

PASCO COUNTY, FLORIDA

"Bringing Opportunities Home"

DADE CITY LAND O' LAKES NEW PORT RICHEY FAX

(352) 523-2411 X3604 (813) 996-2411 X3604 (727) 834-3604 (727) 834-3617

ENGINEERING SERVICES
PROJECT MANAGEMENT
4454 GRAND BOULEVARD
NEW PORT RICHEY, FL 34652
E-MAIL: jchiarelli@pascocountyfl.net

March 13, 2012

SUBJECT:

BELL LAKE ROAD PROJECT (U.S. 41 to Alpine Road)
NOTICE OF PUBLIC MEETING

Dear Resident/Property Owner:

Pasco County Engineering Services Department is conducting a Roadway and Pond Siting Analysis for Bell Lake Road from U.S. 41 to Alpine Road in the Land O'Lakes area of Pasco County. Several alternatives have been developed for converting Bell Lake Road from a rural roadway section to an urban roadway section with sidewalk, drainage improvements, stormwater treatment and attenuation methods and locations. We would like to discuss this Project with the area residents to provide information and receive input.

Therefore, Pasco County Engineering Services Department invites you to a Public Workshop regarding the Bell Lake Road Project. The Public Workshop will be held on Tuesday, March 27, 2012, from 5:30 P.M. to 7:30 PM at the Land O'Lakes Community Center, 5401 Land O'Lakes Boulevard, Land O'Lakes, FL 34639. County Staff will be available to provide information and address questions and concerns regarding the project. Please plan to attend this meeting.

Yours Truly, PASCO COUNTY

John J. Chiarelli, P.E. Assistant Director of Engineering Services

JJC/RT/mcd/PML12-074

CC:

James C. Widman, P.E., Engineering Service Director/County Engineer Larry Ray Harris, Engineer III Andy Alipour, Project Manager File



BELL LAKE ROAD PROJECT

(From U.S. 41 to Alpine Road)

PASCO COUNTY, FLORIDA Project Numbers C-5412.15

Tuesday, March 27, 2012 5:30 P.M. to 7:30 P.M.

Land O'Lakes Community Center 5401 Land O'Lakes Boulevard Land O'Lakes, FL 34639

BELL LAKE ROAD PROJECT (U.S. 41 TO ALPINE ROAD) MARCH 27, 2012 PUBLIC WORKSHOP

Welcome to the Public Workshop for the Bell Lake Road Project from US 41 to Alpine Road. Over the past few months, the County's Consultant has been working on a Roadway and Pond Siting Study for the Bell Lake Road Project. Several alternatives were developed to convert the existing rural roadway section to an urban roadway section with sidewalk, drainage improvements, stormwater treatment and attenuation methods and locations.

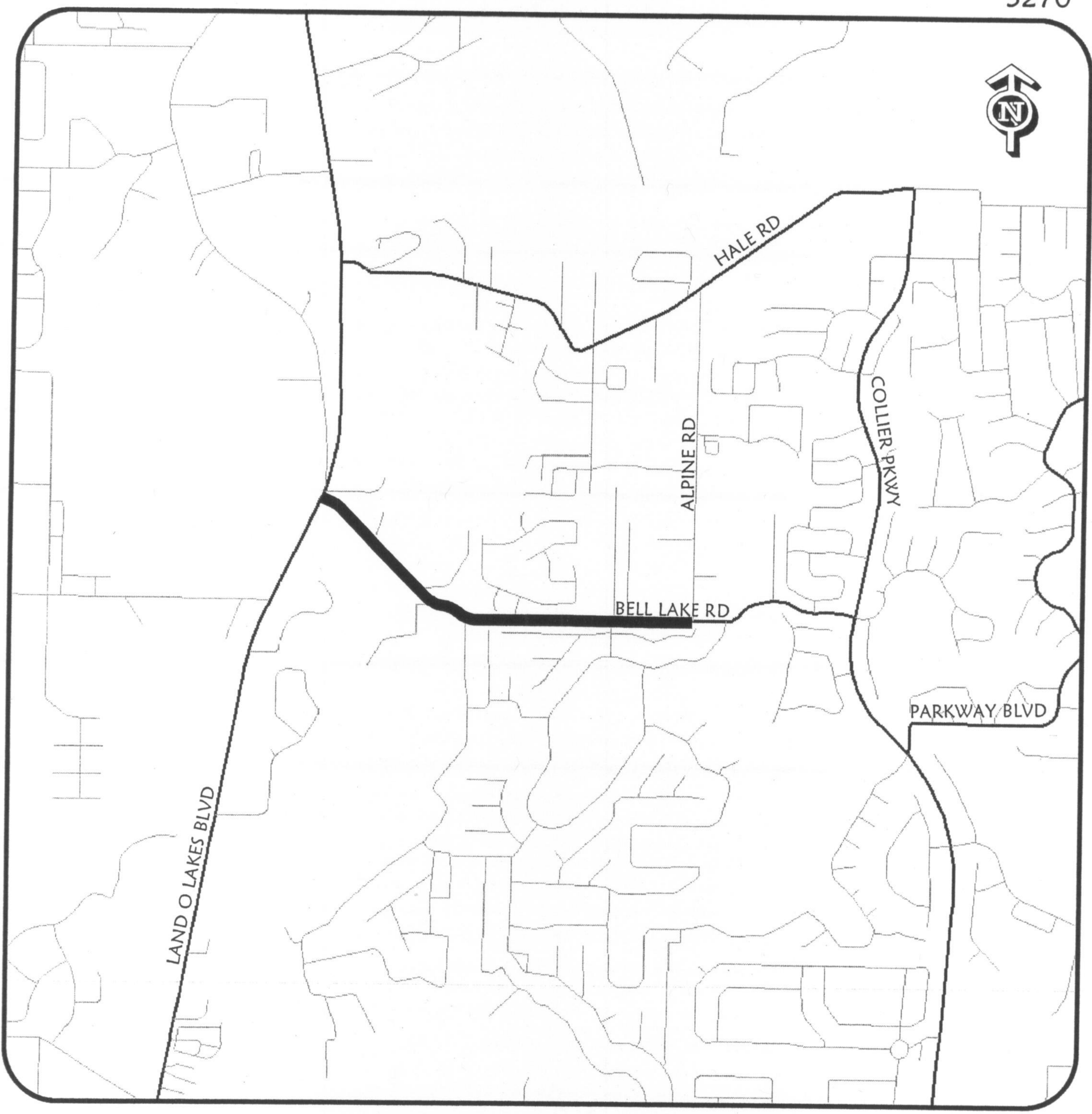
The Bell Lake Road Study is considering three (3) Build Alternatives and a "No-Build" Alternative. The three (3) Build Alternatives would all include two (2) 12-foot travel lanes, curb and gutter, and six (6) foot sidewalk on the north side of Bell Lake Road.

