

APPENDIX I: REFERENCES CITED

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APPENDIX II. PROJECT RECORDS

2.1 Soil Records

Pa=Pale Lt=Light Md=Medium Dk=Dark
Br=Brown Gr=Gray Yl=Yellow Ol=Olive Tn=Tan Rd=Red Bk=Black Wh=White
Si=Silt Sa=Sand Cl=Clay Lo=Loam Gvl=Gravel
P=Prehistoric H=Historic N=No Cultural Material
Disc.=Discarded

Unit	Level	Depth	Soil Description	Comments	CM	Crew	Date
1	1	0-25	Dk Rd Br Si Lo W/ Medium To High Density Of Gvl & Some Rocks	Soil Was Semi-Compact	H	EA/JP	6/12/18
1	2	25-30	Dk Rd Br Si Lo W/ Rocks & Gvl		N	JP/EA	6/12/18
1	3	30-35	Dk Rd Br Si Lo W/ Gvl; Along East Wall - Dk Rd Br Sa Si Lo	Along East Wall Poss. Lens Or New Layer - No Gravel	N	EA/JP	6/12/18
1	4	35-40	Dk Rd Br Si Lo W/ Gvl & Few Rocks	Soil Difference In Level 3 Vanished By Level 4	N	JP/EA	6/12/18
1	5	40-45	Dk Rd Br Si Lo W/ Gvl	1 Pc. Styrofoam - Disc.	N	EA/JP	6/12/18
1	6	45-50	Dk Rd Br Si Lo W/ Gvl & Few Rocks		N	JP/EA	6/13/18
1	7	50-55	Dk Rd Br Si Lo & Gvl; Base Of Level - Patches Of Rd Br Sa Si Lo W/ Low Gvl	Patches Of Lighter Soil At Base Of Level With Charcoal (Poss. Transition); Charcoal - Disc.	N	EA/JP	6/13/18
1	8	55-60	Rd Br Sa Si Lo W/ Rock; Charcoal Lens & Slight Stain In NW Corner - Feature 1	Low Charcoal - Disc.	N	JP/EA	6/13/18
1	9	60-69	Rd Br Si Lo W/ Gvl & Moderate Rock; Fea. 1 - Rd Black Si Lo W/ Charcoal	Feature Removed & Screened Separately; Shallow - 3cm Deep	N	EA/JP	6/13/18
1	10	69-70	Rd Br Si Lo W/ Gvl & Moderate To High Density Rock; Feature 2 In North 1/2 - Dk Rd Br Si Lo (Post Mold)	Fea. 2 Bisected; 6.5cm Deep; Soil Became More Compact At Base Of Level	N	JP/EA	6/13/18
2	1	0-25	Dk Rd Br Si Lo W/ Gvl		H	KS/DSH	6/12/18
2	2	25-30	Dk Rd Br Si Lo W/ Gvl		H	KS/DSH	6/12/18
2	3	30-35	Dk Rd Br Channery Lo		N	KS/DSH	6/12/18
2	4	35-40	Dk Rd Br Si Lo W/ Heavy Gvl		N	KS/DSH	6/12/18
2	5	40-45	Dk Rd Br Channery Lo W/ Large Rocks	Large Rock Located In SW Corner	N	KS/DSH	6/12/18
2	6	45-50	Dk Rd Br Flaggy Lo W/ Large Rocks	Large Rock Remains In Floor	N	KS/DSH	6/12/18
2	7	50-71	Dk Rd Br Flaggy Lo W/ Large Rocks	Base Of Level Terminates In Bedrock	N	KS/DSH	6/13/18
3	1	0-25	Dk Rd Br Si Lo W/ Gvl		H	KS/DSH	6/13/18
3	2	25-30	Dk Rd Br Channery Si Lo Transitions To A Lighter Dk Rd Br Channery Si Lo W/ Rocks		H	KS/DSH	6/13/18
3	3	30-35	Dk Rd Br Si Lo W/ Gvl		H	KS/DSH	6/14/18
3	4	35-40	Dk Rd Br Gravelly Lo Mottled W/ Dk Rd Br Sa Lo W/ Gvl & Rocks		H	KS/DSH	6/14/18
3	5	40-45	Rd Br Gravelly Lo; NW Corner - Rd Br Mottled W/ Yl Rd Gravelly Lo		N	KS/DSH	6/14/18

