.33	-2.26		3.14	3.67	4.68	5.78	9.08	9.54	11.58		27.41
QUOTE USURA								194.25	194.32			194.47		194.63	194.68						
PARZIALI USURA								1.49		3.76		3.75		1.25							
QUOTE RILEVATO								194.78	194.16	193.65	194.16	193.65		193.87	194.35	194.08					
PARZIALI RILEVATO								0.06	0.77	1.35		5.25		5.00							
PROGRESSIVE RILEVATO								-7.68	-7.62	-6.85	-6.85	-5.50		-0.25	4.75	4.75					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-88

PROGRESSIVA 1462.94

A SCAVO	m <sup>2</sup>	13.69
B SCAVO PER BONIFICA	m <sup>2</sup>	0.89
C RILEVATO 1	m <sup>2</sup>	0.07
D RILEVATO 2	m <sup>2</sup>	0.44
E MATERIALE ANTICAPILL	m <sup>2</sup>	0.45
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.86
G MISTO CEMENTATO	m <sup>2</sup>	1.87
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.53
I TERRENO VEGETALE	m <sup>2</sup>	1.59
L MISTO GRANULARE COMP	m <sup>2</sup>	0.33
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.02
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.44
T RILEVATO 3	m <sup>2</sup>	0.58
a CONGL. BIT. (BINDER	m	11.75
b TAPPETO DI USURA	m	11.75
e PREPARAZIONE PIANO D	m	1.12
f SCOTICO IN TRINCEA	m	15.82
h GEOTESSILE INF.	m	1.12
i GEOTESSILE SUP.	m	1.12
k GEOTESSILE INF_TRINC	m	1.10
l GEOTESSILE SUP_TRINC	m	1.10



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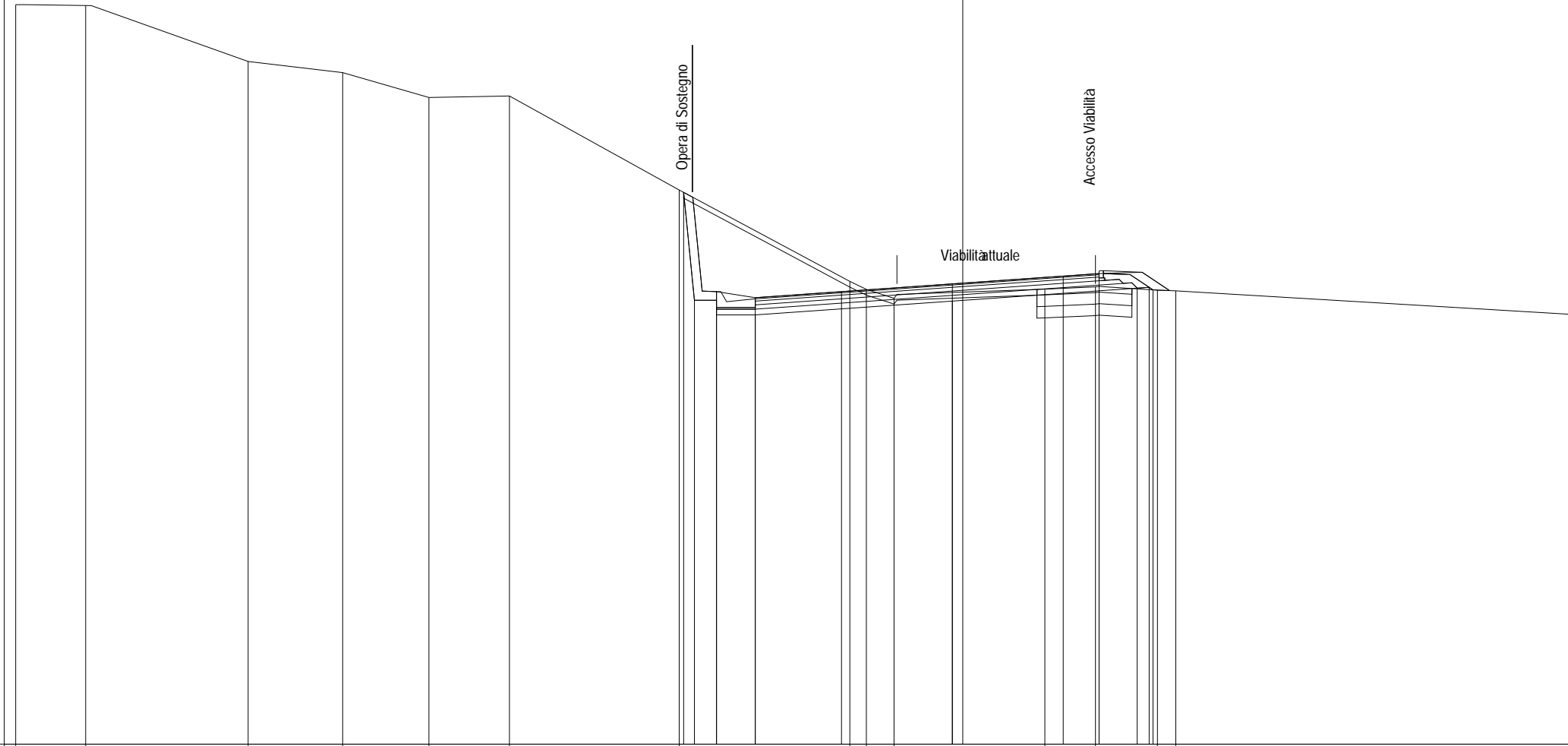
QUOTE TERRENO	204.19	203.84	201.53	201.25	200.66	200.71	195.26	194.51	194.61	194.63	194.82	194.69	194.65	195.15	195.45	195.75	196.01
PARZIALI TERRENO	2.33	6.29	2.19	1.97	4.70	11.71	1.48	1.05	0.47	5.29	2.03	0.50	1.02	0.99	2.46	4.67	
PROGRESSIVE TERRENO	-33.00	-30.67	-24.38	-22.19	-20.22	-15.52	-3.81	-2.33	-1.28	-0.81	4.48	6.51	7.01	8.03	9.02	11.48	16.15
QUOTE USURA									194.47	194.66	194.93	195.20	195.29				
PARZIALI USURA									2.75	3.86	3.86	1.25					
QUOTE RILEVATO									197.87	194.38	193.87	194.38	194.81	194.67			
PARZIALI RILEVATO									0.35	0.76	1.35	6.61	5.11	1.33	0.41	0.27	
PROGRESSIVE RILEVATO									-9.43	-9.08	-8.32	-6.97	-0.36	4.75	6.08	6.49	6.70

PROFILO ASSE PRINC\_06

SEZIONE Ax6-89

PROGRESSIVA 1465.63

A SCAVO	m <sup>2</sup>	13.83
C RILEVATO 1	m <sup>2</sup>	0.03
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.89
G MISTO CEMENTATO	m <sup>2</sup>	1.92
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.55
I TERRENO VEGETALE	m <sup>2</sup>	1.69
L MISTO GRANULARE COMP	m <sup>2</sup>	0.36
P SCAVO PER BONIFICA I	m <sup>2</sup>	2.87
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.33
T RILEVATO 3	m <sup>2</sup>	1.54
a CONGL. BIT. (BINDER	m	12.01
b TAPPETO DI USURA	m	12.01
f SCOTICO IN TRINCEA	m	16.58
k GEOTESSILE INF_TRINC	m	3.31
l GEOTESSILE SUP_TRINC	m	3.31



QUOTE TERRENO	204.75	204.72	202.77	202.38	201.52	201.57	198.30	195.11	194.84	194.52	194.84	194.92	194.81	194.78	193.97	
PARZIALI TERRENO	2.44	5.66	3.29	3.01	2.80	5.92	5.95	0.57	0.97	5.25	1.76	2.16	0.64	13.72		
PROGRESSIVE TERRENO	-33.00	-30.56	-24.90	-21.61	-18.60	-15.80	-9.88	-3.93	-3.36	-2.39	2.86	4.62	6.78	7.42	21.14	
QUOTE USURA							194.55	194.76	195.03	195.30	195.39					
PARZIALI USURA							3.00	3.87	3.86	1.25						
QUOTE RILEVATO							198.21	194.46	193.95	194.46	194.43	194.79	194.88	194.91	194.82	
PARZIALI RILEVATO							0.38	0.77	1.35	6.87	5.11	1.33	0.41	0.14		
PROGRESSIVE RILEVATO							-9.73	-9.35	-8.58	-8.58	-7.23	-0.36	4.75	6.08	6.49	6.63

PROFILO ASSE PRINC\_06

SEZIONE Ax6-90

PROGRESSIVA 1468.33

A SCAVO m<sup>2</sup> 21.40  
 F FONDAZIONE IN MISTO m<sup>2</sup> 2.71  
 G MISTO CEMENTATO m<sup>2</sup> 1.84  
 H CONGL. BIT. PER STRA m<sup>2</sup> 1.59  
 I TERRENO VEGETALE m<sup>2</sup> 1.60  
 a CONGL. BIT. (BINDER) m 12.27  
 b TAPPETO DI USURA m 12.27  
 f SCOTICO IN TRINCEA m 16.59



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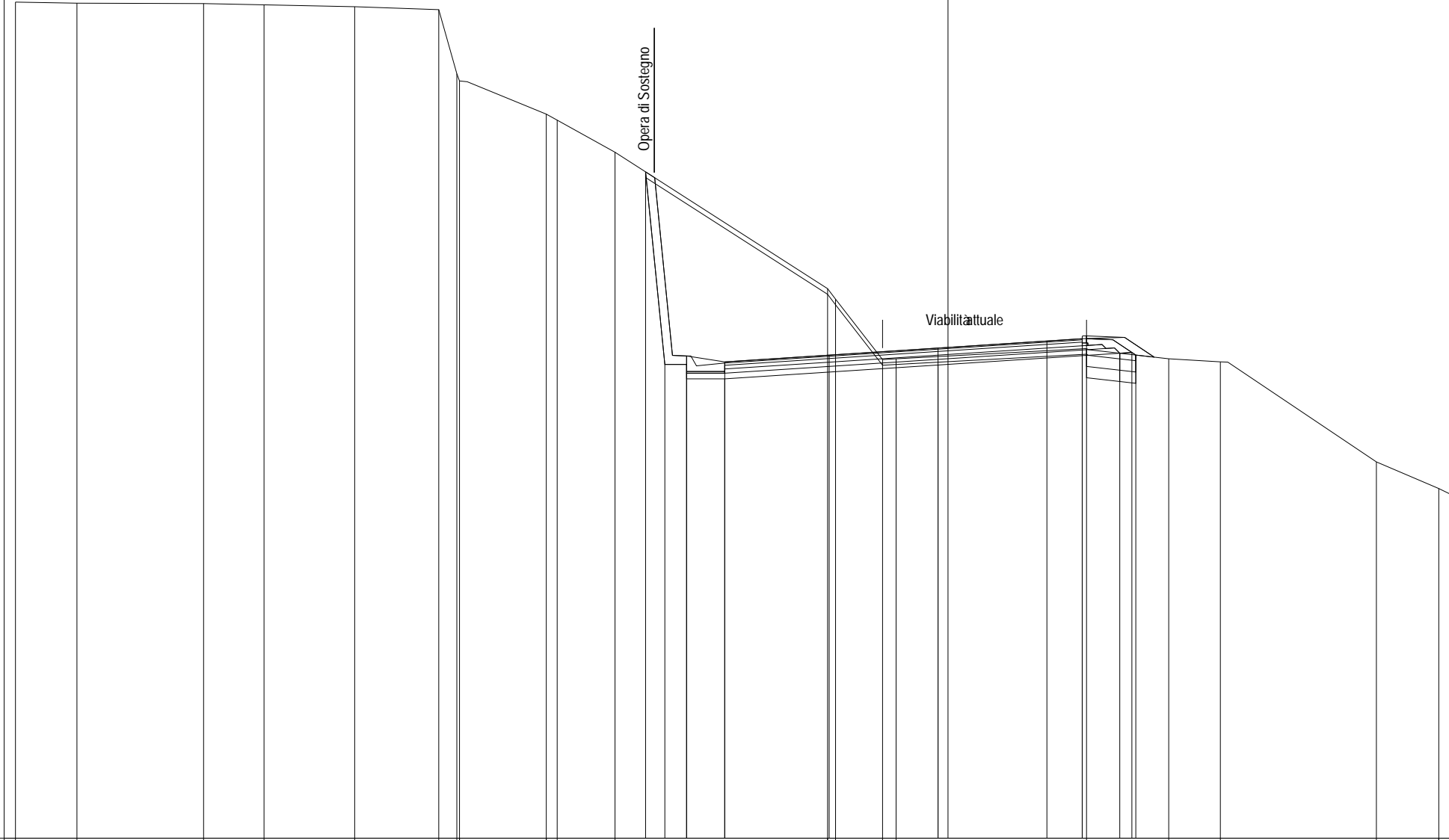
QUOTE TERRENO	204.88		204.82	204.81	204.00		203.53		202.40	202.43	201.49			196.33	194.59	194.74	194.81		195.04	195.02	194.95		194.57
PARZIALI TERRENO		4.74	0.53	2.36	4.40		4.09		0.86	1.72		10.30		1.04	0.61	1.91		5.08	1.46	1.81		7.72	
PROGRESSIVE TERRENO	-33.00		-28.26	-27.73	-25.37		-20.97		-16.88	-16.02	-14.30			-4.00	-2.96	-2.35	-0.44		4.64	6.10	7.91		15.63
QUOTE USURA													194.62	194.85		195.12		195.39	195.48				
PARZIALI USURA													3.27		3.86		3.86		1.25				
QUOTE RILEVATO													199.39	194.53	194.02	194.53	194.02		195.05	194.88			
PARZIALI RILEVATO									0.49	0.77	1.35			7.13		5.11							
PROGRESSIVE RILEVATO									-10.10	-9.61	-8.84	-8.84	-7.49				-0.36		4.75	4.75			

