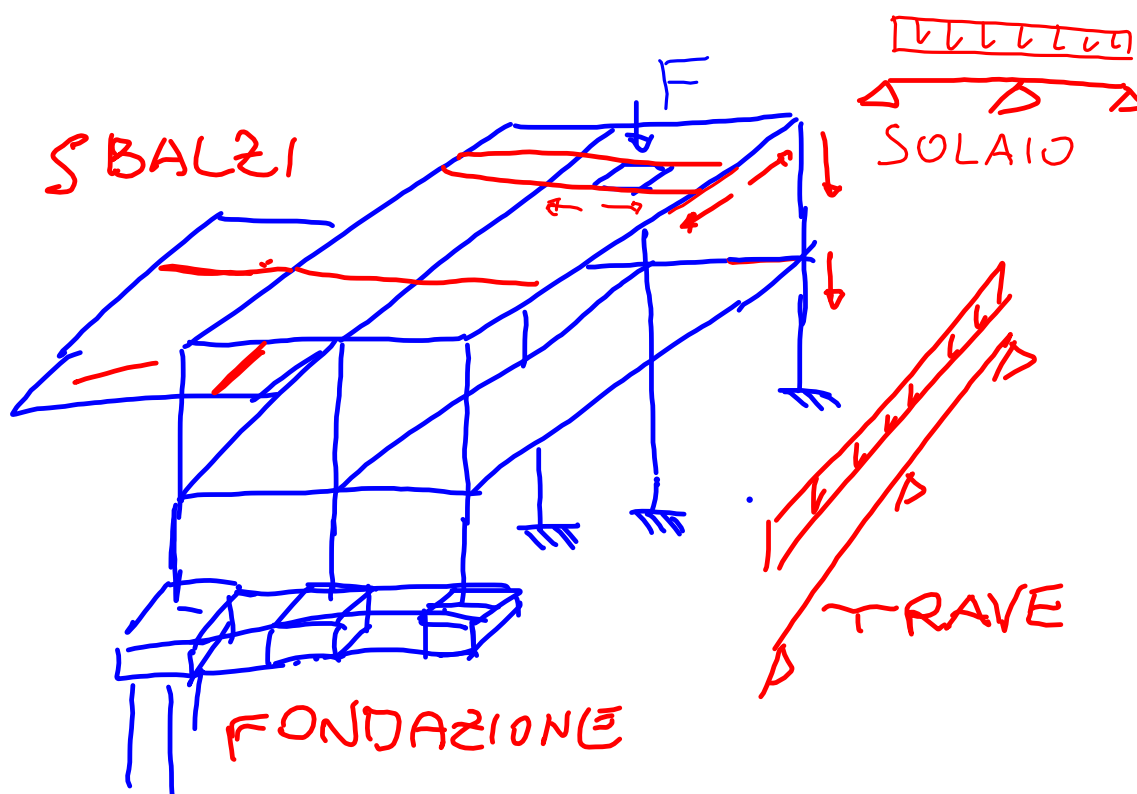


Edificio multipiano in c.a.



