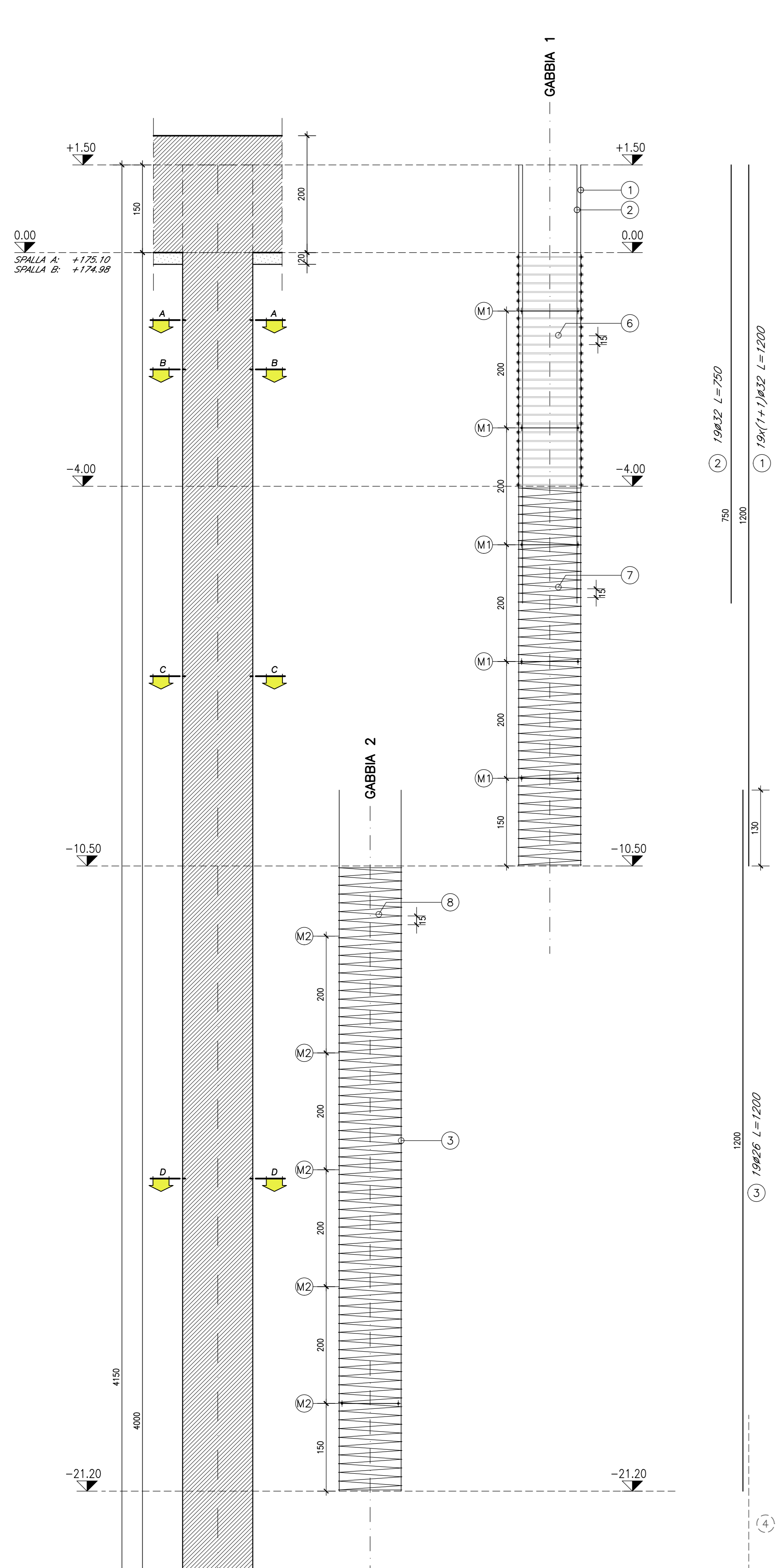
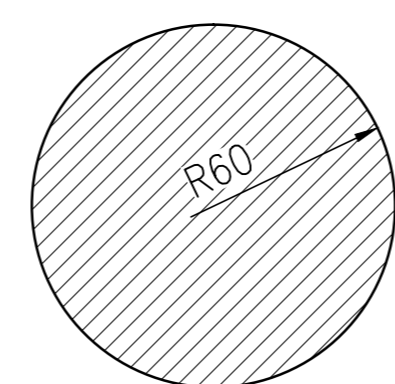


