

01	Febbraio 2014	AGGIORNAMENTO DEL PROGETTO IN CONFORMITA' AL VOTO N°24 DEL SIIT PROJECT UPDATING IN COMPLIANCE WITH THE VOTE N°24 OF SIIT	S.J.S. Engineering s.r.l.
00	31 Gennaio 2013	PRIMA EMISSIONE / FIRST ISSUE	S.J.S. Engineering s.r.l.
REVISIONE REVISION	DATA DATE		PROPONENTE PROPOSER

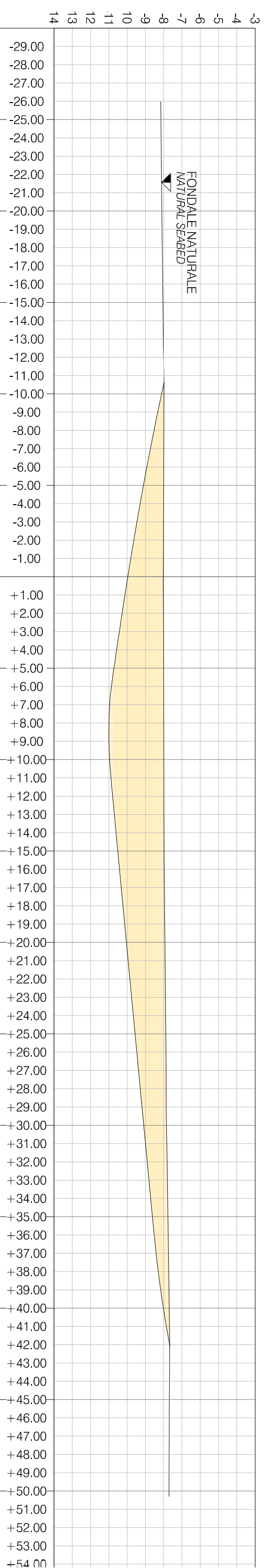
MOTIVAZIONE  
REASON  
MATRICE DELLA REVISIONE  
REVISION MATRIX

Soggetto attuatore Under authorization   Taranto Container Terminal s.p.a. per l'Autorità Portuale di Taranto Taranto Container Terminal Ltd. for Port Authority of Taranto	Stazione appaltante Awarding body  <b>AUTORITA' PORTUALE DI TARANTO</b> PORT AUTHORITY OF TARANTO	Area code  <b>0130 TAR</b>
	Incarico Job  <b>RIQUALIFICAZIONE DEL MOLO POLISETTORIALE</b> <b>NUOVA DIGA FORANEA DI PROTEZIONE DEL PORTO FUORI RADA DI TARANTO - TRATTO DI PONENTE</b> REDEVELOPMENT OF THE MOLO POLISETTORIALE NEW BREAKWATER FOR THE PROTECTION OF THE OUTER PORT OF TARANTO - WEST SIDE	Title code  <b>03202-01</b>
Design by <b>S.J.S. Engineering s.r.l.</b>   *Roma (00187) Via Collina, n. 36 Taranto (74123) P.zza Castel S. Angelo, n.11 Mosca (123242) Krasnaya Presnaya st. 22 - Ufficio 3  Certified office* COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =	Livello progettuale Project level  <b>PROGETTO DEFINITIVO</b> DETAILED DESIGN  <b>QUADERNO DELLE SEZIONI DI COMPUTO: DRAGAGGI TECNICI</b> COMPUTATION SECTION: TECHICAL DREDGING	Check <b>R00</b>
Drawn <b>di Summa</b>	Checked <b>AP</b>	Scale <b>1:200</b>
Date <b>February 2014</b>	Filename <b>0130TAR03202-01-R00.dwg</b>	Progettista responsabile/Head designer <b>Dott. Ing. Michelangelo Lentini</b> Progettisti/Designers <b>Dott. Ing. Alessandro Porretti</b> <b>Dott. Ing. Marina Filippone</b> <b>Dott. Ing. Maria Santoro</b> <b>Dott. Ing. Rocco Isola</b>

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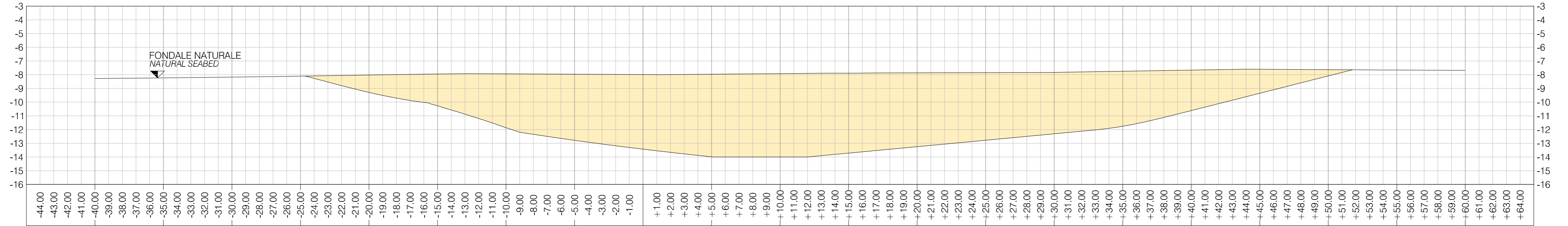
## STATION 0+010.00

Materiale Material	Dragaggio Dredging	Area dragaggio Dredging area (m <sup>2</sup> )	Volume dragaggio Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	87,97	439,85	439,85
	dragaggio ambientale environmental dredging	0	0	0

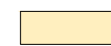
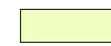


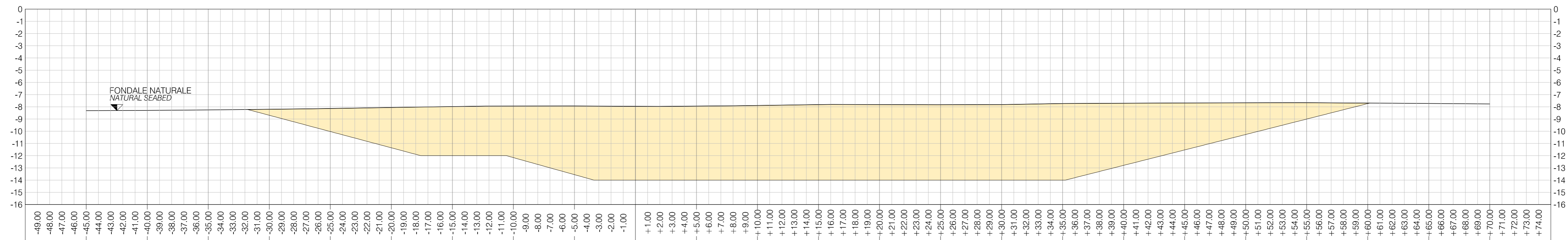
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	dragaggio tecnico <i>technical dredging</i>	298,42	1.931,95	2.371,80
	dragaggio ambientale <i>environmental dredging</i>	0	0	0



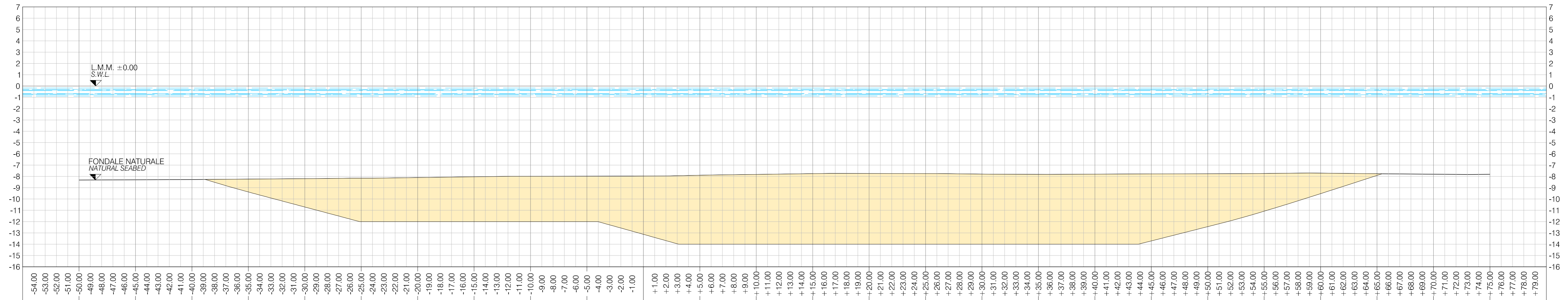
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	dragaggio tecnico technical dredging	408,67	3.535,45	5.907,25
	dragaggio ambientale environmental dredging	0	0	0



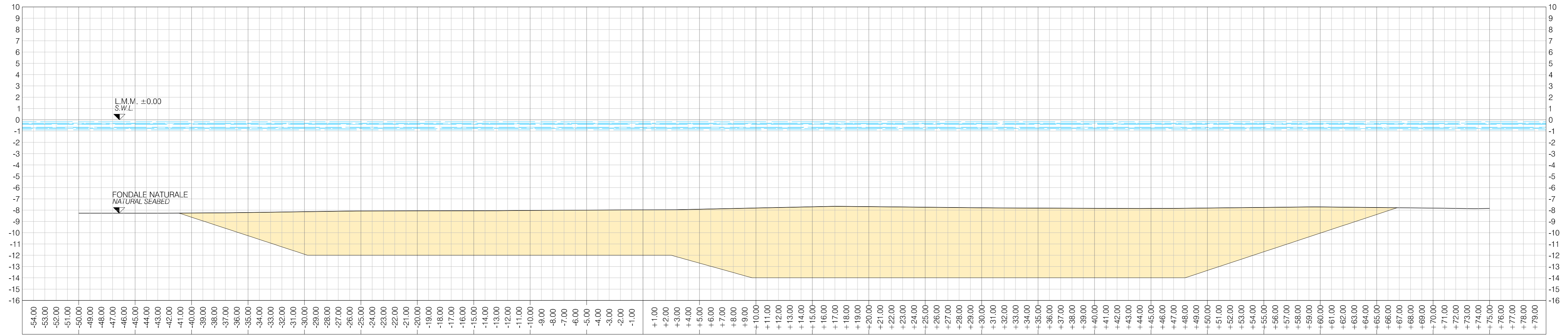
## STATION 0+040.00

Materiale <i>Material</i>	Dragaggio <i>Dredging</i>	Area dragaggio (m <sup>2</sup> ) <i>Dredging area (m<sup>2</sup>)</i>	Volume dragaggio (m <sup>3</sup> ) <i>Dredging volume (m<sup>3</sup>)</i>	Volume cumulativo dragaggio (m <sup>3</sup> ) <i>Dredging total volume (m<sup>3</sup>)</i>
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	470,46	4.395,65	10.302,90
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	0	0



