























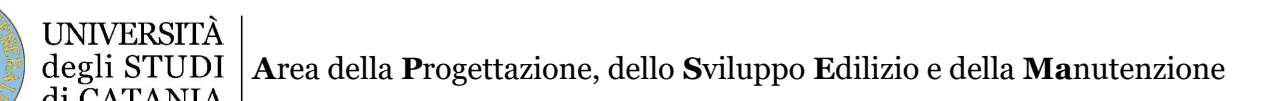
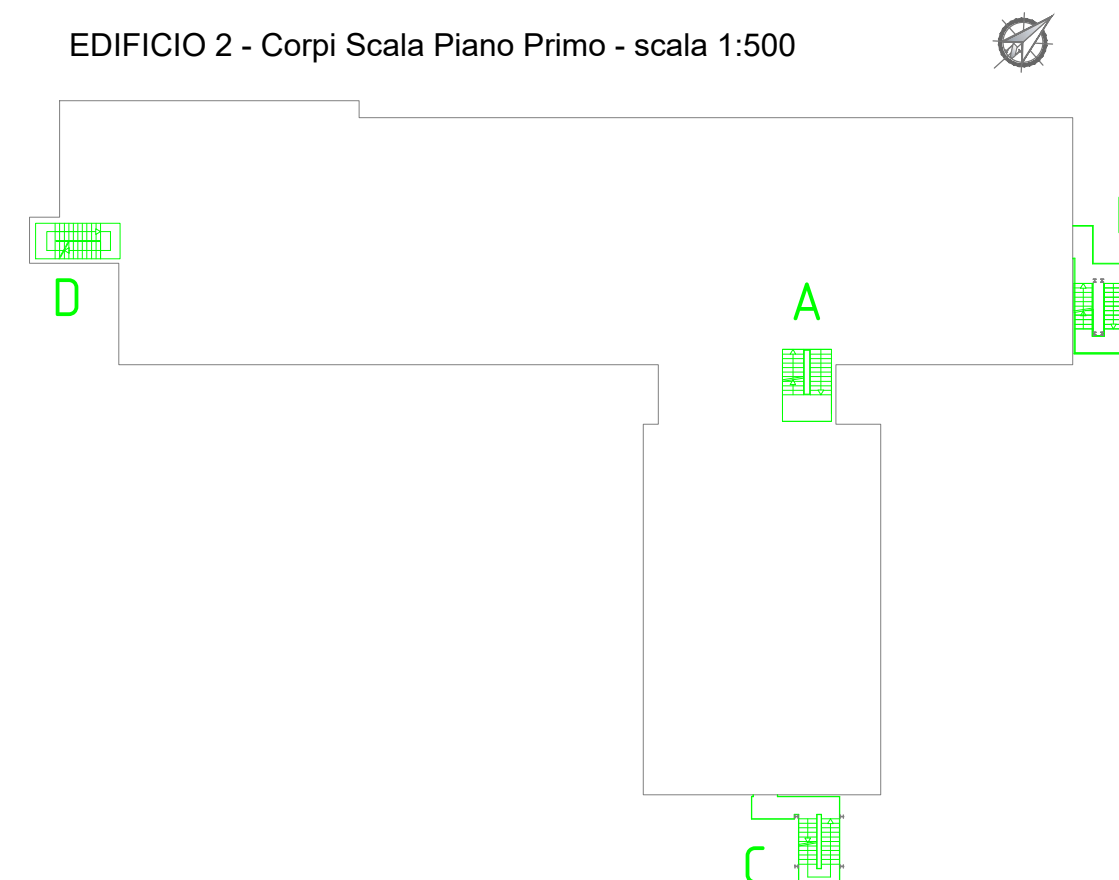


LEGENDA SIMBOLI	
	Nomenclatura ambienti (piano P - numero xx)
	Uscita di sicurezza (piano P - numero n)
	Indicazione percorso di uscita orizzontale
	Indicazione percorso di uscita verso il basso
	Indicazione percorso di uscita verso l'alto
	Individuazione percorso di esodo
	Parete REI
	Corpo illuminante con modulo per illuminazione di sicurezza
	Cassetta UNI Idrante DN 45
	Attacco autopompa vv.f., UNI 70
	Erogatore impianto Sprinkler
	Estintore
	Rilevatore di fumo collegato a centralina antincendio
	Pulsante di allarmi incendi autoindirizzato sottovetro
	Pulsante di sgancio energia elettrica
	Centrale rilevazione incendi
	Targa ottico-acustica "ALLARME INCENDIO"
	Sirena interna antincendio
	Rilevatore lineare di fumo con emettitore e ricevitore
	Armadi CHIMICI
	Armadi IGNIFUGHI
	Porta resistente al fuoco della classe REI indicata
	Porta con maniglione antipanico
	Quadro elettrico

EDIFICIO 2 - Corpi Scala Piano Primo - scala 1:500



**Interventi di rifunionalizzazione dei locali Stabulario e Piano Primo dell'Edificio 2 - Progetto Salute -
Dipartimento di Scienze del Farmaco, Università degli Studi di Catania**

Sicurezza in fase di progettazione:
ing. Salvatore Pulvirenti

PROGETTO ESECUTIVO			Impianto Anticendio	
Titolo elaborato			Documento / Tavola N°	Scala
Planimetria di progetto Stabulario piano primo			Tav. VVF-02	1:100
			Data	Revisione
			maggio 2024	0
Nome file PROGETTO VVF PROGETTO SALUTE.DWG				
Tabella revisioni				
Rev.	Data	Descriptione	Redatto	
0	maggio 2024	emissione progetto esecutivo	Ing. Lo Giudice	
1				
2				
3				