

September 14, 2020

APPLICATION OF THERMOPLASTIC STRIPING, MARKINGS AND LEGENDS
ON VARIOUS CITY OF MOBILE ROADWAYS
PROJECT NO: 2020-2060-09

ADDENDUM NO. 1

BID DATE: SEPTEMBER 16, 2020
2:30 p.m.

A copy of this Addendum No. 1, signed by an authorized representative of this contractor, must be attached or bound in the front of the Contract Documents and Specifications. **Contract Documents and Specifications along with Addendum No. 1 must be submitted together to the City of Mobile or the contractors bid shall be declared invalid.**

I, the undersigned, hereby acknowledge receipt of this addendum and certify to the City of Mobile that I understand the information attached hereto and have made the appropriate adjustment to the bid proposal.

Authorized Representative of Contractor

Date

Contractor

The bid documents for Project No. 2020-2060-09 Application of Thermoplastic Striping, Markings and Legends on Various City of Mobile Roadways are hereby revised as follows:

1. **ITEM III PROPOSAL:** Pages 10 and 11 shall be deleted. Pages 10 and 11, attached herein, shall be added. There is no longer a Page 11. Corrections made:
 - The number of working days has increased from 75 working days to **100 working days**.
 - In paragraph 4, the traffic stripe description has been changed from “Class 2 Type AW” to “Class 2AW, Type A” and clarified to state what is required for pay items that designate Class 2AW. Not all pay items will require all weather “elements”.

2. **BASE BID:** Pages 12, 13 and 14 shall be deleted. Pages 12 and 13, attached herein, shall be added. Corrections made:
 - On Page 12, the thermoplastic class for 5” Solid Yellow, 5” Broken Yellow, 5” Solid White and 5” Broken White has changed to Class 2AW.
 - On Page 13, Pay Item 701-B Dotted, Class 2, Type A has been modified to 5” Dotted, Class 2, Type A. An additional line item has been added for 10” Dotted, Class 2, Type A.
 - On Page 13, Pay Item 703-C Removal of Traffic Control Markings or Legends, per square foot, has been added.
 - On Page 14, the number of working days has increased from 75 working days to **100 working days**.

3. **ATTACHMENT A:** Attachment A LOCATIONS shall be deleted and replaced with the pages attached herein, included two additional plan sheets. Corrections made:
 - The limits for Dauphin Street have been revised to “Ann Street to Fulton Street”, previously “Broad Street to Fulton Street”.
 - A notation has been added to Lawrence Street to indicate that it changes names to S Franklin Street within the limits of work.
 - The limits for Michigan Avenue have been revised to “California Street to Broad Street, previously “Virginia Street to Broad Street”.
 - A second page has been added to Attachment A to include other specific locations that require special attention. It includes lane assignment changes on Hillcrest Road at Nevius Road. Also specific locations for crosswalk striping have been called out, some within and some outside the roadway segments listed on the first page of Attachment A.

4. **ATTACHMENT G:** Attachment G Project Plan Sheets, attached herein, has been added to include a specific striping plan for Hillcrest Road at Nevius Road.

ITEM III
PROPOSAL

TO: Honorable Mayor
City of Mobile
Mobile, Alabama

Date: _____

The undersigned, as Bidder, hereby declares that he has examined the site of the work and is fully aware of conditions pertaining to the place where the work is to be done. The Bidder also declares that he has carefully examined the Instructions to Bidders, the General Conditions of the Specifications and the drawings, as prepared by the CITY TRAFFIC ENGINEER, as well as the premises

Project No.: 2020-2060-09
Project: Traffic Control Striping, Markings and Legends Application
Project Description: Application of Thermoplastic Striping, Markings and Legends on various City of Mobile Roadways

The Bidder further agrees to construct the improvements in **100 working days**.

The Bidder proposes and accepts the Articles of Agreement with the City of Mobile, Mobile, Alabama to furnish all necessary materials, equipment, tools, machinery, and means of transportation, and labor to complete the construction of the project.

All work performed under this contract shall be in accordance with the State of Alabama Highway Department Standard Specifications for Highway Construction, 2018 Edition, with all latest additions and modifications by the Engineering Department for the City of Mobile, or as amended herein. The traffic stripe shall be specified as either Class 2 Type A or Class 2AW Type A. Where specified as Class 2AW Type A, the first drop shall be a microcrystalline ceramic reflective optic beads and the second drop an approved glass bead. The beads shall be applied as directed by Manufacturers application guidelines.

