

KEY PLAN  
PLAN-REPÈRE

revision		date
05	ISSUED FOR TENDER	2014/12/10
04	ISSUED FOR REVIEW	2014/10/09
03	ISSUED FOR 99% REVIEW	2014/07/14
02	ISSUED FOR 66% REVIEW	2014/05/30
01	ISSUED FOR 33% REVIEW	2014/02/28

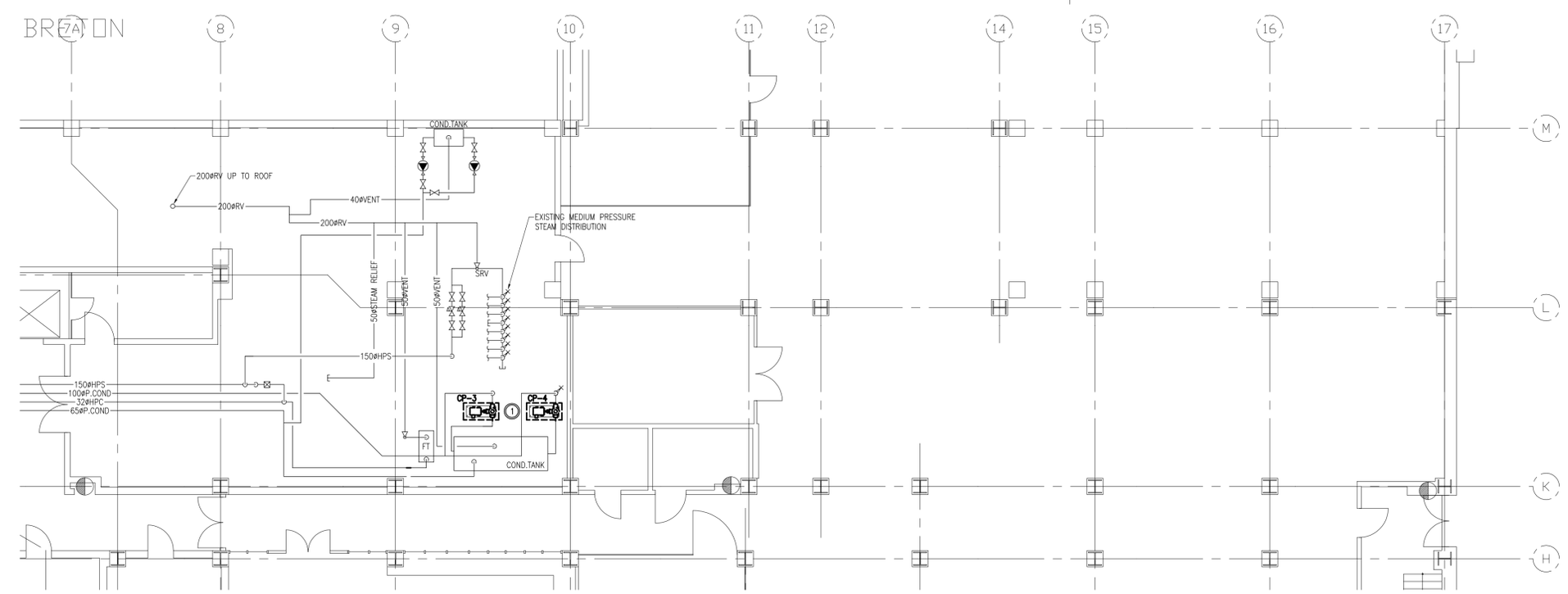
$\frac{A}{C}$	A detail no. no. du détail	$\frac{A}{BC}$
	B location drawing no. no. de localisation	
	C drawing no. no. du dessin	

project  
**555/601/615 BOOTH  
STAND ALONE  
HEATING PLANT**  
project

drawing  
**601 BOOTH  
BASEMENT FLOOR -  
PART PLAN  
MECHANICAL WORK**  
dessin

designed	R. LEONARD	conçu
date	2014/01/22	
drawn	S. VALLIER	dessiné
date	2014/01/22	
revised	R. LEONARD	révisé
date	2014/01/22	
approved	R. LEONARD	approuvé
date	2014/01/22	
tender	C. CAMPBELL	soumission
PWC Project Manager	Administrateur de projets TPC	
project no.	R.060128.002	no. du projet

