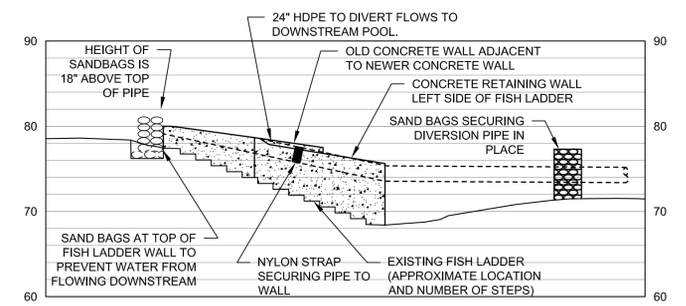


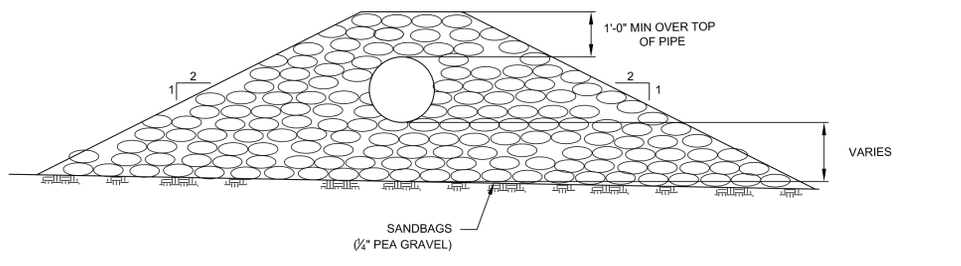
NOTES

- SEE SECTION II FISH COLLECTION AND RELOCATION PLAN IN THE BANK STABILIZATION FOR PASTORI STORM DRAIN OUTFALL FISH COLLECTION AND RELOCATION PLAN, DATED JANUARY 2011, PREPARED BY A.A. RICH AND ASSOCIATES, FISHERIES AND BIOLOGICAL CONSULTANTS FOR WRITTEN DESCRIPTION OF THE DEWATERING AND FISH RELOCATION PROCESS.
- LENGTH OF 24" DIVERSION PIPE FROM TOP OF FISH LADDER TO DOWNSTREAM RELEASE POINT (DOWNSTREAM POOL) IS 80 - 100 FEET DEPENDING UPON CURVATURE OF DIVERSION PIPE.

A DIVERSION PIPE STABILIZATION AT WALL
SCALE: NTS



B DEWATERING PLAN SECTION
SCALE: 1"=5'



C DIVERSION PIPE STABILIZATION WITHIN CREEK CHANNEL CROSS SECTION
SCALE: NTS

Rev	Date	Description	Designed	Drawn	Checked
-	02/04/11	JARPA SUBMITTAL	GEG	JKS	GKM

CSW | ST2
CSW/Stuber-Stroeh Engineering Group, Inc.
 Civil & Structural Engineers | Surveying & Mapping | Environmental Planning
 Land Planning | Construction Management
 45 Leveroni Court Novato, CA 94949
 tel: 415.883.9850 fax: 415.883.9835
 http://www.cswst2.com © 2010

City	Fairfax
County	Marin
State	California

**PASTORI STORM DRAIN OUTFALL
 DEWATERING PLAN
 TOWN OF FAIRFAX**

Prepared Under the Direction of: **EN2**
 Scale: AS NOTED
 Date: 04/14/10
 Project Number: 4.1086.14
 Plan File: D-4950-02

F:\0441086\DRAWING_2010\Sheet_Dewatering\EN2\STREAM_DIVERSION_PLAN.dwg 02/02/2011 10:08:37 AM sasha 11