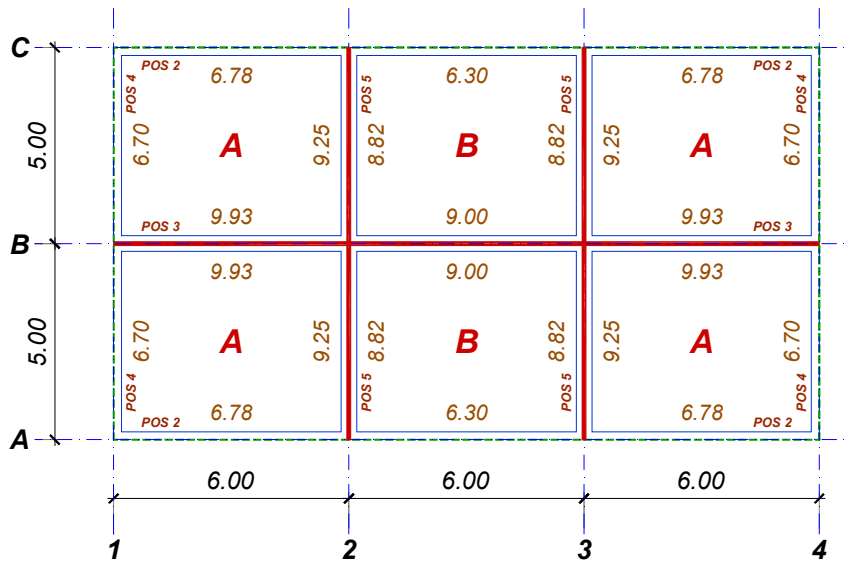


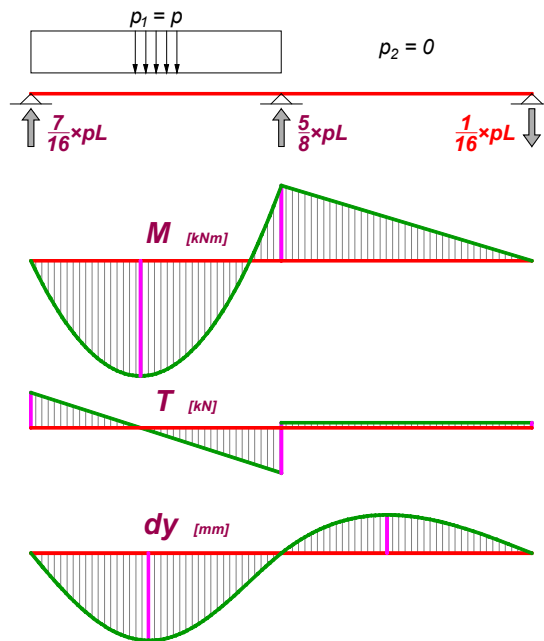
POS 1 – stalno opterećenje (primer P3)

1



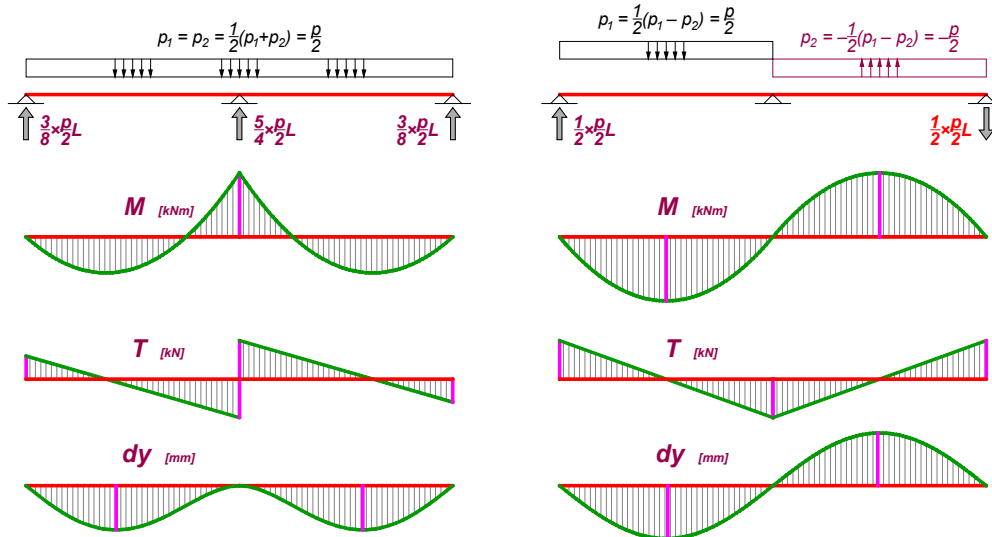
Kontinualni nosač opterećen u jednom polju

