

7.0 RECOMMENDATIONS

Based on the results of the Phase IA background research, geomorphology, and historic structures windshield survey, further cultural resources research is recommended for the Barratts Chapel Road Improvements project. Phase IB archaeological survey fieldwork is recommended for the majority of the archaeological APE. The only portions of the archaeological APE where archaeological survey is not needed or warranted are the previously surveyed Little Heaven project tracts along S.R. 1, the small unnamed drainage present near the west end of the archaeological APE, the Double Run drainage, immediate areas of drainage ditches or other utility disturbance, the median of S.R. 1, and paved/gravel areas such as roads, pull-offs, parking lots, driveways, and sidewalks. A Phase I archaeology survey research design detailing the recommended fieldwork is included in this document.

A Phase II historic architectural resource survey report will be produced for this project. The Phase II report will go beyond the identification level work provided in this report by presenting full discussions and evaluations of the individual resources. The Phase II report will briefly address the project description and purpose and need, as well as the historic structures APE and the results of the historic structures component of this Phase IA report. It will include a section outlining the methodology used and will present a historic context that provides an overview of the project area. The Phase II historic structures resource survey results will be presented for each resource as will a physical description of all of the structures associated with the property (historic and non-historic), a listing of applicable historic contexts, a historic overview, and an evaluation of eligibility for listing in the NRHP. The text will be accompanied by several photographs and maps for each resource. In addition, appendixes will include CRS forms for newly identified historic structures resources as part of this study and for previously surveyed historic structures resources.

