

Due to COVID-19, attendees to the meeting may be limited. Public participation is invited by way of teleconference. To participate by phone, please call 425-436-6317 and enter Access Code 868882# when prompted.

**PRE-MEETING AGENDA
MOUNTAIN BROOK CITY COUNCIL**

**CITY HALL COUNCIL CHAMBER (A108)
56 CHURCH STREET
MOUNTAIN BROOK, AL 35213**

**MARCH 23, 2020, 6:00 P.M.
6:30 P.M.**

- ~~1. Discussion of raised crosswalks for Church Street – Mayor Welch (See attached information.)~~ Scratched. Not considered essential minimum function or COVID-19 related.
- ~~2. Site Plan evaluation proposal for Fire Station #2 – Chief Mullins (See attached information. This item may be added to the formal agenda.)~~ Scratched. Not considered essential minimum function or COVID-19 related.
3. Requested changes in Hagood sidewalk project by City of Birmingham-Sam Gaston
4. Roundabout construction details-David Giddens of Nimrod Long and Associates. (See attached information. This item may be added to the formal agenda.)
5. Coronavirus situation update-Chief Mullins and staff
- ~~6. Mosquito Spraying program discussion-Virginia Smith and Ronnie Vaughn (See attached information.)~~ Scratched. Not considered essential minimum function or COVID-19 related.
7. Discussion of a subcommittee to monitor economic impact and developments due to the Coronavirus-Virginia Smith

BU

Sam Gaston

From: Dave Giddens <dgiddens@nimrodlong.com> on behalf of Dave Giddens
Sent: Monday, March 16, 2020 9:02 AM
To: Sam Gaston
Cc: Simeon Johnson; Currie, Nathan; Joel Eliason
Subject: Cahaba Road Roundabouts - Colored Concrete
Attachments: Dark Red Brick w texture.jpg; fractured-slate-live.jpg; IMG_5243 A.jpg; DSCN0020.JPG; SHEET 33 - DETAILS PRELIM.pdf

Sam,

I trust you are doing well. Nathan Currie asked me to send you some images for proposed colored, textured concrete for the roundabouts at Cahaba Road. The city of Birmingham does not want our preferred real stone or brick, but would like colored concrete. Nathan, I believe you said their concerns are about maintenance. Were there any other concerns they had with real stone cobbles or brick?

I have attached some images of colored, textured concrete that are better examples than most "stamped concrete" applications. The first shows a dark reddish brown brick pattern as it was being installed (obtained from a Facebook page). IMG_5243 A.jpg is an image of what it looks like after curing and weathering (it lightens up some). Disregard the dirt in this photo from unrelated construction work. When cleaned off it looks good. Notice the texture marks. This helps create small shadow lines and brings out a more realistic, rich look. Also, I am proposing a herringbone pattern, which is less directional and works well on circles. The image of the fountain is to show that pure "red" colors wash out to a pinkish color after weathering. Look at the outer edge where it is not wet. We want to avoid this.

Lastly, look at the photo of the random stone pattern at a pool deck. This is a nice random rectangular sandstone appearance and would do well in the center of the South Roundabout (See attached sheet 33). The tan color would work well with the dark red brick pattern. The good thing about a vehicular application is that people will not be seeing these patterns at the slow moving, up-close walking scale.

Please let us know what you think.