2



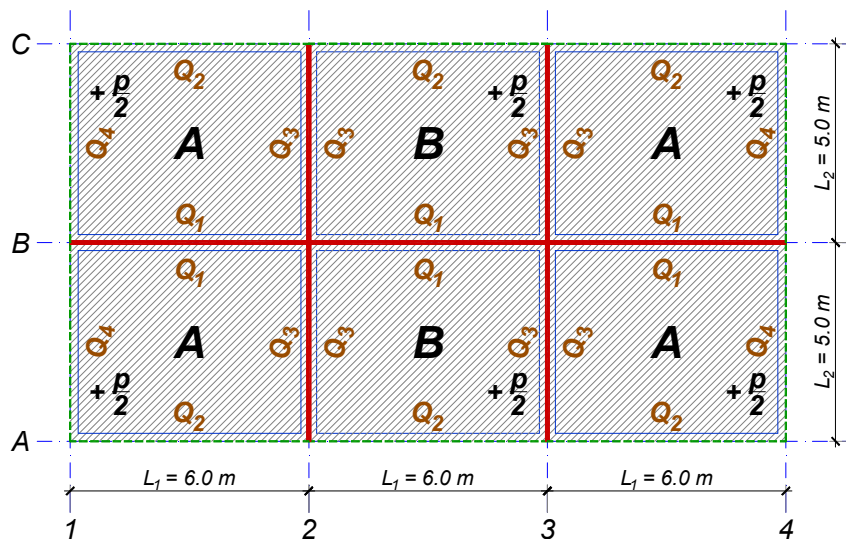
Kontinualni nosač – simetrija i antimetrija

3

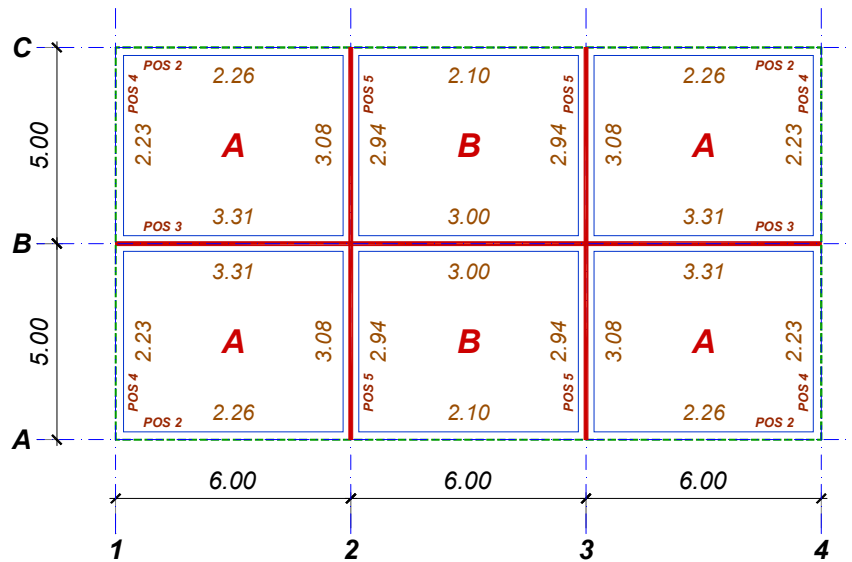


POS 1 – opterećenje po čitavoj ploči (simetrija)

