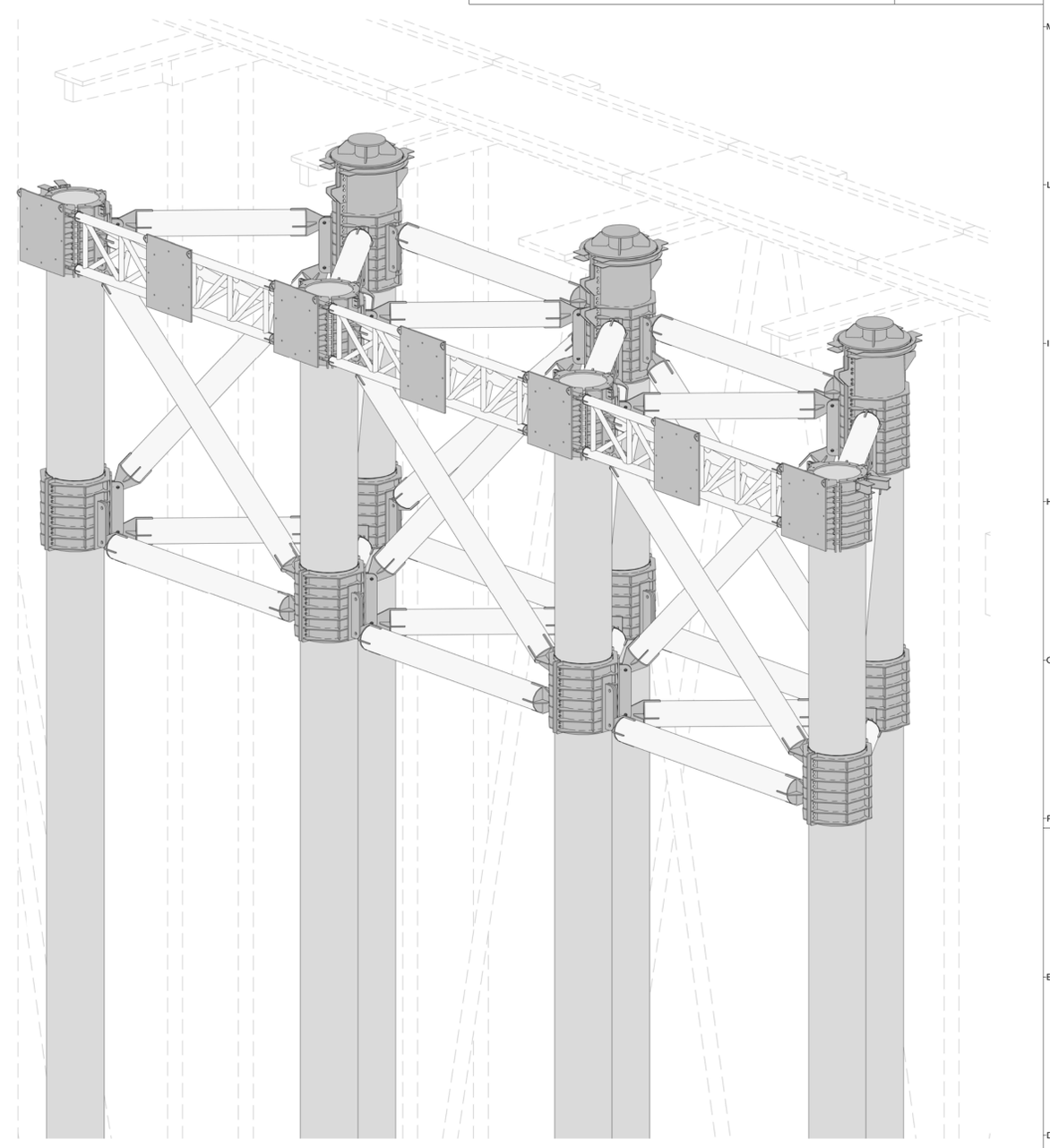
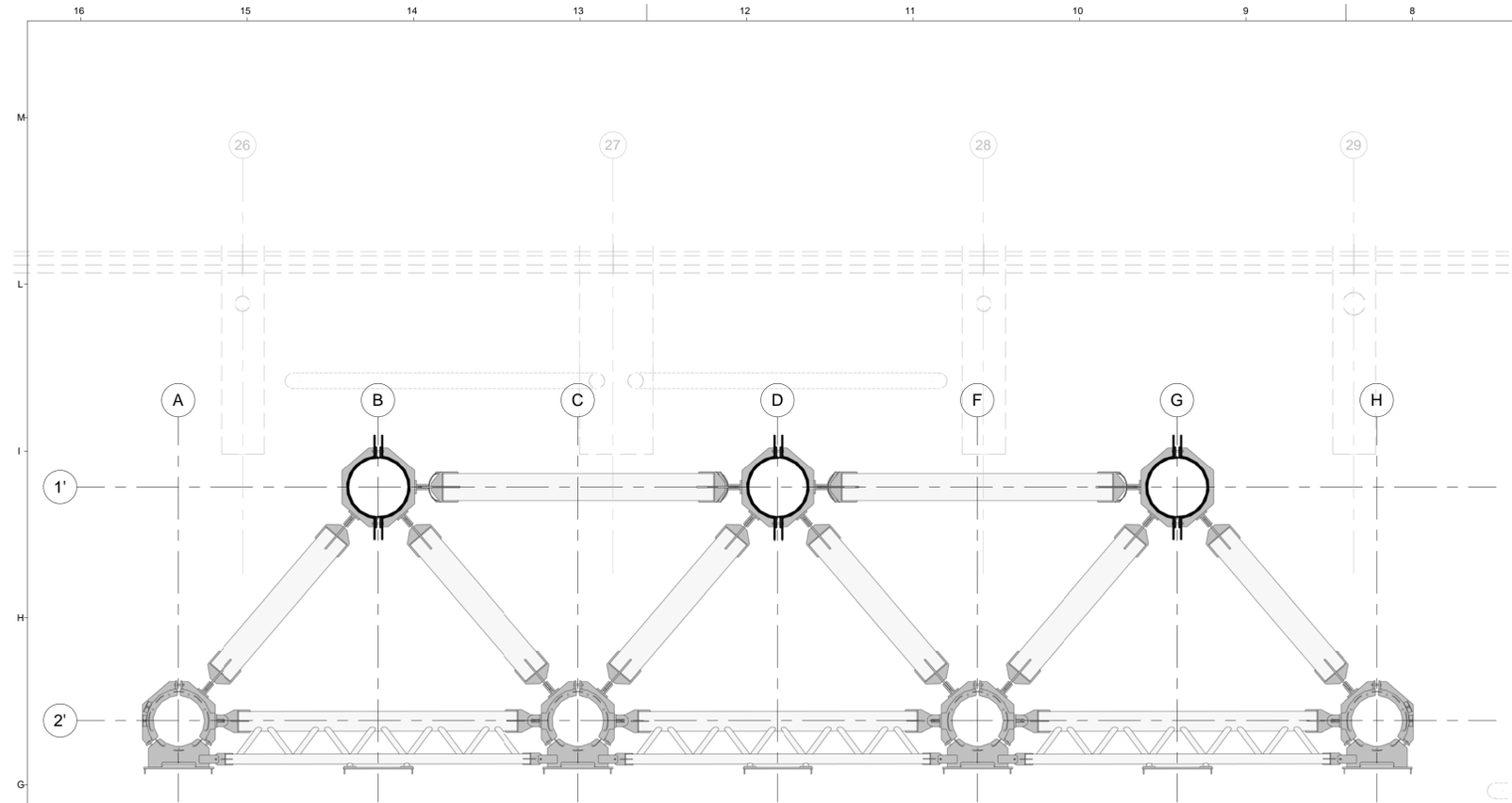
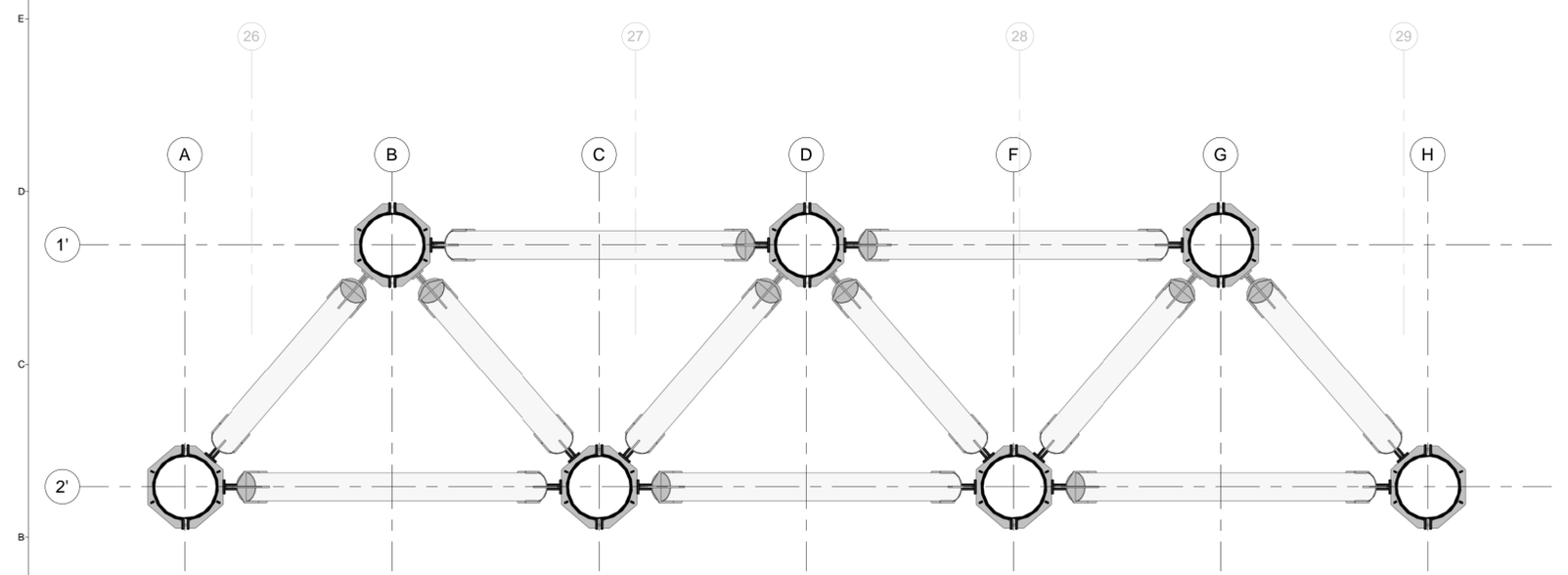


