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 Green, flat (window?) glass sherd. Thick ~1mm. Holes bored in from edges,		ОМ	Optical Microscopy Scanning Electron
AB-2	GF1710	13269 Trench 4/Strata 2	parallel to oneanother. Edges show layers Green, flat (window?) glass sherd. Very thin ~.3mm. Surface is uneven		SEM	Microscopy Energy Dispersive
AB-3	GF1710	13268 Trench 4/Strata 2	(weathered)		EDS	Spectroscopy
AB-4	GF1716	13359	Flat, very thin glass sherd. Gold, flaky, and friable weathering product Green glassn sherd. Heavily pitted. Reddish, crumbly, and friable weathering	ОМ	XRD	X-ray Diffraction
AB-5	GF1710	13099 Trench 4/Strata 2	product Dark green, curved (bottle?) sherd. Crusty, dirty weathering product	ОМ	XRF	X-ray Flourescence
AB-6	GF1731	13609	(relatively intact) Green, curved (bottle?) glass sherd. "Outside" surface striated, "inside"	ОМ		
AB-7	GF1712	13410	surface heavily pitted. Thin layer of irridescent weathering.	ОМ		
AB-5 AB-6	GF1710 GF1731	13099 Trench 4/Strata 2 13609	Green glassn sherd. Heavily pitted. Reddish, crumbly, and friable weathering product Dark green, curved (bottle?) sherd. Crusty, dirty weathering product (relatively intact) Green, curved (bottle?) glass sherd. "Outside" surface striated, "inside"	ОМ		,