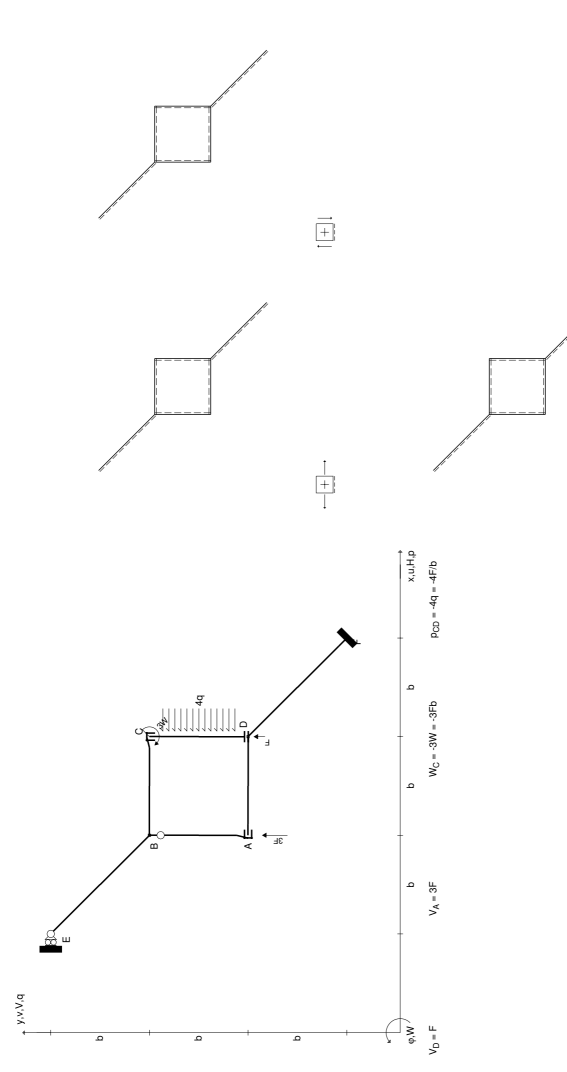
Esercizi di Scienza delle Costruzioni - ISOSTATICA 03

+



Carichi e deformazioni date hanno verso efficace in disegno. Calcolare reazioni vincolari della struttura e delle aste. Tracciare i diagrammi delle azioni interne nelle aste.

Esercizi di Scienza delle Costruzioni - ISOSTATICA 03

,v,v,q ¢

Ω

Carichi e deformazioni date hanno verso efficace in disegno. Calcolare reazioni vincolari della struttura e delle aste. Tracciare i diagrammi delle azioni interne nelle aste.

Svolgere l'analisi cinematica. Riportare la soluzione su questo foglio. @ Adolfo Zavelani Rossi, Politecnico di Milano