PROFILO ASSE PRINC\_06

SEZIONE Ax6-91

PROGRESSIVA 1475.00

A SCAVO	m <sup>2</sup>	32.43
C RILEVATO 1	m <sup>2</sup>	0.03
E MATERIALE ANTICAPILL	m <sup>2</sup>	0.23
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.05
G MISTO CEMENTATO	m <sup>2</sup>	2.02
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.64
I TERRENO VEGETALE	m <sup>2</sup>	2.62
L MISTO GRANULARE COMP	m <sup>2</sup>	0.34
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.06
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.47
T RILEVATO 3	m <sup>2</sup>	0.59
a CONGL. BIT. (BINDER	m	12.68
b TAPPETO DI USURA	m	12.68
f SCOTICO IN TRINCEA	m	19.82
h GEOTESSILE INF.	m	0.57
i GEOTESSILE SUP.	m	0.57
k GEOTESSILE INF_TRINC	m	1.19
l GEOTESSILE SUP_TRINC	m	1.19



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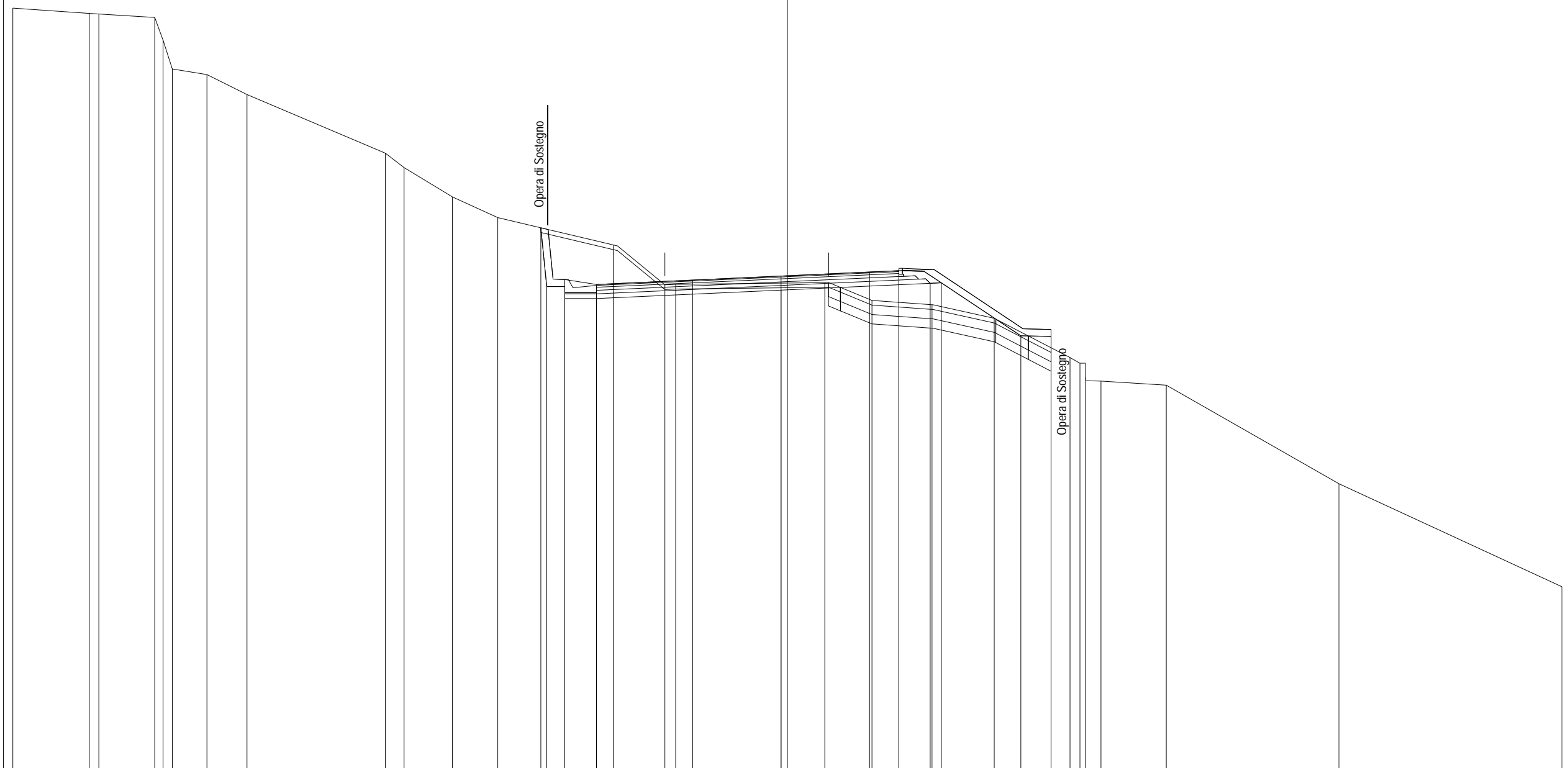
QUOTE TERRENO	207.59	207.55	207.54	207.50	207.43	207.33	205.06	204.80	203.63	203.41	202.28	197.45	197.08	194.94	194.97	195.33	194.97	194.86	191.32	190.38	190.19
PARZIALI TERRENO	2.18	4.48	2.14	3.20	2.98	0.64	0.09	3.07	0.39	2.05	7.52	0.28	1.66	0.48	6.74	2.91	1.83	5.52	2.21	0.39	
PROGRESSIVE TERRENO	-33.00	-30.82	-26.34	-24.20	-21.00	-18.02	-17.38	-17.29	-14.22	-13.83	-11.78	-4.26	-3.98	-2.32	-1.84	4.90	7.81	9.64	15.16	17.37	17.76
QUOTE USURA											194.86	195.10	195.35	195.60	195.68						
PARZIALI USURA											3.69	3.86	3.85	1.25							
QUOTE RILEVATO											201.58	194.77	194.26	194.77	194.26	195.08	195.16	195.19	195.10		
PARZIALI RILEVATO											0.68	0.77	1.35	7.55	5.10	1.33	0.43	0.14			
PROGRESSIVE RILEVATO											-10.70	-10.02	-9.25	-9.25	-7.90	4.75	6.08	6.51	6.65		

PROFILO ASSE PRINC\_06

SEZIONE Ax6-92

PROGRESSIVA 1500.00

A SCAVO	m <sup>2</sup>	10.40
B SCAVO PER BONIFICA	m <sup>2</sup>	6.06
C RILEVATO 1	m <sup>2</sup>	4.13
D RILEVATO 2	m <sup>2</sup>	3.03
E MATERIALE ANTICAPILL	m <sup>2</sup>	3.03
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.09
G MISTO CEMENTATO	m <sup>2</sup>	2.05
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.67
I TERRENO VEGETALE	m <sup>2</sup>	2.80
L MISTO GRANULARE COMP	m <sup>2</sup>	0.39
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.72
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.75
T RILEVATO 3	m <sup>2</sup>	0.97
a CONGL. BIT. (BINDER	m	12.90
b TAPPETO DI USURA	m	12.88
e PREPARAZIONE PIANO D	m	7.90
f SCOTICO IN TRINCEA	m	15.05
h GEOTESSILE INF.	m	7.90
i GEOTESSILE SUP.	m	7.90
k GEOTESSILE INF_TRINC	m	2.11
l GEOTESSILE SUP_TRINC	m	2.11



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QUOTE TERRENO	207.57	207.35	207.32	207.18	206.21	204.98	204.74	203.89	201.39	200.78	199.53	198.65	197.49	195.79	195.81	195.88	195.12	194.94	194.36	192.69	192.44	191.84	191.68	191.51	187.31	182.92	
PARZIALI TERRENO		3.26	0.40	2.39	0.35	0.39	1.48	1.71	5.89	0.80	2.06	1.93	4.92	2.20	0.46	6.36	2.00	2.56	2.65	3.23	0.43	0.24	0.65	2.78	7.36	9.50	
PROGRESSIVE TERRENO	-33.00	-29.74	-29.34	-26.95	-26.60	-26.21	-24.73	-23.02	-17.13	-16.33	-14.27	-12.34	-7.42	-5.22	-4.76	1.60	3.60	6.16	8.81	12.04	12.47	12.71	13.36	16.14	23.50	33.00	
QUOTE USURA													195.80	195.99	196.16	196.33	196.39										
PARZIALI USURA													4.09	3.77	3.77	1.25											
QUOTE RILEVATO													198.22	195.71	195.20	195.71	195.20	195.56	195.79	195.85	195.87	193.61	193.11	193.59			
PARZIALI RILEVATO													0.25	0.77	1.35	7.86	5.02	1.33	0.48	3.39	1.28						
PROGRESSIVE RILEVATO													-10.50	-10.25	-9.48	-9.48	-8.13	-0.27	4.75	6.08	6.56	9.95	11.23	11.23			





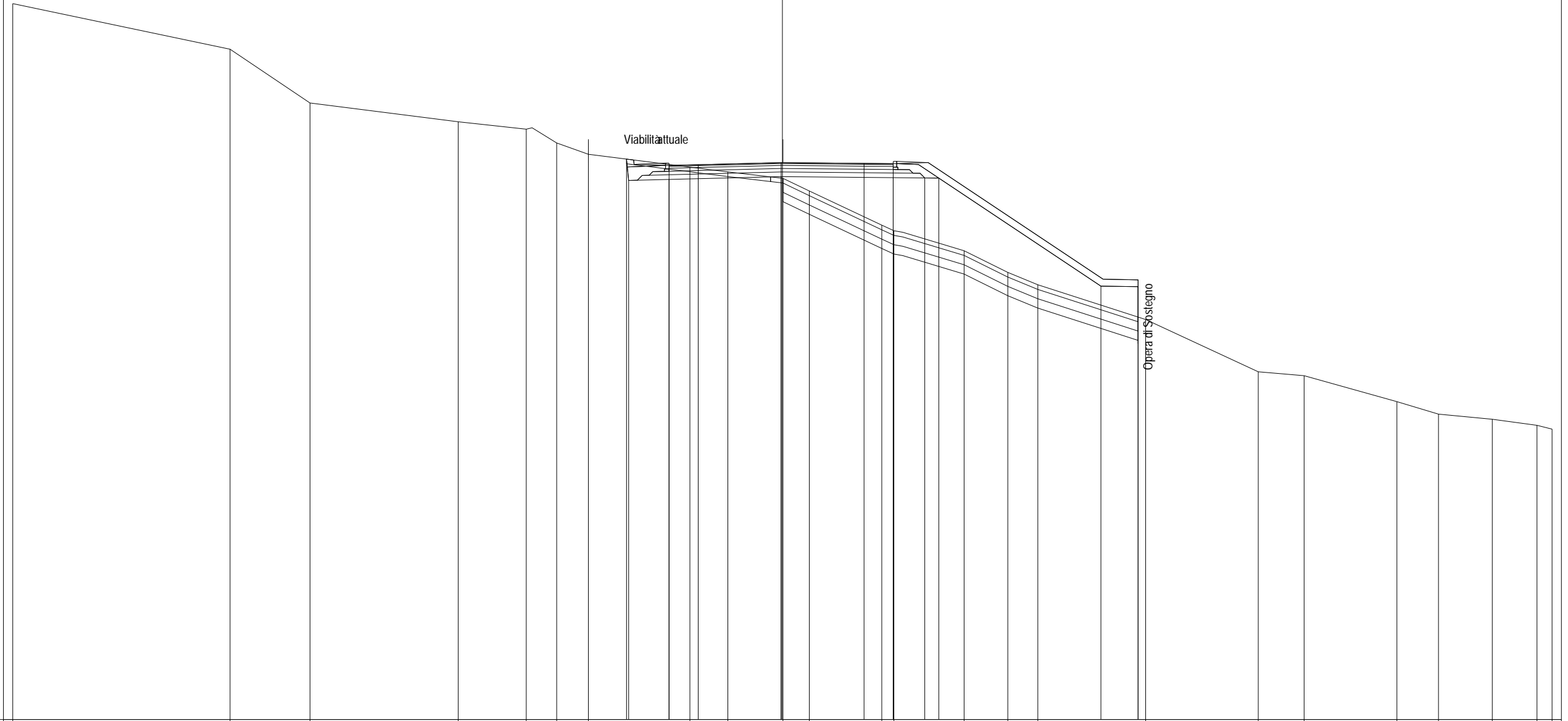


PROFILO ASSE PRINC\_06

SEZIONE Ax6-94a

PROGRESSIVA 1561.10

- A SCAVO m<sup>2</sup> 1.66
- B SCAVO PER BONIFICA m<sup>2</sup> 12.19
- C RILEVATO 1 m<sup>2</sup> 25.13
- D RILEVATO 2 m<sup>2</sup> 6.11
- E MATERIALE ANTICAPILL m<sup>2</sup> 6.08
- F FONDAZIONE IN MISTO m<sup>2</sup> 2.42
- G MISTO CEMENTATO m<sup>2</sup> 1.67
- H CONGL. BIT. PER STRA m<sup>2</sup> 1.25
- I TERRENO VEGETALE m<sup>2</sup> 3.51
- L MISTO GRANULARE COMP m<sup>2</sup> 1.11
- a CONGL. BIT. (BINDER m 9.61
- b TAPPETO DI USURA m 9.61
- e PREPARAZIONE PIANO D m 16.93
- f SCOTICO IN TRINCEA m 6.21
- h GEOTESSILE INF. m 16.40
- i GEOTESSILE SUP. m 16.40



