

PROVINCIA DI COSENZA
Settore Viabilità Corso Telesio - 87100 Cosenza



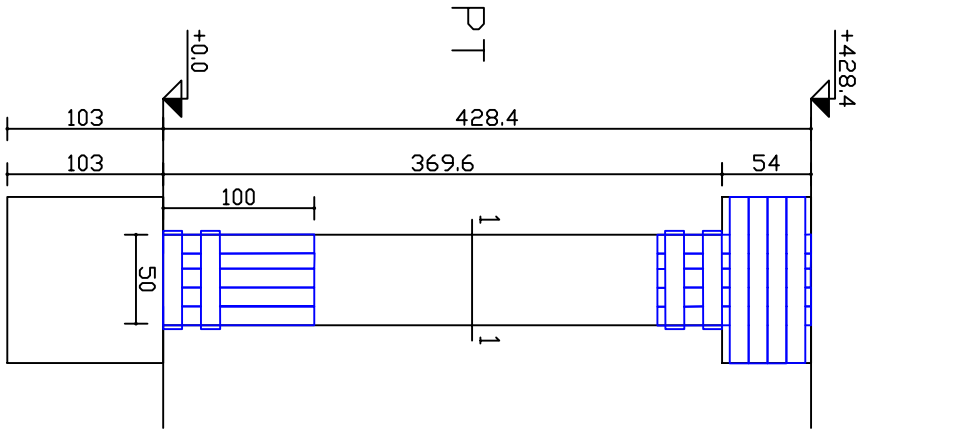
PROGETTO DEFINITIVO/ESECUTIVO

LAVORI DI COMPLETAMENTO RISTRUTTURAZIONE PONTE SUL TORRENTE SARACENO A
KM 48+850 DELLA S.P. 253



TAV: 04b	PARTICOLARI COSTRUTTIVI PIL 12-15-16 SCALA 1/100
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DATA 27/03/2023	IL RUP Geom. Roberto BARBIERI	PROGETTISTA E D.L. Ing. Pantaleo BORRELLI
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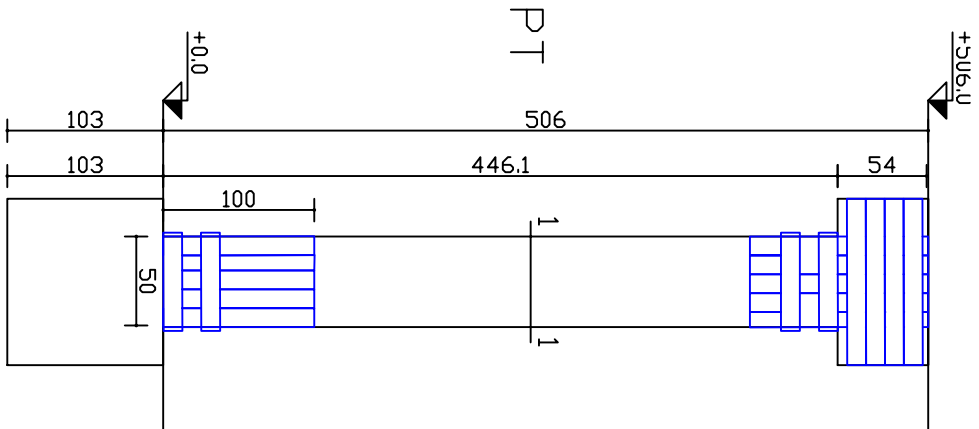


Pilastрата: 12

Material: SRP G2000
Mod. E1 : 9000 GPa
E2 : 15000 GPa
Def. Car.: 21.00 %

Dati fibre longitudinali					
Long (cm)	Ech (cm)	n.st.	sp.st (mm)	Arcozzag	Prevent
60	100	1	0.25		

Dati fibre trasversali					
Fasce (ch)	Tras (cm)	Long (cm)	n.st.	sp.st (mm)	
15.0	10.0	1		0.25	
15.0	10.0	1		0.25	

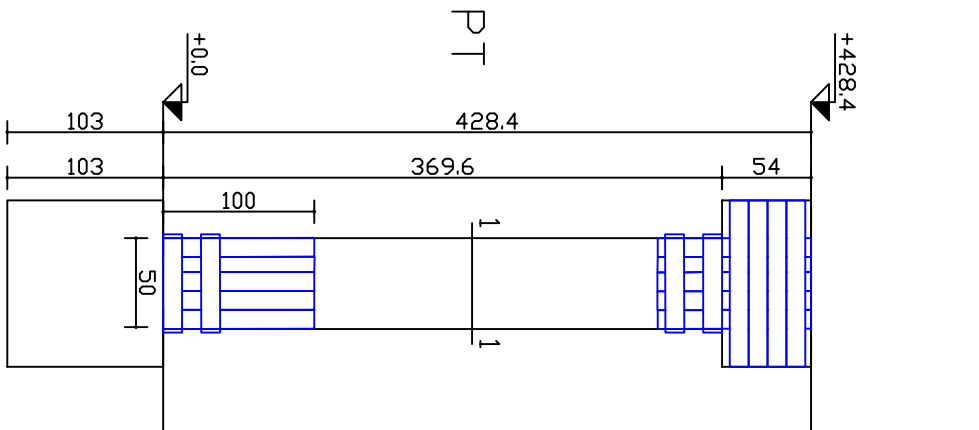


Pilastрата: 15

Material: SRP G2000
Mod. E1 : 9000 GPa
E2 : 15000 GPa
Def. Car.: 21.00 %

Dati fibre longitudinali					
Long (cm)	Ech (cm)	n.st.	sp.st (mm)	Arcozzag	Prevent
60	100	1	0.25		

Dati fibre trasversali					
Fasce (cm)	Tras (cm)	Long (cm)	n.st.	sp.st (mm)	
15.0	10.0	1		0.25	
15.0	10.0	1		0.25	



Pilastрата: 16

Material: SRP G2000
Mod. E1 : 9000 GPa
E2 : 15000 GPa
Def. Car.: 21.00 %

Dati fibre longitudinali					
Long (cm)	Ech (cm)	n.st.	sp.st (mm)	Arcozzag	Prevent
60	100	1	0.25		

Dati fibre trasversali					
Fasce (cm)	Tras (cm)	Long (cm)	n.st.	sp.st (mm)	
15.0	10.0	1		0.25	
15.0	10.0	1		0.25	