

## APPENDIX II

### STANDING STRUCTURE DATA FROM BAHF FILES

The contents of this appendix have been entered in a data base management system and may be sorted and cross-tabulated by individual variables or combinations of variables.

#### Key to Symbols and Abbreviations

##### USGS Quadrangle Map Symbols

C	-	Clayton
D	-	Dover
F	-	Frederica
K	-	Kenton
LC	-	Little Creek
M	-	Middletown
SG	-	Saint Georges
S	-	Smyrna
TB	-	Taylor's Bridge
W	-	Wyoming

##### Structure Condition Symbols

E	-	Excellent
G	-	Good
F	-	Fair
P	-	Poor
D	-	Deteriorated
A	-	Abandoned
DS	-	Destroyed

##### Date Symbols

e	-	early
m	-	middle
l	-	late
C	-	Century
c	-	circa
a	-	after
p	-	pre

##### Site Potential (P) Evaluation Symbols

N	-	No Potential
Y	-	Yes Potential
U	-	Unknown Potential

##### Site Significance (S) Evaluation Symbols

H	-	High Significance
M	-	Medium Significance
L	-	Low Significance
U	-	Unknown Significance

##### References Symbols

A	-	<u>Baist's Atlas of New Castle County, Delaware, 1893.</u>
B	-	<u>Beer's Atlas of the State of Delaware, 1968.</u>
C	-	Bureau of Archaeology and Historic Preservation Standing Structure Inventory Files.
D	-	Price and Rea, <u>Map of the State of Delaware, 1850.</u>
E	-	Rea and Price, <u>Map of New Castle County, Delaware, 1849.</u>
F	-	Varle, <u>Map of the State of Delaware and Eastern Shore of Maryland, 1802.</u>
G	-	USGS <u>Geologic Atlas of the United States, Dover Folio, 1906.</u>
H	-	Hoffecker, <u>Delaware: A bicentennial history, 1977.</u>
S	-	Various sources contained in the BAHF Standing Structure Inventory Files.

## Key to Symbols and Abbreviations

### Historic Site Type Symbols

AGBLG	-	Agricultural Outbuilding
AGCX	-	Agricultural Complex
AGMCX	-	Agricultural-Mill Complex
AGTEN	-	Agricultural Tenant Dwelling/Farm
ALMHSE	-	Almshouse
BANK	-	Bank
BRID	-	Bridge
BSSH	-	Blacksmith/Whitesmith Shop
CAUWY	-	Causeway
CCBLG	-	Canal Company Building
CEM	-	Cemetary
CHUR	-	Church
COMM	-	Commerical Structure
DWCX	-	Dwelling Complex
EST	-	Estate
GMCX	-	Gristmill Complex
GOVBLG	-	Government Building
HISTD	-	Historic District
HOT	-	Hotel
INDTEN	-	Industrial Tenant
LANOP	-	Landing Operation
LMKILN	-	Lime Kiln
LTHSE	-	Lighthouse
MANUFY	-	Manufactory
MMCX	-	Multiple-Mill Complex
MWHSE	-	Migrant Worker House
PEACH	-	Peach House
PEAORC	-	Peach Orchard
PHYS	-	Physician's Office
PLANT	-	Plantation
PO	-	Post Office
RR	-	Railroad Bed
RRR	-	Railroad-related
RRSTA	-	Railroad Station
RT	-	Racetrack
SCH	-	School
SCOSTA	-	Stagecoach Station
SERVST	-	Service Station
SLAVQ	-	Slave Quarters
SMCX	-	Sawmill Complex
SOMCX	-	Sorghum Mill Complex
STO	-	Store
STRUC	-	Structure
TAV	-	Tavern, Inn
TENANT	-	Tenant House
VESSEL	-	Vessel (sunken)
WARE	-	Warehouse
WKDW	-	Worker Dwelling
WKSH	-	Workshop

## Key to Symbols and Abbreviations

### Criteria for Significance Evaluation

1. Age: Sites providing information on early settlement, technology, commerce, industry, or lifeways are more significant.
2. Regional Interest: Sites which have impact on regional or local research problems are more significant.
3. National Interest: Sites which have impact on national or universal research problems are more significant.
4. Preservation: Sites containing well-preserved structural, faunal, floral, or skeletal remains are more significant.
5. Multi-function: Sites exhibiting a range of well-defined activity/functional loci are more significant.
6. Uniqueness: Sites containing rare or unique features (technological innovations, slave-related components) are more significant.
7. Previous Knowledge: Site types about which little is known are more significant and those which provide information on poorly understood social-historical contexts are more significant.
8. Public Significance: Sites which may easily be used in public education programs due to site contents and accessibility for public viewing are more significant.
9. Size and Density: Larger sites and those containing dense deposits of material culture are more significant.
10. Famous Events or Persons: Sites associated with a person or event of local, regional, or national interest are more significant.
11. Duration of Occupation: Sites exhibiting discrete temporal loci whether in the context of long-term or short-term occupations are more significant.

APPOQUINIMINK HUNDRED

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
217	M	1849-68	AGTEN	Y	H:1,2,4,7,11	AB
218	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
219	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
220	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
221	M	p1849	AGCX	Y	H:1,2,4,5,7,11	E
222	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
223	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
224	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
225	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
226	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
227	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
228	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
229	M	p1802	GMCX	Y	H:1,2,4,5,6,7,8,11	A,B,E,F
230	M	p1849	INDTEN	Y	H:1,2,4,5,7,11	A,B,E
231	M	1849-68	INDTEN	Y	H:1,2,4,5,7,11	A,B
232	M	1849-68	STRUC	Y	H:1,2,4,5,7,11	A,B
233	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
234	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
235	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
236	M	1849-68	AGCX	Y	H:1,2,4,7,11	A,B
237	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
238	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
239	M	p1849	DWCX	Y	H:1,2,4,5,7,11	A,B,E
240	M	p1849	DWCX	Y	H:1,2,4,7,11	A,B,E
241	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
242	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
243	M	p1849	WKSH	Y	H:1,2,4,5,7,11	A,E
244	M	p1849	GMCX	Y	H:1,2,4,5,7,11	A,B,D,E
245	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
246	M	1849-68	STRUC	Y	H:1,2,7,11	A,B
247	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
248	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
249	M	1849-68	EST	Y	H:1,2,4,7,11	A,B
250	M	p1849	SCH	Y	M:1,2,4,7,11	E
251	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
252	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
253	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
254	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
255	M	1849-68	MANUFY	Y	H:1,2,4,5,7,9,11	B
256	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
257	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
258	M	p1849	AGCX	Y	H:1,2,4,7,11	A,E
259	M	1849-68	SCH	Y	M:1,2,4,7,11	A,B
260	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
261	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
262	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
263	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
264	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
265	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
266	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
267	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
268	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
269	M	1849-68	STRUC	Y	H:1,2,11	A,B
270	M	1849-68	SCH	Y	M:1,2,4,7,11	A,B
271	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
272	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
273	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
274	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
275	M	1849-68	SCH	Y	M:1,2,4,7,11	A,B
276	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
277	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
278	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
279	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
280	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
281	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
282	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
283	M	1849-68	DWCX	Y	H:1,2,4,5,7,11	A,B
284	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
285	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
286	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
287	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
288	M	1849-68	WKSH;STO	Y	H:1,2,4,5,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
289	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
290	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
291	M	p1849	AGTEN	Y	H:1,2,4,5,7,11	A,B,E
292	C	p1849	AGCX	Y	H:1,2,4,5,7,11	E
293	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
296	C	p1849	AGCX	Y	H:1,2,4,5,7,9,11	A,B,E
297	C	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
298	C	1849-68	AGCX	Y	H:1,2,4,6,7,11	A,B
299	C	1849-68	STO	Y	H:1,2,4,5,7,11	A,B
300	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
301	C	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
302	C	p1849	AGTEN	Y	H:1,2,4,5,7,11	A,B,E
303	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
304	C	1849-68 <sup>1</sup>	AGCX	Y	H:1,2,4,5,7,11	A,B
305	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
306	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
309	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
310	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
357	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
833	C	1868-93	AGCX	Y	M:1,2,4,5,11	A
838	C	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
839	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
841	M	1849-68	DWCX;LANOP	Y	H:1,2,4,5,7,11	A,B
842	M	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
843	M	1868-93	DWCX	Y	H:1,2,4,5,7,11	A,B
844	M	1868-93	DWCX	Y	M:1,2,4,11	A
845	M	1849-68	AGCX	Y	M:1,2,4,11	A
846	M	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
847	M	1849-68	PO;WKSH	Y	H:1,2,4,7,11	A,B
848	M	1849-68	STO	Y	H:1,2,4,5,7,11	A
849	M	1849-68	DWCX	Y	H:1,2,4,5,7,11	A,B
850	M	1849-68	BSSH	Y	H:1,2,4,7,11	A,B
851	M	1868-93	DWCX	Y	M:1,2,4,11	A
852	M	1849-68	STO;DWCX	Y	H:1,2,4,5,7,11	A,B
853	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
854	M	1849-68	STO	Y	H:1,2,4,5,7,11	A,B
855	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
858	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
859	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
860	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
861	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
862	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
863	M	1868-93	STRUC	Y	M:1,2,11	A
864	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
865	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
866	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
867	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
868	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
869	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
870	M	1868-93	STRUC	Y	M:1,2,11	A
871	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
872	M	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
875	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
876	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
877	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
878	M	1868-93	STRUC	Y	M:1,2,11	A
879	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
880	M	1868-93	STRUC	Y	M:1,2,11	A
881	M	1849-68	DWCX	Y	H:1,2,4,5,7,11	A,B
882	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
883	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
884	M	1868-93	STRUC	Y	M:1,2,11	A
885	M	1868-93	STRUC	Y	M:1,2,11	A
886	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
887	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
888	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
889	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
890	M	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
891	M	1868-93	DWCX	Y	M:1,2,4,11	A
892	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
893	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
894	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
895	M	1868-93	STRUC	Y	M:1,2,11	A
900	M	1868-93	AGCX	Y	M:1,2,4,7,11	A

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
904	M	1868-93	AGTEN	Y	M:1, 2, 4, 7, 11	A
905	M	1868-93	AGTEN	Y	M:1, 2, 4, 7, 11	A
906	M	1868-93	AGTEN	Y	M:1, 2, 4, 7, 11	A
907	M	1849-68	AGTEN	Y	H:1, 2, 4, 7, 11	A, B
908	M	1849-68	AGTEN	Y	H:1, 2, 4, 7, 11	A, B
909	M	1849-68	AGTEN	Y	H:1, 2, 4, 7, 11	A, B
910	M	1868-93	CEM	Y	M:1, 2, 4, 7, 8, 11	A
911	M	1868-93	AGCX	Y	M:1, 2, 4, 5, 7, 11	A
912	M	1868-93	AGCX; AGMCX	Y	H:1, 2, 4, 5, 7, 11	A
913	M	1868-93	AGCX	Y	M:1, 2, 4, 7, 11	A
1052	M	1849-68	WKSH	Y	H:1, 4, 5, 7, 11	B

