

TABLE OF CONTENTS

	<u>Page</u>
ABSTRACT	
TABLE OF CONTENTS	i
LIST OF FIGURES	ii
LIST OF PHOTOGRAPHS	ii
LIST OF TABLES	iii
LIST OF PLATES	iv
1.0 INTRODUCTION	1
1.1 Purpose and Need	1
1.2 Project Description	3
2.0 METHODS	8
2.1 Background Research	8
2.2 Fieldwork	8
2.3 Laboratory	9
2.4 Curation	9
3.0 ARCHAEOLOGICAL RESOURCES PREDICTED FOR THE ARCHAEOLOGICAL APE	10
3.1 Pre-contact	10
3.2 Historic	15
4.0 RESULTS	28
4.1 Geomorphology and Lithic Resources	28
4.2 Archaeology	30
4.2.1 Test Area 1	30
4.2.2 Test Area 2	36
4.2.3 Test Area 3	39
4.2.4 Test Area 4	39
4.2.5 Test Area 5	41
4.2.6 Test Area 6	45
5.0 SUMMARY AND RECOMMENDATIONS	51
6.0 REFERENCES CITED	53
APPENDIXES	
APPENDIX A	ARTIFACT CATALOG
APPENDIX B	SOIL PROFILES
APPENDIX C	ISOLATE LOCATIONS

LIST OF FIGURES

<u>Figure No.</u>	<u>Title</u>	<u>Page</u>
1	Project Location	2
2	Plan View	4
3	1850 Map of Project Area	17
4	1868 Map of Project Area	18
5	1893 Map of Project Area	20
6	1904 Map of Project Area	21
7	1940 Map of Project Area	22
8	1953 Map of Project Area	23
9	Soil Profiles, Test Area 1, Shovel Test Pit 1-4 and Shovel Test Pit 1-7.2	33
10	Soil Profile, Test Area 1, Test Unit A	34
11	Soil Profiles, Test Area 2, Shovel Test Pit N30 E90 and Test Area 3, Shovel Test Pit 3-19	38
12	Soil Profile, Test Area 4, Shovel Test Pit N615 E210	43
13	Soil Profiles, Test Area 5, Shovel Test Pit N90 E90 and Shovel Test Pit N600 E195	46
14	Soil Profiles, Test Area 6, Shovel Test Pit 6-7 and Test Unit B	49

LIST OF PHOTOGRAPHS

<u>Photograph No.</u>	<u>Title</u>	<u>Page</u>
1	Example of disturbance to the School Bell Road Improvements project archaeological APE by emplacement of a manhole near Test Area 5, facing east	6
2	Example of disturbance to the School Bell Road Improvements project archaeological APE by emplacement of a stormwater system including a drainage grate and curbing near Test Area 5, facing east	6

**LIST OF PHOTOGRAPHS
(Continued)**

<u>Photograph No.</u>	<u>Title</u>	<u>Page</u>
3	Example of disturbance to the School Bell Road Improvements project archaeological APE by emplacement of fencing, a stormwater system including a drainage grate, and curbing south of Jamestown Drive, facing south	7
4	Example of disturbance to the School Bell Road Improvements project archaeological APE by emplacement of a large drainage culvert under U.S. 40 near Test Area 6, facing southeast	7
5	General view of Test Area 1, facing east.	32
6	General view of Test Area 2, facing east.	37
7	General view of Test Area 3, facing east.	40
8	General view of Test Area 4, facing east.	42
9	General view of Test Area 5, facing east.	44
10	General view of Test Area 6, facing east.	47

LIST OF TABLES

<u>Table No.</u>	<u>Title</u>	<u>Page</u>
1	Previously Recorded Pre-contact Period Archaeological Sites Located Within 0.8 Km (0.5 Mi) of the School Bell Road Improvements Project Archaeological APE	13
2	Previously Recorded Pre-contact Period Archaeological Sites Located Within 2.4 Km (1.5 Mi) of the School Bell Road Improvements Project Archaeological APE	14
3	Previously Recorded Historic Period Archaeological Sites Located Within 2.4 Km (1.5 Mi) of the School Bell Road Improvements Project Archaeological APE	16
4	School Bell Road Improvements Project Phase I Archaeology Survey Strategy	25

LIST OF PLATES

<u>Plate No.</u>	<u>Title</u>	<u>Page</u>
1	Test Area 1, Stafford Isolates 1 and 2	35
2	Test Area 6, School Bell Enterprises Isolate	50