

**Palazzo Ducale (da Varano)**  
**VISTE AEREE**



**Riparazione dei danni e miglioramento sismico del Palazzo Ducale (da Varano), danneggiato dagli eventi sismici del 24 agosto 2016 e successivi**

Localizzazione  
**Stazione Cavour - 62032 - Camerino (MC) - Marche - Italia**

COMMITTENTE:  
UNICAM Università degli Studi di Camerino

Piazza Cavour 19/F 62032 Camerino MC  
 Tel.: 00291660439  
 Fax: 81001910439

responsabile Unico del Procedimento:	<u>Supporto al R.U.P. per:</u>	
Ing. Gian Luca Maruoli	Indagini strutturali:	Progettazione opere strutturali:

**Coordinamento Progetto:** Prof. Ing. Alessandro Zona  
Prof. Ing. Graziano Leoni Ing. Michele Morici  
Evolvea s.r.l. - Gruppo Filippi

Seitac Seismotechnologies srl  
Prof. Ing. Luigino Dezi  
Ing. Alessandro Balducci

Indagini geologiche: Geol. Marcello Maocari	Progettazione opere impiantistiche: ANTAS S.p.A.
Analisi storica:	Coordinamento, studio, disegni:

Prof. Arch. Gaia Reriddi	Coordinamento della sicurezza in fase di progettazione:
Analisi conoscitiva delle componenti materiali costruttive:	Arch. Guido Martini

Prof. Arch. Enrica Petrucci  
Dott. Graziella Roselli  
Arch. Diana Lapucci

Progettazione opere di  
restauro architettonico:  
Prof. Arch. Enrica Petrucci

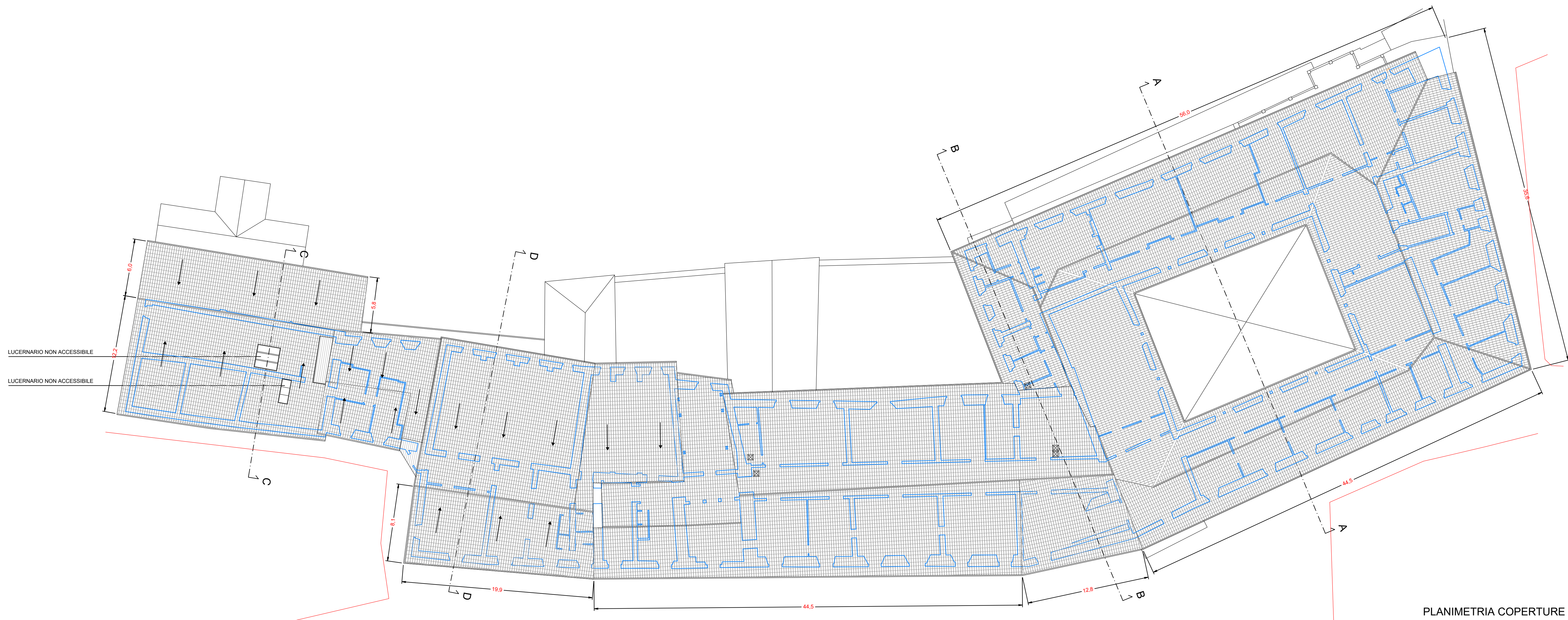
Progetto Esecutivo		ELABORATO:
ELABORATO GRAFICO: PIANTE COPERTURE		

ELABORATO TECNICO DELLA COPERTURA












VERSIONE:	DATA:	OGGETTO:	REDATTO:	VERIFICATO:	APPROVATO:	SCALA:	1:20
_00	5/05/2022	EMISSIONE DEL PROGETTO					


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
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



**LEGENDA**

							
<b>V18</b>	<b>V19</b>	<b>V20</b>	<b>V21</b>	<b>V22</b>	<b>V23</b>	<b>V24</b>	<b>V25</b>
<b>Pista a "L" per linea via invisibile Classe C</b>							
<b>Pista di atterraggio Classe A per fissaggio sottopiede</b>							
<b>Pista di atterraggio Classe A per fissaggio su cuneo</b>							
 <b>Pista di atterraggio Classe C per fissaggio a parete</b>							
 <b>Pista di atterraggio per linea via Classe C</b>							
 <b>Pista di atterraggio Classe A per fissaggio a parete</b>							
 <b>Linea Vite Classe C</b>							
 <b>Perimetro di accesso</b>							

**ta**  **Linea di verifica identità**

 **Punto di accesso**

 **Dislivello >200cm**

 **Raggio D P1 150cm**

 **Raggio D P2 200cm**

 **Raggio D P1**

 **Raggio operatività**