Documenti di Riferimento	N.



COLLEGAMENTI ORMEGGIO SUPERIORI
SCALA 1 : 100

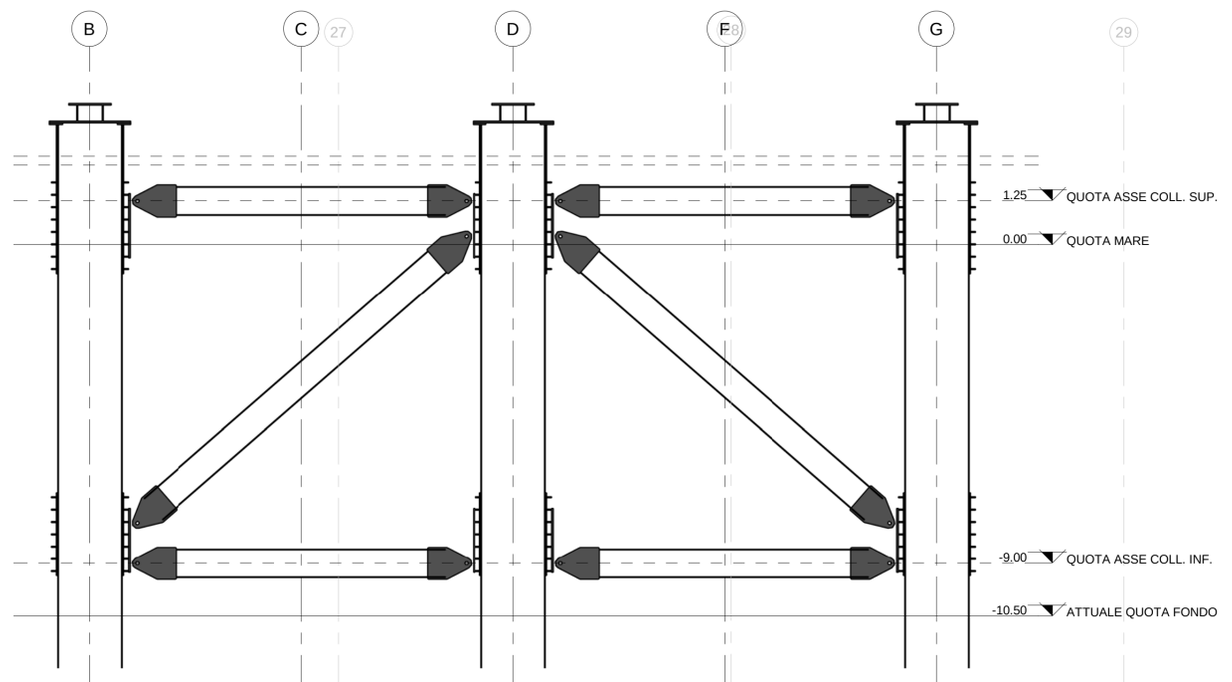
VISTA 3D_ORMEGGIO



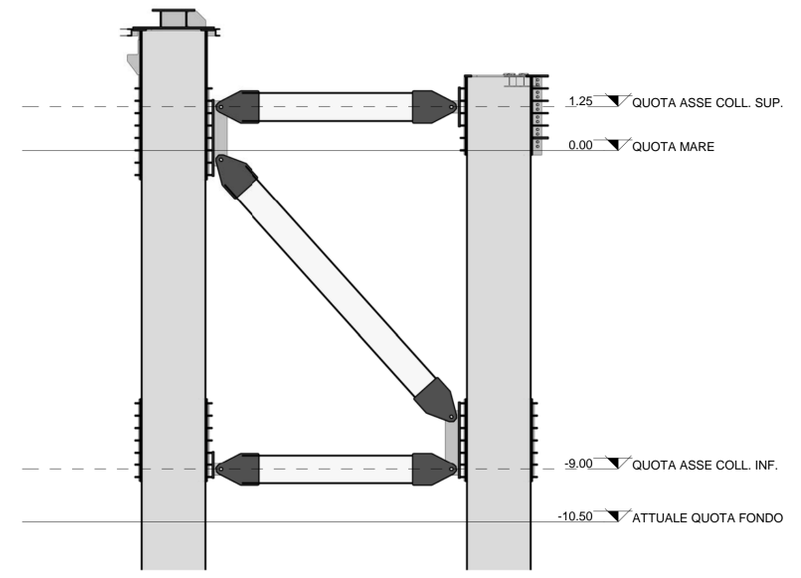
COLLEGAMENTI ORMEGGIO INFERIORI
SCALA 1 : 100

0	06/2022	EMISSIONE PER PERMESSI	F. NERI	L. FANTERA	P. CACI G. MONTI
		Descrizione	Preparato	Controllato	Approv./Autor.
Progettista					
 TECHNIP ENERGIES			 GNL ITALIA		
VESSEL RELOADING PANIGAGLIA					
STRUTTURE DI COLLEGAMENTO PALI					
BRICCOLA DI ORMEGGIO					
PIANTE E ASSONOMETRIA					
N°Doc. Ingegneria: 201417C-308-DW-1431-001			N° Doc. Committente: DIS-CIV-B-10009		
Scala 1 : 100		Foglio: 1 di 8		Formato A1 (841x594)	
				Rev.0	
CENT.MDT.GG.GEN.09653 REV. 00 A1					

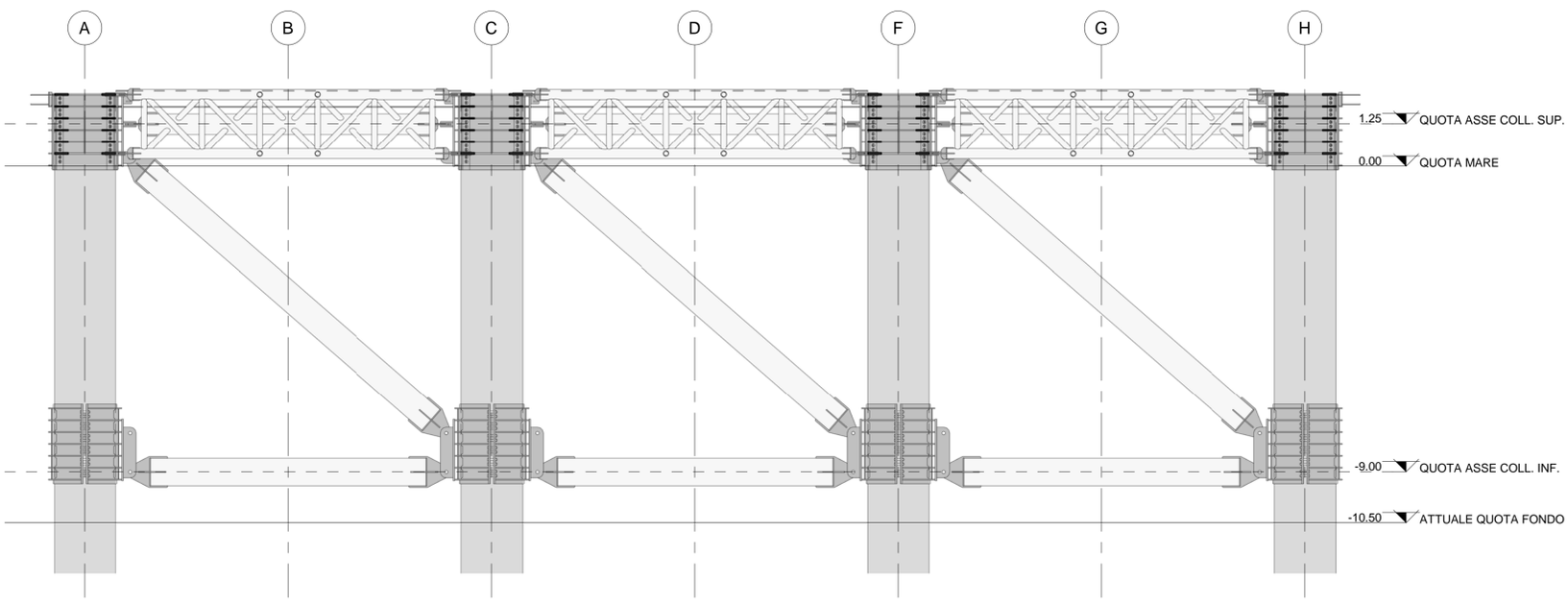
Documenti di Riferimento	N.



