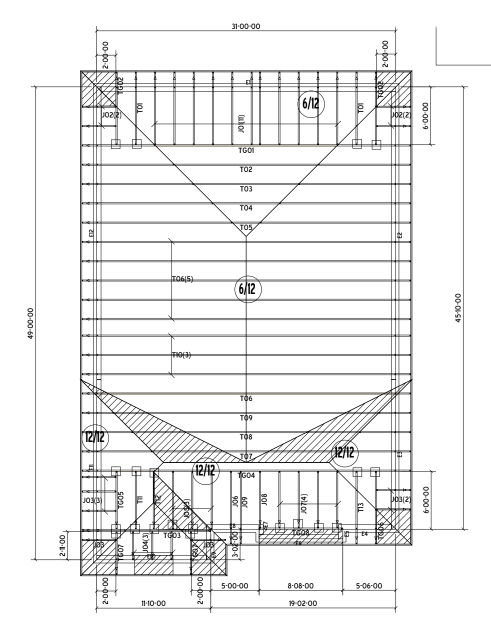


## TARPIN LUMBER INCORPORATED

2267 Bowman Street Innisfil, Ontario L9S 3V5 705-436-5373/416-283-2222 705-436-7457 [Fax] www.tarpin.com Building Department Stamp:

## **ROOF TRUSS LAYOUT**

SCALE: N.T.S.



	Panel							
Label	Height	Stud Size						
E1	9-01-02	2x6 SPF Stud						
E2	9-01-02	2x6 SPF Stud						
E3	9-01-02	2x6 SPF Stud						
E4	9-01-02	2x6 SPF Stud						
E5	9-01-02	2x6 SPF Stud						
E6	9-01-02	2x6 SPF Stud						
E7	9-01-02	2x6 SPF Stud						
E8	9-01-02	2x6 SPF Stud						
E9	9-01-02	2x6 SPF Stud						
E10	9-01-02	2x6 SPF Stud						
E11	9-01-02	2x6 SPF Stud						
E12	9-01-02	2x6 SPF Stud						

= JUS24

HATCH LEGEND
CONVENTIONAL

CONTRACTOR SHALL CHECK ALL DIMENSIONS AGAINST TARPIN ENGINEERING AND REPORT ANY DISCREPENCIES TO TARPIN LUMBER PRIOR TO PRODUCTION.

ANY DIMENSIONAL LUMBER DESIGN SUPPORTING TRUSSES IS THE RESPONSIBILITY OF THE BUILDING DESIGNER NOT TARPIN LUMBER AND TRUSS

FOR ANY INQUIRIES PLEASE CONTACT: Shelli King/(416) 818-9212/sking@tarpin.com

ALL CONVENTIONAL FRAMING, EITHER SHOWN ON LAYOUT OR ASSUMED, IS TO CONFORM TO THE REQUIREMENTS OF OBC. CONVENTIONAL FRAMING OVER TRUSSES TO BE 2X4 SPF #2 AT 24" O/C WITH VERTICAL SUPPORTS TO EACH TRUSS INTERSECTION BELOW. VERTICAL SUPPORTS LONGER THAN 6'-O" SHALL BE LATERALLY BRACED TO DIAPHRAGM AT MID HEIGHT.

DO NOT SWITCH OR INVERT ANY TRUSSES.

CAREFULLY REVIEW ALL DESIGNS PRIOR TO
INSTALLATION. REFER TO SITE PACKAGE FOR
INSTALLATION INSTRUCTIONS. ANY TRUSS
REQUIRING REPAIR OF MODIFICATION SHOULD NOT.
BE INSTALLED UNTIL TARPIN TRUSS. HAS REVIEWED.

CUSTOMER:	Plaza Corporation	DATE:	11/2/2023	Roo	f Squ	re l	otage	NG D	86 E		N O
PROJECT:	Seguin St	LOCATION:	Richmond Hill	Gro	und S	ЮW	oi I:	4	<b>37</b> 5	11 /f	ť
MODEL:	2665D	LOT:	DESIGNER	JP15	<b>5</b> 6	Ql	 	23	0344	15	