Supplemental Table 3. Coding for All Assays Used in OxCal Modeling.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Site | Context | ID# | Site Sym | Context Sym | Combined Sym | Sample | Class |
| Tremper | Tremper | 1 | Tremp | \_ | Tremp-\_-1 | UGAMS-28064 | 1 |
| Mound City | Mound City Md 10 | 1 | MC | Md10 | MC-Md10-1 | UGAMS-29510 | 1 |
| Mound City | Mound City Md 13 | 2 | MC | Md13 | MC-Md13-2 | UGAMS-29509 | 1 |
| Mound City | Mound City Md 13 | 3 | MC | Md13 | MC-Md13-3 | UGAMS-29508 | 1 |
| Mound City | MC North 40 | 4 | MC | N40 | MC-N40-4 | Beta-273510 | 1 |
| Mound City | MC North 40 | 5 | MC | N40 | MC-N40-5 | Beta-273511 | 1 |
| Mound City | MC North 40 | 6 | MC | N40 | MC-N40-6 | Beta-380369 | 1 |
| Mound City | MC North 40 | 7 | MC | N40 | MC-N40-7 | UGAMS-29512 | 1 |
| Mound City | TW04 | 8 | MC | TW04 | MC-TW04-8 | UGAMS-29513 | 1 |
| Hopewell | Mound 25 | 1 | HMG | Md25 | HMG-Md25-1 | UGAMS-29503 | 1 |
| Hopewell | Mound 25 | 2 | HMG | Md25 | HMG-Md25-2 | UGAMS-29502 | 1 |
| Hopewell | Mound 23 | 3 | HMG | Md23 | HMG-Md23-3 | UGAMS-29505 | 1 |
| Hopewell | Mound 17 | 4 | HMG | Md17 | HMG-Md17-4 | UGAMS- 29504 | 1 |
| Hopewell | Great Post Circle | 5 | HMG | Gt Post Cir | HMG-Gt Post Cir-5 | Beta-458128 | 1 |
| Hopewell | Riverbank | 6 | HMG | Rvrbnk | HMG-Rvrbnk-6 | UGAMS 29515 | 1 |
| Hopewell | Riverbank | 7 | HMG | Rvrbnk | HMG-Rvrbnk-7 | UGAMS 29516 | 1 |
| Hopewell | Riverbank | 8 | HMG | Rvrbnk | HMG-Rvrbnk-8 | UGAMS 29517 | 1 |
| Hopewell | Datum H | 9 | HMG | Dtm H | HMG-Dtm H-9 | Beta-467586 | 1 |
| Hopewell | Datum H | 10 | HMG | Dtm H | HMG-Dtm H-10 | Beta-467587 | 1 |
| Hopewell | Datum H | 11 | HMG | Dtm H | HMG-Dtm H-11 | Beta-467588 | 1 |
| Liberty | Edwin Harness | 1 | Lib | EH | Lib-EH-1 | UGAMS-28059 | 1 |
| Liberty | Edwin Harness | 2 | Lib | EH | Lib-EH-2 | UGAMS-28058 | 1 |
| Liberty | Edwin Harness | 3 | Lib | EH | Lib-EH-3 | Beta-145870 | 1 |
| Liberty | Edwin Harness | 4 | Lib | EH | Lib-EH-4 | Beta-145871 | 1 |
| Liberty | Edwin Harness | 5 | Lib | EH | Lib-EH-5 | Beta-145872 | 1 |
| Liberty | Mound 4 | 6 | Lib | Md4 | Lib-Md4-6 | Beta-145874 | 1 |
| Liberty | Mound 4 | 7 | Lib | Md4 | Lib-Md4-7 | Beta-145875 | 1 |
| Hopeton | Overly | 1 | Hptn | Ov | Hptn-Ov-1 | UGAMS-29519 | 1 |
| Hopeton | Overly | 2 | Hptn | Ov | Hptn-Ov-2 | UGAMS-29520 | 1 |
| Hopeton | Overly | 3 | Hptn | Ov | Hptn-Ov-3 | UGAMS-29521 | 1 |
| Turner | Turner embankment | 1 | Tur | Embnk | Tur-Embnk-1 | Beta-133995 | 1 |
| Turner | Turner embankment | 2 | Tur | Embnk | Tur-Embnk-2 | Beta-133996 | 1 |
| Seip | Seip-Pricer mound | 1 | Sp | SP Md | Sp-SP Md-1 | CAMS-168012 | 1 |
| Ater | Ater | 1 | Ater | \_ | Ater-\_-1 | UGAMS-28056 | 1 |
| Ater | Ater | 2 | Ater | \_ | Ater-\_-2 | UGAMS-28057 | 1 |
| Ginther | Ginther | 1 | GT | \_ | GT-\_-1 | UGAMS-29501 | 1 |
| Rockhold | Mound 1 | 1 | RH | Md1 | RH-Md1-1 | UGAMS-28061 | 1 |
| Rockhold | Mound 1 | 2 | RH | Md1 | RH-Md1-2 | UGAMS- 28063 | 1 |
| Rockhold | Mound 2 | 3 | RH | Md2 | RH-Md2-3 | UGAMS- 28062 | 1 |
| Fort Ancient | Moorehead Circle, Stage IVe | 1 | FA | MC S4e | FA-MC S4e-1 | Beta-456904 | 1 |
| Fort Ancient | Moorehead Circle, Stage IVe | 2 | FA | MC S4e | FA-MC S4e-2 | Beta-456905 | 1 |
| Fort Ancient | Moorehead Circle, Stage IVe | 3 | FA | MC S4e | FA-MC S4e-3 | Beta-456906 | 1 |
| Balthaser | Balthaser | 1 | BT | \_ | BT-\_-1 | UGAMS 28074 | 1 |
| Balthaser | Balthaser | 2 | BT | \_ | BT-\_-2 | UGAMS-28073 | 1 |
| Balthaser | Balthaser | 3 | BT | \_ | BT-\_-3 | Beta-422924 | 1 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 1 | BB1 | \_ | BB1-\_-1 | UGAMS-28068 | 1 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 2 | BB1 | \_ | BB1-\_-2 | UGAMS-28066 | 1 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 3 | BB1 | \_ | BB1-\_-3 | UGAMS-28067 | 1 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 4 | BB1 | \_ | BB1-\_-4 | UGAMS-28065 | 1 |
| Lady’s Run | Lady’s Run | 1 | LR | \_ | LR-\_-1 | UGAMS-28069 | 1 |
| Lady’s Run | Lady’s Run | 2 | LR | \_ | LR-\_-2 | UGMA-28071 | 1 |