Solaio in latero-cemento

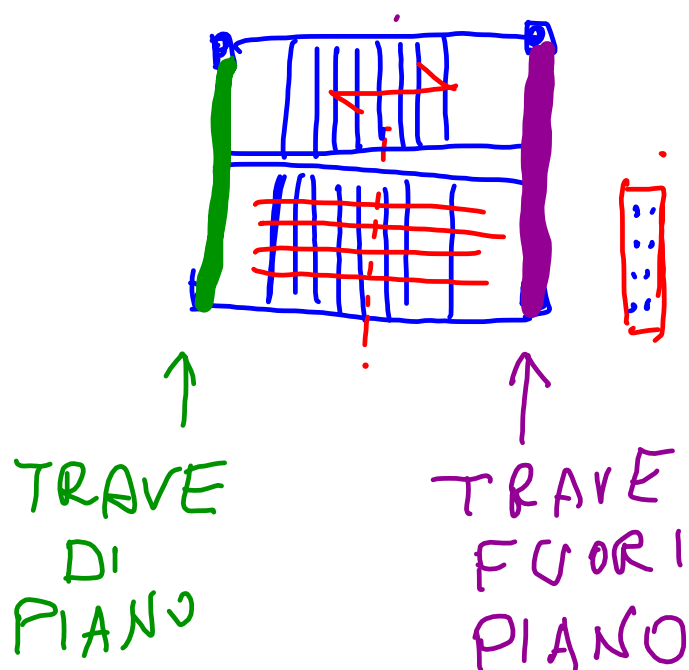


Solaio in latero-cemento

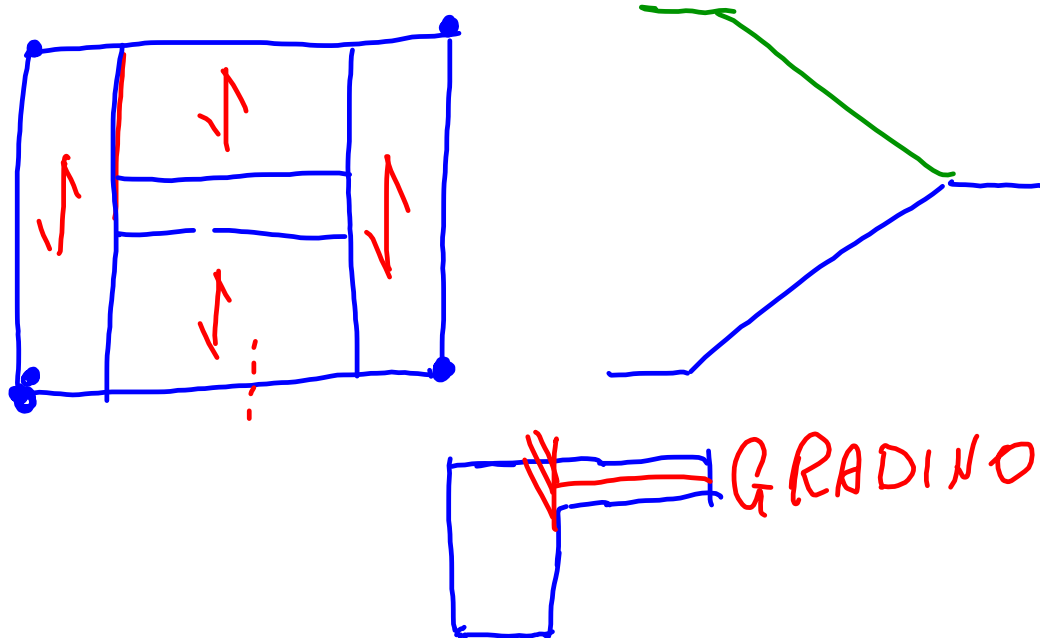


SCALE

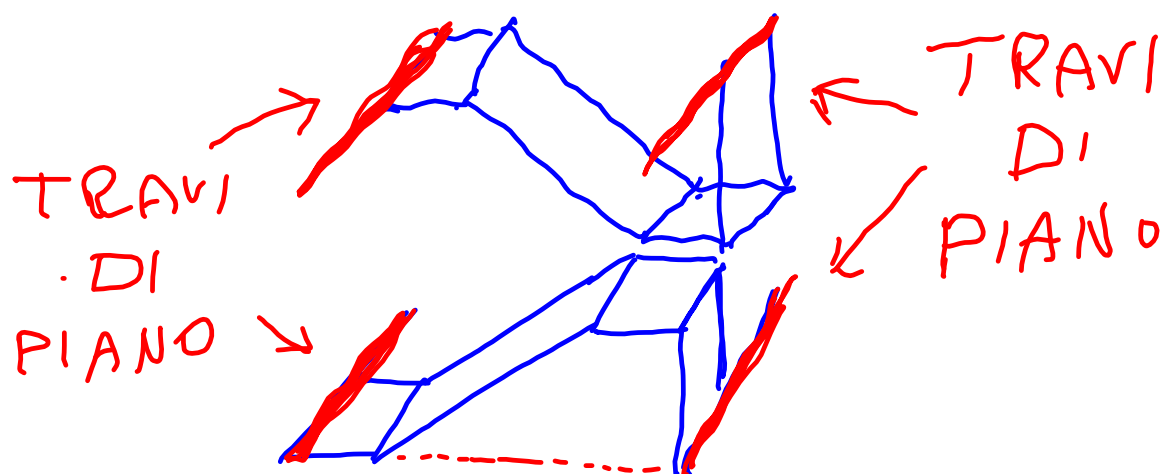
SOLETTA
RAMPANTE



SCALA CON TRAVE A GINOCCHIO



SCALA ALLA GILIBERTI



SOLAI

DA FARE

1 SOLAIO

SBALZI IN PROSECUZIONE

= LATERALI

= D'ANGOLO

TRAVI

1 TRAVATA

EMERGENTI

SPESSORE

PILASTRI

TUTTI

SCALE

DA FARE
(A SCELTA)

