



## **STADIO OLIMPICO IN ROMA**

*Appalto di progettazione esecutiva e di costruzione inerente la Ritesatura della tensostruttura di copertura, gli interventi a carattere straordinario sulle opere strutturali, la manutenzione ordinaria ed il monitoraggio delle strutture, i lavori di manutenzione e di ripristino dei danni causati da atti vandalici, per 60 mesi decorrenti dal verbale di consegna lavori.*

## **PROGETTO DEFINITIVO – SCHEMI GRAFICI C.A.R.**

**Schemi Grafici C.A.R. - Riferimento 1988**

*Progettista:  
Ing. Lucio Scorretti  
Ordine Ingegneri Roma  
Numero A8946*

*Settembre 2015*

## STADIO OLIMPICO IN ROMA

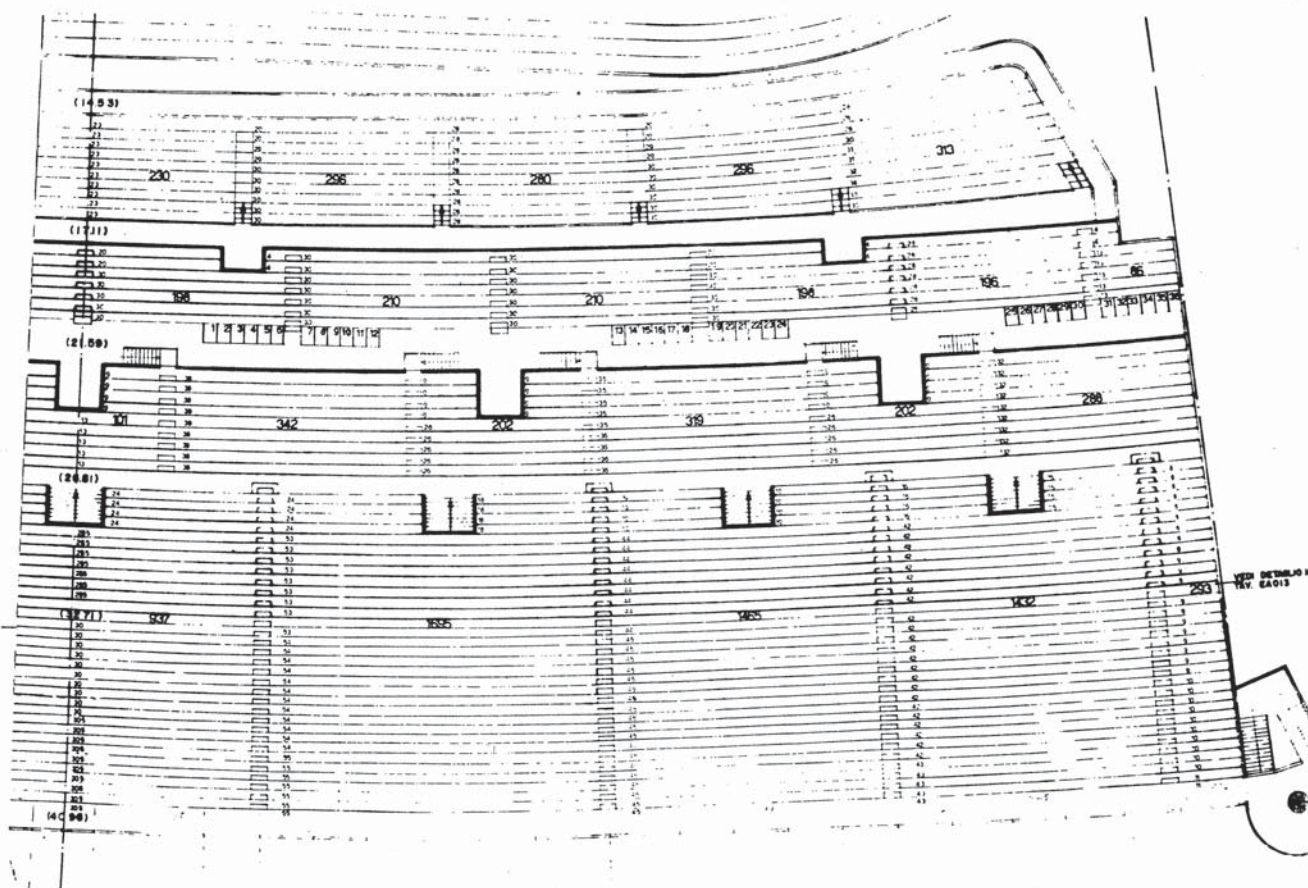
*Monitoraggio e manutenzione delle opere civili,*

**Elaborati grafici ad integrazione dei capitolati allegati**



Progetto redatto da : Ing. Lucio Scorretti

**C.A.R.**



C.A.R. 045  
CURVE N-S  
CONTRASSEGNO  
POSTI TURBO P.

705 805 1476 4025

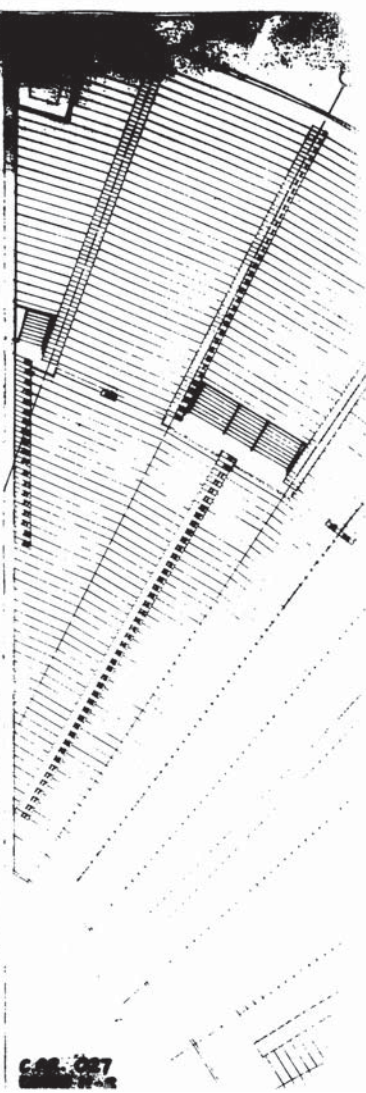
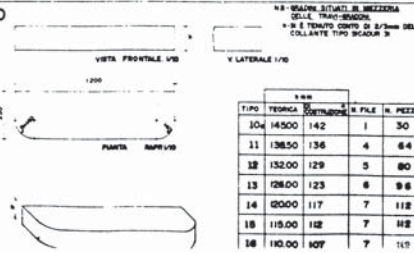
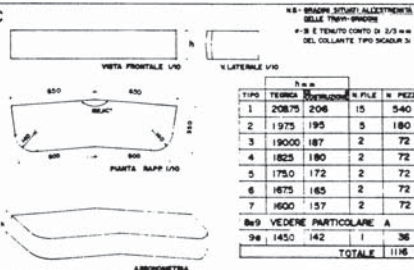
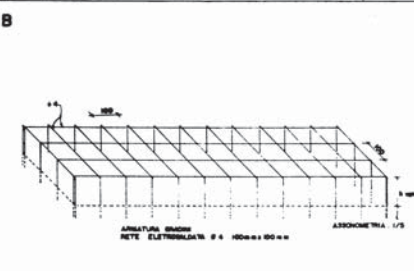
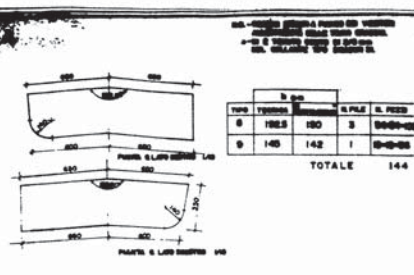
TOTALE E POSTI MEZZA CURVA •  
DISTINTI PUBBLICO

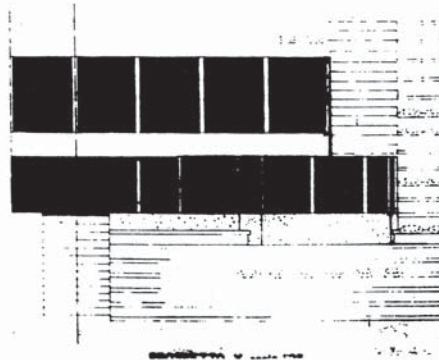
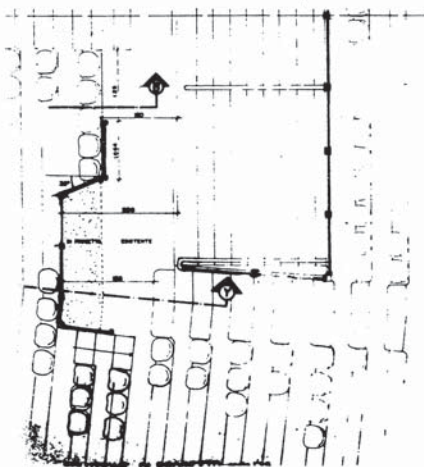
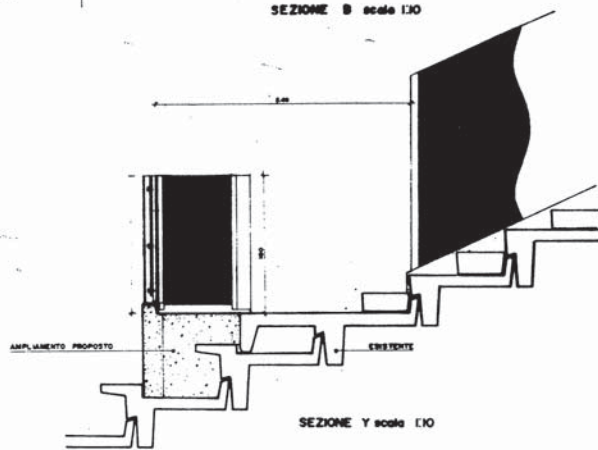
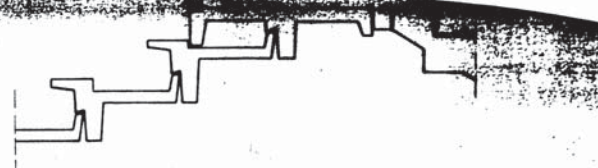
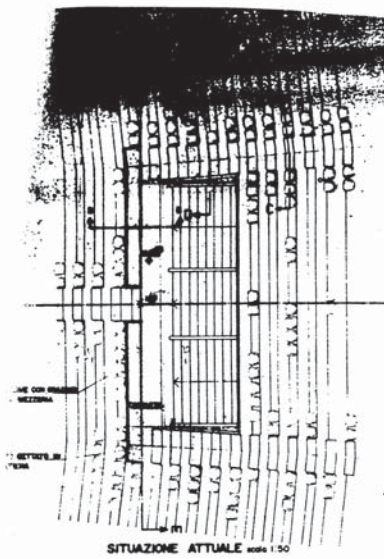
C.A.R. 045  
CURVE N-S  
CONTRASO  
POSTI TURBO P.

TOTALE E POSTI MEZZA CURVA  
DISTINTI  
PUBBLICO

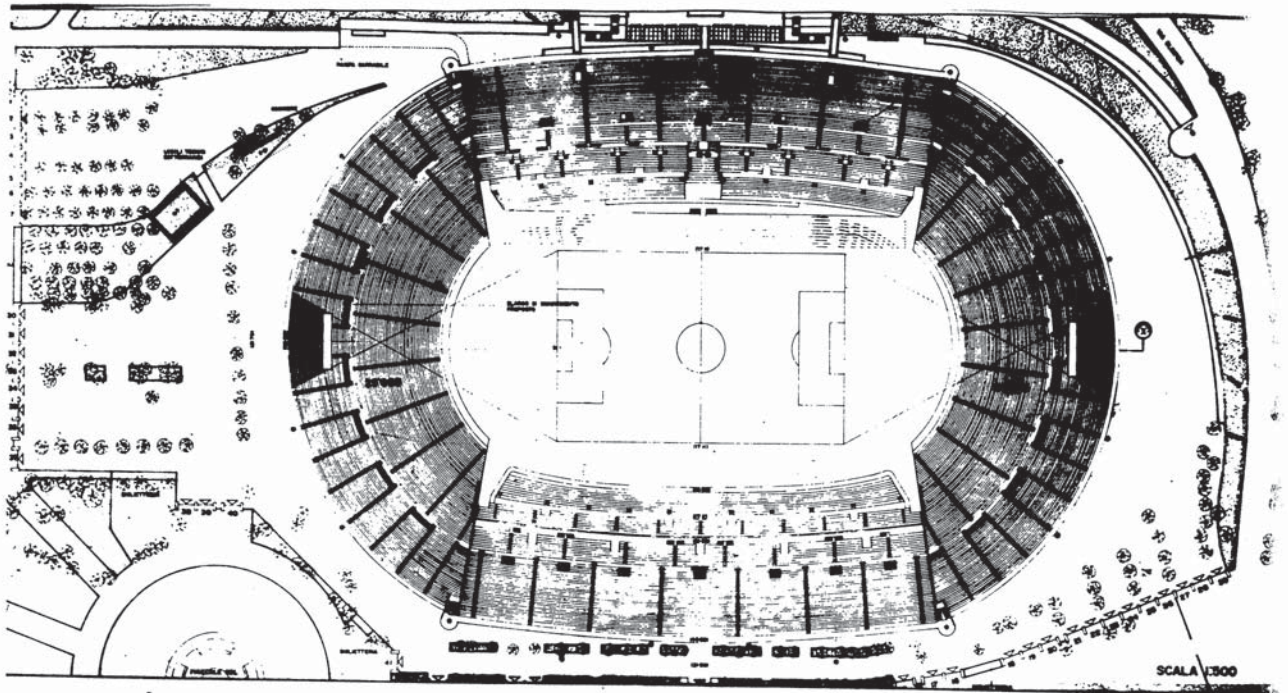


C.A.R. 04F  
CONTINGIO  
POST TIE  
GRAND





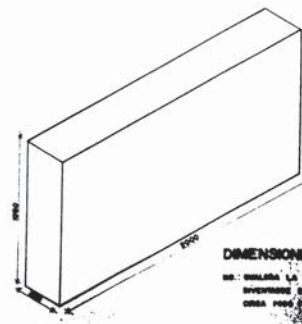
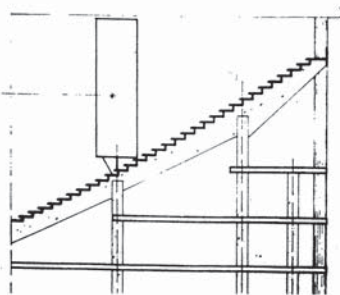




COBERTURA

SEZIONE "X"

TABELLONE

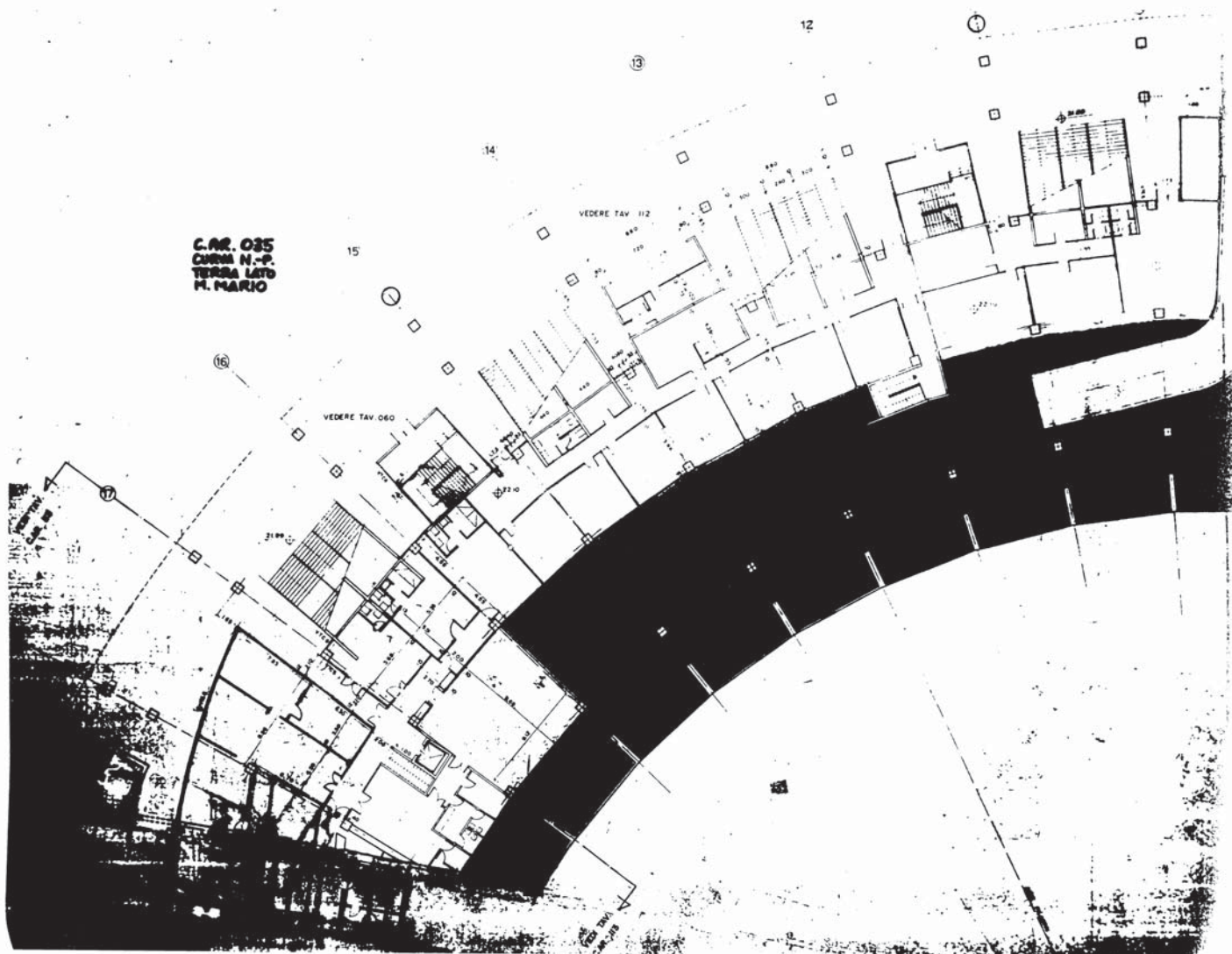


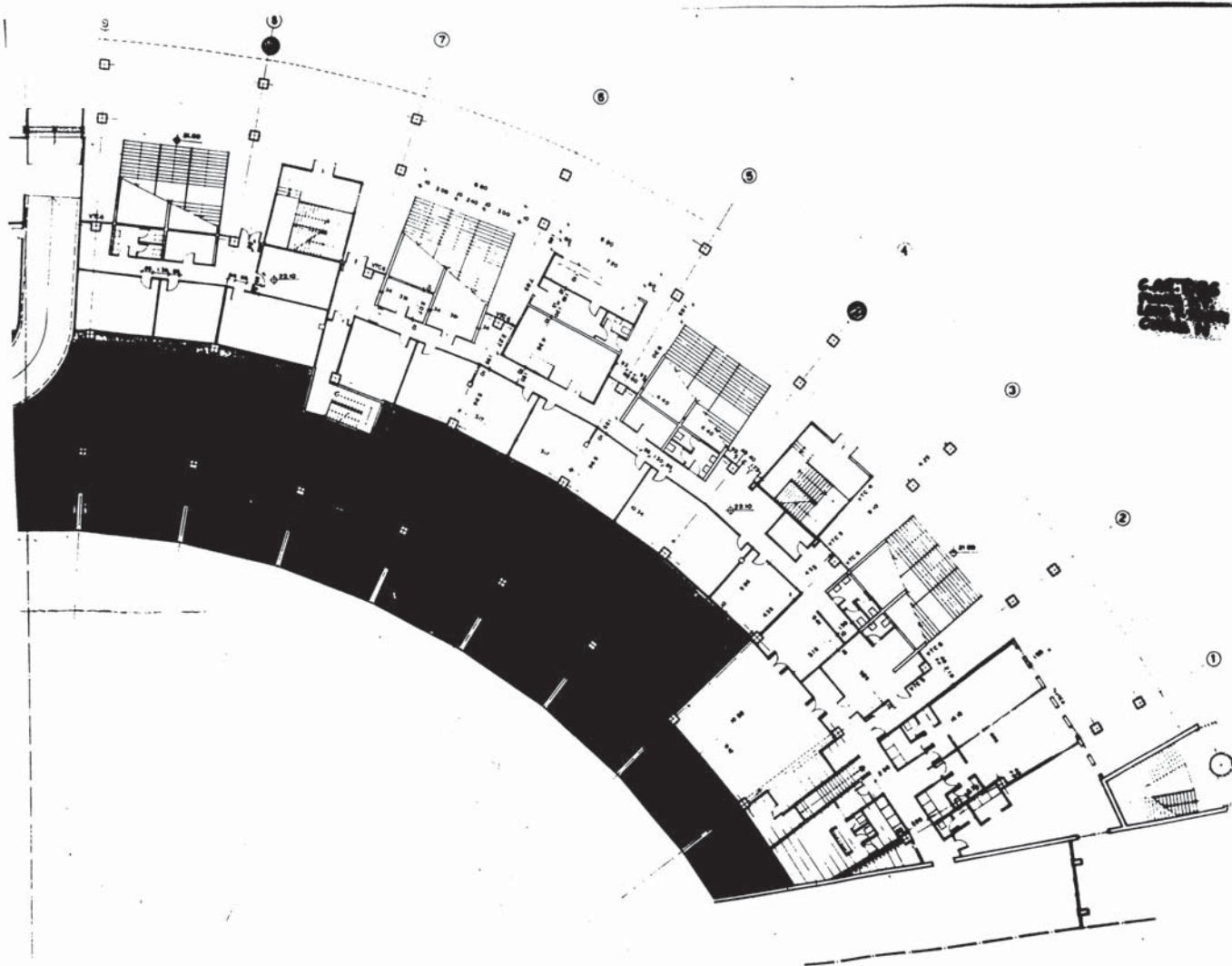
**DIMENSIONI DEL TABELLONE**

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ORA PER 1000 FIANCO A DENTRO.

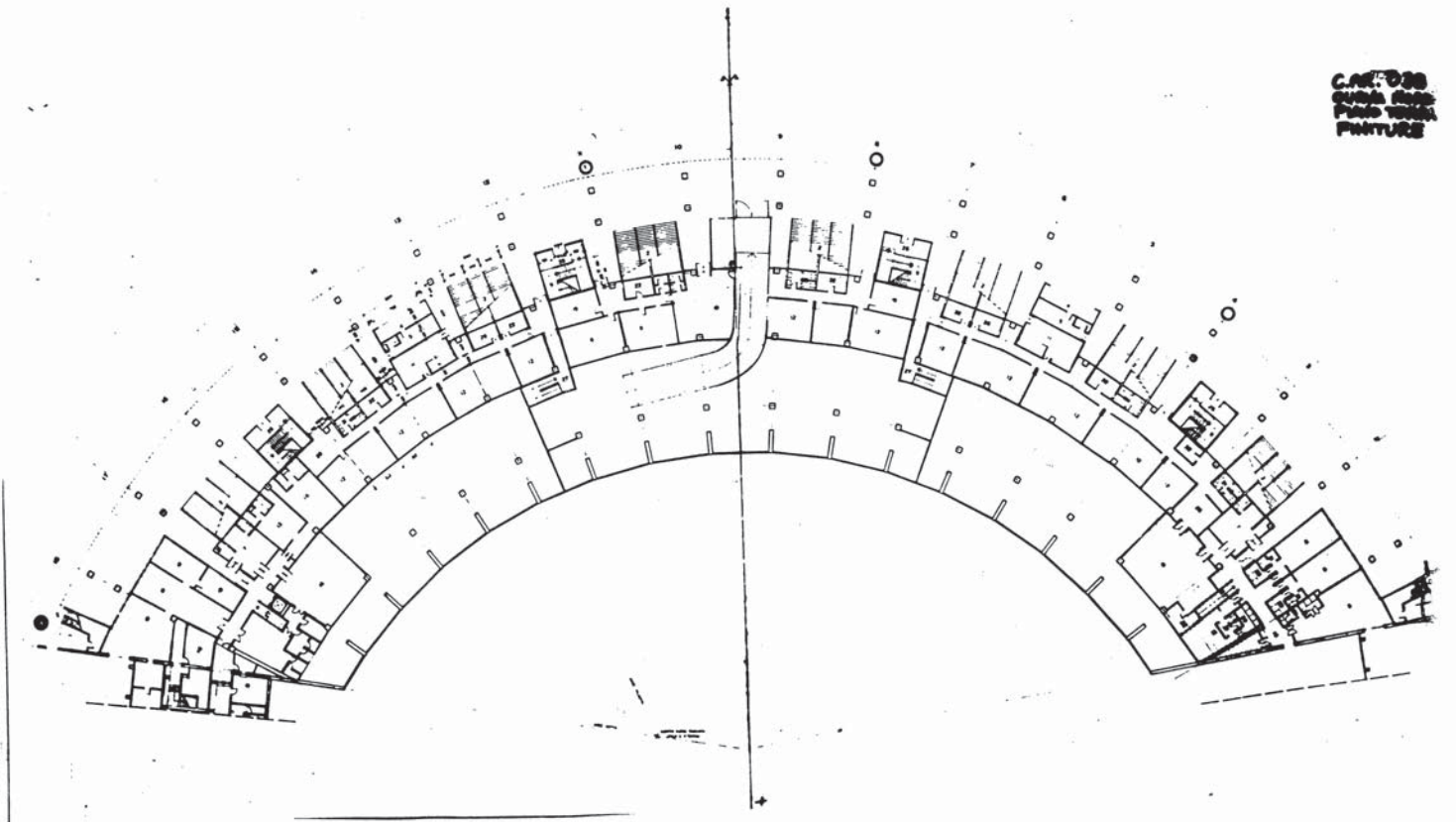


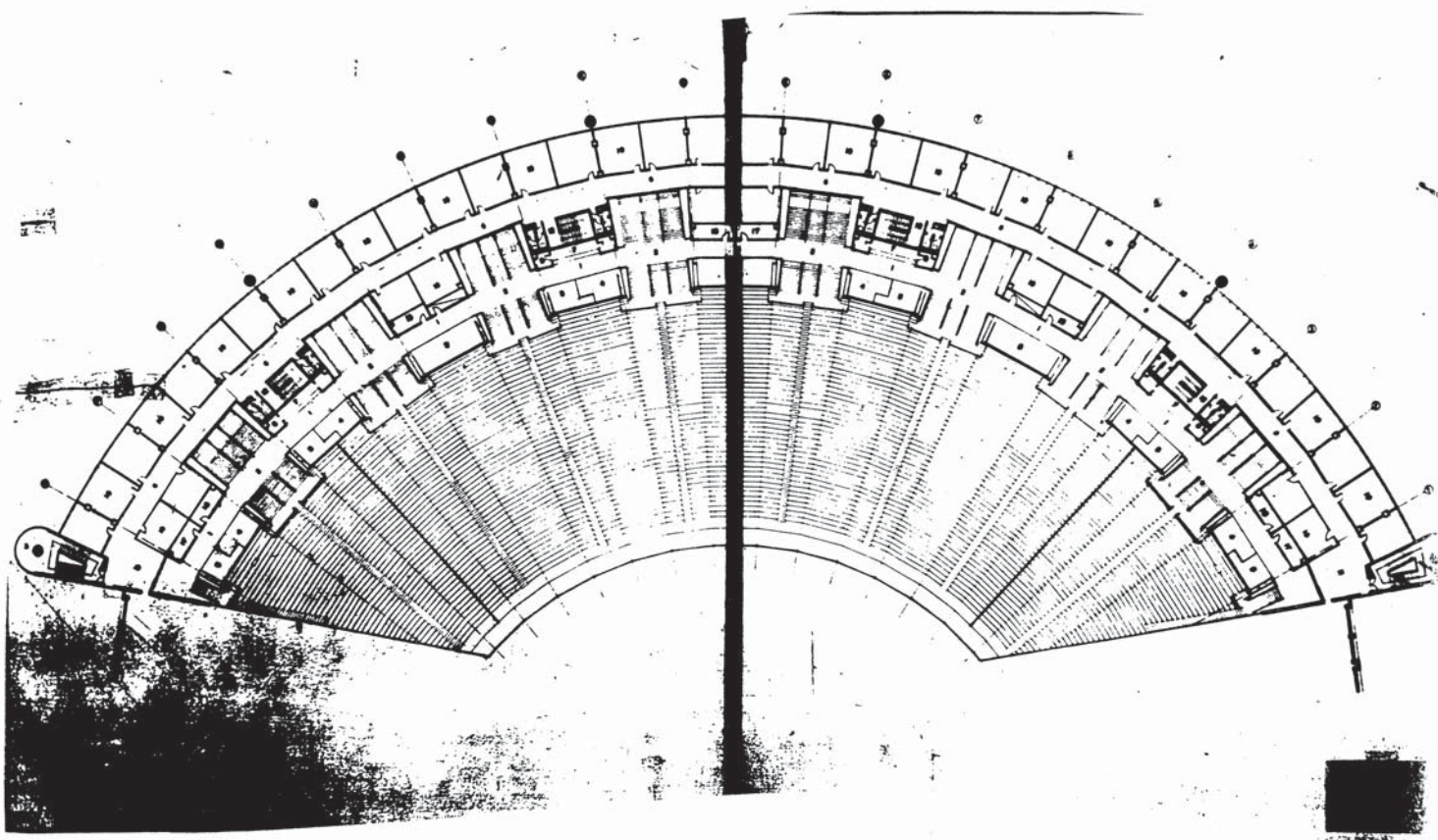
CAR. 035  
CASA N. 5  
TERZA LATA  
M. MARIO



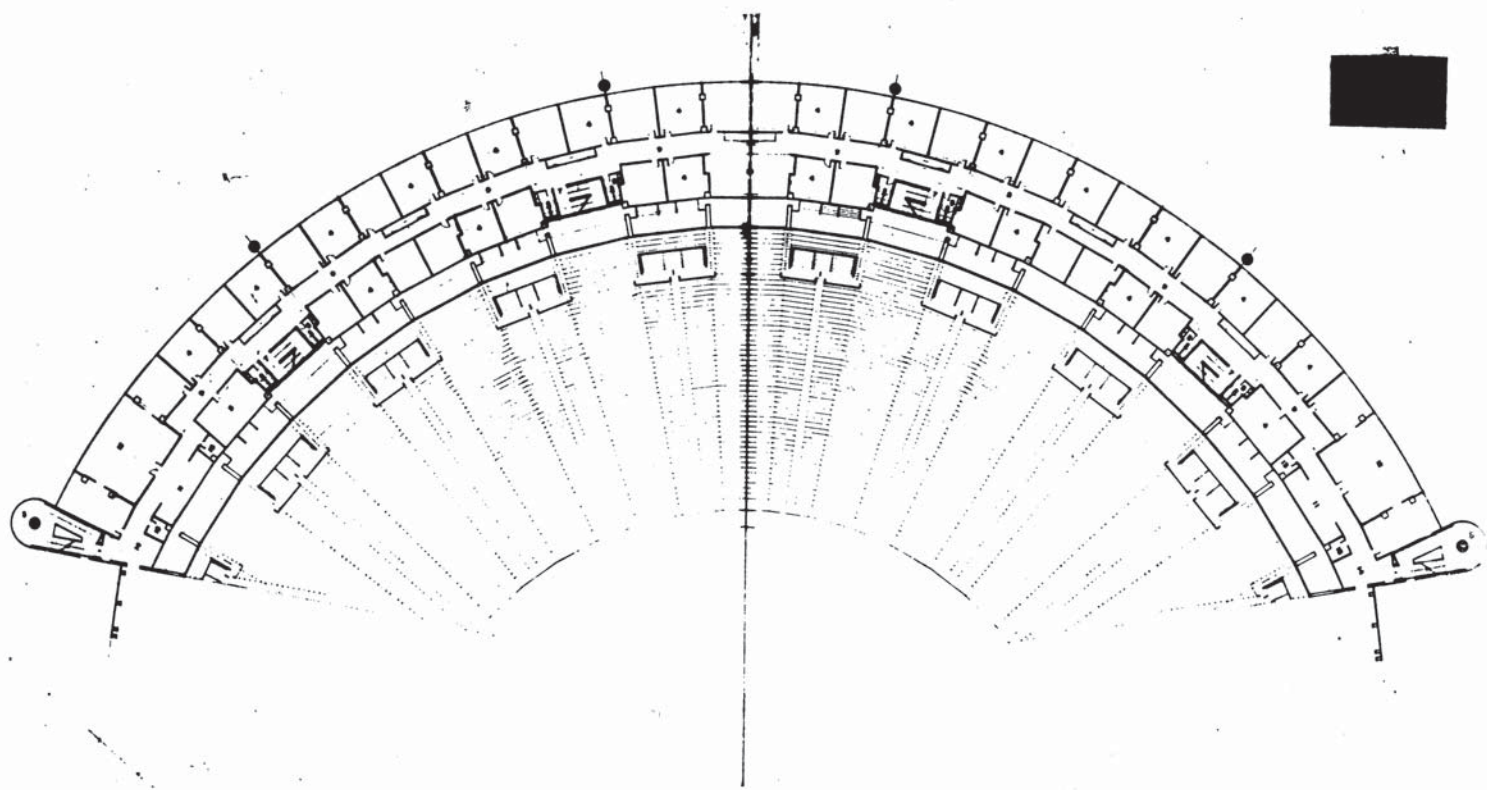


C.A.T. 030  
C.A.T. 030  
P.A.T. 030  
P.A.T. 030

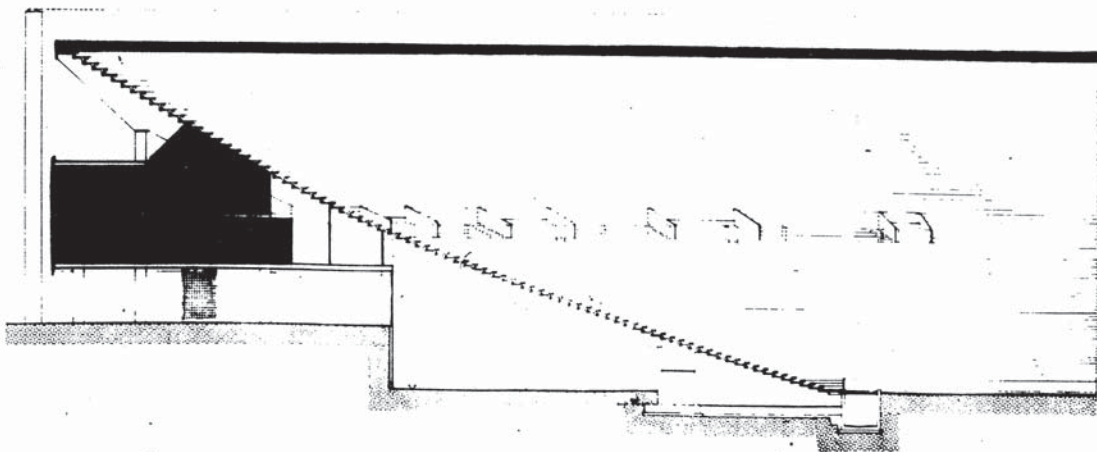
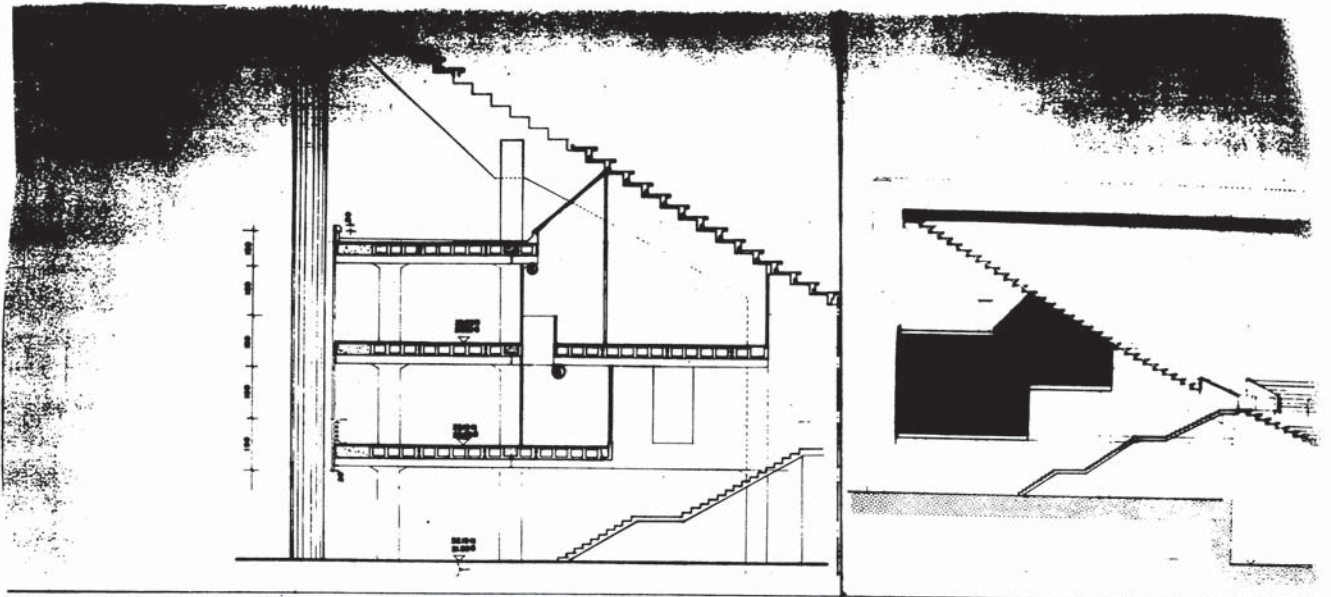


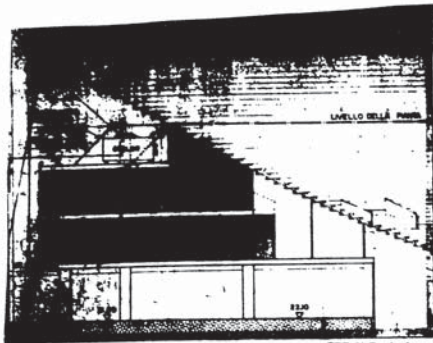




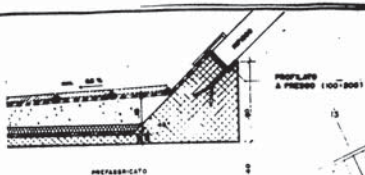




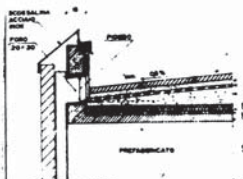




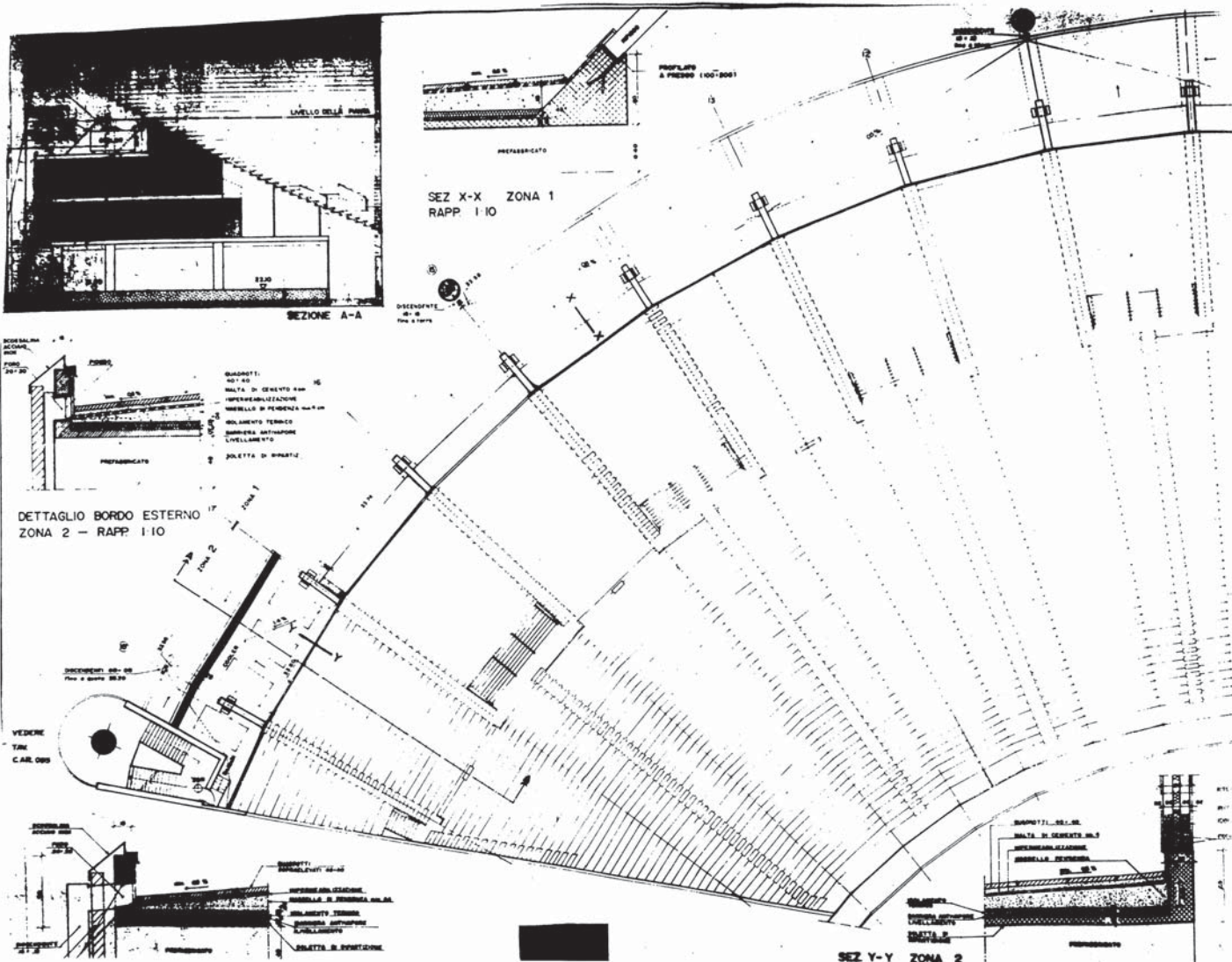
SEZIONE A-A



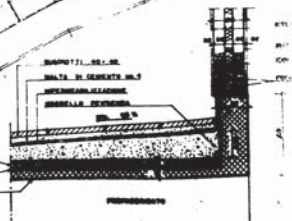
SEZ X-X ZONA 1  
RAPP. 1:10



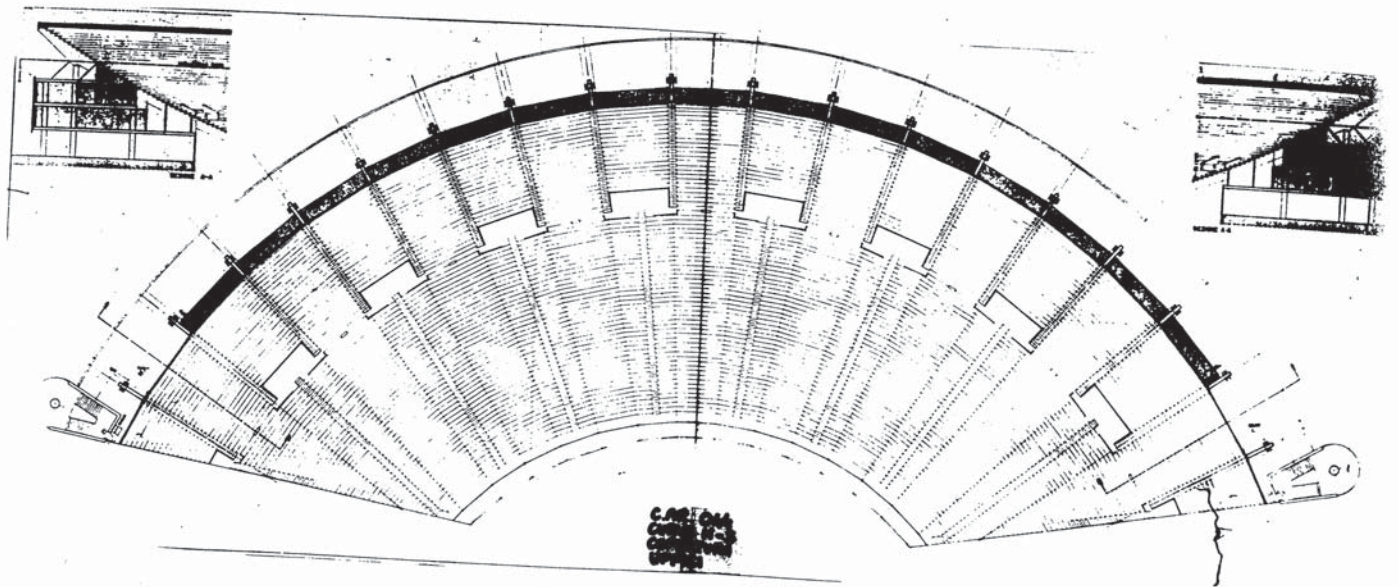
DETTAGLIO BORDO ESTERNO  
ZONA 2 - RAPP. 1:10

