Supervisor: Kit Wesler  
Site: Fords Bay 15Tr166  
Date: 29 May 2007  

Total staff reported 1  x hours worked 7.5  = person-hours: 7.5  
Total students reported 5  x hours worked 7.5  = person-hours: 37.5  
Total volunteers 5  x hours worked 7.5  = person-hours: 37.5  
Total 82.5  

Primary excavation:  
<table>
<thead>
<tr>
<th>Unit</th>
<th>Comment</th>
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Secondary excavation (features etc.):  
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<tr>
<th>Unit</th>
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</thead>
</table>

Backfill:  

Weather: sunny, warm  

General:  
Field school students reporting: Jonathan Byrn, John Dickerson, Patrick Greenwell, Amanda Trites, and Jeremy Wynn. Volunteers Kathy Lyons, Kayce Humkey, and Jennifer Parrish-Lamb. Joined in field today by Jamie Bennett, LBL staff archaeologist, and her intern Ryan, counted as volunteers above.  

Today was a little bit disorganized. Met most of the students at Ordway at 9 am, proceeded to North Farm to load equipment, then to LBL administrative complex to finish gathering personnel. We then went to the site, finding that a 4-wheel drive vehicle had been almost all the way in recently, creating a path and leaving trash. We cleared an area for equipment, then a path to the eastern mound and cleared the brush off the mound.  

We designated the pin at the southwest corner of a former 1 x 1 m test unit BM1. BM 3 is the SW corner of a former 1 x 1 unit in the first area we cleared. The we set a new pin, BM 2, SE of BM1 because we could not see BM3 from BM1. All three pins were gps'd, details below. While xy coordinates are fairly accurate with this gps unit (belonging to LBL), the elevation is at best sub-meter. Therefore we accepted the gps elevation for BM1, but used the manual transit to tie in the elevation of BM2 to BM1 so that we could orient the total station without compounding the elevation error.  

GPS: UTM Z 16N NAD 83  
| BM1 | N 4063939.363 | E 413353.539 | ELEV 85.941  
| BM2 | N 4063908.430 | E 413382.725 | ELEV 89.369  
| BM3 | N 4063948.370 | E 413405.648 | ELEV 89.946
From BM1 @ 85.94 BS was 4.445 = HI 90.395
BM2  HI 90.395 - FS  0.37 = elevation 90.025

From BM1, using the total station, we set a due north baseline at with a pin at 4063954 N, and a due east baseline with a pin at 413366 E. We then measured a line of 1 x 2 meter units along the east baseline, 4063939.363-4063940.363N, 413356 - 413366 E, forgetting to compensate for the northing off-meter. ready to take elevations and begin excavation tomorrow.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 30 May 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

Primary excavation:

<table>
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<tr>
<th>Unit</th>
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<tbody>
<tr>
<td>39-40N56-58E</td>
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<tr>
<td>39-40N60-62E</td>
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<tr>
<td>39-40N64-66E</td>
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Secondary excavation (features etc.):

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Backfill:

Weather: sunny, warm; brief light shower in midafternoon

General:

Kathy Lyons and Jennifer Parrish-Lamb volunteering.

Began the units surveyed in yesterday. Actual coordinates are +0.36 N (see BM1, 29 May), but abbreviated as above for ease of recording. All units begun with trowel, removing a ca. 5 cm Level 0-surface. Depth is quite rough due to irregular slope, rodent and root disturbances, but mainly aimed at getting the surface debris and loose soil off. 39-40N34-66E L. 0 completed and mapped at end of day. 39-40N60-62E L. 0 completed and photo’d but not otherwise recorded. 39-40N56-58E L. 0 ready to trowel for photo.

Debitage and a couple of whiteware sherds noted in screening, also some plastic wrap and barbed wire noted but not kept. 20th century historic trash is nearby.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 31 May 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

Primary excavation:

<table>
<thead>
<tr>
<th>Unit</th>
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<tbody>
<tr>
<td>39-40N56-58E</td>
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<tr>
<td>39-40N60-62E</td>
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<tr>
<td>39-40N64-66E</td>
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Secondary excavation (features etc.):

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Backfill:

Weather: partly cloudy

General:

Same crew as yesterday. We were delayed almost half an hour getting to the site because the Tahoe sprang a leak in the washer fluid line, and we traded for another motor pool vehicle.

Began Level 1 in 39-40N34-66E, looking for an evenly sloping floor. Debitage but also whiteware coming up, and barbed wire well embedded in the upper part of the unit. Backdirt from an early looting effort?