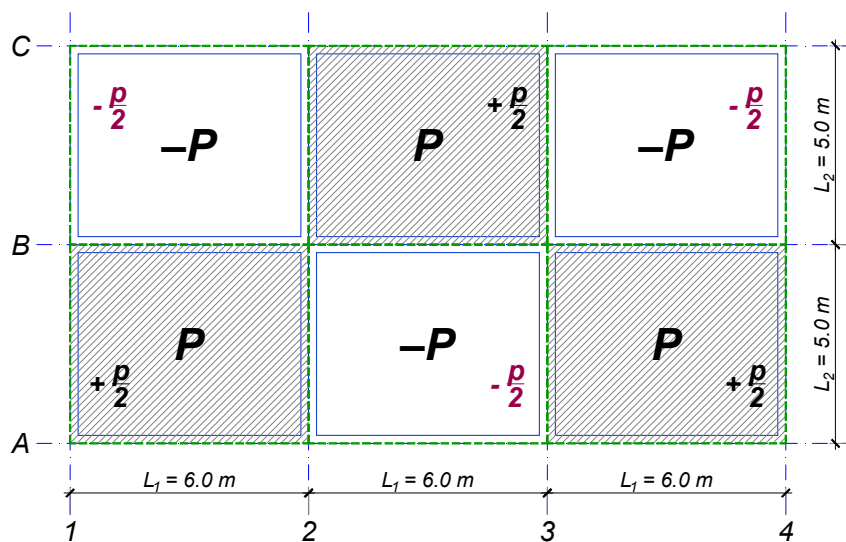
4



POS 1 – opterećenje $p/2$ po čitavoj ploči (simetrija, P3) ⁵

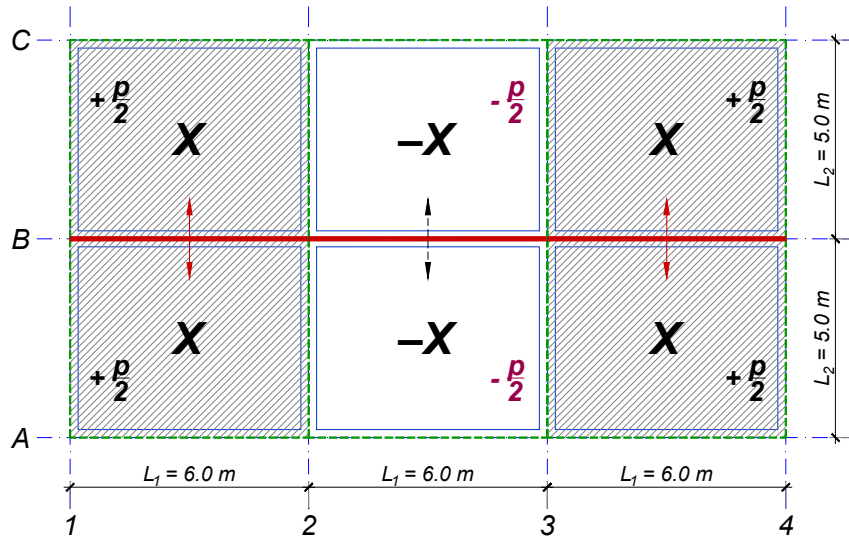


POS 1 - maksimalni momenti u osenčenim poljima ⁶



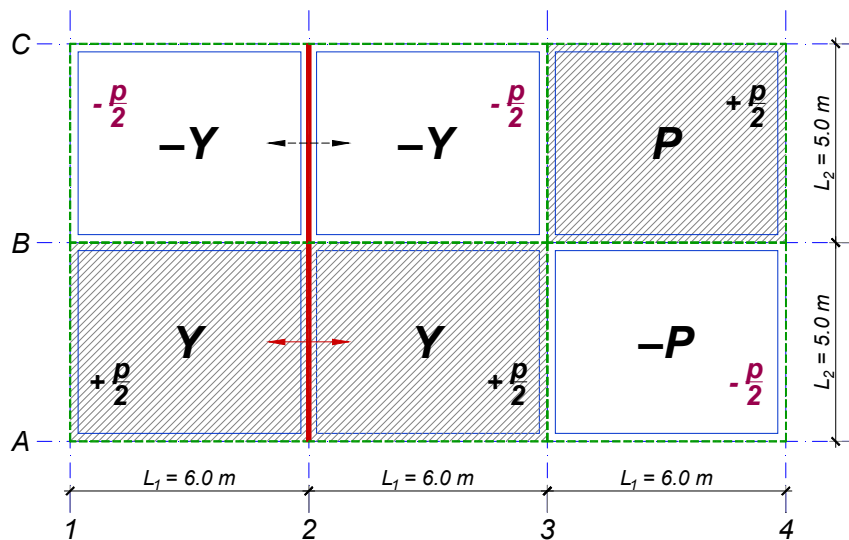
POS 1 - maksimalni momenti nad osloncima X

