

| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------------|
| 1 N19 ITCAR | 1 | THAMS | (13004) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13005] | cut 🗌 fill 🚺 deposit 🗌 |

| HEADLAND ARCHAEOLOGY | | / | / | L13005 | I | cut 🗌 fill | de _l | posit [| |
|-------------------------|--|-------------------------|--|---|---------------|--|-----------------|-----------|--------------|
| | / | | STRAT | IGRAPHIC MATRIX | | | STR | ATIGR | RAPHY |
| | | (13000 | .) | | 9 | Same as context | | 4 | |
| | this context = | (13004) | | | | Cuts context | | | |
| | | [Z005] | r | | | Cut by context | | | |
| | | | | | | | | | |
| - | UTS/DEPOSITS only (w | hen recording slots, le | ength is length of slot, n | | | | | S | SHAPE |
| Shape sub- | square | linear | Upot terminal value terminal de l'annu | ape result of (tick all to egree of truncation | 1 | natural processes | | ıncerta | in \square |
| rectangular 🗌 | | curvilinear 🔲 | other* | material cut into | | design | | li icerta | 🗀 |
| Dimensions | length (L) | width | h (W) | ave. depth (D) | | diamete | r (Ø) | | |
| (in meters) | | | | | _ | | | | _ |
| CUT | | | nis section score out sec | tion FILL/DEPOSIT below | FIL | LS/DEPOSITS only | IN | CLUSI | IONS |
| Orientation | - | ck best approximate) | F _ / | | | Sub- | Freq | Size | Sort |
| N-S ☐ H E-W ☐ | | | | | | ▼ angular stones* | . 1 | S | M |
| NE-SW | | | YQ (| | NATURAL | ✓ rounded stones* | - | SIM | M |
| NW-SE | □ Ø <u>7</u> | □ ® \ | | \sim | NA. | iron pan | | | |
| | | regu | lar 🔲 irregular* | stepped* | Ш | manganese | | | |
| FILL/DEPOSIT | | if you a | re using this section sec | ore out section CUT above | | charcoal 🔼 | M | V | M |
| Consistency | Colour | ii you ai | Composition | | TAL | plant remains* | | | |
| cemented | The second secon | dark mottled [| | terial present* | ENVIRONMENTAL | wood [| | | |
| compact | brownish [| | clayey [| clay | MROI | marine shell 🗌 | | | |
| loose | | | silty | | | bone* | | | |
| hard (brittle) | - I orangeishi | orange | fine sandy [| | | other organic* | | | |
| hard (brittle) | yellowish [reddish [| | coarse sandy | | | pot 🗌 | | | |
| friable | | red blue | gravelly [peaty [| [gravel | | fired clay / CBM 🔲 | | | |
| Thickness (max) | greenish [| | | loam | | СТР | | | |
| 0,14m | black wh | ite other* | ot | her* | | mortar / plaster 🗌 | | | |
| Interface | sharp | abrupt cle | ear gradual | diffuse [] | | leather / textile 🗌 | | | |
| | | ADDITION | AL DECCRIPTIV | E ODCEDIATIONS | JAI | glass | | | |
| including items marked | * | ADDITION | AL DESCRIPTIV | E OBSERVATIONS | ARTEFACTUAL | metal 🗌 | | | |
| | | | 4 | | ART | industrial waste 🗌 | | | |
| | | der . | | | | lithics [| | | |
| | | | 4 | | П | coarse stone | | | |
| | | | | | Π | burnt stone | | | |
| | | | CF | ROSS REFERENCE | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | . 333 HET ETTET VCE | | | | | |
| 3 | | | 213.1119110. | aps | | tick box for bulk find; R:rare, O: occasional, I | indicate f | frequency | y using |
| - / | | 120041 | | WIS | | dicate size using V : very sn arge; indicate sorting using | nall, 5: sm | all, M: m | edium, |
| | | 120042 | Surveyed | | | A | | V | W:well |
| | | | plan 🔽 se | ection 🚺 levels 🔽 | | eturn overfor discussion, in orm is incomplete if fields | | | |

| ÇL | JT | | | FILL/I | DEPO | SIT | show | how you | have drawn | your int | erpretation | from you | r descripti | ve observ | | 213000 | ,5,0,1 |
|---------------|--------------------|------------------|------------|-----------|-----------|----------------|----------|-----------|---------------|----------|---------------------|----------|-------------|-----------|------|--------|--------|
| | \ | pit | | | t | opsoil 🔲 | | | | | | | | | | | |
| | 1 | ost-hole | | | | ubsoil 📋 | Fic | LC | OF A | Po | 6SiB | E | Post | HOU | = L | P300 | 57 |
| | sta | ake-hole | | _ | _ | ubsoil 🗌 | +41 | EIN | ccusio | | AKE | | | | | | |
| | | ditch | | k | | opsoil 🗌 | | deri | | | AR S | | 0 < | i anes | to | EDI | , |
| | | ng-ditch | | | | urface 🗌 | 11 | | | | n C C | 1.0100 | 3 , 0 |) 144.0 | | 1529 | _ |
| | 1 | eam slot | _ | | | layer 🗌 | | | Size | | | | -1. | | | | |
| | constru | 1 | | | | layer 🗌 | | | AE - | | ENCE | of | CHAR | COP | 1 | N VE | RY |
| | | bloercut | | | | ackfill 🔍 | SN | MALL | 1 Bi | TES | | | | | | | (|
| | palaeo | channel | | | | debris 🗌 | 000 | ASio | NAR | RO | UN BEL | 5 | HONE | SA | + +4 | E BOT | TOM |
| | | furtow | | k | edding | g layer 🗌 | OF | THE | FEAT | JRF. | SN | ALL. | And | ME | sion | Size | = 5 |
| | field be | oundary | | na | atural in | ifilling 🗌 | | | | | , | | | | | | |
| | b | ourial cu | | | | I layer 🗌 | No | Pi | NPS | | | | | | | | |
| ot | her (descri | ibe below) | | in | situ bu | ırning 🗌 | 4.6 | , , , | 000 | | | | | | | | |
| | | | | | pos | t-pipe 🔲 | | | | | | | | | | | |
| | | | | | pa | cking | | | | | | | | | | | |
| if you | are using th | ne section | | | crem | nation 🗌 | | | | | | | | | | | |
| marke | ed CUT scor | re out the | | other | (describe | below) | 1 | | | | | | | | | | |
| section versa | n FILL/DEP | POSIT and | vice | | | | | | -1 | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| Bas | sic proce | 255 | | | | | | | | | | | | | | | |
| | con | structio | n u | se 🔲 di: | suse 🔽 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| consid | der: location | n plan, deta | ailed plar | showing r | elationsh | ips, section s | howing f | ills/depo | sits as appro | priate | | | | | | SKET | CHES |
| | - | • | • | | | | | • | • | | | • | | | | | |
| | Not | IN | SC | AIT | | | | | | | | | | | | | |
| | • | | | · Le | | | | • | | ٠ | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | 7,10 | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | • | - | | _i (| 0,39r | - | | | • | • | | • | | | • | |
| | | | 1 | | | -1011 | 11 | | 1 | | | | | | | | |
| ٠ | | - | - == | • | • | • | • | | - 0 - | • | • | | • | • | | • | |
| | | | 1 | | , | | | / | / ' | | | | | | | | |
| | | 0,140 | | ./ | (.13 | 004) | | 1 | | | | | | | | | |
| | | ١١٩٠١ | . 16 | 1 | (| | | | | | | | | | | | |
| | | | | | | | 1 | | . , | | | | | | | | |
| | | | | | | | - | 139 | 005 | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | • | • | | | | | | • | |
| | | | | | | | | | | | | | | | | | |
| • | | | • | | • | | • | | • | | | | | • | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | • | | | | | | | • | | |
| | | | | | | | | | | | | | | | | | |
| | | | INJITIA | LAND | DATE | | | | | | | | | | | | |
| | | | 1 | | | | | | 0. | | <i>(</i> <u>.</u> . | | | | | | |
| | | Date | | -8- | 20 | | | | TLA | U.St | CETCH | 1 | | 1. | | | |
| | Record | ded by | E | A | | | | | RE | FFR | to | 112 | 000 | T. | | | |
| | Charl | hed hy | . 1 | NIA | | | | | | | , 0 | L 10 | ن ح ن | لمد ر | | | |

| CONTEXT SHEET | CONT | EXT | SHF | F7 |
|---------------|------|-----|-----|----|
|---------------|------|-----|-----|----|



| Site code | | | CONTEXT SHFF |
|-------------|----------------------|--|---|
| 1N 1917 CAR | Area/Field Subgroup | Sub-area/Trench TEAM3 Parent context [13005] | Context no. [13005] Context type cut fill deposit |

| | Accession no. | Subgroup | 1EA/ | | 005] |
|--|---|--|--|---|------------------|
| HEADLAND ARCHAEOLOGY | | saogroup | Parent cont | ext Context type | |
| 1 | E-1 (0.3) 1 (0.3) | | C1300 | 5] cut \ fill | |
| | | STRA | ATIGRAPHIC MATI | RIX | |
| | | 104 | | Same as context | STRATIGRAPH" |
| | | 0053 | 4 | Cuts context | |
| | 130 | | | Cut by context | |
| fill this section in for | CUTS/DEPOSITS only (when recording | g slots, length is length of slot | pot what is | | |
| | | | hape result of (tick a | | SHAPE |
| sub- rectangular Dimensions | circular Curvilinear | irregular d | legree of truncation material cut into | natural processes | uncertain 🗍 |
| (in meters) | | Width (W) | ave. depth (D) | diameter (| |
| CUT | | DIAMETER : 0,49 | | 01 14 Oum | 0,49m |
| Orientation | Profile (pick best approxim | ising this section score out sec | tion FILL/DEPOSIT below | FILLS/DEPOSITS only | INCLUSIONS |
| I N-S [E-W.[NE-SW] NW-SE | | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1 Sub | Freq Size Sort |
| | | egular 🔲 irregular* | stepped* | manganese | |
| FILL/DEPOSIT | ify | ou are using this section score | | charcoal | |
| compact loose loose hard (brittle) plastic friable Thickness (max) | Colour Iight mid dark mottl brownish brown grey orangeish orange yellow reddish red blueish greenish green black white other* | composition organic mater clayey silty fine sandy coarse sandy gravelly peaty | cial present* clay silt fine sand coarse sand gravel peat loam | plant lemains* | |
| Interface | sharp 🗌 abrupt 🔲 c | | use 🗌 | mortar / plaster | |
| ncluding items marked * | | NAL DESCRIPTIVE OL | | leather / textile | |
| | | | | coarse stone 🗌 | |
| | | | | burnt stone | |
| ample no. Find | ds no. Photo no. | CROSS | REFERENCE | | |
| \ \ | | Drawing no. | | tick box for bull 5 | |
| | 120041 | Surveyed | inc L:la | tick box for bulk find; indicate fre R : rare, O : occasional, M : moderat dicate size using V : very small, S : small rge; indicate sorting using P : poor*, M | te, F: frequent; |

| Sample no. | F: 1 | | CROSS REFERENCE | | |
|------------|-----------|-----------|---------------------------|--|--|
| sumple no. | Finds no. | Photo no. | Drawing no. | | |
| | | 120041 | 605 | | |
| | | 120042 | Surveyed | | |
| | | | plan 🚺 section 🚺 levels 🚺 | | |

Please turn overfor discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

CONTEXT SHFFT



| | | | CONTLATOMEE |
|---------------|------------|-----------------|------------------|
| Site code | Area/Field | Sub-area/Trench | Context no. |
| IN19 ITCA | R 1 | 16AMZ | / |
| Accession no. | Subgroup | Parent context | (,13006) |
| / | | F1200 3T | Context type |
| | | L1300+1 | cut fill deposit |

| $\langle \rangle \langle \rangle$ | | ion no. | | | TEAL | n | 3 | (1300 | 6) | | |
|-----------------------------------|---|-------------------------|---|---------------------------------|----------------------------|---------------|------------------|--|--|------------|------|
| HEADLAN | D | 1011110. | Subgroup |) | Parent cont | | C | ontext type | | | |
| ARCHAEOLOG | GY | | | | E1300 | 7_ | | cut 🗌 fil | d | eposit [| |
| | | | | STRATIC | GRAPHIC MAT | RIX | | | ST | RATIGI | RAPI |
| | | 130 | 002 | | | | Same | as context | | 1 | |
| | this con | text = (13c | 006) | | | | Cu | its context | 1 | 1 | |
| | | [13 | 007] | | 7 | | Cutl | by context | - 1 | 1 | |
| fill this section in | for CUTS/DEPOSITS | only (when recordin | g slots, length is le | enath of slot, not | whole feature) | | | | | | _ |
| Shape | | | | Sand Research Security Security | pe result of (tick | all the | at apply) | | | 5 | SHAF |
| sub- rectangular | | | | lar 🔲 degr | ee of truncation | | | ral processes | | uncerta | in [|
| Dimension | | curvilinear | | | material cut into | | | design | | uncerta | |
| (in meters) | 75 Terigur (L) | | width (W) | | ave. depth (D |) | | diameter | (Ø) | | |
| CUT | | if you are | using this section | COOKS OUT OUT | | | | | | | |
| Orientation | Prof | Tile (pick best approxi | mate) | score out section | FILL/DEPOSIT bel | ow T | FILLS/DEPC | SITS only | | ICLUSI | ONS |
| | S O | TI | 0 7 √ 1 | 7 3 | \ | | Sub- | vulov -t × | Freq | Size | Sort |
| NE-SV | ν □ Φ ® \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | _ _ | ✓ ¬ | | | gular stones* nded stones* | F | SIM | |
| NW-SI | | 7 - | ® \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | į. | NAIORA I roui | iron pan | M | SIM | |
| | | | regular \square | irregular* | stopped* | , ' | | manganese | | | |
| FILL/DEPO | SIT | | | | stepped* | 4 | | charcoal 🗍 | | | |
| Consistency | | | | | ut section CUT abov | | plant : | remains* | | | |
| Cemente | | d \ dark □ mo | The second second second | position | _ | FNVIRONMENTAL | | wood 🗆 | | | |
| compac | t Drowni | | | ganic materia | | RONA | mar | ine shell | | | |
| 10056 | greyi | sh 🔲 🗓 grey | | | ☐ clay ☐ silt | N N | | bone* | | | |
| hard (brittle | — Granger | | | e sandy 🔲 🛚 | fine sand | Н | other c | organic* | | | |
| ¥ plastic | reddis | sh | | | coarse sand | | | pot 🗌 | | | |
| IIIable | blueis | sh 🔲 🔲 blue | | | ∭ gravel] peat | | fired clay | y/CBM 🔲 | | | |
| Thickness (ma | | | | | loam | | | СТР | | | |
| 0,22 m | | white other | | other* | | | mortar/ | plaster 🗌 | | | |
| Interface | Sha | arp abrupt [|] clear | dual 🗌 diffu | se 🔪 | | leather / | ′ textile 🗌 | | | |
| cluding items mark | ked * | ADDIT | ONAL DESC | RIPTIVE OR | SERVATIONS | TUAL | | glass | | | |
| | 4 | | | | 32/11/11/10/13 | ARTEFACTUAL | | metal 🗌 | | | |
| | | | | | | AR | industrial | waste 🗌 | | | |
| | | | | | | | | lithics 🗌 | | | |
| | | | | | | $ \cdot $ | | stone 🗌 | | | |
| | | | | | | | burnt | stone 🗌 | | | |
| ample no. | [indon- | 01 | | | REFERENCE | | | | | | |
| ampieno. | Finds no. | Photo no. | Drawin | 10 | | | +1-1. L | 6 1 116 | | | |
| | | 120046 | | 41 | 5 | ine | rare, O: | for bulk find; indic occasional, M : mo | oderate | E · froque | nt. |
| | | 120047 | Surveye | ed . | | L:la | arge; indicate : | ng V : very small, S sorting using P : p | : small, / oor*, // : | : moderate | e*, |
| | | 120093 | 3 | | | Please | turnoverford | iscussion interna | | W:w | ell |

120094

Please turnover for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty. plan Section Revels S

Checked by



| | | | CUNTEXTOFF | |
|---------------|------------|-----------------|------------------|--|
| Site code | Area/Field | Sub-area/Trench | Context no. | |
| IN19ite | 4R 1. | TEAMZ | C 1300 77 | |
| Accession no. | Subgroup | Parent context | Context type | |
| | | [130081] | cut fill deposit | |
| | | | acposit | |

| | Access | sion no. | Cub | 161 | | L 130 | [= 0 |
|-------------------------------|--|---------------------------|--|---|--|--|---|
| HEADLAN | ID | nonno. | Subgroup | Parent con | | Context type | |
| ARCHAEOLOG | Y | | . / | [130 | してい | cut fill | deposit |
| | | | | RATIGRAPHIC MA | ATRIX | | STRATIGRA |
| | | (130 | 06) | | Sc | ime as context | 1111111111 |
| | this con | text = [1300 | 170 | | | Cuts context | $\overline{}$ |
| | | 1300 | 3 | | | | |
| fill this section in | for CUTS ID TO a | | | | | Cut by context | |
| Shape | TOT CUTS/DEPOSITS | only (when recording sl | ots, length is length of : | | | | SHA |
| sub- | square | □ linear □ | 1 | Shape result of (til | | | Standard Control |
| rectangular | ☐ circular [| | irregular 🗌 other* 🗍 | degree of truncatio material cut int | | natural processes | uncertain |
| Dimension (in meters) | rs length (L) | 1,90 m | vidth (W) | ave. depth (| (D) | design [diameter | (0) |
| | | 1(10 11) | Q | | 0122 | - m | 0,862 |
| CUT | | if you are usir | ng this section score ou | it section FILL/DEPOSIT be | elow FILLS/ | DEPOSITS only | INCLUCION |
| Qrientation | | The (pick best approximat | re) | | Su | | INCLUSION Freq Size Soi |
| | | | | 3 V 🗆 | $ \rangle$ | angular stones* | 17cq 312e 301 |
| NE-SW | | | | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | rounded stones* | |
| NW-SE | □ 0 Z | ® □ Z | | © \ | NATURAL | iron pan | |
| | | re | gular 🔲 irregul | ar* 🔃 stepped* [| | manganese | |
| FILL/DEPO: | SIT | if yo | u are using this section | score out section CUT abo | | charcoal | |
| Consistency | Colour | | Compositi | | | ant remains* | |
| cemented compact | P Jane Illia | ☐ dark☐ mottle | The second secon | naterial present* | ENVIRONMENTAL | wood | |
| compact loose | Drewnis | | clayey | | - MIRON | marine shell 🗌 | |
| | — arevis | | | y 🔲 🔲 silt | | bone* | |
| hard (brittle) firm plastic | □ yellowis | | fine sandy coarse sandy | | oth | ner organik* 🔲 | |
| plastic friable | = reduis | | gravelly | | | pot | |
| Thickness (max | <u> </u> | | peaty | □ peat | fired | I clay / CBM | |
| | The state of the s | white other* | | loam | $H \vdash$ | CTP 🗌 | |
| Interface | sha | | lear gradual | other* | | tar / plaster 🔲 📗 | |
| -1 1 | | | | | | ner / textile 🗌 | |
| ncluding items marke | ed * | ADDITION | IAL DESCRIPTIV | /E OBSERVATIONS | ARTEFACTUAL | glass | |
| | | | | | RTEFA | metal | $\overline{}$ |
| | | | | | A mads | strial waste | + |
| - Mari | | | | | | lithics 🗌 | + |
| | | | | | | arse stone | |
| | | | | DOCC DEFENSE. | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | ROSS REFERENCE | | | |
| | 1 | | Diaving 110. | 4.0 | tick | box for bulk find; indicate | te frequency using |
| | | 120046 | | LP3 | indicate size | e, U : occasional, M : mod e using V : very small S : a | derate, F: frequent |
| | | 120047 | Surveyed | | L : large; indi | cate sorting using P : poo | or*, M : moderate*, W : well |
| | | 120093 | plan 🔽 se | ection Levels | Pleaseturnover | for discussion, interpret | |

Please turnover for discussion, interpretation and sketches. This form is incomplete if fields marked with $\[m{r} \]$ are empty. plan section , levels



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|-------------------------------|
| 1N19ITCAR | 1 | TEAM 3 | [3008] |
| Accession no. | Subgroup | Parent context | Context type |
| / | | 13008 | cut ⊠ fill ☐ deposit ☐ |

| HEADLAND | Accession no | o. Subg | roup | | Parent context | 7 | Con | text type | | | |
|------------------------------|----------------------------|-----------------------------------|---------------------|--------------|-------------------------------------|---------------|----------------|---|--------------------|---|---------------------|
| ARCHAEOLOGY | / | | | | 13008 | _ | | cut X fill | | oosit _ | |
| | 1 | | STF | RATIGR. | APHIC MATRIX | | | | STRA | ATIGR, | APHY |
| | | [13009] | | | | | Same as | context | | - | |
| 23345 | this context = | 13000 | | | 10. | | Cuts | context(| 130 | 03) | |
| | | (13003) | | | | | Cut by | context | | | |
| fill this, section in for CU | ITS/DEPOSITS only (v | when recording slots, len | igth is length of : | slot, not wl | nole feature) | | | | | S | HAPE |
| Shape | | | | Shape | e result of (tick all th | at ap | ply) | 1 | | | |
| sub rectangular | square circular | linear ∑' curvilinear □ | irregular other* | | e of truncation aterial cut into | | natural | processes [design 2 | | ncertai | in 🗌 |
| Dimensions (in meters) | length (L) 0.58m | width | (W) 2 m | | ave. depth (D) O-38 m | | | diameter | (Ø) | | |
| CUT | | if you are using this | s section score o | ut section | FILL/DEPOSIT below | FIL | LS/DEPOS | ITS only | IN | CLUSI | ONS |
| Orientation | Profile (p | ick best approximate) | | | | | Sub- | | Freq | Size | Sort |
| I N-S | | | $\mathcal{F}\Box$ | 3 7 | | | angu | ılar stones* | | | |
| H E-W J NE-SW | | | ノロ | 6 | | NATURAL | noun | ded stones* | | | |
| NW-SE | Ø 7 T | □ ® □ | | 9 7 | ✓ _□ | NAT | | iron pan | | | |
| | | regul | ar 🔀 irreg | ular* 🗌 | stepped* | | | nanganese | | | |
| FILL/DEPOSIT | | if you are | e using this secti | on score o | ut section CUT above | | | charcoal 🗌 | | | |
| Consistency | Colour | | Compos | ition | | ENTAL | plant re | wood | | | |
| cemented [| light mid | dark mottled | organic | materia | I present* | ENVIRONMENTAL | mari | ne shell | | | |
| compact C | brownish [| brown | | | □ clay | ENVIE | | bone* | | | |
| | greyish [] orangeish [| | fine sar | . — | silt fine sand | | other o | organic* 🔲 | | | |
| ST hard (brittle) | yellowish [| yellow | coarse sar | ndy | coarse sand | П | | pot 🗌 | | | |
| plastic friable | reddish[] blueish[| red blue | grave | | gravel peat | | fired cla | y/CBM 🗌 | | | |
| Thickness (max) | greenish | green | / | | loam | | 4 | СТР | | | |
| | black wh | nite other* | | other | - | | mortar, | / plaster | | | |
| Interface | sharp | abrupt cle | ar 🔲 gradua | I∏ diff | use 🗌 | | leather | /textile 🗌 | | | |
| including items marked | I * | ADDITIONA | AI DESCRIE | TIVE O | BSERVATIONS | TUAL | | glass 🗌 | | | |
| Including items marked | | //DDITION/ | IL DESCRII | TIVLO | DSERVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| | | | | | | AR | industri | al waste 🗌 | | | |
| | | | | | | | | lithics 🗌 | | | |
| | | | | | | | | se stone 🗌 | | | |
| | 3 | | | _ | | | nud | nt stone 🗌 | / | | |
| | | | | | SS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing | no. | | | tick b | ox for bulk find; i | ndicate | frequenc | y using |
| | | 120048 120049 120075 | | C | 105 | | ndicate size i | O: occasional, Musing V: very small te sorting using a | all, 5 : sm | nall, M : m *, M : mod | nedium, derate*, |
| | | 120075 | Surveyed | | | Plea | seturnoverf | ordiscussion,into | erpretat | | W : well |
| | • | 120076 | plan | secti | on levels | | | mplete if fields m | | | |

| | INTERPRETATION | DISCUSSION |
|--|--|--|
| CUT | FILL/DEPOSIT | show how you have drawn your interpretation from your descriptive observations |
| pit post-hole post-hole stake-hole ditch ditch sing-ditch beam slot construction cut palaeochannel furrow field boundary burial cut other (describe below) diffusor fill_/DEPOSIT and vice versa | topsoil subsoil geological subsoil buried topsoil surface occupation layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other (describe below) | N-S QUARTERSECTION OF A PIT. THE PIT HAS BEEN CUT BY A LAND DRAIN. IT HAS ONE FILL (13009). IT WOULD HAVE BEEN OVAL AND IT APPEARS TO HAVE BEEN A DUMP FOR SLAG WHICH WAS FOUND IN FREQUENT AMOUNTS IN THE FILL. NEARBY FEATURES SEEM UNRELATED AND POSSIBLY CONSIST OF TREE ROLES. THE SECTION WAS THEN HALVED TO REVEAL THE FULL PROFILE OF THE PIT. THE SIDE EXCAVATED CONTINED MORE SLAG. |
| Basic process construction ⊠ | use disuse | |
| consider: location plan, detailed p | olan showing relationships, section sl | howing fills/deposits as appropriate SKETCHES |
| | | LOE |
| | | IN |
| | | [3008] . [13008.] · · · · |
| | ··· | |
| | | 2:0m |
| | | |
| | 11 120 | 13010 |
| | | |
| | | · 4n |
| | | |
| | | |
| | | |
| | | |

INITIAL AND DATE
Date 18/8/20

Recorded by AJ
Checked by MAN



| | | | CONTENT STILL |
|---------------|------------|-----------------|------------------------|
| Site code | Area/Field | Sub-area/Trench | Context no. |
| 1N19ITCA | 2 ARGA 1 | TEAM3 | [13009] |
| Accession no. | Subgroup | Parent context | Context type |
| / | | 13008 | cut ☐ fill 🔀 deposit ☐ |

| \times | - 12 | , _ | or interest the contract | | | 10.77 | _ | | 1100 | - 1 | | |
|----------------------|----------------------|-------------------|--------------------------|---|---------|---------------------------------------|-------------------------|--------|---|-------------|----------------------|----------------------------|
| HEADLAND | Accession | no. | Subgro | oup | | Parent conte | - | _ | Context type | | / | |
| ARCHAEOLOGY | The same | | | ATIT | | 1300 | 8 | | cut fill | X de | posit [| |
| | 32 | | 1444 | STR | ATIGI | RAPHIC MATI | RIX | | | STR | RATIGE | RAPH |
| | | [130 | 02) | | | - 1-6 | | Sa | me as context | | | |
| Joseph . | this context | = (130 | 09) | MARIE E | | | | | Cuts context | | | |
| | | 130 | 800 | F V | | - | | (| Cut by context | | | |
| | | | | | | | | | ear by context | | | |
| | r CUTS/DEPOSITS onl | y (when recording | g slots, lengt | | | | | | | | | SHAPI |
| Shape sub- |] square 🔲 | linear | I | AND DESCRIPTION OF THE PERSON | | pe result of tick | 1 | | | — I | | |
| rectangular [| circular | curvilinear | | regular 🔲 📗 other* 🔲 | | ee of trancation material cut into | | | natural processes design | | uncerta | ın 📙 |
| Dimensions | length (L) | | width (| W) | | ave. depth (D |) | | diameter | | | |
| (in meters) | | | | | | | | | | | | |
| CUT | | if you are | using this s | ection score out | section | n FILL/DEPOSIT bel | ow | FILLS | /DEPOSITS only | // | ICLUS | IONS |
| Orientation | | (pick best approx | imate) | | | | | Si | ıb- | Freq | Size | Sort |
| I N-S ⊢ E-W | | | 9 |) 🗆 | 3 | | 11 | X | angular stones* | M | S-L | W |
| NE-SW | — () ((4)) | | © | ノ ロ | 6 | | 9 | N N N | rounded stones* | M | S-L | W |
| NW-SE | □ ° Z _ | | ® \ | プ 🗆 | 9 | | | _ | iron pan | | | |
| The same | | > | regular | irregul | ar* [| stepped* | ╝┟ | | manganese | 5 | | |
| FILL/DEPOS | SIT / | | if you are u | ising this section | score (| out section CUT abo | ove | - | charcoal | | | |
| Consistency | Colour | | | Composit | | | | | olant remains* | | | |
| cemented | | X dark ☐ m | ottled 🔲 | | | al present* | | | wood | | | |
| compact | DIOWINS | | | claye | | clay | | | marine shell | | | |
| 1 14 | — greyisi | , | | silt fine sand | ty 🔀 | ☐ silt ★ fine sand | | | bone* other organic* | | | |
| firm | yellowish | | _ | | | coarse sand | 11 | + | pot _ | | | |
| plastic friable | | red | | | | gravel | Ш | fi | red clay / CBM | | | |
| Thickness (max | | | n | peat | УШ | ☐ peat ☐ loam | Ш | - | CTP | | | |
| 0.38n | | white \(\) othe | | | other | | + | m | ortar / plaster | | | |
| Interface | | rp abrupt | clear | gradual | | | 11 | le | eather / textile | | | |
| | | / | | | 12. | <u> </u> | ┚ ┃ _⊴ | | glass | | | |
| including items mark | | | | | | DBSERVATION | S STEFACTION | | metal 🗌 | | | |
| | IM AMO | | | | | | ARTR | in | dustrial waste 🕱 | F | S-L | P |
| SUB R | OUNDED | STONE | 35 | 77740 | Cr1. | C HIVE | 11 | | lithics 🗌 | | | |
| 181 | - 0 | | | * | | 76.90 | 11 | | coarse stone | | | |
| | | | | * | | |] [| | burnt stone | | | |
| | | | | | CRO: | SS REFERENC | Ε | | | | | |
| Sample no. | Finds no. | Photo no | o. [| Drawing no | Э. | | | | | | 1 | |
| | - | 1200 | | ti | PS | | | indica | tick box for bulk find; i R : rare, O : occasional, M ite size using V : very small | : moder | rate, F : fre | equent; nedium, |
| | | 1200 | 47 | Surveyed | 1 | , | | ::larg | e; indicate sorting using I | P:poor* | | derate*, W :well |

Pleaseturnoverfordiscussion, interpretation and sketches.
This form is incomplete if fields marked with are empty.