SEZIONE 3-SC2 COLLEGAMENTI ORMEGGIO LATO PONTILE
SCALA 1:100



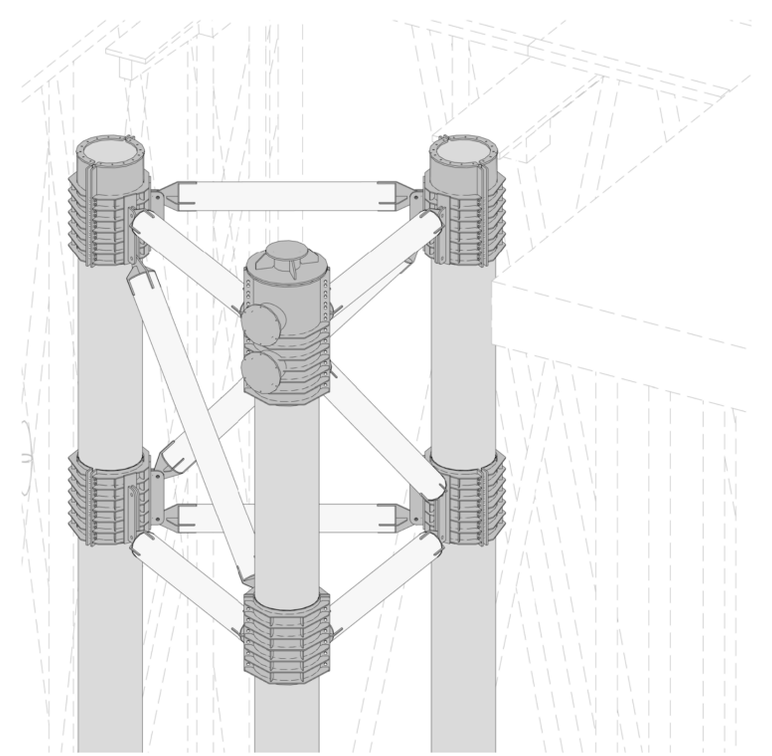
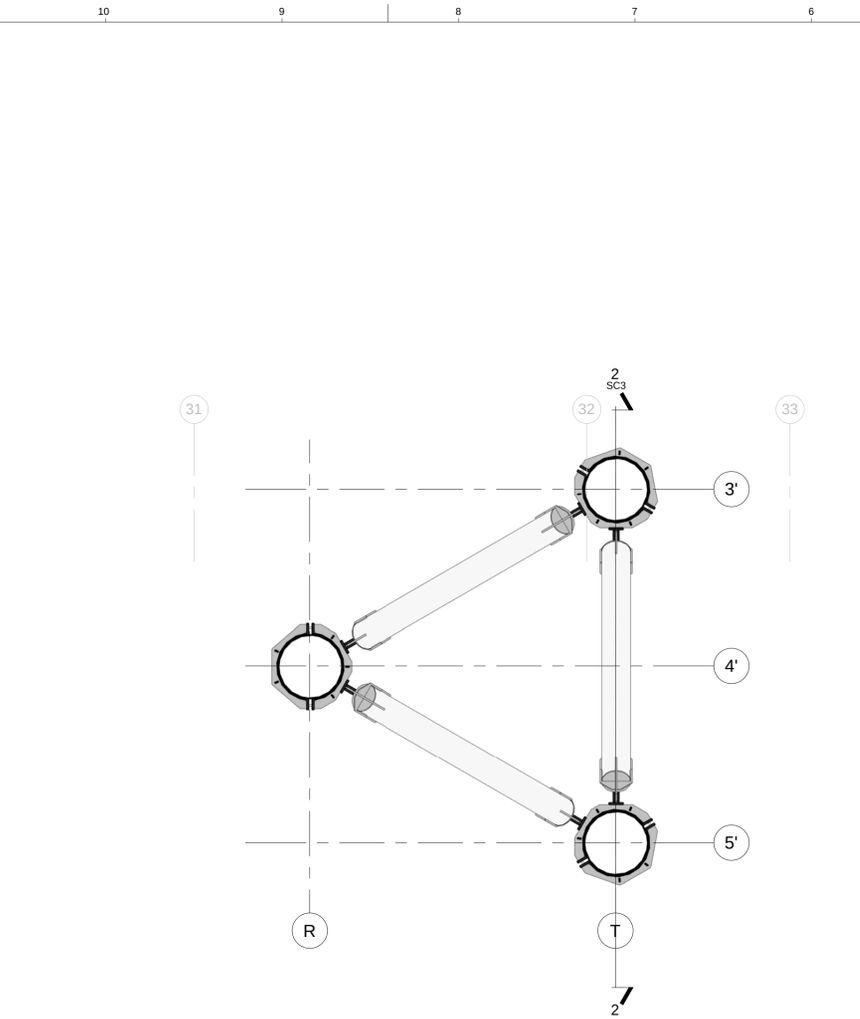
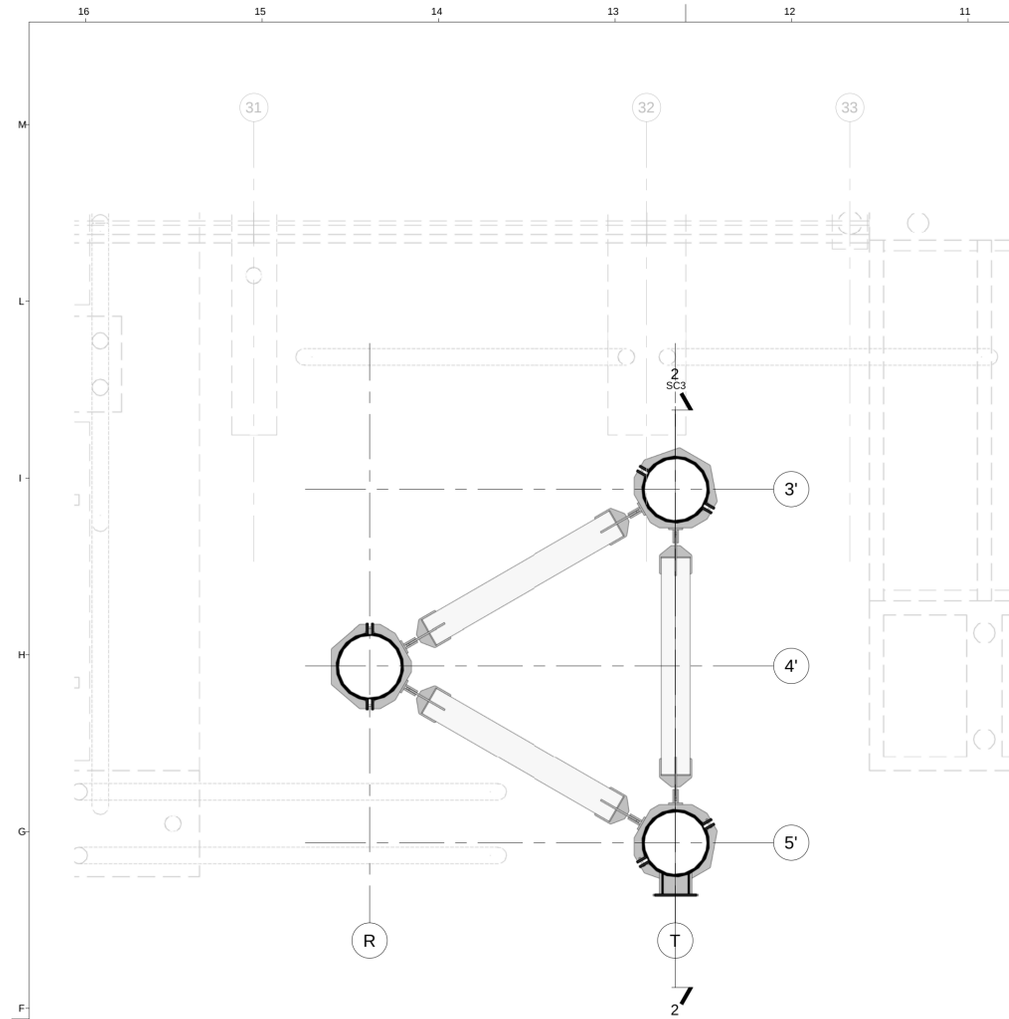
SEZIONE 1-SC2 COLLEGAMENTI ORMEGGIO DIAGONALI
SCALA 1:100



