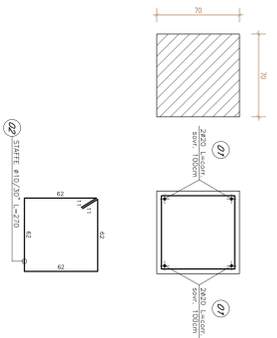
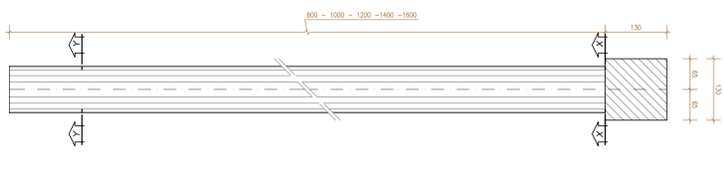


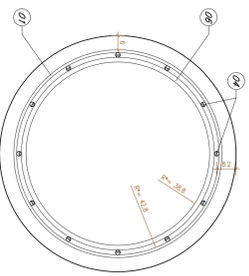
**CORDOLO DI BASE** scala 1:30  
CARPENTERIA  
ARMATURA



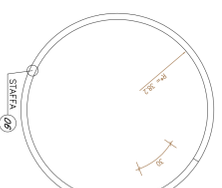
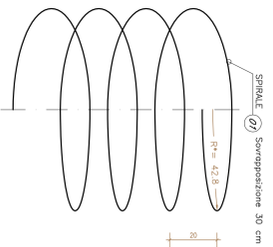
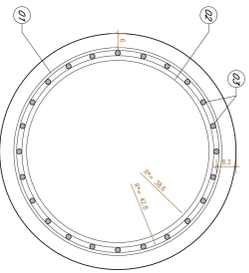
**PALO L=8,0/16,0m** scala 1:30  
CARPENTERIA  
ARMATURA



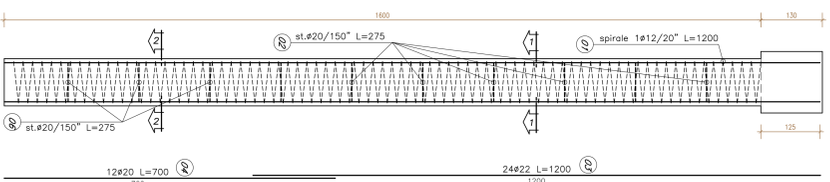
SEZIONE Y-Y scala 1:10



SEZIONE X-X scala 1:10

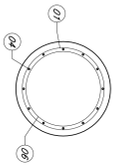
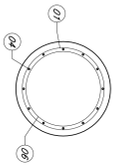


**PALO L=16,0m** scala 1:30  
ARMATURA

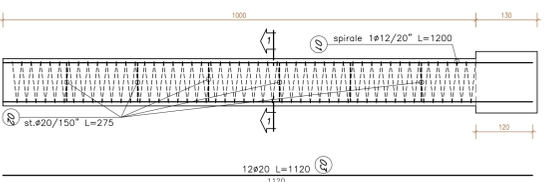


SEZIONE 1-1 scala 1:25

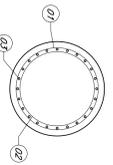
SEZIONE 2-2 scala 1:25



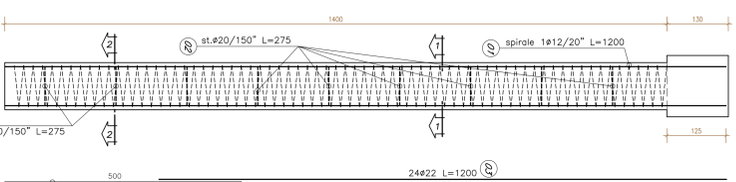
**PALO L=10,0m** scala 1:30  
ARMATURA



SEZIONE 1-1 scala 1:25

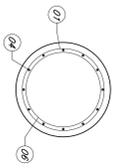
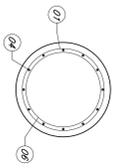


**PALO L=14,0m** scala 1:30  
ARMATURA

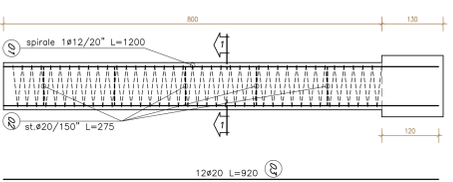


SEZIONE 1-1 scala 1:25

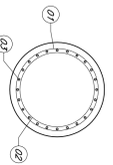
SEZIONE 2-2 scala 1:25



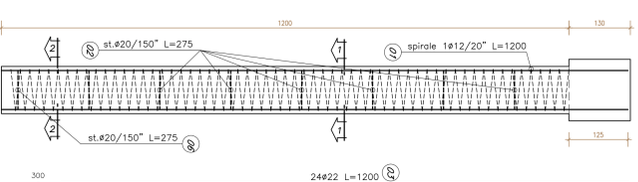
**PALO L=8,0m** scala 1:30  
ARMATURA



SEZIONE 1-1 scala 1:25

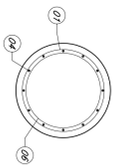
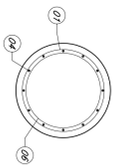