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QUOTE TERRENO	204.70	202.75	200.44	199.63	199.32	198.73	198.24	197.69	197.49	197.21	196.67	195.20	194.96	194.10	193.18	192.64	191.15	188.91	188.75	187.63	187.10	186.88	186.62	186.45
PARZIALI TERRENO		9.32	3.42	6.36	2.92	1.30	1.36	4.35	1.63	2.36	1.13	3.11	0.52	3.01	1.87	1.29	4.62	4.83	1.97	3.98	1.78	2.31	1.91	0.65
PROGRESSIVE TERRENO	-33.00	-23.68	-20.26	-13.90	-10.98	-9.68	-8.32	-3.97	-2.34	0.02	1.15	4.26	4.78	7.79	9.66	10.95	15.57	20.40	22.37	26.35	28.13	30.44	32.35	33.00
QUOTE USURA								197.76	197.79	197.88		197.85	197.84											
PARZIALI USURA								1.25	3.56	3.55	1.25													
QUOTE RILEVATO								198.03	197.16	197.28		197.24	197.23	197.22			192.59	191.26	192.56					
PARZIALI RILEVATO								0.09	1.73	4.81	4.80	1.35	0.61	6.95	1.59									
PROGRESSIVE RILEVATO								-6.68	-4.86	-0.05	4.75	6.10	6.71	13.66	15.25	15.25								

PROFILO ASSE PRINC\_06

SEZIONE Ax6-95

PROGRESSIVA 1576.81

A SCAVO	m <sup>2</sup>	5.45
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.43
G MISTO CEMENTATO	m <sup>2</sup>	1.53
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	0.98
L MISTO GRANULARE COMP	m <sup>2</sup>	0.51
a CONGL. BIT. (BINDER	m	9.51
b TAPPETO DI USURA	m	9.51
f SCOTICO IN TRINCEA	m	15.22

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Viabilità attuale

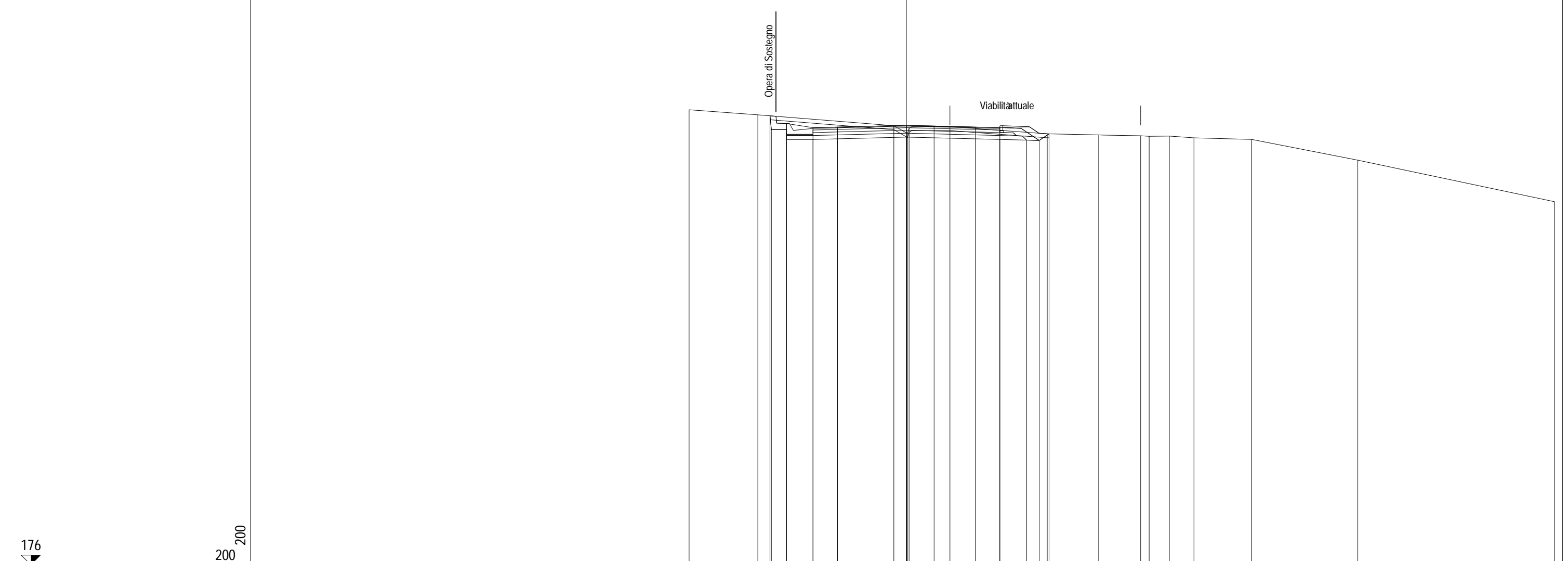
QUOTE TERRENO		199.28		198.85		198.04	198.25	198.14		197.64	197.39	197.16	197.09	196.98	197.00	196.66		194.66	193.29
PARZIALI TERRENO			5.73		5.91	0.70	2.17		7.57	1.17	1.17	1.60	1.31	0.41	1.55		10.23		6.49
PROGRESSIVE TERRENO		-13.01		-7.28		-1.37	-0.67	1.50		9.07	10.24	11.41	13.01	14.32	14.73	16.28		26.51	33.00
QUOTE USURA					198.15	198.18	198.27		198.18	198.15									
PARZIALI USURA					1.25	3.50		3.51	1.25										
QUOTE RILEVATO			198.90	198.06	197.55	198.06	197.55		197.67	197.55	197.52	197.50	197.77						
PARZIALI RILEVATO			1.27	0.56	1.35		4.75		4.76	1.36	0.65	0.40							
PROGRESSIVE RILEVATO		-7.94		-6.67	-6.11	-6.11	-4.76		-0.01	4.75	6.11	6.76	7.16						

PROFILO ASSE PRINC\_06

SEZIONE Ax6-96

PROGRESSIVA 1580.76

A SCAVO	m <sup>2</sup>	6.24
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.42
G MISTO CEMENTATO	m <sup>2</sup>	1.55
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.23
I TERRENO VEGETALE	m <sup>2</sup>	0.81
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
a CONGL. BIT. (BINDER	m	9.51
b TAPPETO DI USURA	m	9.51
f SCOTICO IN TRINCEA	m	14.55



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QUOTE TERRENO	199.16	198.90	198.35	197.95	198.21	198.30	198.30	197.93	197.88	197.83	197.81	197.82	197.73	197.65	196.59	194.48	
PARZIALI TERRENO		3.50		6.92	0.69	0.09	1.27	0.81	4.95	2.62	2.14	0.43	1.03	1.25	2.94	5.40	10.02
PROGRESSIVE TERRENO	-11.06	-7.56	-0.64	0.05	0.14	1.41	2.22	7.17	9.79	11.93	12.36	13.39	14.64	17.58	22.98	33.00	
QUOTE USURA				198.25	198.28	198.37		198.28	198.25								
PARZIALI USURA				1.25	3.50		3.51	1.25									
QUOTE RILEVATO		198.85	198.16	197.65	198.16	197.77		197.65	197.61	197.60	197.93						
PARZIALI RILEVATO		0.07	0.77	1.35		4.75		4.76	1.36	0.64	0.50						
PROGRESSIVE RILEVATO		-6.94	-6.87	-6.10	-6.10	-4.75	0.00	4.76	6.12	6.76	7.26						







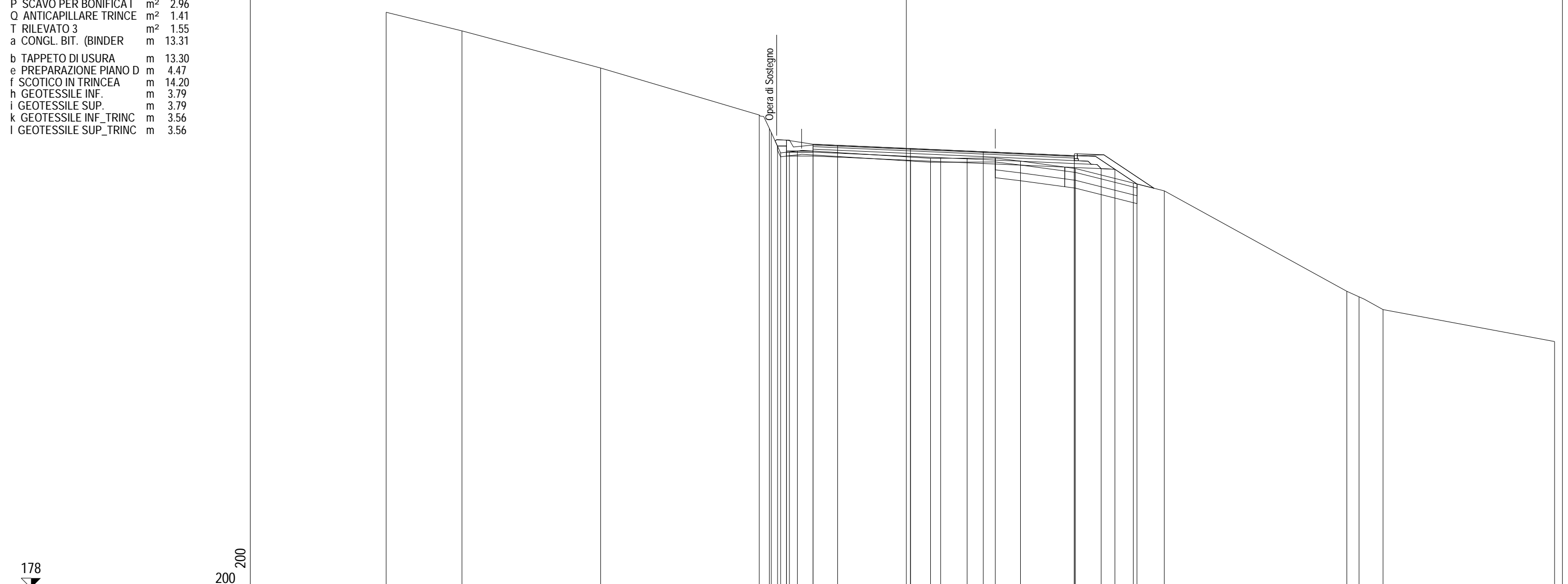


PROFILO ASSE PRINC\_06

SEZIONE Ax6-99a

PROGRESSIVA 1662.68

A SCAVO	m <sup>2</sup>	0.34
B SCAVO PER BONIFICA	m <sup>2</sup>	2.94
C RILEVATO 1	m <sup>2</sup>	0.95
D RILEVATO 2	m <sup>2</sup>	1.46
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.48
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.19
G MISTO CEMENTATO	m <sup>2</sup>	2.10
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.73
I TERRENO VEGETALE	m <sup>2</sup>	1.10
L MISTO GRANULARE COMP	m <sup>2</sup>	0.56
P SCAVO PER BONIFICA I	m <sup>2</sup>	2.96
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.41
T RILEVATO 3	m <sup>2</sup>	1.55
a CONGL. BIT. (BINDER	m	13.31
b TAPPETO DI USURA	m	13.30
e PREPARAZIONE PIANO D	m	4.47
f SCOTICO IN TRINCEA	m	14.20
h GEOTESSILE INF.	m	3.79
i GEOTESSILE SUP.	m	3.79
k GEOTESSILE INF_TRINC	m	3.56
l GEOTESSILE SUP_TRINC	m	3.56



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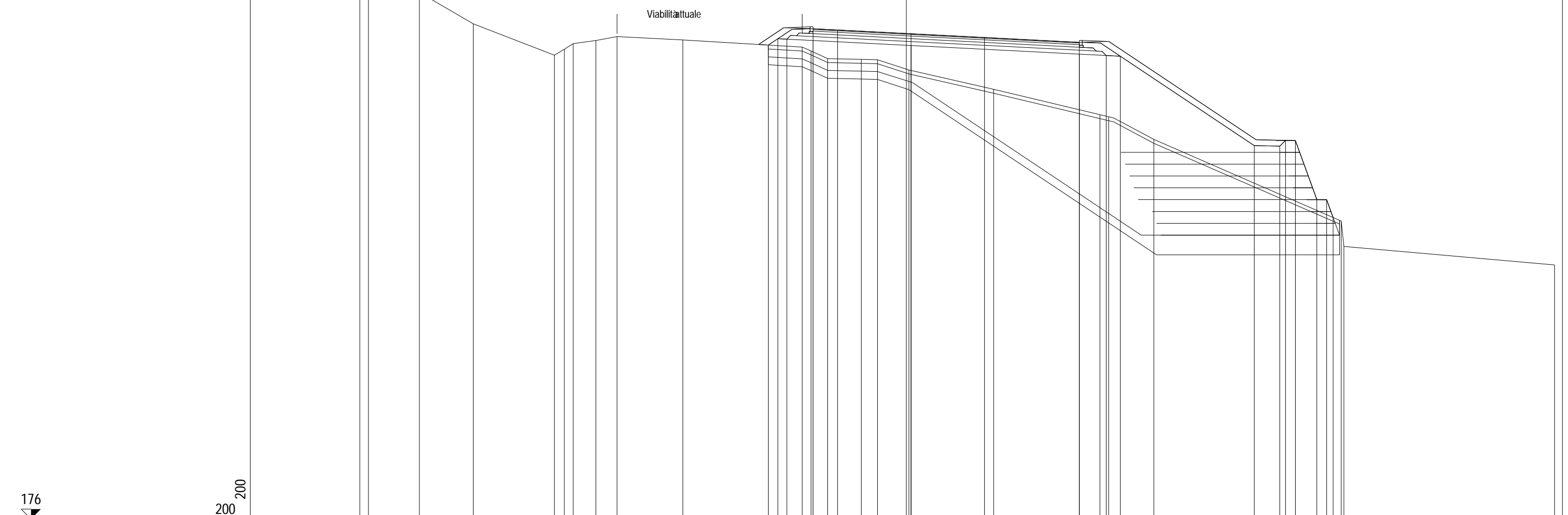
QUOTE TERRENO	207.31	206.36	204.47	202.08	201.40	201.18	200.15	200.20	200.25	199.87	199.87	199.88	199.89	199.73	199.35	198.61	198.22	193.10	192.82	192.17	190.54	
PARZIALI TERRENO		3.86	7.06	8.07	0.52	0.09	0.48	0.45	0.40	6.78	0.51	1.35	1.44	1.28	2.80	2.94	1.58	9.29	0.63	1.22	8.73	
PROGRESSIVE TERRENO	-26.48	-22.62	-15.56	-7.49	-6.97	-6.88	-6.40	-5.95	-5.55	1.23	1.74	3.09	4.53	5.81	8.61	11.55	13.13	22.42	23.05	24.27	33.00	
QUOTE USURA									200.59	200.53	200.37		200.21		200.01							
PARZIALI USURA									1.25	3.71	3.71	4.63										
QUOTE RILEVATO					200.49	199.99	200.50	199.99			199.77				199.41	199.35	199.31	198.57				
PARZIALI RILEVATO					0.46	1.35	4.96				8.34				1.37	0.70	1.12					
PROGRESSIVE RILEVATO					-6.56	-6.10	-6.10	-4.75		0.21					8.55	9.92	10.62	11.74				

PROFILO ASSE PRINC\_06

SEZIONE Ax6-100

PROGRESSIVA 1675.00

B SCAVO PER BONIFICA	m <sup>2</sup>	83.07
C RILEVATO 1	m <sup>2</sup>	54.73
D RILEVATO 2	m <sup>2</sup>	64.64
E MATERIALE ANTICAPILL	m <sup>2</sup>	18.43
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.21
G MISTO CEMENTATO	m <sup>2</sup>	2.25
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.77
I TERRENO VEGETALE	m <sup>2</sup>	3.87
L MISTO GRANULARE COMP	m <sup>2</sup>	0.96
a CONGL. BIT. (BINDER	m	13.58
b TAPPETO DI USURA	m	13.57
e PREPARAZIONE PIANO D	m	30.69
h GEOTESSILE INF.	m	31.83
i GEOTESSILE SUP.	m	31.65



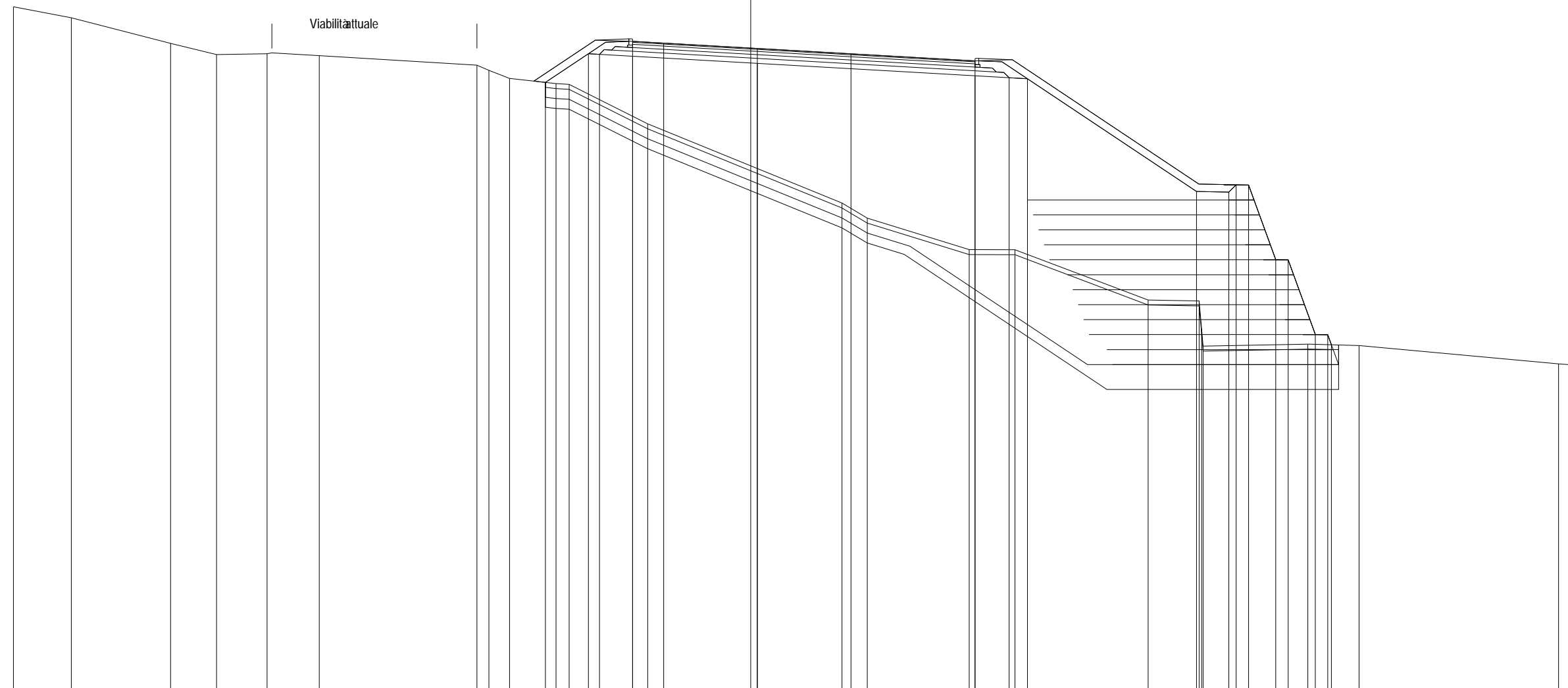
QUOTE TERRENO	204.48	203.95	202.77	201.18	199.58	199.89	200.17	200.33	200.53	200.36	199.99	199.80	199.41	199.37	199.35	198.83	197.85	196.56	196.45	195.30	191.15	189.86	188.92			
PARZIALI TERRENO	0.43	2.60	2.74	4.13	0.51	0.45	1.16	1.07	3.35	6.08	0.45	0.84	1.72	0.82	1.60	4.31	5.41	0.45	2.30	9.54	0.14	10.72				
PROGRESSIVE TERRENO	-27.82	-27.39	-24.79	-22.05	-17.92	-17.41	-16.96	-15.80	-14.73	-11.38	-5.30	-4.85	-4.01	-2.29	-1.47	0.13	4.44	9.85	10.30	12.60	22.14	22.28	33.00			
QUOTE USURA											200.93	200.86				200.67	200.48	200.23								
PARZIALI USURA											1.25	3.74				3.74	4.83									
QUOTE RILEVATO											200.10	200.42	200.40	200.33		200.07	199.63	199.56	199.53	194.98	194.96	195.25	195.24	192.24	192.23	191.33
PARZIALI RILEVATO											0.49	0.46	0.46	1.33	4.99	8.57	1.36	0.72	6.82	1.30	0.30	0.50	1.09	0.50	0.33	
PROGRESSIVE RILEVATO											-7.03	-6.54	-6.08	-4.75	0.24	8.81	10.17	10.89	17.71	19.01	19.31	19.81	20.90	21.40	21.73	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-101

PROGRESSIVA 1685.13

B SCAVO PER BONIFICA	m <sup>2</sup>	54.11
C RILEVATO 1	m <sup>2</sup>	149.61
D RILEVATO 2	m <sup>2</sup>	34.94
E MATERIALE ANTICAPILL	m <sup>2</sup>	19.17
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.27
G MISTO CEMENTATO	m <sup>2</sup>	2.28
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.79
I TERRENO VEGETALE	m <sup>2</sup>	4.35
L MISTO GRANULARE COMP	m <sup>2</sup>	0.95
a CONGL. BIT. (BINDER	m	13.79
b TAPPETO DI USURA	m	13.80
e PREPARAZIONE PIANO D	m	35.28
h GEOTESSILE INF.	m	34.77
i GEOTESSILE SUP.	m	34.58



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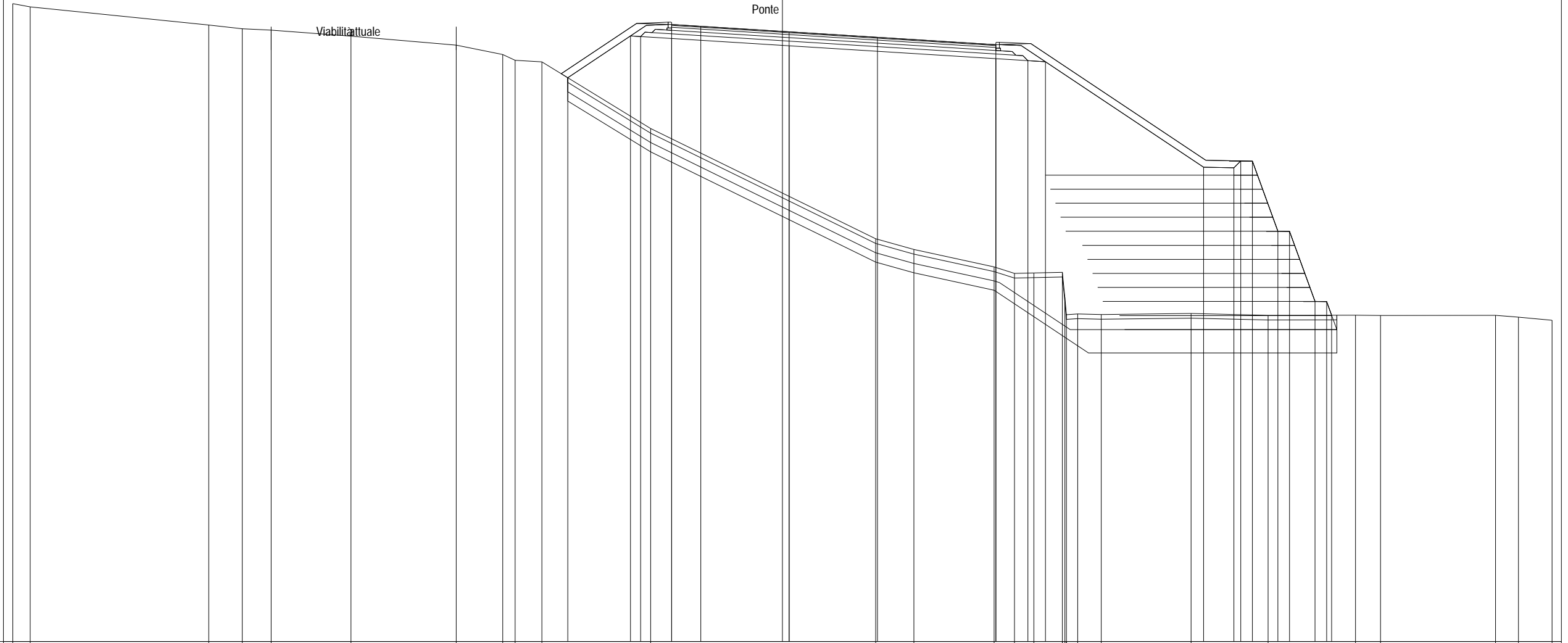
QUOTE TERRENO	202.60	202.15	201.12	200.67	200.71	200.63		200.25	200.04	199.72	199.51	199.47	197.89		194.70	194.10	192.83	192.82	190.80	190.77	189.65	188.95	189.03	188.97	188.24	188.20		
PARZIALI TERRENO		2.33	3.99	1.85	2.03	2.10	6.34	0.48	0.83	1.87	0.53	3.16		7.81	1.02	4.10	1.84	5.35	2.05	0.10	0.06	4.21	2.06	8.02	0.52			
PROGRESSIVE TERRENO	-29.65	-27.32	-23.33	-21.48	-19.45	-17.35		-11.01	-10.53	-9.70	-7.83	-7.30	-4.14		3.67	4.69	8.79	10.63	15.98	18.03	18.13	18.19	22.40	24.46	32.48	33.00		
QUOTE USURA											201.21	201.13		200.92	200.71		200.42											
PARZIALI USURA											1.25	3.77		3.76	4.99													
QUOTE RILEVATO								199.55	200.71	200.68	200.61		200.32	199.82	199.74	199.70				195.17	195.14	195.44	195.43	192.43	192.42	189.42	189.41	189.00
PARZIALI RILEVATO								1.73	0.45	1.33	5.02		8.75	1.37	0.74	6.80			1.30	0.29	0.50	1.09	0.50	1.09	0.50	0.15		
PROGRESSIVE RILEVATO								-8.26	-6.53	-6.08	-4.75		0.27	9.02	10.39	11.13			17.93	19.23	19.52	20.02	21.11	21.61	22.70	23.20	23.35	