 $W_A = 3W = 3Fb$ 

 $H_C = -4F$ 

 $V_D = F$ φ,W

Q

ρ

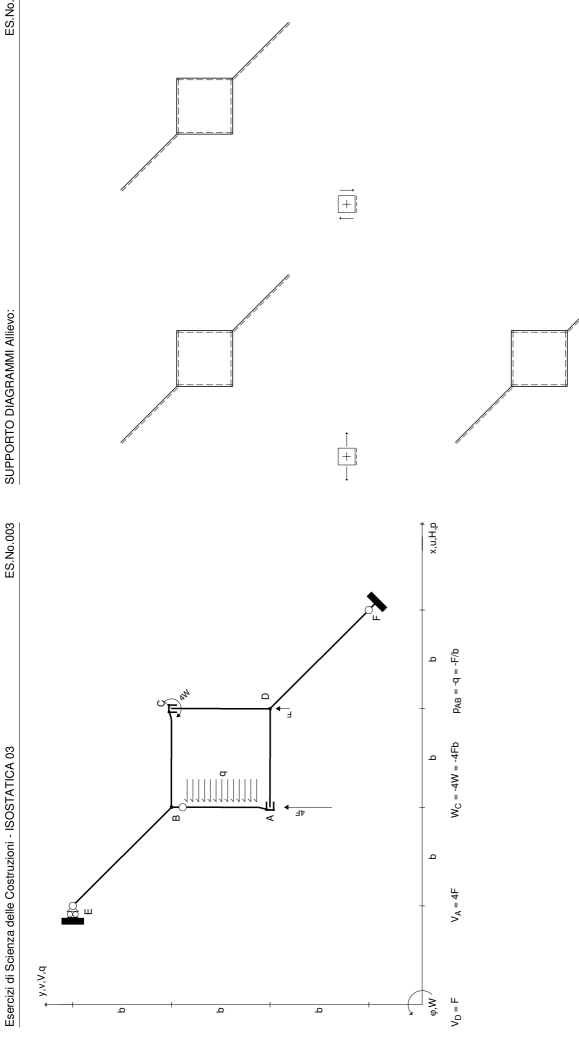
3h

Q

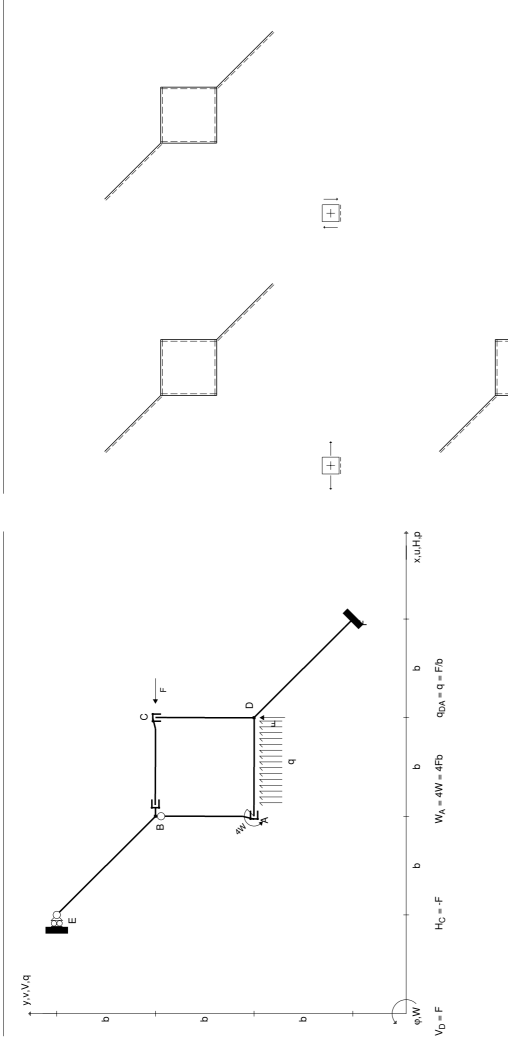
Ω

+

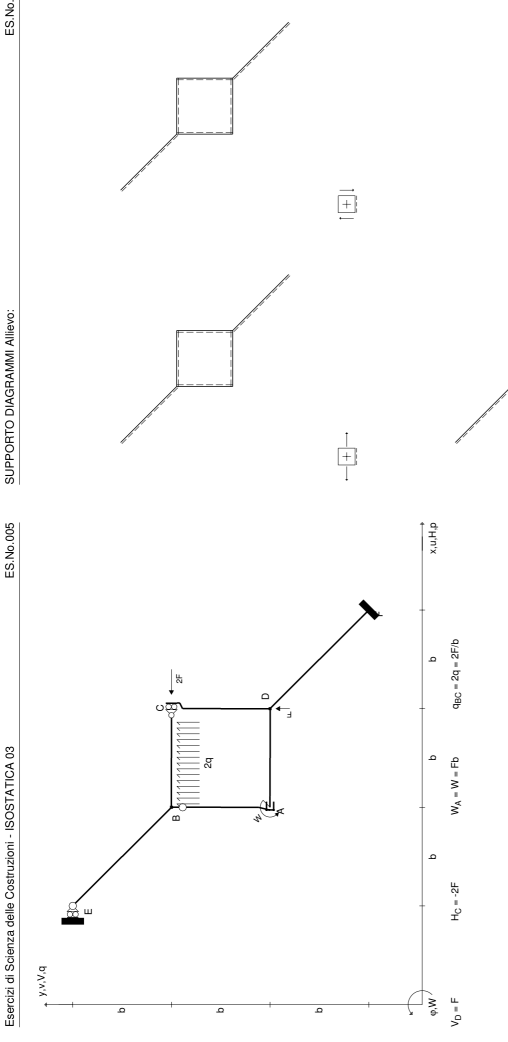
@ Adolfo Zavelani Rossi, Politecnico di Milano







