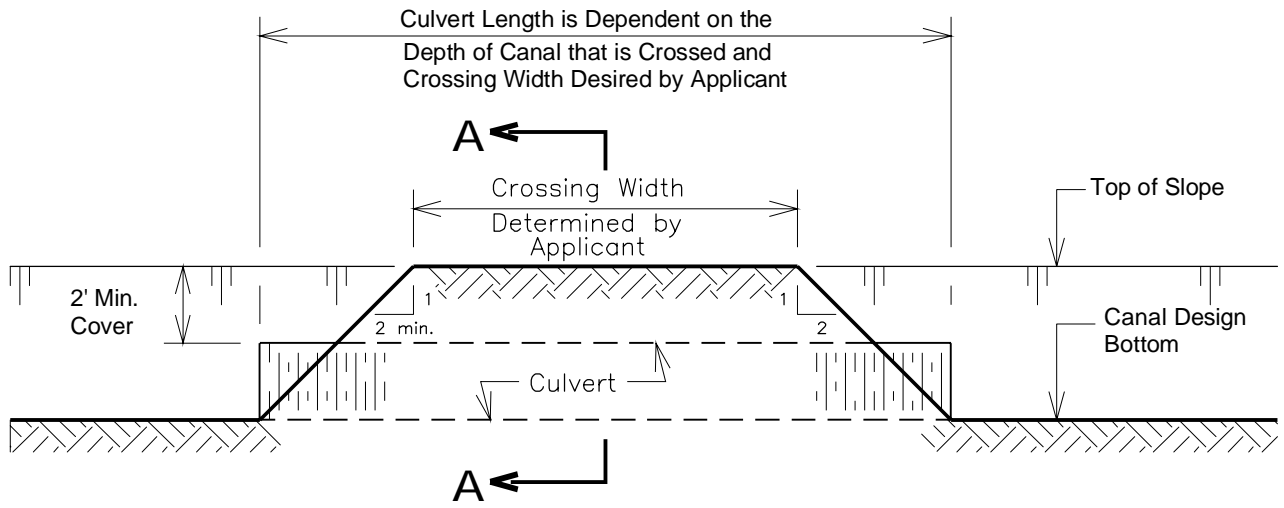


DWG. NO. P:\86-0271\60103392 GEN DIST ENG SVCS\400 TECHNICAL\401 GENERAL DIST ENG SVCS\SJD PERMIT MANUAL\EXHIBITS\EXHIBIT III.DWG

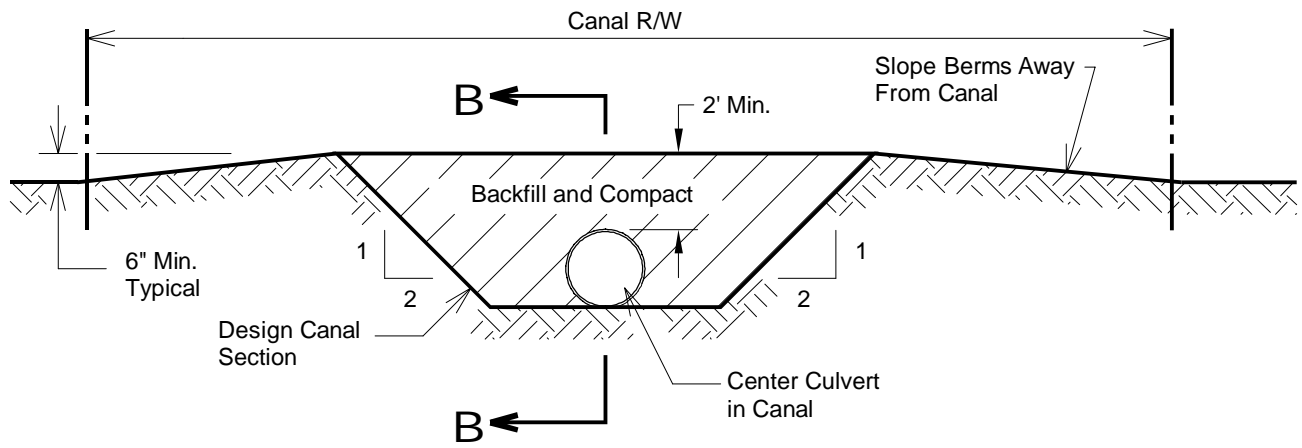


**SECTION B-B**

Not to Scale

**NOTES:**

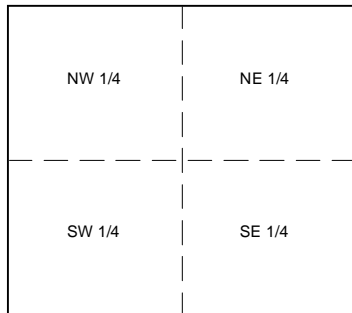
1. Concrete or sand-cement endwalls may be used to shorten the culvert length. All work shall be in accordance with Florida D.O.T. Specifications.
2. All disturbed slopes, berms and other areas shall be seeded, fertilized and mulched (or sodded) in accordance with Florida D.O.T. specifications within 14 days of the completed activity.
3. Drainage shall not be blocked or impaired at any time.
4. The applicant shall notify the St. Johns Improvement District Office (772-562-9176) 24 hours prior to construction of the crossing.



**SECTION A-A**

Not to Scale

Indicate Location of Proposed Improvement Below:



SEC. \_\_\_\_, TWP. \_\_\_\_, RGE. \_\_\_\_.

**VICINITY PLAN**

<b>ST. JOHNS IMPROVEMENT DISTRICT</b>	
SKETCH TO ACCOMPANY	
<b>CULVERTED CANAL CROSSING</b>	
DATE:	APPLICATION NUMBER :
CANAL NO.:	APPLICANT: