

[illegible]

Asse 1 sez B  
prog. 86.10

QUOTE TERRENO:	QUOTE PROGETTO:	DISTANZE LAT. PRG.	DIST.LAT.PARZ.
186.14	186.14	0.00	0.00
186.16	186.16	0.75	2.60
187.50	187.50	2.00	2.00
185.98	185.98	2.00	2.00
185.94	185.94	7.03	4.28
185.89	185.89	12.43	5.40
185.84	185.84	16.23	3.80
182.90	182.90		

Asse 1 sez C  
prog. 106.10

QUOTE

Asse strada

Rampa di accesso

Scotolo

Condotta Irrigua  
READ 800


Piano di scavo


182.90


QUOTE TERRENO:	DISTANCE LAT. PRG:	DIST. LAT. PARZ.
186.04	0.00	0.00
186.04	0.00	0.00
186.03	0.75	2.80
187.50	2.00	2.00
185.97	2.00	2.00
185.93	2.87	2.12
185.85	6.87	4.00
185.80	9.27	2.40
185.75	12.27	3.00
185.72	16.50	3.16
183.24	18.34	18.34

[illegible]

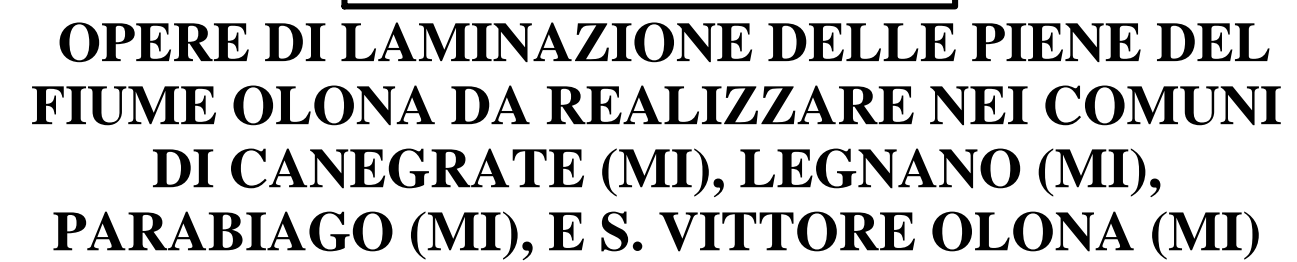
A diagram of a mechanical assembly consisting of six parts, labeled Asse 1 through Asse 6. The parts are arranged in a roughly circular pattern. Asse 1 is highlighted in red, while the other parts (Asse 2 through Asse 6) are black. The parts are connected by a central hub or frame.

 Zone sola rimozione dello scotico

 Zone scavo a sezione obbligata/sezione inclinata/gradoni

 Profilo terreno esistente

REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
0	11/2013	CONSEGNA		F.Mattarolo	M.Coccato
1	06/2014	REVISIONE PER RICHIESTE PLUS		F.Mattarolo	M.Coccato
2	12/2020	AGGIORNAMENTO PROGETTO ESECUTIVO	J.E.Lucca	J.E.Lucca	M.Coccato
3	01/2021	VERIFICA AGGIORNAMENTO PROGETTO ESECUTIVO	J.E.Lucca	J.E.Lucca	S.Fattorelli



RESPONSABILE DEL PROCEDIMENTO: DOTT. ING. MARCO LA VEGLIA

AGGIORNAMENTO: **BETA STUDIO S.r.l.**

ELABORAZIONE: BETA Studio S.r.l.	TITOLO ELABORATO: PROGETTO DELL'OPERA
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SCALA: <b>1:250</b>	REV. <b>3</b>	N° ELABORATO:  <b>PE PO SEZ 02</b>
NOME FILE: <b>PE PO SEZ 01-17.DWG</b>	DATA: <b>GENNAIO 2021</b>	