

CONTEXT SHEET



Size code 1N19ITCAR	Area/Field 28	Sub-area/Trench	Context no. [23028]
Accession no.	Subgroup	Parent context [23028]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23029)			Same as context [23022], [23024], [23026], [23030], [23032]
	this context =	[23028]			Cuts context (23003)
		(23003)			Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☒	uncertain ☐	
rectangular ☐	circular ☒	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	0.15m	diameter (Ø)	0.30m	

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☒
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☐
		regular ☒	irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐ compact ☐ loose ☐	light ☐ mid ☐ dark ☐ mottled ☐	organic material present* ☐		
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐	clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐		
Thickness (max)		black ☐ white ☐ other* ☐	other* ☐		
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Slightly rounded bottom.

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 23001, 23002, 23003, 23004, 23034, 23035, 23040, 23041, 23042, 23060	Drawing no. 23063
		Surveyed plan ☒ section ☒ levels ☒	

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
ARTEFACTUAL	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
coarse stone ☐				
burnt stone ☐				

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

☐ pit
☒ post-hole
☐ stake-hole
☐ ditch
☐ ring-ditch
☐ beam slot
☐ construction cut
☐ robber cut
☐ palaeochannel
☐ furrow
☐ field boundary
☐ burial cut
☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

☐ topsoil
☐ 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

WT of posthole [23028] see [23022] and [23026] FOR DISCUSSION -

Basic process

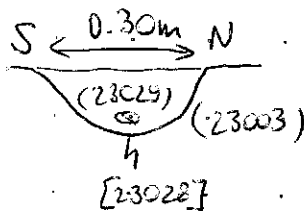
☐ construction ☒ use ☐ disuse

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

FOR sketch plan see [23022]

FOR ~~sketch~~ DETAILED PLAN see [23026].



key:

Stones

INITIAL AND DATE

Date 27/10/20

Recorded by MS

Checked by CO

CONTEXT SHEET



Size code 1M19ITCAR	Area/Field 2B	Sub-area/Trench	Context no. (23029)
Accession no.	Subgroup	Parent context [23028]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23002)			Same as context (23023) (23025) (23027) (23029) (23031) (23033)
	this context =	[23028]			Cuts context
		[23028]			Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in mean)	length (L)		width (W)		ave. depth (D)		diameter (Ø)

CUT

If you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	NE-SW ☐	NW-SE ☐
		regular ☐ irregular* ☐ stepped* ☐	

FILL/DEPOSIT

If you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐ compact ☐ loose ☒	light ☐ mid ☐ dark ☒ mottled ☐	organic material present* ☒		
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☒	brownish ☐ brown ☒ greyish ☒ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐	clayey ☐ clay ☐ silty ☐ silt ☒ fine sandy ☐ fine sand ☒ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☒		
Thickness (max) 0.15m		black ☐ white ☐ other* ☐		other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Biological
see additional descriptive observations in (23027)

CROSS REFERENCE

Sample no. 23004	Finds no. \	Photo no. 23001, 23002, 23003, 23004, 23034, 23035, 23040, 23041, 23042, 23069	Drawing no. /
Surveyed			plan ☒ section ☒ levels ☒

Sub-	Freq	Size	Sort
angular stones*	O	S, M	M
rounded stones*			
iron pan			
manganese			
charcoal	F	S, M, P	
plant remains*			
wood			
marine shell			
bone*			
other organic*			
pot			
fired clay / CBM			
CTP			
mortar / plaster			
leather / textile			
glass			
metal			
industrial waste			
lithics			
coarse stone			
burnt stone			

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 * are empty.

23063

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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)

IN SITU DECAY
OF POST



show how you have drawn your interpretation from your descriptive observations

fill of posthole [23028] related to in situ decay
of post.
see (23023) for discussion → same kind of fill, same
formation processes -
less stone inclusions than [23022] and [23024]
that are however bigger in size.