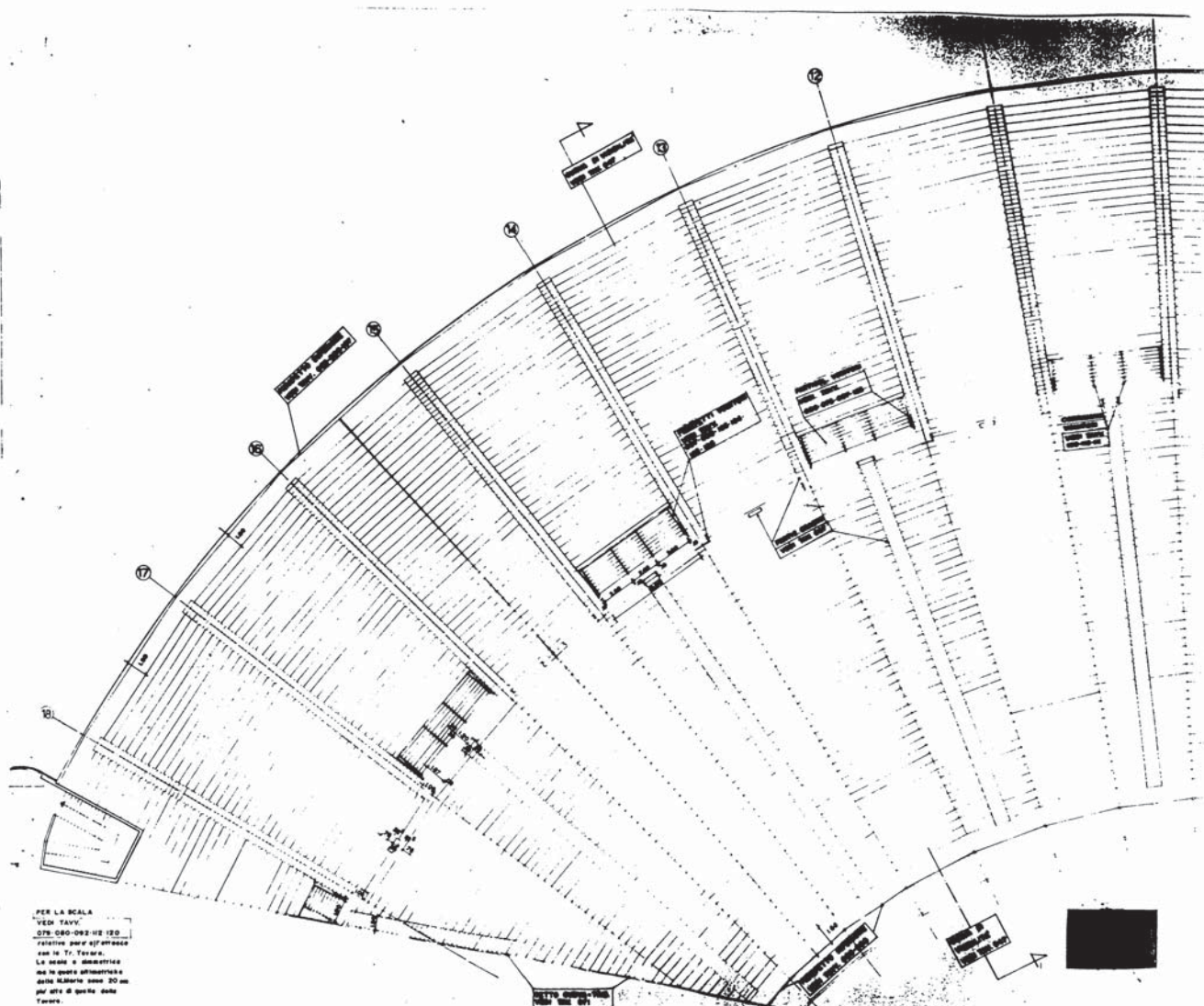


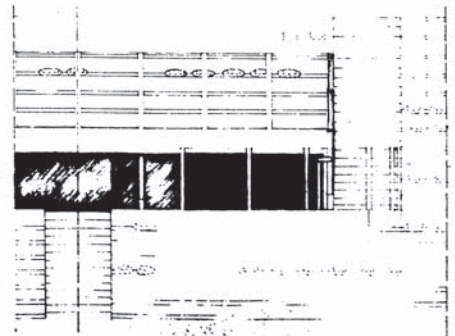
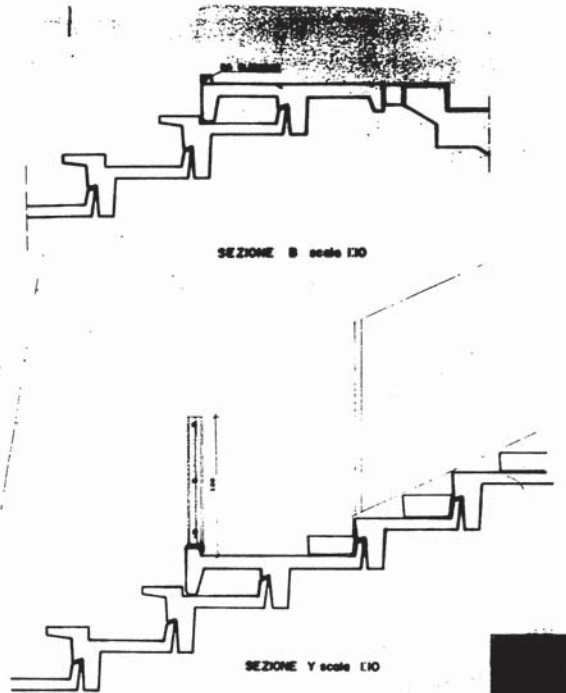
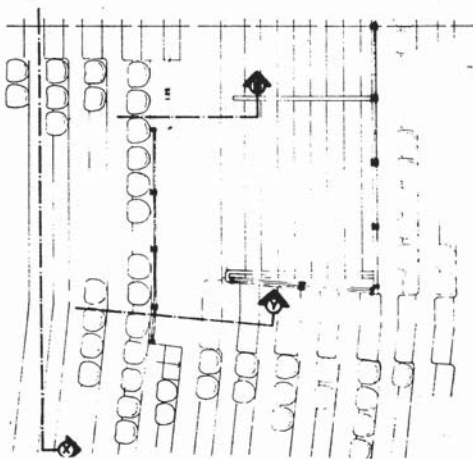
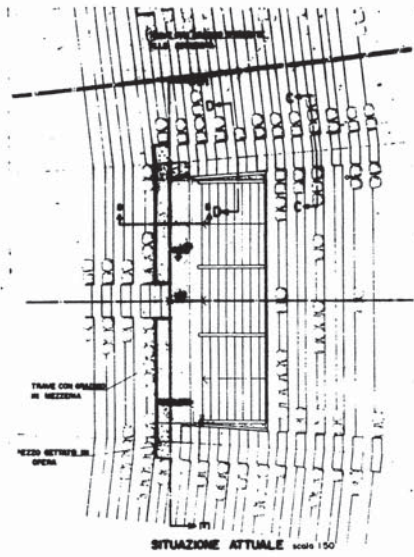
SEZ Y-Y ZONA 2

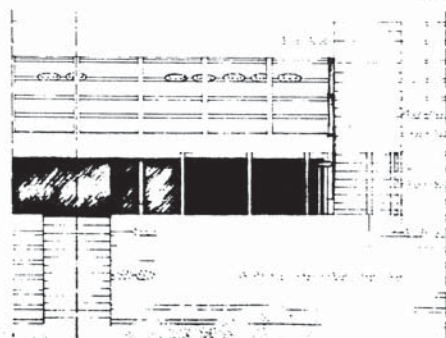
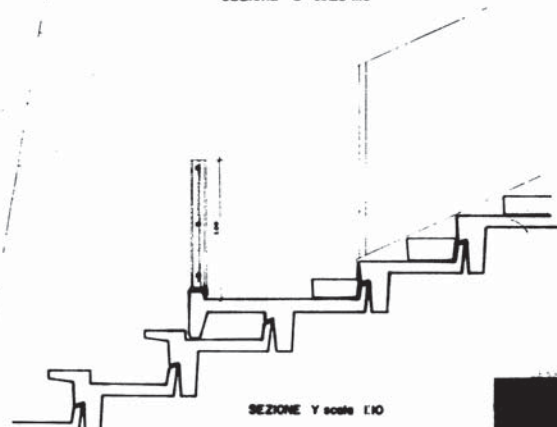
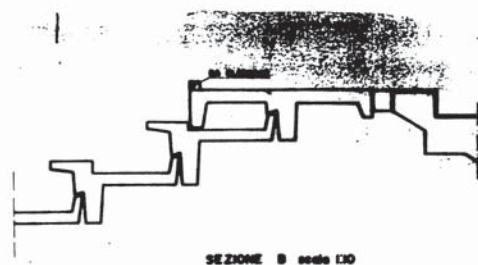
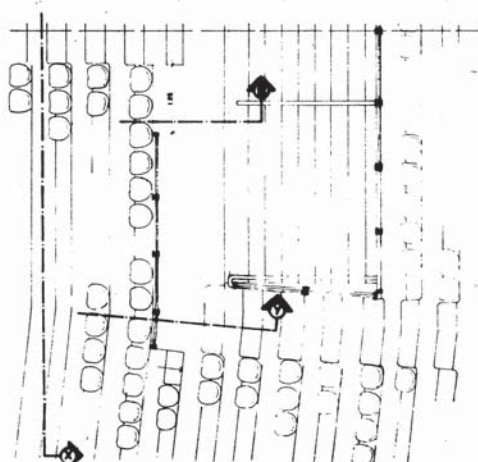
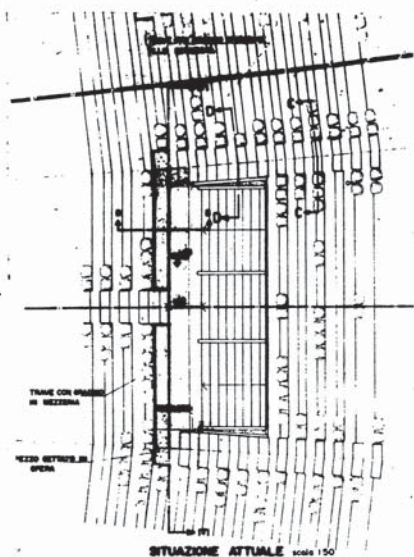






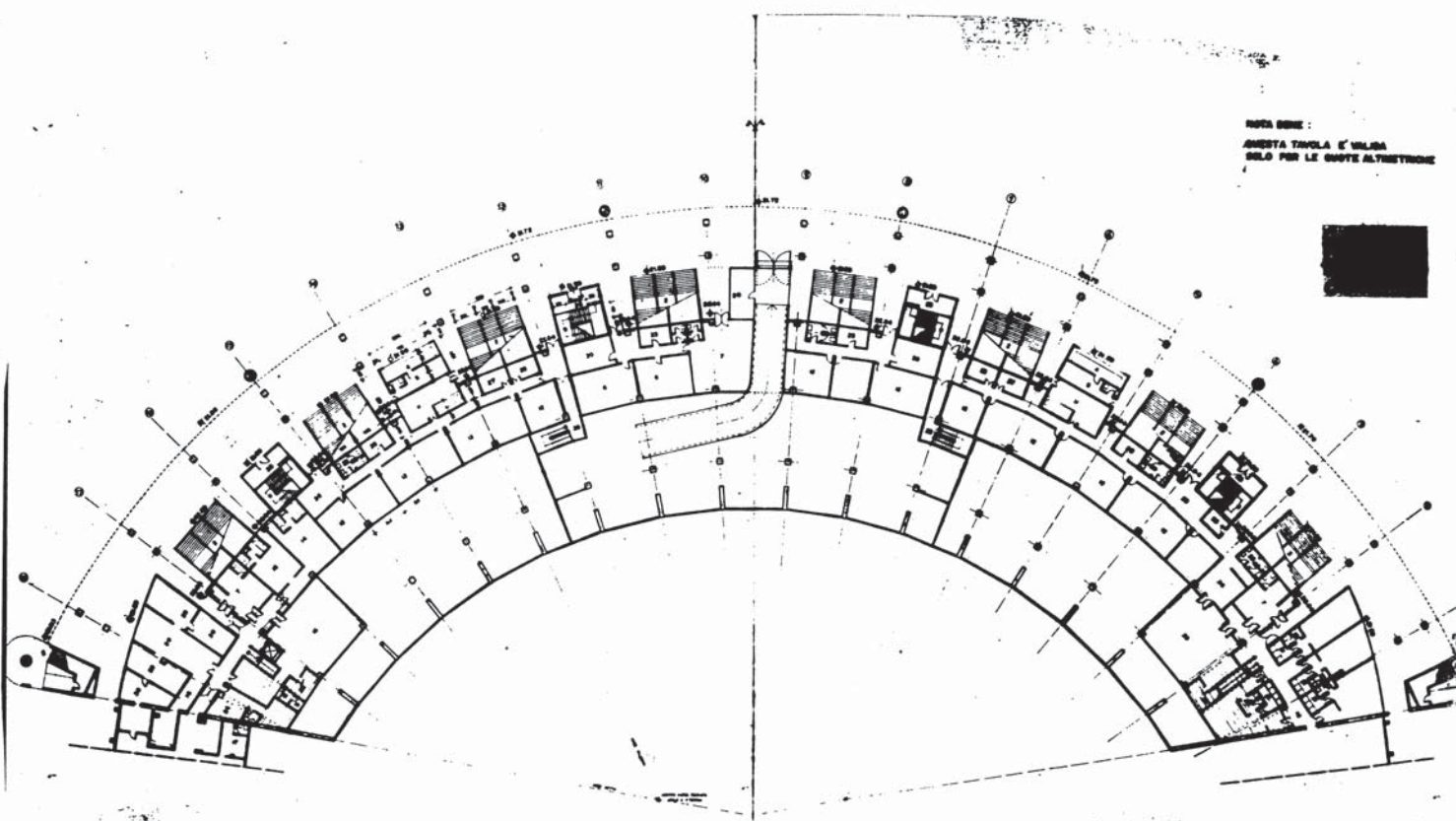


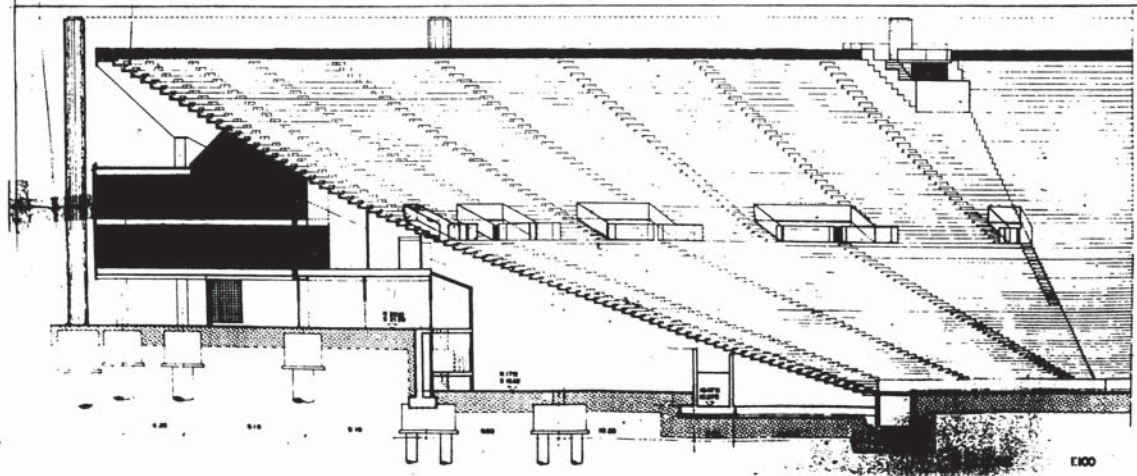
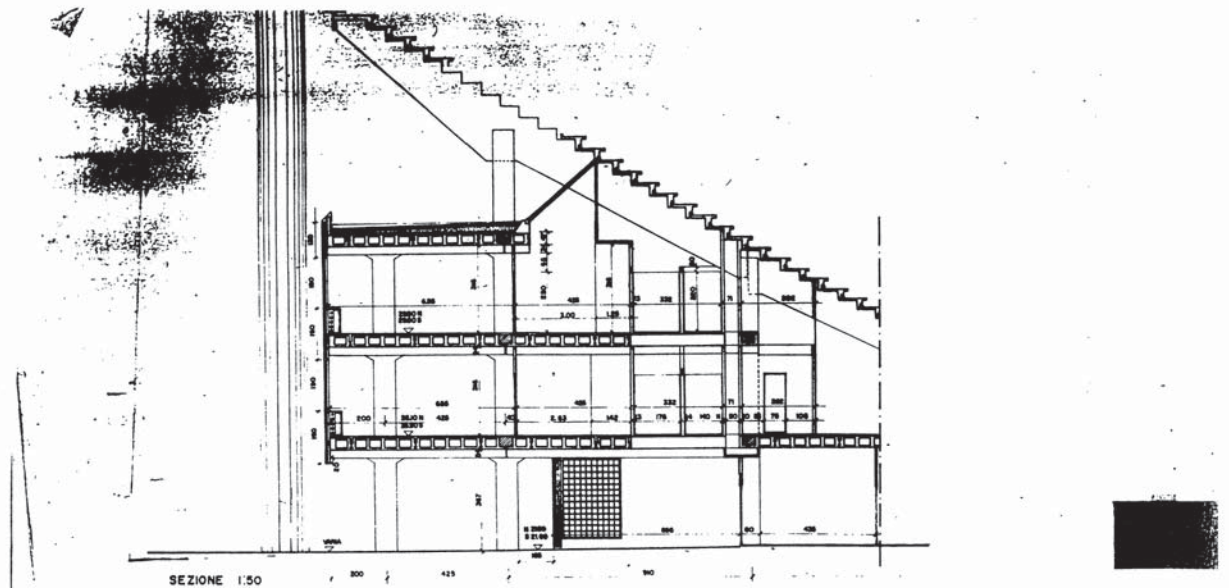


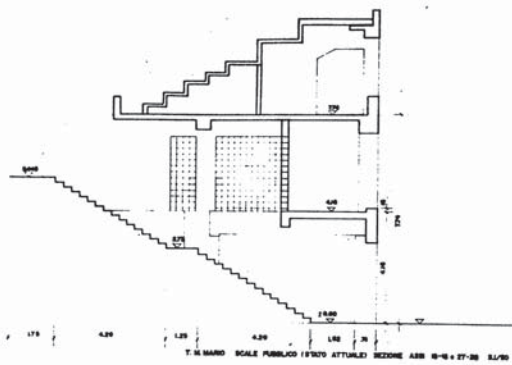




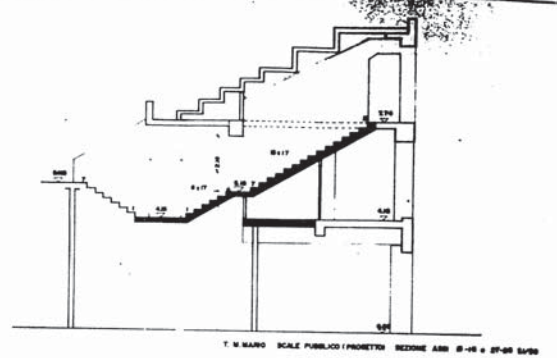
NOTA BENE :  
QUESTA TAVOLA E' VALIDA  
SOLO PER LE QUOTE ALTIMETRICHE



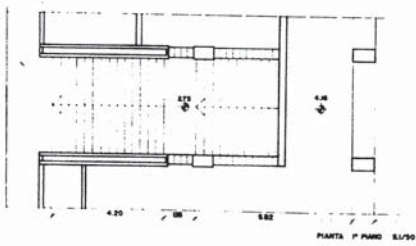




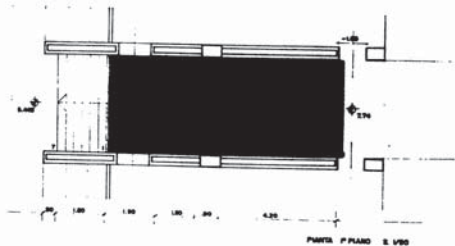
T. M. BARD SCALE PUBBLICO (1/500 ATTUALE) SEZIONE ASS. 10-11 + 27-28 S.L./90



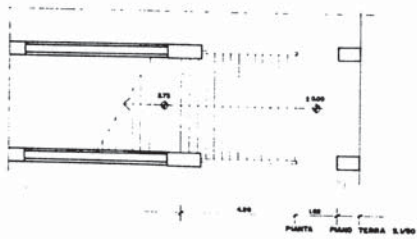
T. M. BARD SCALE PUBBLICO (PROGETTO) SEZIONE ASS. 10-11 + 27-28 S.L./90



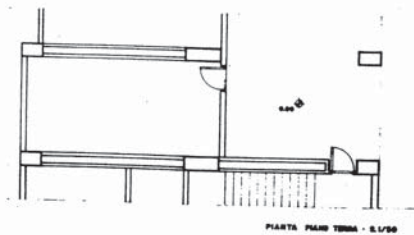
PIANTA P. PIANO S.L./90



PIANTA P. PIANO S.L./90



PIANTA PIANO TERRA S.L./90



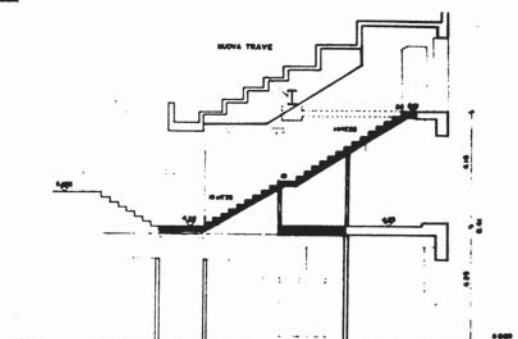
PIANTA PIANO TERRA - S.L./90



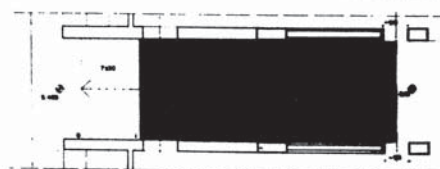
## PROGETTO



T M MARIO SCALA PUBBLICO STATO ATTUALE - SEZIONE ASSI 6-7 e 26-27

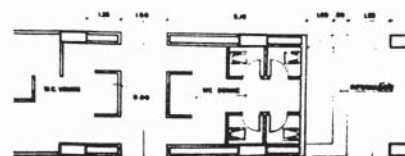


T. M. BARRO SCALA PUBBLICA PROGETTO SECONDE ANNO G.F. 10-07



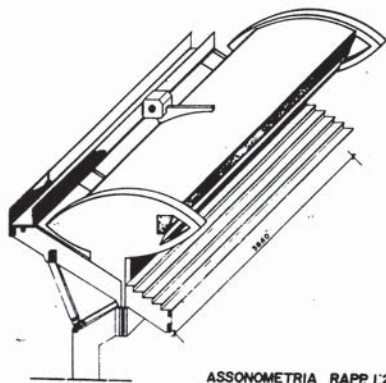
PIANTA 1° PIANO 2.1/50

BOLA - PLANTS E. 1/80

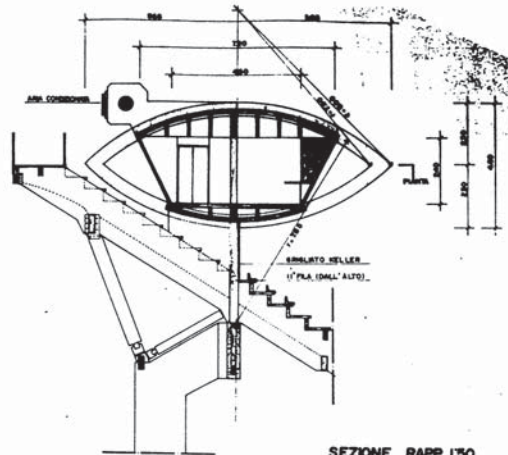


**FRANCESCO PIANO TERRA S. 1.000**

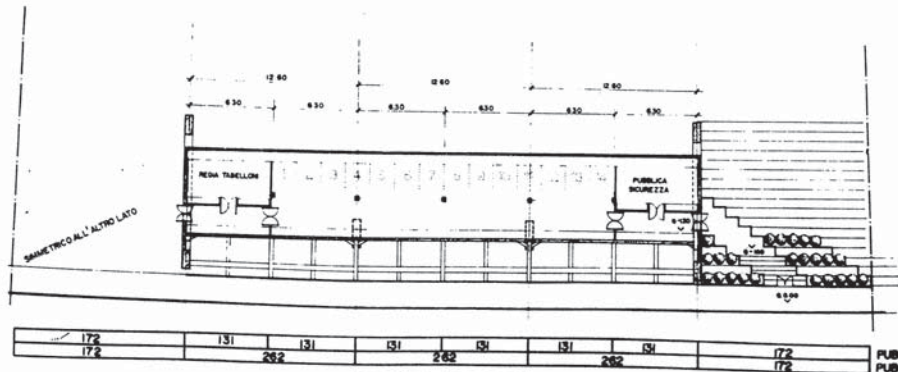
PAVITA PAVO TERRA S. 1900



ASSONOMETRIA RAPP. 1:200



SEZIONE RAPP. 1:30



PIANTA RAPP. 1:100

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172	262	262	262	262	262	262	262	172
1150								1150
424+256								424+256

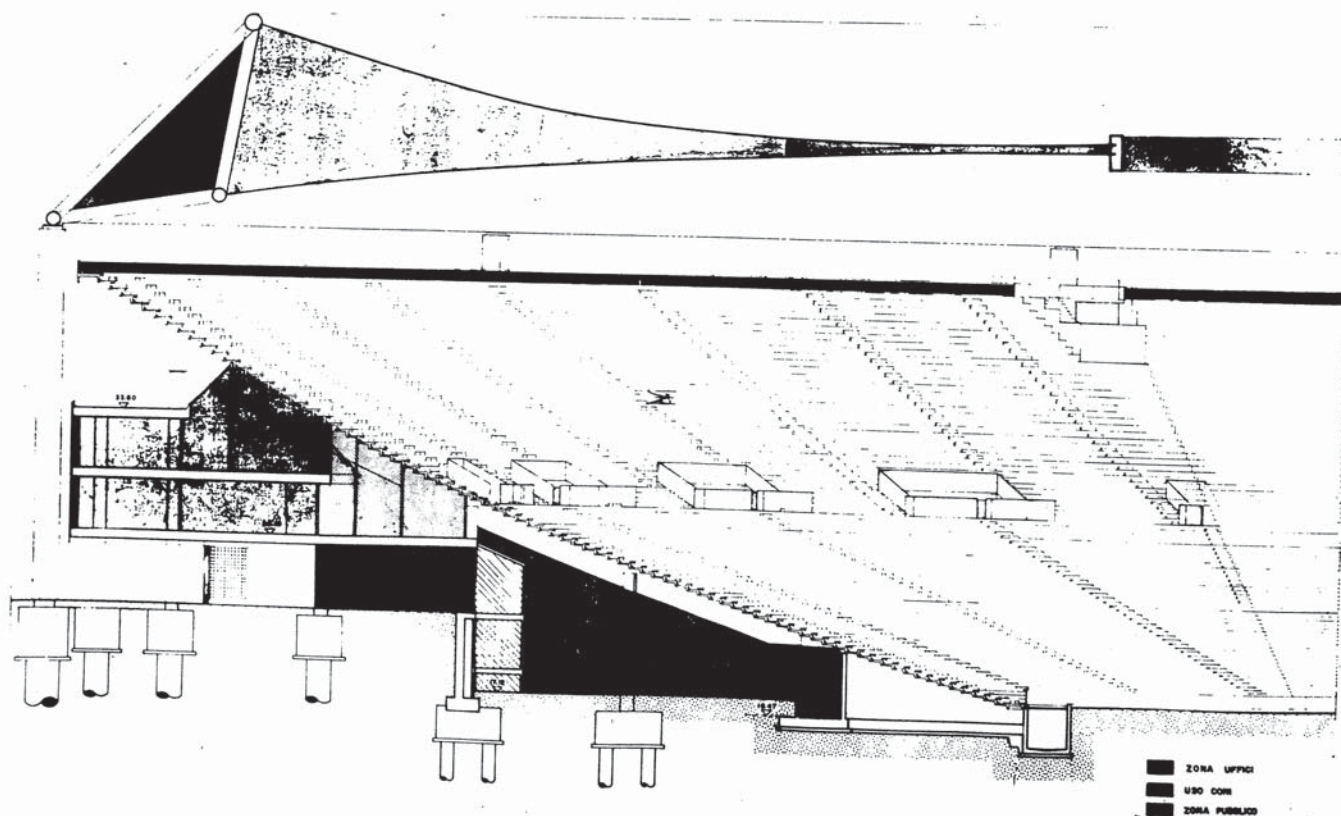
TOTALE TUTTO PUBBLICO  
TOTALE PUBBLICO + GIORNALISTI (CON MODULO DA 2,66)

PUBBLICO CON MODULO DA m 6,30 + LINEE VISIBILITÀ  
PUBBLICO CON MODULO DA m 12,60 + LINEE VISIBILITÀ

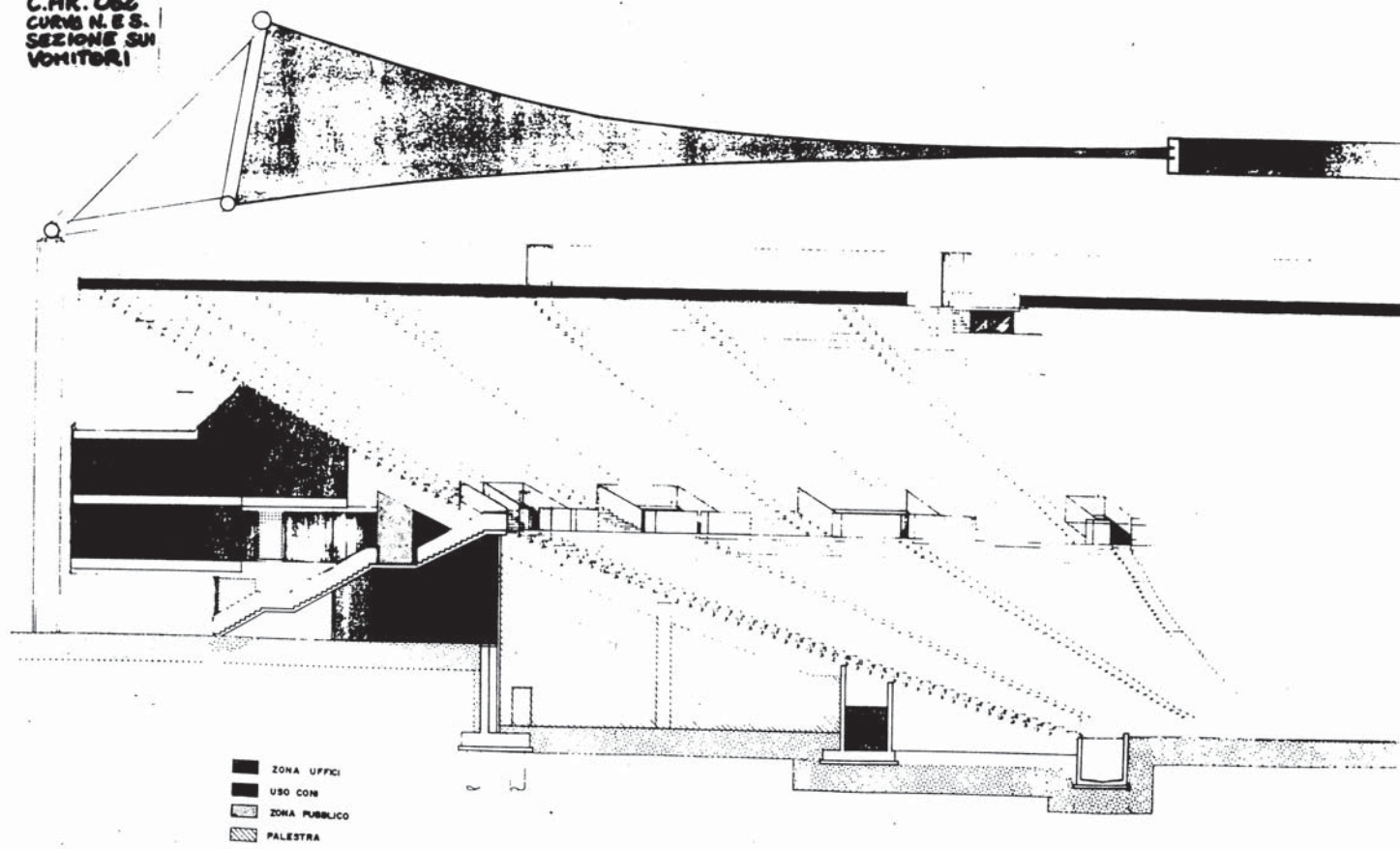
C.A.R. 1958 A  
TRISUNA N. 15  
CABINA DI

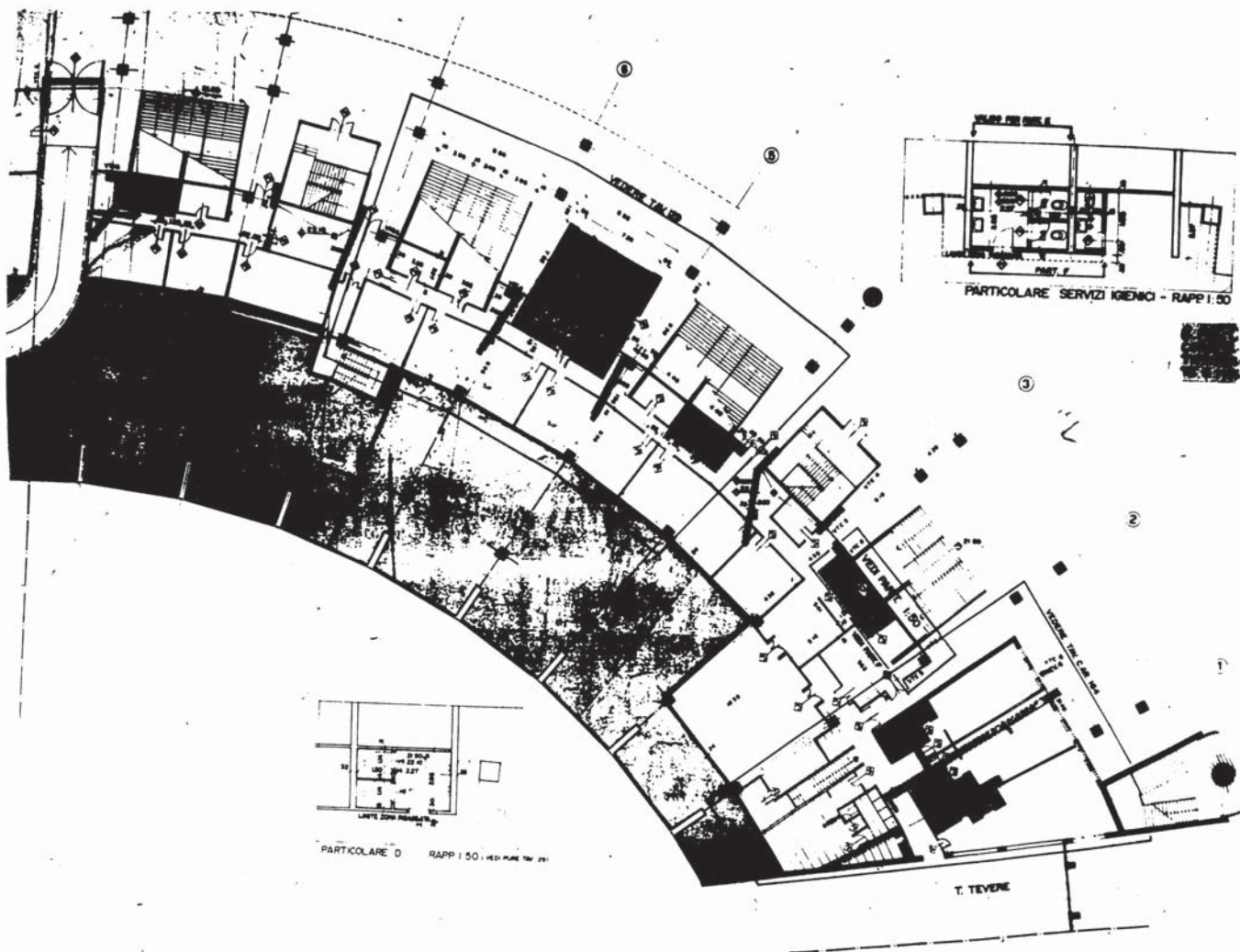




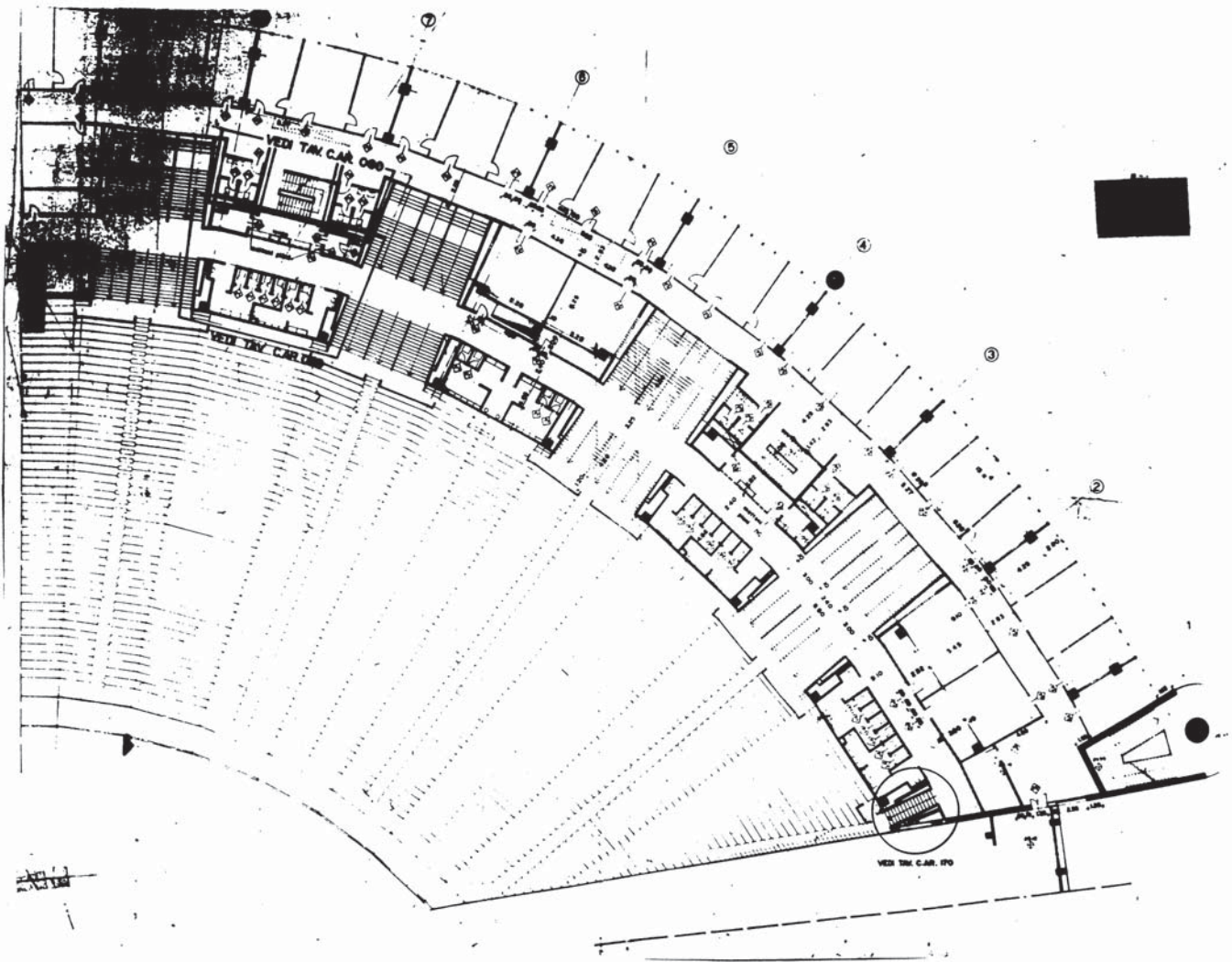


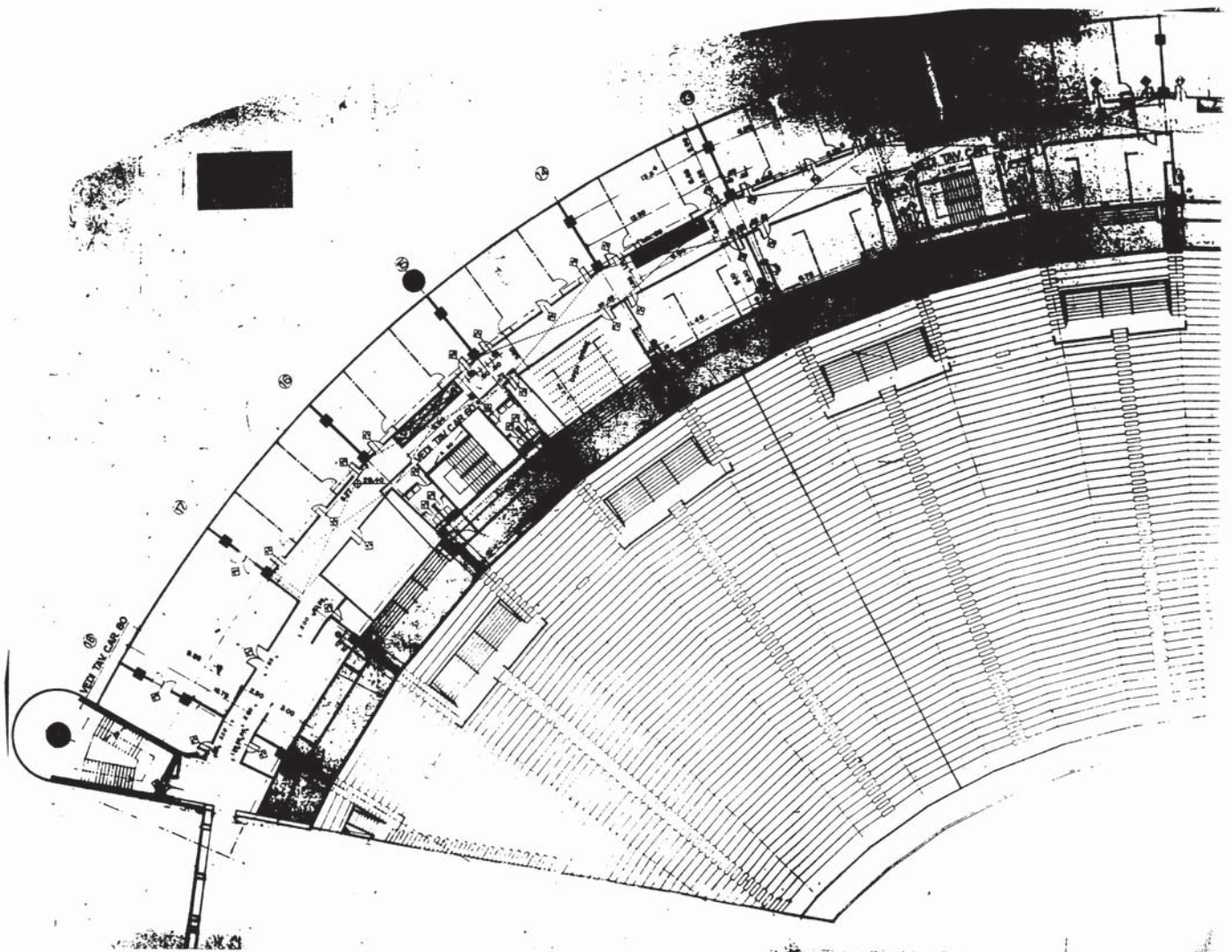
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CURVA N. E. S.  
SEZIONE SU  
VONTORI

