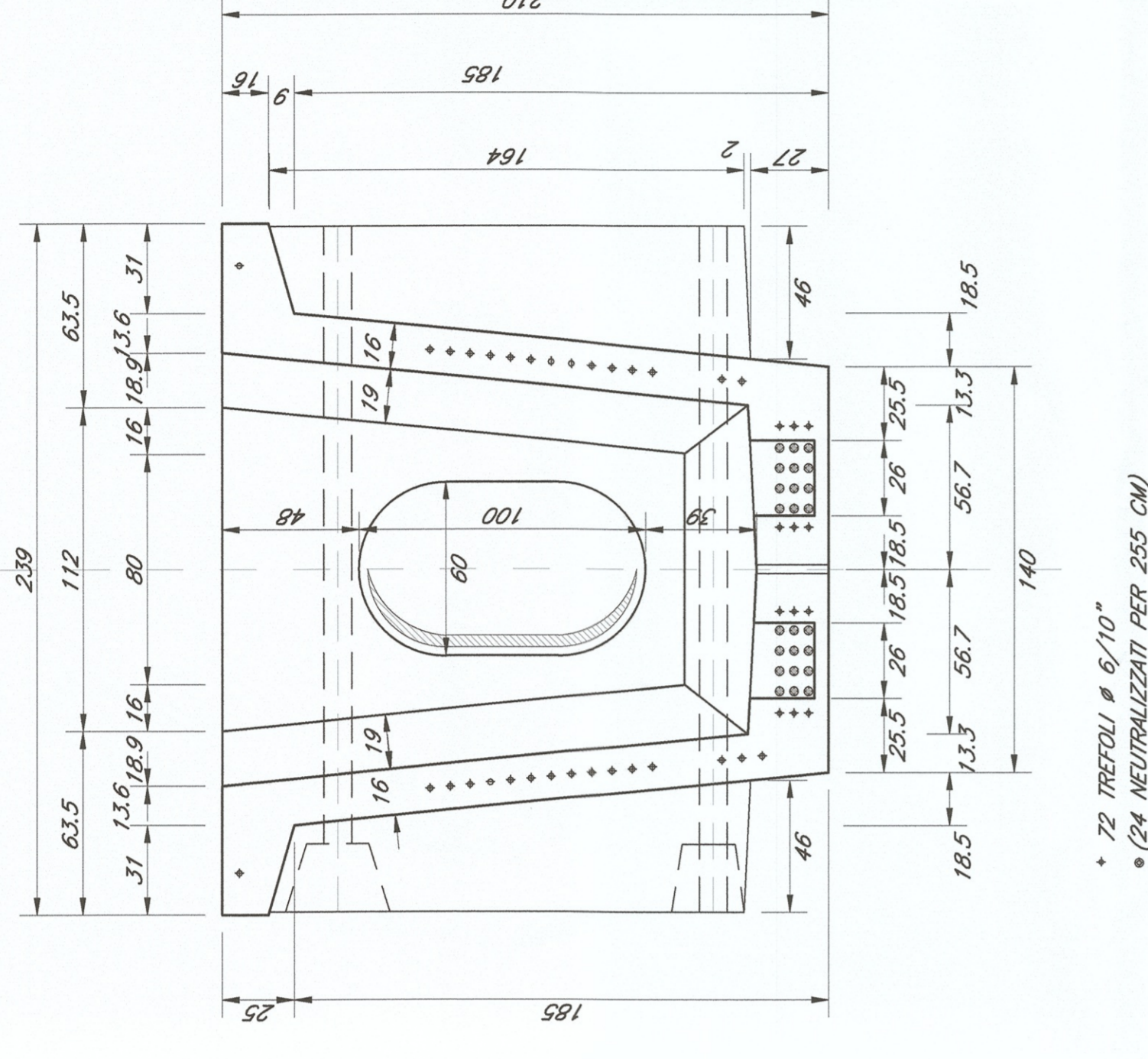
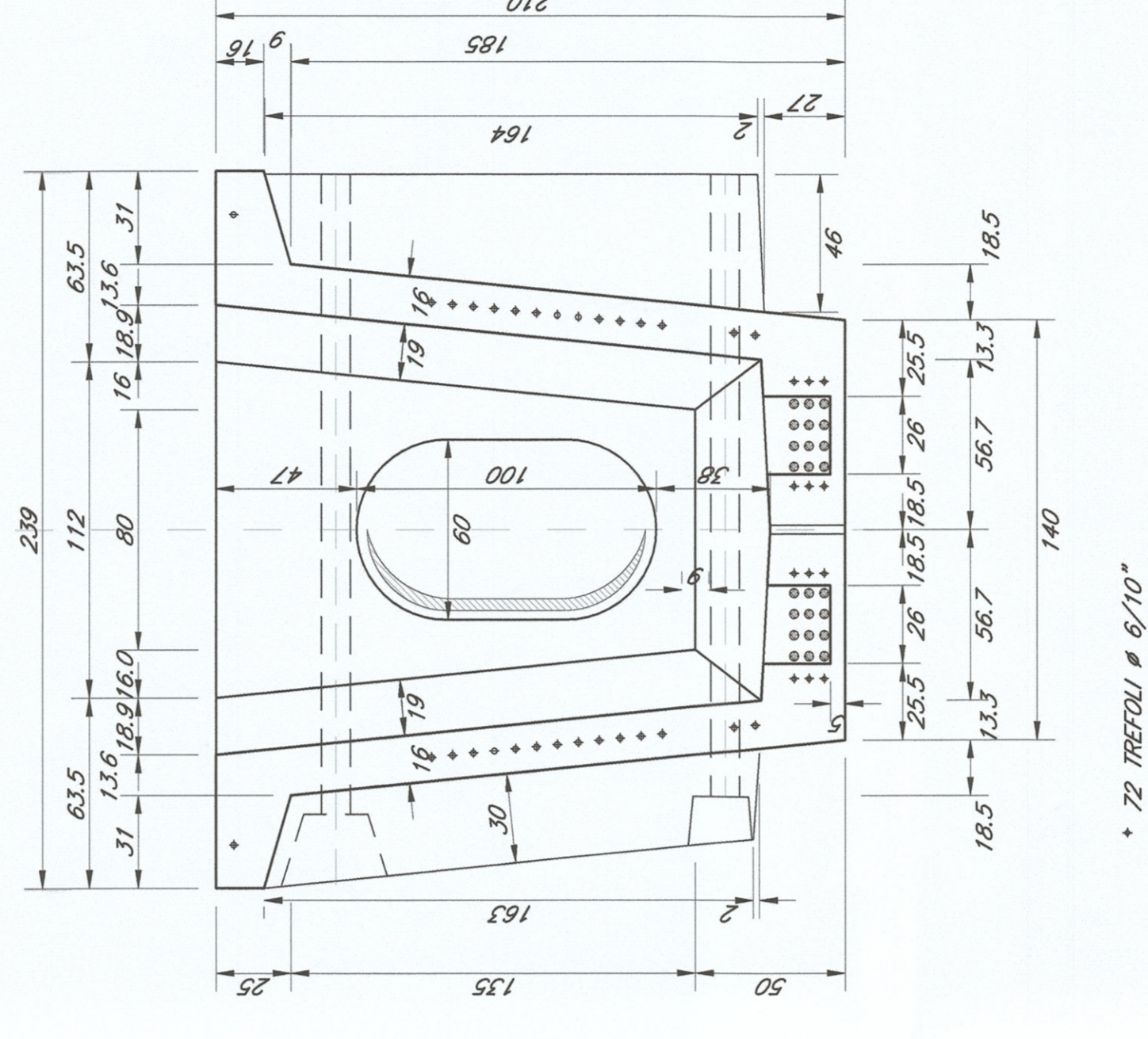


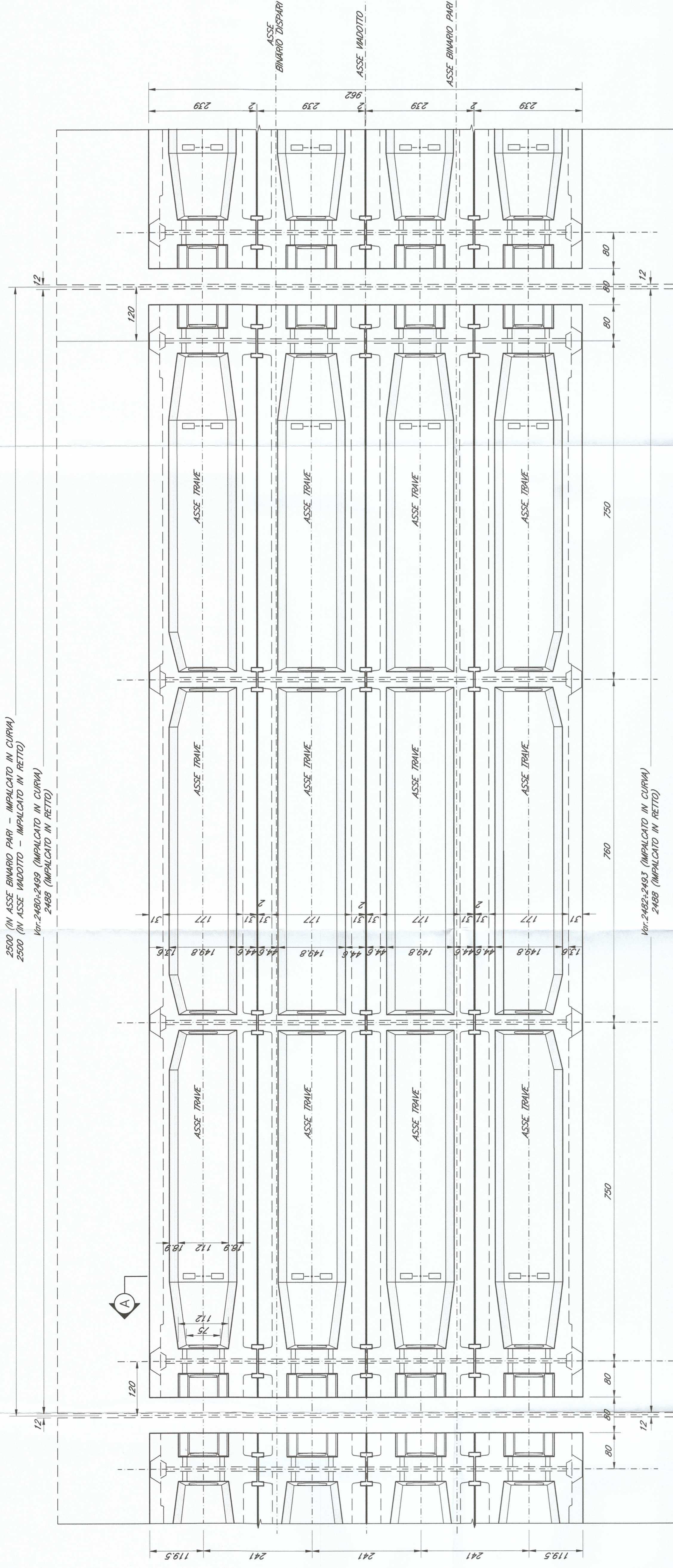
SEZIONE TRASVERSALE A-A  
TRAVI INTERNE  
SCALA 1:20



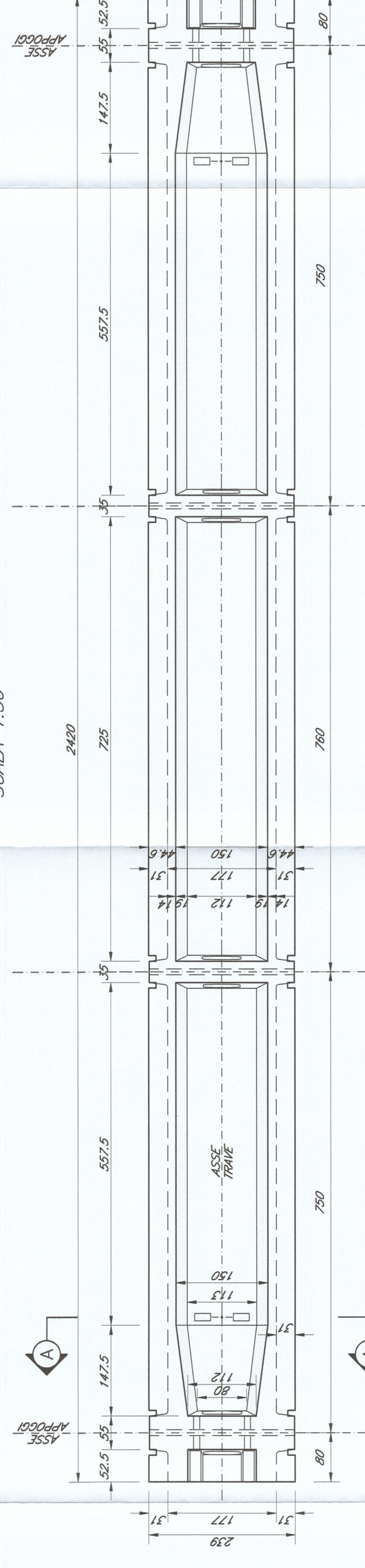
SEZIONE TRASVERSALE A-A  
TRAVI ESTERNE  
SCALA 1:20



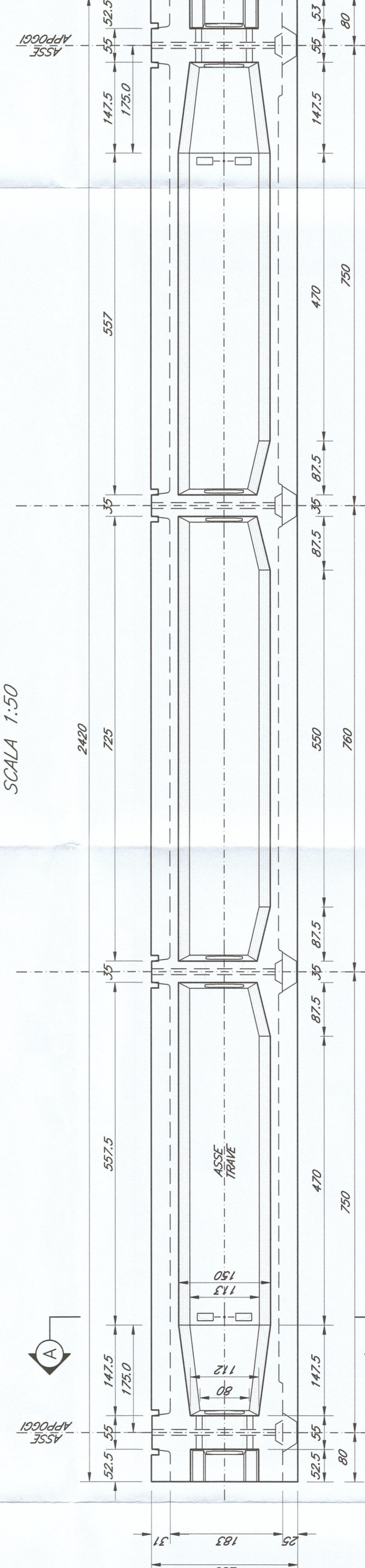
CARPENTERIA CAMPATA TIPO A 4 CASSONCINI  
PER IMPALCATO A BINARIO DOPIO IN RETTO E IN CURVA  
SCALA 1:50



VISTA SUPERIORE TRAVE INTERNA  
SCALA 1:50



VISTA SUPERIORE TRAVE ESTERNA  
SCALA 1:50



SEZIONE LONGITUDINALE IN ASSE TRAVE  
SCALA 1:50

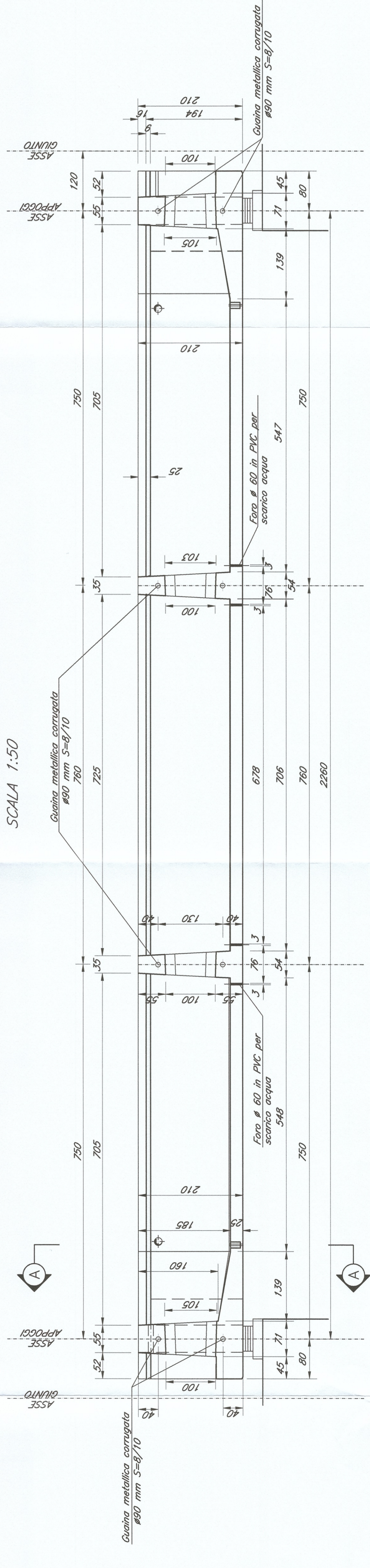


TABELLA MATERIALI

**CALCESTRUZZO**

Designazione	Spessore (mm)	Classe di resistenza (MPa)	Classe di consistenza (mm)	Classe di compatibilità (mm)	Classe di esposizione (mm)	Classe di impiego (mm)
A	100	C20/25	CM 14	C18/20	S3	20
B	150	C25/30	CM 14	C22/26	S3	20