Recorded 39-40N60-62E bottom of Level 0, then began Level 1 as a step—that is, leveling east half of unit from approximate center. Soil profile looks like solid loess, but there are pieces of debitage and possibly whiteware.

Troweled, photo’d, and recorded 39-40N56-58E. Began Level 1 on same approach as 39-40N60-62E, pretty much same comments.
Supervisor: Kit Wesler
Site: : Fords Bay 15Tr166
Date: 1 June 2007

Total staff reported 1  x hours worked 7.5  = person-hours: 7.5
Total students reported 4  x hours worked 7.5  = person-hours: 30
Total volunteers 1  x hours worked 7.5  = person-hours: 7.5
Total 45

Primary excavation:

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<td>39-40N60-62E</td>
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<tr>
<td>39-40N64-66E</td>
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Secondary excavation (features etc.):

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Backfill:

Weather: sunny, warm

General:

Jennifer Parrish-Lamb volunteering today. One student absent. One 20 minutes late.
Completed Level 1 in 39-40N56-58E, photo’d and recorded at end of day. Soil matrix still looks like loess, but we’re still getting debitage.
Completed Level 1 in 39-40N60-62E, began Level 2. Same comment as previous.
Completed Level 1 in 39-40N64-66E, photo’d and recorded at end of day. Soil at east and west end looks like loess, but soil around tree roots is much redder and very clayey. Lithics but barbed wire in Level, and embedded in floor, at east end. Looter’s backfill still as good a hypothesis as any.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 4 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 4 x hours worked 7.5 = person-hours: 30
Total 75

Primary excavation:

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<tr>
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<td>39-40N60-62E</td>
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<td>39-40N64-66E</td>
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<tr>
<td>39-40N62-64E</td>
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Secondary excavation (features etc.):

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<th>Unit</th>
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Backfill:

Weather: mostly sunny, pleasant

General:

All students accounted for. Kathy Lyons, Kayce Humkey, Elyse Gibson, Laura Edwards volunteering.

Began Level 2 in 39-40N56-58E, going for level floor, nearing completion at end of day. There is a soil change at east end: somewhat more moist, but also more clayey and a bit red/orangey. There seem to be no lithics. This appears to be subsoil.

Completed Level 2 in 39-40N60-62E. Still loessy with lithics. One more level will bring us to a level floor.

Began Level 2 in 39-40N64-66E, by trowel because of tree and roots. Going quite slowly. Several large stones and chopped? large roots appearing in western half.

Completed Level 0-surface, began Level 1 in 39-40N62-64E, leaving 20 cm balks at either end. Some large stones coming up in east side?
Supervisor: Kit Wesler  
Site: Fords Bay 15Tr166  
Date: 5 June 2007

Total staff reported 1 x hours worked 7.25 = person-hours: 7.25  
Total students reported 5 x hours worked 7.25 = person-hours: 36.25  
Total volunteers 2 x hours worked 7.25 = person-hours: 14.5  
Total 58

Primary excavation:

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<tr>
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<tbody>
<tr>
<td>39-40N56-58E</td>
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<tr>
<td>39-40N62-64E</td>
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Secondary excavation (features etc.):

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<th>Unit</th>
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Backfill:

Weather: partly cloudy, pleasant

General:

All students accounted for. Kathy Lyons, Kayce Humkey volunteering.  
Completed 39-40N56-58E including final recording except for total station readings.  
Subsoil at east end, transition not abrupt but visible in profile. Subsoil is more orange in color, mottled, and more clayey than overburden.  
Nearly completed Level 3 in 39-40N60-62E, seeking level floor. Two bifaces and horseshoe piece-plotted, left for photo. Horseshoe is fairly far west in unit, shallow compared to surface.  
Continued Level 2 in 39-40N64-66E. Shovel-shaved in east end, made more progress. A number of fairly large stones in east, but no apparent pattern.  
Chased out 15 minutes early by threaten of thunder storm.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date:

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total = 60

Primary excavation:

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<tr>
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<tbody>
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Secondary excavation (features etc.):

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<td>Backfill:</td>
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<tr>
<td>Weather:</td>
<td>sunny, warm</td>
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</tbody>
</table>

General:

All students accounted for. Kathy Lyons, Kayce Humkey volunteering.
Retroweled and re-photo’d 39-40N56-58E because yesterday’s photos did not turn out, then completed total station readings. Did not do total station readings for profiles. This unit completed, but will not be backfilled until the end of the week in case LBL personnel want to inspect.
Troweled and photo’d bottom of Level 3 in 39-40N60-62E, now at flat floor although east edge really is still at base of Level 1. Began Level 4, close to completion at end of day. Loessy with lithics.
Resumed 39-40N62-64E Level 1. Lots of rock in east, also barbed wire running N-S across unit about midway.
Continued Level 2 in 39-40N64-66E. Still slow going but the crew was cutting profiles at the end of the day. Still rocky and with more clay than the other units.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date:

Total staff reported 1 x hours worked 7.75 = person-hours: 7.75
Total students reported 5 x hours worked 7.75 = person-hours: 38.75
Total volunteers 2 x hours worked 7.75 = person-hours: 15.5
Total 62

Primary excavation:

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<td>39-40N64-66E</td>
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Secondary excavation (features etc.):

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<th>Unit</th>
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Backfill:

Weather: sunny, warm

General:
All students accounted for. Kathy Lyons, Kayce Humkey volunteering. Ran a little late at end of day.

All active units troweled and photo’d, need to be recorded tomorrow. 39-40N64-66E at bottom of Level 2 has patches of reddish clay, source unknown. 39-40N62-64E at base of level 1 has a lot of rock, especially in the eastern half. 39-40N60-62E still loessy, with lithics.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date:

Total staff reported 1 x hours worked 1.5 = person-hours: 1.5
Total students reported 5 x hours worked 1.5 = person-hours: 7.5
Total volunteers 2 x hours worked 1.5 = person-hours: 1.5
Total 10.5

Primary excavation:

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<td>39-40N64-66E</td>
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Secondary excavation (features etc.):

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Backfill:

Weather: storms in morning

General:

All students accounted for. Kathy Lyons, Kayce Humkey volunteering. One student about 20 minutes late.

Completed recording all active units. Barely began next level in each before a thunderstorm rained us out for the day.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 11 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 3 x hours worked 7.5 = person-hours: 22.5
Total 67.5

Primary excavation:

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Secondary excavation (features etc.):

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<tbody>
<tr>
<td>39-40N56-58E</td>
<td>completed</td>
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Weather: mostly cloudy, sunny towards end of day

General:

Usual crew, plus Caitlin Calvert, with Caitlin’s mom observing. 
Continued Level 5 in 39-40N60-62E. A couple of whiteware sherds recovered along with lithics. Hint of subsoil in floor. Cutting profiles at end of day.
Continued Level 2 in 39-40N62-64E. Crews says soil is too rocky to shovel-shave, so going slowly.
Continued Level 3 in 39-40N64-66E. Still getting barbed wire, also a piece of glass.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 12 June 2007

Total staff reported 1 \times hours worked 7.5 = person-hours: 7.5
Total students reported 5 \times hours worked 7.5 = person-hours: 37.5
Total volunteers 3 \times hours worked 7.5 = person-hours: 22.5
Total  
\text{67.5}

Primary excavation:
\begin{tabular}{lc}
Unit & Comment \\
39-40N60-62E & continued \\
39-40N62-64E & continued \\
39-40N64-66E & continued \\
\end{tabular}

Secondary excavation (features etc.):
\begin{tabular}{lc}
Unit & Comment \\
\end{tabular}

Backfill:

Weather: sunny, warm

General:
\begin{itemize}
\item Same crew as yesterday.
\item Finished cutting profiles and photo’d bottom of Level 5 in 39-40N60-62E. Very subsoil-looking across center (N-S), but edges too vague to define well. Began Level 6. Looks like subsoil only a few cm down in east end, will try to follow top of subsoil to west.
\item Completed Level 2, began Level 3 in 39-40N62-64E. Slightly less gravelly, switched to shovel-shaving. Lithics and a sherd of whiteware noted in screen.
\item Completed Level 3 in 39-40N64-66E, began troweling, troweling not ready for photo at end of day.
\end{itemize}
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 13 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 3 x hours worked 7.5 = person-hours: 22.5
Total 67.5

Primary excavation:

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Secondary excavation (features etc.):

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Backfill:

Weather: sunny, warm

General:

Same crew as yesterday. Visited by Tom Kind and Lara Homsey. Caitlin’s grandfather brought her today instead of her mom.

Began Level 6 in 39-40N60-62E. Reached subsoil in east end, decided to follow subsoil down slope to west. Cutting profiles at end of day. No surprises.