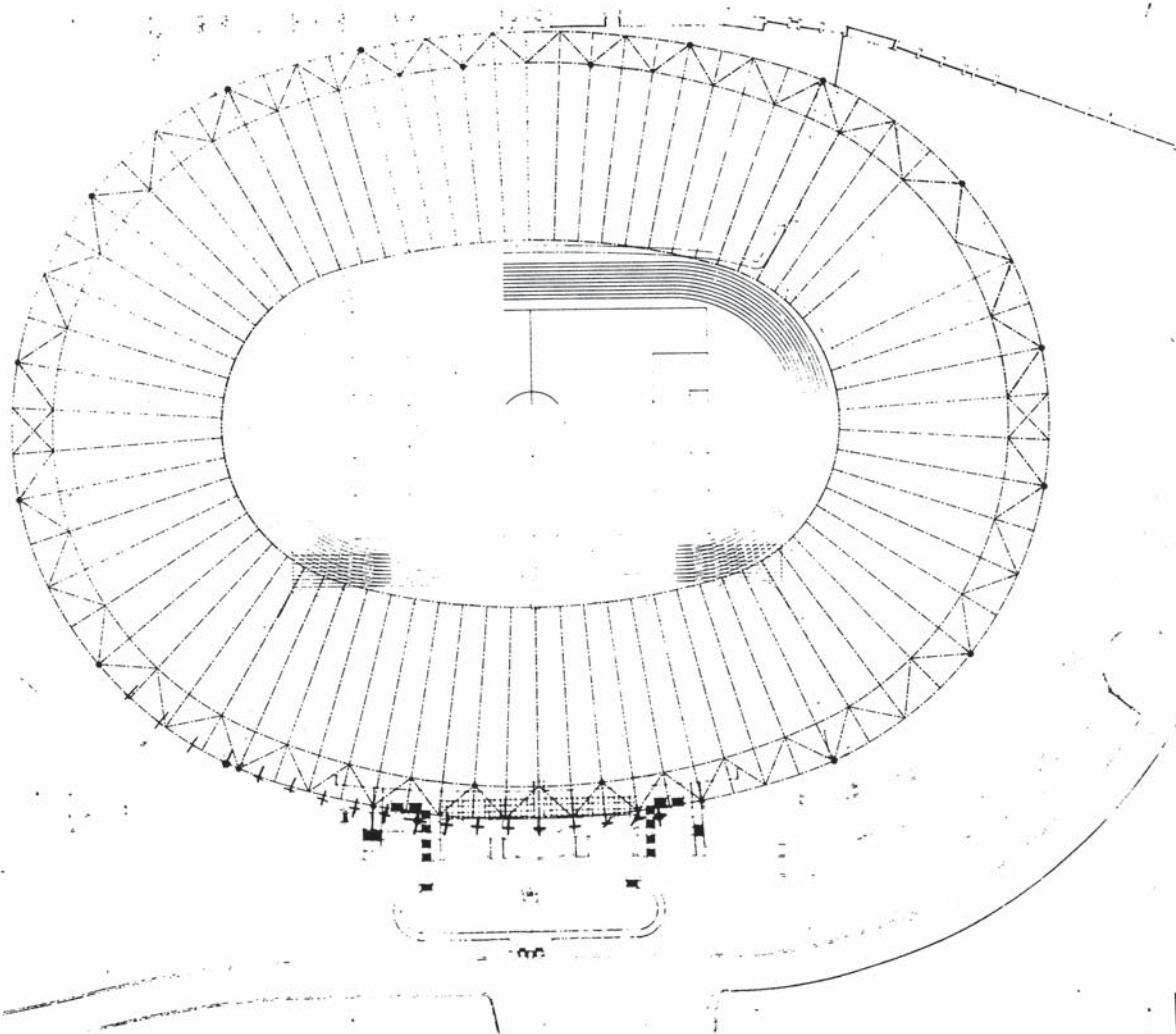




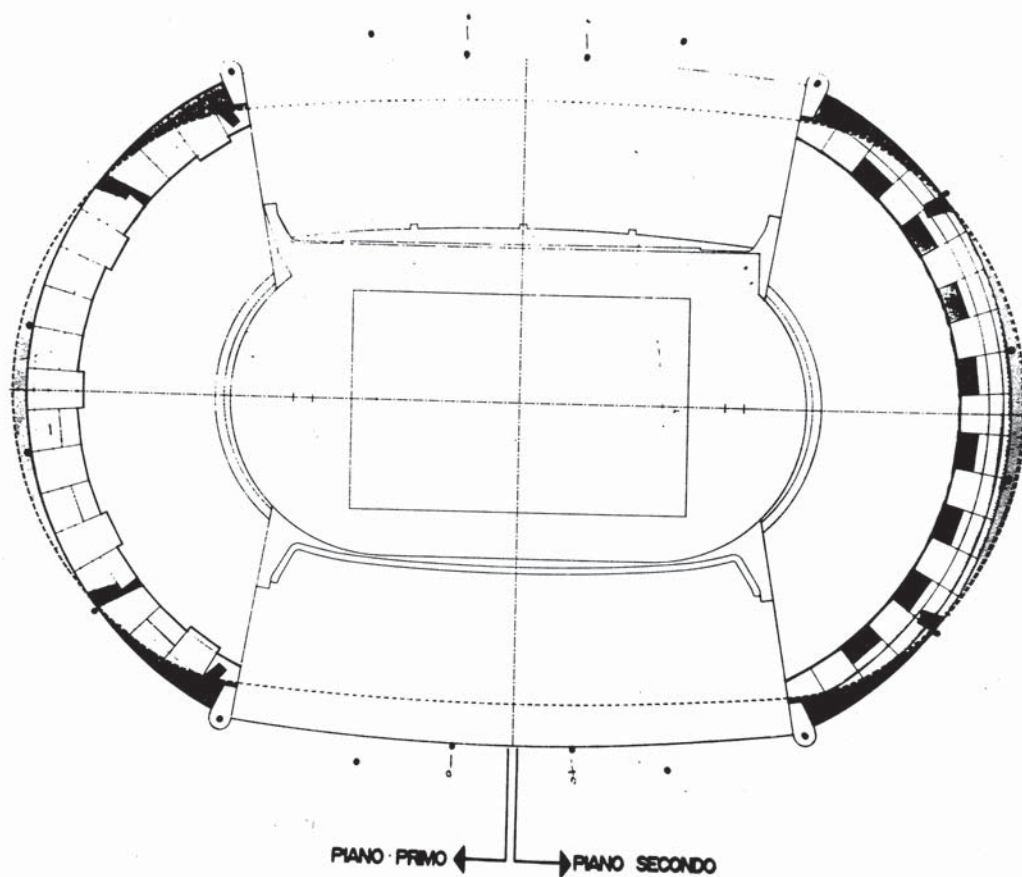


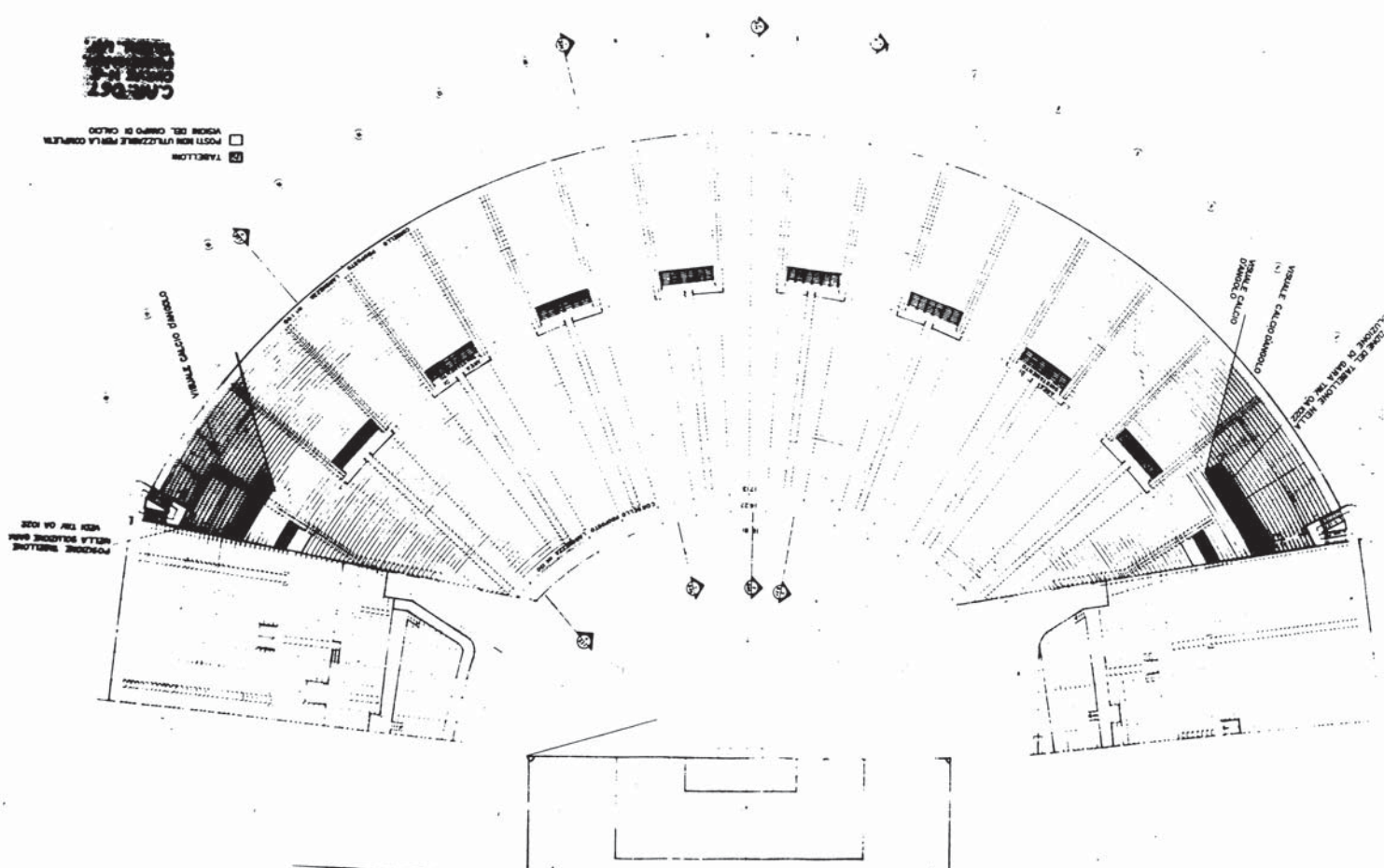




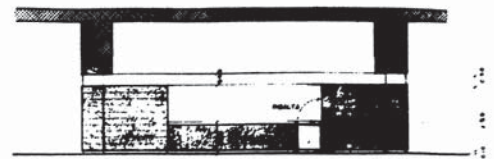






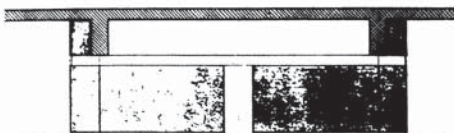




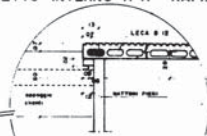
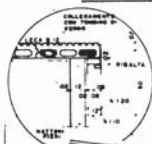


BAR - PROSPETTO INTERNO L-L

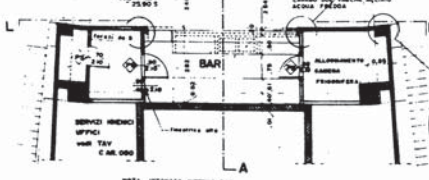
CAR. OGG  
SERV. MEN.  
CURVA N (C.M.)  
" E (M.M.)



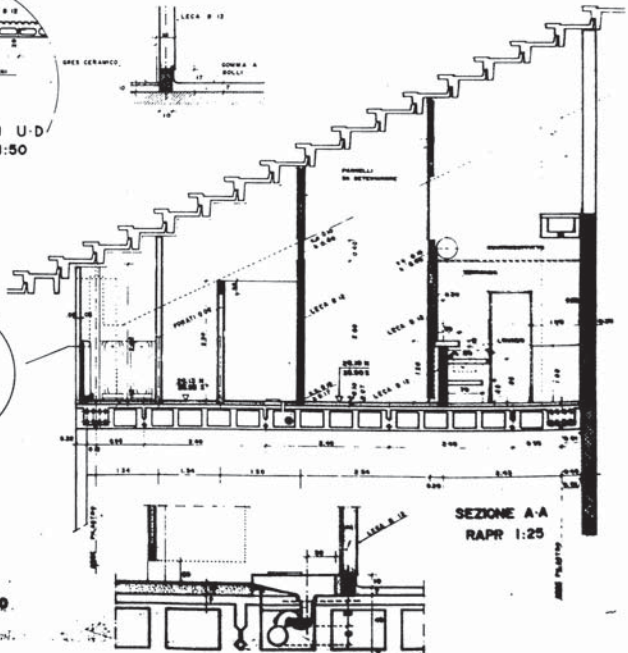
PROSPETTO INTERNO H-H RAPP. 1:50



SERVIZI IGIENICI U-D  
TIPO A - RAPP. 1:50

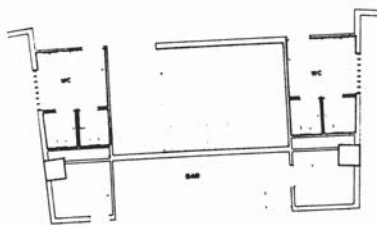


PROSPETTO INTERNO I-1 RAPPR I-20



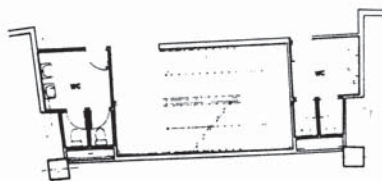
SEZIONE A-A  
RAPR 1:25





UFFICI  
1° PIANO Pianta RAPP. 1:50

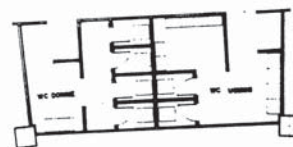
CAR. 063A  
GRUPPO N-2  
PIANTA COR.  
ISOMETRICA



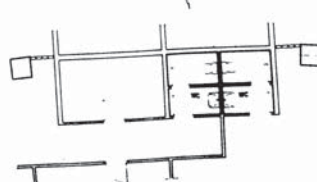
UFFICI  
2° PIANO Pianta RAPP. 1:50



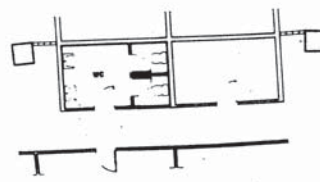
PUBBLICO  
1° PIANO Pianta RAPP. 1:50



1° PIANO Pianta RAPP. 1:50



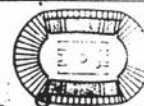
UFFICI  
PIANO TERRA Pianta RAPP. 1:50



UFFICI  
PUBBLICO PIANO TERRA Pianta RAPP. 1:50



C.A.R. 080

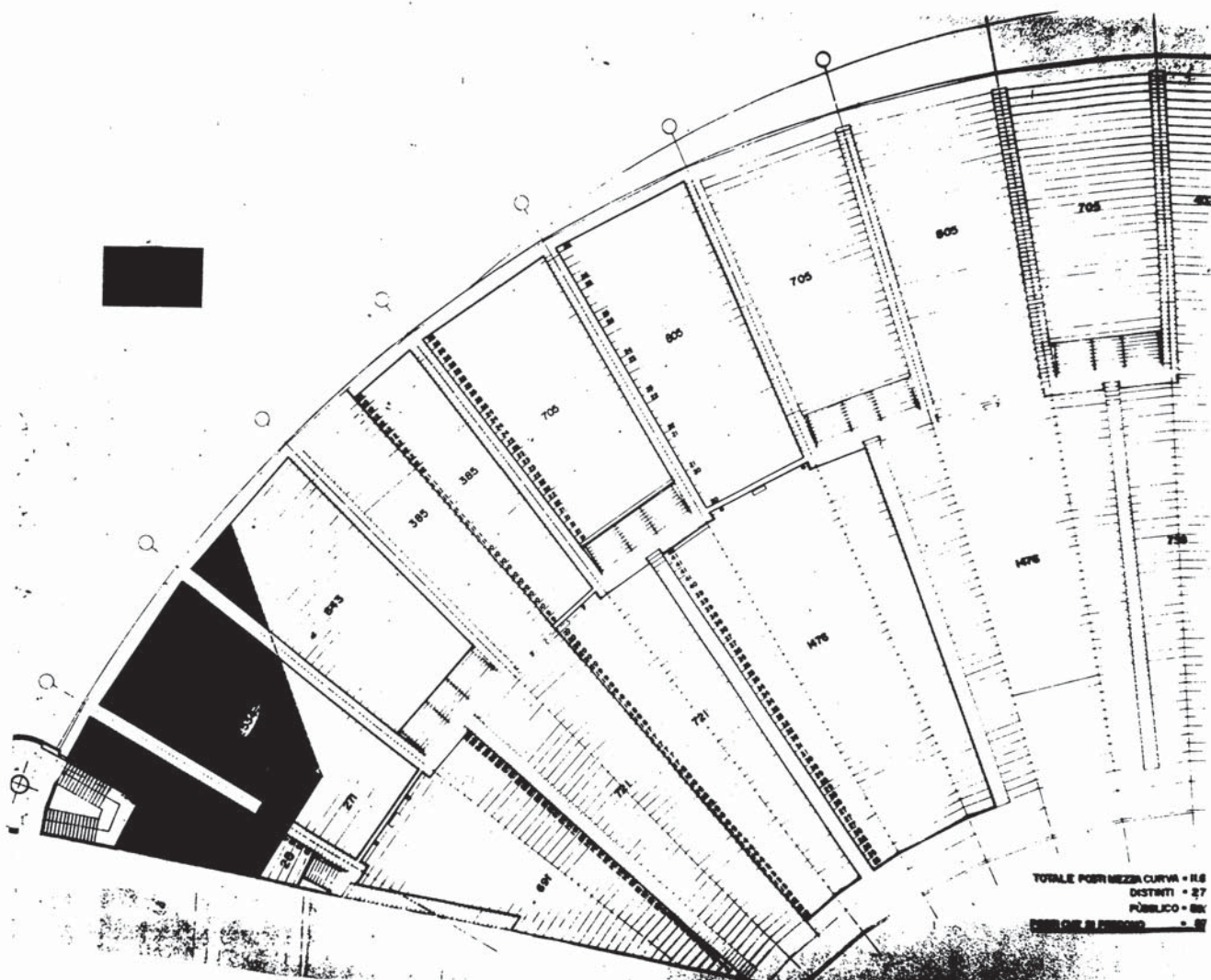


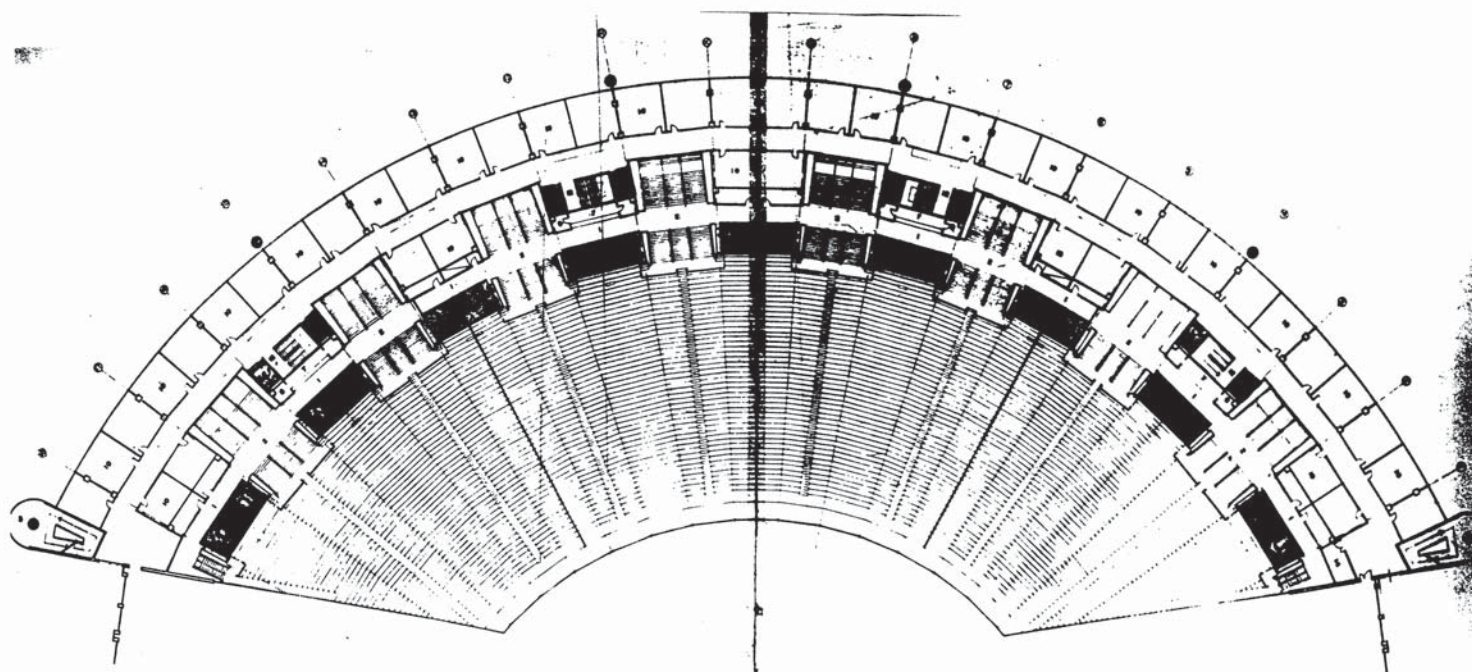












C.AR. 086

U- UOMINI  
D- DONNE  
VED. TRONCA C.A.R. 086

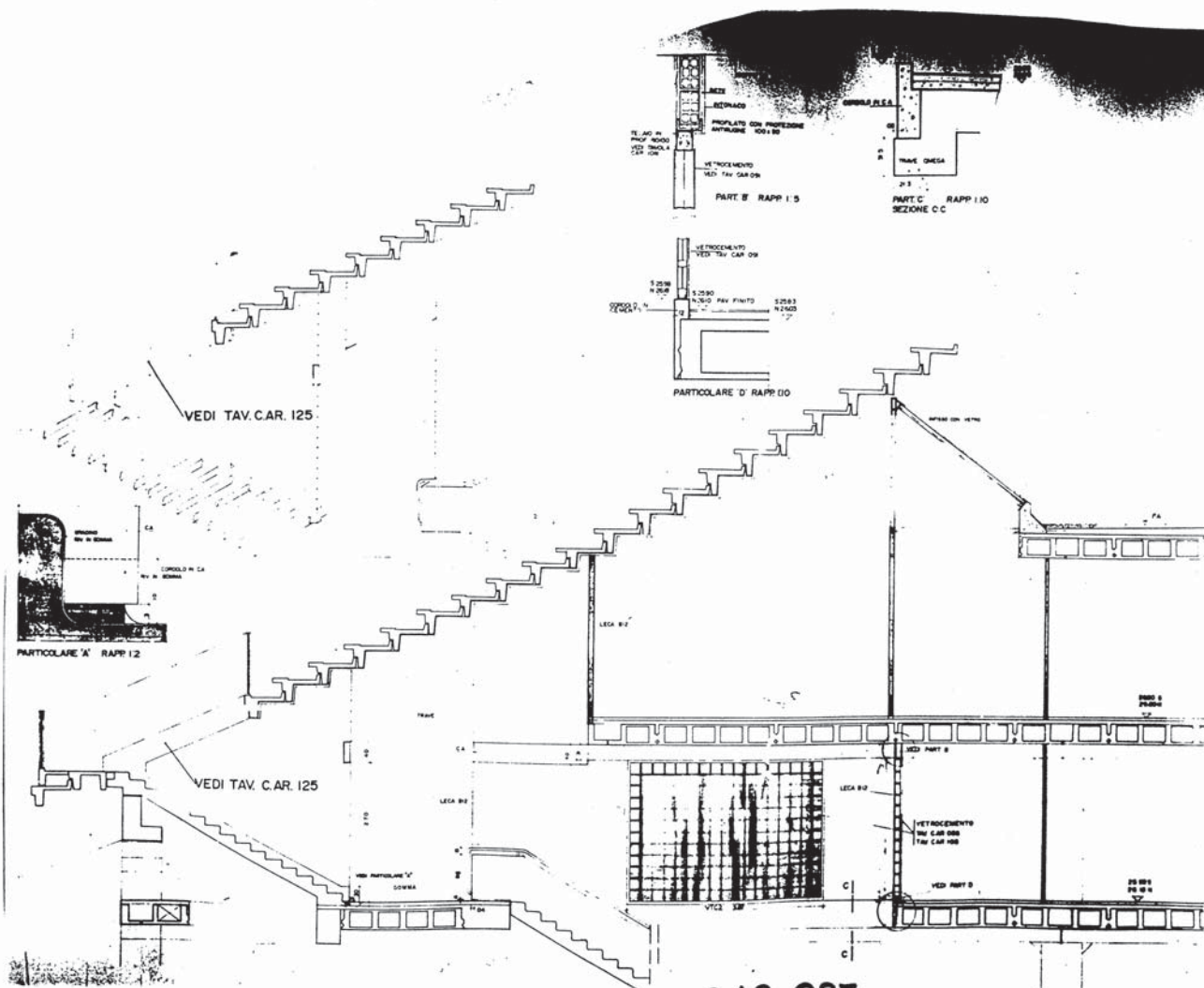












C.A.R.

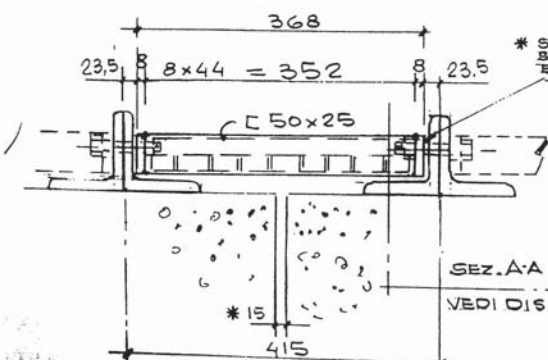


# ELENCO MATERIALI RIFERITI 192

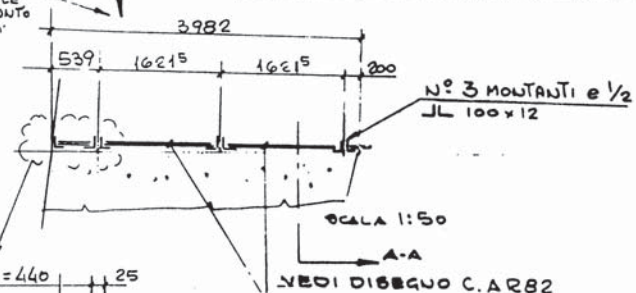
## GRADONE TIPO A/45 GIU

DEGNOMINAZIONE	L/m	PESSO UNIT. KG	PESSO TOT. !
L 100x100x12	14931	17,8	266
BULL. M24x180	7	0,83	5,81
BULL. HALFRED M20	7	0,25	1,75
RONDELLA $\phi 24$	7	0,03	0,21
RONDELLA $\phi 20$	7	0,01	0,07
PANNELLI GRIGLIATO	~5m <sup>2</sup>	17kg/m <sup>2</sup>	85
		$\Sigma$	361
N° 4 GRADONI TERMINALI			1446

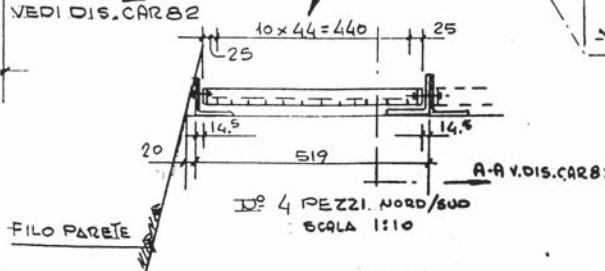
GIUNTI	PANNELLI GRIGLIATO PER GIUNTI	17,9m <sup>2</sup>	17kg/m <sup>2</sup>	304
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\* SPESSORARE CON RONDELLE SE AL MONTAGGIO IL GIUNTO E' SUPERIORE A 15mm.



PANNELLI GRIGLIATO PER GIUNTI DA 0-17  
PEZZI 36 NORD/SUD  
SCALA 1:5



7-9-88 ELENCO PER COSTRUZIONE

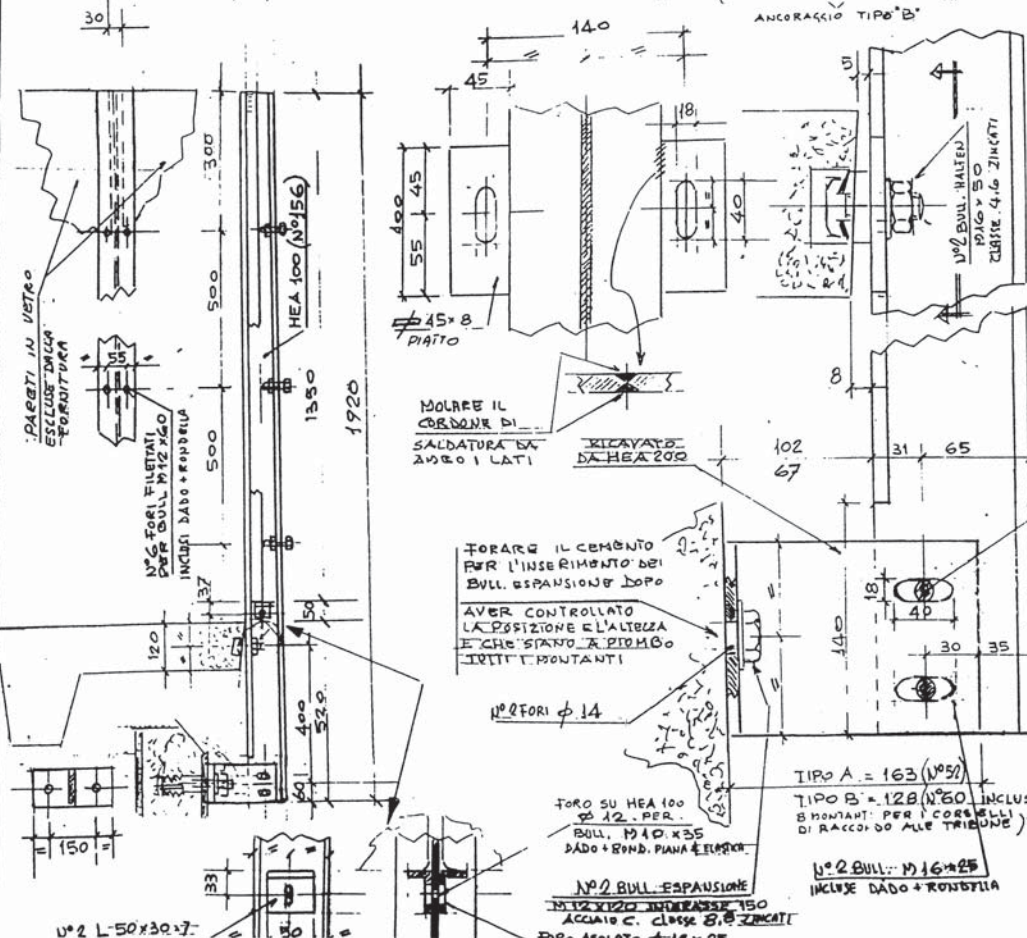
C.A.R.  
088





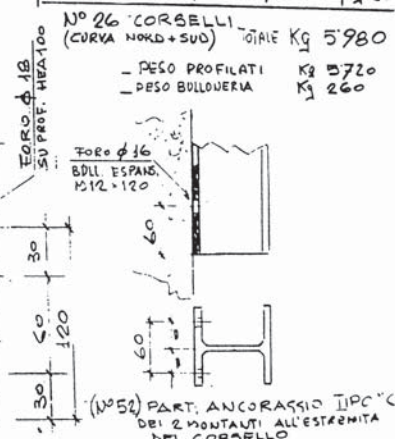


30



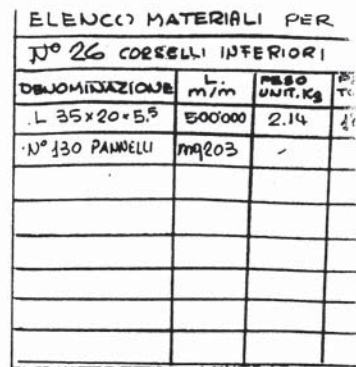
DECLASSIFICAZIONE			
	mm	m/m	
HEA 100	41520	67	
PIATTO $\phi$ 45 x 8	1200	2.82	
HEA 200	480	42.3	21
L 50 x 30. UNI 67627	600	4.01	2.3
BULL. ESPANS. M12 x 190	N° 12	0.25	2
BULL. M 16 x 25	N° 8	0.1	1.2
BULL. HALFEN M16 x 50	N° 12	0.15	1.8
BULL. M 10 x 35	N° 6	0.05	0.3
BULL. M 12 x 60	N° 36	0.09	3.2
		TOTALE	Kg 22

N° 26 CORSELLI  
(CURVA NORD + SUD) TOTALE Kg 5980  
- PESO PROFILATI Kg 5720  
- PESO BULLONERIA Kg 260

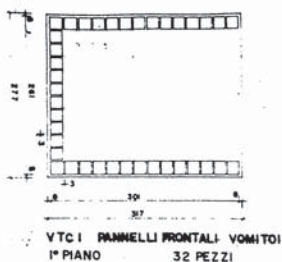


06/A/88	EMESSO PER COSTRUZIONE
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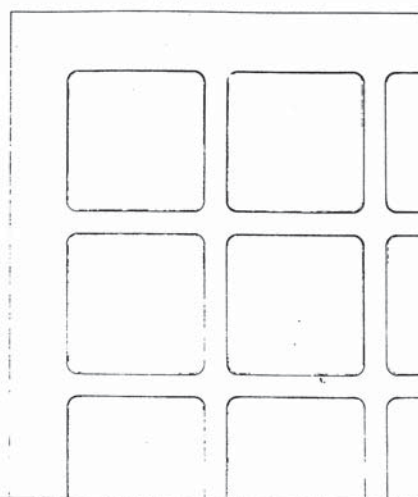
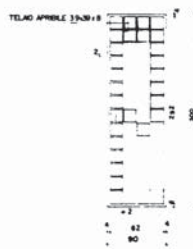
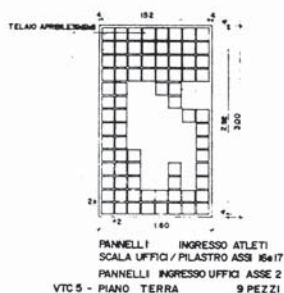
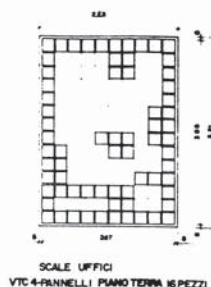
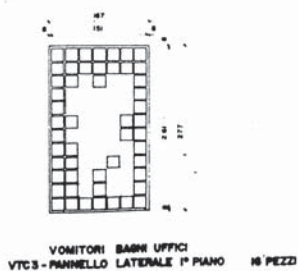
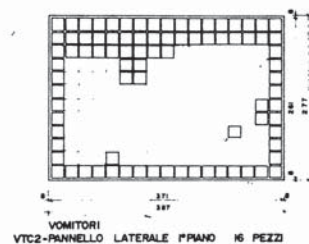
C.A.R.  
089



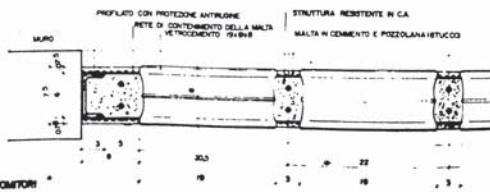
C.A.R.  
090



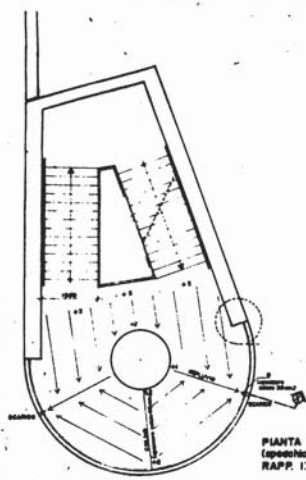
C.A.R. 091



PARTICOLARE PROSPETTO RAPP. 1/2



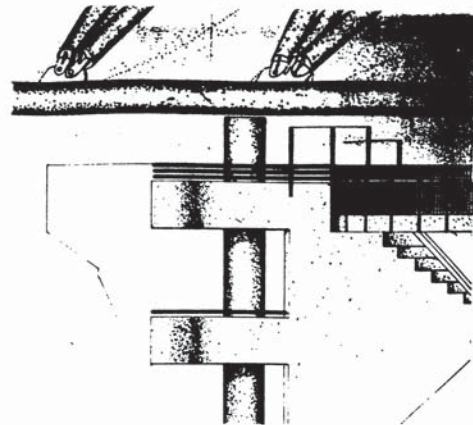




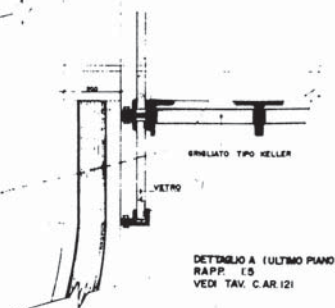
PIANTA TIPO  
(spezzatura evacuazione acque)  
RAPP. 1:50



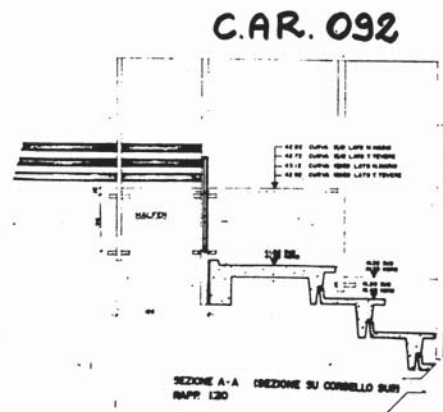
RAPP. 1:20



DETTAGLIO 'A' (ULTIMO PIANO)  
RAPP. 1:30  
VEDI TAV. C.A.R. 121



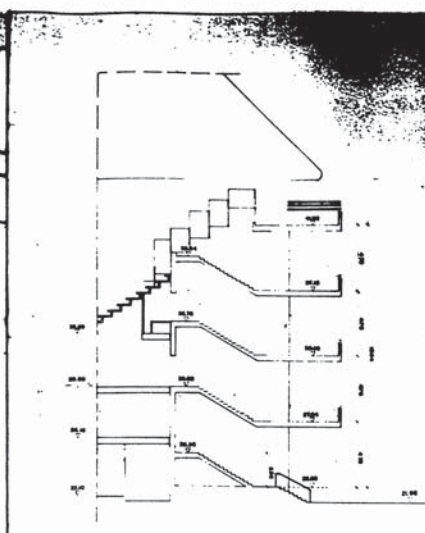
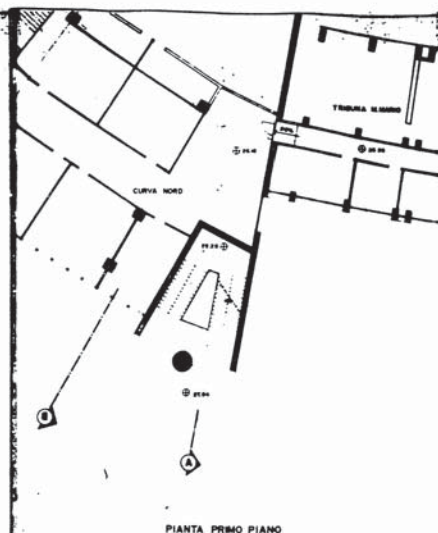
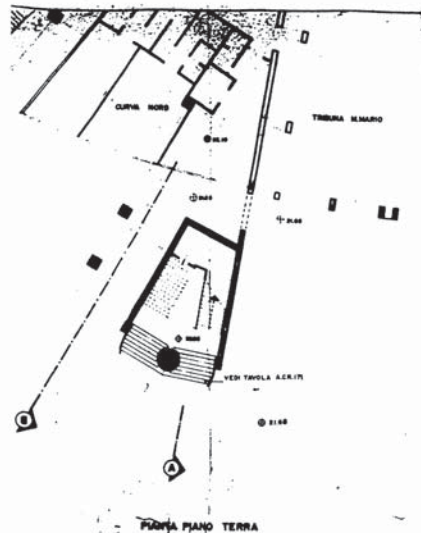
DETTAGLIO A (ULTIMO PIANO)  
RAPP. 1:5  
VEDI TAV. C.A.R. 121



