

- Foundation dimensions are extracted from architectural drawings. Borm Associates, Inc. has not assumed any liability with respect to these dimensions. Contractor shall verify all foundation dimensions with the architectural drawings and with field conditions. Contractor shall verify the location and size of all anchor bolts, holdowns, embedded straps and framing materials. Contractor shall verify configuration and location of all architectural features, such as but not limited to, depressions, slopes, shelves, patios, porches, and stoops.
- Contractor shall verify tendon lengths and stressing tall lengths prior to fabricating cables. Any discrepancies including but not limited to, dimensions, tendon count, lengths and elongation designation shall be brought to the attention of Borm Associates, Inc. prior to fabrication.
- For trenches adjacent to foundations, see detail (24/BDLO).
- For conventional reinforcing bar bends, see detail (2/BDLO). For stirrup and tie bends, see detail (1/BDLO).
- Refer to the soils report(s) for any pad preparation and pre saturation requirements.
- Stressing and end dead end of tendons may be reversed from that shown on the plans at Contractor's option. For anchorage of dead ends and general tendon layout, see detail (3/BDLO).
- The floor slab shall be poured level to within 1/8 inch in 10 feet.
- The floor slab, including garage floor slab, and foundation shall be poured monolithically except when shown otherwise.
- Anchor Bolts: Install anchor bolts as noted on the plans. If no notation is given, at exterior walls provide 1/2 inch dia. anchor bolts at 6 feet OC. In all bolted walls, at least one bolt shall be installed within 12 inches of each end of each plate, with no less than two (2) bolts per plate 12 inches or longer. 1/2 inch dia. anchor bolts may be replaced with Simpson MA5 anchors. If no notation is given, at exterior walls provide MA5 anchors at 32 inches OC. In all anchored walls, one MA5 anchor shall be installed within 12 inches of each end of each plate, with no less than two (2) anchors per plate 12 inches or longer. Additional foundation reinforcing may be required. See details. See detail (6/BDLO).

Mark:  $\overline{AB \cdot S \cdot N \cdot OC}$  Spacing of anchor bolts. Use 1/2 inch diameter unless noted otherwise. Set bolts for thicker than standard plate when necessary.

- Shot Pins: Install at all interior walls and partitions, where anchor bolts are not noted. 0.145 inch dia. x 2.875 inches shank length with metal plate washer at 36 inches OC. Each piece of plate longer than 6 inches shall have a minimum of two fasteners. At each end of each piece of plate, place one fastener at 6 inches from the end. At each end of each piece of plate in a wall indicated as a shear wall with shot pins place two fasteners, one at 6 inches and one at 10 inches from the end.
- Holdowns and Embedded Straps: See shear wall and architectural floor plan for reference in locating hardware and providing extension of hardware above concrete. It is the responsibility of the Contractor to determine their exact location. Hardware shall be tied in place prior to placement of concrete. For holdowns and embedded straps to foundation, see details (8/BDLO) and (10/BDLO).
- Tendons and conventional reinforcement shall be chaired and tied in place prior to placement of concrete.
- Foundations: Size, depth and reinforcement of continuous footings shall be as follows.

Exterior footings			Interior footing (ribs)		
Width	Depth	Typical, #, Reinforcement	Width	Depth (Overall Thickness)	Typical, #, Reinforcement
12"	12"	(1) 1/2" dia. tendon	12"	12"	none

House floor slab thickness	Base layer
8"	4" A.B.C. MIN.

Garage floor slab thickness	Base layer
8"	4" A.B.C. MIN.

- House floor slab: Reinforcement shall be chaired and tied in place prior to placement of concrete. Base course shall be dampened prior to placement of concrete. Slab and base course thickness' given are actual not nominal.
- Garage floor slab: Reinforcement shall be chaired and tied in place prior to placement of concrete. Base course shall be dampened prior to placement of concrete. Slab and base course thickness' given are actual not nominal.
- Exterior slab: Minimum 5 inch nominal concrete floor slab over natural grade or engineer certified compacted pad UNO. in project soils report. Steel reinforcing is not required.
- Care should be taken when drilling for the installation of wedge anchors or the drilling of shot pins to avoid slab tendons.
- If holdowns on plans are missed or are erroneously located, contact engineer of record for appropriate retrofit repair detail.
- Slab shall be permanently marked inside the garage door area as follows:

POST TENSION SLAB IN THIS BUILDING.  
DO NOT DRILL OR CUT SLAB.

