CONTEXT SHEET MOLA HEADLAND INFRASTRUCTURE Area/Field Sub-area/Trench Context number Site code AM TEA70 1721818 Context type ECB# Subgroup Parent context cut fill deposit 1721818 STRATIGRAPHIC MATRIX **STRATIGRAPHY** Same as context Cuts context 'NT [721818] 721816 Cut by context (72/8/6, 72/8/7) NAT INTERPRETATION **DESCRIPTION CUT** (if you are using this section score out section FILL/DEPOSIT below) Shape pit 🗍 post-hole sub- rectangular square circular linear curvilinear irregular other* stake-hole Base Orientation Sides ditch 🗾 ₩-S — ∏flat ☐ vertical ring-ditch [concave E-W _ □steep beam slot \square ✓ □ v-shaped **□** NE-SW moderate sloping construction cut **□NW-SE** gentle □ sloping robber cut **∼** 🗌 uneven _ 🔲 stepped gully 🔲 7 undercutting complex* palaeochannel 🔲 complex* furrow [Width Depth **Dimensions** Length Diameter field boundary 1.20 m 0.48m 205 W burial cut in metres other cut (describe below) Shape result of (tick all that apply) design material cut into natural processes degree of truncation uncertain INTERPRETATION DESCRIPTION FILL/DEPOSIT (if you are using this section score out section CUT above) topsoil 🗍 Colour Composition Compaction subsoil 🗌 light ark mottled clayey 🔲 clay □ compact geological subsoil ☐ moderately silty silt brøwnish 🗍 brown remnant topsoil compact sand sandy [greyish 🗍 grey surface 🗌 loose gravelly gravel rangeish 🗍 orange occupation layer friable peat yellowish [☐ yellow dumped layer ☐ red reddish 🔲 deliberate backfill Thickness blueish 🗌 ☐ blue destruction debris black white other* other* bedding layer natural infilling Inclusions colluvial layer [industrial waste fired clay / CBM in situ burning plant remains* leather/textile use the manganese marine shell post-pipe following: iron pan charcoal O: occasiona packing 🔲 bone* metal chalk glass M: moderate bg cremation

other fill/deposit (describe below) frequ ncy **CROSS REFERENCE** Basic process Finds nos Photo nos Drawing nos construction 🔲 use 🖊 disuse 🔲 Sample nos 3-20-20-10 Surveyed: 7230454 plan section levels 572350 7235487-94

F: frequent

HISI 18 Initials Checked by

072355

OH OF A LIKELY DITCH.
THIS FEATURE TRUNCATES AN ANOTHER DITCH [72/877
THIS TOTAL TRANSPORTER PROPERTY.
AND THIS ONE, IN TURN, TRUNCATES A TEAMINUS OF
Ditc4 [721876]
ENCLOSURE DITCH THAT FURMS A LARGE SOLARE
TO THE SE. THIS TERMINUS IS THE NORTH +
FEEDS INTO THE "IRON AGE" PART OF THE SITE.
THE LOWER FILLS WERE NATURAL INFILLING BUT
THE CLOSING DEPOSIT WAS A COMPLETE HORSE
SKEZETUNI