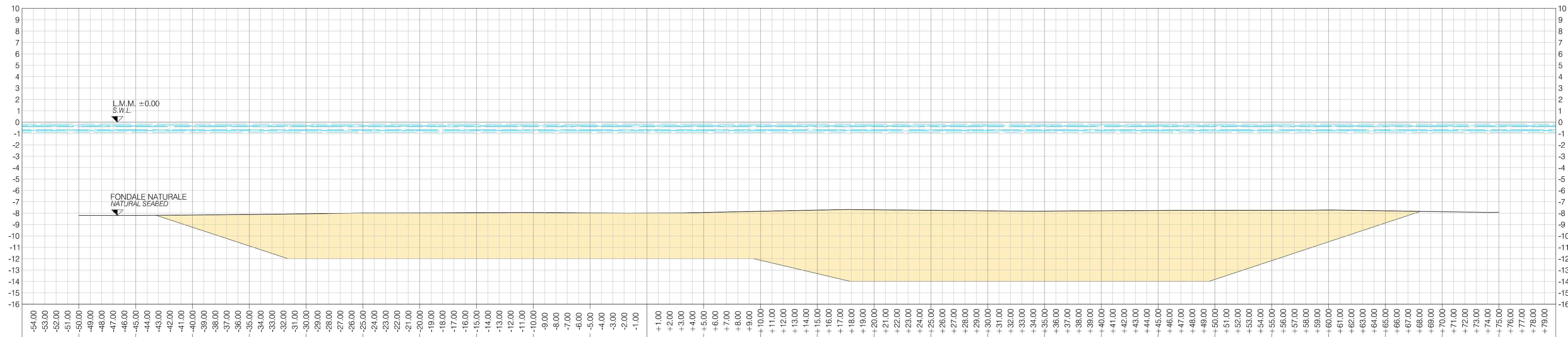
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Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4b084; border: 1px solid black;"></span>	dragaggio tecnico technical dredging	483,34	4.769,00	15.071,90
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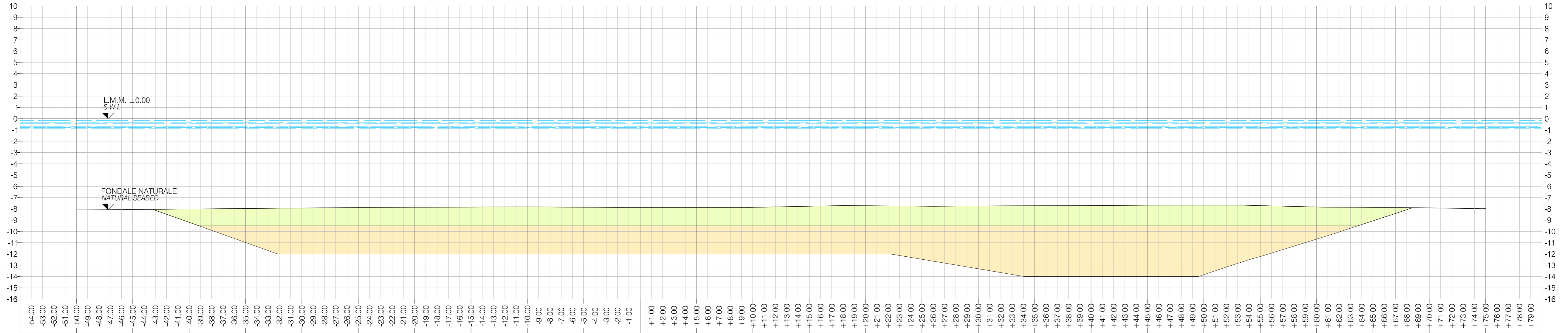
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Materiale <i>Material</i>	Dragaggio <i>Dredging</i>	Area dragaggio (m <sup>2</sup> ) <i>Dredging area (m<sup>2</sup>)</i>	Volume dragaggio (m <sup>3</sup> ) <i>Dredging volume (m<sup>3</sup>)</i>	Volume cumulativo dragaggio (m <sup>3</sup> ) <i>Dredging total volume (m<sup>3</sup>)</i>
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4d03f; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	487,73	4.855,35	19.927,25
<span style="display: inline-block; width: 15px; height: 10px; background-color: #c6efce; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	0	0



## STATION 0+070.00

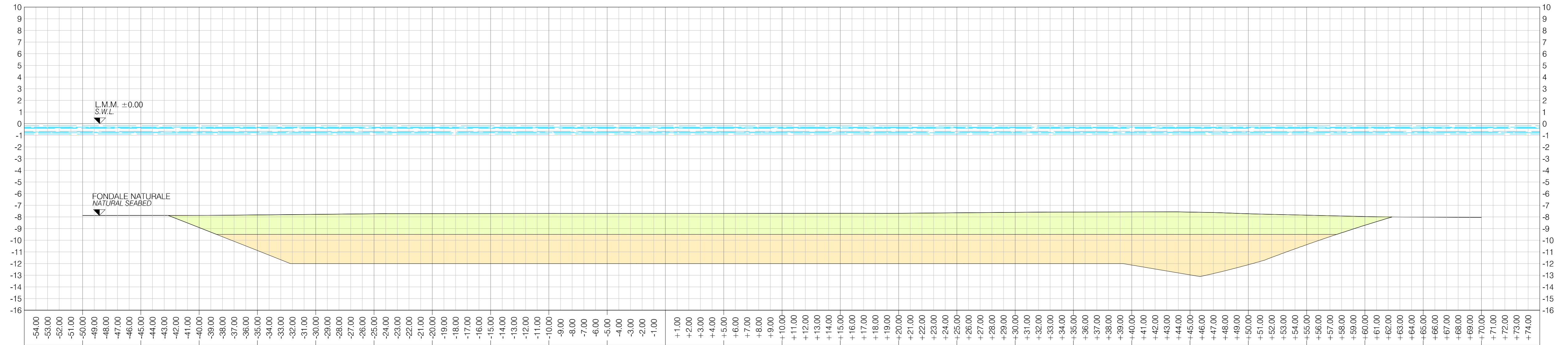
Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	287,38	3.875,57	23.802,83
	dragaggio ambientale environmental dredging	180,79	903,97	903,98





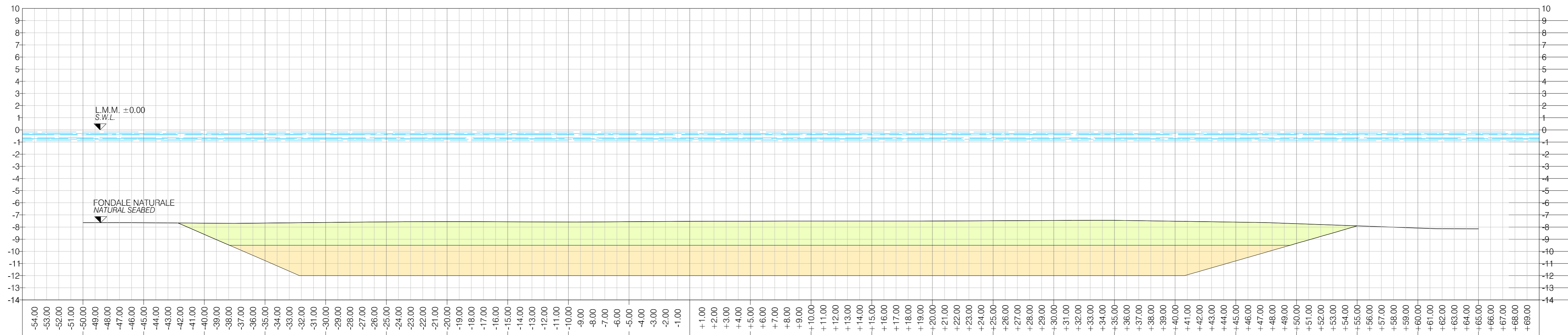
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Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico <i>technical dredging</i>	229,61	2.584,99	26.387,82
	dragaggio ambientale <i>environmental dredging</i>	180,27	1.805,36	2.709,34



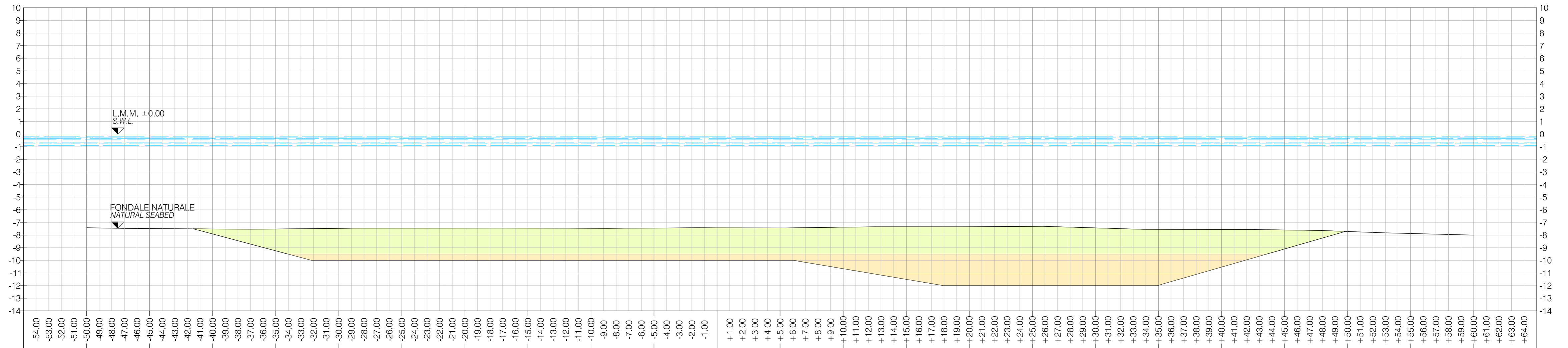
## STATION 0+090.00

Materiale <i>Material</i>	Dragaggio <i>Dredging</i>	Area dragaggio (m <sup>2</sup> ) <i>Dredging area (m<sup>2</sup>)</i>	Volume dragaggio (m <sup>3</sup> ) <i>Dredging volume (m<sup>3</sup>)</i>	Volume cumulativo dragaggio (m <sup>3</sup> ) <i>Dredging total volume (m<sup>3</sup>)</i>
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	200,44	2.150,26	28.538,08
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	179,38	1.798,28	4.507,62



