## IRRIGATION NOTES

- 1. A low volume irrigation system, that provides 100% coverage of all plantings and sod, will be designed and installed by contractor.
- 2. The proposed irrigation system must meet or exceed all applicable City code requirements (ie., Back Flow Prevention, Automatic Rain Shutoff Device, etc...)
- 3. Contractor must coordinate location and size of irrigation water meter with the City Project Manager.
- 4. Contractor must coordinate the placement and power supply for the irrigation control timer with the City Project Manager.
- The proposed irrigation system must use irrigation components from the Parks & Recreation Department's most current approved products list, available from the City Project Manager.
- 6. The proposed irrigation system must be designed in compliance with the Parks & Recreation Department's Irrigation System Design guidelines, available from the City Project Manager.
- 7. Irrigation Shop Drawings must be prepared and submitted for approval by the City Project Manager prior to commencement of work.
- The irrigation system must be inspected and accepted by the City Project Manager prior to backfilling trenches or installation of mulch.
- 9. İrrigation As—Built drawings, which accurately and clearly identify any and all modifications and/or substitutions, must be submitted to the City Project Manager prior to final inspection and acceptance.

5/17/12	DEPARTMENT NAME	TLM
DATE	REVISION DESCRIPTION	APP

CITY OF CLEARWATER
ENGINEERING DEPARTMENT
LANDSCAPE
DETAILS

IRRIGATION NOTES

| INDEX NO. | PAGE NO. | 906 | 2 of 3 | LATEST | 2/22/2010