Unit	Level	Depth	Soil Description	Comments	CM	Crew	Date
3	6	45-50	Mottled Soil Transitions To Full Level Of Rd Br Gravelly Lo		N	KS/DSH	6/14/18
3	7	50-55	Rd Br Gravelly Lo		N	KS/DSH	6/14/18
4	1	0-25	Dk Rd Br Si Lo W/ Gvl & Moderate Rock		H	JP/EA/DF	6/14/18
4	2	25-30	Dk Rd Br Si Lo W/ Gvl & Rock		H	KS/DSH	6/14/18
4	3	30-35	Dk Rd Br Si Lo W/ Gvl & Rocks		H	KS/DSH	6/14/18
4	4	35-40	Dk Rd Br Si Lo W/ Gvl & Rocks		H	KS/DSH	6/14/18
4	5	40-45	Dk Rd Br Si Lo W/ Gvl & Rocks		N	KS/DSH	6/14/18
4	6	45-52	Rd Br Sa Lo W/ Rock		N	JFA/JP	6/18/18
4	7	52-57	Dk Rd Br Sa Cl W/ Gvl & Moderate Rock		N	JP/JFA	6/18/18
5	1	0-25	Rd Br Si Lo W/ Gvl	Excavated Through Topsoil And Dense Layer Of Gravel Reaching A Softer Soil With Less Gravel	H	PB/JFA	6/14/18
5	2	25-30	Rd Br Si Lo W/ Rocks & Rd Mottles	Flakes Of Wood & Charcoal - Disc.	H	PB/DF	6/14/18
5	3	30-35	Dk Rd Br Si Lo; NW Corner - Y1 Rd Lo Cl; Remainder Of Northern Section - Rd Br Si Lo Mottled W/ Dk Rd Br Si Lo	Unit Floor Is Divided Into 3 Distinct Soils; Low Charcoal - Disc.	H	PB/EA	6/14/18
5	4	35-41	North 1/3 Of Unit - Strong Br Si Lo W/ Dense Gvl & Charcoal Flecking (Disturbed); Center - Y1 Rd Sa Lo; SE Corner - Dk Rd Br Sa Lo	Unit Floor Exposes Sharp Divide In Soil Types; Low Charcoal - Disc.	N	PB/DF	6/14/18
5	5	41-47	Majority Of Unit - Y1 Rd Sa Lo; Southern Section - Rd Br Compact Cl Si; SE Corner - Dk Rd Br Si Lo (Probable Rodent Burrow)	Very Low Charcoal - Disc.	N	PB/DF	6/14/18
5	6	47-55	Y1 Rd Sa Lo; SW Corner - Dk Rd Br Si Lo (Rodent Burrow); Surrounding Rodent Burrow Is A Rd Br Compact Cl Si		N	PB/DF	6/14/18
6	1	0-25	Dk Rd Br Si Lo W/ Dense Gvl Transitioning To Rd Br Cl Si W/ Gvl	Small Piece Of Styrofoam - Disc.	H	PB/JFA	6/13/18
6	2	25-30	Weak Rd Br Cl Si W/ Gvl Mottled W/ Y1 Rd Cl Si	Small Bits Of Styrofoam - Disc.	H	JFA/PB	6/13/18
6	3	30-36	North 1/2 Of Unit - Rd Br Sa Si; SW Quad - Rd Br Sa Si W/ Gvl; SE Quad - Y1 Rd Cl Si W/ Gvl	Distinct Soil Types	H	PB/JFA	6/13/18
6	4	36-41	North 1/2 - Y1 Br Sa Lo W/ Gvl; South 1/2 - Rd Br Sa Lo		N	JFA/PB	6/13/18
6	5	41-46	Rd Br Sa Lo; SW Corner And South Wall - Y1 Rd Cl Si	Soil Continues To Be Rocky W/ Gvl	N	PB/JFA	6/13/18
6	6	46-51	Rd Br Sa Lo W/ Rock		N	JFA/PB	6/13/18
6	7	51-57	Rd Br Lo Sa		N	PB/JFA	6/13/18
6	8	57-62	Rd Br Lo Sa W/ Rocks & Gvl; Band Of Soil In NW Corner (W Wall To N Wall) & Band Of Soil In SE Corner (S Wall To E Wall) - Lt Rd Br & Y1 Br Lo Sa W/ Gvl		N	PB/JFA	6/13/18

