

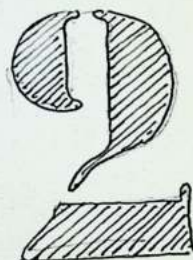
2

30 L90 2004
8 OTT 2004

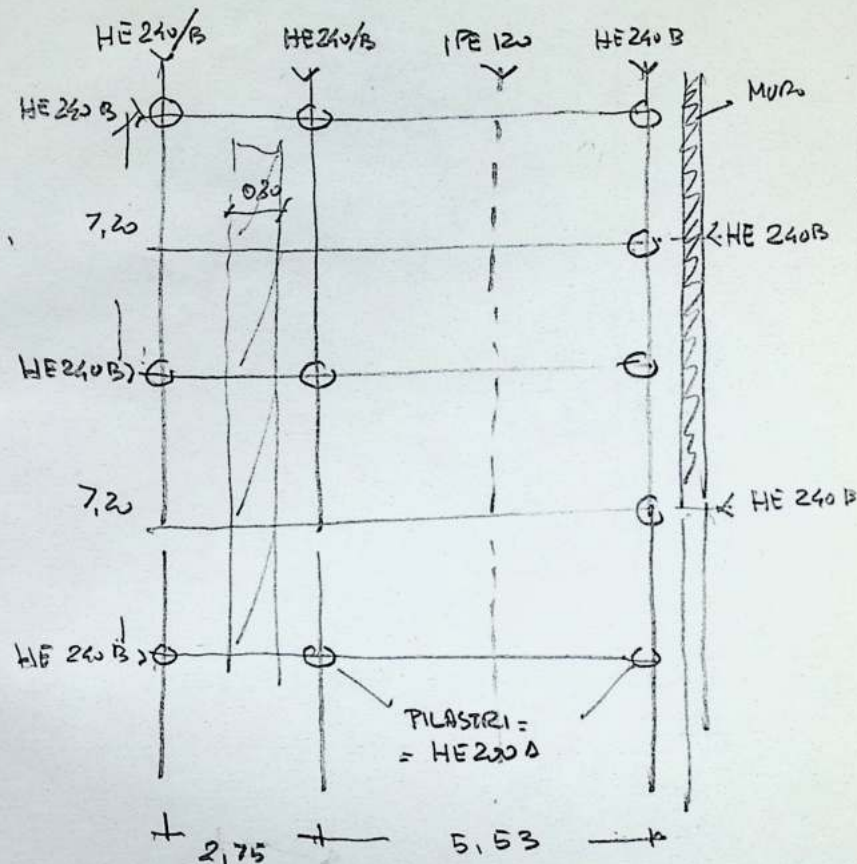
In case of loss, please return to:

DOCCO CARLO FERDARI
CS. CAUVUR 143. 70123 BARI
TF. 080/5243926

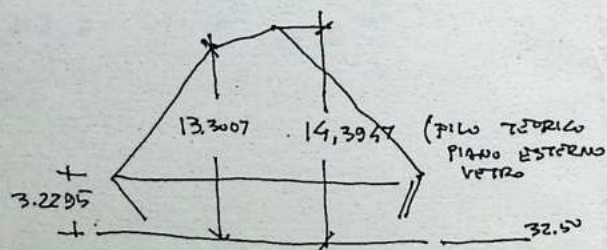
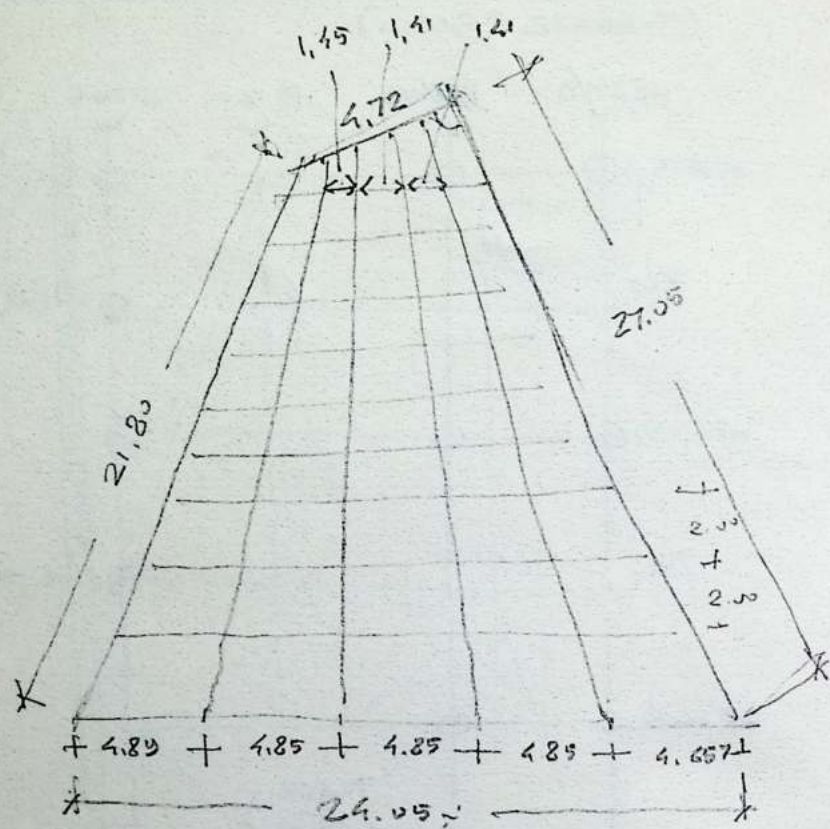
As a reward: \$ _____



COPERTURA TERRAZZO CHIMICA-FISICA
(TERRAZZO "BASSO")

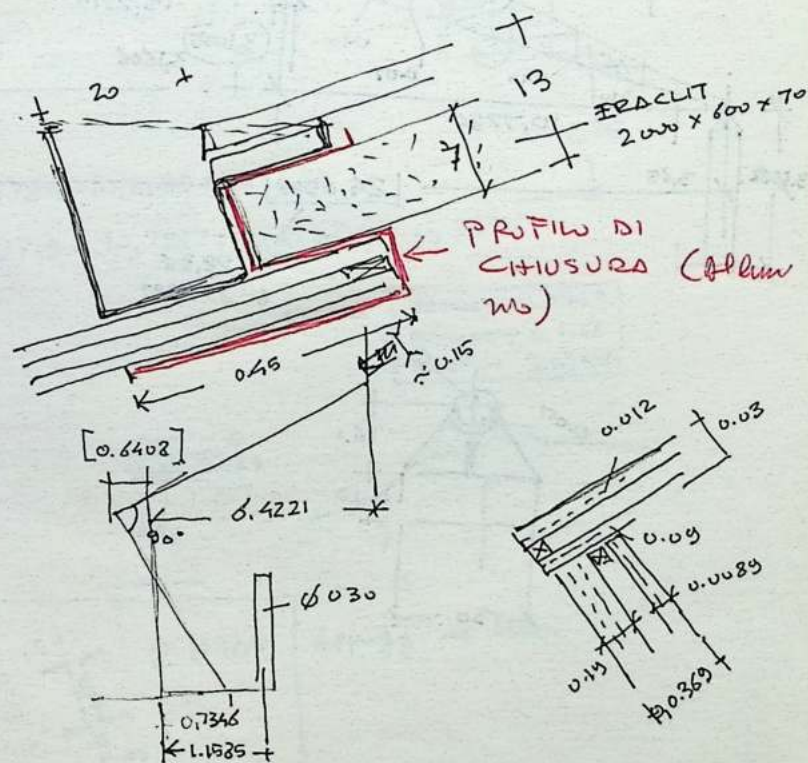
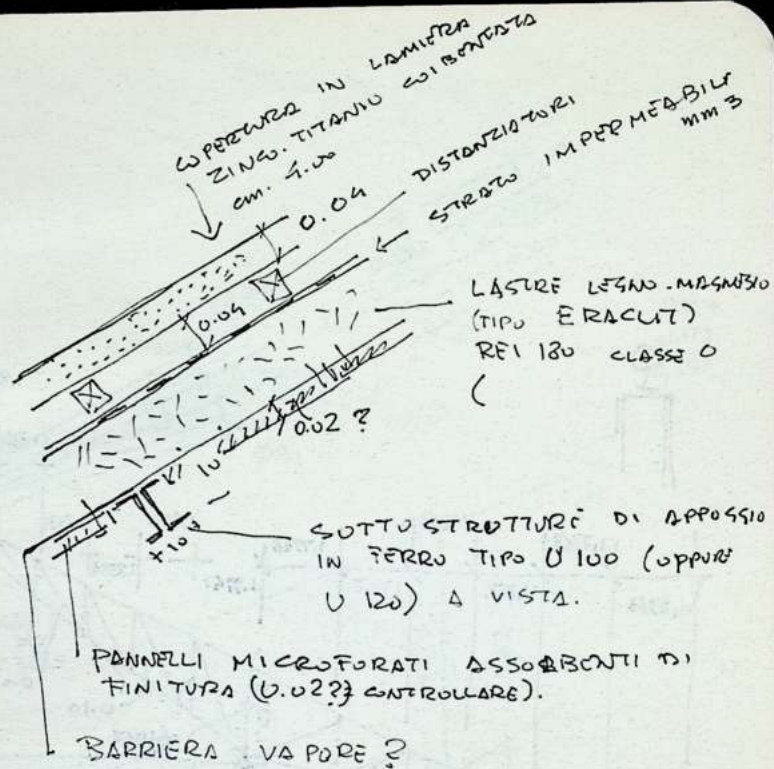


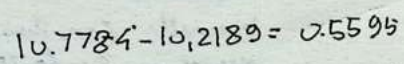
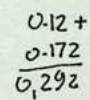
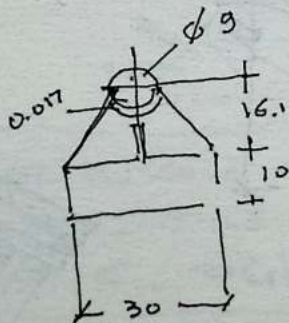
BARI, 21/7/2004 RCT



NB: PART. BUSSOLE INGRESSO
BIBLIO/CORTILE IN
SEZ. C ZIP 2

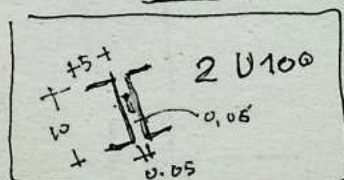
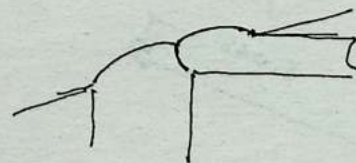
PARTI IN FERRO VERNICIATE CON VERNICO
INTUMESCENTE REI 120 - REI 60



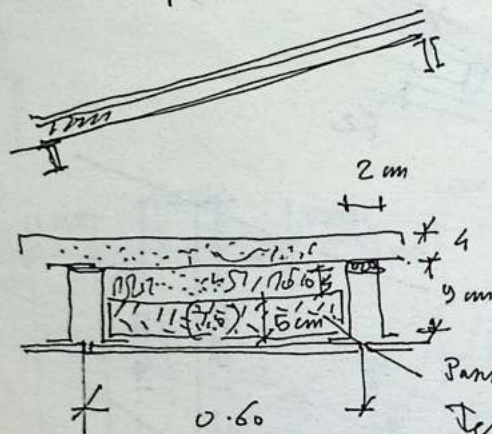
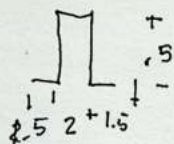
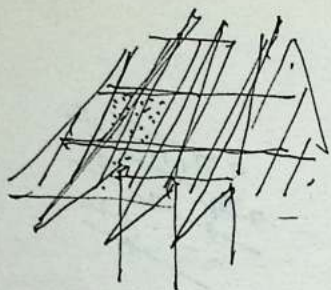


$$13,2719 - 10,7967 = 2,4752/7 = 0,3536$$

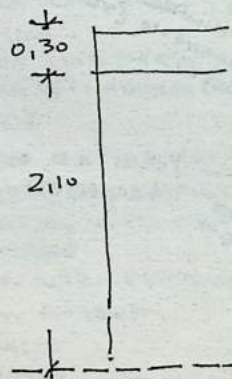
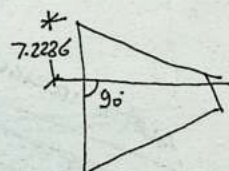
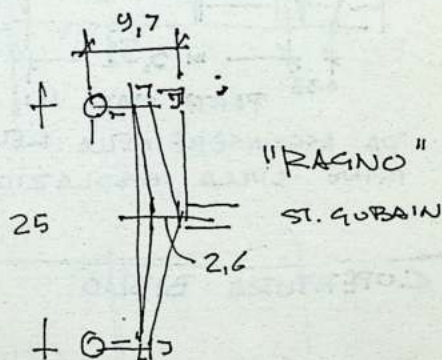
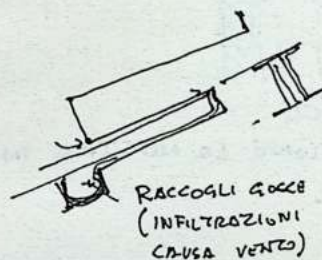
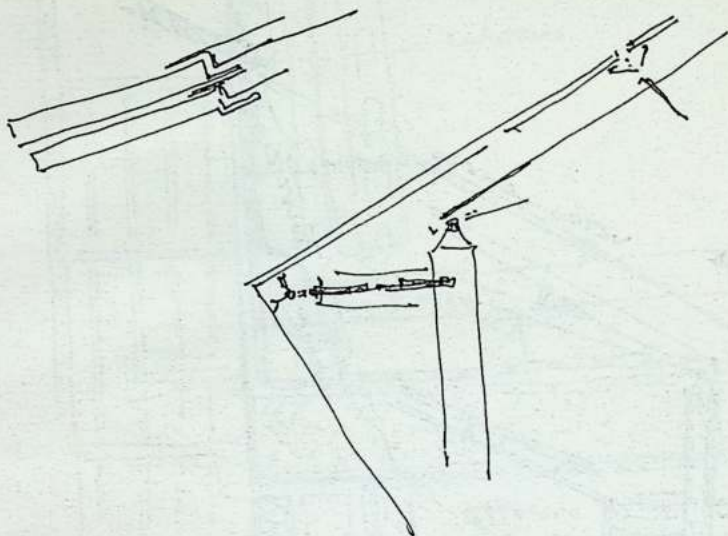
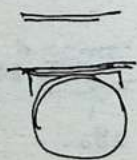
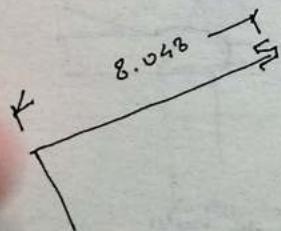
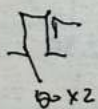
$\frac{5}{5} = 6$
 $\frac{1}{1} = 0.24$
 $\frac{1}{1} = 0.80$

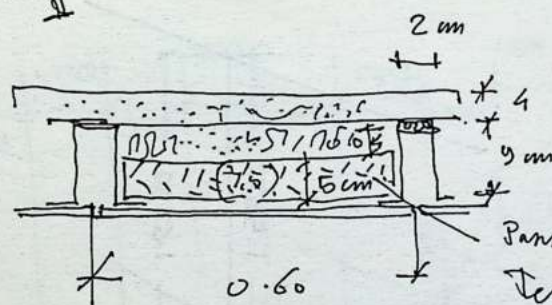
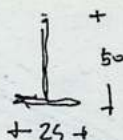
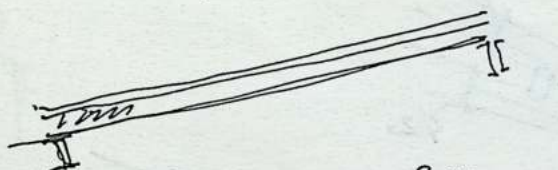
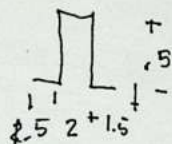
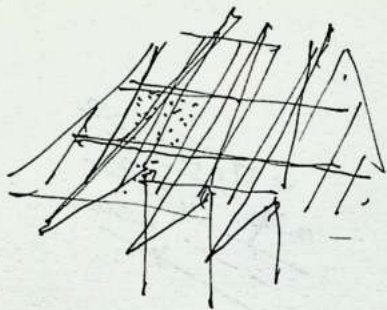


