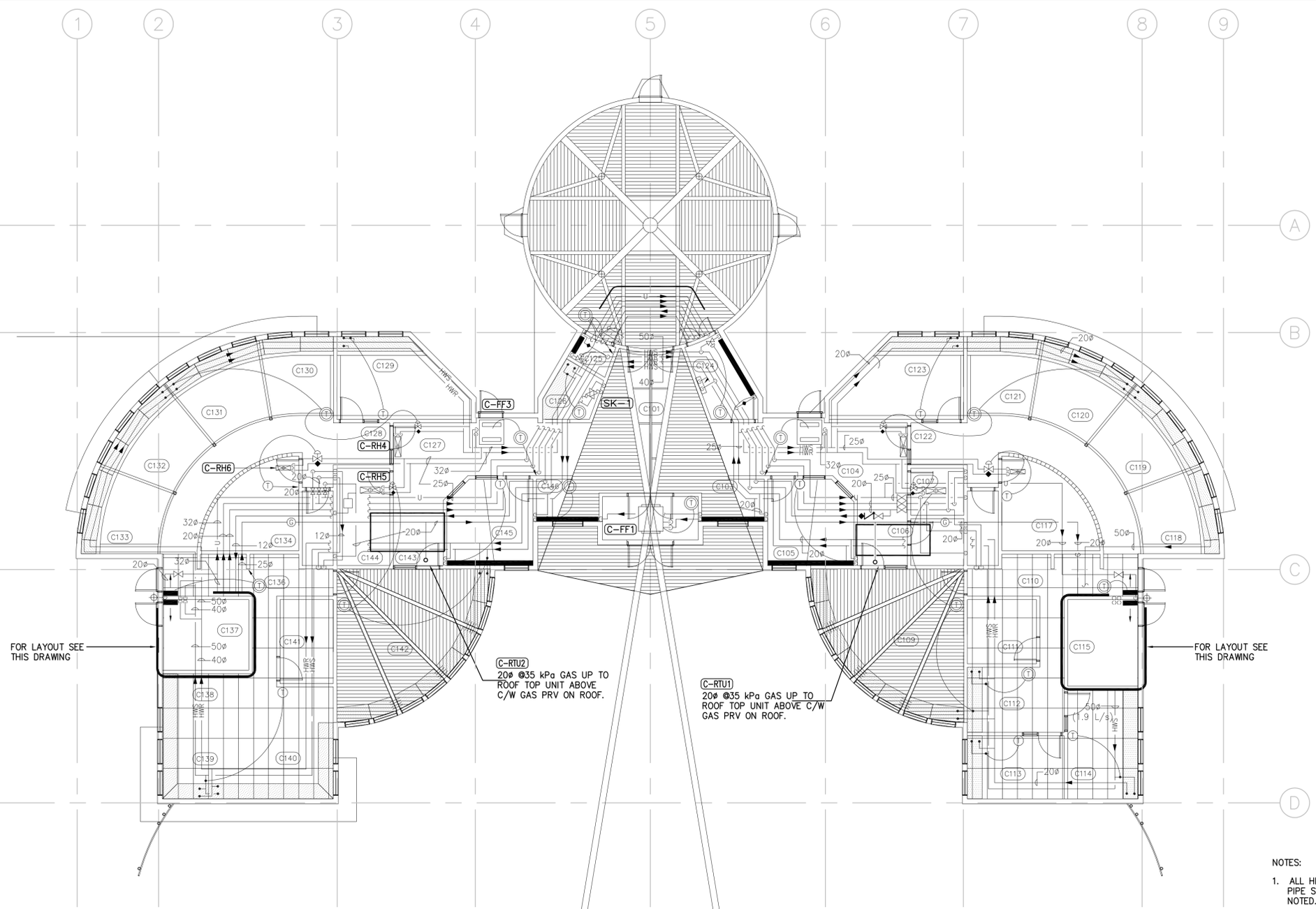




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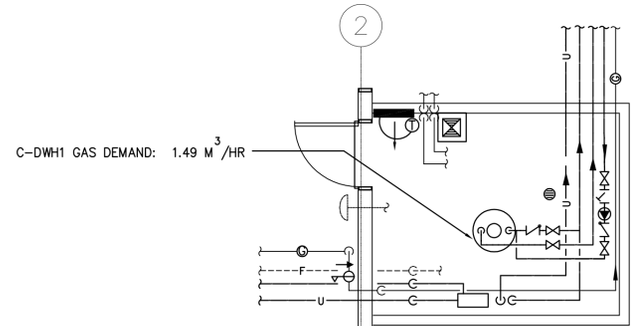
FOR LAYOUT SEE THIS DRAWING

FOR LAYOUT SEE THIS DRAWING

C-RTU2
20" @35 kPa GAS UP TO ROOF TOP UNIT ABOVE C/W GAS PRV ON ROOF.

C-RTU1
20" @35 kPa GAS UP TO ROOF TOP UNIT ABOVE C/W GAS PRV ON ROOF.

- NOTES:
- ALL HEATING WATER SUPPLY AND RETURN PIPE SIZES TO BE 20" UNLESS OTHERWISE NOTED.
 - NATURAL GAS PRESSURE IN BUILDING IS 35 kPa.

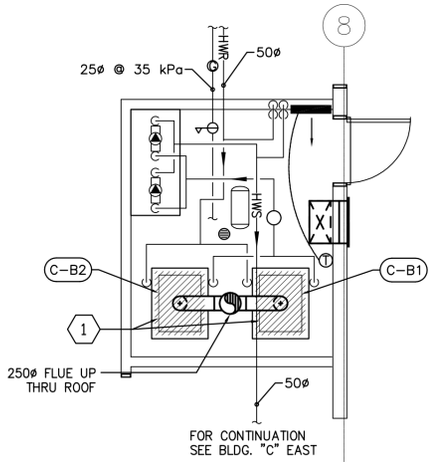


C-DWH1 GAS DEMAND: 1.49 M³/HR

WEST MECHANICAL ROOM FLOOR PLAN
SCALE: 1:50

KEY NOTES	
1	DEMOLISH BOILERS CB-1 & CB-2 C/W ALL ACCESSORIES. PREPARE CHIMNEY, HWS/HWR LINE & GAS FOR RECONNECTION.

GENERAL NOTES	
1	CONTRACTOR IS RESPONSIBLE FOR ALL PERMITS.
2	CONTRACTOR TO ENSURE ALL WORK COMPLIES WITH AUTHORITY HAVING JURISDICTION.
3	BOILER GAS DEMAND 8.92 M ³ /HR EACH.
4	CONTRACTOR TO RETAIN ELECTRICAL FOR RECONNECTION.



250" FLUE UP THRU ROOF

FOR CONTINUATION SEE BLDG. "C" EAST

EAST MECHANICAL ROOM FLOOR PLAN
SCALE: 1:50

#	Description/Description	Date/Date
2	ISSUED FOR TENDER	16/09/07
1	ISSUED FOR 90% REVIEW	16/05/30
0	ISSUED FOR 60% REVIEW	15/10/10

Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA

Project title/Titre du projet
**Pê Sâkâstêw Centre
Maskwacis, Alberta**

**Pê Sâkâstêw Centre
REPLACEMENT OF
ROOFTOP UNITS BOILERS**

Approved by/Approve par
GBB

Designed by/Concept par
HFB

Drawn by/Dessine par
HFB

PWGSC Project Manager/Administrateur de Projets IPSC
STEVE PHYPERS

PWGSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'ingénierie, IPSC

Client/client
PWGSC

Drawing title/Titre du dessin
**BUILDING C - BOILERS
DEMOLITION PLAN**

Project No./No. du projet	Sheet/Feuille	Revision no./La Révision no.
R.077183.00	M1.0	2

