

POLE LOAD

DETERMINATION FORM

Pole Mounting Height..... _____ ft

Pole Shape: (see below)..... _____

Pole Diameter:

 Bottom..... _____

 Top..... _____

Foundation Bolt Circle..... _____ in

Bolt:

 Diameter..... _____ in

Soil:

 Class Number..... _____

 Blow Count..... _____

Arm Shape(see below)..... _____

Arm Length..... _____ ft

Arm Diameter:

 Bottom..... _____ in

 Tip..... _____ in

Number of Arms..... _____

Number of Luminaries..... _____

Luminare EPA..... _____ sq ft

Wind Load Requirement..... _____ MPH

Wiring Slot:

 Length..... _____ in

 Width..... _____ in

Location from Top Plate..... _____ in

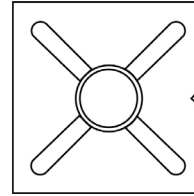
Other..... _____

Cylinder
Flat
Diamond

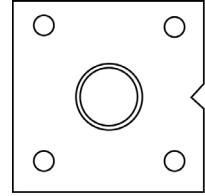
Pole Shape
Hexdecagonal
Dodecagonal

Square
Diamond
Octagonal

MOUNTING PLATE VARIATIONS



4 BOLT VARIABLE CIRCLE



4 BOLT CIRCLE