7



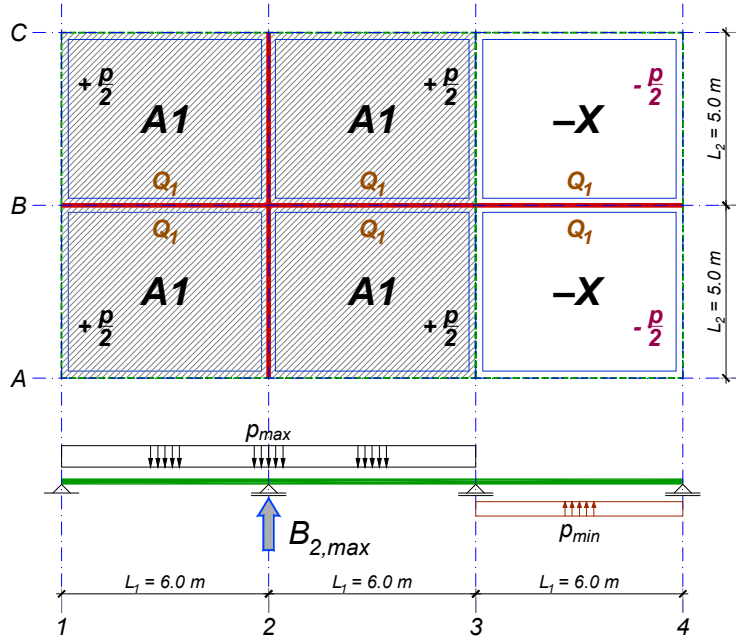
POS 1 - maksimalni momenti nad osloncima Y

8



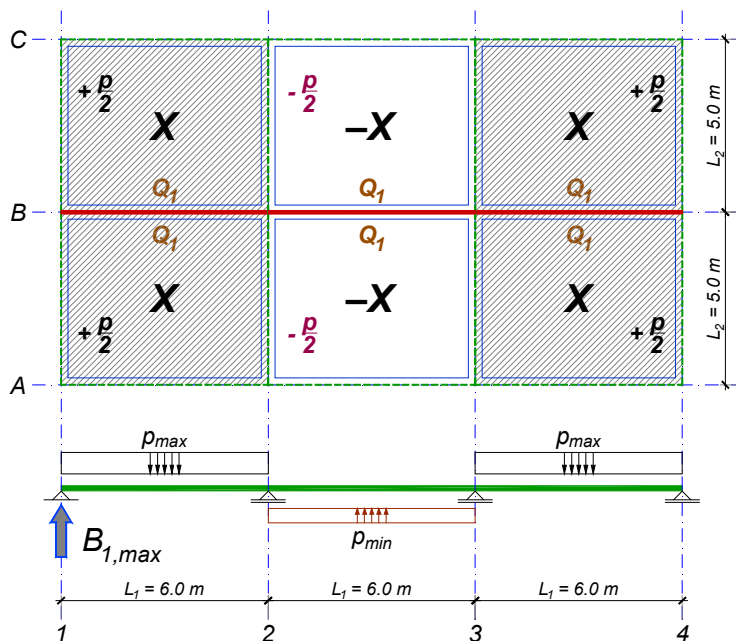
POS 3 - maksimalni moment nad osloncem

9



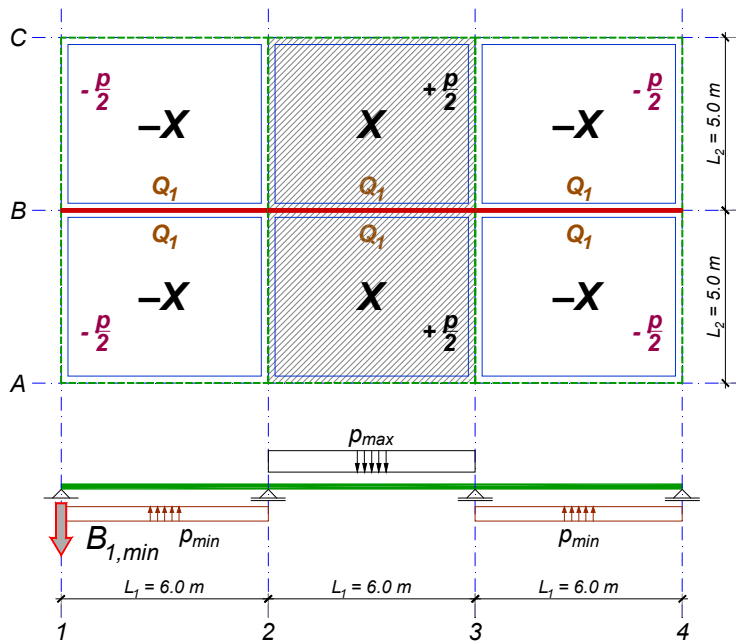
POS 3 - maksimalni moment u krajnjim poljima

