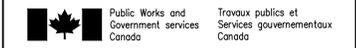


**DRAWING NOTES**

- ① 300 THICK CONCRETE PAD, SEE SECTION 601-3 ON S401 AND GENERAL NOTES FOR DETAILS. REFER TO MECHANICAL DRAWINGS FOR LOCATION
- ② BOILER UNIT: LOADING (UNFACTORED) = 225 kN  
PROVIDE CONCRETE CURB TO SUIT BOILER BASE FRAME AND ACCOMMODATE LEVEL INSTALLATION (SEE TYPICAL DETAILS FOR CONCRETE CURB)
- ③ EXHAUST VENT: LOADING (UNFACTORED) = 0.46 kN/m
- ④ GALVANIZED HSS152x152x6.4 POST (TYP.)
- ⑤ NOT USED
- ⑥ W250x49 (GALVANIZED)
- ⑦ GAS REGULATOR STATION PAD: 250mm THICK CONCRETE SLAB  $c/w$  15M @ 300EW (EPOXY COATED). PLACE CONCRETE ON 50mm RIGID INSULATION OVER MIN. 300 COMPACTED GRANULAR FILL (VERIFY WITH ENBRIDGE FOR GAS REGULATOR LOCATION)



National Centre of Expertise  
Architectural and Engineering Services  
Real Property Services Branch

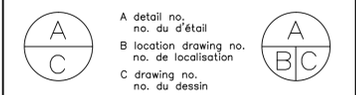
Centre d'expertise national  
Services d'architecture et génie  
Direction générale des services immobiliers

Adjeleian Allen Rubeli  
Consulting Engineers  
75 Albert Street, Ottawa, Ontario  
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AAR PROJECT 2927-08



KEY PLAN  
PLAN—REPERE

revision	date
03	ISSUED FOR TENDER 2014-11-21
02	ISSUED FOR 99% REVIEW 2014-07-14
01	ISSUED FOR 66% REVIEW 2014-05-30



project \_\_\_\_\_ projet \_\_\_\_\_

**STAND ALONE  
HEATING PLANT**

555/601/615 BOOTH STREET

drawing \_\_\_\_\_ dessin \_\_\_\_\_

**601 BOOTH PART PLAN  
GROUND FLOOR**

designed A. CHEUNG MAY 2014 conçu

drawn SJS MAY 2014 dessiné

revised A. CHEUNG MAY 2014 révisé

approved A. CHEUNG MAY 2014 approuvé

tender \_\_\_\_\_ soumission

PWC Project Manager TENDER Administrateur de projets TPC

project no. \_\_\_\_\_ no. du projet  
R.060128.003

drawing no. \_\_\_\_\_ no. du dessin  
**S201**

**601 BOOTH PART PLAN GROUND FLOOR**

1:100  
**DESIGN LOADS:**  
CONCRETE PADS  
DESIGN LIVE LOAD = 4.8kPa + EQUIPMENT LOADS