Thanks,

Dave Giddens
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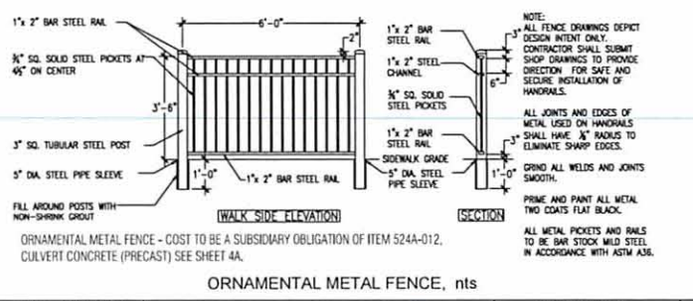
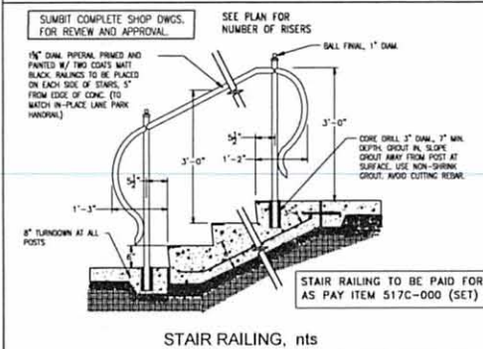
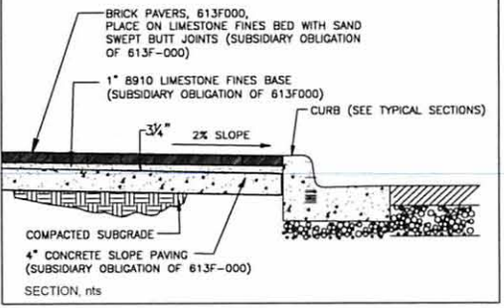
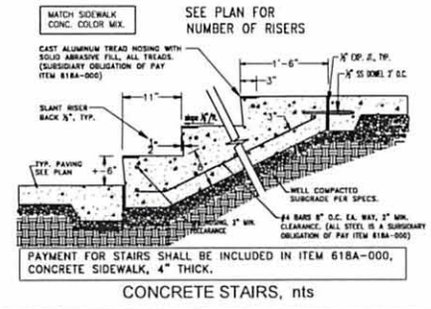
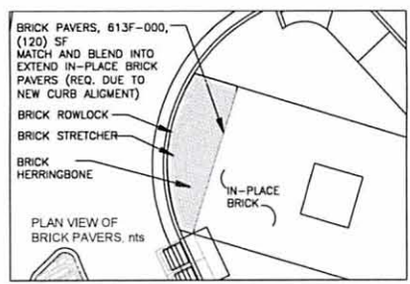
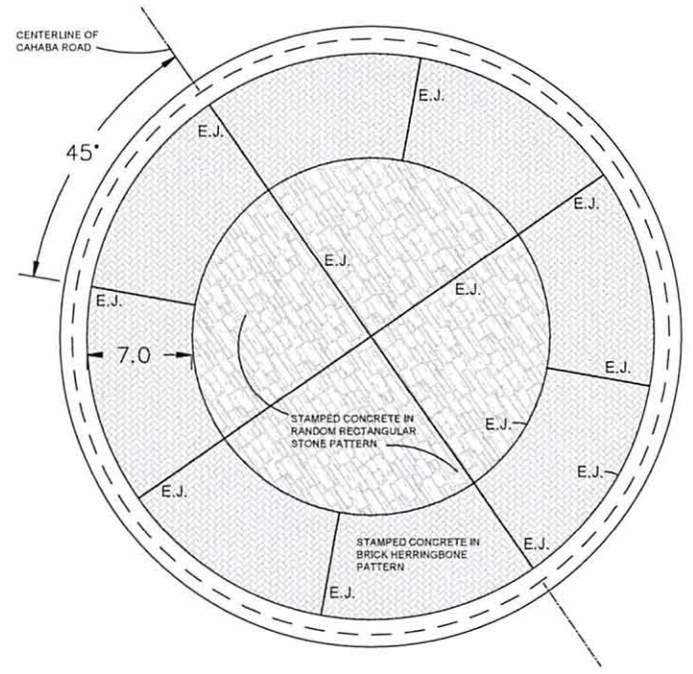
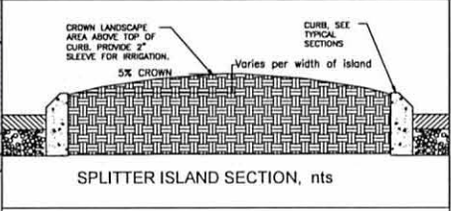
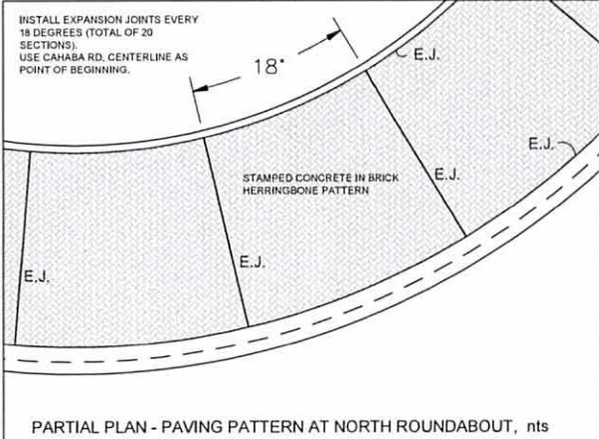








REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
CMAQ-3715(266)	2020	33



RESPONSIBLE PE: ANB	SUPERVISOR: JAM	DESIGNER: JOE, DEG	PLAN SUBMITTAL	ALABAMA DEPARTMENT OF TRANSPORTATION	PRELIMINARY DRAFT NOT TO SCALE	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:	PS&E			HARDSCAPE DETAILS	CAHABA ROAD