



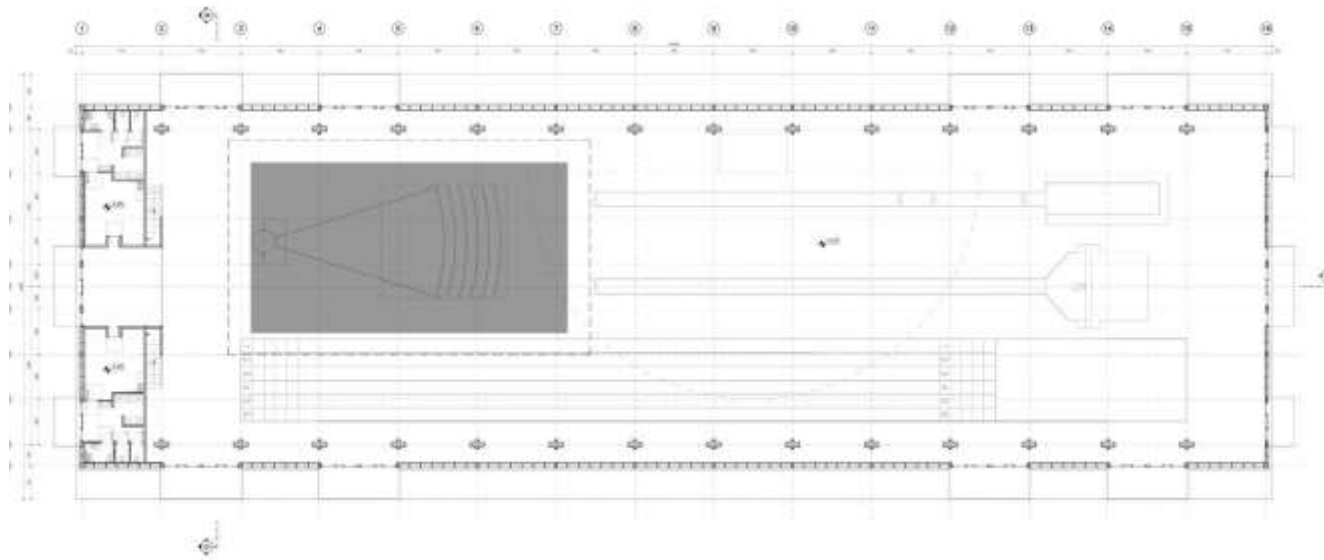
le ragioni della scelta Federale

- *stimolare una reazione progettuale per l'impiantistica dell'atletica leggera, partendo dalle criticità degli indoor;*
- *dare una risposta alle esigenze tecniche dell'atletica invernale;*
- *aiutare le Amministrazioni e le Società proponendo un nuovo modello tipologico;*
- *proporre, alle Amministrazioni e all'intero movimento, un approccio manageriale e imprenditoriale, adeguato ai tempi nuovi, per sviluppare l'atletica leggera.*

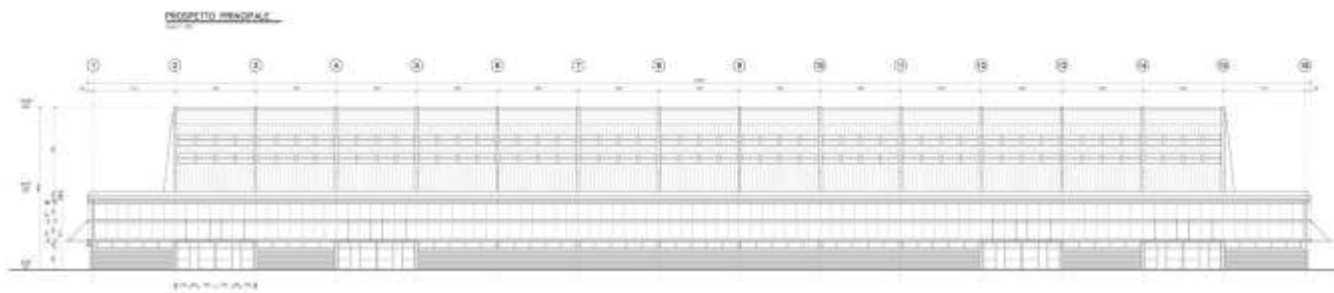
in-put per i progettisti e per la Struttura Impiantistica Federale

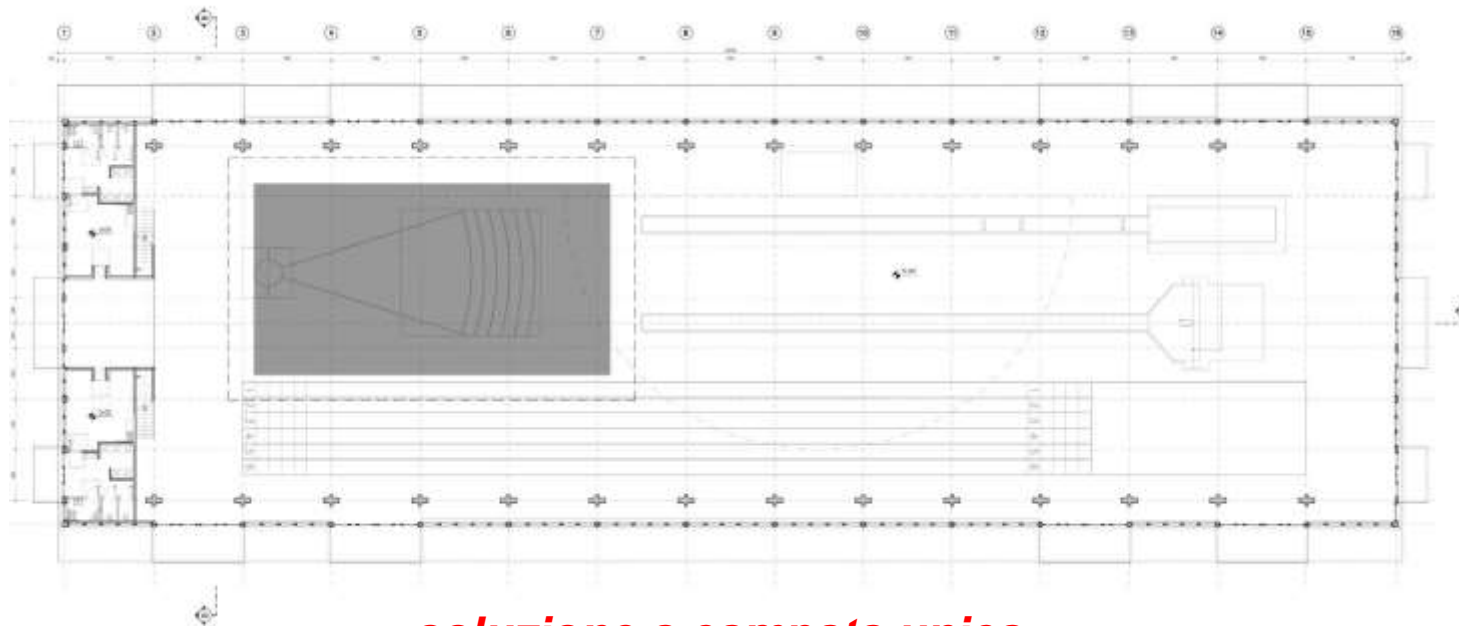
- *eliminare l'eccesso di specializzazione impiantistica in favore di più attuali contesti impiantistici polifunzionali;*
- *proporre un modello impiantistico modulare e modulabile ;*
- *proporre un modello impiantistico capace di soddisfare le esigenze di Società e Tesserati anche per fidelizzare rapidamente nuovi “frequentatori”;*
- *proporre un modello gestionale innovativo, polifunzionale, polivalente in grado di offrire servizi differenziati anche per attrarre nuovi clienti/frequentatori;*
- *proporre un luogo in grado di aggregare e di stimolare un nuovo linguaggio ed una nuova identità della disciplina;*
- *sviluppare la progettazione esecutiva del modulo strutturale che con lo strumento finanziario dell'ICS potrà essere offerto dalla FIDAL a quanti, soggetti pubblici o privati, vorranno realizzare questa Palestra indoor per l'Atletica Leggera;*
- *utilizzare il legno lamellare, ove sarà conveniente, in ragione di accordi tra la FIDAL e la Federlegno.*

le proposte progettuali

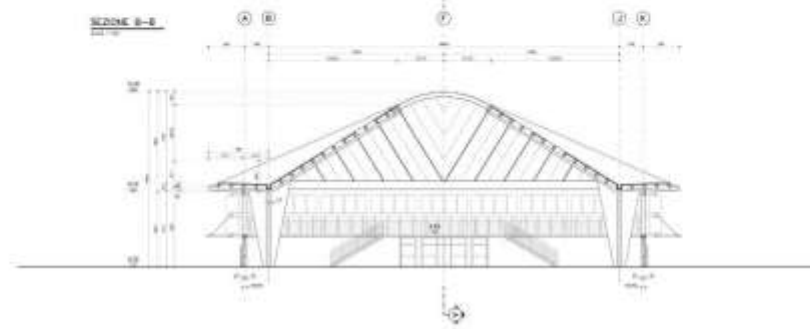
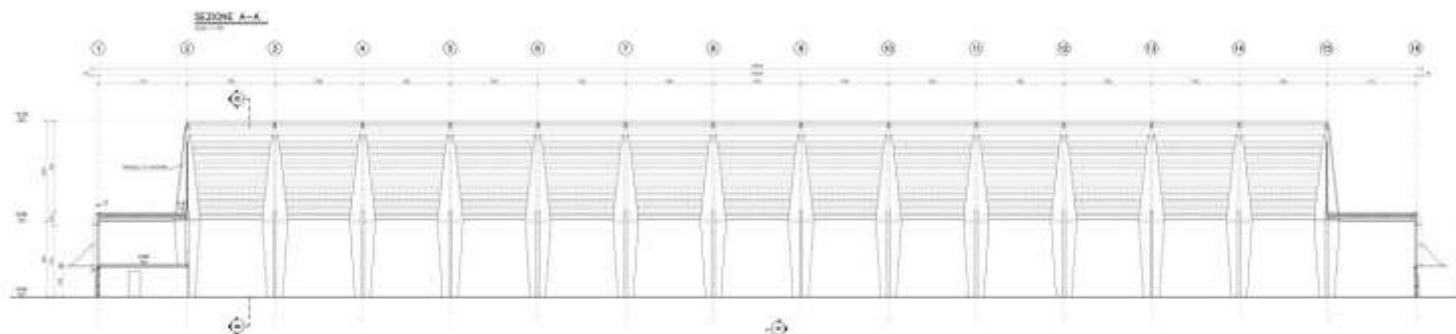


