NOTES:
1. ALL MESH SHALL BE WR-WR-6x6 WWF PER
   ASTM A185/A497/A1064, GRADE 65 U.N.O.
2. USE IN ALL 24-86 UNITS.

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BENT WEB MESH — PLAN VIEW

24-86 UNIT (24-86) — MESH OPTION

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NOTES:
1. ALL STEEL SHALL BE #4 BARS, GRADE 60, U.N.O.
2. USE IN ALL 24-86 UNITS.

BENT WEB REBAR - PLAN VIEW

BENT WEB REBAR (2 REQUIRED)

FRONT FACE REBAR

24-86 UNIT (24-86) - REBAR OPTION

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PROJECT
REINFORCING DETAILS

www.stonestrong.com

DATE: 6/29/18  FILE: 02_24-86 Rebar
1. ALL MESH SHALL BE W8-WR-6X6 WNF PER ASTM A185/A497/A1064, GRADE 65 U.N.G.
2. USE IN ALL 24-62 UNITS.

24-62 UNIT (24-62) — MESH OPTION

NOT TO SCALE

NOTES:

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BENT WEB MESH — PLAN VIEW

BENT WEB MESH (2 REQUIRED)

FRONT FACE MESH
NOTES:
1. ALL STEEL SHALL BE #4 BARS, GRADE 60, U.N.O.
2. USE IN ALL 24-62 UNITS.

24-62 UNIT (24-62) - REBAR OPTION

BENT WEB REBAR - PLAN VIEW

FRONT FACE REBAR

WEB REINFORCEMENT CENTERED IN WEB

WEB REINFORCEMENT CENTERED IN WEB

BENT WEB REBAR (2 REQUIRED)

Reinforcing Details
Stone Strong Systems
www.stonestrong.com

Date: 6/29/18 | File: 04_24-62 Rebar
NOTES:
1. ALL MESH SHALL BE WR-6WR-6x6 WWF PER ASTM A185/A497/A1064, GRADE 65 U.N.O.
2. USE IN ALL 24-ME UNITS.

BENT WEB MESH – PLAN VIEW

FRONT FACE MESH

24SF MASS EXTENDER UNIT (24-ME) – MESH OPTION

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PROJECT
REINFORCING DETAILS
STONE STRONG SYSTEMS
DATE: 5/29/18 FILE: 05_24-ME Mesh
www.stonestrong.com
NOTES:
1. ALL STEEL SHALL BE #4 BARS, GRADE 60, U.N.O.
2. USE IN ALL 24-ME UNITS.

BENT WEB REBAR - PLAN VIEW

FRONT FACE REBAR

24SF MASS EXTENDER UNIT (24-ME) - REBAR OPTION

NOT TO SCALE

STONE STRONG SYSTEMS
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DATE: 6/25/18 FILE: 06_24-ME Rebar

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BENT WEB MESH - PLAN VIEW

REAR SHELL MESH w/PARAWEB INSERTS

FRONT FACE MESH

24SF HEAVY DUTY PARAWEB UNIT (24SF-HDP) - MESH OPTION

STONE STRONG SYSTEMS
NOTES:
1. ALL #5 BARS SHALL BE GRADE 60.
2. USE IN PARAWEB MSE WALL IN TOP 1/2 FEET
3. MAY ALSO BE USED IN REAR SHELL UNIT IF
   PARAWEB MSE WALL RUNS 2 STORIES ABOVE

6SF PARAWEB UNIT (6SF-P)
(NOT TO SCALE)
6 SF HEAVY DUTY PARAWEB UNIT (6SF-HDP) – MESH OPTION

NOT TO SCALE

STONE STRONG SYSTEMS
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DATE: 12/16/19 FILE: 12_6SF-HDP MESH

NOTES:
1. ALL MESH SHALL BE WIRE-26A AWG SDR 45 CONFORM TO CSA CAN/CSA-
   Z124-02 OR EQUIVALENT.
2. ALL #5 BARS SHALL BE GRADE 60.
3. HOOK IN PARAWEB MESH WALL BETWEEN 12 AND 51 FEET
   BELOW TOP OF WALL.
1. All #5 bars shall be grade 60.
2. Use in paraweb MSE wall in top 12 feet only.

6-28 PARAWEB UNIT (6-28-P)

NOT TO SCALE

REAR SHELL

FRONT FACE

SIDE ELEVATION

STONE STRONG SYSTEMS

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DATE: 12/16/19 FILE: 11-6-28-07
6-28 HEAVY DUTY PARAWEB UNIT (6-28-HDP) - REBAR OPTION

NOT TO SCALE

BENT WEB REBAR - PLAN VIEW

REAR SHELL REBAR

FRONT FACE REBAR

BENT WEB REBAR (2 REQUIRED)
NOTES:
1. ALL MESH SHALL BE WR-WR-6x6 WWF PER ASTM A185/A497/A1064, GRADE 85 U.N.O.
2. USE IN GEOREGID WISE WALLS BETWEEN 12 AND 30 FEET BELOW TOP OF WALL

BENT WEB MESH – PLAN VIEW

24SF REINFORCED UNIT (24SF-R) – MESH OPTION

NOT TO SCALE

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PROJECT
REINFORCING DETAILS

DATE: 6/29/18 | FILE: 17_24SF-R Mesh
NOTES:
1. ALL STEEL SHALL BE #4 BARS, GRADE 60, U.N.O.
2. USE IN GEOGRID MSE WALLS BETWEEN 12 AND 30 FEET BELOW TOP OF WALL.