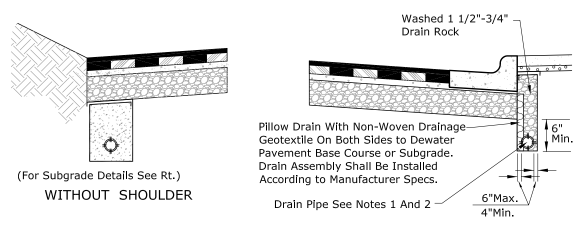
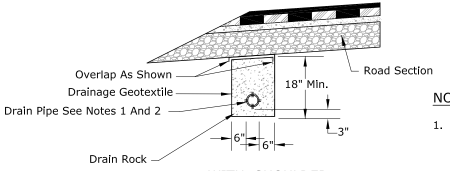


Note: Location Varies, Locate As Directed



WITH CURB



## WITH SHOULDER

## SUBGRADE DRAIN DETAIL N.T.S.

## NOTES:

- Use 4" Or 6" I.D. A.S.T.M. D-2729 Perforated P.V.C. Pipe As Directed By The Engineer.
- Connect Subgrade Drain Pipe To Drainage Structure Using Plastic Pipe With Coupling Matching The Drain Pipe Diameter.
- Locate The Longitudinal Subgrade Drain On The Uphill Side Of The Road Or As Directed By The Engineer.



## SUBGRADE DRAIN DETAIL

PLOT STAMP: 02/24/11 5:34P KELLYE

CAD: 5010.DWG

EFFECTIVE DATE:

3/18/2011

WASH. CO. #

5010