

T	REV.	CLIENT INFORMATION	NOTES	BRG. SCHEDULE	HANGERS	DESIGN CRITERIA	CLIENT APPROVAL	
Date         12/15/2017         Scale         NTS           Plan Date:         10/11/2016         Drawn By         Patrick Chur           Sheet#         1 of 1         Job #         129636	REV.	Client Project Lewis Walker Residence Lat / subdivision / Street Address 11394 SE CR 245 Luituu, FI.	NOTES	BRG. SCHEDULE See Legend in Layout	HUS26 = Typ. Single Fbp Roof Truss HHUS46 = Ty Ber & HTU28 © LSU26 © THA422 Ber & HGUS26-2 © HHUS46 ↔ MTHM AZ © HGUS26-3 © HHUS46 ↔ MTHAC422 Hangets are Manufactured by Simpson Strong Tie unless no	Floer Leading: 40.00 TCLL, 10.00 TCDL, 0.0 BCLL, 5.0 BCDL,       T.C. Pitch     Varies       Wind Code     Floet       D.C. Pitch     Flaet       Design Method     FBCU       T.C. Size     Varies       Wind Speed     140       Heel Hgt     Varies       Baaring     Varies       Baaring     Varies       Baaring     Varies       Baaring     Varies       Building Cat.     1.00       Overhang     1'4       Condiever     N/A       Enclosure     1.00       Overhang     1'4       Enclosure     1.00       Overhang     1'4       Enclosure     Part	<ol> <li>Client to review overall placement plan including drin ceiling conditions, top chod size, overhang / cantie heights, bearing &amp; non-bearing well locations and h.</li> <li>Client to review entry and / or other conditions that in ceiling or altic mounted. It is the client's responsibility in control on such as beam to hads and stylite locations, such as beam to hads and stylite locations to ensure proper truss of client to review special conditions. Such as beam to hads and stylite locations to ensure proper truss of the control of the conditions and the base of the control of the conditions and the location start is the client's responsibility to conditate delivery. In the stead of this engled up to client to provide a marked location for deferry. In client to sealed and clare of materials and debris.</li> <li>Client to sealed in the set of materials and debris. In uses a bain to clience of materials and debris. In uses a bain to deferry. In a conditional to the condition of the second discretion. No charges will be one charges of its and debris. In uses a before contacting truss plant of the second discretion. No back charges or rane charges of the start of the second discretion. No back charges or the shares of a valiable location for the second the second discretion is the editive of the start of the start of the second discretion is shead in the second marked by thus plant the second and the second marked by the second the seco</li></ol>	<b>Build</b> FirstSou
5					p. Floor Truss R SUL46 SUR46 SUR46	DOL 1.00 FRS / ASCE 7-10 -2014 / TPI-2007 mph / Exp. C Min. Ally Enclosed ially Enclosed ially Enclosed		<b>Ince</b>



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Sheet# 1 of 1	Date 12/15/2017 Plan Date: 10/11/2016		Client Project Lewis Walker Model Lot / subdivision / Street Add 11394 SE CR Location: Lucation: Lucation: Lucation: Lucation:	C	See Le	Roof Leading: 20.00 TCLL, 7 Floor Leading: 40.00 TCLL, 1 Floor Leading: 40.00 TCLL, 1 T.C. Pitch Varies B.C. Pitch Flat T.C. Size Varies Bearing Varies Bearing Varies Cantilever N V/A Overhang 1 4" Overhang 24" O.C. HUS26 = Typ. Single PI Ø HUS26 = Typ. Single PI Ø HGUS26-2 Ø HH Hangers are Manufacture	1. Client to review overall ceiling conditions, top c heights, bearing & non- 2. Client to review entry and or peaks, overhangs or 3. Client to review special leads and skylie locations, truss plant of locations, truss plant of locations, client to review special entry and comer jacks no 7. Overhangs are 2x4 or 2 8. Overhangs are 2x4 or 2 9. Temporary or permanent 10. Temporary or permanent 11. It is the client's respon 11. It is the client's respon 12. All truss repeats must the fastication / scheduling 15. Note Cone approved to 15. Note Cone approved to 16. *** Upon signing you a plant in its entirity. Approved Date: Nequested Delive
+ doL	Scale Drawn By		ker Res est Address CR 245	pper	gend in	6 6 ° ° mmm===<<=< 2 6	placement plan bhord size, over cantilevers to meditions, such in tracing is no to an sure p size, and thow and to ansure p size, and thow and to ansure p vise, and shown an tracing is no to an are to be to an are to be to an are to be to an are to be the sure p vise, and shown an the sure p vise, and shown an the sure p vise, and shown and the sure p vise and thow and the sure p vise and the sur
1291636	NTS Patrick Church		idence			L. 10.00 BCDL, DOL 1.25 CLL, 5.0 BCDL, DOL 1.00 the FIG-2014 / TPI-2007 d 140 mph / Exp. C 15 Min. / Exp. Folosed Entry Partially Enclosed Entry Partially Enclosed HHUS46 = Typ. Floor Truss 11 HA472 (S SUL46 11 HA4722 (S SUL46 11 HA4722 (M)	Vincluding dimensions, roof and hang / canliever lengths.heet sat, hung form celling, recessed lenets responsibility to inform that as beam loads, dropped sofit proper truss design / placemant. cut in the field by others. pt as polied. It included in truss package. Sheet. Prior to erecting trusses Sheet. Prior to erecting trusses is for additonal important info. it is field debris. In teach with truss the agreed upon date. the agreed up