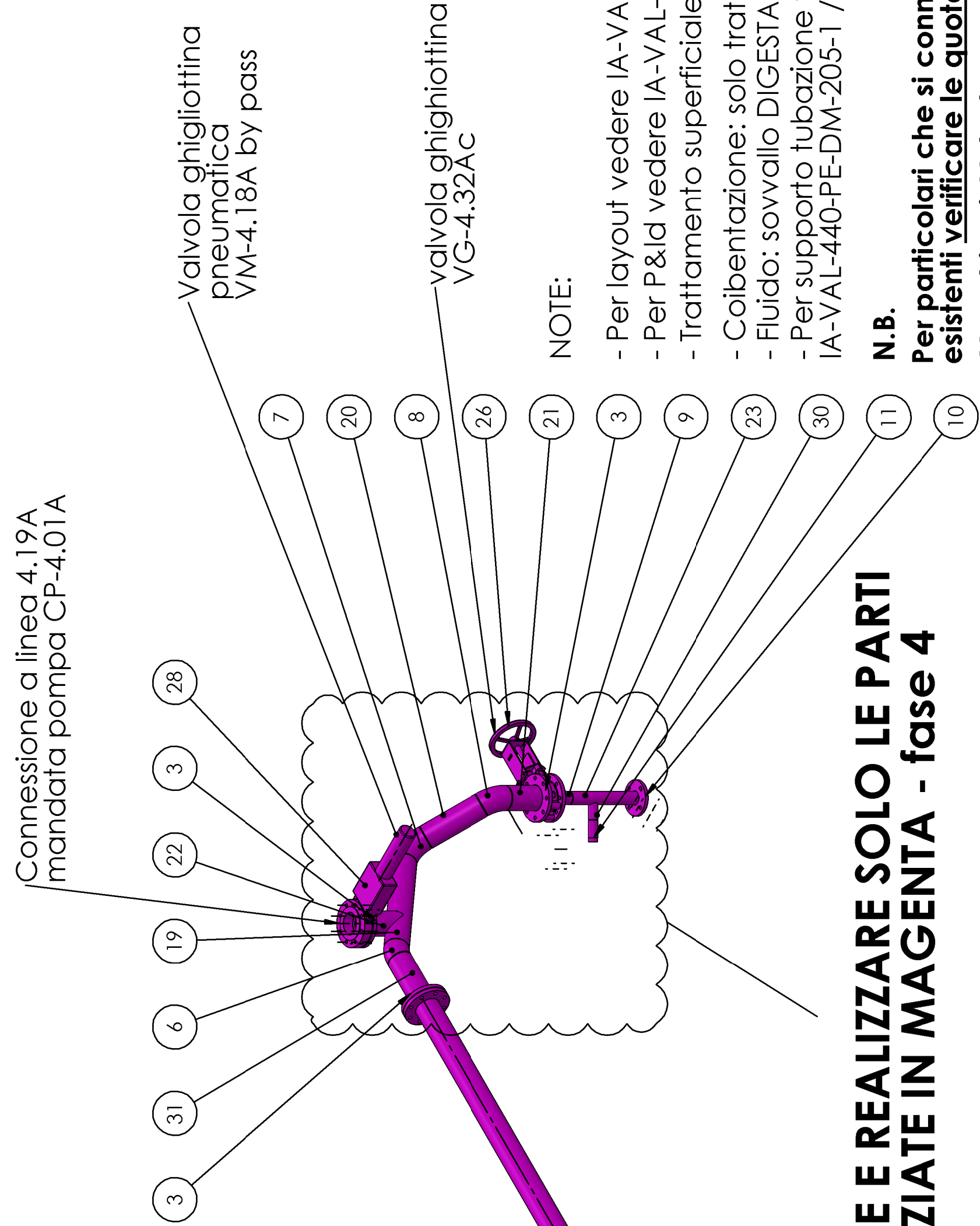


**FORNIRE E REALIZZARE SOLO LE PARTI  
EVIDENZIATE IN MAGENTA - fase 4**



**N.B.**

**Per particolari che si connettono alle parti/componenti esistenti verificare le quote prima della realizzazione Macchinari, Volvole, pompe, strumentazione di controllo sono forniti da ACEA S.p.a.**

**ACEA** PINEROLISSE  
**ACEA Pinerolisse Industriali S.p.A.**  
 Responsabile  
 Impianti igiene Ambientale  
**DAVIDO HIGHERO**  
 Via Vigilia, 42 - 10094 PINEROLLO (TO)  
 Cell. 011/24.00.000 - 011/24.00.001 - C.F. 01451810011

AMPLIAMENTO - ADEGUAMENTO AREA FANGHI "FASE 2"

Isometrica Linea 4.32A-SS-AA-100

ISTITUTO	ES	VAL	440	POE	2024-25	2025-26	2026-27	150	1A16INVEST40	211	
PRIMA EMISSIONE											
00	26/05/2020				Agg. a seguito delibrazione Istituzione centrifughe				BT Studio	GPA	MD
01	15/09/2020				Completata FASE 4				BT Studio	GPA	MD
03	13/12/2020										
04	05										
05	04										
06	06										
07	08										
08	09										
SECONDA EMISSIONE											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											
INVEST											