

## **Treatment Train**

- 1)—Ductile Iron Grate Inlet
- 2—TrenchFormer Catch Basin
- 3 FirstFlush Filter Fabric
- 4 FirstFlush Pipe w/ Orifice Bypass
- 5—Permavoid Inlet Connection
- 6 Permavoid Water Attenuation / Storage Units
- 7—Controlled Discharge Pipe
- 8 Vegitative Bioswale

## **Notes & Features**

- (A)—Concrete Pavement (5 in. for H-20)
- B—Compacted Subbase (2 in. for H-20)
- Geotextile (Mirafi 1100N)
- —Emergency Surface Water Storage
- E Scour Prevention Chamber
- F—Geotextile or Geomembrane





## TF-12S FF-04S PV-150 Bioswale Discharge

DRAWING BY: S.M.W. BY: XXX

SCALE: Graphical DATE: 05/14/15

CD- BS-V2-r/2

DISCLAIMER: The customer and the customer's architects, engineers, consultants and other professionals are completely responsible for the selection, installation, and maintenance of any product pruchased from ABT; and EXCEPT AS EXPRESSLY PROVIDED IN ABT'S STANDARD WARRANTIES, ABT MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABLITY, DESIGN, MERCHANTABLITY, OR FITNESS OF THE PRODUCT FOR CUSTOMER'S APPLICATION. Copies of ABT's standard warranties are available upon

Proprietary right of ABT, Inc. are included in the information disclosed herein. The recipient, by accepting this document, agrees that neither this document nor the information disclosed herein nor any part thereof shall be copied, reproduced or transferred to others for manufacturing or for any other purpose except as specifically authorized in writing by ABT, Inc..