

TABLE OF CONTENTS

Table of Contents	<i>i</i>
List of Illustrations	<i>ii</i>
1.0 INTRODUCTION.....	1
2.0 PROJECT DESCRIPTION.....	5
3.0 METHODOLOGY	7
3.1 Background Research	7
3.2 Field Survey	7
3.3 Documentation and Evaluation.....	7
4.0 AREA OF POTENTIAL EFFECT	10
5.0 DESCRIPTION AND EVALUATION THOMAS JAMES HOUSE.....	13
5.1 Description.....	13
5.2 Historical Narrative.....	14
5.3 National Register Evaluation	16
6.0 SUMMARY AND RECOMMENDATIONS.....	22

References

Appendices

- Appendix A: Thomas James House (K-2686), Documentation
- Appendix B: Jehu Reed House (K-137), Boundary Addendum
- Appendix C: Qualifications of Researchers

LIST OF ILLUSTRATIONS

Figures

1.	Expanded Project Limits Addendum (USGS)	3
2.	Expanded Project Limits and APE Addendum (Aerial)	4
3.	Preferred Alternative	6
4.	K-2686, Thomas James House	9

Photographs

1.	Northern limits of expanded APE along Clapham Road (US 113A), view to northeast	11
2.	Southern limits of expanded APE along Clapham Road, view to southeast	11
3.	Expanded APE along east side of Clapham Road (US 113A), view to southeast	12
4.	Expanded APE along west side of Clapham Road (US 113A), view northeast towards tree line delineating the south and east property borders of the Thomas James House (CRS No. K-2686). A new signal light is proposed at this intersection as part of the preferred alternative	12
5.	K-2686, Thomas James House: West elevation, view to northeast. Note original windows and replacement porch	19
6.	K-2686, Thomas James House: North and west elevations, view to southeast. Note gable-end returns and corner boards associated with the Greek Revival style	19
7.	K-2686, Thomas James House: South elevation, view to north. Note retention of massing	20
8.	K-2686, Thomas James House: South elevation, rear ell, view to north. Note replacement windows in upper half story and replacement porch	20
9.	K-2686, Thomas James House: North and east elevations, view to southeast	21
10.	K-2686, Thomas James House: Former tool/wood shed, south elevation, view to north	21