PERMANENT RINK

Example 1: Freelton Community Park Rink, Freelton, ON

Type of System: Permanent Ice Rink (approx. 18m x 31m) Glycol Refrigeration System

Supplier: Custom Ice

Supply and Installation Cost: \$425K



Example 2: Sherbourne Common, Toronto, ON

Type of System: Permanent Ice Rink with Spray Pad (approx. 18m x 31m) Glycol Refrigeration System

Supplier: Custom Ice

Supply and Installation Cost: \$650K



PERMANENT SKATING TRAIL

Example 1: Dieppe Skating Oval, Dieppe, NB

Type of System: Permanent Skating Trail (approx. 700m2) Glycol Refrigeration System

Supplier: Custom Ice

Supply and Installation Cost: \$500K

Completed: November 2017



CONVERSION RINK

Example 1: Downtown Truro Rink, Truro, NS

Type of System: Conversion Rink (approx. 30m x 43m) Glycol Refrigeration System on existing plaza

Supplier: Custom Ice

Supply and Installation Cost: \$300K



SYNTHETIC RINK

Example 1: Taj Gibson (NBA Player), Fort Greene, NY

Type of System: Synthetic Rink (approx. 18m x 31m) on existing basketball courts

Supplier: Can-Ice

Supply and Installation Cost: \$140K

Completed: 2019



Example 2: Hidden Valley Neighbourhood Ice Rink, Burlington ON

Type of System: Synthetic Rink (approx. 12m x 18m) on existing parking lot

Supplier: Glice

Supply and Installation Cost: \$43K



Example 3: Valleybrook Park Ice Rink, Brampton ON

Type of System: Synthetic Rink (approx. 22m x 36m) on existing tennis courts

Supplier: Glice

Supply and Installation Cost: \$110K

11.2. Appendix 2