PALO Ø120 L=40.00m scala 1:50

- carpenteria - - armatura -

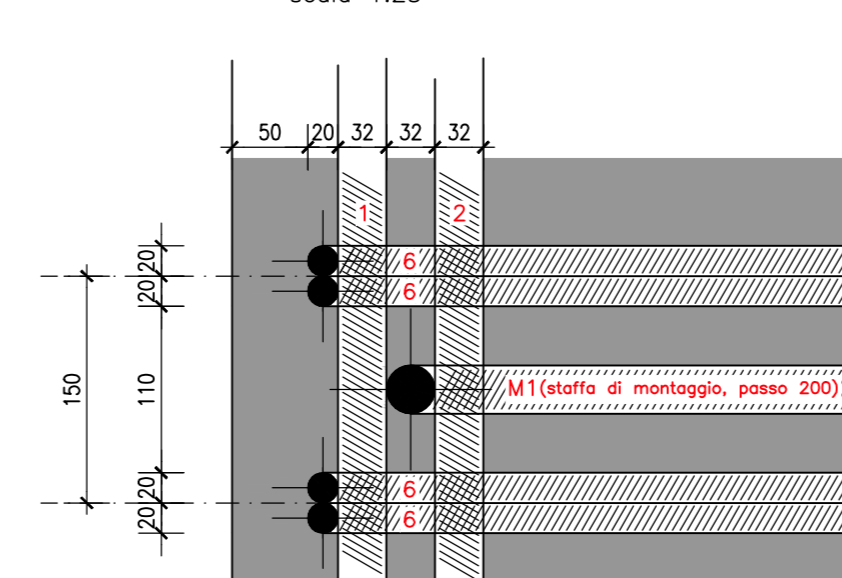


SEZIONE A-A scala 1:25

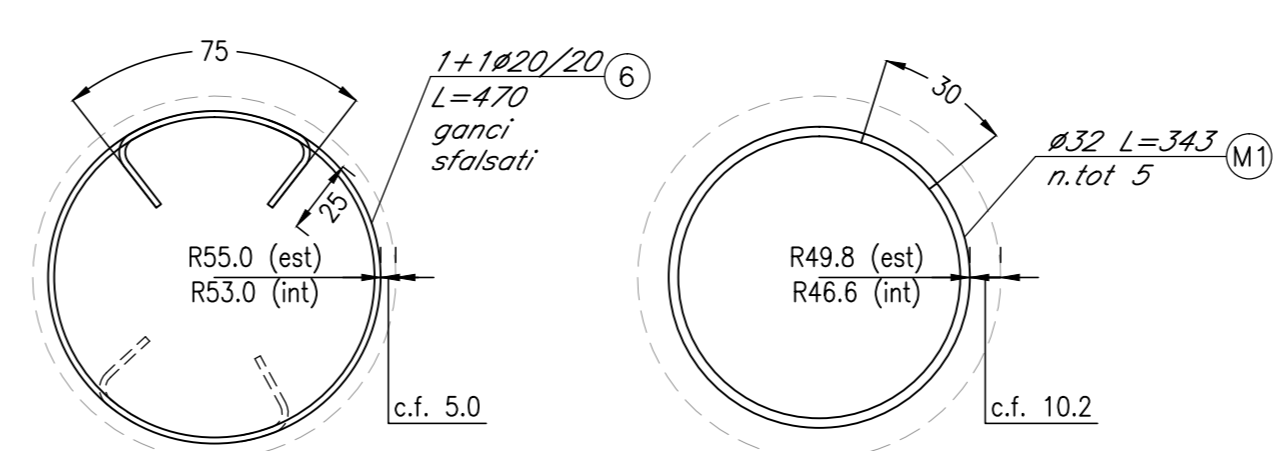
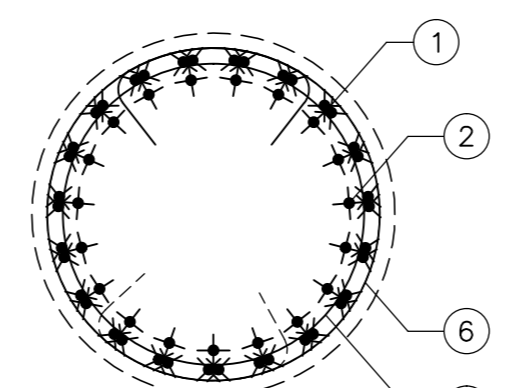


POSA ARMATURE GABBIA "1"