**BLACKBIRD HUNDRED**

294	C	p1849	GMCX	Y	H:1, 2, 4, 5, 7, 8, 11	A, B, E
295	C	p1849	SMCX	Y	H:1, 2, 4, 5, 7, 8, 11	A, B, E
307	C	1849-68	AGCX	Y	H:1, 2, 4, 5, 7, 11	A, B
308	C	p1849	AGCX	Y	H:1, 2, 4, 5, 7, 11	A, B, E
311	M	p1849	AGTEN	Y	H:1, 2, 4, 7, 11	A, B, E
312	M	1849-68	AGTEN	Y	H:1, 2, 4, 7, 11	A, B
313	M	1849-68	AGTEN	Y	H:1, 2, 4, 7, 11	A, B
314	C	1849-68	AGCX	Y	H:1, 2, 4, 5, 7, 11	A, B
315	TB	1849-68	AGTEN	Y	H:1, 2, 4, 5, 7, 11	A, B
316	TB	p1849	AGTEN	Y	H:1, 2, 4, 5, 7, 11	A, B, E
317	TB	p1849	AGCX	Y	H:1, 2, 4, 5, 7, 11	B, E
318	TB	p1849	AGCX	Y	H:1, 2, 4, 5, 7, 11	A, B, E
319	C	p1849	AGCX	Y	H:1, 2, 4, 5, 7, 11	E
320	C	p1849	AGCX	Y	H:1, 2, 4, 5, 7, 11	A, B, E
321	C	1849-68	AGTEN	Y	H:1, 2, 4, 5, 7, 11	A, B
322	C	1849-68	AGTEN	Y	H:1, 2, 4, 7, 11	A, B
323	C	1849-68	AGTEN	Y	H:1, 2, 4, 5, 7, 11	A, B
324	C	p1849	AGCX	Y	H:1, 2, 4, 7, 11	E
325	C	1849-68	AGTEN	Y	H:1, 2, 4, 5, 7, 11	A, B
326	C	p1849	SCH	Y	M:1, 2, 4, 7, 11	A, B, E
327	C	1849-68	AGCX	Y	H:1, 2, 4, 5, 7, 11	A, B
328	C	1849-68	AGCX	Y	H:1, 2, 4, 5, 7, 11	A, B
329	C	p1849	AGCX	Y	H:1, 2, 4, 5, 7, 11	E

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
330	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
331	S	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
332	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
333	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
334	S	p1802	GMCX	Y	H:1,2,4,5,6,7,11	D,E,F
335	C	1849-68	CHUR	Y	M:1,2,4,7,11	A,B
336	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
337	C	p1849	DWCX	Y	H:1,2,4,7,11	A,B,E
338	C	p1849	RRSTA;STO	Y	H:1,2,4,5,7,8,11	A,B,E
339	C	p1849	SCH	Y	M:1,2,4,11	A,B,E
340	C	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
341	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
342	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
343	C	p1849	AGCX	Y	H:1,2,4,5,7,11	E
344	C	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B,E
345	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B
346	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,E
347	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
348	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	B,E
349	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
350	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
351	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
352	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
353	C	1849-68	AGTEN	Y	H:1,2,4,7,11	B
354	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
355	C	1849-68	AGCX	Y	H:1,2,4,7,11	A,B
356	C	p1849	CHUR;CEM	Y	H:1,2,4,5,7,8,11	A,B,E
358	C	p1849	AGCX	Y	H:1,2,4,5,7,11	B,E
359	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
360	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
361	C	p1849	RR	Y	L:1,2,7	E
362	C	p1849	AGCX	Y	H:1,2,4,5,7,11	E
363	C	p1849	AGTEN	Y	H:1,2,4,5,7,11	A,B,E
364	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
365	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
366	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
367	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
368	C	1849-68	DWCX	Y	H:1,2,4,5,7,11	A,B
369	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
370	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
371	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
372	C	1849-68	AGTEN	Y	H:1,2,4,7,11	B
373	C	p1849	AGCX;EST	Y	H:1,2,4,5,7,8,11	A,B,E
374	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
375	C	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
376	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
377	C	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
378	C	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
379	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
380	C	1849-68	TENANT;BANK	Y	H:1,2,4,5,7,11	A,B
381	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
382	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
383	C	1868-93	RRSTA;HOT	Y	M:1,2,4,5,7,8,11	A
384	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
385	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
386	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
387	C	p1849	INDTEN	Y	H:1,2,4,5,7,11	E
388	C	p1849	STRUC	U	U	E
389	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
390	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
391	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
392	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
393	S	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
394	S	p1849	STO	Y	H:1,2,4,5,7,11	E
395	S	p1849	SGCX	Y	H:1,2,4,5,7,11	A,B,E
396	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
397	S	p1849	SCH	Y	M:1,2,4,11	A,B,E
398	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
399	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
400	S	1849-68	AGCX	Y	H:1,2,4,7,11	A,B
401	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
402	S	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
403	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
404	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
405	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
406	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
407	S	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
408	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
409	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
410	S	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
411	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
412	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
413	S	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
414	S	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
415	S	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
416	S	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
417	S	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
418	S	p1849	COMM;DWCX	Y	H:1,2,4,5,7,9,11	B,E
419	S	p1849	COMM;DWCX	Y	H:1,2,4,5,7,9,11	E
420	S	p1849	COMM;DWCX	Y	H:1,2,4,5,7,9,11	E
421	S	1849-68	MANUFY	Y	H:1,2,4,5,7,9,11	B
422	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
423	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
424	C	p1849	AGCX	Y	H:1,2,4,5,7,11	B,E
425	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
426	S	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
427	S	1849-68	MANUFY	Y	H:1,2,4,5,7,9,11	A,B
428	S	1868-93	INDTEN	Y	M:1,2,4,5,11	A
429	S	p1802	LANOP	Y	H:1,2,4,5,6,7,9,11	A,B,D,E,H
786	S	1868-93	INDTEN	Y	H:1,2,4,7,11	A
787	S	1868-93	AGCX	Y	M:1,2,4,5,7,11	A,B
788	S	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
789	S	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
790	C	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
791	C	1849-68	AGTEN	Y	H:1,2,4,5,7,11	B
792	C	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
793	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
794	C	1849-68	DWCX	Y	H:1,2,4,5,7,11	A,B
795	C	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
796	C	1868-93	STRUC	Y	M:1,2,11	A
797	C	1868-93	AGCX	Y	M:1,2,4,5,7,11	A

