



UNIVERSITA' DEGLI STUDI DI SALERNO
FACOLTA' DI INGEGNERIA

CORSO DI TECNICA DELLE COSTRUZIONI I
PROF. CIRO FANELLA

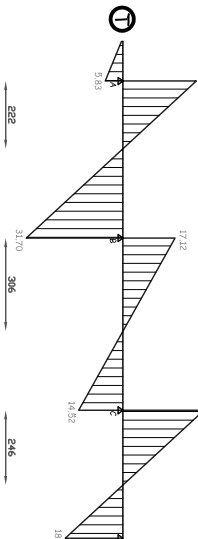
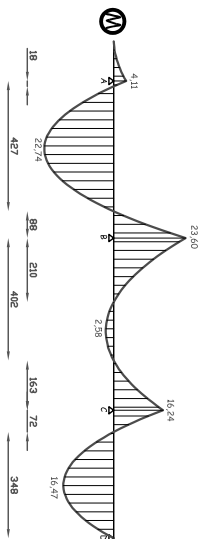
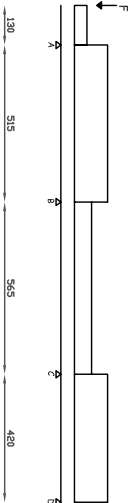
ANNO ACCADEMICO 2004/05

PRIMA ESERCITAZIONE PROGETTUALE
PROGETTO DI UN SOLAIO LATERO-CEMENTIZIO GETTATO IN OPERA

STUDENTE
COPPOLA FRANCESCO 4631216
ELABORATO N. 2

DIAGRAMMI DELLE SOLLECITAZIONI

Condizione di carico n°1

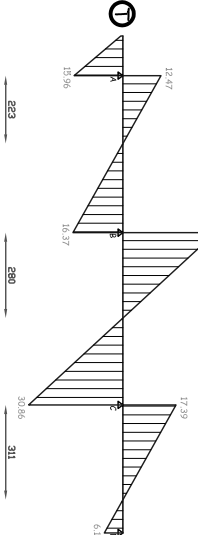
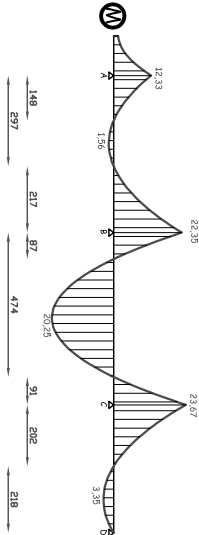
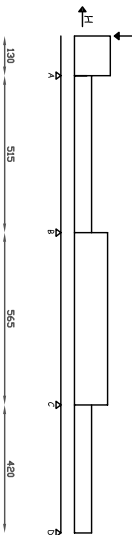


scala lunghezze 1:100

scala momenti 10 kNm=1cm

scala togli 10 kN=1cm

Condizione di carico n°2

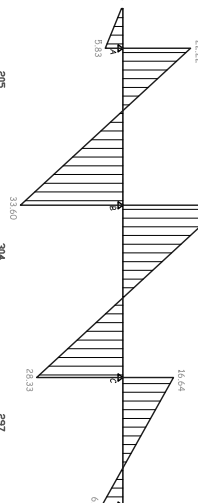
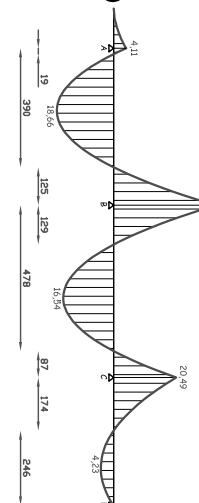
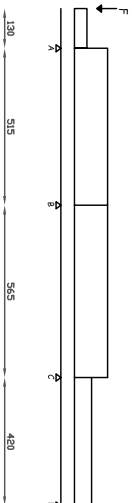


scala lunghezze 1:100

scala momenti 10 kNm=1cm

scala togli 10 kN=1cm

Condizione di carico n°3

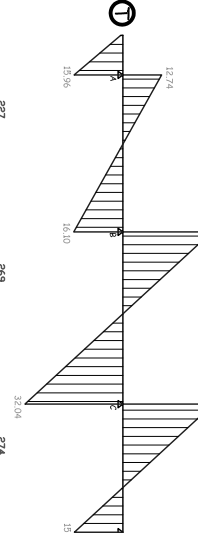
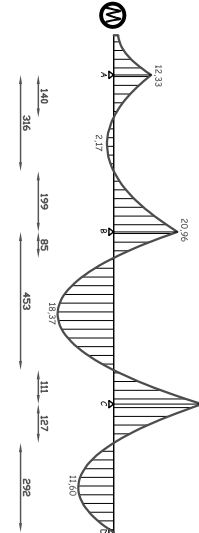
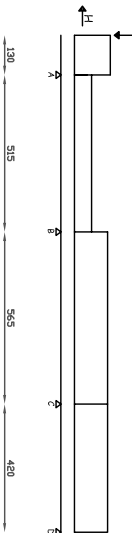


scala lunghezze 1:100

scala momenti 10 kNm=1cm

scala togli 10 kN=1cm

Condizione di carico n°4



scala lunghezze 1:100

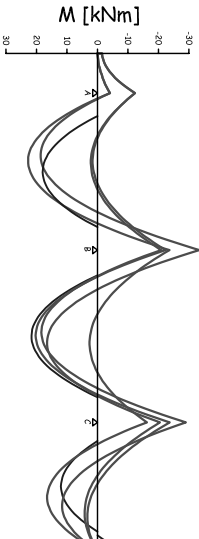
scala momenti 10 kNm=1cm

scala togli 10 kN=1cm

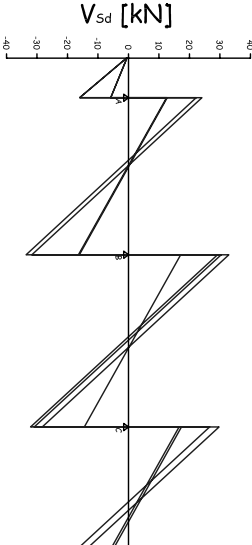
DIAGRAMMI DELLE SOLLECITAZIONI

INVILUPPI ALLO SLU

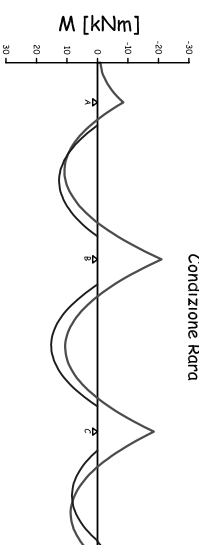
Diagramma momenti allo S.L.S.



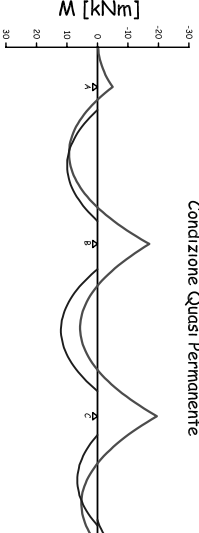
scala momenti 10 kNm=1cm



scala togli 10 kN=1cm



scala momenti 10 kNm=1cm



scala momenti 10 kNm=1cm