

- THE CONSTRUCTOR MUST CHECK AND VERIFY ALL DIMENSIONS AND CHECK ALL SITE CONDITIONS PRIOR TO PROCEEDING WITH THE WORK.
- ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH & SAFETY ACT AND REGULATIONS FOR CONSTRUCTION PROJECTS 213/91 (AS AMENDED).
- OVERHANG STRUCTURE TO BE IN ACCORDANCE WITH ARCHITECTURAL / STRUCTURAL DRAWINGS.
- THE FRAMING MUST COMPLY WITH OBC PART 9.
- MAXIMUM SPAN BETWEEN POST SHALL BE OF 9'. AN INTERMIDIATE POST IS REQUIRED IF DISTANCE BETWEEN CORNER POST EXCEEDS 9'.
- MAXIMUM HEIGHT OF TEMPORARY POST SHALL BE OF 12' AND MAXIMUM OVERHANG SHALL BE OF 6'. MAXIMUM WIDTH OF OVERHANG TO BE OF 9'.
- THE TIMBER POSTS TO BE INSTALLED WITH KNEE BRACES AS SHOWN,
- ALL TEMPORARY TIMBER POST TO BE ADEQUATELY SUPPORTED.

- ALL THE DETAILS ARE GENERIC IN NATURE AND ARE INTENDED TO BE PREPARED FOR GENERAL APPLICATION THUS HITE ENGINEERING CORPORATION SHALL NOT BE HELD RESPOBSIBLE FOR ANY DIRECT, INDIRECT. SPECIAL, INCIDENTAL OR CONSEQUENNTIAL 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 INJUSRY OR ANY OTHER PECUNIARY OR NON-PECUNIARY LOSS, WHETHER THE ACTIONS IN CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHER TORTIOUS ACTIONS.

MATERIAL:

MINIMUM GRADE OF WOOD MEMBERS TO BE OF SPF NO.1 / NO.2

00 FOR CONSTRUCTION 2016/11/24 PO PO REV. DESCRIPTION YY-MM-DD CHK APP

REVISIONS

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 LOSS OR THEFT.





HITE Engineering Corp. Consulting Engineers Consulting Engineers 2660 Meadowvale Blvd. Units 2-4

ENGINEERING Mississauga, Ontario L5N 6M6

CORPORATION T:905-812-3709 F:905-812-3710

TITLE: TYPICAL TEMPORARY OVERHANG SUPPORT DURING CONSTRUCTION

CUSTOMER: RFCA					PROJECT #: 16-10884		
DRAWN BY: A.SHAH		DWG ID: 2122	DATE: 2016-1	DATE: 2016-11-24		ENG'R APP'D: P.O.	
SCALE: NTS		DRAWING NO: 1610884-00-2122			EET #: OF - 1	REV:	