| Lady’s Run | Lady’s Run | 3 | LR | \_ | LR-\_-3 | Beta-293547 | 1 |
| Lady’s Run | Lady’s Run | 4 | LR | \_ | LR-\_-4 | UGAMS-28070 | 1 |
| Lady’s Run | Lady’s Run | 5 | LR | \_ | LR-\_-5 | UGAMS-28072 | 1 |
| Tremper | Tremper | 2 | Tremp | \_ | Tremp-\_-2 | ISGS-5645 | 2 |
| Mound City | MC SE barrow pit | 9 | MC | SE Brrw | MC-SE Brrw-9 | AVERAGED | 2 |
| Mound City | MC North 40 | 10 | MC | N40 | MC-N40-10 | Beta-253201 | 2 |
| Mound City | MC North 40 | 11 | MC | N40 | MC-N40-11 | Beta-253199 | 2 |
| Mound City | MC North 40 | 12 | MC | N40 | MC-N40-12 | Beta-253200 | 2 |
| Mound City | MC North 40 | 13 | MC | N40 | MC-N40-13 | Beta-253198 | 2 |
| Hopewell | Mound 25 | 12 | HMG | Md25 | HMG-Md25-12 | Beta-115621 | 2 |
| Hopewell | Mound 25 | 13 | HMG | Md25 | HMG-Md25-13 | Beta-115622 | 2 |
| Hopewell | Mound 25 | 14 | HMG | Md25 | HMG-Md25-14 | Beta-115623 | 2 |
| Hopewell | Mound 25 | 15 | HMG | Md25 | HMG-Md25-15 | Beta-115624 | 2 |
| Hopewell | Mound 25 | 16 | HMG | Md25 | HMG-Md25-16 | Beta-115625 | 2 |
| Hopewell | Mound 11 | 17 | HMG | Md11 | HMG-Md11-17 | Beta-170560 | 2 |
| Hopewell | Mound 11 | 18 | HMG | Md11 | HMG-Md11-18 | Beta 170561 | 2 |
| Hopewell | East Village | 19 | HMG | EV | HMG-EV-19 | Beta-197240 | 2 |
| Hopewell | Riverbank | 20 | HMG | Rvrbnk | HMG-Rvrbnk-20 | Beta-231668 | 2 |
| Hopewell | Riverbank | 21 | HMG | Rvrbnk | HMG-Rvrbnk-21 | Beta-231669 | 2 |
| Liberty | Edwin Harness | 8 | Lib | EH | Lib-EH-8 | Beta-145875 | 2 |
| Liberty | Edwin Harness | 9 | Lib | EH | Lib-EH-9 | Beta-145869 | 2 |
| Liberty | Edwin Harness | 10 | Lib | EH | Lib-EH-10 | Beta-145873 | 2 |
| Liberty | Edwin Harness | 11 | Lib | EH | Lib-EH-11 | ISGS-A4767 | 2 |
| Liberty | Edwin Harness | 12 | Lib | EH | Lib-EH-12 | ISGS-A4768 | 2 |
| High Bank | Great Circle | 1 | HB | GC | HB-GC-1 | Beta-170562 | 2 |
| High Bank | Great Circle | 2 | HB | GC | HB-GC-2 | Beta-170564 | 2 |
| High Bank | Great Circle | 3 | HB | GC | HB-GC-3 | Beta-109208 | 2 |
| High Bank | Great Circle | 4 | HB | GC | HB-GC-4 | Beta-110640 | 2 |
| High Bank | Great Circle | 5 | HB | GC | HB-GC-5 | Beta-124044 | 2 |
| Hopeton | Square embankment | 4 | Hptn | Sq Embk | Hptn-Sq Embk-4 | Beta-176581 | 2 |
| Hopeton | Square embankment | 5 | Hptn | Sq Embk | Hptn-Sq Embk-5 | Beta-176580 | 2 |
| Hopeton | Square embankment | 6 | Hptn | Sq Embk | Hptn-Sq Embk-6 | Beta-176579 | 2 |
| Hopeton | Circle embankment | 7 | Hptn | Cr Embk | Hptn-Cr Embk-7 | Beta-182632 | 2 |
| Hopeton | Circle embankment | 8 | Hptn | Cr Embk | Hptn-Cr Embk-8 | Beta-233776 | 2 |
| Hopeton | Square embankment | 9 | Hptn | Sq Embk | Hptn-Sq Embk-9 | Beta-198332 | 2 |
| Hopeton | Square embankment | 10 | Hptn | Sq Embk | Hptn-Sq Embk-10 | Beta-233777 | 2 |
| Hopeton | Circle embankment | 11 | Hptn | Cr Embk | Hptn-Cr Embk-11 | Beta-198331 | 2 |
| Hopeton | Square embankment | 12 | Hptn | Sq Embk | Hptn-Sq Embk-12 | Beta-213026 | 2 |
| Hopeton | Square embankment | 13 | Hptn | Sq Embk | Hptn-Sq Embk-13 | Beta-233775 | 2 |
| Hopeton | Square embankment | 14 | Hptn | Sq Embk | Hptn-Sq Embk-14 | Beta-249009 | 2 |
| Hopeton | Square embankment | 15 | Hptn | Sq Embk | Hptn-Sq Embk-15 | Beta-249011 | 2 |
| Hopeton | Square embankment | 16 | Hptn | Sq Embk | Hptn-Sq Embk-16 | Beta-249010 | 2 |
| Hopeton | Triangle | 17 | Hptn | Tri | Hptn-Tri-17 | Beta-147184 | 2 |
| Hopeton | Structure 1 | 18 | Hptn | Str1 | Hptn-Str1-18 | Beta-197242 | 2 |
| Hopeton | Structure 1 | 19 | Hptn | Str1 | Hptn-Str1-19 | Beta-197241 | 2 |
| Turner | Turner Md 3 | 3 | Tur | Md3 | Tur-Md3-3 | Beta-133997 | 2 |
| Turner | Turner Md 3 | 4 | Tur | Md3 | Tur-Md3-4 | Beta-133998 | 2 |
| Turner | Turner Md 3 | 5 | Tur | Md3 | Tur-Md3-5 | Beta-145866 | 2 |
| Turner | Turner Md 3 | 6 | Tur | Md3 | Tur-Md3-6 | Beta-145867 | 2 |
| Seip | Seip-Pricer Mound | 2 | Sp | SP Md | Sp-SP Md-2 | Beta-142075 | 2 |
| Seip | Seip-Pricer Mound | 3 | Sp | SP Md | Sp-SP Md-3 | Beta-142076 | 2 |
| Seip | Structure 8 | 4 | Sp | Str8 | Sp-Str8-4 | Beta-208620 | 2 |
| Seip | Structure 8 | 5 | Sp | Str8 | Sp-Str8-5 | Beta-208622 | 2 |
