## TABLE 1: POLE ASSEMBLY POLE # OF POLE HEIGHT POLE WEIGHT LUMINAIRES ft (m) lb (kg) P1 50 (15.2) 626 (284) P2 50 (15.2) 974 (442) Pole Assembly Notes: 2. Align weldmarks on steel sections before assembling. stamped structural design document.

E (if required)

D (if required)

B (if required)

 $(0.6 \, \text{m})$ 

## PRELIMINARY FOUNDATION AND POLE ASSEMBLY DRAWING

	TABLE 2: FOUNDATION DETAILS							
POLE ID	CONCRETE BASE WEIGHT Ib( kg)	G in (mm)	BURIAL I H ft (m)	NFORMATION <sup>3,4</sup> CONCRETE BACKFILL <sup>1,2</sup> yd <sup>3</sup> ( m <sup>3</sup> )	CUT BASE	LIGHTNING TYPE	G GROUND 5 SUPPLEMENTAL INSTRUCTION	
P1	1110 (503)	30 (762)	8 (2.4)	1.0 (0.7)	NO	INTEGRATED 6	N/A	
P2	1860 (844)	30 (762)	10 (3.0)	1.2 (0.9)	NO	INTEGRATED 6	N/A	

## Foundation Notes:

- 1. Concrete backfill is calculated to 2 ft (0.6m) below grade (no overage included). Top 2 ft (0.6m) to be class 5 soil compacted to 95% density of surrounding undisturbed soil unless otherwise specified in stamped structural design.
- 2. Concrete backfill required 3000 lb/in<sup>2</sup> (20 MPa) minimum.
- 3. Foundation design per 2015 IBC, 115 mph, exposure category C, variation STD (Risk Category II).
- 4. Assumes IBC class 5 soils.
- 5. Standard bases include integrated lightning protection. If bases are cut, supplemental lightning protection is required. Contact Musco for materials and instruction.
- 6. Lightning protection is a manufacturer installed concrete encased electrode and connector. Ground connection is made when concrete base is installed and footing is poured. No additional steps required.

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Red Barn Ice Skating Rink - Superior, WI, USA

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- 1. Steel pole should overlap concrete base and be seated tight with 1 1/2 ton come-alongs (contractor provided).
- 3. Assembled pole weight includes steel sections, crossarms, luminaires, and electrical components enclosures. If pole has stamped structural design then use pole weight (listed as vertical force) on
- 4. Section overlap must be pulled together until tight. Overlap measurement should be +/- 6 in (150 mm).
- 5. This document is not intended for use as an assembly instruction. See Installation Instructions: Light-Structure *System™ Lighting System* for complete assembly procedure.

Detail A

Detail B

Integrated lightning

ground

See Detail A

See Detail B