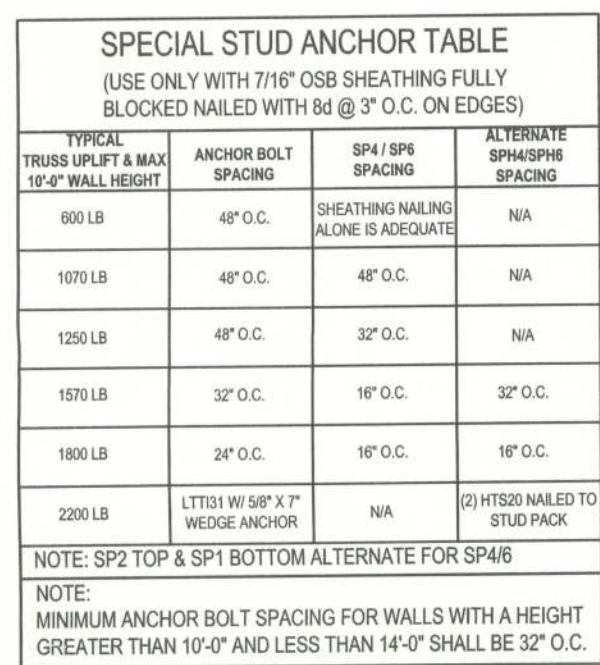
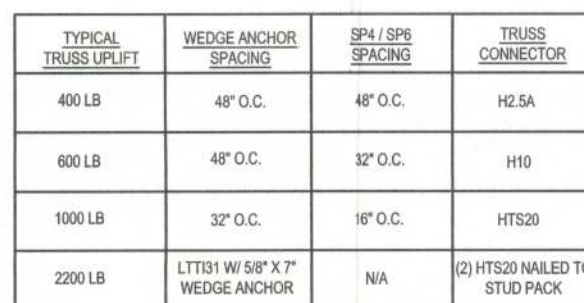




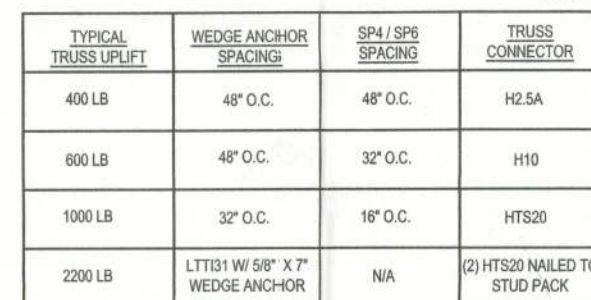
The image contains three technical drawings of fence post connections:

- Top Left:** A cross-section of a post-and-rail fence. A horizontal rail is shown above a vertical post. The rail is labeled "WD SYP #2 HEADER". A note states: "NOTE: ALL POSTS & HEADERS SYP #2". Below the post, a bracket indicates "SELECT STRAPPING PER UPLIFT FROM TABLE". The post itself is labeled "4x4X8 WD SYP #2 PT POST". Below the post, another bracket indicates "SELECT POST BASE PER UPLIFT FROM TABLE". A final bracket at the bottom indicates "SEE FOOTING DETAILS FOR SIZE AND REINFORCEMENT".
- Top Right:** A cross-section of a post-and-rail fence. A horizontal rail is shown above a vertical post. The rail is labeled "SELECT STRAPPING PER UPLIFT FROM TABLE". Below the post, a bracket indicates "SELECT STRAPPING PER UPLIFT FROM TABLE". A final bracket at the bottom indicates "SEE FOOTING DETAILS FOR SIZE AND REINFORCEMENT".
- Bottom:** A cross-section of a post-and-rail fence. A horizontal rail is shown above a vertical post. The rail is labeled "2' / 3' WASHER & NUT". Below the post, a bracket indicates "LOAD BEARING HOLLOW COLUMN". The post itself is labeled "WD SYP #2 HEADER". Below the post, a bracket indicates "SELECT STRAPPING PER UPLIFT FROM TABLE". A final bracket at the bottom indicates "SEE FOOTING DETAILS FOR SIZE AND REINFORCEMENT".