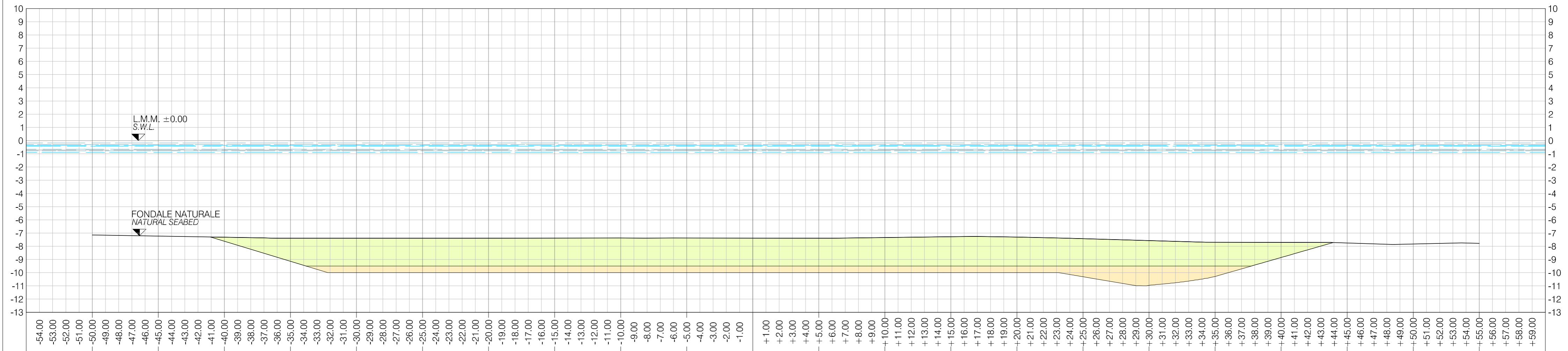
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Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico <i>technical dredging</i>	90,98	1.457,10	29.995,19
	dragaggio ambientale <i>environmental dredging</i>	173,25	1.763,19	6.270,82



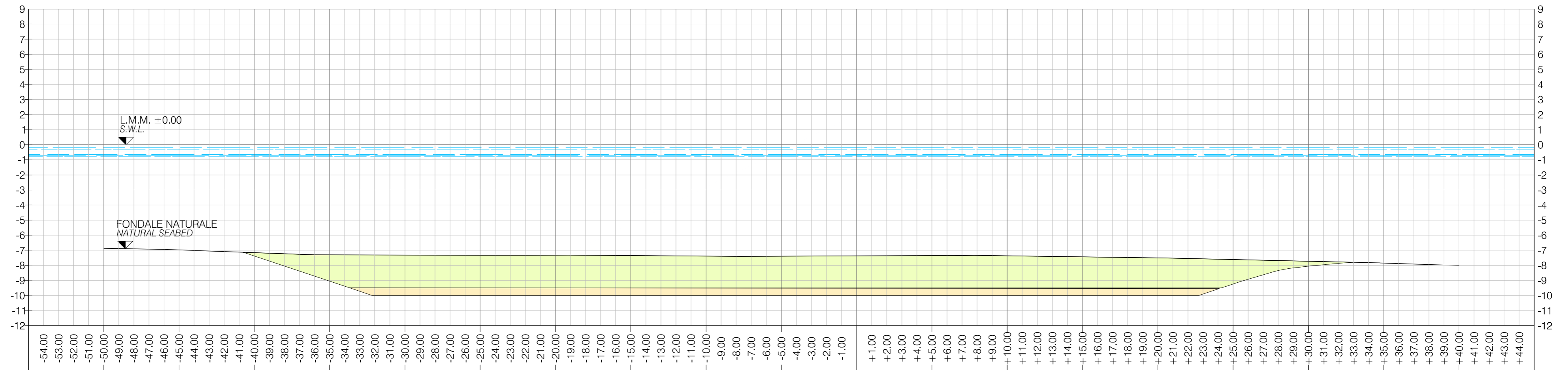
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Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico technical dredging	42,30	666,42	30.661,61
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span>	dragaggio ambientale environmental dredging	162,93	1.680,97	7.951,79



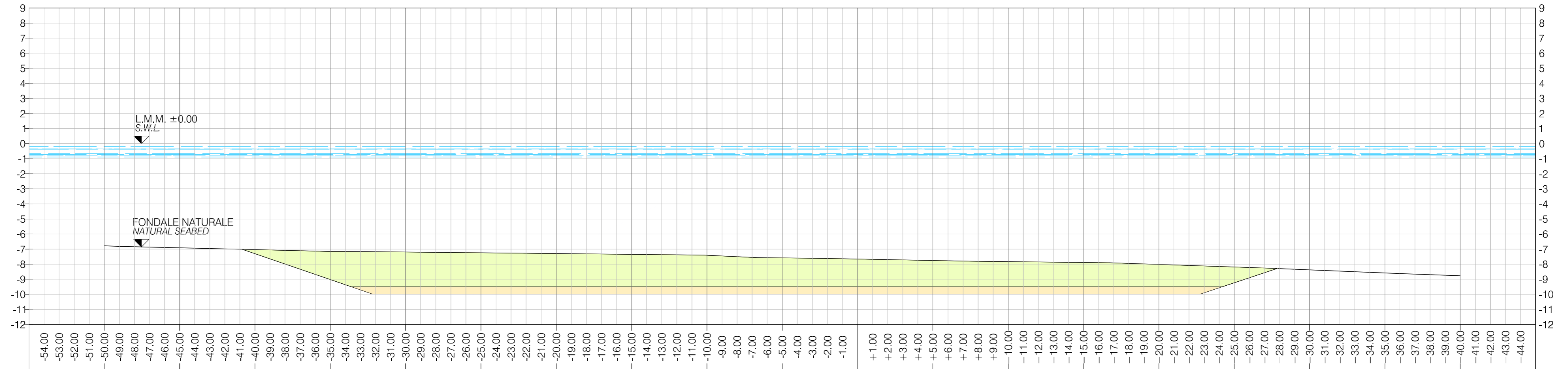
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Material <i>Material</i>	Dragaggio <i>Dredging</i>	Area dragaggio (m <sup>2</sup> ) <i>Dredging area (m<sup>2</sup>)</i>	Volume dragaggio (m <sup>3</sup> ) <i>Dredging volume (m<sup>3</sup>)</i>	Volume cumulativo dragaggio (m <sup>3</sup> ) <i>Dredging total volume (m<sup>3</sup>)</i>
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	28,19	352,47	31.014,08
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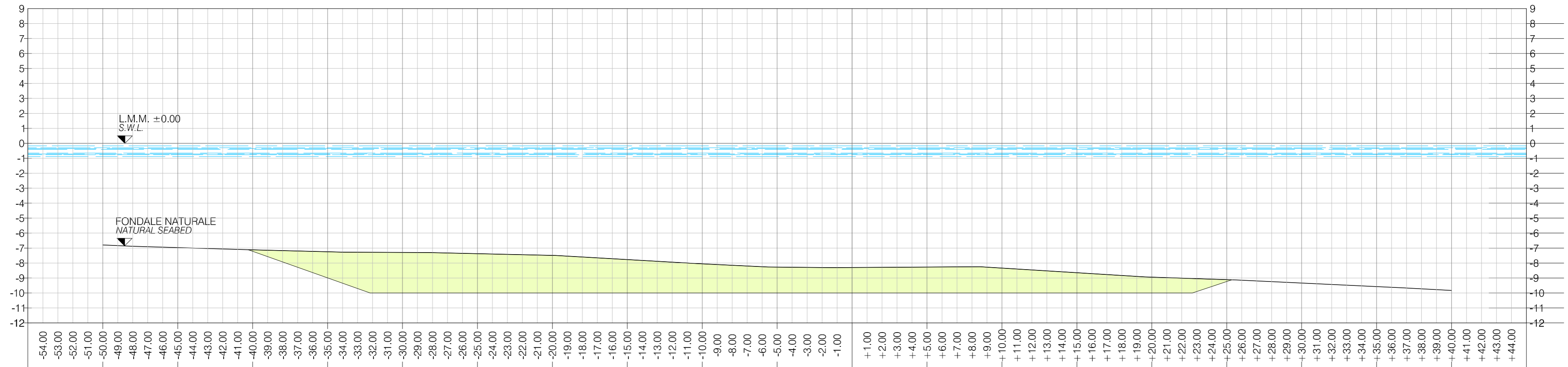
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Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	28,17	563,67	31.557,76
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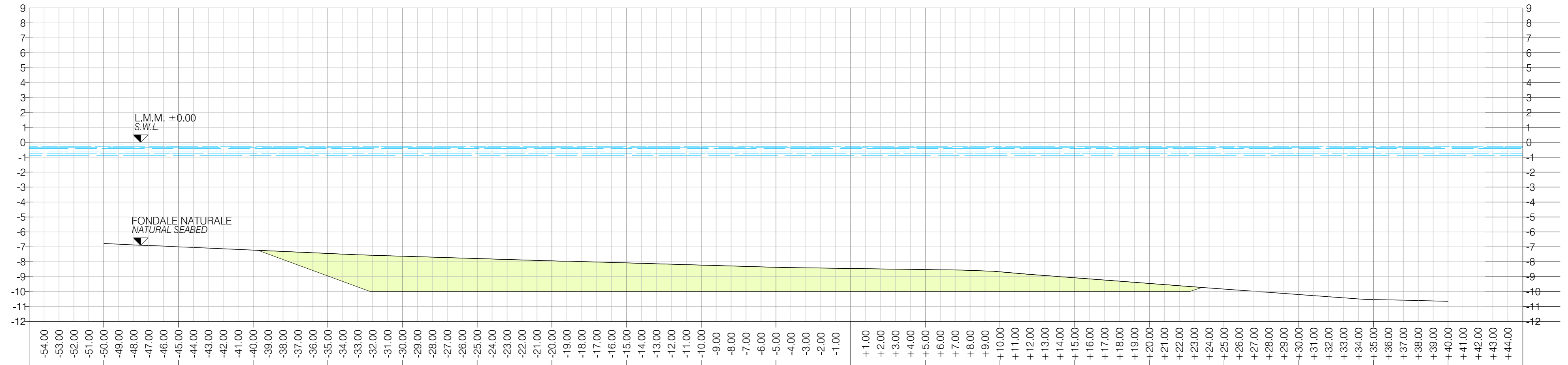
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Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	0	281,77	31.859,53
	dragaggio ambientale environmental dredging	117,81	2.396,82	14.426,82



