## ITCD 405 - Civil Drafting

## **Assignment 7**

Due: Wednesday, April 6<sup>th</sup> 2011

- Submit assignment as hard copy (please hand in after printing). Dimension should be well visible
- Remember to write your name, date and assignment on the bottom of the drawing like below

JAMES BUTLER ITCD 405	Assignment 7	April 1 <sup>st</sup> 2009
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- 1. Draw the following drawing of pavement using AutoCAD 2009 software.
  - Fig 1. A typical cross section common to any location along the street of a subdivision
  - Fig 2. Sidewalls, Planting strips, and street width are shown in cross section

2" OF 3/4"-0" CRUSHED ROCK BASE PLANTER 6" OF 1-1/2"-0" CRUSHED ROCK BASE-4.50 (J) 2.5% SOIL STABILIZATION FABRIC ö 4. Hickory 1-1/2" OF A.C. CLASS (C) OVER 1-1/2" OF A.C. CLASS (B) ō, PREPARED SUB GRADE

ALLISON PLACE STREET SECTION: N.T.S.

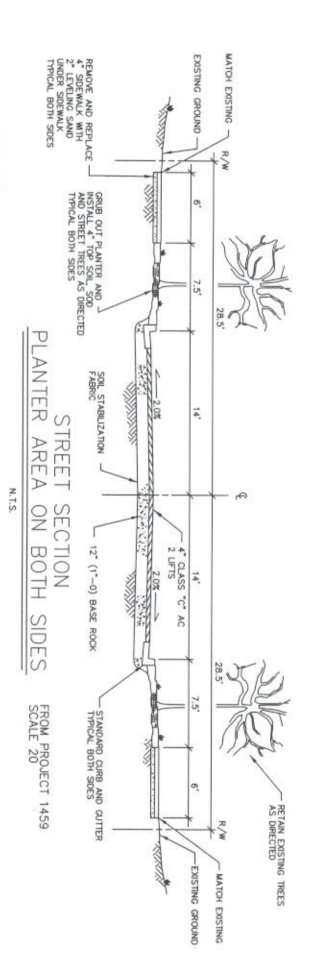


Fig. 2

Son