soluzione a campata unica





soluzione a campata unica



soluzione a campata unica



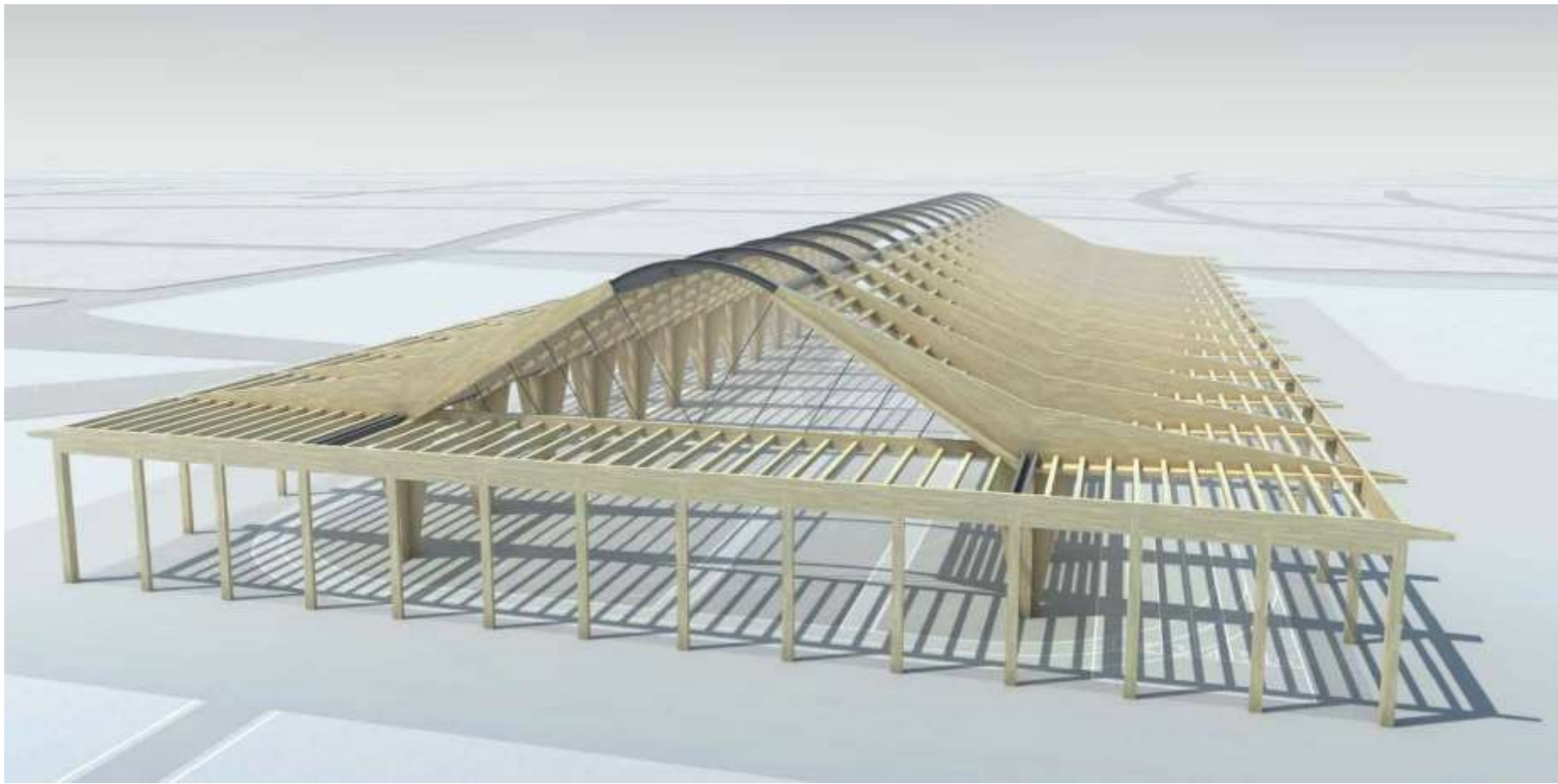
soluzione a campata unica

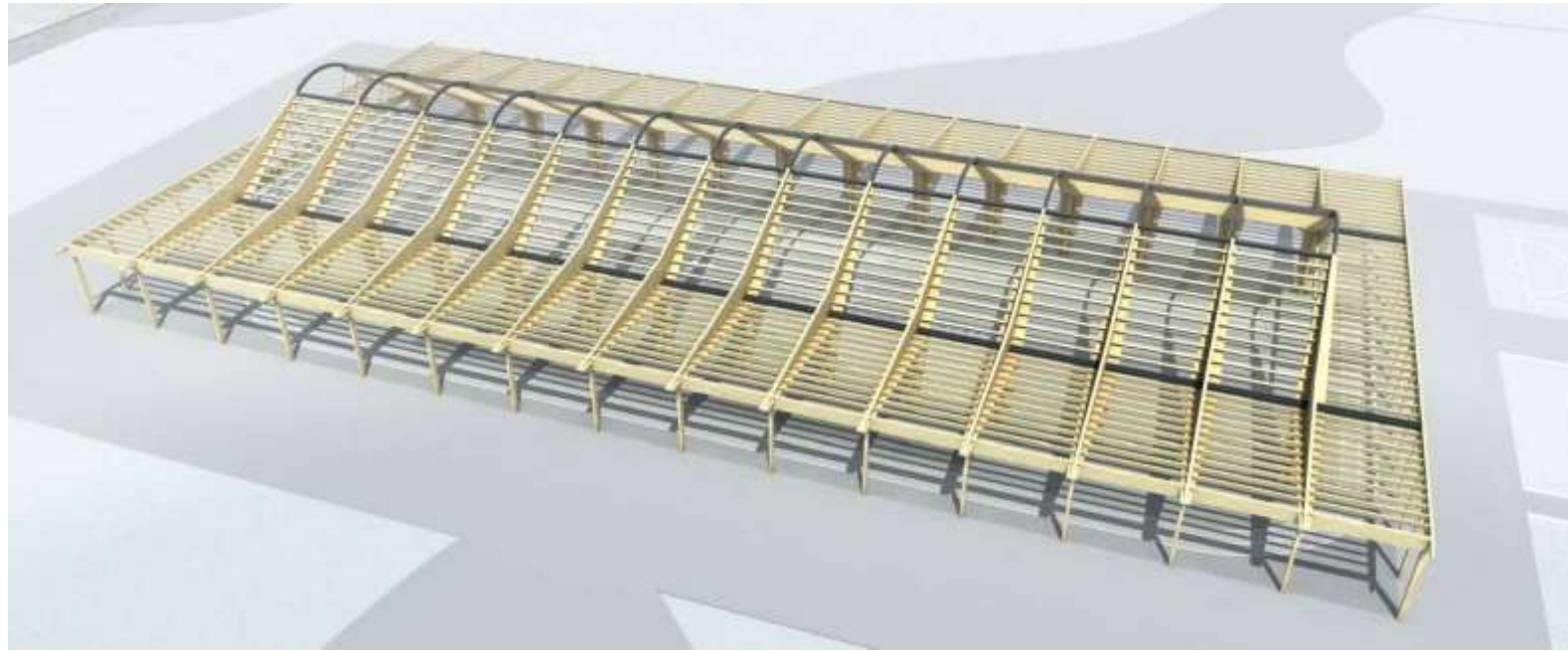


soluzione a campata unica

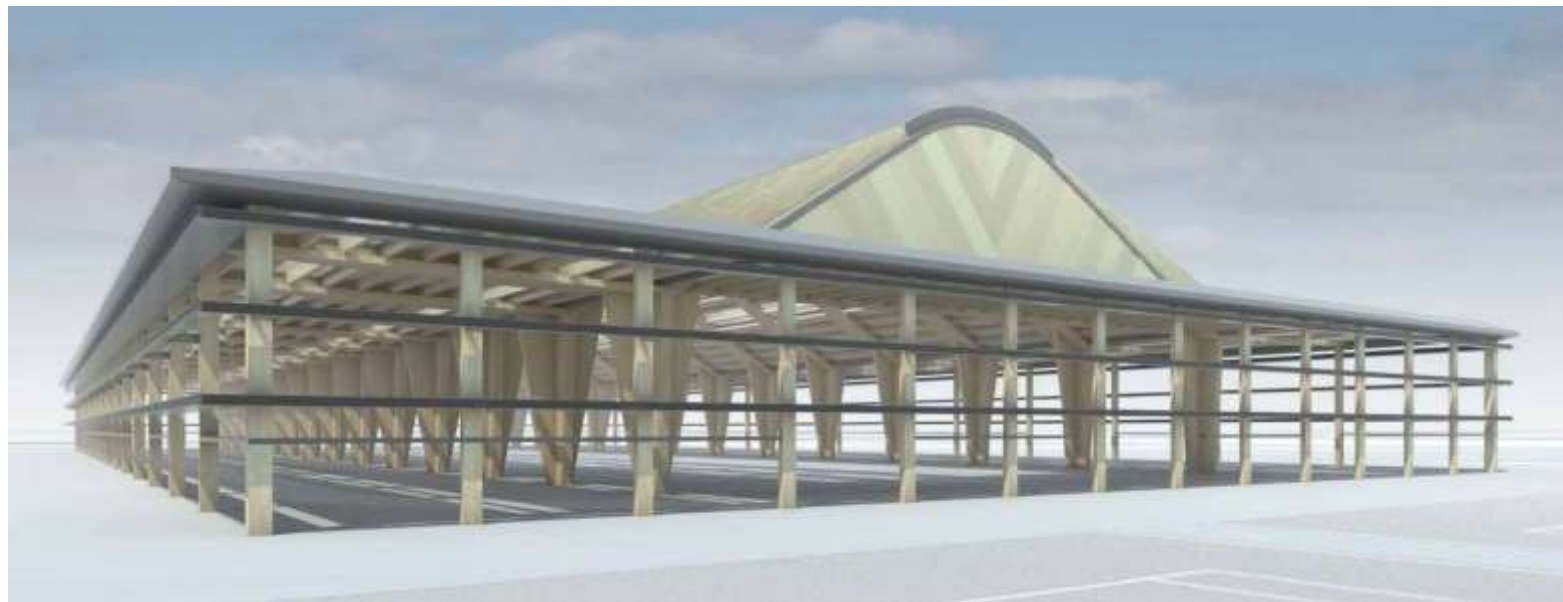


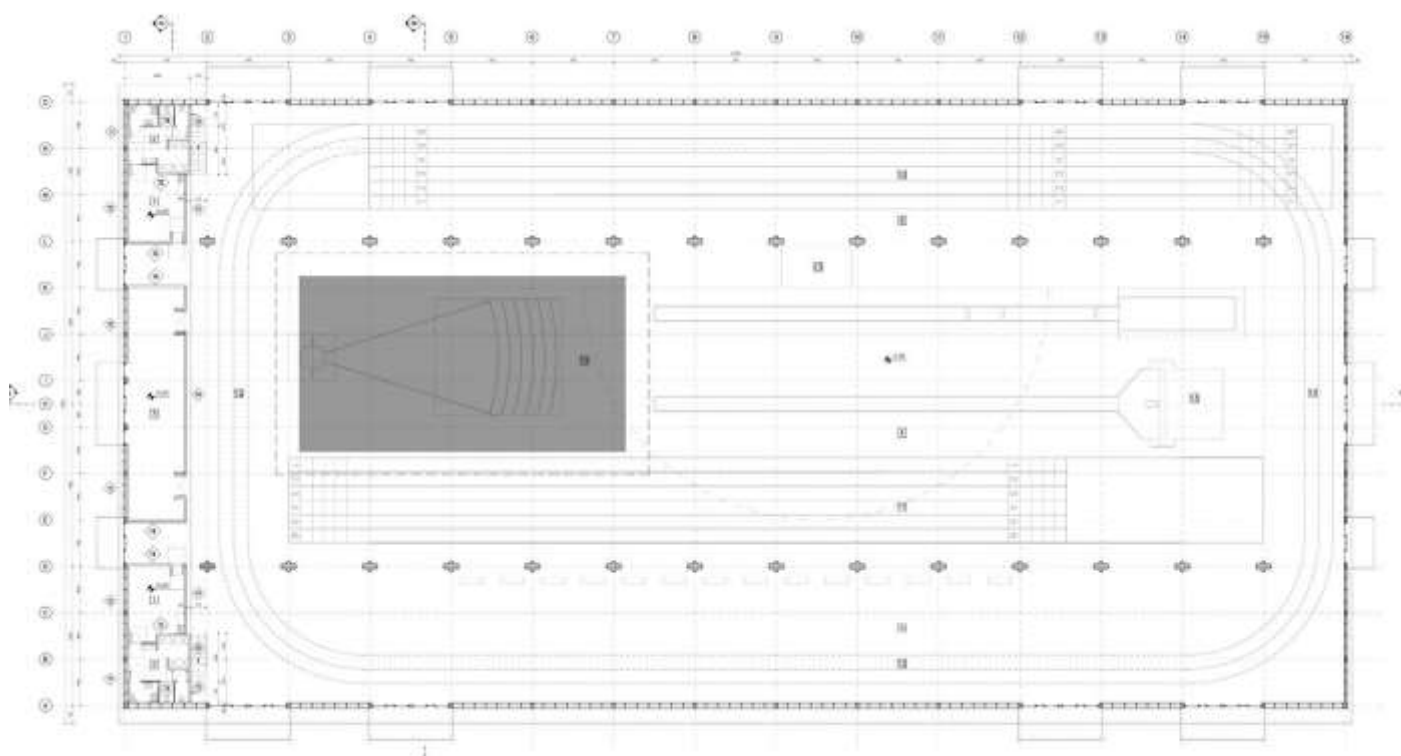
soluzione a tre campate



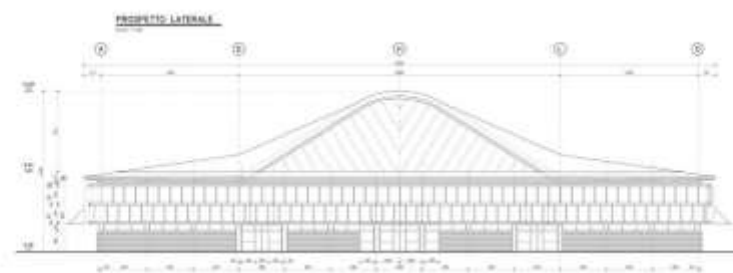


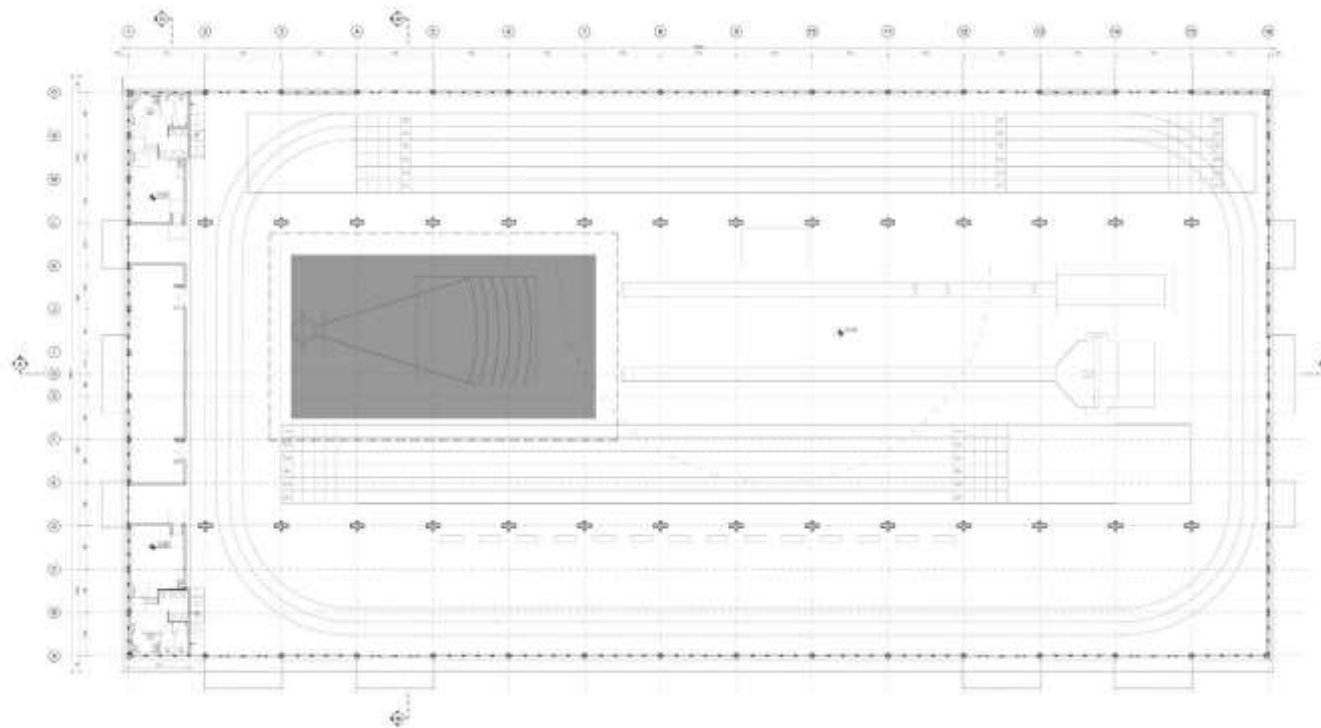
soluzione a tre campate



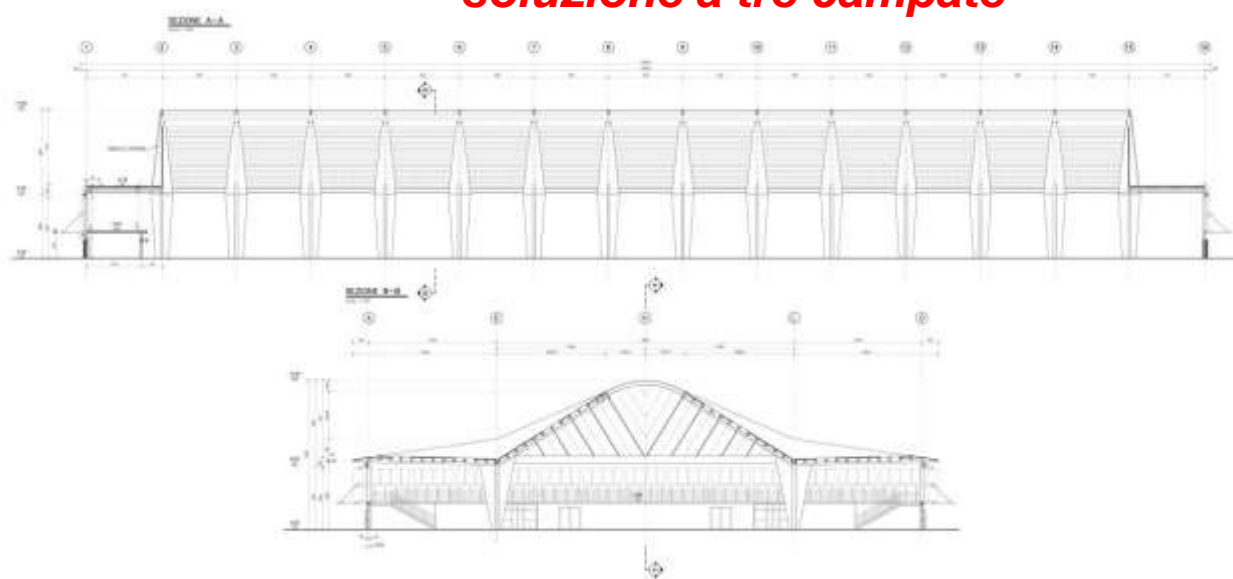


soluzione a tre campate

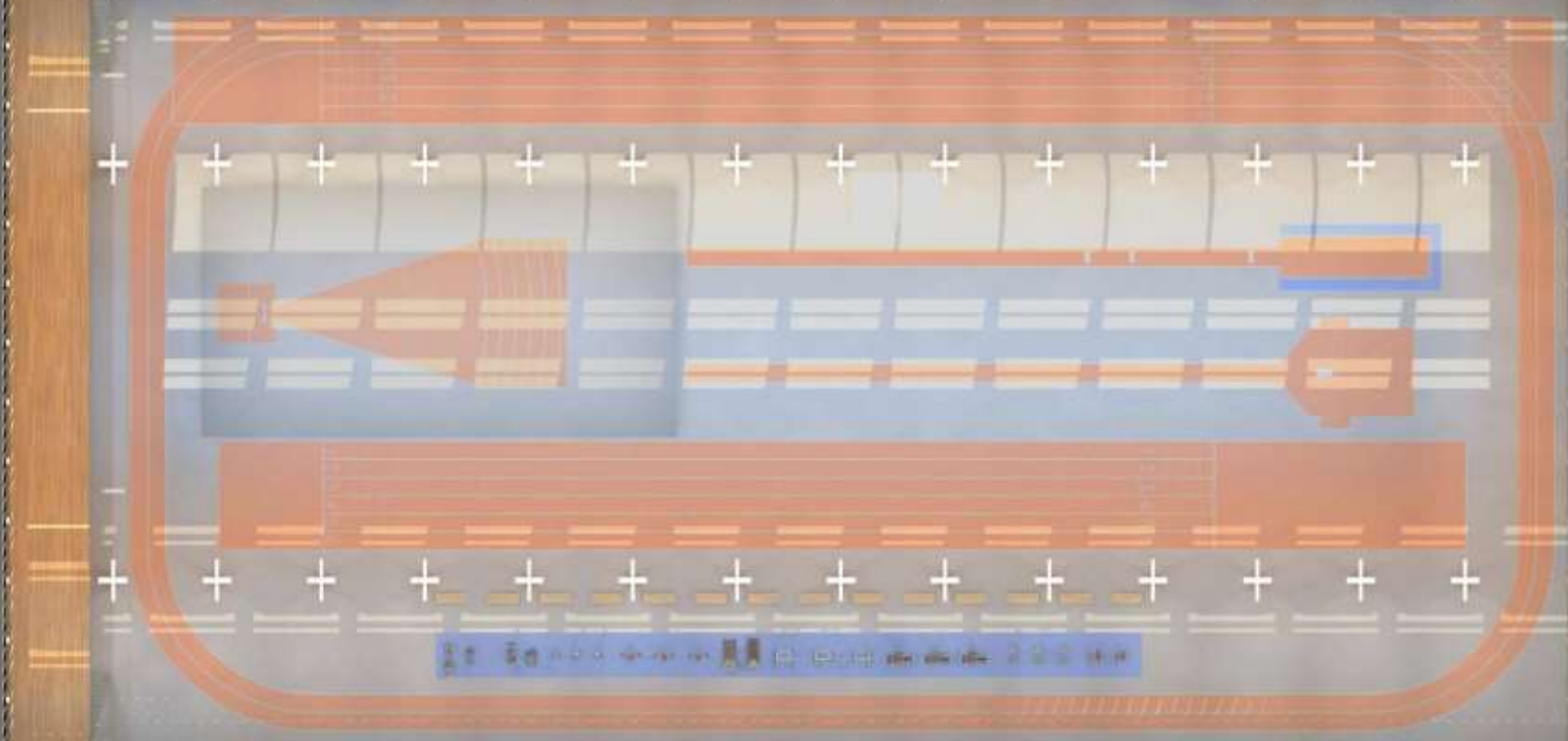




soluzione a tre campate



soluzione a tre campate

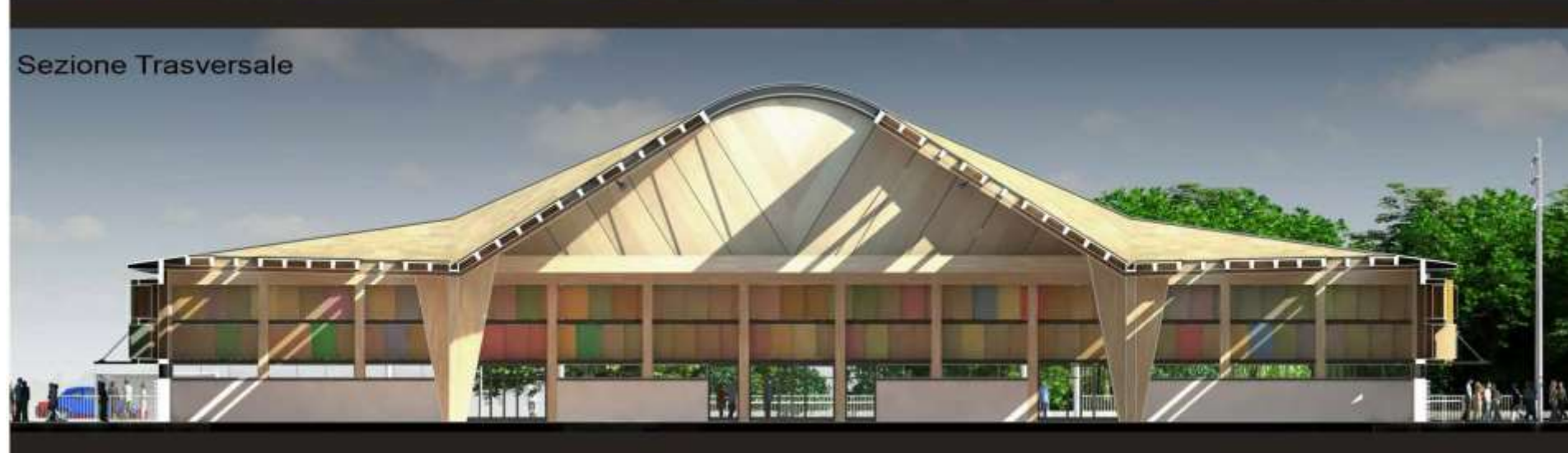


soluzione a tre campate

Prospetto Frontale



Sezione Trasversale





soluzione a tre campate



soluzione a tre campate



soluzione a tre campate

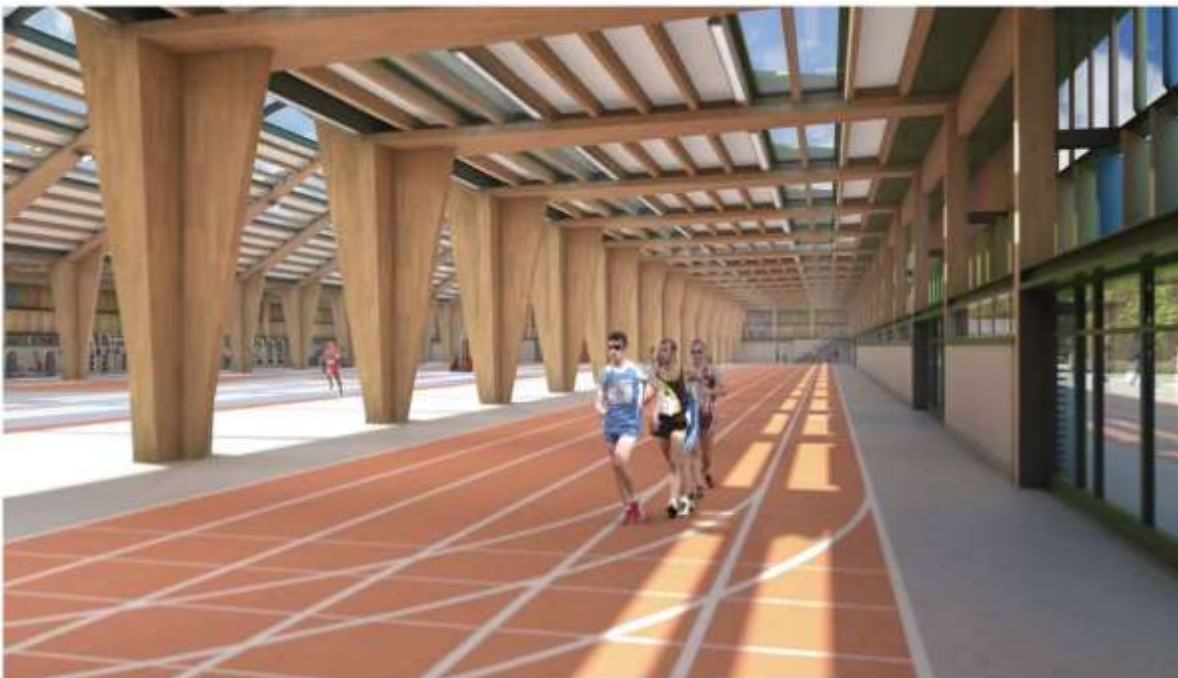


soluzione a tre campate



soluzione a tre campate





soluzione a tre campate

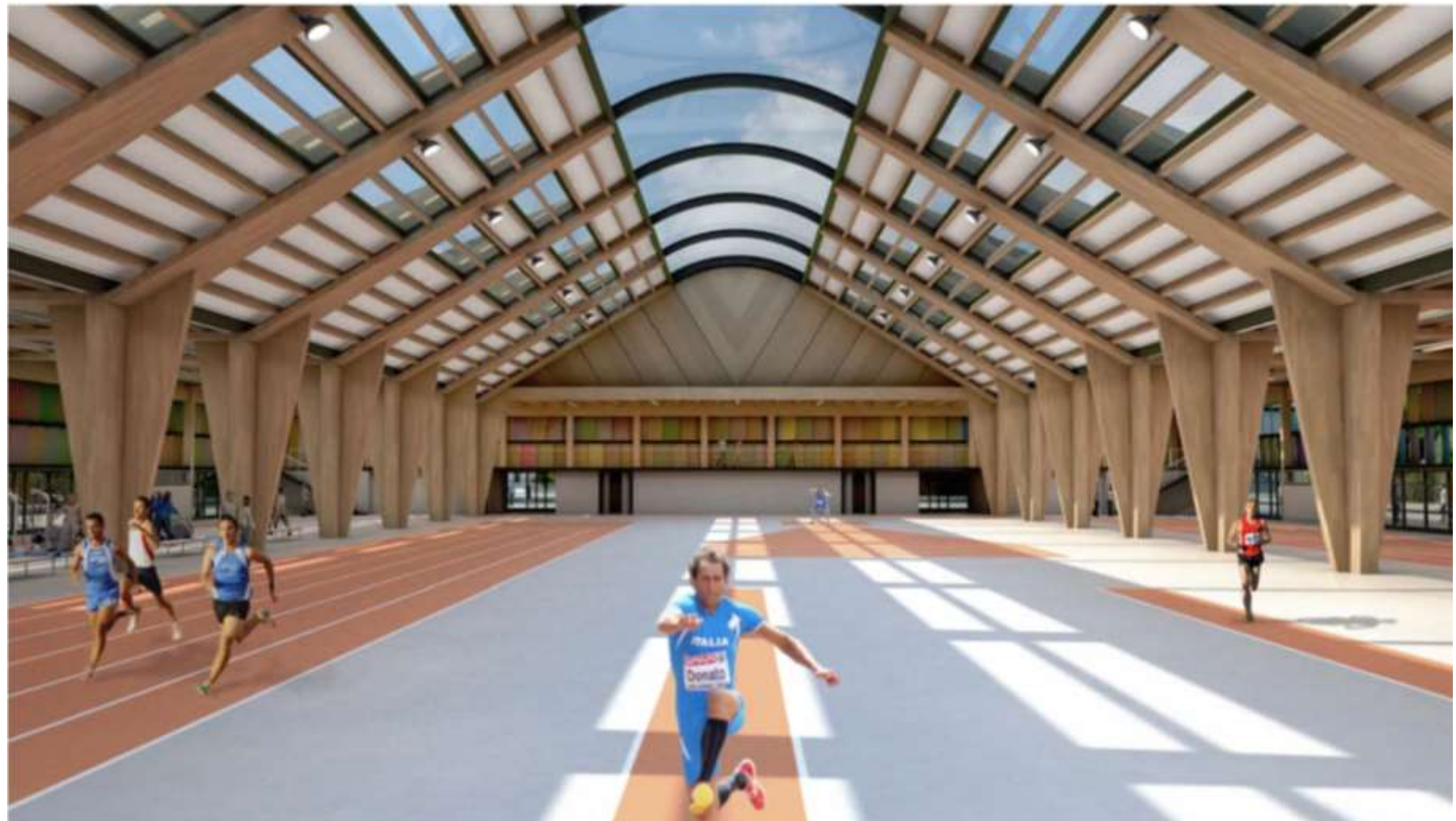




soluzione a tre campate



soluzione a tre campate



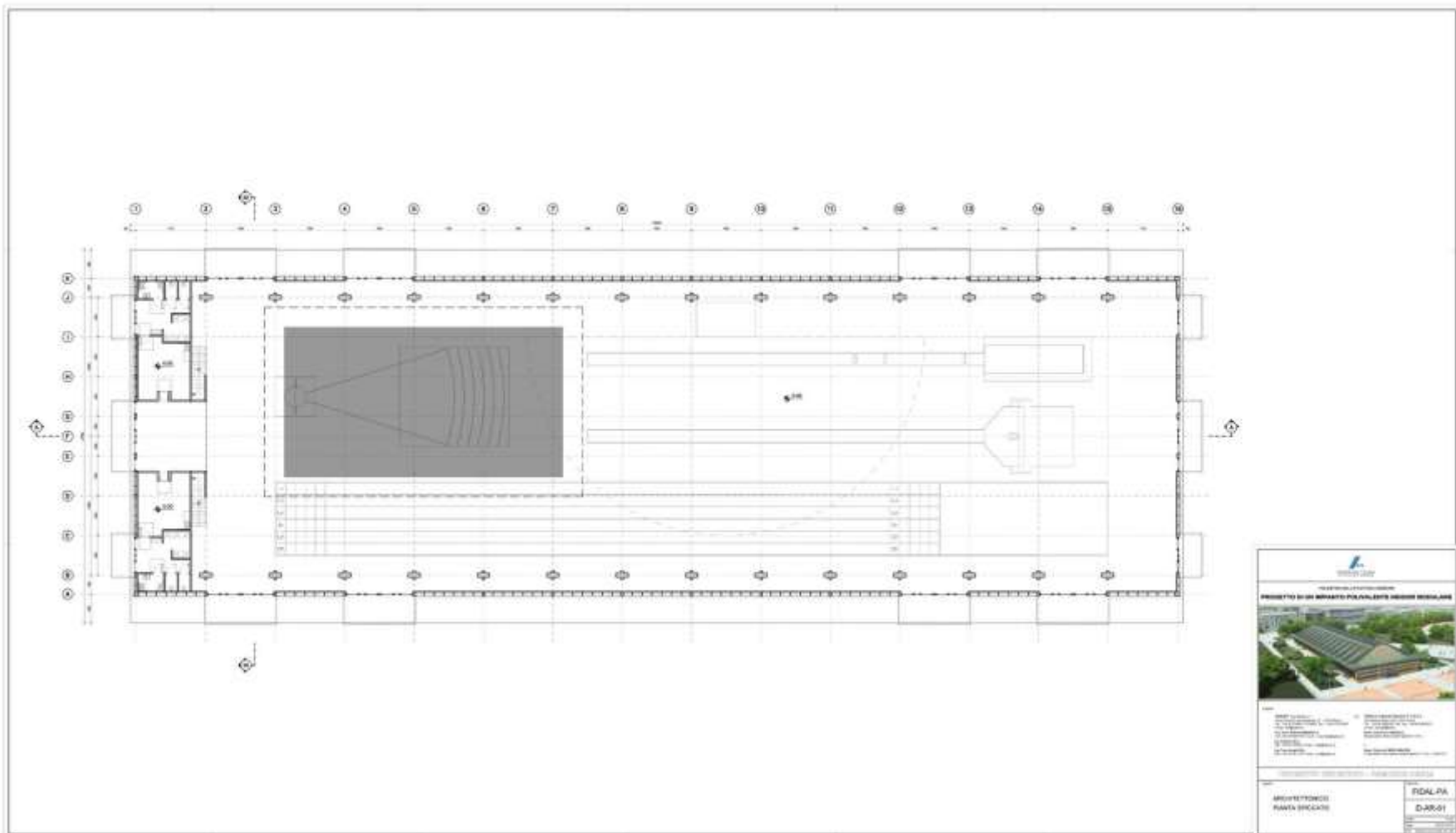


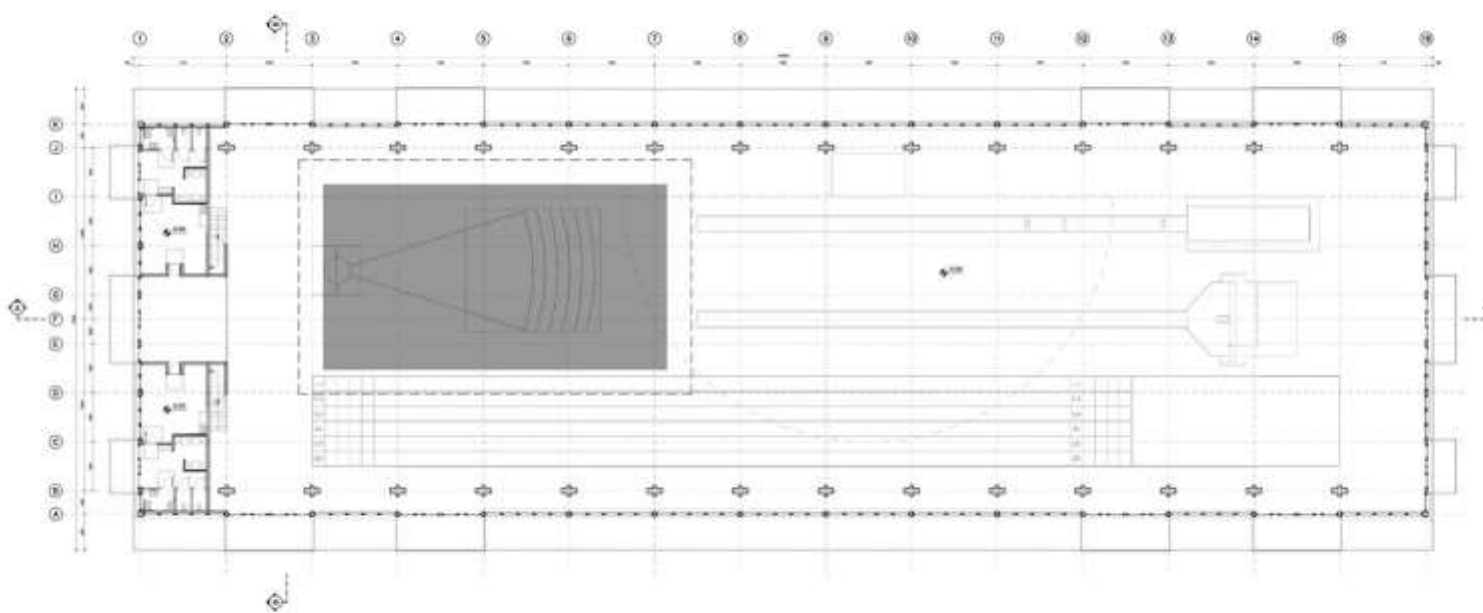
soluzione a tre campate

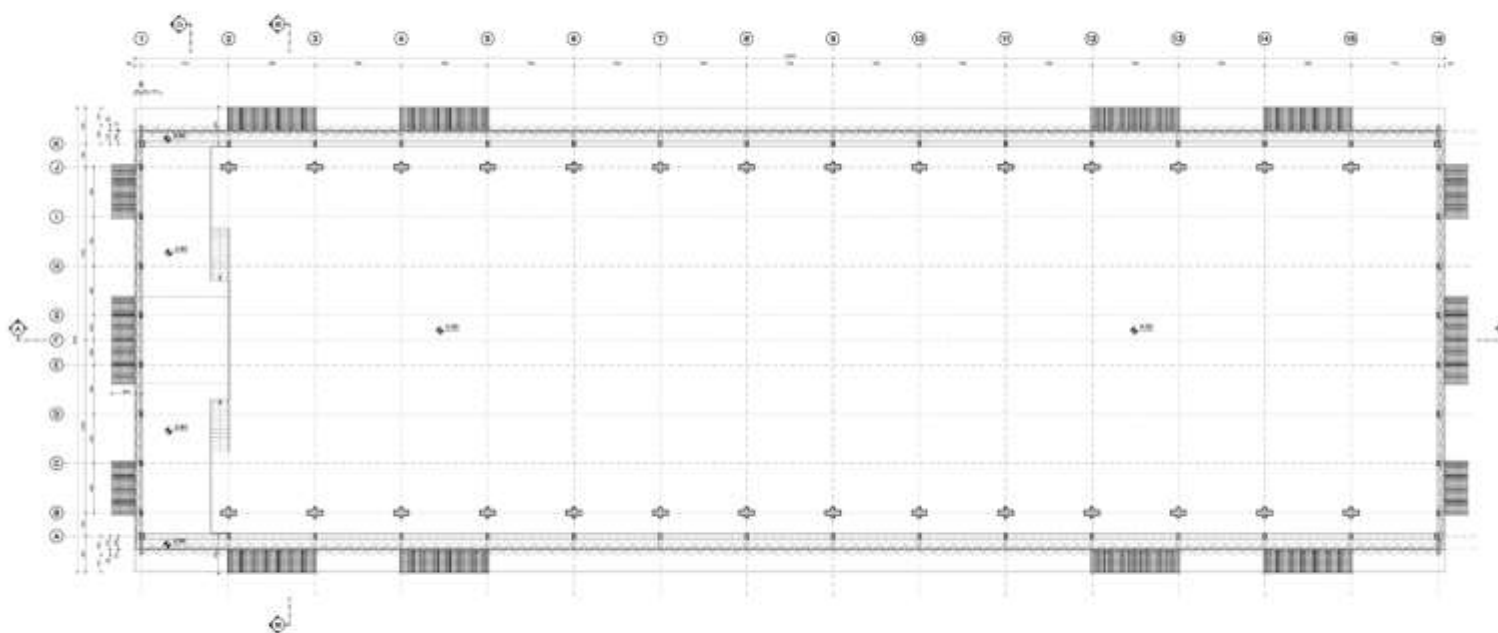


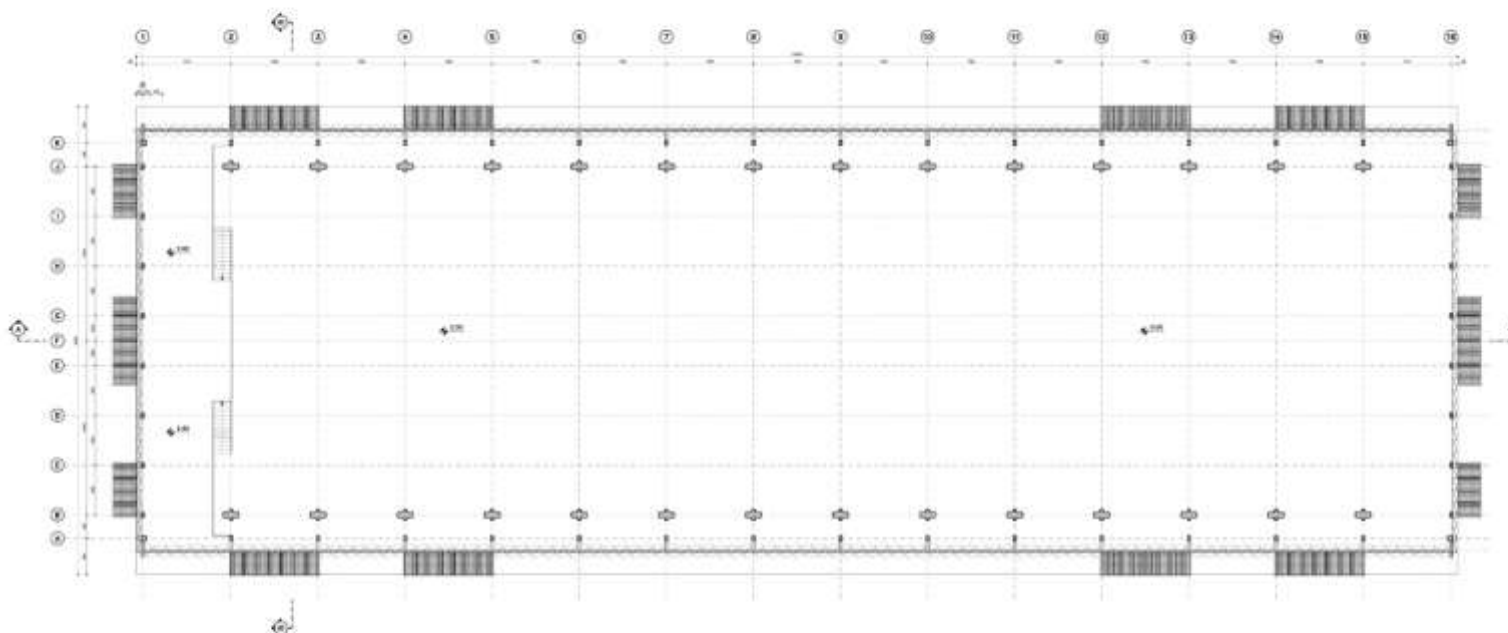
gli elaborati grafici

