



COMUNE DI LONGOBARDI

Provincia di Cosenza

MESSA IN SICUREZZA DEL VERSANTE, RISCHIO PAI R3 ED R4 POSTO A MONTE E A VALLE DELLA STRADA COMUNALE DENOMINATA SUVARELLO

PROGETTO DEFINITIVO

OGGETTO:

SOLLECITAZIONI PALIFICATA

ELABORATO:

S. 06

R.T.P. Società Ingegneria UNA s.r.l. Arch. Marcello Mazza - Geom. Mario Veltri

Direttore Tecnico UNA S.R.L.:
Ing. Vincenzo Russo

Arch. Marcello Mazza

Geom. Mario Veltri

Progettista:
Ing. Vincenzo Russo

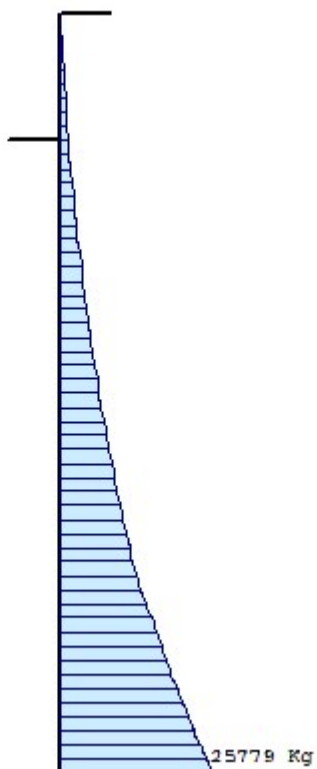


APPROVAZIONI

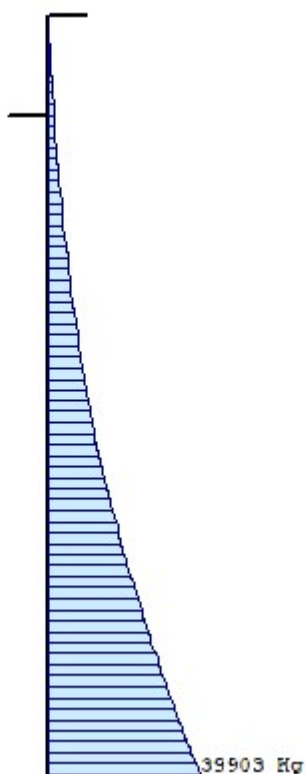
RUP
Ing. Salvatore Carnevale

9. ALLEGATO - DIAGRAMMI DELLE SOLLECITAZIONI

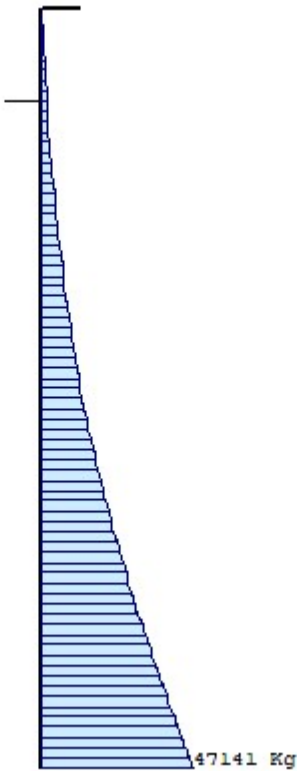
Sforzo Assiale - A1 + M1 + R1



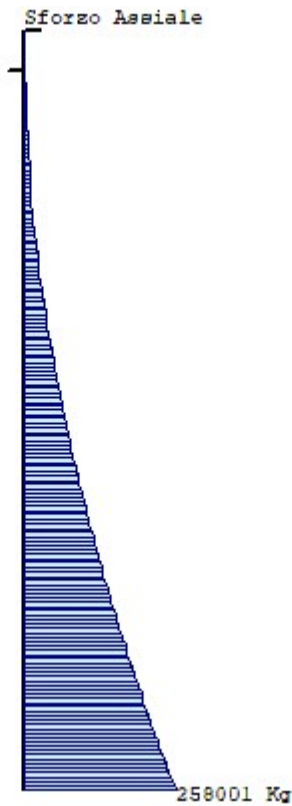
Sforzo Assiale - A2 + M2 + R1



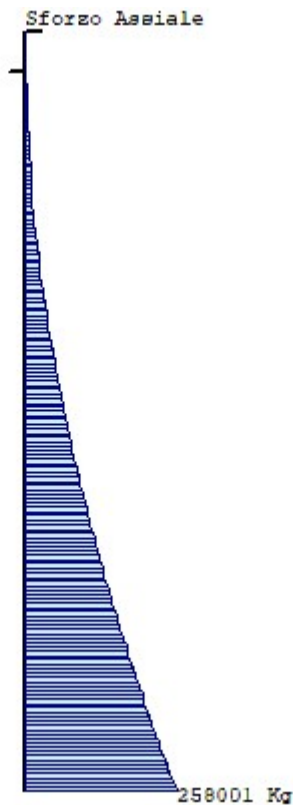
Sforzo Assiale - EQU + M2 + R1



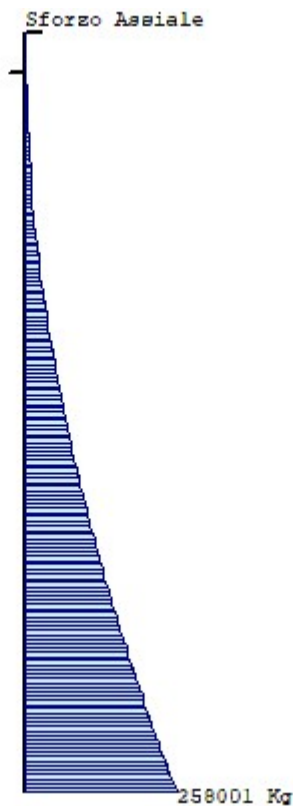
Sforzo Assiale - A1* + M1 + R1 ± Sisma



