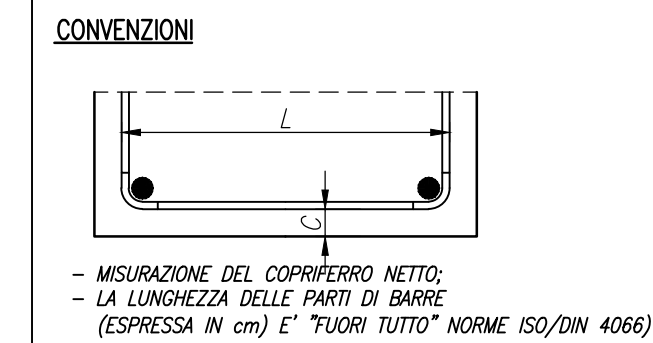


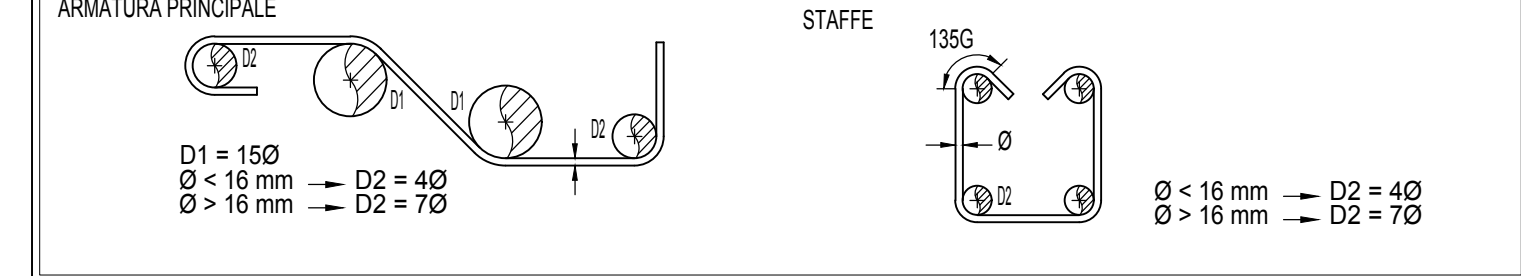
TABELLA MATERIALI GALLERIA NATURALE

ACCIAIO PER CEMENTO ARMATO		SESTI-RETON	
- BARRE	: S45C	- Rca Ø300	: $50 \times 50 \times 5 \text{ mm}^3$
- RETI ELETTRISALDATE	: B40A	- Rca (480x)	: $1 \times 1 \text{ mm}^2$
- CATENE CENTINE	: B40C	- Cemento pozzolatico 42.5R	: 500 kg/mc
MAGNONE DI PULIZIA E LAMINAZIONE		- RAPPORTO ACQUA/CEMENTO	: A/C = 0.5
- CLASSE DI RESISTENZA	: C12/15	- ADDITIVI ACCELERANTI E/O FLUIDIFICANTI	: S4 - S5
- CONTENUTO MINIMO DI CEMENTO	: 150 kg/mc	- IN CONFORMITÀ AL CAPITOLATO	
- CLASSE DI ESPOSIZIONE	: X0	ACCIAIO DA CARPENTERIA	
AVVISTAMENTO STRUTTURALE DEFINITIVO		- TUBI PER MICROPALE	: S275
- CLASSE DI RESISTENZA	: C20/25	- CENTINE	: S355
- CLASSE DI ESPOSIZIONE	: X03	MALTA CEMENTIZIA PER INELAGGI SUBORIZZONTALI	
- CLASSE DI CONSISTENZA	: S4	- Resistenza di rottura caratteristica Rk	: 30 MPa
- DIAMETRO MASSIMO DELL'AGGREGATO	: 20 mm	- Cemento tipo 425	: Cemento tipo 425
- COPRISPESORE NOMINALE ELEVAZIONE	: 0 + 40 mm	- Rapporto acqua-cemento	: A/C = 0.50
- Appagati conformi alla UNI EN 12601 di adeguata resistenza al gelo/sgelo		- Additivi	: S 14 kg/mc
		- Inerti	: 1100-1300 kg/mc
PREDALLES		INFONDEABILIZZAZIONE	
- CLASSE DI RESISTENZA	: C35/45	- PVC dello spessore di 2mm, con strato di compensazione in gesso/ess non tessuto a filo continuo in polipropilene del peso di 500g/mc	
- CLASSE DI ESPOSIZIONE	: X03		
- CLASSE DI CONSISTENZA	: S4		
- DIAMETRO MASSIMO DELL'AGGREGATO	: 20 mm		