VISTA 2-SC2 COLLEGAMENTI ORMEGGIO LATO MARE
SCALA 1:100

0	06/2022	EMISSIONE PER PERMESSI	F. NERI	L. FANTERA P. CACI G. MONTI
		Descrizione	Preparato	Controllato Approv./Autor.
Progettista				
VESSEL RELOADING PANIGAGLIA				
STRUTTURE DI COLLEGAMENTO PALI BRICCOLA DI ORMEGGIO ALZATI E SEZIONI				Commissa NQ/G21018
N°Doc. Ingegneria: 201417C-308-DW-1431-001		N° Doc. Committente: DIS-CIV-B-10009		
Scala 1:100	Foglio: 2 di 8	Formato A1 (841x594)	Rev.0	

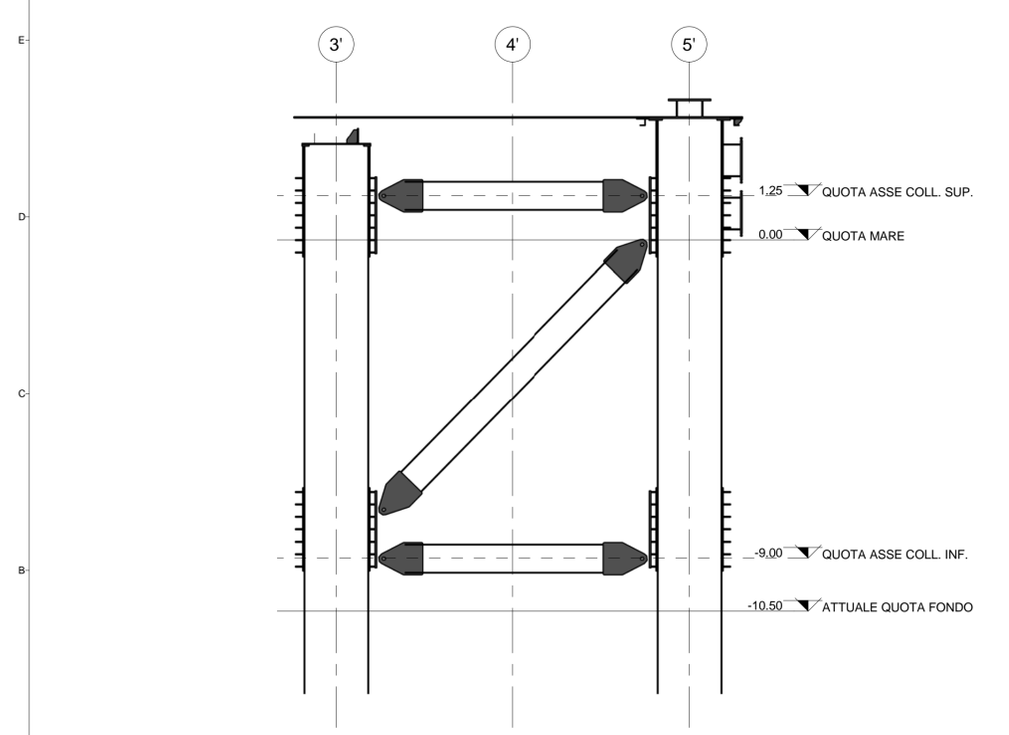
Documenti di Riferimento	N.



COLLEGAMENTI ACCOSTO SUPERIORI
SCALA 1:100

COLLEGAMENTI ACCOSTO INFERIORI
SCALA 1:100

VISTA 3D_ACCOSTO



SEZIONE 2-SC3_COLLEGAMENTI ACCOSTO
SCALA 1:100

0	06/2022	EMMISSIONE PER PERMESSI	F. NERI	L. FANTERA P. CACI G. MONTI
		Descrizione	Preparato	Controllato Approv./Autor.
Progettista		 		
VESSEL RELOADING PANIGAGLIA STRUTTURE DI COLLEGAMENTO PALI BRICCOLA DI ACCOSTO PIANTE- SEZIONI - ASSONOMETRIA				
N°Doc. Ingegneria: 201417C-308-DW-1431-001		N° Doc. Committente: DIS-CIV-B-10009		
Commissa NQ/G21018		Unità 000		
Scala 1:100	Foglio: 3 di 8	Formato A1 (841x594)	Rev.0	

Documenti di Riferimento	N.