The quantities for bid items listed on the proposal sheets are estimated quantities. Payment to the Contractor will be made only for the actual quantities of work performed and accepted on materials furnished in accordance with the contract. The scheduled quantities of work to be done and materials to be furnished may each be increased, decreased or omitted as herein provided.

No interpretations of the meaning of the plans, specifications or other bid documents will be made to any bidder orally. Any request for such interpretation should be in writing, addressed to City of Mobile Traffic Engineering Department, Attention: Jennifer White, whitej@cityofmobile.org. In order to receive consideration, the request must be received

before 12:00 p.m. Friday, September 11, 2020. Any such interpretation, any supplemental instructions will be mailed or delivered to all prospective bidders.

BASE BID

**APPLICATION OF THERMOPLASTIC STRIPING, MARKINGS AND LEGENDS
ON VARIOUS CITY OF MOBILE ROADWAYS
CITY OF MOBILE PROJECT NUMBER 2020-2060-09**

Item Number	Approx. Quantity	Item with Unit Price Written in Words	Unit Price	Amount
600-A	1	Mobilization For _____ Dollars And _____ Cents Per Lump Sum	\$	\$
701-A	67	5" Solid Yellow, Class 2AW, Type A Traffic Stripe For _____ Dollars And _____ Cents Per Mile	\$	\$
701-A	33	5" Broken Yellow, Class 2AW, Type A Traffic Stripe For _____ Dollars And _____ Cents Per Mile	\$	\$
701-A	80	5" Solid White, Class 2AW, Type A Traffic Stripe For _____ Dollars And _____ Cents Per Mile	\$	\$
701-A	37	5" Broken White, Class 2AW, Type A Traffic Stripe For _____ Dollars And _____ Cents Per Mile	\$	\$
703-A	68000	Traffic Control Markings, Class 2, Type A For _____ Dollars And _____ Cents Per Square Foot	\$	\$

703-B	4000	Traffic Control Legends, Class 2, Type A For _____ Dollars And _____ Cents Per Square Foot	\$	\$
701-B	5250	5" Dotted, Class 2, Type A For _____ Dollars And _____ Cents Per Foot	\$	\$
701-B	800	10" Dotted, Class 2, Type A For _____ Dollars And _____ Cents Per Foot	\$	\$
701-H	500	Traffic Stripe Removed For _____ Dollars And _____ Cents Per Foot	\$	\$
703-C	500	Removal of Traffic Control Markings or Legends For _____ Dollars And _____ Cents Per Square Foot	\$	\$
TOTAL BID				

Base Bid

Total (All items listed in Proposal) _____ \$ _____

Written in words: _____

Number of working days to complete: _____ 100 _____

Signature of Bidder _____
(If a firm or individual)

Address of Bidder _____

By _____

Signature of Bidder _____
(If a Corporation)

By _____
President

Business
Address _____

Secretary

Business
Address _____

Treasurer

Business
Address _____

(Corporate Seal)

Name of State under the Laws of which
the Corporation was chartered:

ATTEST: _____
Secretary

State License Number

ATTACHMENT A

LOCATIONS

Roadname

Airport Boulevard
Azalea Road
Azalea Road
Berwyn Drive N
Berwyn Drive S
Cody Road
Conception Street Road
Dauphin Street
Dauphin Street
Demetropolis Road
Eslava Creek Parkway
Forest Dale Drive
Forest Hill Drive
Girby Road
Girby Road & Demetropolis Service Road
Higgins Road
Hillcrest Road
Hillcrest Road
Lawrence Street (changes to S Franklin St)
Magnolia Road
Magnolia Road
Michigan Avenue
Mobile Street
Navco Road
New Bay Bridge Road
North Carolina Street
Picadilly Square
Pleasant Valley Road
Pleasant Valley Road
Sommerby Drive
University Boulevard
University Boulevard
University Boulevard
University Boulevard

Limits

Old Government Street to Florida Street
Airport Boulevard to Cottage Hill Road
Cottage Hill Road to Highway 90
Airport Boulevard to Berwyn Drive S
McGregor Drive S to Berwyn Drive W
Airport Boulevard to 100' south of Pine Run Road
New Bay Bridge Road to Telegraph Road
Ann Street to Fulton Street
Fulton Street to Sage Avenue
Highway 90 to Rangeline Service Road
Bel Air Boulevard to Grant St
Zeigler Boulevard to Overlook Road
Zeigler Boulevard to Overlook Road
Knollwood Drive to Hillcrest Road
Knollwood Drive to terminus
Rangeline Road to Todd Acres Drive
Grelot Road to Airport Boulevard
Girby Road to Three Notch Road
Baker Street to Virginia Street
Government St Service Road to Pleasant Valley Road
Pleasant Valley Road to Cottage Hill Road
California Street to Broad Street
University Hospital Drive to City Limits
McVay Drive to Dog River Drive N
Approximately 300' West of Conception to RR Xing
Virginia Street to Lawrence Street
Hillcrest Road to terminus
Cottage Hill Road to Highway 90
Highway 90 to Halls Mill Road
Grelot Road to Cody Road
Bear Fork Road to Overlook Road
Overlook Road to Zeigler Boulevard
Zeigler Boulevard to Old Shell Road
Cottage Hill Road to Grelot Road