Basic process

construction ☐ use ☐ disuse ☒

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

FOR SKETCH PLAN SEE [23022]

FOR DETAILED PLAN SEE [23026]

FOR SECTION DRAWING SEE [23028]

INITIAL AND DATE

Date 27/10/20

Recorded by MS

Checked by CO

CONTEXT SHEET



Site code AN49ITCAR	Area/Field 2B	Sub-area/Trench	Context no. [23030]
Accession no.	Subgroup	Parent context [23030]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		☒ (23030)	☐ (23031)		Same as context (23022) (23024) (23026) (23028) (23032)
this context = [23030]					Cuts context (23003)
		☒ (23003)			Cut by context

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SHAPE

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sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☒	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in meters)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		
				0.25m	0.30m		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☒
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☐
		regular ☒	irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition		
SANDS	cemented ☐ compact ☐ loose ☐	light ☐ mid ☐ dark ☐ mottled ☐	organic material present* ☐			
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐	clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐			
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐		
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐				

Including tems marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

The cut edges seems to well preserved (NOT compromised by root swing or weathering) → floor finer, roughly flat bottom -

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
		23001, 23002, 23003, 23004, 23006, 23007, 23008, 23009, 23010, 23011, 23012, 23013, 23014, 23015, 23016, 23017, 23018, 23019, 23020, 23021, 23022, 23023, 23024, 23025, 23026, 23027, 23028, 23029, 23030, 23031, 23032, 23033, 23034, 23035, 23036, 23037, 23038, 23039, 23040, 23041, 23042, 23043, 23044, 23045, 23046, 23047, 23048, 23049, 23050, 23051, 23052, 23053, 23054, 23055, 23056, 23057, 23058, 23059, 23060, 23061, 23062, 23063, 23064, 23065, 23066, 23067, 23068, 23069, 23070, 23071, 23072, 23073, 23074, 23075, 23076, 23077, 23078, 23079, 23080, 23081, 23082, 23083, 23084, 23085, 23086, 23087, 23088, 23089, 23090, 23091, 23092, 23093, 23094, 23095, 23096, 23097, 23098, 23099, 23100, 23101, 23102, 23103, 23104, 23105, 23106, 23107, 23108, 23109, 23110, 23111, 23112, 23113, 23114, 23115, 23116, 23117, 23118, 23119, 23120, 23121, 23122, 23123, 23124, 23125, 23126, 23127, 23128, 23129, 23130, 23131, 23132, 23133, 23134, 23135, 23136, 23137, 23138, 23139, 23140, 23141, 23142, 23143, 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23859, 23860, 23861, 23862, 23863, 23864, 23865, 23866, 23867, 23868, 23869, 23870, 23871, 23872, 23873, 23874, 23875, 23876, 23877, 23878, 23879, 23880, 23881, 23882, 23883, 23884, 23885, 23886, 23887, 23888, 23889, 23890, 23891, 23892, 23893, 23894, 23895, 23896, 23897, 23898, 23899, 23900, 23901, 23902, 23903, 23904, 23905, 23906, 23907, 23908, 23909, 23910, 23911, 23912, 23913, 23914, 23915, 23916, 23917, 23918, 23919, 23920, 23921, 23922, 23923, 23924, 23925, 23926, 23927, 23928, 23929, 23930, 23931, 