10



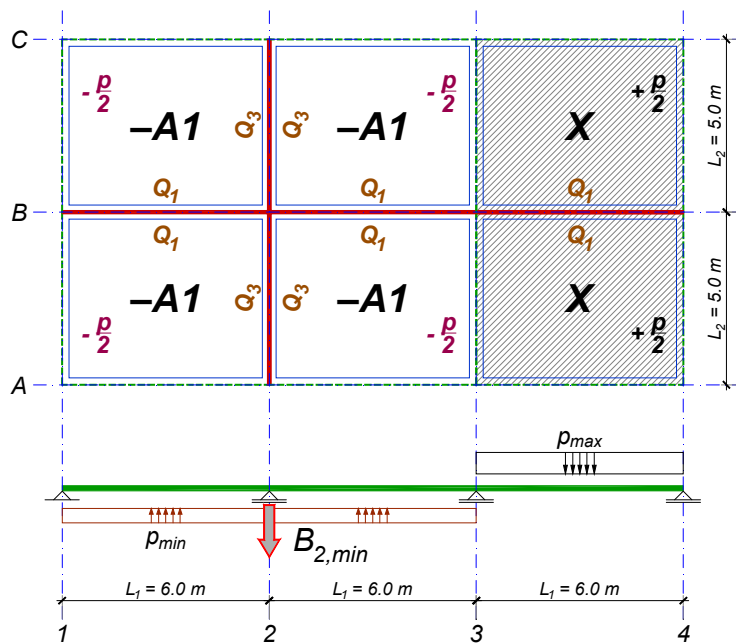
POS 3 - maksimalni moment u srednjem polju

