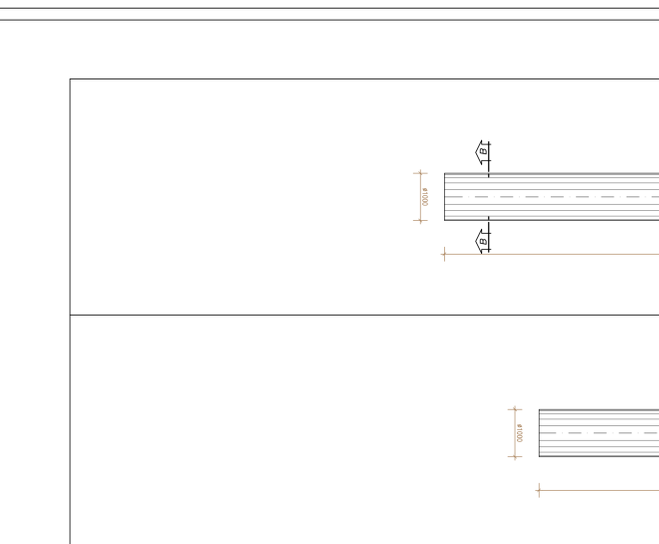
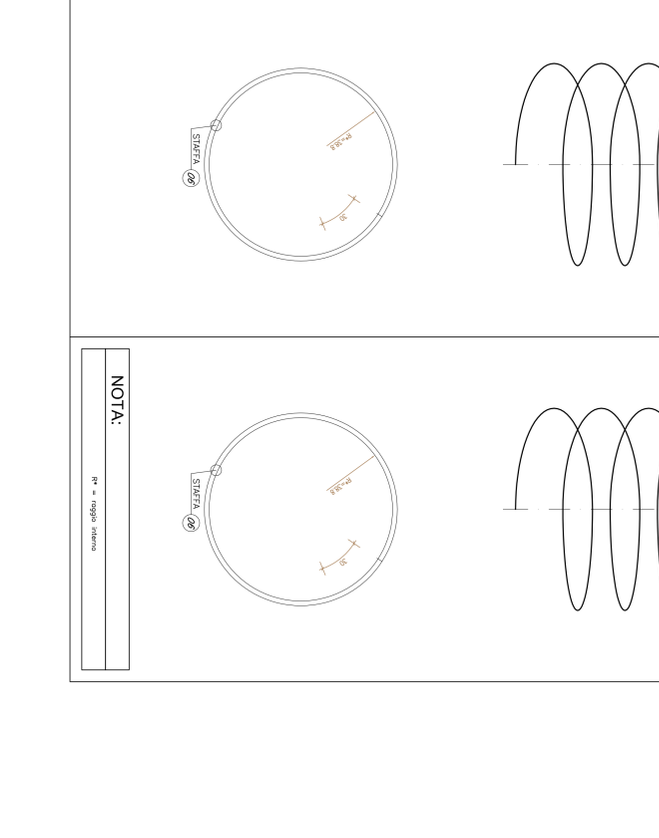
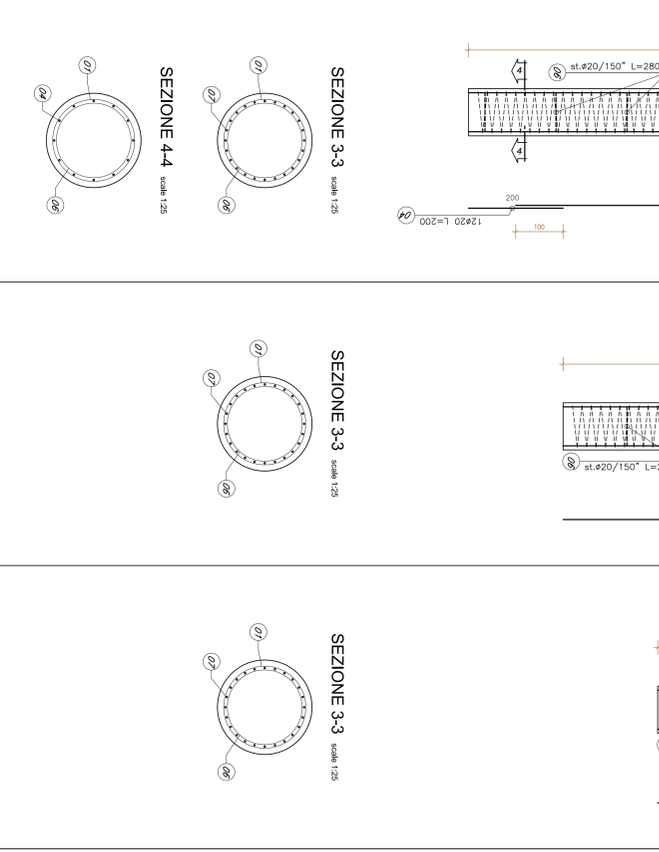
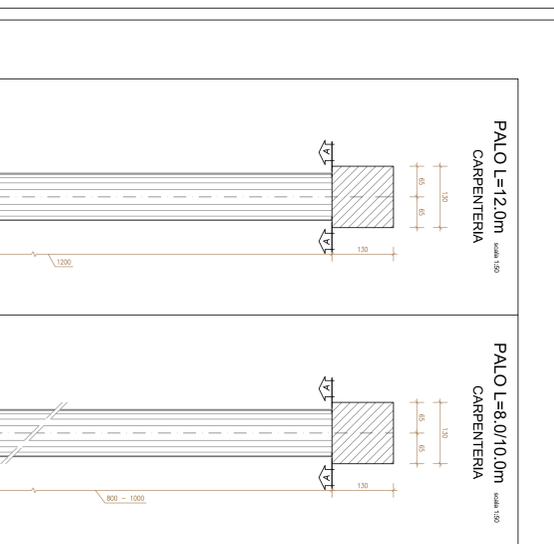
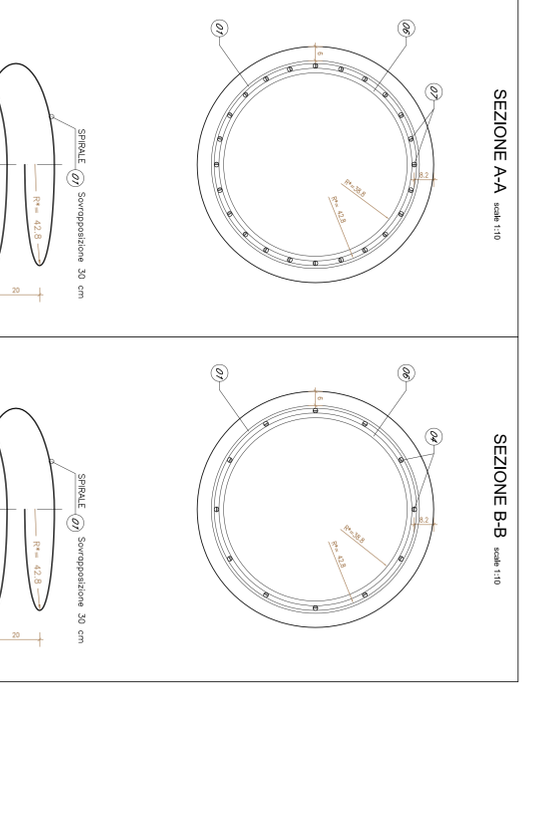
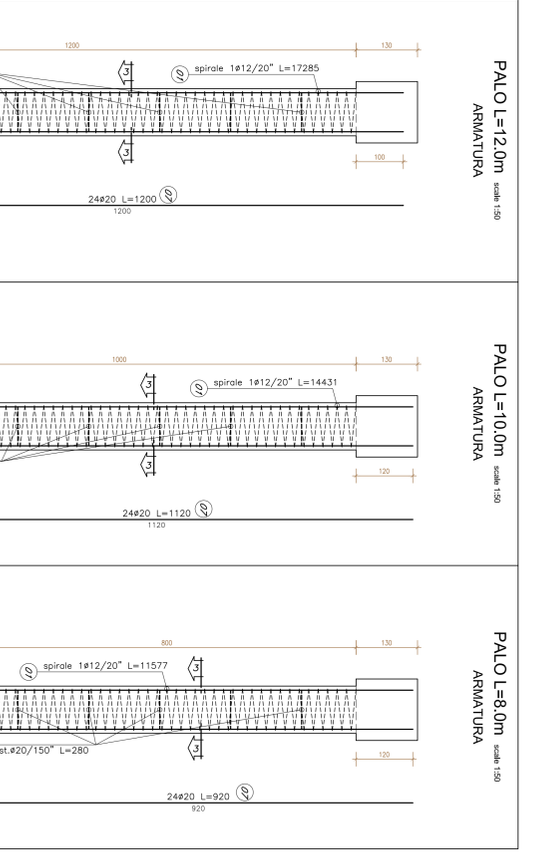


CALCESTRUZZI	di Armatura	di Concreto	di Espansione	f _{td} max (oppure f _{td} min)
C20/25	517/5	24	-	20
C25/30	517/5	24	201	20
C30/37	517/5	24	202	20
C35/45	517/5	24	203	20
C40/50	517/5	24	204	20
C45/55	517/5	24	205	20
C50/60	517/5	24	206	20
C55/68	517/5	24	207	20
C60/75	517/5	24	208	20
C65/82	517/5	24	209	20
C70/90	517/5	24	210	20
C75/98	517/5	24	211	20
C80/105	517/5	24	212	20
C85/112	517/5	24	213	20
C90/118	517/5	24	214	20
C95/125	517/5	24	215	20
C100/132	517/5	24	216	20
C105/140	517/5	24	217	20
C110/148	517/5	24	218	20
C115/155	517/5	24	219	20
C120/162	517/5	24	220	20
C125/170	517/5	24	221	20
C130/178	517/5	24	222	20
C135/185	517/5	24	223	20
C140/192	517/5	24	224	20
C145/200	517/5	24	225	20
C150/208	517/5	24	226	20
C155/215	517/5	24	227	20
C160/222	517/5	24	228	20
C165/230	517/5	24	229	20
C170/238	517/5	24	230	20
C175/245	517/5	24	231	20
C180/252	517/5	24	232	20
C185/260	517/5	24	233	20
C190/268	517/5	24	234	20
C195/275	517/5	24	235	20
C200/282	517/5	24	236	20
C205/290	517/5	24	237	20
C210/298	517/5	24	238	20
C215/305	517/5	24	239	20
C220/312	517/5	24	240	20
C225/320	517/5	24	241	20
C230/328	517/5	24	242	20
C235/335	517/5	24	243	20
C240/342	517/5	24	244	20
C245/350	517/5	24	245	20
C250/358	517/5	24	246	20