## STATION 0+180.00

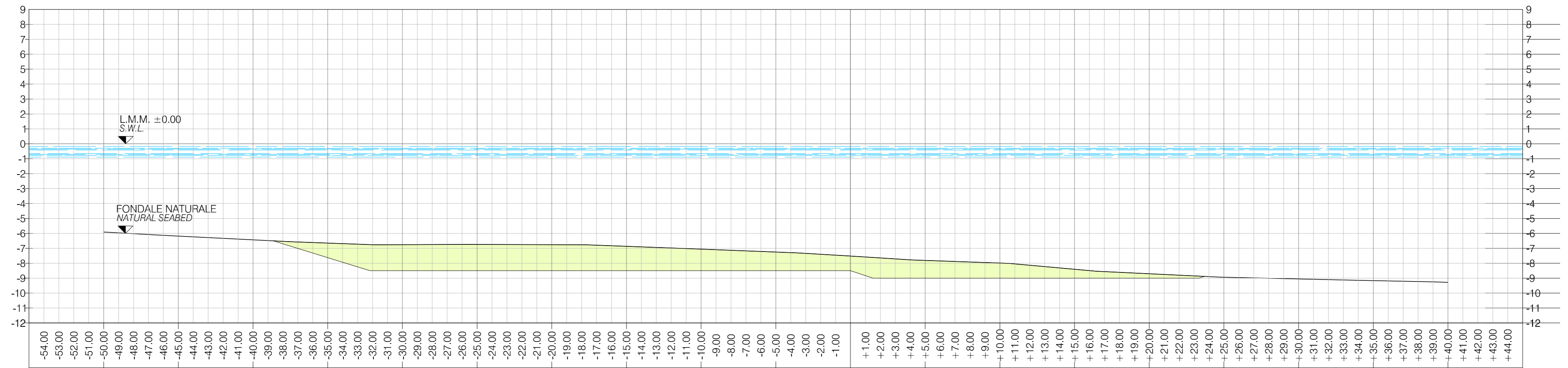
Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	0	0	31.859,53
	dragaggio ambientale environmental dredging	97,09	2.149,00	16.575,82





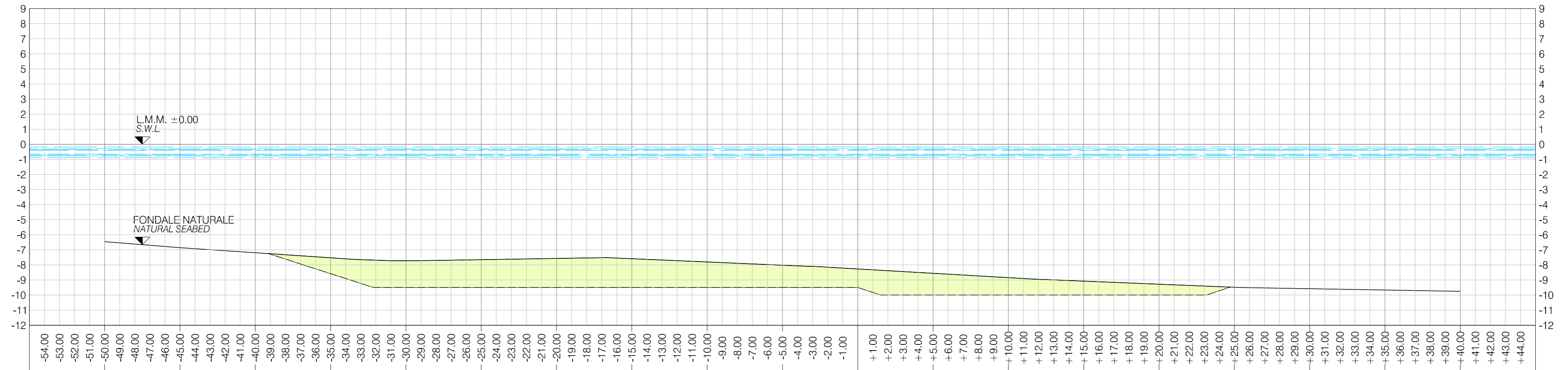
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Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	0	0	31.859,53
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	74,19	1.712,80	18.288,62



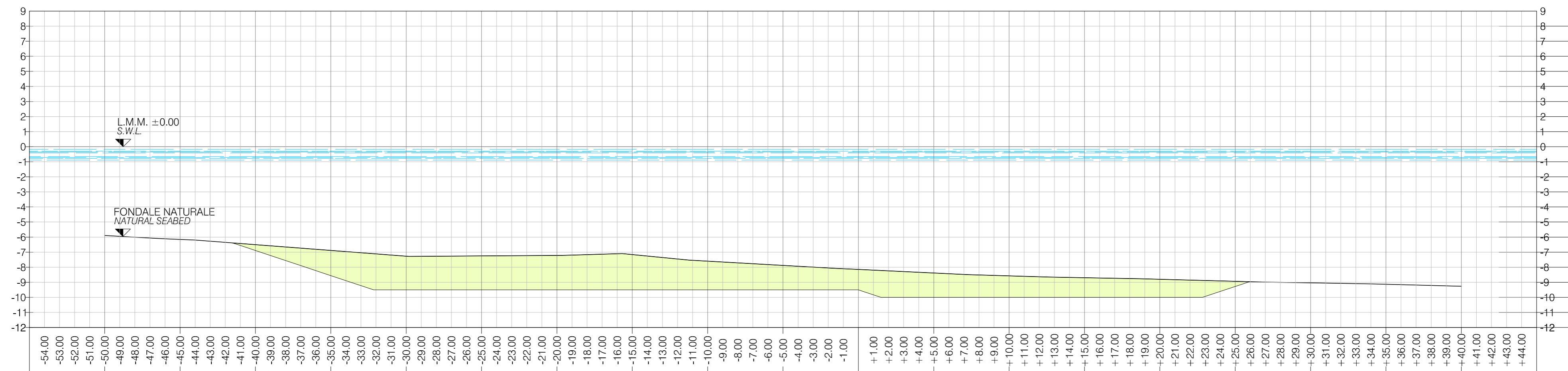
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	dragaggio tecnico <i>technical dredging</i>	0	0	31.859,53
	dragaggio ambientale <i>environmental dredging</i>	88,07	1.622,60	19.911,22



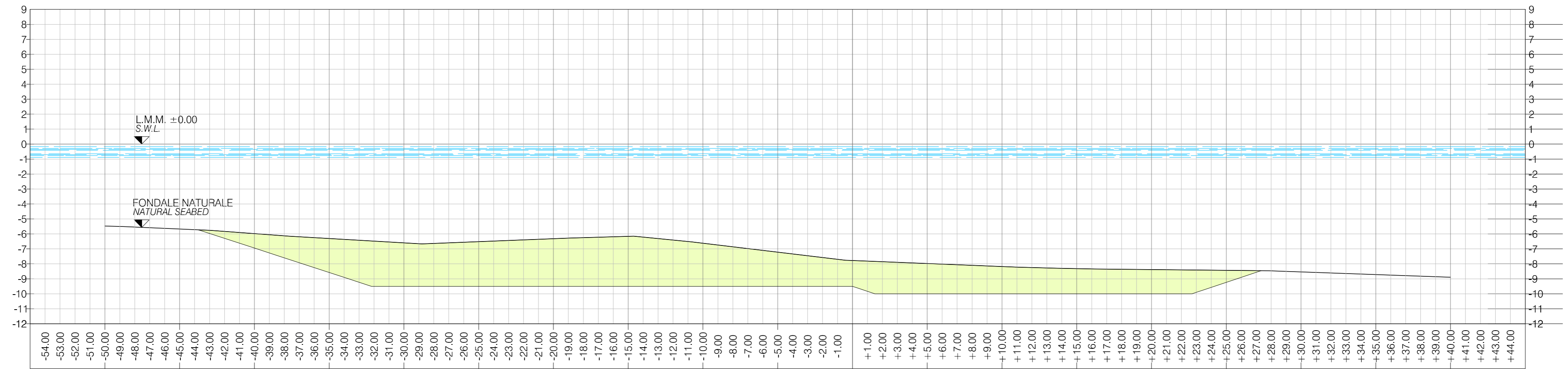
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Material	Dragaggio <i>Dredging</i>	Area dragaggio (m <sup>2</sup> ) <i>Dredging area (m<sup>2</sup>)</i>	Volume dragaggio (m <sup>3</sup> ) <i>Dredging volume (m<sup>3</sup>)</i>	Volume cumulativo dragaggio (m <sup>3</sup> ) <i>Dredging total volume (m<sup>3</sup>)</i>
	dragaggio tecnico <i>technical dredging</i>	0	0	31.859,53
	dragaggio ambientale <i>environmental dredging</i>	111,15	1.992,20	21.903,42