11



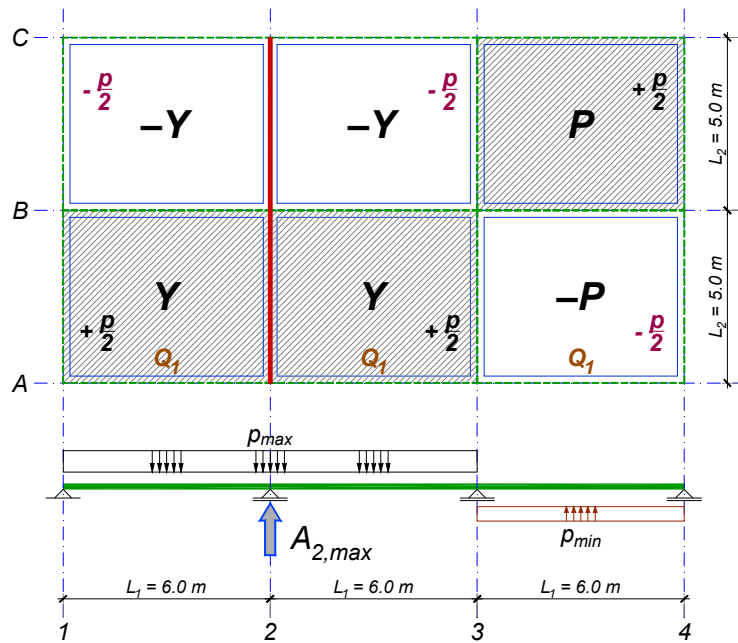
POS 3 – minimalna sila u srednjem stubu

12



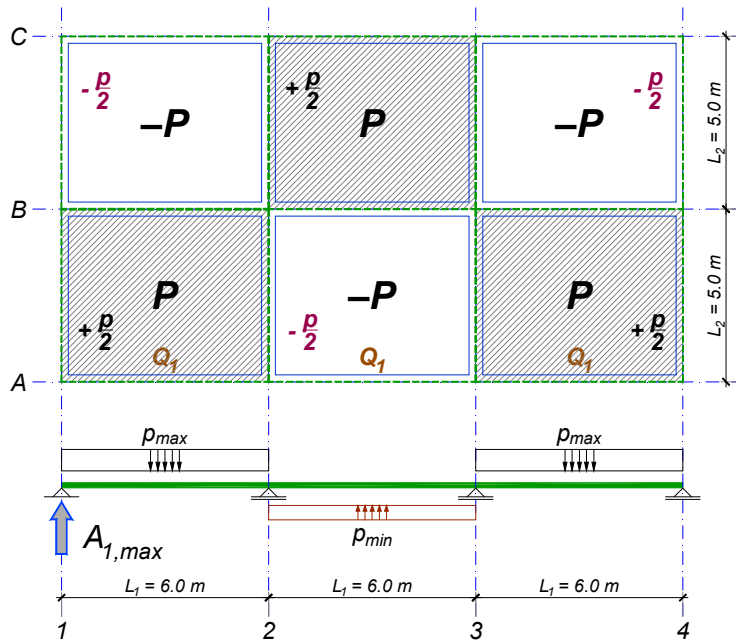
POS 2 - maksimalni moment nad osloncem

13



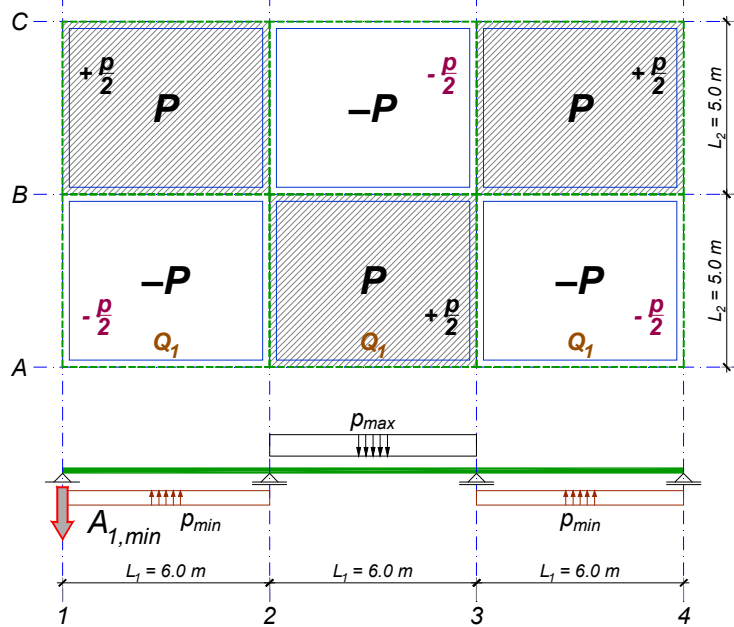
POS 2 - maksimalni moment u krajnjim poljima

14



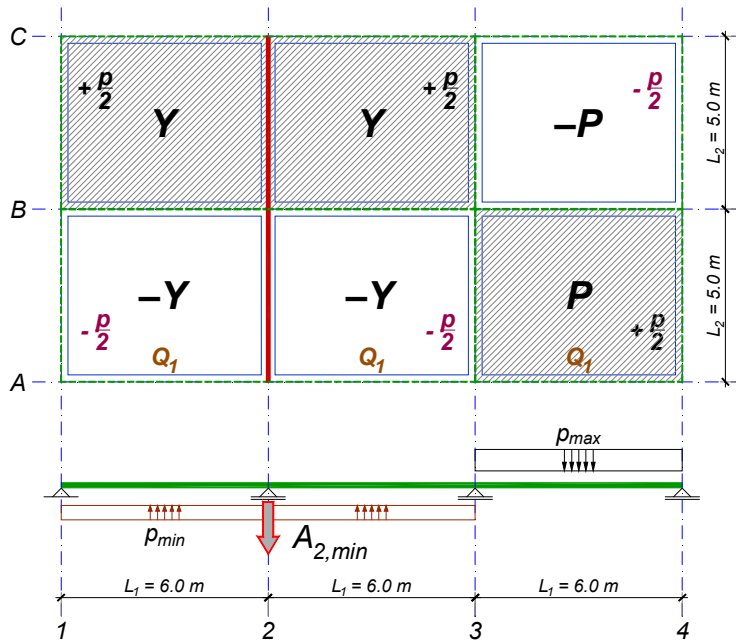
POS 2 - maksimalni moment u srednjem polju