C	200	C30/37	CM 14	C28/35	S3	20
D	250	C35/45	CM 14	C33/40	S3	20
E	300	C40/50	CM 14	C38/46	S3	20
F	350	C45/55	CM 14	C43/51	S3	20
G	400	C50/60	CM 14	C48/56	S3	20
H	450	C55/65	CM 14	C53/61	S3	20
I	500	C60/70	CM 14	C58/66	S3	20
J	550	C65/75	CM 14	C63/71	S3	20
K	600	C70/80	CM 14	C68/76	S3	20
L	650	C75/85	CM 14	C73/81	S3	20
M	700	C80/90	CM 14	C78/86	S3	20
N	750	C85/95	CM 14	C83/91	S3	20
O	800	C90/100	CM 14	C88/96	S3	20
P	850	C95/105	CM 14	C93/101	S3	20
Q	900	C100/110	CM 14	C98/106	S3	20
R	950	C105/115	CM 14	C103/111	S3	20
S	1000	C110/120	CM 14	C108/116	S3	20
T	1050	C115/125	CM 14	C113/121	S3	20
U	1100	C120/130	CM 14	C118/126	S3	20
V	1150	C125/135	CM 14	C123/131	S3	20
W	1200	C130/140	CM 14	C128/136	S3	20
X	1250	C135/145	CM 14	C133/141	S3	20
Y	1300	C140/150	CM 14	C138/146	S3	20
Z	1350	C145/155	CM 14	C143/151	S3	20
AA	1400	C150/160	CM 14	C148/156	S3	20
AB	1450	C155/165	CM 14	C153/161	S3	20