| Seip | ASU Unit 4, Fitted circle | 6 | Sp | ASU Cir | Sp-ASU Cir-6 | Beta-208621 | 2 |
| Anderson | Anderson | 1 | And | \_ | And-\_-1 | Beta-68758/ CAMS 10484 | 2 |
| Pollock | Pollock, Trench R | 1 | Plk | TrR | Plk-TrR-1 | Beta-124212 | 2 |
| Pollock | Pollock | 2 | Plk | \_ | Plk-\_-2 | Beta-167521 | 2 |
| Pollock | Pollock | 3 | Plk | \_ | Plk-\_-3 | Beta-167522 | 2 |
| Pollock | Pollock, Trench V | 4 | Plk | TrV | Plk-TrV-4 | Beta-200099 | 2 |
| Fort Ancient | Moorehead Circle, Stage I | 4 | FA | MC S1 | FA-MC S1-4 | Beta-465179 | 2 |
| Fort Ancient | Moorehead Circle, Stage I | 5 | FA | MC S1 | FA-MC S1-5 | Beta-56157 | 2 |
| Fort Ancient | Moorehead Circle, Stage II | 6 | FA | MC S2 | FA-MC S2-6 | Beta-400044 | 2 |
| Fort Ancient | Moorehead Circle, Stage II | 7 | FA | MC S2 | FA-MC S2-7 | Beta-280031 | 2 |
| Fort Ancient | Moorehead Circle, Stage III | 8 | FA | MC S3 | FA-MC S3-8 | Beta-225391 | 2 |
| Fort Ancient | Moorehead Circle, Stage III | 9 | FA | MC S3 | FA-MC S3-9 | Beta-225389 | 2 |
| Fort Ancient | Moorehead Circle, State III | 10 | FA | MC S3 | FA-MC S3-10 | Beta-225388 | 2 |
| Fort Ancient | Moorehead Circle, Stage III | 11 | FA | MC S3 | FA-MC S3-11 | Beta-251617 | 2 |
| Fort Ancient | Moorehead Circle, Stage III | 12 | FA | MC S3 | FA-MC S3-12 | Beta-251622 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVa | 13 | FA | MC S4a | FA-MC S4a-13 | Beta-351406 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVc | 14 | FA | MC S4c | FA-MC S4c-14 | Beta-251615 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVc | 15 | FA | MC S4c | FA-MC S4c-15 | Beta-251621 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVc | 16 | FA | MC S4c | FA-MC S4c-16 | Beta-456901 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVc | 17 | FA | MC S4c | FA-MC S4c-17 | Beta-456902 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVc | 18 | FA | MC S4c | FA-MC S4c-18 | Beta-225392 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVd | 19 | FA | MC S4d | FA-MC S4d-19 | Bet-251614 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVd | 20 | FA | MC S4d | FA-MC S4d-20 | Beta-25616 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVd | 21 | FA | MC S4d | FA-MC S4d-21 | Beta-251620 | 2 |
| Fort Ancient | Moorehead Circle, Stage IVe | 22 | FA | MC S4e | FA-MC S4e-22 | Beta-436044 | 2 |
| Fort Ancient | Moorehead Circle, Stage V | 23 | FA | MC S5 | FA-MC S5-23 | Beta-362600 | 2 |
| Fort Ancient | Moorehead Circle, Stage V | 24 | FA | MC S5 | FA-MC S5-24 | Beta-400043 | 2 |
| Fort Ancient | Moorehead Circle, Stage VIa | 25 | FA | MC S6a | FA-MC S6a-25 | Beta-251618 | 2 |
| Fort Ancient | Moorehead Circle, Stage VIa | 26 | FA | MC S6a | FA-MC S6a-26 | Beta-465177 | 2 |
| Fort Ancient | Moorehead Circle, Stage VIa | 27 | FA | MC S6a | FA-MC S6a-27 | Beta-465181 | 2 |
| Fort Ancient | Moorehead Circle, Stage VIb | 28 | FA | MC S6b | FA-MC S6b-28 | Beta-465178 | 2 |
| Fort Ancient | Moorehead Circle, Stage IX | 29 | FA | MC S9 | FA-MC S9-29 | Beta-225390 | 2 |
| Fort Ancient | Moorehead Circle, Stage IX | 30 | FA | MC S9 | FA-MC S9-30 | Beta-465180 | 2 |
| Murphy III | Murphy III | 1 | Mph3 | \_ | Mph3-\_-1 | Beta-264377 | 2 |
| Murphy III | Murphy III | 2 | Mph3 | \_ | Mph3-\_-2 | Beta-264378 | 2 |
| Lady’s Run | Lady’s Run | 6 | LR | \_ | LR-\_-6 | Beta-242884 | 2 |
| Lady’s Run | Lady’s Run | 7 | LR | \_ | LR-\_-7 | Beta-242885 | 2 |
| Stubbs | Structure 1 | 1 | Stu | Str1 | Stu-Str1-1 | Beta-166639 | 2 |
| Stubbs | Structure 1 | 2 | Stu | Str1 | Stu-Str1-2 | Beta-166641 | 2 |
| Stubbs | Structure 3 | 3 | Stu | Str3 | Stu-Str3-3 | Beta-166642 | 2 |
| Stubbs | Structure 3 | 4 | Stu | Str3 | Stu-Str3-4 | Beta-166640 | 2 |
| Mound City | Mound City Md 10 | 5 | MC | Md10 | MC-Md10-5 | Beta-5448 | 3 |
| Hopewell | Pre-East Embankment | 20 | HMG | P-E Embk | HMG-P-E Embk-20 | Beta-191225 | 3 |
| Liberty | Edwin Harness | 13 | Lib | EH | Lib-EH-13 | Beta-153903 | 3 |
| Liberty | Edwin Harness | 14 | Lib | EH | Lib-EH-14 | UGA-2419 | 3 |
| High Bank | Great Circle | 6 | HB | GC | HB-GC-6 | Beta-109207 | 3 |
