

First Floor:
 4" Slab on Grade Reinf.
 w/ 6x6 - W1.4xW1.4 WWF
 Or Fiber Mesh
 Elev = 108'-3 3/4" Coord.
 To Match Exist. Finish Floor

FOUNDATION SLAB SYSTEM
 4" Concrete Slab On Grade, Reinforced With
 6x6-W1.4xW1.4 WWF Or Fiber Mesh
 See Architectural Drawings For Reference Elevations
 Slab To Be Placed On 12" Min Compacted Structural Fill.

- See Drawing S11 For Structural Notes.
- Contractor To Coordinate With Arch'l's For Location Of Foundation Wall Hold Downs At Foundation Wall Openings. (See Typ. Detail On Drawing S9)

FOOTING SCHEDULE				
Footing Mark	Reinforcement	Dimensions		
		Length	Width	Thickness
F3	(4) #5 bars @ ea. way @ top & bott.	3'	3'	12"
F4	(5) #5 bars @ ea. way @ top & bott.	4'	4'	12"

Comments:
 Size Based on Bearing Capacity of 2,500 psf

- XXXXX Indicates Existing Foundation Walls
- Indicates New Foundation Walls
- OFC Indicates Outside Face Of Concrete
- P# Indicates Column Pair Type See Sheet S9 For Pair Plans.
- F# Indicates Column Footing Type See Footing Schedule This Sheet.
- BP# Indicates Column Base Plate Type See Sheet S9 For Base Plate Details
- CJ Indicates Floor Slab Control Joint.
- Indicates Shear Wall Holddown. See Typ. Detail On Sheet S9 For Details.

FOUNDATION/ FIRST FLOOR FRAMING PLAN
 SCALE: 1/4" = 1'-0"

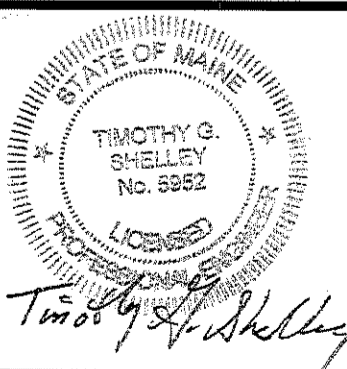
This Drawing Is Issued:

Not For Construction	For Construction
Current Revision	Issued For Construction
1 1-15-08	As Noted
2 2-14-08	Issued For Construction

DRN BY: TRB	CHKD BY: TCS
DATE: 2-14-08	SCALE: As Noted
JOB NO.: 2007-002	

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SHEET TITLE:
FOUNDATION & FIRST FLOOR FRAMING PLAN
 S1 OF 11
 CADD 2007-002

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