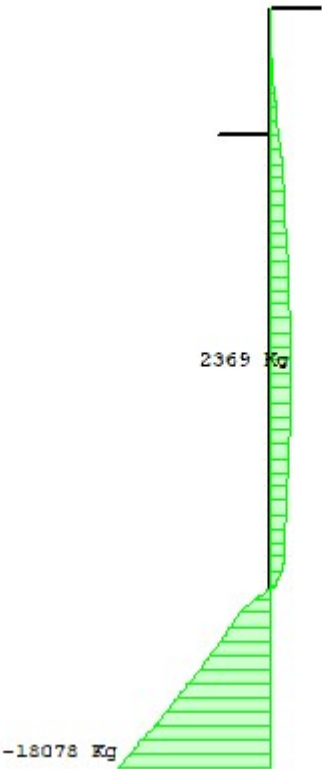
Sforzo Assiale - A2* + M1 + R1 ± Sisma



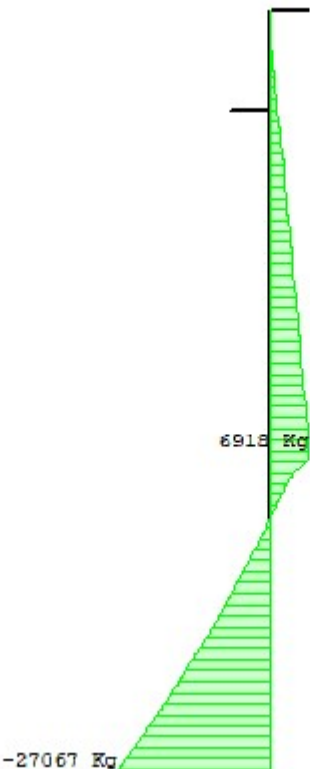
Sforzo Assiale - EQU* + M1 + R1 ± Sisma



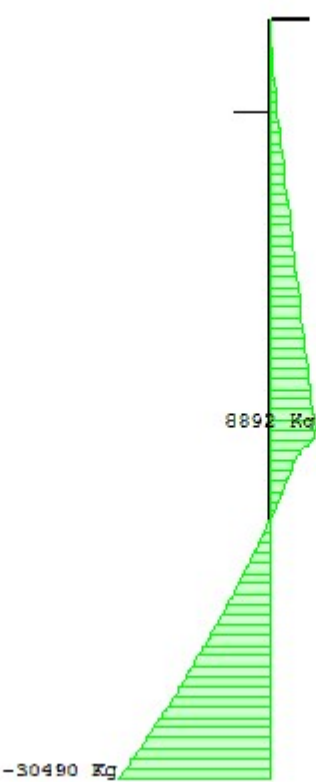
Taglio - A1 + M1 + R1



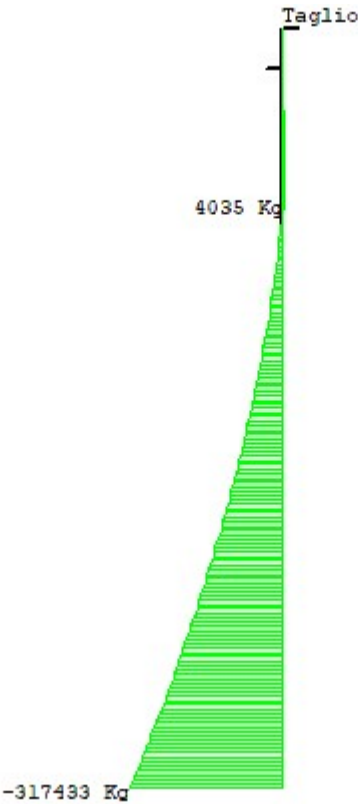
Taglio - A2 + M2 + R1



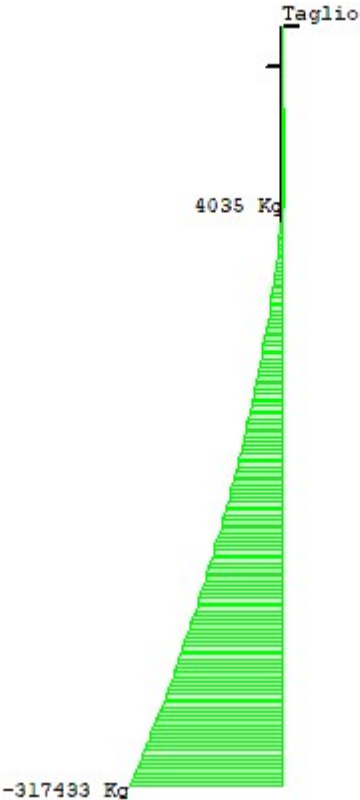
Taglio - EQU + M2 + R1



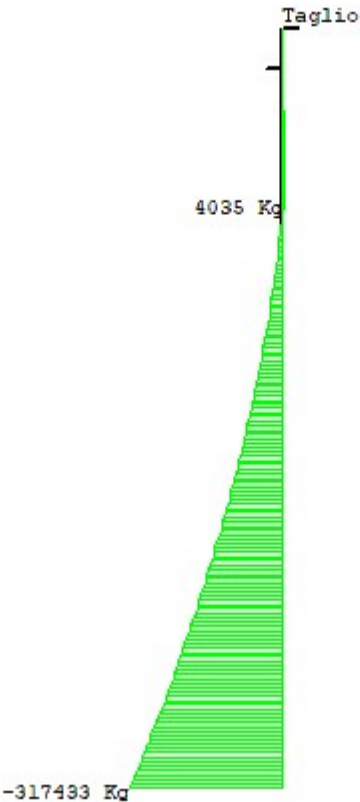
Taglio - A1* + M1 + R1 ± Sisma