C255/365	517/5	24	247	20
C260/372	517/5	24	248	20
C265/380	517/5	24	249	20
C270/388	517/5	24	250	20
C275/395	517/5	24	251	20
C280/402	517/5	24	252	20
C285/410	517/5	24	253	20
C290/418	517/5	24	254	20
C295/425	517/5	24	255	20
C300/432	517/5	24	256	20
C305/440	517/5	24	257	20
C310/448	517/5	24	258	20
C315/455	517/5	24	259	20
C320/462	517/5	24	260	20
C325/470	517/5	24	261	20
C330/478	517/5	24	262	20
C335/485	517/5	24	263	20
C340/492	517/5	24	264	20
C345/500	517/5	24	265	20
C350/508	517/5	24	266	20
C355/515	517/5	24	267	20
C360/522	517/5	24	268	20
C365/530	517/5	24	269	20
C370/538	517/5	24	270	20
C375/545	517/5	24	271	20
C380/552	517/5	24	272	20
C385/560	517/5	24	273	20
C390/568	517/5	24	274	20
C395/575	517/5	24	275	20
C400/582	517/5	24	276	20
C405/590	517/5	24	277	20
C410/598	517/5	24	278	20
C415/605	517/5	24	279	20
C420/612	517/5	24	280	20
C425/620	517/5	24	281	20
C430/628	517/5	24	282	20
C435/635	517/5	24	283	20
C440/642	517/5	24	284	20
C445/650	517/5	24	285	20
C450/658	517/5	24	286	20
C455/665	517/5	24	287	20
C460/672	517/5	24	288	20
C465/680	517/5	24	289	20
C470/688	517/5	24	290	20
C475/695	517/5	24	291	20
C480/702	517/5	24	292	20
C485/710	517/5	24	293	20
C490/718	517/5	24	294	20
C495/725	517/5	24	295	20
C500/732	517/5	24	296	20
C505/740	517/5	24	297	20
C510/748	517/5	24	298	20
C515/755	517/5	24	299	20
C520/762	517/5	24	300	20
C525/770	517/5	24	301	20
C530/778	517/5	24	302	20
C535/785	517/5	24	303	20
C540/792	517/5	24	304	20
C545/800	517/5	24	305	20
C550/808	517/5	24	306	20