AC	1500	C160/170	CM 14	C158/166	S3	20
AD	1550	C165/175	CM 14	C163/171	S3	20
AE	1600	C170/180	CM 14	C168/176	S3	20
AF	1650	C175/185	CM 14	C173/181	S3	20
AG	1700	C180/190	CM 14	C178/186	S3	20
AH	1750	C185/195	CM 14	C183/191	S3	20
AI	1800	C190/200	CM 14	C188/196	S3	20
AJ	1850	C195/205	CM 14	C193/201	S3	20
AK	1900	C200/210	CM 14	C198/206	S3	20
AL	1950	C205/215	CM 14	C203/211	S3	20
AM	2000	C210/220	CM 14	C208/216	S3	20
AN	2050	C215/225	CM 14	C213/221	S3	20
AO	2100	C220/230	CM 14	C218/226	S3	20
AP	2150	C225/235	CM 14	C223/231	S3	20
AQ	2200	C230/240	CM 14	C228/236	S3	20
AR	2250	C235/245	CM 14	C233/241	S3	20
AS	2300	C240/250	CM 14	C238/246	S3	20
AT	2350	C245/255	CM 14	C243/251	S3	20
AV	2400	C250/260	CM 14	C248/256	S3	20
AW	2450	C255/265	CM 14	C253/261	S3	20
AX	2500	C260/270	CM 14	C258/266	S3	20
AY	2550	C265/275	CM 14	C263/271	S3	20
AZ	2600	C270/280	CM 14	C268/276	S3	20