SYP 62 FT. POSTS			
TYPICAL POST LOADS	POST NAME ANCHOR	BETWEEN FLOOR STRAPPING	HEADER STRAPPING
555 LB	AB44 W/ (1) 5/8" & 1/2" A 5/8" A	(2) L5T42 W/ (1) 5/8" A	(2) L5T41 W/ (1) 5/8" A
720 LB	AB46 W/ (1) 5/8" & 1/2" A 5/8" A	(2) L5T42 W/ (1) 5/8" A	(2) L5T41 W/ (1) 5/8" A
2200 LB	AB44 W/ (2) 5/8" & 1/2" A (2) 5/8" BOLTS & 5/8" A	(2) L5T42 W/ (1) 5/8" A	(2) L5T41 W/ (1) 5/8" A
2300 LB	AB46 W/ (2) 5/8" & 1/2" A (2) 5/8" BOLTS & 5/8" A	(2) L5T42 W/ (1) 5/8" A	(2) L5T41 W/ (1) 5/8" A
HOLLOW COLUMN			
1500 LB	3/8" x 10" AB ATTACHED TO 3/8" THREADED ROD WITH 3/8" COLLAR THIN COLUMN & HEADER WITH 3/8" WASHER & NUT TOP		
2300 LB	3/8" x 10" AB ATTACHED TO 3/8" THREADED ROD WITH 3/8" COLLAR THIN COLUMN & HEADER WITH 3/8" WASHER & NUT TOP		



F4 - INTERIOR BEARING FOOTING
SCALE: 1/2"=1'-0" REV-22-AUG-03



F5 - INTERIOR BEARING STEP FOOTING
SCALE: 1/2"=1'-0" REV-22-AUG-03



Load Bearing Header Sizing Method (BY BUILDER)

- Determine header beam from FBC2001, Tables 2308.3.3 A, B, & C, or 2306.5.
- Use supplier published data or Southern pine span tables.
- For engineered lumber beams have suppliers engineer your beam.

Jack Studs and King Studs (BY BUILDER)

- Lookup jack studs from FBC2001, Tables 2308.3.3 A, B, & C, or 2306.5.
- Use jack studs for 2' or 3' maximum vertical load.
- Total king plus jack studs = studs needed to be if no opening was there.

Header Uplift Connections (BY BUILDER)

- Calculate the uplift at each end of the header by summing the moments of all truss uplifts and dividing by the length of the header.
- Select header connections from table below or mfg. catalog to connect header to stud (top connection) and stud to foundation (bottom connection).

Option #	Uplift, lb	Top Connector	Bottom Connector	Spacing	
#1	< 600	End nail at top nail w/6" - 13" x 25"	SPN, C-160x121"	600	
#2	< 1500	LST412, 10-160	D, LST412, 6-160x121"	1200	
#3	< 1500	LST412, 10-160	D, LST412, 6-160x121"	1200	
#4	< 3500	LST418, 14-160	2110	HTT18, 15-160 x 10" x 18"	2185
#5	< 3885	LST418, 14-160	2480	HTT18, 15-160 x 10" x 18"	4175

Uplift greater than 3885 is requires engineering design.