C555/815	517/5	24	307	20
C560/822	517/5	24	308	20
C565/830	517/5	24	309	20
C570/838	517/5	24	310	20
C575/845	517/5	24	311	20
C580/852	517/5	24	312	20
C585/860	517/5	24	313	20
C590/868	517/5	24	314	20
C595/875	517/5	24	315	20
C600/882	517/5	24	316	20
C605/890	517/5	24	317	20
C610/898	517/5	24	318	20
C615/905	517/5	24	319	20
C620/912	517/5	24	320	20
C625/920	517/5	24	321	20
C630/928	517/5	24	322	20
C635/935	517/5	24	323	20
C640/942	517/5	24	324	20
C645/950	517/5	24	325	20
C650/958	517/5	24	326	20
C655/965	517/5	24	327	20
C660/972	517/5	24	328	20
C665/980	517/5	24	329	20
C670/988	517/5	24	330	20
C675/995	517/5	24	331	20
C680/1002	517/5	24	332	20
C685/1010	517/5	24	333	20
C690/1018	517/5	24	334	20
C695/1025	517/5	24	335	20
C700/1032	517/5	24	336	20
C705/1040	517/5	24	337	20
C710/1048	517/5	24	338	20
C715/1055	517/5	24	339	20
C720/1062	517/5	24	340	20
C725/1070	517/5	24	341	20
C730/1078	517/5	24	342	20
C735/1085	517/5	24	343	20
C740/1092	517/5	24	344	20
C745/1100	517/5	24	345	20
C750/1108	517/5	24	346	20
C755/1115	517/5	24	347	20
C760/1122	517/5	24	348	20
C765/1130	517/5	24	349	20
C770/1138	517/5	24	350	20
C775/1145	517/5	24	351	20
C780/1152	517/5	24	352	20
C785/1160	517/5	24	353	20
C790/1168	517/5	24	354	20
C795/1175	517/5	24	355	20
C800/1182	517/5	24	356	20
C805/1190	517/5	24	357	20
C810/1198	517/5	24	358	20
C815/1205	517/5	24	359	20
C820/1212	517/5	24	360	20
C825/1220	517/5	24	361	20
C830/1228	517/5	24	362	20
C835/1235	517/5	24	363	20
C840/1242	517/5	24	364	20