23932, 23933, 23934, 23935, 23936, 23937, 23938, 23939, 23940, 23941, 23942, 23943, 23944, 23945, 23946, 23947, 23948, 23949, 23950, 23951, 23952, 23953, 23954, 23955, 23956, 23957, 23958, 23959, 23960, 23961, 23962, 23963, 23964, 23965, 23966, 23967, 23968, 23969, 23970, 23971, 23972, 23973, 23974, 23975, 23976, 23977, 23978, 23979, 23980, 23981, 23982, 23983, 23984, 23985, 23986, 23987, 23988, 23989, 23990, 23991, 23992, 23993, 23994, 23995, 23996, 23997, 23998, 23999, 24000, 24001, 24002, 24003, 24004, 24005, 24006, 24007, 24008, 24009, 24010, 24011, 24012, 24013, 24014, 24015, 24016, 24017, 24018, 24019, 24020, 24021, 24022, 24023, 24024, 24025, 24026, 24027, 24028, 24029, 24030, 24031, 24032, 24033, 24034, 24035, 24036, 24037, 24038, 24039, 24040, 24041, 24042, 24043, 24044, 24045, 24046, 24047, 24048, 24049, 24050, 24051, 24052, 24053, 24054, 24055, 24056, 24057, 24058, 24059, 24060, 24061, 24062, 24063, 24064, 24065, 24066, 24067, 24068, 24069, 24070, 24071, 24072, 24073, 24074, 24075, 24076, 24077, 24078, 24079, 24080, 24081, 24082, 24083, 24084, 24085, 24086, 24087, 24088, 24089, 24090, 24091, 24092, 24093, 24094, 24095, 24096, 24097, 24098, 24099, 24100, 24101, 24102, 24103, 24104, 24105, 24106, 24107, 24108, 24109, 24110, 24111, 24112, 24113, 24114, 24115, 24116, 24117, 24118, 24119, 24120, 24121, 24122, 24123, 24124, 24125, 24126, 24127, 24128, 24129, 24130, 24131, 24132, 24133, 24134, 24135, 24136, 24137, 24138, 24139, 24140, 24141, 24142, 24143, 24144, 24145, 24146, 24147, 24148, 24149, 24150, 24151, 24152, 24153, 24154, 24155, 24156, 24157, 24158, 24159, 24160, 24161, 24162, 24163, 24164, 24165, 24166, 24167, 24168, 24169, 24170, 24171, 24172, 24173, 24174, 24175, 24176, 24177, 24178, 24179, 24180, 24181, 24182, 24183, 24184, 24185, 24186, 24187, 24188, 24189, 24190, 24191, 24192, 24193, 24194, 24195, 24196, 24197, 24198, 24199, 24200, 24201, 24202, 24203, 24204, 24205, 24206, 24207, 24208, 24209, 24210, 24211, 24212, 24213, 24214, 24215, 24216, 24217, 24218, 24219, 24220, 24221, 24222, 24223, 24224, 24225, 24226, 24227, 24228, 24229, 24230, 24231, 24232, 24233, 24234, 24235, 24236, 24237, 24238, 24239, 24240, 24241, 24242, 24243, 24244, 24245, 24246, 24247, 24248, 24249, 24250, 24251, 24252, 24253, 24254, 24255, 24256, 24257, 24258, 24259, 24260, 24261, 24262, 24263, 24264, 24265, 24266, 24267, 24268, 24269, 24270, 24271, 24272, 24273, 24274, 24275, 24276, 24277, 24278, 24279, 24280, 24281, 24282, 24283, 24284, 24285, 24286, 24287, 24288, 24289, 24290, 24291, 24292, 24293, 24294, 24295, 24296, 24297, 24298, 24299, 24300, 24301, 24302, 24303, 24304, 24305, 24306, 24307, 24308, 24309, 24310, 24311, 24312, 24313, 24314, 24315, 24316, 24317, 24318, 24319, 24320, 24321, 24322, 24323, 24324, 24325, 24326, 24327, 24328, 24329, 24330, 24331, 24332, 24333, 24334, 24335, 24336, 24337, 24338, 24339, 24340, 24341, 24342, 24343, 24344, 24345, 24346, 24347, 24348, 24349, 24350, 24351, 24352, 24353, 24354, 24355, 24356, 24357, 24358, 24359, 24360, 24361, 24362, 24363, 24364, 24365, 24366, 24367, 24368, 24369, 24370, 24371, 24372, 24373, 24374, 24375, 24376, 24377, 24378, 24379, 24380, 24381, 24382, 24383, 24384, 24385, 24386, 24387, 24388, 24389, 24390, 24391,	