SOLETTA RAMPANTE

TRAVE A GINOCCHIO

GILIBERTI

1 ELEMENTO

FONDAZIONE

VARI TIPI

IMPOSTAZIONE CARPENTERIA

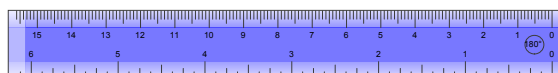
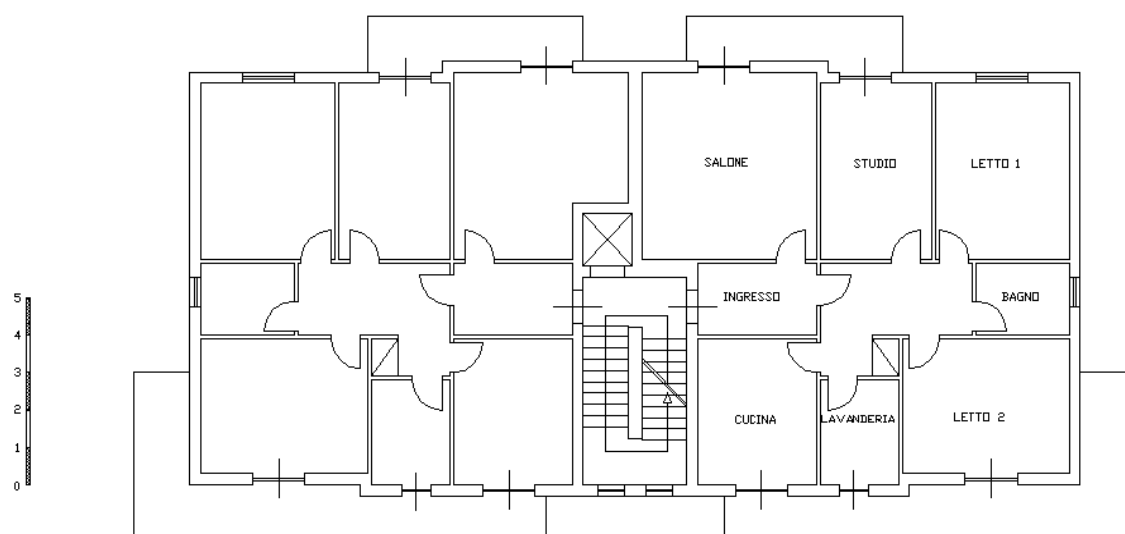
TRAVI EMERMENTI $L \leq 6 \text{ m}$

