GENERAL NOTES:

1. Construct Perimeter Walls in accordance with Specification Section 534.

2. Choice of either Precast Option or Masonry Option is at the discretion of the Contractor.

3. Post spacing is measured from centerline to centerline of foundation element. For this index, posts and foundation elements have been designed for 20 ft. spacings. Use post spacings less than 20 ft only at changes in horizontal alignment, wall terminations or to accommodate slope grades.

4. See "Perimeter Wall Data Tables" in the plans for project requirements.

5. Field verify the locations of all overhead and underground utilities shown in the Wall Control Drawings.

6. WALL NOTES:
   A. Walls may consist of either a single height panel or two stacked panels. Minimum panel height is 4'-3".
   B. Only when reduced overhead clearance between posts prohibits installation of panels from the top, side-installed panels are allowed. After panel is centered between posts, grout between panel ends and posts.

7. CONCRETE AND GROUT:
   A. Cast-in-Place and Precast Concrete: Class IV
   B. Grout for Auger Cast Piling: Minimum 28 Day Strength = 5000 psi
   C. Minimum Compressive Strength for Form Removal and Handling of Posts, Panels and Precast Spread Footings:
      i. 2,500 psi for horizontally cast post, panels and precast spread footings.
      ii. 2,000 psi for vertically cast panels or when lift-up form tables are used for horizontally cast panels.

8. REINFORCING STEEL:
   A. Concrete Cover: 3/4" unless otherwise noted.
   B. In addition to the requirements of Specification Section 415, tie post and pile stirrups at the following locations as a minimum:
      i. Post Stirrups - 1/2" at all four corner bars and at every third interior bar intersection.
      ii. Pile Stirrups - Tie to the main vertical reinforcing at alternate intersections.

9. BEARING PADS:
   A. Bearing Pads for Collar or Pedestal Bearing Points and between stacked panels:
      may be either Plain or Fiber Reinforced Neoprene Pads, in accordance with Specification Section 932 for ancillary structures.

10. CASTING TOLERANCES:
    A. Overall Height & Width: +/- 3/8".
    B. Thickness: +/- 1/16".
    C. Plane of side mold: +/- 1/32".
    D. Openings: +/- 1/32".
    E. Out of Square: 1/16" per ft, but not more than 3/8" total along any side.
    F. Warping: 3/32" per foot distance to nearest corner.
    G. Bowing: 1/240 panel dimension.

11. PILING:
    A. Construct Auger Cast Piling in accordance with the Plans and Specification Section 455.

MASONRY OPTION NOTES (CONT.):

D. Full Grout all cells with horizontal or vertical reinforcing bars.
E. Use reinforcing bar positioners to maintain vertical and horizontal bar placement.
F. Full grout first three courses of the wall.
G. Joint Reinforcement: Use W-1.2 (9mm) galvanized ladder reinforcing spaced at 16" vertically. Provide special accessories for corners, intersections, etc. Joint reinforcing shall be continuous except it shall not pass through vertical masonry control joints. Lap joint reinforcing a minimum of 6".
H. Construct expansion joints in the foundation at 90 foot maximum intervals, and directly below a wall control joint.
I. Dowel Load Transfer Devices will be ASTM A 36 smooth round bars hot-dip galvanized in accordance with Specification Section 962. Install Dowel Load Transfer Devices in accordance with Specification Section 250.
J. For spread footings, use a walk-behind compactor of at least 600 lbs. in weight. Obtain a minimum density of 95% of the maximum dry density as determined by FM 1 T-180. Perform soil density tests at 100 foot intervals.
K. Protect walls during construction from soil, grout or mortar stains. Clean walls as work progresses by dry brushing to remove mortar fins and smears before tooling joints.
L. Use soap and potable water to clean walls. If stain removal is necessary, use a cleaning method indicated in NCMA TEK # 2A applicable to the type of stain on the exposed surface.
M. During construction, cover tops of walls with waterproof sheeting at the end of each day's work, or when construction is not in progress. Extend sheeting a minimum of 2 feet down each wall side and secure in place.
N. Comply with Hot Weather Requirements in ACI 530.1.

13. MATERIALS:
   A. Concrete Masonry Units (CMU): Provide normal weight blocks.
   B. Cast-In-Place Concrete: Class II for slightly to moderate aggressive environments or Class IV for extremely aggressive environments.
   C. Mortar: Type S meeting requirements of ASTM C1329.
   D. Grout: Type S, coarse grout.
   E. Aggregate for Grout: Meet the requirements of ASTM C404 or Specification Section 901 size 8 or 89.

