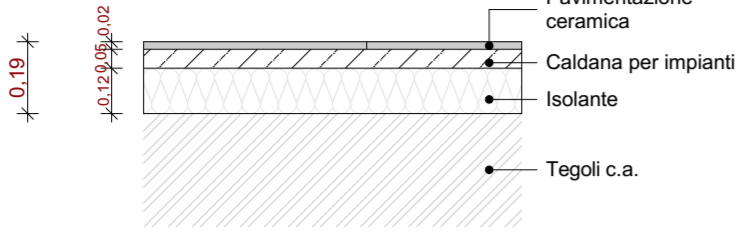
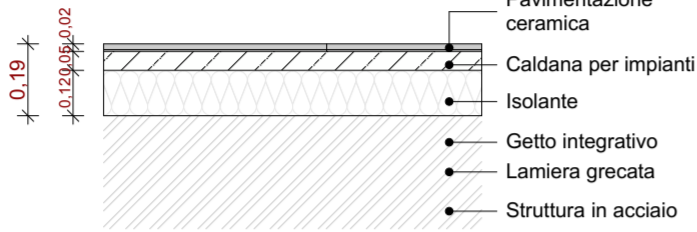
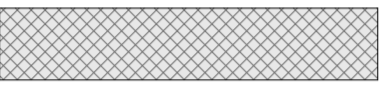
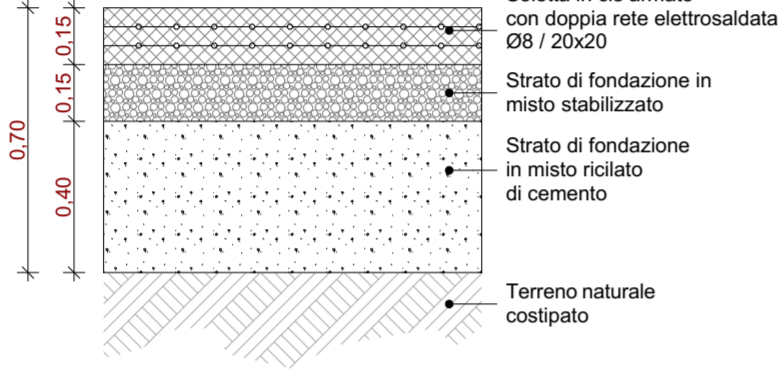
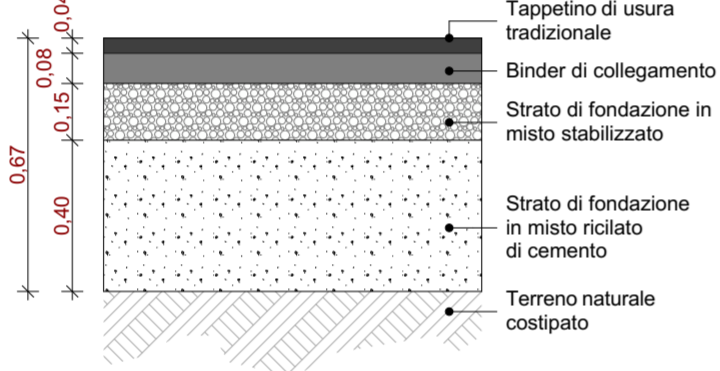
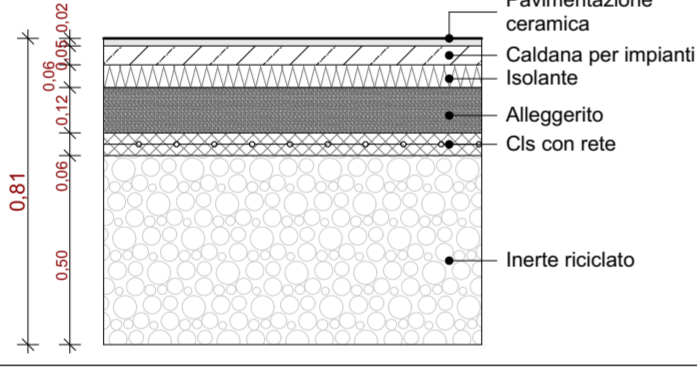
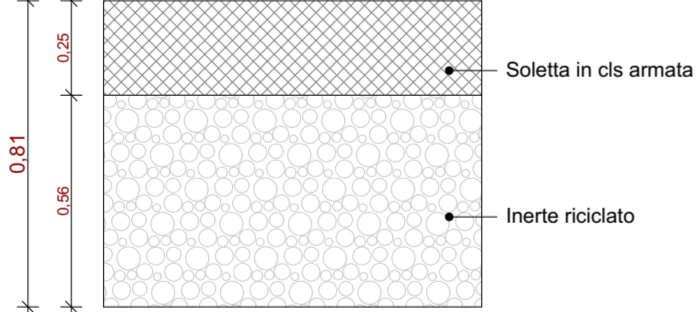
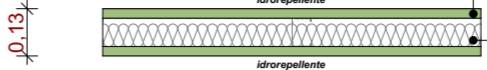
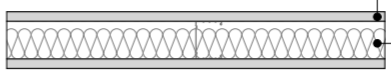
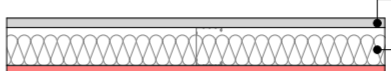
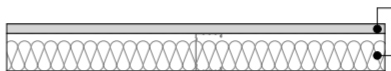

