APPENDIX I: SELECT TEST PIT SEDIMENT PROFILES

	rs Quarry & State Site	
	PN Area 1-100	
Supervisor 5	Exc. Team MEN. C.L	8 Recorder MFN Date S/10/21
MACHAN	PN's / Artifacts,	by level Soil Descriptions
Ao	HI NAR	2.5Y 25/1 BLK
1	2 1	SiLo
B		
Cı		B 13-26 cm
	4	10 4R 514 Y.B.
(2	- 5 -	S;to
	- 6 -	C, 26-38cm
1	7 -	2,5 y 54 Lto182
11/	8	SICIV
1/	/ 91	
//		C2 38- 59 cm
//	10	5 y 6/3 Pale Olive
/	11	Clay
//	12	Compact
/	13	
ments* NC	W	
		1-2-
		Number of bags:

Area/Locus	PN Area 1-100	PROV#_2	MFW Date \$10/2
-	0 0000000000000000000000000000000000000	by level codes)	Soil Descriptions
7 Ao	FLI NAR		0-10cm
0	- 2 -		Silo
4	3 -	_	
	4-	20	10-3 cm 548/4 LtO1Bn
C2	. 5 -		Si Clay
7	6.		
7//	.7.	Ca	31-54cm 46/3 Pale 01
7//	. 8 -	- 5	Compact Clay
4///	9 -		
- / / ,	10		
- / / /	,		
4 ///	/ 12 -		
H ///	13		
,1	Lis I d		
mments* NCM			
		-	
		-	
-			

Ao	LI -	AN	for codes)	- A0 =	57 2.5% Blk
B	- 2 -	1			SiLo
1	- 3 -			7-	7 72
- c,	- 4 -				7- 23 cm
Cz	- 5 -			7	SiLo
1	1 6-				23- 40 0
1/	.7.				2.5 × 5/4 LHOIBA
1/	/ 8-				SOLY
1//	9 -				-
1/	10			C2 =	40 - 50 am
1//	-11				14 43 PLOT
1	12 -			-	Clay
	13	A			Compact
1	VCM				
nments*		_			
		_			

Area/Locus	PN Area 101 - 200	PROV# 107 Feature #(s)
Supervisor New	0	JPA Recorder JPA Date OSLIO(2
MONEY CHANGE	PN's / Artifacts (see reverse for	Soil Descriptions
A6	Li -	2.5 Y 27 blk
	2 -	Silo
9	. 3 -	
	4-	
(5	- 5 -	C11-312M
1//	6 -	2.37 & Ywbr
7//	1 -7-	3.0
1////	. 8	(231-53cu
1////	9	54 5 Pake ole
1////	10	Clay
1////	11	
1///	12 1	
1//		
1	13	
mente* More		

Area/Locus Supervisor_SRW	PN Area	m_ MFN	Recorder	MFN_ Date 5/12/21
MONTH ON THE PROPERTY.		Artifacts,by le reverse for con		Soil Descriptions
	LI -	NAR	25	0-28cm
- Mb	2 -			Silo W/P+K
1	_ 3-		3	28-36 cm
8	14:			4 P. 9/4 YWBi
ROCK CI /	20LY . 5 .			SILOWIPHK
1	6 -			7/ -11
1///	7		<u>C,</u>	36-51 cm
1//	. 8			Clay WIP+K
1//	1 9.			
1//	10			
1 / /	111			
1 //	/ 12			
1 /	13	J	-	
	1 1	1)		V/ 44
nments* NCM	termina	tec on v	ock in	90.55
				-
-	_			
			~ -	