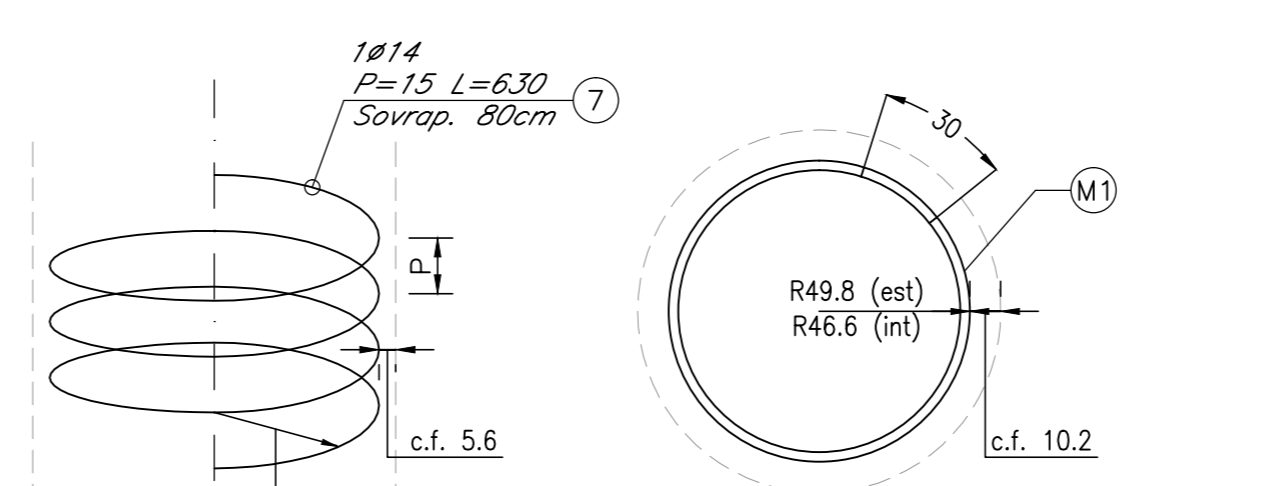
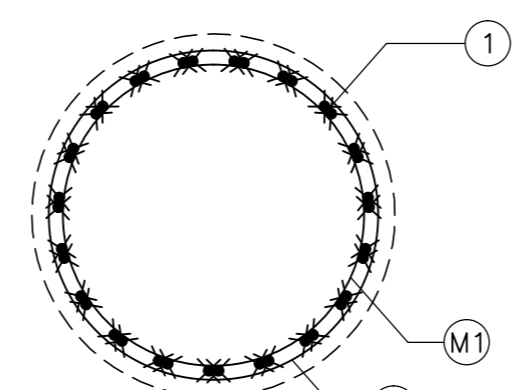
(Particolare tratto da 0.00 a -4.00) scala 1:25



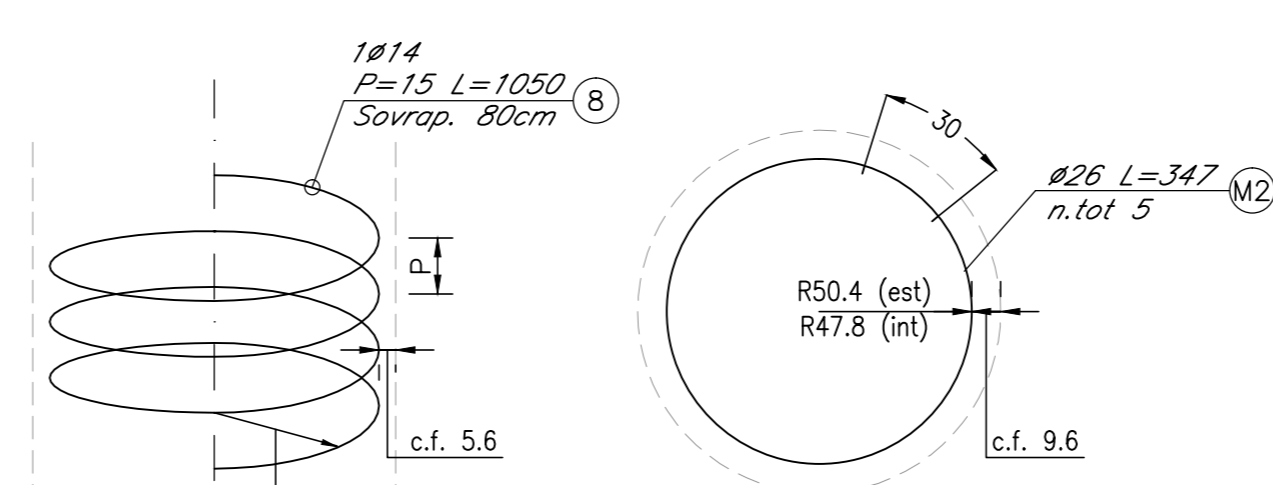
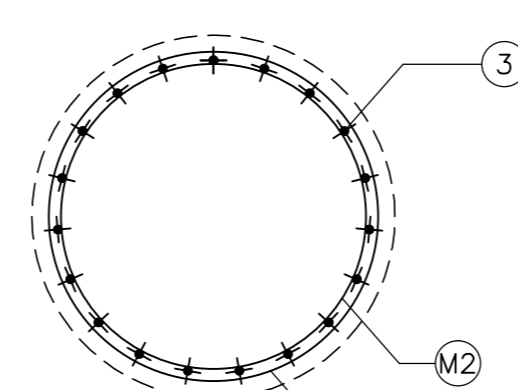
SEZIONE B-B scala 1:25