Completed Level 3 in 39-40N62-64E, went to 15 cm since it’s all the same deposit (to judge by unit next west). Ready to trowel for photo.

Troweled, photo’d and recorded 39-40N64-66E, began Level 4. Still much rockier than the other units, with more varied soil—lots of red patches, presumably iron content.

Given the barbed wire and the whiteware to Level 5 in 39-40N60-62E, this seems almost certainly a historic feature, quite possibly a TVA bulldozer pile. The “loessy” overburden must be redeposited PZ, which is why it doesn’t quite look like the subsoil.
Supervisor: Kit Wesler  
Site: Fords Bay 15Tr166  
Date: 14 June 2007  

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5  
Total students reported 4 x hours worked 7.5 = person-hours: 30  
Total volunteers 3 x hours worked 7.5 = person-hours: 22.5  
Total person-hours: 60  

Primary excavation:  
<table>
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<tbody>
<tr>
<td>39-40N60-62E</td>
<td>completed</td>
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<td>39-40N62-64E</td>
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<td>39-40N64-66E</td>
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Secondary excavation (features etc.):  
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Backfill:  

Weather: sunny, warm  

General:  
  One student out sick today. Caitlin’s mom, Sheila, returned with her instead of her grandfather.  
  Completed troweling Level 6 in 39-40N60-62E. Floor is all subsoil (except for rodent runs), and shallow subsoil visible in eastern profile. Completed final recording.  
  Completed Level 3, began Level 4 in 39-40N62-64E. Recovered bifaces, but also barbed wire against north profile in Level 4. This will be another 15 cm level.  
  Continued Level 4 in 39-40N64-66E, nearly complete. Removed some rocks and began to move a bit faster. A banded-edge whiteware rimsherd found in this level.
MURRAY STATE UNIVERSITY
ARCHAEOLOGY LABORATORY
DAILY REPORT LOG

Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 15 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

Primary excavation:
Unit Comment
39-40N62-64E continued
39-40N64-66E continued
35-36N63-64E begun

Secondary excavation (features etc.):
Unit Comment

Backfill:

Weather: sunny, warm

General:
All students accounted for, Kathy Lyons and Caitlin Calvert volunteering, with Caitlin’s mom in attendance.
Completed Level 4 in 39-40N62-64E, profiles cut, but will not photo and record until the balk on the west side is removed. Barely began balk removal at the end of the day.
Completed Level 4, began Level 5 in 39-40N64-66E.
Began 35-36N63-64E on south edge of mound. Level 0-surface completed, Level 1 begun, projected to flatten floor to level of lowest (SW) corner. Very rodent-disturbed.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 18 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

Primary excavation:
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<td>35-36N63-64E</td>
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Secondary excavation (features etc.):
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<th>Unit</th>
<th>Comment</th>
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Backfill:

Weather: partly cloudy, warm

General:
All students accounted for, Kathy Lyons and Kayce Humkey volunteering.
Removed west balk in 39-40N62-64E to Level 4, then cleaned, photo’d and recorded bottom of Level 4. There is a hint of lensing in the profiles, with subsoilish stratum sandwiched by loessy. Still lithics, no noted historic materials. Began Level 5, looking for subsoil, which we found fairly quickly in the east end. Following subsoil down slope westward.
Completed Level 5 in 39-40N64-66E, ready to trowel for photo at end of day.
Completed Level 1 in 35-36N63-64E, leveling floor to lowest (SW) corner. Crew reports lithics. Photo’d at end of day.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date: 19 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

Primary excavation:

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<tr>
<th>Unit</th>
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<tbody>
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<td>39-40N62-64E</td>
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<td>39-40N64-66E</td>
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<tr>
<td>35-36N63-64E</td>
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Secondary excavation (features etc.):

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Backfill:

Weather: variably cloudy, warm

General:

Same crew as yesterday.
Completed Level 5 in 39-40N62-64E to westward-sloping subsoil. Troweled and photo’d at end of day. No features noted in floor. Will take out east balk after taking elevations tomorrow.

Troweled, photo’d and recorded bottom of Level 5 in 39-40N64-66E. At one point there appeared to be a very squared-off stain in the NE corner, but after troweling, the stain had much less definition. Began Level 6, looking for 15 cm. Still very rocky in west side. The rocky zone is visible in the east profile of 39-40N62-64E.

