



LAKE COUNTY
FLORIDA

To: _____ **From: Public Works Road Operations**

Fax: _____ **Phone : (352) 253-4980**

Phone: _____ **Pages: 1**

Re: Sod Installation _____

REQUEST FOR SOD INSTALLED

Install Date Requested: _____

Deliver to: Carroll Av (4371) segment 01 & Family Ct (4267) segment 01

Section:29 Town: 18 Range:28

Directions to Delivery Point: _____

Type of sod: Bahia Quantity : 7,600 sq ft

Notes: Sod esposed swale areas, East side of Carroll Av & both sides of Family Ct

Prior to performance of work, questions concerning the measurements shall be addressed and agreed upon in writing either by the Maintenance Area Supervisor or the Senior Contracting Officer. No work shall be done without an agreement. Please send invoice to the address listed below.

Please Contact us if there is a different quantity needed than what was ordered.

County Representative: _____

Date: _____

Work completed and OK to Pay, Yes No

Invoice #

Inspected by :

Date:

Request Details Report

Request Number
MA3-7437-R

Associated Work Order
MA3-11341-WO

Observed Date/Time
6/1/10 3:24:P

Citizen Information

Name Max Sonntag **Phone** (352) 383-6005 **Ext.**
Address 25212 **Alternate Phone** (352) 455-4455
SR 46 **Email Address**
Sorrento FL

Organization
Requestor
Contact

Issue and Location

Activity **Issue** Flooding
DRN Swale Restoration **Map Page** 235 **Section** 29
Address Number 25212
Route SR 46

Intersect Route

Details

Citizen says that all the stormwater from Carroll Av runs down Family Ct and onto his property.

Notes

For work done by Maintenance Area, see MA3-11341-WO.
See Request Attachments for more background information.

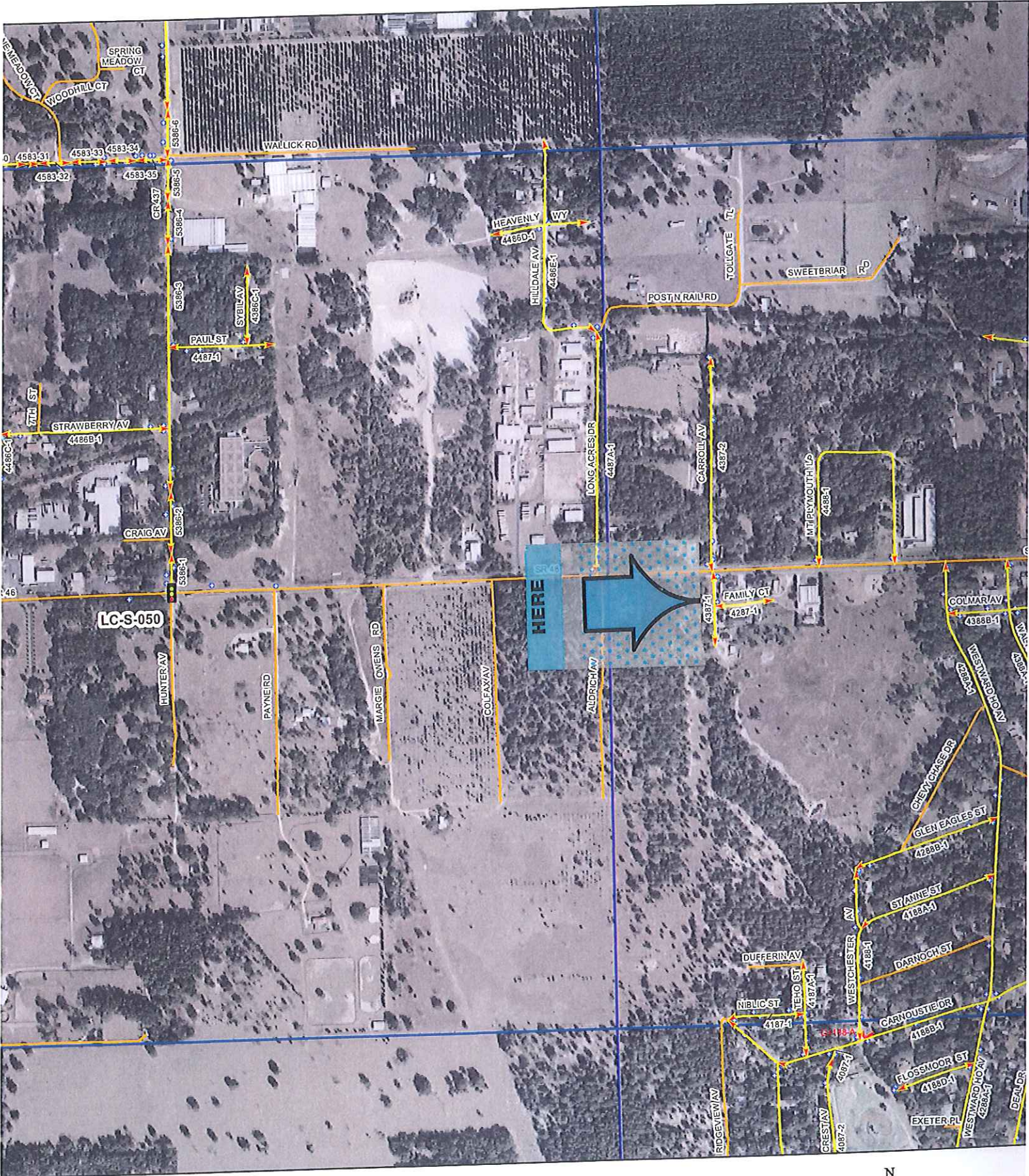
History

6/1/2010	Request has been printed and given to the Supervisor.	Wall, Treeva
7/26/2010	Contract sod installation requested.	Lee, Steven

Resolution _____

Request Response Date 06/01/2010

Date _____
Time Arrived _____
Time Departed _____



MAINTENANCE AREA 3 ASSET BOOK

County Road Operations

County Segments
G0500A-H Guardrails

Signs
Sections

Bridge
Signal

