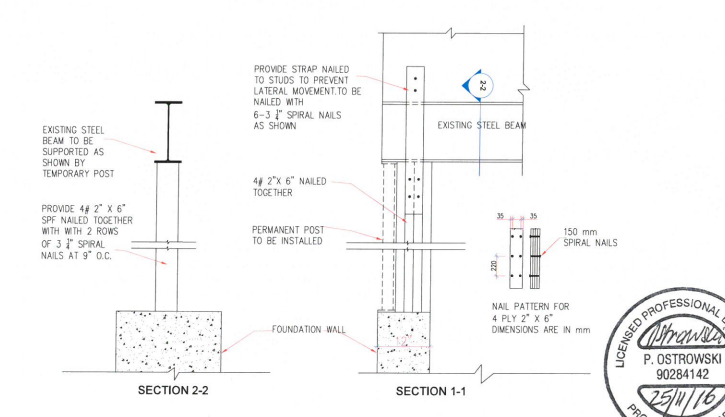
STEEL BEAM EXISTING STEEL BEAM MAXIMUM 20'-0" GARAGE EXISTING STUD WALL EXISTING STEEL BEAM OR WALL **EXISTING GARAGE PLAN**



GENERAL NOTES:

- 1. UNLESS NOTED OTHERWISE, ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH THE ONTARIO BUILDING CODE, THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS FOR CONSTRUCTION PROJECT 213/91 AND WITH GOOD CONSTRUCTION PRACTICES.
- 2. THE CONTRACTOR IS RESPONSIBLE TO VERIFY ALL DIMENSIONS AND SITE CONDITIONS PRIOR TO ANY SITE WORKS. ADVISE THE ENGINEER OF ANY DEVIATION FROM THIS CONDITION.
- 3. ALL MEASUREMENTS IN INCHES UNLESS NOTED.
- 4. DESIGN OR TYPICAL DETAILS MAY BE REQUIRED TO BE ADJUSTED DEPENDING ON SITE CONDITIONS.
- 5. MINIMUM GRADE OF WOOD MEMBERS TO BE OF S.P.F. NO.1 / NO. 2 OR BETTER
- 6. ALL THE DETAILS ARE GENERIC IN NATURE AND ARE INTENDED TO BE PREPARED FOR GENERAL APPLICATION THUS HITE ENGINEERING CORPORATION SHALL NOT BE HELD RESPONSIBLE FOR ANY DIRECT. INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGE OR ANY OTHER DAMAGES WHATSOEVER AND HOWSOEVER CAUSED, ARISING OUT OF OR IN CONNECTION WITH THE USE OF, OR RELIANCE ON, THE INFORMATION IN THIS DRAWING, INCLUDING ANY LOST IN BUSINESS PROFITS, BUSINESS INTERRUPTION, PERSONAL INJURY OR ANY OTHER PECUNIARY OR NO-PECUNIARY LOSS, WHETHER THE ACTION IS IN CONTRACT, TORT(INCLUDING NEGLIGENCE) OR OTHER TORTIOUS ACTION.
- 7. HITE ENGINEERING CORPORATION HAS PREPARED THESE DETAILS FOR THE FRAMERS ASSOCIATION AND WHICH ARE TO BE USED SOLELY BY RFCA AND THEIR MEMBERS.

CONSTRUCTION NOTES:

- 1. ALL THE TEMPORARY SUPPORT FRAME WORKS MUST BE IN PLACE PRIOR TO THE INSTALLATION OF STEEL BEAMS OVER GARAGE AS SHOWN.
- 2. IT IS IDEAL TO HAVE PERMANENT POST / SUPPORT IN PLACE. IN THE EVENT THAT THE PERMANENT POST IS NOT ON SITE, THE BEAM MUST BE SUPPORTED AS SHOWN.
- 3. THE PERMANENT STEEL POST TO BE WELDED ALL AROUND TO EXISTING STEEL BEAM.

LIMITATIONS:

1. TEMPORARY POSTS DESIGNED TO SUPPORT A FLOOR ABOVE STEEL BEAM AND A TYPICAL ROOF TRUSS.

2. LOADING ASSUMED:

DEAD LOAD SNOW LOAD : 1.0 kPa : 1.3 kPa : 2.4 kPa

LIVE LOAD **ROOF LOAD**

: 1.0 kPa.

CLI	ENT: RFCA 160 APPLEWOOD CRE	ESCENT,CONCORD, ON		
0	ISSUED FOR CONSTRUCTION	11-25-16 P.O.	P.O.	

REVISIONS

DESCRIPTION

REV.

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO HITE ENGINEERING AND MAY NOT BE USED REPRODUCED OR DISCLOSED TO OTHERS EXCEPT AS SPECIFICALLY PERMITTED IN WRITING BY HITE ENGINEERING. THE RECIPIENT OF THIS DOCUMENT, BY IT'S RETENTION AND USE, AGREES TO PROTECT THE SAME AND THE INFORMATION CONTAINED THEREIN FROM MM-DD-YY CHK APP LOSS OR THEFT



HITE Engineering Corp. Consulting Engineers 2660 Meadowvale Blvd, Unit 2-3

CASE: Steel Beam Supported Over Garage Opening Mississauga, Ontario L5N 6M6 T:905-812-3709 F:905-812-3710

	TITLE	≣:			
RARY	STEEL	REAM	SI	IPPO	RT

TEMPORARY	STEEL	BEAM	SUPPORT
CACE: Ctool D		0	Sa sasta a

DRAWN BY: A.SHAH		ENG'R APP'D: P.OSTROWSKI	
SCALE: N.T.S.	DATE: 11/23/	16	
DRAWING NO: 16-10884-2121	SHEET#: 1 OF 1	REV:	