2.2 Artifact Catalog

Unit	Level	Depth	Description	Comments	Ct.	Wt(g)	Begin Date	End Date
1	1	0-25	Clear Plastic	Wrapper Fragments	2	0.2		
1	1	0-25	Clear Glass Bottle-Unid.		2	4.0		
1	1	0-25	Clear Plastic Cap	Film Canister Cap	1	1.6		
1	1	0-25	Ferrous Metal Wire Nail Frag		1	3.2		
2	1	0-25	Ferrous Metal Wire Nail	12d	1	8.0		
2	1	0-25	Ferrous Metal Wire Nail Frag		1	8.1		
2	1	0-25	Styrofoam	< 0.10g; Probably Styrofoam Cup Fragment	1	0.1	1954	2018
2	1	0-25	Clear Glass Bottle-Unid.		5	6.3		
2	1	0-25	Green Glass Bottle-Unid.		1	1.2		
2	1	0-25	White Plastic		1	0.1		
2	1	0-25	Clear Plastic Cap		1	1.0		
2	2	25-30	Clear Plastic	< 0.10g; Thin Bag Fragments	2	0.1		
2	2	25-30	Clear Glass Bottle-Unid.		1	10.0		
3	1	0-25	Clear Plastic	Thin Bag Fragments	6	1.1		
3	1	0-25	Clear Plastic	Wrapper Fragment	1	0.7		
3	1	0-25	Clear Glass Bottle-Unid.		1	3.1		
3	1	0-25	Green Glass Bottle-Unid.		1	0.7		
3	1	0-25	Clear Plastic	< 0.10g	1	0.1		
3	1	0-25	Blue Plastic Pen Frag	Paper Mate Write Bros. Blue Stick Pen Cap	1	1.5	1971	2018
3	2	25-30	Clear Plastic	Thin Bag Fragments	5	0.6		
3	2	25-30	Lime Green Glass Bottle-Unid.		1	0.4		
3	3	30-35	Lime Green Glass Bottle-Unid.		1	4.1		
3	4	35-40	Lime Green Glass Bottle-Unid.		1	1.1		
4	1	0-25	Ferrous Metal Undiag.	Two Joined Hex Nuts With Angled Metal Attachments	1	248.0		
4	1	0-25	Clear Plastic	Fragments Of 5.5 Inch Wide Plastic Bag	3	1.8		
4	1	0-25	Clear Plastic		3	0.2		
4	1	0-25	Yellow Plastic	< 0.10g	1	0.1		
4	1	0-25	Clear Plastic	Curved Pointed Rod 3.5cm Long; Poss. Hair Comb Fragment?	1	0.3		
4	1	0-25	Carbon Battery Rod		1	3.3		
4	2	25-30	Carbon Battery Rod		1	3.0		

Unit	Level	Depth	Description	Comments	Ct.	Wt(g)	Begin Date	End Date
4	3	30-35	Clear Plastic		1	0.1		
4	4	35-40	Olive Glass Bottle-Unid.		1	0.5		
4	4	35-40	Unmodified Rock	Non-Cultural	1	1.2		
5	1	0-25	Black Plastic	US Pat No 4574534 CAN. Pat No 1219188 For "Tension Enclosure System" US Patent Date 1986	1	9.8	1986	2018
5	1	0-25	Clear Plastic	Thin Bag Fragments	2	0.1		
5	1	0-25	Clear Plastic		2	0.1		
5	1	0-25	Clear Glass Bottle-Unid.	Probably Wine Bottle Fragments	27	27.4		
5	1	0-25	Clear Glass Bottle-Wine	Bottle Finish Fragments With Aluminum Cap Stamped "Fine Quality Wine"	4	24.3		
5	1	0-25	Aluminum Can	Stay-Tab; Introduced Mid 1980's	1	0.5	1985	2018
5	1	0-25	Aluminum Pull Tab		1	0.4	1962	2018
5	1	0-25	Earthenware Undiff. Ceramic	Burned	1	0.8		
5	1	0-25	Green Plastic	Round; Domed; 1.1cm Diameter; Poss. Snap Cover	1	0.2		
5	1	0-25	Aqua Glass Undiff. Glass		1	0.6		
5	1	0-25	Lime Green Glass Bottle-Unid.		3	3.1		
5	1	0-25	Green Glass Bottle-Unid.		1	0.3		
5	1	0-25	Olive Glass Bottle-Unid.		1	0.9		
5	1	0-25	Amber Glass Bottle-Unid.		2	2.0		
5	2	25-30	Aluminum Pull Tab		1	0.2	1962	2018
5	2	25-30	Blue Styrofoam		1	0.4	1954	2018
5	2	25-30	Clear Glass Bottle-Unid.		2	3.5		
5	3	30-35	Clear Glass Bottle-Unid.		4	2.3		
5	3	30-35	Black Plastic		2	0.2		
6	1	0-25	Black Plastic Fastener	Zip Tie	1	0.9	1968	2018
6	1	0-25	Black Plastic	Disk; Approx. 2.5cm Diameter	1	1.6		
6	2	25-30	Ferrous Metal Cap	With Plastic Disk On Inside	1	1.4		
6	2	25-30	Aluminum Foil	With Plastic Coating	1	0.3		
6	3	30-36	Aluminum Foil	< 0.10g	1	0.1		
6	3	30-36	Amber Glass Bottle-Unid.		1	0.2		



