PROJECT:

DEP PERMIT NUMBER:

## TURBIDITY MONITORING

DATE:		_; :	TIME:		_; COLL	ECTOR:		
LOCATION IN	Dredging	in p		orDisp Yes Yes Range:	osal Sit No No	e _ Cut:		
	ty:,	Wind	d direction	on from: tidal stage				
WEATHER CON	DITIONS:							
COMPLIANCE : Collection Depth of War Collection Tanalysis Tir Turbidity (I	Depth ter Body Time me NTU)	<u>TA</u> :		SURFACE	MID	-DEPTH		FOOT BOTTOM
BACKGROUND Collection Depth of War Collection Tanalysis Time Turbidity (Analysis Dar	Depth ter Body Time me NTU)	<u>TA</u> :						
TURBIDITY R Compliance		groui	nd (NTU)					
Compliance	NTU di	d	_ did not	exceed back	ground N	TU by mo	re than	29 NTU

COMMENTS ON SAMPLING EVENT (describe the storage, and analysis or other remarks	ne methods used in collection, handling, regarding the sampling):
STATION LOCATIONS AND PLUME CONFIGURATI	ON IF ANY, ARE PRESENTED ON A MAP
ATTACHED.	
STATEMENT OF AUTHENTICITY AND ACCURACY:	