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
798	C	1868-93	AGTEN	Y	M:1,2,4,5,7,11	A
799	C	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
800	C	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
801	C	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
802	C	1868-93	AGTEN	Y	M:1,2,4,7,11	A
803	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
804	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
805	C	1868-93	DWCX	Y	M:1,2,4,5,7,11	A
806	C	1868-93	AGTEN	U	U	A
807	C	1868-93	TENANT	Y	M:1,2,4,7,11	A
808	C	1868-93	AGTEN	Y	M:1,2,4,7,11	A
809	C	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
810	C	1868-93	AGTEN	Y	M:1,2,4,7,11	A
815	C	1868-93	STRUC	Y	M:1,2,4,7,11	A
816	C	1868-93	AGCX	Y	M:1,2,4,11	A
836	S	1868-93	AGTEN	Y	M:1,2,4,5,7,11	A
856	C	1849-68	AGTEN	Y	M:1,2,4,7,11	A,B
857	S	1849-68	AGTEN	Y	H:1,2,4,7,11	B
873	TB	1868-93	AGCX	Y	H:1,2,4,7,11	A
874	TB	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
896	C	1849-68	AGCX;EST	Y	M:1,2,4,5,7,11	B
897	C	1849-68	AGTEN	Y	H:1,2,4,7,11	B
898	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
899	C	1849-68	AGTEN	Y	H:1,2,4,7,11	B
901	C	1849-68	AGTEN	Y	H:1,2,4,7,11	B
902	C	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
903	C	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
<b>DUCK CREEK HUNDRED</b>						
430	S	p1849	LANOP	Y	H:1,2,4,5,7,9,11	B,E
431	S	p1868	INDTEN	Y	H:1,2,4,5,7,11	B
432	S	p1868	INDTEN	Y	H:1,2,4,5,7,11	B
433	S	p1868	MANUFY;WARE;LANOP	Y	H:1,2,4,5,6,7,11	B
434	S	p1868	WARE	Y	H:1,2,4,5,7,11	B
435	S	p1868	WARE	Y	H:1,2,4,5,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
436	S	p1868	WARE	Y	H:1,2,4,5,7,11	B
437	S	p1868	WARE	Y	H:1,2,4,5,7,11	B
438	S	p1868	WARE	Y	H:1,2,4,5,7,11	B
439	S	p1868	WARE	Y	H:1,2,4,5,7,11	B
440	S	p1868	WARE	Y	H:1,2,4,5,7,11	B
441	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
442	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
443	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
444	S	p1868	SCH	Y	M:1,2,4,7,11	B
445	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
446	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
447	S	p1868	SCH	Y	M:1,2,4,7,11	B
448	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
449	S	p1868	AGCX	U	U	B
450	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
451	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
453	S	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
455	S	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
456	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
457	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
458	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
459	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
460	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
461	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
462	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
463	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
464	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
465	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
466	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
467	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
468	S	p1850	SCH	Y	H:1,2,4,5,7,11	B,D
469	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
470	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
471	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
472	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
473	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
474	S	p1868	AGTEN	Y	H:1,2,4,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
475	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
477	D	1868	AGTEN	Y	H:1,2,4,5,7,11	B
478	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
479	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
480	S	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
481	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
482	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
483	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
484	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
485	S	p1850	CHUR;CEM	Y	H:1,2,4,5,7,8,11	B,D
486	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
487	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
488	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
489	S	p1868	AGCX	Y	H:1,2,4,7,11	B
490	S	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
491	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
492	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
493	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
494	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
495	S	p1868	AGCX	Y	H:1,2,4,5,7,11	B
530	C	p1868	INDTEN	Y	H:1,2,4,5,7,11	B
534	S	p1868	DWCX	Y	H:1,2,4,7,11	B
921	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
922	S	p1868	AGTEN	U	U	B
923	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
924	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
925	S	p1868	AGCX;MANUFY	Y	H:1,2,4,5,6,7,8,9,11	B
EAST DOVER						
666	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
667	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
668	LC	p1868	DWCX	Y	H:1,2,4,7,11	B
669	LC	p1868	DWCX	Y	H:1,2,4,7,11	B
670	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
671	LC	p1868	DWCX	Y	H:1,2,4,7,11	B
672	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
673	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
674	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
675	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
676	LC	p1868	AGCX	U	U	B
677	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
678	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
679	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
680	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
681	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
682	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
683	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
684	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
685	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
686	LC	p1868	AGCX	U	U	B
687	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
688	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
689	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
690	LC	p1868	CHUR	Y	M:1,2,7,11	B
691	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
692	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
693	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
694	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
695	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
696	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
697	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
698	D	p1868	AGCX	Y	H:1,2,4,7,11	B
699	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
700	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
701	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
702	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
703	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
704	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
705	D	p1850	SMCX	Y	H:1,2,4,5,7,11	B
706	D	p1868	INDTEN	Y	H:1,2,4,7,11	B,D
707	D	p1868	INDTEN	Y	H:1,2,4,7,11	B
708	D	p1868	INDTEN	Y	H:1,2,4,7,11	B
709	D	p1868	SCH	Y	M:1,2,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
710	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
711	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
712	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
713	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
714	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
715	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
716	D	p1868	STRUC	Y	H:1,2,11	B
717	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
718	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
719	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
720	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
721	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
722	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
723	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
724	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
725	D	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
727	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
728	D	p1868	SCH	Y	M:1,2,4,7,11	B
729	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B

