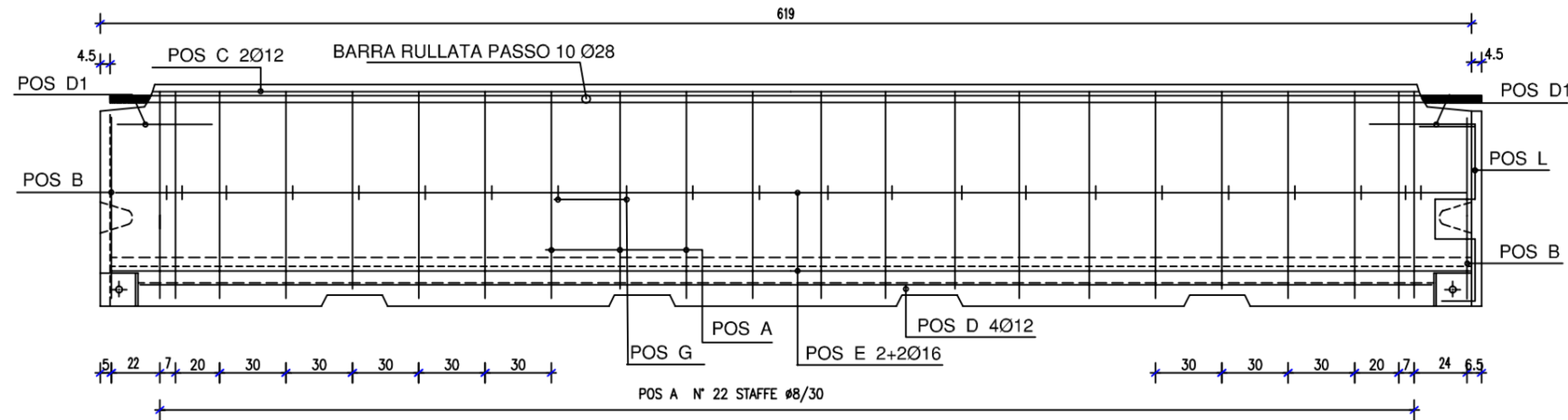


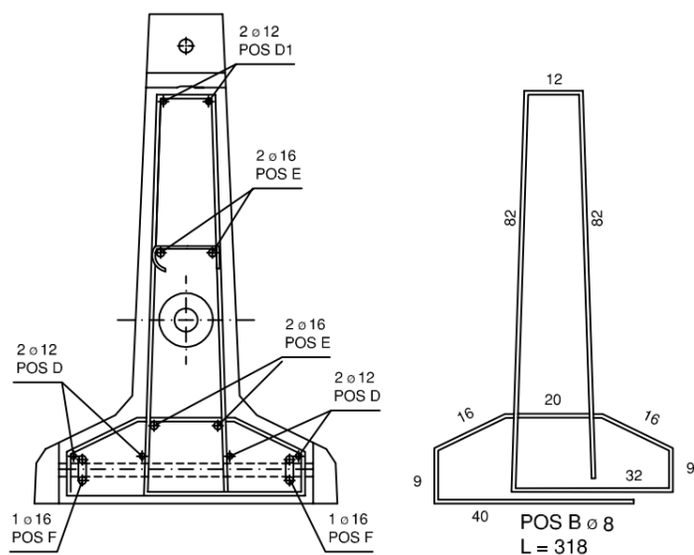


VISTA LATERALE ARMATURA

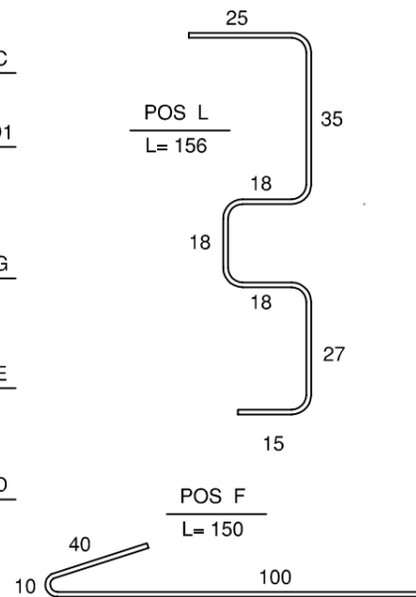
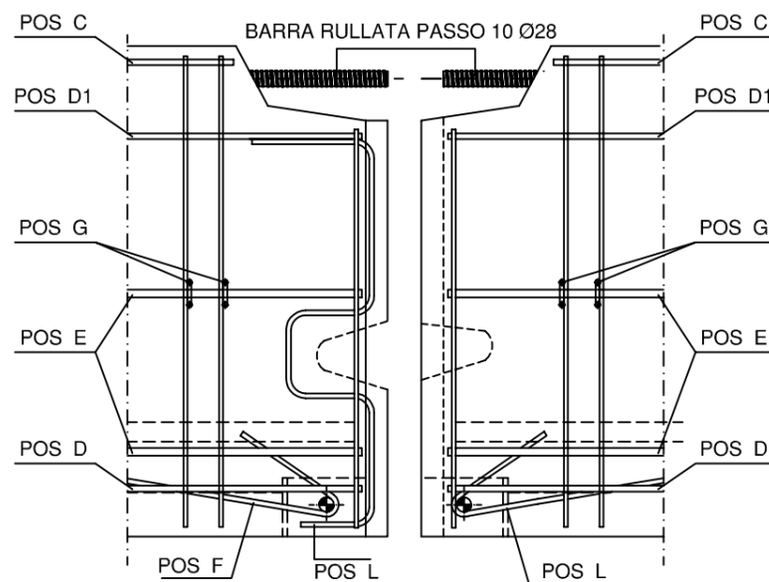