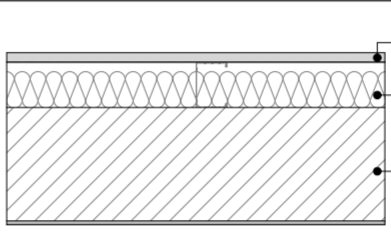
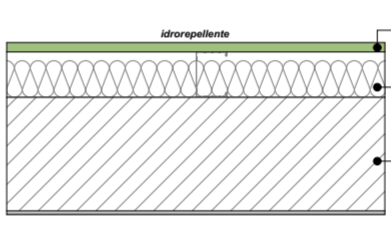

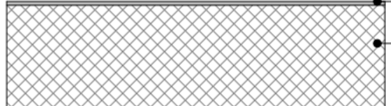
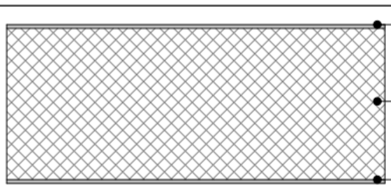
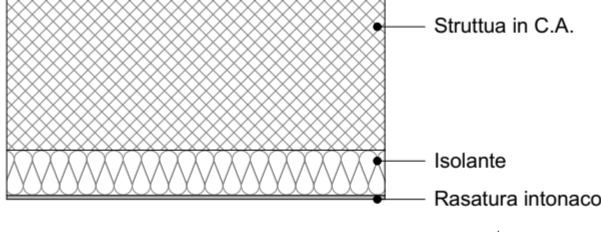


STRATIGRAFIE SOLAI		
ID		STRATIGRAFIA
S1	SOLAIO PIANO TERRA - PIANO PRIMO	
S2	SOLAIO TERRAZZA	
S3	COPERTURA TETTOIA	
SE	SOLAIO MARCIAPIEDE ESTERNO	
SE a	AREA ASFALTATA	
ST	SOLAIO CONTROTERRA	
ST BOX	SOLAIO CONTROTERRA ZONA BOX	

STRATIGRAFIE PARETI		
ID		STRATIGRAFIA
CTG_12.5_B2	CARTONGESSO BAGNO	
CTG_15	CARTONGESSO DIVISORIE	
CTG_15 R	CARTONGESSO DIVISORIE REI	
CTG_15_B	CARTONGESSO BAGNO-CORRIDOIO	
CTG_15_B2	CARTONGESSO BAGNO	
M30_I12	MURATURA ESTERNA COIBENTATA (PT e P1)	
M30_I12 B	MURATURA ESTERNA COIBENTATA VERSO BAGNI (PT e P1)	
M_25	PARETI BOX e TAMPONAMENTI VARI	
Ms_CA20	MURO ASCENSORE C.A.	
Ms_CA40	MURO SCALA C.A.	
Ms_CA40_I12	MURO C.A. SCALA VERSO MENSA E HOSPITALITY	

COMUNE DI MODENA - PROVINCIA DI MODENA

PERMESSO DI COSTRUIRE - AMPLIAMENTO DEL COMPARTO AUTODROMO DI MODENA

Provvedimento Autorizzatorio Unico (PAUR) e Valutazione di Impatto Ambientale (VIA), L.R. n. 4/2018, D.Lgs. 152/06

Progetto di modifica e ampliamento del comparto “Autodromo di Modena”, in località Marzaglia, Comune di Modena (MO)

P.d.C. 4

REALIZZAZIONE DI TRIBUNA E VISITOR CENTER E REALIZZAZIONE DI POSTI AUTO

PROPONENTE:  
Aerautodromo  
Modena Spa

IL TECNICO :



ARCHILINEA  
DESIGN PROJECTS

PROGETTO  
STRATIGRAFIE - TRIBUNA

DATA:  
01/03/2021

TAVOLA N°  
ARC-02.8

DISEGNATORE: Carrozzi Andrea

VERIFICATORE: Rimini Giulio

Sostituisce la tavola n. del

Integra la tavola n. del

Il presente disegno non può essere riprodotto, ne copiato, ne essere trasmesso a concorrenti o terze persone senza il nostro consenso  
(Leggi vigenti sulla tutela delle opere dell'ingegno e sulle privative industriali)

GRUPPO DI PROGETTAZIONE:

• ARCHILINEA Srl

• BLUEWORKS - Ing. Yos Zorzi

• GEOGROUP Srl

• PRAXIS AMBIENTE Srl

• STUDIO TECNICO CAPELLARI

• STIEM - Ing. Paolo Scuderi e Ing. Luca Buzzoni

• ATEAM PROGETTI

• STUDIO GECO

• STUDIO TECNICO TADDIA

• Dott. Agr. Giovanni Mondani