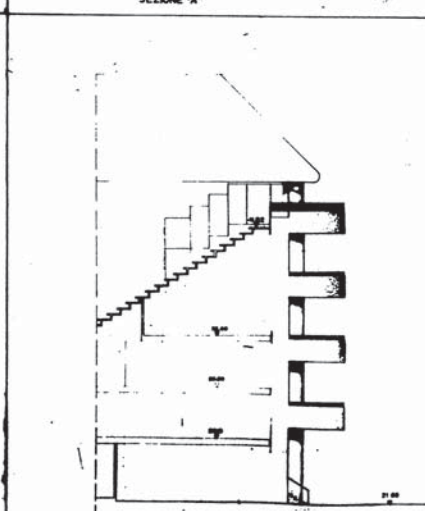
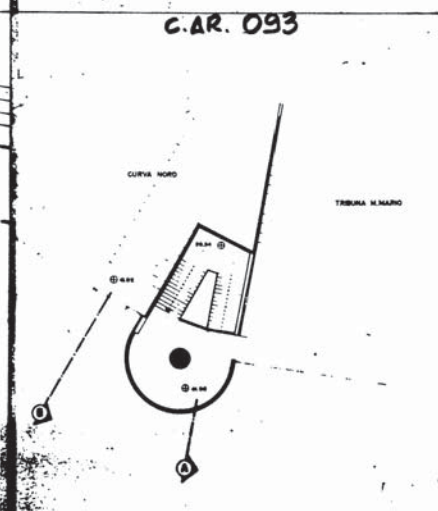
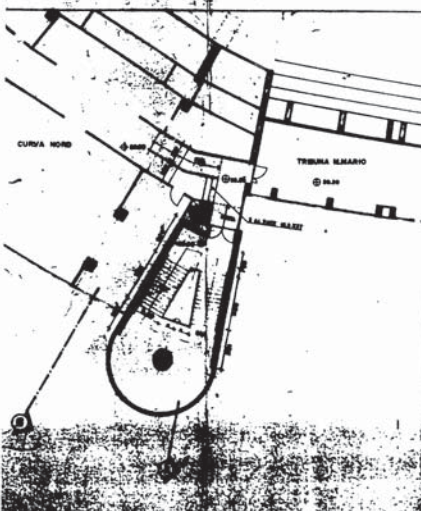
SEZIONE A-A  
RAPP. 1:30  
DIREZIONE SU CORNELLO SUO

STADIO





C.A.R. 093

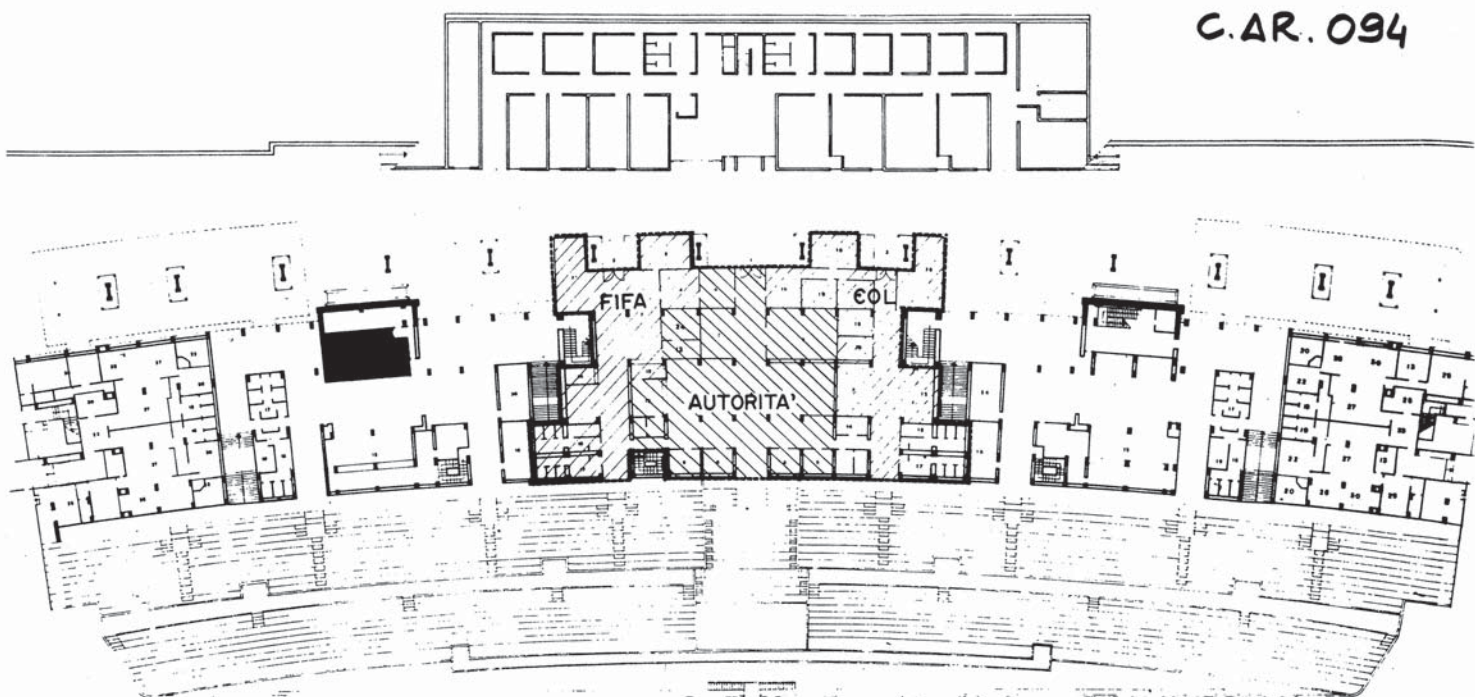


C.A.R. 093

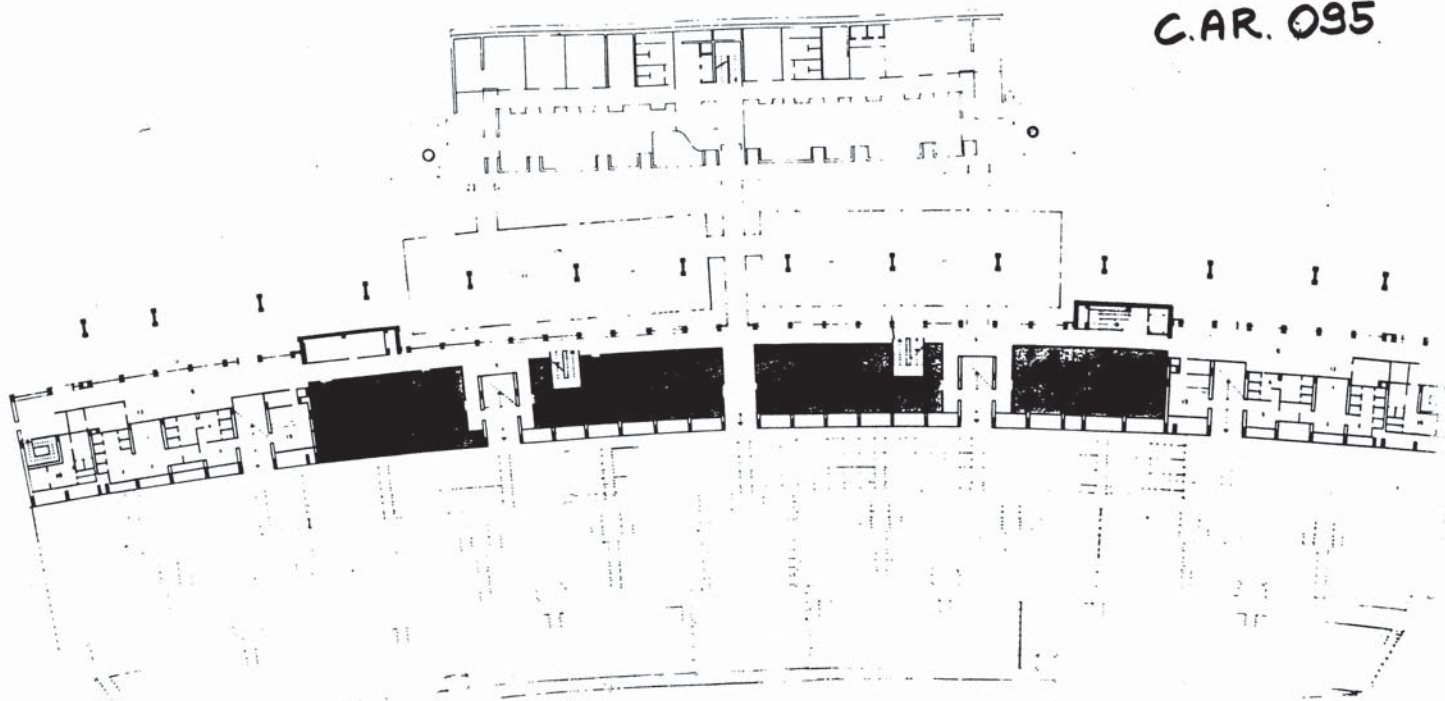


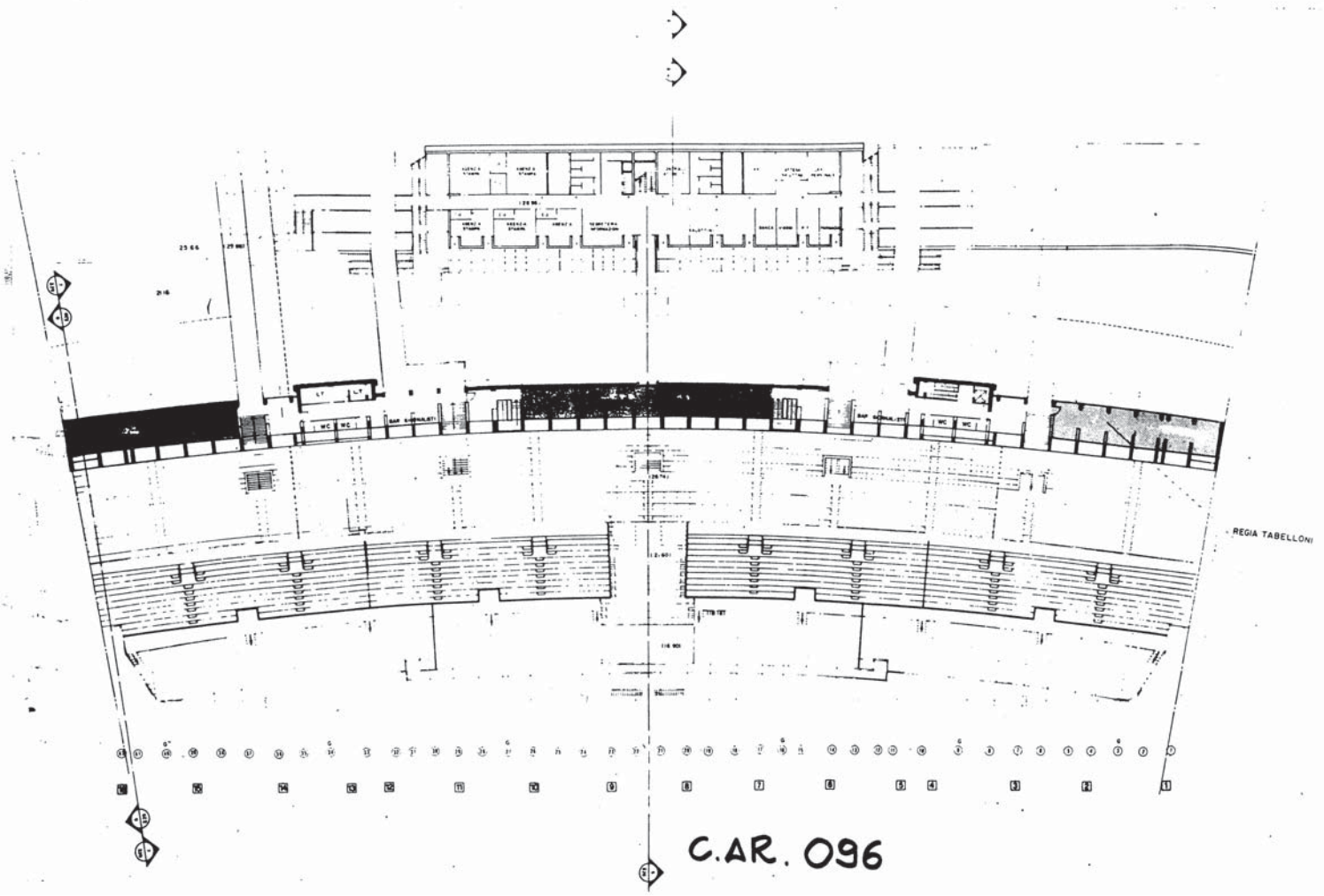
STADIO OLIMPICO

C.AR. 094



C.A.R. 095





C.A.R. 096



PER CONT. VEDI  
DIS. CAR. 103

NX/1-2 N° 8 PEZZI  
NX/2-2 N° 4 " "  
NX/3-2 N° 4 " "

(TIPO a+b sono  
SPECULARI)

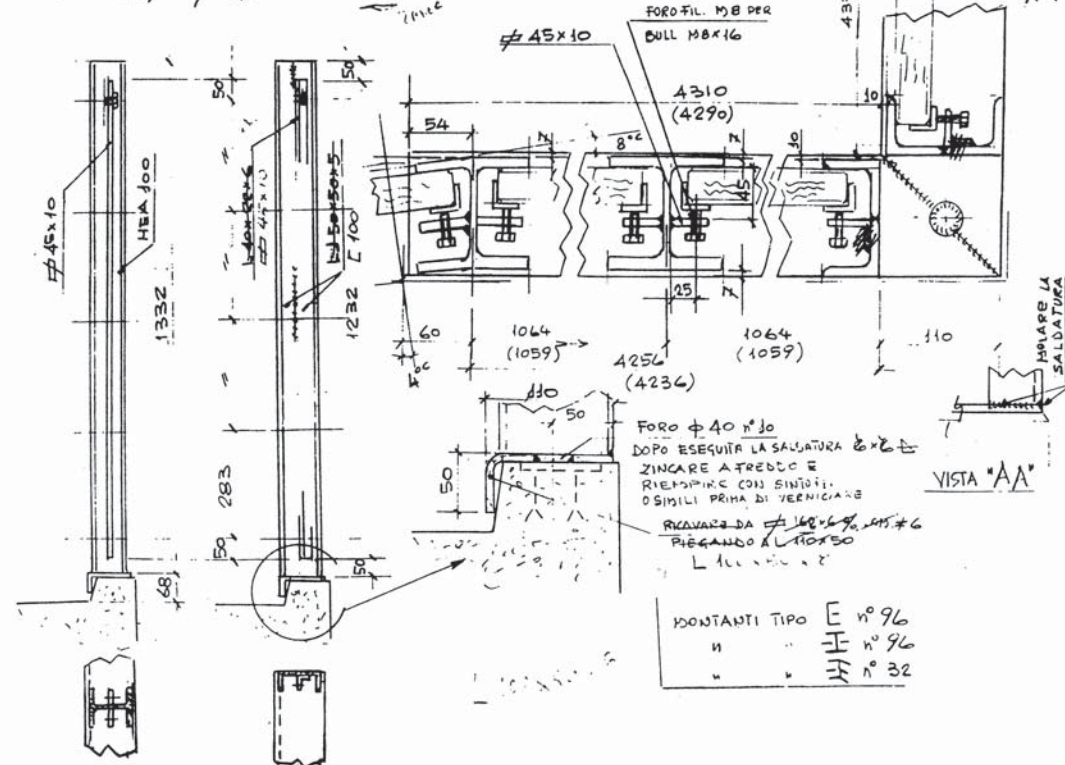
NX/1-2 N° 8 PEZZI  
NX/2-2 N° 4 " "  
NX/3-2 N° 4 " "

PER CONT. VEDI  
DIS. CAR. 103

FORO FIL. 128 PER  
BULL. 128x20

ELenco MATERIA	R. VOPITOLI	R. VOPITOLI
DEGNOMINAZIONE	q <sub>te</sub>	q <sub>te</sub> Kg
HEA 100	78	7.68
L 40x20x5 L100	256	3.77
HEA 100	178	16.7
L 45x10	215	3.53
L 40x20x5 L100	120	2.64
BULL. 128x16	1440	11.3
BULL. 128x20	160	12.5
		totale
		55

NOTE: LE QUOTE (....) SONO RIFERITE  
AI TIPI. NX/2-2 E NX/3-2

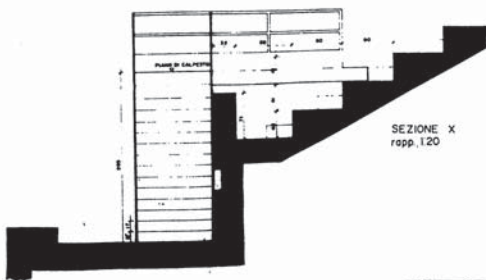
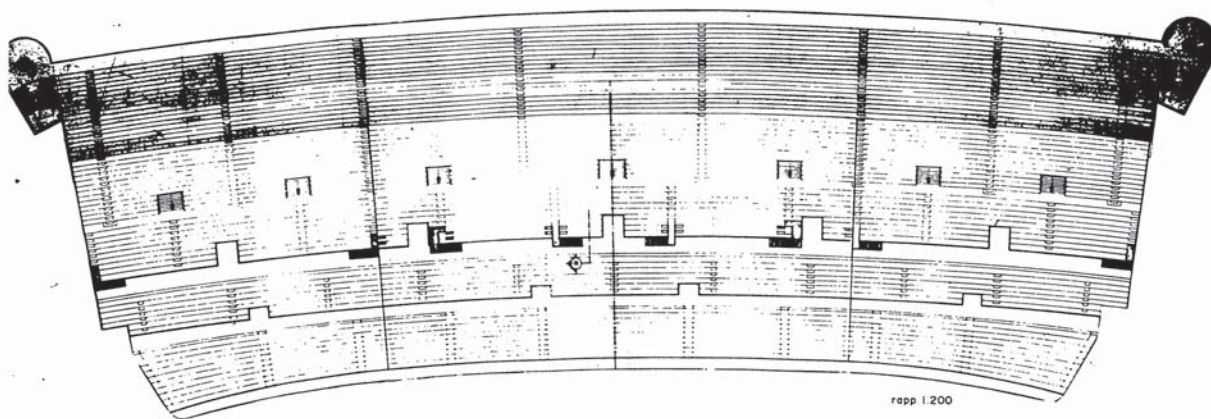


NOTE: TUTTO IL MATERIALE MOSTRATO  
SUL PRESENTE DISEGNO DEVE  
ESSERE ZINCATO A CALDO E  
VERNICIATO (BULLONERIA ESCLUSA DA  
VERNICIATURA)  
- VERIFICATO CON UNA SPINTA DI  
400 Kg/mq  
- PER LA CONTINUAZIONE DELLE  
ESTREMITA VEDI DIS. CAR. 103  
- PER LE DIMENSIONI DEI VETRI  
VEDI DIS. CAR. 98  
- TUTTE LE DIMENSIONI SONO IN MM  
E I GRADI CENTESIMALI

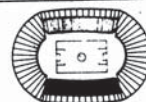
19-9-88 EMESSO PER COSTRUZIONE

C.AR.  
097

MONTANTI TIPO E n° 96  
" " " n° 96  
" " " n° 32



C.A.R. 099



148 BE (MISS-ONE) M P

REV	DATA	DESCRIZIONE	QTY	PREZ



COMITATO OLIMPICO NAZIONALE ITALIANO  
STADIO OLIMPICO DI ROMA

PROGETTO ESECUTIVO





ELLEN'S

FROM: J. CALVERT KELLER

PROJECTS: ACQUISITION RESEARCH DEVELOPMENT

M Corp      P Corp      S Corp      S Corp  
 \_\_\_\_\_ PESTER SEARCHED \_\_\_\_\_  
 \_\_\_\_\_ AUGUST 1988 \_\_\_\_\_

STUDIO PULCHER  
Bath - 2 1/2  
H. - 2  
K. - 1

Amphibious Landing	10	10	10
First Day of Landing	10	10	10

<b>PIRELLA GÖTTSCHE LOWE</b>	<b>IN C.A.</b>
<b>PIRELLA GÖTTSCHE LOWE</b>	<b>IN C.A.</b>

ENCUENTRO EN LA VIDA  
PUEBLOS















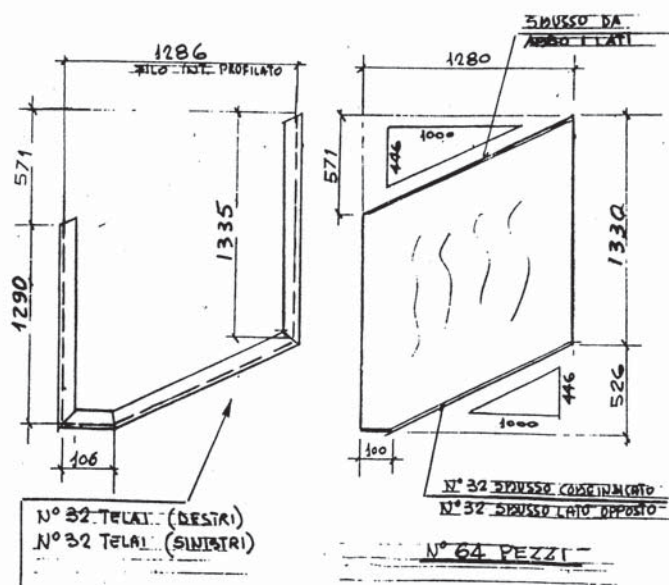




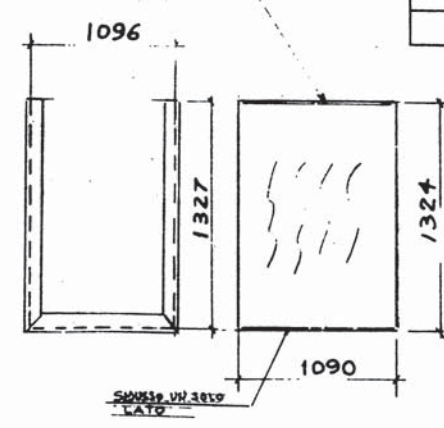




DEDENOMINAZIONE	mq	peso kg
128 PANNELLI	178	-
64 n	105	-

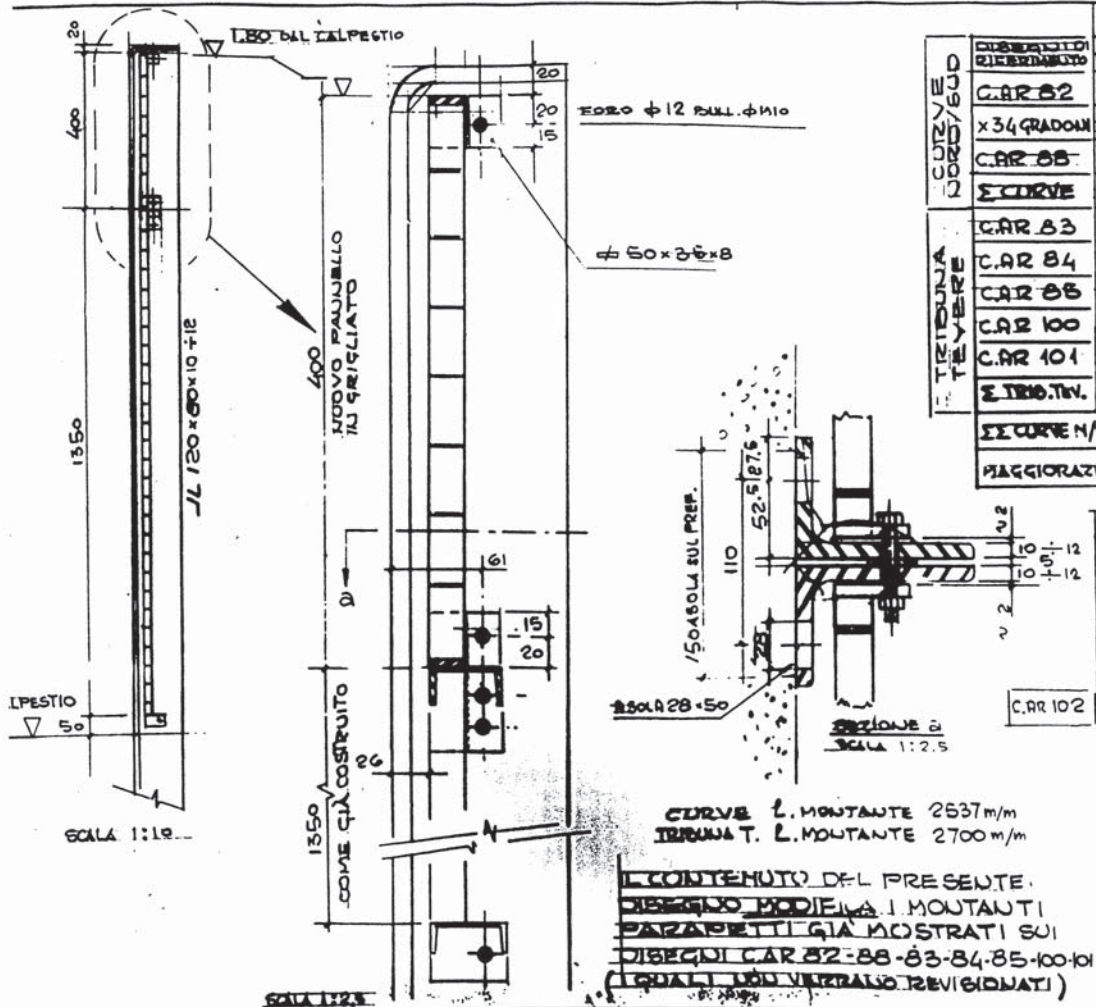


TELA E VETRI TIPO "A"



TELA E VETRI TIPO "B"  
N° 128 PEZZI

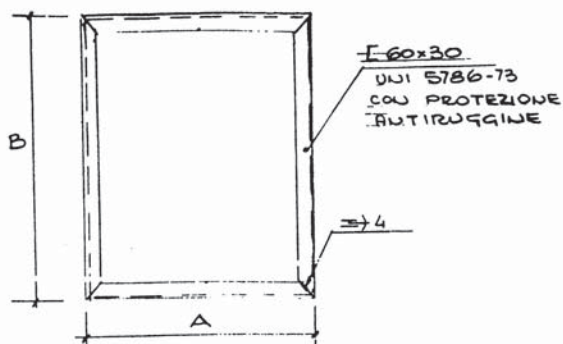
NOTE: TUTTO IL MATERIALE  
DEBETE ESSERE  
VERIFICATO  
TUTTI I PANNELLI IN VET  
5000 RELATIVI AI DIS  
CAR-104 A CAR-105



CURVE CORDE/SUD	DISEGNO RIFERIMENTO	RECOMINAZIONE	DIMENSIONI L. M.	MATERIALI MODIFICA ALTEZZA PARAPETTI	
				PESO UNIT. Kg/m	PESO TOT. Kg
CURVE	CAR 82	L120x80x10	45.666	15.0	
	x34 GRADON	"	4552.44		
	CAR 88	"	35.518		
	$\Sigma$ CURVE	"	1268.16		23822
TRIBUNA TEVERE	CAR 83	"	64.800		
	CAR 84	"	388.800		
	CAR 85	"	108.000		
	CAR 100	"	43.200		
	CAR 101	"	43.200		
	$\Sigma$ TRIB. TIV.	"	648.000		9720
$\Sigma$ CURVE N/S + TRIB. TEVERE			2296		3354
MAGGIORAZIONE DI PESO CON L. SPES. 12				17.8	+626

NUOVI PANNELLI GRIGLIATI H 0.40			
CORDE CORDE/SUD	176 m <sup>2</sup>	17 kg/m <sup>2</sup>	
TRIBUNA TEVERE	63 m <sup>2</sup>		
GIUNTI TRIBUNA TEVERE	3.6 m <sup>2</sup>		
$\Sigma$ GRIGLIATI	243 m <sup>2</sup>		4131
CAR 102	GUIDE CHIAM TRIBUNA TEVERE	$\phi 60 \times 8$ 11.2 m	3.77 42

0723.9.88 EMESSO PER COSTRUZIONE  
**C.AR. 107**




DIMENSIONI A x B mm	SVILUPPO L GO mm	PEZZI RICHIESTI No	TOTALE L GO m.	PESO UNITARIO Kg/m.	PESO TOTALE Kg	UBICAZIONE
6290 x 2770	18120	8	144.96	5.45	790	VOMITORI VTC 1 PANNELLO FRONTALE 1° P
2230 x 3210	10880	8	87.04	"	474	SCALE UFFICI VTC 4 PANNELLI PIANO TERRA
3870 x 2770	13280	8	106.24	"	579	VOMITORI VTC 2 PANNELLO LATERALE 1° P
1890 x 3210	10200	5	51.00	"	277.5	PANNELLI INGRESSO ATLETICI VTC 5 PIANO TERRA
1670 x 2770	8880	8	71.04	"	387	VOMITORI BAGNI UFFICI VTC 3 PANNELLO LATERALE 1° P
900 x 3210	8220	42	345.24	"	1882	PANNELLI PIANI SCALE VOMITORI SCALE 1° P
TOTALI			805.52		4389.5	

PANNELLI UFFICI A DISP.  
PIANO TERRA ESTREMITA' CURVA

DIS. DI RIFERIMENTO C.A.R. 091  
QUANTITA' PREVISTE PER L  
CURVA NORD

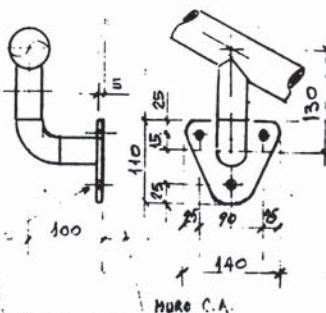
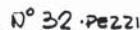
27-9-88 COSTRUZIONE  
NOTA LE QUANTITA' DELLA  
TAV 091 SONO PER  
AMBEVE LE CURVE.  
**C.A.R. 108 A**











N° 3 Fori di 14 per  
BULL. ESPANSIONE 1312-25

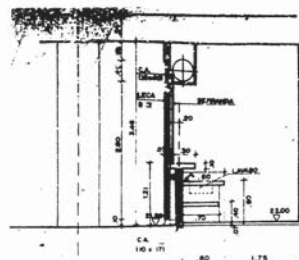
MATERIAL	Qty	Unit	K5
TUBO TRAYLATS DN 40 SPOT 2.6%	160	2.5	47
TUBO TRAYLATS DN 25 SPOT 2.6%	3.5	2.01	7
LAM # 5                      mg	2.5	40	100
CURVE TRAYLATS 6" DN 40 SPOT 2.6%	80	2.26	23
CURVE TRAYLATS 6" DN 25 SPOT 2.6%	128	2.4	14
ALL EXPANSIONS 1212 = 2.5 - TWO HLT	384	-	-
		wide	615

NOTE: PER LE NOTE VERBI DS. CAR. 109

30-9-88	OMISSO PER COSTRUZIONE
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**C.A.R. 111**





SEZIONE A-A  
RAPP. 1:25

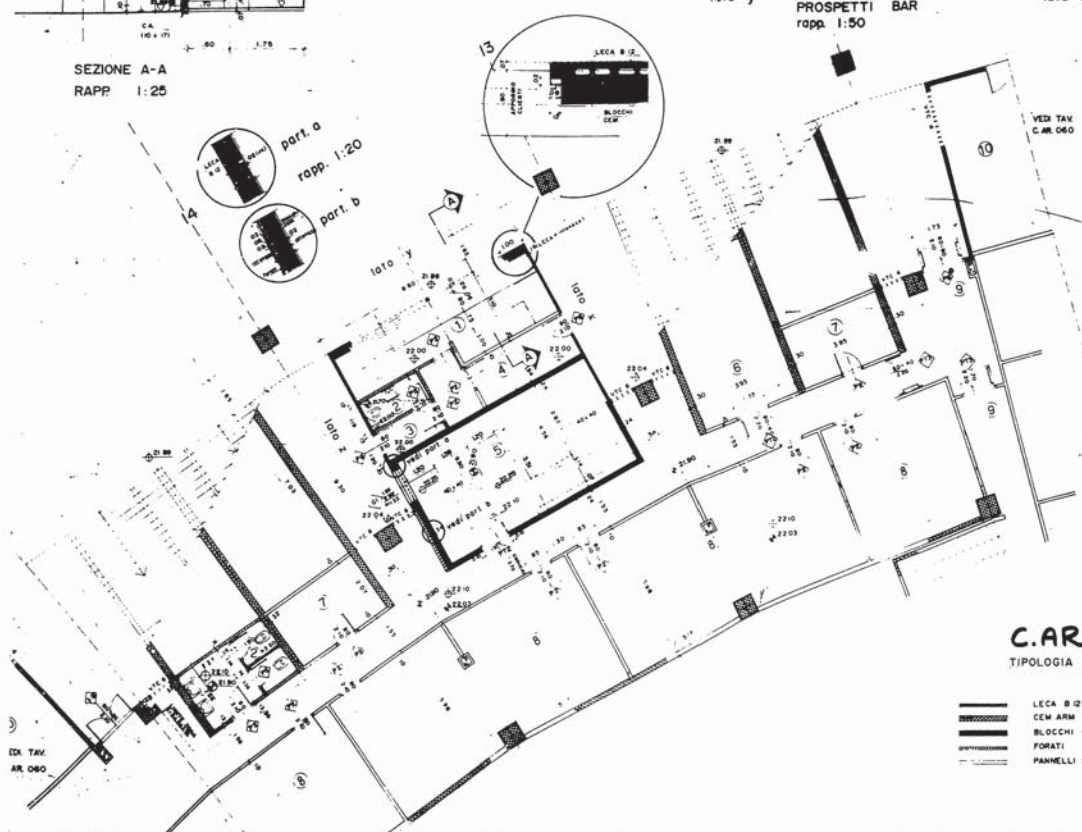


lato x

lato y

lato z

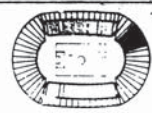
PROSPETTI BAR  
rapp. 1:50



**C.A.R. 112**  
TIPOLOGIA MURATURE

- LECA B 2
- CEM ARM
- BLOCCHI CEM
- FORATI
- PANNELLI PER TRAMEZZI

1. TORRE
2. TORRE
3. INNESTO DI SERVIZIO
4. MANAGERIA
5. LOCALE TECNICO
6. CANTIERE ELETTRICO IN ZONA
7. DEPOSITO
8. USO GARA
9. UGOLA DI EMERGENZA
10. VADO SCALA UFFICIO

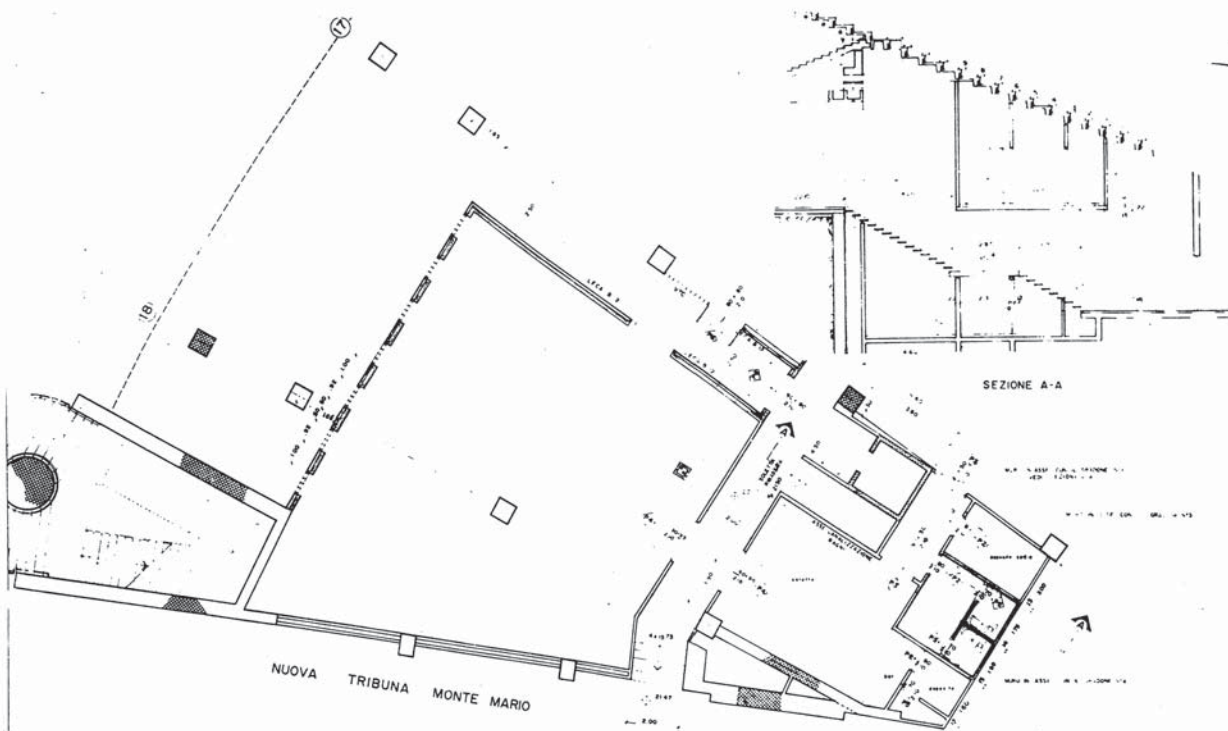


3. SCELTA: MUR. LOCTEC. PORTA PZ. (BENTON. S. BENTON.)  
 2. SCELTA: MUR. LOCTEC. LOC. TEC. DEPI. MURAT. R. M.  
 1. SCELTA: MUR. LOCTEC. PORTA PZ. (BENTON. S. BENTON.)  
 10. SCELTA: MUR. LOCTEC. PORTA PZ. (BENTON. S. BENTON.)

**CONATO OLIMPICO NAZIONALE ITALIANO**  
**STADIO OLIMPICO DI ROMA**  
 PROGETTO ESECUTIVO

**CURVA NORD**  
 PIANTE PIANO TERRA  
 LOCALI TECNICI E BAR

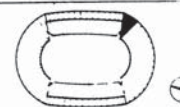
Scal. C.A.R. 1  
 RAPP. 1:10  
 DATA 1970



◆ QUOTE AL RUSTICO (STRUTTURALE)  
 ◆ QUOTE AL FINITO (ARCHITETTONICO)

#### TIPOLOGIA MURATURE

LECA B 12  
 CEN. ARM.  
 PANNELLI PER TRAMEZZI  
 FORATI / RIVESTIM. MATTONELLE



1 18.80 PROSPETTO  
 2 9.30 ATT. MURATURE  
 3 8.20 MUR. BARR.  
 4 30.00 F.V. (10.00)  
 5 1.00



COMITATO OLIMPICO NAZIONALE ITALIANO  
 STADIO OLIMPICO DI ROMA  
 PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

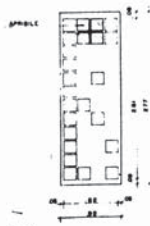
PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