BA	2650	C275/285	CM 14	C273/281	S3	20
BB	2700	C280/290	CM 14	C278/286	S3	20
BC	2750	C285/295	CM 14	C283/291	S3	20
BD	2800	C290/300	CM 14	C288/296	S3	20
BE	2850	C295/305	CM 14	C293/301	S3	20
BF	2900	C300/310	CM 14	C298/306	S3	20
BG	2950	C305/315	CM 14	C303/311	S3	20
BH	3000	C310/320	CM 14	C308/316	S3	20
BI	3050	C315/325	CM 14	C313/321	S3	20
BJ	3100	C320/330	CM 14	C318/326	S3	20
BK	3150	C325/335	CM 14	C323/331	S3	20
BL	3200	C330/340	CM 14	C328/336	S3	20
BM	3250	C335/345	CM 14	C333/341	S3	20
BN	3300	C340/350	CM 14	C338/346	S3	20
BO	3350	C345/355	CM 14	C343/351	S3	20
BP	3400	C350/360	CM 14	C348/356	S3	20
BQ	3450	C355/365	CM 14	C353/361	S3	20
BR	3500	C360/370	CM 14	C358/366	S3	20
BS	3550	C365/375	CM 14	C363/371	S3	20
BT	3600	C370/380	CM 14	C368/376	S3	20
BU	3650	C375/385	CM 14	C373/381	S3	20
BV	3700	C380/390	CM 14	C378/386	S3	20
BW	3750	C385/395	CM 14	C383/391	S3	20
BX	3800	C390/400	CM 14	C388/396	S3	20