INTERPRETATION

DISCUSSION

CUT

☐ pit
☒ post-hole
☐ stake-hole
☐ ditch
☐ ring-ditch
☐ beam slot
☐ construction cut
☐ robber cut
☐ palaeochannel
☐ furrow
☐ field boundary
☐ burial cut
☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

☐ topsoil
☐ 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 posthole [23030] - see [23022] and [23026] for discussion -

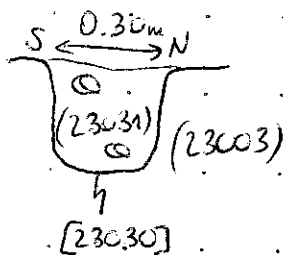
Basic process

☐ construction ☒ use ☐ disuse

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

FOR sketch plan see [23022]
 FOR detailed plan see [23026]



Key:

☒ FLOWES

INITIAL AND DATE

Date 27/10/20

Recorded by MS

Checked by CO

CONTEXT SHEET



Site code AN181TCAR	Area/Field 28	Sub-area/Trench	Context no. (23031)
Accession no.	Subgroup	Parent context [23030]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23002)			Same as context: (23022), (23025), (23027), (23029), (23033)	
this context = (23031)						Cuts context
		[23030]				Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other ☐	material cut into ☐	design ☐		
Dimensions (in meters)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		regular ☐	irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐ compact ☐ loose ☒	light ☐ mid ☐ dark ☒ mottled ☐	brownish ☐ ☒ brown greyish ☒ ☐ grey orangeish ☐ ☐ orange yellowish ☐ ☐ yellow reddish ☐ ☐ red blueish ☐ ☐ blue greenish ☐ ☐ green	clayey ☐ ☐ clay silty ☐ ☒ silt fine sandy ☐ ☒ fine sand coarse sandy ☐ ☐ coarse sand gravelly ☐ ☐ gravel peaty ☐ ☐ peat ☒ loam	organic material present* ☒
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☒				
Thickness (max) 0.25m		black ☐ white ☐ other* ☐		other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐			

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

See ADDITIONAL INFORMATION in (23027)

CROSS REFERENCE

Sample no. 23005	Finds no. \	Photo no. 23001, 23002, 23003, 23004, 23006, 23037, 23040, 23041, 23042, 23061, 23063	Drawing no. /
		Surveyed plan ☒ section ☒ levels ☒	

Sub-	Freq	Size	Sort
☐ angular stones*	☐	S; M	M
☐ rounded stones*	☐		
iron pan			
manganese			
charcoal	F	S; M, P	
plant remains*	☐		
wood	☐		
marine shell	☐		
bone*	☐		
other organic*	☐		
pot	☐		
fired clay / CBM	☐		
CTP	☐		
mortar / plaster	☐		
leather / textile	☐		
glass	☐		
metal	☐		
industrial waste	☐		
lithics	☐		
coarse stone	☐		
burnt stone	☐		
	☐		
	☐		

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☐ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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)

IN SITU DECAY OF POST ☒

show how you have drawn your interpretation from your descriptive observations

fill of posthole [23030] related to in situ decay of post.
see (23023) for discussion → same kind of fill, same formation processes.
big stone inclusions than [23022] and [23026] that are however bigger in size -

Basic process

construction ☐ use ☐ disuse ☒

attached location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

For sketch plan see [23022]
For detailed plan see [23026].
For section drawing see [23030].

INITIAL AND DATE

Date 27/10/20

Recorded by MS

Checked by CO

CONTEXT SHEET



Size code ANAGITCAR	Area/Field 2B	Sub-area/Trench	Context no. [23032]
Accession no.	Subgroup	Parent context [23032]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23033)			Same as context [23011], [23024], [23026], [23028], [23030]	
this context = [23032]						Cuts context (23003)
		(23003)				Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☒	uncertain ☐	
rectangular ☐	circular ☒	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in mm)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		
				0.25m	0.32m		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☒
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☐
		regular ☐	irregular* ☒ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐	mid ☐	dark ☐	mottled ☐
	compact ☐	brownish ☐	brown ☐	clayey ☐	clay ☐
	loose ☐	greyish ☐	grey ☐	silty ☐	silt ☐
CLAYS AND SILTS	hard (brittle) ☐	orangeish ☐	orange ☐	fine sandy ☐	fine sand ☐
	firm ☐	yellowish ☐	yellow ☐	coarse sandy ☐	coarse sand ☐
	plastic ☐	reddish ☐	red ☐	gravelly ☐	gravel ☐
	friable ☐	blueish ☐	blue ☐	peaty ☐	peat ☐
Thickness (max)		greenish ☐	green ☐	loam ☐	
		black ☐	white ☐	other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

The western edge is slightly weathered and possibly compromised by post-excavation (see slope attitude) - roughly FLAT BOTTOM.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
		23001, 23002, 23003, 23004, 23038, 23039, 23040, 23041, 23042, 23062, 23063	/
		Surveyed	
		plan ☒ section ☒ levels ☒	

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTIFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
	burnt stone ☐			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☒ post-hole
- ☐ stake-hole
- ☐ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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 posthole [23032] - see [23022] and [23026] for discussion -

