

Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):		
Record Photograph #s (include description)	P1160783 ~ P1160794 P1170618 ~ P1170624 P1170718 ~ P1170729 DSC_0099 ~ DSC_0130 DSC_0001 ~ DSC_0010	
2D Ortho Photograph #s		
3D Model #s	#19 #21 #23 #28	
Bulk Finds: None Pottery Bone Lithics Shell Charcoal Marble CBM Other (please note):		
(tick) <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		
<p>△ Small Finds: (list, noting: Bag #, Type, Material)</p> <p>Chipped Stone #6</p>		
<p>◇ Samples: (list, noting: Sample #, Type, Volume)</p> <p>Soil #1 Flotation #2</p>		
Deposit Sieved: <input checked="" type="checkbox"/> YES / <input type="checkbox"/> NO	% Sieved: 100%	
<p>Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts? Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context?</p> <p>The outside boundary of the C631 at Northeast corner was burn hardly, but at other side didn't see the same situation. ^{2 o'clock ~ 3 o'clock orientation}</p> <p>The round area is possible to be a structure build before burning activity, ^{cause} the ash layer didn't disturb the C631.</p> <p>It is also possible to be a cut which happened after C630, so it disturb C630, but the top boundary didn't reach C676.</p> <p>The soil is similar to natural soil which is white and friable.</p> <p>And the section of C631 is vertical</p> <p>At the end of 2023 season, we only excavate top 10~15 cm of C631 and outside area to see its section.</p>		
Time Period (include rationale):	Phase Number:	Feature / Stratigraphic Group Number:
Excavated and recorded by: H.S.Y	Checked by: NZ	
Date: 17.07.2023 ~ 27.07.2023	Date: 27/07/2023	