= A SPESSORE $L \leq 5 \text{ m}$

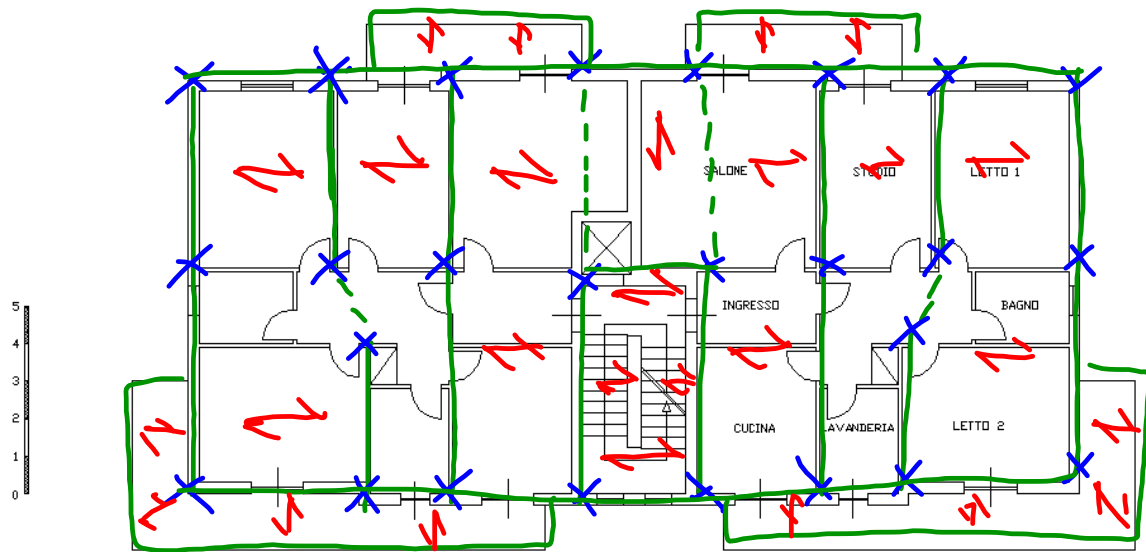
SOLAI $L \leq 6 \text{ m}$

SBALZI $L \leq 1,5 \div 2,0$

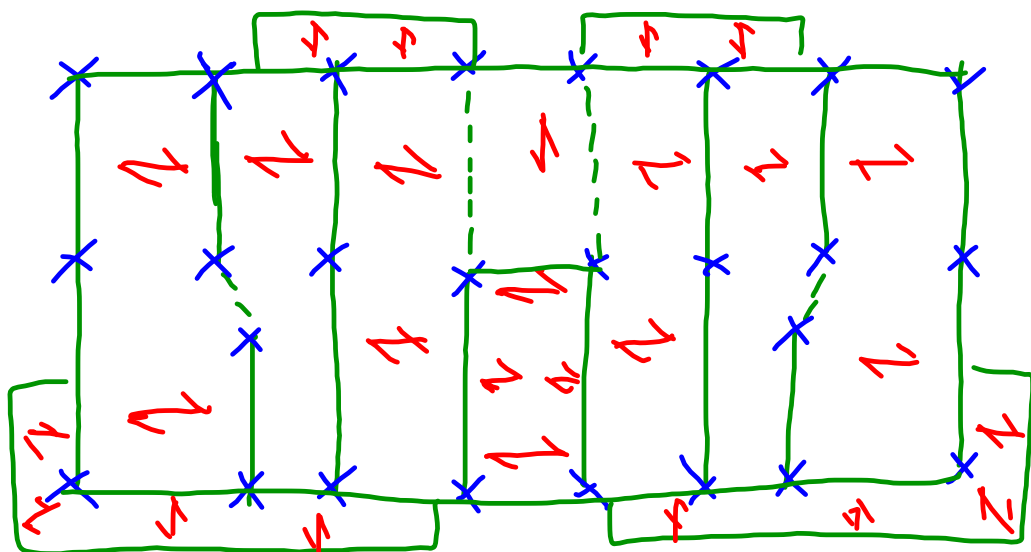
PIANTA N. 1



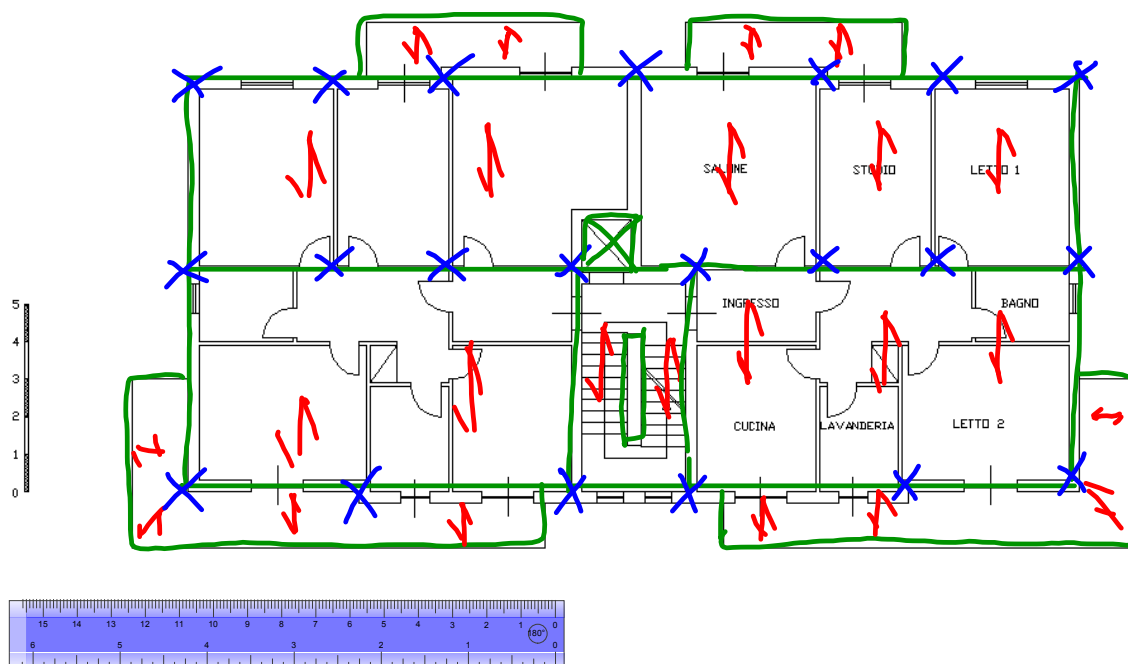
SOLUZIONE 1: ALLINEAMENTI VERTICALI



SOLUZIONE 1: ALLINEAMENTI VERTICALI



SOLUZIONE 2: ALLINEAMENTI ORIZZONTALI



SOLUZIONE 2: ALLINEAMENTI ORIZZONTALI