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REFER TO 6N SHEETS FOR ALL NOTES AND SPECIFICATIONS

**PROJECT:**  
**Broadway at San Marcos**

**OWNER/DEVELOPER:**  
**Liberty Homes**

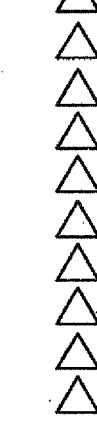
**ARCHITECT/DESIGNER:**  
**MDW Designs**

**SHEET:**  
**PLAN 1305**

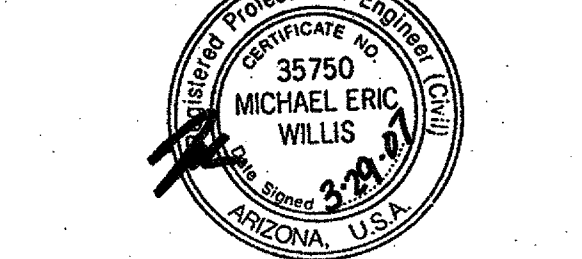
**FOUNDATION PLAN**

**REFERENCE DATE:** 03-28-07  
**ISSUED FOR:**

**CLIENT DELIVERY:** 03-29-07



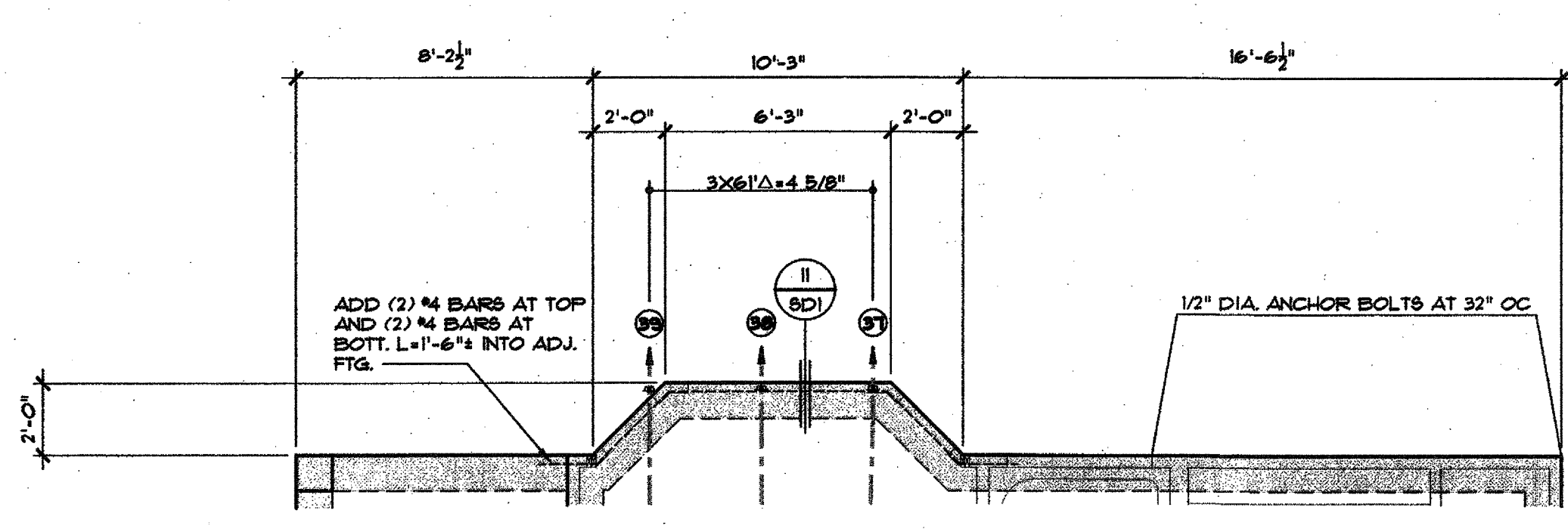
**ENGINEER OF RECORD:**



**CONTACTS:**  
-For design questions regarding these plans and specifications contact the Project Manager:  
**Steve Danner**  
Telephone: (623) 869-0601 ext. 233  
Facsimile: (623) 869-0609  
Email: [stev@d.borm.com](mailto:stev@d.borm.com)