Δρογγι με Τριμι

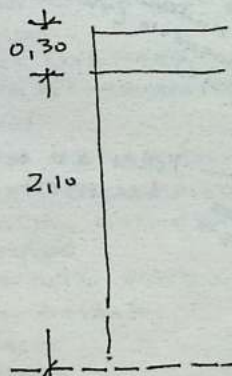
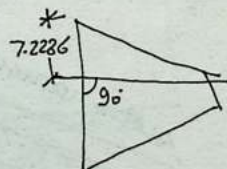
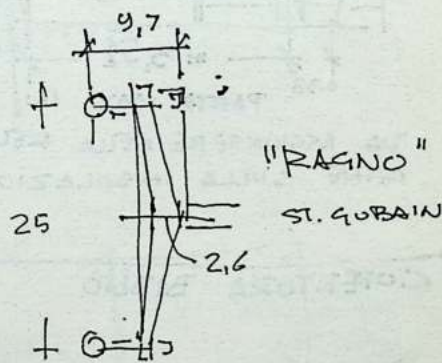
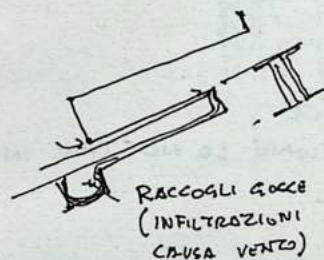
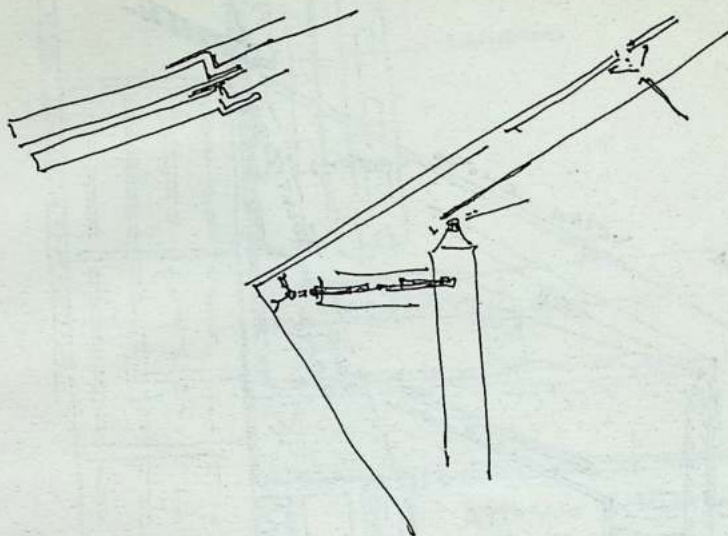
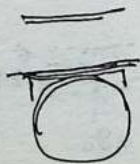
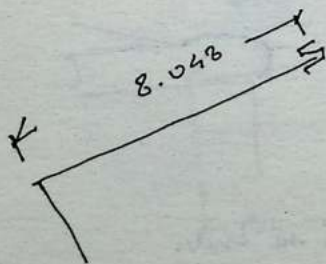
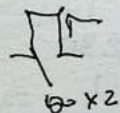


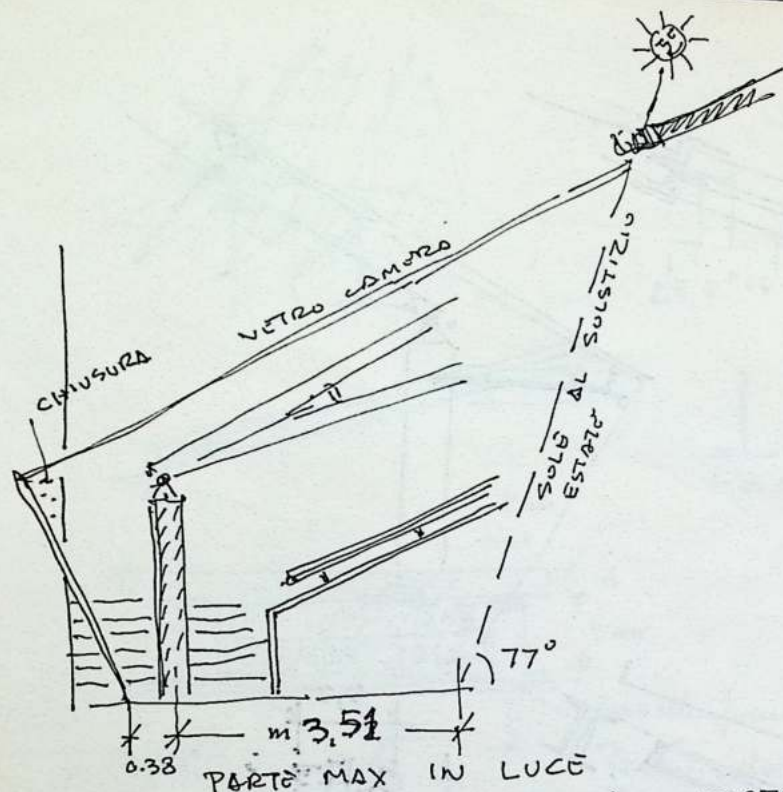
Pannelli fonsassolens
 Termoisolanti antiscandalo
 In lana di legno
 onnivulgarizzanti con
 magnetite ad alta
 temperatura
 pannelli 600x2000
 spessore mm 60 (75)
 peso kg/m² 13 (26)





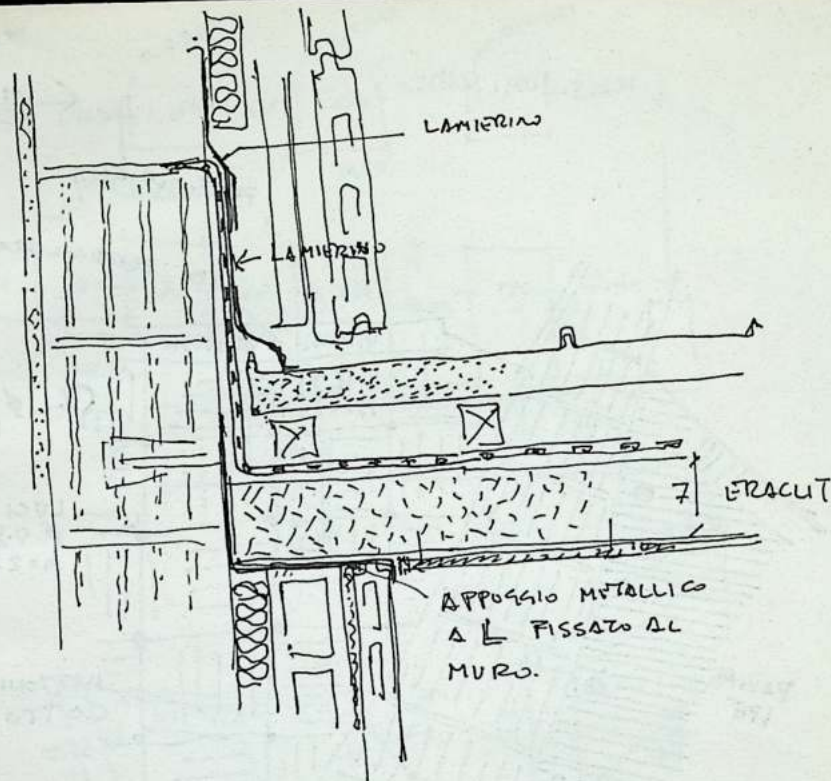
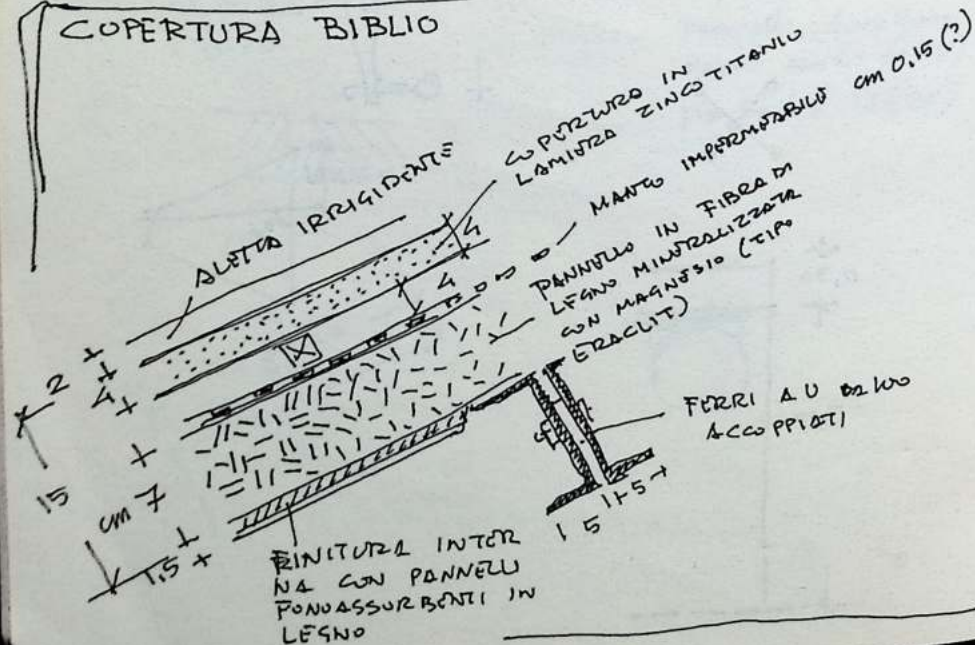
Pannelli fonsassibendi
 Termoisolanti anticond
 In lami di legno
 onmentiggiati con
 magnesite ad alta
 Temperatura in
 pannelli 600x2000
 spessore mm 60 (75)
 peso kg/m² 13 (26)





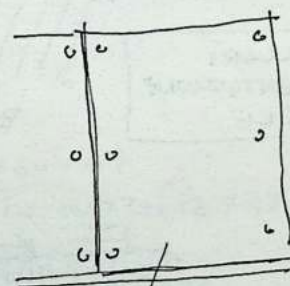
DA AGGIUNGERE NELLA RELAZIONE LA NOSTRA INDAGINE SULLA INSOLAZIONE.

COPERTURA BIBLIO

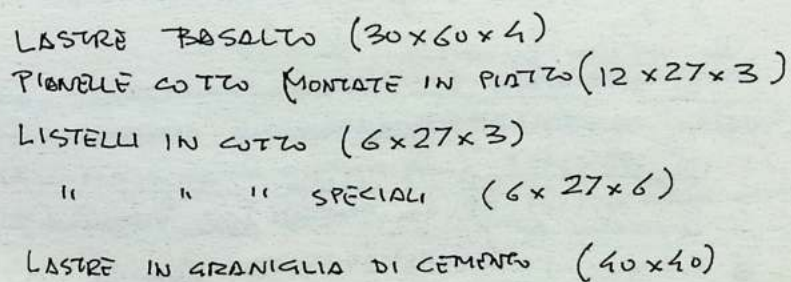
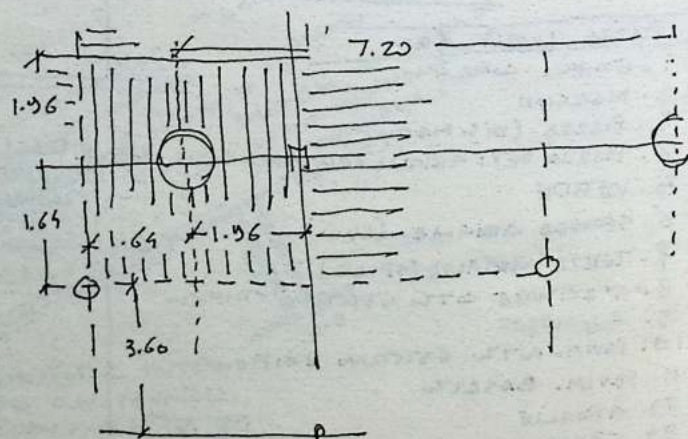


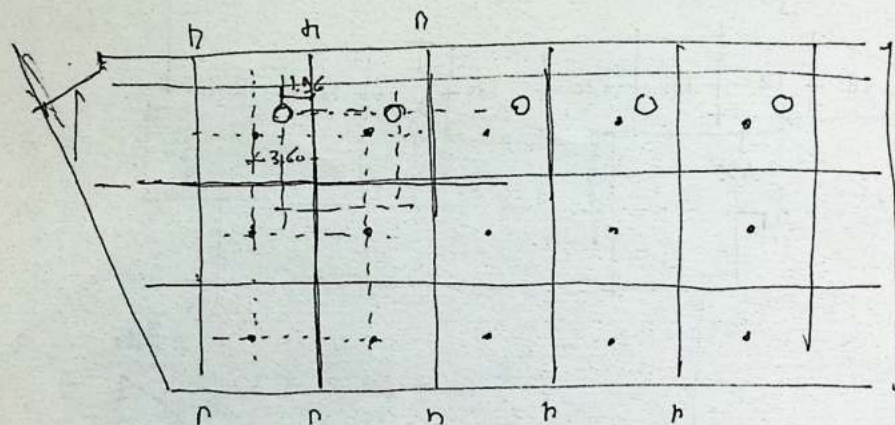
PIAZZA LIVELLI

1. EDIFICI COMP. 4
2. MARGINE
3. PIAZZA (DIS. MARIO)
4. PIAZZA DEF: GRIGLIA PRINCIPALE (ASSE STRADA)
5. VERDE
6. SECONDA GRIGLIA (LUCI)
7. TERZA GRIGLIA (SFISTI)
8. GIACITURA OTTO ESTERNO EDIFICIO
9. LAMPADARE
10. PAVIM. OTTO ESTERNO EDIFICIO
11. PAVIM. BASALTO
12. GRIGLIE
13. CAVALLO
14. ALTRE GRIGLIE



9.13.





— GRIGLIA STRUTTURALE 7,20 x 7,20 [da sezione]

.... GRIGLIA LUCI 7,20 x 7,20

--- GRIGLIA ARCHITET. 7,2 x 7,2

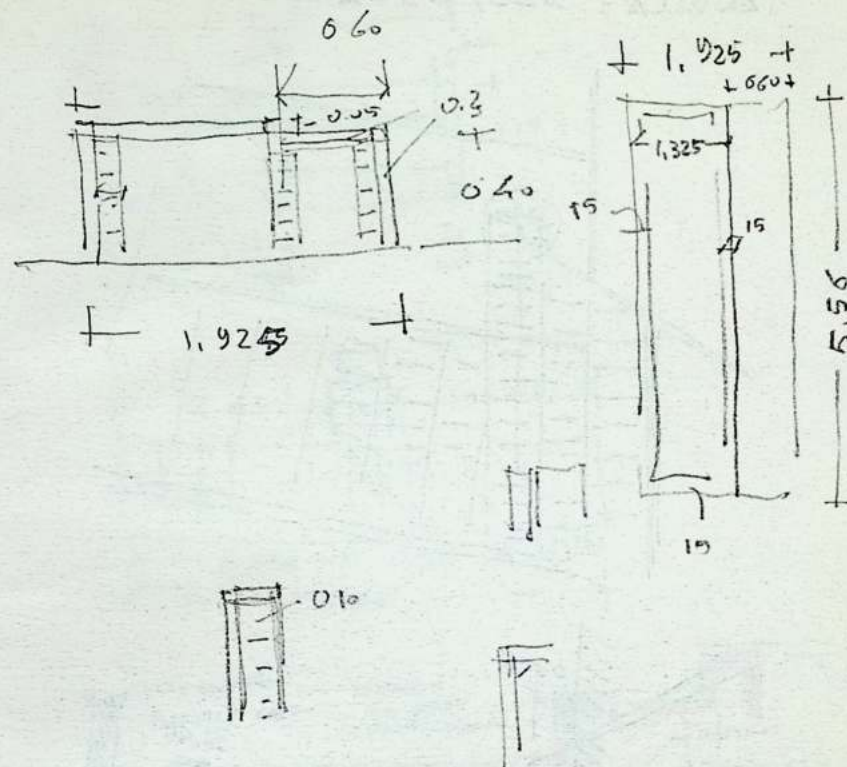
La griglia luci è spostata di m. 3,60 rispetto a quella principale (strutturale)

- la griglia architet. è spostata di m. 1,96 rispetto alla griglia principale (strutturale)

LIVELLI DISEGNO "PIAZZA INTERNA. PARTICOLARI"

- 1 ~~oggetto in pianta~~ (e contesto colligato)
- 2 Perimetro esterno (3) - Box d'attesa / Panchine d'attesa
- 3 - 4 GRIGLIA PRIMARIA (STRUTTURALE)
- 5 POSIZIONE VASCHE / PANCHINE
- 6 GRIGLIA SECONDARIA (ILLUMINAZIONE)
- 7 GRIGLIA TERZIARIA (ARCHITET.)
- 8 ~~Griglia di orientazione~~
- 9 - 10. PAVIMENTAZIONE esterna (colle, ghiaia, etc.)
- 11 " " " in basalto (cinquante)