PROFILO ASSE PRINC\_06

SEZIONE Ax6-102

PROGRESSIVA 1693.91

B SCAVO PER BONIFICA	m <sup>2</sup>	35.94
C RILEVATO 1	m <sup>2</sup>	208.60
D RILEVATO 2	m <sup>2</sup>	15.86
E MATERIALE ANTICAPILL	m <sup>2</sup>	20.08
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.27
G MISTO CEMENTATO	m <sup>2</sup>	2.30
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.81
I TERRENO VEGETALE	m <sup>2</sup>	4.54
L MISTO GRANULARE COMP	m <sup>2</sup>	0.97
a CONGL. BIT. (BINDER	m	13.93
b TAPPETO DI USURA	m	13.93
e PREPARAZIONE PIANO D	m	36.51
h GEOTESSILE INF.	m	35.64
i GEOTESSILE SUP.	m	35.45



QUOTE TERRENO	202.34 202.20	201.43	201.26	201.21	200.95	200.56	200.16 199.91	199.85	196.99	192.26	191.81	191.06 190.78 190.80	190.82 189.75 189.01 189.04 189.02	189.06	188.98	188.99	188.98	188.98 188.90	188.77
PARZIALI TERRENO	0.75	7.65	1.44	1.24	3.42	4.51	2.00 0.53 1.15	4.66	9.65	1.64	3.44	0.87 0.83 1.22	0.11 0.07 0.46 1.01	3.85	3.30	3.75	1.07	4.94	0.98 1.44
PROGRESSIVE TERRENO	-33.00 -32.25	-24.60	-23.16	-21.92	-18.50	-13.99	-11.99 -11.46 -10.31	-5.65	4.00	5.64	9.08	9.95 10.78 12.00 12.11 12.18 12.66 13.67	17.52	20.82	24.57	25.64	30.58	31.56	33.00
QUOTE USURA								201.45	201.37	201.13	200.90	200.58							
PARZIALI USURA								1.25	3.79	3.79	5.07								
QUOTE RILEVATO							199.17	200.96 200.93	200.85	200.53	199.98	199.90 199.85	195.33 195.31 195.60 195.59	192.59 192.58	189.58 189.57 188.99				
PARZIALI RILEVATO							2.69	0.43 1.33	5.04	8.86	1.38 0.75	6.78	1.30 0.29 0.50	1.09	1.10	0.50 0.21			
PROGRESSIVE RILEVATO							-9.20	-6.51 -6.08	-4.75	0.29	9.15	10.53 11.28	18.06 19.36 20.15	21.24 21.74	22.84 23.34 23.55				





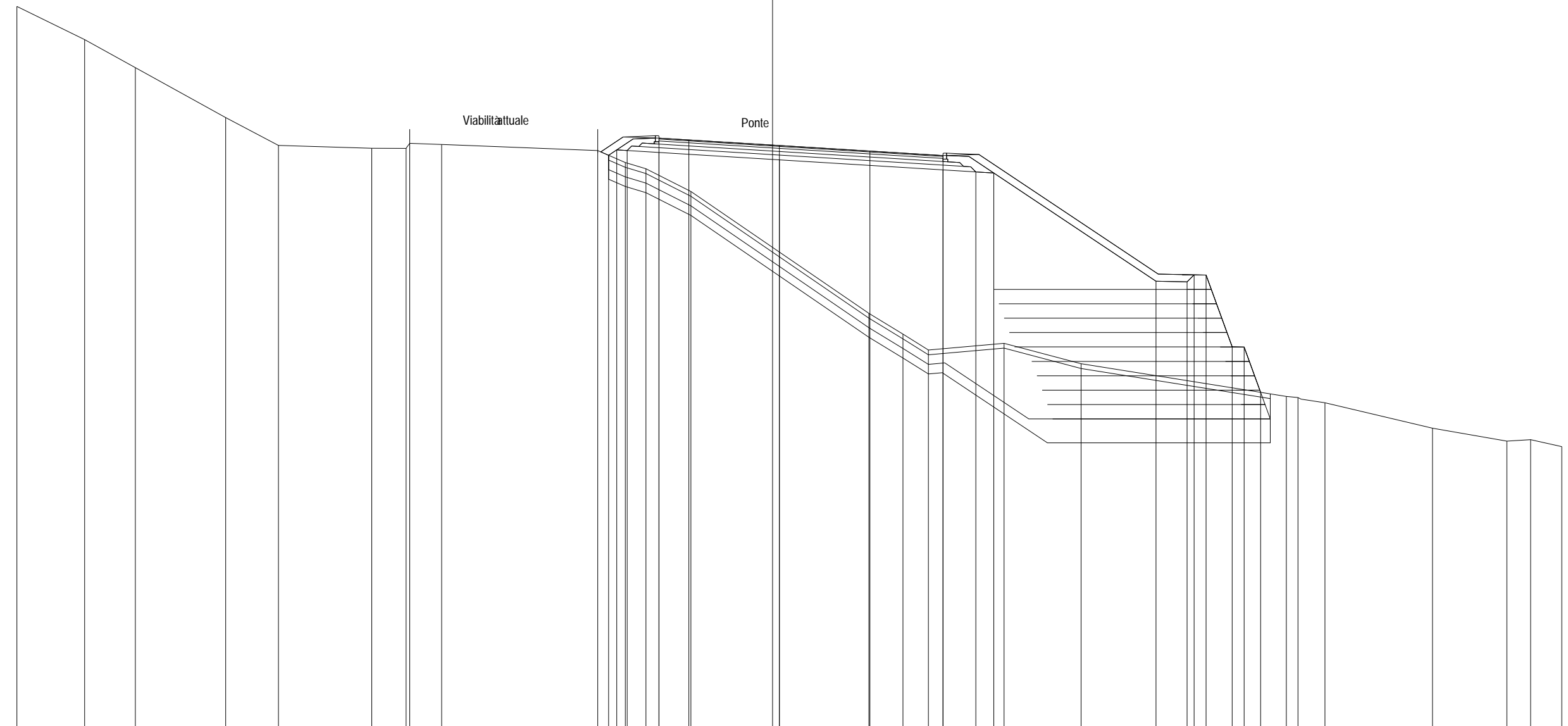


PROFILO ASSE PRINC\_06

SEZIONE Ax6-106

PROGRESSIVA 1748.03

B SCAVO PER BONIFICA	m <sup>2</sup>	45.67
C RILEVATO 1	m <sup>2</sup>	120.33
D RILEVATO 2	m <sup>2</sup>	28.44
E MATERIALE ANTICAPILL	m <sup>2</sup>	17.23
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.86
G MISTO CEMENTATO	m <sup>2</sup>	2.03
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.54
I TERRENO VEGETALE	m <sup>2</sup>	3.81
L MISTO GRANULARE COMP	m <sup>2</sup>	0.94
a CONGL. BIT. (BINDER	m	11.90
b TAPPETO DI USURA	m	11.91
e PREPARAZIONE PIANO D	m	30.23
h GEOTESSILE INF.	m	30.90
i GEOTESSILE SUP.	m	30.72



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QUOTE TERRENO	208.27	206.88	205.71	203.63	202.46	202.34	202.34	202.55	202.50	202.25	201.75	201.49	200.54	195.45	194.58	193.91	194.19	193.34	191.97	191.93	191.71	190.65	190.11	190.17	189.88
PARZIALI TERRENO		2.84	2.12	3.77	2.21	3.90	1.44	0.15	1.33	6.53	1.15	0.87	1.88	7.44	1.42	1.07	3.16	3.22	8.58	0.49	1.13	4.50	3.10	1.00	1.30
PROGRESSIVE TERRENO	-31.60	-28.76	-26.64	-22.87	-20.66	-16.76	-15.32	-15.17	-13.84	-7.31	-6.16	-5.29	-3.41	4.03	5.45	6.52	9.68	12.90	21.48	21.97	23.10	27.60	30.70	31.70	33.00
QUOTE USURA									202.77	202.69	202.46	202.23	202.04												
PARZIALI USURA									1.25	3.79	3.78	3.06													
QUOTE RILEVATO									202.05	202.28	202.25	202.17	201.86	201.44	201.36	201.31	196.79	196.76	197.06	197.05	194.05	194.04	192.14		
PARZIALI RILEVATO									0.34	0.44	1.33	5.04	6.84	1.37	0.75	6.78	1.30	0.30	0.50	1.09	0.50	0.69			
PROGRESSIVE RILEVATO									-6.86	-6.52	-6.08	-4.75	0.29	7.13	8.50	9.25	16.03	17.33	17.63	18.13	19.22	19.72	20.41		





PROFILO ASSE PRINC\_06

SEZIONE Ax6-108

PROGRESSIVA 1800.00

A SCAVO	m <sup>2</sup>	5.93
B SCAVO PER BONIFICA	m <sup>2</sup>	1.59
C RILEVATO 1	m <sup>2</sup>	0.30
D RILEVATO 2	m <sup>2</sup>	0.80
E MATERIALE ANTICAPILL	m <sup>2</sup>	0.79
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.48
G MISTO CEMENTATO	m <sup>2</sup>	1.60
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.26
I TERRENO VEGETALE	m <sup>2</sup>	1.60
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.80
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.45
T RILEVATO 3	m <sup>2</sup>	0.47
a CONGL. BIT. (BINDER	m	9.79
b TAPPETO DI USURA	m	9.79
e PREPARAZIONE PIANO D	m	2.15
f SCOTICO IN TRINCEA	m	13.90
h GEOTESSILE INF.	m	2.15
i GEOTESSILE SUP.	m	2.15
k GEOTESSILE INF_TRINC	m	3.76
l GEOTESSILE SUP_TRINC	m	3.76

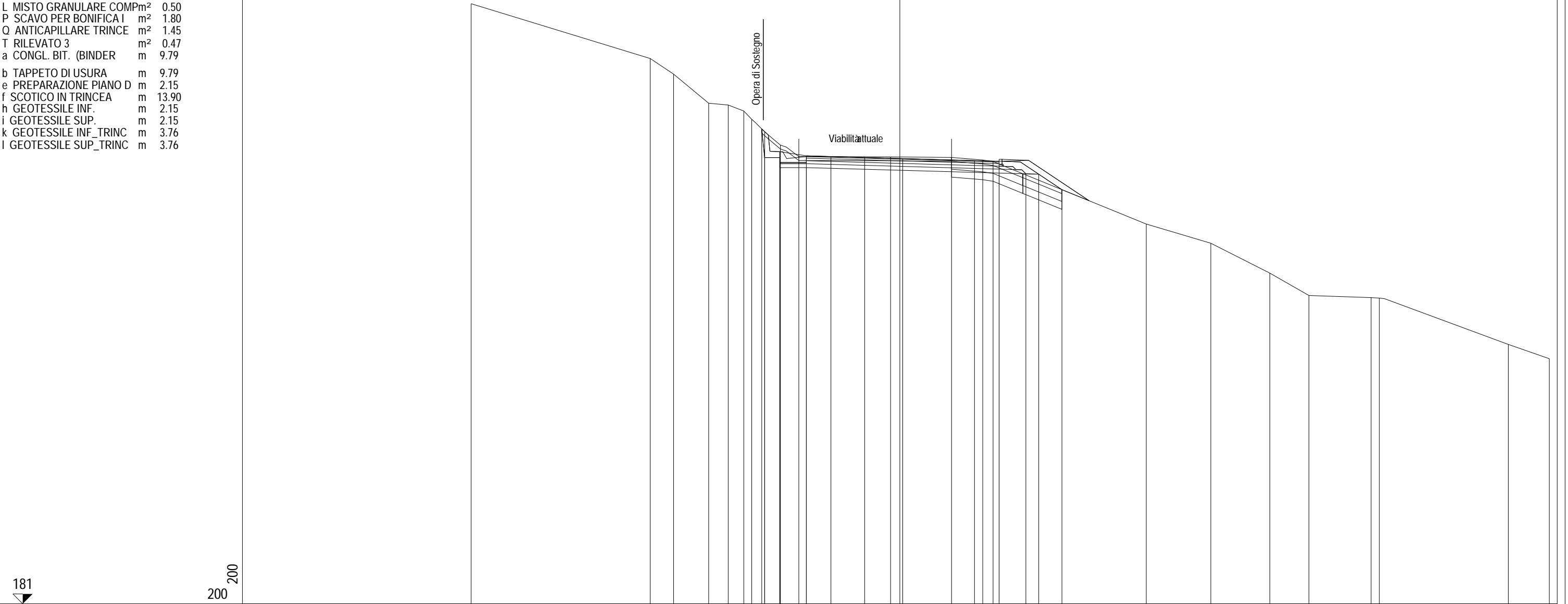
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QUOTE TERRENO		211.48		208.70	207.91	206.43	206.34	206.03	205.61	204.97	204.30	203.72		203.71	203.70		203.67	203.54	203.46		200.29	199.32	197.80	196.66	196.55	196.53		194.18	193.45
PARZIALI TERRENO			9.10	1.18	1.79	0.99	0.79	0.40	0.66	0.80	0.94	3.34		1.32	3.10		1.58	0.53		7.78		3.28	3.00	1.99	3.15	0.42	6.56	2.08	
PROGRESSIVE TERRENO		-21.78		-12.68	-11.50	-9.71	-8.72	-7.93	-7.53	-6.87	-6.07	-5.13		-1.79	-0.47		2.63	4.21	4.74		12.52	15.80	18.80	20.79	23.94	24.36		30.92	33.00
QUOTE USURA											203.76	203.72		203.62			203.52	203.48											
PARZIALI USURA											1.25	3.65		3.64			1.25												
QUOTE RILEVATO							205.12	203.67	203.16	203.67	203.16			203.02			202.88	202.84	202.82	202.04									
PARZIALI RILEVATO							0.15	0.77	1.35			4.90				4.89	1.36	0.66	1.18										
PROGRESSIVE RILEVATO							-7.02	-6.87	-6.10	-6.10	-4.75		0.15				5.04	6.40	7.06	8.24									