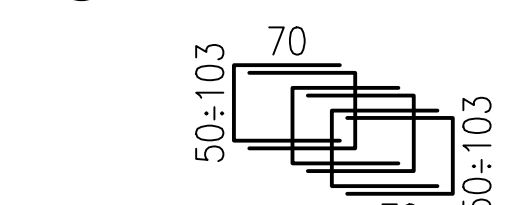
- MISURAZIONE DEL COPRISPESORE NETTO
- LA LUNGHEZZA DELLE PARTI DI BARRE (ESPRESSE IN cm) E "PUNTI ROTTI" SONO 50/200 (4000)

DIAMETRI MINIMI DI PIEGATURA

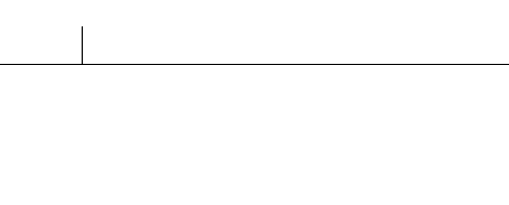
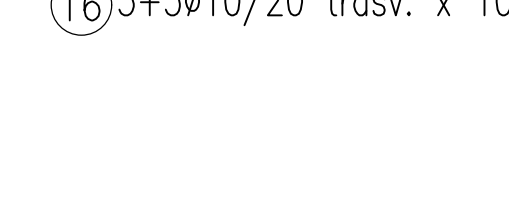
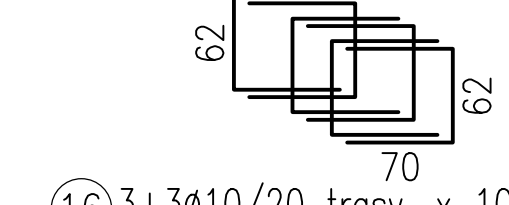
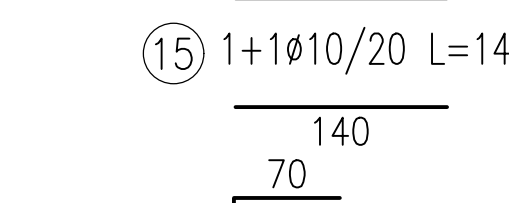
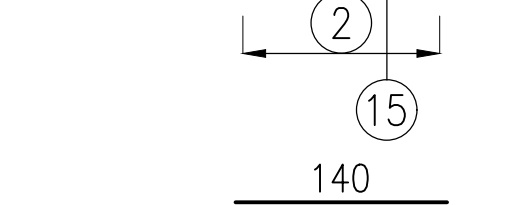