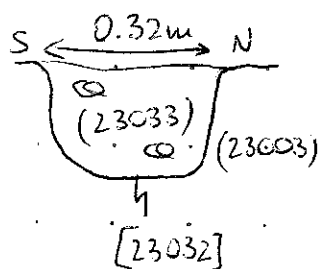
Basic process

construction ☐ use ☒ disuse ☐

Consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

FOR SKETCH PLAN SEE [23022]
FOR DETAILED PLAN SEE [23026] -



key =
⊙ stones

INITIAL AND DATE

Date 27/10/20

Recorded by MS

Checked by CO

CONTEXT SHEET



Site code ANAGITCAR	Area/Field 2B	Sub-area/Trench	Context no. (23033)
Accession no.	Subgroup	Parent context [23032]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23002)			Same as context (23023), (23025), (23027), (23029), (23031)	
this context = (23033)						Cuts context
		[23032]				Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)	length (L)		width (W)		ave. depth (D)		diameter (Ø)

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☐
		regular ☐	irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☐ dark ☒	mottled ☐	organic material present* ☒	
	compact ☐	brownish ☐	brown ☒	clayey ☐	clay ☐
	loose ☒	greyish ☒	grey ☐	silty ☐	silt ☒
	hard (brittle) ☐	orangeish ☐	orange ☐	fine sandy ☐	fine sand ☒
CLAYS AND SILTS	firm ☐	yellowish ☐	yellow ☐	coarse sandy ☐	coarse sand ☐
	plastic ☐	reddish ☐	red ☐	gravelly ☐	gravel ☐
	friable ☒	blueish ☐	blue ☐	peaty ☐	peat ☐
		greenish ☐	green ☐		loam ☒
Thickness (max) 0.25m		black ☐ white ☐ other* ☐		other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

see ADDITIONAL DESCRIPTIVE OBSERVATIONS in (23029) -

CROSS REFERENCE

Sample no. 23006	Finds no. /	Photo no. 23001, 23002, 23003, 23004, 23030, 23034, 23040, 23041, 23042, 23062	Drawing no. /
		Surveyed plan ☒ section ☒ levels ☒	

	Sub-	Freq	Size	Sort
NATURAL	angular stones*	O	S, M	M
	rounded stones*			
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal	F	S, M, P	
	plant remains*			
	wood			
	marine shell			
ARTEFACTUAL	bone*			
	other organic*			
	pot			
	fired clay / CBM			
	CTP			
	mortar / plaster			
	leather / textile			
	glass			
	metal			
	industrial waste			
lithics				
coarse stone				
burnt stone				

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 * are empty.

23063

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☐
stake-hole	☐
ditch	☐
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT	
topsoil	☐
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)	☐
in situ decay of post	☒

Basic process	
construction	☐
use	☐
disuse	☒

show how you have drawn your interpretation from your descriptive observations

fill of posthole [23032] related to in situ decay of post.
 see [23023] for discussion → same kind of fill, same formation processes.
 Less stone inclusions than [23022] and [23024] that are however bigger in size.

Consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

For sketch plan see [23022]
 For detailed plan see [23026].
 For section drawing see [23032].

INITIAL AND DATE

Date 27/10/20

Recorded by MS

Checked by CO

CONTEXT SHEET



Size code INI9ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. [23034]
Accession no. —	Subgroup —	Parent context [23034]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23035)			Same as context [23036]
	this context =	[23034]			Cuts context (23003)
		(23003)			Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)				
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐		
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒			
Dimensions (in meters)	length (L)	1.0m	width (W)	1.1m	ave. depth (D)	0.1m	diameter (Ø)	—

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation		Profile (pick best approximate)					
I	N-S ☒	①	☐	②	☐	③	☐
I	E-W ☐	④	☐	⑤	☐	⑥	☐
I	NE-SW ☐	⑦	☐	⑧	☒	⑨	☐
I	NW-SE ☐	⑩	☐	⑪	☐	⑫	☐
		regular ☒ irregular* ☐ stepped* ☐					

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☐ dark ☐ mottled ☐	organic material present* ☐		
	compact ☐	brownish ☐	brown ☐	clayey ☐	clay ☐
	loose ☐	greyish ☐	grey ☐	silty ☐	silt ☐
CLAYS AND SILTS	hard (brittle) ☐	orangeish ☐	orange ☐	fine sandy ☐	fine sand ☐
	firm ☐	yellowish ☐	yellow ☐	coarse sandy ☐	coarse sand ☐
	plastic ☐	reddish ☐	red ☐	gravelly ☐	gravel ☐
	friable ☐	blueish ☐	blue ☐	peaty ☐	peat ☐
		greenish ☐	green ☐		loam ☐
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐	
Interface sharp ☐ abrupt ☐ clear ☐ gradual ☒ diffuse ☐					

including tamemarket *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Cut of terminus of ~~the~~ long N-S lineal. Cut is very shallow. Sand was likely not very deep when first dug as the bulk is only m deep.

