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PRE-HISTORIC CERAMIC RIM ANALYSIS FROM SEASON 2:
BURNS SITE (8BR85)

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ABSTRACT

This paper looks to continue the analysis of rim sherds discovered in the Cape Canaveral Archaeological Mitigation Project (CCAMP) from the previous season. Preceding collected artifacts were unearthed at the Burns (8BR85) site at the Cape Canaveral Air Force Station (CCAFS). These ceramics are analyzed to uncover and affirm previous and new knowledge. Accordingly, a summarization of the previous analysis will be included with the new data.

BACKGROUND

Season 3 of CCAMP aims to further investigate the prehistoric and historic aspects of the past occupants that lived at the Burns site (8BR85). The earliest prehistoric period dates back to 2,000 B.C. - 1,000 B.C., known as the Orange period. However, the Burns site was dated through the use of pottery sherds to be occupied during the Malabar periods, additionally known as St. Johns Periods.

During the St. Johns I period, around the time of Christ, pottery known as St. Johns Plain was in production. Previously, the Orange series type pottery, was a mixture of Spanish moss, and some grasses; however, unlike the Orange series, St. Johns Plain is a thinner, chalk-like pottery, with no fiber inclusions (Long 1967, 3-6). Malabar II is dated around 800 A.D., and is marked with the presence of a more decorated pottery known as St. Johns Check Stamped.

Ceramics based on type are the best source of dating for the sites at CCAFS as their aforementioned characteristics are unique to their periods. As such the Burns mound is consistent with shell midden including burials within the mound. During the early to mid 1930s, the mound was excavated and 249 St. Johns Check Stamped sherds along with others, were found within the mound (Willey 1954, 80-81). These findings dated the mound to the Malabar II period as such corresponding to their pottery types and dates associated.

Touching upon the previous analysis of rim sherds by Pettinati, it should be noted that there was a consistent trend found in their analysis. The analysis was of the Burns Site (8BR85) based on ceramics collected from the first season of CCAMP. These artifacts were collected by surface collection, and shovel test pits (STP). Their analysis not only included data from the first field season of CCAMP, but from previous reports at the Burns Site. From the CCAMP 1 collection, the highest presence of percentages of sherd types belonged to St. Johns Plain and St. Johns Check Stamped. The St. Johns Plain assemblage was the highest at 29.4%, 35, and St. Johns Check Stamped at 24.4%, 29, out of 119 sherds in total (Pettinati 2018, 6). Prior reports include the same trend of St. Johns Plain being the most found type and St. Johns Check Stamped being second highest amount. Olive jars were included in the rim sherd data, however, due to their European-origin, they should be omitted as the analysis should be based on the Native American originated ceramics.

METHODOLOGY

In the analysis of the pottery sherds, there will be multiple methods to concur the findings of the previous study. The methodology undertaken should include the categorization of rim sherds by their type, weight, color, rim shape, profile, thickness, and looking for the presence of mend holes. However, it will be noted that due to time constraints, some methodologies were not completed during analysis, thus is an incomplete analysis.

During the analysis, a bag from CCAMP Season 2 included a total of 89 pottery sherds ranging from rims to body. These artifacts were collected from various areas within the Burns site. These areas include Test Unit (TU) A, Test Unit B, Test Unit C, Test Unit D, Test Unit E, Test Unit F, as well as Transect 12 (T-12), Transect 13 (T-13), Transect 14 (T-14), Transect 15 (T-15), and lastly Transect 16 (T-16).

The transect collections were recovered through various methods such as surface collection and shovel test pits. STPs were conducted by 50cm² units that were screened by ¼ mesh, and artifacts were bagged. Artifacts from TUs were found in 2x2m² units and employed the same methodology as the STPs. Each of the sherds collected were given a field specimen number which coincides with their provenience from where they were excavated. They are also noted with the level or depth at which they were found. If the artifacts were altered, by nature or human, it was noted as well.

