



ר	TABLE 1: POLE ASSEMBLY									
POLE ID	POLE HEIGHT ft (m)	# OF LUMINAIRES	ASSEMBLED POLE WEIGHT ³ Ib (kg)							
A1	60 (18.3)	4	992 (450)							
A2	60 (18.3)	4	992 (450)							
B1	70 (21.3)	5	1440 (653)							
B2	70 (21.3)	5	1440 (653)							

Pole Assembly Notes:

1. Steel pole should overlap concrete base and be seated tight with 1 1/2 ton come-alongs (contractor provided).

2. Align weldmarks on steel sections before assembling.

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

stamped structural design document.

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 SystemTM Lighting System for complete assembly procedure.

י C	OLE ASSEMBLY DRAWING											
Γ		TABLE 2: FOUNDATION DETAILS										
	POLE ID	CONCRETE BASE WEIGHT Ib(kg)	G in (mm)	BURIAL I H ft (m)	NFORMATION ^{3,4} CONCRETE BACKFILL ^{1,2} yd ³ (m ³)	CUT BASE	LIGHTNIN	G GROUND ⁵ SUPPLEMENTAL INSTRUCTION				
	A1	1870 (848)	30 (762)	10 (3.0)	1.2 (0.9)	NO	INTEGRATED 6	N/A				
	A2	1870 (848)	30 (762)	10 (3.0)	1.2 (0.9)	NO	INTEGRATED 6	N/A				
	B1	1880 (853)	30 (762)	10 (3.0)	1.2 (0.9)	NO	INTEGRATED 6	N/A				
	B2	1880 (853)	30 (762)	10 (3.0)	1.2 (0.9)	NO	INTEGRATED 6	N/A				

Foundation Notes:

compacted to 95% density of surrounding undisturbed soil unless otherwise specified in stamped structural design.

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 2. Concrete backfill required 3000 lb/in² (20 MPa) minimum.

4. Assumes IBC class 5 soils.

Contact Musco for materials and instruction.

3. Foundation design per 2015 IBC, 115 mph, exposure category C, variation STD (Risk Category II).

5. Standard bases include integrated lightning protection. If bases are cut, supplemental lightning protection is required.

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.

Hayes Court Complex Ball Field 4 - Superior, WI, USA

Date: 05/02/2024 Representative: Greg Smidt Project: 236095

Scale: Not to Scale Page: 1 of 1 PRELIMINARY