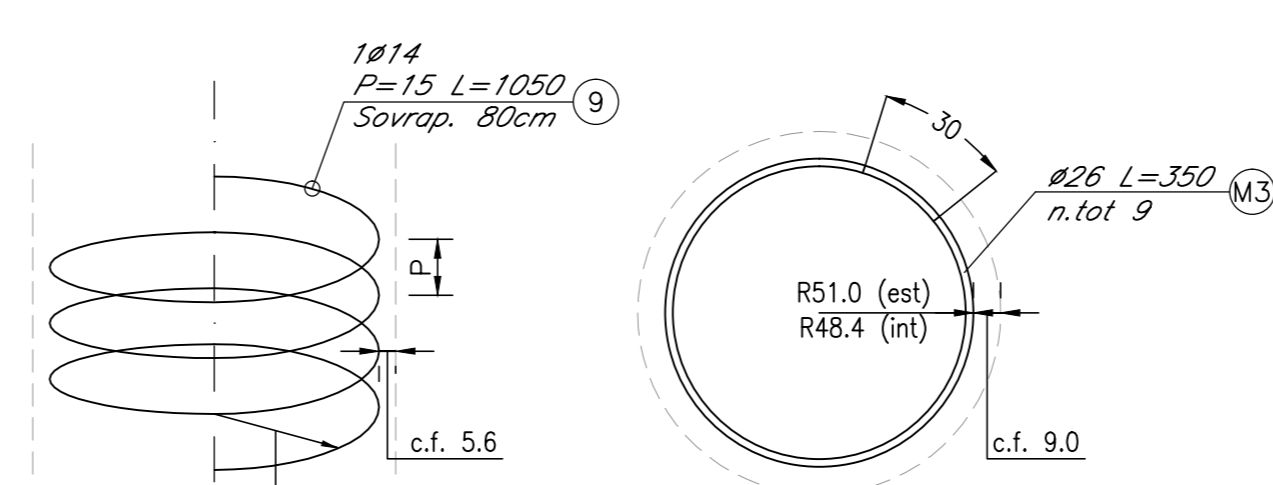
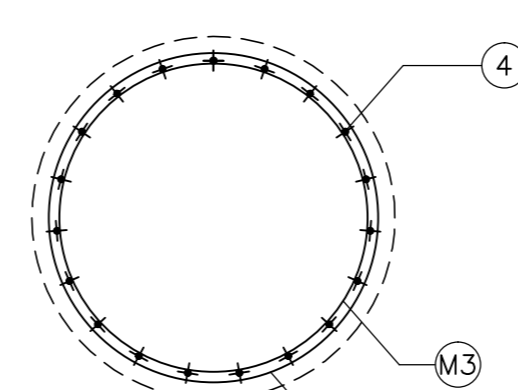
SEZIONE C-C scala 1:25