The first step in undertaking this study was separating the sherds by type, as can be seen in Figure 1. Consecutively, the sherds were then weighed, and measured this was by calipers, as well as all their field specimen numbers noted. Color was then determined by the Munsell color system.

ANALYSIS

In T-12, all sherds were collected in STP 1. In T-12, only 3 sherds were collected, St. Johns Check Stamped, and St. Johns Net Impressed. T-13 yielded both surface collection artifacts as well as some from STP 12. Found in this test pit were Sandy St. Johns, St. Johns Check Stamped, Sand Tempered Plain, and St. Johns Plain. T-13 provided the second most majority of the total of sherds. The T-14 collection were found in STPs 6, 8, and 9. T-14 held St. Johns Check Stamped and a sherd that seemed to be very worn down, the type is either St. Johns Check Stamped or St. Johns Fabric Impressed. The artifact in T-15 was found by surface collection, only 1 sherd was collected, Sand Tempered Plain. Lastly, T-16 sherds were collected during STP 4 and 11. T-16 contained a Sand Tempered Plain and a Glades Plain.

The transect collections as aforementioned were a combination of phase 1 shovel tests, and surface collections. Only some of the of the sherds found in the STPs had depth found noted.

The St. Johns Check Stamped found in T-13, only 1 was found in STP 12, and was from between 5cm to 99 cm out of 100cm. In T-14, all sherds came from STPs. The St. Johns Check Stamped from STP 6 was collected between 20 and 100 cmbs, STP 8, a sherd was found between 10 to 50 cmbs. The worn down Check Stamped or Fabric Impressed was in STP 9, between 0 and 50 cmbs. T-16, the Sand Tempered Plain was collected in STP 11, around 40 to 50 cmbs, and the Glades Plain was in STP 4, 0-50 cmbs.

In the TUs, majority of the units yielded very small amounts of sherds, except for Test Unit E. TU A included St. Johns series, both Plain and Check Stamped, as well as Sandy St. Johns Plain. TU B produced St. Johns Check Stamp and St. Johns Plain. In TU C, only 1 sherd was found, St. Johns Plain. TU D, like Test Unit B, only St. Johns Plain and Check Stamped were collected. Test Unit E provided a vast collection of sherds, making up the majority of the sherds in the bag. TU F only St. Johns Check Stamp and Sand Tempered Plain were found.

In the TUs, no surface collections were found, however, their depth was recorded. In TU A, all the sherds were found between levels 1 and 3, or 0-30 cmbd. TU B, the sherds were found in levels 1 through 2, 0-20 cmbd. Test Unit C, only 1 sherd was collected and was found in level 1, 0-10 cmbd. TU D sherds were found between levels 1 and 2. TU E, majority of the sherds were from level 4, 30-40 cmbd. Some of the sherds that were collected were from level 1, level 3, levels 5 through 6, and between levels 1 through 6. In TU F, the Sand Tempered Plain was found in level 7, 60-70 cmbd. The St. Johns Check Stamp was found in level 4.

Pottery sherds that are categorized in Malabar I and II, are the St. Johns series and their ratios vary by north and southern locations; “Malabar is not a pottery type but a pottery assemblage in which St. Johns wares are a part (Penders 2012, 84).” The collection used for analysis had a high amount of St. Johns pottery, as well as Deptford Check Stamped and Glades

Plain. This seems to be consistent with the quote by Penders above.

In the collection that was used for analysis, the highest assemblage of sherds was St. Johns Plain and St. Johns Check Stamped. About 32.6% of the collection making up majority of the pottery were St. Johns Check Stamped, while 30.3% is St. Johns Plain. In the previous report by Pettinati, in each of the reports on the collects, a trend occurred, a dominant percentage of both St. Johns Plain and Check Stamped. However, the only difference to be noted is that all of these reports had the highest percentage being St. Johns Plain. The 2018 collection yielded the opposite with St. Johns Check Stamped being the highest, this can be seen in Table 1. Figure 1 will provide the percentages in conjunction with Table 1.

