



Plan Scale 1: 1200 (1" = 100') Comments:
SIGN AND DEVICE SPACING TO FOLLOW FDOT DESIGN STANDARDS 2024/2025

-FDOT STANDARD INDEX -ROAD CLOSURE

SUGGESTED PLAN DESIGN TO BE USED FOR PERMIT SUBMITTAL ONLY-FLASH-RITE INC IS NOT A CERTIFIED ENGINEER AND IS RELEASED FROM LIABILITY IN RESPECTS TO PLAN DESIGN

ENLARGED VIEW OF WORK AREA



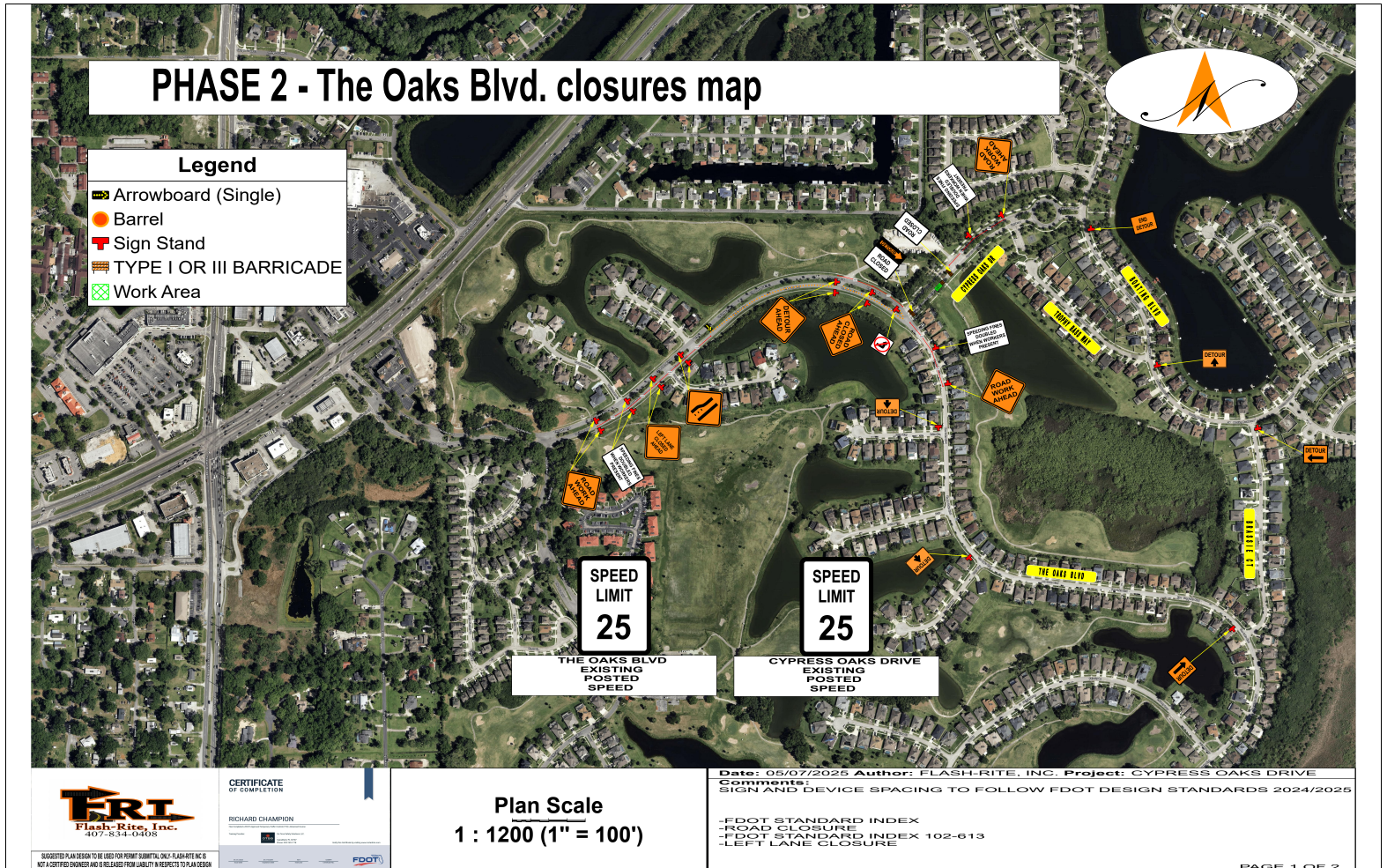


-FDOT STANDARD INDEX -ROAD CLOSURE

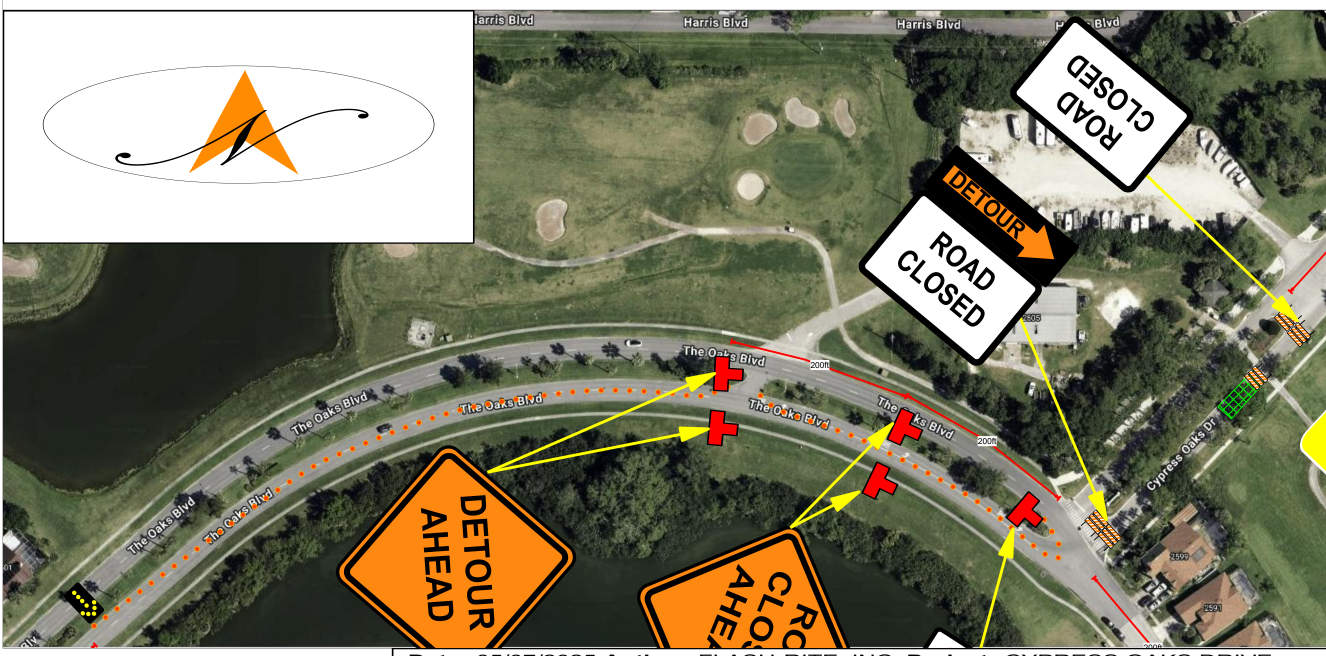
Date: 05/05/2025 Author: FLASH-RITE, INC. Project: THE OAKS BLVD AND PUTTER PLACE Comments:

SIGN AND DEVICE SPACING TO FOLLOW FDOT DESIGN STANDARDS 2024/2025

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ENLARGED VIEW OF WORK AREA





SUGGESTED PLAN DESIGN TO BE USED FOR PERMIT SUBMITTAL ONLY- FLASH-RITE INC IS NOT A CERTIFIED ENGINEER AND IS RELEASED FROM LIABILITY IN RESPECTS TO PLAN DESIGN

Date: 05/07/2025 Author: FLASH-RITE, INC. Project: CYPRESS OAKS DRIVE

Comments:

SIGN AND DEVICE SPACING TO FOLLOW FDOT DESIGN STANDARDS 2024/2025

- -FDOT STANDARD INDEX
- -ROAD CLOSURE
- -FDOT STANDARD INDEX 102-613
- -LEFT LANE CLOSURE