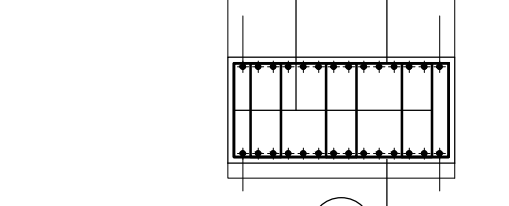
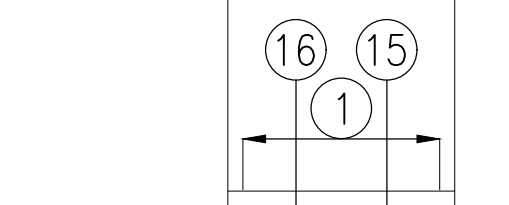
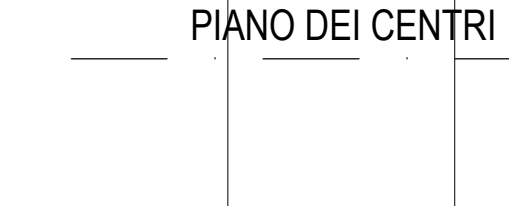
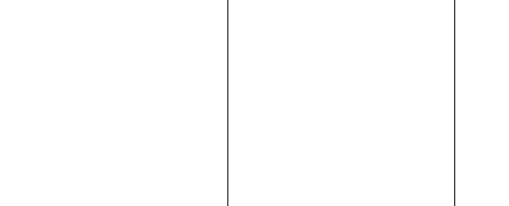
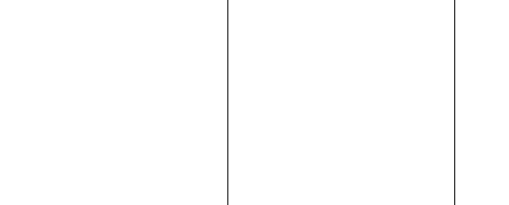
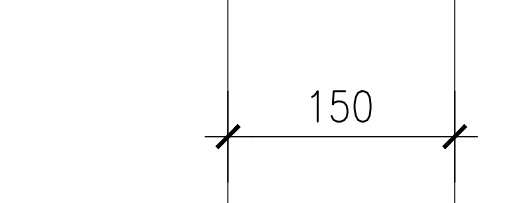
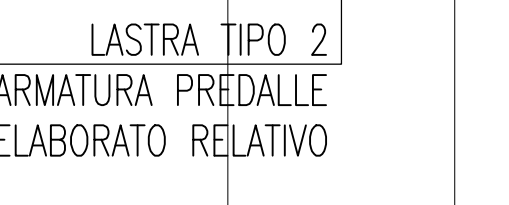
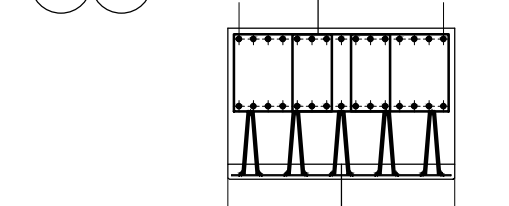
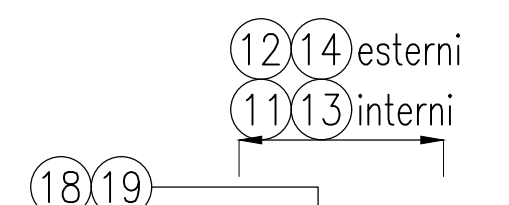
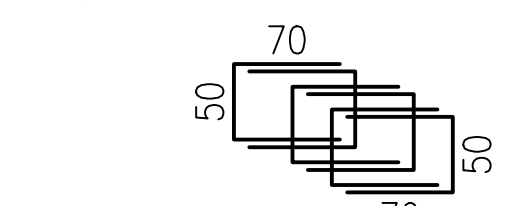