Between CCAMP's first field season and the second, there's no increase or decrease in St. Johns Check Stamped, even though the percentage was higher in season 2. There is a significant decrease in St. Johns Plain by about 23%. CCAMP's first field season yielded a total of 119 sherds compared to second seasons total of 89 sherds.

VESSEL FORM ANALYSIS

In the collection for CCAMP season 1, all rim profiles indicated they were bowls. Consistent with the St. Johns series, the vessel forms are likely to be globular bowls, open-faced, and simple. (Rolland 2004, 77). What was seen in the lab analysis was majority of the rim sherd walls were vertical, or direct. This would indicate that the rims were simple formed vessels. Unfortunately, orifice diameters were not taken, and this is simply speculation made from observation.

CONCLUSION

Though incomplete in data, through what was collected, the finds are interesting. What is known is that the Burns Site (8BR85) was inhabited by the Ais Natives during Malabar II. The

trend is evident from previous research and data. This current data may help to see the extensive boundaries of occupation during prehistoric colonization. The 23% decrease in St. Johns Plain ceramics is consistent with the more recent ceramic, St. Johns Check Stamped. It's with hope that the next step in this research will continue to affirm these findings.

Table 1. CCAMP 2 TOTAL COLLECTION

<i>TYPE</i>	NUMBER OF SHERDS
<i>St. Johns Brushed</i>	1
<i>St. Johns Net Impressed</i>	2
<i>St. Johns Mat Impressed</i>	1
<i>St. Johns Bold Stamp</i>	2
<i>St. Johns Check Stamped</i>	29
<i>St. Johns Plain</i>	27
<i>Sandy St. Johns Plain</i>	18
<i>Sand Tempered Plain</i>	6
<i>Deptford Check Stamped</i>	1
<i>Glades Plain</i>	1
<i>St. Johns Check or Fabric</i>	1
<i>TOTAL</i>	89