13008

SLOT

(130.09)

HALF

INITIAL AND DATE

Date 1818 20

0 = STONE

Checked by

Recorded by A 3



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------|
| 1N19ITCAR | AREA 1 | / | T136167 |
| Accession no. | Subgroup | Parent context | Context type |
| / | | 13010 | cut fill deposit |

| XXX | 1/0 | | PIRCH | | | 13070 | | |
|-------------------------------------|--|---|--|---|---------------|---|-----------------|---------|
| HEADLAND | Accession i | no. Su | bgroup | Parent context | | Context type | | |
| ARCHAEOLOGY | / | ′ | / | 13010 | | cut fill | deposit [|]_ |
| | | | STRATIO | GRAPHIC MATRIX | , | S | TRATIGR | RAPHY |
| | | (13011 |) | | Sa | me as context | 1 | |
| | this context = | [1301c | 7 | | | Cuts context | 1 | |
| | | 13003 | | | (| Cut by context | | |
| | | 7,300 | | | | Lut by context | | |
| | CUTS/DEPOSITS only | (when recording slots, | length is length of slot, no | t whole feature) | | | S | SHAPE |
| Shape | | | The second second second second second | pe result of (tick all t | 1 | | | |
| sub- □ rectangular □ | square Circular | linear Curvilinear | irregular deg | gree of truncation [material cut into [| | natural processes | uncerta | in |
| Dimensions | length (L) | vic | Ith (MA) | 1 1 (0) | | design diameter (Ø | | |
| (in meters) | / | ,3 m | 0.97 | N | 0.3 | 8m diameter (8) | 1.4 | 15M |
| CUT | | if you are using | this section score out secti | on FILL/DEPOSIT below | FILLS | DEPOSITS only | INCLUSI | IONS |
| Orientation | Profile (| pick best approximate) | | | | | req Size | Sort |
| I N-S | 0 | | | \vee | | angular stones* | | |
| F-W≥ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | / D 01 | | $\overline{}$ | RAL |] rounded stones* | | |
| NW-SE | - | r _® ¬7 | | $\sqrt{}$ | NATURAL | iron pan | - 3 | |
| | | reg | ular [irregular*] | stepped* | | manganese | | (c. |
| FILL/DEPOSI | г | | | | | charcoal 🗌 | |) |
| Consistency | Colour | if you | are using this section score | e out section CUT above | I F | plant remains* | 7 | |
| Cemented | | dark mottled | Composition | rial present* | ENVIRONMENTAL | wood | | |
| compact[| | | clayey | | VIRON | marine shell | 1 | |
| loose | greyish | | silty | | A . | bone* | | |
| hard (brittle) firm plastic friable | ordingersin | | fine sandy | | | other organic* | | |
| plastic [| yellowish reddish | | coarse sandy | | | pot 🗌 / | | |
| friable | blueish | San | gravelly peaty | | fir | ed clay / CBM 🔲 / | | |
| Thickness (max) | greenish | green | | loam | | СТР | | |
| | black□ w | hite 🔲 other* 🗌 | othe | er* | m | ortar / plaster | | |
| Interface | sharp | o□ abrupt□ c | lear 📗 gradual 📗 d | iffuse 🗌 | . le | ather / textile 🔲 | | |
| including items marked | 1* | ADDITION | NAL DESCRIPTIVE | OPSERVATIONS | LUAL | glass 🔲 | | |
| N G | | | I PETE NIAL | | RTEFACTUAL | metal 🗌 | | |
| | | | SHAPE IN PL | | ln ARI | dustrial waste 🗌 | | |
| | | | EPER POCKET | | | / lithics 🗌 | | J- |
| LIKELY THE | E RESULT | OF RESTIN | 6. THE FILL | W45 | | goarse stone 🗌 | | |
| STERILE OF | FINDS AN | D CHARACT | ERISED BY ROO | STING AND | | burnt stone | | |
| MANGANES | | | CRO | DSS REFERENCE | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | | 1 | | | |
| | | 120050- | / | | | tick box for bulk find; indic R:rare, O: occasional, M: mo | oderate, F: fre | equent; |
| | / | 120052, | Surveyed | | | te size using V : very small, S ; indicate sorting using P : po | | |

plan section evels Pleaseturn overford is cussion, interpretation and sketches.

This form is incomplete if fields marked with are empty.



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------------|
| 1N19ITCAR | AREA 1 | / | (13011) |
| Accession no. | Subgroup | Parent context | Context type |
| | 1 | [13010] | cut 🗌 fill 🔀 deposit 🗌 |

| | Accession | no. | Subgra | oup | | Parent context | | Cor | itext type | | | |
|-----------------------------|----------------------------|---|---------------|--|--------------|-----------------------------|---------------|-----------------|---------------------------------------|------------|----------|-----------------------------|
| ARCHAEOLOGY | | / | | 1 | | [13018] | 7 | | cut 🗌 fill) | ☑ de | posit [| |
| | et learn | | - 4270 | STRA | TIGR | PAPHIC MATRIX | <i>'</i> | | | STR | ATIG | RAPH |
| | | (1300 | 52) | | | | | Same as | context | 1 | , | |
| - 13 | this context | t = (1301 | 1) | | | | | Cuts | context | / | / | |
| | | [13 | 310] | | | | | Cut by | context | | / | |
| fill this section in for | r CUTS/DEPOSITS onl | ly (when recording | slots longt | h is langth of day | | h - l - f | | | | | | CLIAD |
| Shape | COTS/DEFOSITS OII | y (when recording | siots, ierigt | | | e result of (tickall) | hata | enn(v) | | | | SHAP |
| sub- |] square [| linear | □ l ir | THE WINDS CONTRACTOR OF THE PARTY OF THE PAR | and the same | e of truncation | 7 | | processes | ٦1. | uncerta | ain [|
| rectangular 🗌 | circular 🗌 | curvilinear | | other* | - | naterial cut into | | Hatara | design | 71 | IIICCI (| all [_ |
| Dimensions (in meters) | length (L) | | width (\ | W) | | ave. depth (D) | | | diameter | (Ø) | | |
| CUT | | | | | | | | | | | | |
| Orientation | Drofile | ATTENDED TO A SCHOOL SECTION OF THE | | ection score out se | ection | FILL/DEPOSIT below | F | ILLS/DEPOS | ITS only | | | SIONS |
| T N-SI | | (pick best approxi | mate) | | - | /_ | 1 | Sub- | | Freq | Size | Sort |
| H E-M [T 14-2 [| | _ | لاير | - | _ | | | | ılar stones* | | | |
| NE-SW[| — (1) (4) \ | | 0 | | 6 | | NATURAL | roun | ded stones* | 4 | | |
| NW-SE[| 07 | \Box | ® \ | <i>7</i> | 9 > | ✓ n | NAT | | iron pan | | | |
| | | | regular | irregular | r* 🔲 | stepped* | L | n | nanganese | M | V | P |
| FILL/DEPOS | IT | | | | | | | | :harcoal 🗌 | | | |
| | | | if you are u | | | ut section CUT above | | plant re | emains* | | | |
| Consistency cemented | Colour | dark mo | | Compositio | | | ENVIRONMENTAL | | wood | | | |
| compact | | | | | | I present* | IRON | mari | ne shell 🗌 | | | |
| loose | _ DIOWINSI | | n | clayey silty | | □ clay □ silt | ENS | | bone* | | | |
| hard (brittle) | | - | ge | fine sandy | | fine sand | | other c | rganic* | | | |
| hard (brittle) firm plastic | _ ycllowisi | | w | coarse sandy | | coarse sand | H | | pot [| | | |
| plastic friable | | | | gravelly | | gravel | | fired clay | // CBM 🔲 | | | |
| Thickness (max | Sidelsi | | | peaty | $\sqcup $ | peat loam | | | CTP 🗍 | | | |
| 0.381 | **** | white othe | | 01 | ther* | | | mortar / | plaster [| | | |
| Interface | 127511406 | | | gradual 🗌 | | | | | / textile | | | |
| meriace | | | | gradai | dire | | IAL | | glass | | | |
| ncluding items mark | | | | | | BSERVATIONS | ARTEFACTUAL | | metal 🔲 | | | |
| | OF A LUC | | | | | , | ARTE | industria | l waste 🗌 | | | |
| | RISED BY | | | | | - | | | lithics 🗌 | | | |
| 7-1/4/00 7(70) | COE AVID | SHALL, | 1021 | an / CBI | 360 | 3. | | coarse | e stone 🗍 | | | |
| | | | | ×2 | | | | burn | t stone 🗌 | | | |
| | | | | C | ROS | S REFERENCE | | ROSTI | N6 F | 0 | S | P |
| Sample no. | Finds no. | Photo no |). [| Drawing no. | | - I.E. EHEIVEE | | | | | | |
| | | 12005 | | | | | | | x for bulk find; in coccasional, M | | | |
| | | 12005 | | | | | ir | ndicate size us | ing V: very sma | II, 5 : sm | all, M:m | nedium, |
| / | / | 1200 | 1- 5 | urveyed | | | L. | large, indicate | e sorting using I | . poor*, | | derate*, W : well |

plan section levels

120072

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

| CUT | FILL/0 | DEPOSIT | show | v how you | have draw | n your inte | erpretation | from your | descriptiv | ve observa | ntions | | |
|--|------------------|---------------------|---------------|-------------|--------------|-------------|-------------|-----------|------------|------------|--------|--------|------|
| pit | | topsoil [|]] | HE FI | u ar | - A | LIKE | 747 | noc | BOLE | 113 | 3070.7 | , |
| post-hole | | subsoil [| | 414 | | | , | | | | | | / |
| stake-hole |] geolo | ogical subsoil [| | VFILL | | | 1 | | | | | 1.4-0 | |
| ∮itch [|] b | ouried topsoil [| | | | | 1 | | | | | | |
| ring-ditch [| | surface [| 111 | GNS . | DEC. | 4 | | | | | | | |
| beam slot | occ | upation layer[| | LREG | | | | | | | | | |
| construction cut | d | lumped layer [| Bo | Mon | OF | THE | FIL | C , | THE | ALL | ALSO | 5 | |
| robber cut | | erate backfill [| 6 | NTAN | 60 | 5MAC | 1 01 | RANG | EMA | Low | PER | BRUE | 5 |
| palaeochannel | ' | uction debris [| | D S | | | | | | | | | |
| furrow | il b | edding layer [| I I | PAN 61 | | | 3700 | | | | | | |
| field boundary | | atural infilling | 1 | 71007 | 7,000 | <i>C</i> . | | | | | | | |
| burial cut | | colluvial layer [| . | | | | | | | | | | |
| other (describe below) | | situ burning [| _ 11 | | | | | | | | | | |
| | | post-pipe [| _ | | | | | | | | | | |
| | | packing [| | | | | | | | | | *- | |
| | | cremation [| | | | | | | | | | | |
| if you are using the section marked CUT score out the | other | (describe below) | | | | | | | | | | | |
| section FILL/DEPOSIT and vice | | (describe below) [| - ' ├─ | | | | | | | | | | |
| versa | | | - | | | | | | | ** | | | |
| | | | | | | | | | | | | | |
| Basic process | | 1/ | | | | | | | | | | | |
| construction | use dis | suse | | | | | | | | | | | |
| | | | | | | | | | | | | CVETO | |
| consider: location plan, detailed | d plan showing r | elationships, secti | on showing | fills/depos | sits as appr | opriate | | | | | | SKETC | .HES |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | i |
| | | | | | | | | | | | | | |
| | | | | | | | | • | | | | ٠ | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | • | | | | | • | Aig. | • | |
| | | | • | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | ÷ | | | |
| | | | | | | | | | | | | | |
| | • | | | • | • | | | | | • | • | • | • |
| | | | | | | • | | | | | | | |
| IN | ITIAL AND | DATE . | | | | | | | | | | | |
| Date | 18/08/20 | 20 | | | | | | | | | | | |
| Recorded by | M. L | _ | | | | | | | | | | | |

CONTEXT SHFFT



| | | | CONTENT STILL |
|---------------|------------|-----------------|------------------------|
| Site code | Area/Field | Sub-area/Trench | Context no. |
| IN19 TCAR | 1 | TEAM 3 | 113012 |
| Accession no. | Subgroup | Parent context | Context type |
| | | 13012 | cut 🗓 fill 🗌 deposit 🗌 |

| \times | +1177 | | 1 | | KAM S |) | | 5012 | | |
|--------------------------|------------------|-----------------------|-------------------------------|-----------------|--------------------------|---------------|-------------------------------|--|-------------------------|-----------------------------|
| | Accession | n no. | Subgroup | P | arent context | t | Cor | ntext type | | |
| ARCHAEOLOGY | | | | | 13012 | | | cut 🗓 fill 🗌 | deposit | |
| | | | ST | RATIGRA | PHIC MATRIX | < | | 9 | STRATIG | GRAPHY |
| | | (130 | 13) | | | | Same as | context | 302! | 57 |
| | this contex | t= []30 | 12] | | | | Cuts | context () | 300 | 3) |
| | | (130 | 9.3) | | - Eggin |]- | Cut by | context | _ | - |
| fill this section in for | CUTS/DEPOSITS on | ly (when recording | slots, length is length of | slot not who | le feature) | | | | | SHAPE |
| Shape | | | | | result of (tick all | that ar | oply) | | | SHAPE |
| sub- [| square | linear curvilinear | | degree | of truncation | 1 | | processes 🖂 | uncert | tain 🔲 |
| Dimensions (in meters) | length (L) | 35-104 | width (W) | | eve. depth (D) | 50 | A | diameter (Ø |) | |
| CUT | | if you are | using this section score o | out section FII | L/DEPOSIT below | FIL | LLS/DEPOS | ITS only | INCLUS | SIONS |
| Orientation | Profile | 2 (pick best approxi | mate) | | | 1 | Sub- | | req (Sec) | · · |
| I N-S[| | | | 3/ | | 1 | angu | ılar stones* | | 1 |
| → E-W{ NE-SW[| | | © V 🗆 | 6 | | NATURAL | round | ded stones* | | |
| NW-SE[| J 07 | | | 9 \ | | NATI | | iron pan | To Mar | |
| | | | regular irregu | ular* 🏊 | stepped* | | n | nanganese | | |
| FILL/DEPOS | IT | | if you are using this section | on score out | section CUT above | | 10 | harcoal 🗌 | | |
| Consistency | Colour | | Composi | | occion co i above | TAL | plant le | emains* | | |
| cemented | light mid | ☐ dark ☐ mo | | : material p | oresent* | NWE | | wood | | |
| compact | DIOWINS | 7 | n clay | /ey 🔲 🗀 | clay | ENVIRONMENTAL | marii | ne shell 🗌 | | |
| | — greyisi | | | | silt | - | -41- | bone* | | |
| ow firm | yellowish | | | | fine sand coarse sand | H | other o | rganic* | | |
| plastic[friable[| | | | elly 🔲 🔲 | gravel | | fired clay | // CBM | | |
| Thickness (max) | | blue greer | | aty 🗌 📙 | peat loam | | Tiled Clay | CTP | | |
| O.CM | | white othe | | other* | 1 Toain | 1 | mortar / | plaster | | |
| Interface | | | clear gradual | - | 7 | 1 | leather / | T | | |
| "richact | | · p do! dp.[| gradual | dillust | | - | reactive y | glass | | |
| ncluding items marke | ed * | ADDI | TIONAL DESCRIP | TIVE OBS | ERVATIONS | ARTEFACTUAL | | metal | | |
| | Breezering 24 | | | | | ARTEF | industria | | | |
| | | | | | | | | lithics [| 1 | |
| | | | | | | | coarse | e stone | 1 | |
| | | | | | | | burnt | stone | | |
| | | | | CROSS | REFERENCE | | | | | |
| Sample no. | Finds no. | Photo no | . Drawing n | | 2.12.102 | | | | | |
| | 1 | 1200 | SV | 16ps | | inc | R: rare, O dicate size usi | for bulk find; indic : occasional, M : mo ing V : very small, S | oderate, F : fre | requent; |
| | | 1200 | Surveyed | | / | L:la | rge; indicate | sorting using P: po | | delate*, W : well |

plan section levels Pleaseturn overford is cussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------------|
| IN19TCAR | 1 | | (13013) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13012] | cut ☐ fill 🗓 deposit ☐ |

| $\times \times \times$ | HVAI | LICTA | | <u>-</u> | | | (13013) | | | | | | |
|--|--------------------|---|-------------|-------------------------|-------------|-----------------------|-----------------|-------------------------------|--|-------------------------------|--|-------------------|--|
| | Accession | no. | Subgi | roup | | Parent context | 7 | | Context type | | | | |
| HEADLAND ARCHAEOLOGY | | | | | | 113012 | | | cut fill | dep | oosit [| | |
| | | | | STF | RATIGI | RAPHIC MATRIX | (| | | STRA | ATIGR | APH | |
| | | (1308 | 2 | | | | | Same as | context(\ | 30 | 26 | () | |
| | this context | = (1301 | 3) | | - | | | Cuts context | | | | | |
| | | 1130 | 177 | | | | | | context | | , | | |
| | | 11, 20 | 1) | | | | | Cui by | COLICAL | | | - | |
| fill this section in for (| CUTS/DEPOSITS only | (when recording | slots, leng | gth is length of s | | | | | | | S | HAPI | |
| Shape | | | | | Charles Sen | e result of (tick all | 1 | | | | | | |
| sub- [] rectangular [] | square circular | linear [curvilinear [| | irregular 🗍 other* 🗍 | 1 | ee of truncation [| | natural | processes [design [| | ncerta | in 🗌 | |
| Dimensions | length (L) | - I I I I I I I I I I I I I I I I I I I | width | | | ave. depth (D) | 7 | | diameter | | | | |
| (in meters) | | | | | | | | | | | | \ | |
| CUT | | if you are | using this | section score o | ut sectior | FILL/DEPOSIT below | FII | LLS/DEPOSI | TS only | IN | CLUSI | ONS | |
| Orientation | Profile | (pick best approxi | mate) | | | | | Sub- | | Freq | Size | Sort | |
| I N-S O O O O O O O O O O O O O O O O O O O | | | 2 | | 3 | | angular stones* | | | M | SM | W | |
| | | | 50 | Y | 6 | ✓ □ | NATURAL | rounded stones* | | | 5-M | W | |
| NW-SE OZZO ® | | | | 9 | V o | NATI | | iron pan | | | | | |
| | | | regula | r 🔲 irregi | ular* [| stepped* | | m | nanganese | M | 5 | W | |
| ILL/DEPOSIT if you are using this section score out section CUT abov | | | | | | | | harcoal 🗌 | | | 1 | | |
| Consistency | Colour | | you are | Composi | | out section COT above | JTAL | plant re | emains* 🗌 | -/ | 1 | • | |
| cemented | | ∡ dark ☐ mo | ottled [| | | al present* 🗌 | ONMEN | , | wood 🗌 | | | | |
| compact[| brownish | | | | /ey 🔲 | clay | ENVIRONMENTAL | marii | ne shell 🗌 | 4 | | | |
| loose [| gleyisi | | | | ilty. | silt | | - 41 | bone* | | | | |
| firm [| _ orangeisn | | | fine san | | fine sand coarse sand | H | other o | rganic* 🗌 | | | | |
| hard (brittle) [firm [plastic [friable] | reddish | red | | | elly | gravel | | fired clay | pot | | | | |
| I lable [| blucisi | | | pe | aty 🔲 | peat | | med Cld) | CTP | | | | |
| Thickness (max) | | vhite othe | - | | other | □ loam * □ | | mortar / | plaster [| | | | |
| Interface | | rp abrupt | | r | | fuse 💢 | | | / textile | | | | |
| menuce | 51101 | - L aprabel | cica | · 🗀 gradda | | i doc 🔼 | AL | | glass | | | - | |
| ncluding items marke | ed * | ADDI | TIONA | L DESCRIP | TIVE C | DBSERVATIONS | ARTEFACTUAL | | metal [| | | | |
| | | | | | | | ARTE | industria | l waste 🗌 | | | | |
| | 4 | | | | 7 | 1. | | | lithics [| | . * | | |
| | | | | | Ā. | ALTER E | | coars | e stone 🗌 | | | | |
| | | | | | | | | burn | t stone 🗌 | | | | |
| | | | | | CRO | SS REFERENCE | | | | | 24 | | |
| Sample no. | Finds no. | Photo no | D. | Drawing I | | 22,102 | | | | | | | |
| | | 1200 | | | , | PS | | R: rare, C ndicate size us | ox for bulk find; i O: occasional, M sing V: very smale e sorting using | : moder all, s : sm | ate, F : fre all, M : m | equent; edium, | |
| | | (200 | 56 | Surveyed | | | | iarge, muicat | e sorung using i | - : poor* | P: poor*, M: moderate*, W: well | | |

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with \redsymbol{V} are empty.

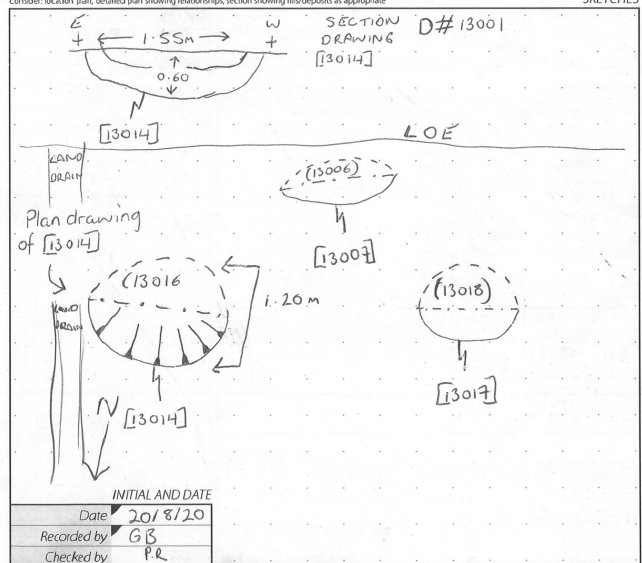
| XX Y |
|-------------------------|
| |
| HEADLAND ARCHAEOLOGY |

| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------------|
| INIGITCAR | AREA I | TEAM 3 | [13014] |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13014] | cut ☑ fill ☐ deposit ☐ |

| \times | 11/147 | ICAKIT | IREA | IEAM S | | 113014 | | | | | | | | |
|--|------------------------|--------------------------|-----------------------|---|---------------|---|----------------|-----------|----------------------------|--|--|--|--|--|
| | Accession r | no. Sub | group | Parent context | | Context type | | | | | | | | |
| HEADLAND ARCHAEOLOGY | 114 6 | | | [13014] | | cut / fill |] depo | sit 🗌 | | | | | | |
| | | | STR | ATIGRAPHIC MATRIX | | | STRAT | ΓIGRA | APHY | | | | | |
| | | (13015) | | | Sa | me as context | | | | | | | | |
| | this context = | [3014] | | | | Cuts context (| 1300 | 03) |) | | | | | |
| | | (13003) | | | (| Cut by context | _ | | | | | | | |
| fill this section in for C | CUTS/DEPOSITS only (| when recording slots, le | enath is lenath of sl | ot not whole feature) | | | | SF | HAPE | | | | | |
| Shape | | | | Shape result of (tick all ti | nat apply |) | | 31 | 7 (1) | | | | | |
| sub- | square | linear 🗌 | irregular 🗍 | degree of truncation material cut into | | natural processes design | _ / | certain | n 🔲 | | | | | |
| Dimensions (in meters) | length (L) | widt | h (W) | ave. depth (D) | | diameter 1 · S S n | | | | | | | | |
| CUT | | if you are using th | nis section score ou | t section FILL/DEPOSIT below | FILLS | /DEPOSITS only | INC | LUSIC | ONS | | | | | |
| Orientation | Profile (| pick best approximate) | | | Si | ub- | Freq : | Size | Sort | | | | | |
| I N-S | | | $\int \Box$ | 3 ✓ □ | | angular stones* | | 1 | | | | | | |
| → E-W Z | | | 50 | | J.RAL | rounded stones* | , | | | | | | | |
| NW-SE | | ✓® ¬7 | | ® \ | NATURAL | /iron pan | | | | | | | | |
| | | regu | ılar 🔝 irregu | lar* stepped* | | hanganese | | | | | | | | |
| EII I /DEDOCI | | | | | 1 | / charcoal [| | | | | | | | |
| FILL/DEPOSI | | if you a | | n score out section CUT above | JA. | plant remains* | | | | | | | | |
| Consistency | Colour | dark mottled | Composit | naterial present* | ENWIRONMENTAL | wood | | | , | | | | | |
| compact | brownish | | / | | A RON | marine shell | | | / | | | | | |
| loose | greyish | | / | ey Clay ty silt | | bone* | | / | / . | | | | | |
| hayd (brittle) | orangeish | | fine sand | dy fine sand | | other organic* | | | | | | | | |
| hayd (brittle) [fiym [plastic [triable [| yellowish reddish | | goarse sand | | | / pot [| / | | | | | | | |
| riable | blueish | | gravel | ly | f | ed clay / CBM | | | | | | | | |
| Thickness (max) | greenish | green | / | loam | / | СТР | | | | | | | | |
| | black w | hite other* | | other* | / n | nortar / plaster | | | | | | | | |
| Interface | sharp | abrupt 🗌 cle | ear 🔲 gradual | diffuse | 10 | eather / textile | | | | | | | | |
| | | ADDITION | IAL DECCRIP | FILE ODGEDLATIONS | UAL | glass 🗌 | | | | | | | | |
| including items marke | | | ^ | TIVE OBSERVATIONS | ARTEFACTUAL | metal 🗌 | | | / | | | | | |
| Cut of | · pit wit | n North | Pacing : | section | aRT in | ndustrial waste 🗌 | | | | | | | | |
| | | | | | | lithics 🗌 | / | | | | | | | |
| | | | | | | coarse stone | | | | | | | | |
| | | | | | | burnt stone | | | | | | | | |
| | | | | CROSS REFERENCE | | 6 | | | | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing n | | | | | | | | | | | |
| | | 120057 | D# 130 | many or the state of the state | | tick box for bulk find; i | | | | | | | | |
| NIA | NIA | 120658 | | 40 | | ate size using V : very sm ge; indicate sorting using | all, S: small, | , M : med | dium, | | | | | |
| 1 41 1 4 | | 120030 | Surveyed | | | | 2116 | | F: frequent; 1: medium, | | | | | |

plan section levels Pleaseturn overford is cussion, interpretation and sketches.

This form is incomplete if fields marked with are empty.



CONTEXT SHFFT



| | | | CONTENT STILL |
|---------------|------------|-----------------|------------------|
| Site code | Area/Field | Sub-area/Trench | Context no. |
| INIGITCAR | AREA 1 | TEAM 3 | (13015) |
| Accession no. | Subgroup | Parent context | Context type |
| | | BAS [13014] | cut fill deposit |

| $\times \times \times$ | | | ARCH I | TEAM 5 | | (1301 | | | |
|---|--------------------|--|------------------------------|--------------------------|---------------|--|---------------------------------|-------------|---------|
| HEADLAND | Accessio | on no. Si | ubgroup | Parent conte | - | Context type | | | |
| ARCHAEOLOGY | | | | BB [1301 | 4] | cut [fil | de | eposit [| |
| | | | STRA | TIGRAPHIC MATR | PIX | | STF | RATIGI | RAPH |
| | | (13016 | | | | Same as context | - | | |
| | this conte | xt= (13015) | | | | Cuts context | | | |
| | | [13014] | | | | Cut by context | | | |
| fill this section in fo | or CUTS/DEPOSITS o | nly (when recording slot | s, length is length of slot, | not whole fature) | | | | | SHAP |
| Shape | | , the state of the | | hape result of (tick of | all that an | nh) | | | OHAP |
| sub- | square [|] linear [] | | legree of truncation | 1 | natural processes | | uncerta | ain [|
| rectangular | circular | curvilinear 🗌 | other* | material cut into | | design | | aricerte | ,,, |
| Dimensions (in meters) | length (L) | M | dth (W) | ave. depth (D) | | diamete | | | |
| CUT | | | | | | | | 161116 | |
| Orientation | Profil | e (pick best approximate, | | ection FILL/DEPOSIT belo | W FIL | LS/DEPOSITS only | | ICLUS | - |
| T N-S | / - | (pick dest approximate, | 7 5 | 37/ | | Sub- | Freq | | Sort |
| H E-W | | | | | | angular stones* | R | 5 | P |
| NE-SW | 石中国人 | | | | NATURAL | rounded stones* | | | |
| NW-SE | | | | 9X_ | NA N | iron pan | | | |
| | | rec | gular 🔲 irregular | * stepped* | | manganese | F | L | W |
| ILL/DEPOSIT if you are using this section score out section CUT abo | | | | | | charcoal 🗌 | | | |
| Consistency | | li you | | | | plant remains* | | | |
| cemented | | ☐ dark ☐ mottle | Composition | | ENVIRONMENTAL | wood [| | | |
| compact | | | | terial present* | RON | marine shell | | | |
| loose | greyis | | clayey [silty [| | l S | bone* | | | |
| hard (brittle) | orangeis | | fine sandy | | | other organic* | | | |
| hard (brittle) firm plastic | - Jellowis | | coarse sandy | | | pot [| | | |
| friable | - Icaais | h red | gravelly [| | | fired clay / CBM | | | |
| hickness (ma) | 5.46.5 | | peaty [| □ □ peat □ loam | | CTP □ | | | |
| 0.40m | black 🗌 | white other* | l ot | her* | | mortar / plaster 🗌 | | | |
| nterface | | | lear gradual | - | $H \vdash$ | leather / textile | | | |
| NG//OCC | | , <u> </u> | gradual [| amuse [_] | | glass | | | |
| luding items mark | | | | E OBSERVATIONS | LYCTU - | metal 🗌 | | | |
| Layer | of hard | compacted | gritty son | nd. | ARTEFACTUAL | ndustrial waste | | | |
| DOFK | gregish | p Loiny | | | | | | | |
| full of manganese | | | | | | lithics | | | |
| | Base fil | of [1301 | 41 | | 1 | coarse stone | | | |
| | | | | | - | burnt stone | | | |
| | 1 | | CR | OSS REFERENCE | - | | | | |
| ample no. | Finds no. | Photo no. | Drawing no. | | | tick be used to 10 Control | ali con in fi | | |
| 0110 | NIA | 120058 | D# 13001 | | | tick box for bulk find; ir R: rare, O: occasional, M | modera | te, F: fred | quent; |
| VIA | 17/7 | 0000 | Comment | | L: larg | rate size using $oldsymbol{V}$: very smage; indicate sorting using $oldsymbol{F}$ | i, 5 : sma ' : poor*, | M: mode | erate*, |
| | | | Surveyed | | | | | W | : well |

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with ightharpoonup are empty.