APPENDIX III: PROJECT MAP

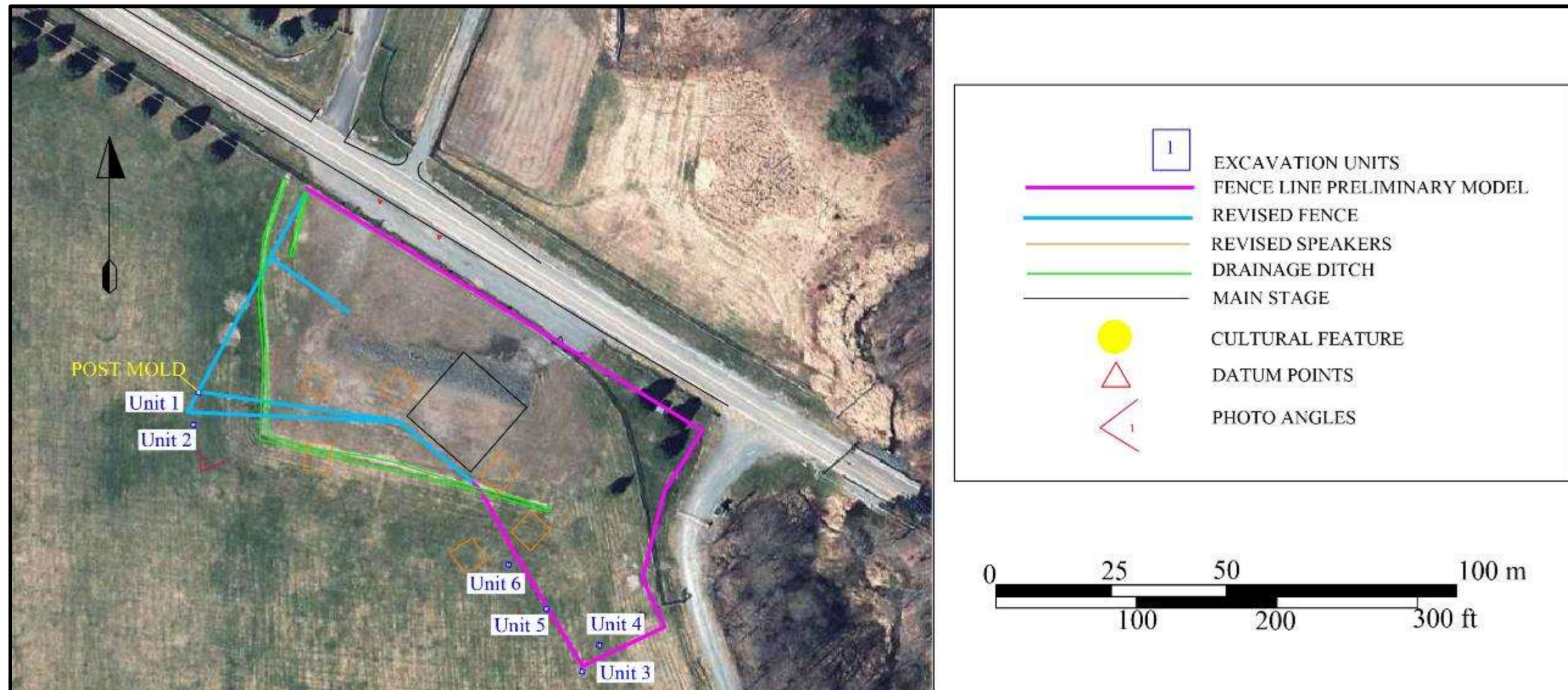


Figure 8. Project Map showing archaeological testing areas, cultural features, and possible alternative locations for 1969 features.