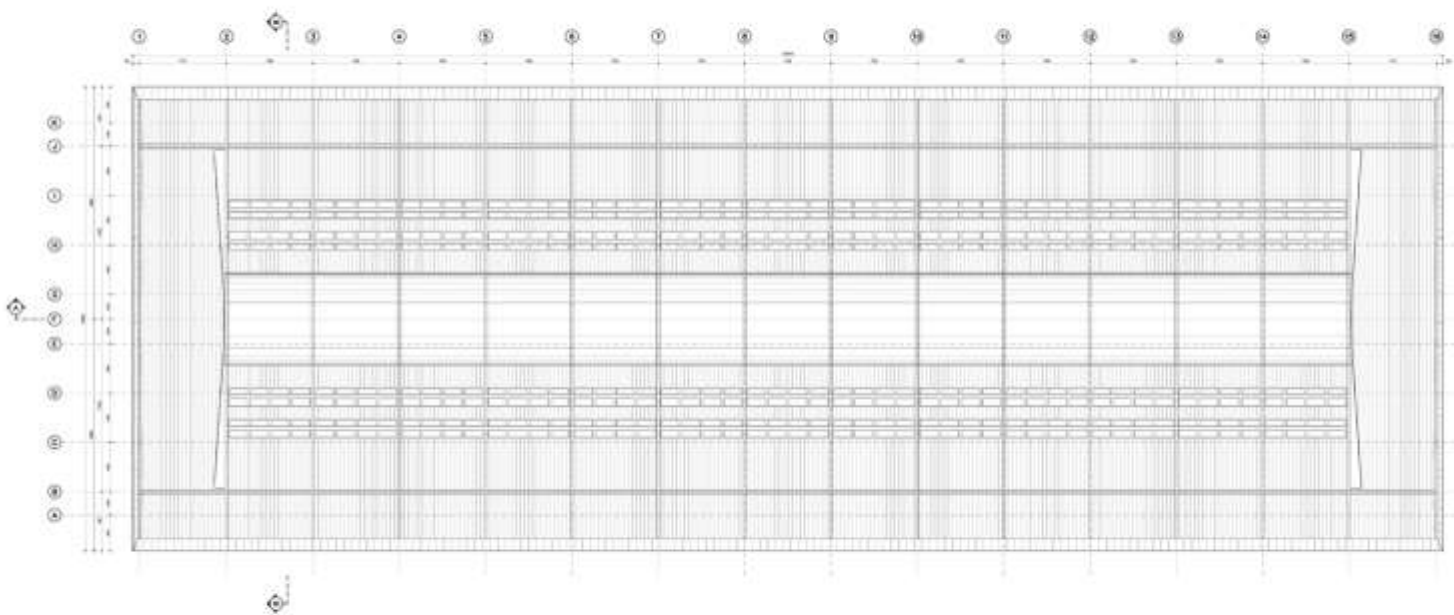
soluzione ad una campata



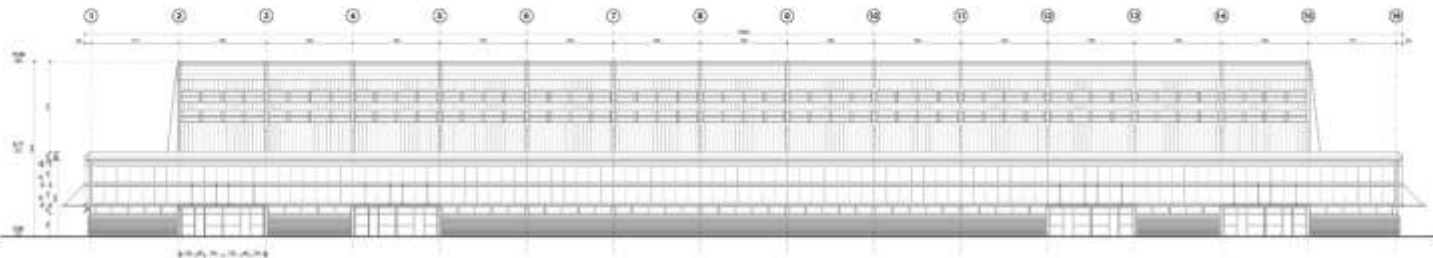






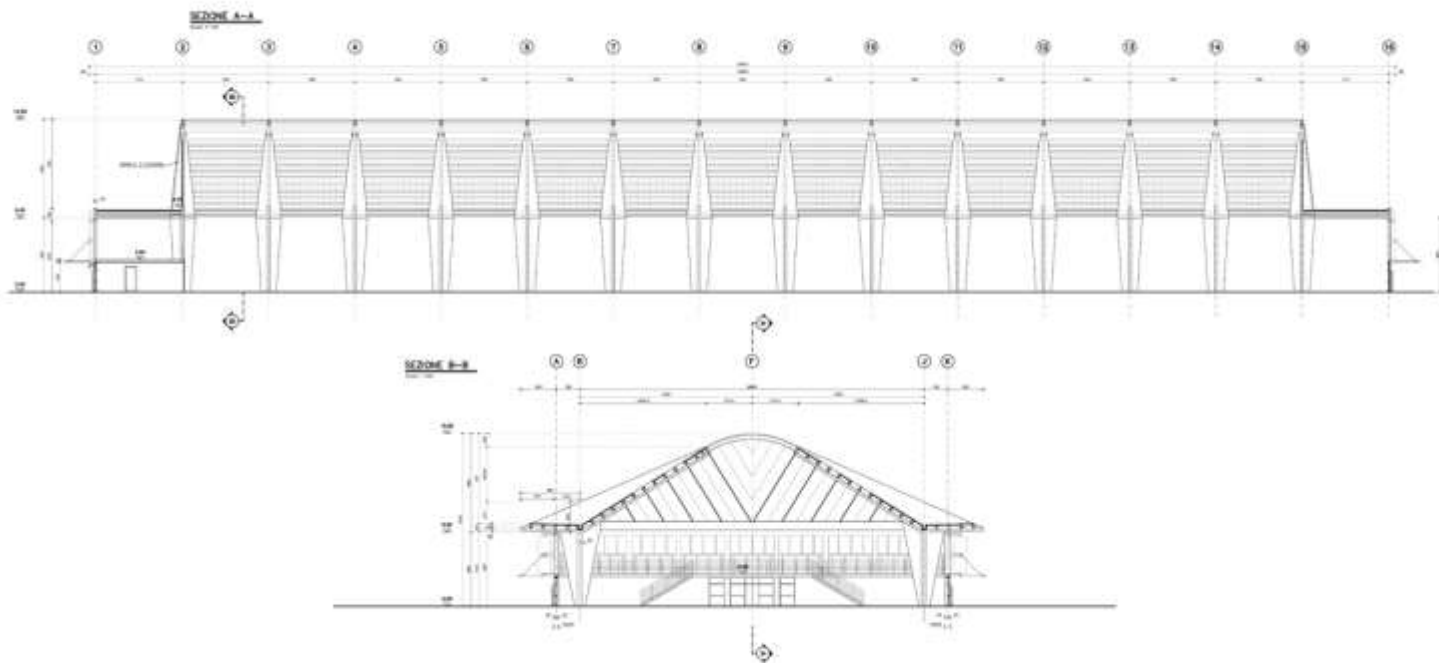


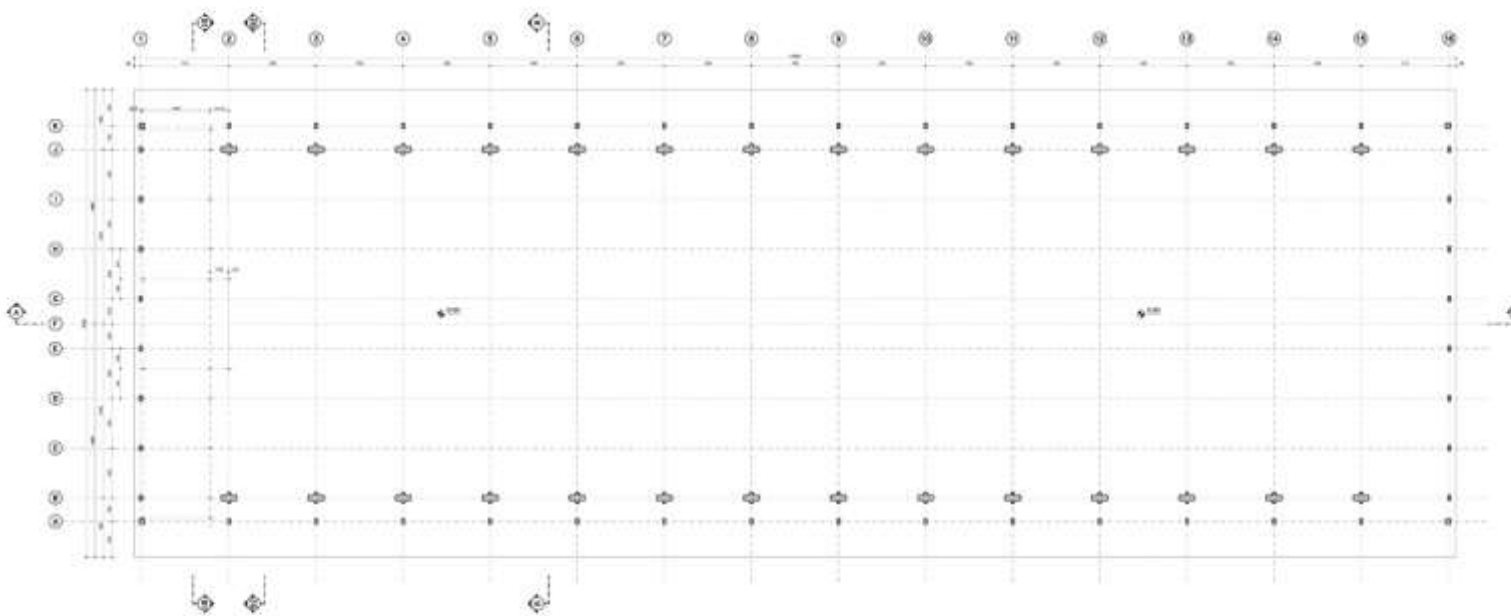
PROSPETTO PRINCIPALE

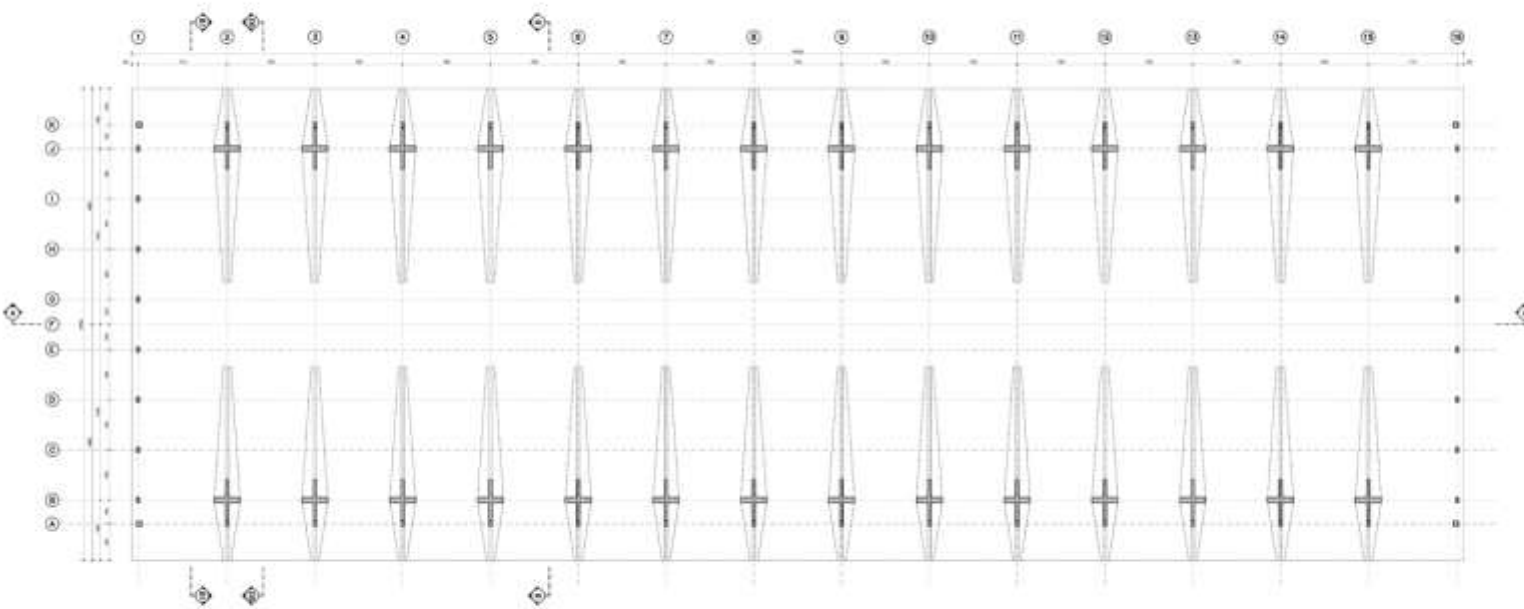


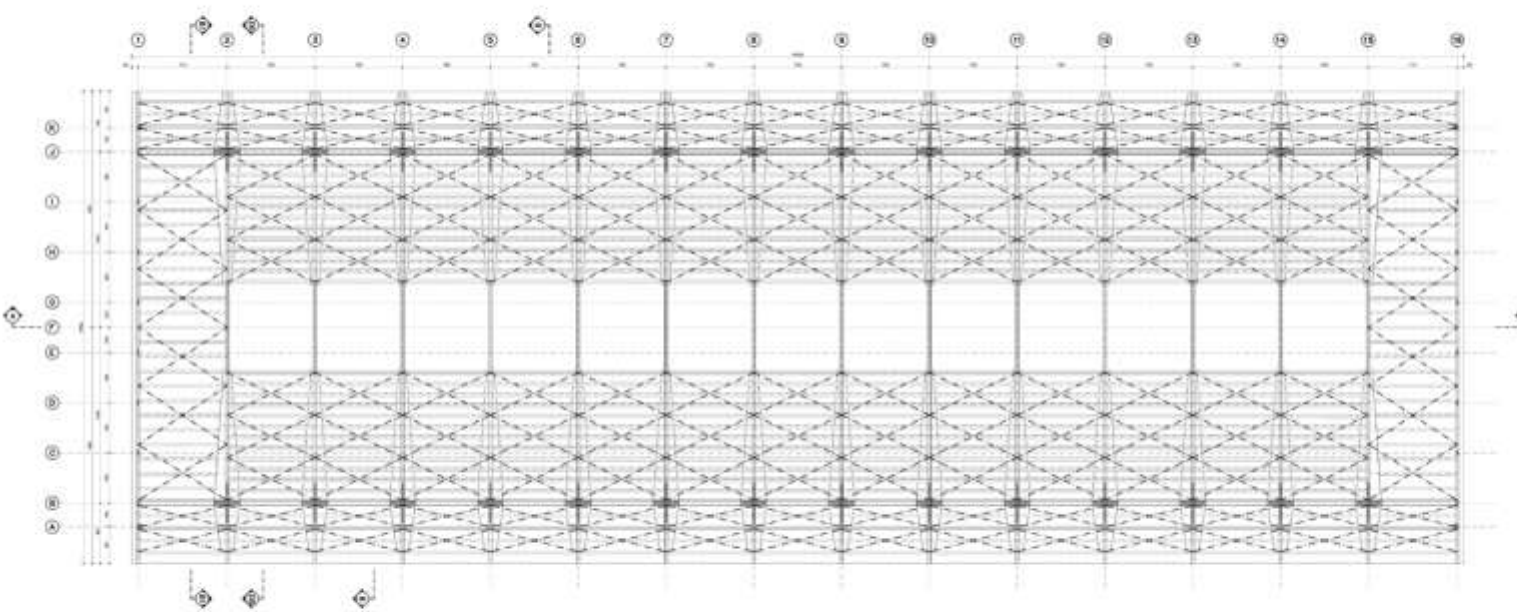
PROSPETTO LATERALE

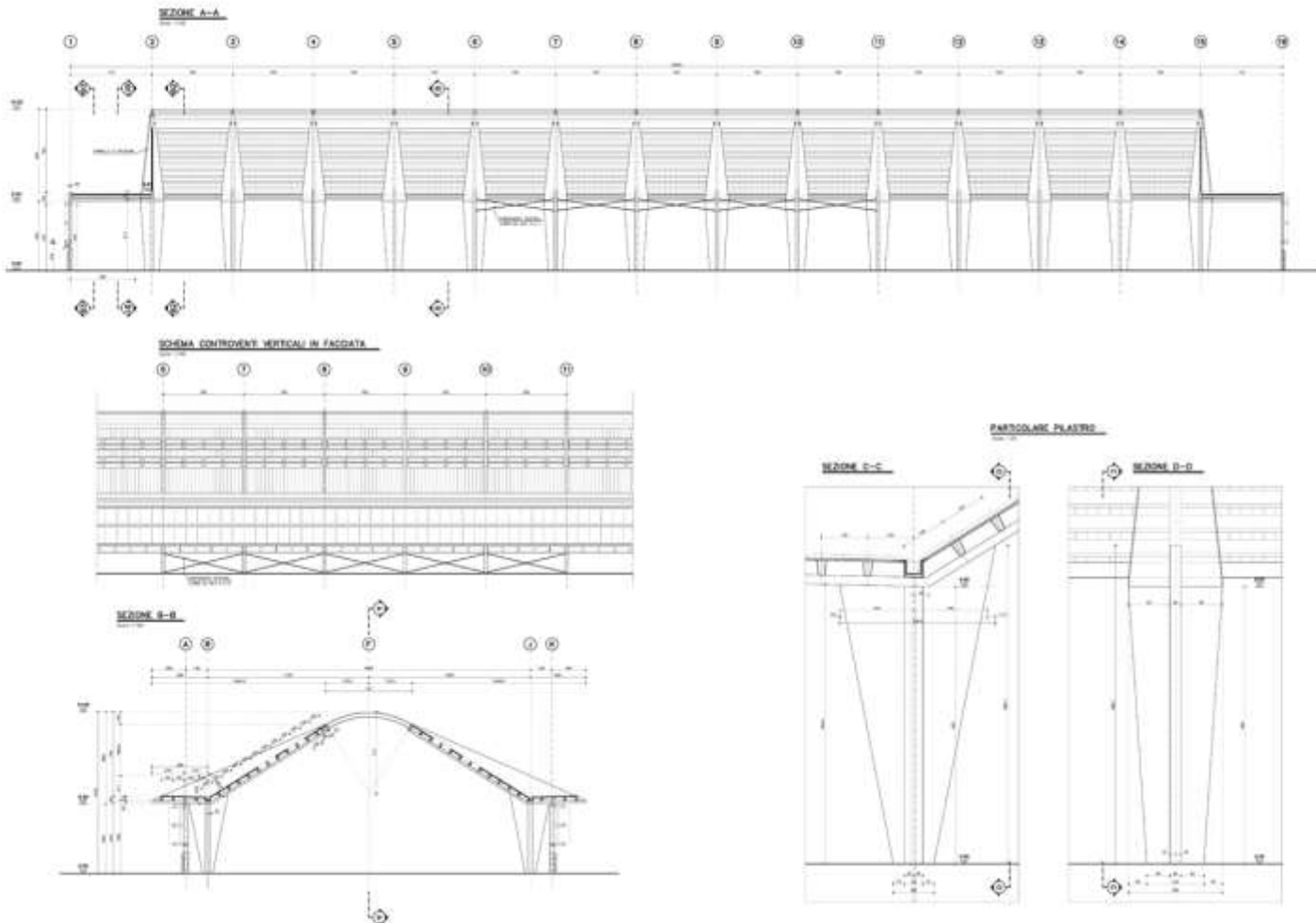




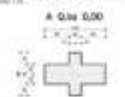








DIMENSIONE PIATTO CENTRALE
60,11, 9-2+15, 3-2+15



A. Q is 8.00

DIMENSIONE FILASTRUO DI BORDO
A=18 B=1 A=18 B=18



DIMENSIONE PILASTRO DI BORDO
AUS A-2-15 E-2-15



DIMENSIONI PILASTRO DI TESTA
AD. 0,85-1,15-1,50-1,85

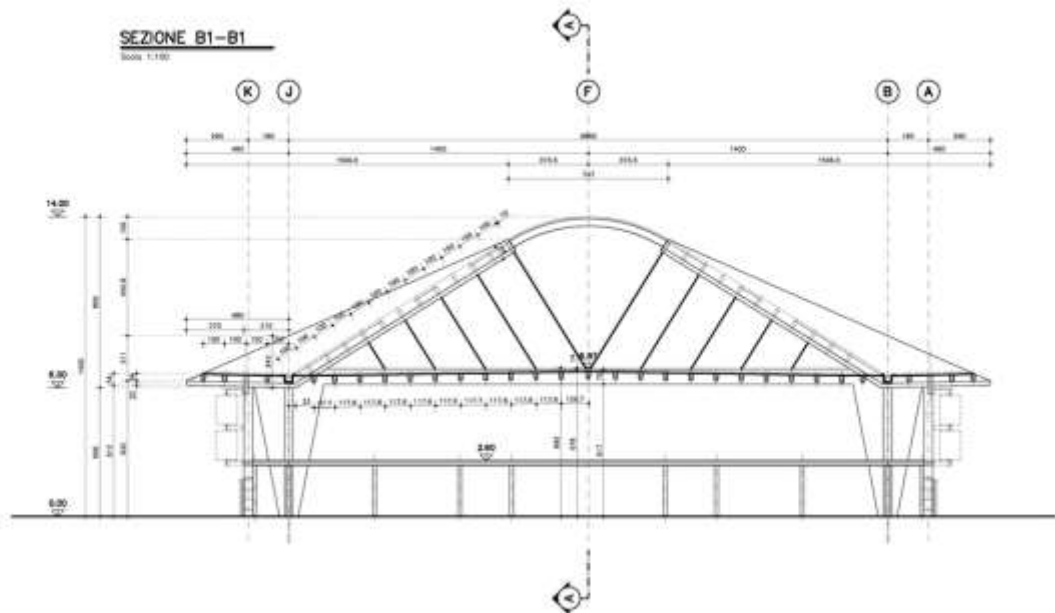


1997 年 1 月 1 日起施行

STRUCTURE
SERVIR A A 1000 0-0-0-0

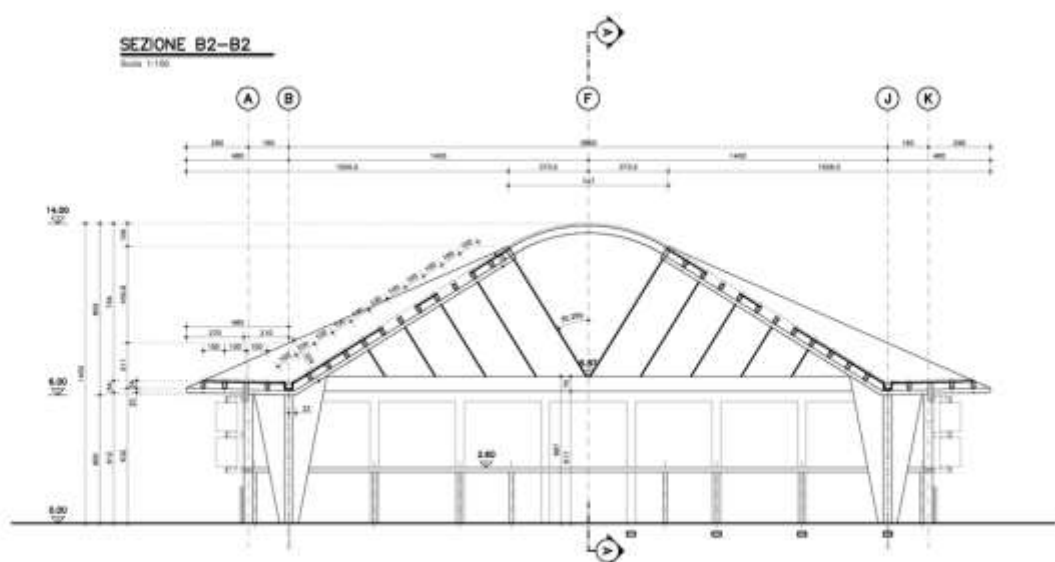
SEZIONE B1-B1

Scala 1:100



SEZIONE B2-B2

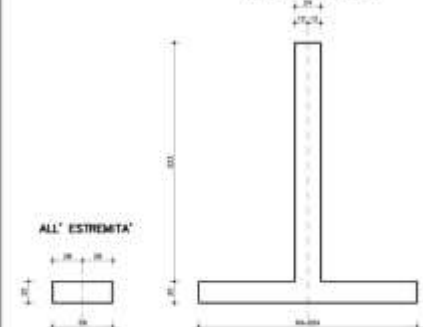
Scala 1:100



DIMENSIONE TRAVE PRINCIPALE

Scala 1:25

IN CORRISPONDENZA DEI PILASTRI
A15 B-2x15 J-2x15



DIMENSIONE ARCARECCIO

Scala 1:25

ALL'ESTREMITÀ

1.20

0.20

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

0.10

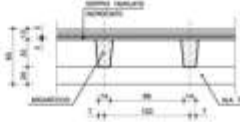
0.10

0.10

0.10

PARTICOLARE COPERTURA

Scala 1:25



PALESTRA DELL'ATLETICA LEGGERA

PROGETTO DI UN IMPIANTO POLIVALENTE INDOOR MODULARE



