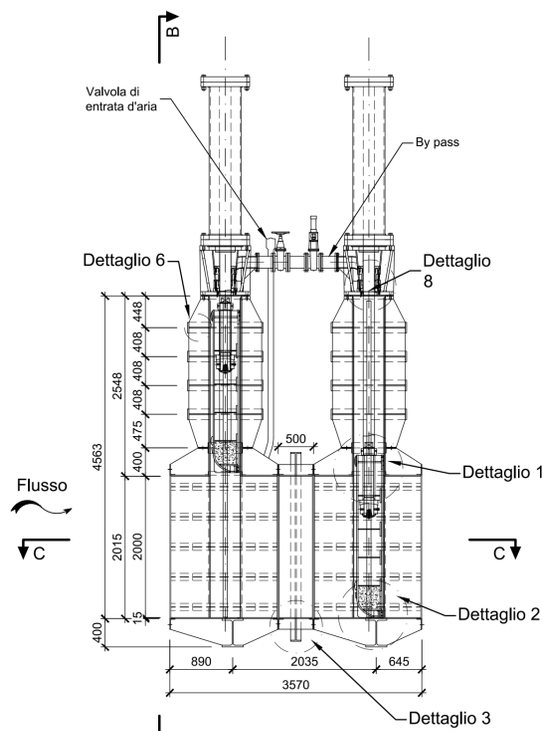
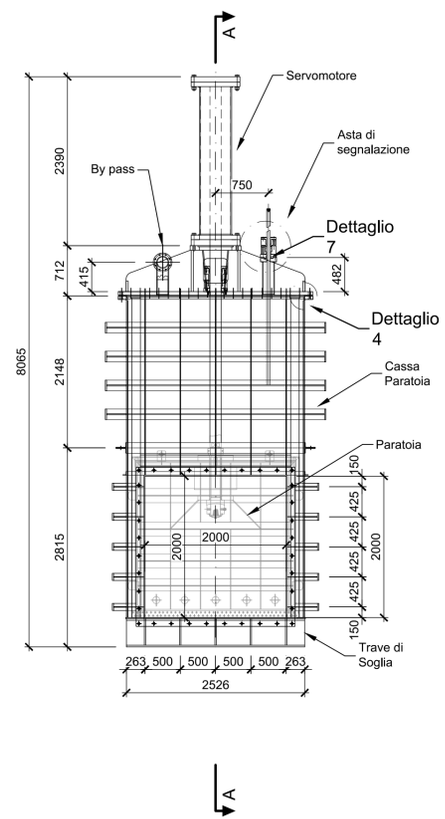


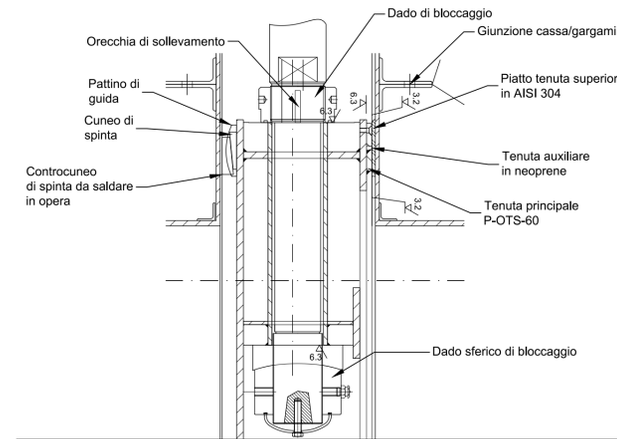
Sezione A-A
(1:50)



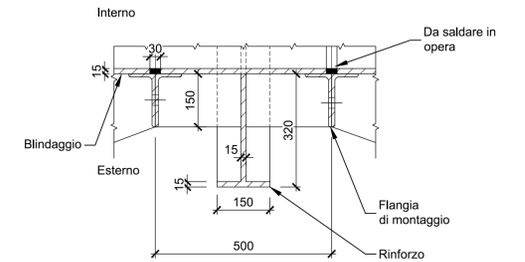
Sezione B-B
(1:50)