CROSS REFERENCE

Sample no. X	Finds no. X	Photo no. 23026/7	Drawing no. X
Surveyed			
plan ☒ section ☒ levels ☒			

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
ARTIFACTUAL	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
	burnt stone ☐			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

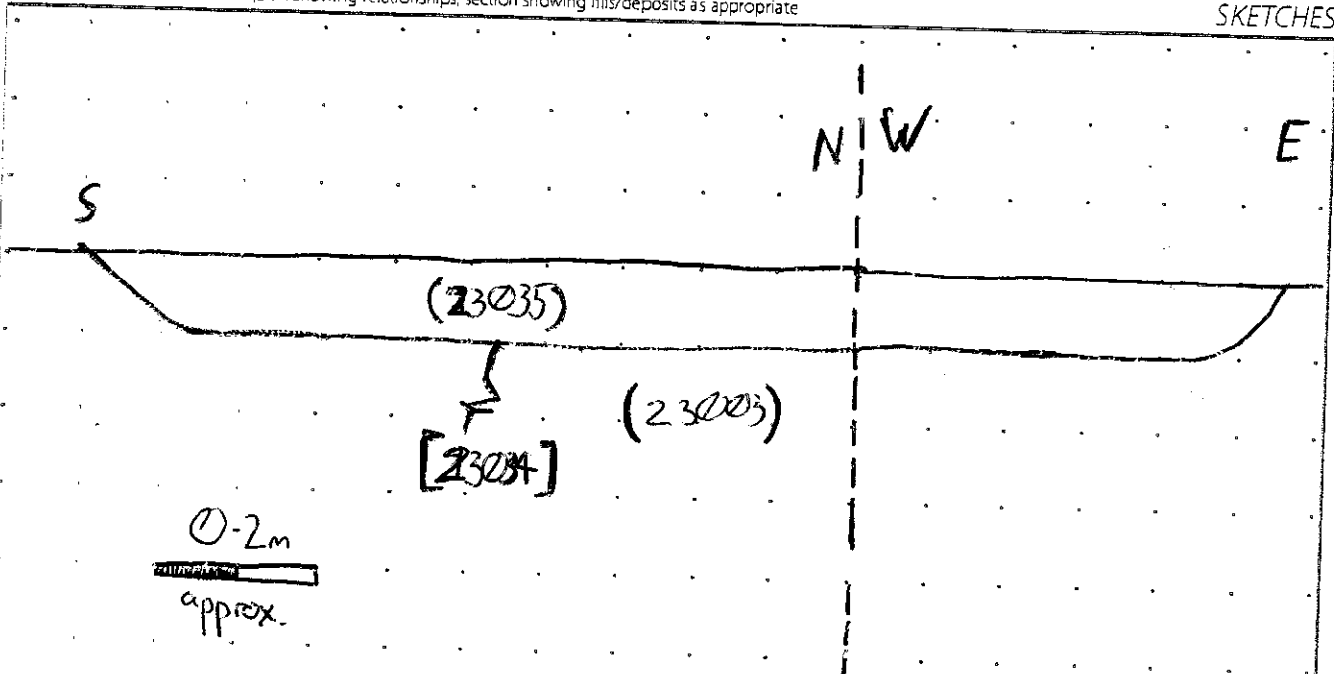
Feature is clear on the surface and the base natural is distinct from the fill.

Basic process

construction ☒ use ☐ disuse ☐

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES



See also sheet (23035)

Not to Scale

Wrap drawing of ditch [23034] terminus.

INITIAL AND DATE

Date 27/10/20

Recorded by MD

Checked by CO

CONTEXT SHEET



Size code INI9ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. (23035)
Accession no. —	Subgroup —	Parent context [13034]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	(23002)	☐	☐	Same as context (23037)
this context = (23035)					Cuts context —
☐	☐	[23034]	☐	☐	Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape sub ☐ square ☐ linear ☐ irregular ☐ rectangular ☐ circular ☐ curvilinear ☐ other* ☐				Shape result of (tick all that apply) degree of truncation ☐ natural processes ☐ uncertain ☐ material cut into ☐ design ☐			
Dimensions (in mm) length (L)		width (W)		ave. depth (D)		diameter (Ø)	