+

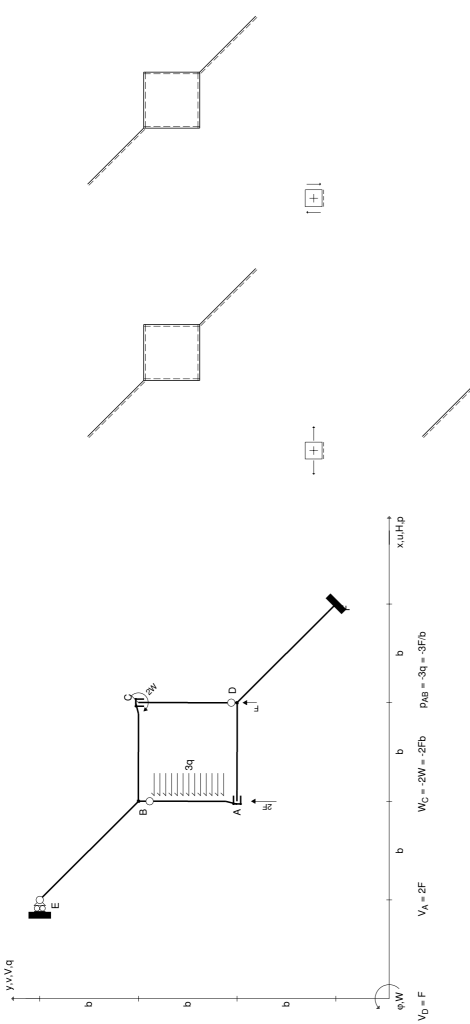


+

Svolgere l'analisi cinematica. Riportare la soluzione su questo foglio. @ Adolfo Zavelani Rossi, Politecnico di Milano

@ Adolfo Zavelani Rossi, Politecnico di Milano

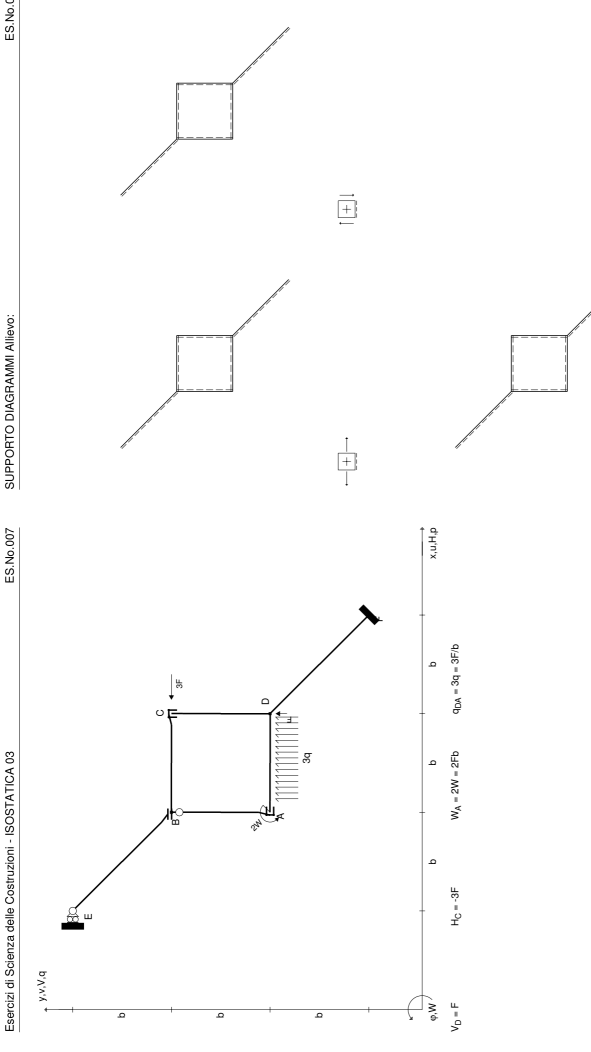
SUPPORTO DIAGRAMMI Allievo:





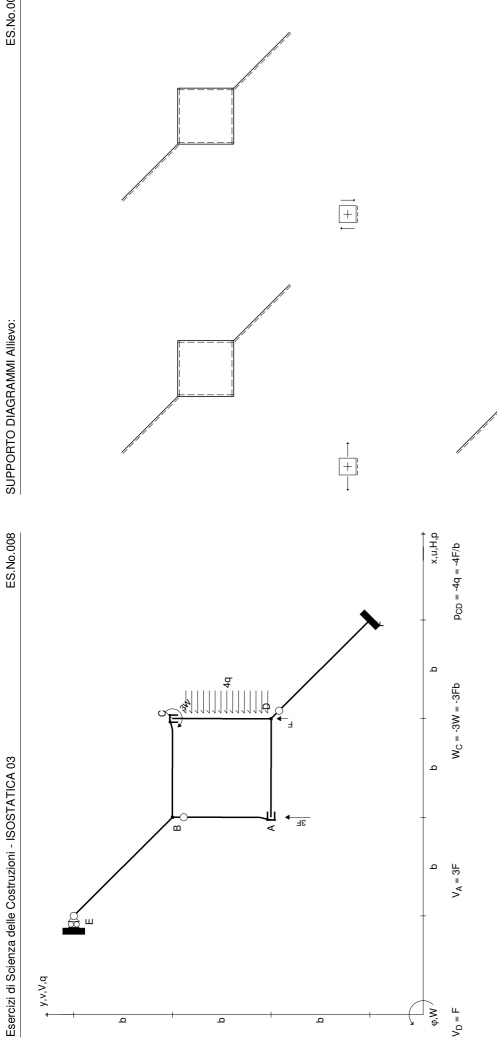
+

Carichi e deformazioni date hanno verso efficace in disegno. Calcolare reazioni vincolari della struttura e delle aste. Tracciare i diagrammi delle azioni interne nelle aste.



+

@ Adolfo Zavelani Rossi, Politecnico di Milano

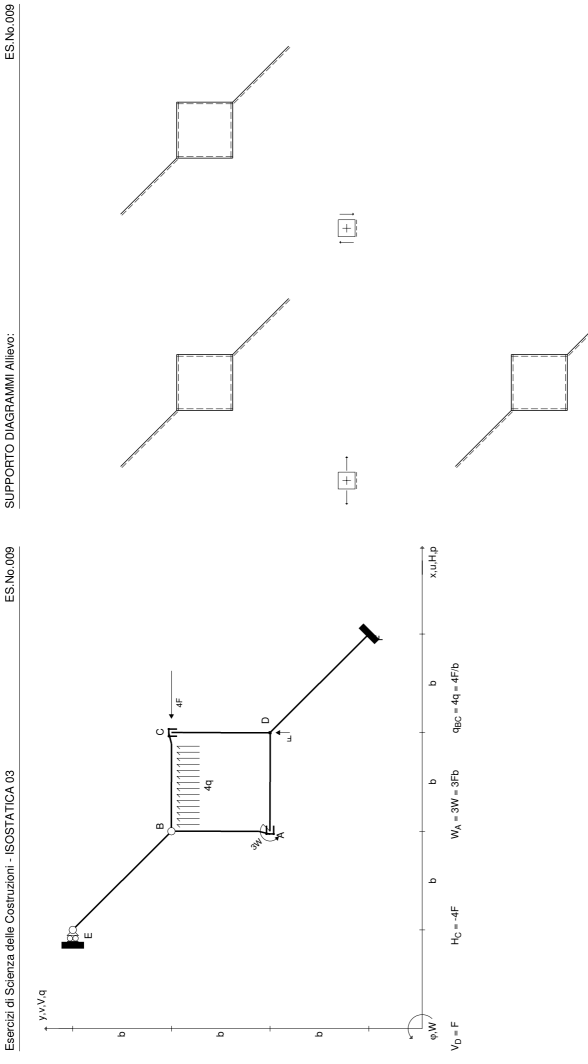




+

+

Carichi e deformazioni date hanno verso efficace in disegno. Calcolare reazioni vincolari della struttura e delle aste. Tracciare i diagrammi delle azioni interne nelle aste.