**KENTON HUNDRED**

452	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
454	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
496	S	p1868	AGTEN	Y	H:1,2,4,7,11	B
497	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
498	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
499	C	p1868	EST	Y	H:1,2,4,5,7,8,9,11	B
500	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
501	C	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
502	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
503	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
504	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
505	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
506	C	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
507	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
508	C	p1868	AGTEN	Y	H:1,2,4,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
509	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
510	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
511	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
512	C	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
513	C	p1868	SCH	Y	M:1,2,4,7,11	B
514	C	p1850	SCH	Y	M:1,2,4,7,11	B,D
515	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
516	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
517	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
518	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
519	C	p1868	STRUC	U	U	B
520	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
521	C	p1868	INDTEN	Y	H:1,2,4,7,11	B
522	C	p1868	INDTEN	Y	H:1,2,4,7,11	B
523	C	p1868	INDTEN	Y	H:1,2,4,7,11	B
524	C	p1868	INDTEN	Y	H:1,2,4,7,11	B
525	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
526	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
527	C	p1849	SMCX	Y	H:1,2,4,5,7,11	B,D,E
528	C	p1868	AGMCX	Y	H:1,2,4,5,7,11	B
529	C	p1868	AGMCX	Y	H:1,2,4,5,7,11	B
531	C	p1849	GMCX	Y	H:1,2,4,5,7,11	D,E
532	C	p1849	MMCX	Y	H:1,2,4,5,7,11	E
533	C	p1850	GMCX	Y	H:1,2,4,5,7,11	B,D
535	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
536	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
537	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
538	C	p1868	AGTEN	Y	H:1,2,4,7,11	B
539	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
540	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
541	K	p1868	DWCX	Y	H:1,2,4,7,11	B
542	K	p1868	DWCX	Y	H:1,2,4,7,11	B
543	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
544	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
545	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
546	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
547	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
548	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
549	K	p1850	SCH	Y	M:1,2,4,7,11	B,D
550	K	p1868	EST	Y	H:1,2,4,5,7,11	B
551	D	p1868	EST	Y	H:1,2,4,5,7,11	B
552	D	p1802	GMCX	Y	H:1,2,4,5,7,8,11	B,D,F
553	S	p1868	PO;RRSTA	Y	H:1,2,4,7,11	B
554	D	p1868	EST	Y	H:1,2,4,5,7,11	B
555	K	p1868	INDTEN	Y	H:1,2,4,5,7,11	B
556	K	1802-1850	SMCX	Y	H:1,2,4,5,7,8,11	B,D
557	K	1802-1850	GMCX	Y	H:1,2,4,5,7,8,11	B,D
558	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
559	D	p1868	INDTEN	Y	H:1,2,4,7,11	B
560	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
561	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
562	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
563	K	p1868	AGCX	Y	H:1,2,4,5,7,11	B
564	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
565	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
566	K	p1868	AGTEN	Y	H:1,2,4,7,11	B
567	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
568	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
569	D	p1868	DWCX	Y	H:1,2,4,7,11	B
570	D	p1850	STO	Y	H:1,2,4,5,7,8,11	B,D
571	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
572	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
573	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
574	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
575	D	p1868	AGCX	Y	H:1,2,4,7,11	B
576	D	p1868	STRUC	U	U	B
577	D	p1868	SCH	Y	M:1,2,4,7,11	B
578	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
579	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
580	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
581	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
582	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
777	D	p1850	SCH	Y	M:1,2,4,7,11	D
939	S	p1868	STO	Y	H:1,2,4,5,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
964	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
976	C	p1868	AGCS	Y	H:1,2,4,5,7,11	B
980	C	p1868	AGCX	Y	H:1,2,4,5,7,11	B
<b>LITTLE CREEK HUNDRED</b>						
476	D	1802-1850	GMCX	Y	H:1,2,4,5,6,7,11	B,D,F
583	D	p1868	INDTEN	Y	H:1,2,4,7,11	B
584	D	p1868	INDTEN	Y	H:1,2,4,7,11	B
585	D	p1868	SCH	Y	M:1,2,7,11	B
586	D	p1850	CHUR;CEM	Y	H:1,2,4,5,7,11	B,D
587	D	p1868	STO	Y	H:1,2,4,5,7,11	B
588	D	p1868	CHUR;CEM	Y	M:1,2,4,5,7,11	B
589	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
590	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
591	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
592	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
593	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
594	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
595	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
596	D	p1868	DWCX	Y	H:1,2,4,7,11	B
597	D	p1868	DWCX	Y	H:1,2,4,7,11	B
598	D	p1868	MANUFY	Y	H:1,2,4,5,7,11	B
599	D	p1850	SCH	Y	M:1,2,7,11	B,D
600	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
601	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
602	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
603	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
604	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
605	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
606	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
607	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
608	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
609	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
610	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
611	D	p1868	SCH	Y	M:1,2,7,11	B
612	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B

