



PRAIRIE VIEW A&M UNIVERSITY

A Member of the Texas A&M University System

June 24, 2010

OFFICE OF BUSINESS AFFAIRS MEMORANDUM NO. 10-95

Distributed via Campus Email

TO: All Faculty & Staff
FROM: Mary Lee Hodge, Senior Vice President for Business Affairs
RE: Traffic Plan for Campus Road Project

As was the case last year, we will again implement a campus road improvement project this year. The project this year will be accomplished in two phases:

Phase I is expected to occur between June 25, 2010 and July 15, 2010 and will consist of the paving of the streets and intersections on Anne Preston from the Power Plant, E. N. Norris, and part of L. W. Minor streets. This will mean that individuals who need to access to the ROTC, University College, etc., will need to park in the alternate locations as follows:

University College Buildings	Electrical Engineering Parking Lot
ROTC Buildings	Electrical Engineering Parking Lot
Poindexter Vet Clinic	CARC & Architecture Parking Lots
New Science Building	CARC & Architecture Parking Lots
CARC	Electrical Engineering Parking Lot

Phase II is expected to commence on July 15, 2010 and will start where Phase I left off. It will continue around L. W. Minor and up University Drive to the campus entrance. Both intersections and streets will be paved. It is anticipated that the project will end by August 13, 2010. Parking for the affected buildings is as follows:

Architecture Building	Harrington Building Parking Lot
New Science Building	Poindexter Vet Clinic Parking Lot

Note that the Harrington Building and A. I. Thomas Building Lots will be open during Phase II, but the entrance to them will be from the west (Baby Dome) side.

In order to complete this project prior to the beginning of the fall semester, the contractor will be working six (6) days per week in 12-hour shifts. We want to thank you in advance for your patience and apologize in advance for any inconvenience you may experience during this improvement project. Please exercise due caution as you drive and walk the campus during this construction period. Questions about the project should be address to Assistant Vice President for Physical Plant Services, Mr. Richard Norton, at X3800 or via email to rcnorton@pvamu.edu.

xc: Dr. George C. Wright, President