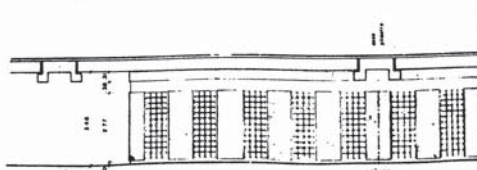
PROGETTO S.M. OUTING

PROGETTO S.M. OUTING

PROGETTO S.M. OUTING



SCHEMA PANNELLO  
 VETROCCIMENTO  
 RAPP. 1:20



PROSPETTO - RAPP. 1:50

C.A.R. 113

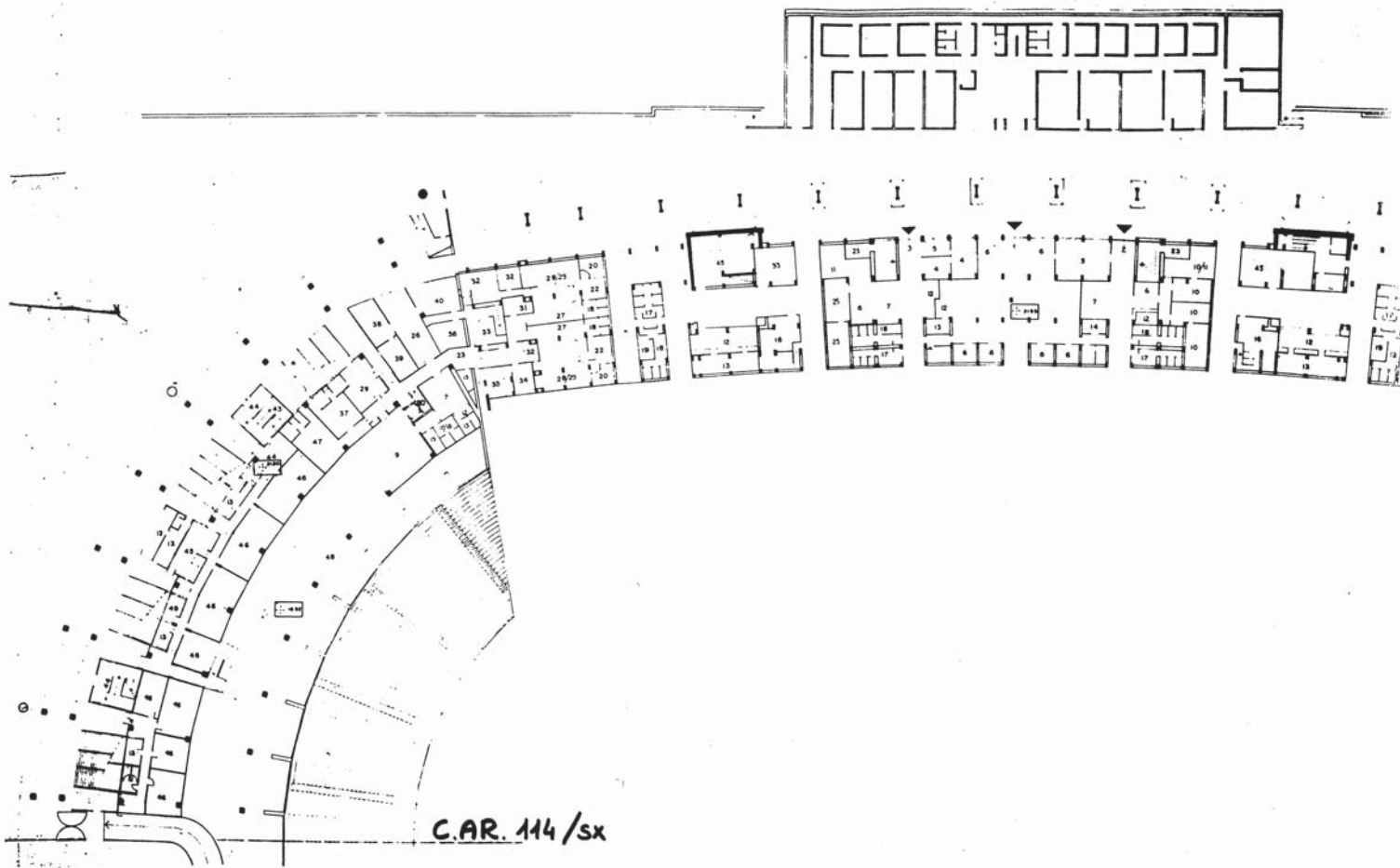


DETTAGLIO MURATURA ESTERNA

RAPP. 1:10 -

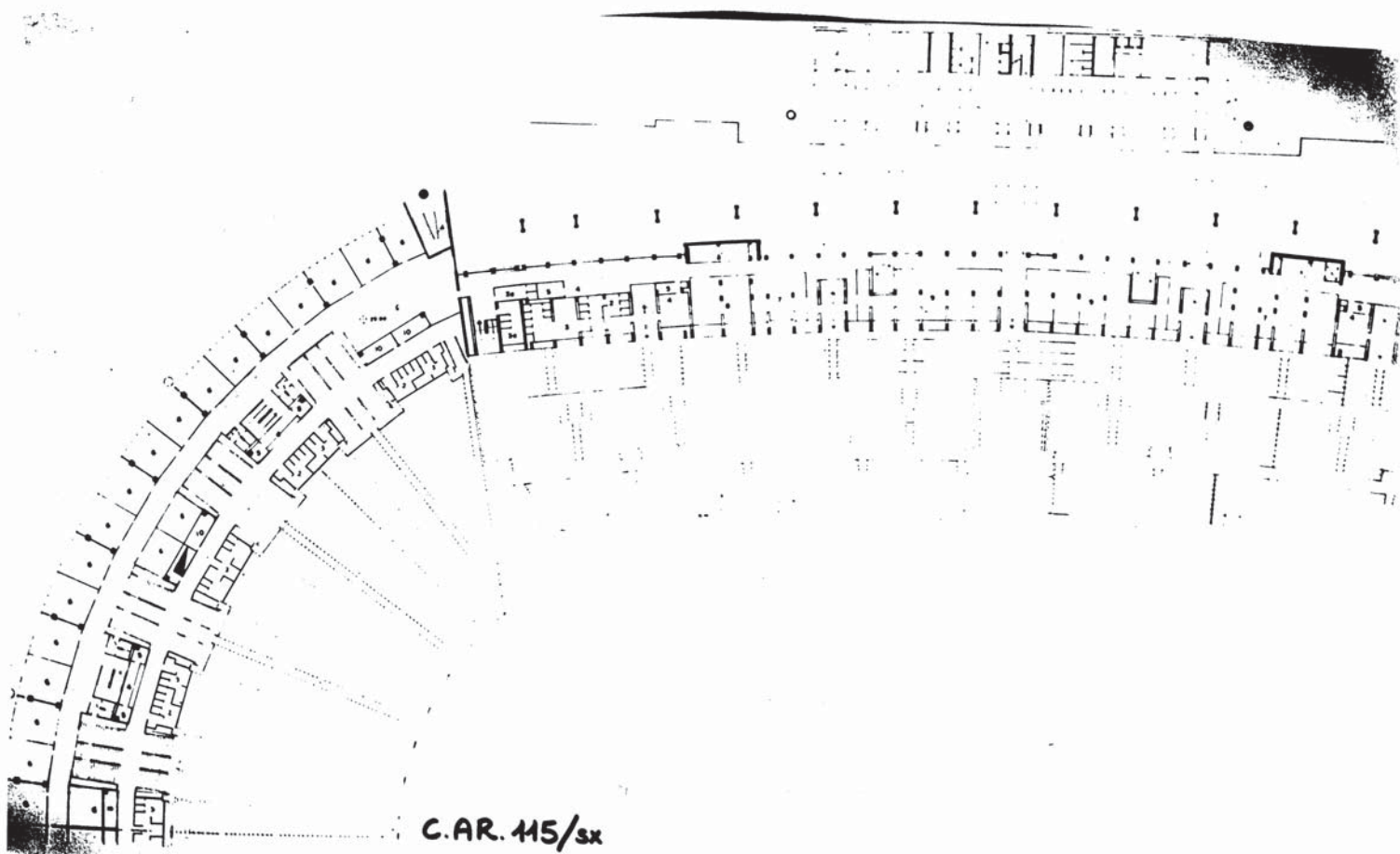






C.A.R. 114/sx

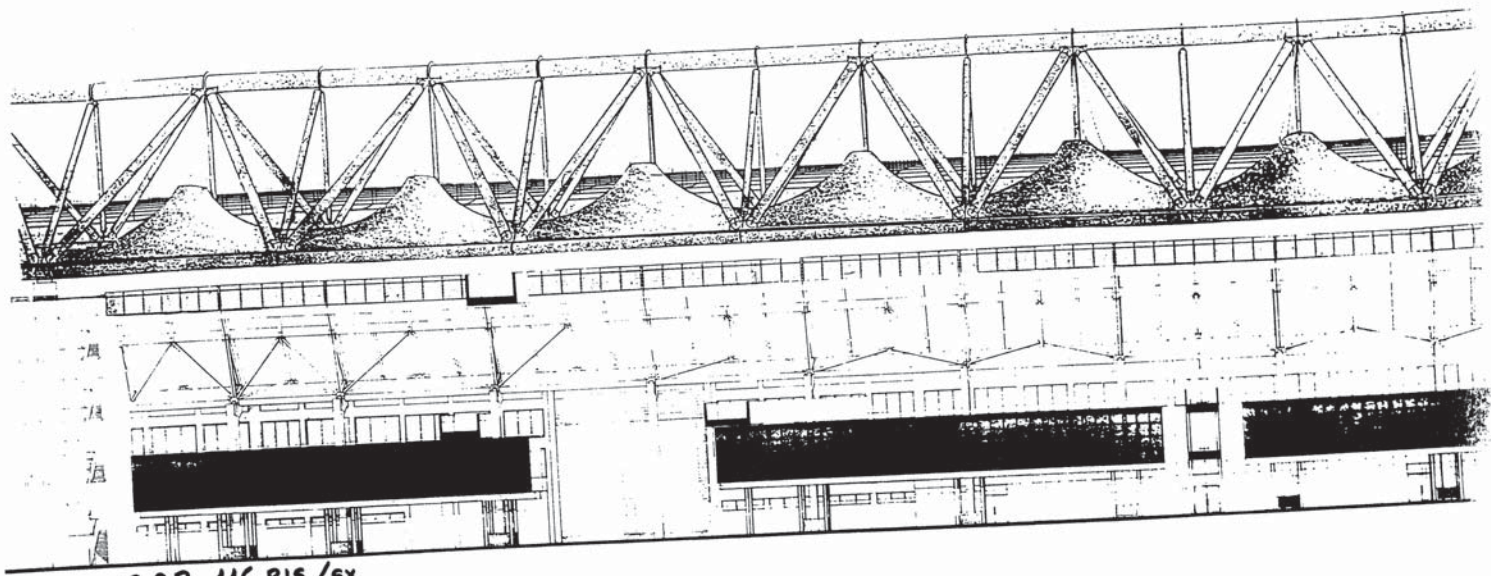
1/2  
1



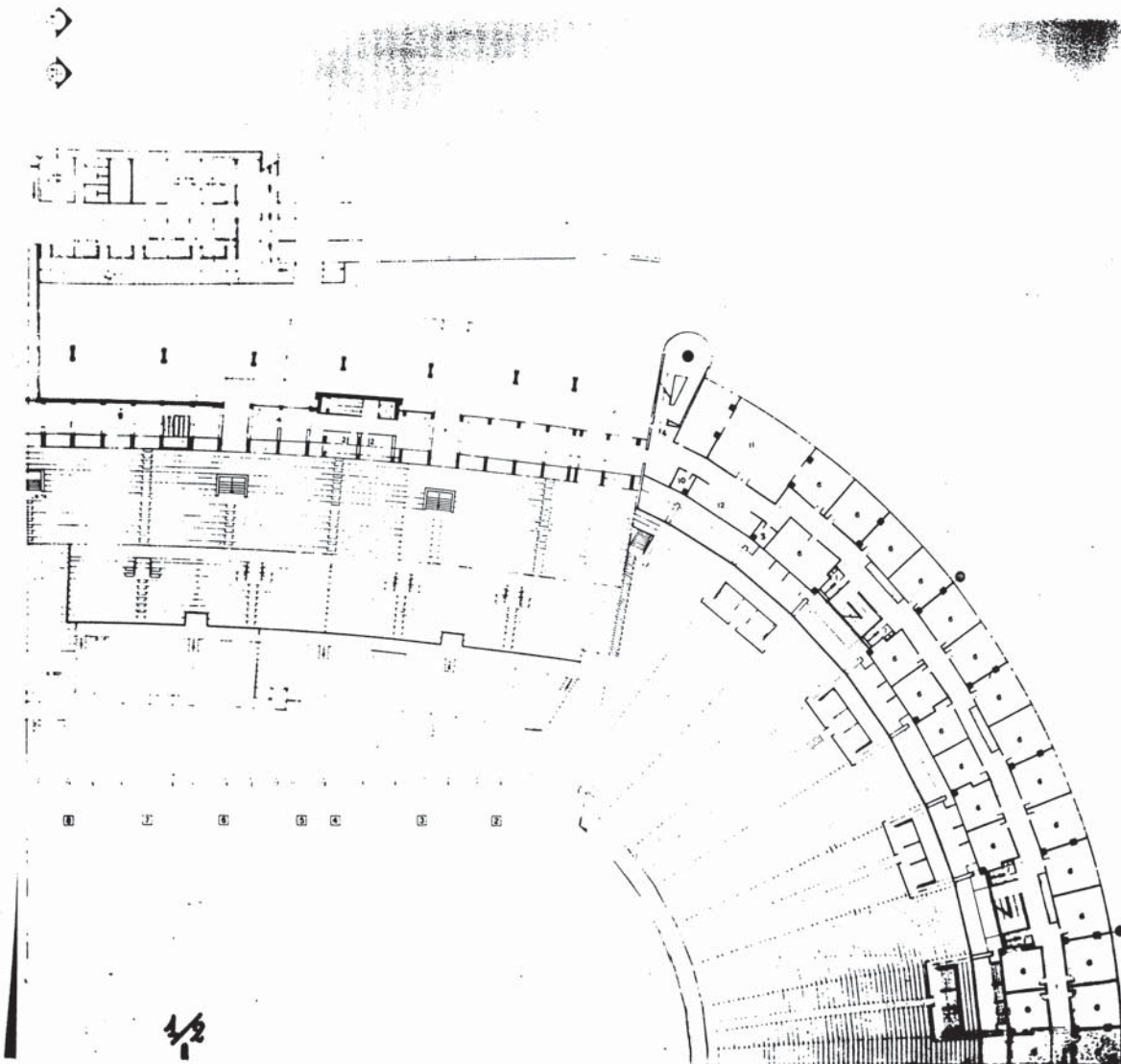
C.A.R. 115/sx





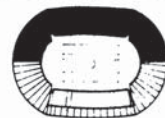


C.A.R. 116 B15/sx



- 1. S. S. S. S.
- 2. S. S. S. S.
- 3. S. S. S. S.
- 4. S. S. S. S.
- 5. S. S. S. S.
- 6. S. S. S. S.
- 7. S. S. S. S.
- 8. S. S. S. S.
- 9. S. S. S. S.
- 10. S. S. S. S.
- 11. S. S. S. S.
- 12. S. S. S. S.
- 13. S. S. S. S.
- 14. S. S. S. S.
- 15. S. S. S. S.
- 16. S. S. S. S.
- 17. S. S. S. S.
- 18. S. S. S. S.
- 19. S. S. S. S.
- 20. S. S. S. S.
- 21. S. S. S. S.
- 22. S. S. S. S.
- 23. S. S. S. S.
- 24. S. S. S. S.
- 25. S. S. S. S.
- 26. S. S. S. S.
- 27. S. S. S. S.
- 28. S. S. S. S.
- 29. S. S. S. S.
- 30. S. S. S. S.
- 31. S. S. S. S.
- 32. S. S. S. S.
- 33. S. S. S. S.
- 34. S. S. S. S.
- 35. S. S. S. S.
- 36. S. S. S. S.
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- 39. S. S. S. S.
- 40. S. S. S. S.
- 41. S. S. S. S.
- 42. S. S. S. S.
- 43. S. S. S. S.
- 44. S. S. S. S.
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- 88. S. S. S. S.
- 89. S. S. S. S.
- 90. S. S. S. S.
- 91. S. S. S. S.
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- 93. S. S. S. S.
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- 95. S. S. S. S.
- 96. S. S. S. S.
- 97. S. S. S. S.
- 98. S. S. S. S.
- 99. S. S. S. S.
- 100. S. S. S. S.

C.A.R. 416/DX



0. 4. 0. 0. EMISSIONE M. P.

REV. DATA DESCRIZIONE



COMITATO OLIMPICO NAZIONALE ITALIANO  
STADIO OLIMPICO DI ROMA

PROGETTO ARCHITETTICO

PROGETTO ARCHITETTICO

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PROGETTO ARCHITETTICO

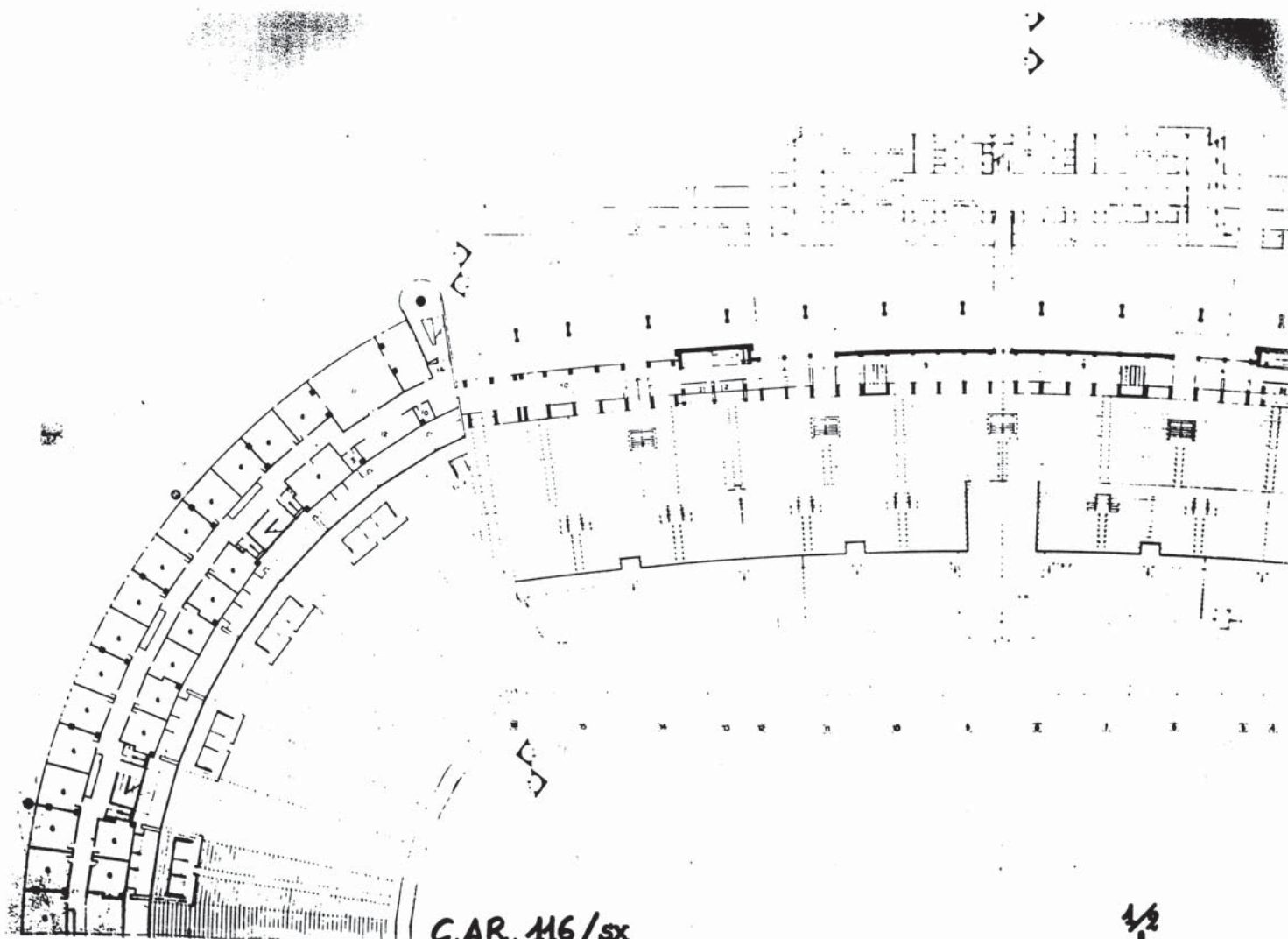
PROGETTO ARCHITETTICO

PROGETTO ARCHITETTICO

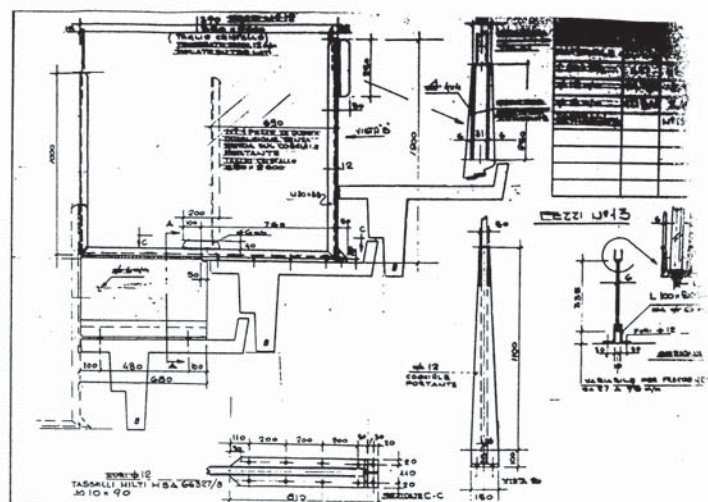
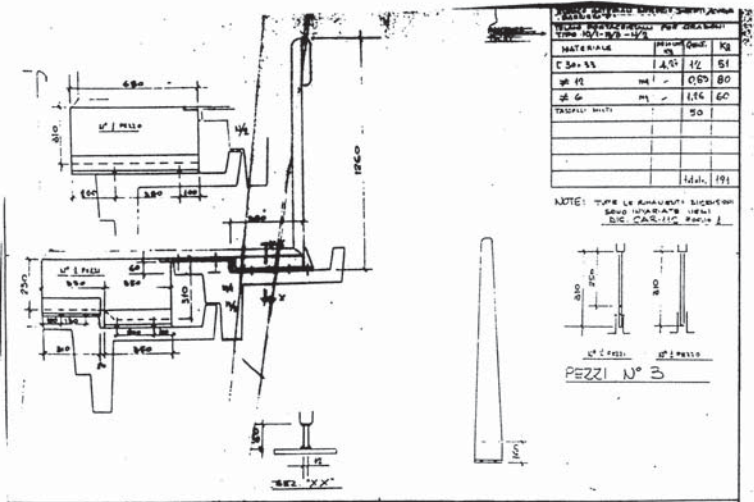
PROGETTO ARCHITETTICO

PROGETTO ARCHITETTICO

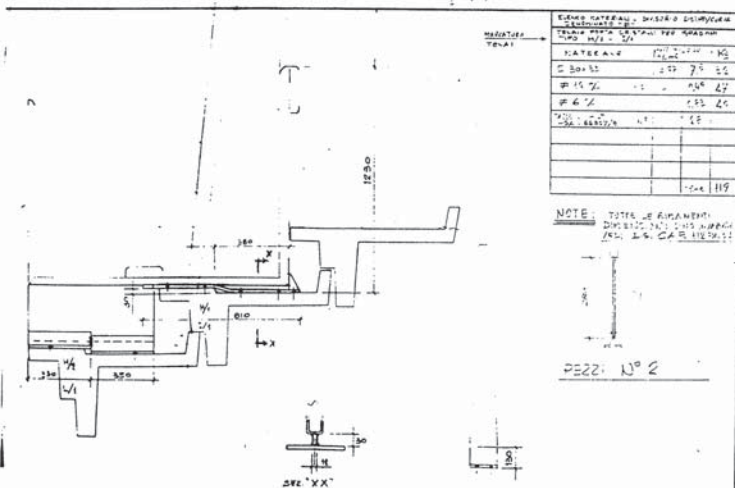
PROGETTO ARCHITETTICO



CAR. M6/sx

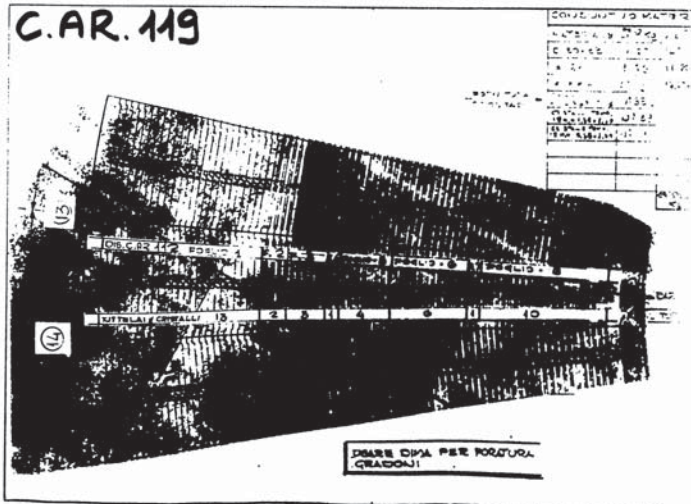
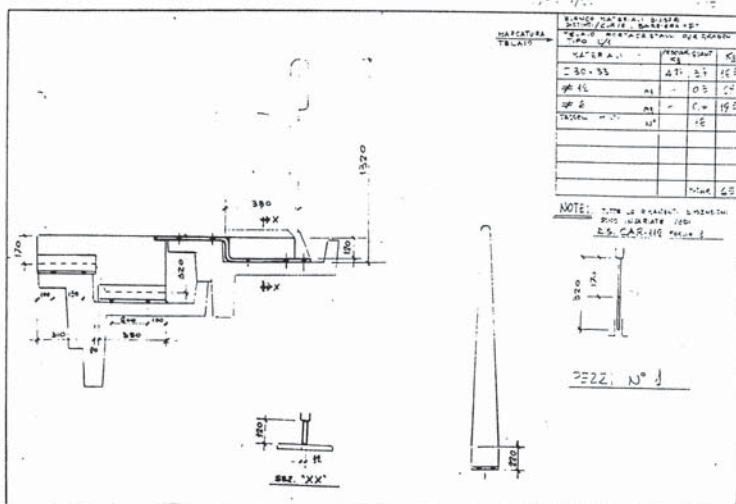
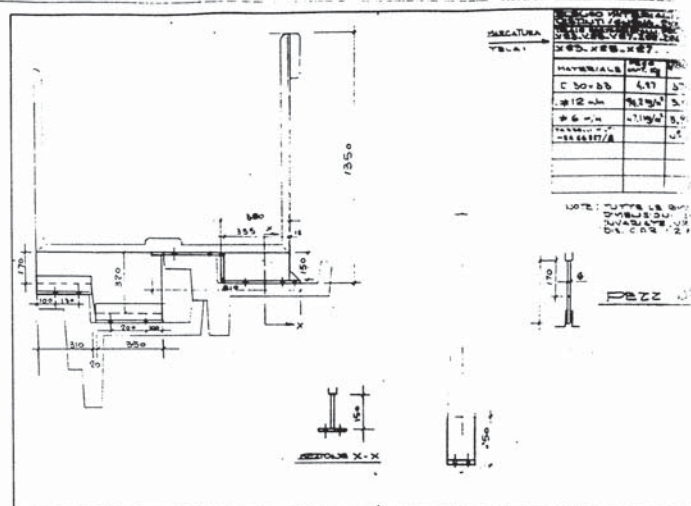
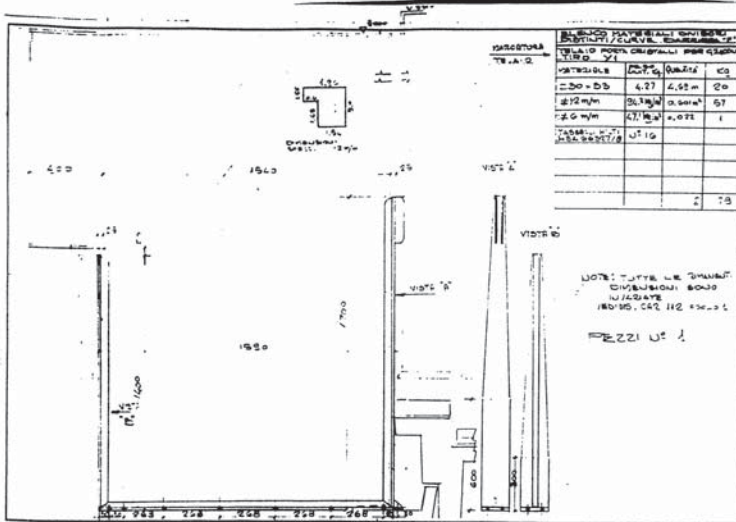


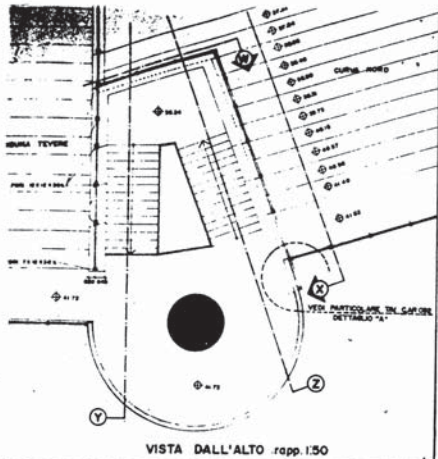
C.A.R. 117



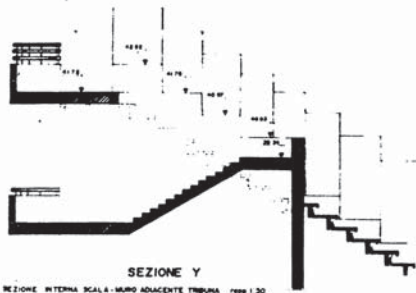




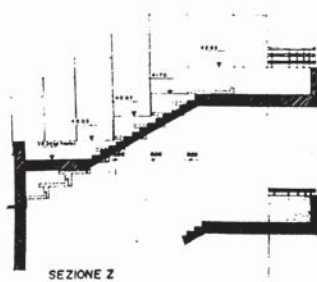




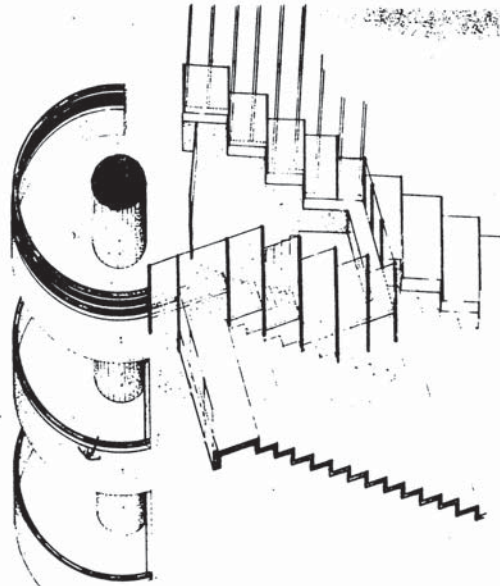
VISTA DALL'ALTO rapp. 1:50



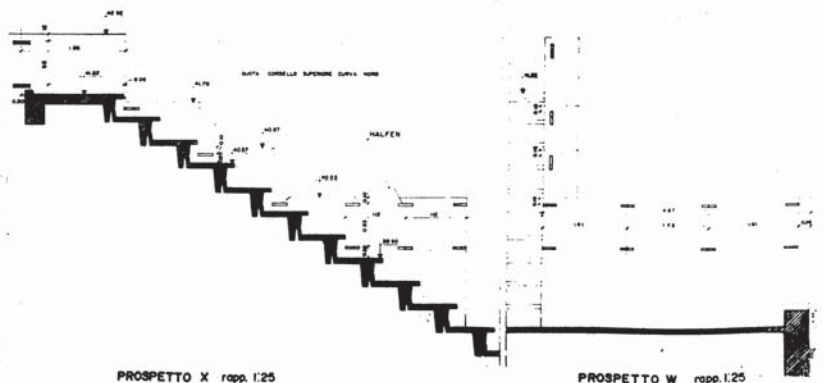
SEZIONE Y  
SEZIONE INTERNA SCALA - MURO ADIACENTE TRIBUNA rapp. 1:30



SEZIONE Z

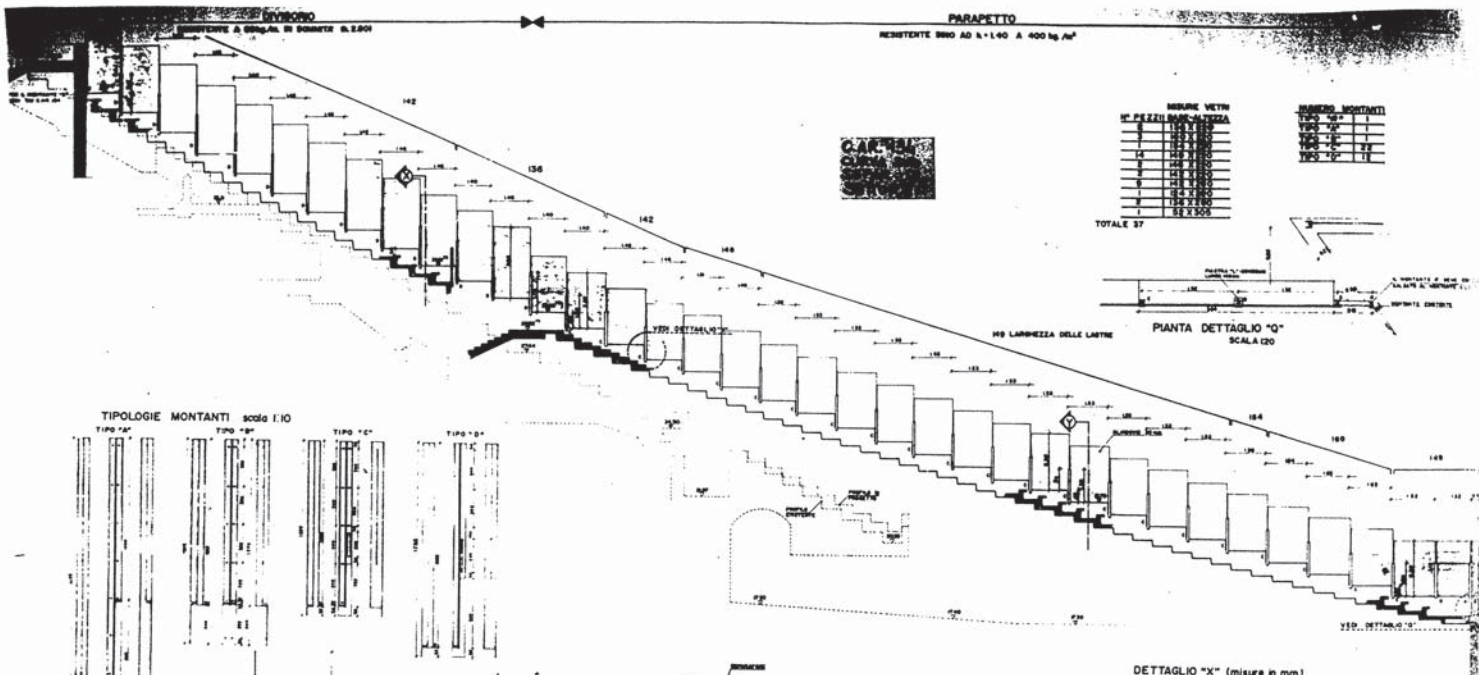


ASSONOMETRIA (con vista dalla curva verso la tribuna)



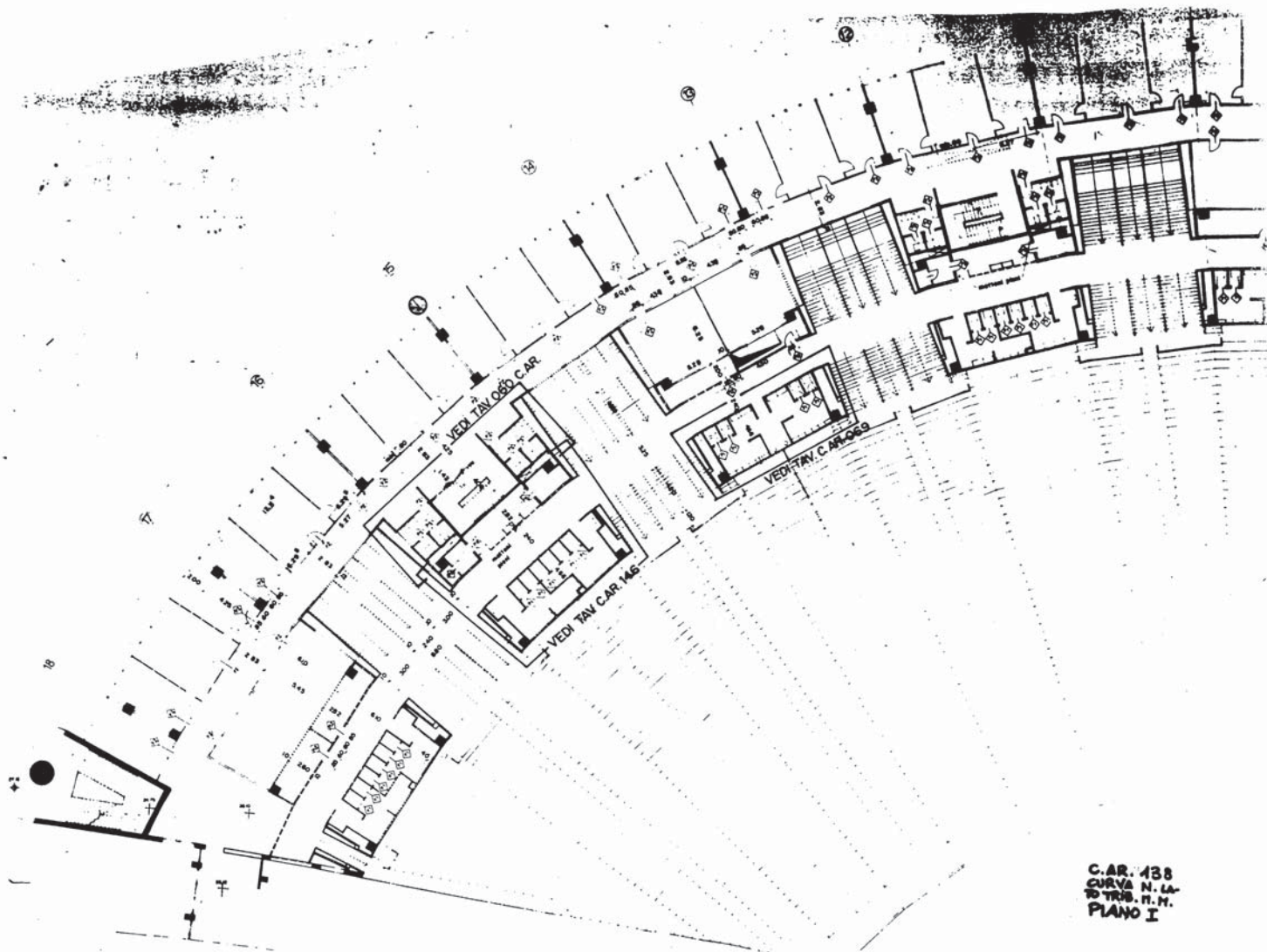
PROSPETTO X rapp. 1:25

PROSPETTO W rapp. 1:25

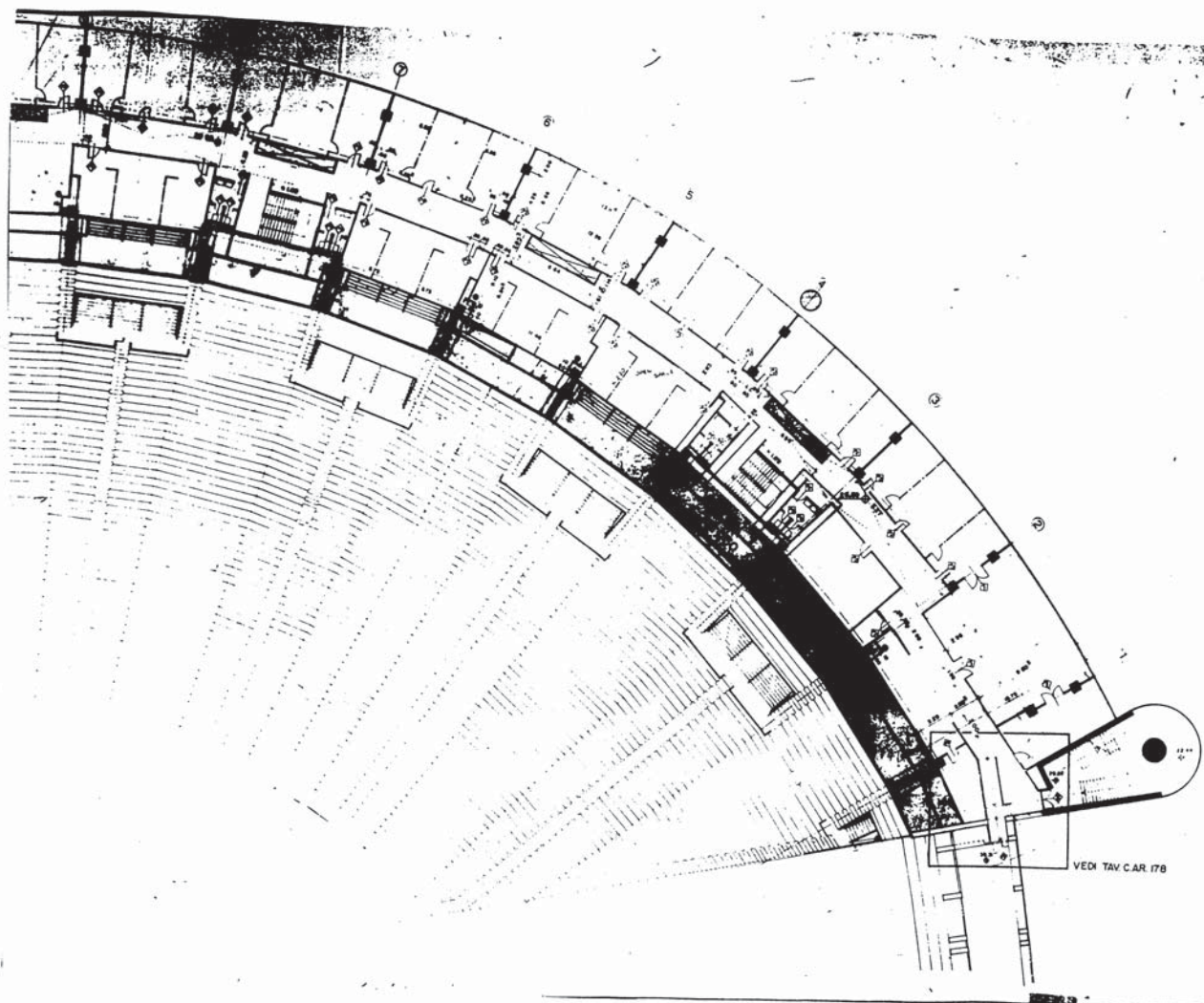






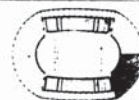


C.A.R. 438  
CURVA N. LA-  
TO TRIB. N. H.  
PLANO I



 PANNELLI MOBILI (8 modelli)  
 MATTONE PORCE  
 PANNELLI PER TRAMEZZ  
 CERNI ANG.  
 MURATURE DA ESEGUIRE

C.A.R. 139



2	25-00	MODIFIED ATTACHED TO HERE	11
1	25-00	REWORKING QUOTE LOW	11
0	25-00		11



STADIO OLIMPICO DI ROMA

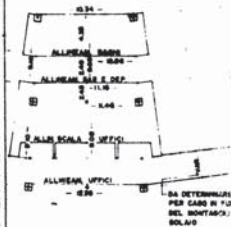
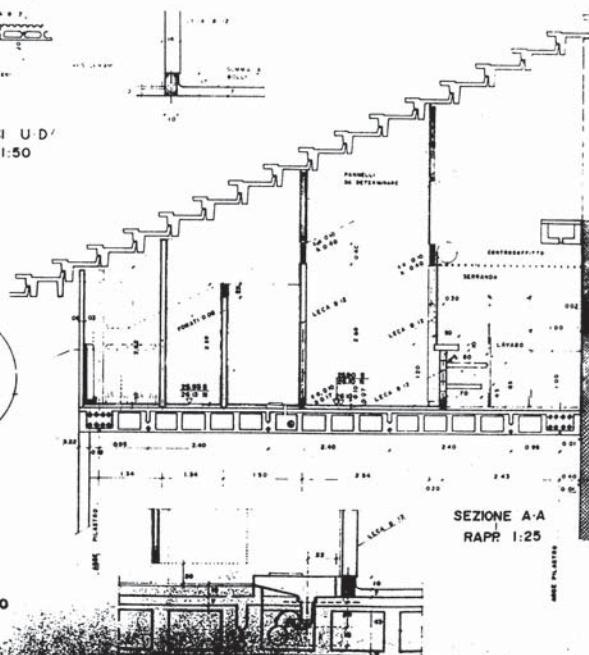
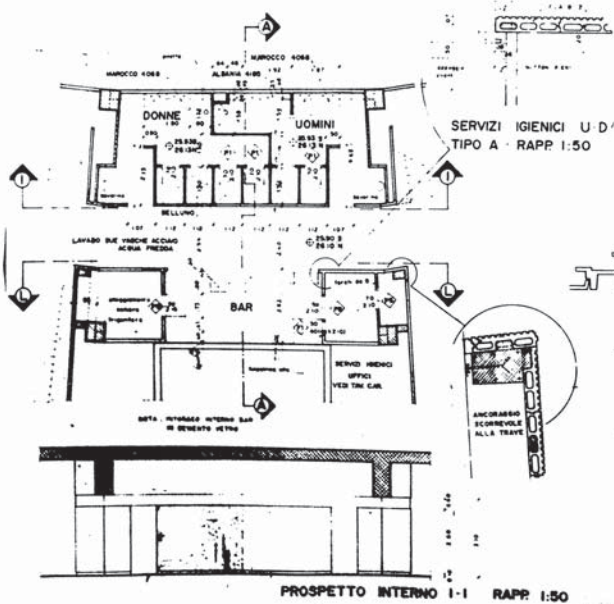
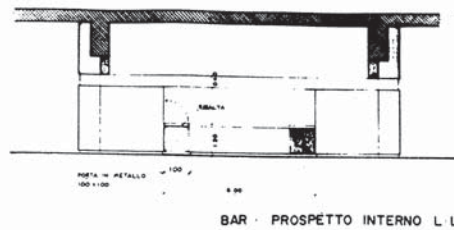
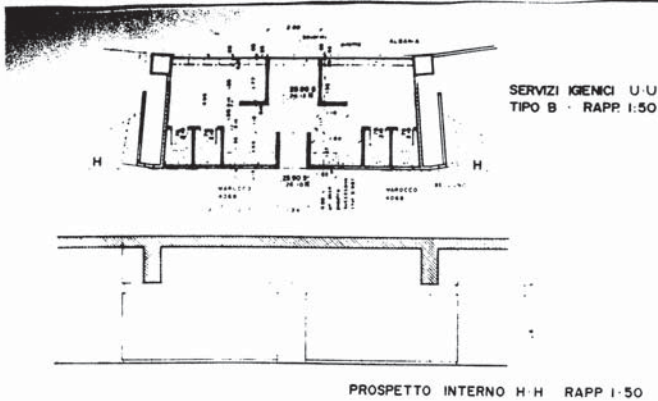
\_\_\_\_\_ Time: \_\_\_\_\_ Date: \_\_\_\_\_

\_\_\_\_\_ Page: \_\_\_\_\_ Date: \_\_\_\_\_

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific information required.

