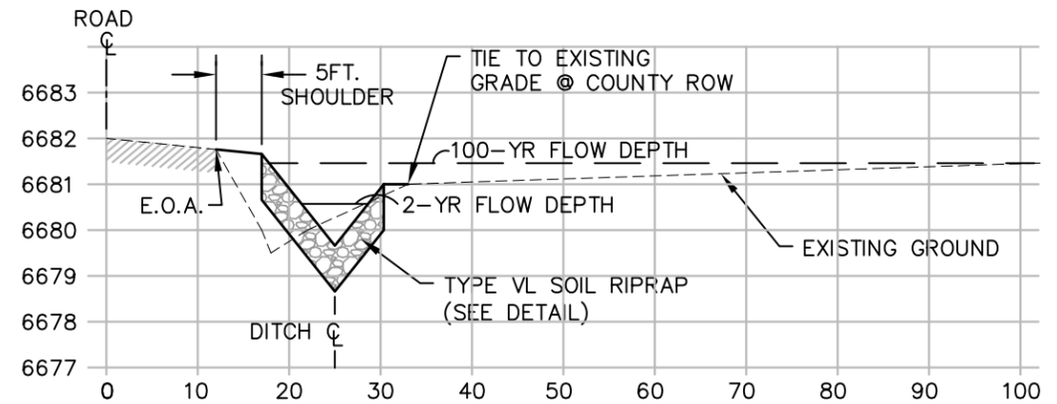


**NOTES:**

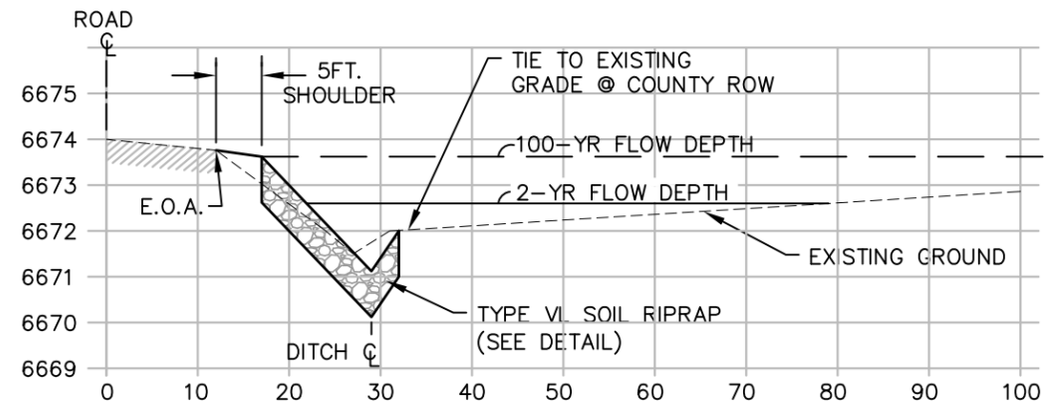
1. SOIL RIPRAP DETAILS ARE APPLICABLE TO SLOPE AREAS. REFER TO THE SITE PLAN FOR ACTUAL LOCATION AND LIMITS.
2. MIX UNIFORMLY 65% RIPRAP BY VOLUME WITH 35% OF APPROVED SOIL BY VOLUME PRIOR TO PLACEMENT.
3. PLACE STONE-SOIL MIX TO RESULT IN SECURELY INTERLOCKED ROCK AT THE DESIGN THICKNESS AND GRADE. COMPACT AND LEVEL TO ELIMINATE ALL VOIDS AND ROCKS PROJECTING ABOVE DESIGN RIPRAP TOP GRADE.
4. CRIMP OR TACKIFY MULCH OR USE APPROVED HYDROMULCH

**TYPICAL SECTION-  
SOIL RIPRAP WITH EROSION CONTROL FABRIC**

NTS

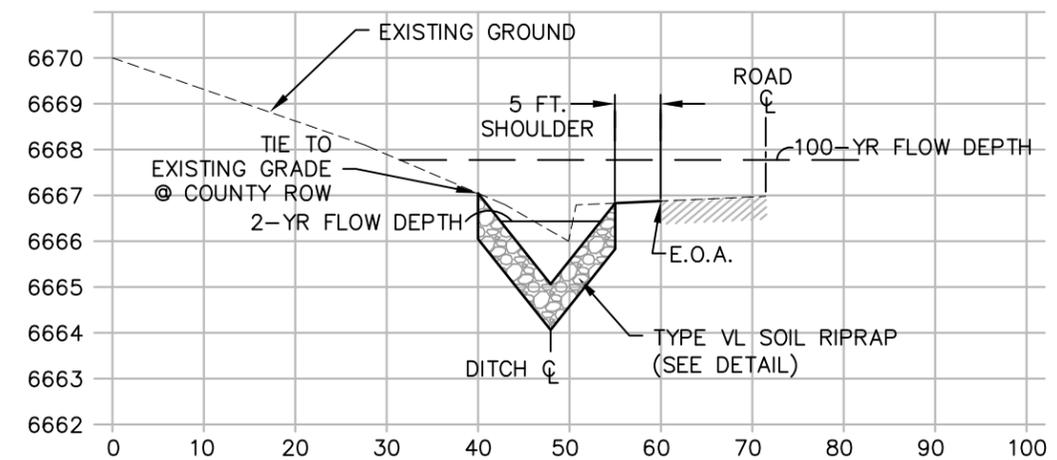


**RIO ROAD ROADSIDE DITCH**



**EAST BLANEY ROAD ROADSIDE DITCH**

(NORTH OF WEST TRIBUTARY)



**EAST BLANEY ROAD ROADSIDE DITCH**

(SOUTH OF WEST TRIBUTARY)

**TYPICAL ROADSIDE DITCH IMPROVEMENTS**

NOT FOR CONSTRUCTION



NAME: S:\10.122.003 (Falcon DBPS)\DWG\EURV-GSBD5-AS FLOWexhibit.dwg  
PCP: Matrix.ctb  
PLOT DATE: Tue Jun 18, 2013 1:45pm



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