Area/Locus -	_ PN Area_	State Site #	Test Pit T12 P2
Supervisor_SRW	— Exc. Tean	LAT.	Recorder MFN Date 5/12/21
MONEY CHARACTER		/ Artifacts, by level reverse for codes)	
	LI	NAR	25442 DKGy Bn
AR	2 -		WET SILOWI P+K
	- 3 -		
	-4-		Netlande 41-63cm
-	5.		254 1/2 L+ Bn Gy
Wetland	6		- Wet Silo W/P+K
	7.		
1//	8 -		
1//	9-		
1///	10		-
1//	/ 11		
1//	12		
1//	-13	U	
1 to 11/1	Tools	Similar.	
ments* NCM	Joling	water	and the
			100

Supervisor RV	PN	's / Artifacts, by	level	CLB Date 5/2 /2] Soil Descriptions
	130	e reverse for co	des) A	0 - 240
_ A	LI	713		2.57 2.5/1 BIK
1	2 -			Si Lo w/ P+K
B	3 -		B	24 - 39 60
1	4		7	104R 7/4 12Bn
1 C	5 -			SILO WIPHX
	6 -		_	24 - 24
1//	7-7-		<u> </u>	2.54 6/2 L+Bncy
//	/ 8			SILO W/PHX
1//	9.	-		
1/	10			7
1 /	1			
1/	/ 11			
1//	12 -			
1	13	1		
nments*^	ICM	1, 000		

Supervisor 5	RW Exc. Team CLB	PROV# 204 Feature #(s)
Ao	PN's / Artifaction (see reverse	ets,by level Soil Descriptions
10- (Li ·	2.54 2.5/1 BIK
20-	2 -	5120
30-	3 -	- Wet
40-	1 4	
50	-5-	C = 5-25cm
1	6-	2.576/2L+BnGy SiLO
60-	1 -1-	Lict
70-	/ 8	(2)
80-	9.	
90-	/ 10	
00-	/ 11.	
10-	12 1	
20-	/ 13	
301	/ [
omments*	STP term	on pooting water
		1 0

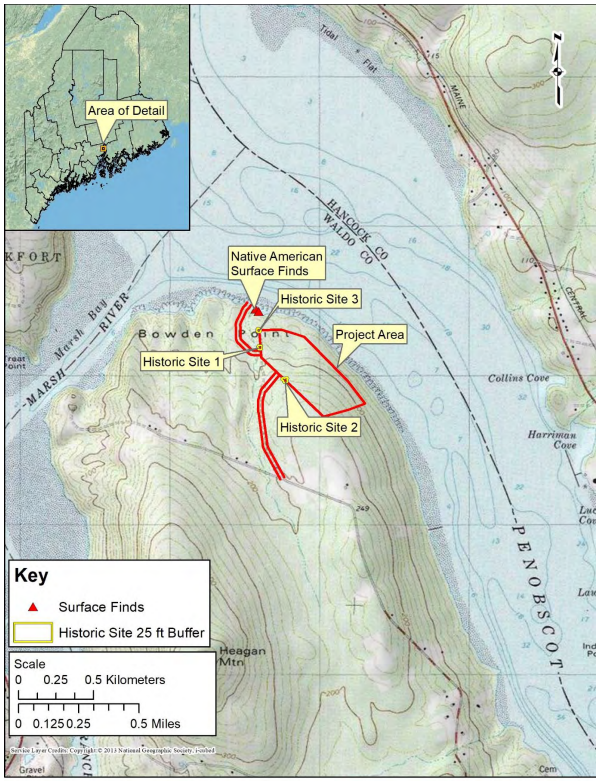


Figure 1. Topographic map showing the location of the proposed Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24. Note Historic Sites 1-3 and the Native American surface artifacts outside the project (MHPC site numbers pending).

