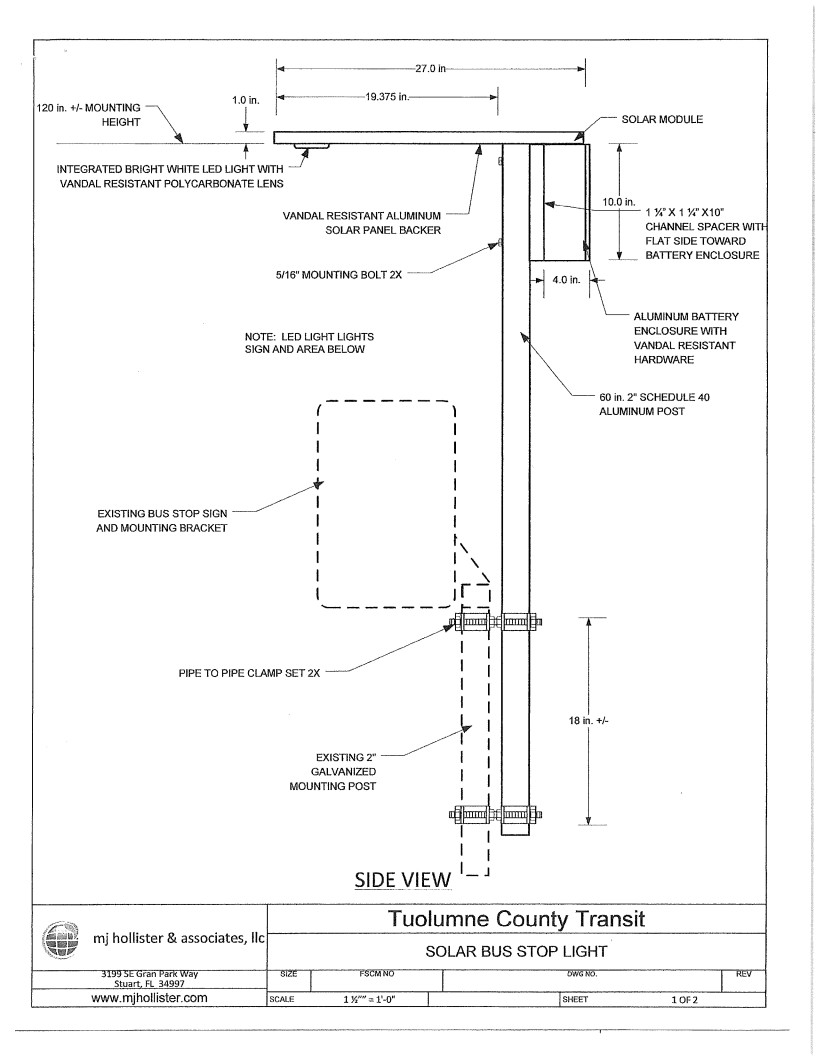
### **Bus Stop Solar Lighting Systems**



#### **Tuolumne County Transit**



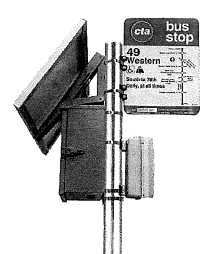
mj hollister & associates, llc
A Sustainable Solutions Company
3199 SE Gran Park Way
Stuart, Florida 34997
772,210.2468



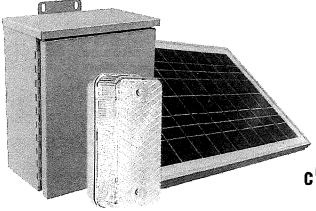


## Solar Bus Stop Lighting System Model: BK10

**Tuolumne County Transit** 



- System is designed to install onto most existing bus stop sign posts and transit flag poles.
- Sold as a complete lighting system with all components necessary for a typical installation.
- System includes MPPT charge controller, programmed for dusk to dawn operation.
- Lighting activation is automatically controlled by the charge controller and solar panel.
- LED luminaire light output 300 lumens. White light output, 5500~6000K Color Temperature.
- Solar panel power is calculated based on luminaire power, installation location, and desired performance.
- Battery capacity provides up to five days of autonomy (battery back-up).
- Supplied with pole mount lockable battery enclosure, adjustable solar panel pole mount, and luminaire pole mount.
- Battery enclosure is NEMA 3R and IP22 rated for Outdoor Enclosures. Offering protection against rain, snow, and sleet.



LISTED



Worldwide\*

Low Price\*

Lifetime\*

5 Year\*

20 Year\*

5611 Halifax Avenue • Fort Myers • FL • 33912 • USA • Phone: 239-461-5522 • Fax: 239-337-7887 MONDAY - FRIDAY 8.00AM - 5.00PM (US EASTERN TIME)

www.solarilluminations.com • sales@solarilluminations.com

SUBJECT TO OUR TERMS & CONDITIONS, AND RETURNS POLICY

# PV-Stop II Series







### **PV-Stop Field Images**