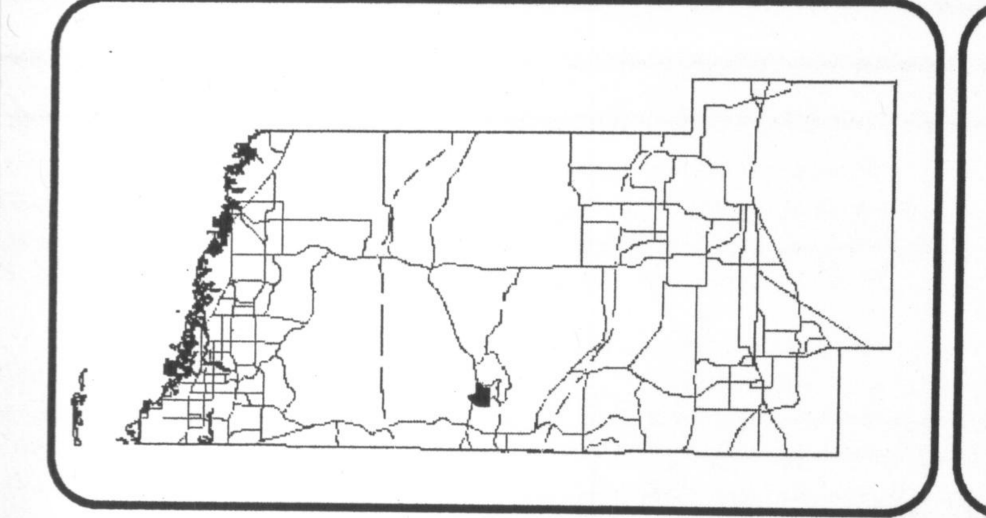
Two (2) of the Build Alternatives (Option 1A and 3A) would utilize Drainage Retention Areas (DRA) for stormwater runoff. Option 2A would require a ten (10) foot drainage easement along both sides of Bell Lake Road.

The "No-Build" alternative would require no planning, no design, no right-of-way and no construction. However, there would also be no capital improvement to the Bell Lake Road Project Area. This "No-Build" Alternative will be considered throughout the Road and Pond Siting Study

During the Bell Lake Road Public Workshop, we are seeking to inform the public, encourage discussion and comments concerning this Project. Graphics and related material illustrating the proposed construction will be available for viewing, and County Staff will be present to answer questions.

Thank you for your interest in this County Project.





BELL LAKE RD
(US 41 TO ALPINE RD)
SAFETY IMPROVEMENT
3270

PASCO COUNTY ENGINEERING SERVICES DEPARTMENT

Statement / Response For BELL LAKE ROAD (U.S. 41 TO ALPINE ROAD)

PUBLIC WORKSHOP

Tuesday, March 27, 2012		
		-
Name :		-
Address:		
City, State Zip:		· ·
		· · · · · · · · · · · · · · · · · · ·

Please sign and submit during the Public Workshop, or mail to:

Pasco County, Engineering Services Department 4454 Grand Boulevard New Port Richey, FL 34652-5402

Attn: Mr. John J. Chiarelli, P.E., jchiarelli@pascocountyfl.net Telephone Number: (727) 834-3604; FAX No. (727) 834-3617