## Site Survey

## **ACV** Assure™

Loc	cation:			Date:				
Ma	naged Water Asse	et Description:						
_								
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۱۸/۵	stor. As ith ority Alono	a and Address.						
vva	iter Authority Name	e and Address:						
VVA	ATTS Certified Serv	rice Provider:						
	fore Completing the							
		lification Checklist must be Complete er asset issue and the ACV Assure Do	ed and Submitted before completing this eliverable.	Site Survey form. The Water Authority				
	•							
D.	Describe the ACV	or water asset Condition:						
1.	Cellular Service at Cellular Gateway Installation Location?							
	☐ Yes How Many Bars? ☐ No If No Cellular Service, Discuss with the Water Authority							
0	Clastria Dower at	the Leastian Mater Authority Doope	noibility ()					
۷.		Electric Power at the Location (Water Authority Responsibility)?  Power to ACV Alert Kit						
		unded receptacle required within 5 ft	of equipment:					
	■ Existing	☐ To be installed	☐ UPS back-up	☐ Not applicable				
	Optional Battery		= or o back up	= Not applicable				
	☐ Optional Cost Adder: 24VDC = (2) 12VDC Rechargeable Batteries wired in Series with (2) 12VDC Solar Trickle Chargers in a							
	12L"x 12W"x 36"H above ground lockable enclosure.							
	☐ Required Enclo	osure for Protection, Explain:						
	■ Existing	☐ To be installed	☐ Not applicable					
	<b>L</b> XIOUNG	To be installed	- Νοι αρριισασίο					
0	Frieties Otto Occade attention Francisco and Febrication O							
3.	Existing Site Construction, Excavation and Fabrication?  Yes No							
	Describe Site Preparation:							
	Describe Oile FIE	γαιαιίοπ.						
	Excavation Requi	ired? 🗆 Yes 🗆 No						
	·	cessible Installation Site Dimensions?						
	Discussed the mo	ounting plan with a Water Official?	□ Yes □ No					



	Can build off existing str	uctures? 🛚 Yes	☐ No Expl	ain:						
	If a new structure is required, a fabrication plan is needed.									
	<ul> <li>All Make, and Buy Parts need to be procured before installation.</li> <li>Is there area protection around the installation site?</li> <li>Yes</li> <li>No</li> <li>Explain:</li> </ul>									
	is there area protection	arourid trie iristaliatic	on site:	es 🗖 No	Ехріаін					
		cuss the area protec eck installation site o			ection.					
4.	Cellular Gateway Installa  Do Not Mount inside a M  The Smartphone Pho  Unobstructed Mounti  The Enclosure is Mou  The Cellular Gateway	Metal Enclosure, an line was placed in the grant of the lacetion for Instanted Rigidly and all	e mounting loca allation 4 feet ab (4) Cover Screw	ation with Cell pove normal g vs must be tig	rade ght.	location for protection	on.			
5.	ACV Control Box Installated Do Not Mount in a Metared The Control Box is Market Unobstructed Mountial The Enclosure is Mourant The hinged cover encounts.	I Enclosure, Electrical ounted Vertical with ng Location for instantanted Rigidly, and the	the seal tight ar allation 2 feet ab e locking screw	nd cable fittin pove normal g must be inst	rade alled					
6.	Outdoor Field Wiring:  □ 120VAC input from a Disconnect Box or Breaker uses (2) Wire 18AWG Stranded. Use ½" Flexible Seal Tight Conduit connected from the ACV Relay Box and Electrical Panel.  • Minimize the length of Wire in the conduit from the ACV Relay Enclosure to the Electrical Panel  □ For the optional 24VDC input will use a a (2) 18AWG Control Cable  □ The 4-20mA Signal Wire extension for the Sensor is (2) Wire 18AWG Stranded control cable.  • Measure the Length of Control Cable from ACV Relay Enclosure to Pressure or Flow Sensor:  □ The Cellular Gateway Connection is (6) Wire 22AWG Stranded Control Cable to the ACV Relay Box.									
7.	Additional Installation Requirements for a Free-Standing Mount:  Uni-Strut Hardware or Equivalent - Describe:									
	☐ Existing	☐ To be installed		□ Not a	applicable					
8.	Describe Site Access for  □ Electric:									
	□ ACV/Distribution Pipe:									
9.	Describe Cellular Gatewa ☐ Wood	ay and ACV Relay B □ Concrete	Sox Mounting Su							
10. Describe Ground Installation Location:										
	☐ Concrete	☐ Sand	□ D	irt	☐ St	one				



Explained that if site is not ready at the time you arrive for installation, there will be an ac prevailing rates for "Time & Material" covering additional travel.	Iditional charge invoiced to the Customer at				
<ul> <li>DELAYS ON SITE:</li> <li>Explained that if you are delayed on site, there will be an additional charge invoiced to the customer at prevailing rates for "Time &amp; Material" covering additional labor required.</li> </ul>					
<ul> <li>13. In-Service and Product Training:</li> <li>Will be conducted directly after installation on the same day.</li> <li>Customer must have personnel available for system training (20-60 minutes)</li> <li>Explain that if no one is available there will be an additional charge invoiced to the customer at prevailing rates for "Time &amp; Material" covering the additional travel required.</li> </ul>					
<ul> <li>14. WATTS ACV Assure Alert Kit</li> <li>□ Explain that the ACV Assure Alert Kit requires a Sensor setup to monitor water asset issue.</li> <li>(separate PO)</li> <li>□ \$ Pressure (2 Setpoints)</li> <li>□ \$\$ Flow Velocity ft/s (1 Setpoint)</li> <li>□ \$\$\$ Water Leakage</li> <li>□ Explained that ACV Assure Monitoring Service is required for a contract period.</li> </ul>					
<ul> <li>15. WATTS Monitoring and Service Provider Preventative Maintenance Contract:</li> <li>□ WATTS 60 Month ACV Assure Monitoring Service: Send Notifications by Voice, Text and Email, View Notifications to the customer's smartphone. The Syncta customer portal with Geo Location of Installations, PM Schedule, alert history and dashboard alerts (separate PO)</li> <li>□ Separate PM contract discussed – DOES NOT include emergency visits (separate PO)</li> </ul>					
Water Authority Representative:					
Signature:	Date:				
Service Provider Representative:					
Signature:	Date:				





11. SITE NOT READY FOR INSTALLATION:

**USA:** Tel: (978) 689-6066 • Fax: (978) 975-8350 • Watts.com

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