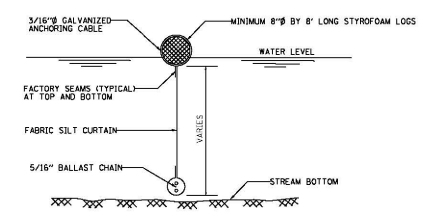


### **ELEVATION**



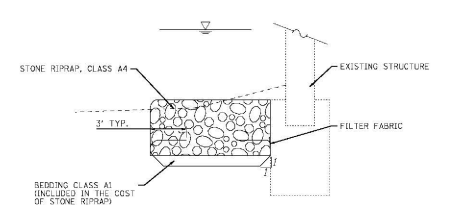
# SECTION A-A

# FLOTATION BOOM

# NOTES:

- FLOTATION BOOM SHALL BE ANCHORED TO PREVENT DRIFT SHOREWARD OR DOWNSTREAM, ANCHORAGES SHALL BE INSTALLED ON BOTH SHORE AND STREAM SIDE.
- SHORE ANCHORS SHALL CONSIST OF A POST WITH DEADMAN OR APPROVED EQUAL. STREAM ANCHORS SHALL BE SUFFICIENT SIZE TO STABILIZE THE BARRIER WITH NUMBER AND SPACING DEPENDENT ON WATERWAY VELOCITIES.
- 3. FABRIC SECTIONS SHALL BE CONNECTED END TO END WITH MINIMUM 5/8" DIAMETER POLYPROPYLENE ROPE
- 4. DESIGN OF BOOM AND ANCHORAGE SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. BOTTOM OF BOOM SHALL REACH BOTTOM OF WATERWAY USING ONE OR TWO VERTICAL SECTIONS AS REQUIRED.
- MAINTENANCE SHALL BE PERFORMED AS NEEDED. CONTRACTOR SHALL REMOVE THE BOOM AT COMPLETION OF WORK IN A MANNER THAT WILL PREVENT SILTATION OF THE WATERWAY.

APPLICATION: FLOTATION BOOMS TO BE USED TO CONTROL EROSION, TURBIDITY AND DEBRIS WHEN WORKING IN WATERWAYS.



### FILTER FABRIC/ RIPRAP DETAIL

3:12:15 PM

GR@EF 8501 W. Higgins Roads Sulte 280 Chicago, Illinois 60631 (773) 399-0112

	USER NAME = 1485	DESIGNED -	REVISED -
)		DRAWN -	REVISED -
	PLOT SCALE = 40.0000 '/ in.	CHECKED -	REVISED -
	PLOT DATE = 3/8/2013	DATE - 03/20/2013	REVISED -
_			

	COOK & Dupage County RIP RAP IMPROVEMENTS DEWATERING SYSTEM DETAILS		SECTION	COUNTY	TOTAL SHEETS	SHEE'
			2012-006 I	COOK/DuPAGE	31	27
ļ			ARIOIUS ROUTES	CONTRACT NO. 60T52		
	SCALE: 1"=20'   SHEET 3 OF 3 SHEETS   STA. TO STA.	ILLINOIS FED. AID		D PROJECT		