	_	HAIN OF CUS					-	1	Date Rec'd in La	b:	Lab	Job #:
Client Information	Maine DEP- LD1911 PFAS Project Samples Project Information: Facility Name: MEPDES # (Client Project #):						Contract and Billing Information: Invoice to:					
Client: Contact: Address:		EGAD Site #: DEP Project Manager: Brett Goodrich, ; Brett.A.Goodrich@maine.gov Facility Contact:							To be completed by permittee before submitting samples Daily Flow (MGD) for 24-hourr period prior to sampling			
State: Zip Code: Facility Email: Phone: Lab report copies to			Facility Phone: dep.edd@maine.gov; Kelly.Perkins@maine.gov; naine.gov; Facility email: Turn-Around Time: Standard Rush (only confirmed if						MGD Check if applicable: Wet weather event within 24 hours of sampling Septage Received within 24 hours of sampling Leachate or Other Transported Waste w/i 24 hr of			
						Date Due:		pre-approved)	sampling		Total # Bottles	Sample Comments:
Lab ID (Lab Use Only)	Sample Point Name (Ex. Outfall 001-A, Lagoon Effluent Before Spray)		Sample Date	Sample Time	Sample Matrix/ Type	Sample Location	Collection Method	Treatment Status	Analysis: Maine 28 PFAS Compounds (Isotope Dilution)			
	Outfall #:				WW	EF	GS	Т	X		2	
	Field Blank (if applicable)								X		1	
	Equipment Blank (if applicable) Preservative: Tz= Trizma A=None		Canadadh						X		1	
Container Type: P=Plastic A=Amber Glass V=Vial G=Glass B=Bacteria cup C=Cube O=Other E=Encore BOD=Bottle	O = Other	Sampled by:						Container Type: P Preservative:				
	Relinquished by:			Date/ Time:		Received by:				Date/ Tir		
	Relinquished by:				Date/ Tin		Received by:				Date/ Time:	
	Relinquished by:			Date/ Time:		Received by:				Date/ Tir		
	Relinquished by:			Date/ Time:		Received b	y:				Date/ Time:	