BY	3850	C395/405	CM 14	C393/401	S3	20
BZ	3900	C400/410	CM 14	C398/406	S3	20
CA	3950	C405/415	CM 14	C403/411	S3	20
CB	4000	C410/420	CM 14	C408/416	S3	20
CC	4050	C415/425	CM 14	C413/421	S3	20
CD	4100	C420/430	CM 14	C418/426	S3	20
CE	4150	C425/435	CM 14	C423/431	S3	20
CD	4200	C430/440	CM 14	C428/436	S3	20
CE	4250	C435/445	CM 14	C433/441	S3	20
CF	4300	C440/450	CM 14	C438/446	S3	20
CG	4350	C445/455	CM 14	C443/451	S3	20
CF	4400	C450/460	CM 14	C448/456	S3	20
CG	4450	C455/465	CM 14	C453/461	S3	20
CH	4500	C460/470	CM 14	C458/466	S3	20
CI	4550	C465/475	CM 14	C463/471	S3	20
CH	4600	C470/480	CM 14	C468/476	S3	20
CI	4650	C475/485	CM 14	C473/481	S3	20
CJ	4700	C480/490	CM 14	C478/486	S3	20
CK	4750	C485/495	CM 14	C483/491	S3	20
CJ	4800	C490/500	CM 14	C488/496	S3	20
CK	4850	C495/505	CM 14	C493/501	S3	20
CL	4900	C500/510	CM 14	C498/506	S3	20
CM	4950	C505/515	CM 14	C503/511	S3	20