Griglia di orientazione



12. GRIGLIE DI ORIENTAZIONE ORIZZONTALI (Pavim.)

13. LISTELLI SU GRIGLIA PRIMARIA

14. MATTONATO SU GRIGLIA SECONDARIA

15. TAGLIO DEI MATTONI 12x27 (+1) in alcuni quadranti

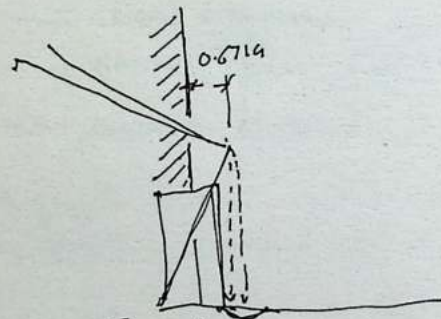
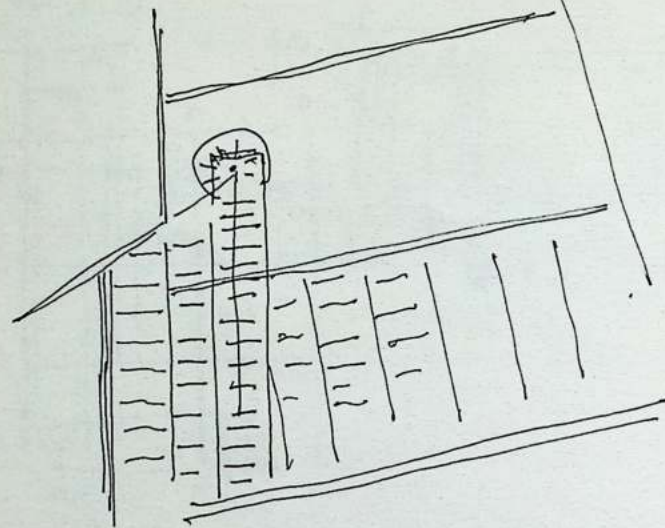
16. MISURE ASSI PAVIMENTAZIONE

17. PAVIM. TANGENTE BIBLIO (NUOVA VERSIONE)

18. GRIGLIE RACCOLTA ACQUA

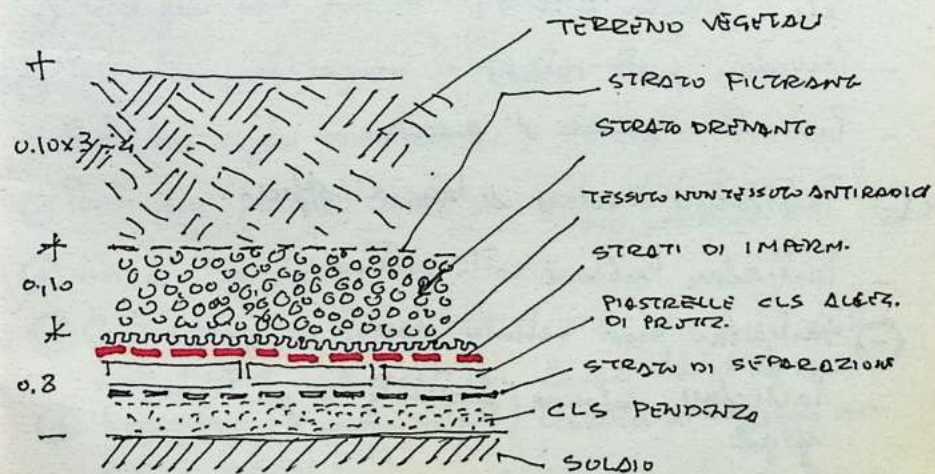
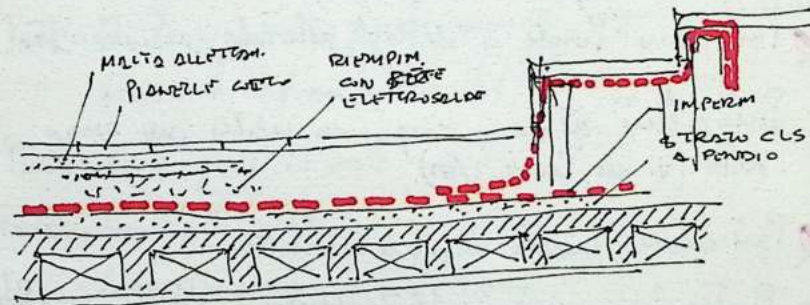
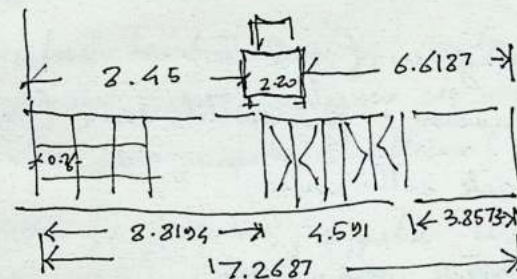
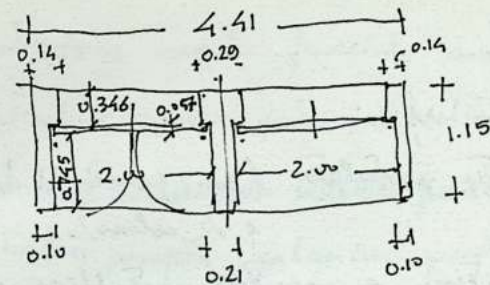
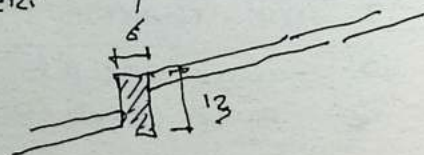
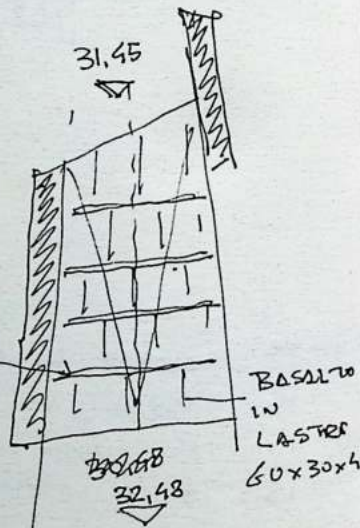
19. GRIGLIE ORIENTAZIONE

PANELLA = 339/2902560



[6x13x27] 0.7281

MATTONI DI TAGLIO A FORMARE UNA GRADINATA CON PENDENZA DI M. 1.00% E PENDENZA 8% E CON ALTEZZA DI CM 9,3 - IL COLORE DEVE ESSERE UGUALE A QUELLO DELLE PIANELLE.

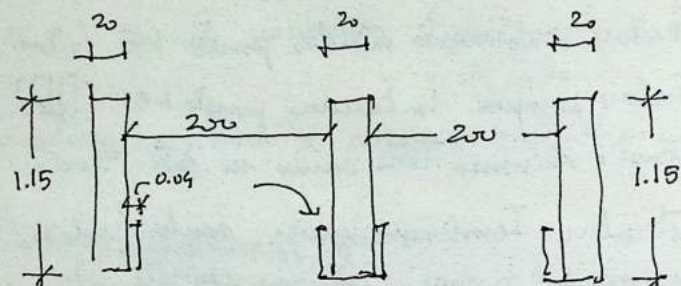


PARTICOLARI -

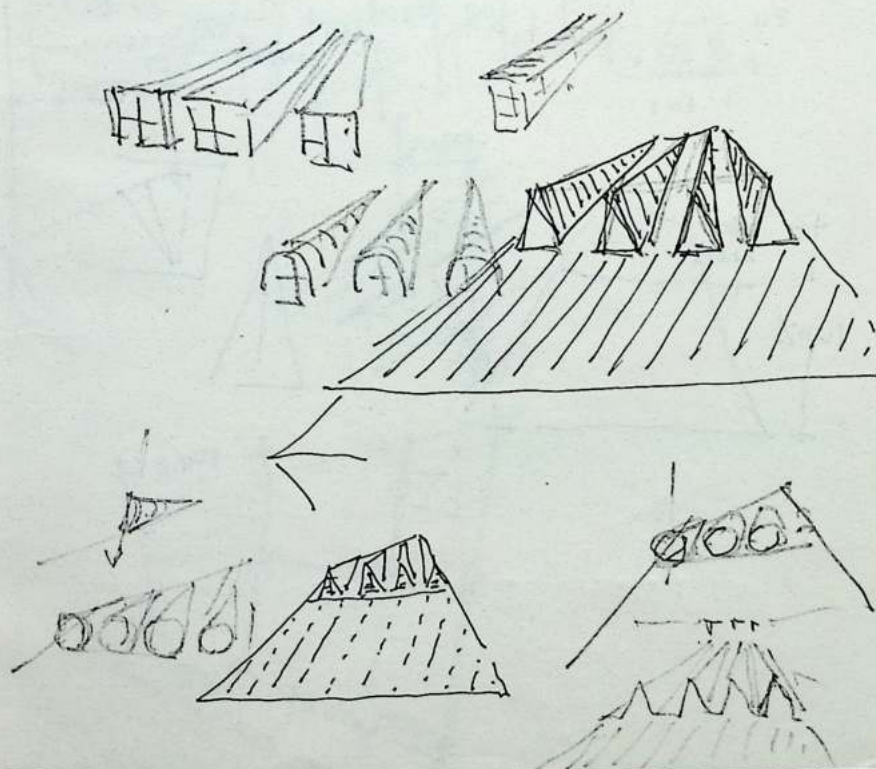
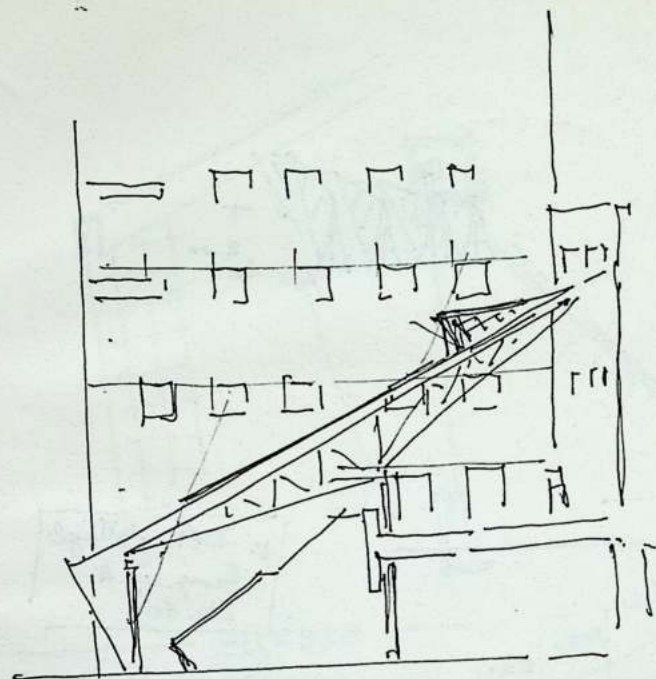
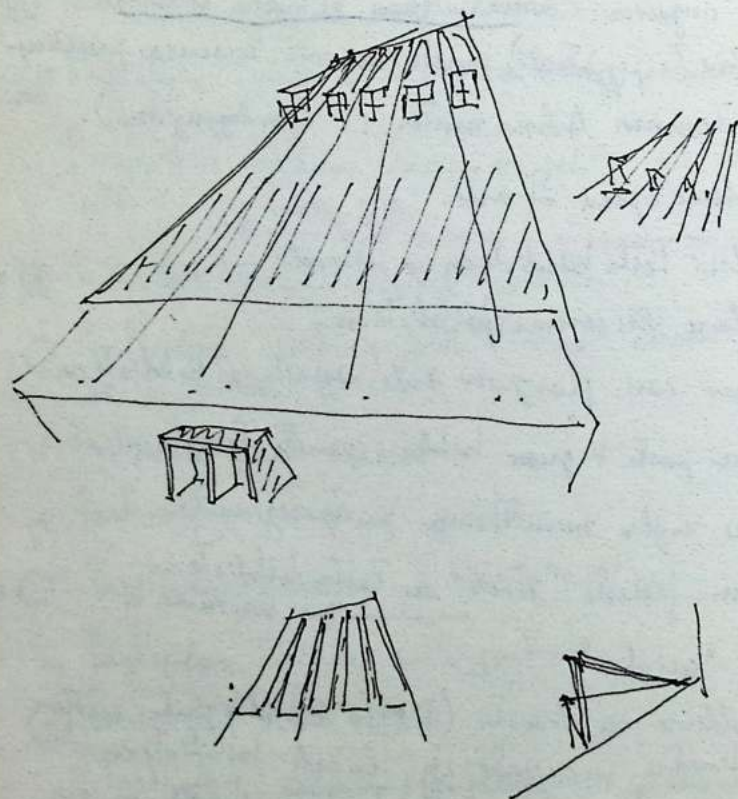
- Particolare modo infissi
- " parete ventilata (con griglia di base e di colmo).
- ⊗ Particolare centine e copertura metallica corpo alto
- ⊗ Particolare ringhiere (scale etc.)
- ✗ Particolare gradini e pianerottoli scale (balustrata?)
- Particolare scale sotto portico
- ⊗ Particolare copertura corpo basso
- ✗ ⊗ Particolare Ponte + dettagli attacchi, vetrate etc.
- Particolare attacco corpo in pilastri con corpo alto (v. seg. Truss. 1/50).
- ✗ ⊗ Particolare parete mobile corridoi
- ⊗ Particolare controsoffitti (interni, esterni, materiali etc.). [OVERO ABACO]
- Particolare porte interne
- Particolare vetrate di accesso
- ✗ ⊗ Particolare foderare di base a esofice.
- Particolare balcone sotto portico
- ⊗ Particolare modo vetrata curva.
- Particolare colonne "ventilanti" e protezione ugoli.

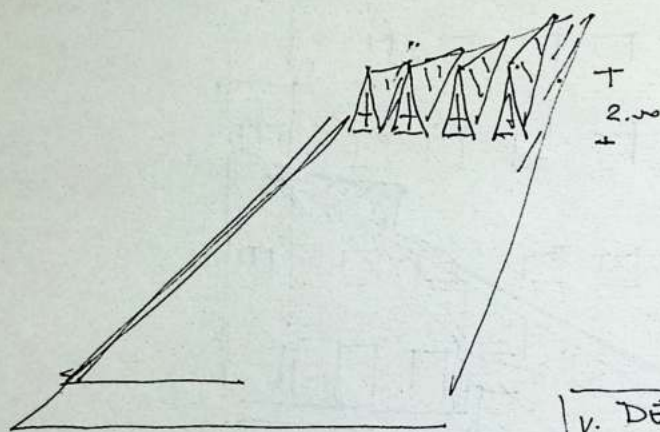
- Particolare angolo facciata curva con parete suoli
- ✗ ⊗ Particolare ammorin copertura (in tetto a botte)
- Particolare rivestimento metallico parete NE (v. Truss. prop. 1/100)
- Particolare pannello balconi parete NEI (P.P.)
- ⊗ ⊗ Dettaglio chiusure Tetto curvo in lato Sud.
- ⊗ Particolare Terminale gruppi scolar (solari/infissi/impermeabile griglia, protezione con rete ...)
- Particolare scala prospetto S fittone (material ...)
- ⊗ Balustrata (e particolari) "soffitti" ingresso presidenza e chimera organica. CONTROLO TRAVI DI BORDO SPORGENTI
- ⊗ Particolare (e peggiori) parete muraria ingresso presidenza
- " intonaco Adhina miter (e laccatura) ...)
- Particolare opera d'arte.
- ✗ ⊗ Particolare Tetto biblioteca e attacchi - ✗
- ✗ ⊗ Particolare lucernari biblioteca
- Disegno con porzioni sole rispetto a biblioteca.
- ✗ ⊗ Particolare porte ingresso biblio e parete Tonola
- Particolare sogliola muratura Terrazzo prop. sezione B
- ⊗ Particolare finestr "notte" in Tetto biblioteca
FINO SEZ. PROF. C
- ⊗ Abaco "griglia"
- ⊗ Controllore in Pianta (1° P./2° P.) il riparto esatto finestr finestr incassate in locale biblioteca.
- ⊗ Aggiungere (h controsoffitti) Trussatura di soffitto in pareti interne -
- * Sez. C "Aggiungere "appoggio" Truss. I Ponte (v. F. Sykes.

Porta biblioteca / corte: variosa. In CLS
VERNICIATO CON ACRILICO

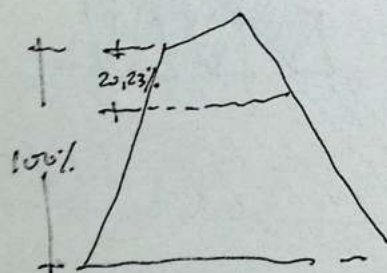
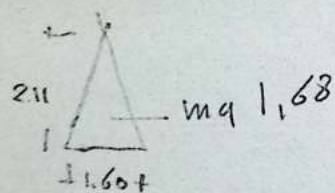


Modellare in Tav. seg. C e altre Tasse + Part.