| High Bank | Square embankment | 7 | HB | Sq Embk | HB-Sq Embk-7 | Beta-176578 | 3 |
| High Bank | Square embankment | 8 | HB | Sq Embk | HB-Sq Embk-8 | Beta-159033 | 3 |
| High Bank | Square embankment | 9 | HB | Sq Embk | HB-Sq Embk-9 | Beta-109962 | 3 |
| High Bank | Square embankment | 10 | HB | Sq Embk | HB-Sq Embk-10 | Beta-96598 | 3 |
| Hopeton | Redwing | 21 | Hptn | Rdwg | Hptn-Rdwg-21 | Beta-109963 | 3 |
| Hopeton | Overly Tract | 22 | Hptn | OvT | Hptn-OvT-22 | Beta-181501 | 3 |
| Hopeton | Overly Tract | 23 | Hptn | OvT | Hptn-OvT-23 | Beta-181500 | 3 |
| Hopeton | Structure 1 | 24 | Hptn | Str1 | Hptn-Str1-24 | Beta-176581 | 3 |
| Marietta | Capitolium mound | 1 | Mar | Cap Md | Mar-Cap Md-1 | Beta-78012 | 3 |
| Marietta | Capitolium mound | 2 | Mar | Cap Md | Mar-Cap Md-2 | Beta-78013 | 3 |
| Marietta | Capitolium mound | 3 | Mar | Cap Md | Mar-Cap Md-3 | Beta-78014 | 3 |
| Seip | Structure 8 | 7 | Sp | Str8 | Sp-Str8-7 | Beta-213659 | 3 |
| Murphy | Murphy | 1 | Mph | \_ | Mph-\_-1 | Beta-16620 | 3 |
| Murphy | Murphy | 2 | Mph | \_ | Mph-\_-2 | Beta-16621 | 3 |
| Pollock | Pollock, gateway | 5 | Plk | Gtwy | Plk-Gtwy-5 | Beta-6395 | 3 |
| Pollock | Pollock, Trench H | 6 | Plk | TrH | Plk-TrH-6 | Beta-28967 | 3 |
| Pollock | Pollock, Trench K | 7 | Plk | TrK | Plk-TrK-7 | Beta-28969 | 3 |
| Pollock | Pollock, Trench G | 8 | Plk | TrG | Plk-TrG-8 | Beta-12103 | 3 |
| Pollock | Pollock, Trench E | 9 | Plk | TrE | Plk-TrE-9 | Beta-9048 | 3 |
| Pollock | Pollock, Trench N | 10 | Plk | TrN | Plk-TrN-10 | Beta-35926 | 3 |
| Pollock | Pollock, Trench T | 11 | Plk | TrT | Plk-TrT-11 | Beta-175254 | 3 |
| Fort Ancient | Gateway 18 | 31 | FA | G18 | FA-G18-31 | Beta-74072 | 3 |
| Fort Ancient | Interior House Cluster, Structure 7 | 32 | FA | Str7 Int | FA-Str7 Int-32 | Beta-106173 | 3 |
| Fort Ancient | Interior House Cluster, Structure 5 | 33 | FA | Str5 Int | FA-Str5 Int-33 | Beta-111467 | 3 |
| Fort Ancient | Interior House Cluster, Structure 8 | 34 | FA | Str8 Int | FA-Str8 Int-34 | Beta-111468 | 3 |
| Fort Ancient | Northeast periphery | 35 | FA | N Prph | FA-N Prph-35 | Beta-130008 | 3 |
| Purdom | Purdom 1-2 | 1 | Pur | 2-Jan | Pur-1-2-1 | Beta-53459 | 3 |
| Hale's House | Hale’s House | 1 | HH | \_ | HH-\_-1 | Beta-28062/ETH-4593 | 3 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 5 | BB1 | \_ | BB1-\_-5 | Beta-206255 | 3 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 6 | BB1 | \_ | BB1-\_-6 | Beta-210517 | 3 |
| Lady’s Run | Lady’s Run | 8 | LR | \_ | LR-\_-8 | Beta-242883 | 3 |
| Riker-Todd | Riker-Todd | 1 | RT | \_ | RT-\_-1 | UGa-2147 | 3 |
| Riker-Todd | Riker-Todd | 2 | RT | \_ | RT-\_-2 | UGa-2148 | 3 |
| Riker-Todd | Riker-Todd | 3 | RT | \_ | RT-\_-3 | UGa—2149 | 3 |
| Riker-Todd | Riker-Todd | 4 | RT | \_ | RT-\_-4 | UGa-2150 | 3 |
| Riker-Todd | Riker-Todd | 5 | RT | \_ | RT-\_-5 | UGa-2151 | 3 |
| Stubbs | Structure 5 | 5 | Stu | Str5 | Stu-Str5-5 | Beta-156241 | 3 |
| Stubbs | Great Circle, Structure 8 | 6 | Stu | GC Str8 | Stu-GC Str8-6 | Beta-156233 | 3 |
| Strait | Strait | 1 | Str | \_ | Str-\_-1 | Beta-147063 | 3 |
| Strait | Strait | 2 | Str | \_ | Str-\_-2 | Beta-147064 | 3 |
| Tremper | Tremper | 3 | Tremp | \_ | Tremp-\_-3 | UCLA-290 | 4 |
| Mound City | Mound City Md 10 | 6 | MC | Md10 | MC-Md10-6 | OWU-51 | 4 |
| Mound City | Mound City Md 13 | 7 | MC | Md13 | MC-Md13-7 | Beta-5452 | 4 |
| Mound City | MC Embankment | 8 | MC | Embnk | MC-Embnk-8 | OWU-172 | 4 |
| Hopewell | Mound 25 | 22 | HMG | Md25 | HMG-Md25-22 | C-136 | 4 |
| Hopewell | Mound 25 | 23 | HMG | Md25 | HMG-Md25-23 | C-139 | 4 |
| Hopewell | Mound 17 | 24 | HMG | Md17 | HMG-Md17-24 | M-2342 | 4 |
| Hopewell | East Village | 25 | HMG | EV | HMG-EV-25 | Beta-177654 | 4 |
| Hopewell | East Village | 26 | HMG | EV | HMG-EV-26 | Beta-191226 | 4 |
| Hopewell | East Village | 27 | HMG | EV | HMG-EV-27 | Beta-191227 | 4 |
| Liberty | Russell Brown Mound 1 | 15 | Lib | RB1 | Lib-RB1-15 | UCLA-244A | 4 |
| Liberty | Russell Brown Mound 2 | 16 | Lib | RB2 | Lib-RB2-16 | UCLA-245 | 4 |
| Liberty | Edwin Harness | 17 | Lib | EH | Lib-EH-17 | Beta- 18290 | 4 |
| Liberty | Edwin Harness | 18 | Lib | EH | Lib-EH-18 | Beta-18291 | 4 |
| Hopeton | Square embankment | 25 | Hptn | Sq Embk | Hptn-Sq Embk-25 | Beta-176576 | 4 |
| Hopeton | Square embankment | 26 | Hptn | Sq Embk | Hptn-Sq Embk-26 | Beta-177506 | 4 |
| Hopeton | Square embankment | 27 | Hptn | Sq Embk | Hptn-Sq Embk-27 | Beta-177507 | 4 |
| Hopeton | Square embankment | 28 | Hptn | Sq Embk | Hptn-Sq Embk-28 | Beta-176577 | 4 |
| Hopeton | 33Ro811, Hopeton Floodplain | 29 | Hptn | Fldpln | Hptn-Fldpln-29 | Beta-109961 | 4 |
| Hopeton | Overly Tract | 30 | Hptn | OvT | Hptn-OvT-30 | Beta-181497 | 4 |
| Hopeton | Overly Tract | 31 | Hptn | OvT | Hptn-OvT-31 | Beta-181499 | 4 |
| Marietta | Capitolium mound | 4 | Mar | Cap Md | Mar-Cap Md-4 | Beta-67234 | 4 |
| Seip | Seip-Pricer Mound | 8 | Sp | SP Md | Sp-SP Md-8 | UCLA-292 | 4 |
| Seip | Structure 7 | 9 | Sp | Str7 | Sp-Str7-9 | DAL-280 | 4 |
| Seip | ASU Unit 4, Fitted circle | 10 | Sp | ASU Cir | Sp-ASU Cir-10 | Beta-208619 | 4 |
| Seip | Structure 4 | 11 | Sp | Str4 | Sp-Str4-11 | Beta-213262 | 4 |
| Seip | 1972 Sq 20L2 | 12 | Sp | 20L2 | Sp-20L2-12 | DAL-116 | 4 |
| McGraw | midden | 1 | MG | Mdn | MG-Mdn-1 | ETH-2884 | 4 |
| McGraw | Midden | 2 | MG | Mdn | MG-Mdn-2 | ETH-2883 | 4 |
| McGraw | Midden | 3 | MG | Mdn | MG-Mdn-3 | ETH-2885 | 4 |
| West | West Mound | 1 | West | Md | West-Md-1 | M-928 | 4 |
| West | West Mound | 2 | West | Md | West-Md-2 | M-650 | 4 |
| Newark Campus | Newark Campus | 1 | NC | \_ | NC-\_-1 | ETH 3074 | 4 |
| Newark Campus | Newark Campus | 2 | NC | \_ | NC-\_-2 | SMU 2438 | 4 |
| Liberty | Harness 28A | 19 | Lib | \_ | Lib-\_-19 | ETH 3068 | 4 |
| Liberty | Harness 28A | 20 | Lib | \_ | Lib-\_-20 | ETH 4242 | 4 |
| Murphy | Murphy | 3 | Mph | \_ | Mph-\_-3 | Beta-15267 | 4 |
| Murphy | Murphy | 4 | Mph | \_ | Mph-\_-4 | Beta-16619 | 4 |
| Murphy | Murphy | 5 | Mph | \_ | Mph-\_-5 | AA 2823 | 4 |
| Murphy | Murphy | 6 | Mph | \_ | Mph-\_-6 | ETH 4243 | 4 |
| Pollock | Pollock | 12 | Plk | \_ | Plk-\_-12 | Beta-6396?? | 4 |
| Pollock | Pollock, Trench B | 13 | Plk | TrB | Plk-TrB-13 | Beta-6396 | 4 |
| Pollock | Pollock, Trench B | 14 | Plk | TrB | Plk-TrB-14 | UGA-4640 | 4 |
| Pollock | Pollock, Trench B | 15 | Plk | TrB | Plk-TrB-15 | Beta-9047 | 4 |
| Pollock | Pollock, Trench K | 16 | Plk | TrK | Plk-TrK-16 | Beta-28968 | 4 |
| Pollock | Pollock, Trench E | 17 | Plk | TrE | Plk-TrE-17 | Beta-9049 | 4 |
| Miami Fort | Miami Fort | 1 | MG | \_ | MG-\_-1 | M-1869 | 4 |
| Fort Ancient | Fort Ancient, Northeast exterior | 36 | FA | NE ext | FA-NE ext-36 | Beta-15161 | 4 |
| Fort Ancient | Gateway 13 | 37 | FA | G13 | FA-G13-37 | Beta-74071 | 4 |
| Fort Ancient | Gateway 13 | 38 | FA | G13 | FA-G13-38 | Beta-56270 | 4 |
| Fort Ancient | Gateway 18 | 39 | FA | G18 | FA-G18-39 | Beta-56271 | 4 |
| Fort Ancient | Gateway 13 | 40 | FA | G13 | FA-G13-40 | Beta-74073 | 4 |
| Fort Ancient | Gateway 13 | 41 | FA | G13 | FA-G13-41 | Beta-74074 | 4 |
| Fort Ancient | Gateway 7 | 42 | FA | G7 | FA-G7-42 | Beta-74075 | 4 |
| Fort Ancient | Interior House Cluster, Structure 2 | 43 | FA | Str2 Int | FA-Str2 Int-43 | ISGS-3296 | 4 |
| Fort Ancient | Interior House Cluster, Structure 2 | 44 | FA | Str2 Int | FA-Str2 Int-44 | ISGS-3295 | 4 |
| Fort Ancient | Gateway 84 | 45 | FA | G84 | FA-G84-45 | ISGS-3378 | 4 |
| Fort Ancient | Gateway 84 | 46 | FA | G84 | FA-G84-46 | ISGS-3380 | 4 |
| Fort Ancient | Gateway 84 | 47 | FA | G84 | FA-G84-47 | ISGS-3381 | 4 |
| Fort Ancient | Interior House Cluster, Structure 5 | 48 | FA | Str5 Int | FA-Str5 Int-48 | Beta-106177 | 4 |
| Fort Ancient | Northeast periphery | 49 | FA | N Prph | FA-N Prph-49 | Beta-139450 | 4 |
| Cox B | Cox B | 1 | Cox B | \_ | Cox B-\_-1 | I-16023 | 4 |
| Purdom | Purdom 1-2 | 2 | Pur | 2-Jan | Pur-1-2-2 | Beta-53457 | 4 |
| Purdom | Purdom 1-2 | 3 | Pur | 2-Jan | Pur-1-2-3 | Beta-53458 | 4 |
| Purdom | Purdom 1-2 | 4 | Pur | 2-Jan | Pur-1-2-4 | Beta-64221 | 4 |
| Jennison Guard | Jennison Guard | 1 | JG | \_ | JG-\_-1 | WIS-1745 | 4 |