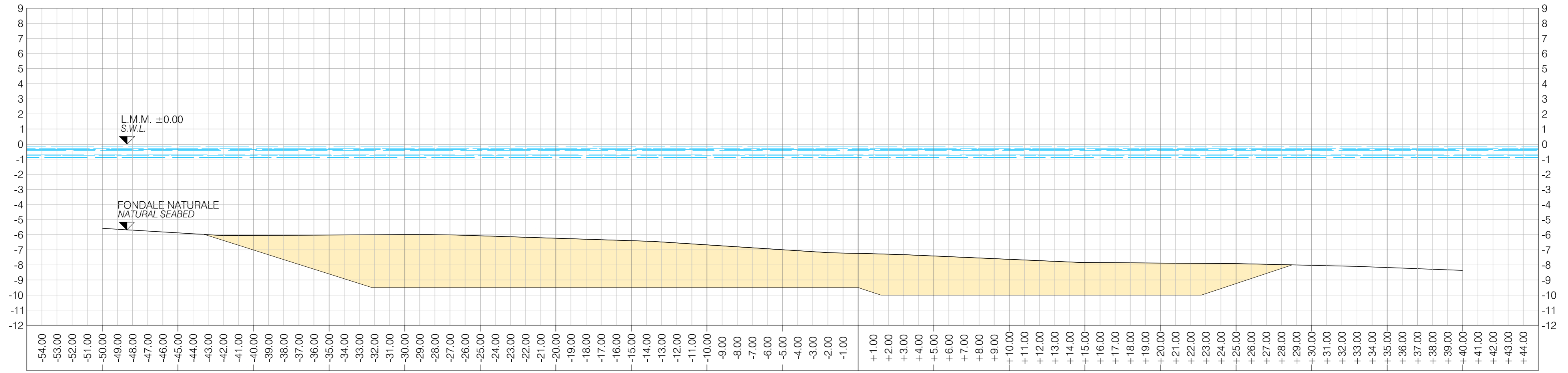
## STATION 0+260.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #FFD700; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	0	0	31.859,53
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90EE90; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	153,31	2.644,60	24.548,02



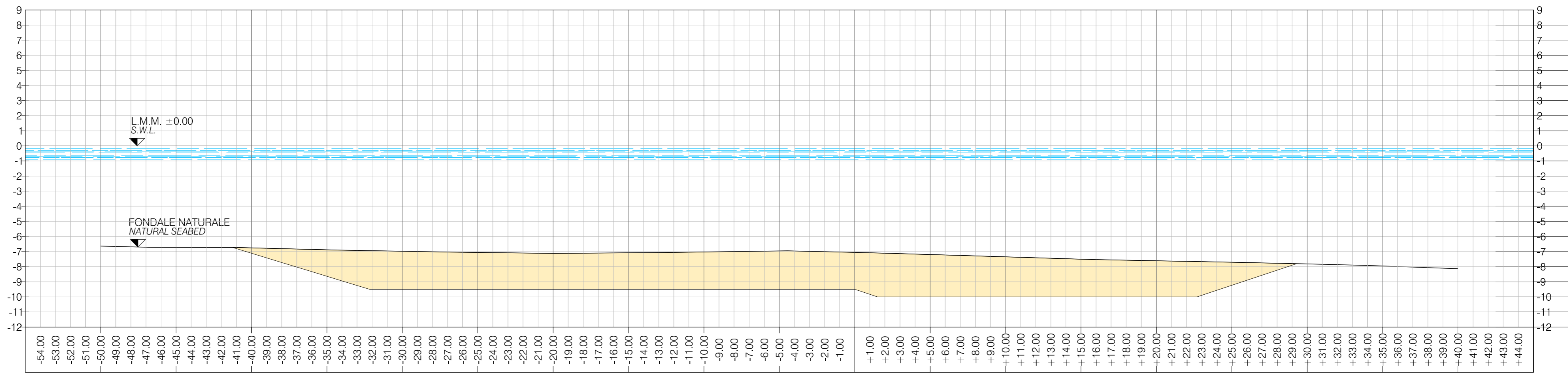
## STATION 0+280.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	176,18	1.761,80	33.621,33
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	1.533,10	26.081,12



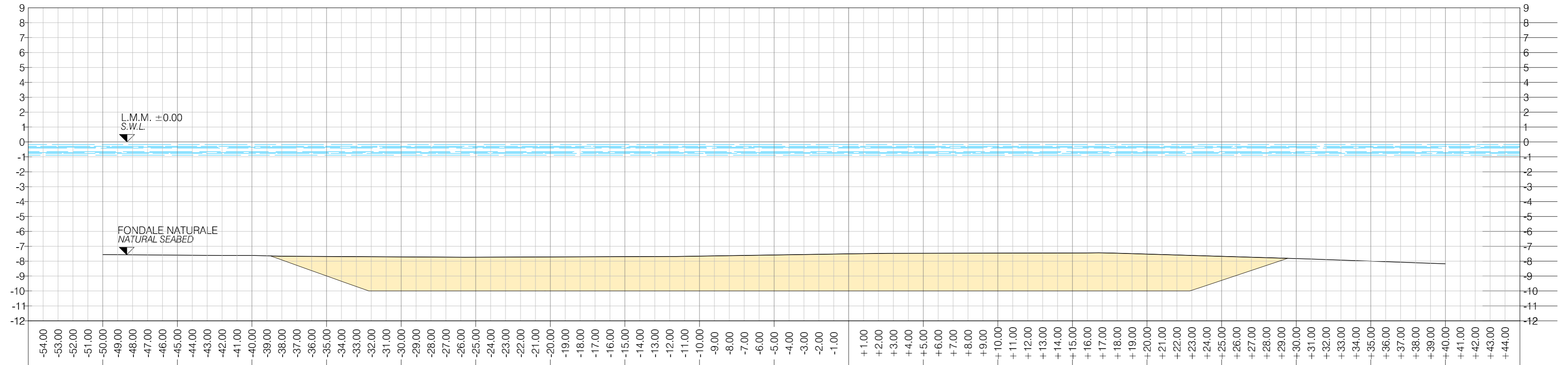
## STATION 0+300.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4b084; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	157,58	3.337,60	36.958,93
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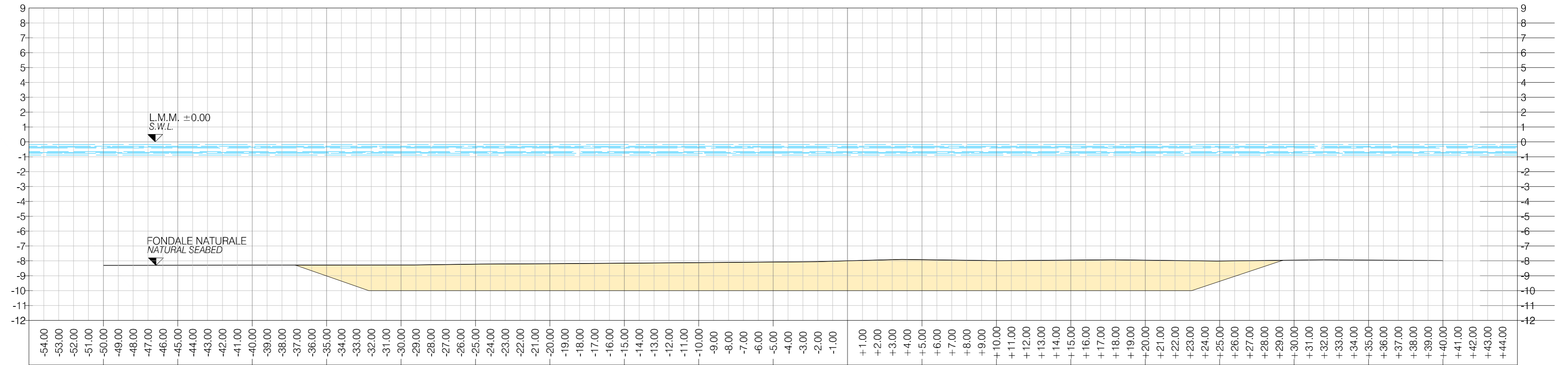
## STATION 0+320.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	147,95	3.055,30	40.014,23
	dragaggio ambientale environmental dredging	0	0	26.081,12



## STATION 0+340.00

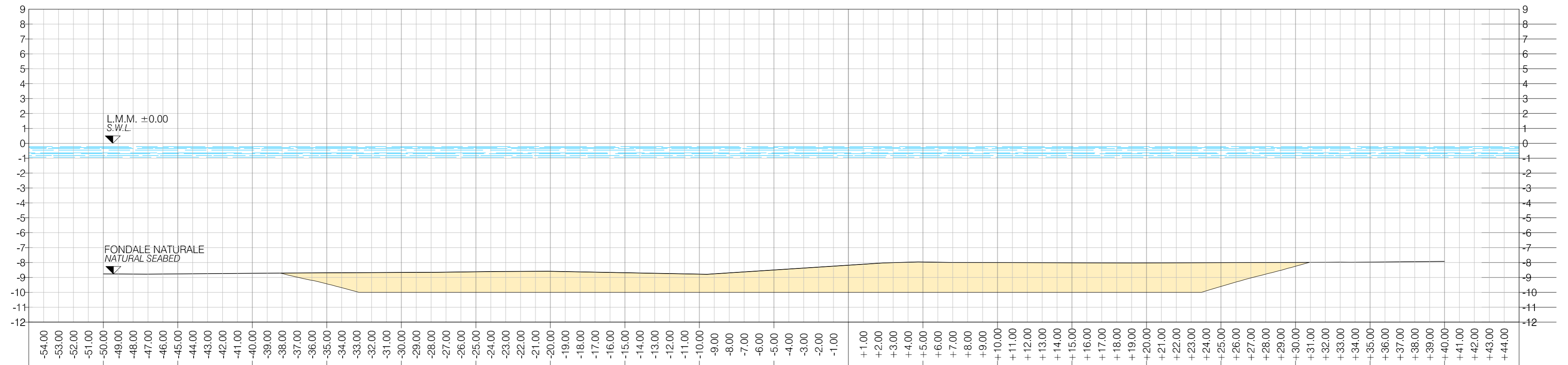
Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	116,67	2.646,20	42.660,43
	dragaggio ambientale environmental dredging	0	0	26.081,12