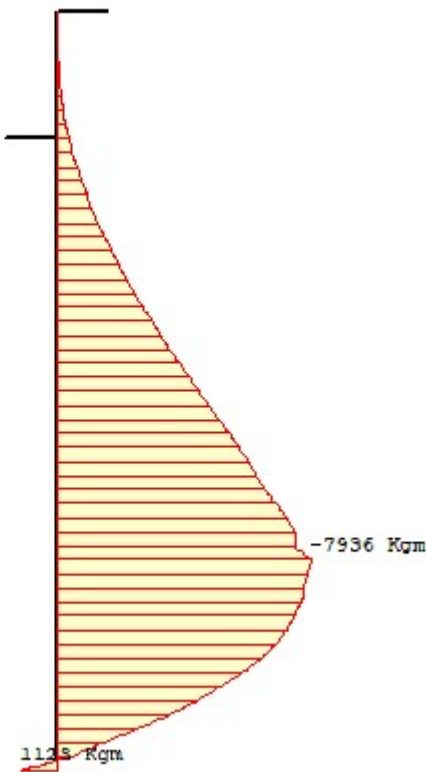
Taglio - A2* + M1 + R1 ± Sisma



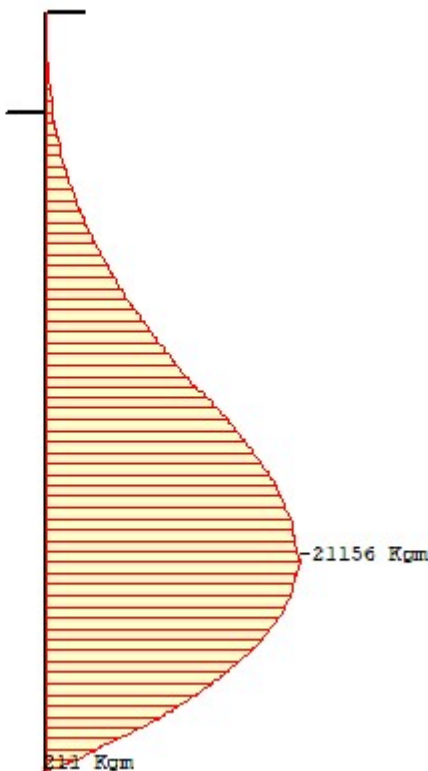
Taglio - EQU* + M1 + R1 ± Sisma



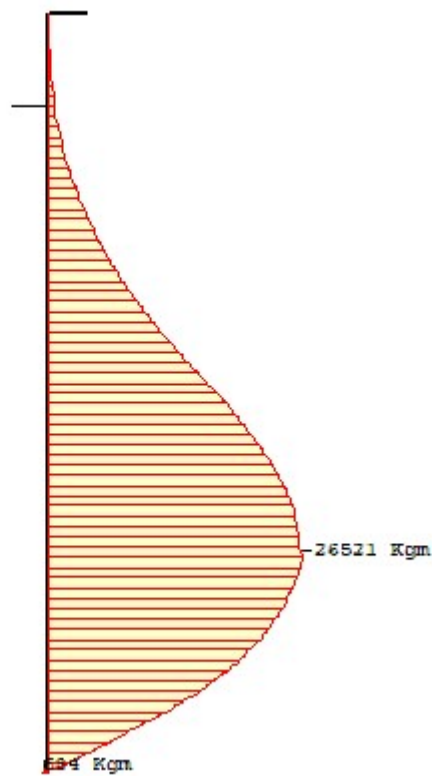
Momento - A1 + M1 + R1



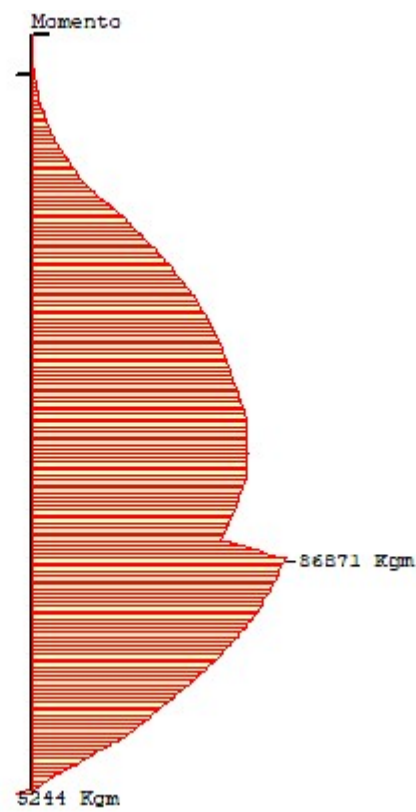
Momento - A2 + M2 + R1



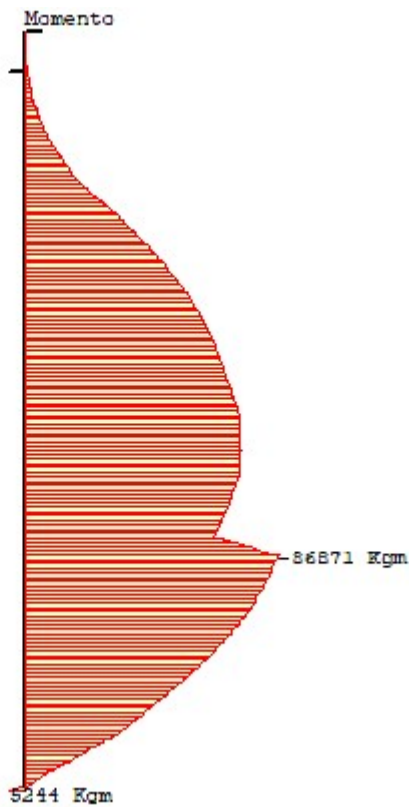
Momento - EQU + M2 + R1



Momento - A1* + M1 + R1 ± Sisma



Momento - A2* + M1 + R1 ± Sisma



Momento - EQU* + M1 + R1 ± Sisma