Autore:

Autodesk engineering srl
Polo Olimpico viale Cassala, 21 - 00134 Roma
Tel. +39 06 500001 - 00138881 Fax. +39 06 5018887
E-mail: autodesk@autodesk.it
Autodesk Italia srl
Via XXV Aprile 10 - 00134 Roma
Tel. +39 06 500001 - 00138881 Fax. +39 06 5018887
E-mail: autodesk@autodesk.it
Autodesk Italia srl
Via XXV Aprile 10 - 00134 Roma
Tel. +39 06 500001 - 00138881 Fax. +39 06 5018887
E-mail: autodesk@autodesk.it

Autodesk Italia srl
Via XXV Aprile 10 - 00134 Roma
Tel. +39 06 500001 - 00138881 Fax. +39 06 5018887
E-mail: autodesk@autodesk.it
Autodesk Italia srl
Via XXV Aprile 10 - 00134 Roma
Tel. +39 06 500001 - 00138881 Fax. +39 06 5018887
E-mail: autodesk@autodesk.it

PIRELLATO INPIANTICO + CANTIERE VETRA

Autore:

Autodesk Italia srl
Via XXV Aprile 10 - 00134 Roma
Tel. +39 06 500001 - 00138881 Fax. +39 06 5018887
E-mail: autodesk@autodesk.it
Autodesk Italia srl
Via XXV Aprile 10 - 00134 Roma
Tel. +39 06 500001 - 00138881 Fax. +39 06 5018887
E-mail: autodesk@autodesk.it

STRUTTURALE
SEZIONI B1-B1 B2-B2

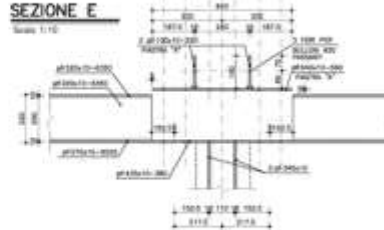
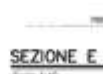
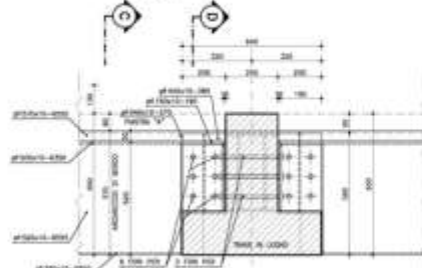
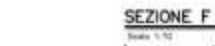
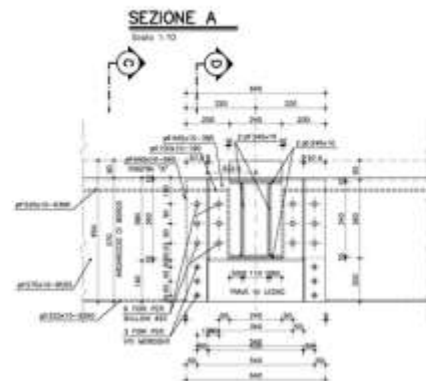