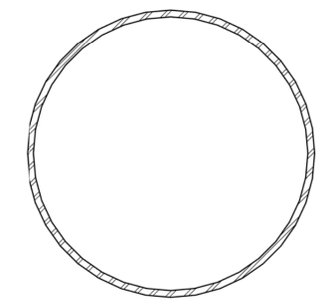


PROSPETTO TRAVE 813X19.1 mm
SCALA 1:25

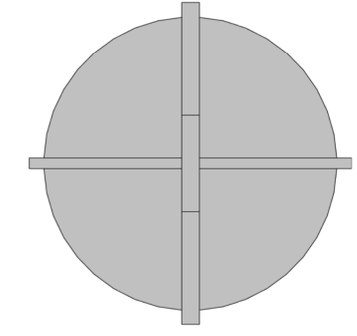


PIANTA TRAVE 813X19.1 mm
SCALA 1:25

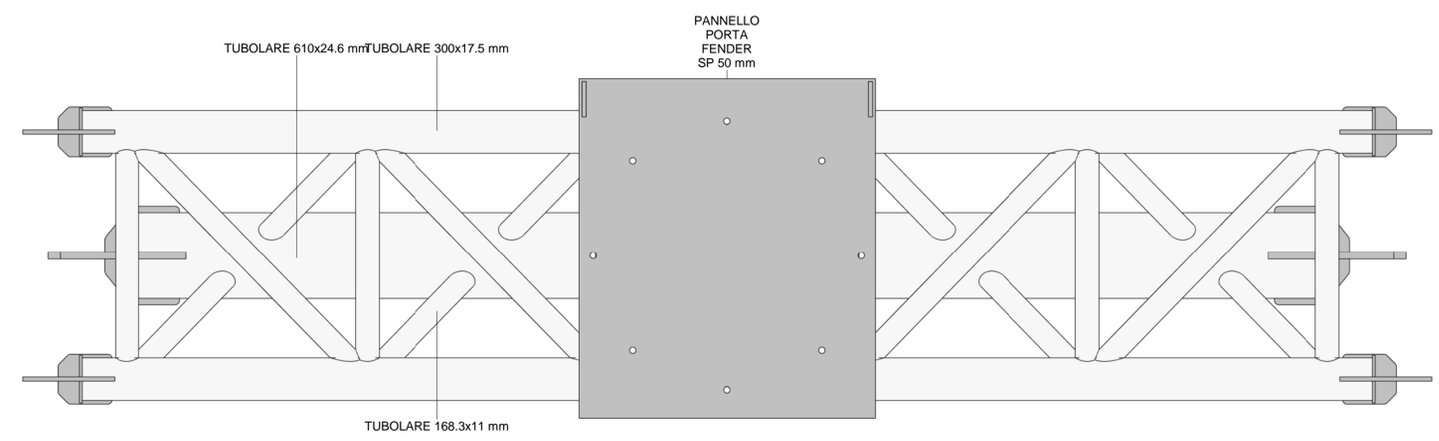
0.813
0.019



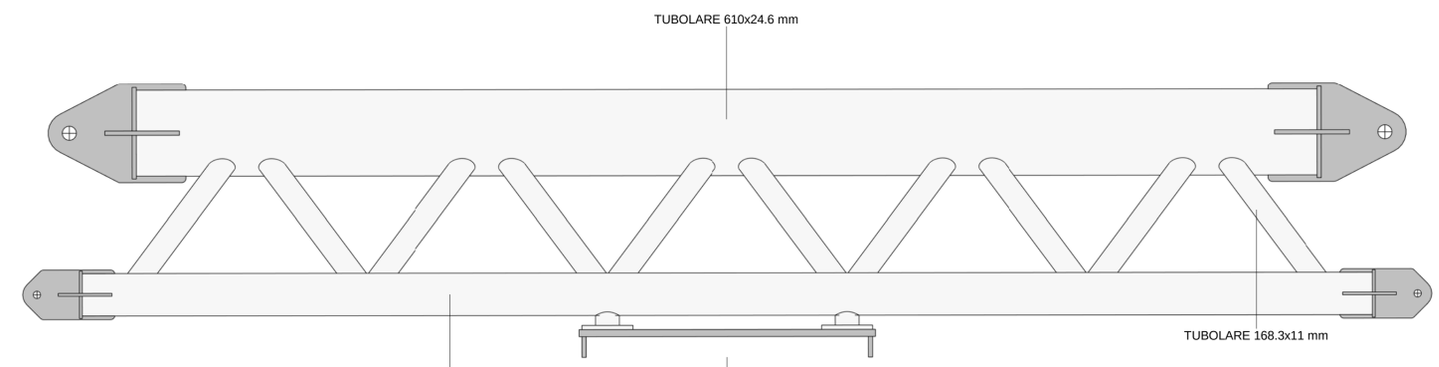
SEZIONE TRAVE 813X19.1 mm
SCALA 1:10



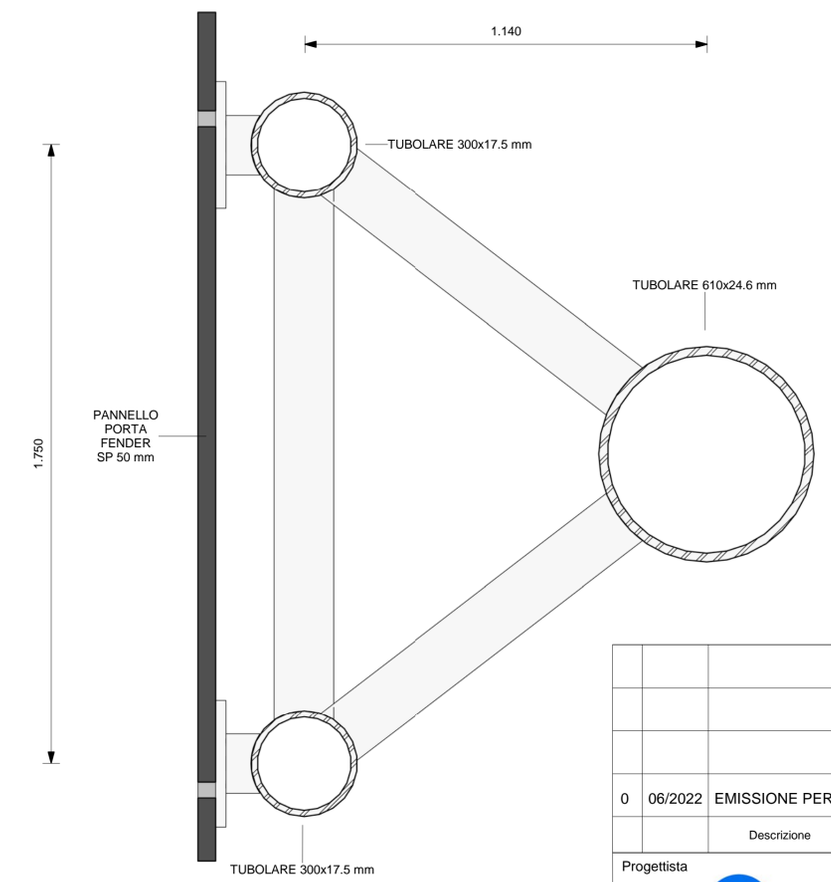
TESTA TRAVE 813X19.1 mm
SCALA 1:10



PROSPETTO COLLEGAMENTO RETICOLARE PORTA FENDER
SCALA 1:25



PIANTA COLLEGAMENTO RETICOLARE PORTA FENDER
SCALA 1:25



SEZIONE TRAVE COLLEGAMENTO RETICOLARE PORTAFENDER
SCALA 1:10

0	06/2022	EMISSIONE PER PERMESSI	F. NERI	L. FANTERA	P. CACI G. MONTI
		Descrizione	Preparato	Controllato	Approv./Autor.

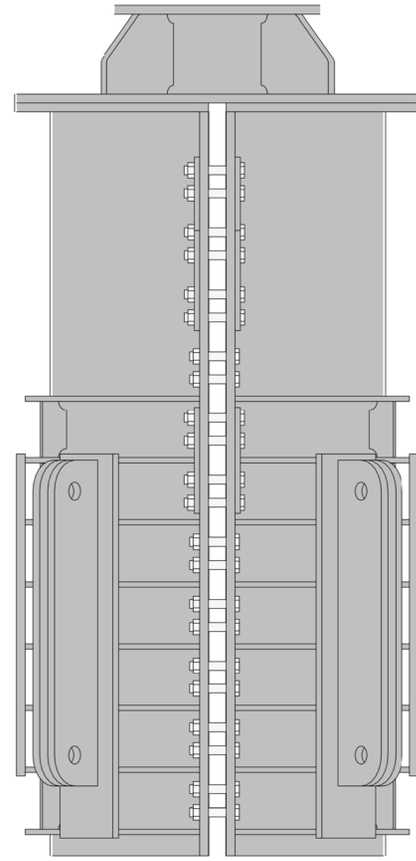
Progettista

VESSEL RELOADING PANIGAGLIA
STRUTTURE DI COLLEGAMENTO PALI
BRICCOLA DI ORMEGGIO
PIANTE - SEZIONI- ALZATI

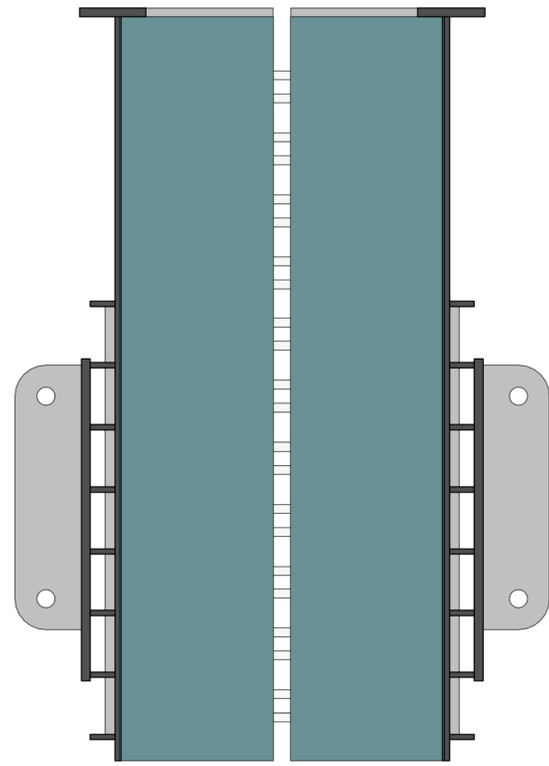
Commissa NQ/G21018
Unità 000

N°Doc. Ingegneria: 201417C-308-DW-1431-001	N° Doc. Committente: DIS-CIV-B-10009
Scala Come indicato	Foglio: 4 di 8
Formato A1 (841x594)	Rev.0

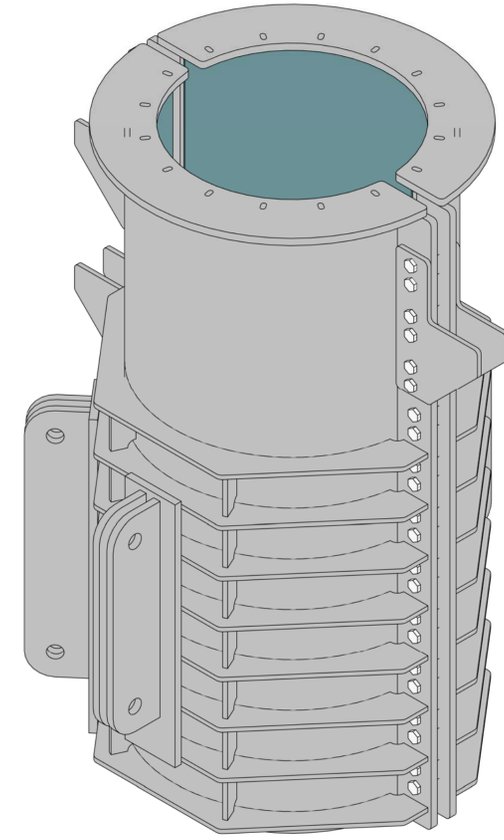
Documenti di Riferimento		N.



