## CONTEXT SHEET MOLA HEADLAND INFRASTRUCTURE Sub-area/Trench Context number Site code Area/Field (769211 TEA 76 Context type Subgroup Parent context ECB# cut | fill | deposit | [769210] STRATIGRAPHY STRATIGRAPHIC MATRIX SEE UPDATED MATRIX ON CONTEXT # (769292) Same as context 769211 Cuts context 76929 769290 (709294) Cut by context INTERPRETATION **DESCRIPTION CUT** (if you are using this section score out section FILL/DEPOSIT below) Strape post-hole sub- rectangular square circular linear curvilinear irregular other\* Orientation Sides Base ditch 🗌 □N-S - ∏flat ring-ditch ✓ □ concave E-W beam slot ☐ NE-SW v-shaped moderate construction cut sloping **□NW-SE** □ genţle robber cut uneven □ stepped qully [ undercutting complex\* palaeochannel [ □ complex\* furrow 🗌 Width **Dimensions** Length Depth Diameter field boundary 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 🔲 DESCRIPTION -INTERPRETATION . FILL/DEPOSIT (if you are using this section score out section CUT above) topsoil Compaction Colour: Composition subsoil 🔲 . clay compact light mid dark mottled clayey □ geological subsoil silty 🗹 silt moderately brownish 🗍 brown remnant topsoil compact sandy 🔲 sand greyish 🔲 🔽 grey surface [ loose gravelly [ gravel orangeish 🔲 🔲 orange occupation layer ☐ friable peaty 🔲 i peat yellowish | yellow dumped layer reddish 🔲 🔲 red deliberate backfill blueish 🔲 🔲 blue **Thickness** destruction debris 0.15 M black white other\* other\* bedding layer natural infilling <sup>†</sup>Inclusions ---colluvial layer waste fired clay / CBM in situ burning plant remains mortar/plaste use the shell post-pipe following: industrial ron pan O: occasional packing [ marine chalk M: moderate cremation [ ğ F: frequent other fill/deposit (describe below) O frequency bulk find **CROSS REFERENCE** Basic process construction use disuse Sample nos Finds nos Photo nos Drawing nos 7681022 Surveyed: Date 08/04/19 13, 24, 25, 26, 27, 28, plan ☐ section 🗹 levels ☐ Initials J. N. 77101 29, 30,

Checked by AD 3/5/19

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Metal Tool Blade Rusted Bracket

(any further details that may be important for understainting the context, including items marked "Overlear")
DITCH FILL (769211) IS OF SILTY CLAY COMPOSITION, AND
DARK GLEX IN COLOUR. IT WAS FOUND TO CONTAIN
SMALL PURD 76955 which is A 0.2-0.25 M Metal
IMPLEMENT, WHICH WAS IN SITY BELOW SOME OVERLAPPING
TIMBER LARGE POP DIECES OF TIMBER WERE EXCAVATED
FROM THIS FILL, INCLUSIVE BEAMS BELOW A COFFIN
SHAPED PIECE OF TIMBER, BELIEVED TO BE A DITCH-
CROSING BRIDGE.
A SMALL MICROLITH WAS ALSO EXCAVATED AT THE VERX
BASE OF THIS FILL.

