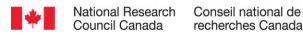
CNRC NRC

Addendum Addenda

No./No

Project Description / D	Description de projet	
	S77 Boiler Room Modifications / S77 Modifications de la salle des chaudières	S
Project No./No de proj	et Departmental Representative / représentant ministériel	Date
6067	Allan Smith	4-Aug-2022
Solicitation No./N° de	solicitation	
	22-58029	
Notic	e: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.	
Not	a: Cet addenda fait partie intégrale des dossiers d'appel; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.	
Item No	Description	
NRC 1	Commisioning (Cx) Forms. These will be handed to the Awarded Contractor.	
	CX forms- are to be used. Contractor is to perform Start-up for each Boiler as per Manufactures Start Up Procedures to verify the operation of the Boilers after New Natural Gas Regulators are installed. NRC to be present during the Commissioning of the Boilers	
Question 1	Regarding Panel PDPH-5-1?	
Answer 1	The panel in mention is a I-line type by Square D (now Schneider Electric). As per the panel's main breaker, the ka rating is 22kA @600V.	r
Question 2	Regarding the Glycol Tank and System?	
Answer 2	23 21 13.02 the indicated line will be removed from the spec.	
Question 3	No access to where Gas Vents are exiting the the Penthouse as per the Drawings?	
Answer 3	Modify existing Piping and relocate adjacent to the North East Door, insure that the final location meets Natural Gas Codes and TSSA requirements.	
Question 4	Roof compistion?	
Answer 4	The Penthouse is an Inverted Roof	
Question 5	What is the Construction of the Guide Wire Installation?	





CIRC IRC

Roof from Gravel to be moved back, 24" x 24" x 2" SM Insulation is to be placed Answer 5 on Cap Sheet, 24" x 24" Patio Stone to be placed on top of the SM. Eye Bolt to be centered in the Patio Stone to accept the Aircraft Cable (Guide Wire). Guide Wires to be secured to (3) points around the Chimney by the use of a Wrap around Draw Band

Question 6 Is there a requirement to relocate the Gas Vent for Boiler #6?

Answer 6 No

END / FIN

