

HEUHUEH BY PAHT NUMBER 600 F

REMOVE FOR WIDER DOORS

20~#7 VERTS + DOWELS — EACH FACE. FROM FOOTING TO

DOOR/OH DOOR

TRUSS BEARING

PIER TYPE WI

FOOTING SCHEDULE		
MARK	SIZE	REINFORCING
F56	5'-6" × 5'-6" × 2'-0"	6-#6 EACH WAY BOTT.
F66	6'-6" × 6'-6" × 1'-4"	7-#6 EACH WAY BOTT.
F76	7-6" × 7'-6" × 1'-4"	8-#7 EACH WAY BOTT.

FOUNDATION PLAN ~16" = 1'-0"

I. SLAB ON GRADE TO BE 6" MIN THICK, 3,500 P.S.I. CONCRETE REINF. $6\times6\times$ W2.9 \times W2.9 WMM, OVER 6 MIL VAPOR BARRIER AND 4" MIN. DEEP STONE BASE.

2. MODULUS OF SUBGRADE REACTION SHALL BE VERIFIED TO BE A MINIMUM OF 180 P.C.I.

3. ELEVATION TOP OF SLAB ON GRADE TO BE EL= 149.00'

4. ELEVATION TOP OF FOOTINGS NOTED (00.00') IN PLAN. 5. MEMBERS NOTED (V50) TO BE ASTM A512 GRADE 50 STEEL.

OH DOOR PIER TYPE W4 8'-0" ± FOR W3 REMOVE FOR WIDER DOORS 14~#7 VERTS + DOWELS - EACH FACE. FROM FOOTING TO TRUSS BEARING OH DOOR OH DOOR PIER TYPE WS 6'-7" + FOR W2 3'-4"± IO~#7 VERTS + DOWELS
EACH FACE.
FROM FOOTING TO
TRUSS BEARING 5-#T VERTS + DOWELS EACH FACE. FROM FOOTING TO BOND BEAM BARS ABOVE DOOR AND AT TRUSG BEARING TRUSS BEARING

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REMOVE FOR WIDER DOORS BOND BEAM BARS — ABOVE DOOR AND AT TRUSS BEARING REMOVE FOR
WIDER DOORS BOND BEAM BARS
ABOVE DOOR
AND AT TRUSS BEARING BOND BEAM BARS _ ABOVE DOOR AND AT TRUSS BEARING OH DOOR OH DOOR PIER TYPE: W2

FOR

BUSINESS

HILLSIDE

No. Description Date Revisions

COUNT

ARUNDEL

Scale Last Rev. Title:

FOUNDATION PLAN

Sheet: **S-1**

> 1 OF 5 2012

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