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------|
| INIGITCAR | AREAI | TEAM3 | (13016) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [I3014] | cut fill deposit |

| $\times \times \times$ | 117171.1 | | KLAI | 15/1/17 | | (13016) | | | | | | | |
|---|-------------------------|------------------------|-----------------------|-------------------------------------|-----------------------|--|---------------|-------------|----------|--|--|--|--|
| | Accession n | o. Sut | group | Parent contex | t | Context type | 1 | | | | | | |
| HEADLAND ARCHAEOLOGY | | | | [I3014] | | cut fill [| 1 dep | osit [|] | | | | |
| | | | STF | RATIGRAPHIC MATRI | X | | STRA | ATIGR. | APHY | | | | |
| | | (13002) | | | | Same as context | ~ | _ | | | | | |
| | this context = | (13016) | | | | Cuts context | _ | _ | | | | | |
| | | (13015) | | | | Cut by context | _ | / | / | | | | |
| fill this section in for C | INS/DEPOSITS only (| when recording slots I | and is langth of | lot, not whole feature) | 1 | _ | 1 | C | HAPE | | | | |
| Shape | O IDADE I OSITS ON (I | where ording slots, i | engunsiengunore | Shape result of tick al | I that at | obs) | 1 | 3 | IIALL | | | | |
| sub- | square 🗌 | linear | irregular 🗌 | degree of truncation | | natural processes |] u | ncertai | in 🔲 | | | | |
| rectangular 🔲 | circular | curvilinear | other* | material cut into | Y. | design [| | | | | | | |
| Dimensions (in meters) | langth (L) | \ widt | th(W) | ave. depth (D) | 1 | diameter | (\emptyset) | | 1 | | | | |
| CUT | | if you are using t | his section score of | ut section FILL DEPOSIT below | A/ EI | LLS/DEPOSITS only | INIC | CLUSI | IONS | | | | |
| Orentation | Profile | pick best approximate) | This section score of | at section FILE/BEFOSIT below | | Sub- | Freq | Size | Sort | | | | |
| I N-S | | 10 9- | UA | 3 V D | | apgular stones* | | | | | | | |
| H F-W | 0 | io h | 111 | (\\ _ \\ | RAL | rounded stones* | R | M | P | | | | |
| NE-SN/ | | | \mathcal{I}_{\Box} | | NATURAL | iron pan | | | | | | | |
| 1 | 1 | regi | ular 🚺 irregu | ular* stepped* | | manganese | F | VS | W | | | | |
| EII I /DEDOCI | | , , | ф | | 1 | charcoal [| | | | | | | |
| if you are using this section score out section CUT above | | | | | | plant remains* | | | | | | | |
| Consistency | Colour ☐ light ☐ mid ☐ | dark mottled | Composi | | ENVIRONMENTAL | wood | | | + | | | | |
| compact 2 | | | | material present* | VIRON | marine shell 🗌 | | | | | | | |
| loose | DIOMINISTI | / | | vey | EN | bone* | | | | | | | |
| hard (brittle) | orangeish [| orange | fine san | dy fine sand | | other organic* | | | | | | | |
| hard (brittle) [firm [plastic [friable [| | | coarse san | | | pot [| | | | | | | |
| friable [| reddish[] blueish[| | | elly 🔲 🔲 gravel aty 🔲 🔲 peat | | fired clay / CBM | | | | | | | |
| Thickness (max) | greenish [| | | loam | | СТР | | | | | | | |
| 0.32m | black w | nite other* | | other* | $\parallel \parallel$ | mortar / plaster 🗌 | | | | | | | |
| Interface | sharp | abrupt 🗌 cl | ear 🔲 gradua | ☐ diffuse 🗹 | | leather / textile 🗌 | | | | | | | |
| | 1 * | ADDITION | IAL DESCRIB | TIVE OBSERVATIONS | , LAI | glass | | | | | | | |
| including items marked | 1 011 | F pit [130 | | TIVE OBSERVATIONS | ARTEFACTUAI | metal 🗌 | | | | | | | |
| Mid to | dork are | | ur and | lots of | AR | industrial waste | | | | | | | |
| very oma | () | ese inclus | | y evenly | | lithics | | | | | | | |
| spread | | | |) | | coarse stone | | | | | | | |
| V | | | | |] | burnt stone | | | | | | | |
| | | | | CROSS REFERENCE | | | | | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing I | 10. | | | | | | | | | |
| NA | 0 10 | 120057 | D# 13 | 001 | | tick box for bulk find; i R: rare, O: occasional, M | :modera | ate, F: fre | equent; | | | | |
| | IVA | 120058 | | | | ndicate size using V : very smallarge; indicate sorting using | | M:mod | derate*, | | | | |
| | | | Surveyed | _/ _/ / | Pleas | eturnoverfordiscussion, into | erpretati | | W:well | | | | |
| | | | plan | section levels | | form is incomplete if fields n | | | | | | | |



| | | | out the street |
|---------------|------------|-----------------|---|
| Site code | Area/Field | Sub-area/Trench | Context no. [130,17] |
| ANJAITCAR | 1 | | [Laconia] |
| Accession no. | Subgroup | Parent context | Context type |
| | | C13017 | cut ∑ fill □ deposit □ |

| \times | INJAITCAR | 1 | | | | - 130 | The state of | 1 | |
|------------------------|--|------------------------------|--|---------------|-------------|--|--------------|------------|--------|
| | Accession no. | Subgroup | Parent context | | Conte | ext type | - | | |
| ARCHAEOLOGY | | | t1301 | 7] | | cut 🔽 fill |] dep | osit [|] |
| | 77-58 4-5 | STRA | ATIGRAPHIC MATRI) | (| | | STRA | ATIGRA | APHY |
| | (130 | 18) | | Sc | ame as c | ontext | | | |
| | this context = | 017] | | | Cuts c | ontext | | | |
| | (1300 | (3) | | | Cut by c | ontext | | | |
| | | | | | . , | | | | |
| | UTS/DEPOSITS only (when recording | | | | | | | SI | HAPE |
| Shape | | | Shape result of (tick all | 1 | | | | | |
| sub- Nrectangular I | square linear circular curvilinear | irregular other* | degree of truncation [material cut into [| | natural p | orocesses C | | ncertai | n 🎆 |
| Dimensions | length (L) | width (W) | ave. depth (D) | | | diameter (| 2) | | |
| (in meters) | 1,46m | X | | 0,4 | 11m | | (| 0,56 | m |
| CUT | if you are | using this section score out | t section FILL/DEPOSIT below | FILL | S/DEPOSIT | 'S only | INC | CLUSIO | ONS |
| Orientation | Profile (pick best approxi | mate) | | 1 5 | Sub- | 100 | Freq | Size | Sort |
| I N-S | | | 3 ✓ □ | 1/[| angula | ar stones* | | | |
| NE-SVA | | 0 \ \ N | © \ \ | IRAL | rounde | ed stones* | | | |
| NW-SE | 07 7 7 | ® U _ | ® \ | NATURAL | 1. | iron pan | | | |
| | | regular irregul | lar* 📳 stepped* 🗌 | | ma | anganese | | | |
| FILL /DEDOCIS | LL/DEPOSIT if you are using this section score out section CUT abo | | | | | | | | |
| 1 | | | | | plant ren | mains* | | | |
| cemented | Colour | Compositi | | ENVIRONMENTAL | | wood | | | |
| compact C | light mid dark mo | | material present* | IRON | marin | e shell 🗌 | | | |
| loose | DIOMINISTI DIOM | | ey | EN I | | bone* | | | |
| ្ន hard (brittle) | orangeish oran | | | | other or | garlic* | | | |
| hard (brittle) | yellowish yello | | | | | pot□ | | - 1 | |
| plastic friable | reddish red | gravell | ly gravel | f | fired clay | / CBM | | | |
| Thickness (max) | greenish gree | | loam | | | СТР | | | |
| | black white othe | r* 🗌 | other | 1 | mortar / p | olaster 🔲 | | 7 | |
| Interface | sharp ☐ abrupt | clear gradual [| diffuse | | leather / | textile 🔲 | 1 | | |
| | | | | JAL | | glass | | | |
| including items marked | 1* ADDI | TIONAL DESCRIPT | TVE OBSERVATIONS | ARTEFACTUAL | | metal 🔲 | | | |
| | | | | ARTE - | ndustrial | waste 🔲 | 1 | | -1 |
| | | | | | | lithics 🗌 | | | |
| | | | | | coarse | stone 🗌 | | | |
| | | | | | burnt | stone 🗌 | | | |
| | | | CROSS REFERENCE | | | | | 1 | \ |
| Sample no. | Finds no. Photo no | | | | | | | | |
| Sample 110. | 1200 | | GPS | | R: rare, O: | for bulk find; indoccasional, M: | modera | te, F: fre | quent; |
| | 1200 | 60 Surround | 4. | | | ng V : very small, sorting using P : | | | |

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



| | | | CONTENTIONIELI |
|---------------|------------|-----------------|------------------|
| Site code | Area/Field | Sub-area/Trench | Context no. |
| SHIPTCAR | 1 | | (13018) |
| Accession no. | Subgroup | Parent context | Context type |
| 9 | | [B017] | cut fill deposit |

| HEADLAND | LAND | | Parent context | | | text type cut ☐ fill[| N do | nosit [| 7 | |
|--|-----------------------------|-----------------------|--|--------------------------|---------------|-----------------------|-------------------|------------|-------------|--------------|
| ARCHAEOLOGY | | | CTD ATIC | | | | car IIII | | | |
| | | 120-0 | STRATIG | RAPHIC MATRIX | | | | STR | ATIGR | APH |
| | | 13002 | | | | Same as a | context | 1 | | |
| 2 2 | this context = | 13018) | | | | Cuts context | | | | |
| | [[| 13017] | | | | Cut by c | context | | | |
| fill this section in for C | CUTS/DEPOSITS only (when re | ecording slots, lengt | h is length of slot, not | whole feature) | | | | | S | НАРЕ |
| Shape | | | Shap | pe result of (tick all t | hat a | oply) | | | | |
| sub- | square 🗌 | linear ir | | ree of truncation | 1 | | processes [| 710 | ıncerta | in \square |
| rectangular 🔲 | | linear 🔲 | other* | material cut into | | | design [| | | |
| Dimensions (in meters) | length (L) | width (\ | V) | ave. depth (D) | | | diameter | (Ø) | | |
| CULT | | | | | | | | | | 7 |
| CUT | | | ection score out sectio | n FILL/DEPOSIT below | FI | LLS/DEPOSIT | rs only | IN | CLUSI | ONS |
| Orientation | Profile (pick best | approximate) | | | | Sub- | | Freq | Size | Sort |
| N-S ☐ E-W ☐ | | | | | | angul | ar stones* | F | VISIM | W |
| NE-SW | (4) | | | | NATURAL | round | ed stones* | M | SIV | M |
| NW-SE □ | | 8 | 9 | | NAT | | iron pan | | | |
| | regular irregular* stepped* | | | | | m | anganese | F | V | W |
| FILL/DEPOSIT if you are using this section score out section CUT above | | | | | - | ch | narcoal 🔲 | | | |
| Consistency | Colour | ii you are us | | out section CUT above | IAL | plant rer | mains* 🔲 | | | |
| cemented [| | □ mottled □ | Composition organic mater | ial procent* | ENVIRONMENTAL | | wood 🗌 | | | |
| compact \(\subseteq | |]brown | clayey | clay | VIRON | marin | e shell | | | |
| loose | greyish 🗌 📘 |]grey | silty | silt | E | | bone* | | | |
| hard (brittle) | - orangeism | orange | fine sandy | fine sand | | other or | ganic* | | | |
| firm [| J Jellowish L L |] yellow] red | coarse sandy | coarse sand | | | pot 🗌 | | | |
| friable [| | blue | gravelly \(\square \) peaty \(\square \) | ☐ gravel ☐ peat | | fired clay | / CBM 🔲 | | | |
| Thickness (max) | greenish 🗌 🗀 | | ,, Ш | loam | | | СТР | | | |
| 0141m | black white | other* | othe | * | | mortar/p | olaster 🔲 | | - | |
| Interface | sharp 🔲 al | orupt clear [| gradual dit | fuse 🔽 | | leather/ | textile 🔲 | | | |
| (| | ADDITIONAL | D 5 6 6 6 10 5 11 15 15 15 15 15 15 15 15 15 15 15 1 | | JAL | | glass | | | |
| ncluding items marked | . / | ADDITIONAL | DESCRIPTIVE | DBSERVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| | | | | | ARTE | industrial | waste 🔲 | | | |
| | | | | | | | lithics 🗌 | | | |
| | | | 0 | | | | stone 🗌 | | | |
| | | | | | | burnt | stone 🗌 | | | |
| | | 5 7 4 | CPO | SS REFERENCE | | | | | | |
| Sample no. | Finds no. Pho | oto no. | Tawing no. | 33 NEFERENCE | | | | | | |
| 1 | | 0059 | raving 110. | | | | for bulk find; in | | | |
| | | | | | in | dicate size usir | occasional, M: | I. S : sma | all. M : me | edium. |
| | 1 1 2 | 0060 | | | L | arge, malcate | sorting using P | : poor*, | IVI : mode | erate*, |

plan section levels Please turn overford is cussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

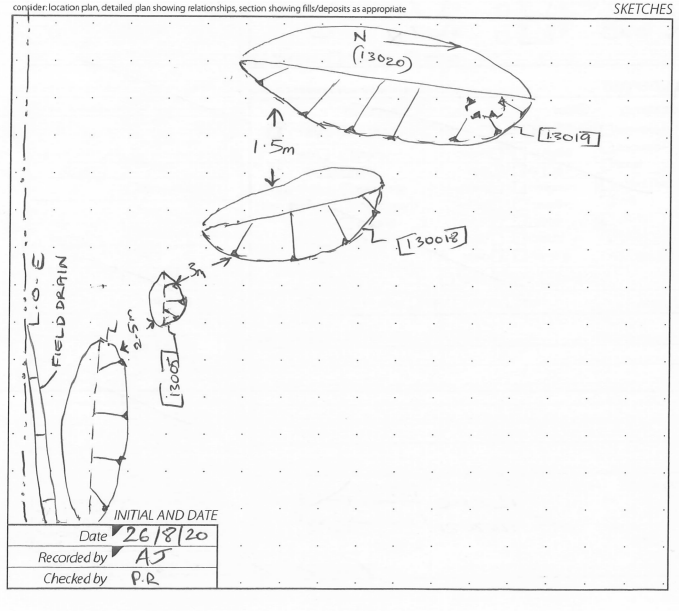


| Site code IN19TTCAR | Area/Field AREA 1 | Sub-area/Trench TEAM 3 | Context no. |
|---------------------|-------------------|------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context | Context type cut ☑ fill ☐ deposit ☐ |

| $\times \times$ | | | | - IEAM | 5 | | 1301 | 9] | |
|---------------------------|---------------------|------------------------------|---------------------------|--|---------------|-------------------|--|--------------|--------------------|
| HEADLAND ARCHAEOLOGY | Accessio | n no. Sul | bgroup | Parent control | | Cor | ntext type cut ⊠ fill □ | deposit | |
| TAB | | | STRAT | TGRAPHIC MATE | RIX | | S | TRATIGI | RAPHY |
| | | (13020 | | | | Same as | | | |
| | this contex | t= [13019] |] | 27.27 | | Cuts | context | | |
| | | (1300) | 3) | | | Cut by | context | | |
| fill this spation in (| CUTC/DEDOCITE | m TAD | | | | | | NO. | |
| Shape | or CUTS/DEPOSITS or | nly (when recording slots, I | | ape result of (tick | | | | | SHAPE |
| sub- | square circular | | | egree of truncation material cut into | | | processes 🔀 design 🗌 | uncerta | ain 🔲 |
| Dimensions (in meters) | I-83m | widt 0 9 | th (W) | ave. depth (D) | | | diameter (Ø) | | |
| CUT | | if you are using th | his section score out sec | tion FILL/DEPOSIT belo | ow Fl | LLS/DEPOSI | TS only | INCLUS | IONS |
| Orientation I N-S | ☑ 0] | 2 (pick best approximate) | | » V 🗆 | | Sub- | | eq Size | Sort |
| NE-SW | | | | | JRAL | ☐ round | led stones* | | |
| NW-SE | 0 7 | 7 ® DZ | | | NATURAL | | iron pan | | |
| | | regu | ılar 🔲 irregular* | stepped* | | m | anganese | | |
| FILL/DEPOS | IT | if you a | re using this section sco | re out section CUT abov | ve | | narcoal | | |
| Consistency | Colour | | Composition | | | plant re | | | |
| cemented | | ☐ dark ☐ mottled [| organic mate | erial present* | ONME | | wood | | |
| compact | DIOWIN | | clayey | clay | ENVIRONMENTAL | | e shell | | |
| | greyisi | | silty | silt fine sand | | | bone* | | |
| hard (brittle) | ☐ yellowish | | | coarse sand | \parallel | other or | ganic* | | |
| plastic friable | | | gravelly | gravel | | fired class | pot | - | |
| Thickness (max | <u> </u> | | peaty | peat loam | | fired clay | | | |
| THERITESS (MAX | | white other* | oth | er* | | mortar / - | CTP | | |
| Interface | | | | | | mortar / p | | | |
| ii keriace | | .p ubrupt cie | graduar C | diffuse 🗌 | ┦╌┞ | leatrier / | | | |
| including items mark | ed * | ADDITION | AL DESCRIPTIVE | OBSERVATIONS | CTUA | | glass | | |
| | | | | | ARTEFACTUAL | industrial | | | |
| | | | | | - | | ithics | | |
| | | | | | 1 | | stone [| | _ |
| | | | | | | burnt | | | |
| | | | CRO | OSS REFERENCE | | | | | |
| Sample no. | Finds no. | Photo no. | | 233 NET ENERVEE | | | | | |
| | | 120061-62 | Drawing no. | 62 | | tick box f | or bulk find; indicate | e frequency | using |
| | | 12012021 | 120120 | 751 | ind | licate size using | occasional, $M : mod$ g V : very small, S : s | mall, M: med | dium. |
| , | | | Surveyed | | L:1a | rge, indicate si | orting using P: poo | | erate*, ': well |

plan section levels Pleaseturnoverfordiscussion, interpretation and sketches.
This form is incomplete if fields marked with are empty.

| CUT | FILL/DEPOSIT | show how you have drawn your interpretation from your descriptive observations |
|---|--|---|
| post-hole post-hole stake-hole ditch post-hole stake-hole ditch point ing-ditch peam slot construction cut palaeochannel furrow field boundary burial cut other (describe below) fivou are using the section marked CUT score out the section FILL/DEPOSIT and vice versa | topsoil subsoil geological subsoil subsoil geological subsoil buried topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other (describe below) | show how you have drawn your interpretation from your descriptive observations CUT OF A TREE BOLE. IT HAS IMPERCEPTIBLE BREAKS OF SLOPE AT THE TOP, SHARP CONCAVE SIDES, AN IMPERCEPTIBLE BREAK OF SLOPE AT THE BASE WITH AN UNEVEN BASE. THERE WAS ONE FILL (13020). IT PROBABLY FORMED FROM THE REGULT OF NATURAL PROCESSES IE ROOTING -SPREAD. THERE IS A SMALL BURROW AT THE NORTH END OF THE FEATURE CAUSED BY FLORAL TURBATION. |
| Basic process construction | use disuse | |





| Site code IN19ITCAR | Area/Field AREA 1 | Sub-area/Trench TEAM 3 | Context no. (130 20) |
|---------------------|-------------------|------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context | Context type cut ☐ fill ☑ deposit ☐ |

| HEADLAND ARCHAEOLOGY | Accession | no. | Subgroup Parent contex | | | | Cor | text type | √ de | posit [| 7 | |
|--|----------------------------|---|------------------------|-------------|------------|-----------------------|---------------|-------------------------------------|--|----------------------------------|------------|----------------|
| ARCHAEOLOGI | 4-20-20 | | | STE | RATIG | RAPHIC MATRI | X | | | | | RAPHY |
| | | (130 | 02) | | | | 1 | Same as | context | | | |
| | this context | 1= (130 | 20) | | 722 | | | Cuts | context | | | |
| | | [[30 | 197 | | | | | | context | | | |
| fill this section in for | r CUTS/DEPOSITS onl | | -6-1 | | of A | - X | | | | | | |
| Shape | CO 13/DEFOSITS OII | y (when recording | siots, length is | length of s | - | PETESUIT Of (tick al | Ithata | unn(v) | | | | SHAPE |
| sub- | square 🗌 | linear | irred | ular 🗍 | | ee of truncation [| 1 | | processes [| 5L. | ıncerta | ain 🖂 |
| rectangular _ | circular | curvilinear | | her* | | naterial cut into [| 5 | riditalian | design [| il " | ricerto | <u></u> |
| Dimensions | length (L) | | width (W) | | | ave. depth (D) | | | diameter | (Ø) | | |
| (in meters) | | | | | | | | | | | | |
| CUT | | | | on score ou | ıt sectior | FILL/DEPOSIT below | v F | ILLS/DEPOS | TS only | IN | CLUS | IONS |
| Orientation | | (pick best approxi | mate) | | | | | Sub- | | Freq | Size | Sort |
| I N-S | | | 0 | | 3 | | | angu | lar stones* | 0 | S | W |
| → E-W[NE-SW] | — (1) 1(4) \ | 50 | © \ | | 6 | | JRAL | round | ded stones* | 0 | S | W |
| , , | NW-SE 07 TO 8 TO 0 | | | | | $\sqrt{\Box}$ | NATURAI | | iron pan | 0 | M | W |
| | | | regular [|] irregu | ılar* 🗌 | stepped* | 1 | m | nanganese | | | |
| FILL/DEPOSIT if you are using this section score out section CUT above | | | | | | С | harcoal 🗌 | | | | | |
| Consistency | Colour | | | omposit | | out section COT above | | plant re | mains* 💢 | | | |
| cemented | | ☐ dark ☐ mc | | | | al present* | NMEN | | wood 🗌 | 7 | | |
| compact | brownish | | | | еуП | clay | ENVIRONMENTAL | marir | ne shell 🔲 | | | |
| loose | greyisi | □ grey | | | ty | silt | | | bone* | | | |
| hard (brittle) firm plastic friable | | orangeish ☐ ☑ orange fine sandy ☐ ☑ fine sand | | | | | | other o | rganic* 🔲 | | | |
| plastic | = yellowisi | yellowish yellow coarse sandy coarse sand reddish red gravelly gravel | | | | | | | pot 🗌 | | | |
| ਰ friable | | | | | ty | peat | | fired clay | / CBM 🔲 | | | |
| Thickness (max | greenish | greer | 1 | | | loam | | - | СТР | | | |
| 0.31m. | black v | white 🔲 othe | r* 🗌 | | other | * 🗆 | | mortar/ | plaster 🔲 | | | |
| Interface | sha | rp 🔲 abrupt [| _ clear 🔀 | gradual | ☐ diff | fuse 🗌 | | leather / | textile 🗌 | | | |
| including items mark | ced* | ADDI | TIONAL DI | FS(RIPT | TIVE O | BSERVATIONS | TUAL | | glass 🗌 | | | |
| | ROOTING. | | TOWNED | | IVLO | DJLIVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| 1.00 | | | | | | | ART | industrial | waste 🗌 | | | |
| | | | | | | | | | lithics 🗌 | | | |
| | | | | | | | | coarse | stone 🗌 | | | |
| | | | | | | | | burnt | stone 🔲 | | | |
| | | | | | CROS | SS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no | | wing n | 0. | | | | | | | |
| | | 120061 | -62 | | | 5 | | R: rare, O | for bulk find; in coccasional, M : | : modera | te, F: fre | equent; |
| | | 120120 | | , | | | L: | idicate size usi large; indicate | ng V : very sma sorting using P | II, 5 : sma ' : poor*, | M: mod | lerate*, |
| | | | Sur | veyed | | | | | | | V | V ∶well |

plan section levels

Please turnover for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

Checked by



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|--------------------------------|
| INITICAR | AREA I | TEAM 3 | [1302] |
| Accession no. | Subgroup | Parent context | Context type cut fill deposit |

| | INIPIT | CAR | AREA 1 | TEAM 3 | | | 13021 | | |
|------------------------|---------------------------|--|------------------------------|---|---------------|---------------|--|-----------------------|---------|
| HEADLAND | Accession i | | bgroup | Parent contex | t | Con | cut fill | deposit | П |
| ARCHAEOLOGY | | | STRATI | GRAPHIC MATRI | | | | STRATIG | |
| | | 13003 | 311.777 | | 7 | ameas | context | TNATIO | NATTI |
| L | this context : | | | | | | | 2 0 0 1 | 2 |
| | | (13022) | | | 1 | | • | 3003 | - |
| | | [13022 |) | | | Cut by | context | | |
| | CUTS/DEPOSITS only | (when recording slots, | length is length of slot, no | | | | | | SHAPE |
| Shape sub-□ | square 🗌 | linear | | ape result of (tick all | that app | | | | |
| rectangular [| circular | linear 🗾 | irregular 🔲 deg | gree of truncation [material cut into [| | naturai | processes design | uncert | ain [] |
| Dimensions | length (L) | | th (W) | ave. depth (D) | | | diameter (Ø | | |
| (in meters) | 0.70m | 1, | m 80 | 0.18M | | | | | |
| CUT | 1.5 61 | The second secon | this section score out sect | ion FILL/DEPOSIT below | | .S/DEPOSI | TS only | INCLUS | SIONS |
| Orientation T N-S | | pick best approximate) | | \ | | Sub- | / | req Size | Sort |
| H E-W | | | | | | | lar stones* | - | |
| NE-SW | | | | | NATURAL | round | iron pan | / | |
| NW-SE | | 7 🗆 🔞 | 9 | | Z | / m | nanganese | | |
| | | reg | ular 📝 irregular* | stepped* | 1 | | harcoal | - | |
| FILL/DEPOSI | 1 | if you | are using this section scor | e out section CUT above | | plant re | mains* | | |
| Consistency cemented | Colour I light ☐ mid ☐ |] øark ☐ mottled | Composition | erial present* | ENVIRONMENTAL | | wood 🗆 | / | |
| compact | | brown | clayey | clay | MIRON | marin | e shell | | |
| logse | greysiii | grey | silty |] silt | 16 | _/ | bone* | | |
| hard (brittle) [| - Oldingersin | | fine sandy coarse sandy | fine sand | | other o | | | |
| plastic L | reddish[| | gravelly | | | - | pot | | / |
| Thlickness (max) | blueish [greenish [| □ □ blue □ □ green | peaty | peat loam | 1 | fired clay | CTP | + | 1 |
| Tylickiness (max) | black w | 7 | othe | er* | 1/ | mortar / | plaster | -/- | |
| Interface | sharp | | | liffuse 🗍 | | leather/ | | | |
| | | | | | JAL | | glass | | |
| including items marked | d * | ADDITION | NAL DESCRIPTIVE | OBSERVATIONS | ARTEFACTUAL | | metal | | |
| | | | | | ART | ndustrial | waste | | |
| | | | | | | | lithics 🗌 | | |
| | | | | | | / | /stone 🗌 | / | |
| | | | | | - | burnt | stone | _/_ | |
| Canarda | Final - | 01 | T | OSS REFERENCE | | | | A- | |
| Sample no. | Finds no. | Photo no. 1200 63 | Drawing no. | | | | for bulk find; indic | | |
| NIA | NIA | 1200 63 | 6 | | | cate size usi | occasional, M : mo ng V : very small, S sorting using P : po | : small, M : m | nedium, |

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------|
| IN19 ITCAR | AREA 1 | TEAM 3 | (13022) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13021] | cut fill deposit |

| | 111971 | CAK | ARE | 4 | 1517W 3 | | (13022 |) | | |
|------------------------------------|----------------------|--------------------|---------------|---|---------------------------------|---------------|--|---------------------|--------------------|----------------|
| | | | | | Parent context | | Context type | | | |
| HEADLAND ARCHAEOLOGY | | | | | [13021] | | cut _ fill[| ☑ dep | oosit [|] |
| 7 | | | | STRAT | IGRAPHIC MATRIX | ′ | | STRA | ATIGR/ | APHY |
| | | [1302 | | | | | Same as context | _ | | 7 |
| | this context = | (130 | 22) | | | | Cuts context | 1300 | 23 | , |
| | | (1300 | 3) | | | | Cut by context | | _ | |
| fill this section in for CU | TS/DEPOSITS only (v | when recording | slots lengt | n is length of slot in | not whole feature) | | | | S | HAPE |
| Shape | / | The Tree or all 19 | / | | ape result of (tick all) | that ap | plv) | | 3, | 2 |
| sub- | square 🔲 | linear | ir | Marie Control of the | egree of truncation | 1 | natural processes | _ u | ncertai | in 🗆 |
| rectangular | | curviline | | other* | material cut into | | design | | | |
| Dimensions (in meters) | length (L) | / | width (\ | V) / | ave. depth (D) | | diameter | (5) | | |
| CUT | | if you are | using this se | ection score out se | ction FILL/DEPOSIT below | FII | LS/DEPOSITS only | IN | CLUSI | ONS |
| Orientation | Profile (p | ick best approxi | mate) | | 1 | | Sub- | Freq | Size | Sort |
| I N-S | 6 | | 0/ | | 3 X / 0 / | | angular stones* | | | |
| H / E-W | ϕ | 7 1 | 51 | 10/ | | RAL | rounded stones* | R | VS | P |
| NE-SW NW-SE | 67 1 | | ® \(\(\) | 5/ | | NATURAL | iron pan | | | |
| / | / 5 | | regular | irregular | stepped* | | manganese | M | VS | M |
| FILL (DEDOCIT | | | | | | | charcoal [| | | |
| FILL/DEPOSIT | | | | | ore out section CUT above | | plant remains* | | | |
| Consistency | Colour | معال المام | 1 | Compositio | | ENVIRONMENTAL | wood | | E | |
| cemented compact | light mid brownish [| / | | | terial present* | VIRON | marine shell | | | |
| loose [| | grey | | clayey [silty [| | E | bone* | | | |
| hard (brittle) | orangeish [| oran | ge | fine sandy | | | other organic* | | | |
| hard (brittle) | yellowish [| | W . | coarse sandy | | | pot [| | | |
| friable | reddish [| | | gravelly [| gravel peat | | fired clay / CBM | | | |
| Thickness (max) | greenish [| | | peaty | loam | | CTP 🗌 | | | |
| 0.18m | black w | nite 🔲 othe | er* 🔲 | 01 | ther* | | mortar / plaster 🗌 | | | |
| Interface | sharp | abrupt | clear | gradual 🗌 | diffuse 🗌 | | leather / textile 🗌 | | | |
| | | 100 | ITIONIA | DESCRIPTION | /F 00050 /ATIONS | NAL | glass | | | |
| including items marked | * | ADD | IIIONAL | . DESCRIPTIV | 'E OBSERVATIONS | ARTEFACTUAL | metal 🗌 | | | |
| • | | | - | | ** | ARTI | industrial waste | | | |
| | | * | | | | | lithics 🗌 | | | |
| | | | 1 | | | | coarse stone | | | |
| | | | | | | | burnt stone | | | |
| | | | | | ROSS REFERENCE | | | | | |
| Sample no. | Finds no. | Photo n | 0. | Drawing no. | | | | | | |
| 2 | . ^ | 12000 | | F. A | | | tick box for bulk find; R : rare, O : occasional, I | | | |
| | NIA | 12000 | | NIA | | | ndicate size using V : very sn large; indicate sorting using | nall, s : sm | nall, M : m | nedium, |
| 13001 | | | , | Surveyed | 1 / | L | | | | W :well |

plan section levels

| | | | | | | CONT | EXT | SH | EE1 |
|-------------------------------------|--------------------------------|---------------|---------------------------|--|---------------|---|------------|-------------------|---------|
| | Site code | Area/ | /Field | Sub-area/Trend | h | Context no. | | | |
| | 1N19ITCAR | | 1 | TEAM 3 |) | [1308 | 23 | J | |
| | Accession no. | Subg | roup | Parent context | | Context type | | | |
| ARCHAEOLOGY | | | | C1302 | 3 | cut fill | dep | osit _ |] |
| | 3 444 124 | | STRATIO | GRAPHIC MATRIX | | | STRA | ATIGR/ | APHY |
| | (13 | 024) | | | | Same as context | | _ | 1 |
| | this context = | 023 | | | | Cuts context | 1300 | 13 | |
| | 1310 | 103 | | | | Cut by context | ène | | |
| fill this section in for CUT | S/DEPOSITS only (when recordi | ng slots, len | ath is length of slot, no | ot whole feature) | | | | Si | HAPE |
| Shape | | | | ape result of (tick all t | hat ap | oply) | | | |
| sub- | square linea | | irregular de | gree of truncation [material cut into [| | natural processes design | | ncertai | in 🔚 |
| Dimensions | length (L) 2158m | width | (W) | ave. depth (D) | 0 | diameter | (Ø) | 0182 | |
| (in meters) | WI G S IM | | 2984600 | | 91 | 52 m | | 11000 | |
| CUT | | | s section score out sect | tion FILL/DEPOSIT below | FII | LLS/DEPOSITS only | 9 10 10 10 | CLUSI | |
| Orientation | Profile (pick best appr | oximate) | - 3 | 1 | 1 | Sub- | Freq | Size | Sort |
| N-S E-W | A | | | | 1 | angular stones* | | | 1 |
| NE-SW | P | 9 | | | NATURAL | rounded stones* | 1336 | | |
| NW-SE | °Z Z □ | ® _ | | | Ž | iron pan | | | |
| | | regula | ar 🔲 irregular* | stepped* | - | manganese | | | |
| FILL/DEPOSIT | | if you are | e using this section sco | re out section CUT above | | charcoal plant remains* | | 1 | |
| Consistency | Colour | | Composition | | ENTAL | wood | | | |
| cemented [| light mid dark | mottled [| organic mat | erial present* | ENVIRONMENTAL | marine shell | | | |
| compact loose | brownish 🗌 🔲 br | | clayey | | ENVIE | none* | | | |
| In a well (la with) a \ | greyish gr | | siltyfine sandy | | | other organic* | | | |
| firm [| yellowish ye | | coarse sandy | | | pot | | | |
| plastic friable | reddish 🔲 🗋 red | | gravelly | | | fired clay / CBM | | | |
| Thickness (max) | blueish 🔲 🔲 blugreenish 🔲 🔲 gr | | peaty | peat | | СТР | | | |
| IT HCKI IC33 (max) | black white of | | oth | ner* | | mortar / plaster | | | |
| Interface | | pt 🔲 clea | | diffuse [| | leather / textile | | | |
| menace | | | | | JAL | glass | | | |
| including items marked * | * AD | DITIONA | AL DESCRIPTIVE | OBSERVATIONS | ARTEFACTUAL | metal 🗌 | | | |
| | | | | | ARTE | industrial waste | | \ | |
| | | 7 | | | | lithics [| | | |
| | | | | | | coarse stone | | | |
| | | | | | | burnt stone | | | |
| | | | CF | ROSS REFERENCE | | | | | |
| Sample no. | Finds no. Photo | no. | Drawing no. | | | | | | |
| | 120 | 067 | | | | tick box for bulk find R : rare, O : occasional, indicate size using V : very significant R : | M: mode | rate, F: fr | requent |
| | | 068 | Surveyed | | | : large; indicate sorting using | | *, M : mod | |