**MATERIALI**  
**CALCESTRUZZO**  $R_{cK} \geq 450$  daN/cm<sup>2</sup>  
**ARMATURA** Acciaio Fe B44K  
**GIUNTI** Barre Acciaio 8.8

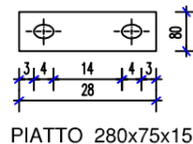
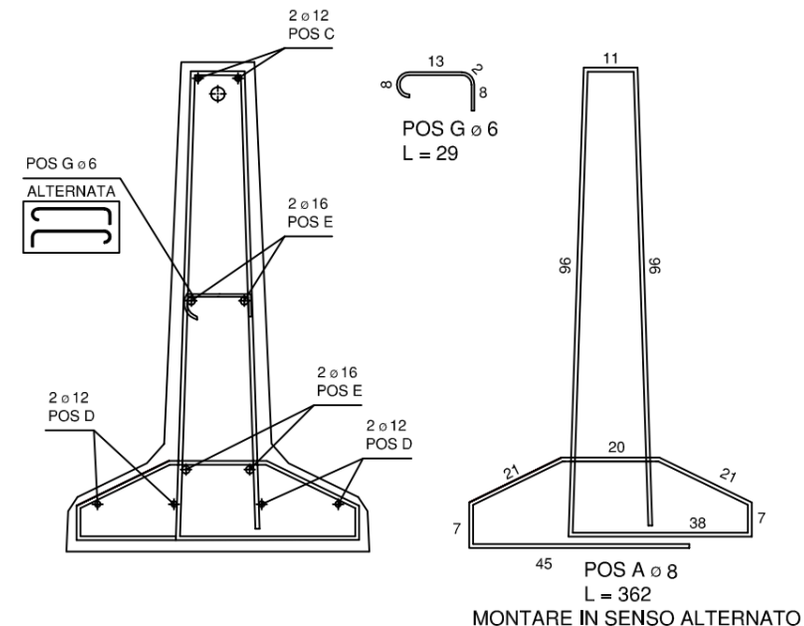
ARMATURA ALL'ESTREMITA'