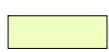


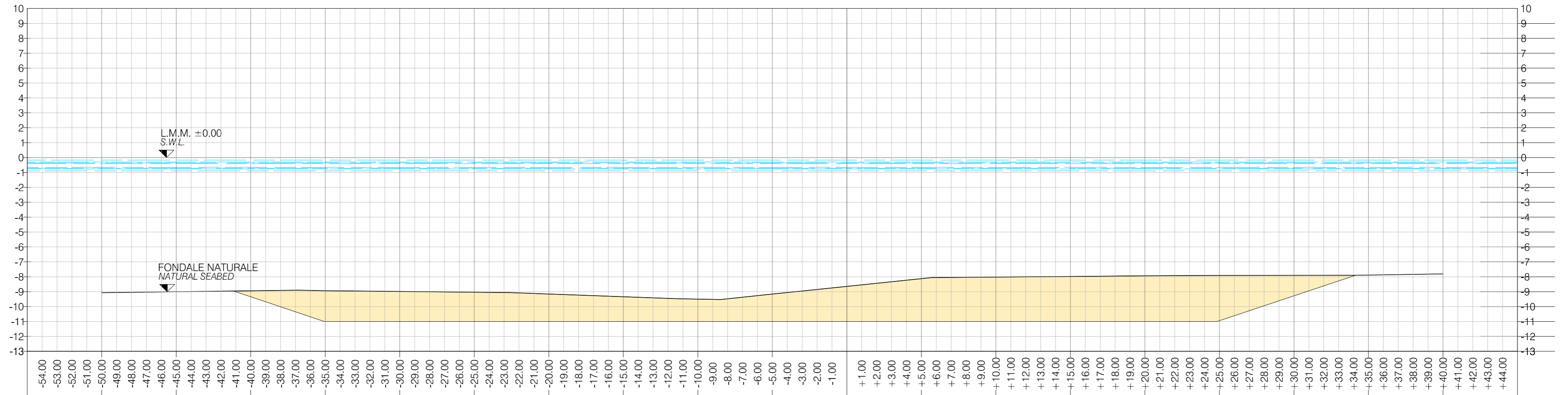
## STATION 0+360.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico <i>technical dredging</i>	103,10	2.197,70	44.858,13
	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12



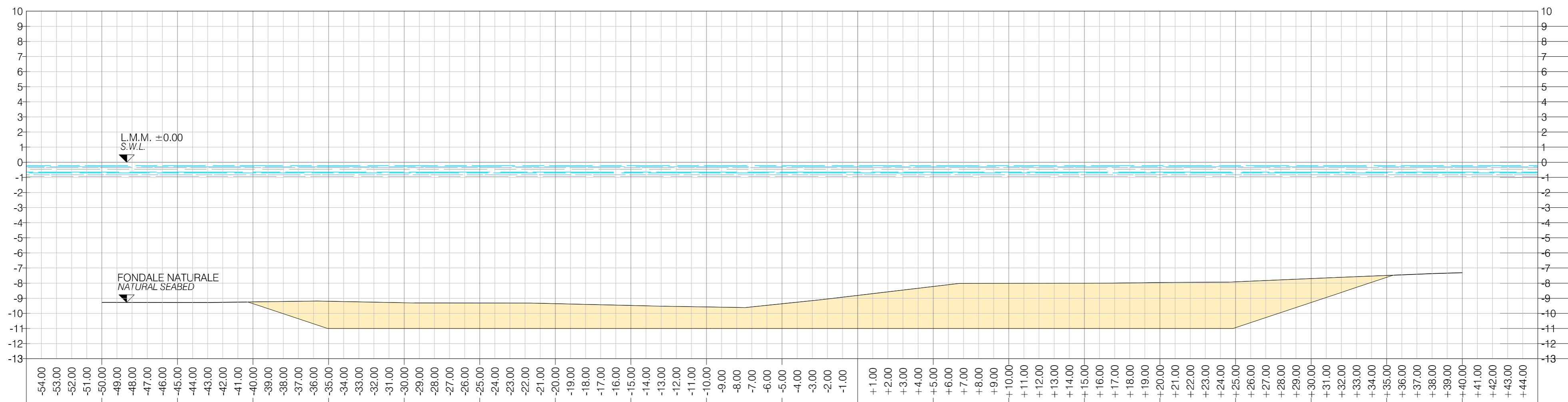
### STATION 0+380.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	158,73	2.618,30	47.476,43
	dragaggio ambientale environmental dredging	0	0	26.081,12



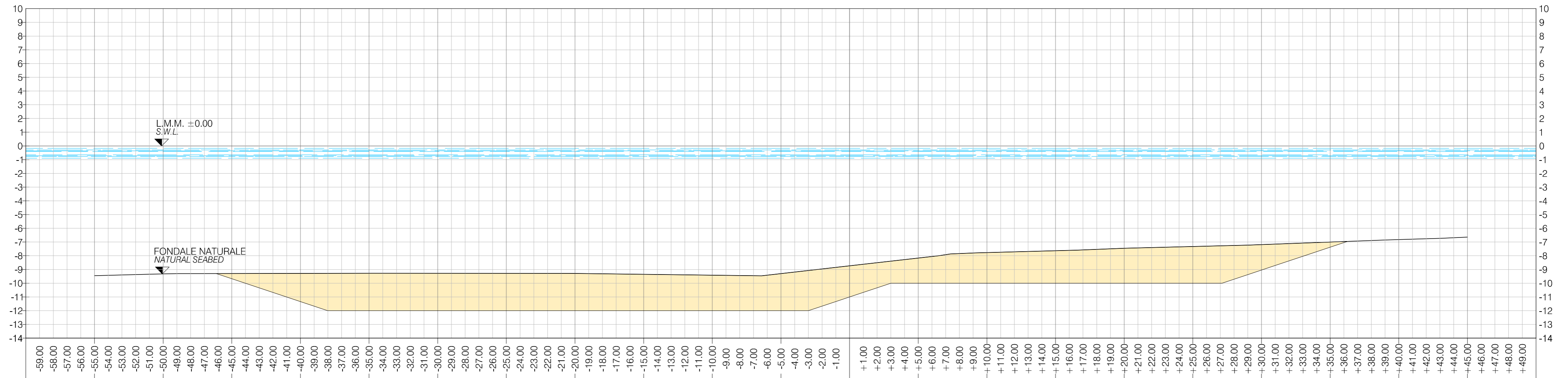
## STATION 0+400.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #FFD700; border: 1px solid black;"></span>	dragaggio tecnico technical dredging	150,56	3.092,90	50.569,32
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90EE90; border: 1px solid black;"></span>	dragaggio ambientale environmental dredging	0	0	26.081,12



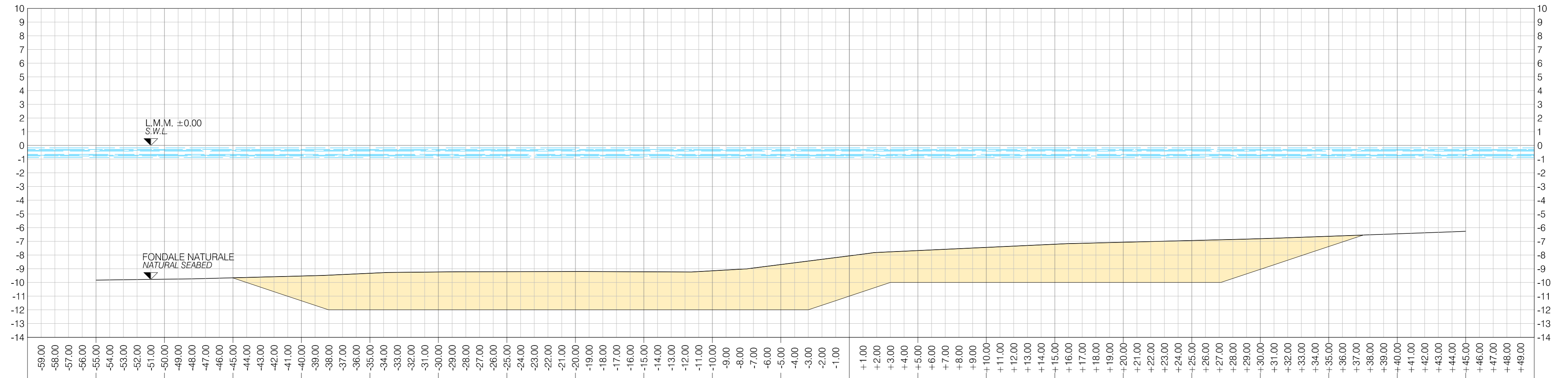
## STATION 0+420.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4b084; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	187,46	3.380,20	53.949,53
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12