11 80

11 89

Surveyed

| CUT | KILL/DEPOSIT | show how you have drawn your interpretation from your descriptive observations |
|--|------------------------------------|--|
| pit 🗖 | topsoil 🗌 | CUT OF PIT E 13023] |
| post-hole | subsoil | DESIGNED |
| stake-hole | geological subsoil | VERW IRREGULAR ELGES POSSIBLY BECAUSE |
| ditch [| buried topsoil | |
| ring-ditch | surface [| |
| beam slot [| occupation layer | LEPOSITS OF MARKESIUM MANUESE |
| construction cut [| dumped layer 🗌 | IT HAS A VERY STEEP EBGE ON THE SW |
| robber cut [| deliberate backfill 🗌 | EAGE OF THE Section WHILE AT THE |
| palaeochannel 🗌 | destruction debris | WE ENGE ITIS A GENTLE SLOAP |
| furrow [| bedding layer 🗌 | |
| field boundary | natural in filling | NO FINDS TO DATING EVIDENCE |
| burial cut 🗌 | colluvial ayer | THE SHIPS OF SECTION |
| other (describe below) | in situ burning 🗌 | OTHES SECTION AT THE ME PART OF THE |
| | post-pipe | |
| | packing [| FEATURE WAS MADE TO INVESTIGATE THE |
| if you are using the section | cremation | PRESENCE OF A BARKISH LEPOSIT BUT |
| marked CUT score out the | other (describe below) | IT'S MORE LIKELY TO BE ROOT REMAINS |
| section FILL/DEPOSIT and vice versa | | AND MAKANESE DEPOSIT |
| | | 1 |
| Basic process | | |
| construction | use disuse | |
| consider location plan detailed | plan showing relationships section | showing fills/deposits as appropriate SKETCHES |
| | | |
| Not in | n Seole | L [13027] |
| | | |
| | | |
| | | [13012] |
| | | 0.00227 |
| | | |
| | | |
| | | |
| | | |
| | | (-0-0-) |
| | | |
| | | |
| | | |
| | | (3) |
| | | |
| | | · · · · · · · · · · · · · · · · · · · |
| | | |
| | (| |
| | | 5 - + 120227 |
| | | ~t 13023] |
| | | I com com com com com com com |
| | | La James A |
| | | |
| | | and the second second |
| INI | TIAL AND DATE | = 0,81m -> |
| | 01-8-2020 | |
| Recorded by | E.A | P |
| Charladh | 0.0 | BAULK |



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------------|
| 1N19I+CAR | 1 | TEAM 3 | (13004) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13023] | cut ☐ fill ☐ deposit ☐ |

| HEADLAND | Accession no. | Subgrou | up | Parent context [13023 | T | Con | text type cut ☐ fill | J der | nosit [| 1 |
|-------------------------------------|--------------------------------|--------------------------|------------------------|------------------------------|---------------|----------------------------|--|--------------------------------|--|---------------------|
| ARCHAEOLOGY | | | CTDATIC | | ري | | cat iiii _ | | | |
| | | 200.2 | STRATIG | RAPHIC MATRIX | | - | | SIKA | ATIGR | APHY |
| | | 3002) | | | | Same as | context | - | | |
| | this context = (3) | | | Cuts | context | | | | | |
| | [] | 30237 | | Similar F | | Cut by | context | 1/8 | | |
| fill this section in for CL | JTS/DEPOSITS only (when record | ing slots, length | is length of slot, not | vhole feature) | | | | A. | S | HAPE |
| Shape | | | Shap | e result of (tick all ti | nat ap | ply) | | | | |
| sub- | square line | | | ee of truncation | | natural | processes [|] u | ıncertai | in 🗌 |
| rectangular | circular curviline | | | material cut into | 1 | | design [| <u> </u> | | |
| Dimensions (in meters) | length (L) | width (W | 0 | ave. depth (D) | | | diameter | (0) | | |
| CUT | if you | are using this see | ction score out sectio | FILL/DEPOSIT below | FIL | LS/DEPOS | ITS only | IN | CLUSI | IONS |
| Orientation | Profile (pick best app. | | | | | Sub- | | Freq | Size | Sort |
| I N-S | 0] [| 2 7 J | <u> </u> | V п | | angu | ular stones* | M | SIM | W |
| ⊢ E-W□ | 0 1 | _ \$\] | _ Гп © | <u></u> | 3AL | | ded stones* | 0 | SIM | W |
| NE-SW NW-SE | 07 7 0 | ® \(\) | 9 | | NATURAL | | iron pan | | 2//1 | |
| , 32 | | regular | irregular* [| stepped* | | n | nanganese | E | SIV | W |
| | | regulai | | | | (| charcoal 🗌 | | 010 | 00 |
| FILL/DEPOSIT | | if you are us | ing this section score | out section CUT above | ب | plant re | emains* | M | SIV | M |
| Consistency | Colour | THE RESERVE TO SERVE THE | Composition | | ENVIRONMENTAL | _ | wood | | 0,10 | |
| cemented compact | | | organic mater | ial present* | RONA | mari | ne shell | | | |
| compact loose | DIOWINSH W | own | clayey 🗌 silty 🗍 | ☐ clay ☐ silt | ENV | * . | bone* | | | |
| ⊭ hard (brittle) | , , – , – , – , | ange | fine sandy | fine sand | | other o | organic* | | | |
| hard (brittle) firm plastic friable | yellowish 🔲 🔲 ye | | coarse sandy | coarse sand | | | pot [| 77.7 | | |
| plastic friable | reddish reddish re | | gravelly | gravel | H | fired cla | y/CBM | | | |
| Thickness (max) | blueish bl | | peaty | ☐ peat ☐ loam | | | СТР | | | |
| 0152 | black white o | | othe | | | mortar | / plaster 🗌 | | | |
| Interface | | | gradual 🔼 d | | | leather | / textile 🗌 | | | |
| meenace | | | | | JAL | | glass | 4 | | |
| including items marked | s* AC | DITIONAL | DESCRIPTIVE | OBSERVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| | | | | | ARTE | industria | al waste 🗌 | | | |
| | | | | | | | lithics [| | | |
| | | | | | | coars | se stone 🗌 | | | |
| * * * * * | | | | | | burr | nt stone 🗌 | | | |
| | | | CDC | OCC DEEEDENICE | | | | | | |
| Sample no. | Finds no. Photo | 000 | Drawing no. | OSS REFERENCE | | | | | | |
| Sample IIO. | 12006 | 8 150000 8 150000 | Surveyed | | | R: rare, ndicate size u | ox for bulk find; O: occasional, N using V: very sm te sorting using | 1 : mode all, S : sr | erate, F : fr mall, M : m *, M : mo | requent; nedium, |
| | 1300 8 | 1 120092 | uiveyeu / | | Plea | seturnoverfo | ordiscussion, int | erpreta | | |

120082

| | | | | | | CONTI | EX1 | SH | EE |
|------------------------------|-------------------------------------|-----------------------|-----------------------------|------------------------------|---------------|---------------------------------|-------|----------|------|
| | Site code | Area/Field | | Sub-area/Trend | ch | Context no. | 7 | | |
| | IN191TLAR | t | | TEAM 3 | | 11302 | .5] | | |
| | Accession no. | Subgroup | | Parent context | | Context type | | | |
| HEADLAND ARCHAEOLOGY | | | | 113025 | | cut fill |] dep | oosit [| |
| | | | STRATIGE | RAPHIC MATRIX | (| | STR | ATIGR. | APH |
| | (130 | 26) | | | | Same as context | 130 | 12 | 7 |
| | this context = | 25] | | | | Cuts context | 130 | 00 | |
| | 130 | 03) | | | | Cut by context | 1 | > - |) |
| fill this section in for CUT | TS/DEPOSITS only (when recording | g slots, length is le | ength of slot, not w | vhole feature) | | | | S | HAP |
| Shape | | | Shap | e result of (tick all t | that ap | oply) | | | |
| sub- 🔲 | square lineal | | | ee of truncation | | natural processes [design [| ⊒ u | ıncertai | in [|
| Dimensions | length (L) | width (W) | | ave. depth (D) | 7 | diameter | (Ø) | | ** |
| (in meters) | 0,51 | | O. USM | | O | . S4M | | | |
| CUT | if you ar | e using this section | score out section | FILL/DEPOSIT below | FI | LLS/DEPOSITS only | IN | CLUSI | ONS |
| Orientation | Profile (pick best appro- | ximate) | | | | Sub- | Freq | Size | Sor |
| I N-S | | | | | | angular stones* | | | |
| NE-SW | | 9 | 6 | V 0 | JRAL | ☐ rounded stones* | | | |
| NW-SE | Ø7 T □ | \odot | п | V п | NATURAL | iron pan | | | |
| | | regular 🔯 | irregular* [| stepped* | | manganese | | | |
| EILL/DEDOCIT | | | | | | charcoal 🗌 | | | |
| Consistency | Colour | | | out section CUT above | | plant remains* | | | |
| Consistency cemented | light mid dark m | | mposition organic materi | al procent* | ENVIRONMENTAL | wood 🗆 | | 4 | - |
| compact | brownish bro | | clayey | | VIRON | marine she | | | |
| loose 🗌 | greyish gre | | silty 🔲 | ☐ clay | EN | bone* | | | |
| p hard (brittle) | orangeish ora | nge f | ine sandy 🔲 | fine sand | | other organic* | | | |
| hard (brittle) | yellowishyell | ow coa | rse sandy 🔲 | coarse sand | | pot | | | |
| friable | reddish red blueish blue | | gravelly [| gravel peat | | fired clay / CBM | | | |
| Thickness (max) | greenish 🔲 🔲 gree | | peat, | loam | | СТР | | | |
| | black white oth | er* | other | * | | mortar / plaster 🗌 | | | |
| Interface | sharp 🔲 abrup | t clear | gradual 🔲 dif | fuse | | leather / textile 🗌 | | | |
| | ADE | NTIONAL DE | CCDIDTIVE | DECEDIVATIONS | UAL | glass | | | |
| including items marked * | ADL | ITTONAL DE | SCRIPTIVE C | DBSERVATIONS | ARTEFACTUAL | metal 🗌 | 1 | | |
| | | | | | ART | industrial waste | | | |
| | | | | | | lithics 🗌 | | | |
| | | | | | | coarse stone | | | |
| | | | | | | burnt stone | | | |

Drawing no.

CROSS REFERENCE

plan section levels

Photo no.

120069

Surveyed

Sample no.

Finds no.

tick box for bulk find; indicate frequency using R: rare, O: occasional, M: moderate, F: frequent; indicate size using V: very small, S: small, M: moderate*, L: large; indicate sorting using P: poor*, M: moderate*, W: well

| | | | | | | | CONT | EXI | SH | EE |
|-------------------------------------|---|------------------|------------------|-----------------|------------------------------|---------------|---------------------|-------------|----------|------|
| | Site code | Area/F | ield | | Sub-area/Trend | h | Context no. | | | |
| | IN19iTGAR | | 1 | | team 3 | | (1302+ | 5) | | |
| | Accession no. | Subgro | oup | | Parent context | | Context type | | | |
| HEADLAND ARCHAEOLOGY | | | | | 113025 | | cut fill | √ de | oosit |] |
| | | | STR | RATIGE | RAPHIC MATRIX | | | STR | ATIGR, | APH |
| | (130 | 202) | | | | | Same as context | 301 | (3) | |
| | this context = 130 | 26) | | | | | Cuts context | 1 | .) | |
| | [130 | 25] | | | | | Cut by context | / | | |
| fill this section in for CUT | TS/DEPOSITS only (when recording | ng slots, lengtl | h is length of s | lot, not v | vhole feature) | | | | S | НАР |
| Shape | | | | Shap | e result of (tick all t | hat ap | oply) | | | |
| sub- | square 🔲 💮 linea | | regular 🔲 | - | ee of truncation | | natural processes [|] L | ıncertai | in 🗀 |
| rectangular 🔲 | circular curvilinea | | other* | r | naterial cut into | } | design [| | | |
| Dimensions (in meters) | length (L) | width (\ | N) | | ave. depth (D) | | diameter | (Ø) | \ | |
| CUT | if you a | re usina this se | ection score o | ut section | FILL/DEPOSIT below | FII | LLS/DEPOSITS only | IN | CLUSI | ION |
| Orientation | Profile (pick best appro | | | | | | Sub- | Freq | Size | Sor |
| I N-S□ | 0110 | © 7 | r. 0 | 3 | V п | | angular stones* | M | 5.M | 1 |
| E-W | | 57 | 10 | 6 | <u> </u> | 3AL | | M | 5-M | W |
| NE-SW NW-SE | 07 7 7 | ® _ | 5 0 | 9 | | NATURAL | iron pan | | 3-). (| 0.0 |
| , 32 | | regular | irregu | ılar* F | stepped* | | manganese | M | 5 | W |
| | | | | | | | charcoal 🗌 | 111 | | VV |
| FILL/DEPOSIT | | if you are u | | | out section CUT above | AL I | plant remains* | | | |
| Consistency | Colour | | Composi | | | ENVIRONMENTAL | wood [| | | |
| cemented compact | light mid dark r | | | | al present* | IIRON | marine shell | | | |
| loose 🔀 | brownish bro greyish greyish | | | /ey □ ilty ☑ | ☐ clay ☐ silt | EN | bone* | | | |
| hard (brittle) | orangeish 🔲 🗋 ora | inge | fine san | | ☐ fine sand | | other organic* | | | |
| firm plastic friable | yellowish yel | | coarse san | | coarse sand | | pot [| | | |
| friable | reddish 🔲 🔲 red blueish 🔲 🔲 blu | | | elly 🗌 | gravel peat | | fired clay / CBM | | | |
| Thickness (max) | greenish 🔲 🔲 gre | | Po | | loam | | СТР | | | |
| 0.5 km | black white otl | ner* 🔲 | | othe | * | | mortar / plaster | | | |
| Interface | sharp abrup | ot 🔲 clear | gradua | I dit | ffuse 🔯 | | leather / textile 🗌 | | | |
| | 10/ | DITIONIAL | DECCRI | TU / F / | 2255014710115 | UAL | glass | × | | |
| including items marked * | · ADL | JITIONAL | DESCRIP | TIVE | DBSERVATIONS | ARTEFACTUAL | metal 🗌 | | | |
| | ¥ = 1 | | | \$e | | ARTE | industrial waste | | | |
| | | | | | | | lithics 🗌 | | | |
| | | | | | 1 | | coarse stone | | | |
| | | | | | | | burnt stone | 1 | | |

CROSS REFERENCE

SGPS

plan section levels

Drawing no.

Surveyed

Sample no.

Finds no.

Photo no.

120069

120070

tick box for bulk find; indicate frequency using R: rare, O: occasional, M: moderate, F: frequent; indicate size using V: very small, S: small, M: medium, L: large; indicate sorting using P: poor*, M: moderate*, W: well

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with \blacksquare are empty.



| Site code IN19 ITCAR | Area/Field AREA 1 | Sub-area/Trench TEAM 3 | Context no. [13027] |
|-------------------------|-------------------|------------------------|----------------------------------|
| Accession no. | Subgroup | Parent context 13027 | Context type cut⊠ fill deposit |

| \times | 1 | | 6.1 | _ | 107771 | | | | | | |
|---|----------------------|---------------------------|-----------------------------|-------------------|---|---------------|-------------------------------|--|------------|---------------------|-----------------|
| HEADLAND ARCHAEOLOGY | Accession i | no. | Subgroup | | Parent contex | - | Co | ntext type cut⊠ fill[|] der | oosit [| |
| ARCHAEOLOGY | San San | W A | S7 | RATIG | RAPHIC MATRIX | <u> </u> | | | | ATIGR. | |
| | | (130 | (800 | | | 1 | Same a. | context | | | |
| | this context = | | | | | 1 | ****** | context | | | |
| | | | 03) | | | 1 | | | FL | D. | - |
| | | | <u></u> | | | | Cut by | context D | RAI | N | |
| fill this section in for (| CUTS/DEPOSITS only (| (when recording | slots, length is length of | slot, not v | vhole feature) | | | | | Si | HAPE |
| Shape | 1 | | | Shap | e result of (tick all | that a | oply) | | | | |
| sub- ∑ rectangular □ | square Circular | linear [curvilinear [| irregular other* | | ee of truncation 🔊 naterial cut into 🏾 | _ | natura | l processes [design [| | ncertai | n 🔲 |
| Dimensions (in meters) | length (L) 2-65 | | width (W) | | ave. depth (D) | | | diameter | (Ø) | | |
| CUT | | if you are u | using this section score o | out sectior | FILL/DEPOSIT below | FI | LLS/DEPOS | SITS only | INC | CLUSI | ONS |
| Orientation | Profile (| pick best approxin | | | | | Sub- | | Freq | | Sort |
| I N-S | 0 | | 2 J | 3 | $\bigvee \Box$ | | ang | ular stones* | | | |
| → E-W [→ NE-SW [| | | | 6 | V [| IRAL | ☐ rour | ded stones* | | | |
| NW-SE | _ | 7 7 | | 9 > | V п | NATURAI | | iron pan | 4 | | |
| NA | | | | ular* [| stepped* | | r | nanganese | | | |
| FILL/DEPOSI | Т | | | | | | | harcoal . | | | |
| Consistency | Colour | | if you are using this secti | | out section CUT above | LAL | plant r | emains* | | | |
| cemented [| |] dark∏mo | | | al present* | MEN. | | wood 🗌 | | | |
| compact[| | | | yey 🔲 | clay | ENVIRONMENTAL | mar | ne shell 🗌 | | | |
| loose | greyish | | | silty 🔲 | silt | | | bone* | | | |
| hard (brittle) | _ orangeisni | | | | fine sand | | other o | organic* 🗌 | | | |
| hard (brittle) [firm [plastic [friable [| | ☐ ☐ yellov ☐ ☐ red | | . — | coarse sand | | | pot 🗌 | | | |
| ਰੇ friable [| | | | The second second | peat | | fired cla | y/CBM | | | |
| Thickness (max) | greenish [| green | | | loam | | / | СТР | | | |
| | black | hite 🔲 other | * 🗌 | other, | | | mortar / | plaster 🗌 | | | 2 |
| Interface | sharp | abrupt [|] clear [] gradua | I ☐ diff | use 🗌 | | leather | / textile 🔲 | | | |
| ncluding items marke | ·d* | 40017 | TIONAL DESCRIP | TIVE | DCEDVATIONS | JA J | | glass 🗌 | | | |
| relating items marke | | ADDIT | TONAL DESCRIP | TIVLO | BJENVALIONS | ARTEFACTUAL | | metal 🗌 | | 7 | |
| | | | | | | ART | industria | l waste 🗌 | _ | _ | |
| | | | | | | | | lithics | | | |
| | | | | | | | coars | e stone 🗌 | | | |
| | | | | | | | burn | t stone 🗌 | | | |
| | | | | CROS | S REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | | 70. | | | | | | | |
| | | 120095 | 15-8 13002 | | | | R : rare, C dicate size us | x for bulk find; ind : occasional, M : sing V : very small | moderat | te, F : fred | quent; dium, |
| | | | Current | | | L:1 | arge; indicat | e sorting using P | : poor*, / | w : mode | rate*, |

plan section levels



| Site code LN19TTCAR | Area/Field AREA 1 | Sub-area/Trench TEAM 3 | Context no. (13028) |
|------------------------|-------------------|------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context | Context type cut ☐ fill ☐ deposit ☐ |

| \searrow | | THI | TICLIC | H | KLA | | IEAM | _ | > | (13 | 1 | 0) | |
|----------------------|-------------|----------------------|--|-------------|---------------------|--------------------|--|---------------|--------------------------------|---|------------------------------|----------------------|-------------------|
| HEADL | AND | Accession | no. | Subg | roup | | Parent contex | | Cor | ntext type cut ☐ fill [| de | eposit [| |
| | | 1 1 1 1 1 | | | S | TRATIG | RAPHIC MATRI | X | | | STR | RATIGR | RAPHY |
| | | | (130: | 29) | | | | 1 | Same as | context | | | |
| | | this context | Z | , | | | | | Cuts | context | | | |
| | | | [130 | 2F] | | | | | Cut by | context | | | |
| CILAL | | | | | | | A | | | | | - | |
| Shape | | TS/DEPOSITS only | (when recording | slots, leng | gth is length o | 7 | whole feature) De result Of (tick all | .1 | 7. | | | | SHAPE |
| | sub- | square [| linear [curvilinear [| | irregular other* | degr | ee of truncation [material cut into [| 1 | | processes [design [| | uncerta | in 🗌 |
| Dimer (in meters | | length (L) | | width | (W) | | ave. depth (D) | | | diameter | (Ø) | | |
| CUT | | | if you are u | using this | section score | out section | n FILL/DEPOSIT belov | / FI | LLS/DEPOS | ITS only | IN | ICLUSI | IONS |
| Orient | ation | Profile | pick best approxir | nate) | | | | | Sub- | | Freq | Size | Sort |
| I | N-S | 0 | | 07 | Γ_{\square} | 3 | | | angu | lar stones* | 0 | S-M | W |
| | E-W NE-SW | 4 9 1 | | 5 | Jo | 6 | V [| IRAL | x round | ded stones* | 0 | SM | W |
| | NW-SE | o 7 | TA | ® _ | ノロ | 9 7 | $\sqrt{\Box}$ | NATURAL | | iron pan | | | |
| | 19-1 | | | regula | r 🔲 irreg | gular* [| stepped* | | n | nanganese | | | |
| FILL/D | EPOSIT | | | | | | | 1 | C | harcoal 🗌 | | | |
| Consis | | Colour | | ir you are | Compos | | out section CUT above | | plant re | emains* | | | |
| cer | nented 🗌 | light mid | dark∏mo | ttled [| | | al present* | ENVIRONMENTAL | | wood 🗌 | | | |
| 8 | ompact 🔀 | brownish | | | | yey 🗍 | clay | MIRO | marii | ne shell 🔲 | 1 | | |
| | loose [| greyish | | 200 | | silty 🔀 | silt | | / | bone* | | | 4 |
| hard | (brittle) | orangeish | | | | | ₹ fine sand | | other o | rganic* 🔲 | | | |
| hard CLAYS AND SILTS | plastic | yellowish reddish | | V | coarse sa | ndy 🔲 relly 🔲 | | | | pot 🗌 | | | |
| 3 | friable 🗌 | | blue | | | eaty 🔲 | peat | | fired clay | / CBM 🔲 | | | - 8 |
| Thickne | ess (max) | greenish | green | | | | loam | | | СТР | | | |
| 0.4 | m. | black w | hite 🔲 other | * | 7 | other | * | | mortar / | plaster 🗌 | | | |
| Interfac | ce | sharp | abrupt [| clear | gradua | al 💢 dif | fuse 🗌 | | leather / | textile 🗌 | | | - |
| | | | 400/3 | | DECCDI | TUE C | DOSEDI METICALIS | NAL | | glass 🗌 | | | |
| | ems marked* | . 150 | The state of the s | | The second second | | BSERVATIONS | ARTEFACTUA | | metal 🗌 | | | |
| ANID | CIDA- | ROUNDE | N STO | ASIC | NAL | SOF | 3-ANCIULA | ARTE | industrial | waste 🗌 | | | |
| r (10D | | rwords | 20 310 | NC | INCLU | 3101 | 02. | | | lithics 🗌 | | | |
| | | | | | | | | 1 | coarse | stone 🗌 | | | |
| | | | | | | | | | burnt | stone 🗌 | | | |
| | | | | | | CROS | SS REFERENCE | | | | | | |
| Sample | no. | inds no. | Photo no | | Drawing . | | JO HET ETTET VCL | | | | | | |
| | | | 120095 | -98 | 1300 | | | | R : rare, O dicate size usi | for bulk find; in coccasional, M : ng V : very smal sorting using P | modera II, s : sma | ate, F : free | equent; edium, |
| | | | 1 | | 1111111111 | | | 4 | | | | 14 | ar |

Surveyed

plan 🗷 section 🔀 levels 🔽

Checked by



| Site code INI9ITCAR | Area/Field AREA 1 | Sub-area/Trench TEAM 3 | Context no. (13029) |
|------------------------|-------------------|------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context | Context type cut ☐ fill ☑ deposit ☐ |

| \times | 2101 | | 111- | _ | (EALL) | \geq | | (| | ·) | |
|---|-------------------------------|---------------------------|--------------------------|-------------|--|---------------|-------------------------|--|------------------------------|--|------------------|
| HEADLAND ARCHAEOLOGY | Accession n | 0. | Subgroup | | Parent contex | | C | ontext type cut ☐ fill [| ∑ de | posit [| |
| , | | | Sī | TRATIG | RAPHIC MATRI | X | | | STR. | ATIGR | RAPH' |
| | | (30) | 02) | | | 1 | Same | as context | | | |
| 133140 | this context = | | | | | | · Cu | its context | | - | |
| | | (1307 | | | | | | by context | EIEI | 06 | 2001 |
| | | 1 (1 30 8 | -0/ | | / | | Cutt | - I COINEXT | 100 | - P | IN-III |
| | CUTS/DEPOSITS only (v | when recording s | lots, length is length o | f slot, not | whole feature) | | | | | 5 | HAPE |
| Shape sub-□ rectangular□ | square | linear [curvilinear [| irregular |] degr | pe result of (tick all see of truncation [material cut into [| 1 | | ral processes [design [| 3/0 | incertai | in 🗌 |
| Dimensions (in meters) | length (L) | | width (W) | | ave. depth (D) | | | diameter | (Ø) | | |
| CUT | | if you are us | ing this section score | out ractio | n FILL/DEPOSIT below | | ULE/DED | OSITS only | INI | CLUSI | IONS |
| Orientation | Profile (p) | ick best approxima | | out section | IT FILL/DEPOSIT Delow | | Sub- | JSI13 Only | Freq | Size | Sort |
| I N-S | | | | 3 | TI | | 1 | gular stones* | 1 | | |
| → E-W → NE-SW | - (<i>)</i> (4) \ | @ | | 6 | <u>У</u> п | 3AL | | unded stones* | | | |
| NW-SE | | | | 9 7 | V - | NATURAI | | iron pan | | | |
| | | | regular ∏ irreg | gular* [| stepped* | | | manganese | | | |
| EII I /DEDOCI | T | | | | | | | charcoal 🗌 | | | |
| FILL/DEPOSI Consistency | Colour | if | | | out section CUT above | | plant | remains* | M | 5 | P |
| cemented [| | dark Mimot | Compos | | al present* 🗌 | ENVIRONMENTAL | , | wood 🗌 | | | |
| compact 2 | | | | yey | clay | VIRON | ma | arine shell 🗌 | | | |
| loose | greyish | | | silty 🔀 | silt | EN I | | bone* | | | |
| hard (brittle) [firm [plastic [friable [| - Oldingcisin | | 1 | | fine sand | | other | organic* | | | |
| plastic [| - ychowishi | | | | | | | pot 🗌 | | | |
| friable | - Icaaisii | | | eaty 🔲 | peat | | fired cl | lay / CBM 🔲 | | | |
| Thickness (max) | greenish | green | | , _ | loam | | | СТР | | | |
| 0.4m. | black wh | ite 🔲 other* | | other | * | | mortar | r / plaster 🗌 | | | |
| Interface | sharp | abrupt [| clear 🛛 gradua | al 🔲 dif | fuse 🗌 | | leathe | r/textile 🗌 | | | |
| ncluding items marked | 4* | ADDITI | ONAL DESCRI | | DOCEDI VITIONIC | UAL | | glass | | | |
| | | | ONAL DESCRIP | | | ARTEFACTUAL | | metal 🗌 | | | |
| TINE ICO | OTING IA | MODE | RATEQU |)HN [| THES | ART | industr | rial waste | | | |
| | | | | | | | | lithics 🗌 | | | |
| | | | | | | | coar | rse stone 🗌 | | | |
| | | | | | | | bur | rnt stone 🗌 | | | |
| | | | | CRO | SS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing I | - | TEI ENEIVEE | | | | | | |
| | | 120095- 120101-C | 98 1300 | 2 | | | R: rare, dicate size | box for bulk find; in , O: occasional, M: using V: very smal ate sorting using P | modera II, s : sma | ate, F : fred all, M : me | quent; edium, |