References

Significance

Potential

Function

Date

Quad

Site #

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
613	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
614	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
615	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
616	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
617	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
618	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
619	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
620	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B
621	D	p1868	AGTEN	Y	H:1,2,4,7,11	B
622	D	p1868	CHUR	Y	M:1,2,7,11	B
623	D	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
625	D	1850-68	SOMCX	Y	H:1,2,4,5,7,11	B
626	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
627	LC	p1868	AGCX	Y	H:1,2,4,7,11	B
628	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
629	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
630	LC	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
631	LC	p1868	AGCX	Y	H:1,2,4,7,11	B
632	LC	p1868	DWCX;TENANT	Y	H:1,2,4,7,11	B
633	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
634	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
635	LC	p1868	AGCX	Y	H:1,2,4,7,11	B
636	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
637	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
638	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
639	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
640	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
641	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
642	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
643	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
644	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
645	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
646	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
647	LC	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
648	LC	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
649	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
650	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
651	LC	1780	CHUR;CEM	Y	H:1,2,3,4,5,6,7,8,11	B,D,H
652	LC	p1868	DWCX	Y	H:1,2,4,7,11	B
653	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
654	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
655	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
656	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
657	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
658	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
659	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
660	LC	p1868	AGTEN	Y	H:1,2,4,7,11	B
661	LC	p1868	STRUC	Y	H:1,2,11	B
662	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
663	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
664	LC	p1850	CHUR	Y	M:1,2,7,11	B,D
665	LC	p1868	AGCX	Y	H:1,2,4,5,7,11	B
778	D	p1850	CHUR	Y	M:1,2,7,11	D
779	LC	p1850	SCH	Y	M:1,2,7,11	B,D
<b>NEW CASTLE HUNDRED</b>						
1	SG	p1849	AGTEN	Y	H:1,2,4,5,7,11	B,E
2	SG	p1849	AGTEN	Y	H:1,2,4,7,11	B,E
3	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
4	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
5	SG	p1849	AGCX	N	H:1,2,4,7,11	A,B,E
6	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
7	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
782	SG	1868-93	AGTEN	N		A
783	SG	1868-93	STRUC	N		A
784	SG	1868-93	STRUC	Y	M:1,2,11	A
785	SG	1868-93	TENANT	Y	M:1,2,4,11	A
<b>NORTH MURDERKILL HUNDRED</b>						
730	W	p1802	GMCX	Y	H:1,2,4,5,6,7,8,11	B,D,F
731	W	p1802	GMCX	Y	H:1,2,4,5,6,7,8,11	B,F
732	W	p1868	STRUC	N		B
733	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
734	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
735	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
736	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
737	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
738	W	p1850	ALMHSE	Y	H:1,2,3,4,5,6,7,11	B,D
739	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
740	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
741	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
742	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
743	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
744	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
745	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
746	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
747	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
748	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
749	W	p1868	AGCX	U	U	B
750	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
751	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
752	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
753	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
754	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
755	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
756	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
757	W	p1868	AGTEN	Y	H:1,2,4,7,11	B
780	W	p1850	AGCX	Y	H:1,2,4,5,7,11	D
781	W	p1850	SCH	Y	M:1,2,7,11	D
PENCADER HUNDRED						
58	SG	p1802	AGMCX	Y	H:1,2,4,5,7,11	ABEF
60	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
61	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
62	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
63	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
64	SG	p1802	TAV;HOT	U	U	A,B,E,F
67	SG	p1849	DWCX	Y	H:1,2,4,7,11	A,B,E
68	SG	p1849	DWCX	Y	H:1,2,4,7,11	A,B,E

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
69	SG	p1849	DWCX;STO	Y	H:1,2,4,5,7,11	A,B,E
70	SG	p1849	SCH	Y	M:1,2,7,11	A,B,E
71	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
72	SG	p1849	AGTEN	Y	H:1,2,4,7,11	B,E
73	SG	p1849	STO;DWCX	Y	H:1,2,4,5,7,11	A,B,E
1006	SG	p1868	AGTEN	Y	H:1,2,4,7,11	A,B
1007	SG	p1868	EST;AGCX	Y	H:1,2,4,5,7,8,9,11	A,B
1008	SG	p1868	AGTEN	Y	H:1,2,4,7,11	A,B
1009	SG	p1868	AGTEN	U	U	A,B
1010	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
1011	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
1012	SG	1868-93	DWCX	Y	M:1,2,4,11	A
1013	SG	1868-93	DWCX	Y	M:1,2,4,11	A
1014	SG	1868-93	DWCX	Y	M:1,2,4,11	A
1015	SG	1868-93	TENANT	Y	M:1,2,4,11	A
1016	SG	1868-93	STRUC	Y	H:1,2,4,5,7,11	A
1017	SG	1849-68	STRUC	Y	M:1,2,11	A
1018	SG	1849-68	AGTEN	Y	H:1,2,11	B
1019	SG	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
1020	SG	1849-68	STO	Y	H:1,2,4,7,11	A,B
1021	SG	1849-68	HOT	Y	H:1,2,4,5,7,11	A,B
1022	SG	1868-93	DWCX	Y	H:1,2,4,5,7,11	A,B
1051	SG	p1802	AGCX	U	M:1,2,4,11	A
					U	B,E,F
<b>RED LION HUNDRED</b>						
8	SG	p1849	CHUR;CEM	Y	H:1,2,4,5,7,8,11	A,B,E
9	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
10	SG	p1849	EST	Y	H:1,2,4,5,7,8,10,11	A,B,E
11	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
12	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
13	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
14	SG	p1849	AGCX	N	N	A,B,E
15	SG	p1849	DWCX	N	N	A,B,E
16	SG	p1849	DWCX	N	N	A,B,E
17	SG	p1849	CHUR;ALMHSE;AGCX	N	N	A,B,E
18	SG	p1849	AGCX	N	N	A,B,E

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
19	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
20	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
21	SG	p1849	AGCX	N		A,B,E
22	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
23	SG	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B,E
24	SG	p1849	AGCX	Y	H:1,2,4,7,11	A,B
25	SG	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
26	SG	p1849	AGCX	Y	H:1,2,4,7,11	A,B
27	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B,E
28	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	B,E
29	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B
30	SG	1849-68	AGCX	Y	M:1,2,7,11	A,B,E
31	SG	p1849	SCH	Y	H:1,2,4,5,7,11	A,B,E
32	SG	p1849	AGCX	Y	H:1,2,4,7,11	A,B
33	SG	p1868	AGTEN	Y	H:1,2,4,7,11	B,E
34	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
35	SG	p1849	AGTEN	Y	H:1,2,4,7,11	E
36	SG	p1849	AGTEN	Y	H:1,2,4,7,11	B
37	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B,E
38	SG	p1849	AGCX	U		A,B
39	SG	1849-68	AGTEN	Y	M:1,2,7,11	A,B
40	SG	1849-68	SCH	Y	H:1,2,4,7,11	A,B
41	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
42	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
43	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
44	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
45	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
46	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
47	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
48	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
49	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
50	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
51	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
52	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
53	SG	p1849	AGCX	U		E
54	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
55	SG	1849-68	AGCX	U		A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
56	SG	1849-68	RRBLG	Y	H:1,2,4,5,7,11	A,B
57	SG	1849-68	CCBLG	Y	H:1,2,4,5,7,11	A,B
59	SG	1849-68	CCBLG	Y	H:1,2,4,5,7,11	A,B
99	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
118	SG	p1802	SMCX	Y	H:1,2,4,5,6,7,8,11	A,B,E,F
119	SG	p1849	STO	Y	H:1,2,4,5,7,11	A,B,E
120	SG	1849-68	STO	Y	H:1,2,4,5,7,11	A,B
121	SG	1849-68	CCBLG	Y	H:1,2,4,5,7,11	A,B
811	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
812	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
813	SG	p1868	STO	Y	H:1,2,4,7,11	A,B
814	SG	p1868	STO	Y	H:1,2,4,5,7,11	A,B
817	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
818	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
819	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
821	SG	p1868	BSSH	Y	H:1,2,4,5,7,11	A,B
822	SG	p1868	DWCX;WKDW	Y	H:1,2,4,7,11	A,B
823	SG	p1868	HOT	Y	H:1,2,4,5,7,11	A,B
824	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
825	SG	p1868	DWCX;COMM	Y	H:1,2,4,5,7,11	A,B
826	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
827	SG	p1868	CHUR;DWCX	Y	H:1,2,4,5,7,11	A,B
828	SG	p1868	AGTEN	Y	H:1,2,4,7,11	A,B
829	SG	p1868	STRUC	Y	H:1,2,11	A,B
830	SG	p1868	BSSH	Y	H:1,2,4,5,7,11	A,B
831	SG	p1868	CHUR	Y	M:1,2,7,11	A,B
832	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
834	SG	p1868	HOT	Y	H:1,2,4,5,7,11	A,B
835	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
836	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
837	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
840	SG	p1868	DWCX	Y	H:1,2,4,7,11	A,B
1023	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1024	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
1025	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
1026	SG	1868-93	RT	Y	M:1,2,4,5,7,11	
1027	SG	1868-93	DWCX	Y	M:1,2,4,11	A

