ORDER: ACCEPT PLANNING COMMISSION'S RECOMMENDATION TO APPROVE CONDITIONAL USE PERMIT AND SITE PLAN FOR CINGULAR WIRELESS PSC, LLC TO CONSTRUCT A WIRELESS COMMUNICATION TOWER ON HIGHWAY 30 AND COUNTY ROAD 233, PARCEL 122-10-029

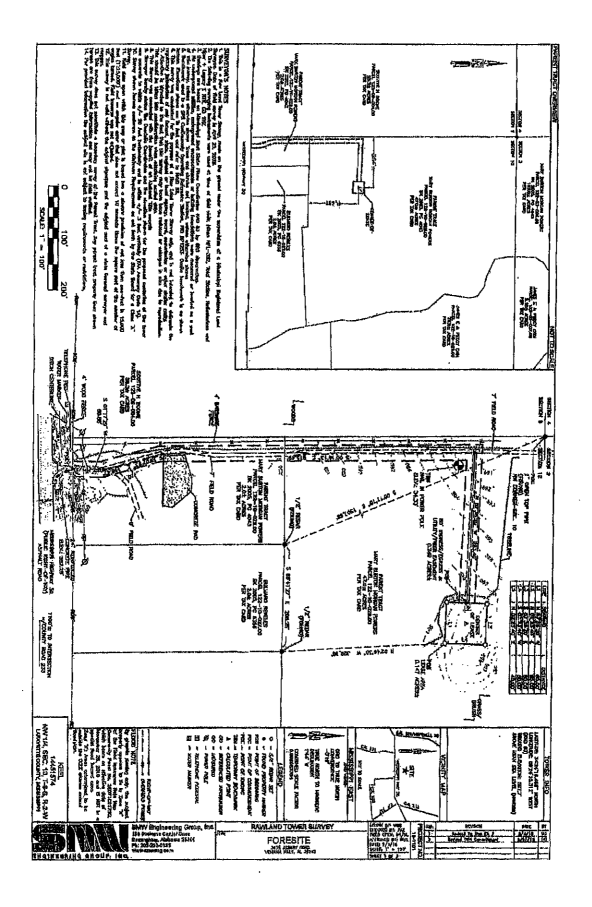
Motion was made by Kevin Frye, duly seconded by Chad McLarty, to accept the Planning Commission's recommendation to approve Conditional Use Permit and Site Plan for Cingular Wireless PSC, LLC to construct a wireless communication tower on Hwy 30 and CR 233, Parcel 122-10-029.

The vote on the motion was as follows:

Supervisor Kevin Frye, voted yes Supervisor Jeff Busby, voted yes Supervisor David Rikard, voted yes Supervisor Chad McLarty, voted yes Supervisor Mike Roberts, voted yes

After the vote, President Busby, declared the motion carried, this the 16th day of September, 2019.

Jeff Busby, President Board of Supervisors Sherry Wall, Chancery Clerk



LaFayette County, MS Planning Dept. c/o Elliott & Britt Engineering, P.A. Attn: Angela Pilcher 823 North Lamar Oxford, MS 38655

> RE: proposed telecommunications facility Site Name: Keel

Dear Angela:

New Cingular Wireless PCS, LLC d/b/a AT&T Mobility (AT&T) is requesting a new cell-site in Lafayette County, Mississippi in order to help improve the coverage and capacity issues due to increased traffic around this area. Since there were no suitable structures in the area on which to co-locate, the only option to correct this coverage issue is to build a new cell site.

Pages C-5 to C-5.3, C-6 and C-7 of the Construction Drawings provided to your office demonstrate the proposed Grading, Sediment & Erosion and Vegetation Specifications for the Right of Way and Tower Lease Area. We will disturb only a minimal portion of the existing vegetation on the parcel. The vegetative plan will be carried out in road cut and fill slopes, shoulders and other critical areas created by construction.

Please note that maximum use of existing roads, whether public or private, will be made to the extent practicable. Road construction will at all times minimize ground disturbance and the cutting of vegetation. Road grades will closely follow natural contours to assure minimal visual disturbance and reduce soil erosion.

The routine maintenance procedures for all cell sites include visits for all cell sites, both towers and co-locates, are quarterly site visits by the assigned Cell Site Technician(s). The assigned technician is available for regularly scheduled maintenance for the tower site and the access road, as well as troubleshooting. The second quarterly visit during a year is an annual inspection which including additional items to be inspected such as the antenna support structure landscaping and feeder system.

We have dedicated, triplicate forms for the both quarterly and annual inspections. Our normal filing procedure for these documents is as follows: (1) the top copy is kept in the master Lafayette County, MS July 23, 2019 Page 2

file for site history; (2) the second copy is placed in the logbook located on site inside the radio base station (RBS) cabinet; and (3) the third copy is kept by the technician for their records.

Should you require any additional information to assist your review, or if you should have any questions, please feel free to contact me.

Sincerely,

Kasey Howard

NSB Site Acquisition

Gulf States Construction and Engineering

Kusey Homand

AT&T

1876 Data Drive, Hoover, AL 35244 m - 205-515-8603 | kh1804@att.com