C845/1250	517/5	24	365	20
C850/1258	517/5	24	366	20
C855/1265	517/5	24	367	20
C860/1272	517/5	24	368	20
C865/1280	517/5	24	369	20
C870/1288	517/5	24	370	20
C875/1295	517/5	24	371	20
C880/1302	517/5	24	372	20
C885/1310	517/5	24	373	20
C890/1318	517/5	24	374	20
C895/1325	517/5	24	375	20
C900/1332	517/5	24	376	20
C905/1340	517/5	24	377	20
C910/1348	517/5	24	378	20
C915/1355	517/5	24	379	20
C920/1362	517/5	24	380	20
C925/1370	517/5	24	381	20
C930/1378	517/5	24	382	20
C935/1385	517/5	24	383	20
C940/1392	517/5	24	384	20
C945/1400	517/5	24	385	20
C950/1408	517/5	24	386	20
C955/1415	517/5	24	387	20
C960/1422	517/5	24	388	20
C965/1430	517/5	24	389	20
C970/1438	517/5	24	390	20
C975/1445	517/5	24	391	20
C980/1452	517/5	24	392	20
C985/1460	517/5	24	393	20
C990/1468	517/5	24	394	20
C995/1475	517/5	24	395	20
1000/1482	517/5	24	396	20



		ANAS S.p.A. Direzione Regionale - SEZIONE REGIONALE - 00144 ROMA	
PA17108 - Progetto di Caratteristiche Generali per l'opera di Armamento e Trave di Coronamento, in Asse Principale, di un Lotto di 2b - Asse destro OS37 - Parallela ai pali dx dal km 28+071.62 al km 28+278.04			
Carpentaria e armatura Tav 2/2			
Codice Unico Progetto (CUP): F41B03000230001			
Titolo dell'opera: MODIFICA TECNICA N. 34		Titolo del progetto: - PERIZIA DI VARIANTE N. 1 -	
Affidamento a Caratteri Generali per l'opera di Armamento e Trave di Coronamento, in Asse Principale, di un Lotto di 2b - Asse destro OS37 - Parallela ai pali dx dal km 28+071.62 al km 28+278.04			