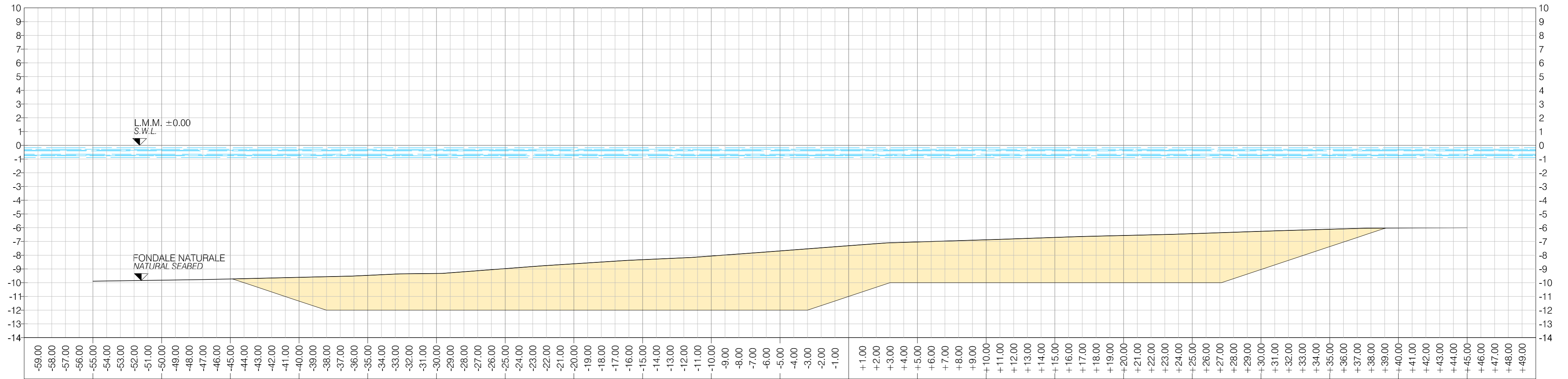
## STATION 0+440.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4b084; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	207,77	3.952,30	57.901,83
<span style="display: inline-block; width: 15px; height: 10px; background-color: #c1e1c1; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12



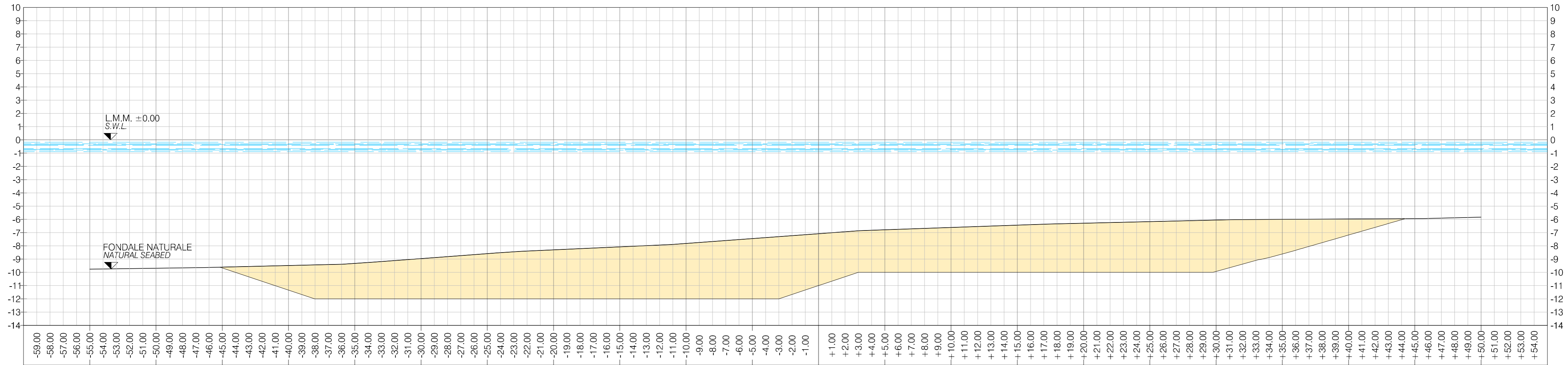
## STATION 0+460.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	248,37	4.561,40	62.463,23
	dragaggio ambientale environmental dredging	0	0	26.081,12



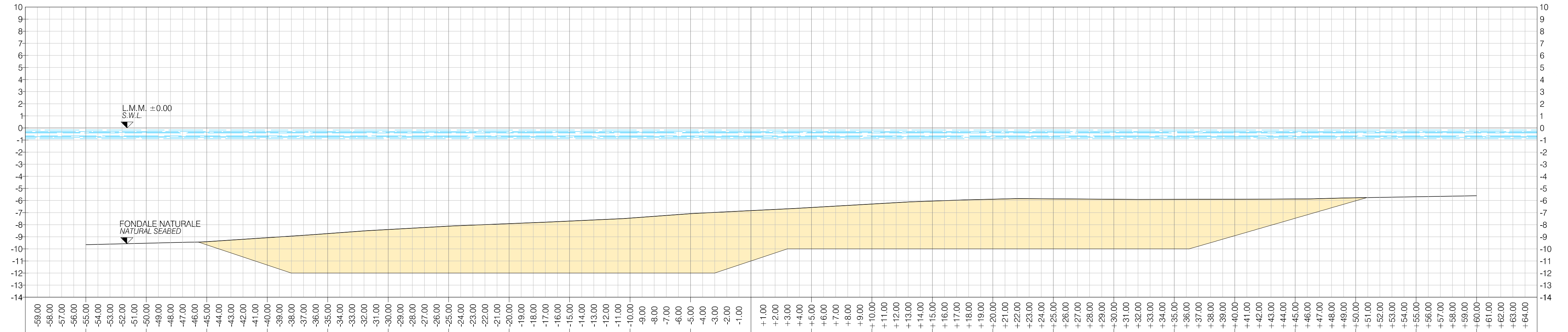
## STATION 0+470.00

Material <i>Material</i>	Dragaggio <i>Dredging</i>	Area dragaggio (m <sup>2</sup> ) <i>Dredging area (m<sup>2</sup>)</i>	Volume dragaggio (m <sup>3</sup> ) <i>Dredging volume (m<sup>3</sup>)</i>	Volume cumulativo dragaggio (m <sup>3</sup> ) <i>Dredging total volume (m<sup>3</sup>)</i>
	dragaggio tecnico <i>technical dredging</i>	284,18	2.662,75	65.125,98
	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12



## STATION 0+480.00

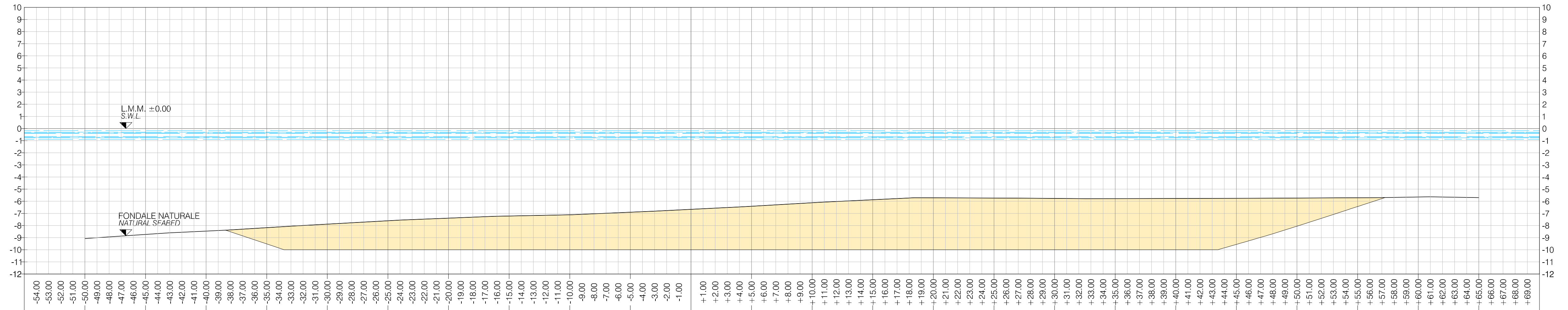
Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	338,96	3.115,70	68.241,68
	dragaggio ambientale environmental dredging	0	0	26.081,12





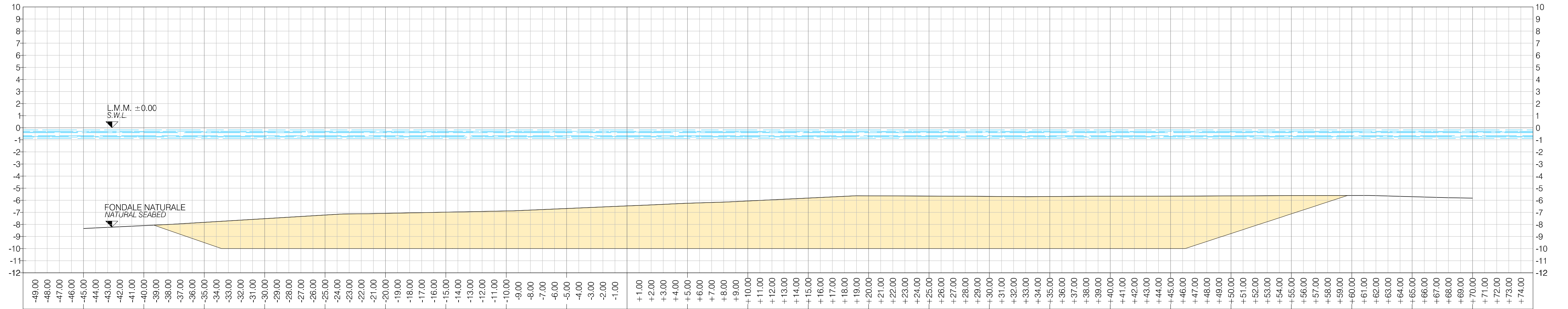
## STATION 0+490.00

Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	300,99	3.199,75	71.441,43
	dragaggio ambientale environmental dredging	0	0	26.081,12

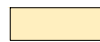
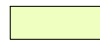