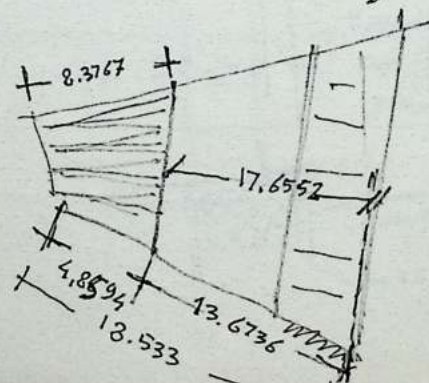
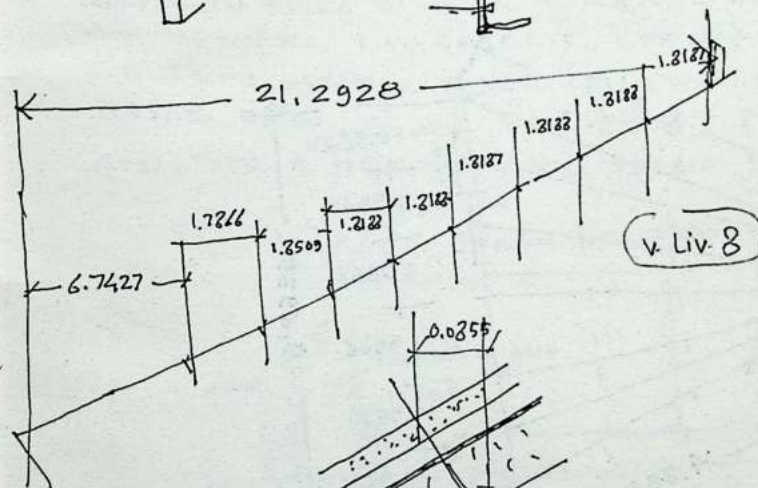
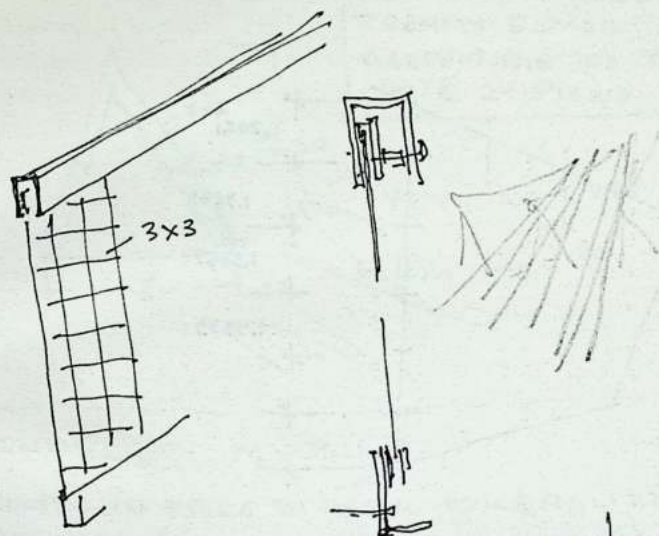
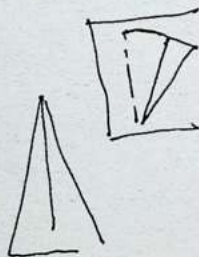


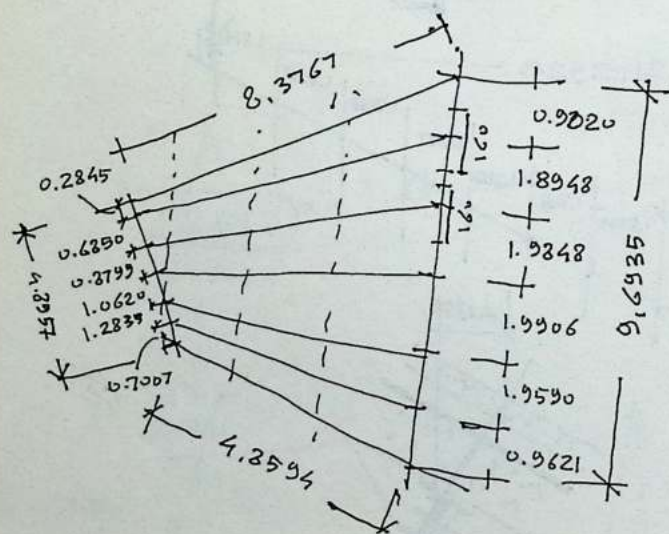
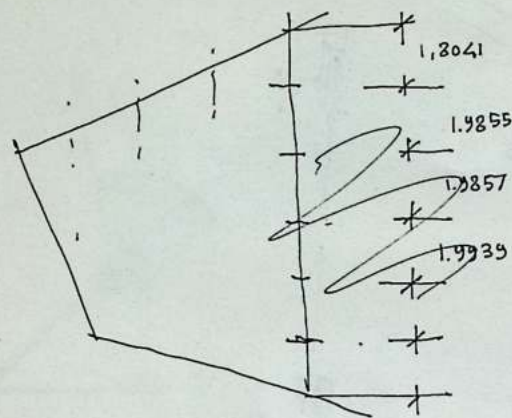


V. DET. dettaglio
Comp. reg. A
liv. 60



V. PROSP/SEZ G
Livelli 60-61
SU DETTAGLI
DFF

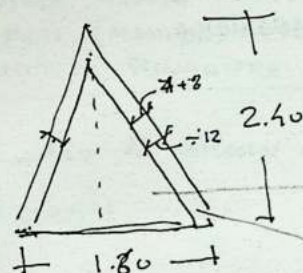




Dis. : PROSP. SUE F
su Def. De' Tagli

LIV. 54-55 (41.16)

IL GIORNO 3 AGOSTO
ARRIVA DA SYLOS FRANCO
TRAMITE E-MAIL LE
CARPENTERIE DA P. INTERRA
TO A 2° PIANO

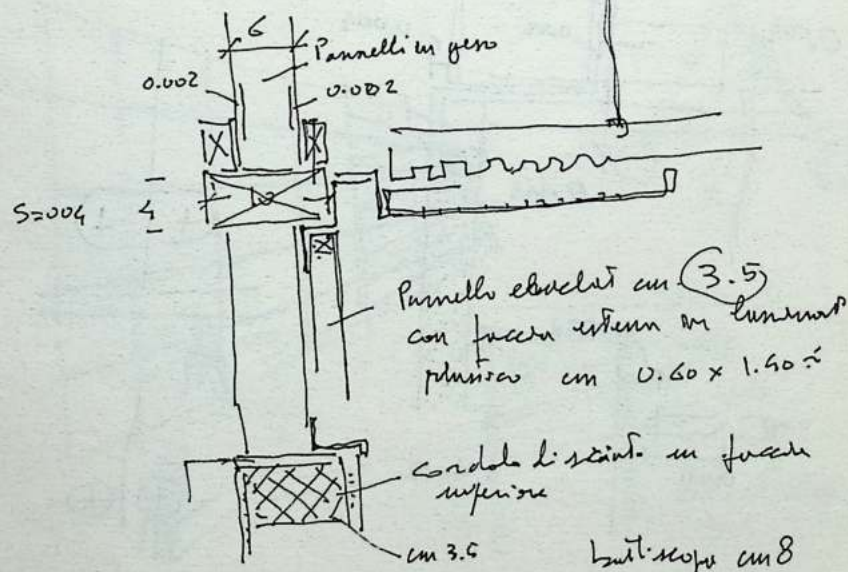
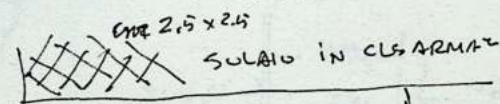


Velino: mq 1.056 x 5 = 5.28

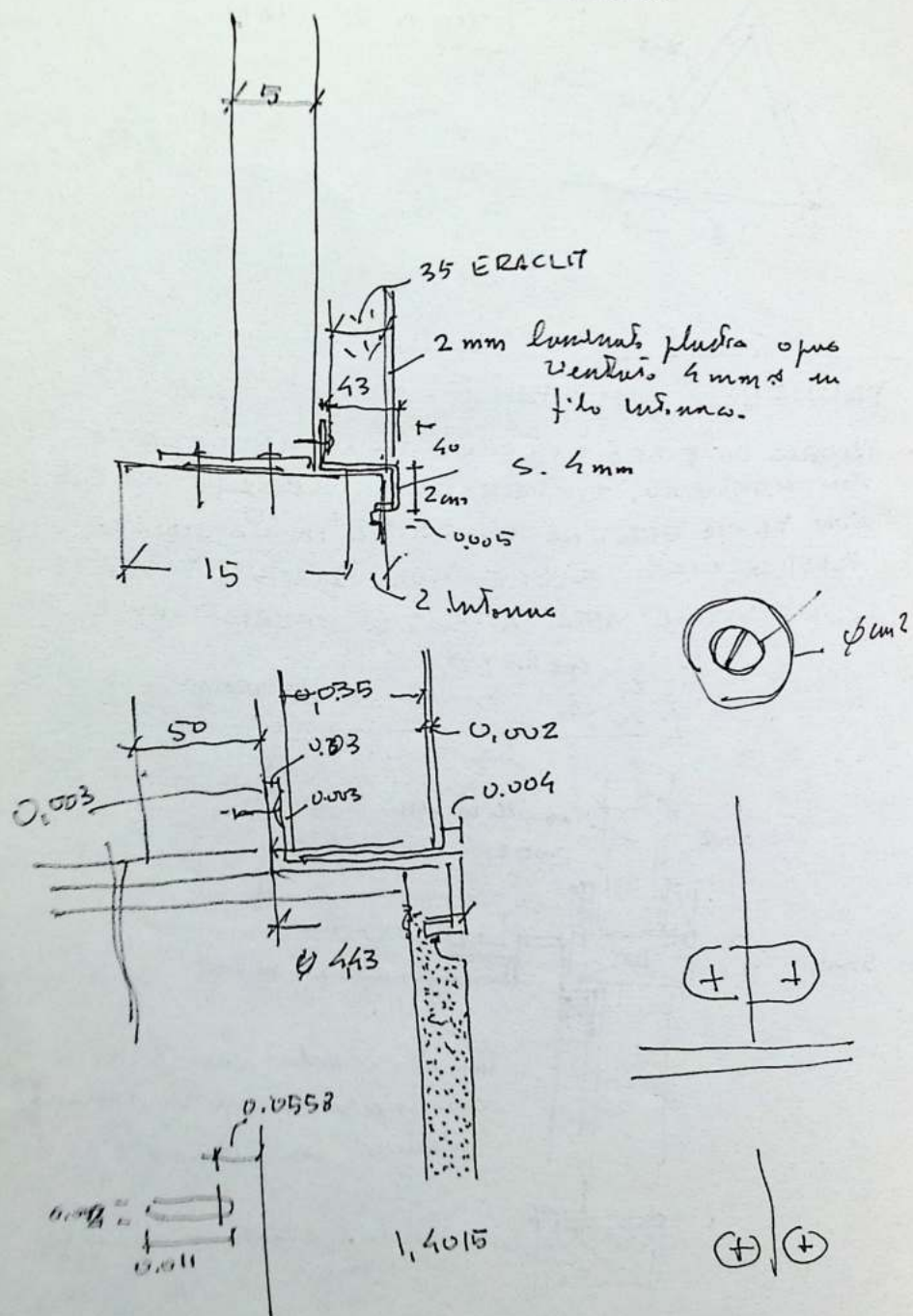
In pino = mq 1.20

PANNELLO MOBILE.

- PANNELLO IN FIBRA DI LEGNO MINERALIZZATO
CON MAGNESIO, TIPO ERACLIT, SPESORE CM 3.5
CON FACCIA ESTERNA RIVESTITA IN LAMINATO
PLASTICO OPACO, COLORE ROL 9003. FISSATO
CON VITI A VISTA A SOTTO TELAIO IN AL.

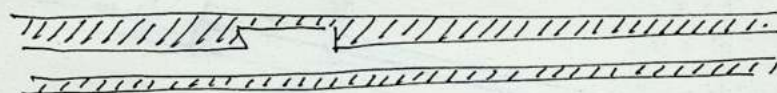


- PANNELLI MOBILI
- TETTO BIBLIOTECA
- RINGHIERA

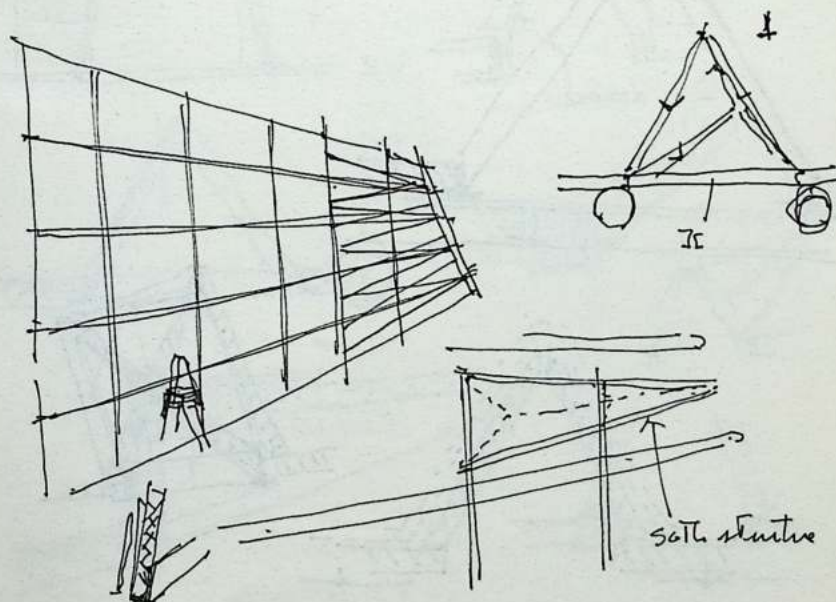


GIORNO 9 AGOSTO, ORE 16,30. PORTATO A STUDIO
D. SYLOS COPIA COMPLETO PROGETTO BOLOGNA X
COMPUTI (MANCANO I PARTICOLARI: PARTI MOBILI, TETTO
BIBLIOTECA, RINGHIERA SCALE).

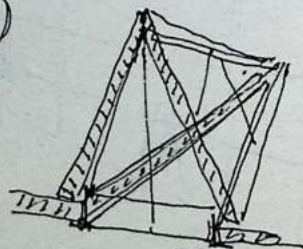
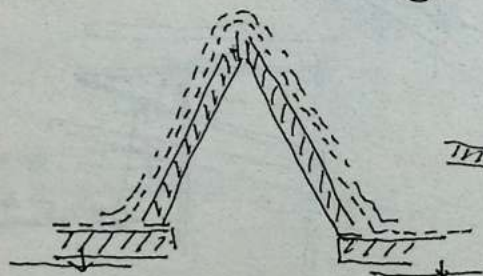
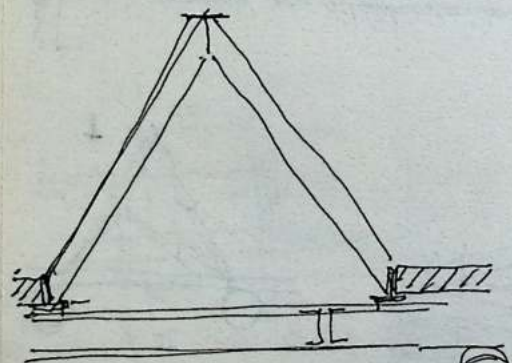
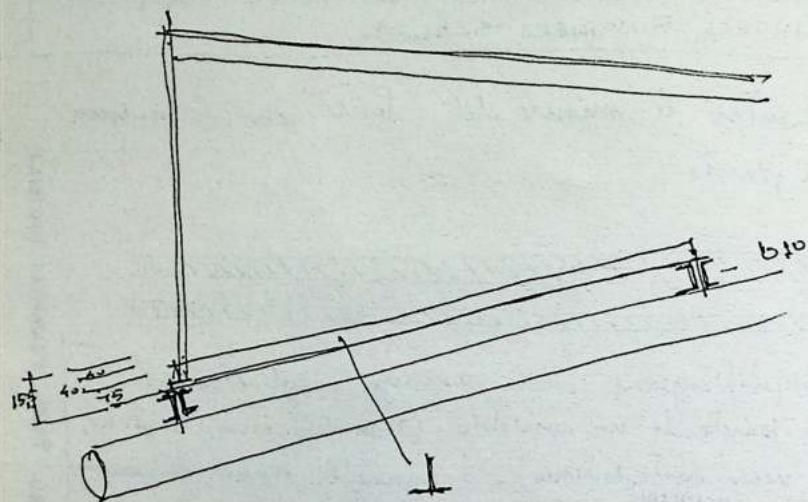
* Confrontare le misure del "Ponte" con le misure
delle piante



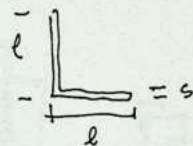
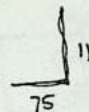
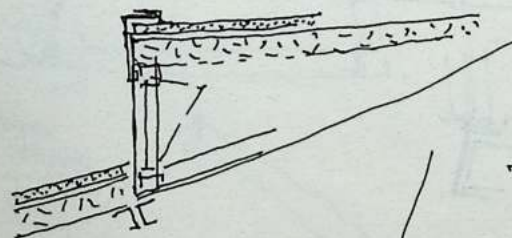
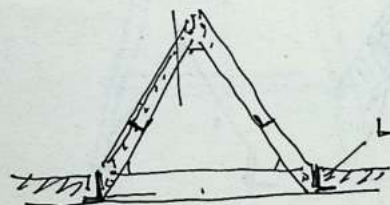
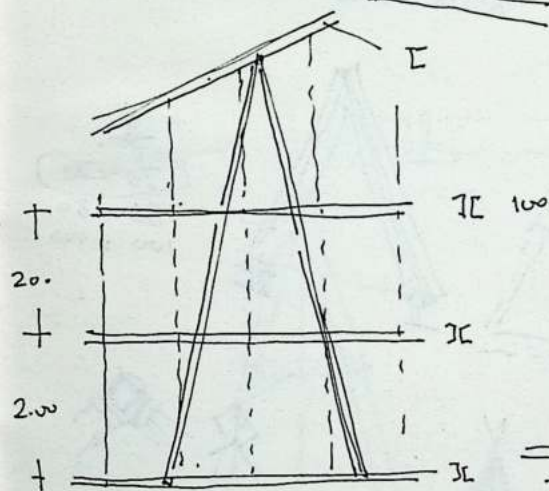
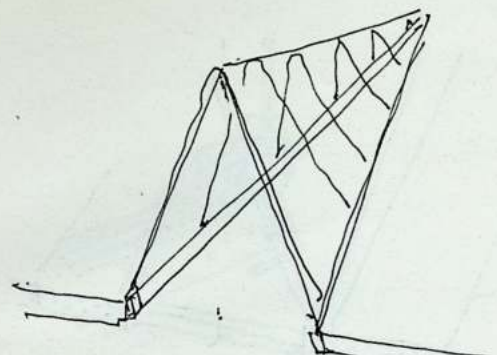
Esemplificazione della sequenza degli elementi
della parete di un corridoio (Dip. Chim. ind., 3° piano,
lato verso corte, interna) - I pannelli hanno dimensioni
(MODULARI)
standard di m. 1,40 x 0,60 (h x l). Il recupero delle
quantità fuori modulo va sempre effettuato al centro
della specchiatura, come nell'esempio o nel modello
riprodotto.



