

Addendum #1

January 27, 2020

Date:

RFP #:	DPL-CL-2007
RFP Description	n: Removal and Replacement of Boiler at Chaney Branch
Due Date:	February 3, 2020 @ 2:00 p.m.
Return To:	DETROIT PUBLIC LIBRARY Purchasing Department 5201 Woodward Avenue Detroit, MI 48202
	following responses to all questions submitted in response to the above- lest for Proposal:
	During the walk thru it was noted that the existing boiler vent stack was leaking water into the mechanical room. Since the new boiler would require a new vent to be implemented to be code compliant, should we including roofing labor to properly seal the existing vent penetration and implement the new venting penetration?
Response:	The new boiler should include roofing labor to properly seal the existing vent penetration and implement the new venting penetration.
	The RFP states that all work must be completed within the mechanical room, however in order to implement the temperature controls, sensors (i.e. thermostat) would have to be run outside of the mechanical room into the genera occupied area of the library. Is this acceptable?
Response:	The temperature controls, sensors (i.e. thermostat) would have to be run outside of the mechanical room into the general occupied area of the library. The EPO boiler shutoff should be located outside of the boiler room door.
All other instru	ctions and provisions of the RFP remain unchanged.
	n shall be acknowledged and included with your proposal. Please be advised cknowledge this addendum may result in rejection of your proposal.
Acknowledgement Date	