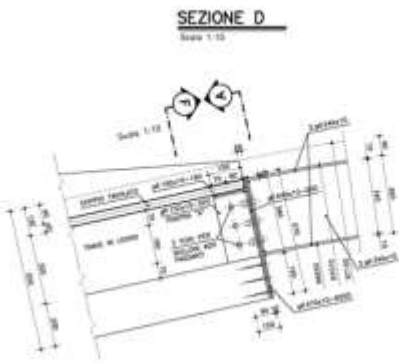
FIDAL-PA

D-ST-05

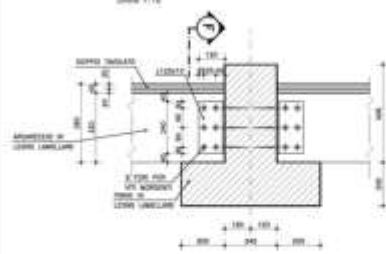
Scala 1:10-1:25

Data: 30/05/2010

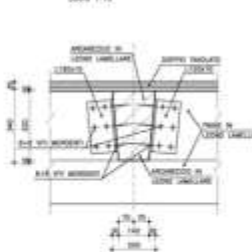
Pirella: PIRELLA 0001 0000 0000



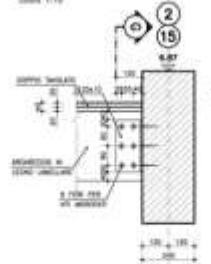
GIUNZIONE ARCARECCI



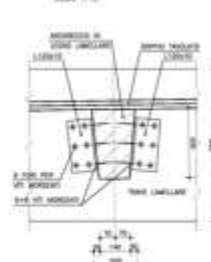
SEZIONE F



SEZIONE TRAVE LAMELLARE



SEZIONE G



Progress
Autodesk Engineering Inc.
1000 Corporate Park Drive, Suite 1700
San Jose, CA 95134-1000, U.S.A.
Fax: +1 408 544 1200
E-mail: autodesk@autodesk.com
Web: <http://www.autodesk.com>
Tel: +1 408 544 1000
Fax: +1 408 544 1200
E-mail: autodesk@autodesk.com
http://www.autodesk.com
Tel: +1 408 544 1000
Fax: +1 408 544 1200
E-mail: autodesk@autodesk.com
http://www.autodesk.com
Autodesk Internet Support (F.I.S.T.)
1000 Corporate Park Drive, Suite 1700
San Jose, CA 95134-1000, U.S.A.
Fax: +1 408 544 1000
E-mail: fist@autodesk.com
Tel: +1 408 544 1000
Fax: +1 408 544 1200
E-mail: fist@autodesk.com
http://www.autodesk.com
F.I.S.T. 1-800-243-0000
Autodesk Internet Support (F.I.S.T.)
1000 Corporate Park Drive, Suite 1700
San Jose, CA 95134-1000, U.S.A.
Fax: +1 408 544 1000
E-mail: fist@autodesk.com
Tel: +1 408 544 1000
Fax: +1 408 544 1200
E-mail: fist@autodesk.com
http://www.autodesk.com