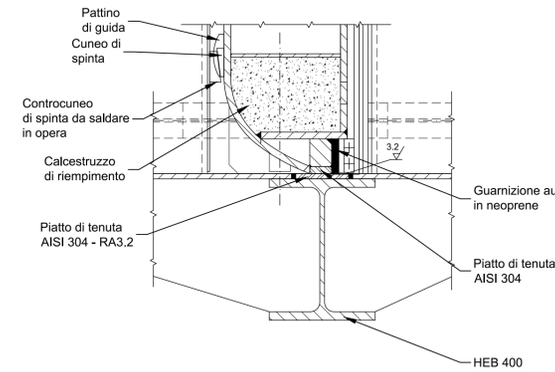
Dettaglio 1
Tenuta superiore e asta servomotore
(1:10)



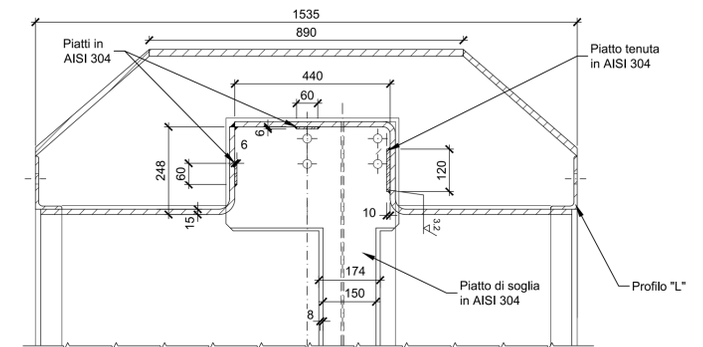
Dettaglio 3
Blindaggio di connessione
(1:10)



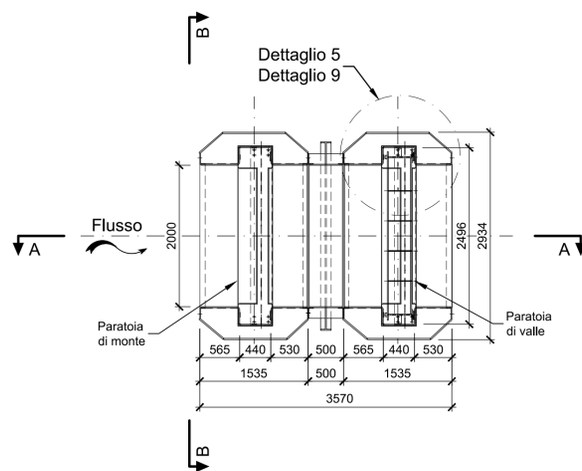
Dettaglio 2
Tenuta inferiore
(1:10)



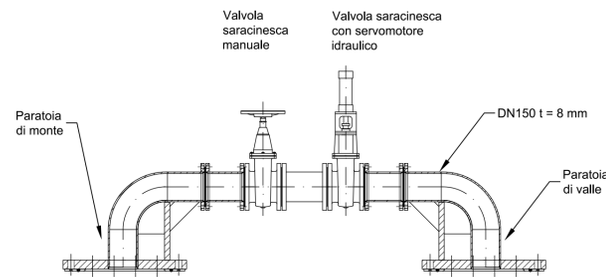
Dettaglio 5
Gargame
(1:10)



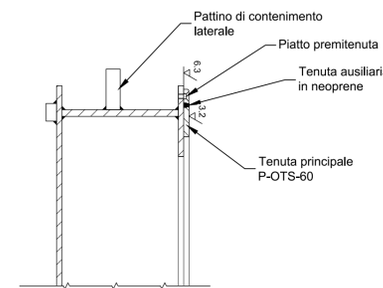
Sezione C-C
(1:50)



