Levee and Floodwall Observation Sheet

			red, levee station is a second choice) re uniform along the levee or floodwall.
$Location \ (parish, area) \ in \ which \ incident \ is \ occurring: \ \underline{\ \ } \underline{\ \ \ } \underline{\ \ } \underline{\ \ \ \ } \underline{\ \ \ \ } \underline{\ \ \ } \underline{\ \ \ } \underline{\ \ \ \ \ } \underline{\ \ \ \ \ } \underline{\ \ \ \ } \underline{\ \ \ \ } \underline{\ \ \ \ \ } \underline{\ \ \ \ \ } \underline{\ \ \ } \underline{\ \ \ } \underline{\ \ \ \ } \underline{\ \ \ } \underline{\ \ \ } \underline{\ \ \ \ } \underline{\ \ \ } \underline{\ \ \ } \underline{\ \ \ \ } \underline{\ \ \ \ } \underline{\ \ \ \ } \underline{\ \ \ } \underline{\ \ \ \ } \underline{\ \ \ } $			
A. Type of Str	ructure: Leve	e, Levee with I-	-Wall (capped) <u>X</u> , Levee with T-Wall,
Levee with Sheetpile (uncapped), Other:_			
B. GPS Coord	linates		
Location of observation using GPS unit:			
Start of problem:		N 90° 04' 59.0''	W 030° 01' 34.1"
End of	problem:		
Length	of damage:	20'	
C. Photo Numbers:			
D. Report Category of Severity of Scour Damage			
Select one	Class	Descriptor	Description of Scour
	I	Light	Scour from crown 2 feet down slope
X	II	Heavy	Scour from crown to ground surface
	III	Breach	Scour below ground surface
Comments: Scour under bridge—width: 20 ft and depth: 1.5 ft. E. Condition of Floodwall: I-Wall Sheetpile Wall (uncapped)			
Other: (select most appropriate category)			
Select one	Description		
	Rotated I-wall		
X	Scour adjacent to wall		
	Breached wall		
	Other:		
Comments: _			
F. Date and Time of Observation Date: Time: G. Name of person making observation:			

H. Sketches/Diagrams

