

NOTES:

- 1. SEE STONE COLUMN LAYOUT PLAN ON DRAWING A1-15019-C450.
- 2. SITE TO BE DENSIFIED USING VIBRO EQUIPMENT TO THE DEPTH SHOWN.
- 3. EXCAVATION DEPTHS SHALL NOT EXCEED 12'-0"

SECTION A 3/16"=1'-0" 1

			3/16 = 1 - 0						
						DO NOT <scale drawing="" this=""></scale>		Cargill	DATE OCT. 18, 201
LEX ENGINEERING LTD. CONSULTING ENGINEERS RICHMOND, BC CANADA						DETAIL	PROJECT	NORTH VANCOUVER BC 69kV SUBSTATION	SCALE 3/16" = 1'-0
						OR SECTION	TITLE		TEMPLATE No.
						DRAWING WHERE CALLED FOUND	STONE COLUMN LAYOUT SECTION	DRAWN	
This drawing is the propert	of LEX Engineering Ltd. and its contents are secret Neither this drawing or any data or information shall		A PRELIMINARY		MV NS 2016/10/18		DWG. No.	A1-15019-C451	APPROVED
	red without prior or written permission of LEX Engineering Ltd.	DATE ISSUED	APP. REV.	DESCRIPTION	DWN. APP. DATE	SEAL			