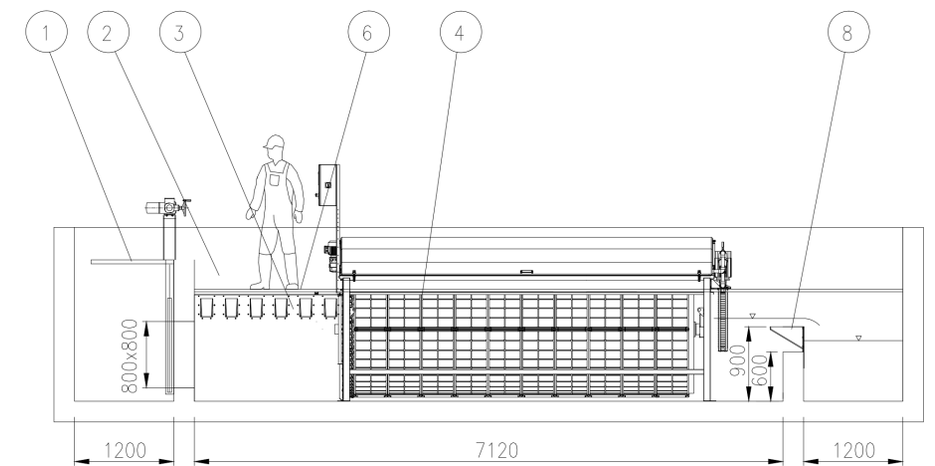
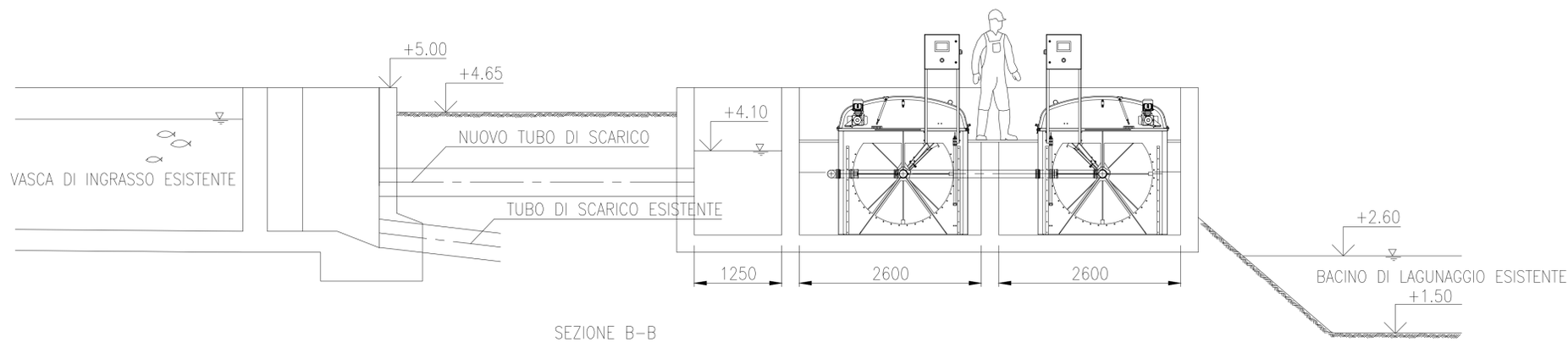


VISTA DALL'ALTO



SEZIONE A-A



SEZIONE B-B

ALLEGATO 5 - Filtro a tamburo settore B

8	PARATA DI LIVELLO			
7	POZZO DI SCARICO			
6	GRATA CON SUPPORTI			
5	TUBO FANGHI CONTROLAVAGGIO	D110		
4	FILTRO A TAMBURO	2 x F1640		
3	ALETTE DI LIVELLO PROLUNGA DIGA CHIUSA			
2				
1	VASCA E CANALE IN CEMENTO ARMATO			

Designed LOA	Drawn LOA	Tolerances for linear and angular dimensions without individual tolerance indications according to: Enl. ISO 2768-c	Weight Acc. to Specification				
STM aquatrade		Civita Ittica Dettaglio progetto Filtro tamburo Stazione B	<table border="1"> <tr> <td>Date 2014-12-08</td> <td>Scale</td> </tr> <tr> <td>Drawing No 396173</td> <td>Revision 0</td> </tr> </table>	Date 2014-12-08	Scale	Drawing No 396173	Revision 0
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Drawing No 396173	Revision 0						