

## GENERAL NOTES

. THIS DRAWING PROVIDES TRUSS DIMENSIONS AND LOCATION ONLY, AND SHALL ALWAYS BE USED IN 5. FOLLOW PROJECT ENGINEERS / DESIGNERS INSTRUCTIONS ON TIE DOWNS, NAILING AND OVERALL SWAY CONJUNCTION WITH APPROVED ARCHITECTURAL AND STRUCTURAL DRAWINGS. 2. THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS IN WRITING, AND BE RESPONSIBLE FOR REPORTING ANY DISCREPANCIES TO THE TRUSS MANUFACTURER PRIOR TO FABRICATION. 3. TRUSSES ARE EXTREMELY FLEXIBLE UNTIL ALL FORMS OF BRACING ARE IN PLACE AND FASTENED. FOR ERECTION AND BRACING RECOMMENDATIONS, SEE THE ENCLOSED WTCA BRACING POSTER. 4. BEFORE INSTALLING TRUSSES, REFER TO INDIVIDUAL ENGINEERED TRUSS DRAWINGS, LOCATE THE TOP AND BOTTOM CHORDS, AND PLACE TRUSSES ACCORDINGLY. BRACING INDICATED ON THE ENGINEERED TRUSS DRAWINGS IS MANDITORY AND PERMANENT.

BRACING. 6. THIS TRUSS LOCATION DRAWING AND WTCA BRACING POSTER SHALL BE READ IN CONJUNCTION WITH THE WORKERS COMPENSATION BOARD OF BRITISH COLUMBIA INDUSTRIAL HEALTH AND SAFETY REGULATIONS CLAUSE 34.42 SECTIONS 1 TO 6.

7. DO NOT CUT, DRILL, OR ALTER TRUSSES IN ANY WAY. ANY ALTERATION OF A TRUSS IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

8. SEE ENGINEERED TRUSS DRAWINGS FOR PERMANENT BRACING REQUIREMENTS.

9. SEE WTCA BRACING POSTER FOR TEMPORARY BRACING REQUIREMENTS.

10. SEE HANGER INSTALLATION DOCUMENT FOR SHEAR NAIL AND GENERAL NAILINI 11. NO MATERIALS SHALL BE STORED ON A TRUSS SYSTEM UNTIL ALL PERMANENT

BEEN COMPLETELY INSTALLED. 12. CONCENTRATED & UNIFORM LOADS DUE TO CONSTRUCTION AND/OR OCCUPANI EXCEED THOSE SPECIFIED BY THE TRUSS DRAWING AS TO WEIGHT AND LOCATION.



	KAMLOOPS	TRUSS LTD.	
	Engineered Wood Specialists 464 Chilcotin Rd. Kamloops, BC Phone (250)-374-3330		
	Job Number: 2202022		
	Customer Name: Customer		
	Job Name: Wood Creek / Downer Res		
	Site Address: 829 Armentiers Road, Sorrento, BC		
	Design Method-Limit States Residential - HSB (NBCC Part 9) NBCC 2015, BCBC 2018		
	Design Loads-Unfactored		
	Ground Snow L Rain Load:	oad: 73.1 lb/ft² 2.1 lb/ft²	
	TC Live Load: TC Dead Load:		
	BC Live Load: BC Dead Load:		
	Total Design Load: 54.3 lb/ft <sup>2</sup>		
	Hanger Schedule		
	(A) JUS24 (B) JUS26	$\langle F \rangle$ THDH26-3 $\langle G \rangle$ THDH28	
	(B) 50020 (C) HUS26	(H) THDH28-2	
	$\langle D \rangle$ THDH26	$\langle J \rangle$ THDH28-3	
	E THDH26-2	K Special	
	RT7A		
	Roof Information-Estimated Eave Linear Feet= 240.2 ft		
	Gable Linear Feet= 240.2 ft Gable Linear Feet= 152.84 ft Ridge Linear Feet= 20.86 Hip Linear Feet= 112.02 Valley Linear Feet= 70 ft Roof Area= 3495 ft <sup>2</sup> Square Feet		
	Truss Spacing: 24" o/c or as noted		
NG INFORMATION.	MiTek STRUCTURE	Fowered by Autodesk Technology	
T BRACING HAS		down version of MiTek® Structure.	
	Weblink: http://www.mitek.ca/soft	vare/sapphire-viewer 5/24/2022	
STRUCTURAL CONNECTORS	Plot Date:	8/19/2022	

