



KEY PLAN
PLAN-REPÈRE

revision		date
05		
04	ISSUED FOR TENDER	2014/11/21
03	ISSUED FOR REVIEW	2014/10/06
02	ISSUED FOR 99% REVIEW	2014/07/14
01	ISSUED FOR 66% REVIEW	2014/05/30

$\frac{A}{C}$	A detail no. no. du détail	$\frac{A}{BC}$
	B location drawing no. no. de localisation	
	C drawing no. no. du dessin	

project / projet

555/601/615 BOOTH
STAND ALONE
HEATING PLANT

drawing / dessin

601 BOOTH
GROUND FLOOR
POWER NEW WORK

designed / conçu

T.HOPKIN
2014/01/22

drawn / dessiné

T.HOPKIN
2014/01/22

revised / révisé

T.HOPKIN
2014/01/22

approved / approuvé

J.MOFFAT
2014/01/22

tender / soumission

C.CAMPBELL
Administrateur de projets TPC

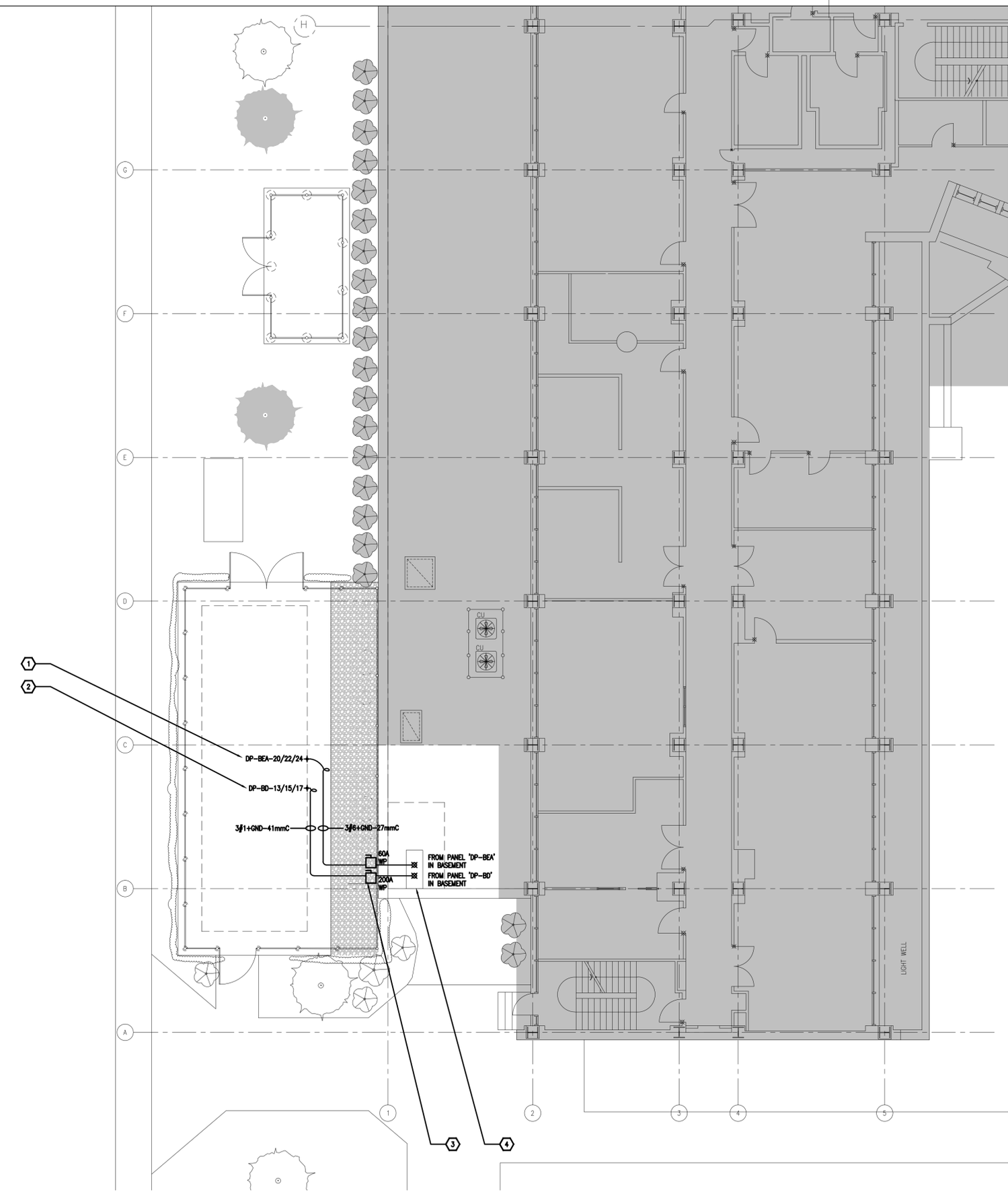
PWC Project Manager / no. du projet

R.060128.002

drawing no. / no. du dessin

E202

- DRAWING NOTES
- NEW BOILER UNIT SUPPLIED AND INSTALLED BY MECHANICAL CONTRACTOR. PROVIDE NEW 60A/3PH/600V CIRCUIT TO BOILER PLANT FROM EMERGENCY PANEL DP-BEA IN BASEMENT STORAGE ROOM. EXTEND CIRCUIT TO INTERNAL UNIT MOUNTED CONTROL PANEL. UTILIZE MECHANICAL PIPING SUPPORTS FOR CONDUIT RUNS. COORDINATE ON SITE.
 - NEW BOILER UNIT SUPPLIED AND INSTALLED BY MECHANICAL CONTRACTOR. PROVIDE NEW 120A/3PH/600V CIRCUIT TO BOILER PLANT FROM PANEL DP-BD IN BASEMENT ELECTRICAL ROOM. EXTEND CIRCUIT TO INTERNAL UNIT MOUNTED CONTROL PANEL. UTILIZE MECHANICAL PIPING SUPPORTS FOR CONDUIT RUNS. COORDINATE ON SITE.
 - TYPICAL: PROVIDE NEW WEATHERPROOF DISCONNECT SWITCH ON MECHANICAL PIPING SUPPORT. TURN CONDUIT DOWN TO DISCONNECT SWITCH. EXTEND SECONDARY SIDE CONDUCTORS TO NEW BOILER UNIT. CONTRACTOR TO PROVIDE MOUNTING SUPPORTS ON PIPING SUPPORTS TO INSTALL DISCONNECT SWITCHES. COORDINATE ON SITE.
 - NEW SERVICE ENCLOSURE AND ROOF-TOP PENETRATIONS BY GENERAL CONTRACTOR. THIS CONTRACTOR TO ROUTE CONDUITS UP FROM BASEMENT LEVEL INTO SERVICE ENCLOSURE. PROVIDE CONDUIT CUTOUTS AND WEATHERPROOFING IN SERVICE ENCLOSURE FOR EMERGENCY AND NORMAL POWER CIRCUITS TO NEW BOILER UNIT.



1
E202
1:100
GROUND PART PLAN
POWER - NEW WORK