Took elevations at bottom of Level 1 in 35-36N63-64E, began Level 2, goal 15 cm. Soil somewhat mixed but no obvious pattern. Lithics.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date:

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

Primary excavation:

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Secondary excavation (features etc.):

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Backfill:

Weather: sunny, warm

General:

Same crew. Visited by Susan Usrey, husband and granddaughter in afternoon.
Recorded 39-40N62-64E first thing in the morning, at which point I realized that I had forgotten to photo the profiles. Did a quick trowel of the east profile for a photo, then removed the east balk to subsoil. This should completed this unit.
Continued Level 6 in 39-40N64-66E, extending to west end after 39-40N62-64E balk was removed. Nearing completion of cutting profiles.
Completed Level 2, began Level 3 in 35-36N63-64E. Soil appears somewhat more varied than in other units.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date:

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

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Secondary excavation (features etc.):

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Backfill:

Weather: sunny, warm

General:

Same crew.
Troweled and recorded Level 6 in 39-40N64-66E. Level 7 is going to subsoil, which was showing over much of the floor by the end of the day. Should complete tomorrow.
Completed Level 3 in 35-36N63-64E. Soil still somewhat variable. Began Level 4, going for 10 cm, should complete tomorrow.
Freed crew from 39-40N62-64E took readings for topographic mapping.
Supervisor: Kit Wesler
Site: Fords Bay 15Tr166
Date:

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

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Secondary excavation (features etc.):

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Backfill:

Weather: partly cloudy morning, sunny warm afternoon

General:

Same crew.
Light showers in morning slowed work several times.
Completed a shallow Level 4 in 35-36N63-64E, completed final recording. Soil is still somewhat more varied than in 39-40N60-66E trench, but no sign of anything other than redeposited soils.
Supervisor: Kit Wesler  
Site: Fords Bay 15Tr166  
Date: 25 June 2007

Total staff reported 1 x hours worked 3.5 = person-hours: 3.5  
Total students reported 5 x hours worked 3.5 = person-hours: 17.5  
Total volunteers 1 x hours worked 3.5 = person-hours: 3.5  
Total 24.5

Primary excavation:
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Backfill:
- 39-40N60-62E completed
- 39-40N62-64E completed
- 39-40N64-66E completed
- 35-36N63-64E completed

Weather: sunny, warm

General:
- Kayce Humkey volunteering today. Ryan, LBL heritage intern, helped for a couple of hours.
- Completed backfilling, removed equipment by lunchtime. Dismissed crew for the day after returning the equipment to the North Farm.
Supervisor: Kit Wesler
Site: 15Ba4
Date: 26 June 2007

Total staff reported 1 x hours worked 5.5 = person-hours: 5.5
Total students reported 5 x hours worked 5.5 = person-hours: 27.5
Total volunteers 2 x hours worked 5.5 = person-hours: 11
Total 44

Primary excavation:
   Unit   Comment

Secondary excavation (features etc.):
   Unit   Comment

Backfill:

Weather: sunny, warm to mid-afternoon, then rain

General:
   Began to set grid at Wickliffe. relocated BM1 and BM2, replaced metal marker pins with plastic stakes. Could not find BM 3—moved/removed when the electrical pole emplaced?
   Grid setting slow and frustrating because it is so hard to set a long straight line due to buildings and surrounding vegetation. Set a Temporary Datum TD 1 at 14N40W and a stake at 0N40W, then began flagging 20 m grid intervals. Two students also took topo readings on Mound A. Rained out in mid-afternoon, and finished the day with a crew tour of the site.
Supervisor: Kit Wesler
Site: : 15Ba4
Date: 27 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

Primary excavation:

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Backfill:

Weather: sunny, warm

General:
Continued surveying Wickliffe, setting grid, taking topo points with total station, and began using the Martin-Clark meter on 20-40N20-40W. Took afternoon to visit Kincaid excavation.
Supervisor: Kit Wesler
Site: 15Ba4
Date: 28 June 2007

Total staff reported 1 x hours worked 7.5 = person-hours: 7.5
Total students reported 5 x hours worked 7.5 = person-hours: 37.5
Total volunteers 2 x hours worked 7.5 = person-hours: 15
Total 60

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Backfill:

Weather: sunny, warm

General:

Continued surveying Wickliffe, taking topo points with total station, and using the Martin-Clark meter on 20-40N20-40W. Completed the 20 x 20 block and also taking as many topographic points as we could think of within the cleared area (leaving the bush areas for winter). There would not be anything for half the crew to do tomorrow, so I dismissed the class at the end of the day.