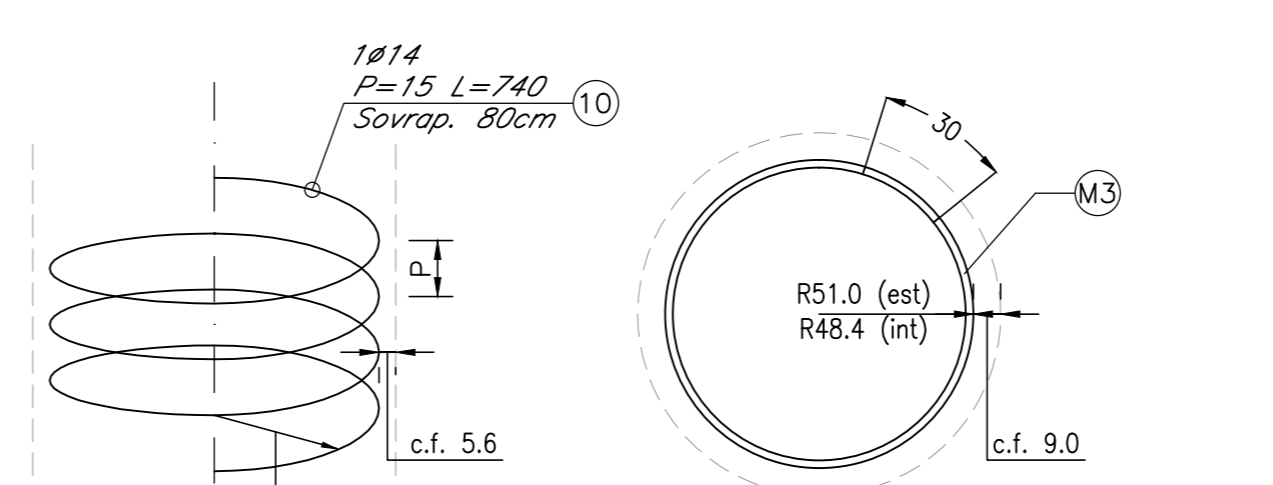
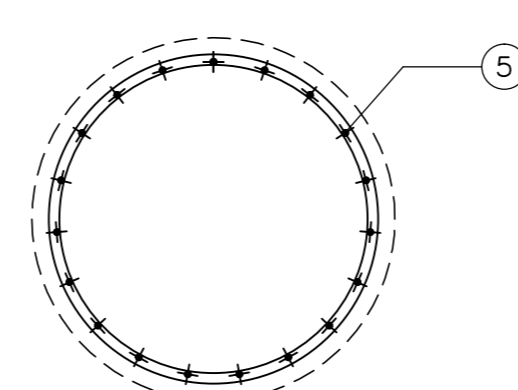
SEZIONE D-D scala 1:25