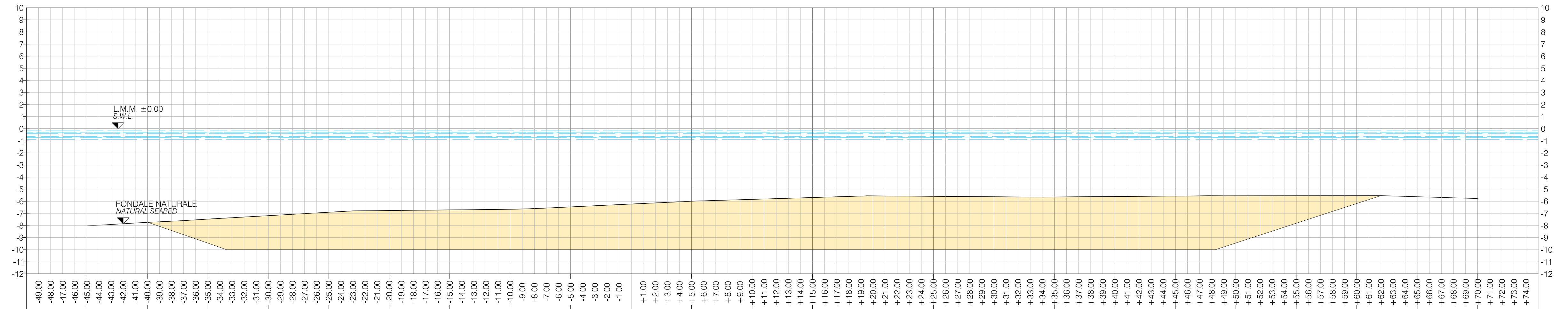
## STATION 0+500.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico <i>technical dredging</i>	327,44	3.142,15	74.583,58
	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12



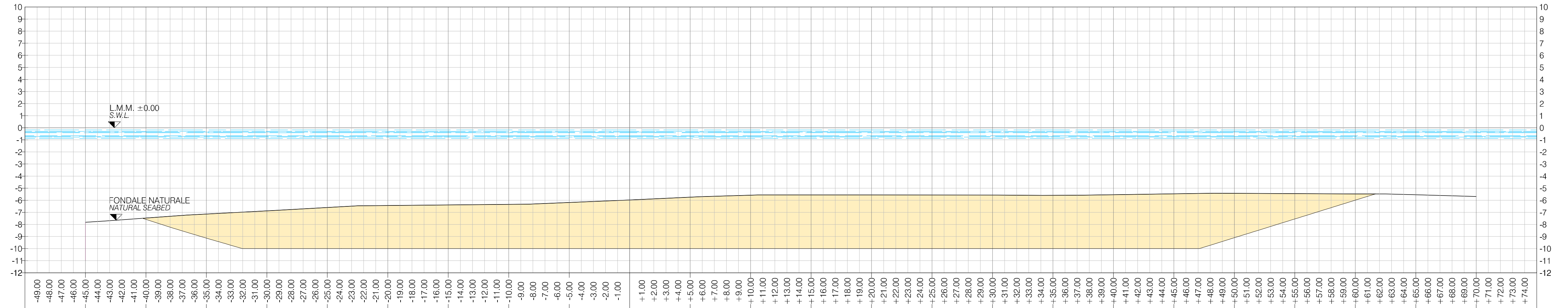
### STATION 0+510.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	354,64	3.410,40	77.993,98
	dragaggio ambientale environmental dredging	0	0	26.081,12



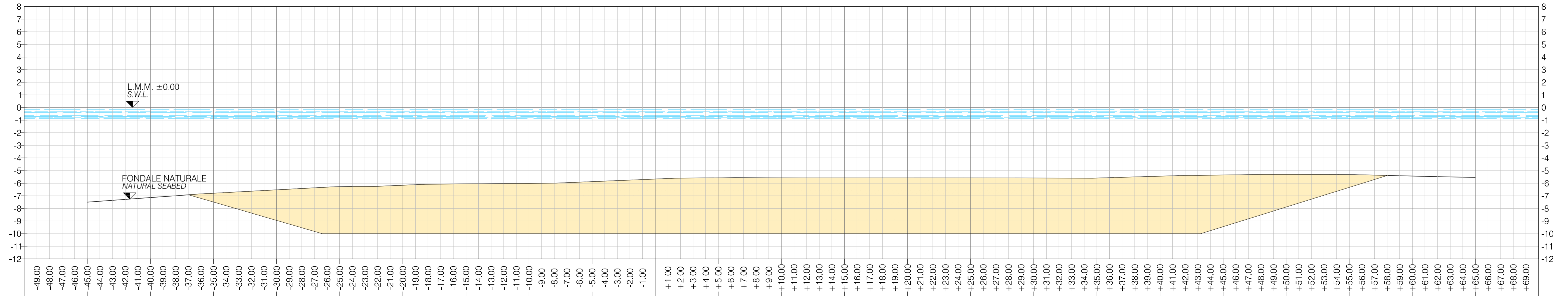
## STATION 0+520.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	367,97	3.613,05	81.607,03
	dragaggio ambientale environmental dredging	0	0	26.081,12



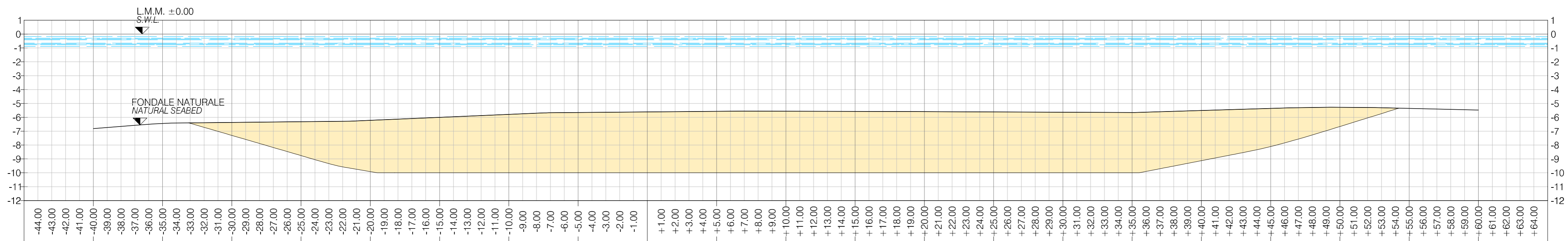
## STATION 0+530.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #FFD700; border: 1px solid black;"></span>	dragaggio tecnico technical dredging	350,81	3.593,90	85.200,93
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90EE90; border: 1px solid black;"></span>	dragaggio ambientale environmental dredging	0	0	26.081,12



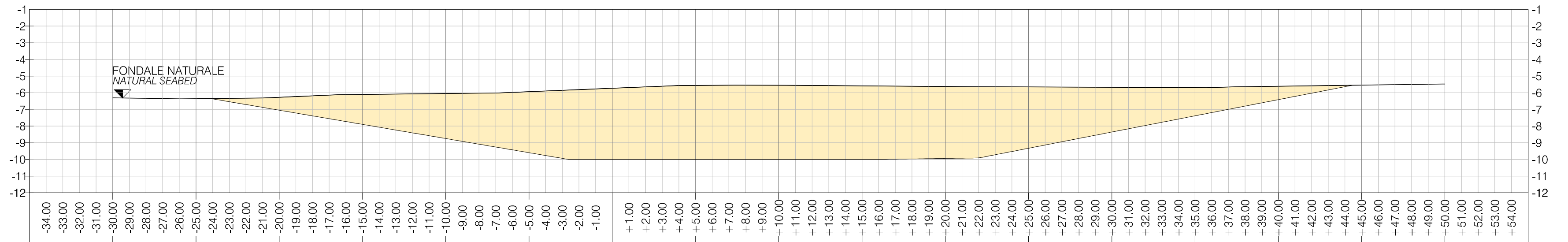
## STATION 0+540.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4b084; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	312,70	3.317,55	88.518,48
<span style="display: inline-block; width: 15px; height: 10px; background-color: #c1e1c1; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12



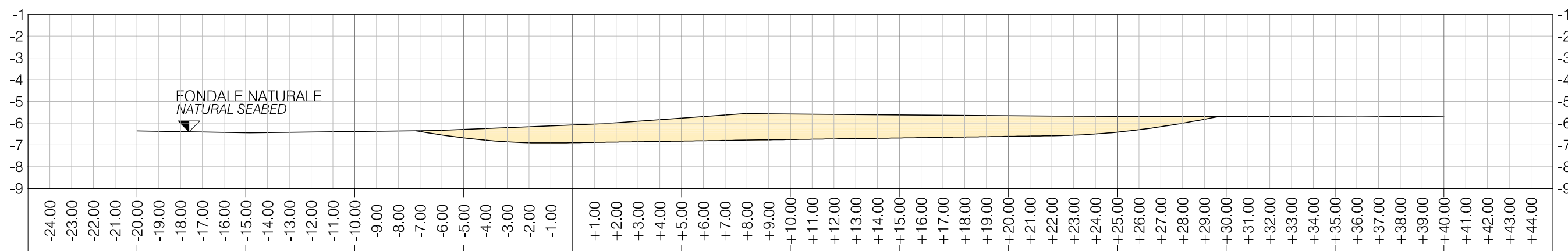
## STATION 0+550.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4d03f; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	198,88	2.557,90	91.076,38
<span style="display: inline-block; width: 15px; height: 10px; background-color: #c8e6c9; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12



## STATION 0+560.00

Materiale Material	Dragaggio Dredging	Area dragaggio (m <sup>2</sup> ) Dredging area (m <sup>2</sup> )	Volume dragaggio (m <sup>3</sup> ) Dredging volume (m <sup>3</sup> )	Volume cumulativo dragaggio (m <sup>3</sup> ) Dredging total volume (m <sup>3</sup> )
	dragaggio tecnico technical dredging	30,91	1.148,95	92.225,33
	dragaggio ambientale environmental dredging	0	0	26.081,12





### STATION 0+562.19

Materiale <i>Material</i>	Dragaggio <i>Dredging</i>	Area dragaggio (m <sup>2</sup> ) <i>Dredging area (m<sup>2</sup>)</i>	Volume dragaggio (m <sup>3</sup> ) <i>Dredging volume (m<sup>3</sup>)</i>	Volume cumulativo dragaggio (m <sup>3</sup> ) <i>Dredging total volume (m<sup>3</sup>)</i>
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span>	dragaggio tecnico <i>technical dredging</i>	6,82	41,31	92.266,64
<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span>	dragaggio ambientale <i>environmental dredging</i>	0	0	26.081,12

