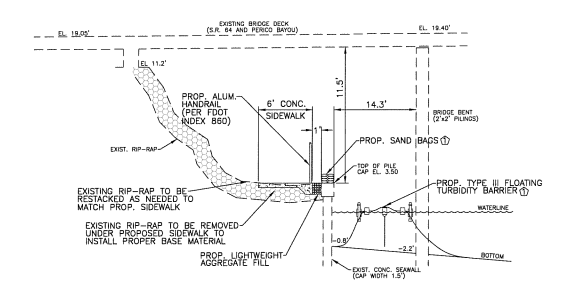


TYPE III FLOATING TURBIDITY BARRIER DETAIL

TURBIDITY BARRIER INSTALLATION LAYOUTS

ADDITIONAL EROSION CONTROL NOTES:

- 1. CONTRACTOR SHALL MAINTAIN EROSION CONTROL DEVICES ON A DAILY BASIS.
- 2. CONTRACTOR SHALL NOT COMMENCE WORK UNTIL ALL EROSION CONTROL DEVICES ARE IN PLACE.
- 3. INSTALLATION OF FLOATING TURBIDITY BARRIER TYPE III AND OTHER EROSION CONTROL DEVICES SHALL BE IN ACCORDANCE WITH EROSION AND SEDIMENTATION CONTROL INSPECTOR'S MANUAL, CHAPTER 4.
- 4. SEDIMENT REMOVED DURING THE MAINTENANCE OF A DEWATERING DEVICE MAY BE SPREAD ONSITE AND STABILIZED OR DISPOSED OF AT A DISPOSAL SITE AS APPROVED BY THE ENGINEER.
- 5. SEDIMENT THAT IS CO-MINGLED WITH OTHER POLLUTANTS MUST BE DISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE LAWS AND REGULATIONS AND APPROVED BY THE ENGINEER.



*NOTE: PROPOSED SIDEWALK AND ALUMINUM HANDRAIL TO BE CONSTRUCTED AS PER F.D.O.T. DESIGN STANDARDS, INDEX NO. 870.

TYPICAL SECTION 'G-G' EROSION CONTROL PLACEMENT DETAIL

N.T.S.



2

SHEE.

ETAIL

CONTROL

EROSION

① New Sheet Added 9/15/1
As Per SWFWMD Rev.

Inc. Type III Turbidity

PERICO BAYOU PARKING AREA

ļ	Barrier & S	and Bags		
ŀ				
ŀ				
ŀ				
ŀ				
ı				
ı				
ļ				
ı				
ŀ				
ı				
ı	REVISION		DATE	
١		ΘY	DATE	
	SURVEYED	HYATT	10/09	
11	DEFICHED!	AAM/JP	8/10	
1	MWN.	MAY	8/10	ĺ
•	CHECKED.	ARM XIP	11/10	l
,	ŞÇALE: N.	T.S. V	1/_	
	Ş .	SEAL C		
3	V é	PROVED #	<u> </u>	l
7	* # 14	ا (م	<u></u>	ı
Ş	SIATMO	DLUMAZAR.	E.E.	l
-	FEDRID	ATPEAROUSET	903	r
	PUBLIC W	SEDICA	DMENT	ı
٠.	1022	NTOK TILL	4208	ł
×;	Rondk	2011	11	Ļ
(v	PATTI	1137		
	7***	704 05	40	ł
	SHEET .	38A O F	<u>+0</u>	l