Additional locations for specialty work that differs from existing conditions:

Lane Striping:

Hillcrest Road at Nevius Road (See plans attached herein)

Crosswalks:

Hillcrest Road at Old Shell Road

Hillcrest Road at Cottage Hill Road (not within street segments previously listed)

Hillcrest Road at Christopher Drive N (not within street segments previously listed)

Cottage Hill Road at Lloyds Lane (not within street segments previously listed)

University Boulevard at USA South Drive

University Boulevard at William & Mary Street

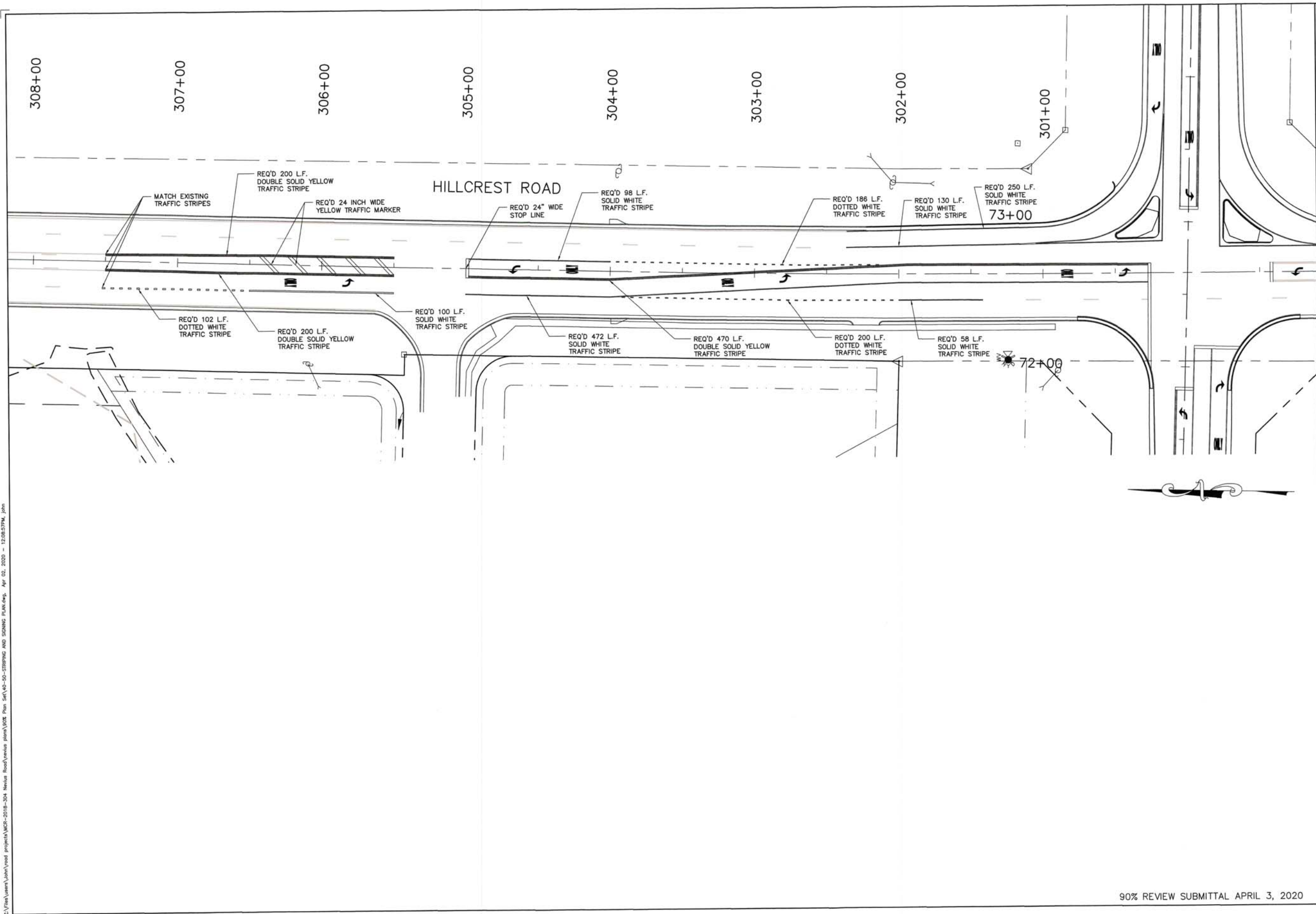
Airport Boulevard at Public Safety Park

Government Boulevard at Public Safety Park (not within street segments previously listed)