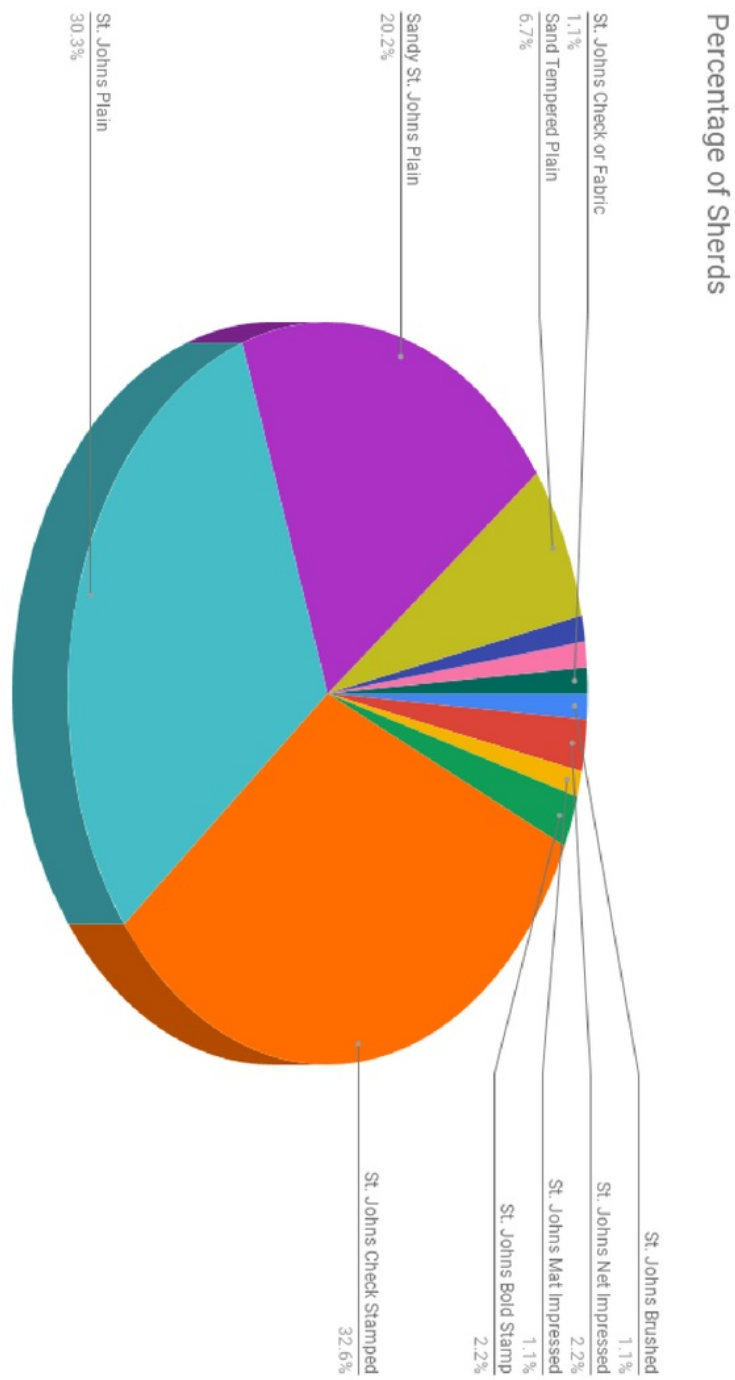


Figure 1. CCAMP 2 Sherd Percentages

Figure 2. Test Unit