



AMMINISTRAZIONE PROVINCIALE DI COSENZA  
COMUNE DI ACRÌ



Progetto

ADEGUAMENTO SISMICO ALLE NTC 2008  
AUDITORIUM  
LICEO CLASSICO V. JULIA DI ACRÌ (CS)



PROGETTO PRELIMINARE ☐  
PROGETTO DEFINITIVO ☐  
PROGETTO ESECUTIVO ☒

TAVOLA n°  
2.4a

RILIEVO ED INDAGINI STRUTTURALI  
Pianta generale di riferimento  
Ubicazione saggi e prove di indagine sulla struttura livello "1" - PROGETTO PRELIMINARE

Marzo 2019

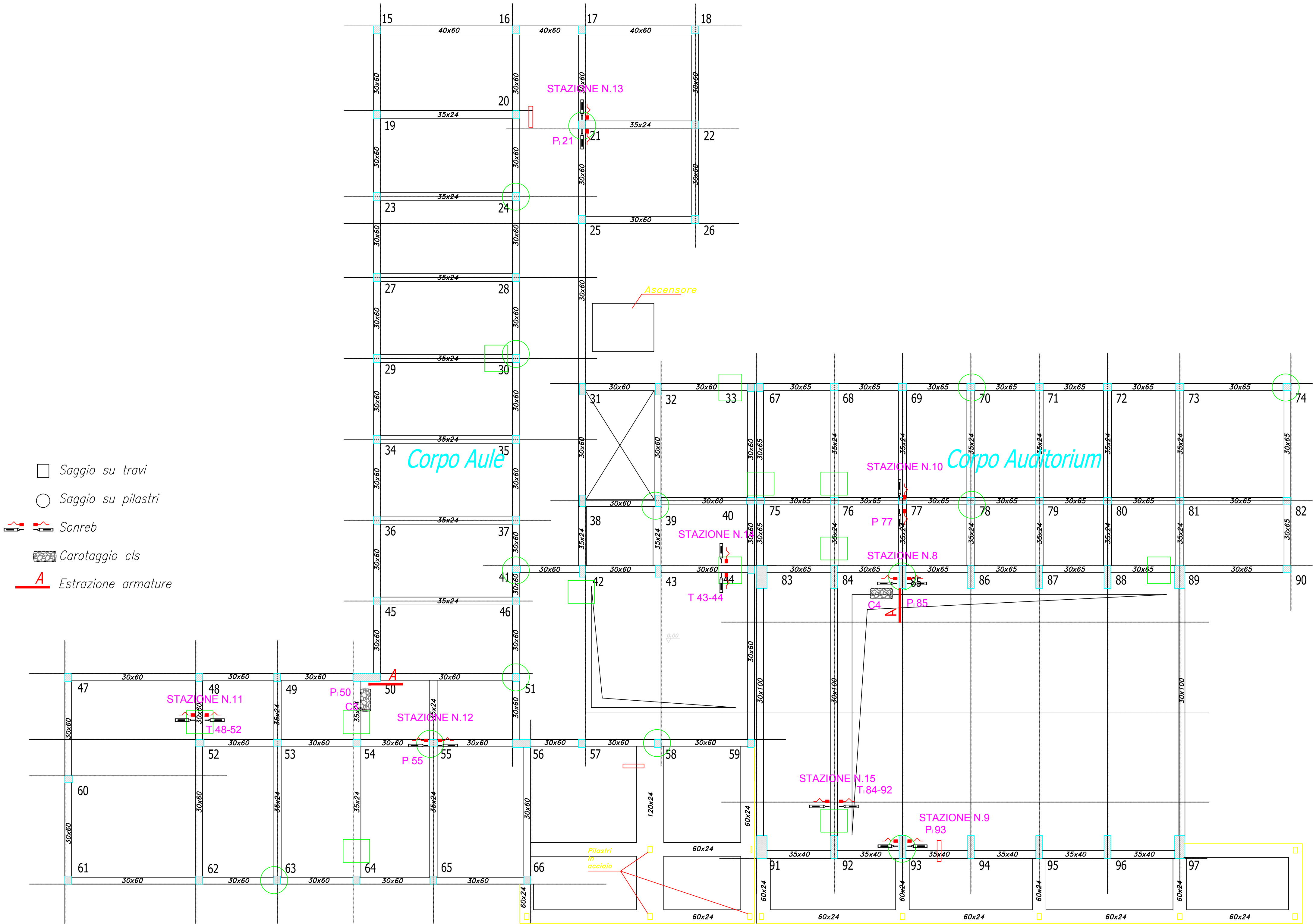
Scala 1:100



























Responsabile del procedimento  
ing. Enrico Naccarato

Progettista  
ing. Sergio Pagano  
  
Direttore dei lavori  
ing. Straface Gianluca Salvatore

respons. progetto		controllo		approvazione		
EMISSIONE	REV.1	REV.2			data	
					marzo 2019	

SOLAIO Q.ta +8.33  
(LIVELLO 1) Scala 1:200



LIVELLO 1						
Codice Saggi	Disegno	Dimensione		Armature		Note
		Lato1	Lato2	Lato1	Lato2	
P 54		30	x 35	2#14+1#12	2#14+1#12	
T 43-44		60	x 30	1#12	4#12	Non è possibile vedere i ferri superiori del lato 2 causa pavimento
P 85		30	x 90	4#18+2#14	2#18+4#12	
P 62		30	x 40	3#14	1#14	Non è stato possibile indagare sul lato 2
T 48-52		30	x 35	2#12+1#14	1#14	La dimensione rilevata al lato 2 arriva all'intradosso del solaio
P 77		35	x 30	2#14+1#12 2#14+1#12		
T 50-54		40	x ---	2#8+2#12	1#8	Trave a spessore impossibile rompere il solaio
P 93		30	x 90	4#18+2#14	2#18+4#12	
P 51		30	x 35	2#14+1#12	2#14+1#12	
T 54-64		35	x ---	2#12+2#14	1#12	Trave a spessore impossibile rompere il solaio
P 50		120	x 35	4#14	3#14	
P 28		30	x 35	2#14+1#12	3#14	
P 24		30	x 35	2#14+1#12	3#14	
P 58		30	x 40	3#14	1#14	Lato 2 non indagato per presenza rivestimento in marmo esterno
P 21		30	x 35	2#14+1#12	2#14+1#12	
P 39		25	x 50	2#16+1#14	2#16+2#10	
P 41		30	x 35	2#14+1#10	2#14+1#10	
T 27-28		---	x 35	2#10+2#14	1#10	Trave a spessore impossibile rompere il solaio
P 56		80	x 35			Eseguito solo misura dimensione pilastro. Luce tra P55 e P56 è di 3,30 m.
T 76-84		35	x ---			Eseguito solo misura dimensione della trave (per verificarne la presenza).
P 74		35	x 30	2#14+1#12	2#14+1#12	
T 71-72		60	x 30	1#12	2#12	
P 69		35	x 30	2#14+1#12	1#14	
P 67		35	x 30	2#14+1#12	1#14	
T 15-16		50	x 40	1#10	2#10+4#14	
T 93-94		---	x 40			Indagata solo la presenza della trave
T 57-58						Indagata solo la presenza della trave
So120-21						Indagata solo la presenza del solaio
T 84-92	