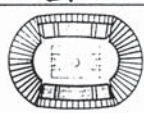
CURVA NORD LATO T. TEVERE.  
PIANTA SECONDO PIANO  
TIPOLOGIA MURATURE E PORTE





NOTA - PER I CALCESTRUZZI  
VEDERE TAVOLA C ST. 80

C.A.R. 146



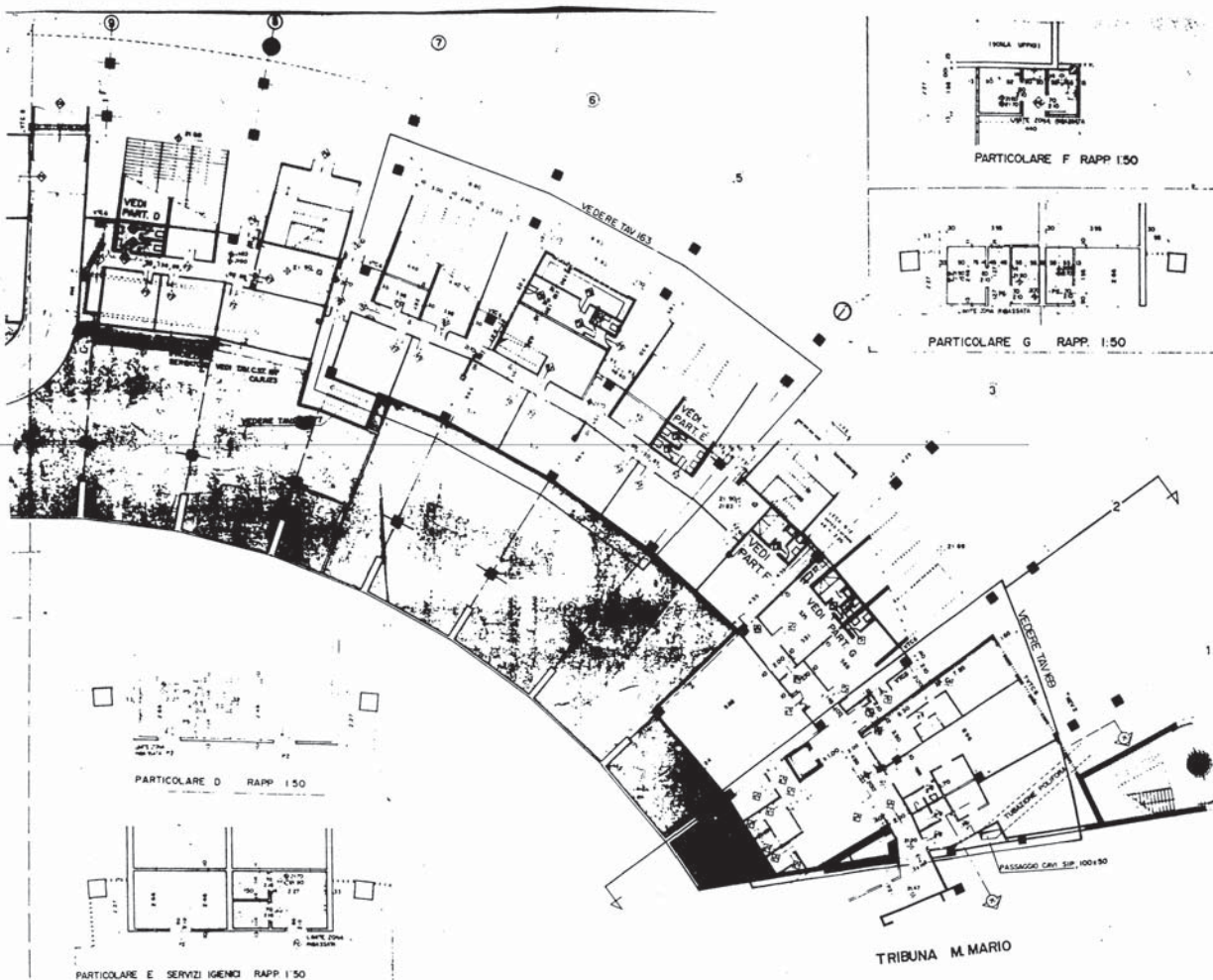
REV.	DATA	REVISIONE	PROGETTO
1	22.08.1971	CONFEZIONE	CONFEZIONE

CONFEZIONE OLIMPICA ITALIANA  
STADIO OLIMPICO DI ROMA  
PROGETTO ESECUTIVO

PROGETTO ESECUTIVO

PROGETTO ESECUTIVO





C.A.R. 147

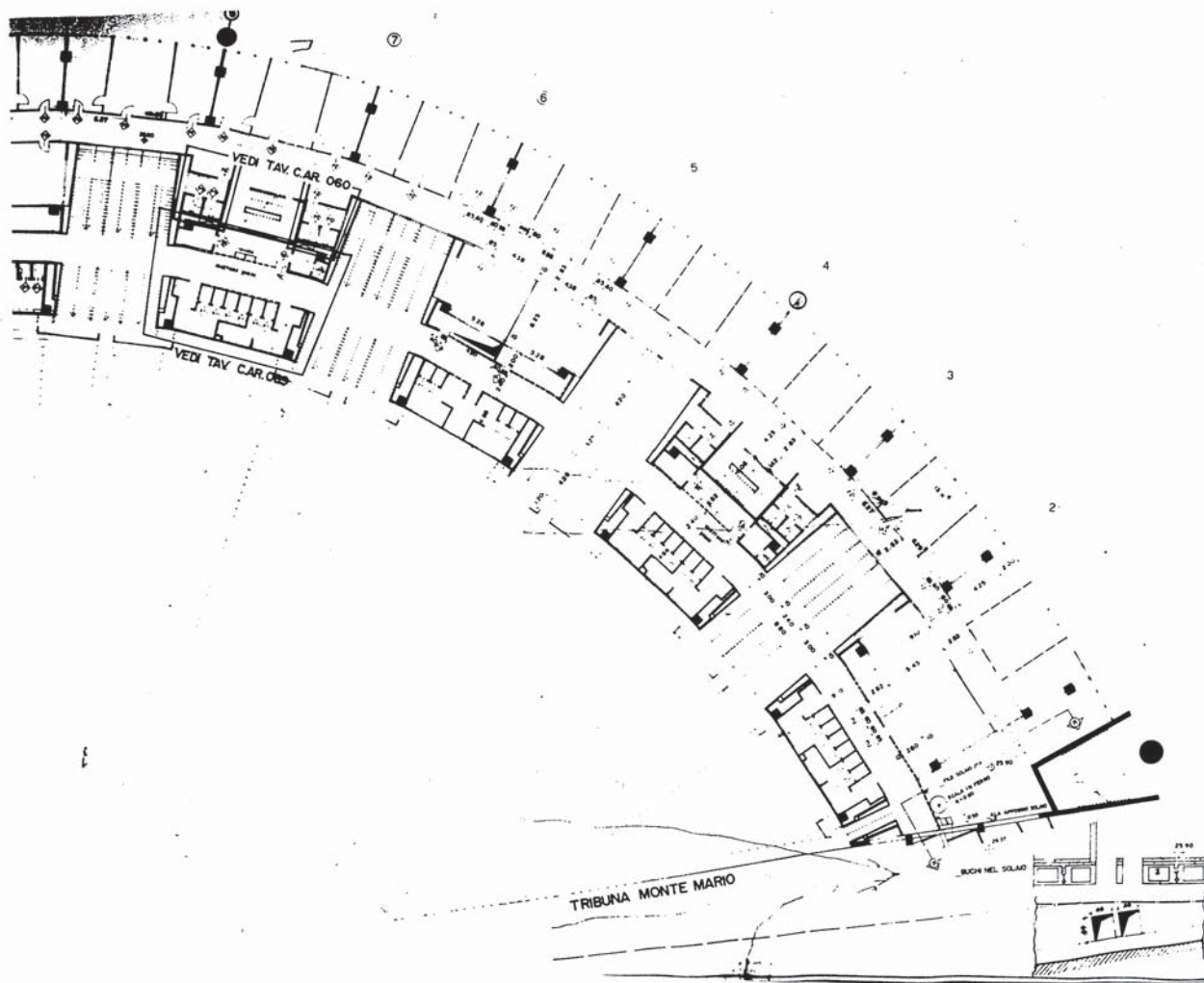
- LEGA S. S.
- MATTIONI FORATI
- PANNELLI PER TRAMEZZI
- CEM. ARM.
- VETROCEMENTO
- DISCENDENTI
- BLOCCHI DI CEMENTO
- (1x20 CM. DI SPESORE)

N.B. VEDI SEZ. C. PAG. 138

eni

CURVA SUD  
PIANTA PIANO TERRA  
Isto Tribuna Monte Mario  
Tribuna M. Mario



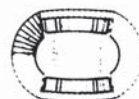


# C.A.R. 149

LEGA B 12  
NATTON FORATI  
PANNELLI MOBILI A VENTILAZIONE  
PANNELLI PER TRAMIEZZI  
CEM ARM  
VETROCEMENTO  
NATTON PREM

BAGNI DEL PUBBLICO-BAR  
VEDERE TAVOLA N 60  
GRUPPO SCALA E BAGNI UFFICI  
VEDERE TAVOLA N 60  
SCALA VOMITORIO TAVOLE N 6078-87-88  
SCALA DAL CORSELLO SUPERIORE N 60

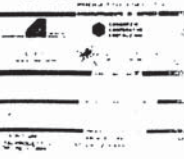
NB-SEZIONE K-K TAV 151



ATTACCO A TUBO BIANCO, LUNGHEZZA 1.50  
3.1.1988  
S.M.

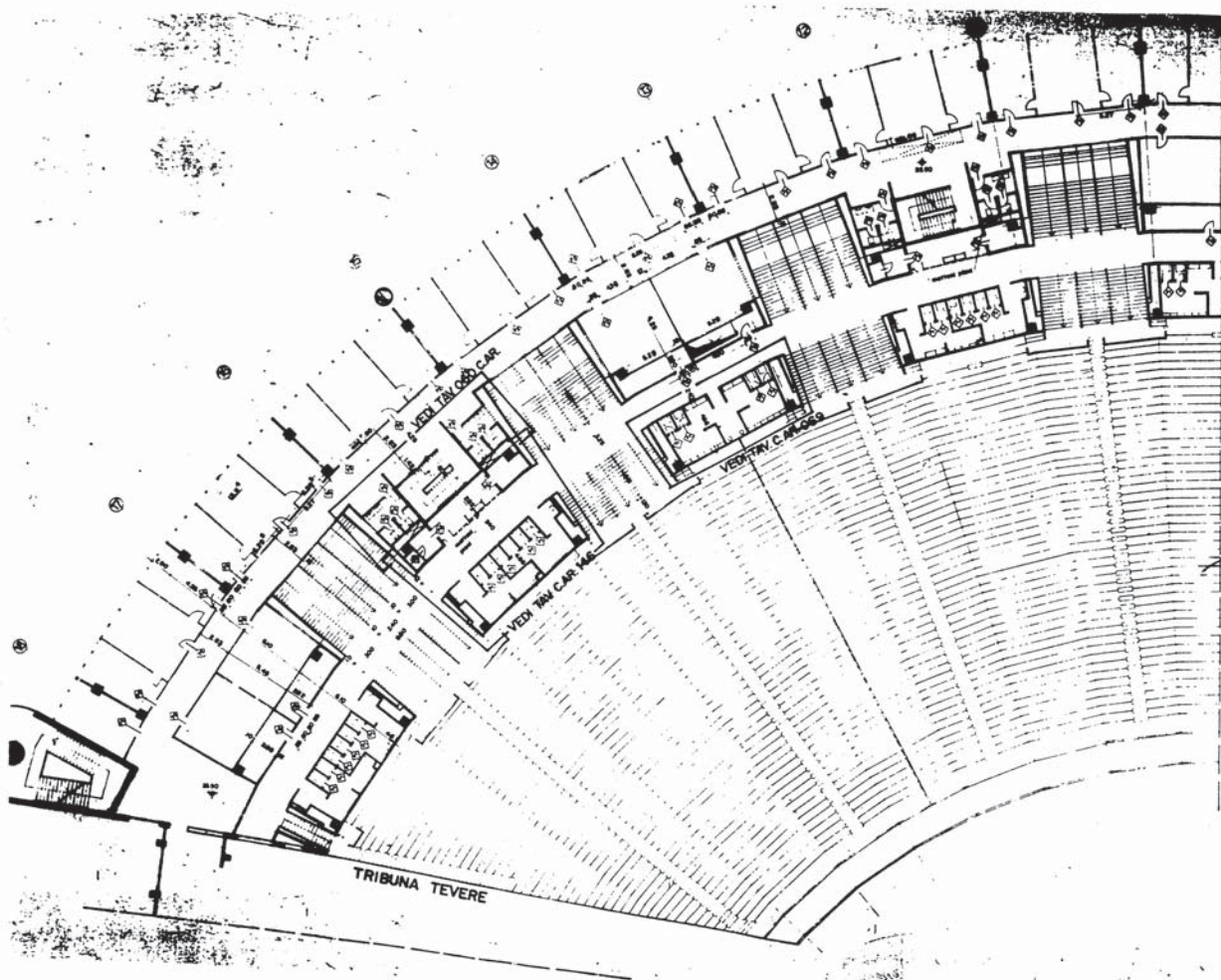


STADIO OLIMPICO DI ROMA



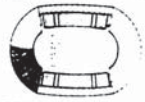
CURVA SUD  
PIANTA PRIMO PIANO lato EMMA  
TIPOLOGIA MURATURE E PORTE





- LEGA S 12
- MUTONE FORATI
- PANNELLI PER TRAMMEZZI
- PANNELLI MOBILI (0,90 mt x 2,00 mt)
- CELI AER.
- VETROCEMENTO
- BATTONE PIERA

C.A.R. 150



**oni**

STADIO OLIMPICO DI ROMA

PROGETTO 1955 - 1956 - 1957

AUTORE: **STUDIO 7**

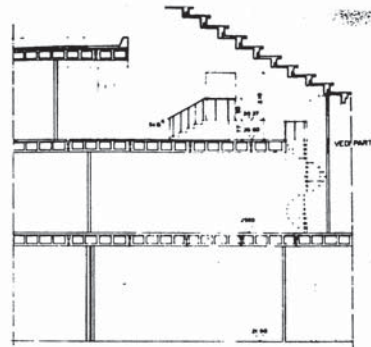
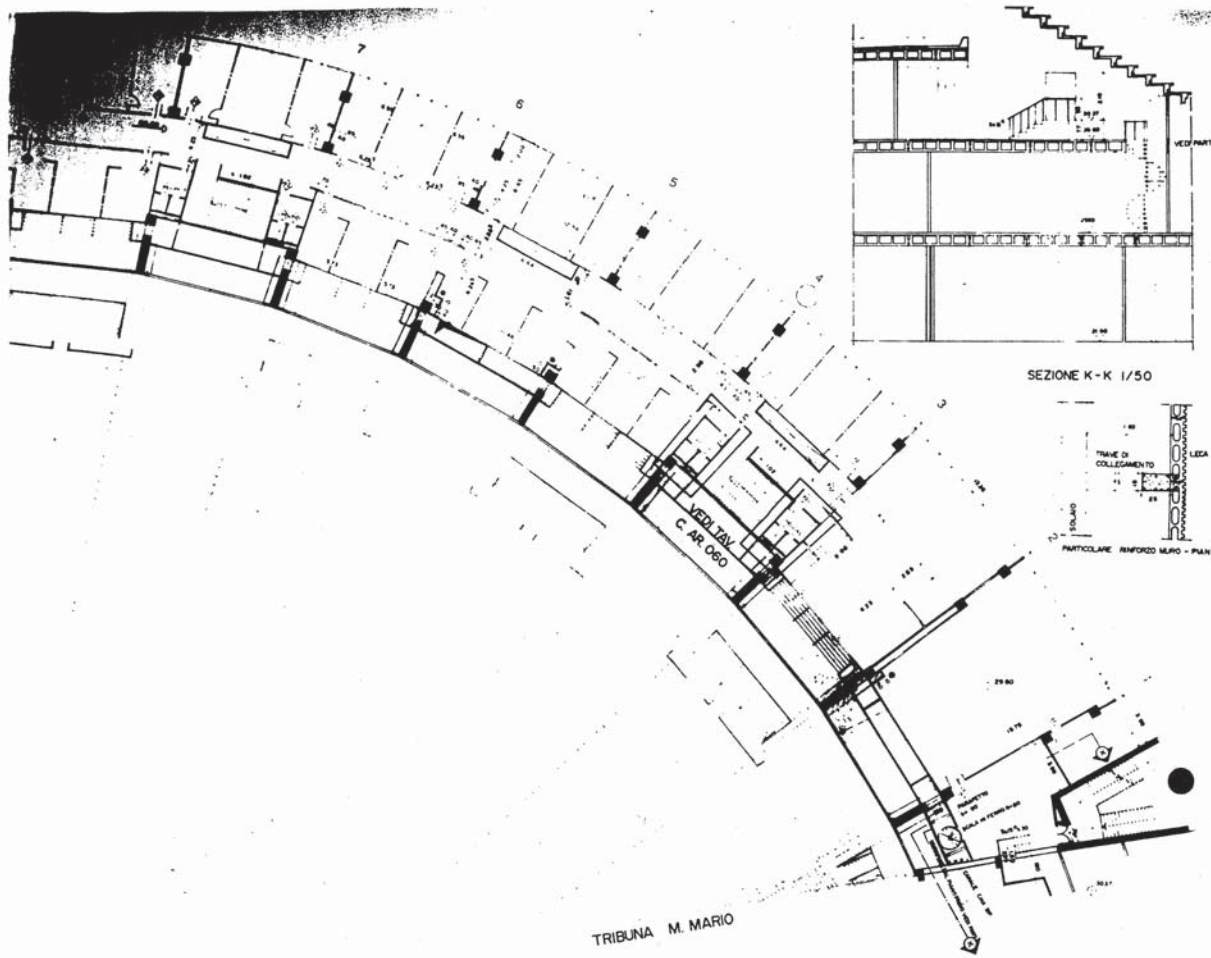
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CURVA SUD

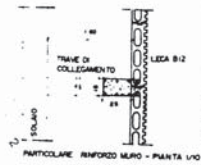
PIANTA PRIMO PIANO 1/2000

TIPOLOGIA MURATURE E PORTE





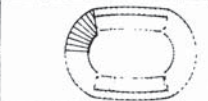
SEZIONE K-K 1/50



- PANNELLI MOBILI E PAVIMENTO
- MATTONI FORATI
- PANNELLI PER TRAMEZZI
- CEMENTI ARM.
- MURATURE DA ESEGUIRE DOPO

SCALE UFFICIO E BAGNI ADIACENTI VEDI TAV. CA.  
VOMITORI VEDI TAV. C.A.R. 020/087/078/1/2/3

C.A.R. 151



107.00 MDP STACCO F.W. MDP. X. UP. 1.01  
103.00 MDP STACCO F.W. MDP. X. UP. 1.01  
101.00 MDP STACCO F.W. MDP. X. UP. 1.01

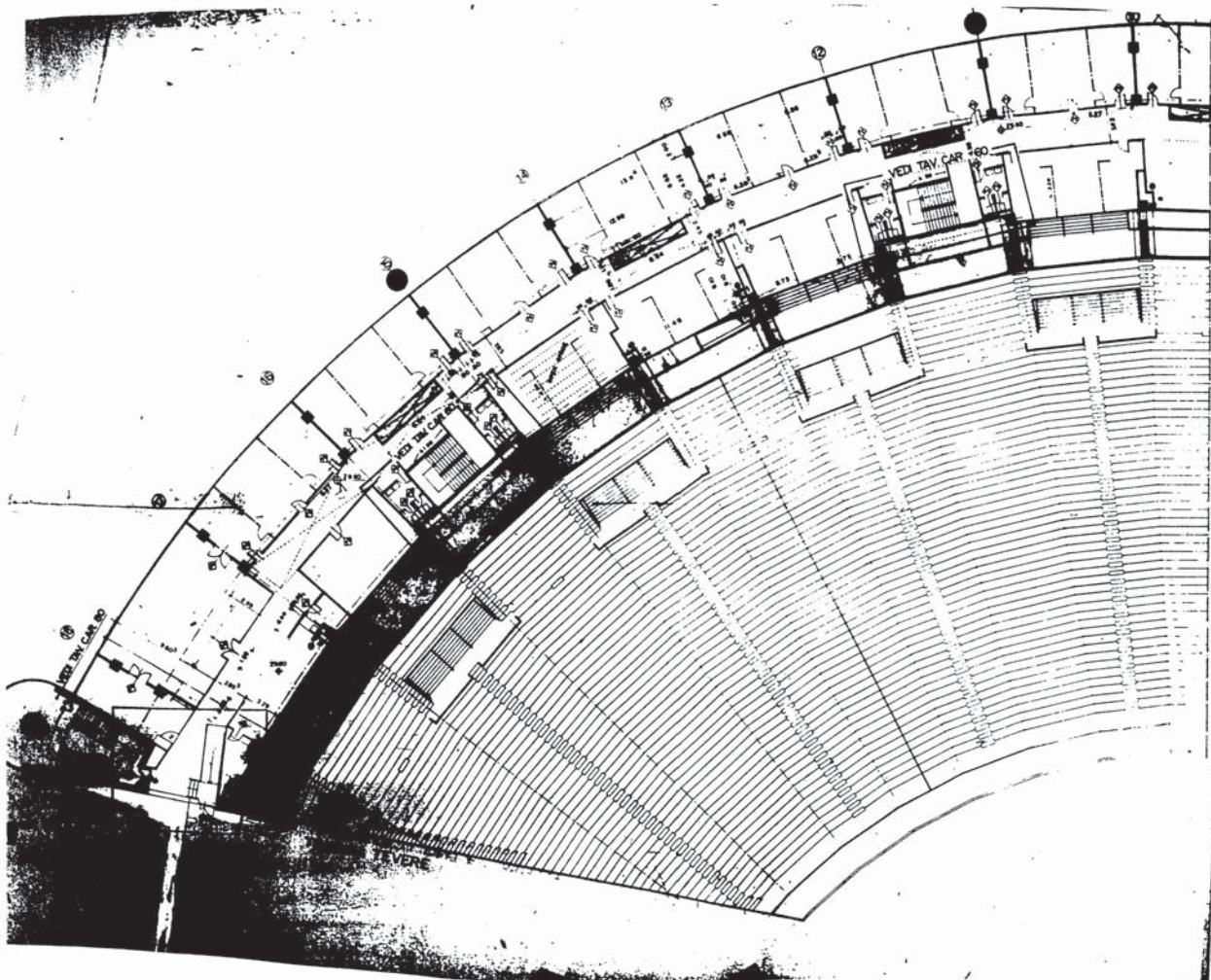
**STADIO OLIMPICO DI ROMA**  
PROGETTO E REDATTORE

PROGETTO E REDATTORE

PROGETTO E REDATTORE

PROGETTO E REDATTORE

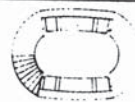
CURVA SUD  
PIANTA SECONDO PIANO  
SITA TRIBUNA M. MARIO  
TIPOLOGIA MURATURE E DISTRIB.



SCALE UFFICI E BAGNI ADIACENTI VEDI TAV. 151  
 VOMITORI VEDI TAV. CAR. 020/087/078/152  
 SCALA DAL CORSELLO SUP. VEDI TAV. CAR. 153

— PANNELLI MOBILI (a richiesta porta)  
 — PANNELLI PER TRAMETTI  
 — MATTONI FORATI  
 — CDA API  
 — MURATURE DA EREDERE DOPO ALTA

**C.A.R. 152**



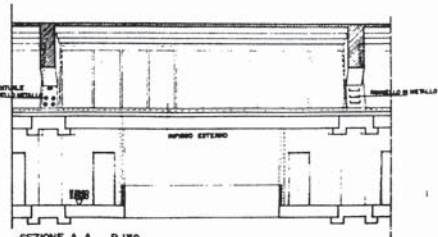
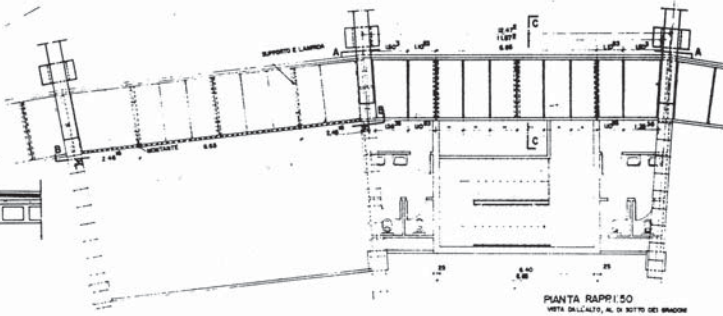
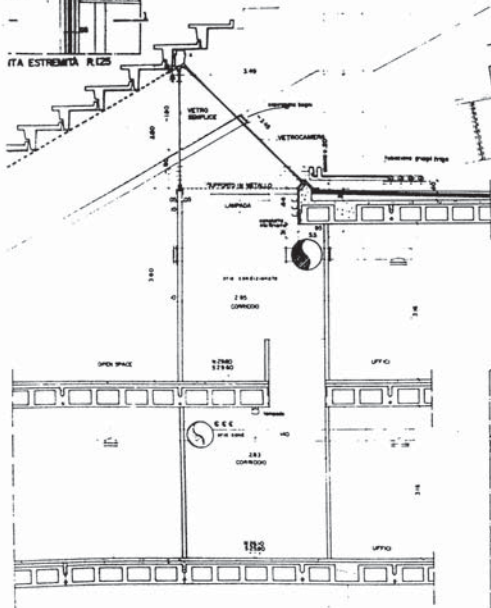
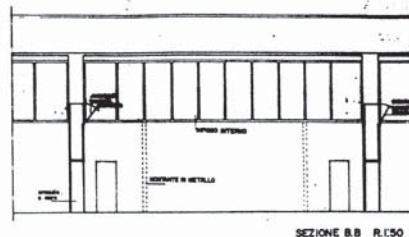
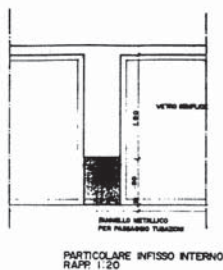
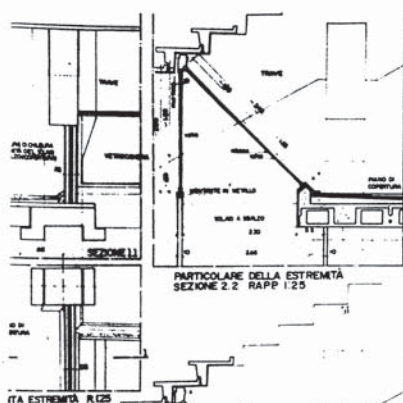
1. 20.000 SEDEGGI ATTENDI E FINESTRE  
 2. 2.250 SEDEGGI ATTENDI SCALE CORRE SUP.  
 3. 12.000 SEDEGGI ATTENDI  
 4. 1.000 SEDEGGI ATTENDI



**STADIO OLIMPICO DI ROMA**

ARCHITETTO	ING. E. L. L. L.
PROGETTO	ING. E. L. L. L.
ESECUTIVO	ING. E. L. L. L.
CONFERMA	ING. E. L. L. L.
VERIFICA	ING. E. L. L. L.
APPROVAZIONE	ING. E. L. L. L.

**CURVA SUD**  
 CURVA SECONDO PIANO  
 152.000 SEDEGGI ATTENDI  
 152.000 SEDEGGI ATTENDI  
 152.000 SEDEGGI ATTENDI



C.A.R. 153

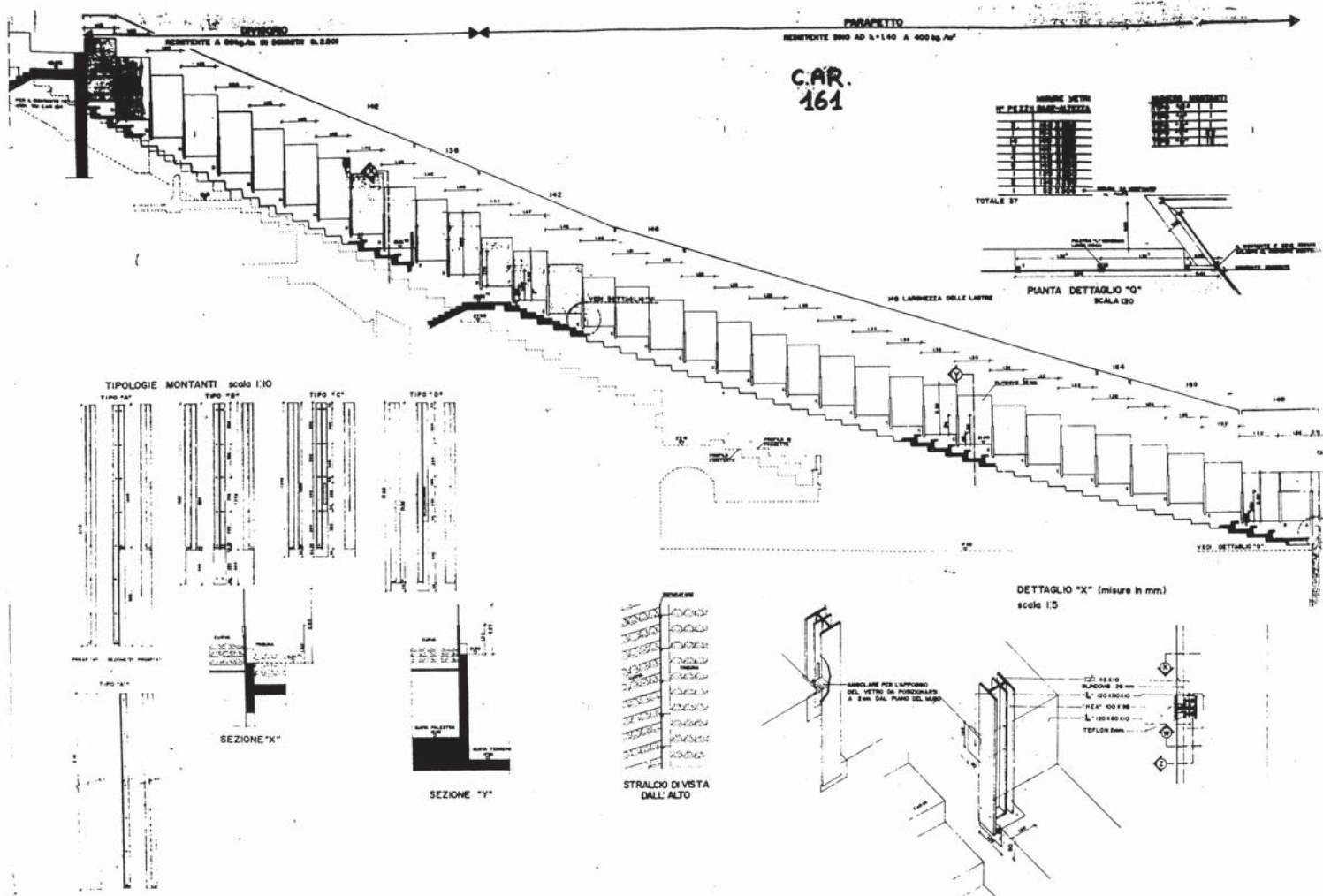


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15/10/77	98
15/10/77	99
15/10/77	100

CURVA NORD E SUD  
LUCERNARIO  
PIANTA E SEZIONI







SEZIONE A-B

INQUADRO CANALIZZAZIONI

BAGNIA CIRCOLO ELLO TEVERE

16.57

RAMPA 1:1

16.56

RAMPA 1:5

17.63

16.96

TRINIA TEVERE

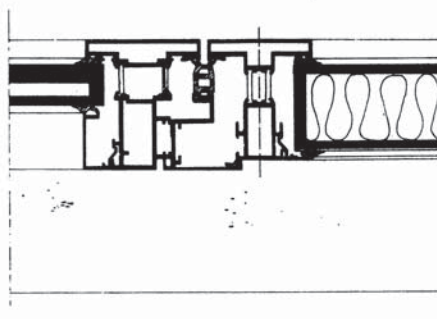
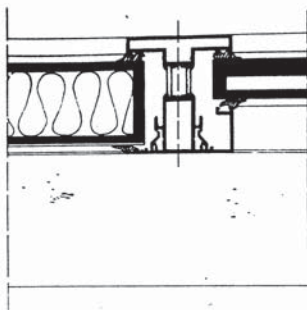
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**MATTONI:** FORATI / RIVES MATTONELLE  
**CEMENTO ARMATO**  
**BLOCCHI DI CEMENTO**  
(spessore 20 più spessore)

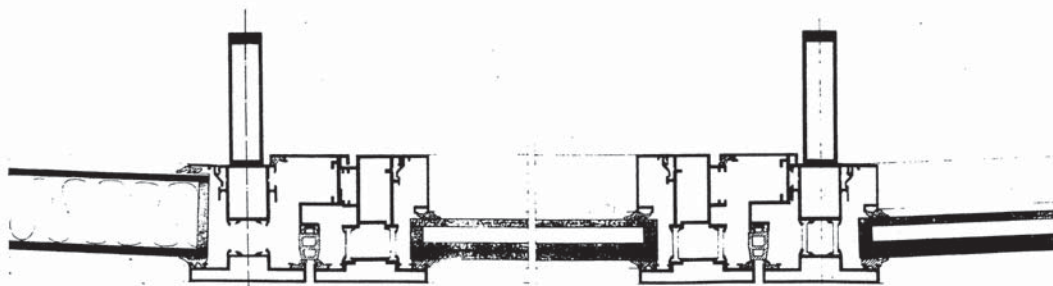
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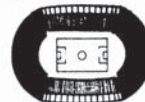
SEZIONE "W"



SEZIONE "Y"

SEZIONE "X"

C.A.R. 174



NO.	DESCRIZIONE	Q.TA.	UNITA'	VALORE
1	ASSIATA, RETTI	1	M.2	1.00
2	EMERSONE	1	M.2	1.00
3	RESIDUO	1	M.2	1.00

CONSTATO OLIMPICO NAZIONALE ITALIANO  
STADIO OLIMPICO DI ROMA  
PROGETTO DEFINITIVO

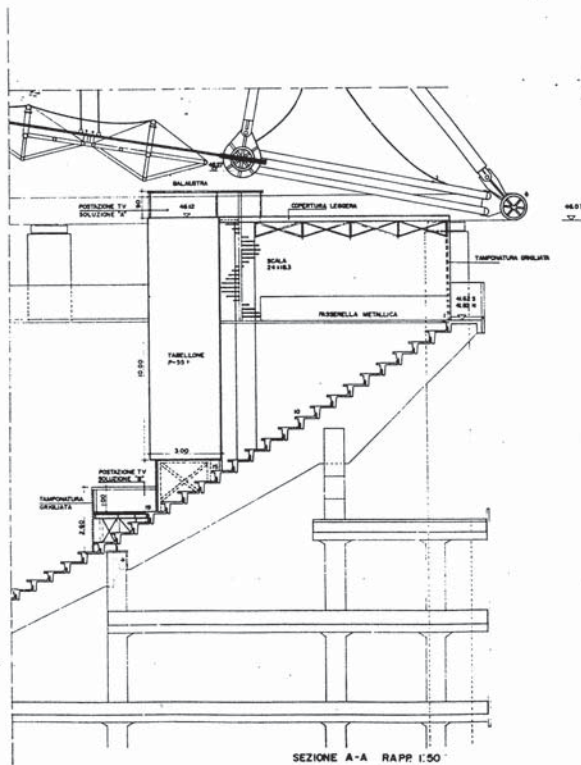
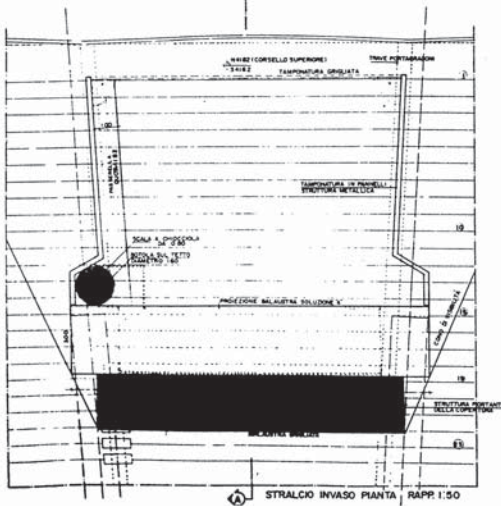
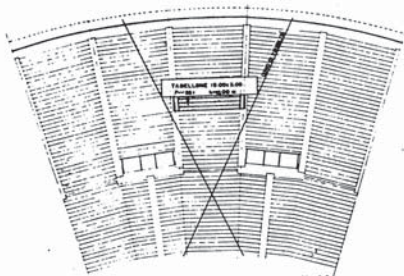
ELESTRA S.p.A.  
PROF. ING. GABRILO VALLI

SEZIONE

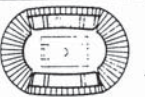
SEZIONE

CURVA NORD E SUD  
CURTAIN WALL (VARIANTE)  
PARTICOLARI

POSTI PERI CON SOLUZIONE I' A' 750 PER OMBE CURVA TOT. CURVE 1900  
 POSTI PERI CON SOLUZIONE I' B' 840 - - - - - 1680



C.A.R. 175







COMITATO OLIMPICO NAZIONALE ITALIANO  
**STADIO OLIMPICO DI ROMA**  
 PROGETTO ESECUTIVO



F.I.G.C.



F.I.B.A.



F.I.V.B.



F.I.H.



F.I.P.S.

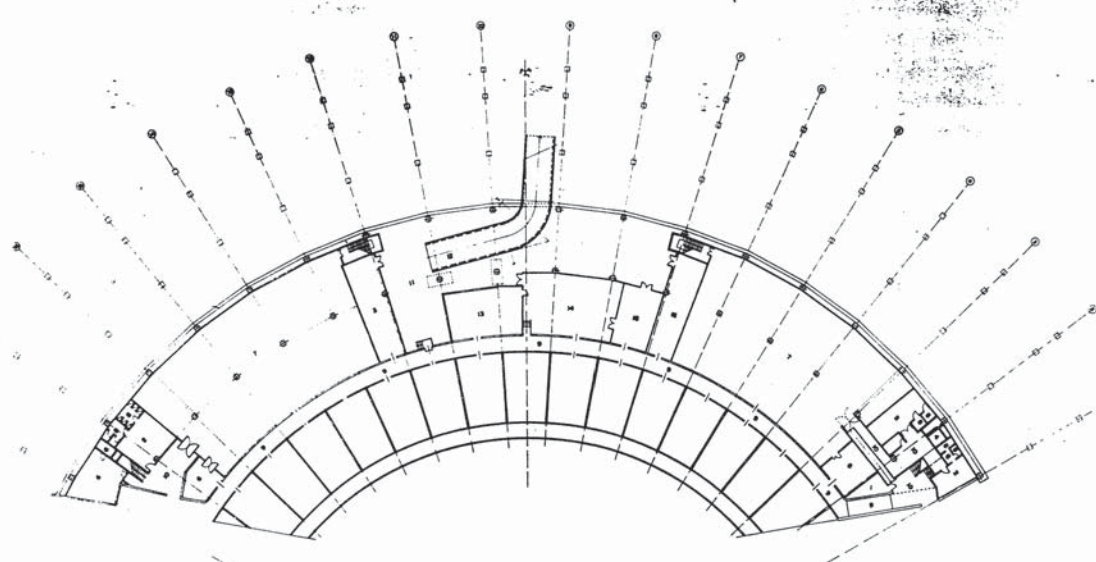


F.I.J.

PROGETTO ESECUTIVO: ING. GIOVANNI BIANCHI

PROGETTO ESECUTIVO: ING. ROBERTO ROSSI

PROGETTO ESECUTIVO: ING. ANTONIO VERDI

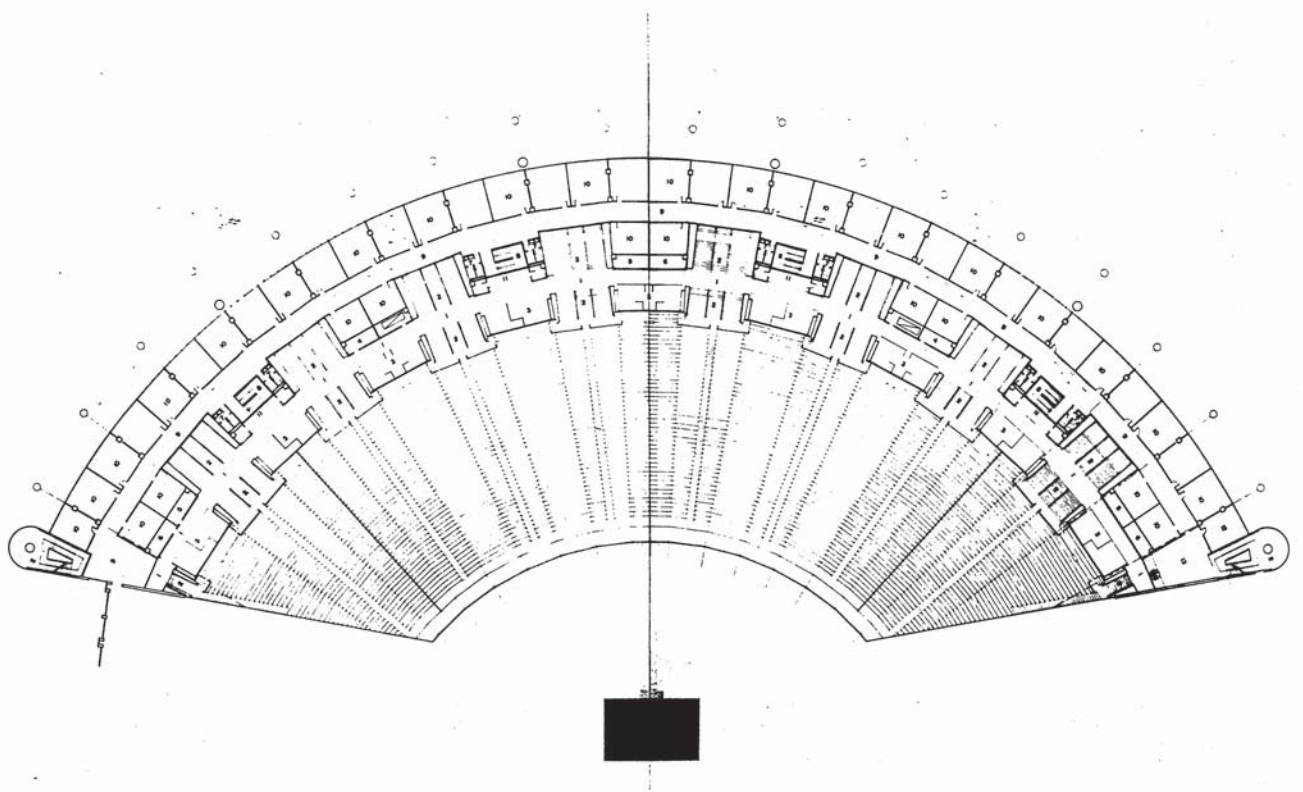


C.A.R. 193

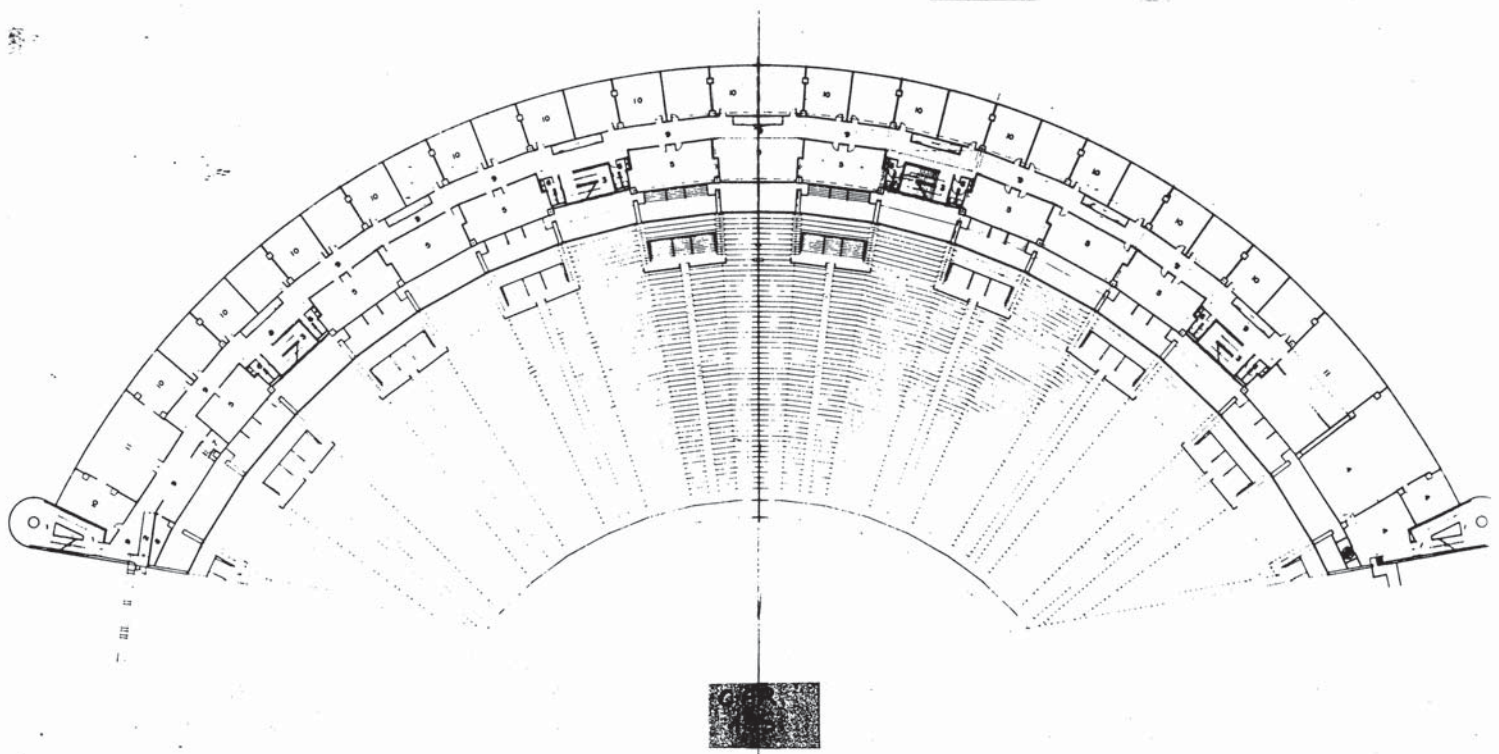
NUMERO	DESCRIZIONE	QUANTITA'	UNITA'	VALORE
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5	...	...	...	...
6	...	...	...	...
7	...	...	...	...
8	...	...	...	...
9	...	...	...	...
10	...	...	...	...
11	...	...	...	...
12	...	...	...	...