E Assemblage

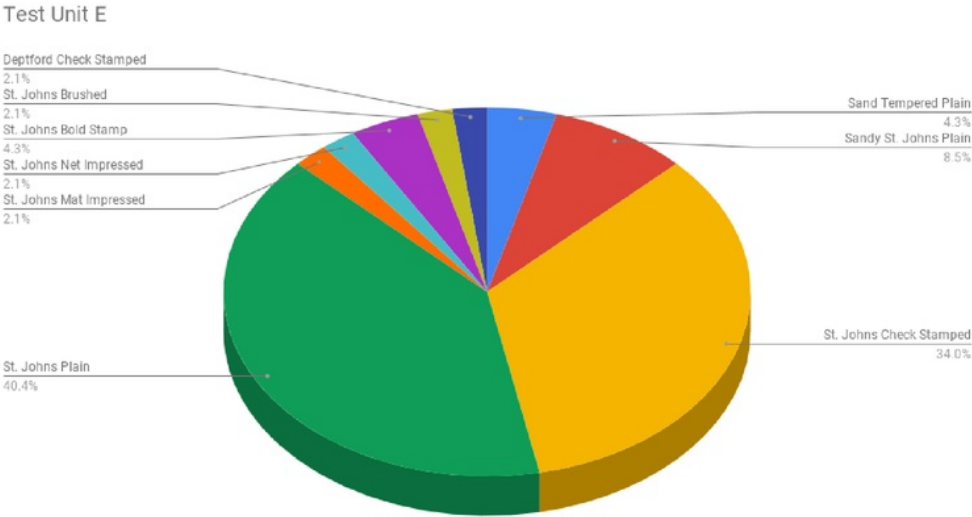
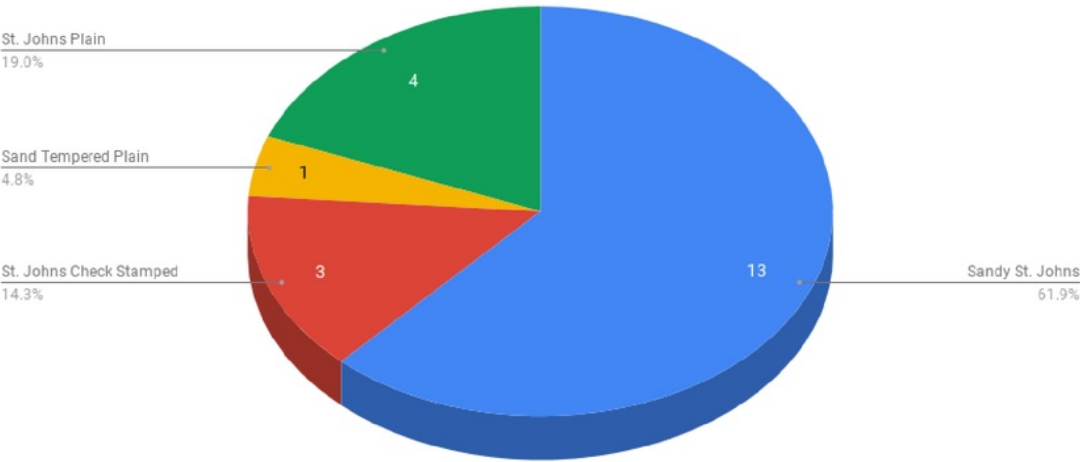