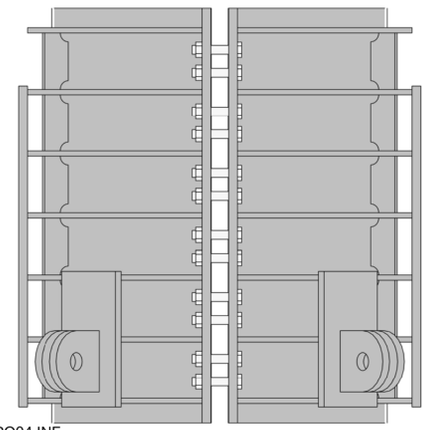
PROSPETTO GANASCIA PO04 SUP.
SCALA 1:20



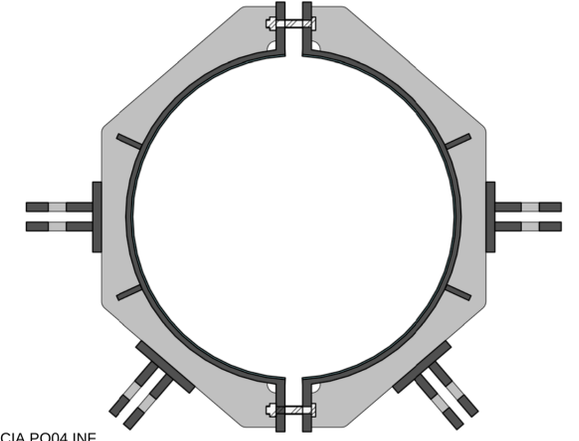
SEZIONE GANASCIA PO04 SUP.
SCALA 1:20



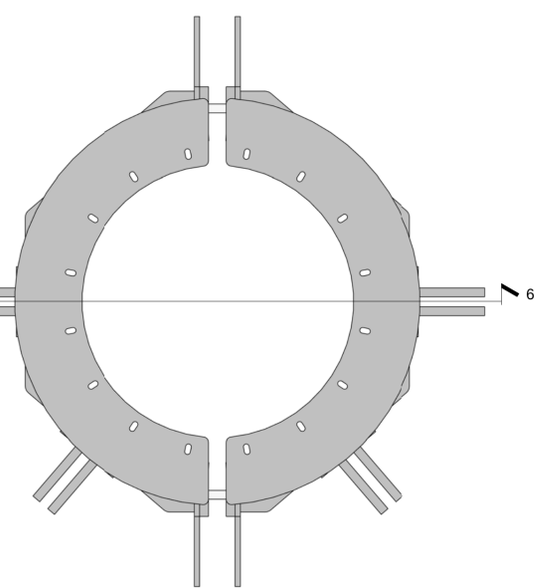
3D_1 GANASCIA PO04 SUP.



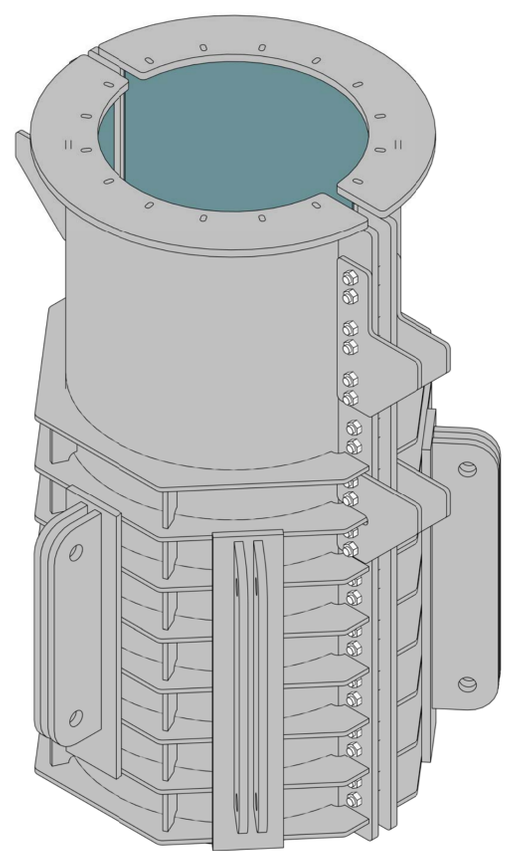
PROSPETTO GANASCIA PO04 INF.
SCALA 1:20



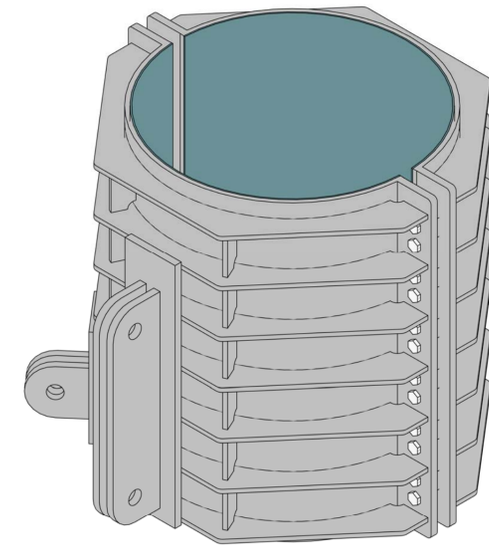
PIANTA GANASCIA PO04 INF.
SCALA 1:20



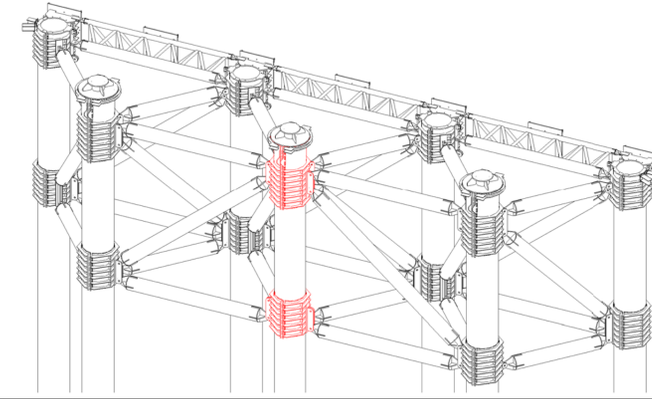
PIANTA GANASCIA PO04 SUP.
SCALA 1:20



3D_2 GANASCIA PO04 SUP.

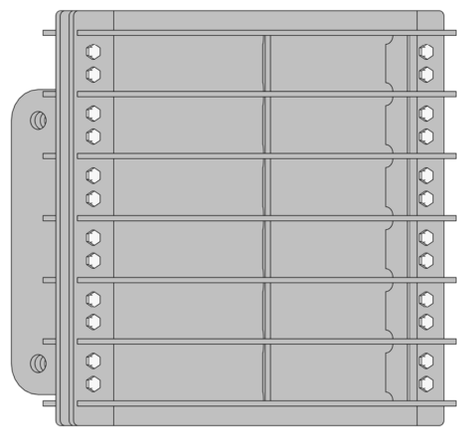


3D_1 GANASCIA PO04 INF.

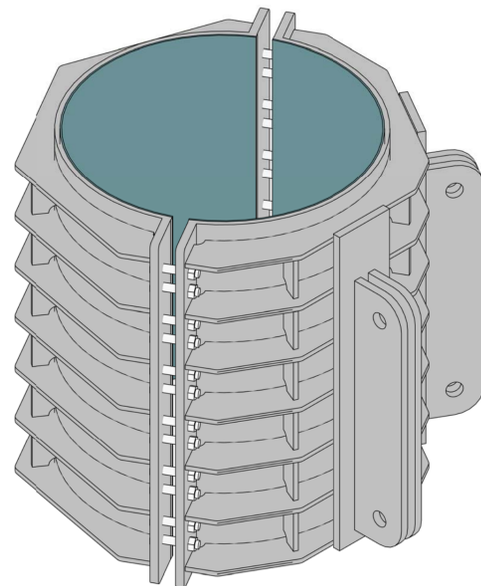


Descrizione		Preparato	Controllato	Approv./Autor.
0	06/2022 EMISSIONE PER PERMESSI	F. NERI	L. FANTERA	P. CACI G. MONTI
Progettista				
		GNL ITALIA		
VESSEL RELOADING PANIGAGLIA STRUTTURE DI COLLEGAMENTO PALI GANASCE ORMEGGIO TIPO PO04 SUP. E INF.				Commessa NQ/G21018 Unità 000
N°Doc. Ingegneria: 201417C-308-DW-1431-001		N° Doc. Committente: DIS-CIV-B-10009		
Scala 1:20	Foglio: 6 di 8	Formato A1 (841x594)	Rev.0	

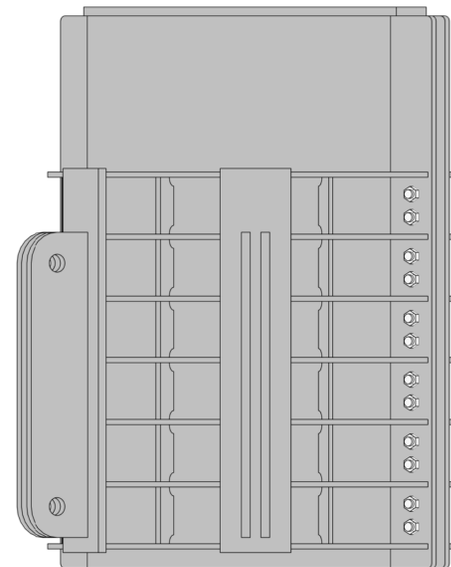
Documenti di Riferimento		N.



