Grate-Inlet Measurement Form

Send completed form(s) to customerservice@ultratechbrands.com

	Distributor/Contractor:Contact:					ct:	Ph#:			
on 1	Email:Project Name:						Town/City:			
Section	Catch Basin Location/St:				Cross St:				Basin ID#:_	ID# on Grate: Y/N
	This form is designed to collect the critical as-built inlet information the the manufacturing of a WQI that will fit the inlet properly. Specifically, of the grate (including ribs, if any), grate frame, clear space within the inprotrusions into that clear space, as well as the inlet depth.							mensions nd any	82 N	LTRATECH TERNATIONAL, INC.
Section 2	Use Frame width (1) Use Frame Length (1)			& Width (2) Combination Inlet: Use Frame Length (1) & Width (2)						 -
	ODDOOD OO		The second of th						#2 \(\frac{1}{2}\) \tag{1}{2}\tag{2}\	
	Grate Information (in Inches) —See Guid					uida	lance at Right		Flat Bott	om Grate Type A:
	Grate Width #1	Grate Length #2	Grate Style A or B below	_	rate :ness #3	Тар	ance to per #4	Thickness of Grate Rib #5	Tapered/R	#3 ibbed Grate Type B:
						L: W:			# 4	# 5
Section 3	Catch Basin Measurements (In Inches) A: Grate Frame Opening — Width							A		B D
	(A on diagram) @ Top of Grate Frame						-		3	Side A
	B: Grate Frame Opening — Length (B on diagram) @ Top of Grate Frame						Side		Side 2	
	C: Clear Space Opening — Width (C on diagram) @ Bottom of Grate Frame			•						
	D: Clear Space Opening — Length (D on diagram) @ Bottom of Grate Frame					ا	Profile View Width Profile View Length			
	E: Depth of CB: From C (on diagram) to Bottom of Inlet, if > 30"Check Box, if < 30" =						Use the profile views upper right and plan views lower right to illustrate protrusions. Combination inlets use "Side 1" as curb side. Use circle for round inlets.			
Section 4	Protrusions: Draw Protrusion(s) in Profile and Plan Views at Right and list below. All dimensions in inches:								611.4	
	Depth (from C), Width (how far out from the wall), Length (how far along the wall does protrusion run).								Side 1	•••••
	Side =	D=	W =	L	=	Side 3		/		Side 4
	Side =	D=	W =	L	=					
	Side =	Side = D = W		/= L= /= L=				``	·	
	Side =	W =				Pla	ın View	Side 2	Use Circle for Round Structures	