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
1028	SG	1868-93	EST	Y	M:1,2,4,5,7,11	A
1029	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
1030	SG	1868-93	AGTEN	Y	M:1,2,4,7,11	A
1031	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
1032	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1033	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1034	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1035	SG	1868-93	STRUC	Y	M:1,2,11	A
1036	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1037	SG	1868-93	DWCX	Y	M:1,2,4,11	A
1038	SG	1868-93	AGCX	Y	M:1,2,4,7,11	A
1039	SG	1868-93	AGCX	Y	M:1,2,4,5,7,11	A
1040	SG	1868-93	AGTEN	Y	M:1,2,4,7,11	A
1041	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
1042	SG	1868-93	AGTEN	Y	M:1,2,4,7,11	A
1043	SG	1849-68	STRUC	U	U	B
1044	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
1045	SG	1868-93	DWCX	Y	M:1,2,4,11	A
1046	SG	1868-93	DWCX	Y	M:1,2,4,11	A
1047	SG	1868-93	DWCX	Y	M:1,2,4,11	A
1048	SG	1868-93	AGCX	Y	M:1,2,4,7,11	A
1049	SG	1868-93	AGCX	Y	M:1,2,4,7,11	A
1050	SG	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
1054	SG	1849-68	SCH	Y	M:1,2,7,11	A,B
<b>ST. GEORGES HUNDRED</b>						
65	SG	p1849	STO;DWCX	N	N	A,B,E
66	SG	p1849	LANOP	N	N	A,B,E
74	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
75	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
76	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
77	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
78	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
79	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
80	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
81	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
82	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
83	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
84	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
85	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
86	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
87	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
88	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
89	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
90	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
91	SG	p1849	SCH;CHUR	Y	M:1,2,7,5	A,B,E
92	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
93	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
94	SG	1849-68	LANOP	Y	H:1,2,4,5,7,11	A,B
95	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
96	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
97	SG	1849-68	GMCX;DWCX	Y	H:1,2,4,5,6,7,8,9,11	A,B,E
98	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
100	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
101	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
102	SG	p1849	BRID	Y	M:1,2,4,5,7,11	B,E
103	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
104	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
105	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
106	SG	p1849	STRUC	Y	H:1,4,7,11	E
107	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
108	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
109	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
110	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
111	SG	1849-68	AGCX	Y	H:1,2,4,7,11	A,B
112	SG	p1849	SCH	Y	M:1,2,7,11	A,B,E
113	SG	p1849	STO	Y	H:1,2,4,5,7,11	B
114	SG	p1849	CHUR;CEM	Y	H:1,2,4,5,7,8,11	A,B
115	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
116	SG	1849-68	AGCX	Y	H:1,2,4,7,11	A,B,E
117	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B
122	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	E
123	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
124	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
125	SG	1849-68	CEM	Y	H:1,2,4,5,7,8,11	A,B
126	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
127	SG	p1849	SCH	Y	H:1,2,7,11	A,B,E
128	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
129	SG	1849-68	STRUC	Y	H:1,7,11	B
130	SG	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
131	SG	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
132	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
133	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
134	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	B
135	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
136	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	B
137	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
138	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
139	SG	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
140	SG	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
141	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
142	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
143	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B,E
144	SG	1868-93	AGTEN	Y	M:1,2,4,7,11	A
145	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
146	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
147	M	p1849	AGCX	Y	H:1,2,4,7,11	E
148	M	p1849	AGTEN	Y	H:1,2,4,7,11	E
149	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
150	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
151	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
152	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
153	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B,E
154	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
155	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
156	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
157	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
158	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
159	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
160	M	1849-68	INDTEN	Y	H:1,2,4,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
161	M	p1802	GMCX	Y	H:1,2,4,5,6,7,8,11	A,B,E,F
162	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,E
163	M	p1849	AGCX	Y	H:1,2,4,5,7,11	E
164	M	1849-68	INDTEN	Y	H:1,2,4,7,11	A,B
165	M	1849-68	INDTEN	Y	H:1,2,4,7,11	A,B
166	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
167	M	p1849	AGTEN	Y	H:1,2,4,7,11	E
168	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
169	M	1849-68	SCH	Y	M:1,2,7,11	B
170	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
171	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
172	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
173	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
174	M	1849-68	BSSH	Y	H:1,2,4,5,7,11	A,B
175	M	1849-68	BSSH	Y	H:1,2,4,5,7,11	A,B
176	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
177	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
178	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
179	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
180	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
181	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
182	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
183	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
184	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
185	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
186	M	p1849	SCH	Y	M:1,2,7,11	A,B,E
187	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
188	M	1849-68	STRUC	Y	H:1,7,11	A,B
189	M	1849-68	DWCX;TENANT	Y	H:1,2,4,7,11	A,B
190	M	1849-68	TENANT	Y	H:1,2,4,7,11	A,B
191	M	1849-68	TENANT	Y	H:1,2,4,7,11	A,B
192	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
193	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
194	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
195	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
196	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
197	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
198	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
199	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
200	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
201	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
202	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
203	M	p1849	AGTEN	Y	H:1,2,4,7,11	A,B,E
204	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
205	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
206	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
207	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
208	M	1849-68	EST;AGCX	Y	H:1,2,4,5,7,11	A,B
209	M	p1802	CHUR;CEM	Y	H:1,2,4,5,7,8,11	A,B,E,F
210	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
211	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
212	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
213	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
214	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
215	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
216	M	p1849	AGCX	Y	H:1,2,4,5,7,11	A,B,E
914	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
915	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
916	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
917	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
918	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
919	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
920	M	1868-93	DWCX	Y	M:1,2,4,11	A
926	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
927	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
928	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
929	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
930	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
931	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
932	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
933	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
934	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
935	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
936	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
937	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
938	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
940	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
941	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
942	M	1868-93	AGTEN	Y	H:1,2,4,7,11	A,B
943	M	1868-93	AGCX	Y	H:1,2,4,5,7,11	A,B
944	M	1849-68	AGTEN	Y	M:1,2,4,7,11	A
945	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
946	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
947	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
948	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
949	M	1849-68	STRUC	Y	H:1,7,11	B
950	M	1849-68	AGTEN	Y	H:1,2,4,5,7,11	A,B
951	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
952	M	1868-93	DWCX	Y	M:1,2,4,11	A
953	M	1868-93	DWCX	Y	M:1,2,4,11	A
954	M	1849-68	WKSH	Y	H:1,2,4,5,7,11	A,B
955	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
956	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
957	M	1849-68	AGTEN	Y	H:1,2,4,7,11	B
958	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
959	M	1868-93	AGTEN	Y	M:1,2,4,7,11	A
960	M	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
961	M	1868-93	DWCX	Y	M:1,2,4,11	A
962	M	1849-68	DWCX	Y	H:1,2,4,7,11	B
963	M	1868-93	DWCX	Y	H:1,2,4,11	A
965	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
966	M	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
967	M	1849-68	AGCX	Y	H:1,2,4,5,7,11	A,B
968	SG	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
969	SG	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
970	SG	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
971	SG	1849-68	DWCX;EST	Y	H:1,2,4,5,7,8,9,11	A,B
972	SG	1868-93	RRSTA	Y	M:1,2,4,7,11	A
973	SG	1868-93	HOT	Y	M:1,2,4,5,7,11	A
974	SG	1868-93	EST	Y	H:1,2,4,5,7,11	A
975	SG	p1849	AGCX	Y	H:1,2,4,5,7,8,9,11	A,B,E