SCRITTE TAV. PANNELLI MOBILI



L L

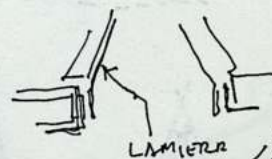
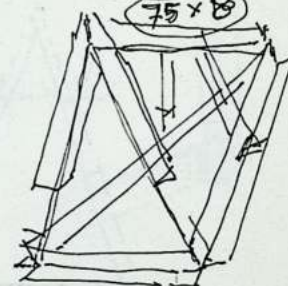


$$50 \times 5 \div 9$$

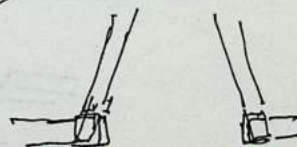
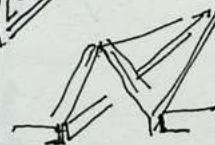
$$60 \times 5 \div 10$$

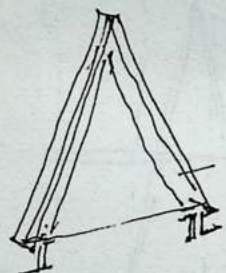
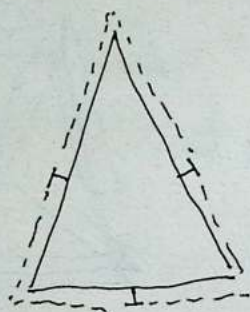
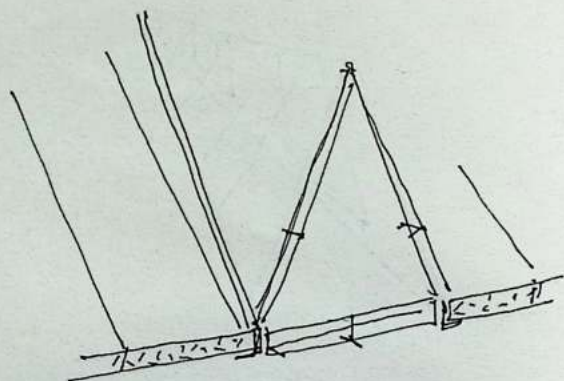
$$70 \times 6 \div 11$$

$$75 \times 8$$

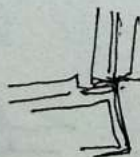
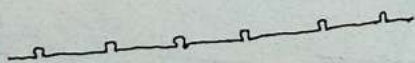
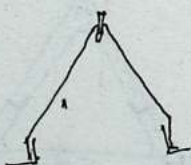


LAMIERA

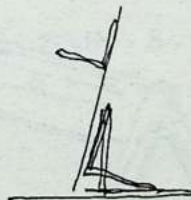
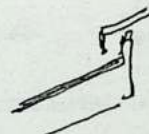
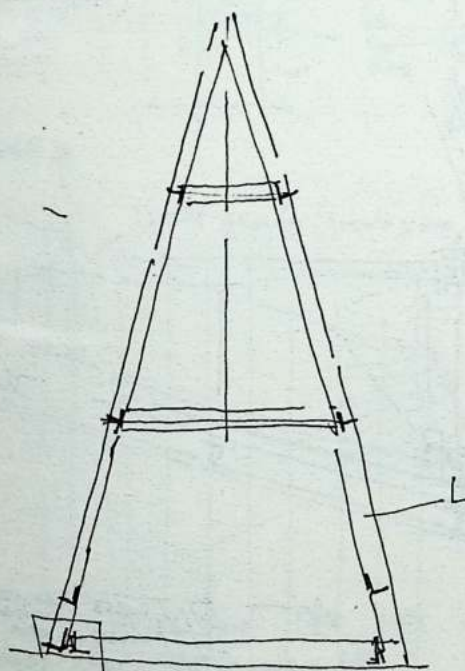
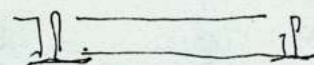
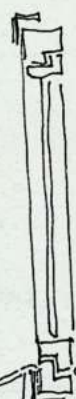
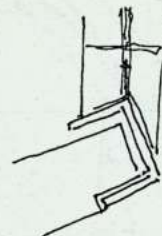
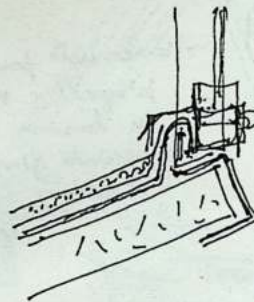
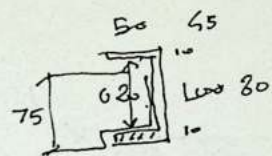




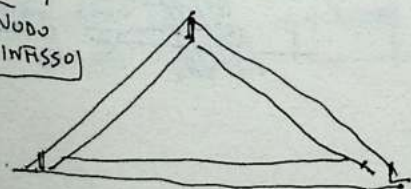
70 x 70
80 x 80
100 x 100

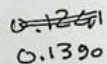
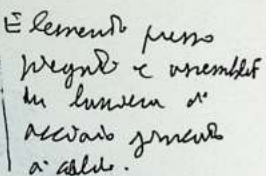


0.105

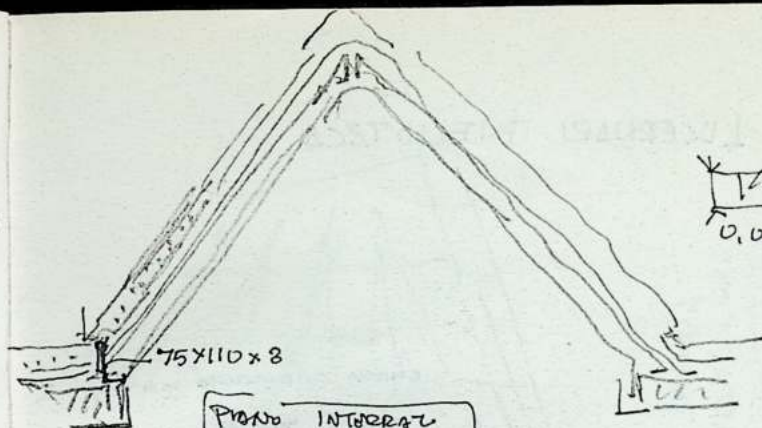
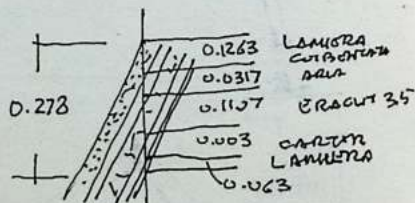
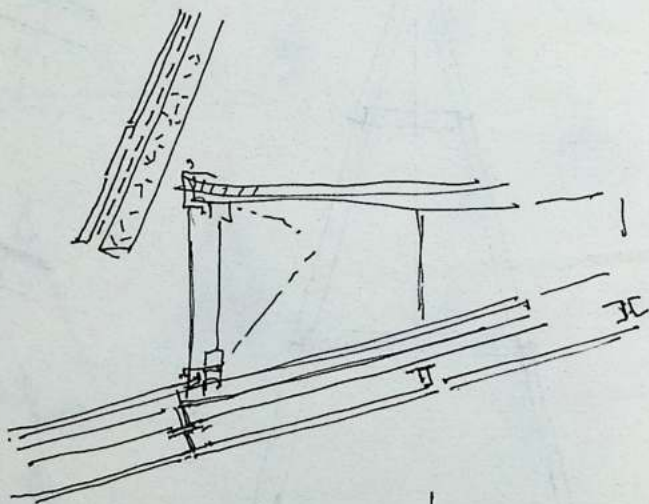


NODO
INFRASO

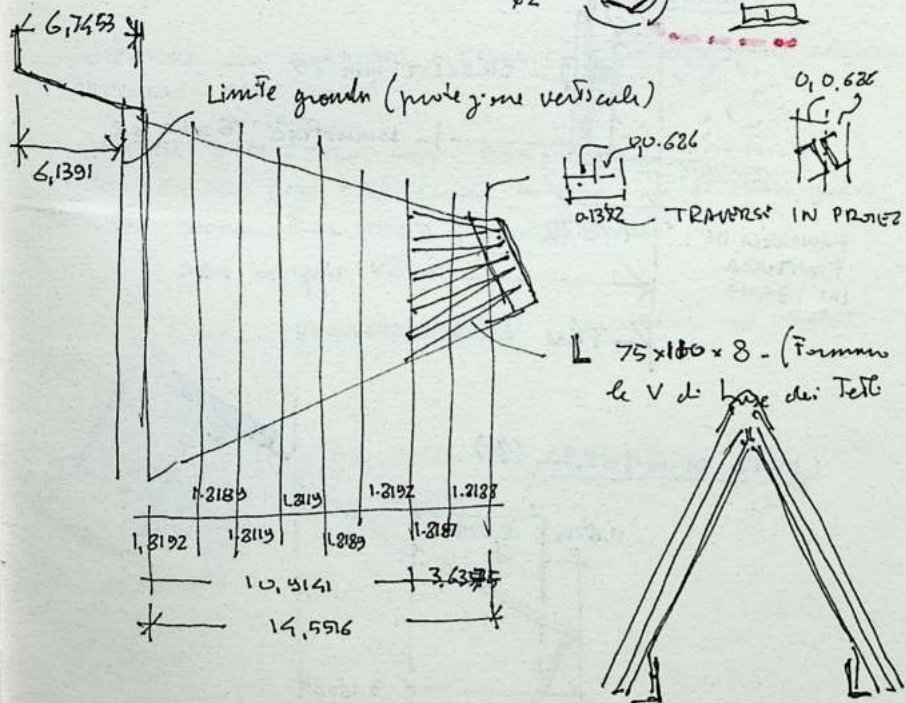
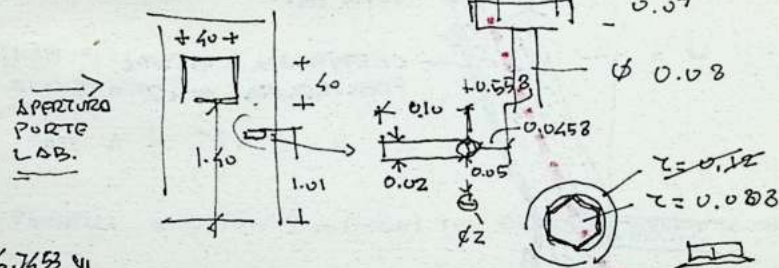




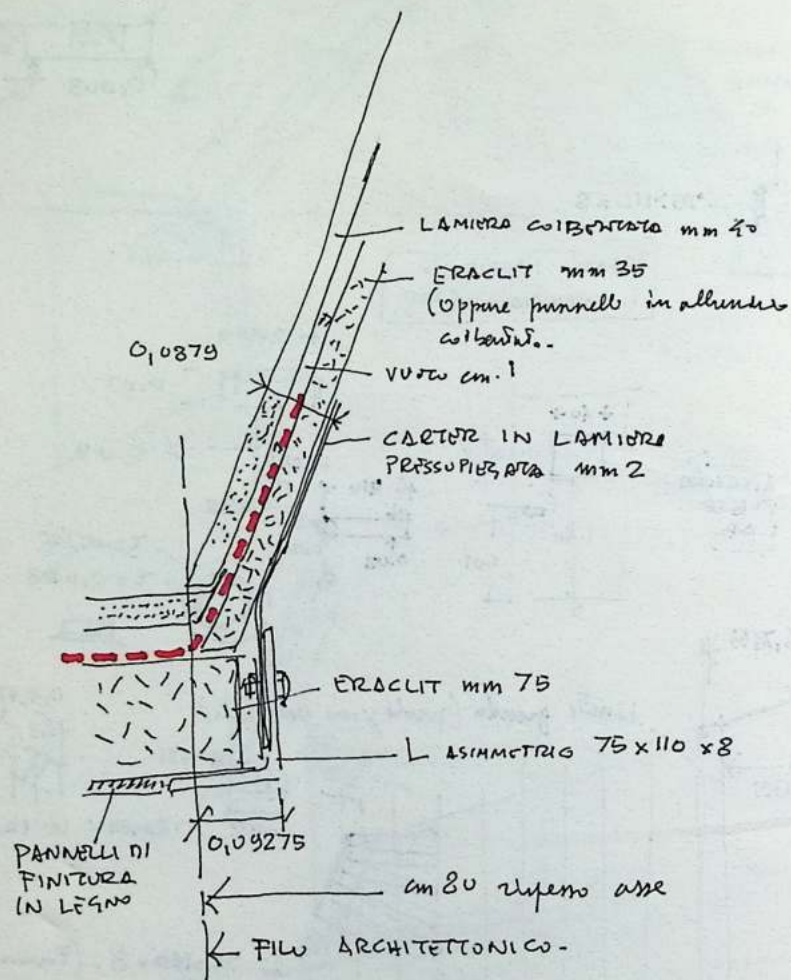
ERACUT 35 mm
(50)



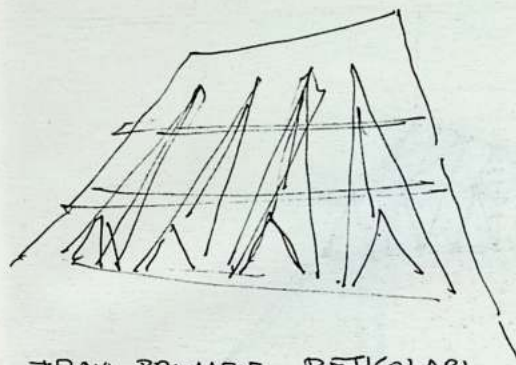
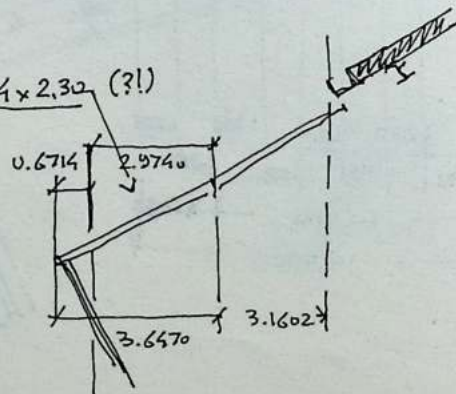
PROVA INTERAZ
h INTERPIONE 4.50



LUCERNARI BIBLIOTECA



LA STRA DI m 4 x 2,32 (?)



