

Project Information

Name of Project: _____ Date ____ / ____ / ____

Address: _____ City _____

State _____ Zip _____ Phone (____) _____ Fax (____) _____

Owner of Project: _____

Address: _____ City _____

State _____ Zip _____ Phone (____) _____ Fax (____) _____

General Contractor: _____

Address: _____ City _____

State _____ Zip _____ Phone (____) _____ Fax (____) _____

Installation Contractor: _____

Address: _____ City _____

State _____ Zip _____ Phone (____) _____ Fax (____) _____

Anticipated Date of Installation: ____ / ____ / ____

Remote Unit: the unit connected to the flow sensor and master valve.

Is there 110vac available close by to power the Remote Unit?

____ Yes – order AC system ____ No – order DC system

Is a master valve going to be used? ____ Yes – order MV system ____ No – omit MV

Note: AC systems will use a 24vac solenoid; DC systems will use DC latching solenoid.

What is the distance between the Remote Unit and Base Unit? _____ Feet

Are there any obstructions between the Remote and Base unit? ____ Trees ____ Hill(s)

____ Buildings ____ Signs ____ Small Structures ____ Light Poles ____ Monuments

____ Other explain: _____

Both AC and DC systems come standard with a 2” pole mounting system for the Remote Unit. Optionally you could choose a 2.5” pole or a flat surface mounting system should the Remote Unit need to be located on a stronger pole, wall, or other flat surface. Check option desired ____ 2.5” pole ____ Flat surface

If you need a DC system, will the Remote Unit and solar panel be mounted on something other than a 2” pole?

____ Yes ____ No If yes, please describe the location: _____

For those area that are prone to lightning strikes we strongly recommend the Lightning Protection option.

Lightning Protection: ____ Yes ____ No

Will this unit require a high security steel enclosure? ____ Yes

Base Unit: the unit connected to the irrigation controller.

The Base unit comes standard with two types of flat surface mounting options for mounting it on a wall, fence, pedestal or enclosure surface, etc... Does your location require the optional 2” pole mounting kit? ____ Yes

If the unit will be mounted more that 3 feet away from the irrigation controller, then how far? _____ Feet

Will this unit require a high security steel enclosure? ____ Yes

Take digital pictures of Base location towards Remote location, from Remote location to Base location, and of each Units locations. E-mail all pictures to sales@controltechusa.com referencing the project and customer names.