Figure 3.
Transect
13
(Below)

Transect 13



St. Johns Brushed (Below)





Stamped with mend hole (above)

*St. Johns
Check*





*Sandy St.
Johns Plain
(Left)*

Sand Tempered Plain (Below)



Deptford Check Stamped (Top) *Glades Plain (Bottom)*



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Field Specimen No.	Type	Weight (g)	Mend Hole	Scoring	Interior Murexell	Exterior Murexell	Rim (mm)	Provenience	Lip Shape	Notes
80.001	St. Johns Creek Stamped	14.9	No	No	10VR 714; very pale brown	10VR 712; light gray	4.87mm	Test Unit A: Levels 1-3 (0-50 cmbs)		
83.001	St. Johns Plain	9.9	No	No	10VR 711; light gray	10VR 692; very pale brown	7.43mm	Test Unit A: Levels 1-3 (0-50 cmbs)	Rounded	
83.003	St. Johns Creek Stamped	3.0	No	No	10VR 712; light gray	10VR 692; pale brown	6.33mm	Test Unit A: Levels 1-3 (0-50 cmbs)		
84.001	St. Johns Creek Stamped	7.9	No	No	10VR 713; very pale brown	10VR 671; dark gray	6.37mm	Test Unit A: Levels 1-2 (0-50 cmbs)		
84.002	St. Johns Creek Stamped	8.9	No	No	10VR 713; very pale brown	10VR 671; dark gray	7.17mm	Test Unit B: Levels 1-2 (0-50 cmbs)		
84.003	St. Johns Creek Stamped	6.9	No	No	5VR 664; reddish yellow	5VR 664; reddish yellow	4.33mm	Test Unit B: Levels 1-2 (0-50 cmbs)		
84.004	St. Johns Creek Stamped	10.9	No	No	10VR 671; very dark gray	10VR 692; Grayish brown	6.13mm	Test Unit B: Levels 1-2 (0-50 cmbs)		
84.005	St. Johns Plain	10.9	No	No	10VR 672; light gray	10VR 672; light gray	7.13mm	Test Unit C: Levels 1-2 (0-50 cmbs)		
86.001	St. Johns Plain	22.9	No	No	10VR 713; very pale brown	10VR 672; light gray	6.09mm	Test Unit D: Levels 1-2 (0-50 cmbs)		
86.002	St. Johns Creek Stamped	8.9	No	No	10VR 673; very pale brown	10VR 673; very pale brown	4.76mm	Test Unit D: Levels 1-2 (0-50 cmbs)		
87.002	St. Johns Creek Stamped	3.9	No	No	10VR 673; very pale brown	10VR 673; very pale brown	4.76mm	Test Unit D: Levels 1-2 (0-50 cmbs)		
91.001	St. Johns Creek Stamped	7.9	No	No	10VR 713; very pale brown	2.5VR 716; pink	7.16mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
91.002	St. Johns Plain	14.9	No	No	10VR 713; very pale brown	2.5VR 716; pink	9.26mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
91.003	St. Johns Plain	14.9	No	No	10VR 673; very pale brown	10VR 673; very pale brown	4.89mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
91.004	St. Johns Plain	17.9	No	No	10VR 673; very pale brown	10VR 673; very pale brown	5.30mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
91.005	St. Johns Plain	22.9	No	No	10VR 462; dark grayish brown	2.5VR 686; reddish yellow	4.77mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
91.006	St. Johns Plain	3.0	No	No	7.5VR 714; pink	7.5VR 714; pink	4.56mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
91.011	St. Johns Plain	16.9	No	No	10VR 672; light brownish gray	10VR 672; light brownish gray	5.59mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.002	St. Johns Creek Stamped	12.9	No	No	10VR 822; very pale brown	10VR 713; very pale brown	5.97mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.003	St. Johns Creek Stamped	16.9	No	No	10VR 713; very pale brown	10VR 671; very dark gray	7.13mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.004	St. Johns Creek Stamped	23.9	No	No	10VR 673; very pale brown	10VR 673; very pale brown	6.09mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.005	St. Johns Creek Stamped	29.9	No	No	5 VR 664; light reddish brown	2.5VR 638 light red	8.61mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.006	St. Johns Plain	6.9	No	No	5VR 664; reddish yellow	10VR 713; very pale brown	5.99mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.007	St. Johns Plain	5.9	No	No	10VR 713; very pale brown	10VR 713; very pale brown	4.15mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.008	St. Johns Plain	3.9	No	No	10VR 713; very pale brown	10VR 673; pale brown	7.43 mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
98.009	St. Johns Plain	8.9	No	No	10VR 673; pale brown	10VR 673; pale brown	6.03 mm	Test Unit E: Levels 1-2 (0-50 cmbs)		
100.001	St. Johns Creek Stamped	14.9	No	No	10VR 674; light yellowish brown	7.5VR 714; pink	8.43mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.012	St. Johns Creek Stamped	49.9	No	No	10VR 674; light yellowish brown	10VR 672; light brownish gray	7.43mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.013	St. Johns Creek Stamped	53.9	No	Yes	7.5VR 714; pink	10VR 673; pale brown	7.59mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.014	St. Johns Creek Stamped	6.9	No	No	10VR 673; pale brown	10VR 712; light gray	4.99mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.015	St. Johns Creek Stamped	6.9	No	No	10VR 712; light gray	10VR 713; very pale brown	7.08mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.016	St. Johns Creek Stamped	12.9	No	No	10VR 673; pale brown	10VR 672; light brownish gray	5.37mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.017	St. Johns Creek Stamped	6.9	No	No	10VR 672; very pale brown	10VR 713; very pale brown	5.47mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.018	St. Johns Creek Stamped	6.9	No	No	10VR 592; grayish brown	10VR 673; pale