15



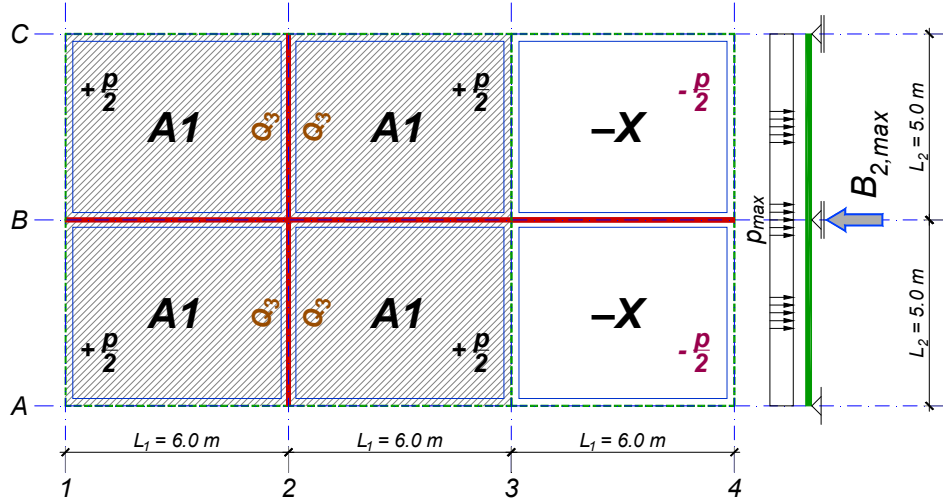
POS 2 – minimalna sila u srednjem stubu

16



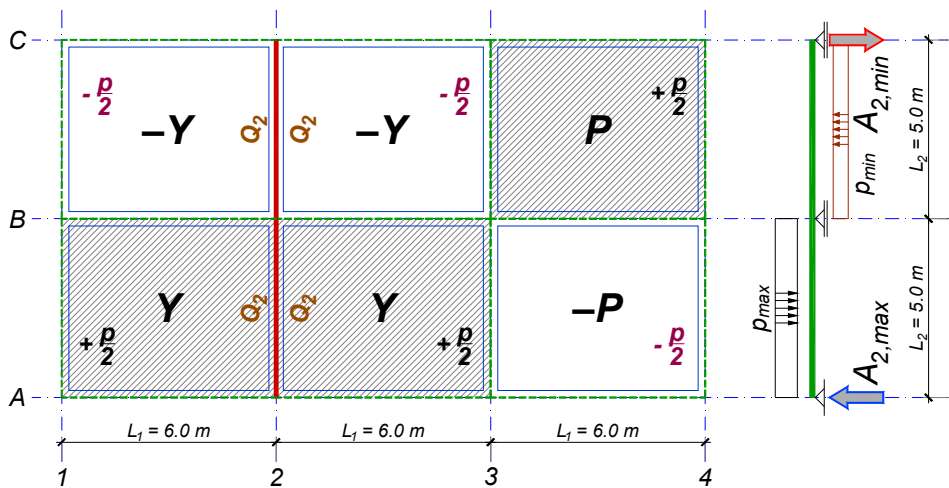
POS 5 - maksimalni moment nad osloncem

17



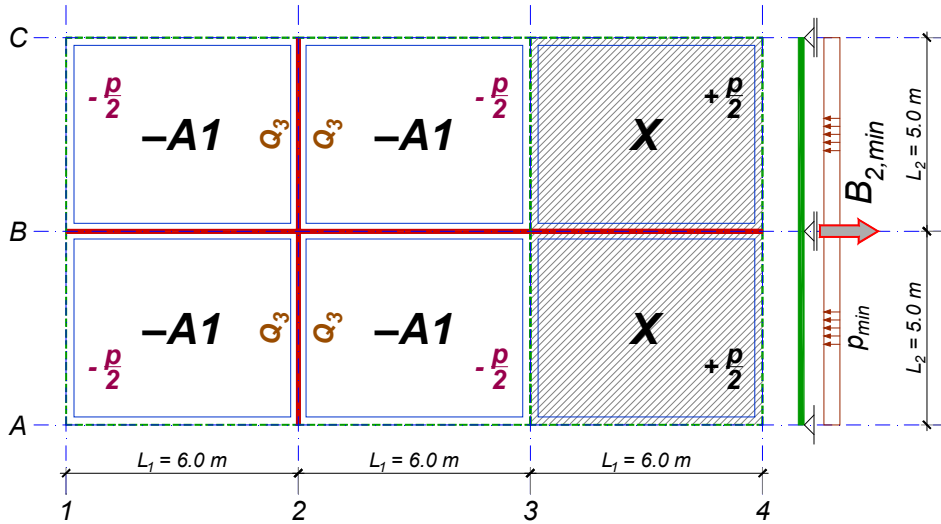
POS 5 - maksimalni moment u polju

18