SEZIONE LONGITUDINALE

18) 3+3ø16/20 L=190:243

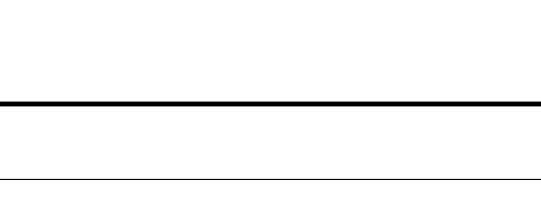
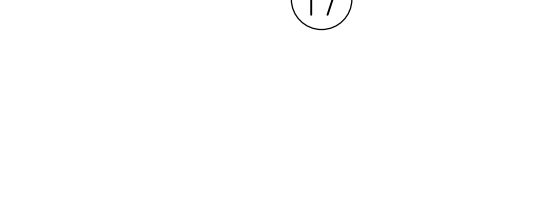
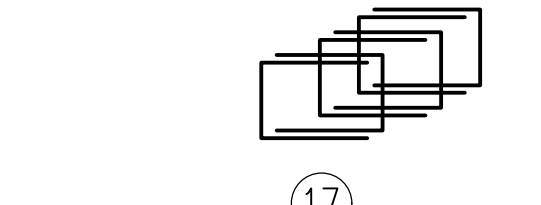
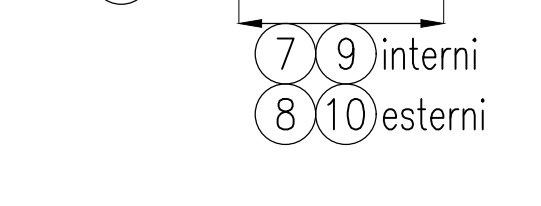
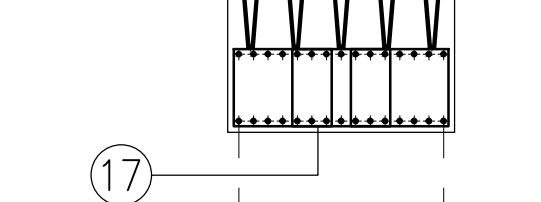
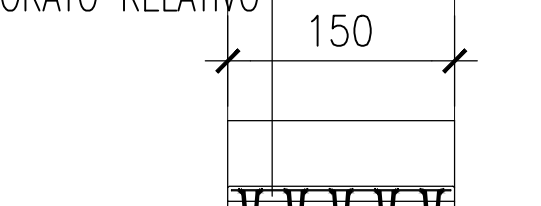
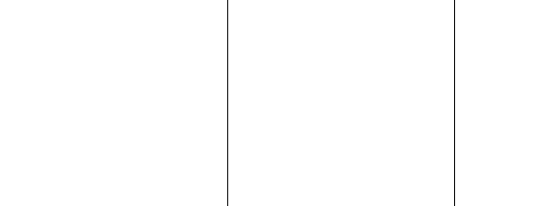
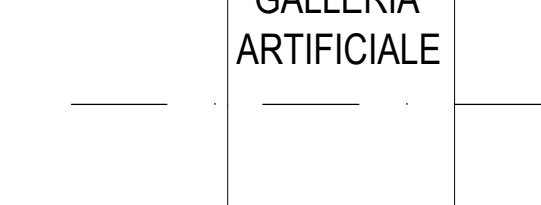
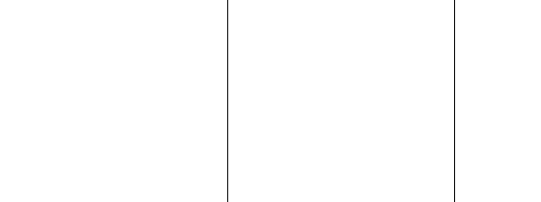
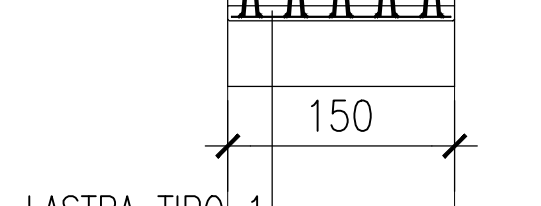
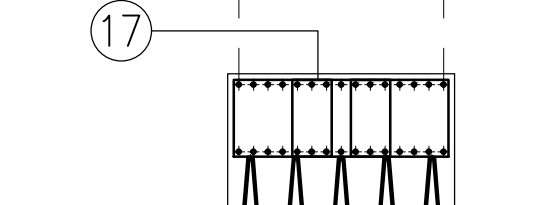
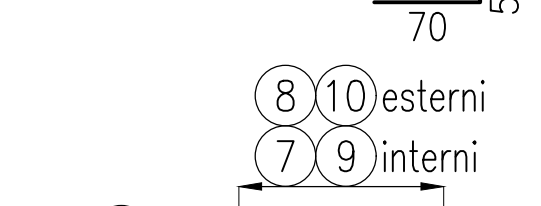
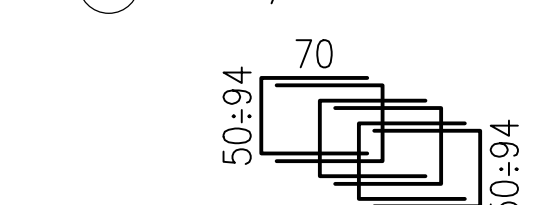