Surveyed

L: large; indicate sorting using P: poor*, M: moderate*,

W: well

Checked by



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------|
| 1N19ITCAR | 1 | TEAM 3 | [13030] |
| Accession no. | Subgroup | Parent context | Context type |
| \ | | [13030] | cut fill deposit |

| | 11197 | TCAR | 1 | - 3 | TEAM S | } | I | 1303 | 0.7 | | |
|-----------------------------------|------------------------|-------------------------|---------------------|------------------|---------------------------------------|---------------|-------------|--|-------------------|-----------|-----------|
| | Accession | | ubgroup | | Parent contex | t | Con | text type | | | |
| HEADLAND ARCHAEOLOGY | 1 | | | | [13030 | 27 | | cut 🗖 fill 🗌 | depos | it 🗌 | |
| | | | | STRATIG | RAPHIC MATRI | X | | 9 | STRATI | !GRAP | НҮ |
| | | (1303 | () | | | | Same as | context | _ | | |
| | this context | = L13030 | To | | | | Cuts | context | 300 | 3 | |
| | | NAT | | | | | Cut by | context | ~ | - | |
| fill this section in for C | CUTS/DEPOSITS only | (when recording slots | s, length is lengt | h of slot, not v | vhole feature) | | | | | SHA | PE |
| Shape | | | | Shap | e result of (tick all | that a | oply) | | | | |
| sub- 🔽 rectangular 🗌 | square 🗌 circular 🔽 | linear 🔲 | irregular other* | | ee of truncation [material cut into [| | natural | processes design | unce | ertain [| |
| Dimensions | length (L) | vio | dth (W) | | ave. depth (D) | -1 | 10 | diameter (Ø |) (| | \exists |
| (in meters) | | 164 m | | | | 0, | 19m | | 0,5 | 27~ | |
| CUT | | if you are using | this section scc | ore out section | FILL/DEPOSIT below | FI | LLS/DEPOSI | TS only | INCL | USION | 15 |
| Orientation | | (pick best approximate, |) | _ | | 1 | Sub- | F | req Si | ze So | rt |
| N-S E-W | | | | 3 | | | angu angu | lar stones* | | | |
| NE-SW | | | | 6 | | NATURAL | round | led stones* | | | |
| NW-SEE | o 7_ | S = 2 | | 9 | | NAT | | iron pan | | | |
| | | reç | gular 🔲 irr | regular* [|] stepped* [| L | 1 | anganese | | | |
| FILL/DEPOSIT | Т | if you | u are using this s | section score o | out section CUT above | | 1 | narcoal 🗌 | | | |
| Consistency | Colour | | | osition | | | plant re | mains* | _ | | |
| cemented | light mid [|] dark [] mottle | | | al present* | ENVIRONMENTAL | | wood | | | 4 |
| compact | - Drownish | brown | | clayey | clay | NVIRC | marir | ne shell | | \perp | - |
| loose [| gleyisii | | | silty 🗌 | silt | | | bone* | | | 4 |
| 되었는 hard (brittle) _ | - ordingers | orange yellow | 1 | | fine sand coarse sand | H | other or | 1 | _ | | - |
| ¥ plastic [| reddish | | | ravelly 🔲 | gravel | | | pot | | _ | _ |
| I TUDIC L | - Diacisii | | | peaty 🔲 | peat | | fired clay | | | | _ |
| Thickness (max) | greenish | | | | loam | | | СТР | _ | | _ |
| | | hite other* | | other | | | mortar / | | | | 4 |
| Interface | sharp | abrupt 🗌 c | clear 📗 grad | dual 🔲 diff | ose 🗆 | | leather / | | _ | | - |
| including items marked | d* | ADDITIO | NAL DESCH | RIPTIVE O | BSERVATIONS | TUAL | | glass 🗌 | 1 | | |
| | | | | | | ARTEFACTUAL | | metal 🗌 | | | |
| - | | | | | | AR | industrial | | | | 1 |
| | | | | | | | | lithics 🗌 | | | |
| | | | | | | | coarse | stone 🗌 | | | |
| | | | | | | 1 | burnt | stone 🗌 | | _ | |
| | | | | CROS | S REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | Drawin | g no. | | | | | | | |
| | | 120109 | (| JPS | | | R: rare, O: | for bulk find; indic occasional, M : mo | oderate, F | : frequen | 1 |
| | | 12040 | Surveye | d | | | | ng V : very small, S sorting using P : po | | | |



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|----------------|-----------------|------------------------|
| INJAITCAR | 1 | TEAM 3 | (13031) |
| Accession no. | Subgroup | Parent context | Context type |
| | and the second | [13030] | cut ☐ fill ☐ deposit ☐ |

| | INJOI. | r CAR | - | 1 | | TEAM 3 |) | | 13031 |) | | |
|----------------------------|---|---|---------------|--------------------------|--------|------------------------|---|------------------|--|--------------------|--------------------|--------------------|
| | Accession | no. | Subg | roup | | Parent contex | <t td="" <=""><td>Cor</td><td>itext type</td><td></td><td></td><td></td></t> | Cor | itext type | | | |
| HEADLAND ARCHAEOLOGY | | | | | | [13030] | 1_ | | cut [fill | ∑ de | posit [| |
| | | | | STRA | TIG | RAPHIC MATRI | X | | | STR | ATIGR | RAPH |
| | | (1300 | 02) | | | | | Same as | context | | | |
| | this context | = (130 | 31) | | | | | Cuts context | | | | |
| | | [13c | 307 | | | | | Cut by | context | | | |
| fill this section in for C | CUTS/DEPOSITS only | (when recording | s slots lon | ath is law ath a falak | | uh ala fa tu un) | | | | 7 | (| НАРЕ |
| Shape | LOTS/ DEPOSITS OF HY | (when recording |) siots, ieng | | - | e result of (tick a | Ithata | nnh/) | | | | ITAFL |
| sub- 🔲 | square circular | linear curvilinear | - | | degr | ee of truncation | 1 | | processes [design [| | ıncerta | in 🗌 |
| Dimensions | length (L) | carviiirea | width | | | ave. depth (D) | | | diameter | (Ø) | | |
| (in meters) | | | | | | | | | | | | _ |
| CUT | | if you are | using this | section score out se | ectior | FILL/DEPOSIT below | v FI | LLS/DEPOSI | ITS only | IN | CLUSI | ONS |
| Orientation | Profile | (pick best approxi | mate) | | | | | Sub- | | Freq | Size | Sort |
| I N-S | 0 | | 2 | $\Gamma\Box$ | 3 | $\bigvee \Box$ | | angu | lar stones* | F | SIV | W |
| → E-W □ | - (I) I (4) \ | | Jo | $\angle \Box$ | 6 | V [] | NATURAL | round | ded stones* | M | 5/٧ | W |
| NW-SE | _ | \Box Z | ® _ | J | @ ` | \vee | NAT | | iron pan | | | |
| | | | regula | r 🔲 irregular | r* [| stepped* | | m | nanganese | F | ~ | W |
| FILL/DEPOSI ⁻ | Т | | if you are | using this section s | core | aut section CLIT above | | С | harcoal 🗌 | | | |
| Consistency | Colour | if you are using this section score out section CUT above Composition | | | | | plant re | mains* 🔽 | Q | ~ | P | |
| cemented | light mid |] dark∏mo | ottled [| | | al present* | ENVIRONMENTAL | | wood 🗌 | | | |
| compact | | | | clayey | | clay | WIROI | marir | ne shell 🗌 | | | |
| loose | greyish | | | silty | | silt | | | bone* | | | |
| hard (brittle) [| ordingcisii | | - | fine sandy | | fine sand | | other o | rganic* 🔲 | | | |
| | _ / _ / _ / _ / _ / _ / _ / _ / _ / _ / | | W | coarse sandy gravelly | _ | coarse sand gravel | | | pot 🗌 | | | |
| friable | - leadisii | | | peaty | | peat | | fired clay | /CBM 🔲 | | | |
| Thickness (max) | greenish | | 1 | | | loam | | | СТР | | | |
| 0,49m | black w | hite othe | r* 🗌 | 0 | ther | · 🗆 | | mortar / | plaster 🔲 | | | |
| Interface | shar | p 🔲 abrupt | clear | gradual 🗌 |] diff | use 🗍 | | leather / | textile 🔲 | | | |
| | | 4001 | TION! | | | | JAL | | glass 🗌 | | | |
| ncluding items marked | | / | - | | _ | BSERVATIONS | ARTEFACTUA | | metal 🔲 | | | |
| well son | Angular s | | | | | Λ Λ | ARTE | industrial | waste 🗌 | | | |
| 4 \ | nederate | nd the | 0 | (Smoton | | nded | | | lithics 🗌 | | | |
| 1 | presmee e | | | | | extranol | | coarse | stone 🔲 | | | |
| to Resea | - 1 - | oots | 30710 | SC ONO. | | uscumor | | burnt | stone 🔲 | | | |
| | | | | | RO | S REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no |). | Drawing no. | | - ILI EIIEIVCE | | | | | | |
| 1 | | 12010 | | (-0 | 2 | 1 | | | for bulk find; in | | | |
| | | | | O P | 0 | | | dicate size usi | ng V : very sma sorting using P | II, S : sma | all, M : me | edium, |
| | | 1201 | 10 | Surveyed | | | | a.gc, ii luicate | Joining using P | . poor , | | erate*, V: well |

plan section levels



| Site code 1N191TCAR | Area/Field | Sub-area/Trench TEAM 3 | Context no. (13032) |
|------------------------|------------|---------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context (13032) | Context type cut ☐ fill ☐ deposit ☐ |

| | JN1917 | CAR | | 4 | | IBAM 3 | | | 1300 | \sim | / | |
|--|---------------------------------------|---------------------------|---------------------|-------------------|-----------------|---------------------------------------|---------------|-----------------|---|--------------------|------------|--------|
| | Accession n | 10. | Subg | group | | Parent contex | t | Cor | itext type | | | |
| HEADLAND ARCHAEOLOGY | | | | | | (13032 |) | | cut [fill[|] de | posit | |
| | | | | ST | RATIG | RAPHIC MATRIX | < | | | STR | ATIGR | RAPH' |
| | | | | | | | | Same as | context | | - | |
| | this context = | (130 | 32 | | | | | Cuts | context | - | | |
| | | N | 4+ | | | | | Cut by | context | - | | |
| fill this section in for C | CUTS/DEPOSITS only (| when recording | slots ler | oath is length of | slot not | whole feature) | | | | | (| SHAPE |
| Shape | to to to a to to the of the of the of | Menrecording | 31013, 101 | iguris lenguror | T | pe result of (tick all | that a | nn(v) | | | | TIME |
| sub- [| square | linear [| | irregular | degr | ee of truncation [material cut into [| | | processes [design [| Z | uncerta | in 🗌 |
| Dimensions length (L) width (W) ave. depth (D) | | | | | | | 30m | diameter | (Ø) | 0,40 | 9m | |
| CUT | | | - | | | | | 00 117 | | | | |
| Orientation | Drofle | | | s section score o | out section | FILL/DEPOSIT below | FI | LLS/DEPOS | TS only | | ICLUSI | |
| I N-S | 1 0 1 | ick best approxii | mate) ② T | | 37 | | | Sub- | | Freq | Size | Sort |
| | E-W D | | | | \vee \sqcup | | | ılar stones* | M | 5/1 | W | |
| NE-SW L |] , | | (D) | 70 | (6) | | NATURAL | round | ded stones* | 4 | S | P |
| NW-SE |] 0 7 1 | | ® _ | プ □ \ | 9 | | N. A. | | iron pan | | | |
| | | | regula | ar 🗌 irreg | ular* 🗌 |] stepped* □ | - | | nanganese | M | V | M |
| FILL/DEPOSI | Г | | if you are | using this secti | on score (| out section CUT above | | С | harcoal 🗌 | | | |
| Consistency | Colour | | you are | Compos | | out section COT above | TAL | plant re | emains* | 0 | 5 | P |
| cemented | | dark∏mo | ttled [| | | al present* | ENVIRONMENTAL | | wood 🗌 | | | |
| compact | | | | | yey 🔲 | clay | IVIROI | marii | ne shell 🗌 | | | |
| loose | greyish [| | | | ilty | silt | | | bone* | | | |
| hard (brittle) firm plastic friable | - Ordingershi L | _ ` | | fine sar | | fine sand | | other o | rganic* 🔲 | | | |
| Sy plastic | 7 / / / / / | □ □ yellov □ □ red | N | coarse sar | | Coarse sand | | | pot 🗌 | | | |
| friable [| - I readisti L | | | | aty 🔲 | gravel peat | | fired clay | // CBM 🔲 | | | |
| Thickness (max) | greenish | greer |) | | , _ | loam | | | СТР | | | |
| 0130m | black wh | ite 🔲 other | r* 🗌 | | other | * | | mortar / | plaster 🗌 | | | |
| Interface | sharp | abrupt [| clea | ır 🔲 gradua | l | fuse 🗌 | | leather / | textile 🗌 | | | |
| | | | | | | | JAL | | glass 🔲 | | | |
| ncluding items marked | | | | | | BSERVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| Moderate | presunce of Well Sorted | () | | | | and very | ARTE | industrial | waste 🗌 | | | |
| | Well Solles | | | | | of Rounded | | | lithics 🗌 | | | |
| mongonese | | | | | - | accional | | coarse | stone 🔲 | | | |
| presence of | plant Re | | / | pole) of | | Poor | | burnt | stone 🔲 | | | |
| | | | | | | SS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no | | Drawing r | | DS NEFENERICE | | | | | | |
| 1 | | 2012 | | | _ | | | | for bulk find; in | | | |
| | | 1001 | 1 | (| GPS | | | dicate size usi | : occasional, <i>M</i> : ng <i>V</i> : very smal sorting using <i>P</i> | II, S : sma | all, M: me | edium, |

plan 🕽 section 🗓 levels 🔍



| | | | CONTENT STILL |
|---------------|------------|-----------------|--------------------------------------|
| Site code | Area/Field | Sub-area/Trench | Context no. |
| Accession no. | Subgroup | Parent context | Context type cut ☐ fill ☐ deposit ☑ |

| HEADLAND ARCHAEOLOGY | Accession | n no. | Subgroup | Parent conte | 61 | Context type cut ☐ fill | | eposit [| У |
|--|---------------------|------------------------|--------------------------------|---|---------------|---|---------------------|-------------|----------|
| ARCHAEOLOGI | | | STRA | TIGRAPHIC MATE | - | | - | RATIGI | |
| | | (1300 | 2) | | 7 | Same as context | | | |
| - | this contex | t= (130 | 342 | | | Cuts context | | _ | |
| | | (130 | 3) | | | Cut by context | _ | | |
| | | (430) | | | | Cat by context | | | |
| | or CUTS/DEPOSITS on | ly (when recording sl | ots, length is length of slot, | | | | | | SHAPI |
| Shape | | | | hape result of (tick | - 1 | | 1 | | |
| sub- [rectangular [| | linear | irregular ☑ c | legree of truncation material cut into | | natural processes | | uncerta | ain 🔲 |
| Dimensions | | | width (W) 1 5 C | ave. depth (D | 7 | design diamete | r (Ø) | | 1 |
| (in meters) | | 3.04M | T.26 | Marciacpario | 8 | -52M | 10) | | |
| CUT | | if you are us | ing this section score out se | ection FILL/DEPOSIT belo | ow F | ILLS/DEPOSITS only | IN | ICLUS | IONS |
| Orientation | Profile | e (pick best approxima | ate) | | | Sub- | Freq | Size | Sort |
| I N-S | | | | 3 V 🗆 | | angular stones* | M | S-L | W |
| NE-SW | — (4) | | VR | © \ | NATURAL | rounded stones* | M | S-L | W |
| NW-SE | 07 | | | | NATI | iron pan | | | |
| | 7-17 | 1 | regular 🔲 irregular | * stepped* | | manganese | W | V | W |
| FILL/DEPOS | SIT | if | you are using this section so | Fore out section CUT about | | charcoal 🗌 | | | |
| Consistency | Colour | | Compositio | | | plant remains* | | 1 | 14.6 |
| cemented | I light mid | ☐ dark ⊠ mott | | terial present* | NMEN | wood | | | |
| compact | DIOWIIIS | h 🔲 🔲 brown | clayey | | ENVIRONMENTAL | marine shell | | | |
| loose 얼 hard (brittle) | greyisi | | silty | | | pone. | | | |
| hard (brittle) Figure 1 Figure 1 Figure 2 Figure 2 | _ ordrigers | | fine sandy coarse sandy | | \parallel | other organic* | | | |
| plastic | reddisl | h 🔲 🔲 red | gravelly | | 11 | pot | | | |
| mable | | | peaty[| | | fired clay / CBM | | | |
| Thickness (max | | white dother* | | loam | \parallel | СТР | -0- | | |
| Interface | sha | | | her* | \parallel | mortar / plaster | | | - 3 |
| ппенасе | 3110 | abrupt [| clear gradual | diffuse 🔀 |]]_ | leather / textile glass | | | |
| including items mark | ked * | ADDITIO | ONAL DESCRIPTIV | E OBSERVATIONS | ARTEFACTUAL | metal [| | | 1.8 |
| | | | | | ARTEF/ | industrial waste | - | | |
| | | | | | | lithics | | | |
| | | | | | | coarse stone | (| | |
| | | | | | | burnt stone | | | |
| | | | C | ROSS REFERENCE | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | IOJJ NEI ENEIVCE | | | | | |
| | SF | 120114 | | | | tick box for bulk find; i R: rare, O: occasional, M | | | |
| | 12001 | 12-116 | | | | ndicate size using V : very smallarge; indicate sorting using I | all, S : sma | all, M : me | edium, |
| | 13 00- | 12011- | Surveyed | | | | | | V: well |

plan 🚺 section 🚺 levels 🞵

| | / | Z | | |
|----|----|-----|-----|----------|
| | X | X | × | / |
| | | DL | | ND |
| AR | CH | AEC | OLO | GY |

| Site code IN19 IT CAR | Area/Field AREA | Sub-area/Trench TERM 3 | Context no. |
|--------------------------|-----------------|------------------------|------------------------------------|
| Accession no. | Subgroup | Parent context | Context type cut [fill deposit] |

| | INIT | ICAK | AREA | 1 | | TERM 3 | | 13 | 035 | | |
|----------------------------|----------------------|--|--------------------|---------------|------------------|------------------------|---------------|-----------------|--|----------------------------|------------|
| | Accession n | 10. | Subgroup |) | | Parent context | | Con | text type | | |
| HEADLAND ARCHAEOLOGY | | | | | | [13035] | | | cut fill |] depos | it 🔲 |
| | | | | STRA | ATIGR/ | APHIC MATRIX | | | | STRATI | GRAPHY |
| | | (1300 | 02 | | | | | Same as | context | ~ | |
| Link to | this context = | [130 | 35] | | | | | · Cuts | context | | |
| | | (130 | 36) | | | | | Cut by | context | | |
| fill this section in for C | :UTS/DEPOSITS only (| when recording | slots, length is I | length of slc | ot, not wh | ole feature) | | | | | SHAPE |
| Shape | | | | | | result of (tick all ti | hat a | oply) | | 1 | |
| sub- 🗌 rectangular 🗍 | square 🔲 | linear curvilinear | | / | degree | of truncation | 1 | | processes design | unce | ertain 🔲 |
| Dimensions | length (L) | | width (W) | | | ave. depth (D) | -1- | | diameter (| 2) | |
| (in meters) | 2.92m | | 1.83m | | | 0.582 | | | | 7 | |
| CUT | | if you are | using this sectio | n score out | section F | ILL/DEPOSIT below | FI | LLS/DEPOSI | TS only | INCLU | JSIONS |
| Orientation | / | ick best approxi | mate) | | | | | Sub- | \ | Freq Siz | ze Sort |
| I N-S | | | | | 3 | | | angu | lar stones* | 1 | |
| ► E-W NE-SW | | | (5) U | 1 | 6 | <u> </u> | NATURAL | ☐ round | ded stones* | | |
| NW-SE | 07 5 | | ® \ | П | 9 \ | ✓ □ | NAT | | iron pan | | |
| | | | regular 🔲 | irregula | ar* | stepped* | | n | anganese | | |
| FILL/DEPOSIT | т | | | | J. H | | | \ c | harcoal 🔲 | | |
| | Colour | | | | | t section CUT above | AL | plant re | mains* | \ | |
| Consistency | light mid | dark m | | omposition | | present* | ENVIRONMENTAL | | wood | | |
| compact | brownish | | | / | | / / | /IRON | marin | ne shell | | |
| loose [| greyish [| | | clayey | | clay | EN I | | bone* | | |
| Y hard (brittle) [| orangeish [| oran | | fine sandy | 7 | fine sand | | other o | rganic* | | |
| | yellowish | | w/ coa | arse sandy | | coarse sand | | 1 | pot | | |
| plastic friable | reddish [] blueish [| red/ | | gravelly | | gravel | | fired clay | /CBM 🗆 | 1 | |
| Thickness (max) | greenish | | 1 | peaty | , | ¶ peat ∏Ioam | | 1 | СТАП | 1 | |
| | black wh | | | | other*[| | | mortar / | blaster | | |
| Interface / | sharp | | clear | | / | | | eather / | 1 7 | 1 | |
| | | | | | | | JAL | - Nation / | glass 🔲 | | |
| including items marked | 1 | The State of the S | | | 7 | SERVATIONS | ARTEFACTUAL | | meta | | |
| Cut i | s believed | | | made | | atrely | ARTE | industrial | waste 🗋 | | |
| Footing is | | , A | tree + | | 1 . 11 | | | 1 | lithics 🗆 | | |
| | on all s | ides s | raped or | na vs | high | 9 | | coarse | stone | 1 | |
| 110000 | on on o | 10.00 | | | 1 , 1 | 777 | | | stone | 1 | |
| | | | | | CROSS | REFERENCE | | | 7 | 1 | |
| Sample no. | Finds no. | Photo no | o. Dra | wing no | - | + 12000 | | | | | |
| | | 120121 | | DOT | A | 13032 | | | for bulk find; ind | | |
| NIA | NA | 120125 | | reyed | 4 | 1)032 | | dicate size usi | ng V : very small, sorting using P : | S : small, M | : medium, |
| | | | LIM | mina | | | | | | | 101 - 1410 |

plan section levels



| Site code INI9TICAR | Area/Field AREA | Sub-area/Trench TEAM 3 | Context no. (130 36) |
|------------------------|-----------------|---------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context | Context type cut ☐ fill ☐ deposit ☐ |

| | INIJI | LAK | HRE | A I | CIMAI | | | (130 38 | | | |
|-----------------------------|----------------------|--|---------------|---------------------------|------------------------------|---------------|------------------------------|--|------------------------------|---|-------------------|
| | Accession n | 0. | Subgro | oup | Parent contex | at | Col | ntext type | / | | |
| ARCHAEOLOGY | | | | | [13035] | | | cut [fill [| ✓ de | posit [|] |
| | | | | STRATIC | RAPHIC MATRI | X | | | STR | ATIGR | 'APH' |
| | | [13035 | 5 | | | | Same as | context | _ | | |
| 10 | this context = | (13036 | | | | | Cuts | context | | | |
| | | (1303 | 7) | | | | Cut by | context | | | |
| fill this section in for CU | ITS/DEPOSITS only (v | then recording | elote tanat | h is length of slot not | whole feature | | | | | S | HAPE |
| Shape | 713702203113 (11) (1 | vier recording | siots, lengt | | pe result of (tick al | Ithatar | only) | | | | 11/11/ |
| sub- 📗 | square 🔲 | linear [curvilinear [| ir. | regular deg | ree of truncation | 1 | | processes [| | ıncertai | in 🗌 |
| Dimensions | length (L) | | width (\ | | ave. depth (D) | | | diameter | (Ø) | | |
| (in meters) | | | | | | | | | 1 | | |
| CUT | | if you are u | ising this se | ection score out section | on FILL/DEPOSIT below | v FII | LLS/DEPOS | ITS only | IN | CLUSI | ONS |
| Orientation | Profile (pi | ck best approxin | nate) | | | | Sub- | | Freq | Size | Sort |
| I N-S | 0 | | | | $\bigvee \Box$ | | angi | ular stones* | | | |
| H E-Ŵ□ | | | De | J [6' | | NATURAL | 7 roun | ded stones* | F | V5- | P |
| NW-SE | 7 7 | | ® _ |) o | | NATI | 71 | iron pan | | | |
| | | 7 — | regular | irregular* [| ☐ stepped* ☐ | | r | manganese | | | |
| FILL/DEPOSIT | | | , | | | 1 | (| charcoal 🗌 | | | |
| Consistency | Colour | | r you are u | | out section CUT abov | | plant r | emains* | | | |
| cemented | / | / dark□mo | ttled 🖂 | Composition organic mater | ial present* | MEN | | wood | | | |
| compact | | 7 | | clayey | clay | ENVIRONMENTAL | mari | ne shell 🗌 | | | |
| loose | greyish [| grey | | silty [| | | | bone* | | | |
| hard (brittle) firm lastic | orangeish L | | | fine sandy | | | other c | organic* | | | |
| NA plastic | , Jenowish L | | V | coarse sandy gravelly | | | | pot 🗌 | | | |
| friable 7 | | | | peaty [| peat | | fired cla | y/CBM | | | |
| Thickness (max) | greenish [| green | | | loam | | | СТР | | | |
| 0.33m | black wh | ite 🗌 other | * | othe | r* 🗌 | | mortar / | plaster 🗌 | | | |
| Interface | sharp | abrupt [|] clear[| gradual 🗌 di | ffuse 🗌 | | leather. | / textile 🔲 | | | |
| | | 4001 | TONIAL | DECCRIPTIVE | | UAL | | glass 🗌 | | | |
| including items marked | | The state of the same of the s | | | OBSERVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| sub-roun | one inclusi | ions ca | e ary | igular but | most are | ART | industria | l waste 🗌 | | | |
| 344 1041 | 0,001, | | | | | | | lithics 🗌 | | | |
| | | | | | | | coars | e stone 🗌 | | | |
| | | | | | | | burn | t stone 🗌 | | | |
| | | | | CRC | SS REFERENCE | | | | | | |
| Sampleno. | Finds no. | Photo no | . [| Drawinana | | | | | | | |
| NA | NA | 120124 | | THE RESERVE | 13032 | | R : rare, C dicate size u | ox for bulk find; in a contract of the contrac | : moder II, S : sm | rate, F : free all, M : me | equent; edium, |

Surveyed

plan section levels



| Site code | Arog/Field | Cub avag/Transh | Contestino |
|---------------|------------|-----------------|------------------|
| IN 19 TTC AR | Area/Field | Sub-area/Trench | Context no. |
| INMICAL | L AREA ! | TEAM 3 | (13037) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13035] | cut fill deposit |

| $\times \times \checkmark$ | 110113 | ICAIC | MARK | ILAM | | (13034) | | | |
|-----------------------------|------------------------|------------------------|---------------------------------------|--|---------------|--|---|--|--------------------------|
| | Accession | no. Si | ubgroup | Parent contex | (t | Context type | / | | |
| ARCHAEOLOGY | · L | | | [13035] | | cut [fill | depo |)sit [|] |
| | | | STRATI | IGRAPHIC MATRI | X | | STRA7 | ΓIGR | APHY |
| | | (13002) | | | S | ame as context | _ | _ | |
| | this context | := (B037) | | - 1714 | | Cuts context | | | |
| | | (13036) | | | 1 | Cut by context | | _ | |
| CII di se di C | | | . 1 | | | | | CI | |
| Shape | r CO IS/DEPOSITS ON | y (when recording slot | s, length is length of slot, n | ot whole feature) ape result of (tick al | | 7 | | | HAPE |
| sub- | square □ | linear | | egree of truncation | 1 | natural processes | | certair | A |
| rectangular | circular _ | curvilinear 🗌 | other* | material cut into | 5/ | design | | | |
| Dimensions (in meters) | length (L) | wi | dth (W) | ave. depth (D) | | diameter | (Ø) | / | |
| CUT | | if you are using | this section score out sec | tion FILL (DEPOSIT In also | FILL | C/DEPOCITE | INCL | | ONS |
| Orientation | Profile | (pick best approximate | | tion FILL/DEPOSIT below | 7 | Sub- | | - | Sort |
| I N-S | / - 7 | | 7/0/3 | | | angular stones* | 1 | | 3010 |
| H F-W | | | | | JA! | rounded stones* | | | |
| NE-SW[| | Γ _□ ®. | | | NATURAL | iron pan | | | |
| | | | gular irregular*, | stepped* | | manganese | | | |
| | | | yalai 🔄 megalai i | у заеррей [| , | charcoal 🗌 | | | |
| FILL/DEPOS | | if yo | u are using this section sco | | | plant remains* | | | |
| Consistency | Colour light mid [| 7 dark 7 mattle | Composition | | MENT | wood | | | |
| compact | | 7 | | erial present* | ENVIRONMENTAL | marine shell | | | |
| loose | greyish | | clayey silty | / | l la | bone* | | | |
| hard (brittle) | - ordrigersi | | fine sandy | | | other organic* | | | |
| hard (brittle) firm plastic | - Jellowisi | yellow | coarse sandy | coarse sand | | pot 🗌 | | | |
| ਤੇ friable | | | peaty | | | fired clay / CBM | | | |
| Thickness (max | greenish | green | | loam | | СТР | | | |
| 0-29m | black 🔲 v | vhite other* |] oth | ner* | | mortar / plaster 🗌 | | | |
| Interface | sha | rp 🔲 abrupt 🔲 o | clear 🗹 gradual 🔲 o | diffuse 🗌 | | leather / textile 🗌 | | | |
| ncluding items mark | ked * | ADDITIO | NAL DESCRIPTIVE | OBSERVATIONS | TUAL | glass 🗌 | | _ | |
| dark | layer depo | .1 | 1 | red to be | ARTEFACTUAL | metal 🗌 | | | |
| remains | . / 11 | tree roots | · · · · · · · · · · · · · · · · · · · | 709 10 DE | AR : | ndustrial waste 🗌 | | | |
| | | | | | | lithics 🗌 | | | |
| | | | | | | coarse stone | | | _ |
| | | | | | 1 | burnt stone | | | _ |
| | | | CR | OSS REFERENCE | 1- | | | _ | _ |
| Sample no. | Finds no. | Photo no. | Drawing no. | | | tick how for bulk find :- | dicate from | Honor | usin |
| NA | NA | 120124 | D# 12009 | 913032 | | tick box for bulk find; in R : rare, O : occasional, M : cate size using V : very smage; indicate sorting using P | : moderate, ll, S : small, / | F : frequence of the frequency of the frequence of the frequency of the | uent; dium, rate*, |
| | | | surveyed | | | | | W: | : well |

plan section levels



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|--------------------------------------|
| IN19ITCAR | AREA 1 | TEAM3 | [13038] |
| Accession no. | Subgroup | Parent context | Context type cut ☐ fill ☐ deposit ☐ |