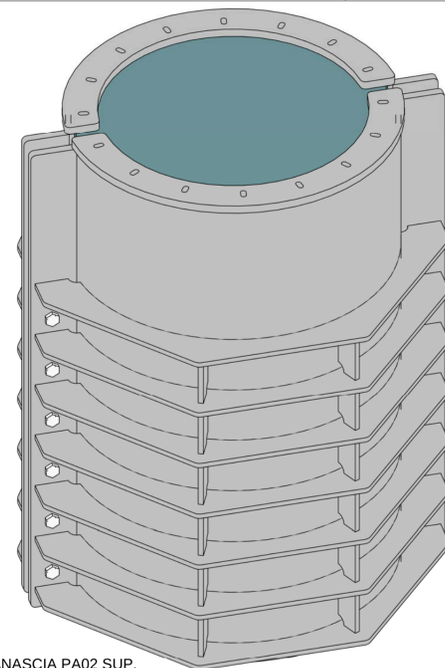
PROSPETTO GANASCIA PA03 INF.
SCALA 1 : 20



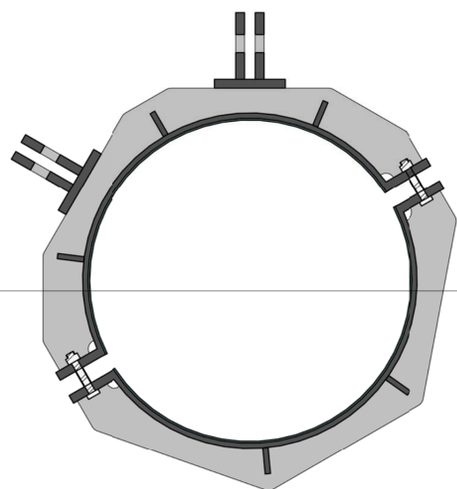
3D_1 GANASCIA PA03 INF.



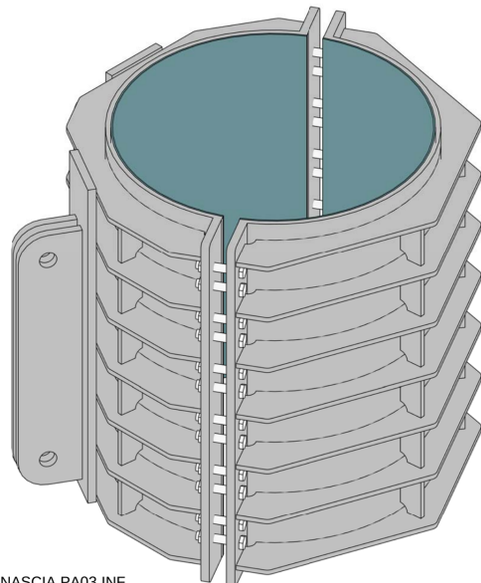
PROSPETTO GANASCIA PA02 SUP.
SCALA 1 : 20



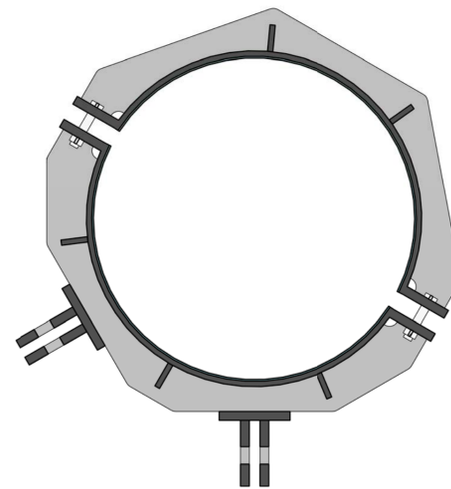
3D_1 GANASCIA PA02 SUP.



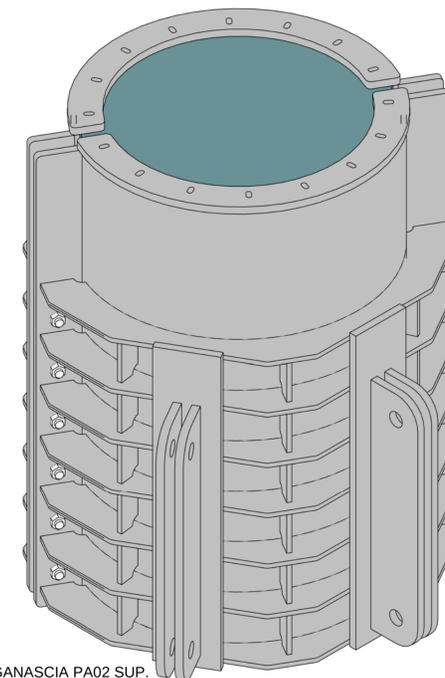
PIANTA GANASCIA PA03 INF.
SCALA 1 : 20



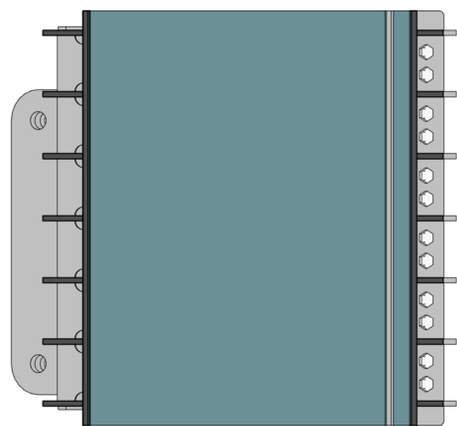
3D_2 GANASCIA PA03 INF.



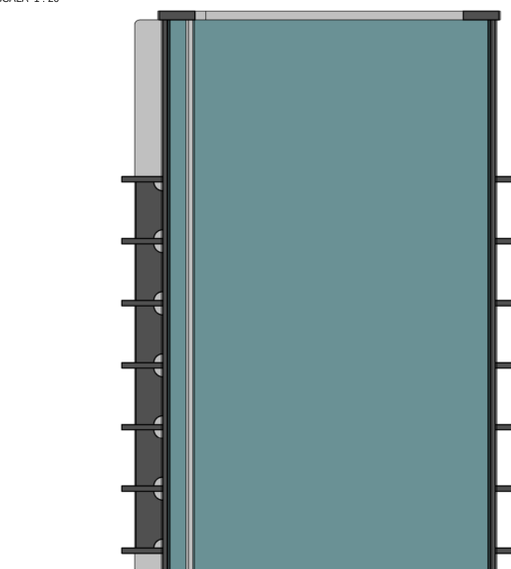
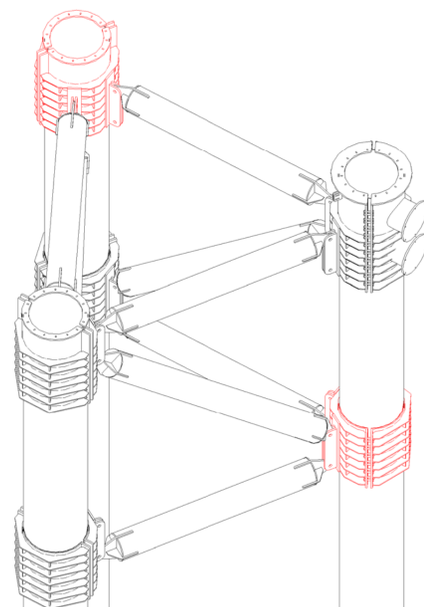
PIANTA GANASCIA PA02 SUP.
SCALA 1 : 20



3D_2 GANASCIA PA02 SUP.



