

9/21/06: standing on road, view facing north of tan area where the former building pad was located.



9/8/06: test trench 51 on the southeast corner of the former building pad.



9/21/06: view facing northeast of tan area where former building pad was located.



9/8/06: stained soil below pipe discovered in test trench 52 along the east central portion of the former southern building wall.



9/21/06: standing on road, view facing west.



9/18/06: eroded concrete above test trench 56 and location of concrete sample 71 located on west side of the building.



9/21/06: orange stained soil below the eroded concrete wall in test trench 56 located on the west side of the building.



9/11/06: orange stained soil below the eroded concrete wall in test trench 56 located on the west side of the building.



9/21/06: view facing north of concrete remnant.



9/8/06: clay pipe discovered in test trench 53 located on west side of the building with stained soil below joints.



9/21/06: view facing southeast of concrete remnant.



9/8/06: clay pipe discovered in test trench 53 located on west side of the building with stained soil below.



9/23/06: view facing northeast of concrete building pad.



Building 1501-9, test trench 50 located on the west side of the building.



9/23/06: view facing northwest of concrete building pad.



Building 1501-9, facing north, location of concrete sample 72 taken on the concrete building pad.



9/23/06: view facing north of building pad hidden by bushes.



9/11/06: building footing test trench 55 located on southwest building corner.



9/23/06: view facing northeast of building pad hidden by bushes.



9/11/06: steel pipe discovered in test trench 55 located on southwest building corner with orange stained soil around it.



9/23/06: view facing southeast of concrete building pad.



9/8/06: rock from the base of a dry well discovered in test trench 54 located on the northeast corner of the building.



9/23/06: view facing east of concrete building pad.



9/18/06: facing south, location of concrete sample 67.