LEGENDA
PARTICOLARE
STRUTTURA
BIBLIOTECA

- TRAVI PRIMARIE RETICOLARI

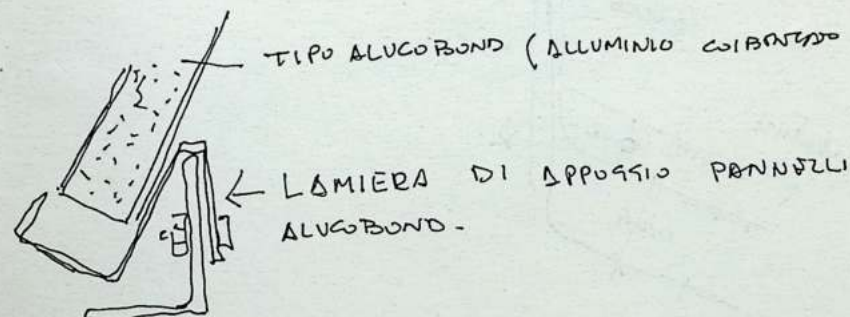
- TRAVI SECONDARIE COMPOSTE CON 2 PROFILATI A U 100x50
ACCOPIATI

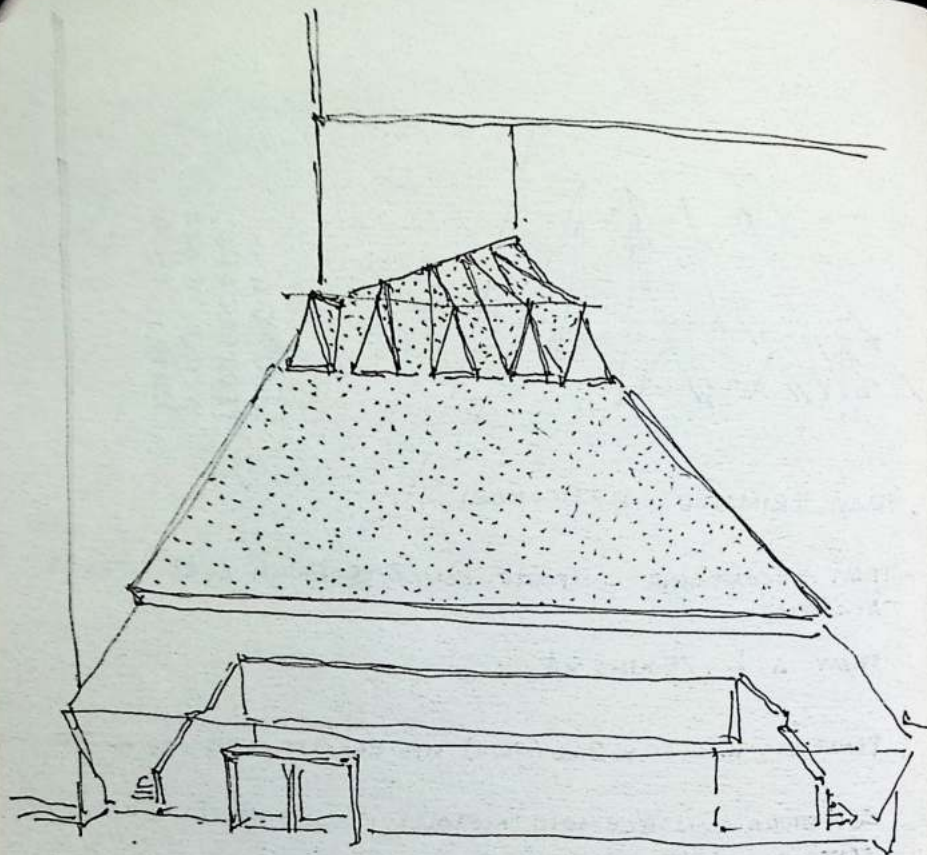
- TRAVI A L 75x110x8

- PANNELLI m 0.60 x 2.00 (circa) TIPO ERACLIT, SPESSORE cm 7,5

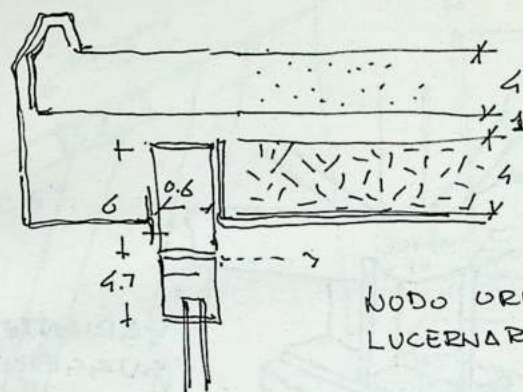
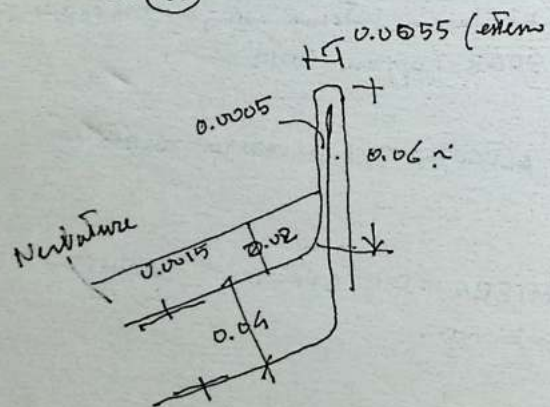
- COPERTURA CON ELEMENTI METALLICI COIBENTATI IN ZINCO-
TITANIO, SPESS. cm 4

- CARTER ^{DI COPERTURA} REALIZZATO CON PANNELLI DI ALLUMINIO
COIBENTATO (cm 3,5), faccia interna con finitura opaca,
colore bianco RAL 9003 (oppure Golo)

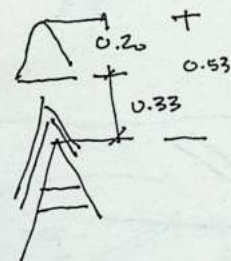




V. ANCHE LIV. 55

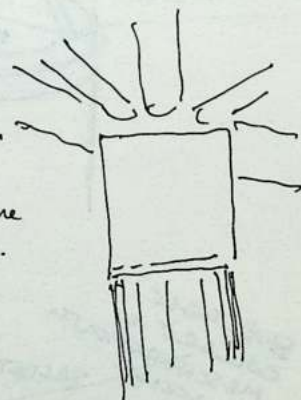
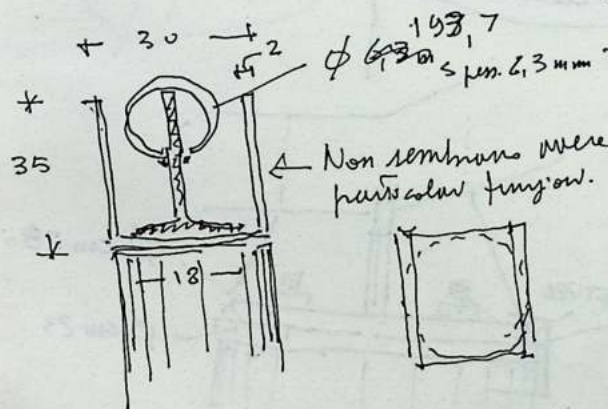


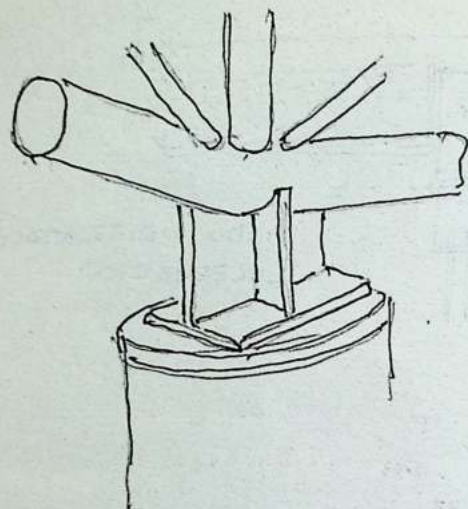
NODO ORIZZONTALE
LUCERNARIO



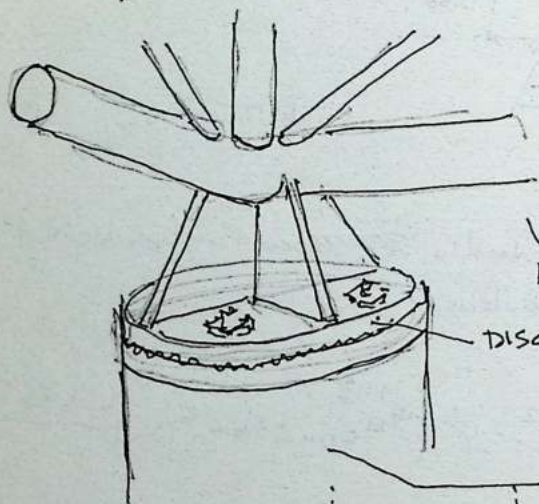
STRUTTURA

Proposto da Studio Francesco Sylos e 12 A40
x Turri biblioteca.





VARIANTE
SUGGERITA
SPEDITA VIA
FAX IL 13/440



VARIANTE
MIGLIORATA

DISCO CIRCULARE

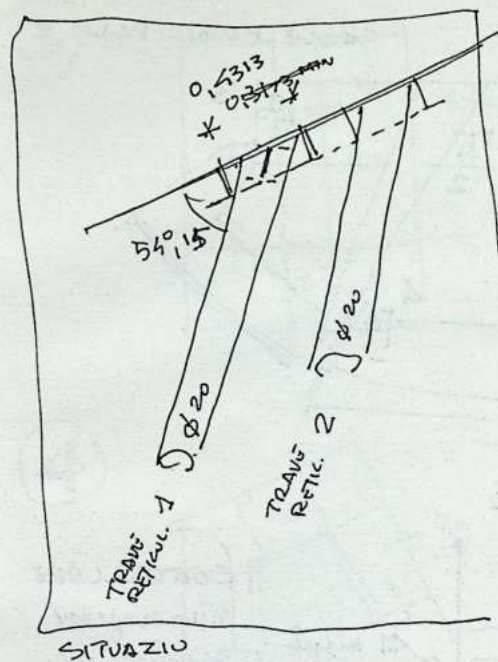
EVENTUALE
COLLARE DI
MASCHERAMENTO
IN ACCIAIO

SALDATURA

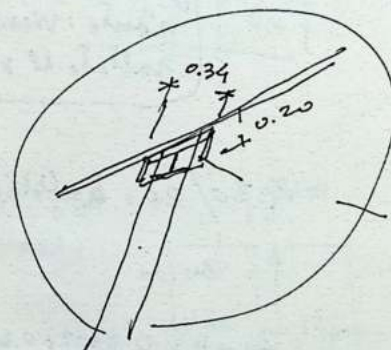
PERNI E
BULLONI DI
FISSAGGIO

ϕ cm 28

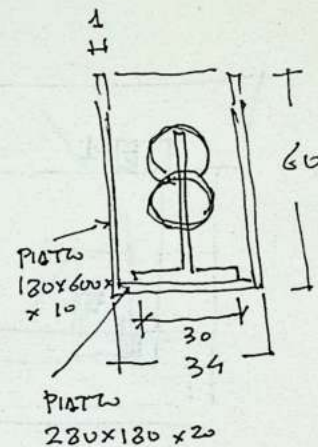
ϕ cm 23



SITUAZIONE

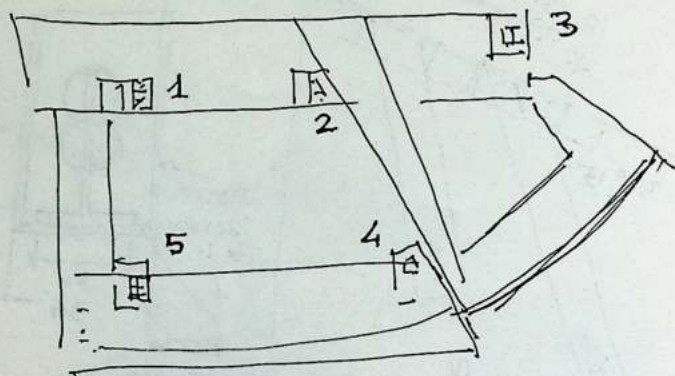


MODIFICA?

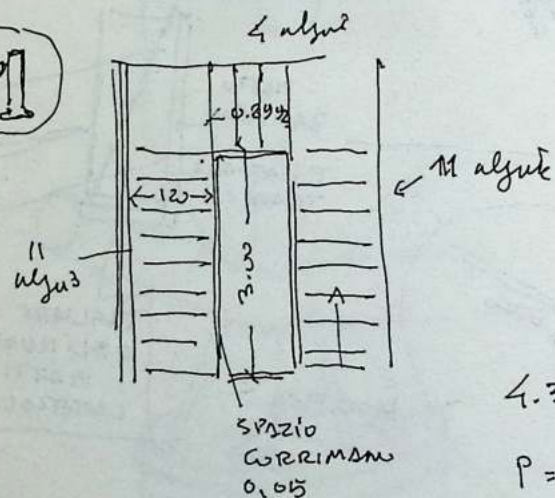


TAGLIARE
OBLIQUAMENTE
I PIATTI
LATERALI

SCALE PRINCIPALI



1



CONTROLLARE
numeri e
gradini in
pianta: viene
saltato il n° 9!

