ADDENDUM 01

NEVILLE HALL SPRINKLER, PHASE 1 University of Maine; Orono, ME

Date: March 9, 2022

To: Prospective Bidders From: University of Maine System 5765 Service Building

Orono, ME 04469-5765

This Addendum forms a part of the Contract Documents and modifies the original Bid Documents and Specifications dated February 19, 2022. Portions of the bid and contract documents not altered by this Addendum remain in full force.

Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of the following:

- Questions with Response
- Specification Changes
- Drawing Changes
- Non-Mandatory Pre-Bid Attendance List

QUESTIONS with RESPONSE:

1) Is there an estimated budget available for this project?

Response: The project budget will not be identified.

2) Is there an anticipated start and completion date for when this should begin and end?

Response: Please refer to Specification Section 01 11 00, Summary of Work;

Start Work on site on: May 9, 2022

Substantial Completion Date: August 12, 2022

Final Completion Date: August 19, 2022

3) Does the University have any recent Hydrant Flow Information available?

Response: Attached are two Hydrant Flow documents.

- 1) Hydrants flow rate notes 8/5/2019
- 2) Hydrant Flow Chart 8/5/2019

SPECIFICATION CHANGES

No Changes to the Specifications

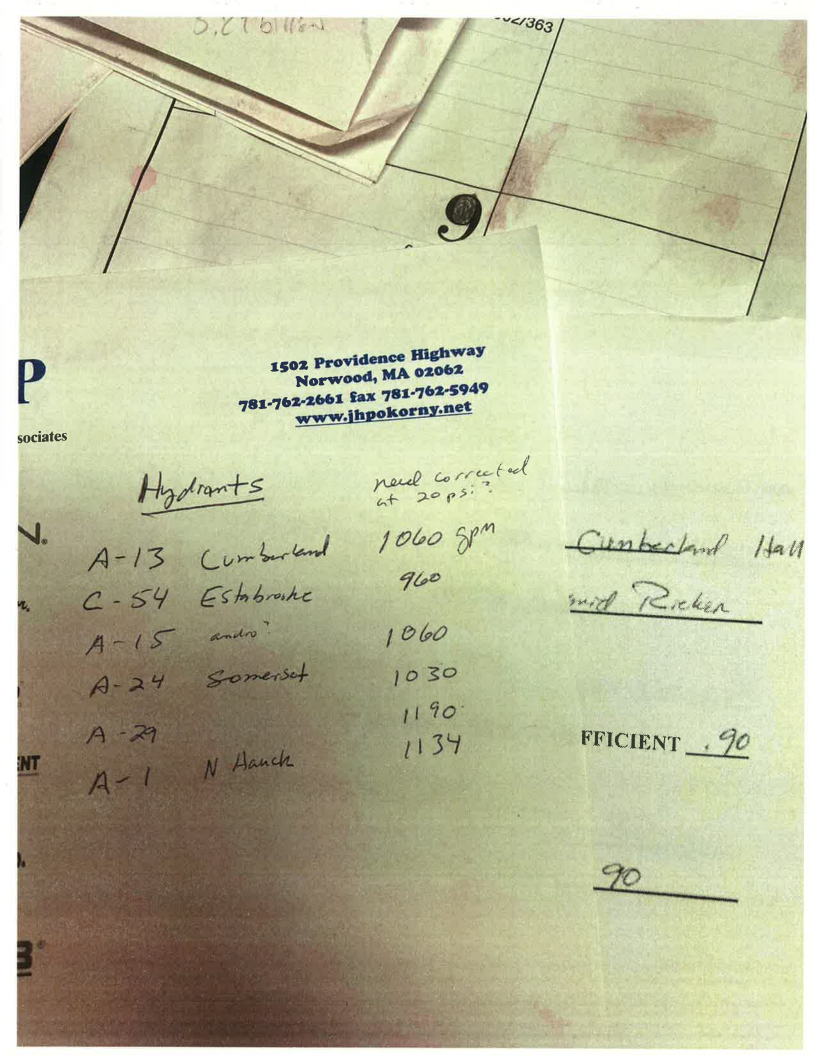
DRAWING CHANGES

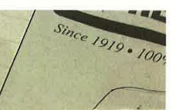
No Changes to the Drawings

NON-MANDATORY PRE-BID ATTENDANCE LIST:

Non-Mandatory Pre-Bid Attendance List is attached

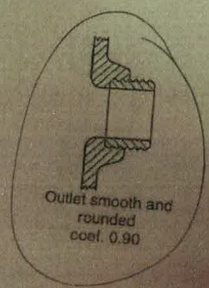
END OF ADDENDUM 01

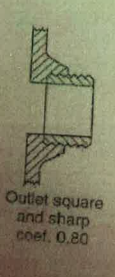


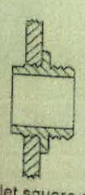


HYDRANT FLOW CHART

HYDRANT #1 A-13 LOCATION UNIV of me - Cunteclard Have
DATE 0810512019 TIME 10 AM TESTER David Richen
HYDRANT MANUFACTURER Mueller
NUMBER OF HYDRANTS FLOWED 1 HYDRANT OUTLET COEFFICIENT . 90
INSIDE DIAMETER OF OUTLET FLOWED (EXACT) 2 1/2
PITOT PRESSURE 40 STATIC PRESSURE 90
HYDRANT #2 A - 15
TATIC PRESSURE 90 RESIDUAL PRESSURE 80







Outlet square and projecting into barrel coef. 0.70

Neville Hall Sprinkler Phase 1			Pre-Bid Walk Through 3-2-2022
Contact	Company	Telephone	e-mail
Russ Morton	JCI	329-736	russell imorton CILE