

EDIT MULTIPLE REBAR, DELETE MULTIPLE REBAR AND DELETE OPTIONS

MULTIPLE CHOICE QUESTIONS

1. What is the procedure to edit a single bar from a set of rebars?
 - a) Edit multiple Rebar → Select a rebar → Press enter → Single run bars
 - b) Edit multiple Rebar → Select a rebar → Press enter → Single bars
 - c) Edit Rebar → Select a rebar set → Press enter → Single run bars
 - d) Edit Rebar → Select a rebar set → Press enter → Single bars

2. Which option allows to reset the applied properties of a single bar?
 - a) Clear single bar overridden property
 - b) Clear single bar over right property
 - c) Clear single run bar overridden property
 - d) Clear single run bar over right property

3. Which of the following option cannot be edited in the edit multiple rebar dialog box?
 - a) Class
 - b) Size
 - c) Hook length
 - d) Range & Direction

4. Can we delete a single bar using the edit multiple rebar option?
 - a) Yes
 - b) No

5. Which of the following option cannot be changed from the rebar default properties dialog box?
 - a) Bar grade & Type
 - b) Coating
 - c) Start and end range spacing
 - d) All the above

6. Which option allows to moves a single rebar in the edit multiple rebar dialog box?

- a) Bar move
- b) Bar offset
- c) Bar edit
- d) None of the above

7. Which option allows to delete a set of rebars?

- a) Delete multiple rebar
- b) Delete rebar
- c) Edit rebar
- d) Edit multiple rebar

8. Which options allows to delete a specific bar from a set of rebars?

- a) Delete multiple rebar
- b) Delete rebar
- c) Edit rebar
- d) Edit multiple rebar

9. What is the shortcut to delete the rebars.

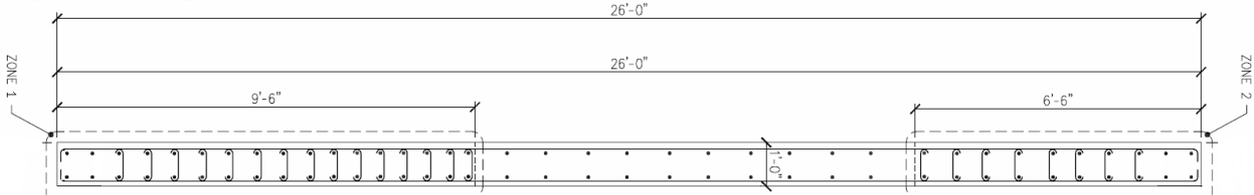
- a) db
- b) del
- c) nb
- d) None of the above

10. What is the procedure to delete vertical bars along with the ties?

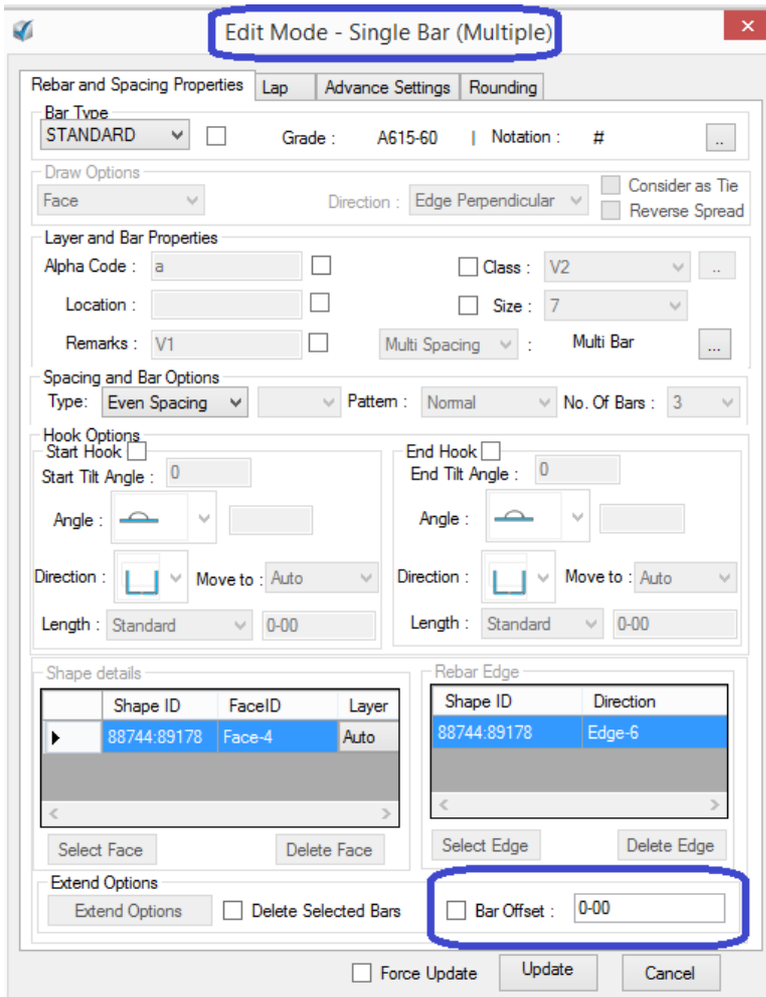
- a) Delete Rebar → Select a ties → Enter → Select verticals
- b) Delete Rebar → Select a verticals → Enter → Select ties
- c) Delete Multiple Rebar → Select a ties → Enter → Select verticals
- d) Delete Multiple Rebar → Select a verticals → Enter → Select ties

EDIT MULTIPLE REBAR & DELETE OPTIONS – EXERCISE

1. Model a 1'-0 thickness wall (W1).The length and height are 26'-00 & 10'-0”, horizontal reinforcement is #5@12”, vertical reinforcement is 17#7@EF @Zone 1 & 10#7EF @Zone 2, Rest #6@12” ties 3@12”



- Using multi spacing option model a wall(W1) and Edit the vertical bar dia in Zone1&2 , from #7 to #8, using the edit multiple rebar option
- Use delete options to delete the ties.
- Delete the vertical bar using the delete rebar & delete multiple rebar options.
- Use the Bar offset option from the edit multiple rebar to move the corner bar 1”



EXCERCISE QUESTIONS

1. How many vertical bars modeled in the Zone1 & Zone2 ?
- 2 How many horizontal bars modeled in Wall (W1)?
3. Can the bardia, spacing be edited using edit multiple rebar.
 - a) Yes
 - b) No
4. What are the two options available in the delete option?
5. Which option from the edit multiple rebar dialog box allows to move a rebar?