并能根据不同的应用需求进行配置。在某些应用场合，可能需要

STRUTTURALE PARTICOLARI

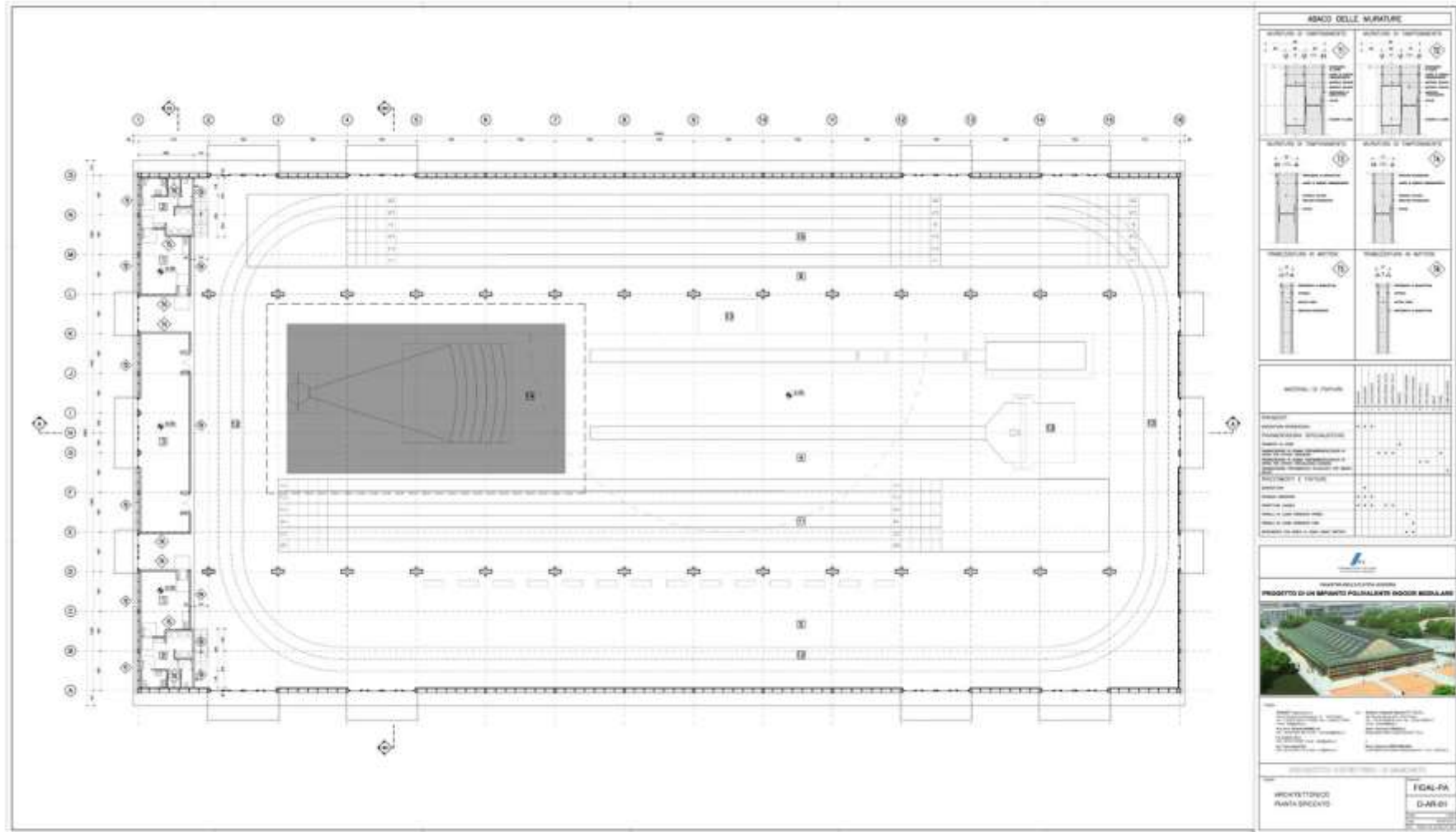
EIDM-PA

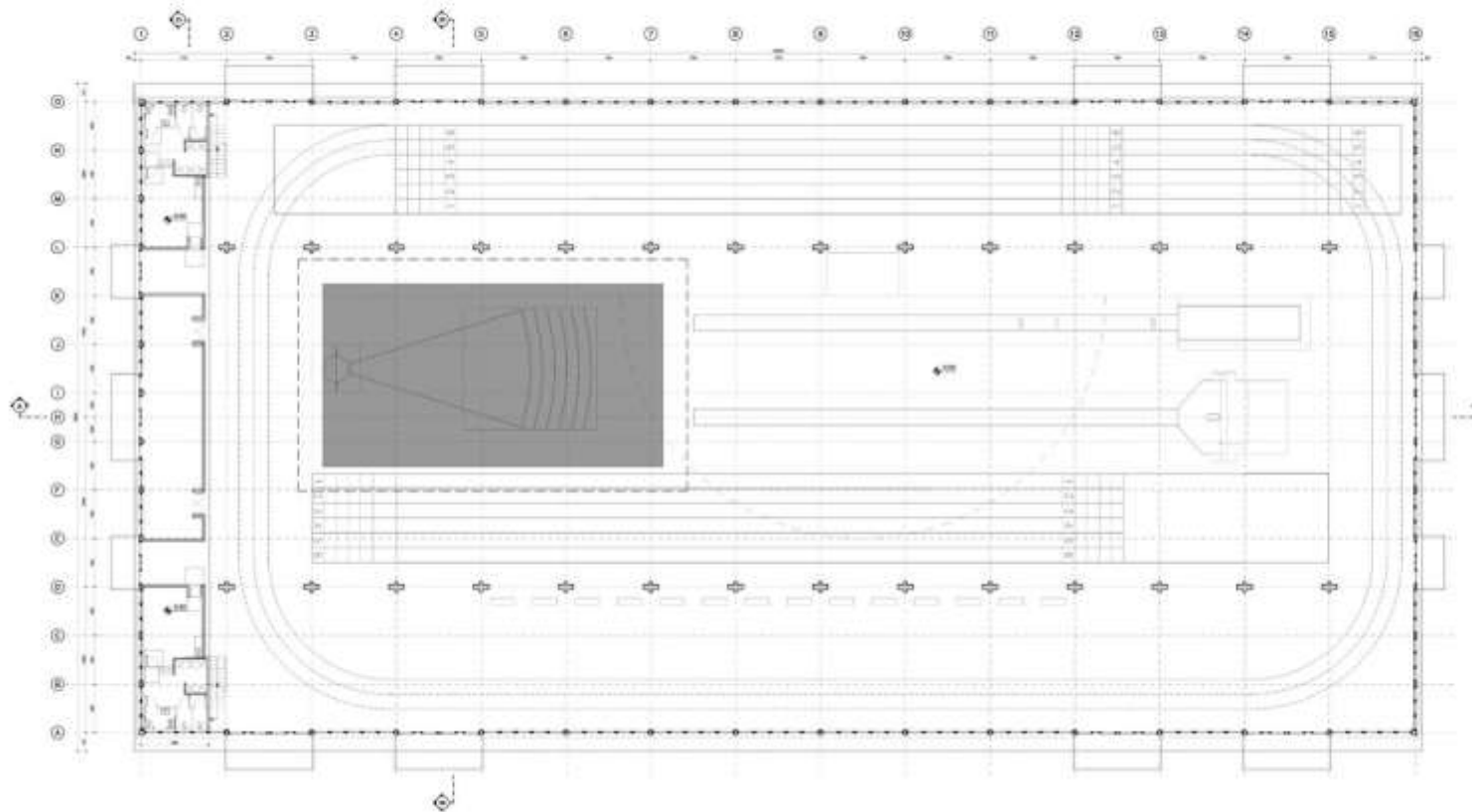
1-51-06

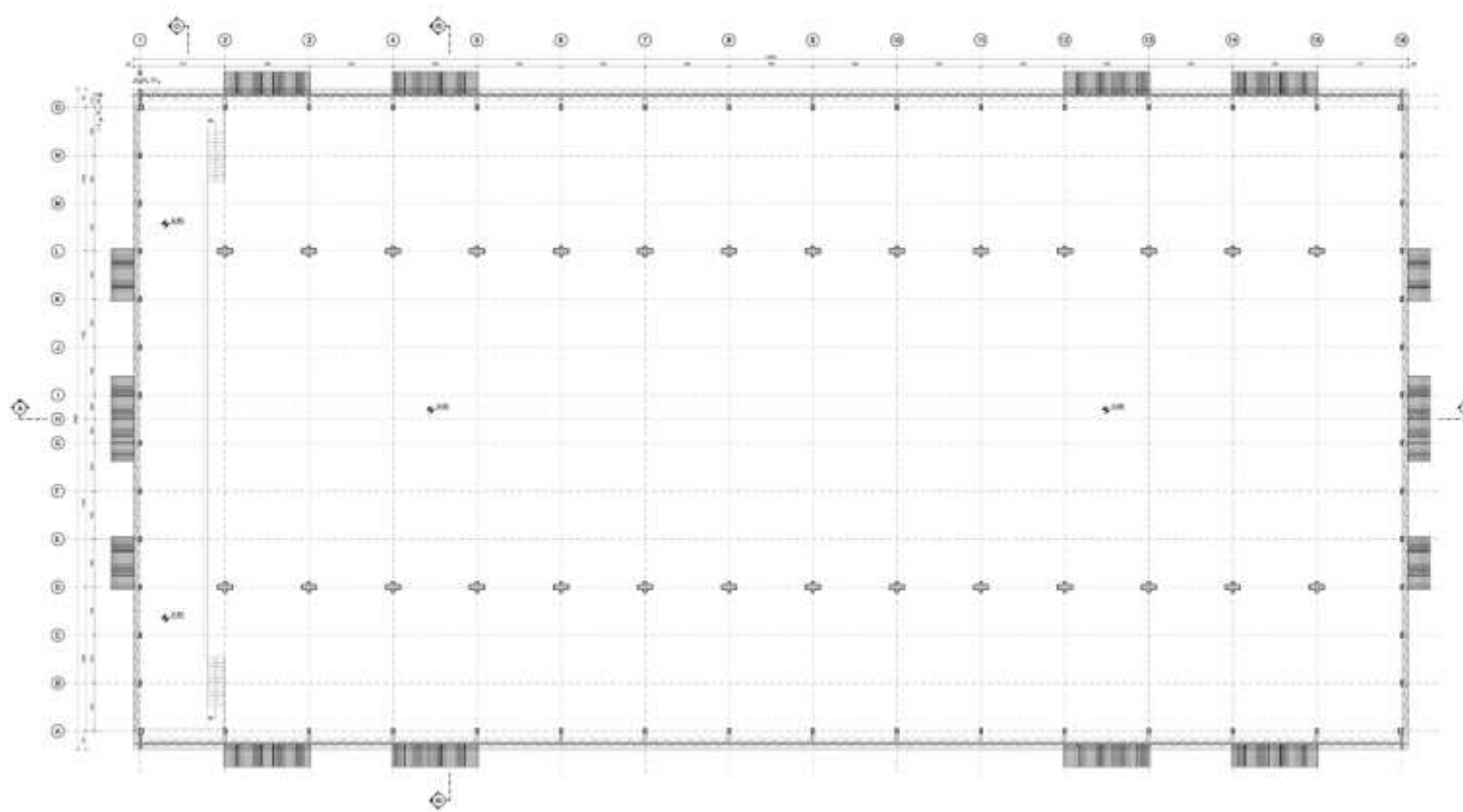
1988 11

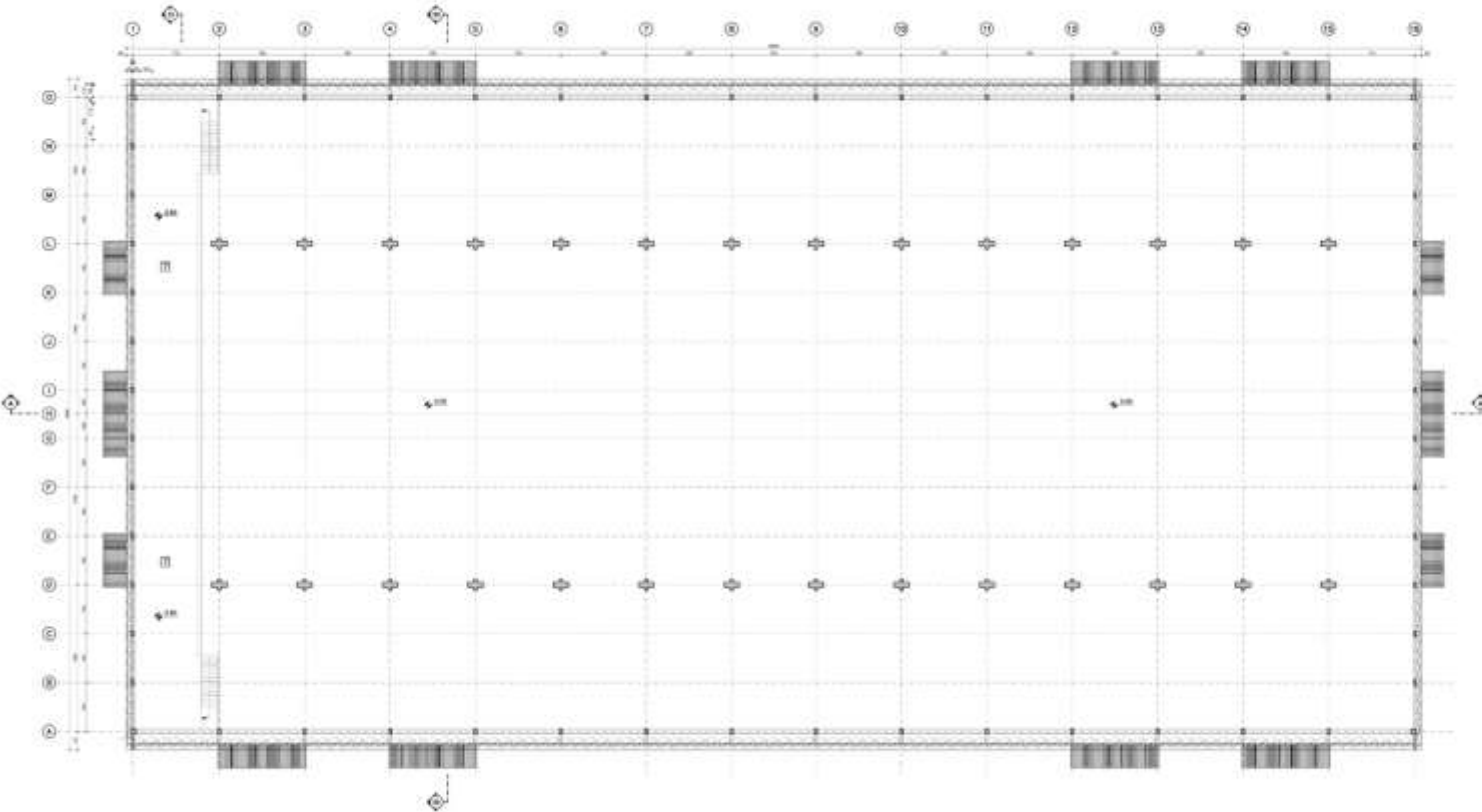
Page 10 of 10

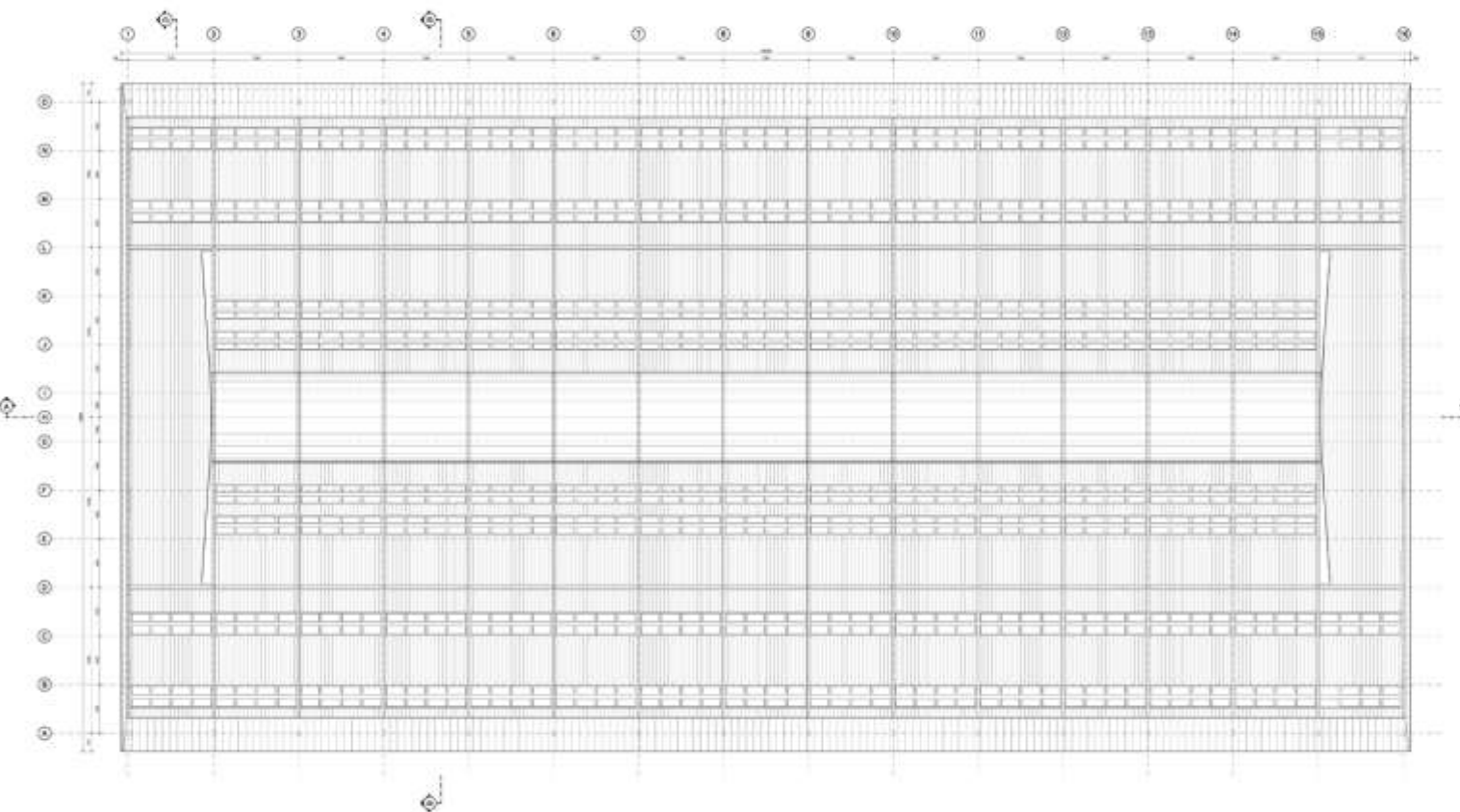
soluzione a tre campate



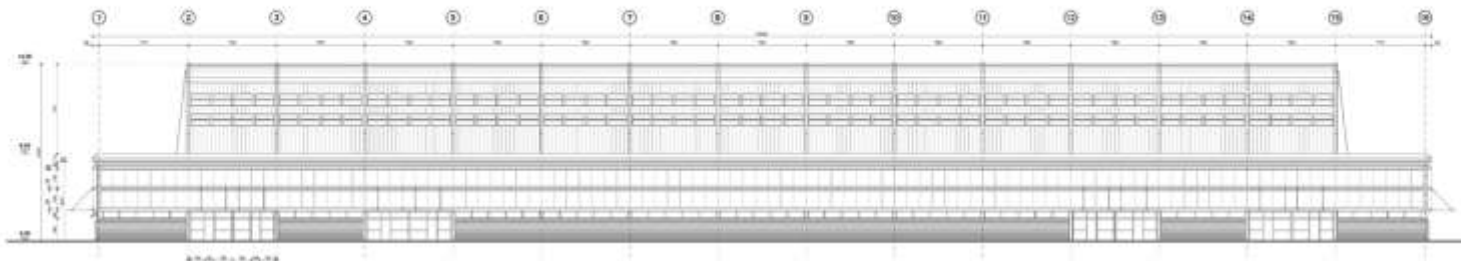






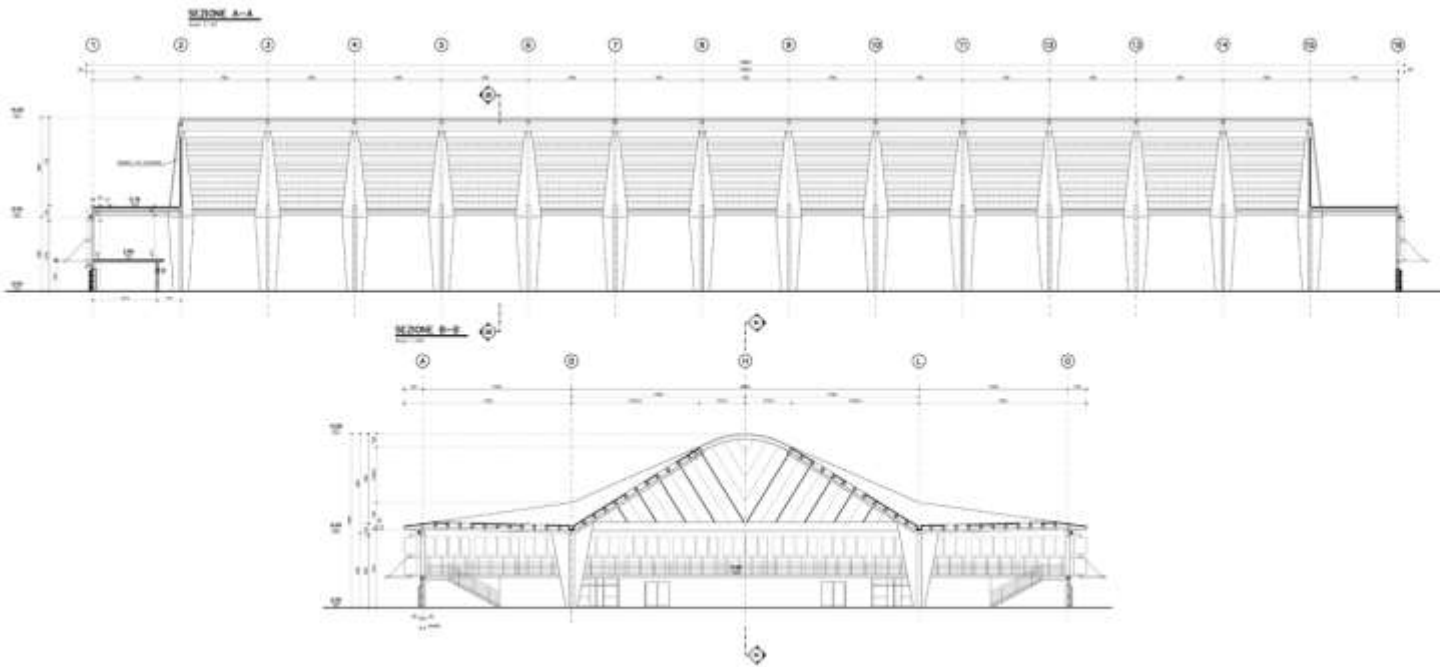


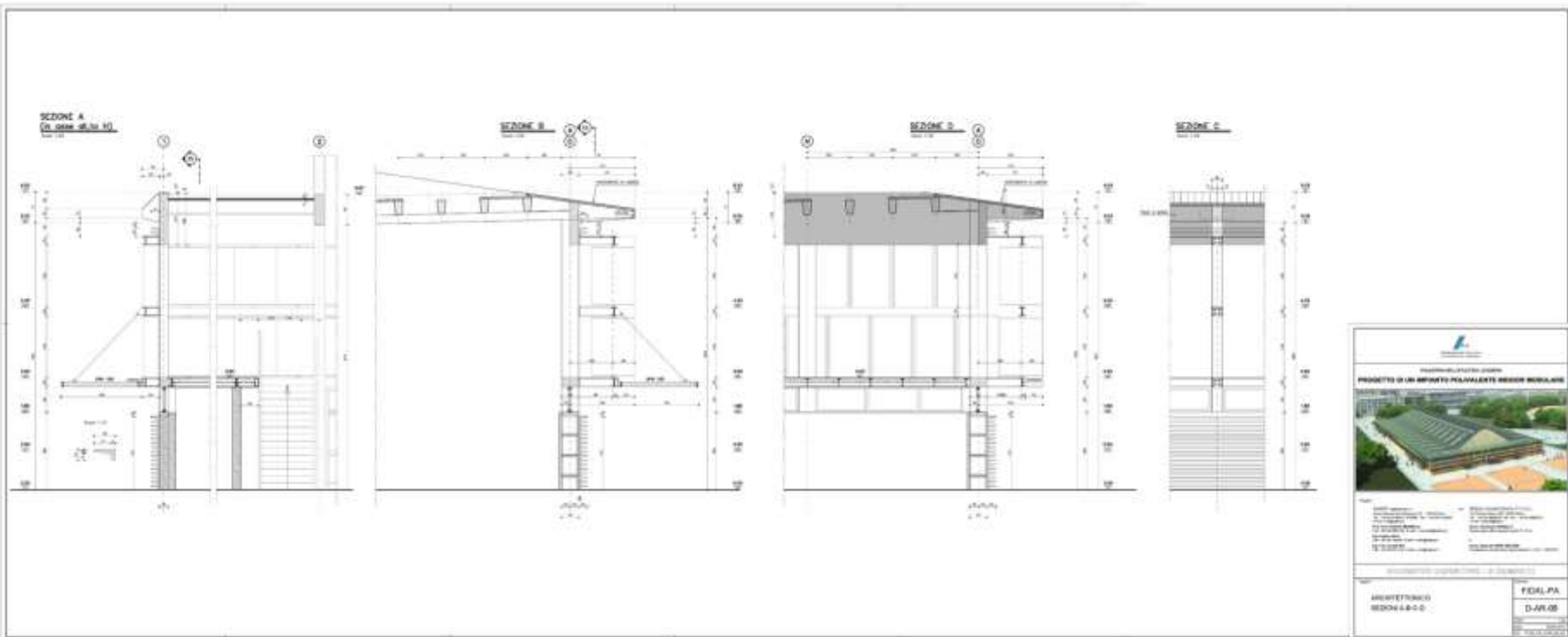
PROSPETTO PRINCIPALE

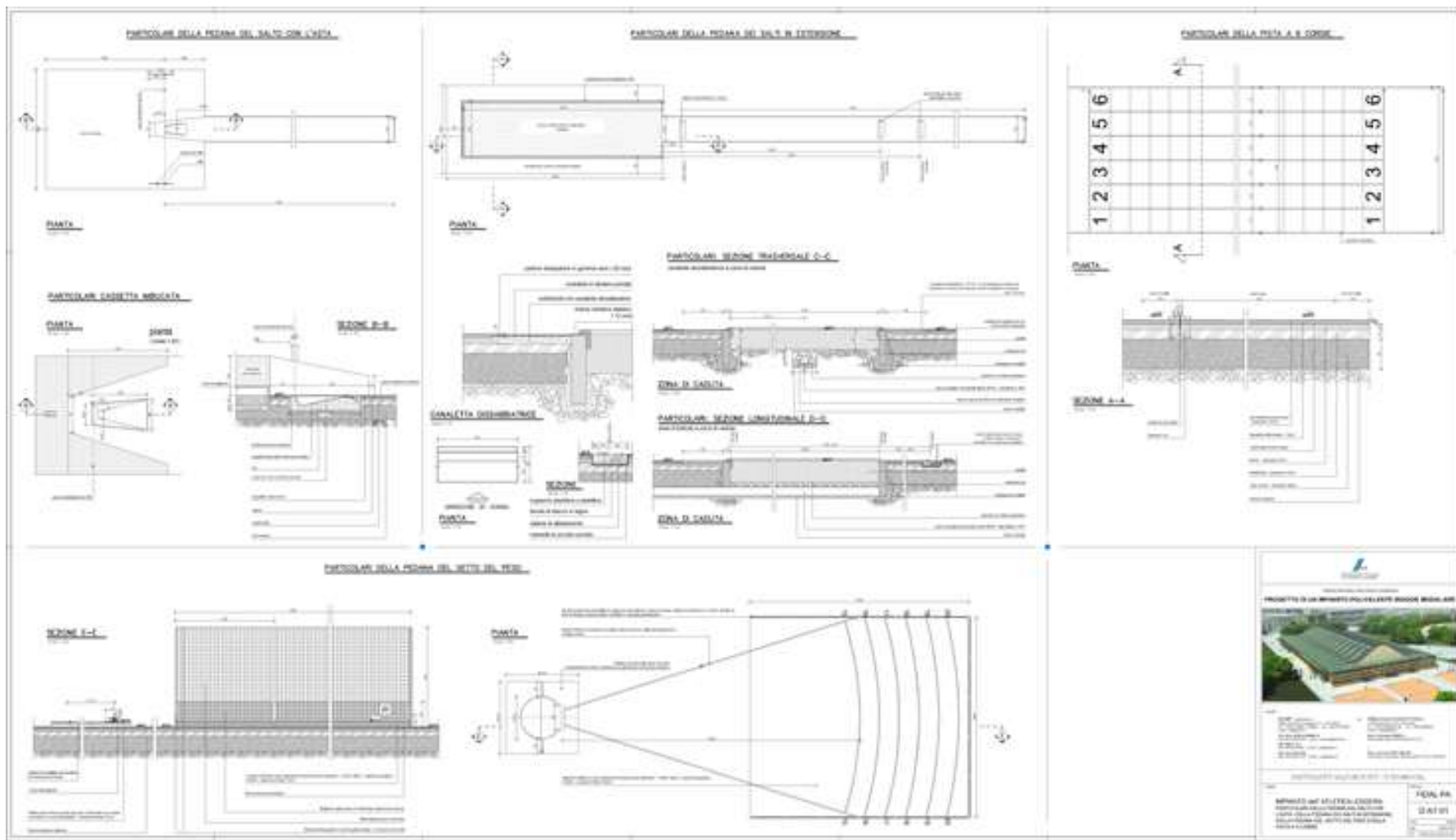


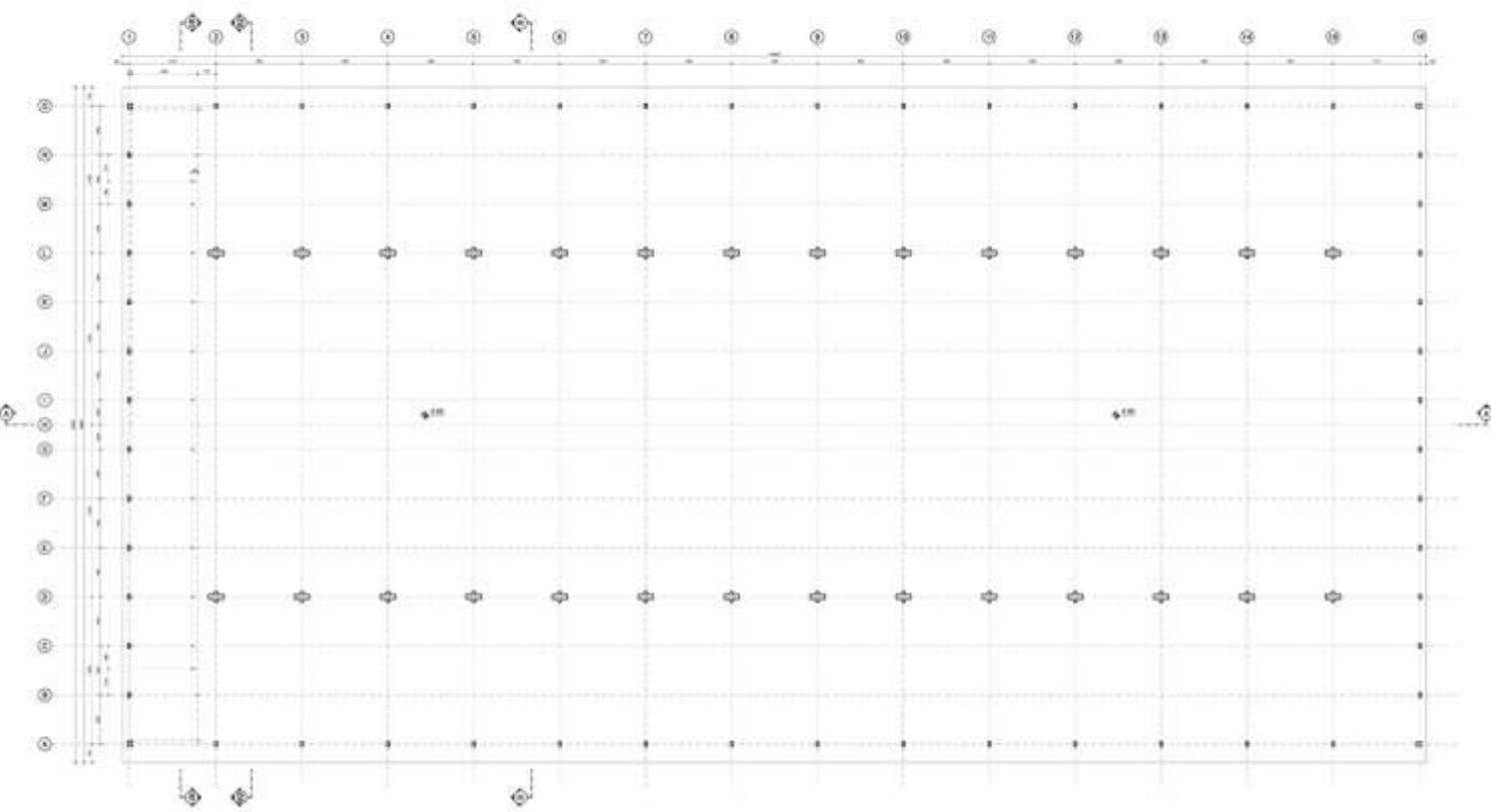
ESTRUCTURA LATÍNICA

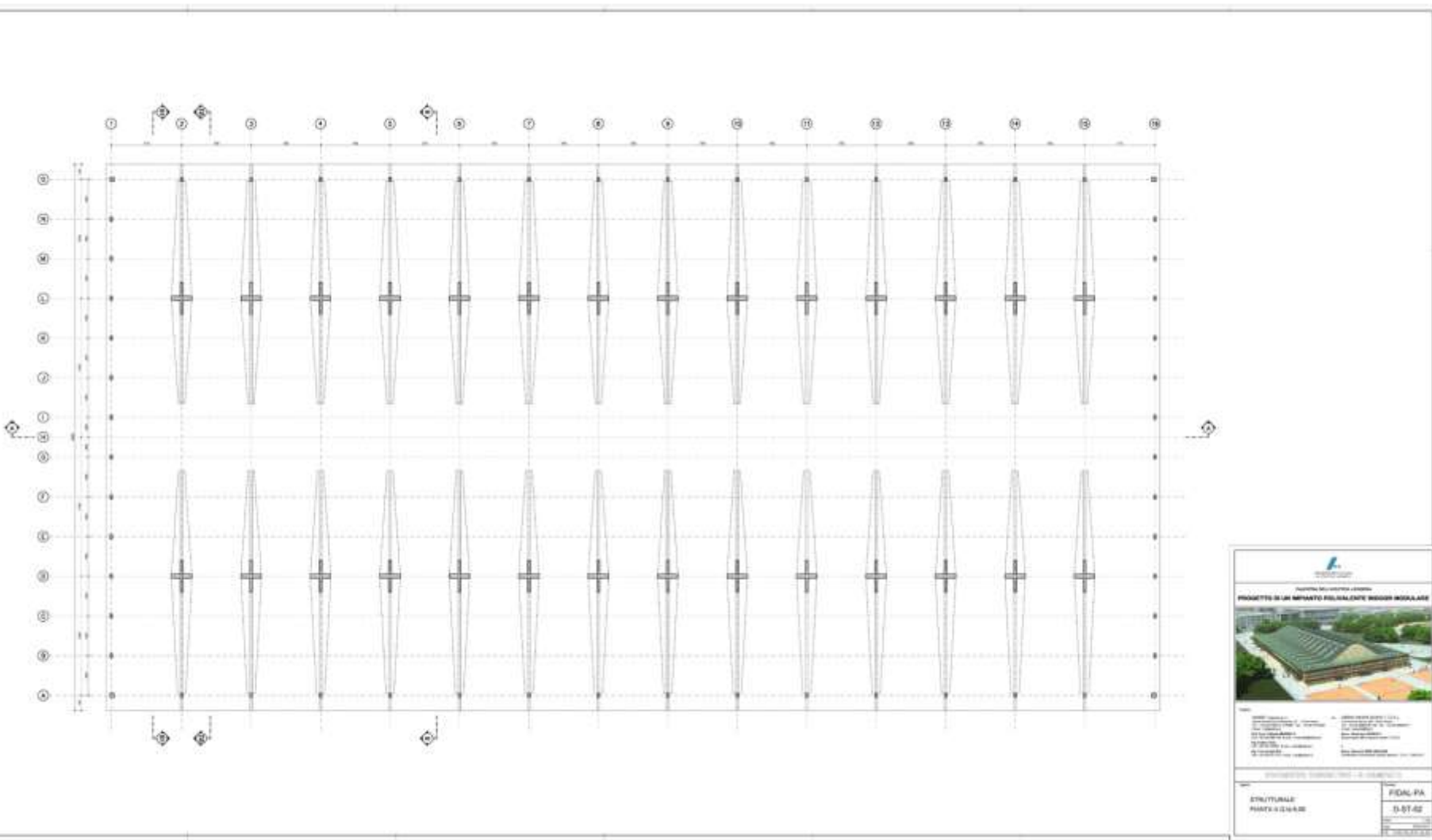


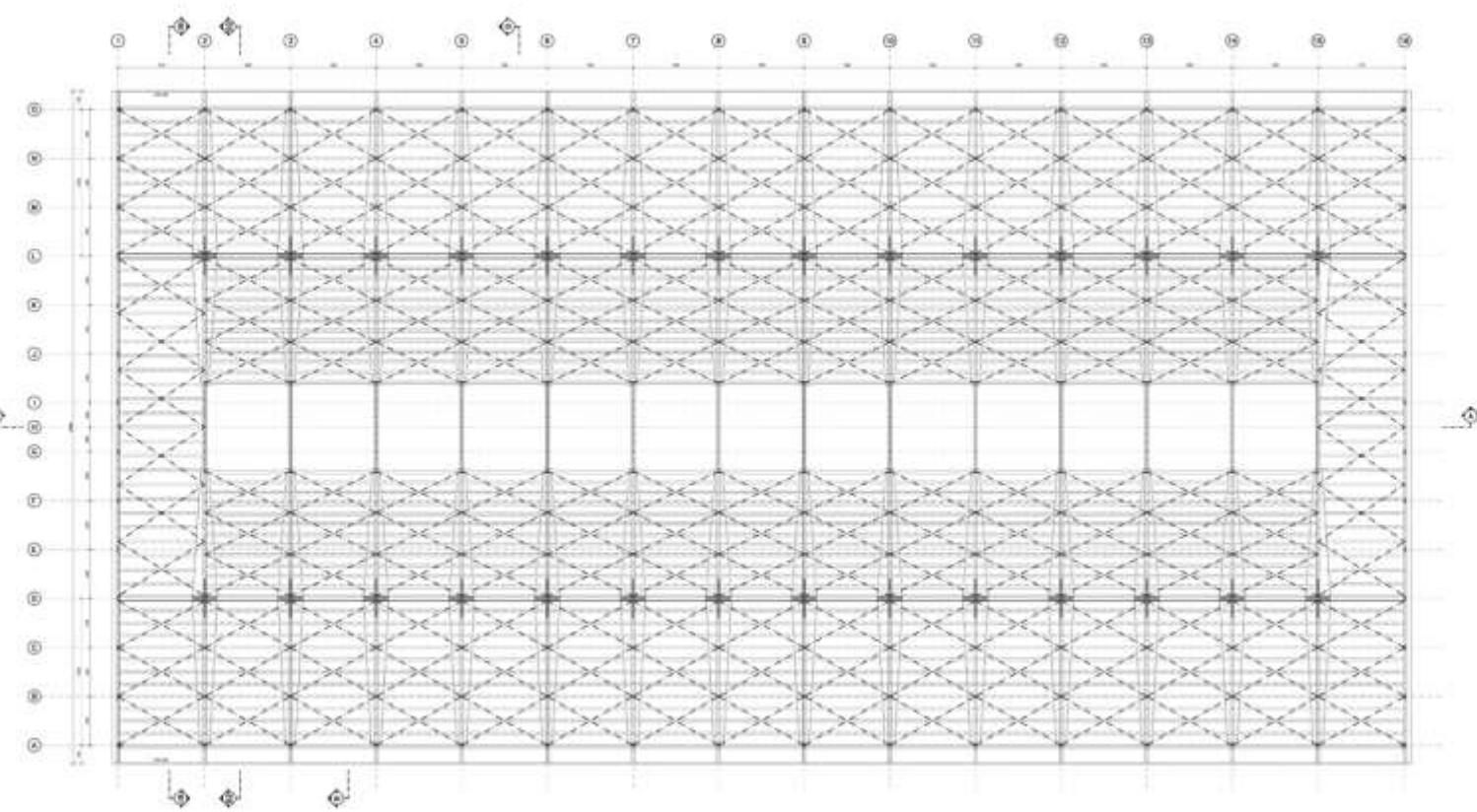


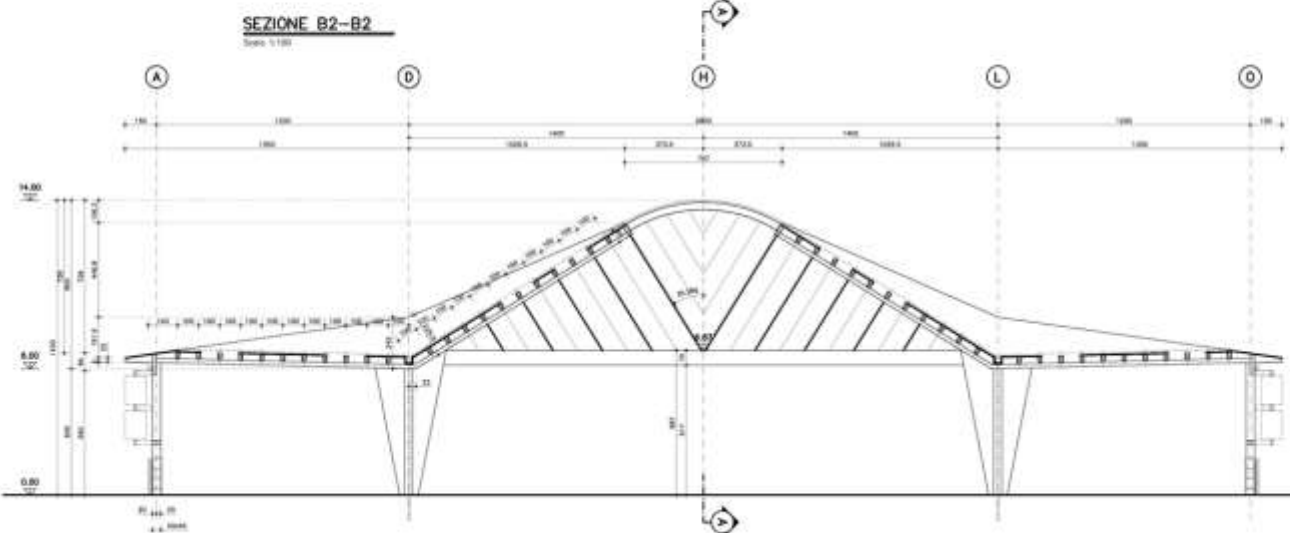
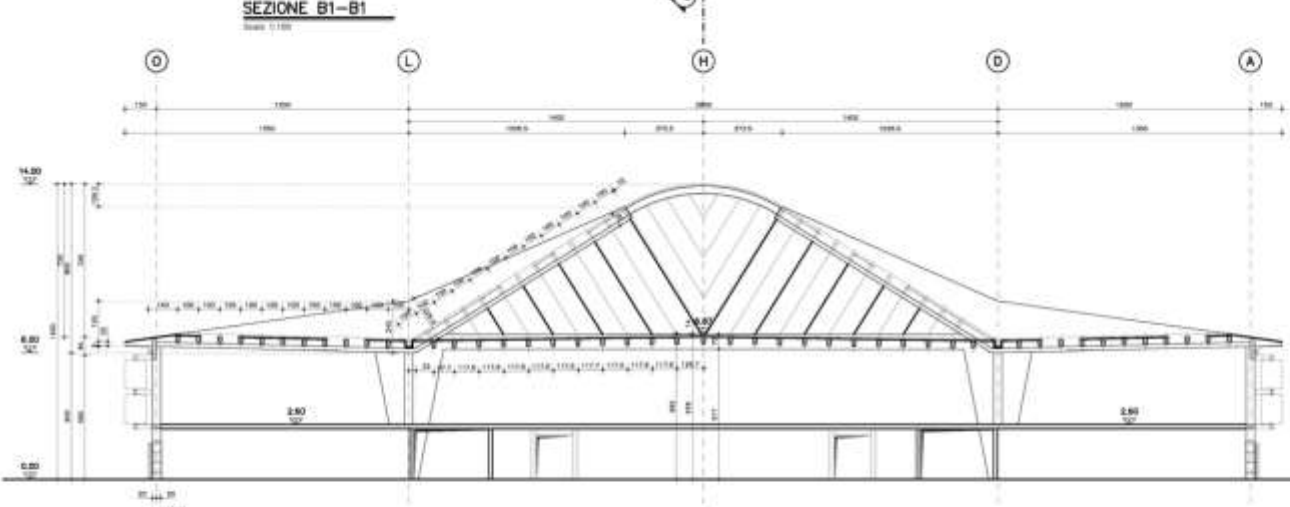








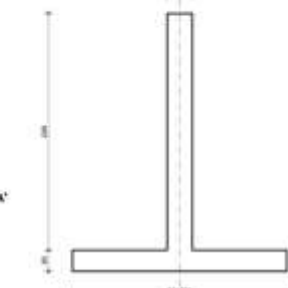




DIMENSIONE TRAVE PRINCIPALE

1000

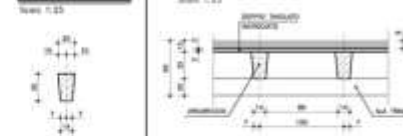
IN CORRISPONDENZA DEI PILASTRI
A8.11 D-2+15 L-2+15



ALL "ESTROMITA



DIMENSIONE ARCARECCIO



Medizinische Akademie

PALAESTRA DELL'ATLETICA LEGGERA



El més detallat i més profundament estudiat dels darrers anys ha estat el dels *Neuroleptics* (antipsicòtics). Es tracta d'una classe de medicaments que han estat molt utilitzats en el tractament dels trastorns mentals. El seu mecanisme d'acció no està del tot clar, però es creu que actuen sobre els receptors de la dopamina en el cervell. Aquesta classe d'agents ha estat molt útil en el tractament dels trastorns mentals, però també ha estat causa d'alguns efectes secundaris i de dependència. El seu ús ha estat molt criticat i s'ha proposat diverses normes i limitacions per garantir la seva seguretat i efectivitat.

Ing. Antônio José
fone: (11) 551-0100 / e-mail: aaad@uol.com.br
Ing. Vero - www.vero.com.br
R. São Paulo, 1000 - Centro - São Paulo - SP - 01030-000

2010 年度第 1 四半期決算説明会

STRUTTURALE
SEZIONI B1-B1 B2-B2

SIDAI-RA

D-ST-D5

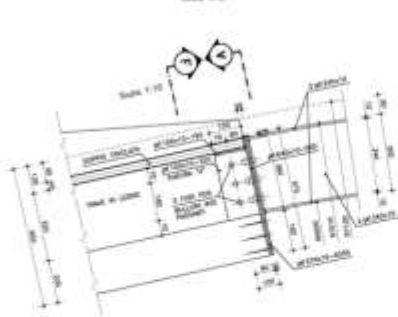