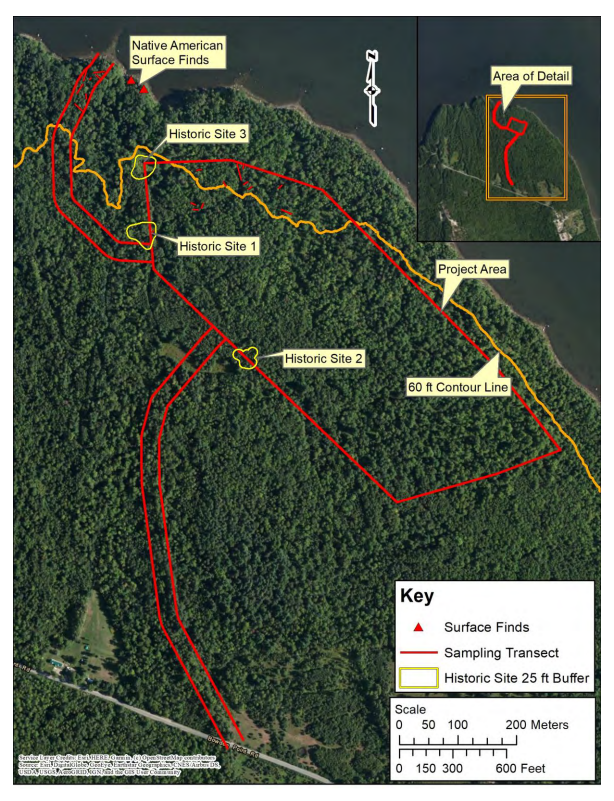


Figure 2. Aerial photograph showing the location of the proposed Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24). Note Historic Sites 1-3 and the Native American surface artifacts outside the project (MHPC site numbers pending).

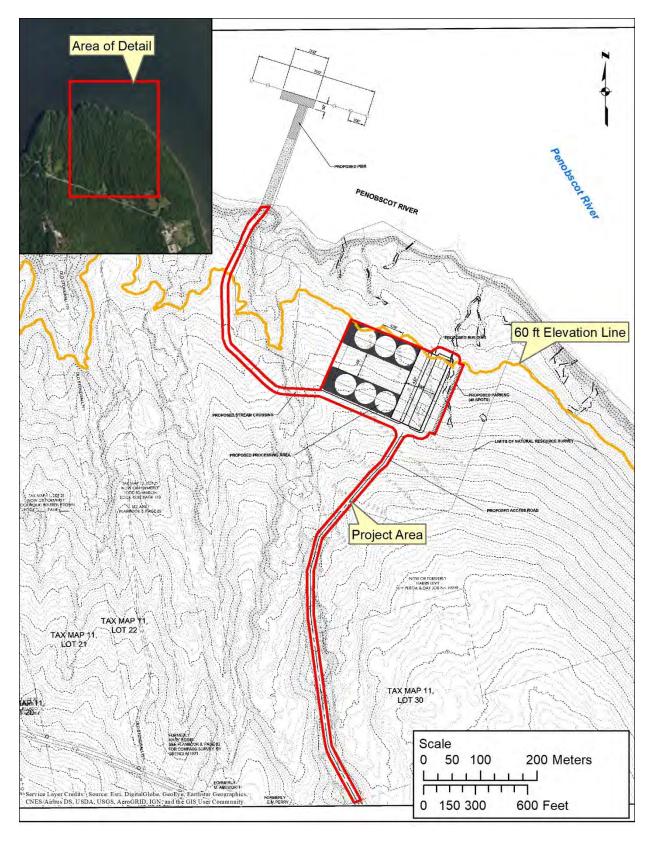


Figure 3. Project plans showing the location of the proposed Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).