-For scheduling site observation and for field changes contact the Construction Administrator:  
**Allissa Engleby**  
Telephone: (623) 869-0601 ext. 232  
Facsimile: (623) 869-0609  
Email: [allissa@borm.com](mailto:allissa@borm.com)

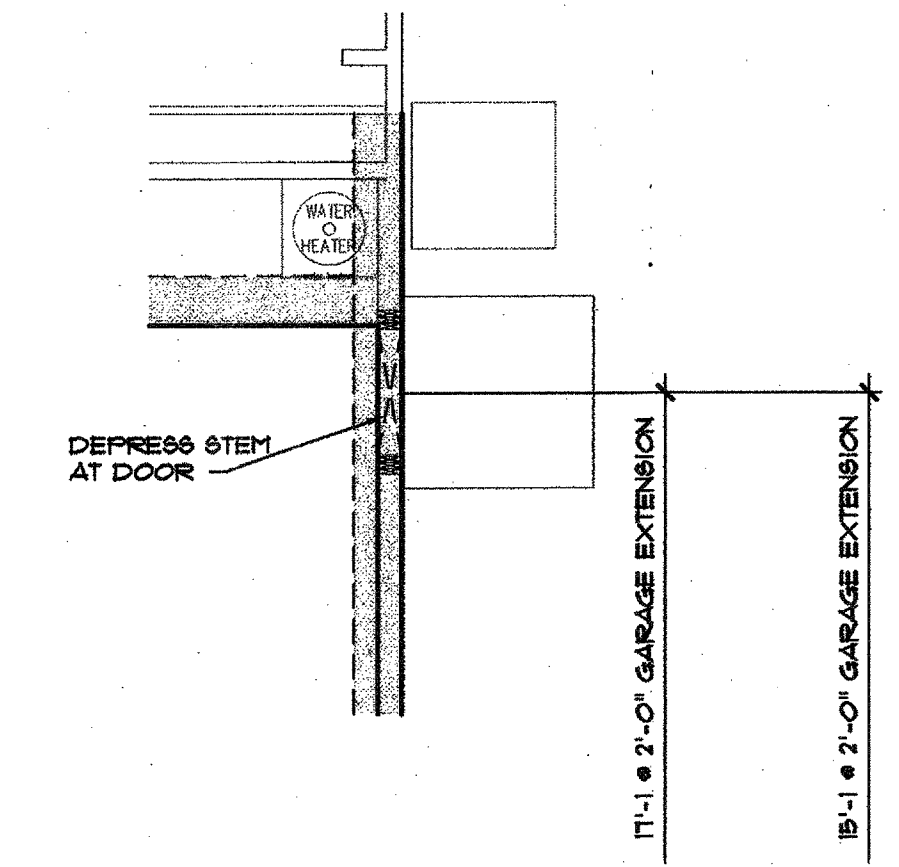
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DRAWN BY: HI  
ENGINEER: HI  
SCALE: 1/4" = 1'-0"  
SHT NO. **513**



**OPT. BAY WINDOW A**

ALL ELEVATIONS SIMILAR  
REFER TO FOUNDATION PLAN 'A' FOR ALL INFORMATION NOT SHOWN. ONLY INFORMATION REVISED FROM FOUNDATION PLAN 'A' IS SHOWN FOR CLARITY.

**OPT. FOUNDATION PLAN**



**SIDE DOOR AT GARAGE**

ALL ELEVATIONS SIMILAR  
REFER TO FOUNDATION PLAN 'A' FOR ALL INFORMATION NOT SHOWN. ONLY INFORMATION REVISED FROM FOUNDATION PLAN 'A' IS SHOWN FOR CLARITY.