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# Addendum

## Partial Roof Replacement Birchwood Intermediate School 050-19074

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**ADDENDUM # 2**

**Date: January 13, 2020**

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The following amendment to the tender documents is effective immediately. This addendum shall form part of the contract documents.

**Note: Please indicate this addendum number on the Contract Tender Form.**

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Item	Description
<b>A - 1 - 1</b>	Refer to specification section 7J- Modified Bitumen Roofing & Accessories Part 4 - Material, Para e) Membranes
.1	Base Sheet – Elastoflex S6 Poly/Sand SBS Base Membrane 2.2 mm Polyester Reinforced (180 gram) is approved as acceptable equal.
.2	Base Sheet Flashing – Elastoflex S6 C 3.0 Poly/Poly base Sheet Polyester Reinforced (180 gram) is approved as acceptable equal.
.3	Cap Sheet and Cap Sheet Flashing – Elastoflex S6 G – SBs Granulated Cap Sheet 4.0 mm polyester reinforced (250 gram) is approved as acceptable equal.
<b>A - 1 - 2</b>	Refer to the drawing detail section (1/A1-A2) Existing roof construction: should read as follows: <ul style="list-style-type: none"><li>- 2 PLY of membrane - To be removed.</li><li>- 825mm of fiberglass insulation - To be removed.</li><li>- Existing Deck &amp; steel joist - To remain.</li></ul> Refer to the drawing detail section (2/A1-A2) New roof construction including the lower section: should read as follows: <ul style="list-style-type: none"><li>- Modified bitumen cap sheet.</li><li>- Modified bitumen base sheet.</li></ul>

- 12.5 Asphalt impregnated fiberboard.
- 2 Layer of insulation. (The minimum R- value for the roof must be no less than RSI 7.04(R-40))
- New Vapour barrier.
- Existing roof deck.

**A - 1 – 3** Refer to specification section 7J- Modified Bitumen Roofing & Accessories  
Part 4 – Material:

Delete Para b) Vapour barrier and replace it with:

- b) Vapour Barrier: Self-adhering membrane composed of modified SBS asphalt with top surface of high density cross laminated polyethylene film.

**- End of Addendum -**