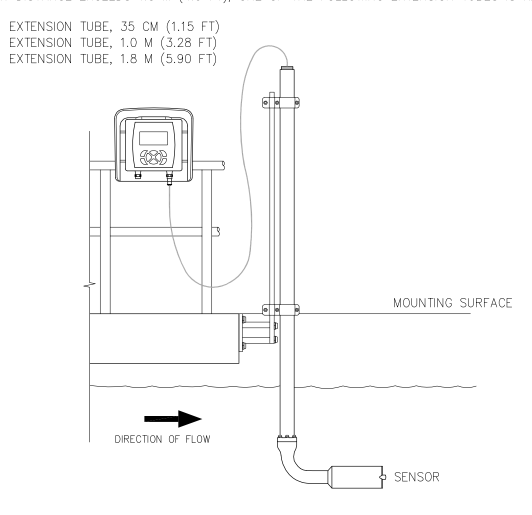
INSTALLATION OVERVIEW

THE MAXIMUM DISTANCE FROM THE MOUNTING SURFACE TO THE SENSOR WITHOUT THE USE OF AN EXTENSION TUBE IS 1.5 M (4.9 FT), AS SHOWN.

WHEN THAT DISTANCE EXCEEDS 1.5 M (4.9 FT), ONE OF THE FOLLOWING EXTENSION TUBES IS REQUIRED:

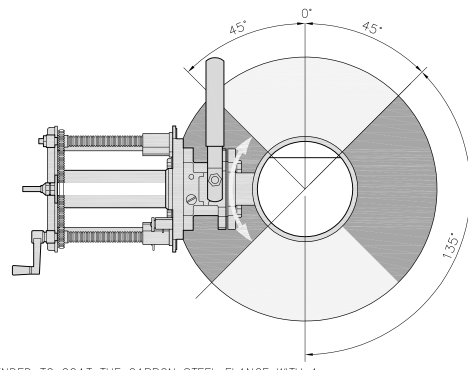


TO ENSURE A SUITABLE MEASURING POSITION, INSTALL THE PROBE TO THE FOLLOWING CONDITIONS:

- THE PROBE OPTICAL WINDOW MUST HAVE A GROUND CLEARANCE OF AT LEAST 30 CM (11.8 IN.).
- INSTALL THE PROBE WITH THE OPTICAL WINDOW FACING (DOWNSTREAM) IN THE DIRECTION OF THE FLOW TO MINIMIZE THE RISK OF FOULING.
- AVOID INSTALLATION SITES WHERE AIR BUBBLES ARE INCONSISTENT. IF THIS IS NOT POSSIBLE, TRY MOVING THE PROBE SLIGHTLY OR
 - ADJUSTING ITS ALIGNMENT TO MINIMIZE THE BUBBLE EFFECT.
- PROTECT THE PROBE AGAINST THE ONCOMING FLOW OF LARGE OBJECTS, SUCH AS BRANCHES OR ICE AND AGAINST FLOW SURGES.
- AVOID INSTALLING THE PROBE WITH THE OPTICAL WINDOW FACING INTO DIRECT LIGHT OR FACING A
 HIGHLY-REFLECTIVE SURFACE.

PIPE INSTALLATION

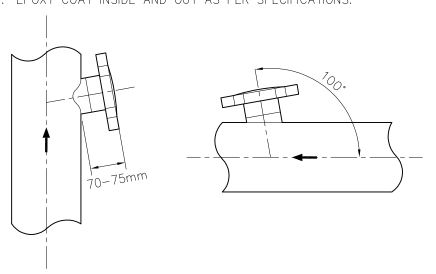
FOR INSTALLING SENSOR IN A PIPE THE FOLLOWING INSTALLATION KIT SHOULD BE USED.

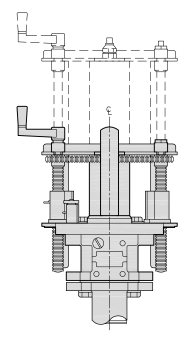


- 1. IT IS RECOMMENDED TO COAT THE CARBON STEEL FLANGE WITH A PROTECTIVE COATING TO PROHIBIT RUST.
- 2. RECOMMENDED INSTALLATION ANGLE 45-135°
- 3. WELDED FLANGE CARBON STEEL LZx703
- 4. PIPE INSTALLATION LZx337

NOTES: -

- 5. NO ONSITE WELDING ALLOWED. FABRICATE CARBON STEEL MOUTING SYSTEM IN FACTORY.
- 6. EPOXY COAT INSIDE AND OUT AS PER SPECIFICATIONS.





	Certificate of Authorization Earth Tech Canada Inc.	B.M ELE				Frederickson Cooper		EarthTech Alpendomation Lts. Company		ENGINEER'S SEAL ORIGINAL SIGNED BY	Winnipeg WATER AND WASTE DEPARTMENT ENGINEERING DIVISION
No	No. 730 Expiry: April 30, 2007					DESIGNED BY	NT	CHECKE BY	SWT	S.W. TORMEY 2007/02/19	WATER TREATMENT PLANT SITE UTILITIES
						DRAWN BY		APPROV BY	ED AHL		SHEET OF
						SCALE:	NTS	RELEASED FOR CONSTRUCTION BY:		AUTOMATION I&C CITY DRAWING NUMBER	
		00	ISSUED FOR TENDER (94-2007)	07/02/20	LAE		R. SOROKOWSKI		CONSULTANT DRAWING NO.	TURBITITY / TSS SENSOR 1-0601L-D-A0403-001-00B	
		NO.	REVISIONS	DATE	BY	DATE	2006/01/03	DATE	2007/02/19	WL-A0403	INSTRUMENTATION STANDARD DETAILS