CUT

If you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation N-S ☐ E-W ☐ NE-SW ☐ NW-SE ☐		Profile (tick best approximate) ① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐ regular ☐ irregular* ☐ stepped ☐					
---	--	--	--	--	--	--	--

	Sub-	Freq	Size	Sort
NATURAL	☒ angular stones*	M	M	1/a
	☒ rounded stones*	M	M	1/a
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
ARTIFACTUAL	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
coarse stone ☐				
burnt stone ☐				
☐				
☐				

FILL/DEPOSIT

If you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☐ dark ☒ mottled ☐	organic material present* ☐		
	compact ☐	brownish ☐ brown ☐ greyish ☐ grey ☒ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other* ☐	clayey ☐ clay ☐ silty ☒ silt ☐ fine sandy ☐ fine sand ☒ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐		
	loose ☒				
	hard (brittle) ☐ firm ☐ plastic ☐ friable ☐				
Thickness (max) 0.1m					
Interface sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐					

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Single fill of ditch, terracing, incredible shallow feature so discerning nothing is impossible as some inclusions are larger than the depth of the ditch

CROSS REFERENCE

Sample no. 444	Finds no. X	Photo no. 444 23026/7	Drawing no. X
Surveyed plan ☒ section ☒ levels ☒			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☐
stake-hole	☐
ditch	☐
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

topsoil	☐
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

Fill is dirtier than from the surrounding natural, but extends beyond the ~~area~~ cut on the surface suggesting it was deposited in a single large event.

Basic process

construction ☐ use ☐ disuse ☒

Consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

INITIAL AND DATE

Date	27/10/20
Recorded by	MD
Checked by	CO

CONTEXT SHEET



Size code 1N19ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. [23036]
Accession no. _____	Subgroup _____	Parent context [23036]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23037)			Same as context [23034]
this context = [23036]					Cuts context (23003)
		(23003)			Cut by context _____

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in meters)		length (L) 1m	width (W) 1.60m	ave. depth (D) 0.30m	diameter (Ø) _____		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
I N-S ☒	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		regular ☐	irregular* ☐

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTEFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
lithics ☐				
coarse stone ☐				
burnt stone ☐				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐	mid ☐	dark ☐	mottled ☐
	compact ☐	brownish ☐	brown ☐	clayey ☐	clay ☐
	loose ☐	greyish ☐	grey ☐	silty ☐	silt ☐
CLAYS AND SILTS	hard (brittle) ☐	orangeish ☐	orange ☐	fine sandy ☐	fine sand ☐
	firm ☐	yellowish ☐	yellow ☐	coarse sandy ☐	coarse sand ☐
	plastic ☐	reddish ☐	red ☐	gravelly ☐	gravel ☐
Thickness (max)		blueish ☐	blue ☐	peaty ☐	peat ☐
		greenish ☐	green ☐	loam ☐	
Interface		black ☐	white ☐	other* ☐	
		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

including tamemark*

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Cut of long N-S linear ditch.

CROSS REFERENCE

Sample no. X	Finds no. X	Photo no. 13043/4	Drawing no. X
Surveyed			plan ☒ section ☐ levels ☒

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 ▼ are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☒ topsoil
- ☐ 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

