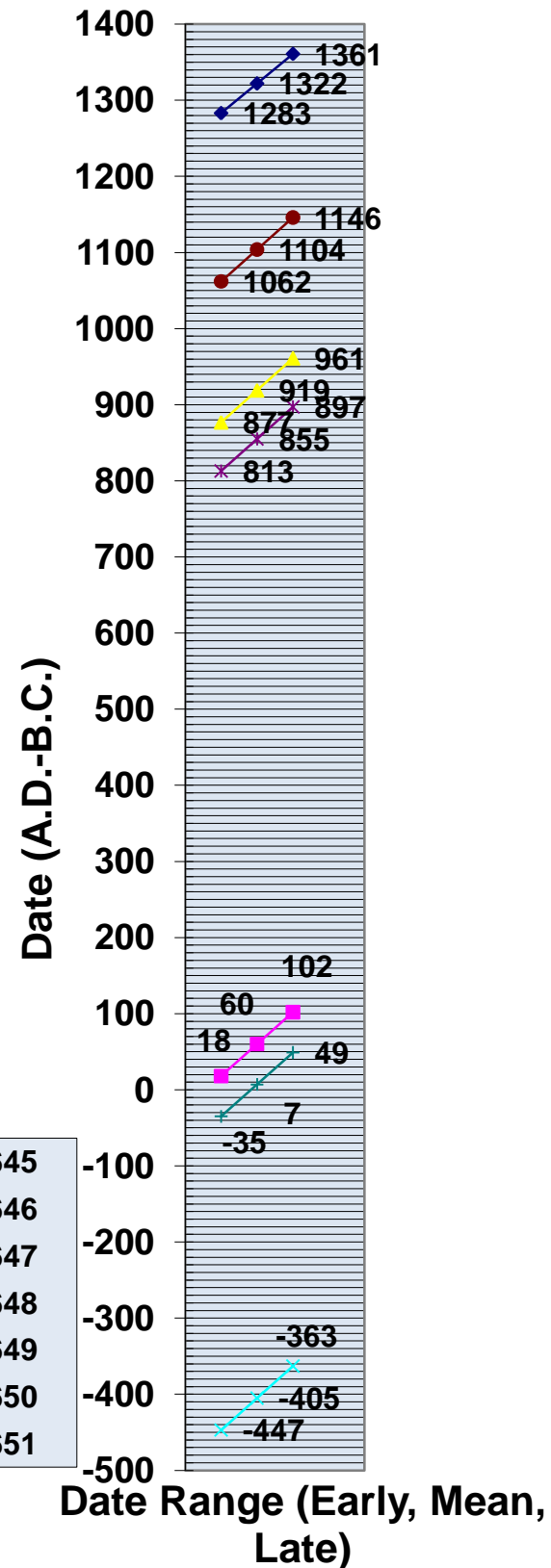
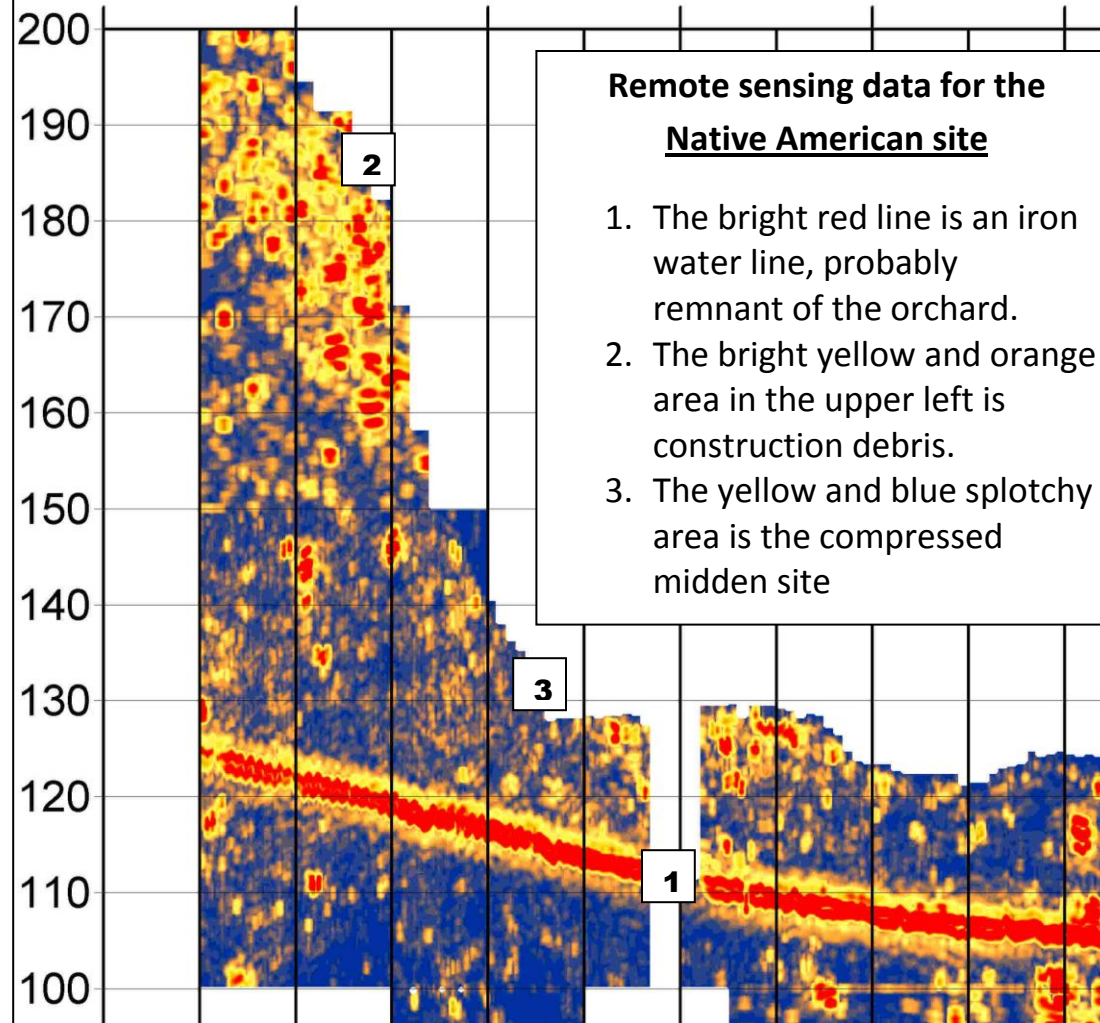