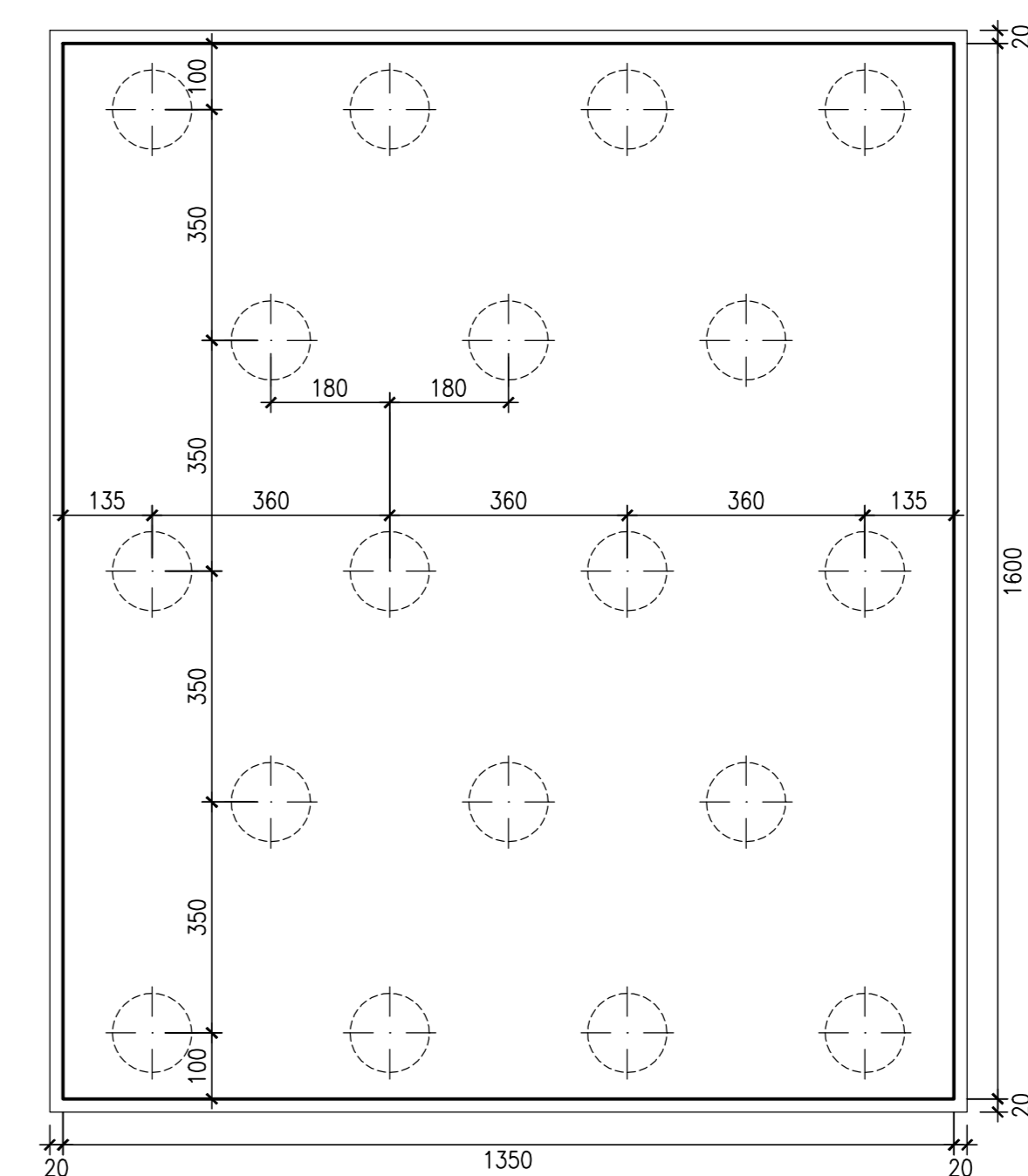
SEZIONE E-E scala 1:25



SEZIONE F-F scala 1:25



PIANTA FONDAZIONE scala 1:100



NOTA

Per la tabella materiali si fa riferimento all'elaborato IG51-00-E-CV-TT-OC00-00-001

PALO Ø 120 cm, L = 4000 cm									
Pos.	Ø (mm)	posso (cm)	N.	FORMA	L (cm)	Peso (Kg/m)	Peso tot. (Kg)		
1	32	-	38	1200	1200	6,313	2879		
2	32	-	19	750	750	6,313	900		
3	26	-	19	1200	1200	4,168	950		
4	20	-	19	1200	1200	2,466	562		
5	20	-	19	890	890	2,466	417		
6	20	1+1/15	54		Ri=53.0 Re=55.0	470	2,466	626	
7	14	spirale p=15	43		Ri=53.0 Re=54.4	650	1,208	177	
8	14	spirale p=15	72		Ri=53.0 Re=54.4	1070	1,208	297	
9	14	spirale p=15	72		Ri=53.0 Re=54.4	1070	1,208	297	
10	14	spirale p=15	51		Ri=53.0 Re=54.4	760	1,208	210	
M1	32	200	5		Ri=46.6 Re=49.8	343	6,313	108	
M2	26	200	5		Ri=47.8 Re=50.4	347	4,168	72	
M3	26	200	9		Ri=48.4 Re=51.0	350	4,168	131	
PESO TOTALE:						7628 kg			
INCIDENZA:						168,7 kg/mc			

NOTA: SPIRALI E STAFFE ANDRANNO SALDATE AI FERRI LONGITUDINALI IN OGNI PUNTO DI CONTATTO

COMMITTENTE: RETE FERROVIARIA ITALIANA GRUPPO FERROVIE DELLO STATO ITALIANE

ALTA Sorveglianza: GRUPPO FERROVIE DELLO STATO ITALIANE

GENERAL CONTRACTOR: Consorzio Costruttori e Impianti Ferroviari

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N.443/01

TRATTA A.V./A.C. TERZO VALICO DEI GIOVI PROGETTO ESECUTIVO

Cavalcaferrovia SP 152 Linea III Valico alla Pk 38+765 - Tratto 0

Armatura pali di fondazione

GENERAL CONTRACTOR	DIRETTORE LAVORI	SCALA:
Consorzio Cociv Ing. N. Mestro		1:50

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERADISCIPLINA	PROGR.	REV.
IG51	04	E	CV	BB	IV1402	101	A

Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data	IL PROGETTISTA
A00	Prima emissione							
		COCIV	25/07/2019	COCIV	25/07/2019	A. Mancarella	25/07/2019	

Nome File: IG51-04-E-CV-88/14-02-101-A00
CUP: F81H9200000008