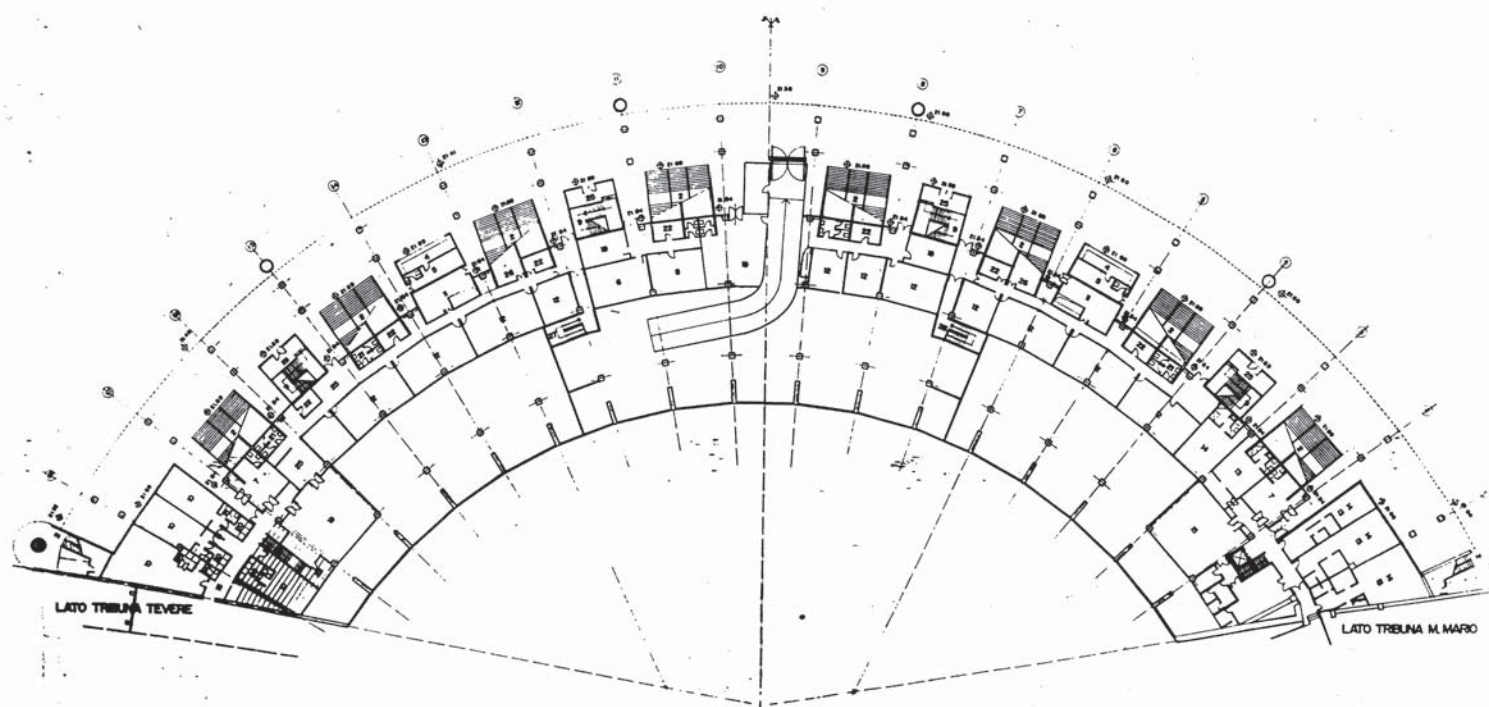
<b>STADIO OLIMPICO DI ROMA</b> PROGETTO ESECUTIVO	
C.F.E.	T. L. ESTRA
CURVA SUD PIANI PIANO INTERI DISTRIB. E FINITURE AMBIENTI	

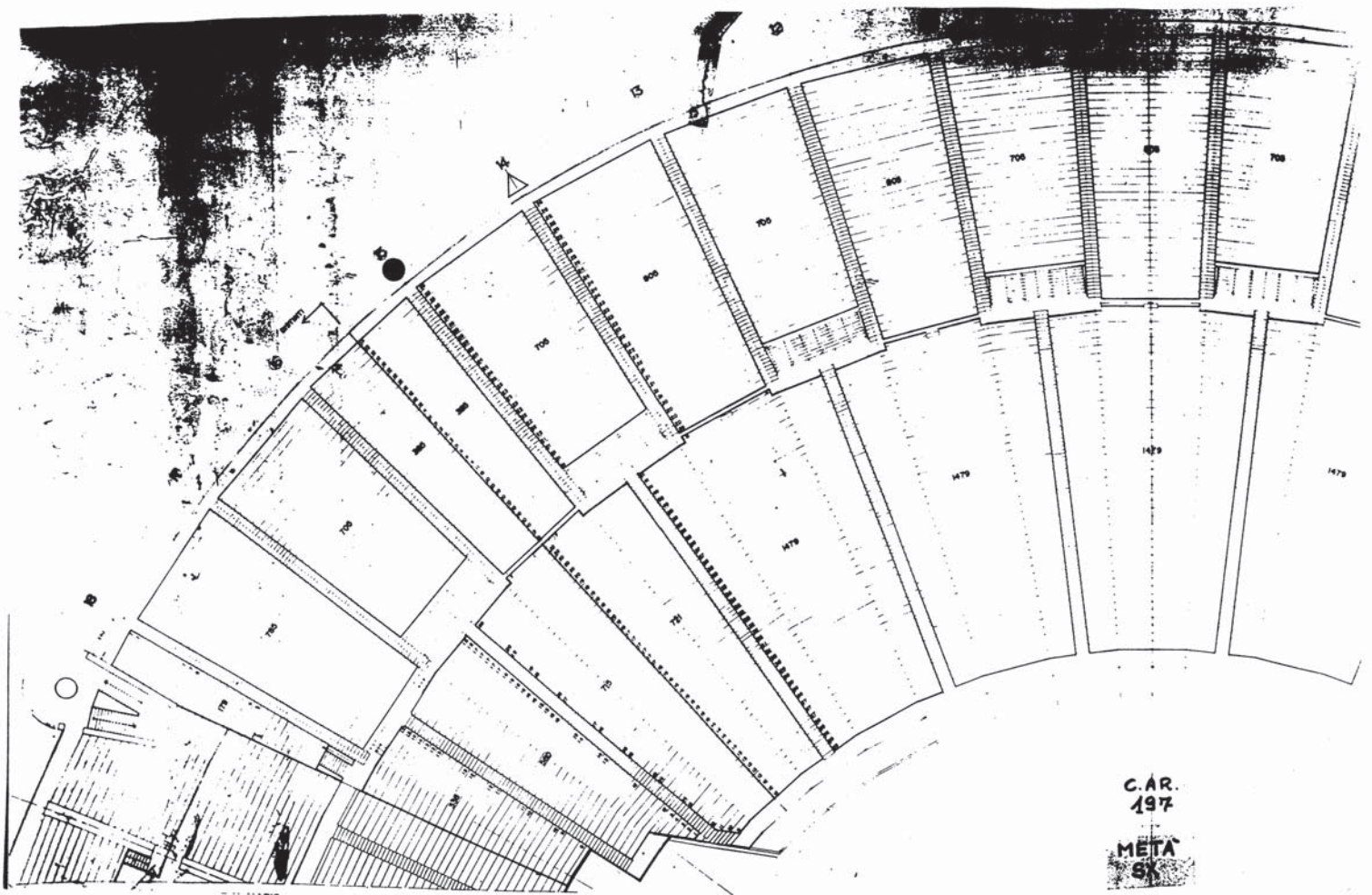






C.A.R. 196 -

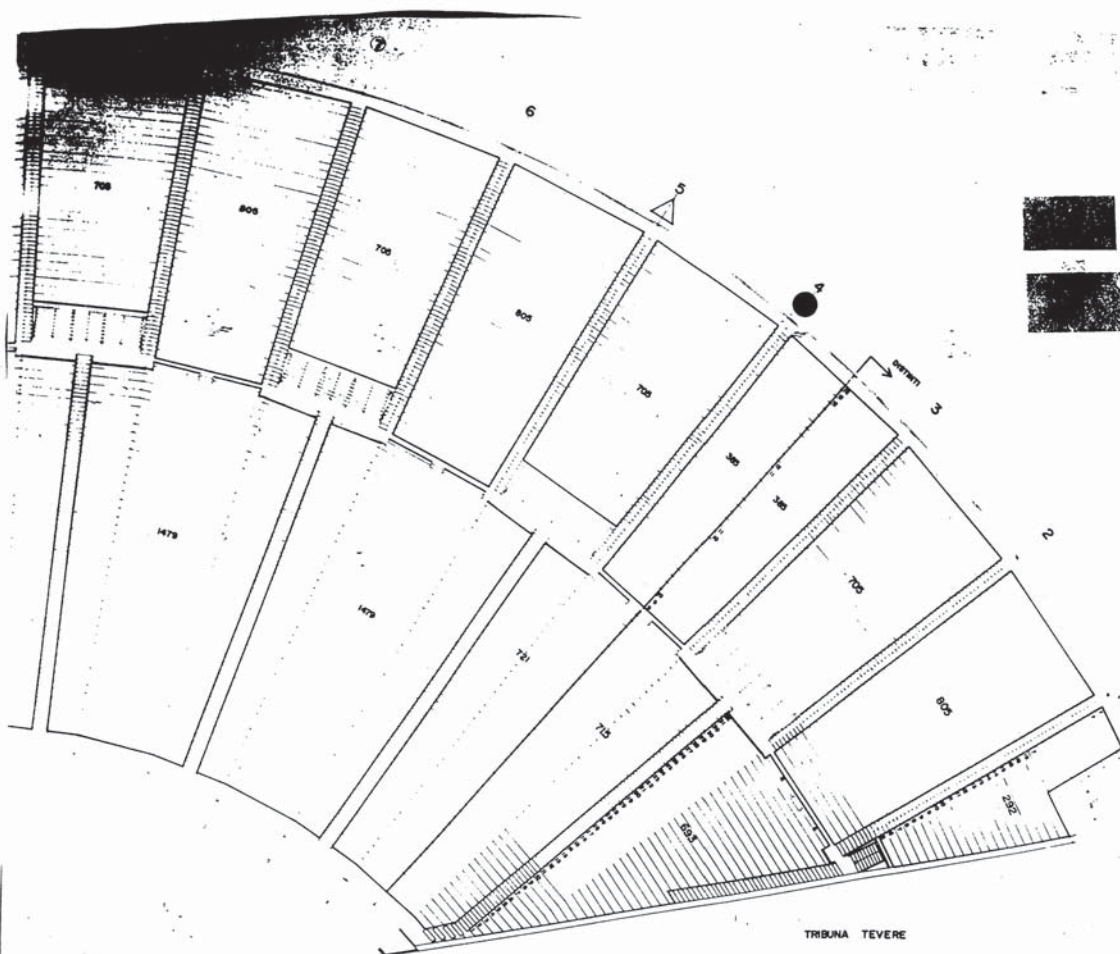




C.A.R.  
197

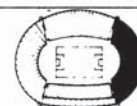
META  
SK





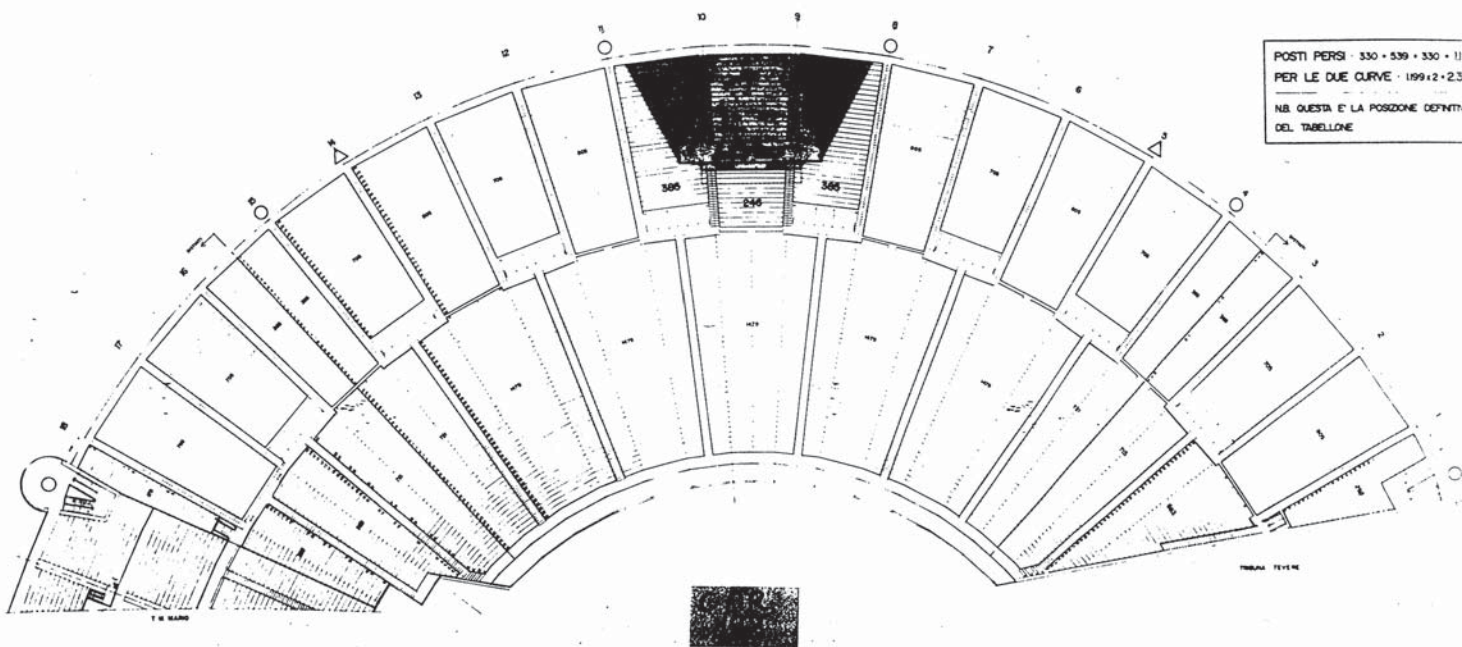
TRIBUNA TEVERE

CONTEGGIO POSTI:
CURVA = 17.862 ( 0.45 m )
DISTINTI = 7262 ( 0.45 m )
TOTALE PUBBLICO = 25.124
N.B. PER POSTI PERSI CON TABELLONE VEDI TAB. C.A.R. 198

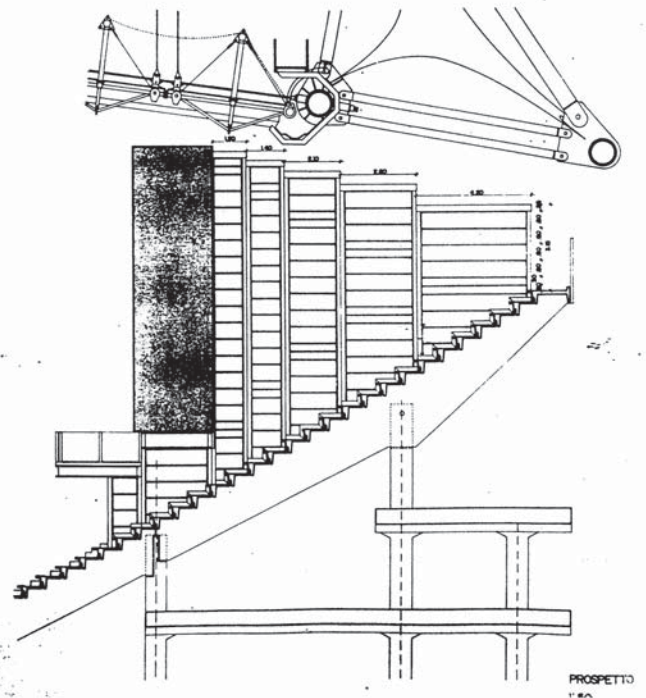
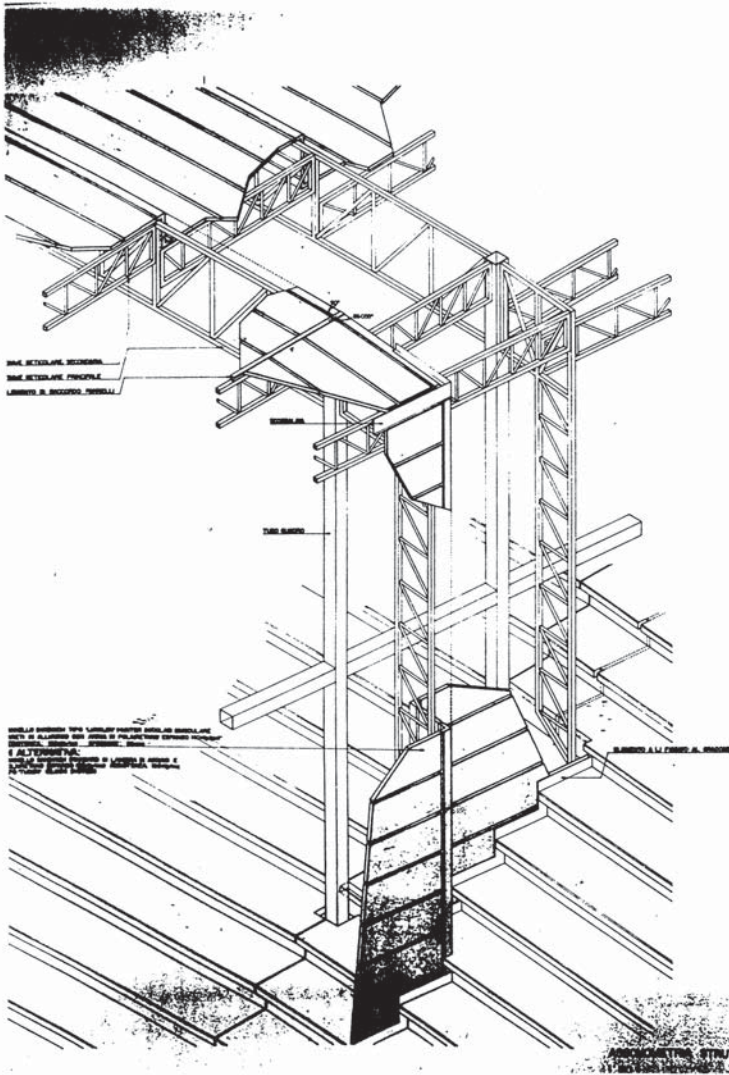


**roni**   
STADIO OLIMPICO DI ROMA

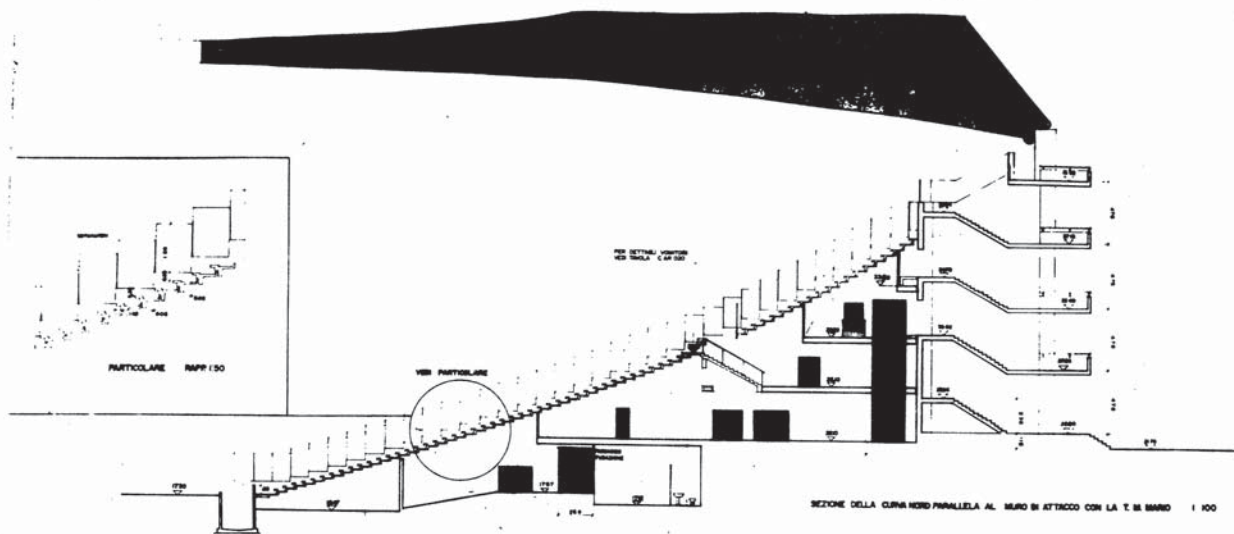
CURYA NORD  
CONTEGGIO POSTI  
(SENZA TABELLONE)



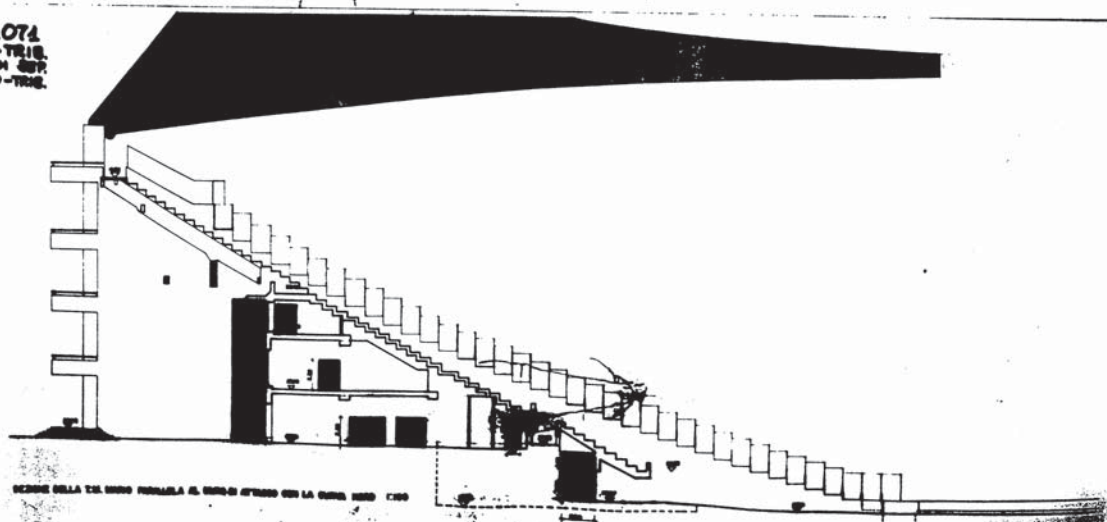
C.H.K. 201



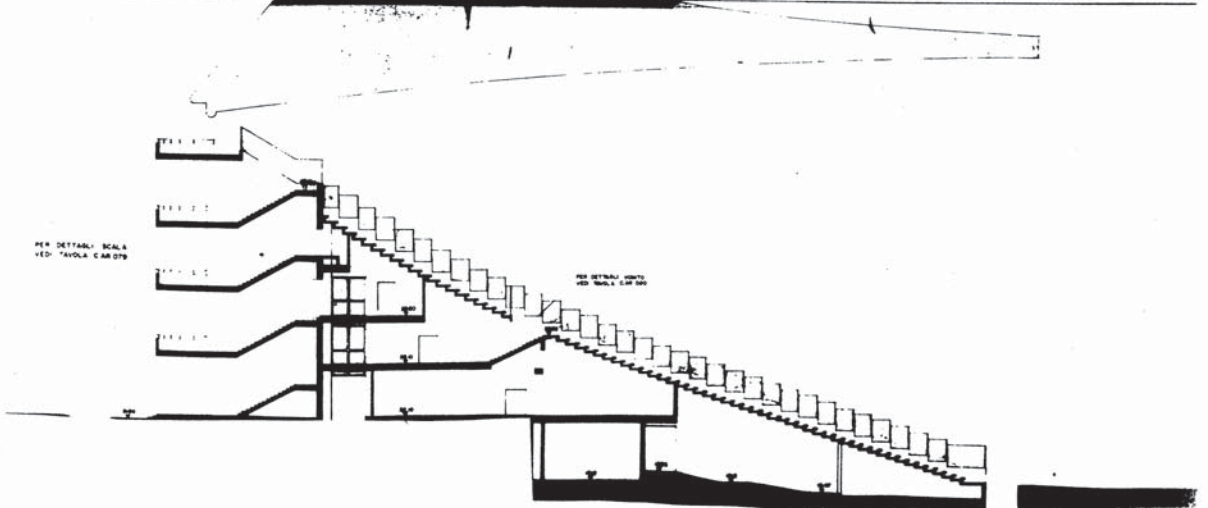
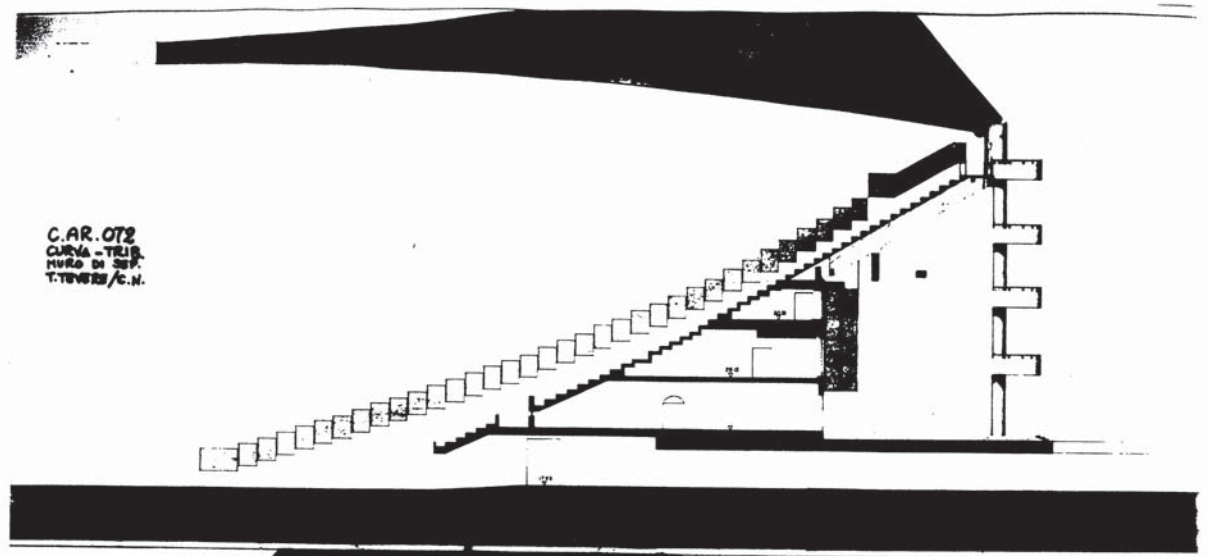




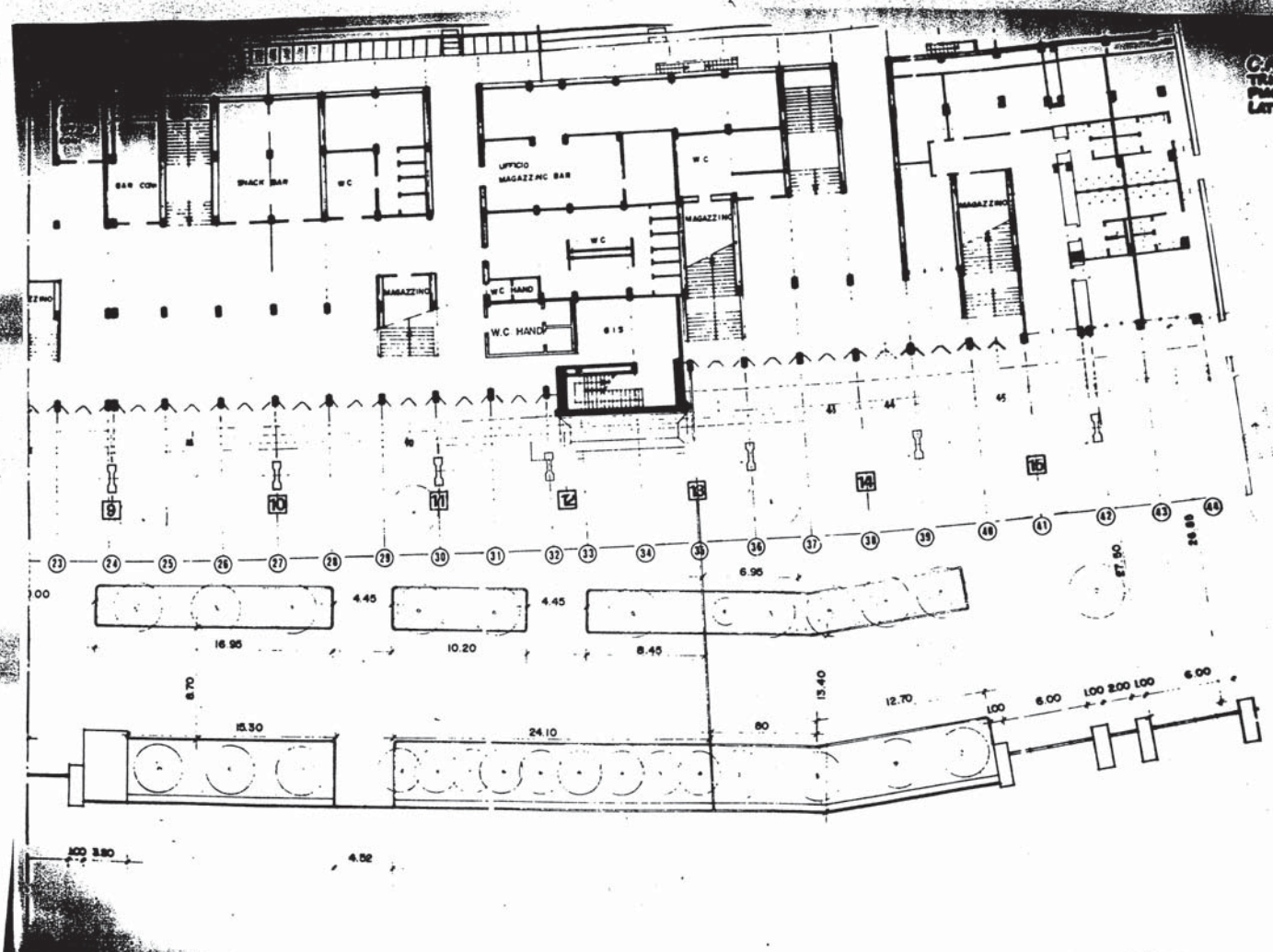
C.A.R. 074  
CUMM - TRIG.  
MURD DI SUP.  
N. MARIO - TRIG.



C.A.R. 072  
CURVA - TRIS.  
MURLO DI SEP.  
T. 1952/53 / C.N.

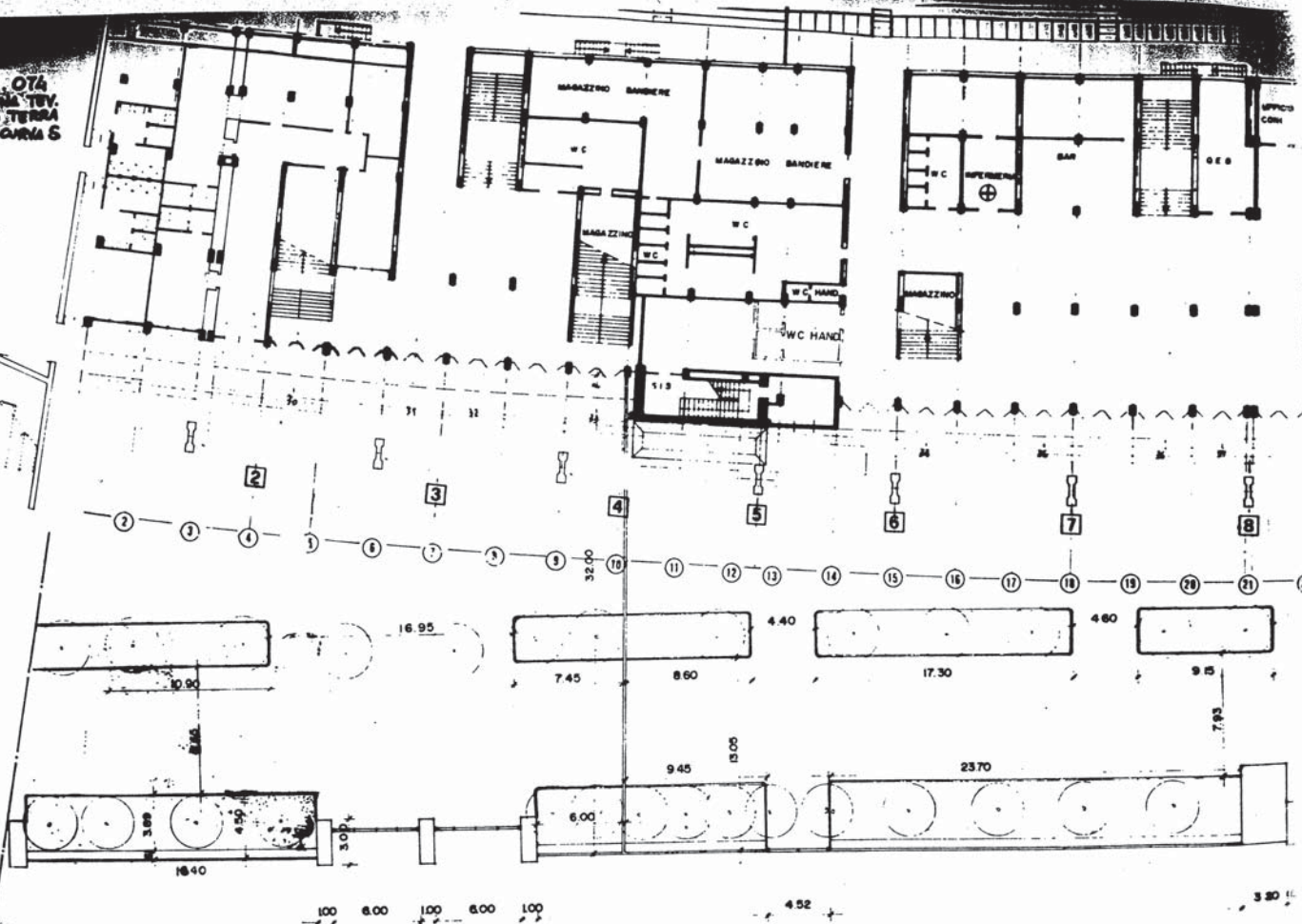


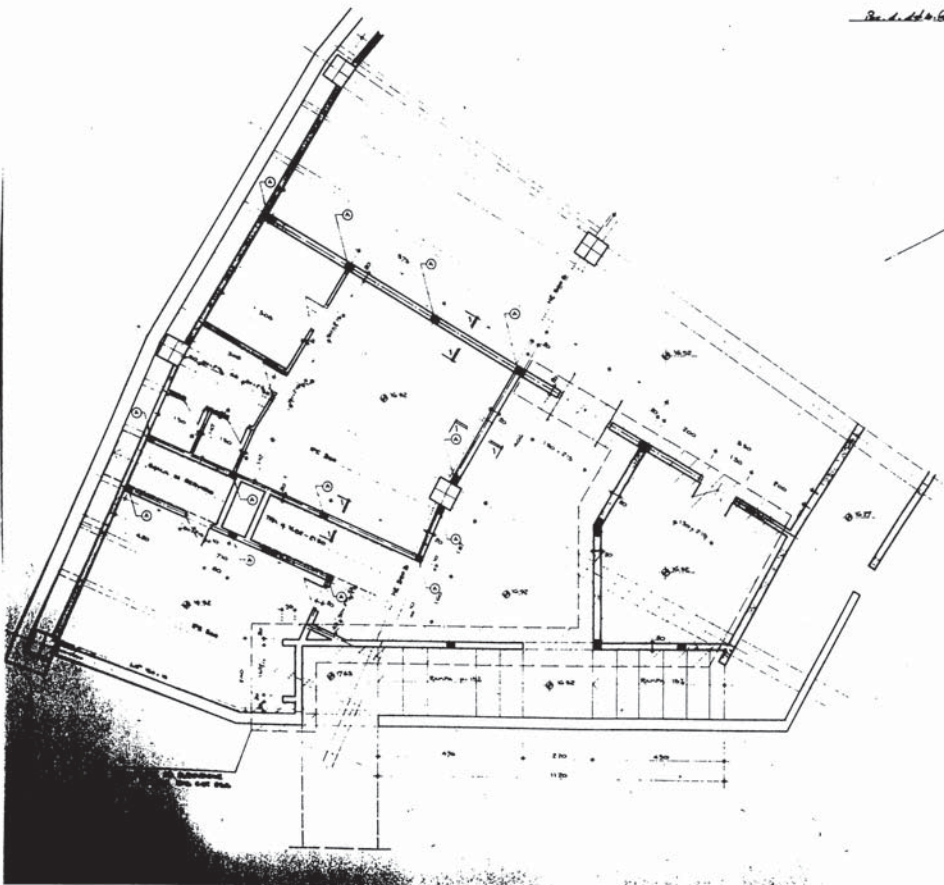
CAR...  
TRAM...  
PANO...  
LATO...  
CASA...



