Project Location Map
Stonybrook Creek Fish Passage Improvement Project

Sources:
Major Rivers and Streams, Teale GIS solutions Group 1998
TeleAtlas, ESRI 2008
Watershed Area Map

Stonybrook Creek Fish Passage Improvement Project

Figure 3: Watershed Area Map

Source:
Major Rivers and Streams, Teale GIS Solutions Group 1998
TeleAtlas, ESRI 2008

United States Department of Agriculture
Natural Resources Conservation Service
1. CONTRACTOR SHALL COORDINATE WITH COUNTY WIDE ENGINEER TO DETERMINE THE LOCATION AND ORIENTATION OF ALL LARGE (2' DIAMETER AND GREATER) Boulders.
2. PAVING DETAIL TO BE ADDED AT 70%.
3. SEE DWG C-107 FOR CREEK PROFILE.
GENERAL SHEET NOTES

1. CONTRACTOR SHALL COORDINATE WITH COUNTY RISE
   DESIGNER TO DETERMINE THE LOCATION AND
   ORIENTATION OF ALL LARGE (2' DIAMETER AND GREATER)
   BOULDERS.

2. (N) CHANNEL SHALL BE CONSTRUCTED UNDER THE
   DIRECTION OF THE OWNER TO FORM STEP-POOL CASCADE
   CYCLES AS SHOWN ON DWG #C-101.

3. INSTALL BILGE IN 2X2 CHANNEL.

4. 400 CONCRETE ON
   2X2 SIDES IN ACCORDANCE WITH
   SPECIFICATIONS.

5. FLOW

6. INSTALL BAFFLES
   IN (E) CHANNEL

7. C-502

8. REFINISH CONCRETE ON
   CULVERT BOTTOM IN
   ACCORDANCE WITH
   SPECIFICATIONS.

POST MILE 8.75 PLAN VIEW (DOWNSTREAM)

FIGURE 5 – PROJECT PLAN MAP – MP 8.75