FBC2001, Table 2308.3A Header Spans for Exterior Bearing Walls Supporting Roof Ceiling (2x4s/2x6s)	Header Spans (ft-in)	Building Width / Truss Span (ft)			
		20		36	
		Sp	Nj	Sp	Nj
2x4x6	2-2 1/2	1	3	1	1
2x6x6	2-2 1/2	5	1	3	1
2x8x6	2-2 1/2	10	1	5	1
2x10x6	2-2 1/2	15	1	5	1
2x12x6	2-2 1/2	8	5	2	7
2x14x6	2-2 1/2	9	5	2	6
2x16x6	2-2 1/2	9	5	2	6
2x18x6	2-2 1/2	10	1	9	1
2x20x6	2-2 1/2	10	1	9	1
2x22x6	2-2 1/2	10	1	9	1
2x24x6	2-2 1/2	10	1	9	1
2x26x6	2-2 1/2	10	1	9	1
2x28x6	2-2 1/2	10	1	9	1
2x30x6	2-2 1/2	10	1	9	1
2x32x6	2-2 1/2	10	1	9	1
2x34x6	2-2 1/2	10	1	9	1
2x36x6	2-2 1/2	10	1	9	1
2x38x6	2-2 1/2	10	1	9	1
2x40x6	2-2 1/2	10	1	9	1
2x42x6	2-2 1/2	10	1	9	1
2x44x6	2-2 1/2	10	1	9	1
2x46x6	2-2 1/2	10	1	9	1
2x48x6	2-2 1/2	10	1	9	1
2x50x6	2-2 1/2	10	1	9	1
2x52x6	2-2 1/2	10	1	9	1
2x54x6	2-2 1/2	10	1	9	1
2x56x6	2-2 1/2	10	1	9	1
2x58x6	2-2 1/2	10	1	9	1
2x60x6	2-2 1/2	10	1	9	1
2x62x6	2-2 1/2	10	1	9	1
2x64x6	2-2 1/2	10	1	9	1
2x66x6	2-2 1/2	10	1	9	1
2x68x6	2-2 1/2	10	1	9	1
2x70x6	2-2 1/2	10	1	9	1
2x72x6	2-2 1/2	10	1	9	1
2x74x6	2-2 1/2	10	1	9	1
2x76x6	2-2 1/2	10	1	9	1
2x78x6	2-2 1/2	10	1	9	1
2x80x6	2-2 1/2	10	1	9	1
2x82x6	2-2 1/2	10	1	9	1
2x84x6	2-2 1/2	10	1	9	1
2x86x6	2-2 1/2	10	1	9	1
2x88x6	2-2 1/2	10	1	9	1
2x90x6	2-2 1/2	10	1	9	1
2x92x6	2-2 1/2	10	1	9	1
2x94x6	2-2 1/2	10	1	9	1
2x96x6	2-2 1/2	10	1	9	1
2x98x6	2-2 1/2	10	1	9	1
2x100x6	2-2 1/2	10	1	9	1
2x102x6	2-2 1/2	10	1	9	1
2x104x6	2-2 1/2	10	1	9	1

FOUNDATION: FOR POINT LOADS GRATER THAN 5000 lb OR REPETITIVE TRUSS LOADS GRATER THAN 2000 lb PER TRUSS PROVIDE A THICKENED SLAB OR PAD FOOTING 1'-0" D X 1 sq ft. FOR EVERY 1000 lb OF BEARING REINFORCE WITH #5 @ 8" O.C. EACH WAY

CONCRETE: MINIMUM COMPRESSIVE STRENGTH OF CONCRETE AT 28 DAYS SHALL BE $F_c = 3000$ PSI. WHERE EXCESS WATER IS ADDED TO THE CONCRETE SO THAT ITS SERVICABILITY IS DEGRADED, THE ATTAINMENT OF REQUIRED STRENGTH SHALL NOT RELEASE THE CONTRACTOR FROM PROVIDING SUCH MODIFICATIONS AS MAY BE REQUIRED BY THE ENGINEER TO PROVIDE A SERVICABLE MEMBER OR SURFACE. ALL CONCRETE SHALL BE VIBRATED. NO REPAIR OR RUBBING OF CONCRETE SURFACES SHALL BE MADE PRIOR TO INSPECTION BY AND APPROVAL OF THE ENGINEER, OWNER OR HIS REPRESENTATIVE.

WELDED WIRE REINFORCED SLAB: 6" x 6" W14 x W14, B = 85KSI, WELDED WIRE REINFORCEMENT FABRIC (W.W.M) CONFORMED TO ASTM A165, LOCATED IN MIDDLE OF THE SLAB, SUPPORTED WITH APPROVED MATERIALS OR SUPPORTS AT SPACINGS NOT TO EXCEED 3'.