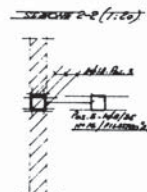
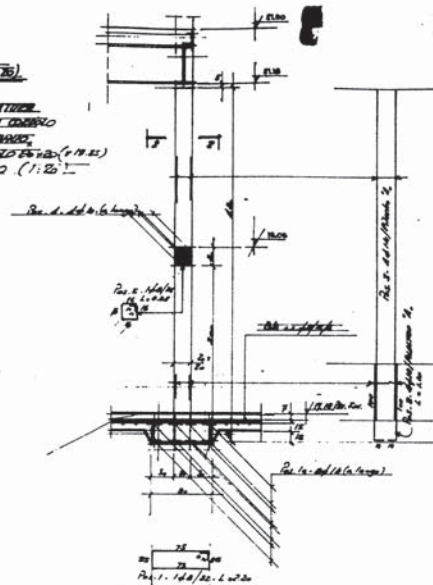


CAR. 074  
 TERRAZZA TAV.  
 PIANO TERRA  
 LATO CURVA S





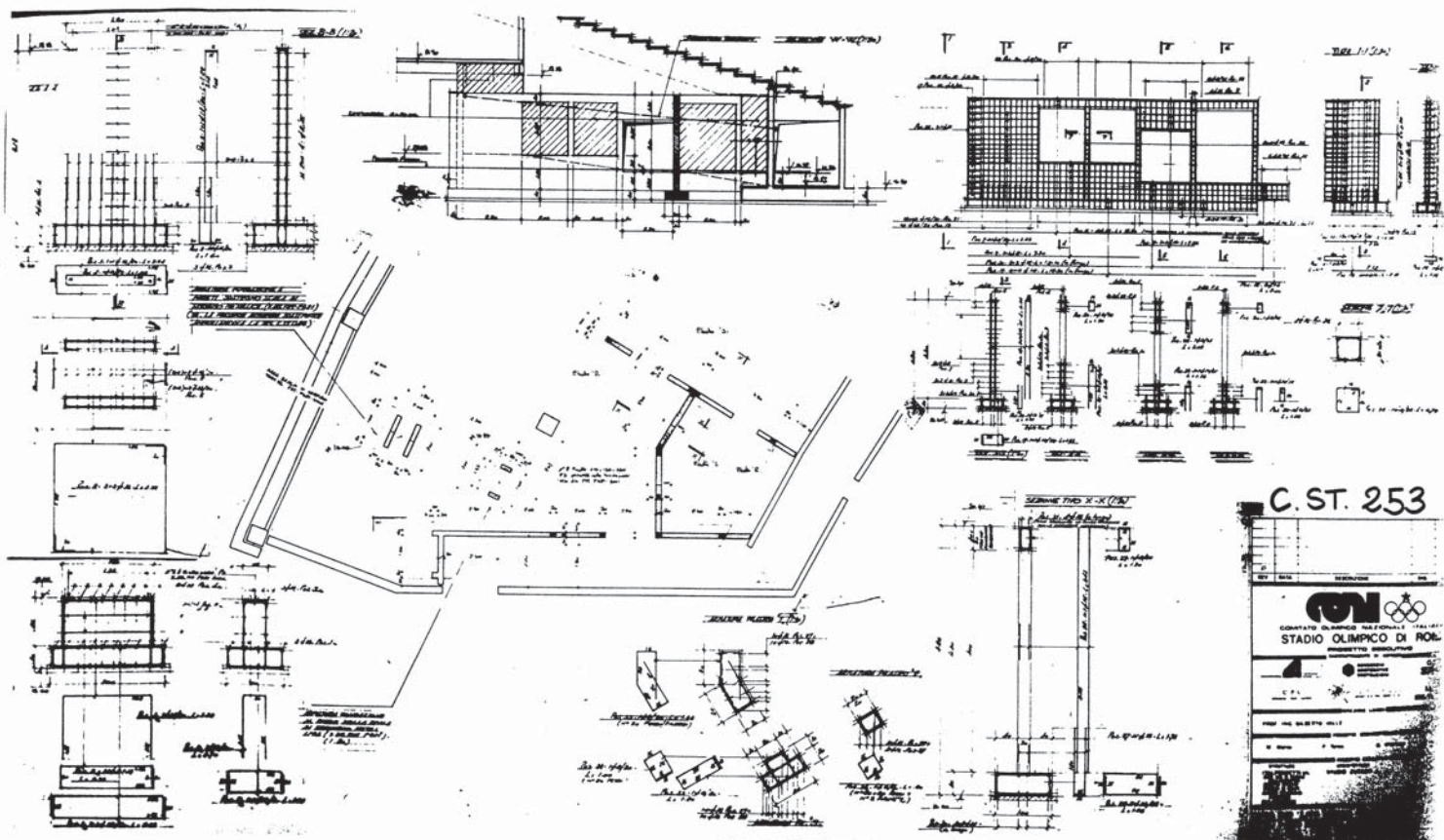
SEZIONE 1-1 (1:25)  
SEZIONE 1-1 (1:25)  
INTERMEDIO BASSO CONTINUO  
DILATAZIONE TIRI 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000



C. ST. 252

REV.	DATA	DESCRIZIONE	PRO.
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CONTO OLYMPICO NAZIONALE ITALIANO  
**STADIO OLIMPICO DI ROMA**  
 PROGETTO ESISTENTE  
 MODIFICAZIONE E AGGIORNAMENTO  
 C.F.C.  
 PROF. ING. GABRIELLO NELLI  
 1977.12.15



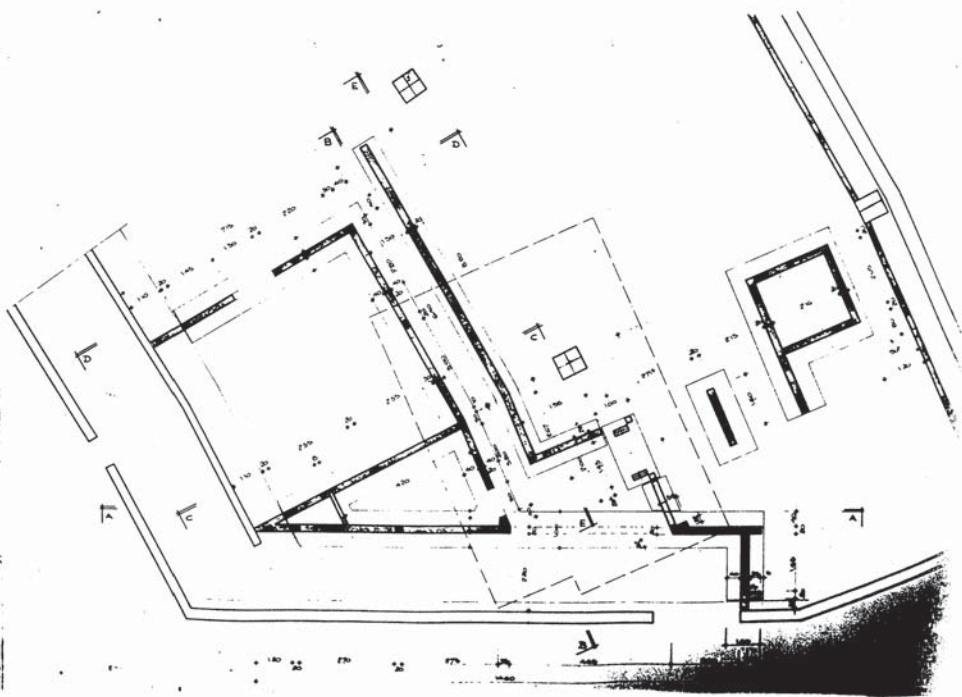
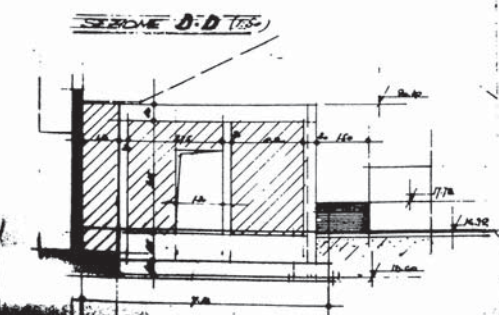
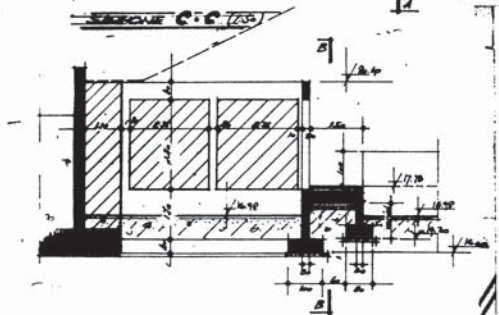
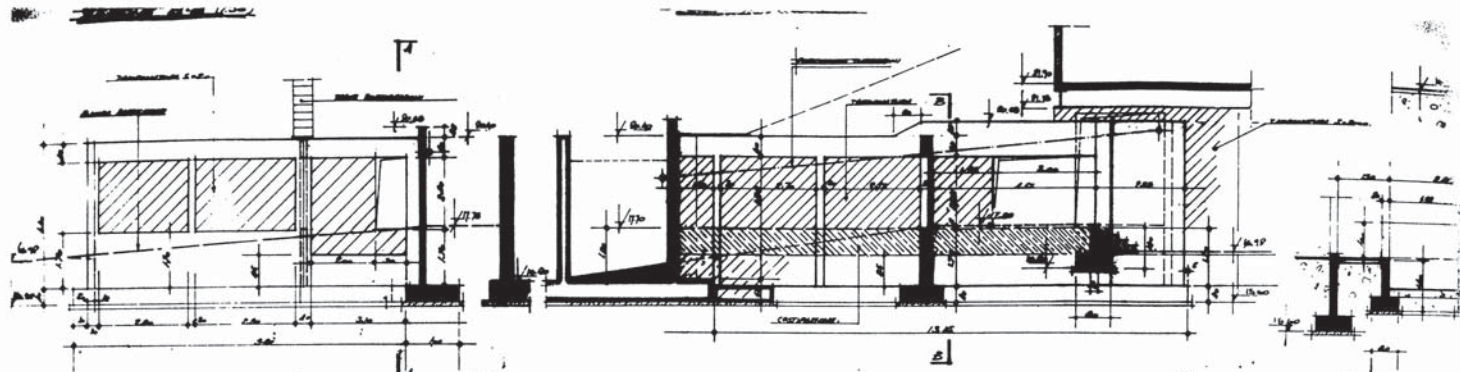
C. ST. 253



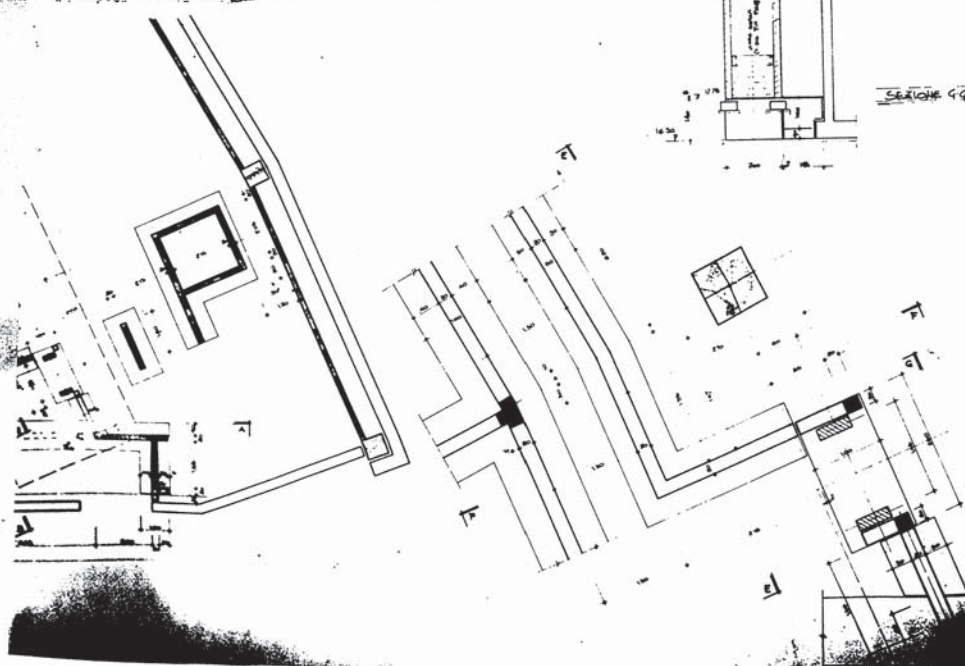
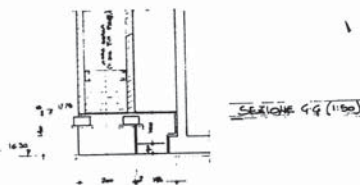
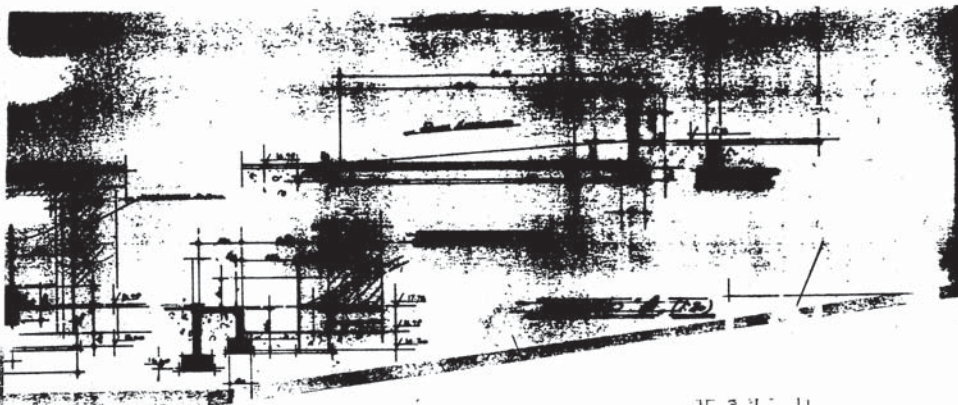




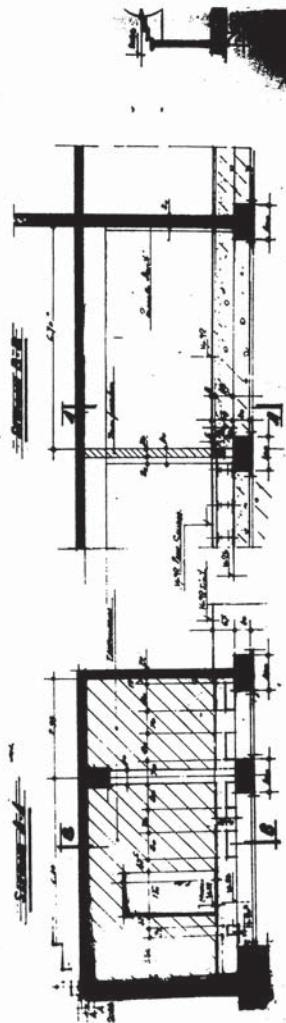
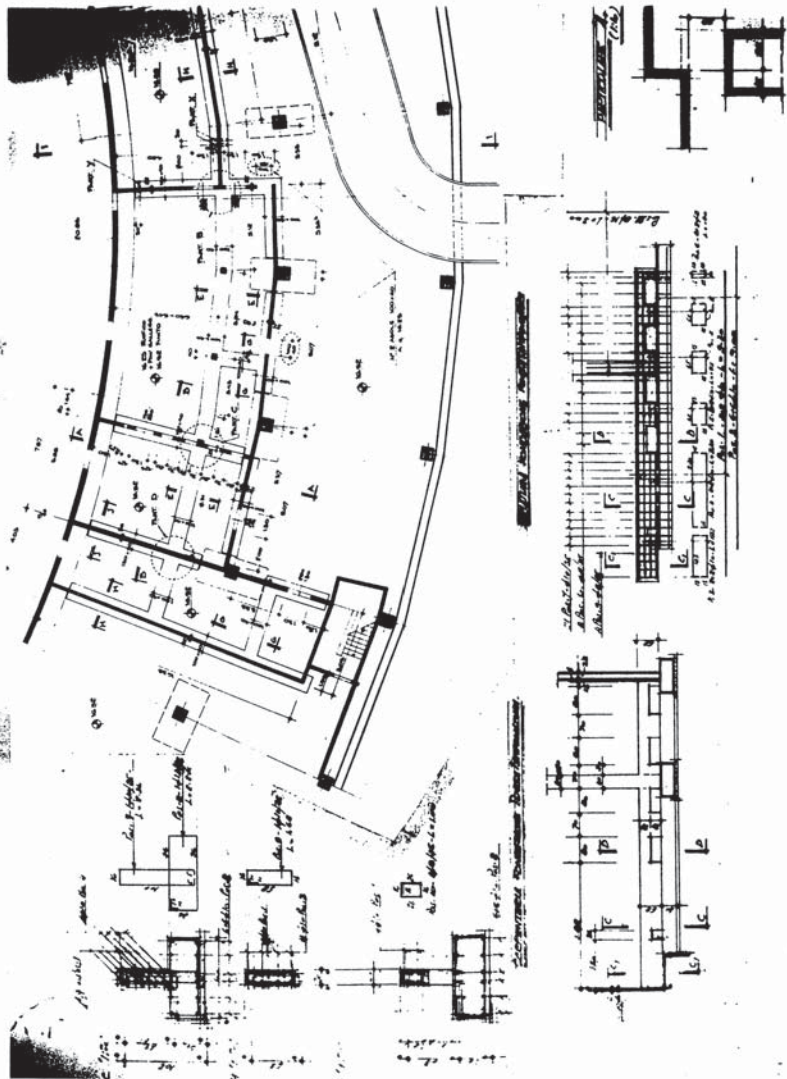




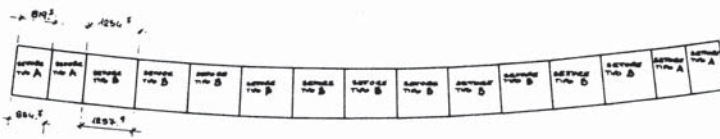
ST. 255 / SX



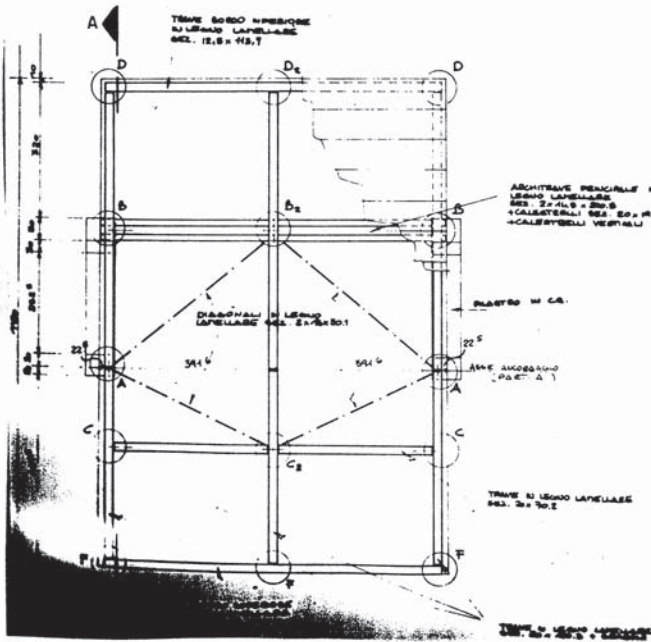
C. ST. 255/



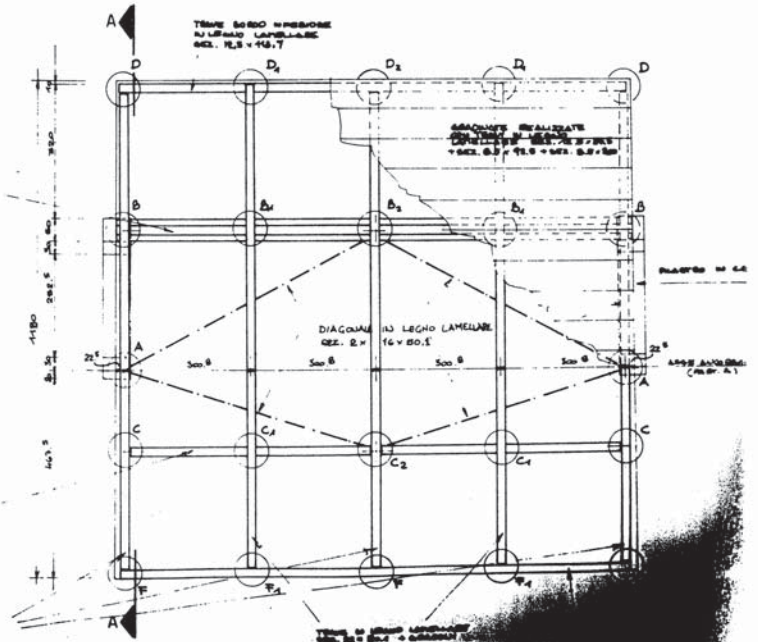




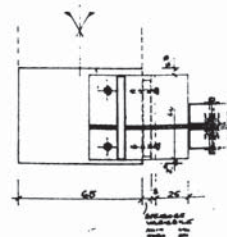
SETTORE TIPO A SCALA 1:50



SETTORE TIPO B SCALA 1:50

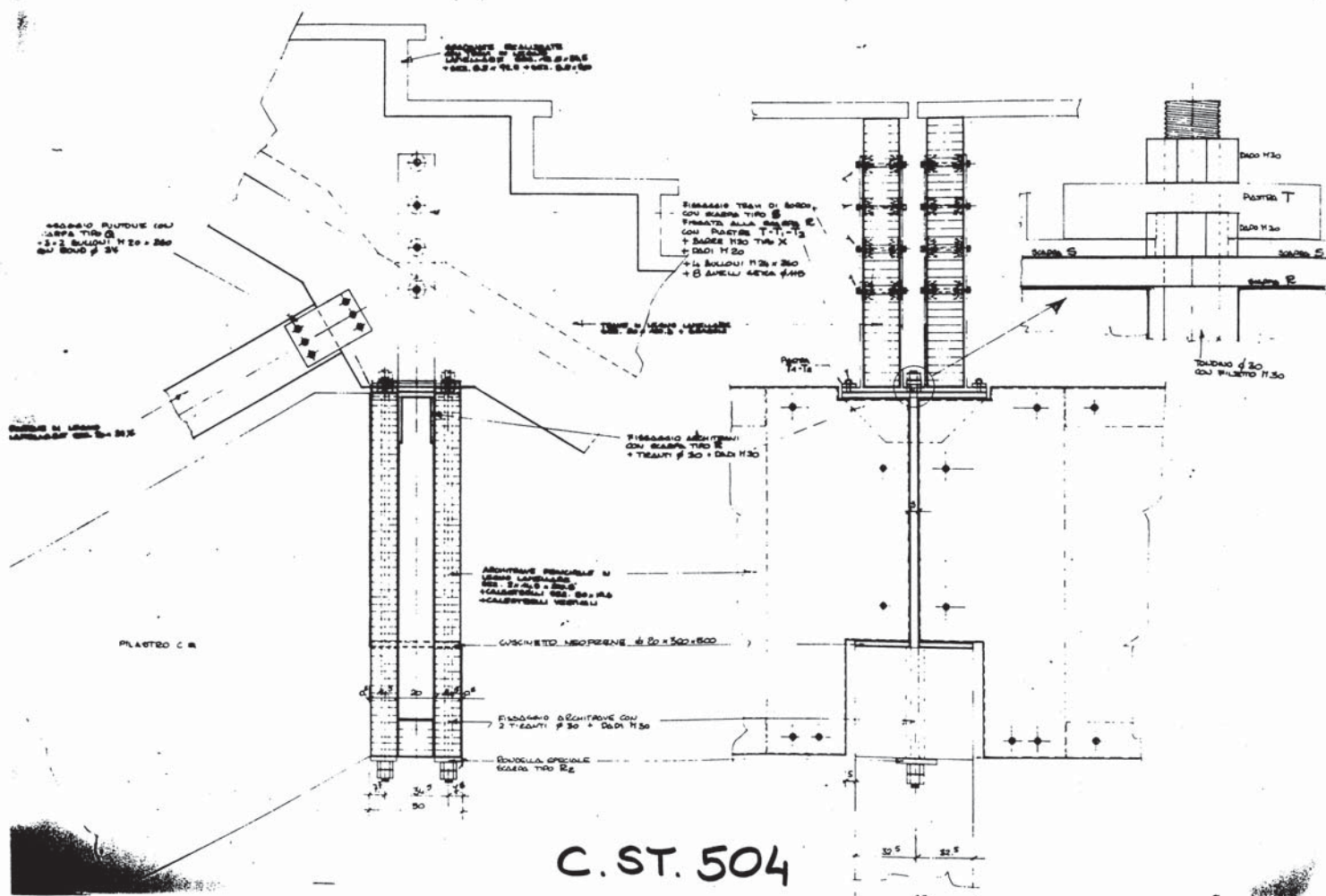






C. ST. 503

**1290**



COLARE B<sub>4</sub> SCALA 1:10

TRAVE IN LEGNO LAMELLARE  
180 x 80 x 4 (SERRAVALLE)

SCALINATE RETTANGOLARI  
IN LEGNO LAMELLARE 180 x 80 x 80  
+ 2 SCAL. 80 x 80 + 2 SCAL. 80 x 100

SERRAVALLE TRAVE  
ALL'ARCHITRAVE  
CON SERRAVALLE TRAVE M<sub>1</sub>  
+ 2 BULLONI M 84 x 80  
CON 4 ANELLI CERA Ø 105  
+ 2 BULLONI M 84 x 80  
CON ANELLI CERA Ø 105  
+ 2 BULL. Ø 44 x 4

CALESTRELLI VERTICALI  
IN LEGNO LAMELLARE  
50 x 20 x 43,1  
FISSATI CON 3 BULLONI M 20 x 540  
CON BOND Ø 80 x 5 x 2

ARCHITRAVE PRINCIPALE IN  
LEGNO LAMELLARE  
180 x 80 x 80  
+ CALESTRELLI VERTICALI  
+ CALESTRELLI VERTICALI

2 BULLONI M 12 x 520  
+ 2 BULL. Ø 50 mm

C. ST. 505



C. ST. 50

PARTICOLARE B. SCALA 1:30

GRADUATE SCALIERE  
CON TRAVI IN LEGNO  
LAMELLE 85  
SEZ. 18.5 x 23.5  
+ 5.82. 8.5 x 10.5 + 5.82. 8.5 x 20

FISSAGGIO SCALERA  
TIPO G (VEDI SCHEMA)  
CON 4 BULLONI M20 x 240  
+ BORDI Ø 34

FISSAGGIO CON PIRENO Ø 12  
+ COPPIE (SCALERA Y)

ARMATURA IN LEGNO  
LAMELLE 85.2 x 16 x 30  
FISSATE ALLA SCALERA TIPO H  
CON 8 BULLONI M20 x 360  
CON BORDI Ø 30 x 5

TRAVI IN LEGNO LAMELLE  
85.2 x 18.5 + 6.82. 8.5 x 20

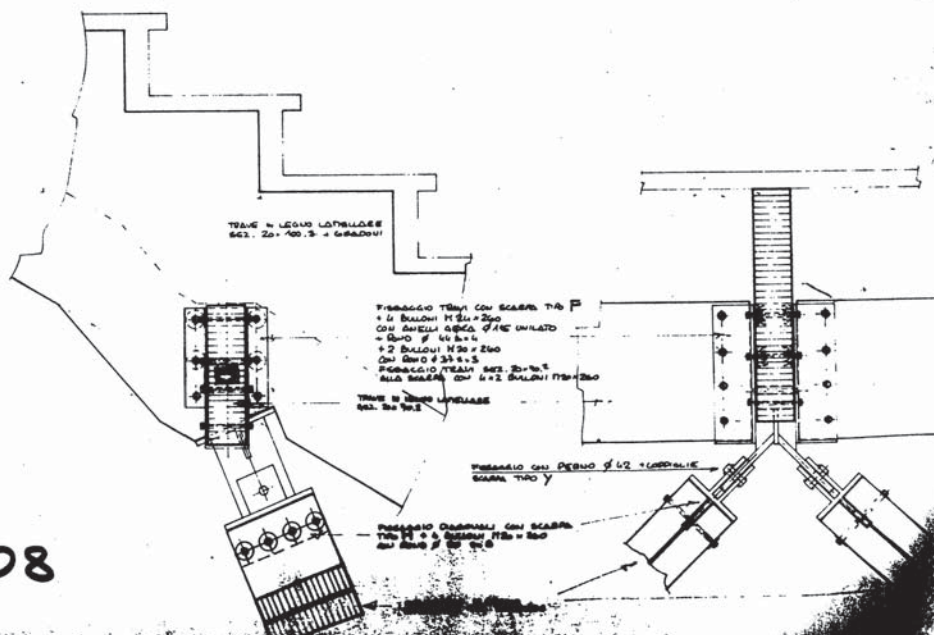
SCALERA TIPO U1  
FISSATA ALLA  
PARETE CON PIRENO  
(TIPO U) CON PIRENO TIPO U2  
+ BORDI M20 (TIPO X)  
+ BORDI M20

SCALERA TIPO U  
FISSATA CON 4 BULLONI  
M24 x 240 + BORDI Ø 30 x 5  
+ ANELLI CROCE Ø 115

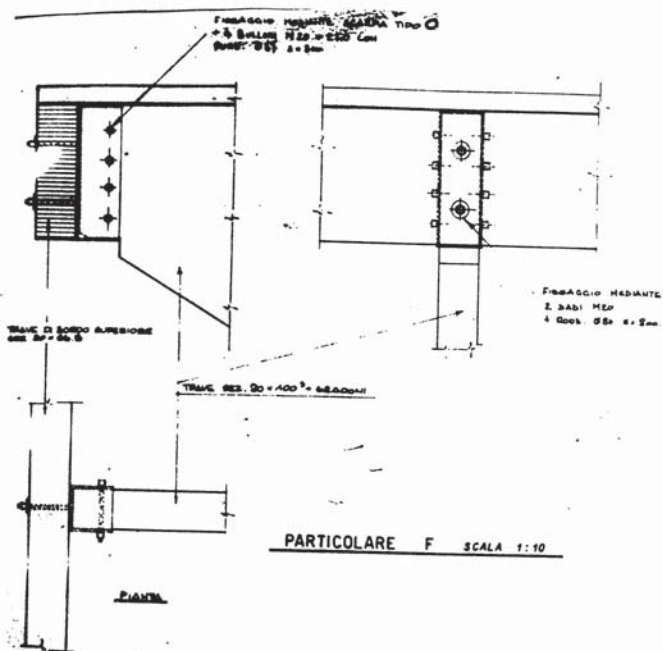
ARMATURA PENSILE IN  
LEGNO LAMELLE  
85.2 x 18.5 + 200.8  
+ CALESTRELLI 85.2 x 14.6  
+ CALESTRELLI 85.2 x 14.6  
85.2 x 14.6

PARETE U2

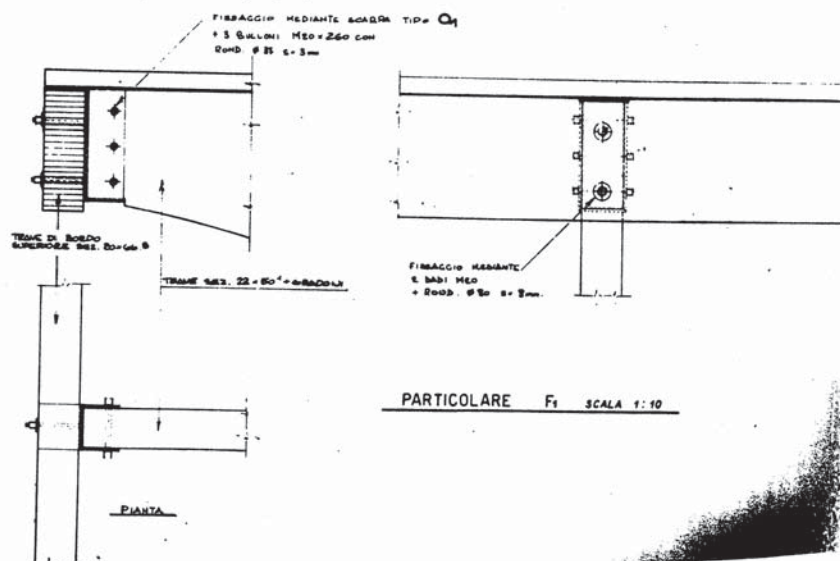




C. ST. 508

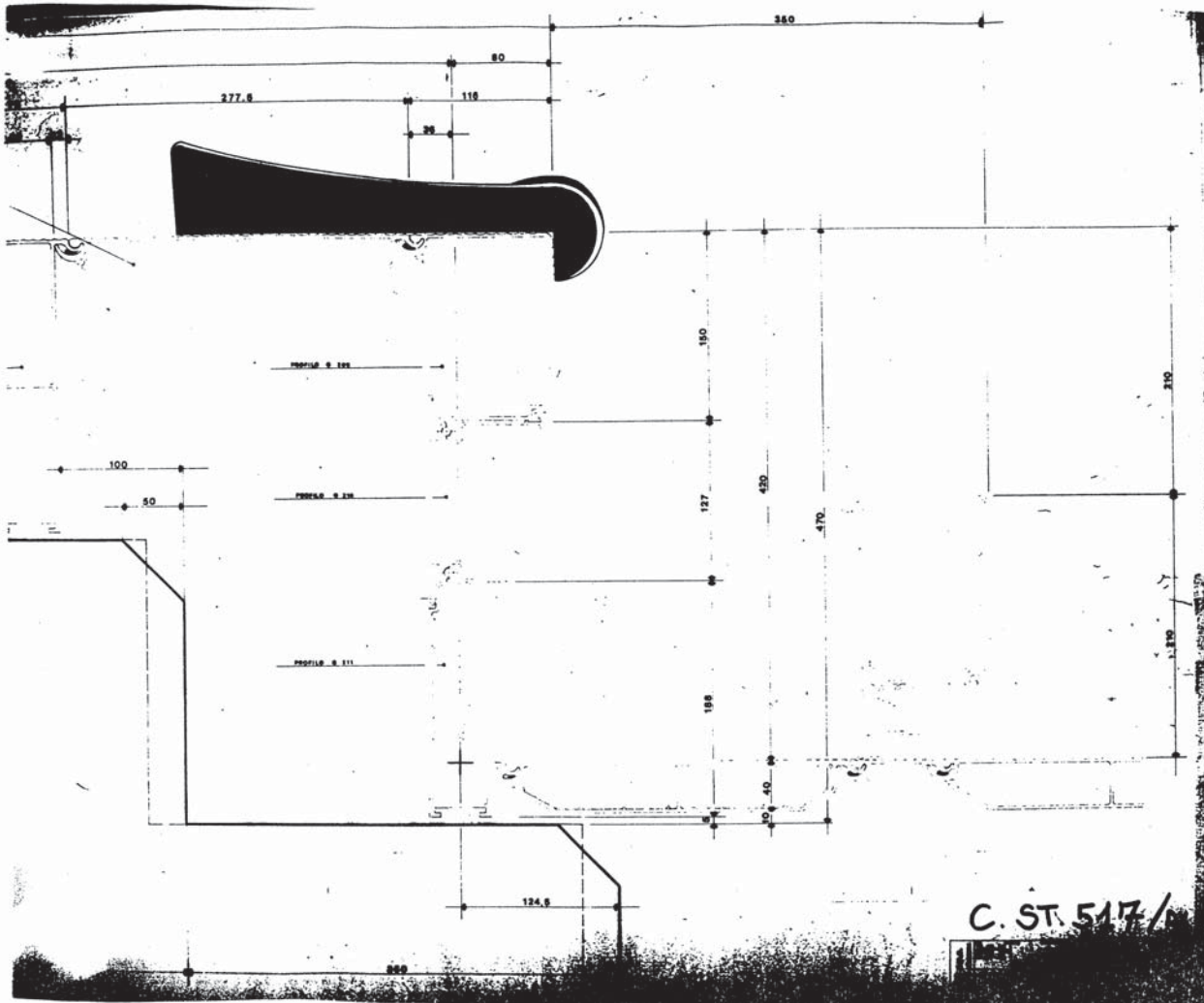


C. ST. 510



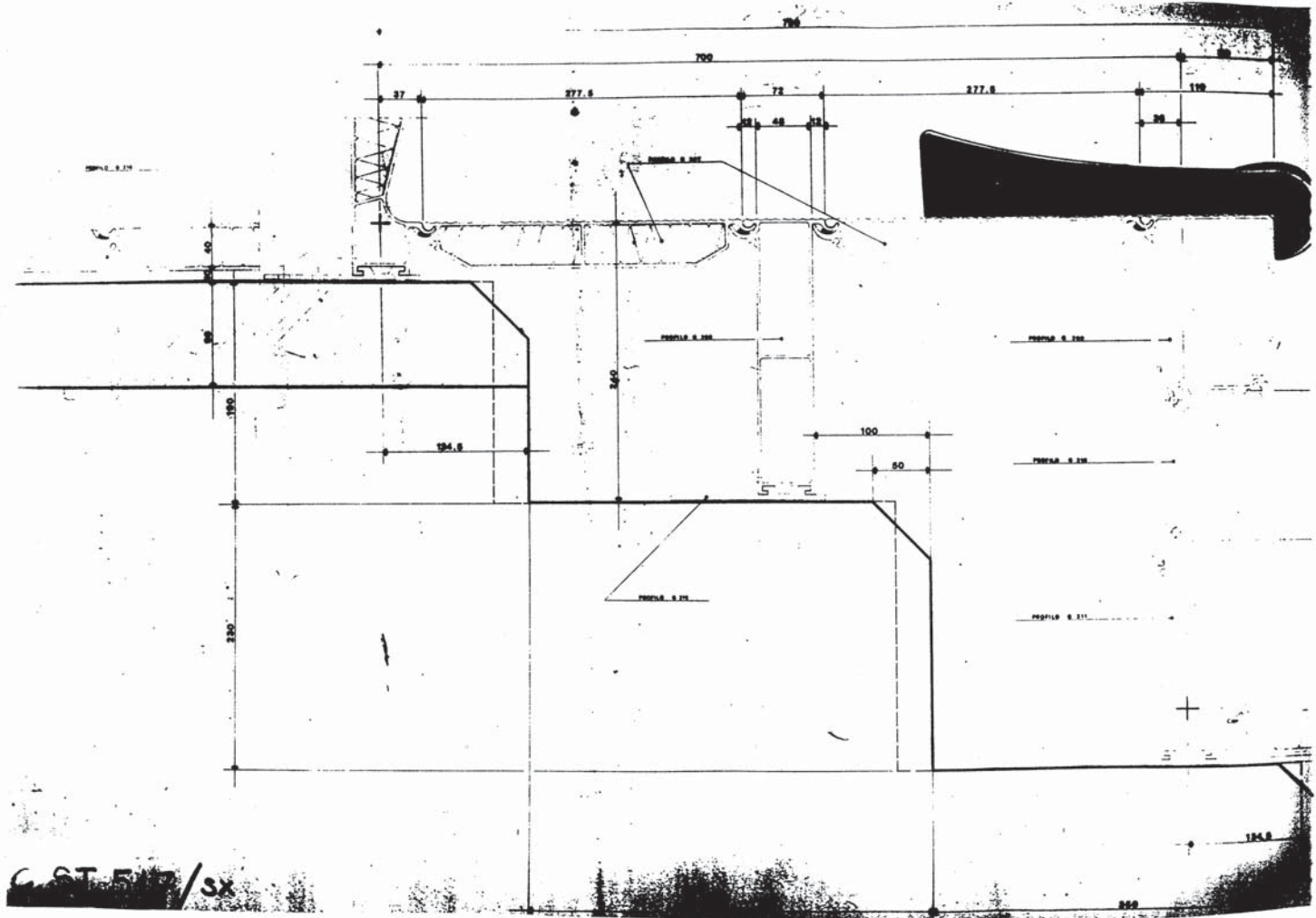


[illegible]



**CONI**  
COMITATO OLIMPICO NAZIONALE ITALIANO  
**STADIO OLIMPICO DI ROMA**  
PROGETTO DI INGEGNERIA

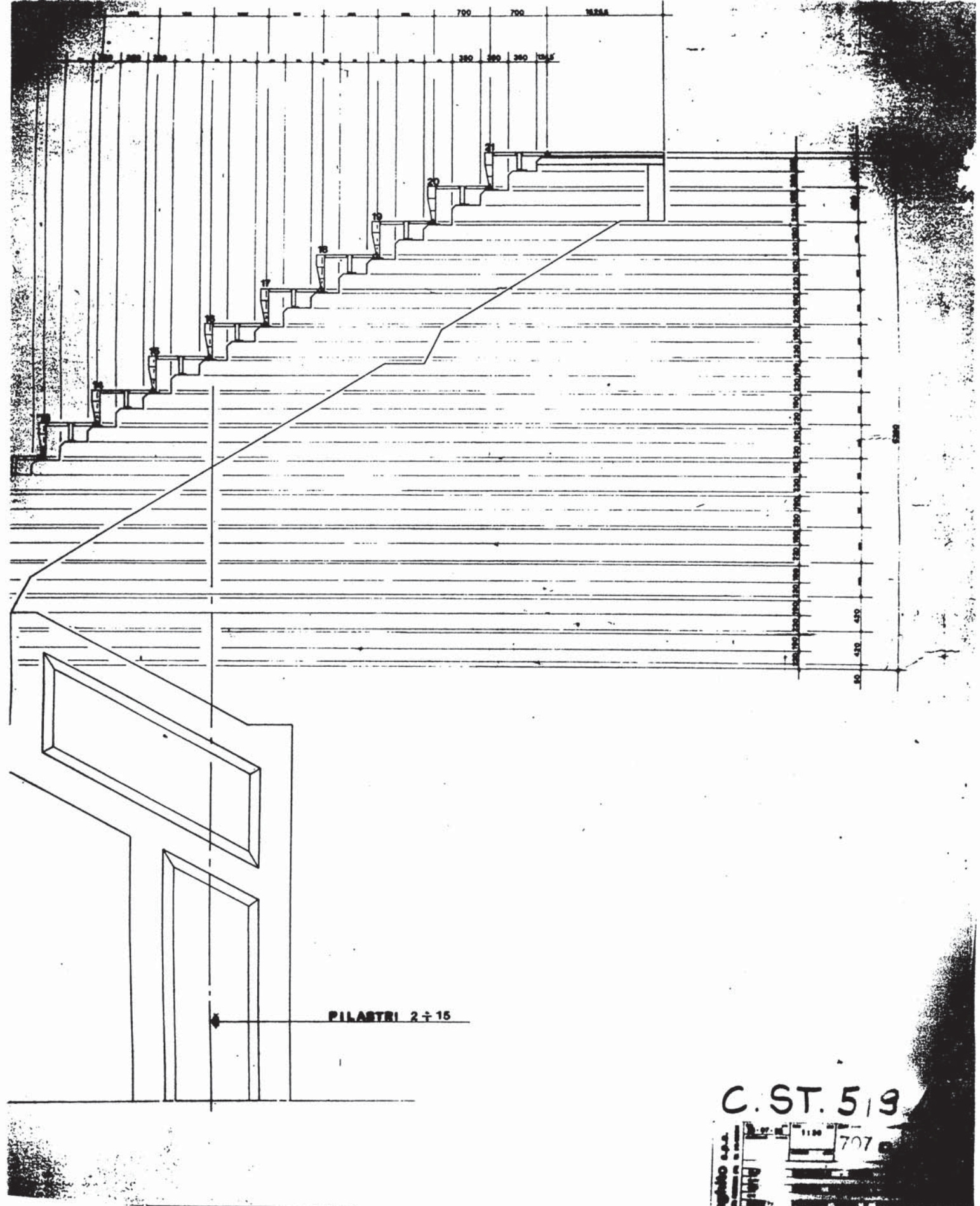
**C. ST. 517/1**



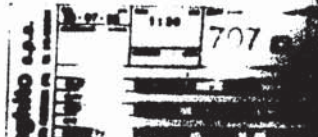






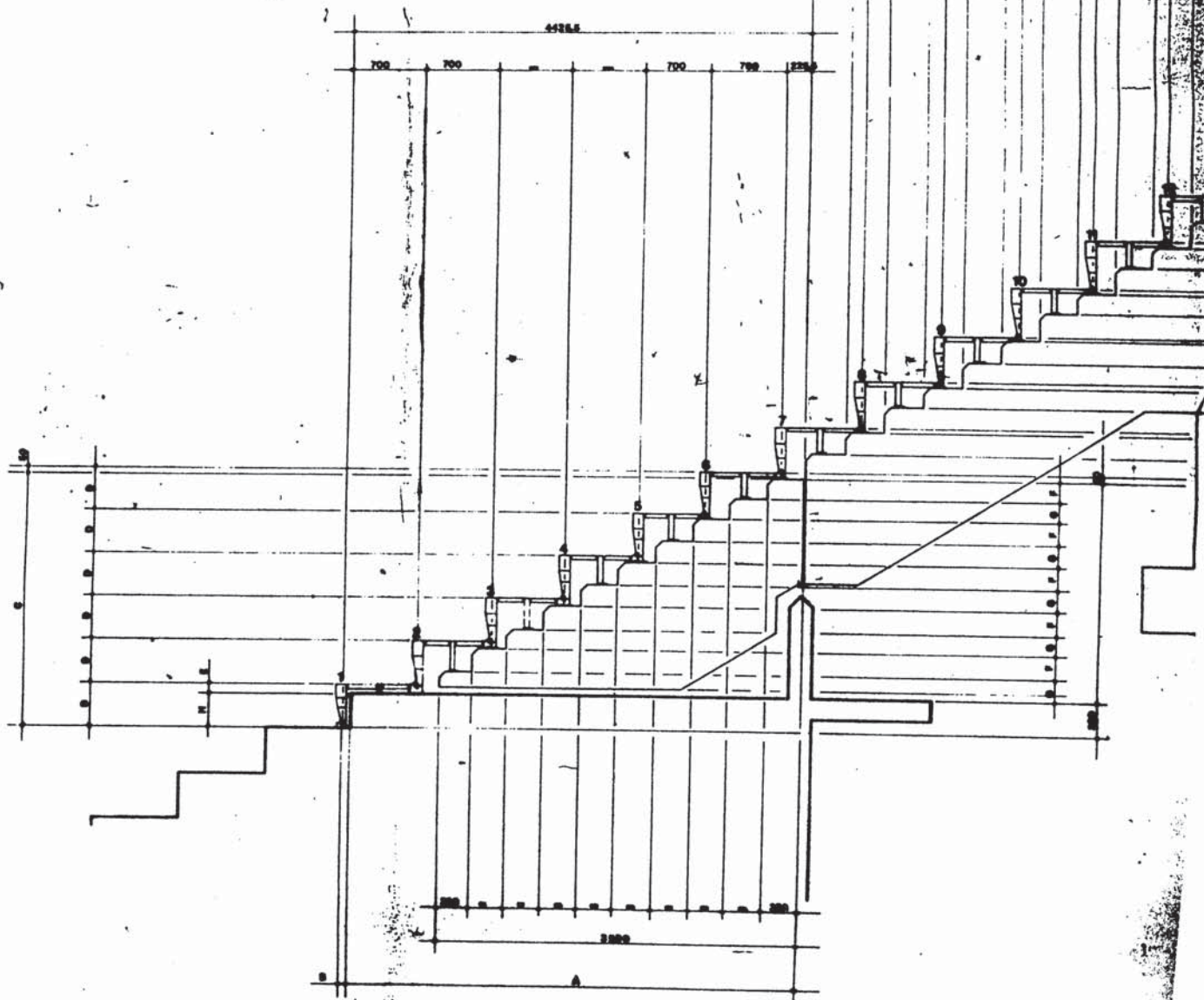


C. ST. 519





VISIONE ADTOD	A	B	C	D	E	F	G	H
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T. 510 /sx ↑

7208 ALLA TERZA DEL TRATTO

700

STAZIONE 400

STAZIONE 200

PUNTO 200

250

90

170

VARIABILE

C. ST. 522

707