14. STORAGE OF MATERIALS:
   A. Store CMU's on elevated platforms in a dry location or under cover.
   B. Store cementitious materials on elevated platforms, under cover, and in a dry location. Do not use cementitious materials that have become damp or exceeded the manufacturers shelf life.
   C. Store masonry accessories and reinforcing to prevent corrosion and accumulation of dirt and oil.
   D. Protect masonry accessories and reinforcing to prevent corrosion and accumulation of dirt and oil.
   E. Remove mortar fins and smears before tooling joints.
   F. Protect walls during construction from soil, grout or mortar stains. Clean walls as work progresses by dry brushing to remove mortar fins and smears before tooling joints.
   G. Use soap and potable water to clean walls. If stain removal is necessary, use a cleaning method indicated in NCMA TEK # 2A applicable to the type of stain on the exposed surface.
   H. During construction, cover tops of walls with waterproof sheeting at the end of each day's work, or when construction is not in progress. Extend sheeting a minimum of 2 feet down each wall side and secure in place.
   I. Comply with Hot Weather Requirements in ACI 530.1.

PRECAST OPTION NOTES:

6. WALL NOTES:
   A. Walls may consist of either a single height panel or two stacked panels. Minimum panel height is 4'-3".
   B. Only when reduced overhead clearance between posts prohibits installation of panels from the top, side-installed panels are allowed. After panel is centered between posts, grout between panel ends and posts.

7. CONCRETE AND GROUT:
   A. Cast-in-Place and Precast Concrete: Class IV
   B. Grout for Auger Cast Piling: Minimum 28 Day Strength = 5000 psi
   C. Minimum Compressive Strength for Form Removal and Handling of Posts, Panels and Precast Spread Footings:
      i. 2,500 psi for horizontally cast post, panels and precast spread footings.
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      i. Post Stirrups - 1/2" at all four corner bars and at every third interior bar intersection.
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9. BEARING PADS:
   A. Bearing Pads for Collar or Pedestal Bearing Points and between stacked panels:
      may be either Plain or Fiber Reinforced Neoprene Pads, in accordance with Specification Section 932 for ancillary structures.

10. CASTING TOLERANCES:
    A. Overall Height & Width: +/- 3/8".
    B. Thickness: +/- 1/16".
    C. Plane of side mold: +/- 1/32".
    D. Openings: +/- 1/32".
    E. Out of Square: 1/16" per ft, but not more than 3/8" total along any side.
    F. Warping: 3/32" per foot distance to nearest corner.
    G. Bowing: 1/240 panel dimension.

11. PILING:
    A. Construct Auger Cast Piling in accordance with the Plans and Specification Section 455.

MASONRY OPTION NOTES (CONT.):

D. Fully Grout all cells with horizontal or vertical reinforcing bars.
E. Use reinforcing bar positioners to maintain vertical and horizontal bar placement.
F. Fully grout first three courses of the wall.
G. Joint Reinforcement: Use W-1.2 (9mm) galvanized ladder reinforcing spaced at 16" vertically. Provide special accessories for corners, intersections, etc. Joint reinforcing shall be continuous except it shall not pass through vertical masonry control joints. Lap joint reinforcing a minimum of 6".
H. Construct expansion joints in the foundation at 90 foot maximum intervals, and directly below a wall control joint.
I. Dowel Load Transfer Devices will be ASTM A 36 smooth round bars hot-dip galvanized in accordance with Specification Section 962. Install Dowel Load Transfer Devices in accordance with Specification Section 250.
J. For spread footings, use a walk-behind compactor of at least 600 lbs. in weight. Obtain a minimum density of 95% of the maximum dry density as determined by FM 1 T-180. Perform soil density tests at 100 foot intervals.
K. Protect walls during construction from soil, grout or mortar stains. Clean walls as work progresses by dry brushing to remove mortar fins and smears before tooling joints.
L. Use soap and potable water to clean walls. If stain removal is necessary, use a cleaning method indicated in NCMA TEK # 2A applicable to the type of stain on the exposed surface.
M. During construction, cover tops of walls with waterproof sheeting at the end of each day's work, or when construction is not in progress. Extend sheeting a minimum of 2 feet down each wall side and secure in place.
N. Comply with Hot Weather Requirements in ACI 530.1.

13. MATERIALS:
   A. Concrete Masonry Units (CMU): Provide normal weight blocks.
   B. Cast-In-Place Concrete: Class II for slightly to moderate aggressive environments or Class IV for extremely aggressive environments.
   C. Mortar: Type S meeting requirements of ASTM C1329.
   D. Grout: Type S, coarse grout.
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   B. Store cementitious materials on elevated platforms, under cover, and in a dry location. Do not use cementitious materials that have become damp or exceeded the manufacturers shelf life.
   C. Store masonry accessories and reinforcing to prevent corrosion and accumulation of dirt and oil.
   D. Protect masonry accessories and reinforcing to prevent corrosion and accumulation of dirt and oil.
   E. Remove mortar fins and smears before tooling joints.
DRAINAGE HOLES TYPES A, B, C & D
* Hole Types A, B, C, & D refer to distance from bottom of panel/wall to center of the pipe.