ATTACHMENT G

PROJECT PLAN SHEETS

Z:\Users\jvan\youd_projects\MCR-2018-304 Newus Road\Vendor plans\008 Plan Set\40-50-Striping and Signing Plans.dwg, Apr 02, 2020 - 12:08:37PM, jvan



SPEAKS & ASSOCIATES
CONSULTING ENGINEERS, INC.
 732 OAK CIRCLE DRIVE WEST
 MOBILE, ALABAMA 36609
 PHONE: (251)466-4444 FAX: (251)466-4444

NO.	DATE	DESCRIPTION	BY

STRIPING AND SIGNING PLAN
FOR PROJECT MCR-2018-304

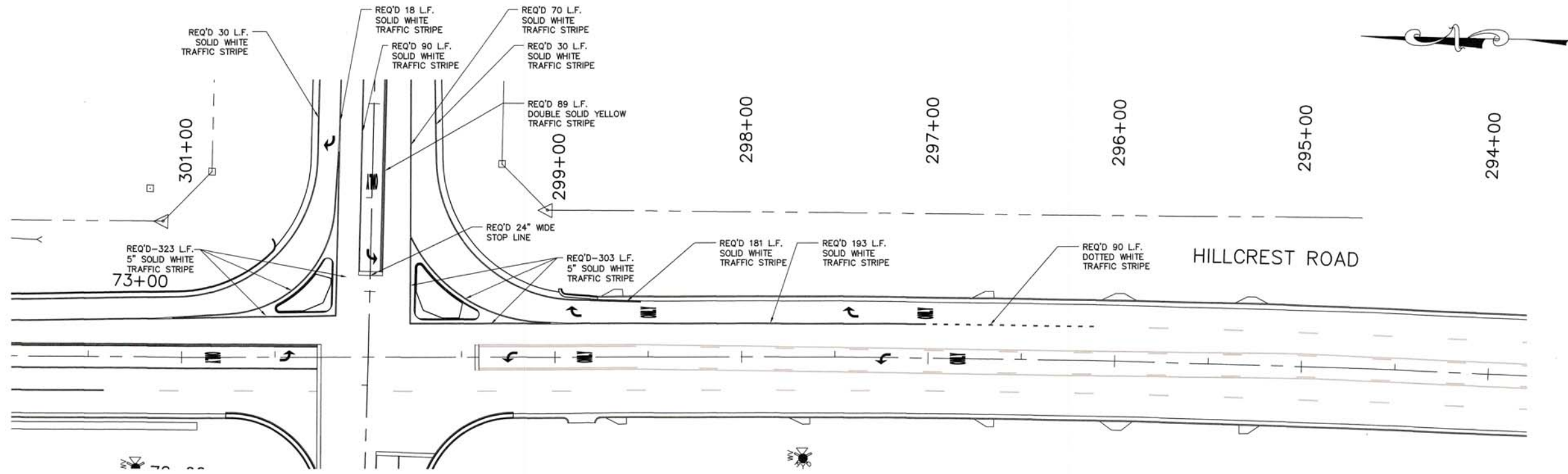
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DATE: JULY 2019
 DRAWN BY: J.A.S.
 CHECKED BY: W.G.L.
 CLIENT NAME: MOBILE COUNTY
 JOB NO.: 19-0216
 F.B. NO.: 1126
 SCALE: 1"=30'
 SHEET: 2 OF 17

NOT VALID WITHOUT
 EMBOSSED OR INK SEAL

90% REVIEW SUBMITTAL APRIL 3, 2020

Z:\Users\John\work\projects\MCR-2018-304 Nexus Road\Nexus Plans\305 Plan Set\40-50-STRIPING AND SIGNING PLAN.dwg, Apr 02, 2020 - 12:09:42PM, john



90% REVIEW SUBMITTAL APRIL 3, 2020

SEAL

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**STRIPING AND SIGNING PLAN
FOR PROJECT MCR-2018-304**

NO.	DATE	DESCRIPTION	BY

SPEAKS & ASSOCIATES
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