1998 1999 1998-1999

1000-2000

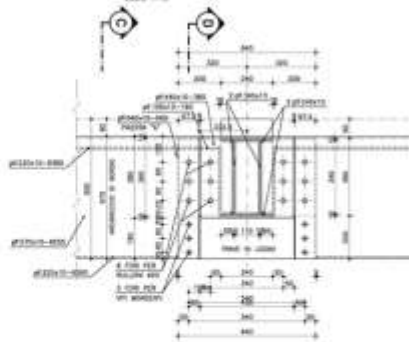
2018-09-06 10:53

SEZIONE D

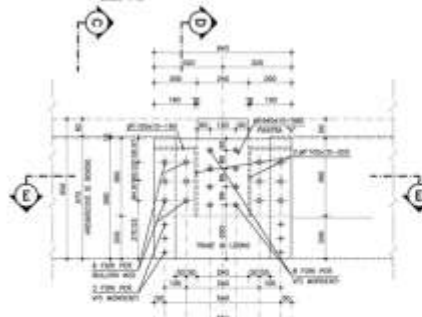
Scala 1:10

**SEZIONE A**

Scala 1:10

**VISTA DELLA PIASTRA TIPO "A"**

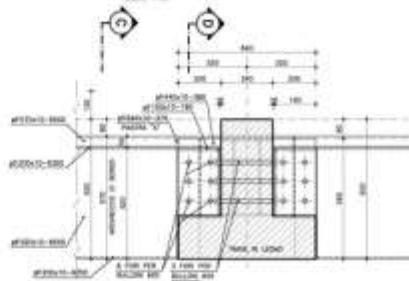
Scala 1:10

**SEZIONE C**

Scala 1:10

**SEZIONE F**

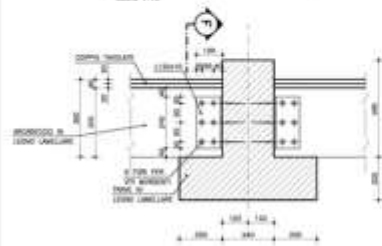
Scala 1:10

**SEZIONE E**

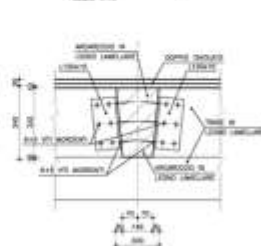
Scala 1:10

**GIUNZIONE ARCARECCI**

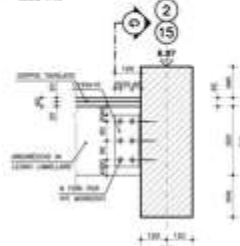
Scala 1:10

**SEZIONE F**

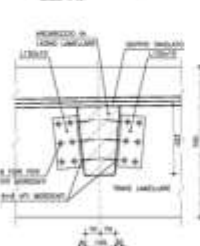
Scala 1:10

**SEZIONE TRAVE LAMELLARE**

Scala 1:10

**SEZIONE G**

Scala 1:10

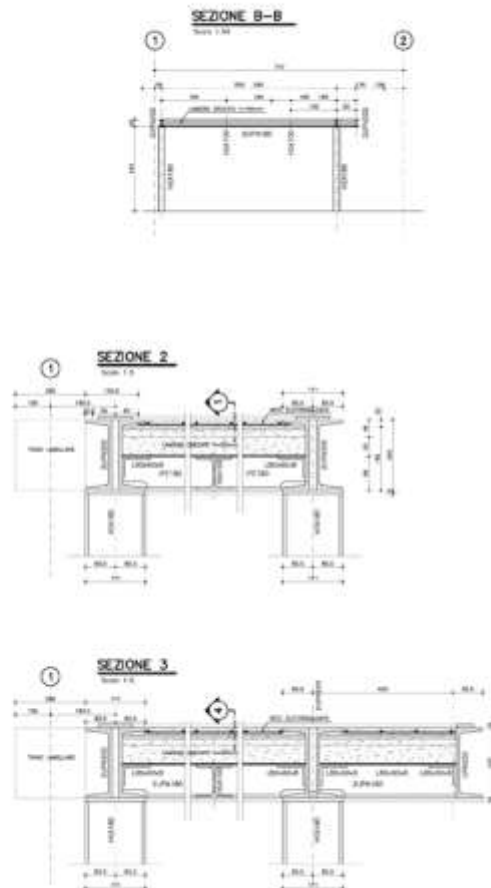
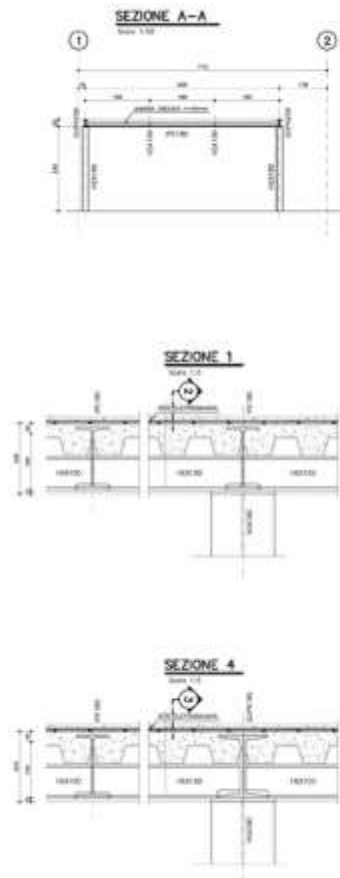
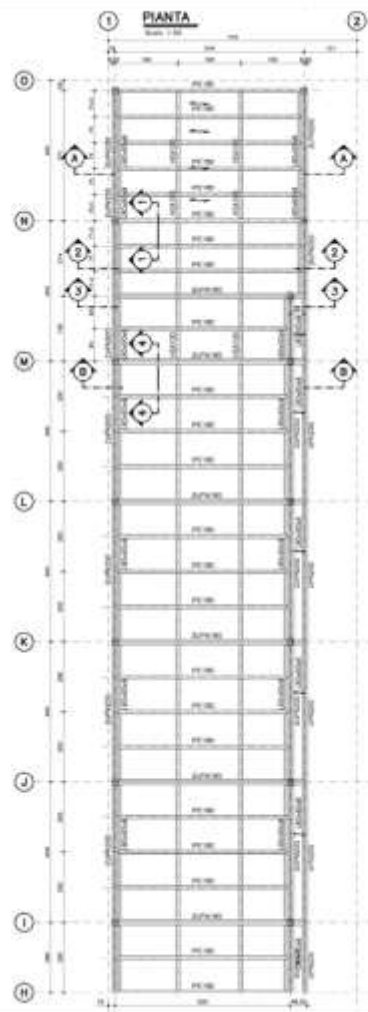


PROGETTO DI UN IMPIANTO POLIVALENTE INDOOR MODULARE
PIANTELLA DELL'ATLETICA LEGGERA

Autore: Arch. Giorgio FIDAL
 Via XX settembre, 14 - 26040 Alzate Brianza (VA) - Tel. 0345/4710000 - Fax. 0345/4710001
 Prof. Arch. Raffaele SAVARIELLO
 Tel. 0345/4710000 - Email: raffaele.savarrello@fidal.it
 Ing. Giacomo RIZZOLI
 Tel. 0345/4710000 - Email: giacomo.rizzoli@fidal.it
 Ing. Giuseppe RIZZOLI
 Tel. 0345/4710000 - Email: giuseppe.rizzoli@fidal.it

PROGETTO INFORMATIVO - 3 CAMPOTTI

STRUTTURALE	FIDAL-PA
PARTICOLARI	D-ST-06



Antifield component	$\delta S = \int d^4x \delta S$	Definite component of the action	$\delta S = \int d^4x \delta S$
Background field component	$\delta S = \int d^4x \delta S$	Definite component of the action	$\delta S = \int d^4x \delta S$
Background field component	$\delta S = \int d^4x \delta S$	Definite component of the action	$\delta S = \int d^4x \delta S$
Background field component	$\delta S = \int d^4x \delta S$	Definite component of the action	$\delta S = \int d^4x \delta S$
Background field component	$\delta S = \int d^4x \delta S$	Definite component of the action	$\delta S = \int d^4x \delta S$

万方数据

STRUTTURALE
LOCALI SERVIZI