FIBER CONCRETE SLAB: CONCRETE SLABS ON GROUND CONTAINING SYNTHETIC FIBER REINFORCEMENT. FIBER LENGTHS SHALL BE 12 INCH TO 2 INCHES IN LENGTH. DOSAGE AMOUNTS SHALL BE FROM 0.75 TO 1.5 POUNDS PER CUBIC YARD IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS. SYNTHETIC FIBERS SHALL COMPLY WITH ASTM C 1116. THE MANUFACTURER OR SUPPLIER SHALL PROVIDE CERTIFICATION OF COMPLIANCE WITH ASTM C 1116 WHEN REQUESTED BY THE BUILDING OFFICIAL.

CONTROL JOINTS: WHERE SPECIFIED, SAWN CONTROL JOINTS IN SLAB-ON-GRADE SHALL BE CUT IN ACCORDANCE WITH ACI 302. JOINTS SHALL BE CUT WITHIN 12 HOURS OF SLAB PLACEMENT. THE LENGTH / WIDTH RATIOS OF SLAB AREAS SHALL NOT EXCEED 1.5 AND TYPICAL SPACING OF CUTS TO BE 12FT. DO NOT CUT W/M OR REINFORCING STEEL. (RECOMMENDED LOCATION OF CONTROL JOINTS IS SUBJECT TO OWNER AND CONTRACTOR'S APPROVAL. THE CONTROL JOINTS ARE NOT INTENDED TO PREVENT CRACKS BUT RATHER TO ENCOURAGE THE SLAB TO CRACK ON A GIVEN LINE.)

REBAR: ASTM A 615, GRADE 40, DEFORMED BARS, FY = 40 KSI. ALL LAPS SPICES 40" DB (25" FOR #5 BARS); UNO. ALL REINFORCEMENT SHALL BE DETAILED AND PLACED IN ACCORDANCE WITH ACI 315-95 WITH ACI 315-96 UNLESS NOTED OTHERWISE. ALL TENSION DEVELOPMENT LENGTHS SHALL BE 23 INCHES.

STRUCTURAL CONNECTORS: MANUFACTURERS AND PRODUCT NUMBER FOR CONNECTORS, ANCHORS AND REINFORCEMENT ARE LISTED FOR EXAMPLE NOT ENDORSEMENT. AN EQUIVALENT DEVICE OF THE SAME OR OTHER MANUFACTURER CAN BE SUBSTITUTED FOR ANY DEVICES LISTED IN THE EXAMPLE TABLES AS LONG AS IT MEETS THE REQUIRED LOAD CAPACITIES. MANUFACTURER'S INSTALLATION INSTRUCTIONS MUST BE FOLLOWED TO ACHIEVE RATED LOADS.

ANCHOR BOLTS: A-307 ANCHOR BOLTS WITH MINIMUM EMBEDMENT AS SPECIFIED IN DRAWINGS BUT NOT LESS THAN 7" IN CONCRETE OR REINFORCED BOND BEAM OR 15" IN GROUTED CMU.

WASHERS: WASHERS USED WITH 1/2" BOLTS TO BE 2" x 2" x 9/64"; WITH 5/8" BOLTS TO BE 3" x 3" x 9/64"; WITH 3/4" BOLTS TO BE 3" x 3" x 9/64"; WITH 7/8" BOLTS TO BE 3" x 3" x 5/16". NO

NAILS: ALL NAILS ARE COMMON NAILS UNLESS OTHERWISE SPECIFIED OR ACCEPTED BY FBC TEST REPORTS AS HAVING EQUAL STRUCTURAL VALUES.

REV-27-Jul-04

WINDLOAD ENGINEERING

"EVERYTHING YOU NEED FOR YOUR BUILDING PERMIT"

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Location: Lot 12a Country Lane Estate S/D Columbia County, Florida

Timothy Morgan Residence

Builder:

Designer:

Approved: FLPE#53915

Revisions:

Sheet S-1 of 5 Shee

Windload Engineering

Job # 506014

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