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
977	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
978	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
979	SG	1868-93	STRUC	Y	M:1,2,11	A
981	SG	1868-93	DWCX	Y	M:1,2,4,11	A
982	SG	1868-93	TENANT	Y	M:1,2,4,7,11	A
983	SG	1868-93	DWCX	Y	M:1,2,4,11	A
984	SG	1849-68	DWCX	Y	M:1,2,4,11	A,B
985	SG	1849-68	STO;PO;DWCX	Y	M:1,2,4,5,7,11	A,B
986	SG	1849-68	DWCX;PHYS	Y	H:1,2,4,5,7,8,11	A,B
987	SG	1849-68	PHYS	Y	H:1,2,4,5,7,8,11	A,B
988	SG	1849-68	DWCX	Y	H:1,2,4,7,11	A,B
989	SG	1868-93	STO	Y	M:1,2,4,11	A
990	SG	1849-68	STO	Y	H:1,2,4,5,7,11	A,B
991	SG	1849-68	STRUC	Y	H:1,2,7,11	A,B
992	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
993	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
994	SG	1868-93	STRUC	Y	H:1,2,4,7,11	A,B
995	SG	1868-93	AGTEN	Y	M:1,2,7,11	A
996	SG	1849-68	AGTEN	Y	M:1,2,4,7,11	A
997	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
998	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
999	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1000	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A
1001	SG	1868-93	AGTEN	Y	M:1,2,4,7,11	A
1002	SG	1868-93	AGTEN	Y	M:1,2,4,7,11	A
1003	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1004	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B
1005	SG	1849-68	AGTEN	Y	H:1,2,4,7,11	A,B

**SOUTH MURDERKILL HUNDRED**

758	W	p1868	SCH	Y	M:1,2,7,11	B
759	F	p1802	MMCX	Y	H:1,2,4,5,6,7,8,11	B,D,F
760	F	p1802	SMCX	Y	H:1,2,4,5,6,7,8,11	B,F
761	F	p1868	AGTEN	Y	H:1,2,4,5,7,11	B
762	W	p1868	AGTEN	Y	H:1,2,4,7,11	B
763	W	p1868	SOMCX	Y	H:1,2,4,5,7,11	B

<u>Site #</u>	<u>Quad</u>	<u>Date</u>	<u>Function</u>	<u>Potential</u>	<u>Significance</u>	<u>References</u>
764	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
765	W	p1868	AGCX	Y	H:1,2,4,5,7,11	B
766	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
767	F	p1868	AGTEN	Y	H:1,2,4,7,11	B
768	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
769	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
770	F	p1868	BRID	Y	M:1,2,4,7,11	B
771	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
772	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
773	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
774	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
775	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
776	F	p1868	AGCX	Y	H:1,2,4,5,7,11	B
			<b>WEST DOVER HUNDRED</b>			
726	D	p1868	AGCX	Y	H:1,2,4,5,7,11	B