@ Adolfo Zavelani Rossi, Politecnico di Milano

Esercizi di Scienza delle Costruzioni - ISOSTATICA 03

,v,v,q ¢

Ω

+

 $V_A = 4F$ 

 $V_D = F$ φ,W

Ω

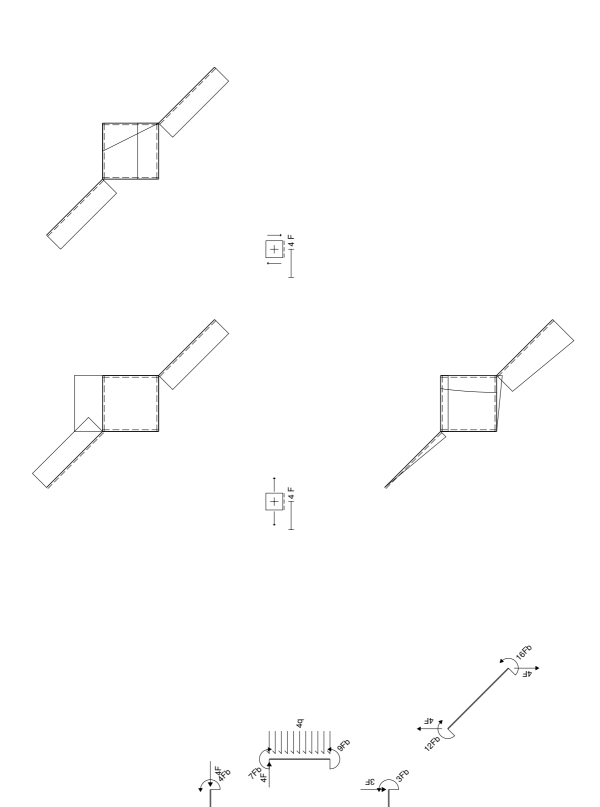
Q

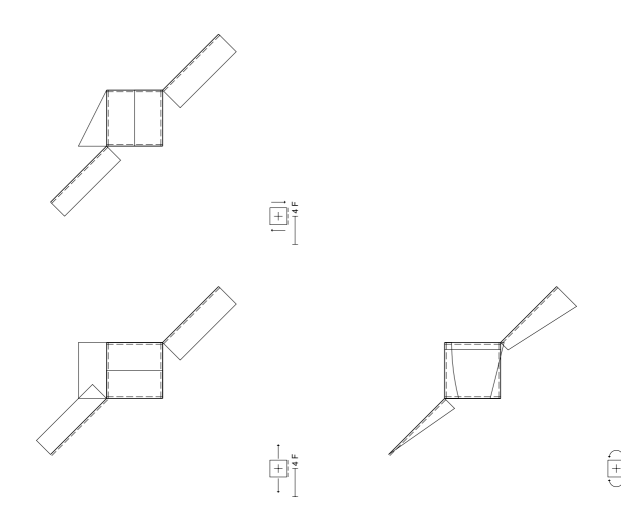
Carichi e deformazioni date hanno verso efficace in disegno.

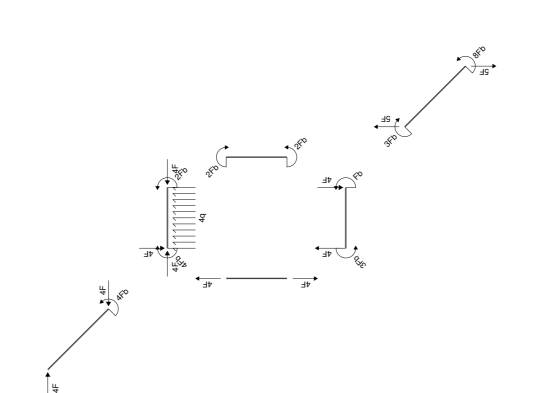
Calcolare reazioni vincolari della struttura e delle aste. Tracciare i diagrammi delle azioni interne nelle aste.

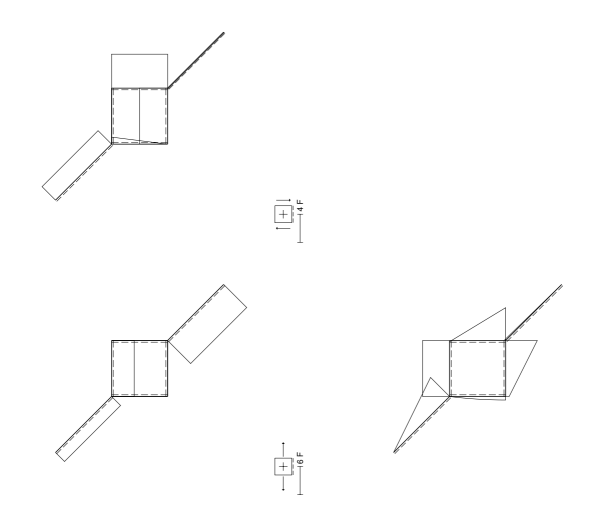
Svolgere l'analisi cinematica. Riportare la soluzione su questo foglio. @ Adolfo Zavelani Rossi, Politecnico di Milano