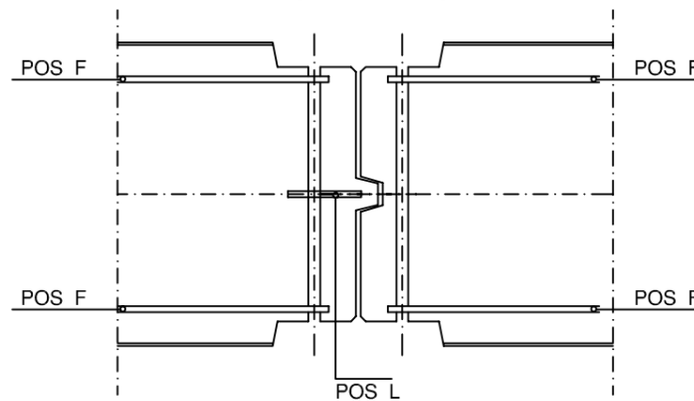
VISTA LATERALE ARMATURA ALL' ESTREMITA'



ARMATURA IN MEZZERIA



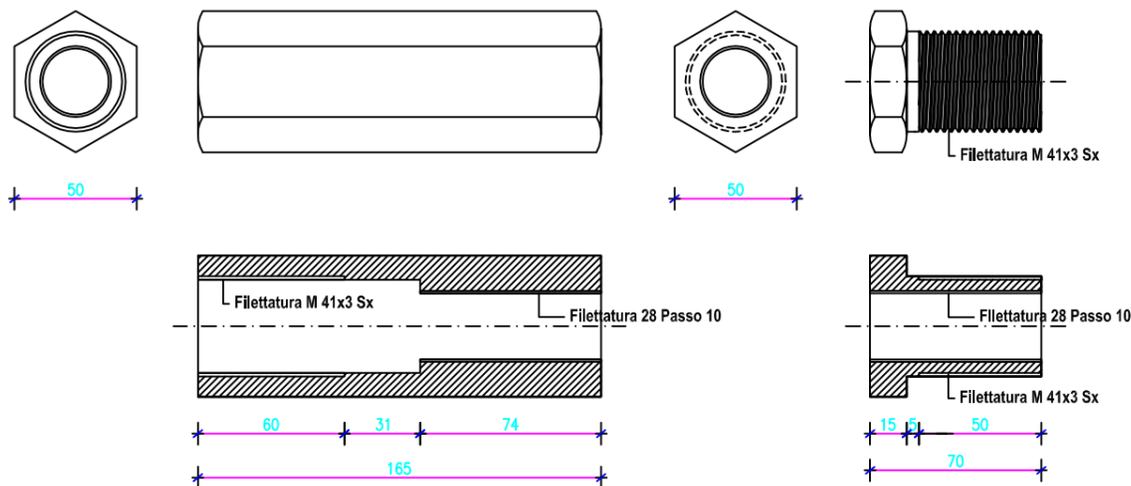
VISTA DALL' ALTO



RINFORZO SUI MANICOTTI

POS.	N°	L. unit.	L. tot.	Ø	Tot. Kg.
A	22	3.62	79.64	8	31.46
B	2	3.12	6.36	8	2.51
C	2	5.65	11.30	12	10.03
D	4	6.13	24.52	12	21.77
D1	4	0.50	2.00	12	1.78
E	4	6.13	24.52	16	38.69
F	4	1.50	6.00	16	9.46
G	22	0.29	6.38	6	1.42
L	1	1.56	1.56	10	0.96
BARRA RULLATA PASSO 10 Ø28 Acciaio C45 L= 6.18					29,85
					147,93

MANICOTTO PER BARRE IN ACCIAIO PR80 35SMnPb10



**Abersea**  
 ASSOCIAZIONE BARRE E GIUNTI COIBITI LINEATI

OGGETTO: **MONOFILARE A T ROVESCIA ARMATURA**

PROGETTAZIONE: **ARCHIPLAN progetti**  
 ARCHITETTURA - URBANISTICA - STRUTTURE  
 INGEGNERIA - GEOTECNICA - GEODINAMICA  
 INGEGNERIA - GEOTECNICA - GEODINAMICA  
 INGEGNERIA - GEOTECNICA - GEODINAMICA