NOTES:
1. Drainage holes may be formed with 4" NPS PVC pipe that may remain in place.
2. See Wall Control drawings for number, Type and location/spacing of drainage holes.
ELEVATION STEP AT TOP OF WALL
(Precast Panel Cap not Shown)

PIVOTING JOINT DETAILS
NOTE: Shop Drawings shall include specific pivoting point
details of panel ends at locations where the deflection
angle (2°) between panels exceeds 20°.

SECTION D-D

SECTION E-E

TYPICAL PLAN

* Nominal embedment (not including tolerances)

ELEVATION STEP AT BOTTOM OF WALL
(Precast Panel Cap not Shown)

NOTE: Shop Drawings shall include specific pivoting point
details of panel ends at locations where the deflection
angle (2°) between panels exceeds 20°.

PIVOTING JOINT DETAILS
NOTE: Shop Drawings shall include specific pivoting point
details of panel ends at locations where the deflection
angle (2°) between panels exceeds 20°.

SECTION D-D

SECTION E-E

TYPICAL PLAN

* Nominal embedment (not including tolerances)
* Vertical Steel - #4 Bars @ 10" (As=0.24 in.²/ft.) (Typ.)

Horizontal Steel - #4 Bars @ 7/2 (As=0.32 in.²/ft.) (Typ.)

NOTE: At the Contractor's option, Smooth or Deformed Welded Wire Reinforcement may be used (equal area).

Panel Height (H) = 0.207 H
Panel Length (L) = 0.586 L
Pick up points = 0.207 H

TYPICAL PANEL ELEVATION

* In lieu of utilizing the standard pick up points below, panels may be cast vertically or cast horizontally then lifted upright using lift-cables prior to lifting from form. In this case, pick points must be placed in the top of panels only and transported maintaining the vertical orientation. If these criteria are met, the vertical steel may be reduced to #4 Bars @ 1'-3" (As=0.16 in.²/ft.).

STANDARD PICK UP POINTS FOR PANELS
(Panels shall be rotated about long axis only)
Table 2

<table>
<thead>
<tr>
<th>Wind Speed Category</th>
<th>Masonry Walls (8x8x16)</th>
<th>Foundations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bars V1</td>
<td>#5</td>
</tr>
<tr>
<td>125</td>
<td>#5</td>
<td>2'-0&quot;</td>
</tr>
<tr>
<td>170</td>
<td>#5</td>
<td>2'-0&quot;</td>
</tr>
</tbody>
</table>

Notes:
1. End vertical reinforcing bars 1½" from top of bond beam blocks and horizontal bars 1½" from edge of control joints.
2. Do not continue horizontal #4 bond beam reinforcing through control joint.
3. Use stainless steel joint stabilizing anchors spaced at 16" vertically at all control joints. Install per manufacturers instructions.
4. Seal Control Joints with backer rod and Type "A" silicone sealant (top and both sides).
5. See Sheet 10 for Bar placement details.
6. For Pilaster Cap Details, see Sheet 2.

Legend:
- SV: Spacing
- W: Footing Width
- D: Footing Depth

SECTION M-M
PILASTER REINFORCING AND WALL CONTROL JOINT DETAIL

SECTION K-K
(Shown at Cell Without Vertical Reinforcing)

Notes:
1. End vertical reinforcing bars 1½" from top of bond beam blocks and horizontal bars 1½" from edge of control joints.
2. Do not continue horizontal #4 bond beam reinforcing through control joint.
3. Use stainless steel joint stabilizing anchors spaced at 16" vertically at all control joints. Install per manufacturers instructions.
4. Seal Control Joints with backer rod and Type "A" silicone sealant (top and both sides).
5. See Sheet 10 for Bar placement details.
6. For Pilaster Cap Details, see Sheet 2.
**SECTION K-K**  
TYPICAL WALL SECTION  
WITH T-FOOTING

**SECTION L-L**  
PILASTER SECTION  
WITH T-FOOTING

**SECTION K-K**  
TYPICAL WALL SECTION  
WITH TRENCH FOOTING

**SECTION L-L**  
TYPICAL PILASTER SECTION  
WITH TRENCH FOOTING

**EXPANSION JOINT DETAILS**

1. For location of Sections K-K and L-L see Sheet 9.
2. Provide and install 1/2" Preformed Expansion Joint as shown. See Typical Sections for details.
3. For reinforcing sizes and spacings, see Table 2, Sheet 9.
4. Pairs F1, V1 are required in the wall cells on both sides of pilasters, plus a pair in each pilaster cell. Use wall reinforcing per Table 2, Sheet 9.

**NOTES:**

1. For location of Sections K-K and L-L see Sheet 9.
2. Provide and install 1/2" Preformed Expansion Joint as shown. See Typical Sections for details.
3. For reinforcing sizes and spacings, see Table 2, Sheet 9.
4. Pairs F1, V1 are required in the wall cells on both sides of pilasters, plus a pair in each pilaster cell. Use wall reinforcing per Table 2, Sheet 9.

**REINFORCING AT PILASTER WITH EXPANSION JOINT**  
(Step Shown, without Step Similar)  
(T-Footing Shown, Trench Footing Similar)