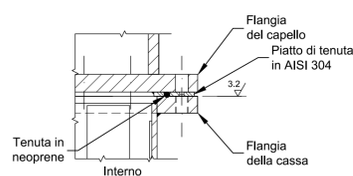
By-Pass
(1:20)



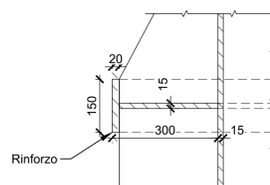
Dettaglio 9
Tenute laterali diaframma
(1:10)



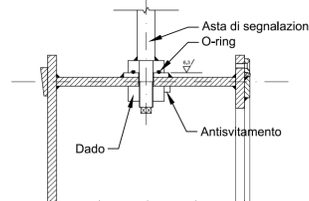
Dettaglio 4
Flangia Capello - Cassa
(1:10)



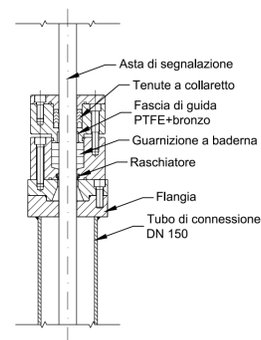
Dettaglio 6
(1:10)



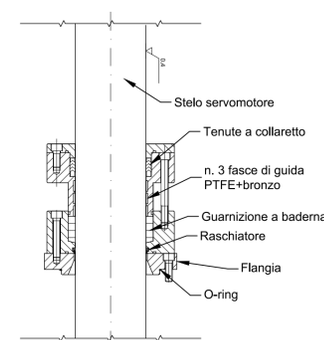
Asta di segnalazione
Connessione al diaframma
(1:10)



Dettaglio 7
Asta di segnalazione - Tenuta
(1:10)

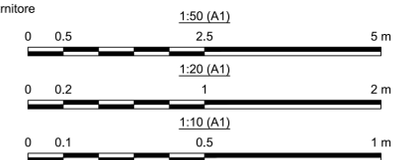


Dettaglio 8
Tenuta acqua servomotore
(1:10)



Note:

- La progettazione finale sarà a cura del fornitore



REV.	DATA	DESCRIZIONE	PREPARATO	COLLABORAZ.	CONTROLLATO	VALIDATO
A	15-07-2022	EMISSIONE FINALE	RUA	RUA	MFR	BF/Bal
COMMITTENTE / CLIENT			Enel Green Power Italia S.r.l. Power Generation Italy Operation & Maintenance Hydro Italy Northern Central Area		15-07-2022	ING. M. SESSEGO
PROGETTISTA / DESIGNER			Lombardi SA Ingegneri Consulenti Via del Tiglio 2, 6512 Bellinzona-Giubiasco (Svizzera)		15-07-2022	
CODICE			2020.0240.002-HM-PAR-DW-104A		DATA	ING. M. BRAGHINI
IMPIANTO / PLANT			IMPIANTO IDROELETTRICO DI COGHINAS		NORTHERN CENTRAL AREA UT CAGLIARI - UE COGHINAS	
PARTE / PART			DIGA DI MUZZONE		FILE / FILES 2020.0240.002-HM-PAR-DW-104	
PROGETTO / PROJECT			INTERVENTO DI RIPRISTINO DELLO SCARICO DI FONDO - PROGETTO ESECUTIVO -		FORMATO / FORMAT A1 SCALA PLOT / PLOT SCALE 1 = 1	
DISEGNO / DRAWING			Dettaglio layout paratoia		SCALA / SCALE 1:50, 1:20, 1:10	
IL PROGETTISTA SPECIALISTICO			ING. A. BALESTRA		PER PRESA VISIONE ING. RESPONSABILE ING. M. ARU	
DATA			15-07-2022		DATA 15-07-2022	
GRUPPO			G R E O E M R 9 0 I T H 7 9 0 0 8 1 0 0 9 3 0 0		TAVOLA / TABLE 093	
CLASSIFICAZIONE			PUBBLICO AZIENDALE RISERVATO RISTRETTO		UTILIZZO Documentazione progettuale	