

W-T MECHANICAL / ELECTRICAL ENGINEERING, LLC

MECHANICAL / ELECTRICAL ENGINEERS
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Rolling Meadows Park District Nelson Sports Complex Dehumidification Unit Replacement

Addendum / Clarification #1

02-03-17

Clarifications for the following questions:

1. How long will they allow the rink to be shut down?
 - Please provide an estimate of required shut down time on bid. Owner will make accommodations as necessary.
2. Will there be ice on the rink?
 - Yes
3. Who is responsible to protect the rink/floor of the rink?
 - The installing contractor
4. What is the weight load we are allowed to put on the floor?
 - A two man lift works well on ice
5. Will the electrician be supplying the power for the New Exhaust fan?
 - Yes
6. Who will be responsible to hook up fan to existing co2 detector system (control Wiring)?
 - Controls contractor
7. Who is the manufacture of the co2 system we are hooking up to?
 - The manufacture of the existing system is unknown. Contractor shall stub wiring from new exhaust fan to existing CO panel. Owner shall make final connections.
8. Where do we pick up the power for the new exhaust fan?
 - See notes on electrical drawings
9. Does the new conduit in the rink need to be painted?
 - The conduit does not have to be painted
10. What causes the new fan to run when not enabled by the co2 sensors?
 - The EF shall have a minimum speed (2800 cfm) when CO / Co2 is below alarm levels

End of Addendum #1