

#### MEMORANDUM

TO:	ALL BIDDERS	COMPANY:	N/A
FROM:	I.B. STOREY INC.		
SUBJECT:	24-021-ADDENDUM #2		
DATE:	12-DEC-24		

The following addendum #2 is being provided for 24-021 Hamilton Detailed Specification and Drawings Package v1.0 – Exhibit M: Detailed Specifications,

### Part 1 - Ice Rink General

Was:

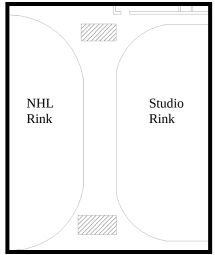
1.1.1.3 Provide piping tie-in work on a time and material basis.

# Is Now

1.1.1.3 Provide piping tie-in work on a time and material basis.

.1 Isolation valves to be installed on both expected existing headers at the tie-in points. An access box for each header is to be provided to allow ease of access to the tie-in isolation valves. See Figure 1 below for the approximate access box's locations

Figure 1: Expected tie in points and Access box locations for both headers shown shaded



.2 Switch over from existing plant to new plant is to be coordinated with owner when the new plant is installed and functioning.

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#### Was:

1.1.1.4. Execute work using the most effective use of time and resources.

Is Now

- 1.1.1.4. Execute work using the most effective use of time and resources.
  - .1 Time & Material work to commence in the two-month pre-planned building shutdown period.
  - .2 Switch over from existing plant to new plant is to be coordinated with owner when the new plant is installed and functioning.

# Part 4 – Water Piping

#### Was:

4.8.16 [Not Included]

#### Is Now

4.8.16 Pipe supports for all dressing room roof piping by others. See Figure 2 for roof pipe supports section view.

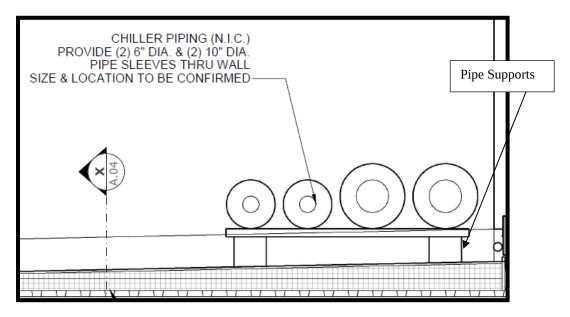


Figure 2: Pipe Supports Section View. (See A.07 Building/Wall Section)

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# Was: 4.8.17 [Not Included]

# Is Now:

4.8.17

Cold and warm rink piping is to leave the plant room through the plant room side wall

.1 The piping is to exit the plant room at the elevation of 10.1 feet and extend for the full length of the dressing room, which is 50 feet. See Figure 3 below.

	COLD FLOOR RETURN INTENDED PAR COLD AND WARM FLOOR HEADERS EXIT THE PLANT ROOM OVER THE DRESSING ROOM ROOF AT ELEVATION OF 10.1 FT AS PART OF THE REFRIGERATION PLANT 10.1 FEET COLD AND WARM FLOOR HEADERS EXIT THE PLANT ROOM OVER THE DRESSING ROOM ROOF AT ELEVATION OF 10.1 FT AS PART OF THE REFRIGERATION PLANT SCOPE.	Ξ
PLANT	DRESSING ROOM	

Figure 3: Dressing Room Excerpt

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.2 The piping running above the dressing room is to run up to the ice resurfacer room roof, then descent along the west wall inside the ice resurfacer room. No piping is to penetrate the ice resurfacer room side wall. See Figure 4 below.

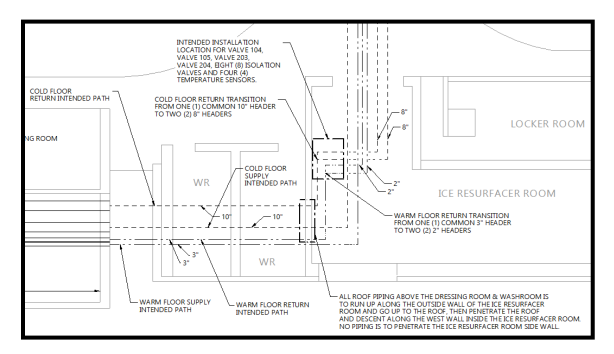


Figure 4: Ice Resurfacer Room Excerpt

#### Part 7 – Time & Material

#### Was:

7.2.4.4 Sensors are to be integrated to the automation system in conformity with the drawings package as well as the specifications in Part 3 – Automation.

#### Is Now:

- 7.2.4.4 Sensors are to be integrated to the automation system in conformity with the drawings package as well as the specifications in Part 3 Automation.
  - .1 Sensor locations are to be integrated to the automation system in conformity with Figure 4 above as well as the specifications in Part 3 Automation

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