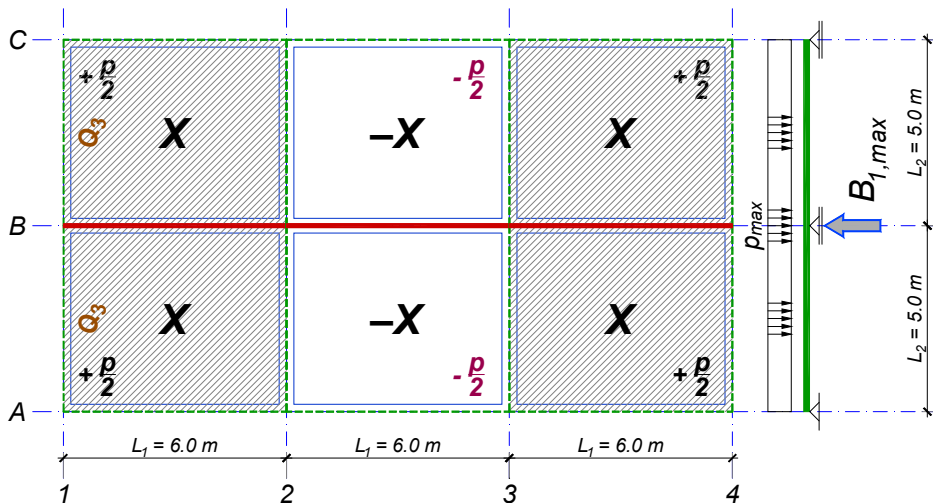
POS 5 – minimalna sila u srednjem stubu

19



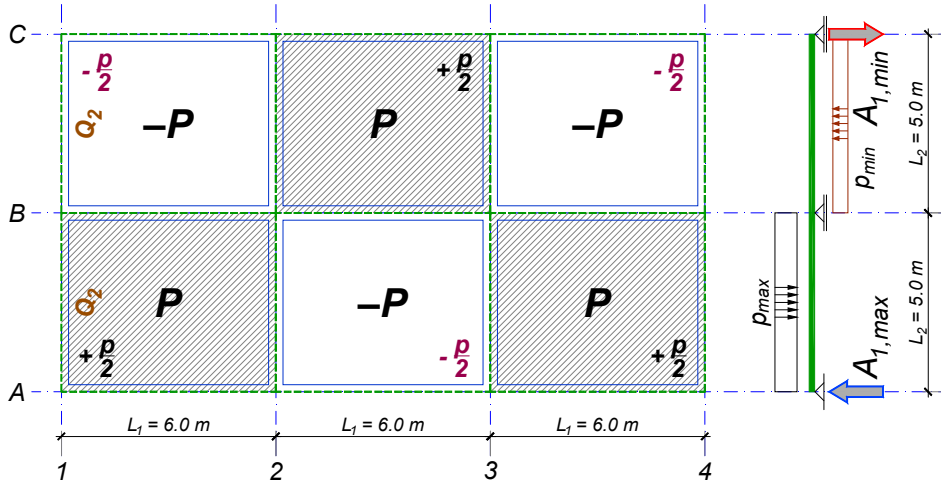
POS 4 - maksimalni moment nad osloncem

20



POS 4 - maksimalni moment u polju

21



POS 4 – minimalna sila u srednjem stubu

22

