Wireless Link Project Information Sheet <u>Project Information</u>



Name of F	Project:				Date	/	/
Address:	-			City			
				Fax (
Owner of	Project:						
				City			
State	Zip	Phone ()	Fax ()		
General C	ontractor:						
Address:				City			
State	Zip	Phone ()	Fax ()		
Installation	n Contractor:						
Address:				City			
State	Zip	Phone ()	Fax ()		
Anticipate	d Date of Installa	ution: /	/				
Remote U	nit: the unit conn	ected to the flow se	ensor and mast	er valve.			
Is there 11	Ovac available cl	ose by to power the	e Remote Unit	?			
	_Yes – order AC	system No -	order DC syst	em			
Is a master	r valve going to b	e used?Yes –	order MV sys	temNo – omit M	V		
Not	e: AC systems w	ill use a 24vac sole	noid; DC syste	ems will use DC latchin	ng solenoid.		
What is th	e distance betwee	en the Remote Unit	and Base Unit	t? Feet			
Are there	any obstructions	between the Remot	e and Base uni	t?TreesHill	(s)		
	_Buildings	SignsSmall St	tructures]	Light PolesMonu	ments		
	_Other explain: _						
Both AC a	and DC systems c	ome standard with	a 2" pole mou	nting system for the Re	emote Unit. Opt	tionally y	ou could
choose a 2	.5" pole or a flat	surface mounting s	ystem should	the Remote Unit need t	o be located on	a stronge	er pole,
wall, or ot	her flat surface. (Check option desire	d2.5" po	leFlat surface			
				el be mounted on some	ething other tha	n a 2" pol	le?
	_YesNo	If yes, please de	escribe the loca	ation:			
For those	area that are pron	e to lightning strike	es we strongly	recommend the Lightn	ing Protection	option.	
Lig	htning Protection	: Yes No	0				
Will this u	nit require a high	security steel encl	osure?Ye	es			
Base Unit:	the unit connect	ed to the irrigation	controller.				
The Base	unit comes standa	ard with two types of	of flat surface	mounting options for m	nounting it on a	wall, fen	ce, pedestal
or enclosu	re surface, etc l	Does your location	require the opt	tional 2" pole mounting	g kit?Yes		
If the unit	will be mounted	more that 3 feet aw	ay from the irr	rigation controller, then	how far?		_ Feet
Will this u	nit require a high	security steel enclo	osure?Ye	es			
Take digit	al pictures of Bas	e location towards	Remote locati	on, from Remote locati	on to Base loca	tion, and	of each
Units loca	tions. E-mail all J	pictures to sales@c	ontroltechusa.	com referencing the pro	oject and custor	ner name:	s.