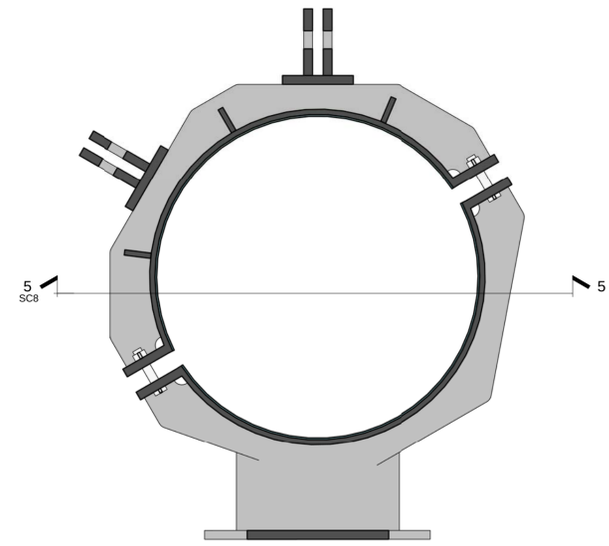
SEZIONE GANASCIA PA03 INF.
SCALA 1 : 20



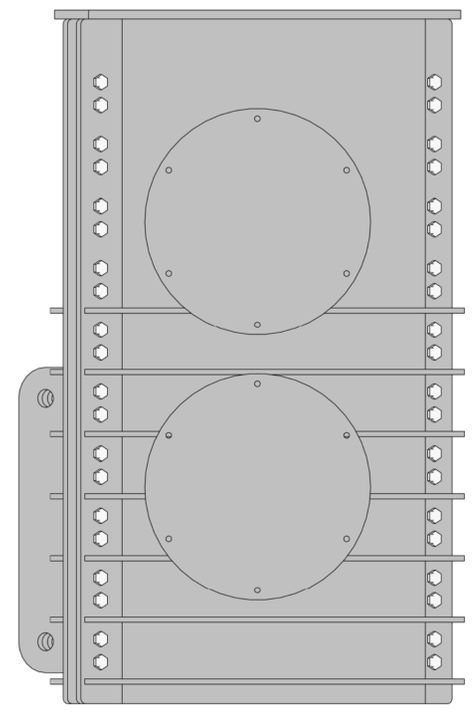
SEZIONE GANASCIA PA02 SUP.
SCALA 1 : 20

0	06/2022	EMISSIONE PER PERMESSI	F. NERI	L. FANTERA	P. CACI G. MONTI
Descrizione			Preparato	Controllato	Approv./Autor.
Progettista			TECHNIP ENERGIES GNL ITALIA		
VESSEL RELOADING PANIGAGLIA STRUTTURE DI COLLEGAMENTO PALI GANASCE ACCOSTO TIPO PA03 INF. E PA02 SUP.					Commessa NQ/G21018 Unità 000
N°Doc. Ingegneria: 201417C-308-DW-1431-001			N° Doc. Committente: DIS-CIV-B-10009		
Scala 1 : 20		Foglio: 7 di 8	Formato A1 (841x594)	Rev.0	

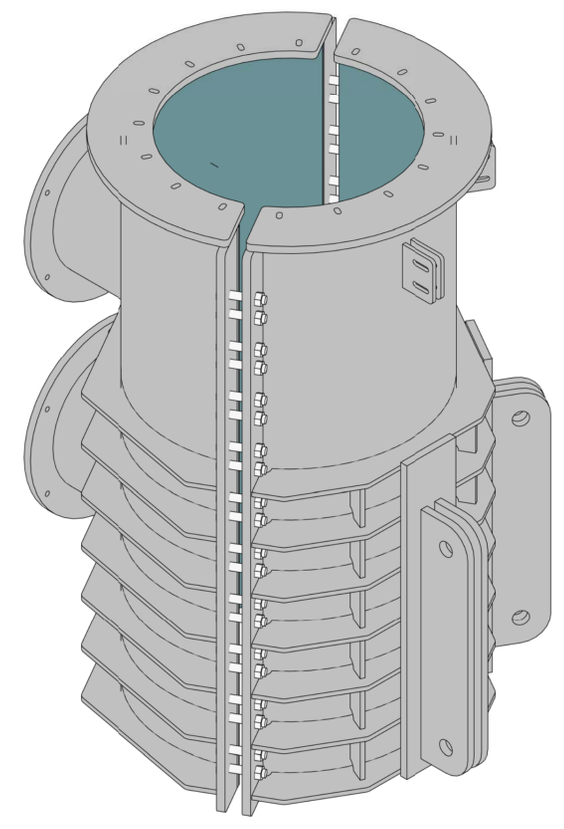
3	2	1
Documenti di Riferimento		N.



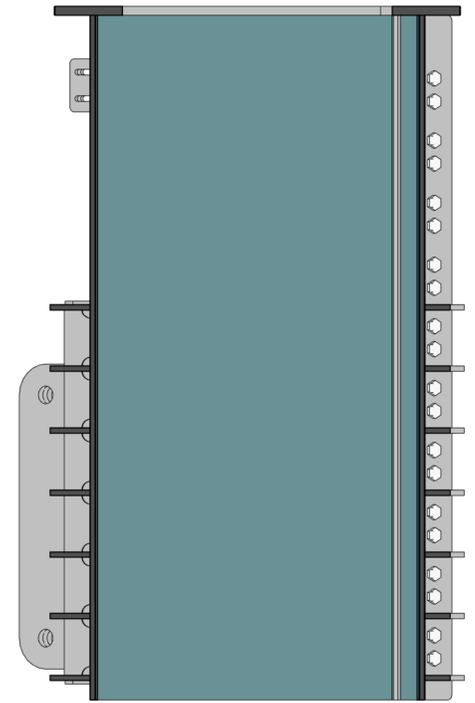
PIANTA GANASCIA PA03 SUP.
SCALA 1:20



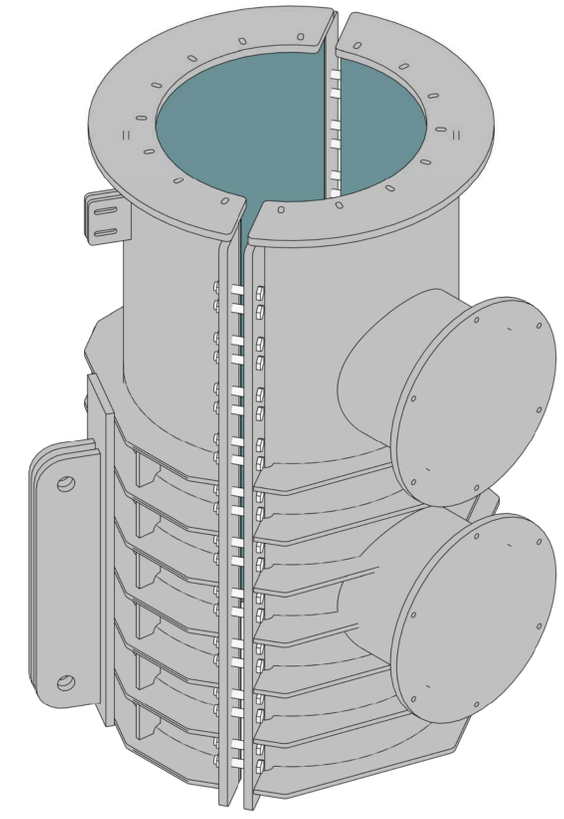
PROSPETTO GANASCIA PA03 SUP.
SCALA 1:20



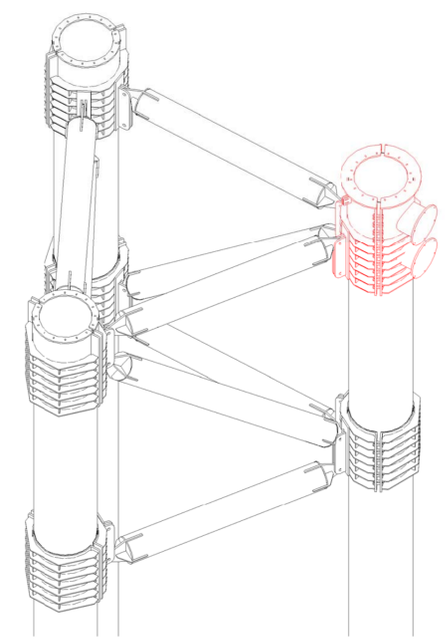
3D_1 GANASCIA PA03 SUP.



SEZIONE GANASCIA PA03 SUP.
SCALA 1:20



3D_2 GANASCIA PA03 SUP.



0	06/2022	EMISSIONE PER PERMESSI	F. NERI	L. FANTERA	P. CACI G. MONTI
Descrizione			Preparato	Controllato	Approv./Autor.
 			VESEL RELOADING PANIGAGLIA STRUTTURE DI COLLEGAMENTO PALI GANASCE ACCOSTO TIPO PA03 SUP.		
N°Doc. Ingegneria: 201417C-308-DW-1431-001		N° Doc. Committente: DIS-CIV-B-10009			
Scala 1:20		Foglio: 8 di 8		Formato A1 (841x594)	
				Rev.0	