Opera di Sostegno

Viabilità attuale



PROFILO ASSE PRINC\_06

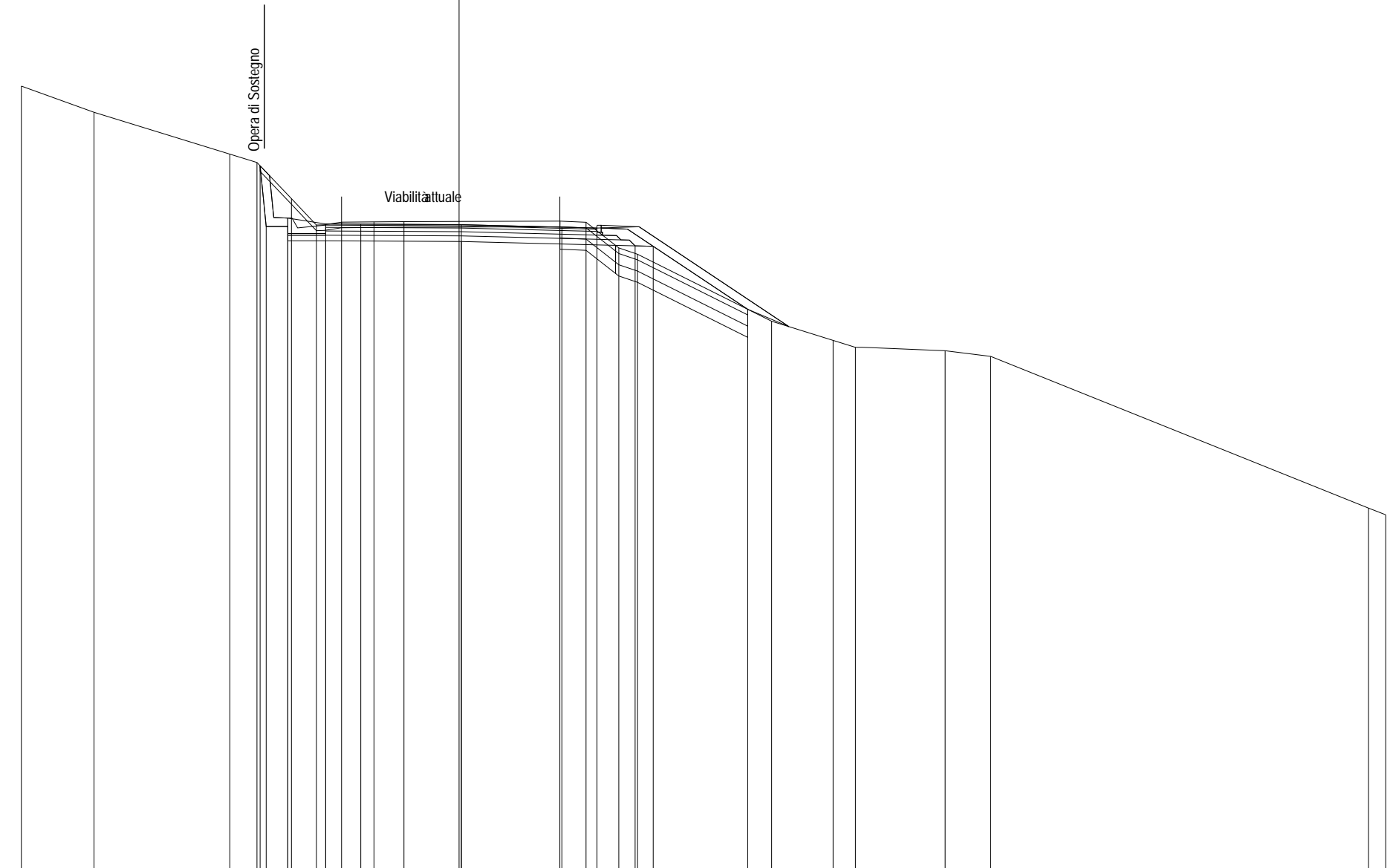
SEZIONE Ax6-109

PROGRESSIVA 1825.00

A SCAVO	m <sup>2</sup>	7.36
B SCAVO PER BONIFICA	m <sup>2</sup>	3.77
C RILEVATO 1	m <sup>2</sup>	1.34
D RILEVATO 2	m <sup>2</sup>	1.88
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.89
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.46
G MISTO CEMENTATO	m <sup>2</sup>	1.56
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.26
I TERRENO VEGETALE	m <sup>2</sup>	2.62
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
P SCAVO PER BONIFICA I	m <sup>2</sup>	0.83
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.80
T RILEVATO 3	m <sup>2</sup>	0.24
a CONGL. BIT. (BINDER	m	9.66
b TAPPETO DI USURA	m	9.66
e PREPARAZIONE PIANO D	m	5.24
f SCOTICO IN TRINCEA	m	13.86
h GEOTESSILE INF.	m	5.24
i GEOTESSILE SUP.	m	5.24
k GEOTESSILE INF_TRINC	m	2.26
l GEOTESSILE SUP_TRINC	m	2.26

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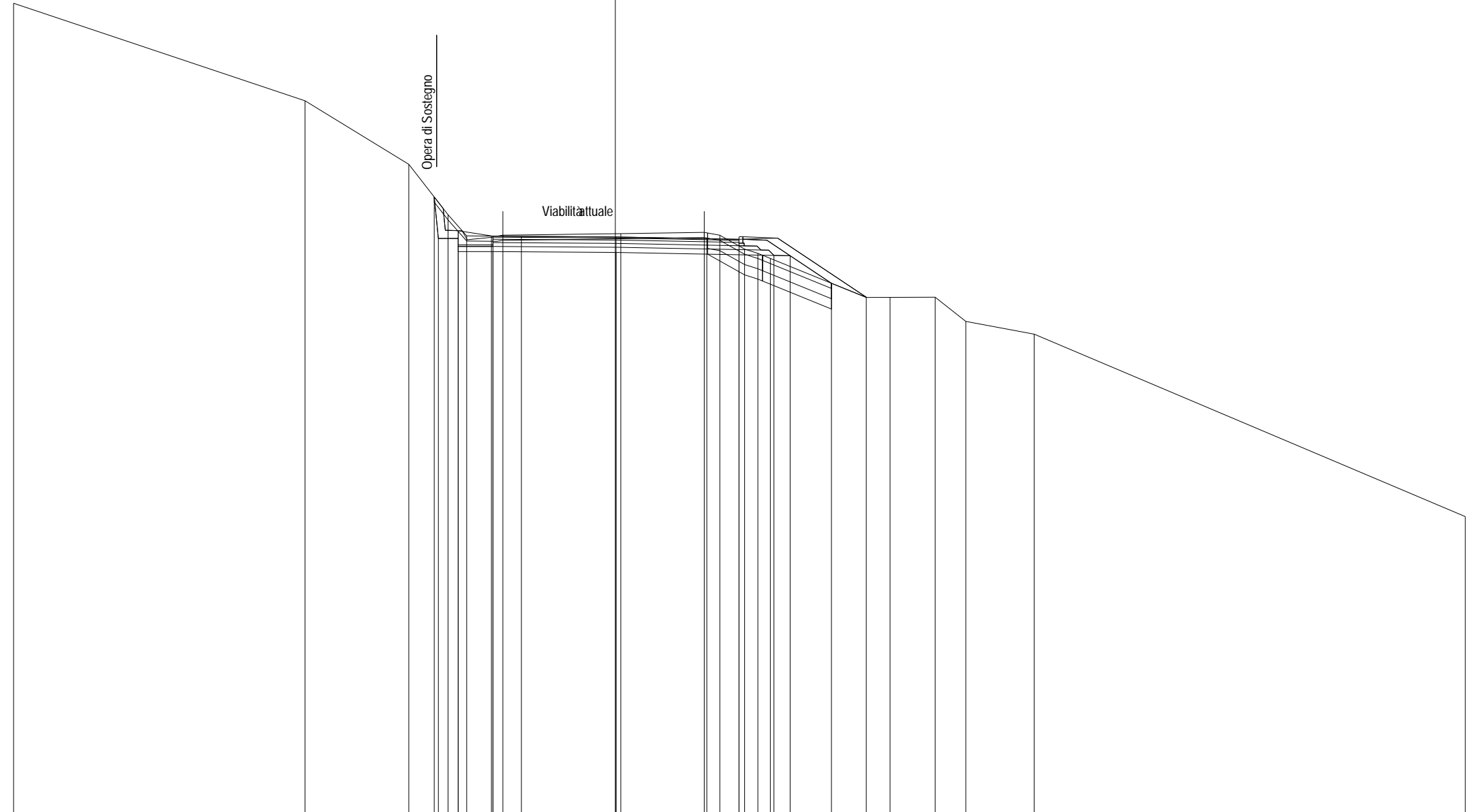
QUOTE TERRENO	209.05	208.12	206.63	206.33	205.05	204.10	204.21	204.22	204.23	204.24	204.20	203.29	203.06	200.68	200.00	199.75	199.63	199.43	194.02	193.78
PARZIALI TERRENO		2.59	4.84	0.96	1.23	0.89	0.89	1.16	1.07	5.55	0.93	1.17	0.66	4.78	2.19	0.79	3.20	1.62	13.46	0.61
PROGRESSIVE TERRENO	-15.59	-13.00	-8.16	-7.20	-5.97	-5.08	-4.19	-3.03	-1.96	3.59	4.52	5.69	6.35	11.13	13.32	14.11	17.31	18.93	32.39	33.00
QUOTE USURA						204.14	204.14	204.12		204.03	204.00									
PARZIALI USURA						1.25	3.58	3.58		1.25										
QUOTE RILEVATO				206.22	204.05	203.54	204.05	203.54		203.52		203.40	203.36	203.35	201.10					
PARZIALI RILEVATO				0.22	0.77	1.35		4.83		4.83	1.36	0.64		3.37						
PROGRESSIVE RILEVATO				-7.09	-6.87	-6.10	-6.10	-4.75	0.08	4.91	6.27	6.91		10.28						

PROFILO ASSE PRINC\_06

SEZIONE Ax6-110

PROGRESSIVA 1845.42

A SCAVO	m <sup>2</sup>	6.18
B SCAVO PER BONIFICA	m <sup>2</sup>	2.14
C RILEVATO 1	m <sup>2</sup>	0.55
D RILEVATO 2	m <sup>2</sup>	1.07
E MATERIALE ANTICAPILL	m <sup>2</sup>	1.07
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.44
G MISTO CEMENTATO	m <sup>2</sup>	1.54
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.24
I TERRENO VEGETALE	m <sup>2</sup>	1.76
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.18
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	0.82
T RILEVATO 3	m <sup>2</sup>	0.47
a CONGL. BIT. (BINDER	m	9.55
b TAPPETO DI USURA	m	9.55
e PREPARAZIONE PIANO D	m	2.89
f SCOTICO IN TRINCEA	m	13.64
h GEOTESSILE INF.	m	2.89
i GEOTESSILE SUP.	m	2.89
k GEOTESSILE INF_TRINC	m	2.38
l GEOTESSILE SUP_TRINC	m	2.32



