

Specimen	Context #	Artifact ID	Trench/Strata/Feature	Description	Materials Science Tests	Key	
AB-1	GF1710	13267	Trench 4/Strata 2	Dark green, curved (bottle?) glass sherd. White stone. Edges show layers		OM	Optical Microscopy
AB-2	GF1710	13269	Trench 4/Strata 2	Green, flat (window?) glass sherd. Thick ~1mm. Holes bored in from edges, parallel to one another. Edges show layers		SEM	Scanning Electron Microscopy
AB-3	GF1710	13268	Trench 4/Strata 2	Green, flat (window?) glass sherd. Very thin ~.3mm. Surface is uneven (weathered)		EDS	Energy Dispersive Spectroscopy
AB-4	GF1716	13359		Flat, very thin glass sherd. Gold, flaky, and friable weathering product	OM	XRD	X-ray Diffraction
AB-5	GF1710	13099	Trench 4/Strata 2	Green glass sherd. Heavily pitted. Reddish, crumbly, and friable weathering product	OM	XRF	X-ray Fluorescence
AB-6	GF1731	13609		Dark green, curved (bottle?) sherd. Crusty, dirty weathering product (relatively intact)	OM		
AB-7	GF1712	13410		Green, curved (bottle?) glass sherd. "Outside" surface striated, "inside" surface heavily pitted. Thin layer of iridescent weathering.	OM		