CL	5000	C510/520	CM 14	C508/516	S3	20
CM	5050	C515/525	CM 14	C513/521	S3	20
CN	5100	C520/530	CM 14	C518/526	S3	20
CO	5150	C525/535	CM 14	C523/531	S3	20
CN	5200	C530/540	CM 14	C528/536	S3	20
CO	5250	C535/545	CM 14	C533/541	S3	20
CP	5300	C540/550	CM 14	C538/546	S3	20
CQ	5350	C545/555	CM 14	C543/551	S3	20
CP	5400	C550/560	CM 14	C548/556	S3	20
CQ	5450	C555/565	CM 14	C553/561	S3	20
CR	5500	C560/570	CM 14	C558/566	S3	20
CS	5550	C565/575	CM 14	C563/571	S3	20
CR	5600	C570/580	CM 14	C568/576	S3	20
CS	5650	C575/585	CM 14	C573/581	S3	20
CR	5700	C580/590	CM 14	C578/586	S3	20
CS	5750	C585/595	CM 14	C583/591	S3	20
CT	5800	C590/600	CM 14	C588/596	S3	20
CU	5850	C595/605	CM 14	C593/601	S3	20
CT	5900	C600/610	CM 14	C598/606	S3	20
CV	5950	C605/615	CM 14	C603/611	S3	20
CT	6000	C610/620	CM 14	C608/616	S3	20
CV	6050	C615/625	CM 14	C613/621	S3	20
CT	6100	C620/630	CM 14	C618/626	S3	20