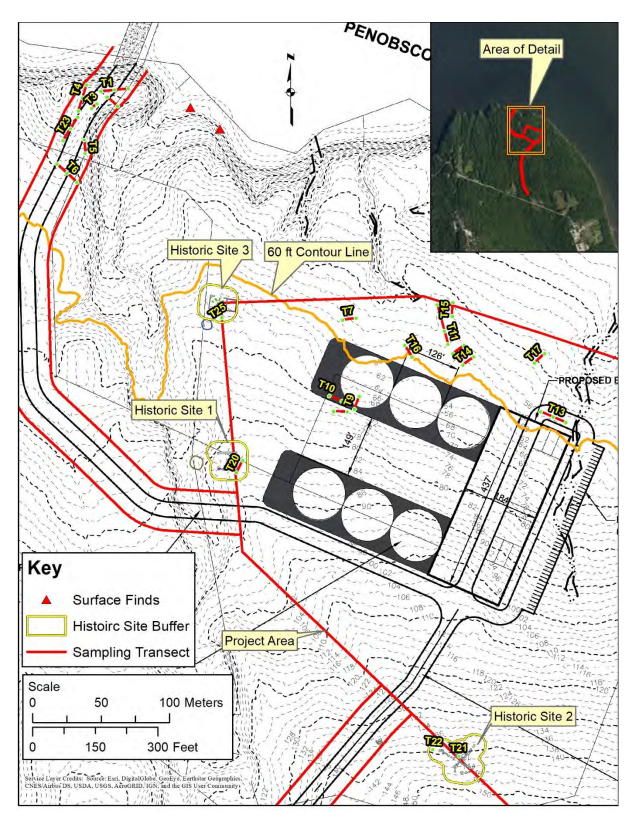


Figure 4. Project plans showing the location of phase I testing and newly identified archaeological sites located within the proposed Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).

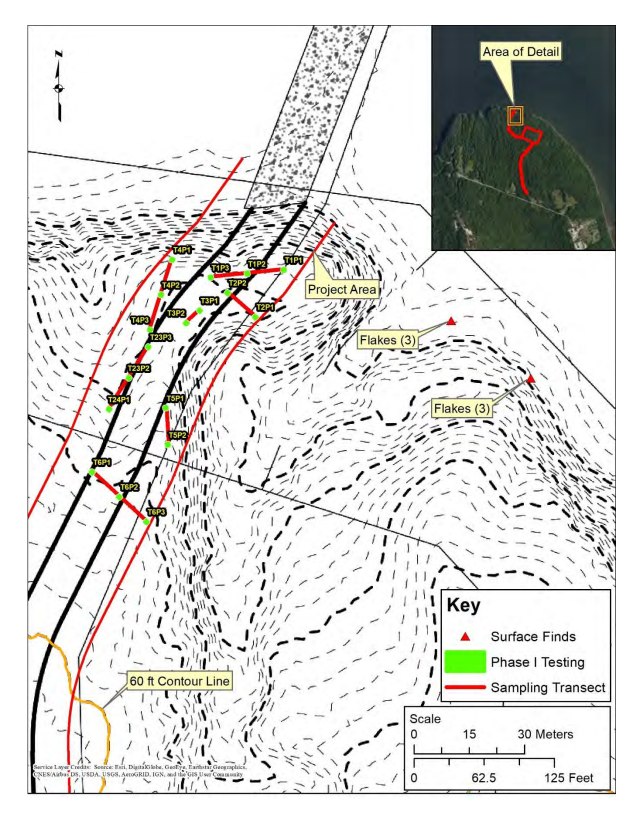


Figure 5. Project plans showing the location of phase I testing near the proposed pier/access road within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24). Note the location of the Native American lithic debitage (flakes) found on the shoreline outside the project area.

