

תכנית זו

כבוצע

לעיון

למכרז

מקרא:

קיר בטון מפסיק

קיר בטון שתול

קיר בטון ממשיך

עמוד ממשיך

עמוד מפסיק

עמוד שתול

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הערות:
הקבנו אחראי למידות עליו לבדוק
כל המידות ולחודיע למתכנן על כל
שעות או אי התאמה או לכבוע
מידות ע"י פניה לפרטם
או טעות פנ שניהם בתוכנית כחא
אשר המתכנן
כפני תזמנת הברזל יש לבדוק את
הרשימה

בסון ב-30 לפי ת"י18
מוסות פלדה מצולעים
לפי ת"י 466 חלק 3
מוסות מסוג 400W ו500W
רשת ממוסות פלדה
מצולעים לפי ת"י 580

ק-2	רצפה וקירות קטמור -0.15
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ק"מ-1:50	שרטט: מסל דובאן בקר: נעאמה מופדי
תאריך	תאריך
24.08.25	1
	למכרז

שם הפרויקט:	מבנה שירותי רווחה
הוכן עבור:	מועצה מקומית כפר ברא
קובץ:	כפר ברא / דאטום/2025/work

נעאמה מופדי

מהנדס בנין

SAAMAT

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נעאמה מופדי

מהנדס בנין

04/8853222

טלפון: קונסולטציה ופיקוח

04/6745003

פקס:

0505660338

נייד:

e-mail: Mufadi@mufadi-eng.com

The figure consists of several architectural drawings. The top right drawing is a detailed floor plan showing a rectangular building footprint with internal dimensions and reinforcement details. It includes a central staircase area and several rooms. The bottom left drawing is a cross-section of the foundation, showing the reinforcement layout and dimensions. The middle left drawing is a plan view of the foundation, showing the reinforcement layout and dimensions. The bottom right drawing is a cross-section of the foundation, showing the reinforcement layout and dimensions.

קורה פנימית
25\60
1:20

Reinforcement detail for internal beam 25\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 25x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
50\60
1:20

Reinforcement detail for internal beam 50\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 50x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
40\60
1:20

Reinforcement detail for internal beam 40\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 40x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
30\60
1:20

Reinforcement detail for internal beam 30\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 30x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
20\60
1:20

Reinforcement detail for internal beam 20\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 20x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה היקפית
30\60
1:20

Reinforcement detail for perimeter beam 30\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 30x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה היקפית
20\60
1:20

Reinforcement detail for perimeter beam 20\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 20x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה היקפית
25\60 קיר
1:20

Reinforcement detail for perimeter beam 25\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 25x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
25\60 קיר
1:20

Reinforcement detail for internal beam 25\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 25x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

שפה חזופשית
1:20

Reinforcement detail for cantilever slab at 1:20 scale. The drawing shows a cross-section of the slab with dimensions 40x12. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

חתך טפוס בקורת רצפה
1:20

Cross-section detail of a floor slab at 1:20 scale. The drawing shows a cross-section of the slab with dimensions 40x12. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
25\60
1:20

Reinforcement detail for internal beam 25\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 25x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
50\60
1:20

Reinforcement detail for internal beam 50\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 50x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
40\60
1:20

Reinforcement detail for internal beam 40\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 40x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
30\60
1:20

Reinforcement detail for internal beam 30\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 30x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.

קורה פנימית
20\60
1:20

Reinforcement detail for internal beam 20\60 at 1:20 scale. The drawing shows a cross-section of the beam with dimensions 20x60. The reinforcement includes top bars (8 bars) and bottom bars (8 bars). The concrete cover is 20mm on all sides. The drawing is labeled with dimensions and reinforcement details.