19) 3+3ø16/20 L=190

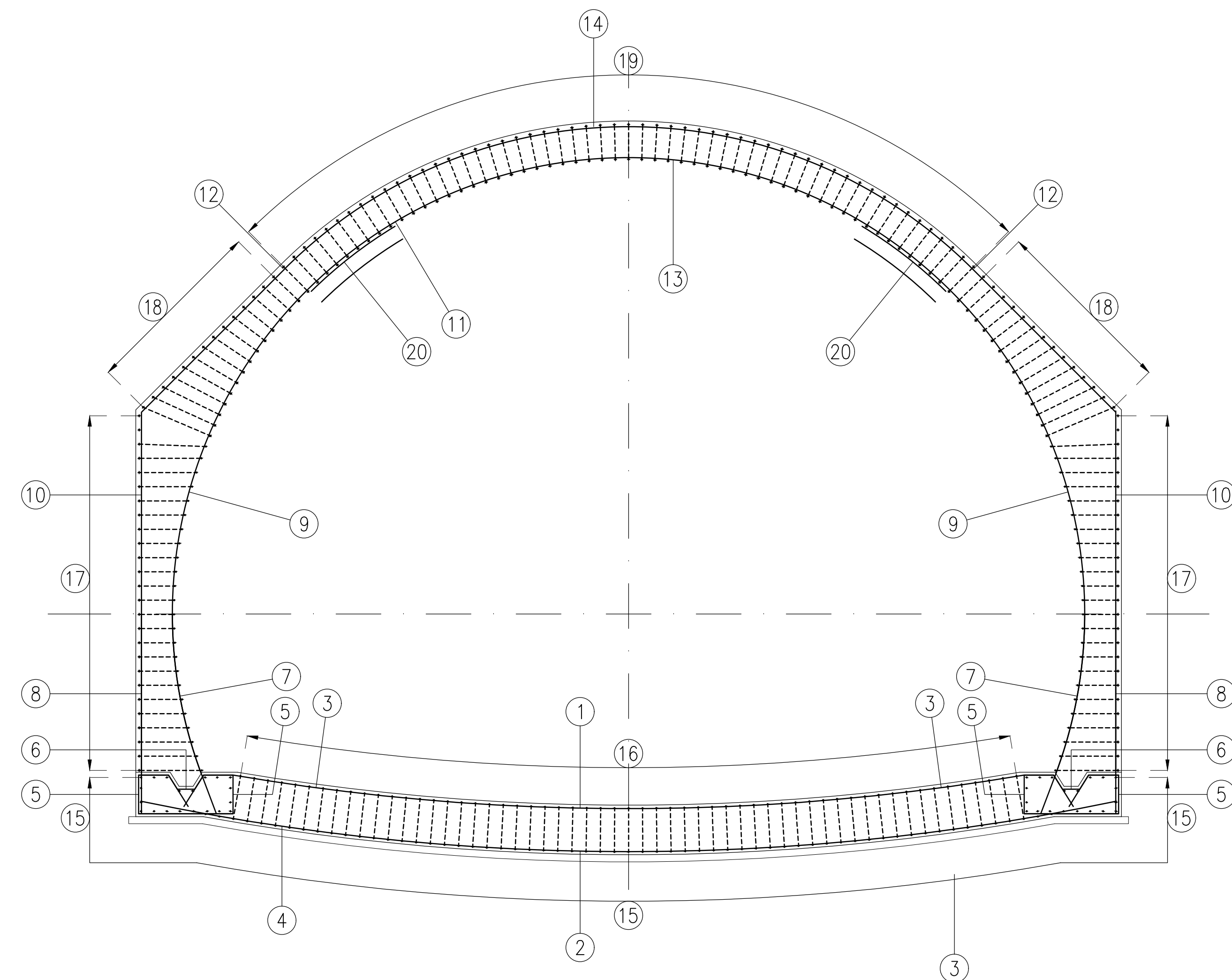


PIANTA A QUOTA PIANO DEI CENTRI

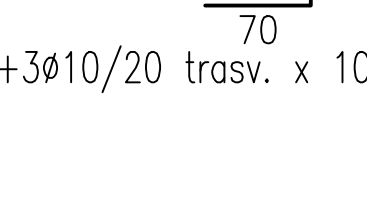
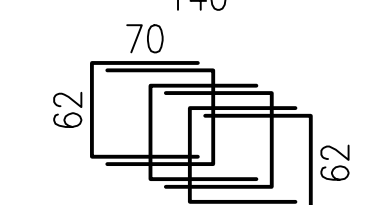
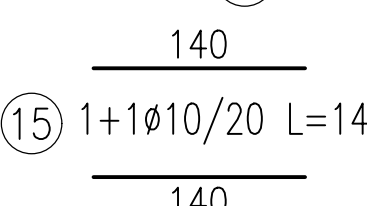
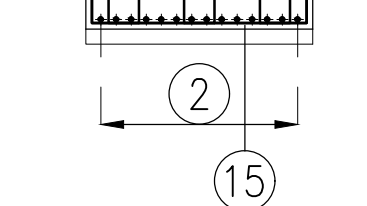
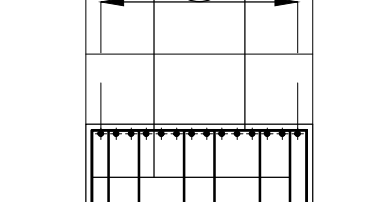
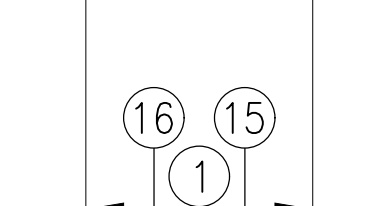
17) 3+3ø16/20 L=190:234