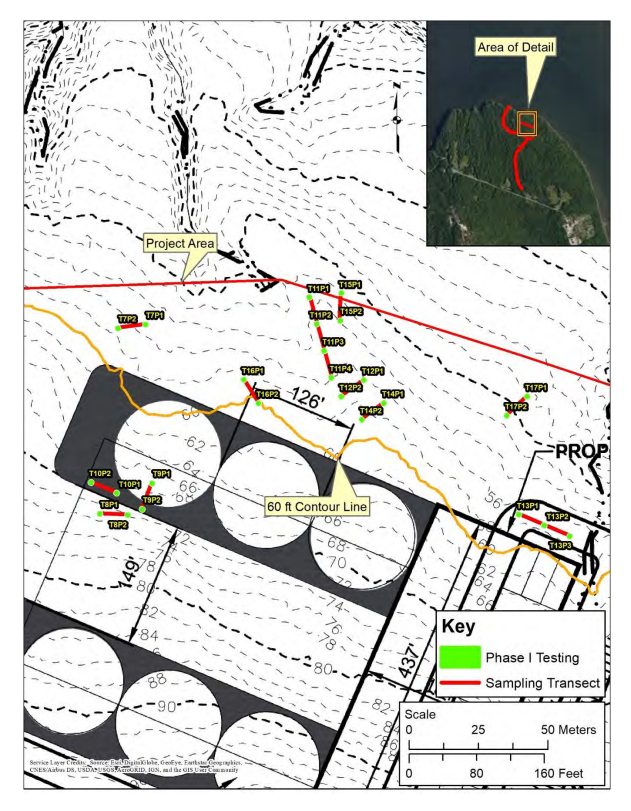


Figure 6. Project plans showing the location of phase I testing on the north side of the proposed processing area within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).



Figure 7. View west of archaeological phase I testing along Transect 1 near the proposed pier/access road within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).



Figure 8. View west of archaeological phase I testing along Transect 9 on the north side of the proposed processing station within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).

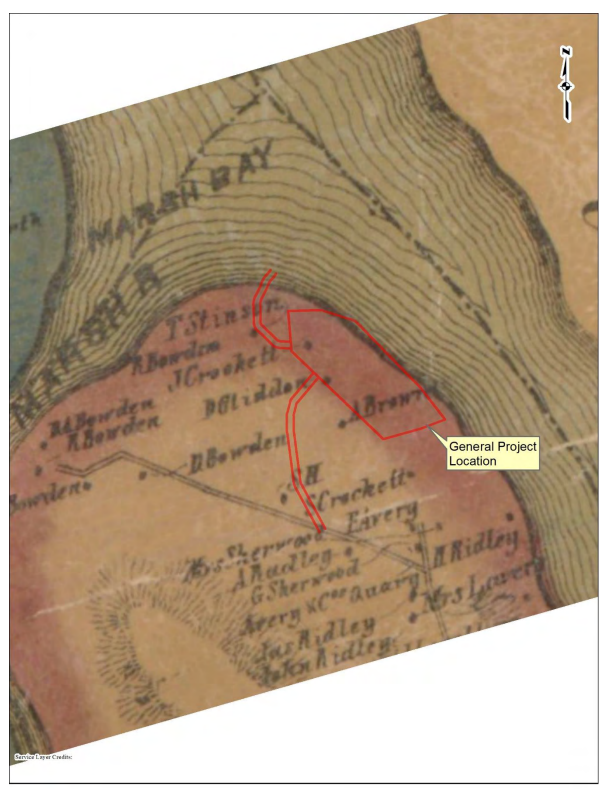


Figure 9. Section of the 1858 Waldo County map showing the general location of the proposed Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24). Note the residences of J. Crockett and D. Glidden fall within the project area.

