

Site: Hinton Hall, Haddenham (DATE 1969)

Material: Soil; floor material

Sheet: _____

A.M.No.	X-Ray No.	Photo No.	Description and Report	Site Ref. No.
697389			<p>Soil sample, build up between floors.</p> <p>The sample shows thin laminae of lime plaster and charcoal in brown sandy soil. Plant fragments are few and very small; these and the charcoal fragments are too small for identification.</p> <p>This is not a highly organic occupation deposit; the soil could be derived from surrounding soils and deposited as a gradual accumulation with occasional washing or blowing in of plaster and charcoal.</p>	U2 (layer 4)
697390			<p>Floor material</p> <p>The material ^{is} lime with quartz sand aggregate.</p> <p style="text-align: center;"><i>Susan Limbrey</i></p> <p style="text-align: center;">Susan Limbrey 6th March 1972</p>	House B, layer B floor 3.