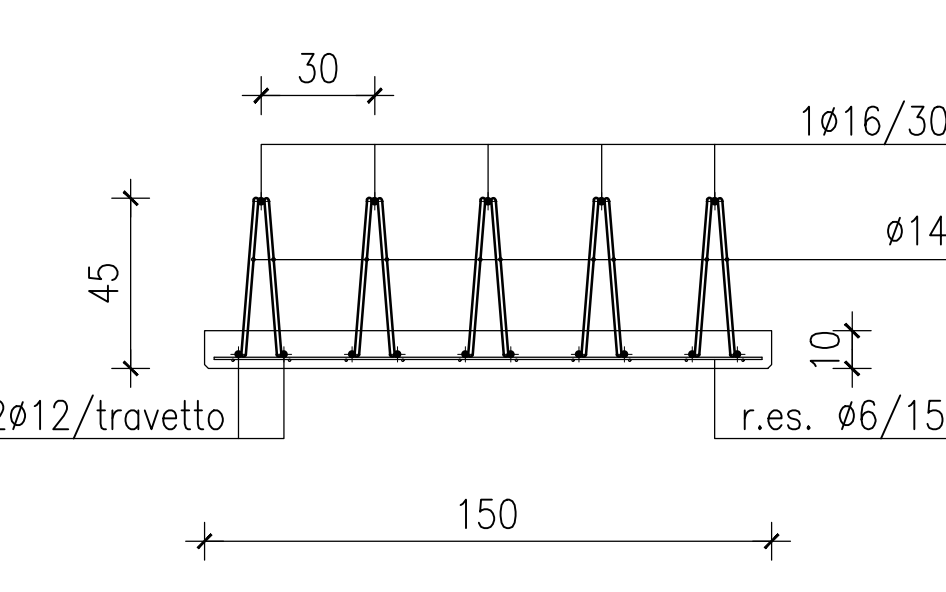
SEZIONE TIPO



PIANO DEI CENTRI



LASTRA PREDALLE L=150cm SEZIONE TIPO



S.S. 260 "PICENTE"
LAVORI DI ADEGUAMENTO PIANO ALTIMETRICO DELLA SEDE STRADALE
Lotto "3" - da San Pelino a Marana di Montereale (Aq)
Convenzione di Cofinanziamento ANAS - Regione Abruzzo - Provincia di L'Aquila in data 28/11/05 Rep. n°25597

CUP: F11B07000480001 - CIG: 865875741B

GRUPPO DI PROGETTAZIONE: POLITECNICA

Responsabile Operative Strutturali ed Idrauliche	Responsabile Operative Strutturali e Sicurezza in fase di progettazione	Responsabile Geologia	Direttore Tecnico Responsabile Operative Implantative	Responsabile Ambientale
Ing. Marcello Mancione Ord. Ing. di Firenze n.5723	Ing. Tommaso Conti Ord. Ing. di Milano n.1149/A	Dott. Pietro Accali Gil Ord. Ing. della Toscana n.5897/A	Ing. Francesco Frassinelli Ord. Ing. di Bologna n.5897/A	Arch. Mario Cristiano Frangi Ord. arch. di Modena n.611

IL RESPONSABILE DEL PROCEDIMENTO: Ing. FRANCESCO RUSSO

IMPRESA ESECUTRICE: DELTA LAVORI

07-OPERE D'ARTE MAGGIORI
07.2-GALLERIA NATURALE
GALLERIA NATURALE TRATTO ARTIFICIALE LATO MARANA - ARMATURA

PROGETTO	07.63_P00_GN01_OST_AR04_A	PROG. ELAB.	07.63	REV.	A	SCALA:	1:100
ELAB.	P00/GN01/OST/AR04						

REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO
A	EMMISSIONE	20/05/05	F. RUSSO	F. CONTI	M. MARCONI