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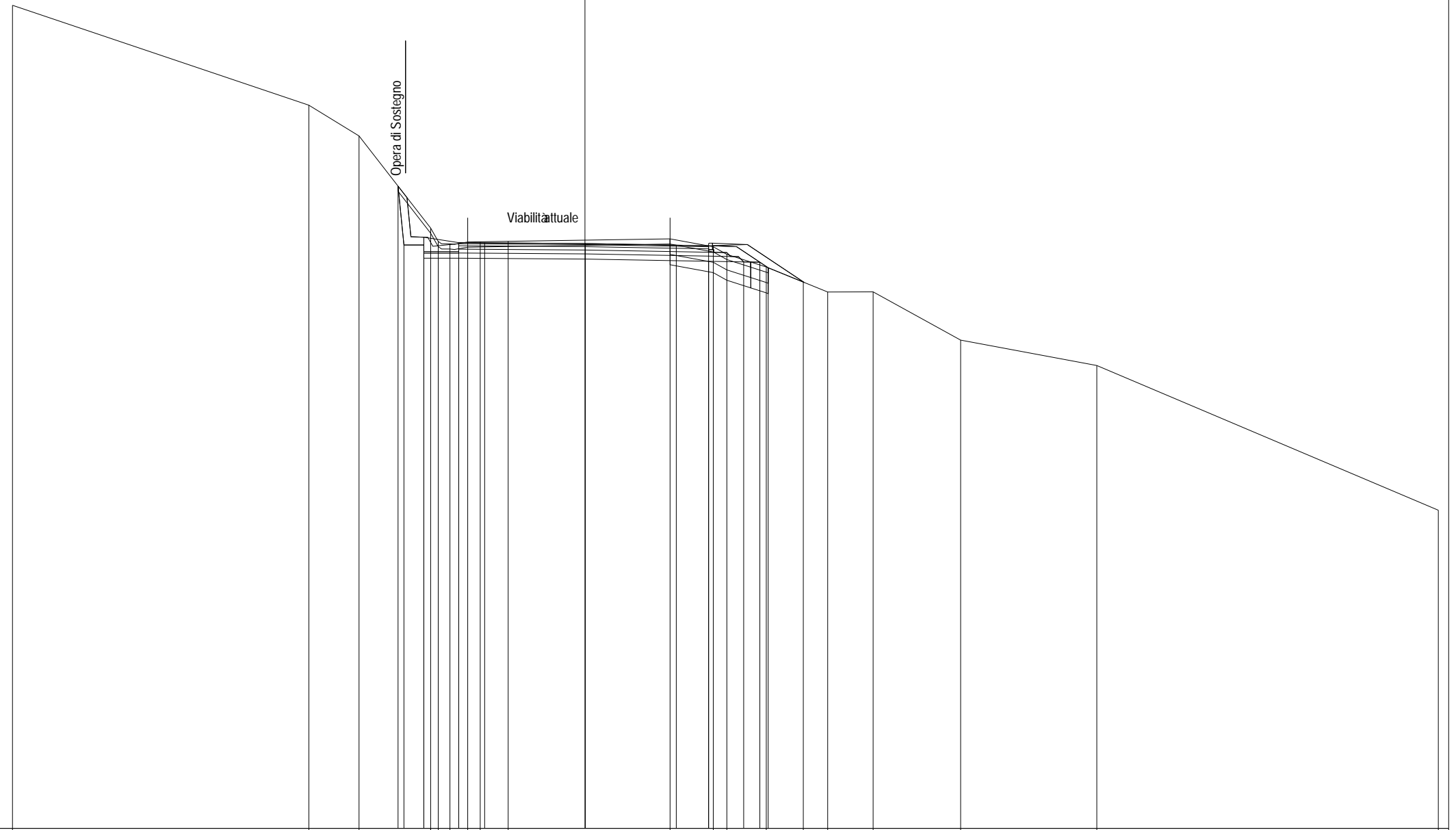
QUOTE TERRENO	213.60	209.82	207.35	205.39	204.57	204.56	204.60	204.66	204.71	204.60	204.06	203.89	203.70	202.18	202.18	202.19	201.25	200.76	193.67
PARZIALI TERRENO		11.31	4.03	1.52	0.73	0.96	0.44	4.58	3.24	0.61	0.96	0.51	0.49	3.72	0.93	1.75	1.19	2.65	16.74
PROGRESSIVE TERRENO	-23.36	-12.05	-8.02	-6.50	-5.77	-4.81	-4.37	0.21	3.45	4.06	5.02	5.53	6.02	9.74	10.67	12.42	13.61	16.26	33.00
QUOTE USURA						204.56	204.55	204.53	204.46	204.44									
PARZIALI USURA						1.10	3.68	3.52	1.25										
QUOTE RILEVATO				206.08	204.47	203.96	204.47	203.96	203.93		203.84	203.81	203.80				202.73		
PARZIALI RILEVATO				0.16	0.77	1.35		4.78	4.77	1.36	0.63	1.60							
PROGRESSIVE RILEVATO				-7.03	-6.87	-6.10	-6.10	-4.75	0.03	4.80	6.16	6.79	8.39						

PROFILO ASSE PRINC\_06

SEZIONE Ax6-111

PROGRESSIVA 1849.28

A	SCAVO	m <sup>2</sup>	7.18
B	SCAVO PER BONIFICA	m <sup>2</sup>	0.55
C	RILEVATO 1	m <sup>2</sup>	0.04
D	RILEVATO 2	m <sup>2</sup>	0.27
E	MATERIALE ANTICAPILL	m <sup>2</sup>	0.28
F	FONDAZIONE IN MISTO	m <sup>2</sup>	2.46
G	MISTO CEMENTATO	m <sup>2</sup>	1.56
H	CONGL. BIT. PER STRA	m <sup>2</sup>	1.25
I	TERRENO VEGETALE	m <sup>2</sup>	1.50
L	MISTO GRANULARE COMP	m <sup>2</sup>	0.49
P	SCAVO PER BONIFICA I	m <sup>2</sup>	1.59
Q	ANTICAPILLARE TRINCE	m <sup>2</sup>	1.24
T	RILEVATO 3	m <sup>2</sup>	0.53
a	CONGL. BIT. (BINDER	m	9.66
b	TAPPETO DI USURA	m	9.66
e	PREPARAZIONE PIANO D	m	0.72
f	SCOTICO IN TRINCEA	m	14.92
h	GEOTESSILE INF.	m	0.72
i	GEOTESSILE SUP.	m	0.72
k	GEOTESSILE INF_TRINC	m	3.27
I	GEOTESSILE SUP_TRINC	m	3.27



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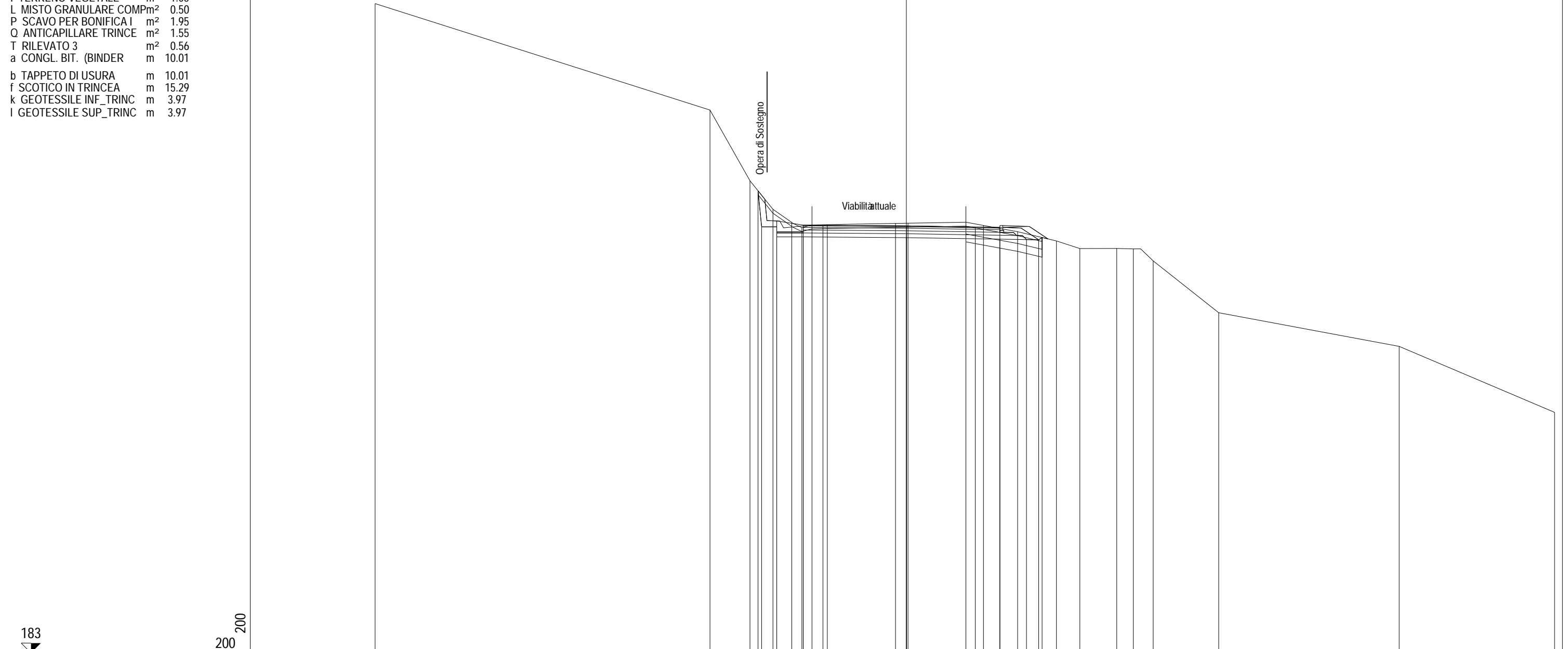
QUOTE TERRENO	213.82	209.95	208.77	205.20	204.69	204.60	204.67	204.67	204.69	204.79	204.48	204.19	203.70	203.12	202.73	202.74	200.87	199.89	194.30
PARZIALI TERRENO		11.46	1.94	2.77	0.30	0.45	0.69	0.48	1.08	6.26	1.67	0.53	1.52	1.43	0.95	1.75	3.39	5.26	13.21
PROGRESSIVE TERRENO	-22.14	-10.68	-8.74	-5.97	-5.67	-5.22	-4.53	-4.05	-2.97	3.29	4.96	5.49	7.01	8.44	9.39	11.14	14.53	19.79	33.00
QUOTE USURA				204.64	204.63					204.61	204.54	204.52							
PARZIALI USURA				1.00	3.90					3.51	1.25								
QUOTE RILEVATO				206.83	204.55	204.04	204.55	204.04		204.01	203.92	203.90	203.89	203.67					
PARZIALI RILEVATO				0.23	0.77	1.35			4.90	4.76	1.36	0.62	0.33						
PROGRESSIVE RILEVATO				-7.23	-7.00	-6.23	-6.23	-4.88		0.02	4.78	6.14	6.76	7.09					

PROFILO ASSE PRINC\_06

SEZIONE Ax6-112

PROGRESSIVA 1855.13

A SCAVO	m <sup>2</sup>	7.07
F FONDAZIONE IN MISTO	m <sup>2</sup>	2.54
G MISTO CEMENTATO	m <sup>2</sup>	1.61
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.31
I TERRENO VEGETALE	m <sup>2</sup>	1.05
L MISTO GRANULARE COMP	m <sup>2</sup>	0.50
P SCAVO PER BONIFICA I	m <sup>2</sup>	1.95
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	1.55
T RILEVATO 3	m <sup>2</sup>	0.56
a CONGL. BIT. (BINDER	m	10.01
b TAPPETO DI USURA	m	10.01
f SCOTICO IN TRINCEA	m	15.29
k GEOTESSILE INF_TRINC	m	3.97
l GEOTESSILE SUP_TRINC	m	3.97