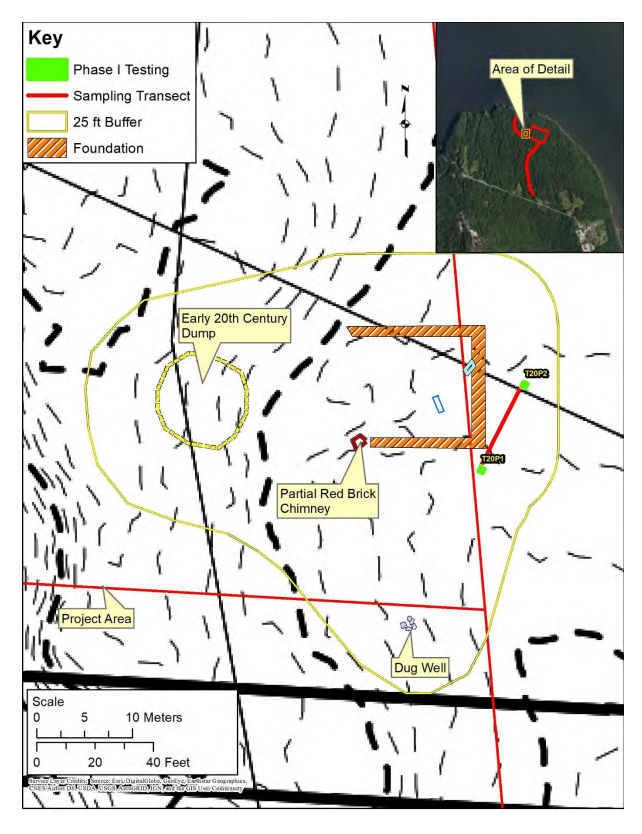


Figure 10. Project plans showing the location of Historic Site 1 and phase I testing within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24). Note the 25-ft buffer.



Figure 11. View of the cellar hole at Historic Site 1 within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).



Figure 12. View of the stone lined well at Historic Site 1 within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).

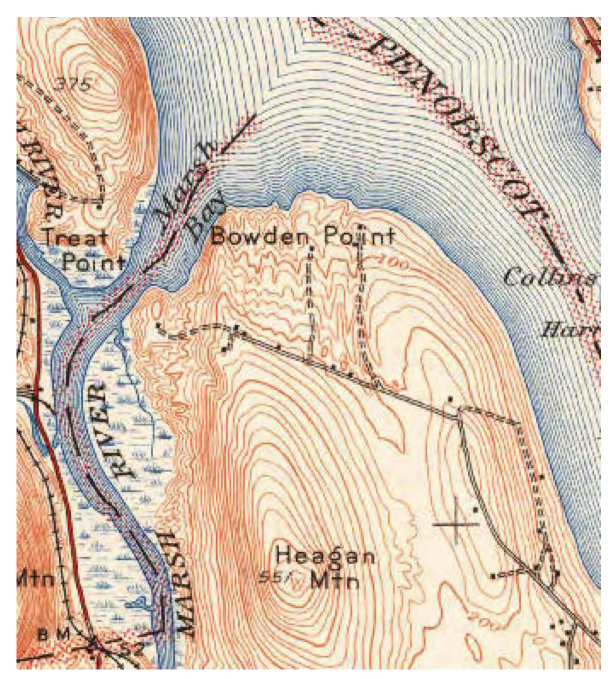


Figure 13. Section of the 1948 USGS topographic map showing the general location of the proposed Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24). Note the unpaved road and two structures that likely represent Historic Sites 1 and 3.