| Jennison Guard | Jennison Guard | 2 | JG | \_ | JG-\_-2 | WIS-1744 | 4 |
| Jennison Guard | Jennison Guard | 3 | JG | \_ | JG-\_-3 | WIS-1746 | 4 |
| Jennison Guard | Jennison Guard | 4 | JG | \_ | JG-\_-4 | Beta-67622 | 4 |
| Hale's House | Hale’s House | 2 | HH | \_ | HH-\_-2 | Beta-58450 | 4 |
| NuWay | NuWay | 1 | NW | \_ | NW-\_-1 | Beta-19041 | 4 |
| Wade | Wade | 1 | Wade | \_ | Wade-\_-1 | Beta-29446 | 4 |
| Newark Earthworks | Octagon | 1 | NE | Oct | NE-Oct-1 | Beta-76908 | 4 |
| Newark Earthworks | Octagon | 2 | NE | Oct | NE-Oct-2 | Beta-76909 | 4 |
| Stubbs | Structure 5 | 7 | Stu | Str5 | Stu-Str5-7 | Beta-156240 | 4 |
| Stubbs | Structure 5 | 8 | Stu | Str5 | Stu-Str5-8 | Beta-15627 | 4 |
| Stubbs | Great Circle, Structure 8 | 9 | Stu | GC Str8 | Stu-GC Str8-9 | Beta-156230 | 4 |
| Stubbs | Great Circle, Structure 8 | 10 | Stu | GC Str8 | Stu-GC Str8-10 | Beta-156232 | 4 |
| Stubbs | Smith | 11 | Stu | \_ | Stu-\_-11 | ISGS-5438 | 4 |
| Stubbs | Smith | 12 | Stu | \_ | Stu-\_-12 | ISGS-5437 | 4 |
| Stubbs | Smith Pit | 13 | Stu | Pit | Stu-Pit-13 | ISGS-5440 | 4 |
| Strait | Strait | 3 | Str | \_ | Str-\_-3 | Beta-147065 | 4 |
| Strait | Strait | 4 | Str | \_ | Str-\_-4 | Beta-147066 | 4 |
| Bells Works | Bells Works | 1 | BW | \_ | BW-\_-1 | Beta-18812 | 4 |
| Hopewell | Riverbank | 28 | HMG | Rvrbnk | HMG-Rvrbnk-28 | Beta-231667 | 5 |
| Hopewell | Riverbank | 29 | HMG | Rvrbnk | HMG-Rvrbnk-29 | Beta-231670 | 1 |
| Seip | SE of Structure 5 | 13 | Sp | SE Str5 | Sp-SE Str5-13 | Beta-213263 | 5 |
| McGraw | Midden | 4 | MG | Mdn | MG-Mdn-4 | OWU-62 | 5 |
| McGraw | Midden | 5 | MG | Mdn | MG-Mdn-5 | UCLA-679-A | 5 |
| McGraw | Midden | 6 | MG | Mdn | MG-Mdn-6 | UCLA-679-B | 5 |
| McGraw | midden | 7 | MG | Mdn | MG-Mdn-7 | UCLA—679-C | 5 |
| McGraw | Midden | 8 | MG | Mdn | MG-Mdn-8 | UCLA-685 | 5 |
| McGraw | Midden | 9 | MG | Mdn | MG-Mdn-9 | UCLA-688 | 5 |
| Fort Ancient | West Road Access | 50 | FA | RdAccss W | FA-RdAccss W-50 | Beta-106174 | 5 |
| Fort Ancient | Water Treatment | 51 | FA | Wat Trt | FA-Wat Trt-51 | Beta-106176 | 5 |
| Fort Ancient | Gateway 84 | 52 | FA | G84 | FA-G84-52 | Beta-113502 | 5 |
| Fort Ancient | Gateway 84 | 53 | FA | G84 | FA-G84-53 | Beta-113503 | 5 |
| Fort Ancient | East Road | 54 | FA | E Rd | FA-E Rd-54 | Beta-111469 | 5 |
| Fort Ancient | East Road | 55 | FA | E Rd | FA-E Rd-55 | Beta-111471 | 5 |
| Fort Ancient | Northeast Exterior | 56 | FA | NE Ext | FA-NE Ext-56 | Beta-117903 | 5 |
| Fort Ancient | Gateway 84 | 57 | FA | G84 | FA-G84-57 | Beta-117902 | 5 |
| Fort Ancient | Northeast Exterior | 58 | FA | NE Ext | FA-NE Ext-58 | Beta-117901 | 5 |
| Fort Ancient | Northeast periphery | 59 | FA | N Prph | FA-N Prph-59 | Beta-156262 | 5 |
| Fort Ancient | Northeast periphery | 60 | FA | N Prph | FA-N Prph-60 | Beta-166638 | 5 |
| Fort Ancient | Fort Ancient, the Oval | 61 | FA | Oval | FA-Oval-61 | Beta-251619 | 5 |
| Fairchance | Fairchance | 1 | FC | \_ | FC-\_-1 | UGA-1279 | 5 |
| Fairchance | Fairchance | 2 | FC | \_ | FC-\_-2 | UGA-1280 | 5 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 7 | BB1 | \_ | BB1-\_-7 | Beta-206784 | 5 |
| Brown’s Bottom #1 | Brown’s Bottom #1 | 8 | BB1 | \_ | BB1-\_-8 | Beta-213518 | 5 |
| Stubbs | Structure 2 | 273 | Stu | Str2 | Stu-Str2-273 | Beta-156234 | 5 |
| Stubbs | Structure 2 | 274 | Stu | Str2 | Stu-Str2-274 | Beta-156235 | 5 |
| Stubbs | Structure 2 | 275 | Stu | Str2 | Stu-Str2-275 | Beta-156236 | 5 |
| Stubbs | Structure 4 | 276 | Stu | Str4 | Stu-Str4-276 | Beta-156237 | 5 |
| Stubbs | Structure 4 | 277 | Stu | Str4 | Stu-Str4-277 | Beta-156238 | 5 |
| Stubbs | Structure 4 | 278 | Stu | Str4 | Stu-Str4-278 | Beta-156239 | 5 |
| Stubbs | Structure 6 | 279 | Stu | Str6 | Stu-Str6-279 | Beta-156528 | 5 |
| Stubbs | Structure 6 | 280 | Stu | Str6 | Stu-Str6-280 | Beta-156526 | 5 |
| Stubbs | Fea. 951 | 281 | Stu | F951 | Stu-F951-281 | Beta-156531 | 5 |
| Tremper | Tremper | 4 | Tremp | \_ | Tremp-\_-4 | UGAMS-29507 | 6 |
| Tremper | Tremper | 5 | Tremp | \_ | Tremp-\_-5 | UGAMS-29506 | 6 |