Dating Results From The Creekside Archaeological Testing Program

Radiocarbon Dates



Results of Radiocarbon Testing							
UGAMS number	Sample I.D.	Depth Below Surface	Radiocarbon Age (YBP±1s)	Radiocarbon 13C Corrected Age (YBP±1s)	δ13C (‰)	Corrected Mean Date	Corrected Date Range
01645	XU39-0145	80-90	653 ± 39	628 ± 39	-26.56	1322 A.D.	1283-1361 A.D.
01646	XU36-0087	60-70	1924 ± 46	1890 ± 42	-27.15	60 A.D.	18-102 A.D.
01647	XU37-0269	140-150	1940 ± 44	1943 ± 42	-24.82	7 A.D.	35 B.C.-49 A.D.
01648	XU39-0223	100-110	1037 ± 43	1031 ± 42	-25.35	919 A.D.	877-961 A.D.
01649	XU36-0065	40-50	2355 ± 48	2345 ± 42	-25.60	405 B.C.	447-363 B.C.
01650	XU39-0157	80-90	1098 ± 43	1095 ± 42	-25.23	855 A.D.	813-897 A.D.
01651	XU36-0086	60-70	861 ± 43	846 ± 42	-25.99	1104 A.D.	1062-1146 A.D.



Obsidian Hydration Measurements Specimen Number

