Area Code Context Type (Fill, Deposit, Cut, Interface) CONTEXT NO. SITE CODE RECORDING SHEET Feature No. DEPOSIT / FILL 1. Dimensions of context 2 2. Texture (Coarse, Medium, Fine) 3 3. Colour (verbal) WET / DRY 4 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 5 6. Inclusions 6 7. Method of excavation (e.g. Mattock, trowel, leaf) 7 CONTEXT CUT 1 1.Shape in plan 2. Corners 2 3 3. Dimensions / depth 4 4. Break of slope - top 5 5. Sides 6. Break of slope - bottom 6 7. Base 7 8. Orientation 8 Truncated? Has the upper surface been exposed to weathering? Root Penetration? Is the deposit a laminate? Bioturbation (e.g. Worm, mole etc?) Has the deposit been created in a single episode? Is the upper surface distinct, graded, uneven etc? Has the deposit accumulated over a long period? Is there evidence of waterlogging? Is the upper surface compacted? Is the deposit sealed? Has deposit been formed by flowing water/standing water/wind? **Context Description** Stratigraphic Relationships Cut Filled Fill Same Above Below Cuts Within of by ARCHAEOLOGICAL RESEARCH SERVICES Drawing Nos. Finds Other **SMF** Levels Samples Nos Lithics Pot Highest **Photographs** Metal CBM Bone Hazelnut Digital Leather Glass Lowest: Slide Coarse Wood Stone Print Interpretation Initials Date Checked By **Checked Interpretation**

Date

CONTEXT RECORDING SHEET