brown	7.62mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.019	St. Johns Creek Stamped	8.9	No	No	10VR 712; light gray	10VR 713; very pale brown	3.26mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.021	St. Johns Creek Stamped	22.9	Yes	Yes	10VR 673; pale brown	10VR 671; very dark gray	6.67mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.022	St. Johns Creek Stamped	11.9	No	No	10VR 671; gray	10VR 673; very pale brown	4.36mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.023	St. Johns Creek Stamped	1.9	Yes	Yes	10VR 712; light gray	10VR 671; gray	7.47mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.024	St. Johns Creek Stamped	23.9	No	No	10VR 671; gray	10VR 671; gray	4.36mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.025	St. Johns Creek Stamped	12.9	No	No	10VR 671; white	10VR 673; pale brown	6.09mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.026	St. Johns Plain	12.9	No	No	10VR 712; light gray	10VR 713; very pale brown	5.10mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.027	St. Johns Plain	28.9	No	No	10VR 471; dark gray	10VR 713; very pale brown	8.53mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.028	St. Johns Plain	12.9	No	No	10VR 672; light gray	10VR 713; very pale brown	4.93mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.029	St. Johns Plain	19.9	No	No	10VR 672; light gray	10VR 713; very pale brown	5.27mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.030	St. Johns Plain	14.9	No	No	10VR 673; pale brown	10VR 673; Grayish brown	6.27mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.031	St. Johns Plain	9.9	No	No	10VR 672; light gray	10VR 672; brown	5.59mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.032	St. Johns Plain	19.9	No	No	10VR 712; light gray	10VR 672; light gray	6.59mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.033	St. Johns Plain	19.9	No	No	7.5VR 714; pink	10VR 673; light yellowish brown	4.69mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.034	St. Johns Plain	16.9	No	No	10VR 673; light brownish gray	10VR 713; very pale brown	6.89mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.035	St. Johns Plain	12.9	No	No	10VR 592; grayish brown	10VR 671; very dark gray	3.36mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.036	St. Johns Plain	17.9	No	No	5VR 664; reddish yellow	10VR 712; light gray	7.74mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.037	St. Johns Plain	18.9	No	No	10VR 713; very pale brown	10VR 673; pale brown	5.69mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.038	St. Johns Creek Stamped	13.9	No	No	10VR 671; gray	5VR 664; light reddish brown	4.49mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.039	St. Johns Creek Stamped	10.9	No	No	10VR 673; pale brown	10VR 673; brown	4.49mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
100.040	St. Johns Creek Stamped	12.9	No	No	10VR 463; brown	10VR 673; pale brown	8.19mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
111.001	St. Johns Creek Stamped	12.9	No	No	2.5VR 712; light gray	2.5VR 712; light gray	8.59mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
113.001	St. Johns Plain	7.9	No	No	10VR 673; pale brown	10VR 672; Grayish brown	4.99mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
114.001	St. Johns Plain	16.9	No	No	10VR 673; pale brown	10VR 673; pale brown	6.19mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
121.001	St. Johns Plain	8.9	No	No	10VR 592; grayish brown	10VR 671; very dark gray	5.79mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
123.003	St. Johns Creek Stamped	8.9	No	No	10VR 592; grayish brown	10VR 671; very dark gray	5.79mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
123.004	St. Johns Creek Stamped	4.9	No	No	2.5VR 678; light red	10VR 673; pale brown	6.19mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
123.005	St. Johns Plain	14.9	No	No	10VR 592; brown	10VR 673; brown	6.19mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
123.006	St. Johns Plain	5.9	No	No	2.5VR 678; light red	2.5VR 672; light brownish gray	6.09mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
123.007	St. Johns Plain	17.9	No	No	10VR 592; brown	10VR 673; brown	6.09mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
123.011	St. Johns Plain	45.9	No	No	10VR 713; very pale brown	10VR 672; Grayish brown	8.39mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
129.001	St. Johns Creek Stamped	11.89	No	Yes	7.5VR 714; pink	10VR 673; brown	9.59mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
129.002	St. Johns Creek Stamped	11.89	Yes	No	10VR 471; dark gray	10VR 673; pale brown	8.09mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
129.004	St. Johns Creek Stamped	3.89	No	No	10VR 713; very pale brown	10VR 672; very pale brown	6.03 mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
140.001	St. Johns Creek Stamped	7.9	No	No	10VR 672; light brownish gray	10VR 673; pale brown	6.17mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
140.002	St. Johns Creek Stamped	12.39	No	No	10VR 671; gray	10VR 671; white	4.02mm	Test Unit F: Levels 1-2 (0-50 cmbs)		
146.001	St. Johns Creek or Fabric Impressed	4.39	No	No						