| \times | | IICAK | ARC | 1 4. | TEAM3 | | 1_ | [3038] | | |
|-------------------------------------|-----------------------------------|--|-----------------|---------------------------------------|------------------------------|---------------|--------------|--|------------------|-------------|
| | Accession | no. | Subgro | oup | Parent conte. | xt | Cor | ntext type | | |
| HEADLAND ARCHAEOLOGY | | | | | [13038] | | | cut fill | deposit [|] |
| | | | | STRATIC | GRAPHIC MATR | IX | | 5 | TRATIGRA | APH' |
| | | C1304 | 10) | | | 71 | Same as | contaxt [120 | 16][30 | |
| | this contact | | | | | <u>ا</u> اـ | - | 130 | 455 | |
| | this context | | | | | _ | | context | | |
| | | (1300 | 2 | | | | Cut by | context [30 | 39] | |
| fill this section in for | CUTS/DEPOSITS only | (when recording | a slots length | is length of slot not | whole feature) | | | | CI | НАРЕ |
| Shape | | (when recording | g siots, lengti | | pe result of (tick a | II that an | n(v) | | 31 | TAPL |
| sub- | square [| linear | irr | | ree of truncation | 1 | | processes [| uncertair | n \square |
| rectangular 🗌 | circular 🗌 | curvilinear | | other* | material cut into | 7 | riacarai | design 🗾 | ancertail | . П |
| Dimensions | length (L) | | width (V | V) | ave. depth (D) | | | diameter (Ø) | | > |
| (in meters) | 1.00m | | 0.90m | | 0.30W | | | | | |
| CUT | | if you are | using this se | ction score out section | on FILL/DEPOSIT below | w FIL | LS/DEPOS | ITS only | INCLUSIO | ONS |
| Orientation | / | (pick best approxi | imate) | | | | Sub- | Fre | eq S ize | Sort |
| I N-S[| | | © 7 | 3 | $\bigvee \Box$ | | algu | lar stones* | | |
| ► E-W[NE-SW[| — TT (4) | | 5 | | VП | RAL | ☐ round | ded stones* | | \ |
| NW-SE[| | 7 🗆 | ® | / n 9. | V [| NATURAL | | iron pan | | 1 |
| | | | regular | irregular* [| stepped* | | n | nanganese | | |
| EII I /DEDOCI | IT | | | | | 1 | C | harcoa | | |
| Consistent | | | | 1 | out section CUT above | | plant re | mains* | | |
| Consistency cemented | Colour | | | Composition | | ENVIRONMENTAL | , | bogw | | |
| ompact[| brownish | | 1 | organic mater | | IRON | maçir | ne shell 🗌 | | |
| \loose[| | 7 - | m / | dayey ☐ | ☐ clax | EN | | bone* | | 1 |
| hard (brittle) | orangeish | orang | ge \ | fine sand | fine sand | | other o | rganic* | | |
| hard (brittle) [firm [plastic [| = \(\lambda_{\text{cliowisii}} | | w | oarse sandy | coarse sand | | _ | pot 🗆 🗎 | | |
| friable | - 1 | ☐ ☐ hed☐ ☐ blue | | gravelly [] | gravel \ peat | | fired clay | V CBM \ | | \Box |
| Thickness (max) | 7 | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Dean | | 1 | CTP | | 1 |
| | 1 | hite othe | r*_ | othe | * | | morter/ | plaster | | 1 |
| Interface | shar | p abrupt [| clear | gradual | ffuse \square | | leather | textile \(\square\) | 1 | |
| | | | - | | | | 1 | glass | 1 | |
| ncluding items marke | | The state of the s | | | DBSERVATIONS | ARTEFACTUAL | _ | metal | | \forall |
| NC I | nall shallo. | ditch 1 | that ru | ins parallel | to and | ARTEF | ndustrial | 1 | 1 | 1 |
| | n by (1303° | | | | | | 1 | Vithics | 1 | \Box |
| Conte | 2113 17.11 | (13040) | | | | | coarse | stone | | \forall |
| | | | | - | | - | - | stone | | 1 |
| | | | | 65.0 | CC DEFECTIVE | | | | 1 | - |
| Sample no. | Finds no. | Photos | | | SS REFERENCE | | | 7 | 1 | |
| Juli pie 110. | ranas no. | 12.0 142 | | rawing no. | | | tick box | fol bulk find; indicat | e frequency u | ısing |
| 111 | NIA | 120 143 | | 7 | | indi | R: rare, O: | occasional, M : moc ng V very small, S : s | lerate, F: frequ | uent; |
| IVM | NA | | C | | | L:lar | ge; indicate | sorting using P: poo | or*, M : modera | ate*, |

| //// |
|-------------|
| |
| $X \times$ |
| HEADLAND |
| ARCHAEOLOGY |

| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------------|
| INITITICAR | AREAI | TEAM 3 | [3039] |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13038] | cut ☐ fill ☐ deposit ☐ |

| $\times \times$ | 1 | LICIV | 1112 | IEALIS | | 1720017 | |
|-----------------------------------|-----------------------|---|----------------------------|---|--|--|--|
| | Accessio | n no. | Subgroup | Parent contex | t | Context type | |
| HEADLAND | | | | [13038] | | cut fill | deposit \square |
| ARCHAEOLOGY | | | | | | 20(| |
| | | | STE | RATIGRAPHIC MATRI | X - | | TRATIGRAPH |
| | | (13041) |) | | Sam | ne as context | 016 13050 |
| | this conte | xt= [1303] | 7 | | | (130 | 387 |
| | | | | | 1 | 11.13 | 040) |
| | | [13003 | | | Cu | ut by context _ | |
| fill this saction in fa | - CLITC/DEPOCITE | -1.4.1 | | | | | CLIAS |
| Shape | or COTS/DEPOSITS OF | nly (when recording sl | ots, length is length of s | | | | SHAP |
| sub- | course C | linear C | / | Shape result of (tick all | | | |
| rectangular _ | | | irregular 🗍 other* 🗍 | degree of truncation [material cut into [| | atural processes | uncertain [|
| Dimensions | T | | vidth (W) | ave. depth (D) | | design diameter (Ø) | |
| (in meters) 1.00 | | 2 | .20m | 0.74m | | diameter (Ø) | |
| - | | | | | | ~ | |
| CUT | | | | t section FILL/DEPOSIT below | FILESCO | EPOSITS only | INCLUSIONS |
| Orientation | | e (pick best approxima | ite) | | Sub | Fre | ed Size Sort |
| I N-S | | |) U | 3 \ | The state of | angular stones R | - M/W |
| NE-SW | | | 11/ | © \ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | rounded stones* | X MX |
| NW-SE | | | | ® \ | NATURAL | iron pan | 11 |
| , | | | | | 1 | manganese | 1 1 |
| | | | egular 🚺 irregu | ar* stepped* | | | 1 |
| ILL/DEPOS | SIT | ify | ou are using this section | score out section CUT above | | charcoal | |
| Consistency | Colour | 1 | Composit | ion | PA PIG | ant remains* | |
| cemented | ☐ N ight ☐ mid | ☐ dark ☐ mott | 1 | material present* | ENVIRONMENTAL | / wood / | |
| compact | | | claye | | VIRO | marine shell | |
| loose | greyis | | | silt | | bbne* | |
| hald (brittle) | | sh 🔲 🔲 drange | | | oth | hier organic* | |
| hald (brittle) firm plastic | - yellowis | | coarse sand | 7 | | pdt | |
| plastic friable | 1000 | | gravel | | fired | d clay / CBM | |
| Thickness (max | | | beat | y Deat loan | | СТРГ | 1 |
| THERITESS (IIIa) | 1 | white other* | | other* | l to | 1 1 | |
| | | 1 | | 1 - | | tary plaster | |
| nterface | sn | arp 🔲 abrupt 🗌 | cleal gradual[| _ diffuse _ | leat | ther / textile 🗌 | |
| cluding items mark | ked * | ADDITI | ONAL DESCRIPT | IVE OBSERVATIONS | TUAL | glass | |
| | | OUND ARY DI | | TVL ODJENVATIONS | ARTEFACTUAL | metal | |
| Curs | CONTEXTO | 3038]+(13 | 040) | | indu | ıstrial waste 🗌 | |
| | | | (13043) + (13044 |) | | lithics | |
| | , ,_,, | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 0 0 0 1 (10044 |)——— | C | oarse stone | |
| | | | | | | ournt stone | |
| | | | | | | | + |
| | | | | CROSS REFERENCE | | <u> </u> | 1 |
| Sample no. | Finds no. | Photo no. | Drawing no |). | | 1 41 | |
| | | 094 | 0# 1300 | 04 | R:r | ick box for bulk find; indica rare, 0 : occasional, M : mod | derate, F: frequent; |
| nl A | NA | 120142 | B. C. C. | | indicate s L: large; in | size using V : very small, S : adicate sorting using P : poo | small, M : medium, or*, M : moderate*. |
| NA | . 4/1 | 1201110 | Surveyed | | 3-, | g por | W: well |



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------|
| INIGITCAK | AREAT | TEAM3 | (13040) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13038] | cut fill deposit |

| $\times \times \times$ | 11411 | LICAR | AKCHI | 1CAINS | | (13040) | | | | |
|---------------------------|---------------------|-----------------------|---------------------------------|---|---------------|---|--|---------------|--------|--|
| | Accessio | n no. | Subgroup | Parent conte. | xt | Context type | , | | | |
| ARCHAEOLOGY | | | | [13038] | | cut [fill | ☑ de | posit [| | |
| | | | STRA | TIGRAPHIC MATR | IX | | STR | ATIGH | RAPH | |
| | | (1300) | 2) | | | Same as context | _ | _ | | |
| | this contex | xt = (13040) | | | | Cuts context | | | X | |
| | | [303 | 87 | | | Cut by context [| 12 0 | 207 | | |
| | | | | | | cut by cornext [| 1303 | 39] | | |
| | or CUTS/DEPOSITS or | nly (when recording s | lots, length is length of slot, | | | 1 | | 9 | SHAP | |
| Shape | | | | hape result of (tick a | H.that ap | oply) | 1 | | | |
| sub- | | | | degree of truncation | | natural processes [| $\exists \mid g$ | ncerta | ain 🗌 | |
| rectangular | | | | material cut into | | design [| ᆜᅮ | \rightarrow | | |
| Dimensions (in meters) | lengin (L) | | width (W) | ave. depth (D) | 1 | diameter | (0) | | / | |
| CUT | \ | if you are us | ing this section score out se | ection FILL/DEPOSIT belo | w FII | LS/DEPOSITS only | IN | CLUS | IONS | |
| -Orientation | Rrofil | e (pick best approxim | | | 1 | Sub- | Freq | Size | Sort | |
| I N-3 | | | - page - 1 | 3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | angular stones* | | | | |
| E-W NE-SW | 4 | | | ® V | RAL | rounded stones* | 0 | M | m | |
| NWSE | | TI /8 | | · \\ _ \ | NATURAL | iron pan | | | | |
| | | | egular irregular | * stepped* | | manganese | | | | |
| FILL/DEPOS | SIT | | | | | charcoal 🗌 | | | | |
| Consistency | | if | you are using this section so | | | plant remains* | | | | |
| cemented | | dark mott | Composition | n aterial present* | MENT | wood | 1 | | | |
| compact | | | clayey | | ENVIRONMENTAL | marine shell | | | | |
| loose | greyis | _/_ | silty[| | L N | bone* | | | | |
| hard (brittle) | _ oldrigels | | , | | - | other organic* | | | | |
| SZ plastic | , chowis | h yellow h red | coarse sandy [| ☐ Coarse sand☐ gravel | | pot 🗌 | | | | |
| ਰੇ friable | blueis | | peaty[| | | fired clay / CBM | | | | |
| Thickness (ma | x) greenis | h 🔲 🔲 green | | loam | | СТР | | | | |
| 0.30n | 1 black | white other* | ☐ / ot | :her* 🗌 | | mortar / plaster 🗌 | | | | |
| Interface | sha | arp 🗌 abrupt 🗌 | clear gradual 🗌 | diffuse [| | leather / textile 🗌 | | | | |
| ncluding items mar | ked * | ADDITI | ONAL DESCRIPTIV | E OBSERVATIONS | UAL | glass 🔲 | | | 1. | |
| Single | | A | SIVAL DESCRIPTIVE | E OBSERVATIONS | ARTEFACTUAL | metal | | | | |
| Has & | iome stone | | ndonly distribu | eted although | ART | industrial waste 🗌 | | | | |
| beise has | larger sto | ne inclusions | Capprox tennis | ball size | | lithics 🗌 | | | | |
| | J | | | | | coarse stone | | | | |
| | | | | | | burnt stone 🗌 | | | | |
| | | | CF | ROSS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | | | | | | | |
| A 1 A | 010 | 120142 | D#13004 | | | tick box for bulk find; inc R: rare, O: occasional, M: | moderat | te, F: fred | quent; | |
| MA | NA 120143 | | C | | | | te size using V : very small, S : small, M : R | | | |
| | | | Surveyed | | | | | W | :well | |

plan section levels

Checked by



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------------|
| INI9 IT CAR | ARKAI | TEAM 3 | (13041) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13039] | cut [fill [deposit [|

| | 11/191 | 1 CAR | AREA | 1 | TEAM 3 | | | 3041) | | | |
|-------------------------------------|---------------------|------------------------|---------------------|-----------------------------|--|---------------|-------------------------------|---|------------------------------|--|--------------------|
| | Accession | no. | Subgroup |) | Parent contex | ct | Cor | itext type | , | | |
| HEADLAND ARCHAEOLOGY | | | | | [13039] | | | cut [fill [| de | posit [| |
| | | | | STRATIG | RAPHIC MATRI | X | | | STR. | ATIGE | RAPH' |
| | | (13042 | .) | | | | Same as | context | - | - | |
| F 79 | this context | = (1304 | 1) | | | | Cuts | context | | _ | |
| | | [13039 | 1 | | | | Cut by | context | 4 | _ | |
| fill this saction in for | CLITE/DEDOCITE only | . 6 . 16 | -1-1-1 | | | | | | | | TIADI |
| Shape | CUTS/DEPOSITS only | (when recording | siots, length is it | | oe result of (tick al | Ithata | nn/u) | | | | HAPE |
| sub- [| cquare | linear[curvilnear[| - 1 | ular degr | ree of truncation material cut into | | | processes [design [| | ıncerta | |
| Dimensions (in meters) | length (L) | | width (W) | | ave. depth (D) | | | diameter | (Ø) | | |
| CUT | | if you are u | ising this section | n score out sectio | n FILL/DEPOSIT below | v FI | LLS/DEPOSI | TS only | IN | CLUSI | IONS |
| Orientation | Profile | (pick best approxim | pate) | 1 | 1 | | Sub- | | Freq | Size | Sort |
| I 11-7 | | 74 | JU | 3/2 | $\wedge \wedge$ | | angu | lar stones* | | | |
| NE-SW[| 1 1 | | © \\\\\ | □\ ®¯ | 101 | JRAL | ☐ round | ded stones* | | | |
| W-SE[| 5\ 07\ | 1 7 | V | | V 1 | NATURAL | | iron pan | | | |
| | | | regular 🗋 | irregular* | stepped* | | m | nanganese | R | VS | P |
| FILL/DEPOSI | IT | | | | | ' | С | harcoal 🔲 | | | |
| Consistency | Colour | i | | | out section CUT above | | plant re | mains* | | | |
| cemented | |] dark / mo | | mposition organic materi | ial present* | MEN | | wood 🔲 | | | |
| compact | | | | clayey | clay | ENVIRONMENTAL | marir | ne shell 🗌 | | | |
| loose | greyish | | | silty [| silt | | | bone* | | | |
| hard (brittle)[| | | | ine sandy 🔲 | fine sand | | other o | rganic* 🔲 | | | |
| hard (brittle) [plastic [friable] | | | v coa | rse sandy 🔲 | coarse sand | | | pot 🗌 | | | |
| friable[| | | | gravelly [| ☐ gravei | | fired clay | / CBM 🔲 | | | |
| Thickness (max) | greenish | green | | . / _ | loam | | | СТР | | | |
| 0.20m | black v | vhite 🔲 other | * | other | * | | mortar/ | plaster 🗌 | | | |
| Interface | shar | p abrupt [| clear | gradual 🔲 dif | fuse [| | leather / | textile 🗌 | | | |
| | | 1001 | | 6601071115 | | JAL | | glass 🗌 | | | |
| including items marke | | | | SCRIPTIVE C | DBSERVATIONS | ARTEFACTUA | | metal 🗌 | | | |
| | IN SHAPE | | 039] | | | ARTE | industrial | waste 🗌 | | | |
| | running fro | | CK TO C | SAITOK AND | OF BUROUS | | | lithics 🗌 | | | |
| AT NORTH | | Pr Jool El | 162 10 6 | EN INC., NO | KE DOTOOD | | coarse | stone | | | |
| | | | | | | | burnt | stone | | | |
| | | | | CPO | SS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | Drai | ving no. | 33 NEFENERICE | | | | | | |
| NA | NA | 120142 | | £ 13004 | | | R: rare, O dicate size usi | for bulk find; in coccasional, M: ng V: very smal | modera II, s : sma | ate, F : free all, M : me | quent; edium, |
| | | | Surv | eyed / | | L: | large; indicate | sorting using P | : poor*, | | erate*, V: well |

plan section levels

Checked by



| Site code | Area/Field | Sub-area/Trench | Context no. |
|----------------|--------------|-----------------|--------------------|
| INIGITCAR | AREAI | TEAM 3 | (13042) |
| Accession no. | Subgroup | Parent context | Context type |
| and the second | Was a second | [13039] | cut fill deposit |

| HEADLAND ARCHAEOLOGY | Accession | no. | Subgi | roup | | Parent contex | t | Cor | ntext type cut ☐ fill [| √ de _l | posit [| |
|--|---------------------|-----------------------|---------------|---------------------|-------------|---------------------------------------|---------------|------------|--|--------------------------|-------------|--------|
| | 240-00 | 63378 | | ST | RATIGI | RAPHIC MATRIX | X - | | | STR | ATIGR | (APH |
| | | (1304 | 3) | | | | | Same as | context | - | | |
| | this context | = (1301 | 12) | | | | | Cuts | context | - | - | |
| | | (1304 | 1) | | | 2, 1 | | Cut by | context | | | |
| | | | \ | 1 | | | _ | | | | | |
| Shape | CUTS/DEPOSITS only | (when recording | g slots, leng | th is length of | 1 | whole feature) De result of trick all | | 1 | | + | 2 | HAPE |
| sub- | square circular | linear curvilinear | Z | rregular other* | degre | ee of truncation [material cut into [| that a | , | processes [design [| | incertai | in 🗆 |
| Dimensions (in meters) | length (L) | | width (| W) | . \ | ave. depth (D) | | 1 | diameter | (Ø) | | , |
| CUT | | ifyou are | using this | action score of | out caction | FILL/DEPOSIT below | | LLS/DEPOS | ITS only | INI | CLUSI | IONS |
| Orientation | Rrofile | (pick best approx | | Section score o | disection | TFILL/DEFOSIT DEIOW | | Sub- | 13 Offiy | Freq | Size | Sort |
| I yet | 0] | | 07 | 17 | 3 | | | 1 | ılar stones* | | | |
| E-W[| 1 1 | N | 1/ | I D | 6 | | RAL | round | ded stones* | R | 5 | P |
| NWSE | 27 | 17 | ® 7 | < n | 9/ | X | NATURAI | | iron pan | | | |
| | _ | | regulai | irreg | ular* [|] stepped* [| | n | nanganese | | | |
| FILL/DEPOSI | Т | | if you are i | ising this socti | on score (| out section CUT above | | C | harcoal | | | |
| Consistency | Colour | , | ii you ale i | Compos | | out section COT above | | plant re | emains* | | | |
| cemented | | dark m | ottled 🗌 | 3 | | al present* | ENVIRONMENTAL | | wood 🗌 | | | |
| compact | DIOMINI | brov | vn | clay | yey 🗾 | clay | NVIRC | marii | ne shell 🗌 | | | |
| loose | greyish | | | S | ilty | silt | В | | bone* | | | |
| hard (brittle)[g firm[| orangeish yellowish | | _ | fine sar | | fine sand | _ | other o | rganic* 🗌 | | | , |
| hard (brittle) [firm [plastic [friable] | | | VV | coarse sar grave | - | coarse sand gravel | | | pot 🗌 | | | |
| II | 2 blueish | ☐ ☐ blue | | _ | | peat | | fired clay | //CBM | | | |
| Thickness (max) | greenish | gree | n | | | loam | | | СТР | | | |
| 0.28m | black w | hite othe | er* | | other | * 🗌 | | mortar / | plaster [| | | |
| Interface | shar | p 🔲 abrupt | clear | gradua | I | fuse 🗌 | | leather / | textile 🗌 | | | |
| including items marke | d* | ADDI | TIONAI | DESCRIP | TIVEC | BSERVATIONS | TUAL | | glass 🗌 | | | |
| | NDARY FILL | | | DESCRI | TIVE | DSLITVITIONS | ARTEFACTUAL | | metal 🗌 | | | |
| | ER [13039] F | | | CAVE I | N SH | APL | AR | industria | waste 🗌 | | | |
| | IS SUGA- | | | | | | | | lithics 🗌 | | | |
| | | | | | | | | coarse | e stone 🗌 | | | |
| | | | | | | | | burn | t stone 🗌 | | | |
| | | | | | CROS | SS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no | | Drawing r | 70. | | | | | | | |
| MA | NA | 12014 | 1 | 0#13004 | + | | in | R:rare, O | k for bulk find; in coccasional, M : | modera | ate, F: fre | quent; |

Surveyed

plan section levels

L: large; indicate sorting using P: poor*, M: moderate*,
W: well

Pleaseturnoverfordiscussion, interpretation and sketches.
This form is incomplete if fields marked with are empty.

Checked by

| | | | | | | CONI | ŁΧ | 1 St | 16 |
|-------------------------------------|----------------------------------|-----------------|-------------------------|---|---------------|----------------------------|--------------|----------|-------|
| | Site code IW19ITCAR | Area/F | | Sub-area/Tren TEAM 3 | ch | Context no. (13043) | | 1 | |
| HEADLAND ARCHAEOLOGY | Accession no. | Subgro | oup | Parent context | t | Context type cut ☐ fill | | eposit [| |
| | | | STRATIG | RAPHIC MATRIX | < | | STF | RATIGI | RAPH |
| | (130) | 44) | | | 1 | Same as context | _ | | |
| | this context = (13043) | | | | | | | | |
| | (130 | (42) | | | | Cut by context | | | |
| | | | | | | Cut by context | 1 | | |
| | TS/DEPOSITS only (when recording | ng slots, lengt | | | | | | - | SHAP |
| Shape sub- rectangular | square linea | | regular degi | pe result of (tick all tree of truncation | | natural processes | | uncerta | ain 🗀 |
| Dimensions | circular curvilinear | width (\ | | material cut into | | design | □ r (Ø) | | - |
| (in meters) | 3 | 1 | | ave. departed | | Marriete | (0) | | |
| CUT | if you are | e using this se | ection score out sectio | n FILL/DEPOSIT below | F | ILLS/DEPOSITS only | // | ICLUS | SIONS |
| Orientation I N-S | Profile (pick best approx | | 3 | \searrow_{\Box} | A | Sub- | Freq | | |
| E-W NE-SW | \$\e\ | 19 | | ~ 7 | NATURAL | rounded stones* | 0 | M | P |
| NW-SE | 0 ZZ | ® 7 | { □ ° ° | V 0 / | NATI | iron pan | | | |
| | | regular | irregular* | stepped* | | manganese | 0 | 5 | M |
| FILL/DEPOSIT | | if you are u | sing this section score | out section CUT above | | charcoal 🗌 | | | |
| Consistency | Colour | | Composition | | VTAL | plant remains* | | | |
| cemented | light mid dark m | nottled 🔲 | organic mater | al present* | ENVIRONMENTAL | wood | | | |
| compact | | wn | clayey | | VVIRO | marine shell | | | |
| loose | - greyiair 🗀 🗀 grey | / | silty 🗌 | silt | Ē | bone* | | | |
| hard (brittle) [| orangeish 🔲 🔲 orar | - | fine sandy | ☐ fine sand | | other organic* | | | |
| hard (brittle) firm plastic frights | yellowish yello | OW | coarse sandy gravelly | coarse sand | | pot 🗌 | | | |
| friable [| blueish 🔲 🔲 blue | 9 | peaty [| gravel peat | | fired clay / CBM | | | |
| Thickness (max) | greenish 🔲 🔲 gree | | p 4 4 7 1 | loam | | СТР | | | |
| 0.30m | black white oth | er* 🗌 | othe | * 🗆 | | mortar / plaster 🗌 | | | |
| Interface | sharp abrupt | : clear[| gradual | fuse | | leather / textile | | | |
| | | | | | IAL | glass 🗌 | | | |
| including items marked ' | | | DESCRIPTIVE C | DBSERVATIONS | ARTEFACTUAL | metal | | | |
| | RY FILL OF (130 | 34] | | | ARTE | industrial waste | | | |
| CONCAVE | INSHARE | | | | | lithics 🗌 | | | |
| | | | | | | coarse stone | | | |
| | | | | | | burnt stone | | | |
| | | | CDO | CC DEFENDANCE | | | | | |
| | | | CRO. | SS REFERENCE | | | | | |

Drawing no. **D**# 13∞4

plan section levels

Surveyed

Photo no. 120 142

120143

Sampleno.

NA

Finds no.

NA

tick box for bulk find; indicate frequency using R: rare, O: occasional, M: moderate, F: frequent; indicate size using V: very small, S: small, M: medium, L: large; indicate §orting using P: poor*, M: moderate*, W: well



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|------------------|
| INIGITCAR | AREAI | TEAMS | (13044) |
| Accession no. | Subgroup | Parent context | Context type |
| | | [13039] | cut fill deposit |

| | 11/19] | ITCAR . | AREAI | MAZT | 3 | (1304) |) | | |
|--------------------------|--------------------|------------------------|-----------------------------|---|---------------|---|---------------|---------------------|--------|
| HEADLAND ARCHAEOLOGY | Accession | no. S | iubgroup | Parent cont | ext | Context type cut ☐ fil | / | eposit [| |
| | | | STRA | ATIGRAPHIC MATI | RIX | | STR | RATIGE | RAPH |
| | | (13002) | | | | Same as context | - | _ | |
| | this context | = (i3044 | | 142 2-4-5 | | Cuts context | | _ | |
| | | (13043) | | | | Cut by context | _ | / | |
| fill this section in for | CUTS/DEPOSITS only | (when recording slo | ts, length is length of slo | it not uhala (c.iv.a) | \ | \ | | 1 | БНАРІ |
| Shape | () | (when recolding sio | 1 | Shape result of (tick | all that o | neply) | | 1 | \ |
| sub- [] | square | linear 🗌 | | degree of truncation material cut into | | natural processes design | | uncerta | |
| Dimensions (in meters) | length (L) | \ w | ridth (W) | ave. depth (D |) | diamete | 1(6) | | |
| CUT. | 1 | if you are usin | og this section score out | section KILL/DEPOSIT bel | | III I S (DEDOSITS | 10 | ICLUSI | IONS |
| Orientation | Profile | (pick best approximate | | Section RLL/DEPOSIT Del | | ILLS/DEPOSITS only Sub- | Freq | | Sort |
| I N-21 | | | Vol | 3 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | angular stones* | 1 | m | P |
| E-W[| @ 1 | √ Π \® | 1 X 1 | F~ 7 | RAL | rounded stones* | | 5 | P |
| NW-SE[| J 7 | 8 17 | N. | · \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | NATURAL | iron pan | | | |
| | | re | egular 🔲 irregula | ar* stepped* | | manganese | 0 | 5 | M |
| FILL/DEPOS | IT | 16.00 | | | | charcoal 🗌 | | 24 | |
| Consistency | Colour | II yo | Composition | score out section CUT abo | | plant remains* | | | |
| cemented | | dark mottle | | naterial present* | ENVIRONMENTAL | wood 🗌 | | | |
| compact | brownish | 7 | clayey | | WIROI | marine shell | | | |
| loose | greyish | | silty | y 🔲 🗆 silt | | bone* | | | |
| 되었는 hard (brittle) | — Ordrigeisii | | fine sandy | | | other organic* | | | |
| SA plastic | | | coarse sandy gravelly | | | pot 🗌 | | | |
| friable [| blueish | | peaty | | | fired clay / CBM | | | |
| Thickness (max, | - | | | loam | \prod | СТР | | | |
| 0.27m | black 🗌 w | /hite other* [| | other* | | mortar / plaster | | | |
| Interface | shar | p abrupt | clear 🔲 gradual 🗔 | diffuse 🗌 | | leather / textile | | | |
| including items marke | ed * | ADDITIC | NAL DESCRIPTI | VE OBSERVATION | TUAL | glass 🗌 | | | |
| | most fill | | | VE OBSERVATION | ARTEFACTUA | metal 🗌 | | | |
| | Y CONCAVS | | | | AR | industrial waste | | | |
| | | | | | | lithics [| | | |
| | | | | | | coarse stone | | | |
| | | | | |] | burnt stone | | | |
| | | | (| CROSS REFERENCE | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | | | tiek hav for built for h | a dia - + - 1 | | |
| NA | NA | 120142 | D# 1300 | 04 | | tick box for bulk find; R: rare, O: occasional, M | : modera | ate, F : fre | quent; |
| INN | 1111 | 120143 | Surveyed | | | ndicate size using V : very sm large; indicate sorting using | | . M : mode | |
| | 1 | | JULVEVEU | | 1 1 | | | | |

plan section levels

Surveyed

Checked by

P.R.



| Site code 1N19ITCAR | Area/Field | Sub-area/Trench | Context no. |
|------------------------|------------|-----------------|------------------|
| Accession no. | Subgroup | Parent context | Context type |
| | | L13045J | cut fill deposit |

| \times | 710147 | ICAR | 1 | TEAM 3 | | | , 13045 | - | |
|-----------------------------|------------------|---------------------------|--------------------------------|---|---------------|--------------------------------------|--|---------------|--------------------|
| | Accession | n no. | Subgroup | Parent contex | | Conte | ext type | | |
| HEADLAND ARCHAEOLOGY | | | | [13048 | t | CI | ut 🖸 fill 🗌 | deposit | |
| (C) (C) (C) (C) | | | STRA | TIGRAPHIC MATRI | X | | S | TRATIG | RAPH |
| | | (1304 | 6) | | So | ame as co | ontext [] | 3039 | ī |
| | this contex | t= [1304 | 12] | | | Cuts co | (| 3051) | |
| | | (1305 | 1) | | | Cut by co | | ,00.7 | |
| fill this section in fo | CLITE /DEDOCITE | h. 6. h l I | | | | | | | CLIAD |
| Shape | CO13/DEPOSITS ON | ly (when recording signal | ots, length is length of slot, | hape result of (tick all | I that anni | d | | | SHAPI |
| sub- | square circular | linear Curvilinear | | degree of truncation [material cut into [| 1 | natural pr | ocesses design | uncerta | ain 🔲 |
| Dimensions (in meters) | length (L) | SLOT: IN V | vidth (W) 2.6 m | ave. depth (D) | 1.0 | 2m. | diameter (Ø) | | |
| CUT | | if you are usi | ng this section score out se | ection FILL/DEPOSIT below | y FIII | S/DEPOSITS | only | INCLUS | SIONS |
| Orientation | Profile | 2 (pick best approxima | | | 7 | ub- | | eq Size | _ |
| I N-S | □ 0] | | Vo | 3 V N | 1 | angular | stones* | İ | |
| NE-SW | | | | © \ | I RAL | rounded | stones* | | |
| NW-SE | | ® n 7 | $\overline{\mathbf{U}}_{\Box}$ | ® \ | NATURAL | i | ron pan | | |
| | | r | egular 🔽 irregular | * stepped* | | man | nganese | | |
| FILL/DEPOS | SIT. | | | | , | chai | rcoal | 4 | |
| Consistency | | if y | | core out section CUT above | | plant rema | ains* | | |
| cemented | | ☐ dark ☐ mottl | Compositio | aterial present* | IMENI | \ w | vood 🗌 | | |
| compact | brownis | | clayey | | ENVIRONMENTAL | marine : | shell | | |
| loose | greyisl | | silty | | | Ha | one* | | |
| hard (brittle) firm plastic | - July 1900 | | fine sandy | | | other orga | nic* | | |
| |) = 110 11151 | yellow red | coarse sandy | ☐ ☐ coarse sand☐ ☐ gravel | | | pot 🗆 | | |
| 3 friable | blueisł | | peaty | | fi | red clay / (| CBM 🗌 | | |
| Thickness (max | | | | loam | | | СТР | | |
| | black 🔲 🕦 | white other* | 01 | ther* 🗌 | m | ortar / pla | ıster | | |
| Interface | sha | rp 🔲 abrupt 📉 | clear gradual | diffuse [| le | eather / tex | xtile 🔽 | 08 | |
| ncluding items mark | ked* | ADDITIO | ONAL DESCRIPTIV | E ORSERVATIONS | IN | g | glass 🔲 | 2.11 | |
| | | NOUTH | DIVIL DESCRIPTIV | LOBSERVATIONS | ARTEFACTUAL | m | etal 🗌 | | |
| | | | | | In ART | dustrial wa | aste 🔲 📗 | | |
| | | | | | | litl | hics 🔲 📗 | | |
| | | | | | | coarse sto | one 🗌 📗 | | |
| | | | | | | burnt sto | one 🗌 | | |
| | | | CI | ROSS REFERENCE | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | | | | | | |
| | | 120140 | | 13005 | indica | R : rare, O : occ te size using I | bulk find; indica casional, <i>M</i> : mod <i>V</i> : very small, <i>S</i> : | derate, F fre | equent; ledium, |
| | | 12015 | | | L: large | ; indicate sort | ting using P : poo | | derate*, W:well |

