2008 SEASON

8E Pavilion

Ph. 3 wall
offset
blocks against wall
gap - offset

Rubble
Fill
0.5m offset
to SE - maybe phase 5 (to be cleared)

Ph. 1

Ph. 2

Problem 1.
Can be traced

arguable that door constructed in
phantom 3 to provide access from front
corridor into pavilion among
no access from

Ph. 3

Problem 2. what happens at gap

likely that this wall re-built in
phantom 3.

Problem 3 missing offset

Deposit excavated in 2006/07 within Ph. 4
pavilion must post-date demolition of E wall and gap 1
N. wall of pavilion an overlay dentate deposits over E. wall
and 2-1m truncation to floor.
(1) S wall adjacent to LA ladder settlement ditch + intersection with phase 3 wall

- Photographed wall offset exterior = 18cm

(2) SE corner phase 1 wall
- Offset block in foundation trimmed to provide precise right-angle at corner.
- Photographed

(3) Threshold in internal door

- Photographed

Appears that threshold timber set into chalk floor with door frame tenoned into it and recessed into wall ends
Phase 1 wall at N. End of trend

\[ \text{Diagram:} \]

- c.65cm
- Surviving facing stones (incorporated into later surface)
- Some offset
Nart's denterch deposit over S. pavement
2006 = 81
2007 = 100
2008 = 249

Southern pavement:

Sequence:

Phase 1 = SE corner of building with main walls [N/A clean but assume that extant Pier sub-floor is later]

Phase 2 = SE corner of building retains when much of E wall demolished. Infilled that pavilion created by contract of null to define its N. side.

Phase 3 = Constructed at Phase 3 wall necessitates demolition of N. side of annexe which is rebuilt with the extant sub-floor added at same time. Access uncut from building.

Phase 4 = Demolition of pavilion leaving N. wall ab to define 3rd end of rear corridor.
Floor removed and levels truncated through door and inside from pavilion with rubbish deposit/bury (now above = Nart's poor denterch deposit)

Scaling treatment.
(1) Ditch under S end of building.

Excavated sector A left beyond building appears to be primary, with recut only extending as far as area covered by the lower S. wall of the building. This is based on the alignments which appear to diverge. The SW corner of the building is clearly built on a substantial foundation apparently cut into the butt end of the recut ditch.

(2) Ditches to E of building, N. of pavilion

<table>
<thead>
<tr>
<th>Line or fence</th>
<th>state (founder)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ditch (a)</td>
<td>ditch (b)</td>
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</table>

Square feature to side of phone 1 wall appears contemporary with it. There's suggestion that it may be a buttress or compounding E. Edge is consistent with edge of ditch (b) suggesting it may be contemporary.

NB 3'/N-S by 3' E-W if measured from corner of 1st Phone 1 wall.

(3) Primary phase 1

Ditch (a) underlies

Phase 1 wall footing

Secondary phase

of ditch (a) is contemporaneous

with wall footing/ux

and probably contemporary with ditch (b) infill

(4) Upper fill of Ditches (a)

[and (b)?] is equivalent to debris deposit

which overlies robber fills of Phone 1

wall footing

(5) Phone 1 wall running at N. end A

trench appears to have foundation course extended with some offset [but only one surviving stone]
1) NE area of trench is front of building

DITCH (b) must be contemporary with primary phase of Ditch (a)
It is backfilled and sealed with clay when building phase 1 was constructed. Surface of chalk is credible to No. 2 ditch intersecting south side of ditch and has silt over it. Square footing appears to overlap its edge and is later (contra note of 29/7) but see below next page.

2) Under S. partition floor

Appear that Phase 1 wall is continuous to S+E
With excavation to remove underlying material in Phase 2 and then backfilled with rubble to form packed platform for floor make-up.

This appears to be post building robbed out but may be Phase 2
disruption from Phase 2

Phase 1 wall robbed wall
over old pre building deposit surviving.

Disrupted object, possibly tipping into cut Phase 2 cut may represent Phase 2 rebuild or undercut of phase 2 rubble foundation

Phase 1 may have been rebuilt
(5) Sub-floor features in S. room

1. At S edge of trench, pre-building ditch has little visible entrance into it. Some rubble appears to represent patching prior to construction of south wall in order to support wall. This partly observed by robbing of S. wall which has removed facing and offset - which survives only as a single block at E. edge of room.

2. Middle of E side, just adjacent to down Substantial area of boring unit represents beam is apparently cut by Phase 3 wall formation. This appears to mark the overlie on earlier feature which may represent a continuity of the ditch that underlies the Phase 3 wall (see Ditch (a) previous page). More likely that it represents scoops cut into W side of primary ladder ditch.

(4) Ditches to E of building:

Ditch (b) built ends to S to respect Ditch (c)

Ditch (c) phone I pre-building

Ditch (b) construction of building

edge of trench

Ditch (b)

Ditch (a) phone I middle surface brush filling it