**PALO L=12,0m** scala 1:30  
ARMATURA

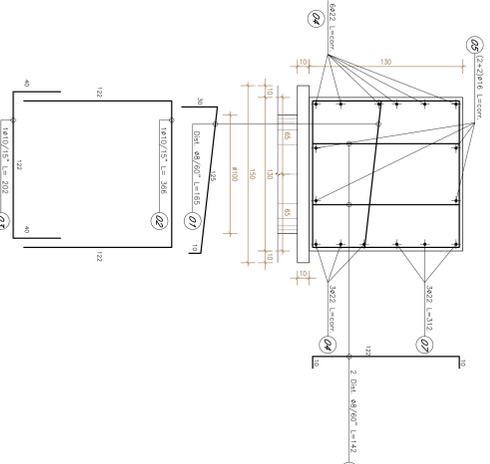


SEZIONE 1-1 scala 1:25

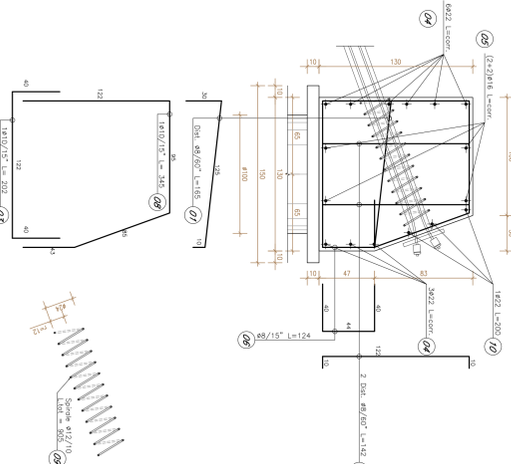
SEZIONE 2-2 scala 1:25



**CARPENTERIA E ARMATURA TRAVE DI CORONAMENTO**  
SEZIONE CORRENTE scala 1:20



**CARPENTERIA E ARMATURA TRAVE DI CORONAMENTO**  
SEZIONE L=40cm IN CORRISPONDENZA DEI TRANTI scala 1:20



CALCESTRUZZI	di resistenza	di densità	f <sub>cm</sub> (N/mm <sup>2</sup> )	f <sub>ctd</sub> (N/mm <sup>2</sup> )
PA1708/30	30	24	30	30
PA1708/20	20	24	20	20
PA1708/15	15	24	15	15
PA1708/10	10	24	10	10
PA1708/5	5	24	5	5

ACQUA	di resistenza	di densità	f <sub>cm</sub> (N/mm <sup>2</sup> )	f <sub>ctd</sub> (N/mm <sup>2</sup> )
ACQUA	10	24	10	10

ARMATURA	di resistenza	di densità	f <sub>cm</sub> (N/mm <sup>2</sup> )	f <sub>ctd</sub> (N/mm <sup>2</sup> )
ARMATURA	10	24	10	10

**NOTA:**  
Per il dimensionamento delle travi di coronamento in fase di getto del calcestruzzo, si dovranno considerare le travi di coronamento come travi di coronamento e non come travi di coronamento in fase di getto del calcestruzzo.

**ANAS S.p.A.**  
Società per Azioni  
Via Salaria, 1000 - 00198 Roma  
Tel. 06/49811 - Telex 320321 - Fax 06/49811111

**PA1708** - Pila di tipo "T" in calcestruzzo a getto in situ, con armatura in acciaio, per la fondazione di pali di tipo "T".  
Dimensioni: 140x140x140 cm.  
Resistenza: f<sub>cm</sub> = 30 N/mm<sup>2</sup>, f<sub>ctd</sub> = 30 N/mm<sup>2</sup>.

**MODIFICA TECNICA N. 33**  
OPERE DI SOSTEGNO - ASSE PRINCIPALE - Loto 2b - Asse destro  
OS38 - Paratia di pali di tipo "T" in calcestruzzo a getto in situ, con armatura in acciaio, per la fondazione di pali di tipo "T".  
Caratteristiche e armatura

**POLITECNICA**  
ACS Ingegneri  
Via Salaria, 1000 - 00198 Roma  
Tel. 06/49811 - Telex 320321 - Fax 06/49811111

**ACS Ingegneri**  
Via Salaria, 1000 - 00198 Roma  
Tel. 06/49811 - Telex 320321 - Fax 06/49811111

**ACS Ingegneri**  
Via Salaria, 1000 - 00198 Roma  
Tel. 06/49811 - Telex 320321 - Fax 06/49811111

**ACS Ingegneri**  
Via Salaria, 1000 - 00198 Roma  
Tel. 06/49811 - Telex 320321 - Fax 06/49811111