Date 03-09-20

Recorded by EA

Checked by



| | | | COTTI DITLET |
|---------------------|------------|-------------------------|--------------------------------------|
| Site code IN19ITCAR | Area/Field | Sub-area/Trench | Context no. (13046) |
| Accession no. | Subgroup | Parent context [130 45] | Context type cut ☐ fill ☐ deposit ☐ |

| | 10741 | TCAR | 1 | TEAM 3 | | | 13046. |) | | |
|---|--------------------|---------------------|------------------------------------|---|---------------|--------------------------------|---|------------------------------|--|--------------------|
| | Accession i | 10. | Subgroup | Parent contex | . '4 | Cor | text type | | | |
| ARCHAEOLOGY | | | | C 130 42 | J | | cut fill [| \(\) de | posit [| |
| | | | STRATIC | GRAPHIC MATRIX | <- | | | STR | ATIGR | RAPHY |
| | | (1304 | 17) | | | Same as | context | | | |
| | this context = | 1304 | 6) | | | Cuts | context | | 1 | |
| · | | [1304 | 5] | | | Cut by | context | 1 | | |
| fill this section in for t | CUTS/DEPOSITS only | When recording sl | ots, length is length of slot, not | , whole feeture) | | | - | 7 | C | НАРЕ |
| Shape | CO 13/DEI COM ONLY | when recolding si | | pe result of (tick all | that ar | anly) | | | | HAFL |
| sub- [] | square 🗌 | linear | irregular deg | ree of truncation [material cut into [| | | processes [design [| _ | ıncertai | in 🗌 |
| Dimensions | length (L) | | vidth (W) | ave. depth (D) | | | diameter | | | |
| (in meters) | | | | | | | | | | |
| CUT | | if you are usi | ing this section score out section | on FILL/DEPOSIT below | FII | LLS/DEPOSI | TS only | IN | CLUSI | ONS |
| Orientation | Profile (| pick best approxima | nte) | | | Sub- | | Freq | Size | Sort |
| I N-S | | | | $\bigvee \Box$ | | angu | lar stones* | 0 | SIV | P |
| → E-W [| - (1) (4) \ | | | V [| JRAL | round | ded stones* | | | |
| NW-SE | 5 07 | ® □ 7 | | \vee_{\sqcap} | NATURA | | iron pan | | | |
| | | r | egular 🔲 irregular* [| stepped* | | m | anganese | | | |
| FILL/DEPOSI | Т | ifs | ou are using this section score | out section CUT also | | С | harcoal 🔲 | | | |
| Consistency | Colour | | Composition | out section COT above | TAL | plant re | mains* 🗌 | | | |
| cemented | | dark mott | | ial present*□ | NWEN | | wood 🗌 | | | |
| compact [| DIOWIISH | brown | clayey | clay | ENVIRONMENTAL | marir | ne shell [| | | |
| loose [| = greyish [| | silty 🔲 | silt | | | bone* | | | |
| hard (brittle) [firm [plastic [friable [| - Jording Cisin | | fine sandy coarse sandy | fine sand coarse sand | \vdash | other o | rganic* 🔲 | | | |
| plastic [| reddish [| / | gravelly [| | | | pot 🗌 | | | |
| | | | peaty 🗌 | peat | | fired clay | /CBM 🔲 | | | |
| Thickness (max) | | | | loam | 1 | | СТР | | | |
| 0,23m | | nite other* | | | | | plaster 🗌 | | | |
| Interface | sharp | abrupt [| clear 📉 gradual 🔲 di | ffuse | - | leather / | textile 🗌 | | | |
| ncluding items marke | d* | ADDITIO | ONAL DESCRIPTIVE (| OBSERVATIONS | TUAL | | glass | | | |
| Mar Occ | of Garrilo | | | | ARTEFACTUAL | | metal 🗌 | | | |
| (Sm | all and | | (1) | Sont | A - | industrial | | | | |
| | | (| | SHELY | 1 | | lithics | | | |
| | | | | | 1 | | stone 🗌 | | | |
| | | | | | | burnt | stone 🗌 | | | 4 |
| | | | CRO | SS REFERENCE | - | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | | | a(_1_1_ | | ali a rivino | | |
| | | 120149 | 3 .00 . | 13005 | | R : rare, O dicate size usi | for bulk find; in coccasional, <i>M</i> : ng V : very smal | modera II, S : sma | ate, F : fred all, M : me | quent; edium, |
| | 700 | 12015 | Surveyed | | L:la | arge; indicate | sorting using P | : poor*, | | erate*, V: well |

plan Section Section In levels



| Site code INJ¶ITEAR | Area/Field | Sub-area/Trench | Context no. (13047) |
|------------------------|------------|------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context [13045] | Context type cut ☐ fill ☐ deposit ☐ |

| HEADLAND ARCHAEOLOGY | Accession i | 70. Si | ubgroup | Parent conte | | Cor | text type cut ☐ fill | de | posit [| |
|---|----------------------|--|--------------------------|-------------------------------------|---------------|---------------------------------|--|------------------------------|--|-----------------|
| | | | STE | RATIGRAPHIC MATR | IX | | | STR | ATIGR | RAPHY |
| | | (13048 | (3) | | | Same as | context | | | |
| | this context = | 113045 | 7) | | | Cuts | context | | | |
| | | (1304 | 6) | | | Cutby | context | | | |
| fill this section in for | CUTS/DEPOSITS only (| when recording slot | s, length is length of s | lot, not whole feature) | | | | | 5 | HAPE |
| Shape | | | | Shape result of (tick of | ll that a | pply) | | | | |
| sub- | square 🗌 | linear | irregular | degree of truncation | | natural | processes [|] u | ncerta | in 🔲 |
| rectangular | circular | curvilinear | other* | material cut into | | | design [| | | |
| Dimensions (in meters) | length (L) | wi | dth (W) | ave. depth (D) | | | diameter | (Ø) | \ | None management |
| CUT | | if you are using | a this section score ou | t section FILL/DEPOSIT belo | [| LLS/DEPOSI | TC only | INI | CLUSI | |
| Orientation | Profile in | pick best approximate | | t section FILL/DEFOSIT Delo | Ĭ | Sub- | 13 only | | Size | Sort |
| T N-S | - | | 7 | 3 \ / □ | | | lar stones* | Freq | M | 1 |
| E-W | | | | | 1 | | ded stones* | 0 | 101 | r |
| NE-SW [| | | OH | | NATURAL | round | | | | |
| NW-SE | □ | 7 🗆 🔞 | | | Ì | | iron pan | | | |
| | | reg | gular 🔲 irregu | lar* stepped* |] - | | nanganese | | | |
| FILL/DEPOSI | IT | if yo | u are using this section | n score out section CUT abov | e | | harcoal 🔲 | | | |
| Consistency | Colour | | Composit | | | plant re | mains* | | | |
| cemented [| light mid 🚺 | dark mottle | | material present* | NME | | wood 🗌 | | | |
| compact [| - DIOWIISIIN | brown | claye | ey 🔲 clay | ENVIRONMENTAL | marir | ne shell 🗌 | | | |
| loose [| greyish | | sil | | | | bone* | | | |
| hard (brittle) [firm [plastic [friable [| - orangeisni | | fine sand | | | other o | ganic* | | | |
| plastic [| | | coarse sand gravel | | | | pot 🗌 | | | |
| Triable [| | blue | ANCE OF | y peat | | fired clay | / CBM 🔲 | | | |
| Thickness (max) | | | | loam | | | СТР | | | |
| 0.22m | black wh | nite other* | | other* | | mortar/ | plaster 🗌 | | | |
| Interface | sharp | abrupt 🔲 o | clear 🔽 gradual [| diffuse | | leather/ | textile 🗌 | | | 5- |
| ncluding items marke | ed * | ADDITIO | NAI DESCRIPT | IVE OBSERVATIONS | TUAL | | glass 🗌 | | | |
| OCCASIONA | the Amarila | The second secon | 1 | licon size) | ARTEFACTUA | | metal | | | |
| Poor so | っナリラ | | 0 (11160 | 1830) | AR | industrial | waste 🗌 | | | |
| | | | | | | | lithics _ | | | |
| | | | | | | coarse | stone 🗌 | | | |
| | | | | | | burnt | stone 🗌 | | | |
| | | | | CROSS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no | 0. | | | | | | |
| | 1 | 120149 | | 1#13005 | | R: rare, O: dicate size usir | for bulk find; indoccasional, <i>M</i> : ng <i>V</i> : very small sorting using <i>P</i> : | moderat , S : smal | te, F : fred II, M : me | quent; dium, |
| | 1 | 120150 | Surveyed | | | | | | | ': well |

plan section levels



| Site code IN 19 IT CAR | Area/Field | Sub-area/Trench TEAM 3 | Context no. (13048) |
|---------------------------|------------|---------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context [130 45] | Context type cut ☐ fill ☐ deposit ☐ |

| \times | 11911 | -1011 | | 1 | | 10/411 | | 1100 | 0) | | |
|-----------------------------|---------------------------|---------------------|--|-----------------------|----------------|-----------------------------|---------------|---|--|---|----------------------------|
| HEADLAND | Accession | n no. | Subg | roup | | Parent contex | | Context typ | | | _ |
| ARCHAEOLOGY | | | | | | T130 45 | 1 | cut 🗌 f | | eposit _ | |
| | | | | STRA | TIG | RAPHIC MATRIX | X | | STI | RATIGR | <i>APH</i> |
| | | (130 | 47) | | | | | Same as context | | | |
| | this contex | t = (130 | 48) | | | | | Cuts context | (130 | 051) | |
| | | (130 | 491 | | | | | Cut by context | | | |
| fill this section in fo | r CUTS/DEPOSITS on | ly (when recordin | a slots lone | ath is longth of slot | net | ushala fastura) | | | | | HAP |
| Shape | 1 4012/02/100/100/1 | iy (when recordin | 9 310 (3, 10 1) | | | pe result of (tick all | that a | nnly) | | 1 | 1 17 (1 |
| sub- | square | linear | | | | ree of truncation [| 1 | natural processe. | я П | uncerta | in [|
| rectangular [|] circular | curvilinear | | other* | _ | material cut into | | design | 0.0000000 | | |
| Dimensions (in meters) | length (L) | | width | (W) | | ave. depth (D) | | diamet | er (Ø) | | |
| CUT | | if you are | using this | section score out se | ectic | n FILL/DEPOSIT below | EI | LLS/DEPOSITS only | | NCLUSI | IONS |
| Orientation | Profile | 2 (pick best approx | | section score out st | CCIIO | TITIEL DEFOSIT BEION | | Sub- | Frec | | Sort |
| I N-S | | | 07 | ГП | 3 | \/п | | angular stones | , C | SIV | 1 |
| E-W | — (1) (4) \ | TR | ©] | / _□ | © [*] | У п | 3AL | rounded stones | 1.04 | 1 310 | W |
| NE-SW NW-SE | | 7 0 | ************************************** | ノ _ロ | 9 | \ | NATURAL | iron pa | n | | |
| , | | | regula | r 🔲 irregular | r* Г | stepped* | | manganes | e | | |
| | | | regula | педиа | - | | | charcoal | | | |
| FILL/DEPOS | | | if you are | | | out section CUT above | | plant remains* |] | | |
| Consistency | | | - 44 1 | Compositio | | | ENVIRONMENTAL | wood |] | | |
| cemented compact | | dark m | | | | ial present* | IRONI | marine shell |] | | |
| loose | | _ | | clayey silty | | clay silt | EN | bone* |] | | |
| hard (brittle) | orangeis | h 🔲 🗍 oran | ge | fine sandy | - | fine sand | - | other organic* |] | | |
| hard (brittle) firm plastic | y CIIOVVIS | | W | coarse sandy | | coarse sand | | pot |] | | |
| friable | - I caais | | | gravelly peaty | 400 | gravel peat | | fired clay / CBM |] | , | |
| Thickness (ma | x) greenis | h 🔲 🔲 gree | n | | | loam | | СТР |] | | |
| 0123 | black 🔲 | white othe | er* | 0 | the | * | | mortar / plaster |] | | |
| nterface | sha | rp 🔲 abrupt | clear | gradual 🗌 | dif | fuse 🗌 | | leather / textile |] | | |
| cluding items mark | ked * | ADD | TIONA | I DESCRIPTIV | /É (| DBSERVATIONS | TUAL | glass [|] | | |
| Pagalosa | te Presen | ^ | Λ. | rulan Sto | - | | ARTEFACTUAL | metal | J | | |
| and Very | small! | Well | 201 | ted | TIK | S Comote | AR | industrial waste |] | | |
| (| | | | | | | | lithics | l | | |
| | | | | | | | | coarse stone | | | |
| | | | | | | | | burnt stone | | 1 | |
| | | | | C | RO | SS REFERENCE | 1 | | | | |
| Sample no. | Finds no. | Photo no | 1 | Drawing no. | 13-1 | | \coprod | 4-1.1 () 11 (| | | |
| | | 13011 | | DRW: | # | 13005 | | tick box for bulk fine R: rare, O: occasional, dicate size using V: very s | M : mode mall, S : sr | erate, F : free mall, M : me | quent; edium, |
| | | 1201 | 20 | Surveyed | | | L: | large; indicate sorting usin | g P: poor | | erate*, V : well |

plan section levels



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|--------------|-----------------|------------------------|
| IN19 ITCAR | -1 | TEAM 3 | (13049) |
| Accession no. | Subgroup | Parent context | Context type |
| | A ROLLING OF | [13045] | cut ☐ fill ☐ deposit ☐ |

| | INTO | TCAR | 1 | TEAM | 5 | 1304 | 11 | | |
|-------------------------------------|---|---------------------------|------------------------------|--|---------------|---|-------------------------------|--|---------------------------|
| $\langle X \rangle \langle \rangle$ | Accession n | o. Subg | group | Parent context | | Context type | | | |
| HEADLAND ARCHAEOLOGY | | | | C13045 | I | cut fill | \ de | posit | |
| | | | STRATIC | GRAPHIC MATRIX | < | | STR | 'ATIGR | 'APH' |
| | | SUB | | | | Same as context | | | |
| | this context = | (13049) | | | | Cuts context | | | |
| | | (13048) | | | | Cut by context | | | |
| fill this section in fee | CLITS/DEPOSITE and a | whon recording state to | nath is locath after | turbala ferren | | | | - | 11405 |
| Shape _ | COIS/DEPUSITS ONly (| when recording stots, let | ngth is length of slot, not | whole feature) "Pe result of (tick all | that an | n(v) | g 10 | Si | HAPE |
| sub- | square | linear | | ree of truncation | 1 | natural processes | | uncertai | in \square |
| rectangular | circular | curvilinear | other* | material cut into | | design | | | |
| Dimensions (in meters) | length (L) | width | n (W) | ave. depth (D) | _ | diameter | (Ø) | | |
| CUT | | | | | | | | 1617.16 | 101:5 |
| Orientation | Profile " | if you are using thi | is section score out section | on FILL/DEPOSIT below | FIL | LS/DEPOSITS only Sub- | | CLUSI | |
| I N-S | - 7 | © 7 | Гп 3 | \/ □ | | Sub- angular stones* | Freq | 1 1 | Sort |
| H E-W | | / _□ | | ✓ □ | ,AL | rounded stones* | M | SIV | W |
| NE-SW NW-SE | | | | \sim | NATURAI | iron pan | 101 | 010 | W |
| , | | regul | ar 🔲 irregular* [| stepped* | | manganese | | | |
| III /DEDOC: | T | | | | | charcoal [| | | |
| Consistency | | if you ar | e using this section score | e out section CUT above | | plant remains* | | | |
| Consistency cemented | Colour | dark mottled | Composition | rial present* 🗌 | ENVIRONMENTAL | wood | | | |
| compact | | | clayey | clay | VIRON | marine shell 🗌 | | | |
| loose | greyish [| | silty | silt | | bone* | | | |
| hard (brittle) [firm [| orangeish [| | fine sandy | fine sand | | other organic* | | | |
| hard (brittle) [firm [plastic [| □ yellowish[□ reddish[| | coarse sandy gravelly | coarse sand | | pot [| | | |
| | blueish [| blue | peaty | | | fired clay / CBM | | | |
| Thickness (max) | greenish [| | | loam | | СТР | | | |
| 0,42~ | | nite other* | | er* 🗌 | | mortar / plaster | | | |
| Interface | sharp | abrupt clea | ar 🔽 gradual 🗌 d | iffuse 🗌 | | leather / textile | | | |
| cluding items marke | d * | ADDITIONA | AL DESCRIPTIVE | OBSERVATIONS | CTUAL | glass | | | |
| request. | Presence & | of Angula | (Small or | ol Very | ARTEFACTUAL | metal industrial waste | | | |
| (shows | Well se | mtJ. J | | | 4 | lithics | | | |
| Maden to | Ma 10200 | of Roundle | of Ctomas (| Small and | | coarse stone | | | |
| yery sma | 299W (90c | Per L |) Collois XX | owner mo | | burnt stone | | | |
| | , | | CDC | OSS REFERENCE | | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. |) SO NEFERENCE | | | | | |
| | | 120149 | DKW# | 13005 | | tick box for bulk find; i R : rare, O : occasional, M dicate size using V : very sm | : modei all, s : sm | rate, F : free nall, M : me | quent; edium, |
| | | 120150 | Surveyed | | L:1 | arge; indicate sorting using | P:poor* | | erate*, V :well |

Checked by



| Site code 1N19ITCAR | Area/Field | Sub-area/Trench 1EAU 3 | Context no. |
|------------------------|------------|---------------------------|--------------------------------------|
| Accession no. | Subgroup | Parent context | Context type cut ☐ fill ☐ deposit ☐ |

| \times | 1019 | ITCAR | 1 | TEAM 3 | | L 13050 | J | |
|-----------------------------|-------------------------|--------------------|-------------------------------------|--|------------------|---|--------------------------|----------|
| | Accession | no. | Subgroup | Parent contex | | Context type | | |
| HEADLAND ARCHAEOLOGY | | | | C13050 |] | cut fill |] deposit[| |
| | | | STRATIO | GRAPHIC MATRIX | () | 1 : 1 : 1 | STRATIGE | RAPHY |
| | | (130 | (12) | |] So | ame as context | 13038 | J |
| | this contex | t= [130 | ୨ପୌ | | | Cuts context - | | |
| | | MA | † | | | Cut by context (| 13048 | 1 |
| fill this section in for | r CLITS/DEPOSITS on | ly (when recording | slots, length is length of slot, no | t whole feature) | | | | SHAPE |
| Shape | (C) 13/DEI (C) 113 (III | ly (when recording | | pe result of (tick all | that appl | v) | | "I'A' L |
| sub- | | linear [| irregular deg | gree of truncation [material cut into [| 1 | natural processes design | | ain 🔲 |
| Dimensions | - | 1:00 M | width (M) | ave. depth (D) | 0,4 | 6m diameter (6 | | |
| (in meters) | E | *CAVATED | 0145 m | | Gna | the | | |
| CUT | | if you are | using this section score out secti | on FILL/DEPOSIT below | FILL | S/DEPOSITS only | INCLUS | IONS |
| Orientation | | (pick best approxi | mate) | | 1 | Sub- | Freq Size | Sort |
| I N-SI | | | | | 1/[| angular stones* | | |
| NE-SW | | | | | NATURAL | rounded stones* | | |
| NW-SE[| □ °Z | \Box | | \smile | NA - | iron pan | | |
| | | | regular 🔲 irregular* | stepped* | - | manganese | | |
| FILL/DEPOS | SIT | | if you are using this section score | e out section CUT above | | charcoal | 10 | |
| Consistency | Colour | | Composition | | TAL | plant lemains* | | |
| cemented | light mid | dark mo | | rial present* | NWE | wood 🗆 | | |
| compact | DIOWNS | h 🔲 🔲 brow | n clayey | clay | ENVIRONMENTAL | marine shell | | , |
| loose | greyis | | silty | silt | | bone* | | |
| hard (brittle) firm plastic | — Clarige is | | | ☐ fine sand☐ coarse sand | | other organic* | | |
| plastic | reddisl | | gravelly | | | pot 🗍 | | |
| mable | <u> </u> | | peaty | peat | | ired clay / CBM | | |
| Thickness (max | | | | loam | | СТР | 1 | 2 |
| | | white 🔲 other | | er* | 1 - | nortar / plaster | - | |
| Interface | sha | rp 🔲 abrupt [| clear | iffuse [_] | | eather / textile | | |
| ncluding items mark | ked * | ADDI | TIONAL DESCRIPTIVE | OBSERVATIONS | ARTEFACTUAL ≕ | glass | | |
| | | | | | TEFAC | metal 🗌 | | |
| | | | | | a ir | ndustrial waste | | |
| | | | | | | lithics 🗌 | | |
| - | | | | | | coarse stone | | |
| | | | | | | burnt stone | | \ |
| | | | CRC | SS REFERENCE | | | | |
| Sample no. | Finds no. | Photo no | . Drawing no. | | | | | |
| | | 120140 | 1 herns | 1260 5 | | tick box for bulk find; ind R : rare, O : occasional, M : n | noderate, F : fre | equent; |
| | | 12015 | DICOUT | 13005 | L: larg | ate size using V : very small, . je; indicate sorting using P : _l | poor*, M : mod | derate*, |
| 1 | | 10010 | O Surveyed | and the second of the second of | | | V | ₩:well |

Surveyed

plan section levels



| | | | 001112111011221 |
|------------------------|------------|------------------------|--------------------------------------|
| Site code JN19ITCAR | Area/Field | Sub-area/Trench | Context no. (130 5 1) |
| Accession no. | Subgroup | Parent context [13050] | Context type cut ☐ fill ☐ deposit ☐ |

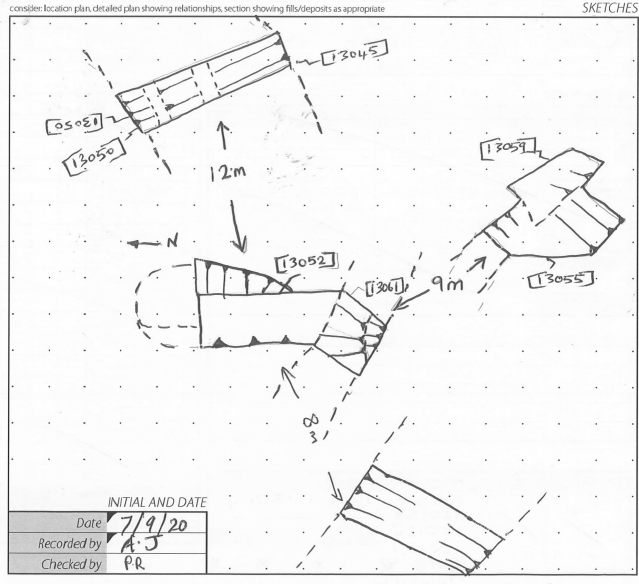
| $\times \times \times$ | 9 | .0111 | 4 | ICAPI | | (1002 | / | | |
|-----------------------------|--------------------|--|------------------------------------|---------------------------------|---------------|---|--------------------|--|-------------------|
| HEADI AND | Accession | n no. | Subgroup | Parent contex | | Context type | | | |
| ARCHAEOLOGY | | | • | [1302 | 07 | cut _ fill | ∑ de | posit [| |
| | | | STRAT | TIGRAPHIC MATRI | X | | STR | ATIGE | RAPH |
| | | [130 | 45J | |] . | Same as context | - nulphowaller | and the | |
| | this contex | t= (1303 | 51) | | | Cuts context | | Manager and the same of the sa | |
| | | [130 | 50] | | | Cut by context | (13 | 04 | 18) |
| fill this section in fo | r CUTS/DEPOSITS on | ly (when recording | slots, length is length of slot, i | not whole feature) | | | | (| SHAPE |
| Shape | | | | nape result of (tick al | l that ap | p(y) | | |) |
| sub- | square | linear | 1 | egree of truncation | 1 | natural processes | | ıncerta | ain 🔲 |
| rectangular |] circular [| curvilinear | other* | material cut into | | design | | | |
| Dimensions (in meters) | length (L) | | width (W) | ave. depth (D) | | diameter | (Ø) | | |
| CUT | | if you are u | sing this section score out se | ction FILL/DEPOSIT below | v FIL | LS/DEPOSITS only | IN | CLUSI | IONS |
| Orientation | Profile | ? (pick best approxim | | | | Sub- | Freq | Size | |
| I N-S | | | | 3 \ | | angular stones* | M | V | W |
| → E-W NE-SW | — (1) (4) \ | | | | IRAL | rounded stones* | | | |
| NW-SE | | 7 - 7 | | | NATURAL | iron pan | | | |
| | | | regular irregular* | stepped* | | manganese | M | ~ | w |
| FILL/DEPOS | SIT | :. | 2 | | | charcoal 🔽 | 0 | V | P |
| Consistency | | II | you are using this section sco | | | plant remains* | | | |
| cemented | | ☐ dark ☐ mot | | terial present* | ENVIRONMENTAL | wood [| | | |
| compact | brownish | | | | WIROI | marine shell | | | |
| loose | gleyisi | | silty [| silt | | bone* | | | |
| hard (brittle) firm plastic | - orangeisi | | , - | | | other organic* | | | |
| plastic | | Contract of the contract of th | , - | coarse sand | | pot 🗌 | | | |
| ^o friable | Blacisi | | peaty | | | fired clay / CBM | | | |
| Thickness (max | | | | loam | | СТР | | | |
| 0,467 | | white 🔲 other* | | ner* 🗌 | | mortar / plaster 🗌 | | | |
| Interface | sha | rp 🔲 abrupt 🗀 |] clear [] gradual [] | diffuse | | leather / textile 🗌 | | | |
| ncluding items mark | ked* | ADDIT | IONAL DESCRIPTIVE | E OBSERVATIONS | CTUAL | glass 🗌 | | | |
| Presence | of Angu | | es - modera | | ARTEFACTUAL | metal 🗌 | | | |
| Very sm | ofe and | | onted | U | A | industrial waste | | | |
| | | | | | 1 | lithics | | | |
| | | | | | - | coarse stone D | | | |
| | | | | | 1 | Durit storie [| - | | |
| Samplene | Finds | Dhata | | OSS REFERENCE | 1 | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | | | tick box for bulk find; ir | idicate fr | equency | / using |
| | | 12049 | DRW# | 13005 | ind | R: rare, O : occasional, M : cate size using V : very sma | II, S : sma | II, M: me | edium, |
| | | 120156 | Surveyed | | L:la | rge; indicate sorting using P | : poor*, | | erate*, V:well |

plan section levels



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|-------------------------------|
| IN19 INCA | AREA 1 | TEAM 3 | [13052] |
| Accession no. | Subgroup | Parent context | Context type |
| | | | cut ▼ fill □ deposit □ |

| HEADLAND ARCHAEOLOGY | Accession no. | Subgroup | | Parent context | | Context type cut fill[| dep | osit 🗌 |] |
|------------------------------------|---------------------------|--|------------------|--|---------------|---|--|--|---------------------|
| ARCHAEOLOGY | THE BAS | S | TRATIGE | RAPHIC MATRIX | Ja | | STRA | TIGR | APHY |
| | | 3053) | 3313 | | S | ame as context | | | |
| 13.4 | this context = | 3052 | | | | Cuts context [| 130 | 06 | |
| *1 | | 3062) | | | | Cut by context | | | |
| | | | | | | | | | |
| ill this section in for CUT: Shape | S/DEPOSITS only (when red | cording slots, length is length | | vhole feature) De result of (tick all the | at ani | alu) | | Si | HAPE |
| sub- rectangular | square I | inear irregular [other* | degre | ee of truncation material cut into | Пирр | natural processes design ; | | ncertai | n 🗌 |
| Dimensions (in meters) | length (L) 1.54 | width (W) 0. | 40 CAVATED | ave. depth (D) | | diameter | (Ø) | | |
| CUT | ify | ou are using this section scor | re out sectior | n FILL/DEPOSIT below | FIL | LS/DEPOSITS only | INC | CLUSI | ONS |
| Orientation | Profile (pick best | approximate) | | | | Sub- | Freq | Size | Sort |
| I N-S | | | 3 | | | angular stones* | | | |
| → E-W A | | | 6 | V | NATURAL | rounded stones* | | | |
| NW-SE | ∞7 T □ | ${}^{\otimes}$ | 9 | $\sqrt{\Box}$ | NAT | iron pan | | | |
| | | regular 🔲 irr | egular* [| stepped* | | manganese | | | |
| TILL /DEDOSIT | | | . 1 | CUT | | charcoal 🗌 | | | |
| Consistency | Colour | | osition - | out section CUT above | TAL | plant remains* | | | |
| Consistency cemented | | mental de la companya del la companya de la company | | ial present* | ENVIRONMENTAL | W900 [| | | |
| compact _ | | | clayey \square | clay | WIROI | marine shell 🗌 | | | |
| loose | |]grey | silty | silt | | bone* | | | |
| hard (brittle) | 7 - 1 - | | sandy | finesand | | other organic* | | | |
| hard (brittle) | 100 | | sandy avelly | coarse sand | | pot 🗌 | | | |
| friable [| |]blue | peaty [| peat | | fired clay / CBM | | | |
| Thickness (max) | greenish 🔲 🗀 | green | Term | loam | | СТР | | | |
| | black white | other* | othe | r* 🗌 | | mortar / plaster 🗌 | | | |
| Interface | sharp 🔲 a | brupt 🗌 clear 🗌 grad | dual 🗌 di | iffuse 🗌 | | leather / textile | | | |
| | | ADDITIONAL DESC | DIDTI\/E (| ORCEDIATIONS | TUAL | glass | | | |
| ncluding items marked * | | ADDITIONAL DESC | NIFIIVL | SBSERVATIONS | ARTEFACTUAL | metal 🗌 | | | |
| | | | | | ARI | industrial waste | | | |
| | | | | | | lithics 🗌 | | | 1 |
| | | | | | | coarse stone | | | |
| | | | 1 | | | burnt stone | | | |
| | | | CRC | DSS REFERENCE | | | | | |
| Sample no. | Finds no. Ph | oto no. Drawir | ng no. | | | | | | |
| | 12 | | 07 | 13009 | | tick box for bulk find R: rare, O: occasional, ndicate size using V: very srational large; indicate sorting usin | M : mode nall, S : sm | rate, F : fr nall, M : m or, M : mo | requent; nedium, |
| , | 120 | | an 🔀 . sec | tion 🔼, levels 💢 | | seturnoverfordiscussion, ir form is incomplete if fields | | | |