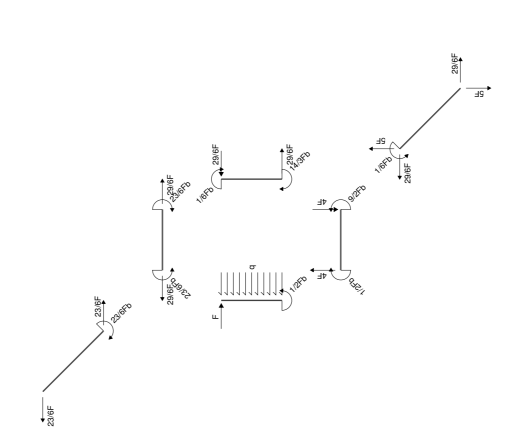
@ Adolfo Zavelani Rossi, Politecnico di Milano

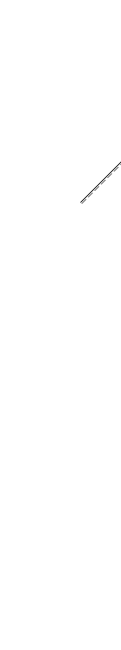


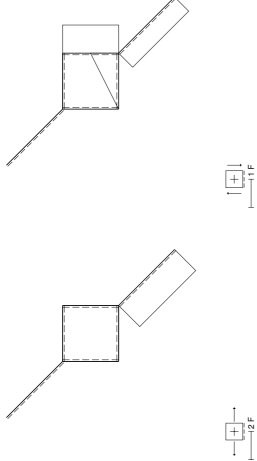


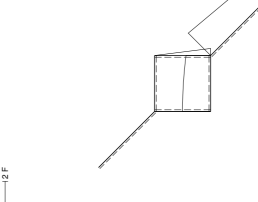


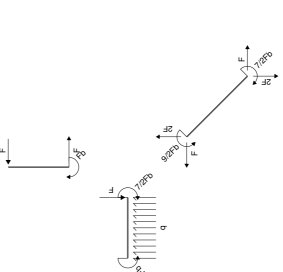


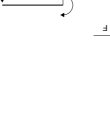


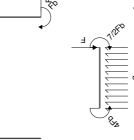




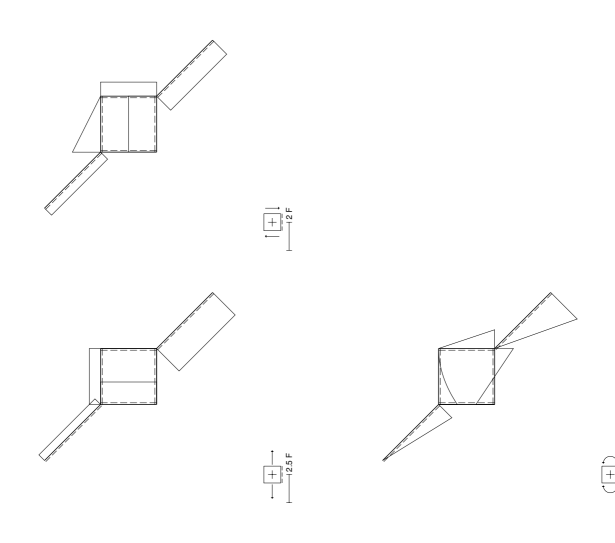


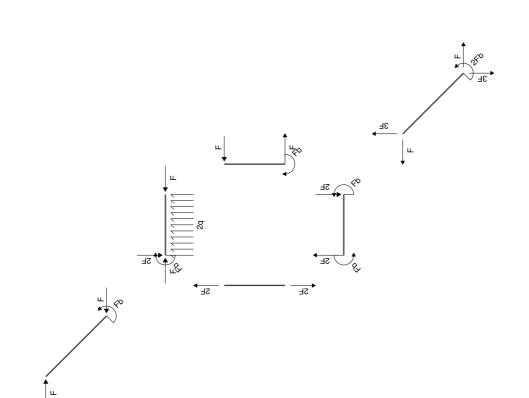


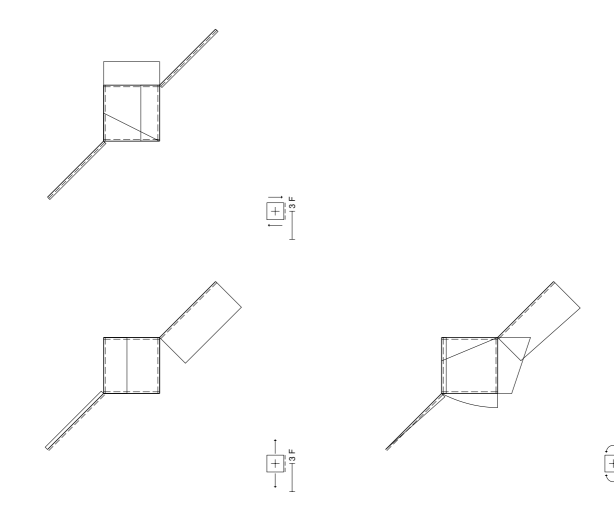


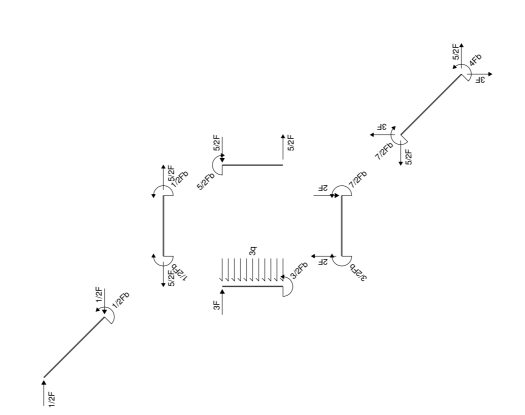