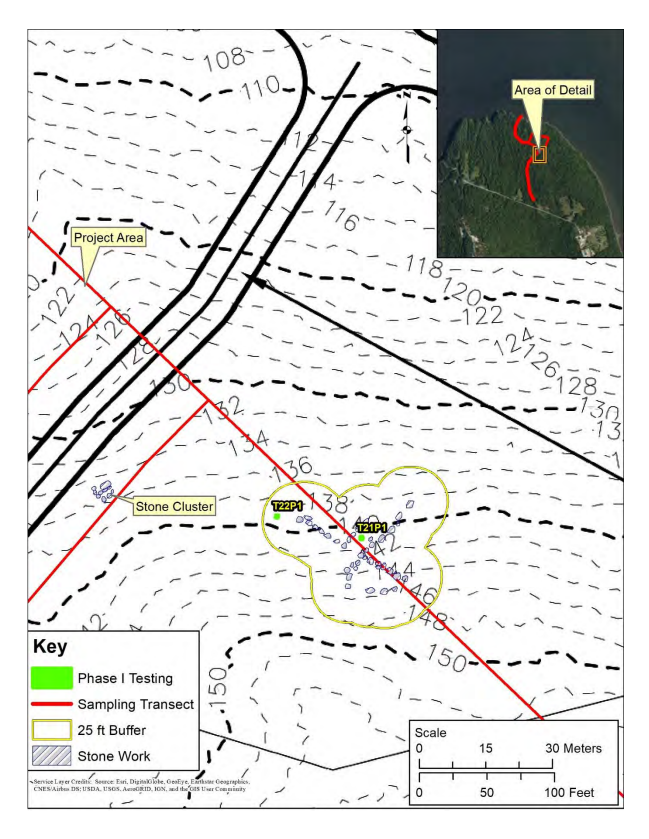


Figure 14. Project plans showing the location of Historic Site 2 and phase I testing within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24). Note the 25-ft buffer around the stone walls.



Figure 15. View of the stone walls and excavation test pit T21 P1 at Historic Site 1 within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).

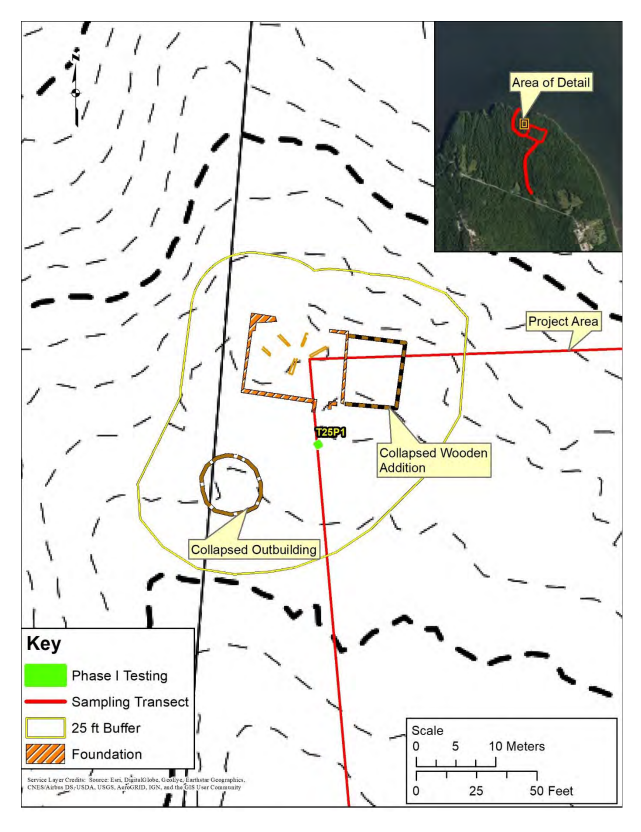


Figure 16. Project plans showing the location of Historic Site 3 and phase I testing within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24). Note the 25-ft buffer around the cellar hole and outbuilding.

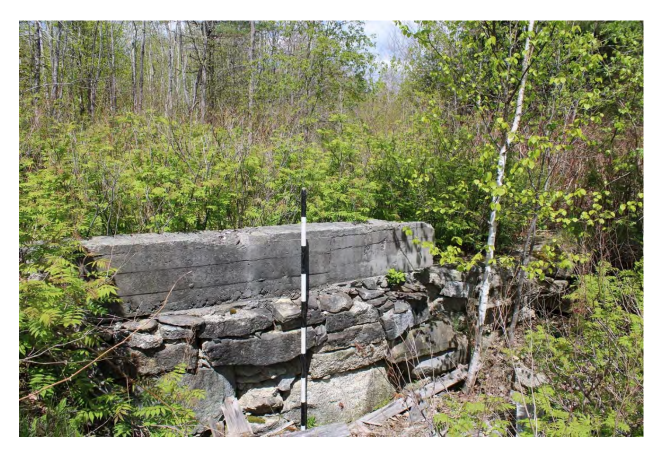


Figure 17. View northwest of the cellar hole at Historic Site 3 within the Salmons Quarry Operations Project, Bowden Point Road, Prospect, Waldo County, Maine (MHPC # 0177-24).