drawing no. **M202** no. du dessin



**1**  
M202 1:100  
BASEMENT PART PLAN - MECHANICAL ROOM  
UTILITIES - DEMOLITION

**DRAWING NOTES: DEMOLITION**

1 REMOVE EXISTING CONDENSATE PUMP (CP-3 & CP-4) AS INDICATED.

**DRAWING NOTES: NEW WORK**

1 PROVIDE NEW CONDENSATE PUMPS (CP-3 & CP-4) AS INDICATED. MOUNT NEW BASES TO EXISTING HOUSEKEEPING PAD.

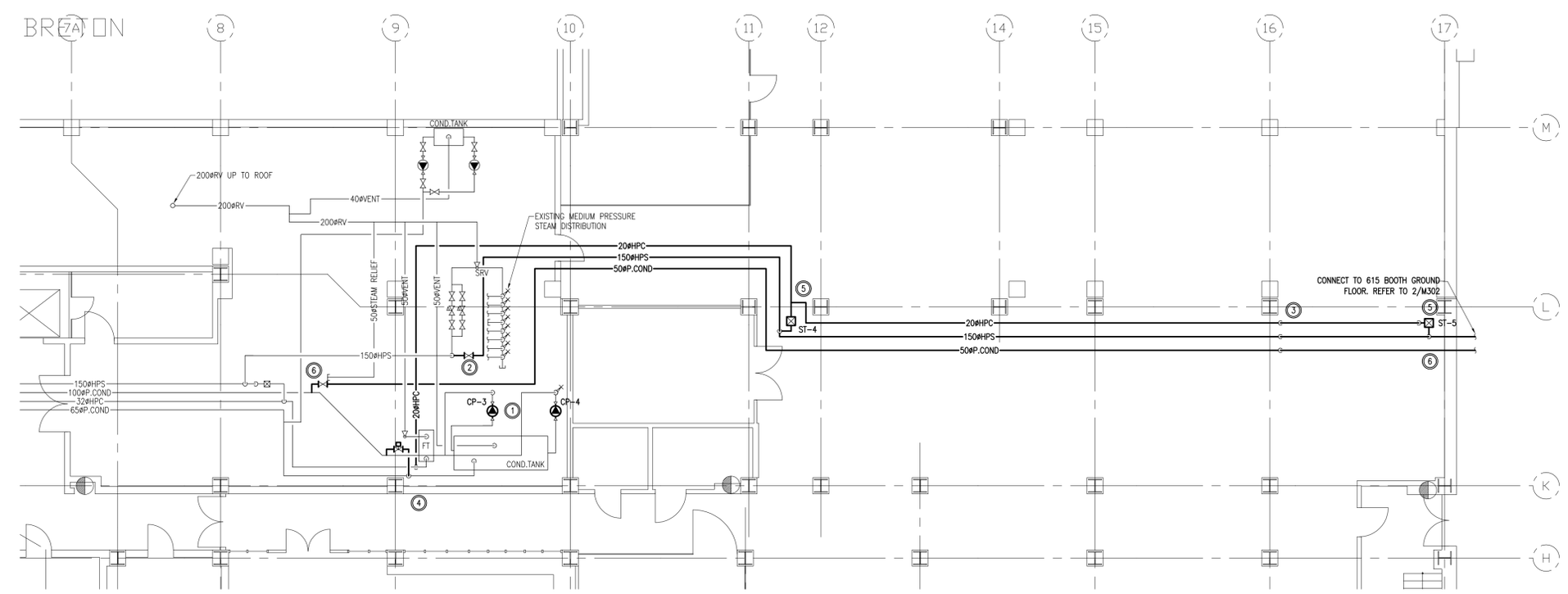
2 PROVIDE NEW 150#HPS PIPE FROM EXISTING ROUTE TO DISTRIBUTION IN 615 BOOTH AS INDICATED. REFER TO 2/M302 FOR CONTINUATION.

3 OFFSET PIPE UP APPROXIMATELY 600mm TO AVOID INTERFERENCE WITH EXISTING DUCTWORK.

4 PROVIDE NEW 50# PRESSURE REGULATING BYPASS BACK TO CONDENSATE TANK THROUGH EXISTING PUMPED CONDENSATE LINE AS INDICATED.

5 PROVIDE NEW STEAM TRAPS AT DRIP LEGS AS INDICATED TO ACCOMMODATE ROUTING WITHIN AVAILABLE SPACE ON SITE. EXTEND HPC PIPING BACK TO MAIN FEEDING FLASH TANK AS INDICATED.

6 PROVIDE NEW 50#P COND PIPE FROM 615 BOOTH AND CONNECT TO EXISTING 100#P COND SERVING NEW BOILER PLANT AS INDICATED.



**2**  
M202 1:100  
BASEMENT PART PLAN - MECHANICAL ROOM  
UTILITIES - NEW WORK

REFER TO 2/M302 FOR CONTINUATION