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aaram in	ı ite Anti	irety and is	in agreement w	ith the	اlمf د	owing	items in	ncludina	hut not	limited to:

- B.) Design Criteria: The client acknowledges that the truss design criteria noted on this truss placement diagram meets or exceeds the design criteria specified by the building designer, engineer of record,
- C.) Fabrication and Delivery: One approved truss placement diagram must be returned to the truss manufacturer before fabrication and delivery will be scheduled. It is the client's responsibility to coordinate delivery dates with the truss manufacturer. The client shall provide a marked location for delivery, which must be accessible, level and clear of materials and debris; in lieu of this, trusses will be delivered in the best available location at our driver's discretion. Care and
- D.) Installation & Bracing: BCSI 2008 (Building Component Safety Information) WTCA / TPI guidelines shall be followed when handling, installing & bracing trusses. Temporary and / or permanent bracing and blocking is not included in the truss package. Trusses shall be braced to prevent rotation and provide lateral stability in accordance with the requirements specified in the construction documents for the building and on the individual truss design drawings. The overall stability of the truss system is the responsibility of the building designer.
- E.) Field framing: 1.) Tray ceilings and other ceiling transitions may require field framing by others.
 2.) Ceiling drops and valleys not shown are to be field framed by others.
 3.) Overhangs may be overlength cut to fit in the field. Overhangs are 2x4 or 2x6 no blocking is applied. Corner jacks will be
- F.) Repairs: Truss related problems are to be reported to the truss manufacturer ASAP, preferably in writing. Do Not Cut Any Trusses before contacting the truss manufacturer with specifics of the problem. Any field modifications made without an engineered repair drawing will be the responsibility of the client. No back charges or crane charges of any kind will be accepted, unless specifically
- G.) This Truss Placement Diagram was not created by an engineer, rather by Tibbetts Lumber Co. LLC staff, and is purely to be used as an installation guide and does not require a seal. Truss design analysis are on the Truss Design Drawings which may be sealed by the Truss Design Engineer.

	Design che	cked for Topsi flori-concurre	THE LE OH BO.	
		psf; 20 TCLL, 73 TCDL, 00 cked for 10psf non-concurre		1.25
	Mitek Engineering		Exposure	: D
	Building Code	: FBC 2017	Mean Height	: ≤30'
⊴		: ASCE 7-10	Bldg. Cat.	: II
ER		: TPI 1-2014	Importance Factor	: 1.00
RITERIA	Truss Design	: Comp. & Cladding	Enclosure	: Enclosed

5	Uplift Calculations : MWFRS	S Entry	: Exposed to Wind				
5	Wind Speed : 145 mp	ph US Lanai	: Exposed to Wind				
DESIGN	ROOF CRITERIA	FLOOR CRITERIA					
TYPICAL	T.C. Pitch : 5.5 / 12 B.C. Pitch : . / 12 T.C. Size : 2 x 4 Heel Hgt. : 4-2/16" Bearing : 8" Cantilever : .	T.C. Size : PC42 Depth : 20" Spacing : 24" Bearing : 8" Lumber : SYP					
	Overhang : 30" O.H. Cut : Plumb Spacing : 24" O.C. Lumber : SYP	Vapor barrier between floor & concrete by other. Floor trusses held back 3/4" at exterior wall, block & fill by other. Blocking for transfer of vertical load from above by others. Odd space floor trusses around plumbing as noted.					

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	Brg. Hgt.	Brg. Hgt.
SCHEI	Brg. Hgt.	Brg. Hgt.
BRG.	Brg. Hgt.	Non-Brg. Wall
മ		

All Bearing Heights Above Finished Floor

		ROOF TRUSS TO TE CONNECTORS	FLOOR TRUSS TO TRUSS CONNECTORS						
OCCHOLIMACO	TYP.: THD26 A JUS24 B THD26-2 C THDH26-2 D THDH26-3 E THD28 F THDH28	© THDH28-2 ℍ THDH28-3 ① THDH210-3 ② GTWS2T ⑥ GTWS3T ① GTWS4T	 M HJC26 N THDH26-2IFL O THDH28-2IFR 	TYP.:THD46 P THDH46 O THD48 R THDH48 S THDH410 T THDH610 U MSH422	 ✓ MSH422IF ✓ MSH426 ✓ MSH426IF ✓ . ✓ . ✓ . 				
		Installation shall be per connector manufacturer's guidelines. All connectors and tie downs, other than truss to girder truss connectors, are to be specified and supplied by others.							
	① R: .	U: . (1)	R: . U:	. ②1 R:	. U: .				

	other than truss to grider truss confrictions, are to be specified and supplied by others.														
	1	R:		U:		.	(11)	R:		U:	21	R:		U:	
	2						12				22)			
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SUMMARY	4						14)				24)			
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UPLIF	8						18				28)			
	9						19				29)			
	10						20				30)			
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	Values shown on the sealed Truss Design Drawings supersede the above.								
	N1)								
	N2								
	N3								
w	N4								
TES	N5								
NOT	N6								
	N7								
	N8)								
	N9								
		Diamond indicates left side of truss on truss design drawings							

Data	: 3/6/19	Coolo	· NTO
Date	. 3/0/19	Scale	: NTS
Revised	: 4/17/19	Drawn By	: Scott Butler
Sheet #	: 1 of 1	Job #	: 413220-F2
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