CV	6150	C625/635	CM 14	C623/631	S3	20
CT	6200	C630/640	CM 14	C628/636	S3	20
CV	6250	C635/645	CM 14	C633/641	S3	20
CT	6300	C640/650	CM 14	C638/646	S3	20
CV	6350	C645/655	CM 14	C643/651	S3	20
CT	6400	C650/660	CM 14	C648/656	S3	20
CV	6450	C655/665	CM 14	C653/661	S3	20
CT	6500	C660/670	CM 14	C658/666	S3	20
CV	6550	C665/675	CM 14	C663/671	S3	20
CT	6600	C670/680	CM 14	C668/676	S3	20
CV	6650	C675/685	CM 14	C673/681	S3	20
CT	6700	C680/690	CM 14	C678/686	S3	20
CV	6750	C685/695	CM 14	C683/691	S3	20
CT	6800	C690/700	CM 14	C688/696	S3	20
CV	6850	C695/705	CM 14	C693/701	S3	20
CT	6900	C700/710	CM 14	C698/706	S3	20
CV	6950	C705/715	CM 14	C703/711	S3	20
CT	7000	C710/720	CM 14	C708/716	S3	20
CV	7050	C715/725	CM 14	C713/721	S3	20
CT	7100	C720/730	CM 14	C718/726	S3	20
CV	7150	C725/735	CM 14	C723/731	S3	20
CT	7200	C730/740	CM 14	C728/736	S3	20
CV	7250	C735/745	CM 14	C733/741	S3	20
CT	7300	C740				