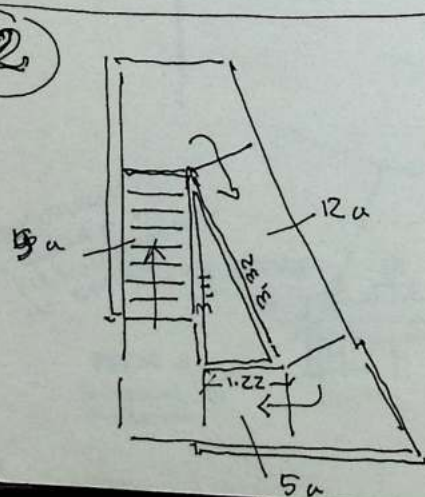
$$4.30 / 26 = a = 0.16538$$

$$p = 30.00$$

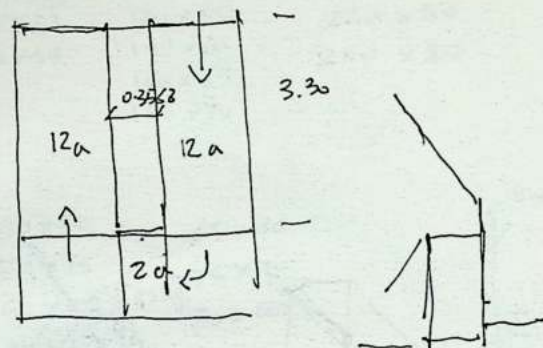
$$2a + p = 0.3307 + 0.30 = 0.6307$$

26 algei

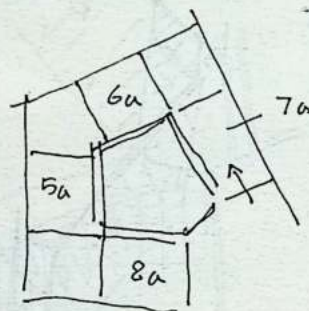
2



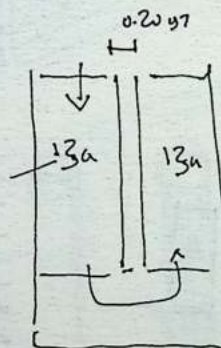
3



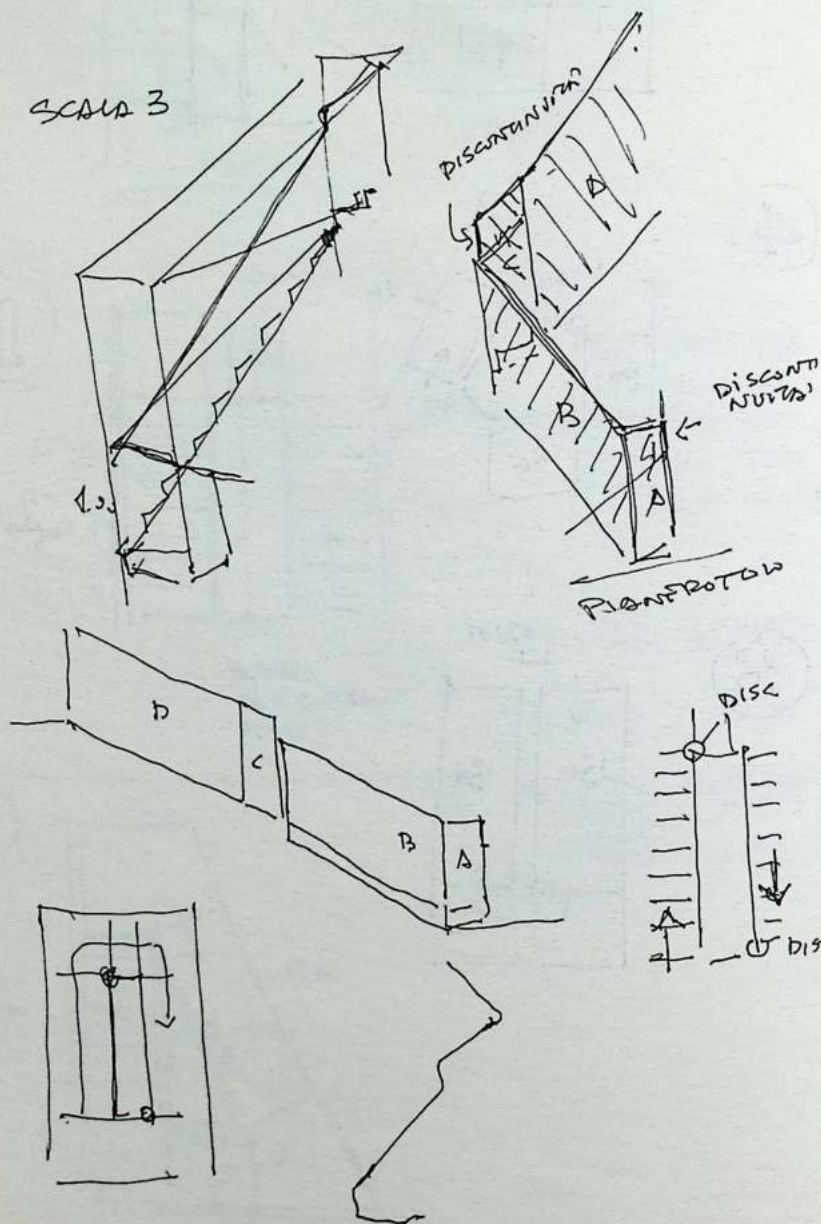
4



5

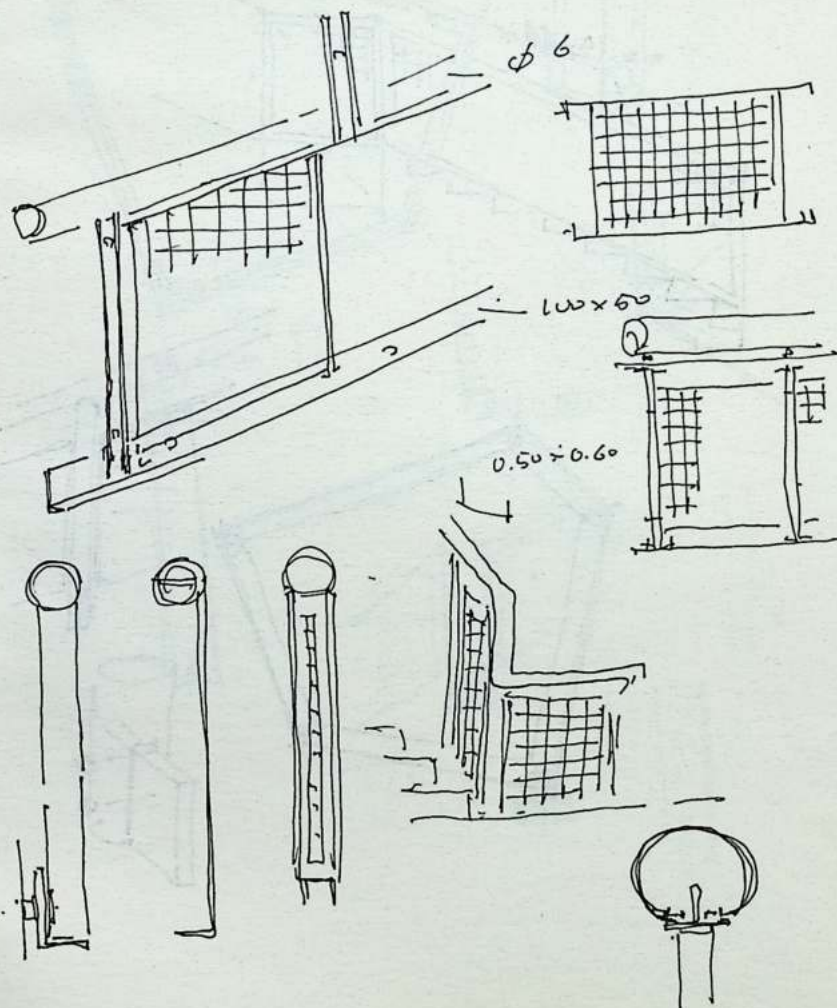
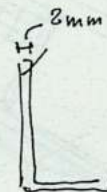


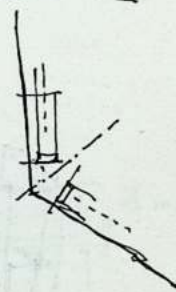
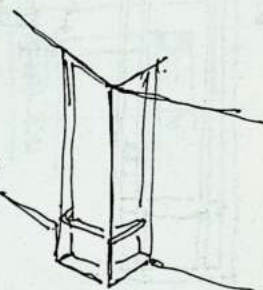
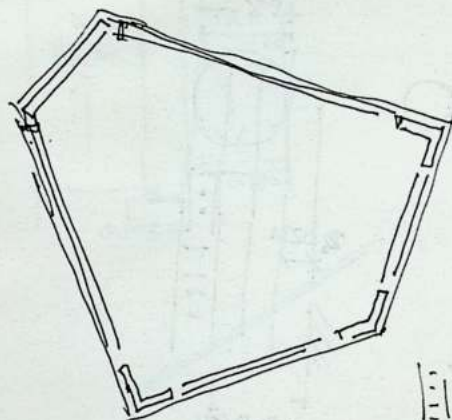
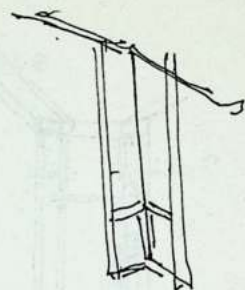
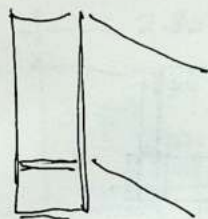
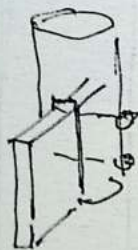
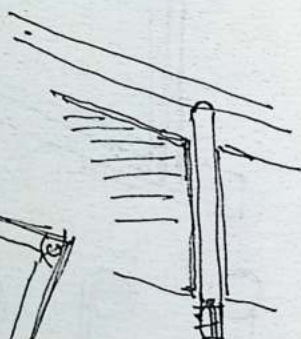
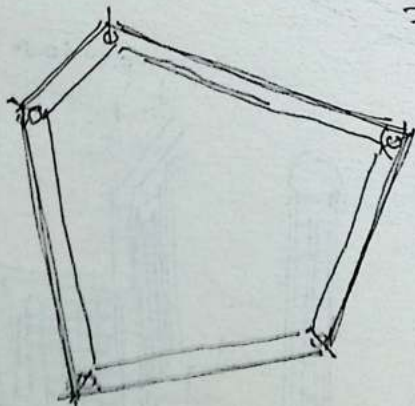
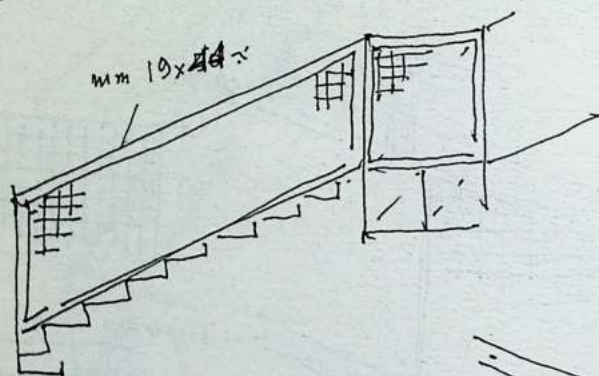
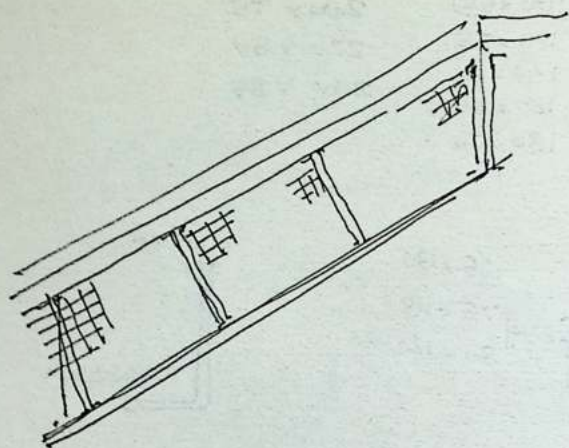
SCALA 3



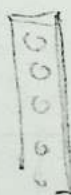
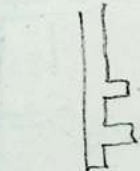
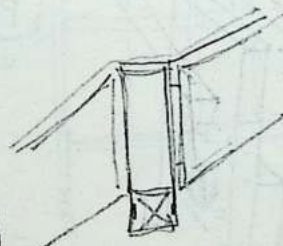
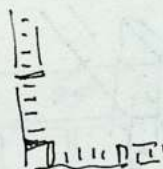
50x38	100x50	200x75
65x42	120x55	220x80
80x45	140x60	240x85
	160x65	
	180x70	

40x80	65x130
50x75	75x110
50x100	80x120
60x120	
65x100	

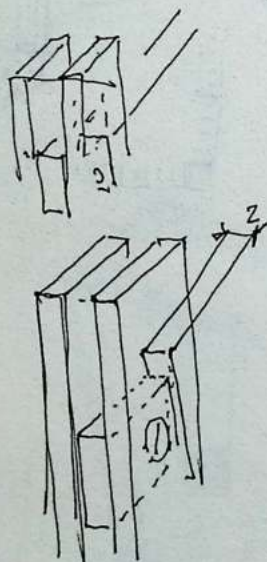
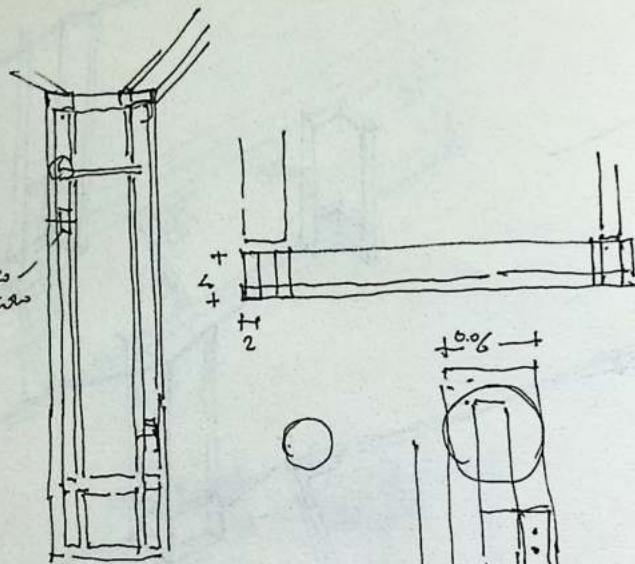




35,68 cm

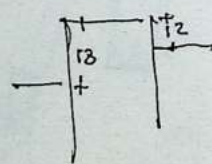


ATTACCO
RIFIUGO

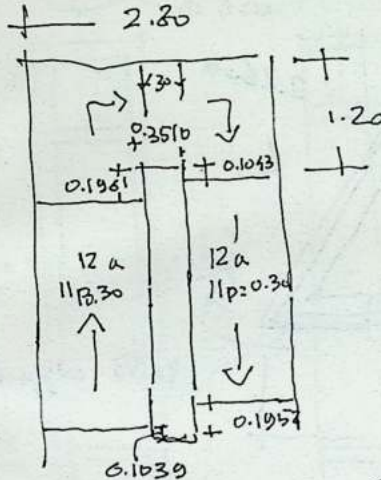


$a = 16.5$
 $p = 30$

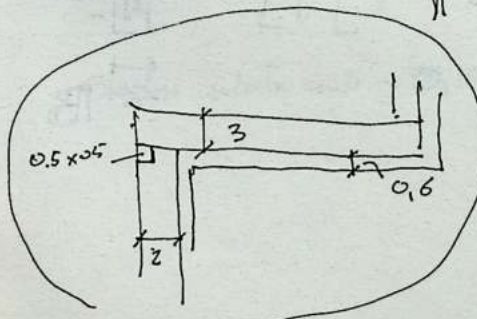
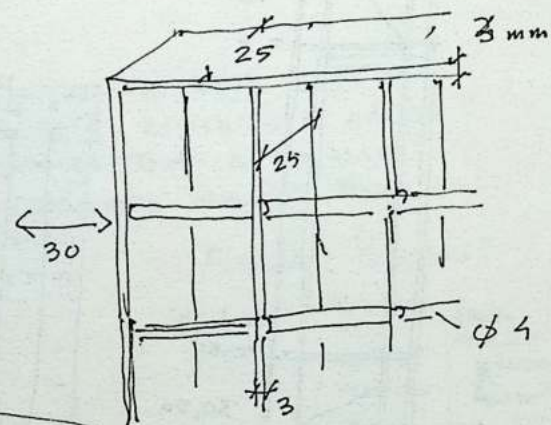
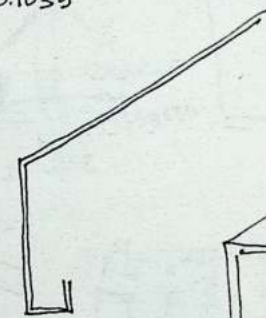
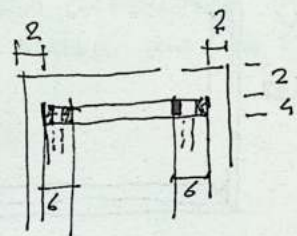
0.1654



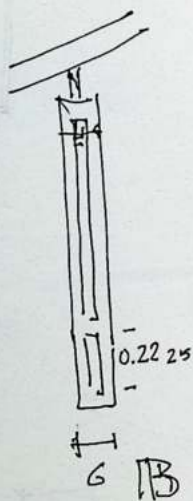
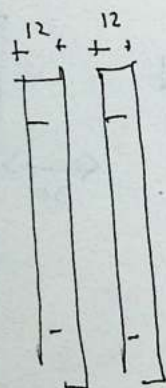
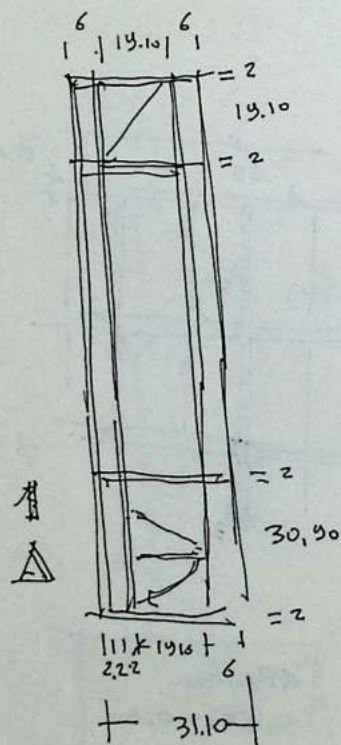
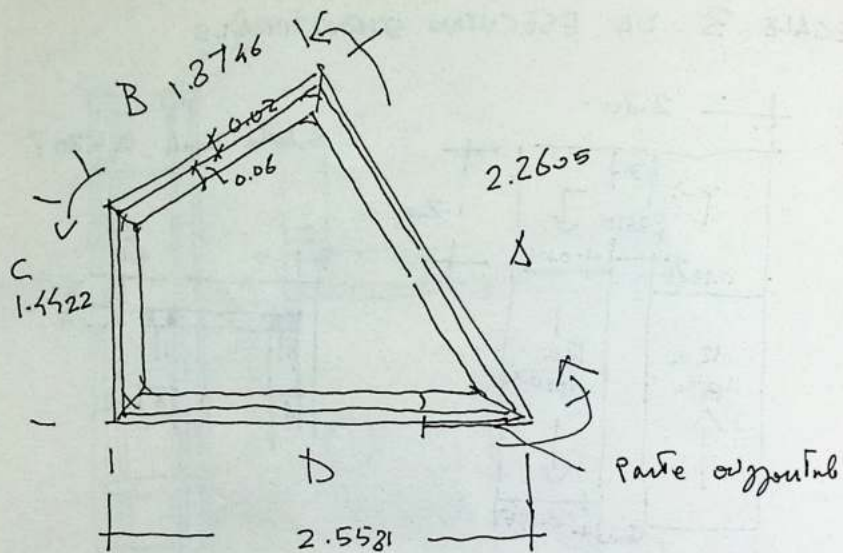
SCALE 3 DA ESECUTIVO STRUTTURALE



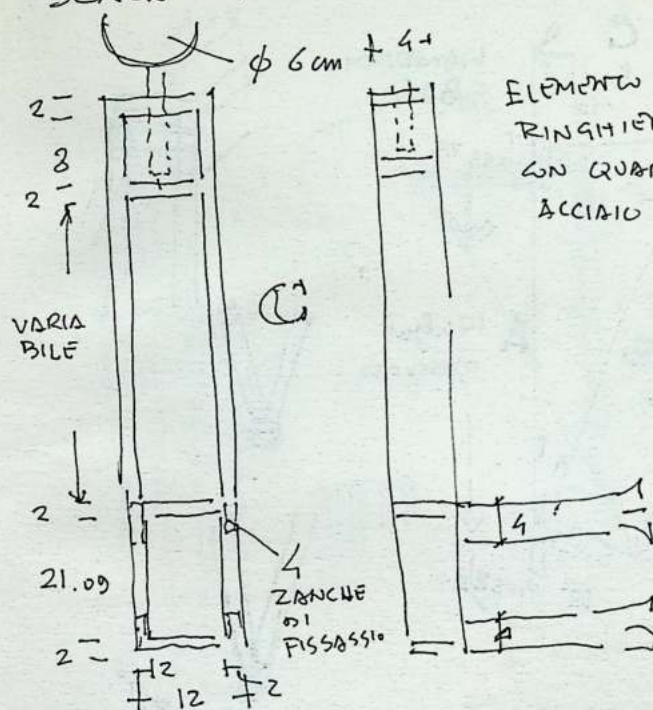
scale scale 0.1630?



