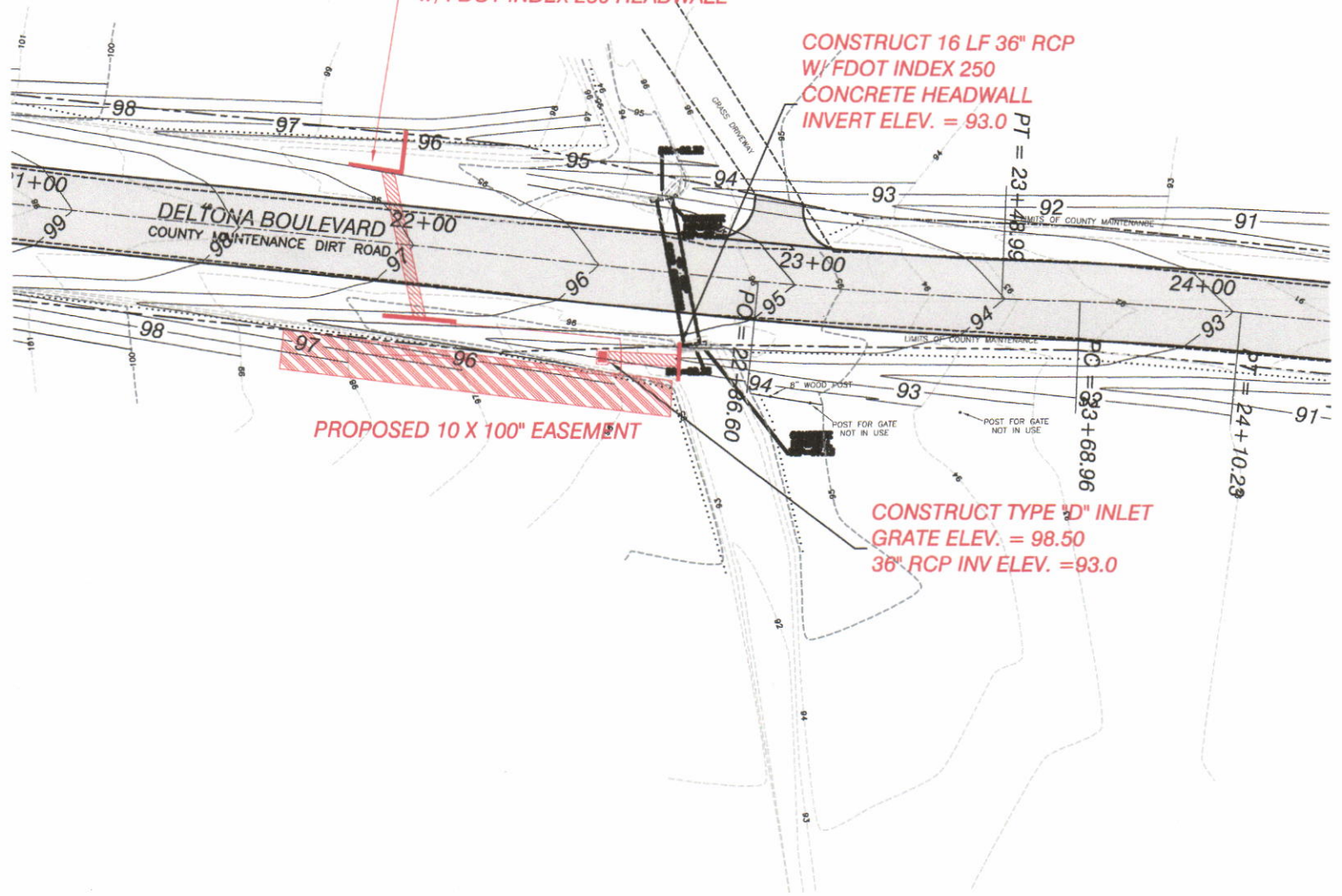


CONSTRUCT 48LF 30" RCP  
w/ FDOT INDEX 250 HEADWALL

CONSTRUCT 16 LF 36" RCP  
W/ FDOT INDEX 250  
CONCRETE HEADWALL  
INVERT ELEV. = 93.0

PROPOSED 10 X 100" EASEMENT

CONSTRUCT TYPE 20" INLET  
GRATE ELEV. = 98.50  
36" RCP INV ELEV. = 93.0



## **Minutes from Ollie Road meeting**

**September 6, 2013**

Meeting was held at 1:30pm at the property location of Ollie Road and Deltona Blvd. Present were Ms Nell Robert, Charles Roberts, County Coordinator David Corbin, Public Works Supervisor Dallas Carter, Cliff Knauer, P.E. (Preble-Rish Engineers), Pat Imhoff (Bosso Imhoff Environmental Consulting) and Commissioner Lynn Gothard. The meeting concerned a proposed easement on the Roberts property to alleviate flooding issues on Ollie Road in regards to a DEP complaint that had been filed. The meeting was held on site so all present could visually see where the property included in the easement would be located. Minutes were taken of the meeting per Ms Roberts request and will be submitted as part of the September Board of County Commissioners minutes. At the conclusion of the meeting the following items were agreed upon:

1. The easement will be a 10' x 100' section of property located east of Deltona Blvd where an existing ditch is located. The property is currently marked with pink property markers which both Ms and Mr. Roberts were able to visually locate. The plan calls for the existing north/south ditch to be widened to accommodate the 10' x 100' area. There will be a Type D inlet box installed at the base of the ditch which will then allow clean water to discharge into an existing ditch running east and west of the property. Ms Roberts will be paid \$1000.00 for the easement.
2. A cross drain will be installed under Deltona Blvd to allow water from the west side of Deltona Blvd to flow through the pipe, down the 10' x 100' ditch and discharge in to the Type B inlet box.
3. There will be a 30' access drive constructed by Public Works onto the property from Deltona Blvd for future timber harvesting access.