STRUTTURA METALLICA

FIDAL-PA
D-ST-07



LA PALESTRA DELL'ATLETICA

PROGETTO DI UN IMPIANTO SPORTIVO INDOOR STANDARD



Progetto:

Aelle&P engineering s.r.l.
Piazza Giovanni da Verrazzano, 37 - 00154 Roma
Tel. : +39 06 5756931 / 5756897 Fax : +39 06 57135507
E-mail : info@aelle-p.it

Prof. Arch. Raffaele MENNELLA
Cell. +39 348 9891199 E-mail : r.mennella@aelle-p.it

Ing. Angelo LALLI
Cell. +39 335 230400 E-mail : a.lalli@aelle-p.it

Ing. Yves Joseph Riel
Cell. +39 335 8017192 E-mail : y.rieli@aelle-p.it

con Ufficio Impianti F.I.D.A.L.
Via Flaminia Nuova, 630 - 00191 Roma
Tel. : +39 06 36856162 / 66 Fax : +39 06 36856273
E-mail : impianti@fidal.it

Geom. Gianfranco RENZULLI
Cell. +39 346 143332 E-mail : gianfranco.renzulli@fidal.it

e
Geom. Giancarlo MORI UBALDINI
Cell. +39 335 6227323 E-mail : moroubaldo@libero.it

PROGETTO DEFINITIVO

Oggetto:

RELAZIONE GENERALE

Elaborato:

FIDAL-PA

D-AR-REL

Scala: 1:100

Data: 28-03-2013

File: FIDAL-PA_D-AR_REL_00



LA PALESTRA DELL'ATLETICA

PROGETTO DI UN IMPIANTO SPORTIVO INDOOR STANDARD



Progetto:

Aelle&P engineering s.r.l.
Piazza Giovanni da Verrazzano, 37 - 00154 Roma
Tel. : +39 06 5756931 / 5756997 Fax : +39 06 57135507
E-mail : info@aelle-p.it

Prof. Arch. Raffaele MENNELLA
Cell. +39 348 9891189 E-mail : r.mennella@aelle-p.it

Ing. Angelo LALLI
Cell. +39 335 230400 E-mail : a.lalli@aelle-p.it

Ing. Yves Joseph Riel
Cell. +39 335 8017192 E-mail : y.rieli@aelle-p.it

con Ufficio Impianti F.I.D.A.L.
Via Flaminia Nuova, 830 - 00191 Roma
Tel. : +39 06 36856162 / 66 Fax : +39 06 36856273
E-mail : Impianti@fidal.it

Geom. Gianfranco RENZULLI
Cell. +39 346 143352 E-mail : gianfranco.renzulli@fidal.it

e
Geom. Giancarlo MORI UBALDINI
Cell. +39 335 6227323 E-mail : moriubaldo@libero.it

PROGETTO DEFINITIVO - 3 CAMPATE

Oggetto:

RELAZIONE TECNICA E DI CALCOLO

Elaborato:

FIDAL-PA

D-ST-RTC

Scala: 1:100

Data: 28-03-2013

File: FIDAL-PA_D-ST_RTC_00