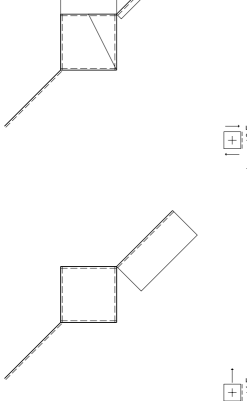


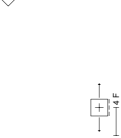


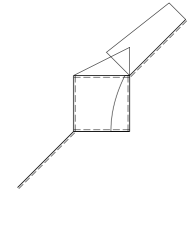


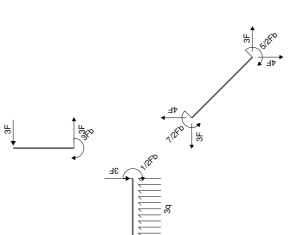


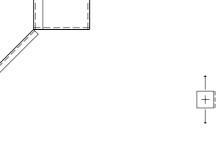


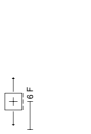


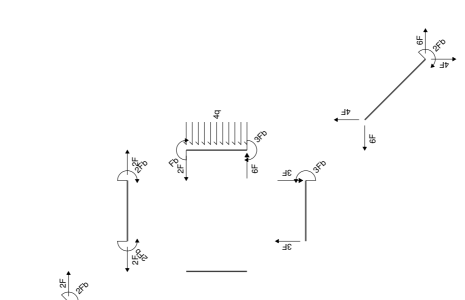


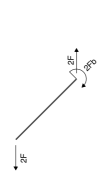


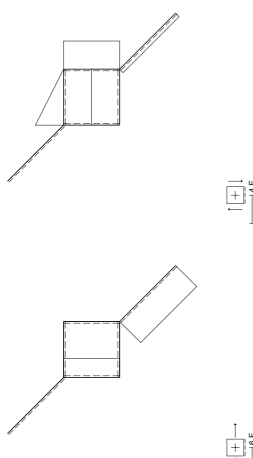


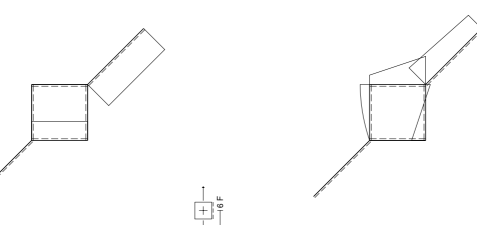




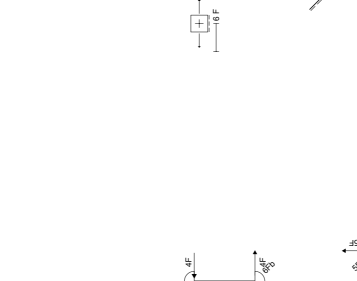








∃⊅ '





@ Adolfo Zavelani Rossi, Politecnico di Milano