GRADINO
0.1654 x 0.30
INTERPIANO
4.30



SCALA 2



ELEMENTI PORTANTI
RINGHIERA REALIZZATA
CON QUADRELLI
ACCIAIO INOX cm 2x4

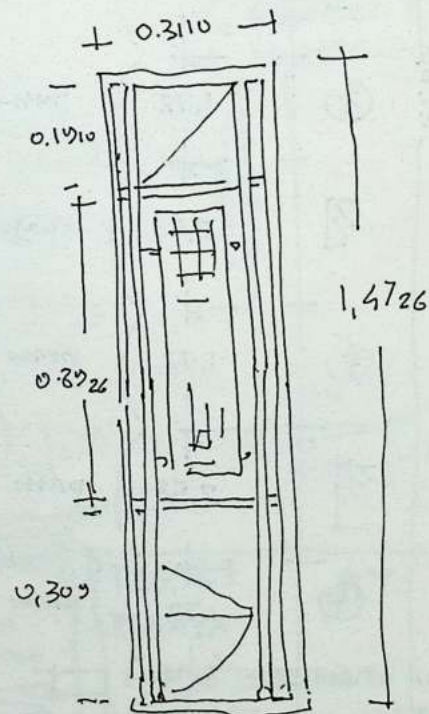
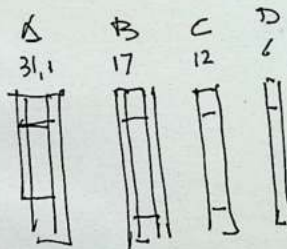
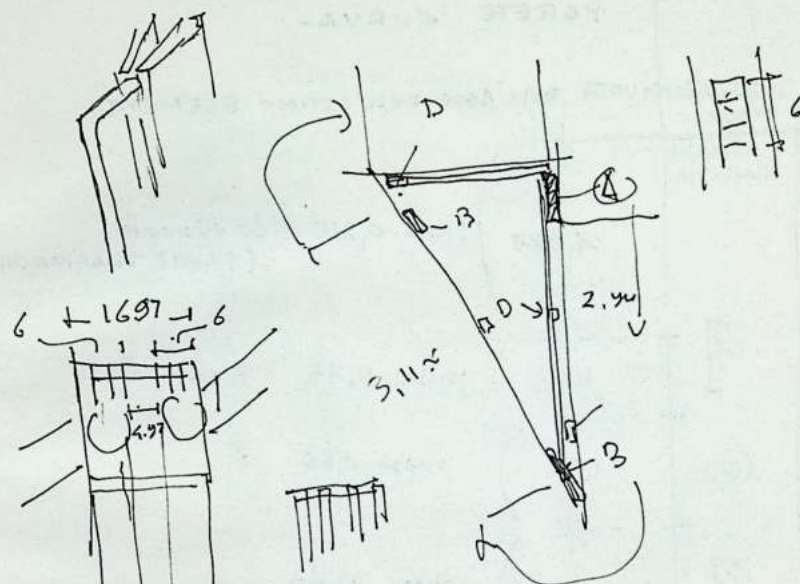
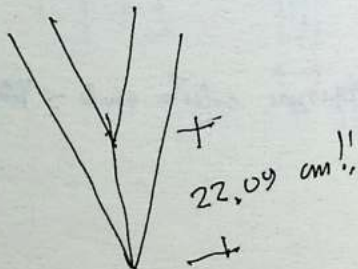
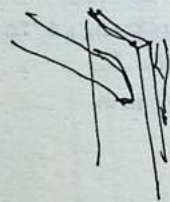
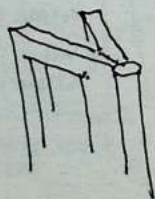
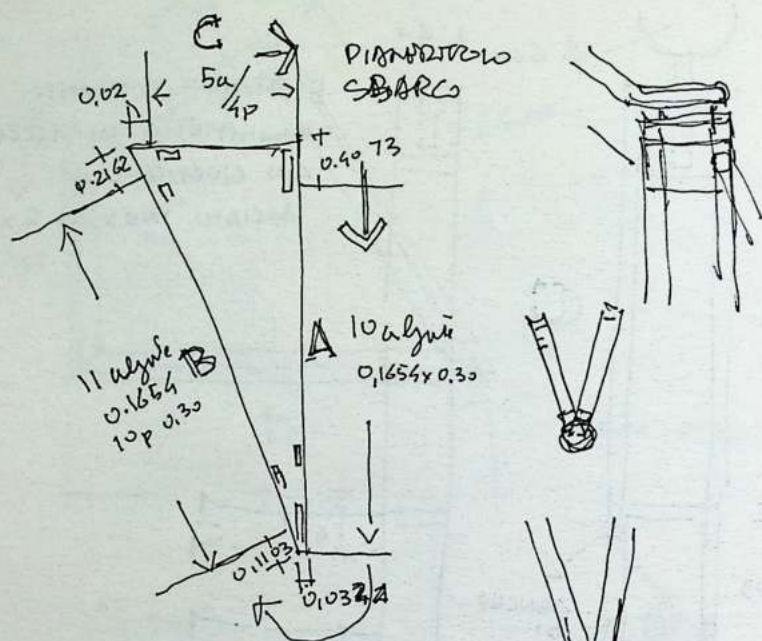
PANNELLI IN RETE ELETTRO
SALDATA, ZINCATA A CALDO
DOPO IL TAGLIO,
VERNICIATA CON COCCO RAL
Tubo
φ 4 mm
Spessore lamelle
3 mm

5 scale: 5 colori?

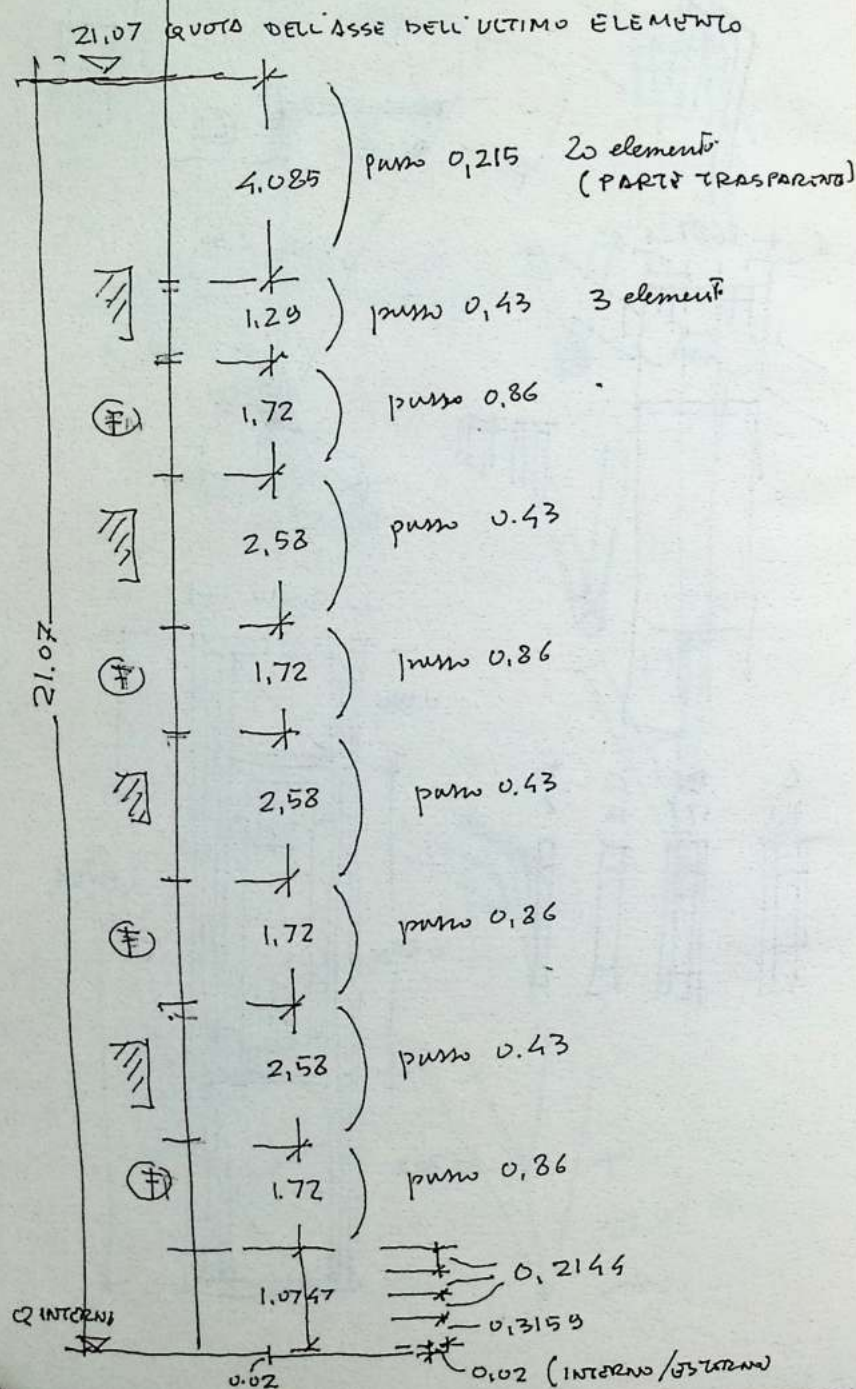
Se acciaio inox	ROSSO BLU VERDE GIALLO VIOA ARANCIO	Paint Griglia e pavimento basilica (o per verona)
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Spessore solista scale: 10,680

SCALA 2

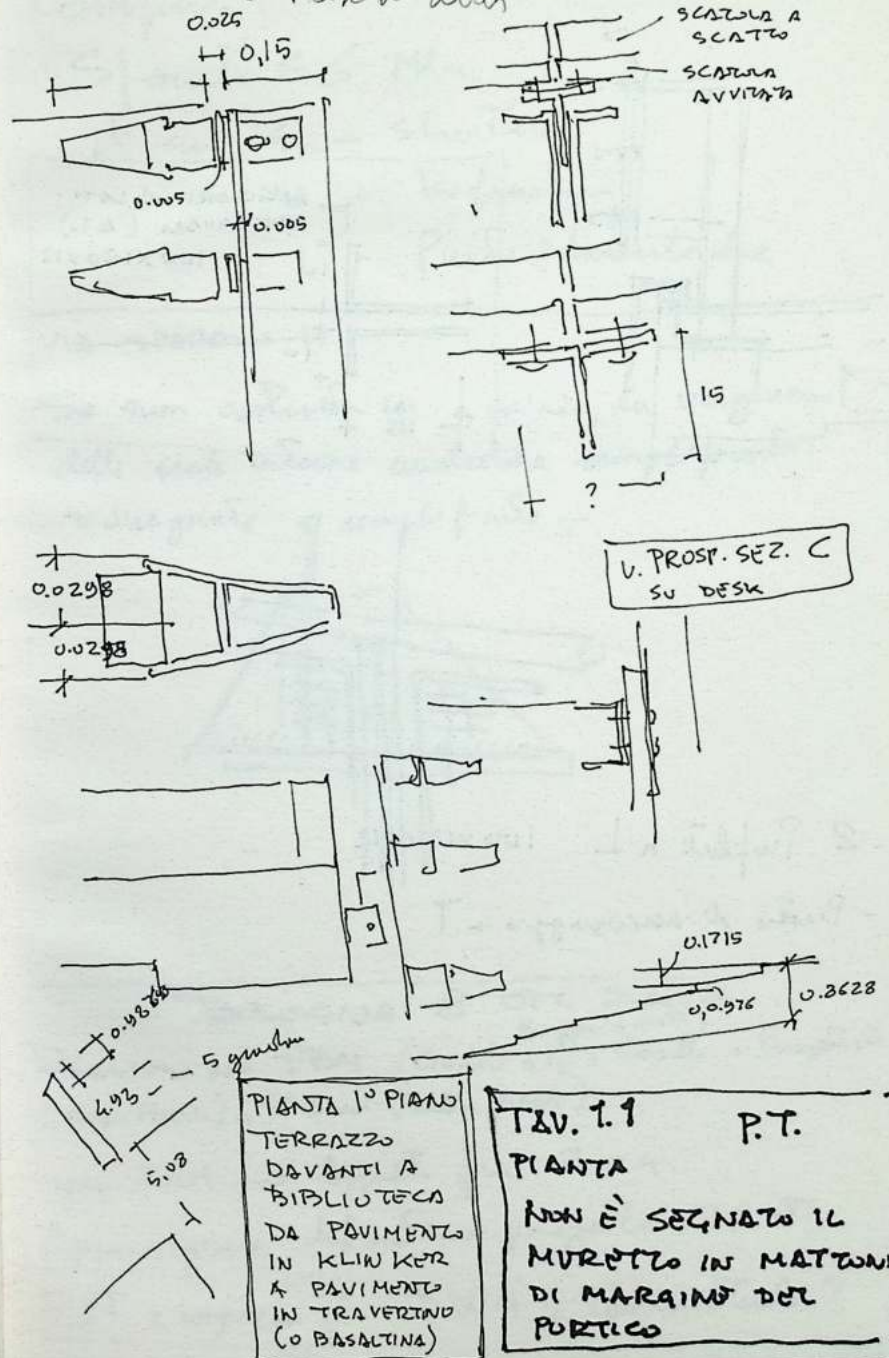


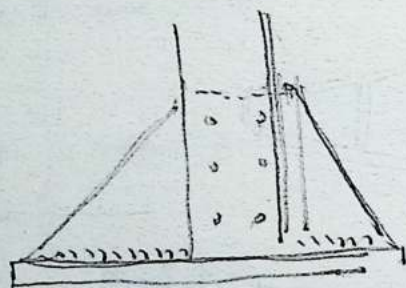
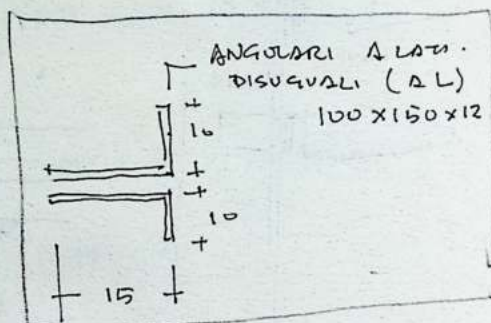
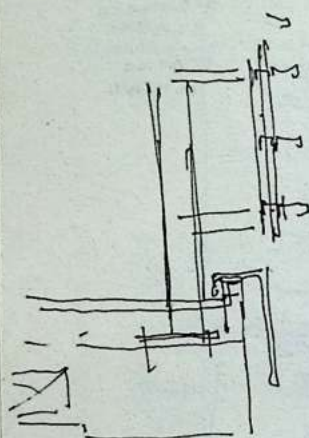
STRUTTURA METRICA DELLA PARETE CURVA -



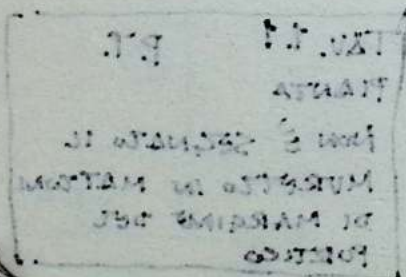
Tav. 4/6 - Veduta frontale/spalto

- Rax d'aria





- 2 Profili a L 100x150x12
- Piastre di ancoraggio a T



Bologna 30 Ago 04

Computi:

Sfondo € 6 Mln

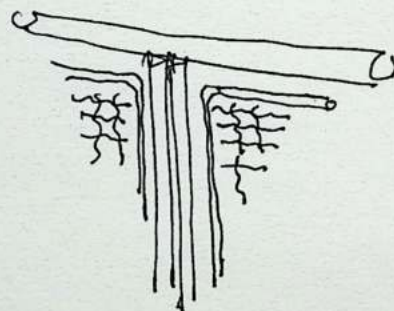
di cui 4 - strutture

1 - Riforma

1 - Ponte idraulico

~~VIA SPERONE H.~~

Se non costruisco in acciaio, la struttura delle scale interne costruisce semplicemente e disegnate e semplicemente -



Bologna 8 OTT. 2004.

Rimborso con FBM (Conditi + 2) ^{Beyoni + MITI} Caselli + Progettisti (Luigi Moro) + St. Cecchi (Della Valle)

Gian 2001 → Spese fine 2004.

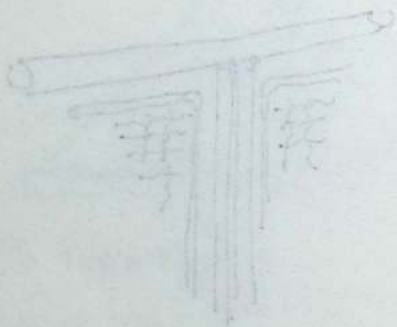
Approvazione definitiva progetto 26 OTT.

PolF x Imprem? DWG x committente?

Da presentare: 3 copie plegate e firmate
→ - Scienza, Tatti - Tagliare le porte e Tempore
provvisoriamente d'ordine.

V. Regolamento 554 ← DP 2 554 / 11.56.92

SLV. - ^{100%} SLN + 50% SL. Portici e mezzogiorno +
50% SL. indennità + 50% SL. UU. TT. ecc.





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