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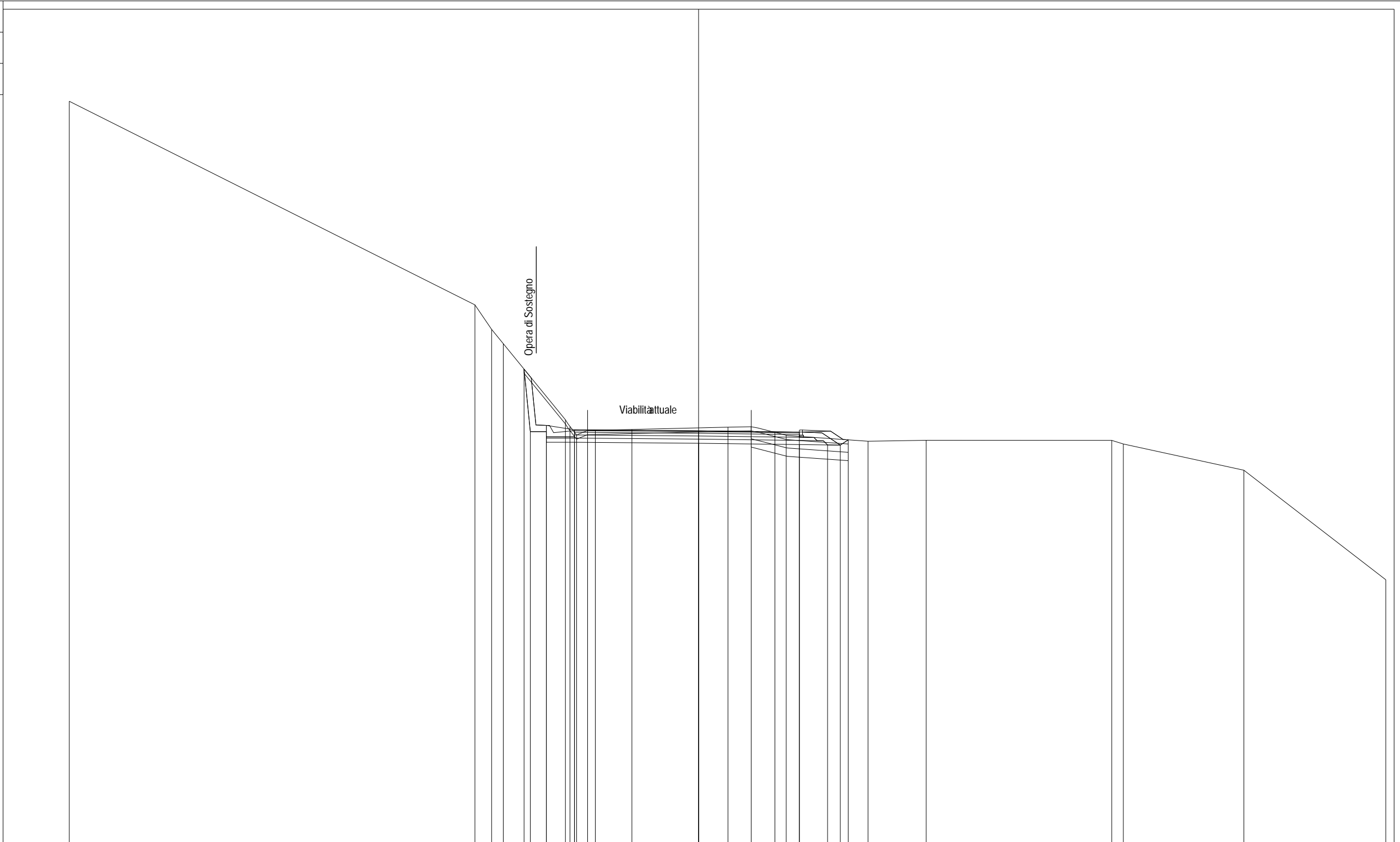
QUOTE TERRENO	216.03	210.61	207.02	205.57	204.90	204.63	204.77	204.79	204.85	204.86	204.91	204.74	204.43	203.96	203.57	203.57	203.55	202.94	200.30	198.59	195.24
PARZIALI TERRENO		17.04	2.04	1.17	0.96	0.51	0.52	0.78	3.47	0.63	2.95	0.90	1.73	1.98	1.19	1.88	0.84	1.02	3.33	9.19	7.91
PROGRESSIVE TERRENO	-27.04	-10.00	-7.96	-6.79	-5.83	-5.32	-4.80	-4.02	-0.55	0.08	3.03	3.93	5.66	7.64	8.83	10.71	11.55	12.57	15.90	25.09	33.00
QUOTE USURA					204.76	204.76			204.72		204.67	204.65									
PARZIALI USURA					1.00				4.25		3.51	1.25									
QUOTE RILEVATO			206.51	204.67	204.16	204.67	204.16		204.12		204.05	204.02	204.01	204.13							
PARZIALI RILEVATO			0.18	0.77	1.35			5.25		4.76	1.36	0.62	0.17								
PROGRESSIVE RILEVATO			-7.55	-7.37	-6.60	-6.60	-5.25		0.00		4.76	6.12	6.74	6.91							

PROFILO ASSE PRINC\_06

SEZIONE Ax6-113

PROGRESSIVA 1866.54

- A SCAVO m<sup>2</sup> 8.66
- F FONDAZIONE IN MISTO m<sup>2</sup> 2.67
- G MISTO CEMENTATO m<sup>2</sup> 1.73
- H CONGL. BIT. PER STRA m<sup>2</sup> 1.41
- I TERRENO VEGETALE m<sup>2</sup> 1.41
- L MISTO GRANULARE COMP m<sup>2</sup> 0.49
- P SCAVO PER BONIFICA I m<sup>2</sup> 2.59
- Q ANTICAPILLARE TRINCE m<sup>2</sup> 1.87
- T RILEVATO 3 m<sup>2</sup> 0.86
- a CONGL. BIT. (BINDER m 10.80
- b TAPPETO DI USURA m 10.80
- f SCOTICO IN TRINCEA m 17.20
- k GEOTESSILE INF\_TRINC m 4.72
- l GEOTESSILE SUP\_TRINC m 4.72



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QUOTE TERRENO	220.78	211.00	209.82	209.14	205.48	205.16	204.75	204.97	205.02	205.13	205.15	204.74	204.45	204.50	204.49	204.32	203.06	197.80
PARZIALI TERRENO		0.80	0.56	2.98	0.22	0.32	0.53	2.13	4.61	1.12	1.68	3.93	2.79	8.91	0.56	5.79	6.81	
PROGRESSIVE TERRENO	-30.22	-10.74	-9.94	-9.38	-6.40	-6.18	-5.86	-5.33	-3.20	1.41	2.53	4.21	8.14	10.93	19.84	20.40	26.19	33.00
QUOTE USURA					205.00	204.99				204.95		204.90	204.89					
PARZIALI USURA					1.00			4.96		3.67		1.17						
QUOTE RILEVATO					207.91	204.91	204.40	204.91	204.40	204.35		204.29	204.27	204.26	204.26	204.52		
PARZIALI RILEVATO					0.30	0.77	1.35	5.96		4.84		1.35	0.62	0.38				
PROGRESSIVE RILEVATO					-8.38	-8.08	-7.31	-7.31	-5.96	0.00		4.84	6.19	6.81	7.19			



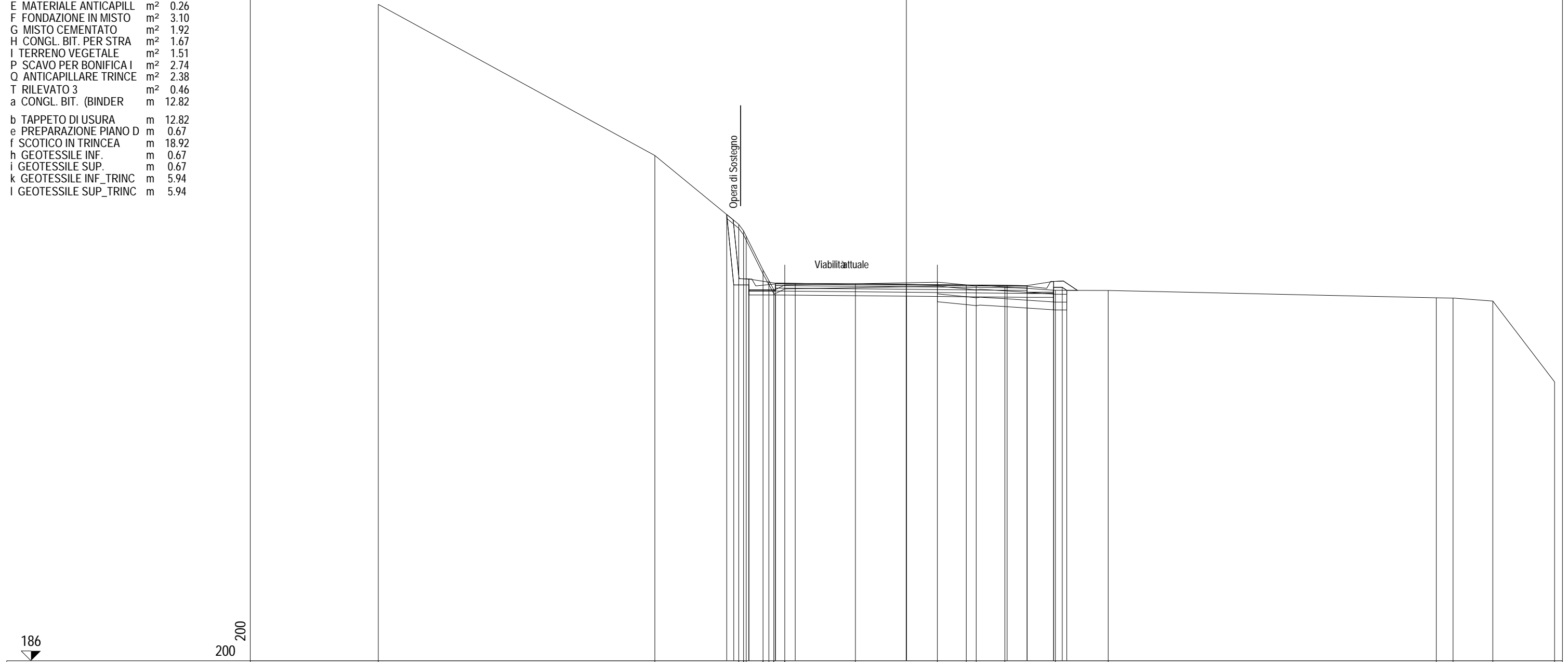


PROFILO ASSE PRINC\_06

SEZIONE Ax6-115

PROGRESSIVA 1876.88

A SCAVO	m <sup>2</sup>	9.50
B SCAVO PER BONIFICA	m <sup>2</sup>	0.53
C RILEVATO 1	m <sup>2</sup>	0.08
D RILEVATO 2	m <sup>2</sup>	0.27
E MATERIALE ANTICAPILL	m <sup>2</sup>	0.26
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.10
G MISTO CEMENTATO	m <sup>2</sup>	1.92
H CONGL. BIT. PER STRA	m <sup>2</sup>	1.67
I TERRENO VEGETALE	m <sup>2</sup>	1.51
P SCAVO PER BONIFICA I	m <sup>2</sup>	2.74
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	2.38
T RILEVATO 3	m <sup>2</sup>	0.46
a CONGL. BIT. (BINDER	m	12.82
b TAPPETO DI USURA	m	12.82
e PREPARAZIONE PIANO D	m	0.67
f SCOTICO IN TRINCEA	m	18.92
h GEOTESSILE INF.	m	0.67
i GEOTESSILE SUP.	m	0.67
k GEOTESSILE INF_TRINC	m	5.94
l GEOTESSILE SUP_TRINC	m	5.94



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QUOTE TERRENO	219.41	211.72	208.21	207.88	207.61	205.89	205.35	204.89	205.13	205.19	205.27	205.13	205.08	205.03	204.86	204.85	204.48	204.46	204.31	200.20
PARZIALI TERRENO		14.08	4.27	0.24	0.14	0.85	0.30	0.25	0.56	3.60	4.17	1.47	0.51	1.46	2.57	2.69	16.70	0.85	2.03	3.14
PROGRESSIVE TERRENO	-26.88	-12.80	-8.53	-8.29	-8.15	-7.30	-7.00	-6.75	-6.19	-2.59	1.58	3.05	3.56	5.02	7.59	10.28	26.98	27.83	29.86	33.00
QUOTE USURA			205.22	205.21							205.16			205.11	205.10					
PARZIALI USURA			1.01							5.66		5.13		1.02						
QUOTE RILEVATO			208.72	205.13	204.62	205.13	204.62			204.56					204.50	205.01	204.50	205.01	204.86	
PARZIALI RILEVATO			0.36	0.77	1.35					6.67		6.15		1.35	0.44	0.23				
PROGRESSIVE RILEVATO			-9.15	-8.79	-8.02	-8.02	-6.67			0.00					6.15	7.50	7.94	8.17		

PROFILO ASSE PRINC\_06

SEZIONE Ax6-116

PROGRESSIVA 1883.22

A SCAVO	m <sup>2</sup>	15.26
B SCAVO PER BONIFICA	m <sup>2</sup>	0.54
C RILEVATO 1	m <sup>2</sup>	0.08
D RILEVATO 2	m <sup>2</sup>	0.27
E MATERIALE ANTICAPILL	m <sup>2</sup>	0.27
F FONDAZIONE IN MISTO	m <sup>2</sup>	3.95
G MISTO CEMENTATO	m <sup>2</sup>	2.54
H CONGL. BIT. PER STRA	m <sup>2</sup>	2.21
I TERRENO VEGETALE	m <sup>2</sup>	2.13
P SCAVO PER BONIFICA I	m <sup>2</sup>	4.66
Q ANTICAPILLARE TRINCE	m <sup>2</sup>	3.64
T RILEVATO 3	m <sup>2</sup>	1.05
a CONGL. BIT. (BINDER	m	16.99
b TAPPETO DI USURA	m	16.99
e PREPARAZIONE PIANO D	m	0.67
f SCOTICO IN TRINCEA	m	24.67
h GEOTESSILE INF.	m	0.67
i GEOTESSILE SUP.	m	0.67
k GEOTESSILE INF_TRINC	m	9.17
l GEOTESSILE SUP_TRINC	m	9.17

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Opera di Sostegno

QUOTE TERRENO		214.11	213.36	212.99	210.26	207.22	206.36	205.97	205.77	204.94	205.21	205.22	205.32	205.20	205.18	205.02	205.03	204.99	204.97	204.70	204.72	204.67	202.03	199.41
PARZIALI TERRENO			2.46	1.38	1.95	2.22	0.18	0.09	0.11	0.45	0.56	1.24	6.55	3.38	0.48	2.12	0.82	1.98	2.12	13.38	3.12	0.62	2.07	2.40
PROGRESSIVE TERRENO		-16.68	-14.22	-12.84	-10.89	-8.67	-8.49	-8.29	-7.84	-7.28	-6.04	0.51	3.89	4.37	6.49	7.31	9.29	11.41	24.79	27.91	28.53	30.60	33.00	
QUOTE USURA					205.37	205.36						205.29				205.23	205.22							
PARZIALI USURA					1.13						7.63				7.08	1.15								
QUOTE RILEVATO					211.05	205.28	204.77	205.28	204.77			204.69				204.62	205.13	204.62	205.13	204.98				
PARZIALI RILEVATO					0.57	0.77	1.35				8.76				8.23	1.35	0.44	0.23						
PROGRESSIVE RILEVATO					-11.45	-10.88	-10.11	-10.11	-8.76		0.00					8.23	9.58	9.58	10.02	10.25				