| Site code | Area/Field | Sub-area/Trench | Context no. | | |
|--------------------------|------------|-----------------|------------------------|--|--|
| IN19INCAR | AREA 1 | TEAM 3 | 13053 | | |
| Accession no. Subgroup F | | Parent context | Context type | | |
| | | 13052 | cut 🗌 fill 🔀 deposit 🗌 | | |

| VX | TIATITI | VCAIN FI | KEN I | IEHIOI | 5 | 1,30 | 22 | | |
|-------------------------------------|---------------------------|-------------------------|--------------------------|--|---------------|---|---|----------------------|-------------------|
| $\langle X \rangle \langle \rangle$ | Accession no | o. Sub | group | Parent conte | xt | Context type | | | |
| HEADLAND ARCHAEOLOGY | | | | 11305 | 2 | cut 🗌 fill | 🔀 dep | oosit [|] |
| | | | STRA | TIGRAPHIC MATR | IX | | STRA | ATIGR, | APHY |
| | | (13063) | | | 5 | ame as context | | | |
| | this context = | (13053 | | | | Cuts context | | | |
| | | 13052 | | | | Cut by context | | | |
| | | | | | | | | | |
| | UTS/DEPOSITS only (w | hen recording slots, le | | | | | | Si | HAPE |
| Shape sub-□ | square 🗆 📙 | linear | and the second second | <i>hape result of (iick)</i> degree of truncation | | natural processes | | ncertai | in \square |
| rectangular 🗌 | | curvilinear 🗌 | other* | material cut into | | design | | ricertai | '' 🗀 |
| Dimensions (in meters) | length (L) | widt | h (W) 0.40 | ave. depth (D) | 0 | diamete | r (Ø) | | 7 |
| CUT | | if you are using t | his section score out s | ection FILL/DEPOSIT belo | ow FIL | LS/DEPOSITS only | IN | CLUSI | ONS |
| Orientation | Profile (pi | ick best approximate) | | | | Sub- | Freq | Size | Sort |
| I N-S | | | $ \mathcal{G} \Box $ | © \/ | | angular stones* | 0 | S-M | W |
| → E-W NE-SW | | [©] | | | NATURAL | rounded stones* | 0 | S-M | N |
| NW-SE | | J ⊗ \ | | 9 \ _ | NAT | iron pan | | - 111 | |
| | • | regu | ular 🚺 irregula | r* 🗌 stepped* 🗀 | ╝┟┼ | manganese | | | |
| FILL/DEPOSIT | Г | if you a | are using this section s | score out section CUT abo | ve | charcoal | | | |
| Consistency | Colour | | Composition | | | plant remains* | | | |
| cemented | | dark X mottled | | aterial present* | ENVIRONMENTAL | wood | | | |
| compact compact | | | clayey | | ENVIR | marine shellbone* | | | |
| | greyish orangeish | | silty fine sandy | | | other organic* | | | |
| firm [| yellowish [| | coarse sandy | | | pot | | | |
| plastic friable | | | gravelly | | | fired clay / CBM | | | 2 |
| Thickness (max) | J blueish [greenish [| | peaty | peat loam | | CTP | | | |
| 0.32 V | black wh | ite other* | | other* | 11 [| mortar / plaster | | | |
| Interface | | abrupt 🔀 cl | ear gradual [|] diffuse [] | | leather / textile | | | |
| | | ADDITION | IAL DECCRIPTION | VE OBCEDIVATION | | glass | | | |
| ncluding items marked | | | | VE OBSERVATION | ARTEFACTUAL | metal 🗌 | | | |
| ROUNDE | TO MED ED AND U | UELL ROI | INDEN | TONES | ART | industrial waste | | | |
| OCCASIO | ONAL AN | DWELL | SORTEL |). | | lithics | | 23 | |
| | | | 1 | |] | coarse stone | | 1 | |
| | | | Ť. | | ┚┃┞ | burnt stone | | | |
| | | | (| CROSS REFERENC | E | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no | | | tick box for bulk find | indicate | frequency | vusina |
| 13003 | | 120157 | 1300 | 7+13009 | | R: rare, O: occasional, a dicate size using V: very sr arge; indicate sorting using | M : moder nall, S : sm | rate, F : fre | equent; edium, |
| , | | 120168 | Surveyed | | | g = / in lancate sorting dailing | | | W:well |

plan 🔀 section 🛣 levels 🛣

(13064) 1306 OVERW 13052 (13062) INITIAL AND DATE 24130.61 Date Recorded by P.R. Checked by



| Site code 1N19ITCAR | Area/Field | Sub-area/Trench | Context no. (13 0 5 4) |
|------------------------|------------|-----------------|------------------------|
| Accession no. | Subgroup | Parent context | Context type |
| 7 7 7 14 | | (13054) | cut 🔲 fill 🔲 deposit 🔪 |

| XX | 710717 | 0.4.0 | | | 10 KIVI C | | | 1 1 2 - | 7-1 | - / | |
|---------------------------|--------------------------|------------------------|--------------------|------------------|---|---------------|-------------|--|------|-----------------------|--------|
| HEADLAND | Accession no | Accession no. Subgroup | | | | rt . | Cor | Context type | | | |
| ARCHAEOLOGY | | | (13054 | | | 1) | | cut [fill | | leposit [| 7 |
| | | | | STRATIG | RAPHIC MATRI | X | | | ST | RATIGE | RAPH |
| | | SUB | | | | | Same as | context | | | |
| | this context = | (1305 | (4) | | | | Cuts | context | | | |
| | | NAT | | | | | Cutby | context J | Λ | h = 1 . | ,) |
| | | | | | | | curtoy | Content | MI | 16204 | ا ولا |
| I this section in for CUT | S/DEPOSITS only (wh | nen recording slo | ts, length is leng | | | | | | | S | HAF |
| Shape sub- | square [| linear 🗌 | irregula | r degr | pe result of (tick all ree of truncation [| 1 | | processes | | uncerta | in [|
| rectangular Dimensions | T | curvilinear 🗌 | other | * 📗 🗆 | material cut into [| ᆚ | | design | | | |
| Dimensions (in meters) | length (L) | 4 m " | idth (W) | | ave. depth (D) | 01 | 27 m | diameter | (Ø) | 0,5 | ·~ |
| :UT | | if you are usin | ag this section as | | - FILL (DEDOCIT) | | | | | VCI I ICI | ONG |
| rientation | Profile (pic | k best approximate | | Lore out section | n FILL/DEPOSIT belov | Ĭ | Sub- | TS only | | VCLUSI Size | Sort |
| I N-S | (D) [| (a) | 7 / - |] | \ | 11 | 1 | lar stones* | Fred | 1 | |
| F-W G | D 0 1 | | 1 / - | i 6 | V - | 1 | | ded stones* | M | SIM | W |
| NE-SW NW-SE | © 7 T | | | | | NATURAL | Tourid | iron pan | 0 | 5 | P |
| À 1444-2E | | | | 9 | | Z | m | | | | |
| | | re | gular 📗 i | rregular* | stepped* | │ ├ | | harcoal [| | - | |
| LL/DEPOSIT | | if yo | ou are using this | section score | out section CUT above | | | mains* | | | |
| Consistency | Colour | | | position | | ENVIRONMENTAL | Plantite | wood [| | - | |
| cemented [| light 🔽 mid 🔲 d | dark 🗌 mottle | ed 🔲 org | anic materi | al present* | ONW | marir | ne shell | | - | |
| compact \(\square\) | brownish [| brown | | clayey | clay | ENVIR | THATH | bone* | | | |
| hard (brittle) | greyish 🗌 orangeish 🦳 | grey orange | fine | silty 🔲 | silt fine sand | | other o | ganic* | | | |
| firm | yellowish [| yellow | | sandy 🔲 | coarse sand | $\ \cdot\ $ | - Other Or | pot [| | | |
| plastic friable | reddish 🔲 | red | ğ | | gravel | | fired clay | / CBM | | | |
| hickness (max) | blueish 🔽 greenish 🗍 | │ | | peaty 🔲 | ☐ peat ☐ loam | | | CTP [| 7 | | |
| No. | black white | | 7 | other | | 1 | mortar / | | | | - |
| terface | sharp | | clear 🔽 gra | | fuse | | | textile [| | | |
| terrace | 0.0.0 | | cicai S gia | dual | luse [_] | | icutifei / | glass | | | |
| uding items marked * | | ADDITIC | NAL DESC | RIPTIVE O | BSERVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| moderate | presence | e of f | maple | Stone | s (small | RTEF/ | industrial | | | | |
| nd very so | mall) | Well o | Sort | | | 1- | | lithics [| | | |
| (Coding of | man as | ol Da | D 10 | SL | (= 0 | 1 | | stone [| | - | |
| Casional Pao | | of Hou | makal | Stones | Jamol 1 | 1 | | stone 🗌 | | | |
| 0 | 1 | | | | | 1 | Dunit | 2016 | | | |
| ample no | nde ne | 0/ | - | | SS REFERENCE | 1 | | | | | |
| ample no. Fi | | Photo no. 120162 | Drawir | ng no. GPS | | inc | R: rare, O: | for bulk find; in occasional, <i>M</i> : | mode | rate, F : frec | quent; |



| Site code | Area/Field | Sub-area/Trench | Context no. |
|---------------|------------|-----------------|-----------------------------|
| 1N19 TCAR | 1 | TEAM 3 | 13055 |
| Accession no. | Subgroup | Parent context | Context type |
| | 14.5 | [13055] | cut ⋈ fill deposit □ |

| | Accession | 70. | Subgrou | ıp | | Parent contex | <t th="" <=""><th>Cor</th><th>ntext type</th><th></th><th></th><th></th></t> | Cor | ntext type | | | | |
|-----------------------------------|-------------------------|--------------------|----------------|--|----------------------|-----------------------------|---|--------------------|--|------------|------------|----------|--|
| ARCHAEOLOGY | | | | | | [130 CC. | | | cut⊠ fill[|] de | posit [| | |
| | | | | STR. | ATIGE | RAPHIC MATRI | X | | | STR | ATIGI | RAPHY | |
| | | 1305 | 6 | | | | | Same as | context | _ | - | | |
| | this context = | 1305 | 51 | | 130 | 59 | | Cuts context 13 00 | | | | | |
| | | 1305 | 8 | | | | | Cut by | context _ | | ' | | |
| fill this section in for | CUTS/DEPOSITS only | when recording s | lots, length i | s length of slo | ot, not w | hole feature) | | | | | (| SHAPE | |
| Shape | 1 | | | | Shape | e result of (tick al | I that c | ipply) | | | | | |
| sub- | square 🗌 | linear. | | gular | | e of truncation | | natural | processes [| | ıncerta | in 🗌 | |
| rectangular Dimensions | length (L) | curvilinear | | ther* | 1 1 | naterial cut into | | | design [| | | | |
| (in meters) | length (L) | 6 M* | width (W) | 0.6, | W | ave. depth (D) | ٥ | -6M | diameter | (0) | | | |
| CUT | | if you are us | ing this sect | ion score out | section | FILL/DEPOSIT below | v F | ILLS/DEPOSI | TS only | IN | CLUS | IONS | |
| Orientation | Profile (| oick best approxim | | | | | 1 | Sub- | | Freq | | | |
| I N-S | | | | | 3 \ | V 0 | | angu | lar stones* | | | | |
| → E-W NE-SW |] (a) | | | | © > | У П | JAR 34L | round | ded stones* | | | | |
| NW-SE | _ | 7 - 0 | | | 9 \ | | NATURAL | | iron pan | | | | |
| | | 7 [] | regular 🔽 | } irregula | ar* 🗀 | stepped* | | - | nanganese | | | | |
| FILL /DEDOCI | - | | | | | | 1 | 9 | harcoal 🔲 | | | | |
| FILL/DEPOSI | | if | | | - | ut section CUT above | | plant re | mains* | | | | |
| Consistency | Colour | | | ompositi | | | MENT/ | | wood □ | | | | |
| compact [| | | | | | present* | ENVIRONMENTAL | marir | ne shell | | | | |
| loose [| brownish [greyish [| | | claye | | clay silt | EN | | bone* | | | | |
| hard (brittle) | | , | | fine sandy | | fine sand | | other o | rganic* | | | | |
| hard (brittle) [firm [plastic [| yellowish [| | co | parse sand | | _ coarse sand | | | pot | | | | |
| friable [| _ readistri | | | gravelly | | gravel | | fired clay | / CBM [] | | | | |
| Thickness (max) | greenish [| | | peaty | | peat loam | | | СТР | | | | |
| | black w | nite other* | | | other* | D | | mortar / | plaster | 1 | | | |
| Interface | sharp | abrupt [| clear | gradual | | ise 🗆 | | | textile 🗌 | 1 | | | |
| | | | | | | | AL | | glass | 1 | | | |
| including items marke | d * | ADDITI | ONAL D | and the same of th | Α | SERVATIONS | ARTEFACTUA | | metal | | | | |
| - whate | last of | det | Eller | side | Boc | not by | ARTE | industrial | waste 🗌 | | | | |
| - 0, th | of 1-to | t.ot a | NWA . | 0 .40 | 0 | 0 2 01 | | | lithics 🗌 | | | | |
| Char. | or short la | T you let | ONALL | leng 4 | pvz | KON TREE | | coarse | stone 🗌 | | 1 | | |
| | | | | | | | | burnt | stone 🔲 | | 1 | | |
| | | | | (| -ROS | S REFERENCE | | | | | | | |
| Sample no. | Finds no. | Photo no. | Dro | wing no | the same of the same | THEFT | | | | | | | |
| | | 12015 | | | 43 | Machaelle . | | tick box | for bulk find; ind | dicate fro | equency | using | |
| | | 12015 | 200 | 13 | 300 | 6 | in L·I | dicate size usir | ng V : very small, sorting using P : | , 5 : sma | II, M : me | edium. | |
| | | 12015 | Cur | veyed | | | _ | | | | И | : well | |
| | | | 2 | | | | Please | eturnoverford | liscussion, intern | oretatio | nandsk | etches \ | |

plan 🗹 section 🕡 levels 🕡

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

| | | | | | | | | | COIVI | L/\I |) | |
|----------------------------------|--------------------|----------------------|-----------|--------------------|-----------|---------------------------------------|---------------|--------------------------------|---|--------------------------------|----------------------|------------------|
| | Site code | TCAR | Area/ | Field | | Sub-area/Trer | | Col | ntext no. | 7 | | |
| $\times\!\!\!\times\!\!\!\times$ | | | - · | <u> </u> | | | | | 3051 | 5 | | |
| HEADLAND | Accession | no. | Subgr | roup | | Parent contex | | 59 001 | ntext type cut ☐ fill | ☑ de | nosit F | 7 |
| ARCHAEOLOGY | , | | | CTI | DATIC | | | 1 | cut [] IIII | | | |
| | | 1/13-0 | 7) | 315 | KAIIG | RAPHIC MATRI. | 7 T | C | | SIK | PATIGE | KAPF |
| | | 41300 | 7 | | | |] - | Same as | | | | |
| | this context | = 11305 | 6) | | 1 | | , | Cuts | context | - | 5 | 7 |
| | | 13023 | | 13050 | | | | Cut by | context | | | 10-7 |
| fill this section in for | CUTS/DEPOSITS only | (when recording slo | ots, leng | th is length of s | lot, not | whole feature) | | | | | S | SHAF |
| Shape | | | _ | | Shap | pe result of (tick all | that | ipply) | | | | |
| sub- | square [| linear 🗌 | i | rregular 🔲 | | ee of truncation | 1 | natural | processes |] L | ıncerta | in [|
| rectangular Dimensions | length (L) | curvilinear | vidth (| other* | | material cut into [ave. depth (D) | | | design diameter | | | |
| (in meters) | icrigit (L) | | viditi (| vv) | | ave. depth (D) | | | diameter | (0) | | _ |
| CUT | | if you are usi | ng this s | section score ou | t section | n FILL/DEPOSIT below | F | ILLS/DEPOS | ITS only | IN | CLUSI | ION: |
| Orientation | Profile | (pick best approxima | te) | | | | | Sub- | | Freq | Size | Sort |
| I N-S[| | | 7 | Γ | 3 | $\bigvee \Box$ | | angu | ılar stones* | M | S-L | W |
| H E-W[→ NE-SW[| | | J | J 🗆 | 6 | V [| JRAL | roun | ded stones* | W | 5-2 | W |
| NW-SE[| _ | ® ¬ 7 | _ | J | 9 | $\sqrt{\Box}$ | NATURAL | | iron pan | | | |
| | | re | egular | irregu | lar* [| stepped* | L | n | nanganese | W | 5 | W |
| FILL/DEPOS | IT | if v | OLL are I | ising this soction | o scoro | out section CUT above | | C | harcoal 🗌 | | | |
| Consistency | Colour | ", | ou are c | Composit | | out section COT above | | plant re | emains* | | | |
| cemented | |] dark ☐ mottl | ed 🔲 | | | al present* | NMEN | | wood | | | |
| compact | DIOWIII | brown | | claye | еу 🔲 | clay | ENVIRONMENTAL | marii | ne shell [| | | |
| loose | greyish | | | | tyX | silt | " | | bone* | | | |
| firm plastic | _ orangeism | | | fine sand | | fine sand coarse sand | - | other o | rganic* | | | |
| plastic | reddish | red | | gravel | / _ | gravel | | for all all a | pot | | | |
| Thickness (max, | | | | peat | ty | peat | | nred clay | CTP | | | |
| A / AN | | hite other* | _ | | other | □ loam *□ | | mortar / | plaster | | | |
| Interface | sharp | | | gradual [| | | | | textile [| | | |
| THETTACE | 311411 | | Cicai | | uii | iuse M | AL. | | glass | | | |
| ncluding items marke | ed * | ADDITIO | ONAL | DESCRIPT | IVE C | BSERVATIONS | ARTEFACTUAL | | metal | | | |
| | | | - | | | | ARTER | industria | waste | | | |
| | | | | | | | | | lithics 🗌 | | | |
| | | | | | | | | coarse | stone 🔲 | | | |
| | | | | | | | | burnt | t stone 🗌 | | | |
| | | | | | CROS | SS REFERENCE | | | | | | |
| Sample no. | Finds no. | Photo no. | | Drawing no | - | 2.12,732 | | | | | | |
| 1 | | 12015 | 4 | 1 | 00 | 6 | | R: rare, O ndicate size usi | c for bulk find; in coccasional, M ing V : very sma | : modera II, S : sma | ate, F : free | quent; edium, |
| | | | 9 | Surveyed | | | | | sorting using P | | M: mode | |
| | 1 | | | | 1 | // | | | | | | |

plan section levels

CONTEXT SHFFT



| | | | CONTENT STILL |
|---------------|------------|-----------------|--------------------------------------|
| Site code | Area/Field | Sub-area/Trench | Context no. |
| Accession no. | Subgroup | Parent context | Context type cut ☑ fill ☐ deposit ☐ |

| \times | TIAT | 11 chi | 1 | | KAM? | | | 3021 | 1 | | |
|--|----------------------|---------------------------|-----------------------------|-------------|--|---------------|----------------|--|----------|-------------|--------------------|
| | Accession | no. | Subgroup | | Parent context | 4 | Con | text type | | | |
| ARCHAEOLOGY | | | | | 1305/ | 1 | | cut⊠ fill[|] de | posit [| |
| | | | S7 | TRATIGE | RAPHIC MATRIX | (- | | | STR | ATIGR | RAPHY |
| | | (13- | 58) | | | | Same as | context | _ | | |
| | this context | = 130 | 5711 | | | | Cuts | context | (13 | 003 | |
| | | 130 | 2 | | | | Cuthy | context | 120 | 550 | 1 |
| | | 30 | | | | | curby | CONTEXT | 13. | رد | |
| | CUTS/DEPOSITS only | (when recording | slots, length is length of | | | | | | | S | HAPE |
| Shape sub-□ | square 🗌 | linear | | | e result of (tick all i | - 1 | | | -1 | | |
| rectangular [| circular 🔀 | linear [curvilinear [| | | e of truncation [naterial cut into [| | natural | processes [design [| _ | ıncertai | in 🔲 |
| Dimensions | length (L) | 1.1 | width (W) | | ave. depth (D) | 0 | 261 | diameter | (Ø) | 2 1 | 44 |
| (in meters) | | , 6W | | | | _ | 3611 | | | 3,4 | //\ |
| CUT | | | using this section score o | out section | FILL/DEPOSIT below | FI | LLS/DEPOSI | TS only | IN | CLUSI | ONS |
| Orientation | | (pick best approxi | nate) | | | 1 | Sub- | | Freq | Size | Sort |
| I N−S □ | | | | 3 | | | angu | lar stones* | | | |
| NE-SW | | | | 6 | | NATURAL | ☐ round | led stones* | | | |
| NW-SE | □ [®] 7 | \Box | | 9 > | ✓ □ | NA | | iron pan | | | |
| NA | | | regular irreg | gular* 🔲 | stepped* 🗌 | - | | anganese | | | |
| FILL/DEPOSI | Т | | if you are using this secti | ion score o | ut section CUT above | | | narcòal | | | |
| Consistency | Colour | | Compos | | | NTAL | plant re | | | | |
| cemented [| light mid |] dark [] mo | ottled organic | c materia | l present* | ONME | | wood [] | | | |
| compact [loose [| brownish | | n cla | yey 🔲 [| clay | ENVIRONMENTAL | marin | ne shell | 1 | | _ |
| | greyish Orangeish | | | | silt fine sand | | other or | bone* 🗍 | | | |
| hard (brittle) [firm [plastic [friable [| _ | yellov | | | coarse sand | | Other or | pot 🔲 | | | - |
| plastic [friable [| | red | | elly 🔲 [| | | fired clay | / CBM 🔲 | - | | - |
| Thickness (max) | = Diacisii | | | eaty 🔲 [| peat loam | | | СТР | + | | _ |
| | | hite other | * | other* | | | mortar/ | | 1 | | |
| Interface | shar | p abrupt [| l clear [] gradua | | | | leather/ | textile 🔲 | | | |
| | | 4001 | TIONAL DECORE | | | JAL | | glass | | | |
| including items marke | d * | ADDII | TIONAL DESCRIP | 'TIVE OF | BSERVATIONS | ARTEFACTUAL | | metal 🗌 | | | |
| | | | | | | ART | industrial | waste 🗌 | | | |
| | | | | | | | | lithics 🗌 | | | |
| | | | | | | | coarse | stone 🗌 | | | |
| | | | | | | | burnt | stone 🗌 | | | |
| | | | | CROS: | S REFERENCE | | | | | \perp | |
| Sample no. | Finds no. | Photo no | | no. | | | A! -1. L | 6 | aliani f | | |
| 1 | , | 12015 | 2 130 | 06 | | in | R: rare, O: | for bulk find; in occasional, M : ng V : very smal | modera | te, F: fred | quent; |
| | | | 6 Surveyed | 3. 0 | | L:I | arge; indicate | sorting using P | : poor*, | M: mode | erate*, ': well |
| | | 2015 | D | , | | 01 | | | - | | |

plan section levels

| | | | | | | CONT | ĽΧ | 1 21 | 1EE |
|------------------------------|--|-----------------|-------------------------|------------------------------|---------------|-------------------------|------|----------|---------|
| | Site code TLAR | Area/F | ield ン | Sub-area/Trenten | | Context no. | 3) | | |
| HEADLAND ARCHAEOLOGY | Accession no. | Subgro | pup | Parent contex | t | Context type cut ☐ fill | ☑ de | eposit [| |
| ARCHAEOLOGI | | | STRATIG | RAPHIC MATRI | X | | STF | RATIGR | RAPH |
| | (1)36 | 55 (| 13057 | | 1 | Same as context | | | |
| | this context = | 581 | | | | Cuts context | _ | | |
| | 130 | 57 | | | | Cut by context | 13 | 050 | 17 |
| fill this rection in for CII | TS/DEPOSITS only (when recording | | | | | | | | SHAP |
| Shape | 1370EFO3113 Only (when recording | g slots, lengtr | | oe result of (tick all | thata | innly) | | |) I IAF |
| sub- | square 🔲 📗 linear | irr | | ee of truncation [| 1 | natural processes | | uncerta | ain [|
| rectangular 🗌 | circular curvilinear | | | material cut into [| - | design | | | |
| Dimensions (inmeters) | length (L) | width (V | V) | ave. depth (D) | | diameter | (Ø) | | |
| CUT | if you are | using this se | ction score out section | n FILL/DEPOSIT below | | ILLS/DEPOSITS only | // | NCLUSI | IONS |
| Orientation | Profile (pick best approx | | edori score out scotto | THE DEFOSIT BEIOV | ÌĖ | Sub- | Frea | | Sort |
| I N-S | 0] [| 27 I | _ _[] | _п | | angular stones* | R | S-M | 1 |
| E-W | 0 1 / 1 | © 7 | | \ | | | D | S-M | + |
| ✓ NE-SW | | | | | NATURAL | iron pan | - | - | 1 |
| NW-SE | | 8 | | | Z | manganese | W | 5 | W |
| | | regular | irregular* | stepped* | 1 | charcoal | | + | - |
| FILL/DEPOSIT | | if you are us | ing this section score | out section CUT above | | plant remains* | | - | |
| Consistency | Colour | | Composition | | NTAL | wood | | - | |
| cemented 🗌 | light mid dark me | ottled 🗌 | organic mater | al present* | ENVIRONMENTAL | marine shell | | | |
| compact 🔀 | brownish brov | | clayey 🔀 | | ENVIR | bone* | | | |
| 1 10 11 | greyish 🔲 🔲 grey orangeish 🔲 🔀 oran | | silty ☐ fine sandy ☐ | silt fine sand | | other organic* | | | |
| firm [| yellowish _ yello | | coarse sandy | coarse sand | \parallel | pot _ | | | _ |
| hard (brittle) | reddish 🔲 🔲 red | | gravelly 🗌 | gravel | | fired clay / CBM | | | |
| IIIable | blueish blue greenish gree | | peaty 🗌 | ☐ peat ☐ loam | | CTP | | | |
| Thickness (max) | black white othe | | othe | | | mortar / plaster | | | |
| Interface | | clear [| | | | leather / textile | | | |
| тепасе | silaip[] abiupt | | gradual di | iuse 🔼 | ۲ | glass | | | |
| ncluding items marked * | * ADDI | TIONAL | DESCRIPTIVE C | DBSERVATIONS | CTUA | metal [| | | |
| | | | | | ARTEFACTUAL | industrial waste | | | |
| | | | | | Q. | lithics [| | | |
| | | | | | | coarse stone | | | |
| | | | | | | burnt stone | E | | |
| | | | | | | Dullit Stolle | | | |

CROSS REFERENCE

Drawing no.

Surveyed

13006

Photo no. 120152 120156

Sample no.

Finds no.

tick box for bulk find; indicate frequency using R: rare, O: occasional, M: moderate, F: frequent; indicate size using V: very small, S: small, M: medium, L: large; indicate sorting using P: poor*, M: moderate*, W: well

| | Site code | | Area/Field | Sub-area/Tra | | h | | |
|---|---------------------|------------------------|--|---------------------------------|-------------|---|---|--|
| HEADLAND ARCHAEOLOGY | Accession | n no. | Subgroup | Parent conte | - | Col | | |
| | | | STRAT | IGRAPHIC MATE | RIX | | | |
| | | (13655 | The same of the sa | | | Same as | | |
| | this contex | 1 | | | | Cuts | | |
| | | 1305 | 7 | | | Cut by | _ | |
| fill this section in fo | or CUTS/DEPOSITS on | ly (when recording slo | ots, length is length of slot, n | | | | | |
| Shape | 10,021.03113.011 | y (when recording sid | | | | | | |
| sub- | square 🗌 | linear | | ape result of (tick of | all that | t <i>apply)</i> natu ra l | | |
| rectangular | circular | curvilinear 🗌 | other* | material cut into | H | natur ai | | |
| Dimensions | length (L) | W | ridth (W) | ave. depth (D) | | | | |
| (in meters) | | | | | | | | |
| CUT | | if you are usin | ng this section score out sec | tion FILL/DEPOSIT belo | w | FILLS/DEP 5 | | |
| Orientation | Profile | (pick best approximate | | | ٦٢ | Sub- | | |
| I N-S | | | 7 / 1 3 |) \ / □ | 11 | angu | | |
| E-W | | / n @ | | | | | | |
| NE-SW NW-SE | | 7 - 8 | | | I E | rounne | | |
| , 52 | | | | | | | | |
| | | re | gular irregular* | stepped* | 1 | m | | |
| FILL/DEPOS | IT | if yo | u are using this section sco | re out section CUT above | e | C | | |
| Consistency | Colour | | Composition | | | plant re | | |
| cemented | ☐ light ☐ mid ☐ |] dark [] mottle | | erial present* | RONMENTAL | | | |
| compact | DIOVVIISII | ⊠ brown | | clay | FNVIRO | marrin | | |
| loose | greyish | grey | silty | | | | | |
| hard (brittle) Grays plastic friable | _ OrdingCisit | | fine sandy | | | other 🔷 | | |
| S plastic | y chowish | | coarse sandy | | | | | |
| ਰ friable | blueish | | gravelly peaty | gravel peat | | fired clay | | |
| Thickness (max, | greenish | | peat) | loam | | | | |
| 0.36r | N black w | hite other* | othe | er* | | mortar 🗾 | | |
| Interface | sharp | abrupt 🔲 o | clear 🔲 gradual 🔲 d | | | leather / | | |
| | | | | | 1 | | | |
| including items marke | ed * | ADDITIO | NAL DESCRIPTIVE | OBSERVATIONS | ARTEFACTUAL | | | |
| | | | | | RTEF/ | industri a | | |
| | | | | | A | industri | | |
| | | | | | | | | |
| | | | | | | coarse | | |
| | | | | | | burrt | | |
| c . | | | CRO | SS REFERENCE | | | | |
| Sample no. | Finds no. | Photo no. | Drawing no. | | | | | |
| | | 120152 | 1 300 6 | 5 | | tick b \bigcirc X! R : rare, \bigcirc : | | |
| | | 120152 | | | | ndicate size u==sin large; indicat===s | | |
| , | | | Surveyed | | | | | |

plan section levels Pleaseturnoverfo di This form is incomple