| Mound City | Mound City Md 13 | 9 | MC | Md13 | MC-Md13-9 | OWU-173 | 6 |
| Mound City | Mound City Md 13 | 10 | MC | Md13 | MC-Md13-10 | OWU-174 | 6 |
| Mound City | Mound City Md 13 | 11 | MC | Md13 | MC-Md13-11 | Beta-5450 | 6 |
| Mound City | Mound City Md 13 | 12 | MC | Md13 | MC-Md13-12 | Beta-5451 | 6 |
| Mound City | MC Embankment | 13 | MC | Embnk | MC-Embnk-13 | Beta-5449 | 6 |
| Mound City | MC North 40 | 14 | MC | N40 | MC-N40-14 | UGAMS-29511 | 6 |
| Hopewell | Mound 25 | 15 | HMG | Md25 | HMG-Md25-15 | Beta-115620 | 6 |
| Hopewell | Mound 25 | 16 | HMG | Md25 | HMG-Md25-16 | C-137 | 6 |
| Hopewell | East Embankment | 17 | HMG | E Embnk | HMG-E Embnk-17 | Beta-233778 | 6 |
| Hopewell | East Embankment | 18 | HMG | E Embnk | HMG-E Embnk-18 | ISGS-6021 | 6 |
| Hopewell | Central Area | 19 | HMG | CA | HMG-CA-19 | Beta-177653 | 6 |
| Hopewell | West Village | 20 | HMG | WV | HMG-WV-20 | Beta-177650 | 6 |
| Hopewell | West Village | 21 | HMG | WV | HMG-WV-21 | Beta-177651 | 6 |
| Hopewell | West Village | 22 | HMG | WV | HMG-WV-22 | Beta-177652 | 6 |
| Hopewell | Riverbank | 23 | HMG | Rvrbnk | HMG-Rvrbnk-23 | UGAMS-29514 | 6 |
| Hopewell | Riverbank | 24 | HMG | Rvrbnk | HMG-Rvrbnk-24 | Beta-232582 | 6 |
| Hopewell | Riverbank | 25 | HMG | Rvrbnk | HMG-Rvrbnk-25 | Beta-232583 | 6 |
| Hopewell | Riverbank | 26 | HMG | Rvrbnk | HMG-Rvrbnk-26 | Beta-232584 | 6 |
| Hopewell | Riverbank | 27 | HMG | Rvrbnk | HMG-Rvrbnk-27 | Beta-232585 | 6 |
| Liberty | Edwin Harness | 21 | Lib | EH | Lib-EH-21 | UGAMS-28060 | 6 |
| Liberty | Russell Brown Mound 1 | 4 | Lib | RB1 | Lib-RB1-4 | UCLA-244B | 6 |
| Liberty | Russell Brown Mound 3 | 5 | Lib | RB3 | Lib-RB3-5 | UCLA-246A | 6 |
| Liberty | Russell Brown Mound 3 | 6 | Lib | RB3 | Lib-RB3-6 | UCLA-246B | 6 |
| Liberty | Russell Brown Mound 3 | 7 | Lib | RB3 | Lib-RB3-7 | UCLA-246C | 6 |
| High Bank | Great Circle | 11 | HB | GC | HB-GC-11 | Beta-170563 | 6 |
| High Bank | Great Circle | 12 | HB | GC | HB-GC-12 | Beta-170563 (2nd run) | 6 |
| Hopeton | Square embankment | 32 | Hptn | Sq Embk | Hptn-Sq Embk-32 | Beta-176574 | 6 |
| Hopeton | Square embankment | 33 | Hptn | Sq Embk | Hptn-Sq Embk-33 | Beta-176575 | 6 |
| Hopeton | Square embankment | 34 | Hptn | Sq Embk | Hptn-Sq Embk-34 | Beta-182629 | 6 |
| Hopeton | Square embankment | 35 | Hptn | Sq Embk | Hptn-Sq Embk-35 | Beta-182630 | 6 |
| Hopeton | Square embankment | 36 | Hptn | Sq Embk | Hptn-Sq Embk-36 | Beta-182631 | 6 |
| Hopeton | Square embankment | 37 | Hptn | Sq Embk | Hptn-Sq Embk-37 | Beta-213025 | 6 |
| Hopeton | Square embankment | 38 | Hptn | Sq Embk | Hptn-Sq Embk-38 | Beta-213027 | 6 |
| Hopeton | Square embankment | 39 | Hptn | Sq Embk | Hptn-Sq Embk-39 | Beta-213028 | 6 |
| Hopeton | Square embankment | 40 | Hptn | Sq Embk | Hptn-Sq Embk-40 | Beta-249012 | 6 |
| Hopeton | Redwing | 41 | Hptn | Rdwg | Hptn-Rdwg-41 | Beta-109964 | 6 |
| Hopeton | Triangle | 42 | Hptn | Tri | Hptn-Tri-42 | Beta-147183 | 6 |
| Hopeton | Triangle | 43 | Hptn | Tri | Hptn-Tri-43 | Beta-147185 | 6 |
| Hopeton | Triangle | 44 | Hptn | Tri | Hptn-Tri-44 | Beta-147186 | 6 |
| Hopeton | Triangle | 45 | Hptn | Tri | Hptn-Tri-45 | Beta-147187 | 6 |
| Hopeton | Triangle | 46 | Hptn | Tri | Hptn-Tri-46 | Beta-147188 | 6 |
| Hopeton | Triangle | 47 | Hptn | Tri | Hptn-Tri-47 | Beta-147189 | 6 |
| Hopeton | Triangle | 48 | Hptn | Tri | Hptn-Tri-48 | Beta-147190 | 6 |
| Hopeton | Overly Tract | 49 | Hptn | OvT | Hptn-OvT-49 | Beta-181502 | 6 |
| Hopeton | Overly Tract | 50 | Hptn | OvT | Hptn-OvT-50 | Beta-181498 | 6 |
| Hopeton | Overly | 51 | Hptn | Ov | Hptn-Ov-51 | UGAMS-29518 | 6 |
| Hopeton | Structure 1 | 52 | Hptn | Str1 | Hptn-Str1-52 | Beta-197243 | 6 |
| Seip | Structure 5 | 14 | Sp | Str5 | Sp-Str5-14 | DAL-281 | 6 |
| Seip | Structure 6 | 15 | Sp | Str6 | Sp-Str6-15 | DAL-282 | 6 |
| McGraw | midden | 10 | MG | Mdn | MG-Mdn-10 | OWU-61 | 6 |
| McGraw | Midden | 11 | MG | Mdn | MG-Mdn-11 | U AZ-no number | McGraw |
| McGraw | midden | 12 | MG | Mdn | MG-Mdn-12 | M-1558 | 6 |
