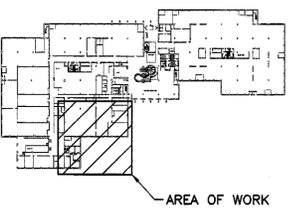


KEYPLAN:



NOTES:

1. CONFIRM LAYOUT OF COOLING TOWER MOUNTING BOLTS PRIOR TO INSTALLING FOUNDATIONS AND FABRICATING STRUCTURAL STEEL.
2. TOP OF PEDESTALS TO BE FORMED TO SHED WATER.

The Association of Professional Engineers and the Province of Prince Edward Island  
Valid for 2014  
Colin S. Fisher  
No. 1547  
DATE: June 18/15  
LICENSED PROFESSIONAL ENGINEER  
PROVINCE OF PRINCE EDWARD ISLAND

P4	ISSUED FOR TENDER	JUN 19 2015
P3	ISSUED FOR 100% REVIEW	MAY 4 2015
P2	ISSUED FOR 99% REVIEW	MAR 23 2015
P1	ISSUED FOR 66% REVIEW	FEB 12 2015
revisions		date

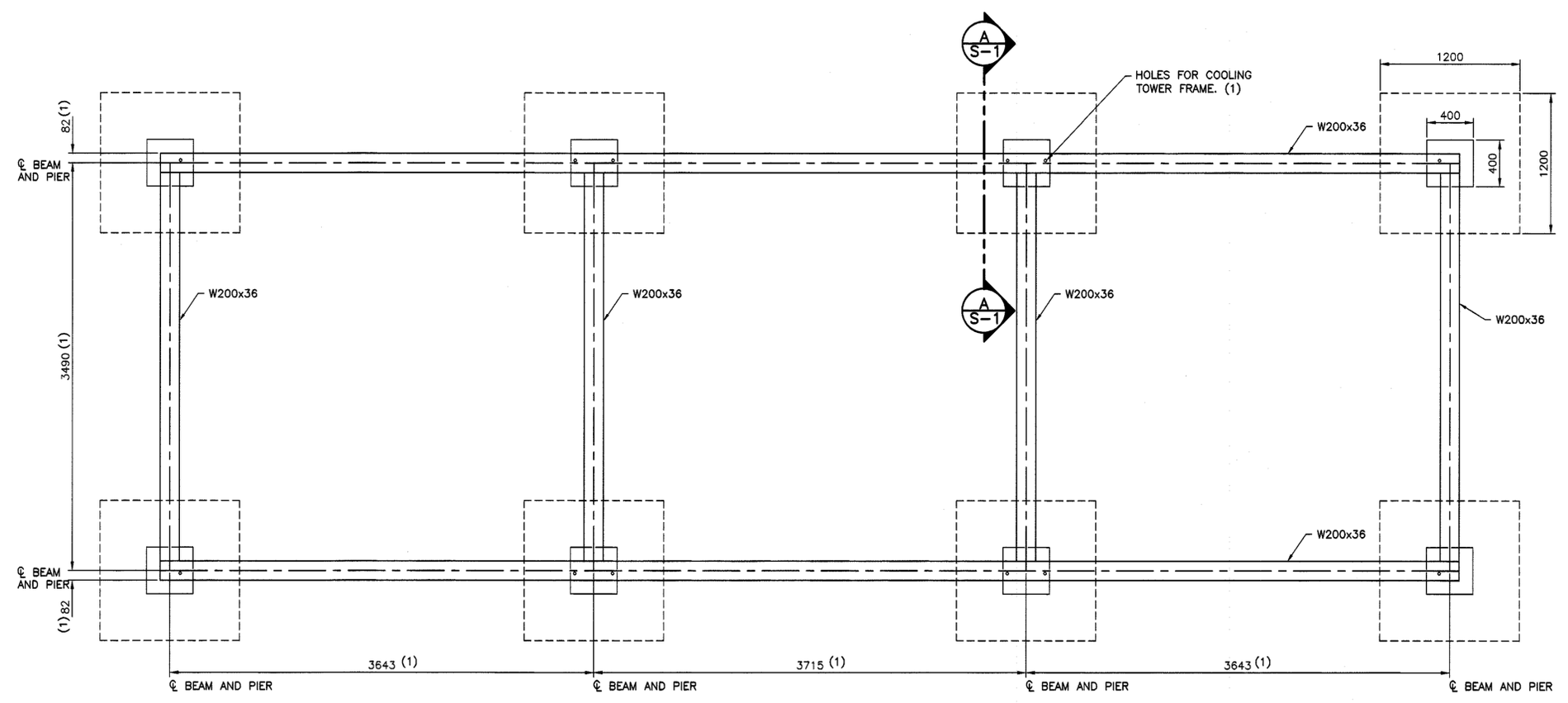
A	A detail no. du detail	A
C	B location drawing no. sur dessin no.	B
	C drawing no. dessin no.	C

project / projet  
**JOSEPH A GHIZ BUILDING CHILLER PLANT REPLACEMENT**

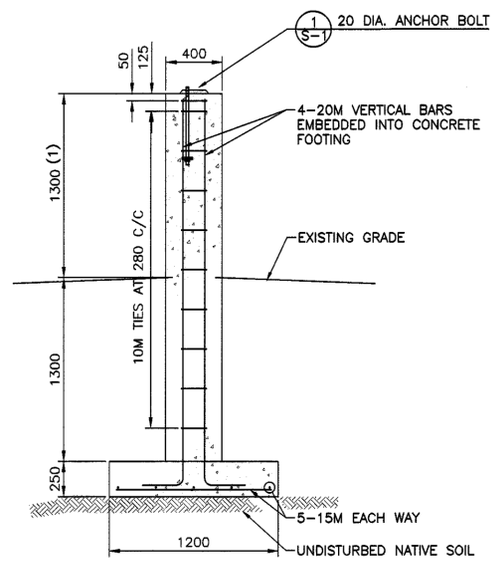
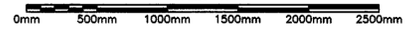
drawing / dessin  
**STRUCTURAL COOLING TOWER SUPPORTS PLAN & DETAILS**

designed / conçu: AK  
date: JAN, 2015  
drawn / dessiné: JWM  
date: JAN, 2015  
approved / approuvé: CSF  
date: JAN, 2015

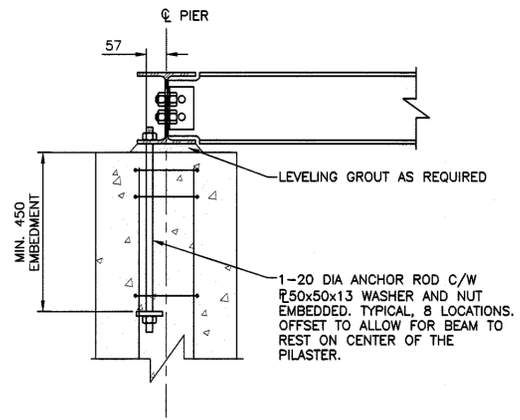
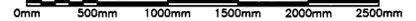
Tender / Soumission: RYAN MCGUIRE / PWC Project Manager / Administrateur de projets TPC  
project number / no. du projet: R055258.001  
drawing no. / no. du dessin: S-1



**DETAIL - COOLING TOWER SUPPORT FRAME AND FOUNDATIONS**  
SCALE: 1:25  
3  
C-2



**ELEVATION - PIER**  
SCALE: 1:25  
A  
S-1



**DETAIL - ANCHOR BOLT**  
SCALE: 1:10  
1  
S-1