| Harness-28A | Harness 28 A | 1 | H28A | \_ | H28A-\_-1 | ETH 3069 | 6 |
| Pollock | Pollock, Trench A | 18 | Plk | TrA | Plk-TrA-18 | UGA-4241 | 6 |
| Pollock | Pollock, Trench A | 19 | Plk | TrA | Plk-TrA-19 | UGA-4242 | 6 |
| Pollock | Pollock, Trench M | 20 | Plk | TrM | Plk-TrM-20 | Beta-35925 | 6 |
| Fort Ancient | Gateway 13 | 62 | FA | G13 | FA-G13-62 | Beta-56269 | 6 |
| Fort Ancient | Gateway 84 | 63 | FA | G84 | FA-G84-63 | ISGS-3379 | 6 |
| Fort Ancient | East Road Access | 64 | FA | RdAccss E | FA-RdAccss E-64 | Beta-106175 | 6 |
| Fort Ancient | Fort Ancient | 65 | FA | \_ | FA-\_-65 | Beta-113500 | 6 |
| Fort Ancient | Fort Ancient | 66 | FA | \_ | FA-\_-66 | Beta-113501 | 6 |
| Fort Ancient | East Road | 67 | FA | E Rd | FA-E Rd-67 | Beta-111470 | 6 |
| Fort Ancient | Northeast Exterior | 68 | FA | NE Ext | FA-NE Ext-68 | Beta-117904 | 6 |
| Fort Ancient | Northeast periphery | 69 | FA | N Prph | FA-N Prph-69 | Beta-139451 | 6 |
| Fort Ancient | Northeast periphery | 70 | FA | N Prph | FA-N Prph-70 | Beta-139452 | 6 |
| Fort Ancient | Moorehead Circle, Stage IVf | 71 | FA | MC S4f | FA-MC S4f-71 | Beta-46472 | 6 |
| Hale's House | Hale’s House | 3 | HH | \_ | HH-\_-3 | Beta-27446 | 6 |
| Marsh Run | Marsh Run | 1 | MR | \_ | MR-\_-1 | Beta-48084 | 6 |
| Marsh Run | Marsh Run | 2 | MR | \_ | MR-\_-2 | Beta-48082 | 6 |
| Murphy III | Murphy III | 3 | Mph3 | \_ | Mph3-\_-3 | Beta-36272 | 6 |
| MurphyIII | Murphy III | 4 | Mph3 | \_ | Mph3-\_-4 | Beta-36277 ETH-6386 | 6 |
| MurphyIII | Murphy III | 5 | Mph3 | \_ | Mph3-\_-5 | Beta-36274 ETH-6383 | 6 |
| Wade | Wade | 2 | Wade | \_ | Wade-\_-2 | Beta-29448 | 6 |
| Newark Earthworks | Great Circle | 3 | NE | GC | NE-GC-3 | Beta-58449 | 6 |
| Stubbs | Great Circle, Structure 8 | 282 | Stu | GC Str8 | Stu-GC Str8-282 | Beta-156231 | 6 |
| Stubbs | Structure 11 | 283 | Stu | Str11 | Stu-Str11-283 | Beta-156529 | 6 |
| Stubbs | Structure 11 | 284 | Stu | Str11 | Stu-Str11-284 | Beta-156530 | 6 |
| Stubbs | Smith Pit | 285 | Stu | Pit | Stu-Pit-285 | ISGS-5441 | 6 |
| Liberty | Edwin Harness | 8 | Lib | EH | Lib-EH-8 | DIC-661 | 7 |
| Liberty | Edwin Harness | 9 | Lib | EH | Lib-EH-9 | DIC-662A | 7 |
| Liberty | Edwin Harness | 10 | Lib | EH | Lib-EH-10 | DIC-662B | 7 |
| Liberty | Edwin Harness | 11 | Lib | EH | Lib-EH-11 | DIC-663 | 7 |
| Liberty | Edwin Harness | 12 | Lib | EH | Lib-EH-12 | DIC-664A | 7 |
| Liberty | Edwin Harness | 13 | Lib | EH | Lib-EH-13 | DIC-664B | 7 |
| Liberty | Edwin Harness | 14 | Lib | EH | Lib-EH-14 | DIC-665 | 7 |
| Liberty | Edwin Harness | 15 | Lib | EH | Lib-EH-15 | DIC-801 | 7 |
| Liberty | Edwin Harness | 16 | Lib | EH | Lib-EH-16 | DIC-802 | 7 |
| Liberty | Edwin Harness | 17 | Lib | EH | Lib-EH-17 | DIC-860 | 7 |
| Liberty | Edwin Harness | 18 | Lib | EH | Lib-EH-18 | DIC-1187 | 7 |
| Liberty | Edwin Harness | 19 | Lib | EH | Lib-EH-19 | DIC-1188 | 7 |
| Liberty | Edwin Harness | 20 | Lib | EH | Lib-EH-20 | DIC-1190 | 7 |
| Liberty | Edwin Harness | 21 | Lib | EH | Lib-EH-21 | DIC-1635 | 7 |
| Seip | SW of Structure 4 | 16 | Sp | SW Str4 | Sp-SW Str4-16 | DIC-289 | 7 |
| Seip | Structure 4 | 17 | Sp | Str4 | Sp-Str4-17 | DIC-281 | 7 |
| Seip | Structure 4, CMNH Locality 23 | 18 | Sp | Str4-L23 | Sp-Str4-L23-18 | DIC-2471 | 7 |
| DECCO | DECCO | 1 | DECCO | \_ | DECCO-\_-1 | DIC-1077 | 7 |
| DECCO | DECCO | 2 | DECCO | \_ | DECCO-\_-2 | DIC-1074 | 7 |
| DECCO | DECCO | 3 | DECCO | \_ | DECCO-\_-3 | DIC-1075 | 7 |
| DECCO | DECCO | 4 | DECCO | \_ | DECCO-\_-4 | DIC-1078 | 7 |
| Jonah's Run | Jonah’s Run | 1 | JR | \_ | JR-\_-1 | DIC-887 | 7 |
| Marsh Run | Marsh Run | 3 | MR | \_ | MR-\_-3 | Beta-48083 | 7 |
| Marsh Run | Marsh Run | 4 | MR | \_ | MR-\_-4 | Beta-48080 | 7 |
| Balthaser | Balthaser | 4 | BT | \_ | BT-\_-4 | Beta-407120 | 7 |
| Balthaser | Balthaser | 5 | BT | \_ | BT-\_-5 | Beta-422925 | 7 |
| Wade | Wade | 3 | Wade | \_ | Wade-\_-3 | Beta-29447 | 7 |
| Killen | Killen | 1 | Kln | \_ | Kln-\_-1 | DIC-857B | 7 |
| Strait | Strait | 5 | Str | \_ | Str-\_-5 | Beta-???? | 7 |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_