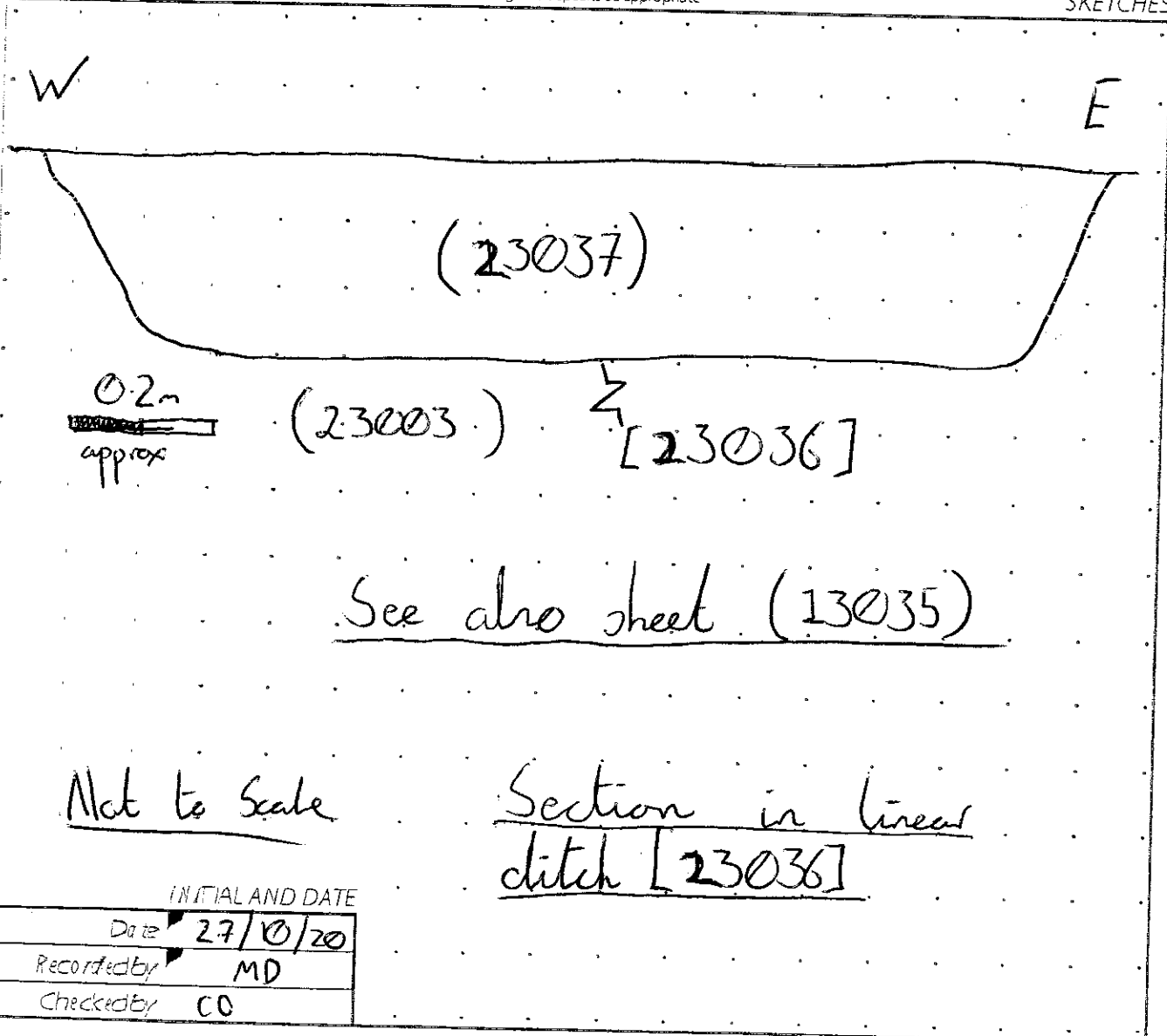
Feature is clearly visible on the surface and the basal material is very distinct from the fill (13037)

Basic process

construction ☒ use ☐ disuse ☐

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES



CONTEXT SHEET



Site code 1N19ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. (23037)
Accession no. _____	Subgroup _____	Parent context [23036]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	(23002)	☐	☐	Same as context (23035)
this context = (23037)					Cuts context _____
☐	☐	[23036]	☐	☐	Cut by context _____

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in mm)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		regular ☐	irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐ compact ☐ loose ☒	light ☐ mid ☐ dark ☒ mottled ☐	brownish ☐ brown ☐ greyish ☐ grey ☒ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐	clayey ☐ clay ☒ silty ☒ silt ☐ fine sandy ☐ fine sand ☒ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐	organic material present* ☐
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	black ☐ white ☐ other* ☐	other* ☐		
Thickness (max) 0.30m		Interface sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

*Single fill of linear ditch [23036]
The fill is spread on the surface
across more of the than the ditch*

CROSS REFERENCE

Sample no. X	Finds no. X	Photo no. 23043/4	Drawing no. X
			Surveyed plan ☐ section ☐ levels ☐

	Sub-	Freq	Size	Sort
NATURAL	☒ angular stones*	M	M	
	☒ rounded stones*	M	M	
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
	other organic* ☐			
ARTIFACTUAL	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
burnt stone ☐				

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 * are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☒
stake-hole	☐
ditch	☐
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

topsoil	☐
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

The fill is distinct from the natural and so its extent is easy to ascertain.

Basic process

construction ☐ use ☐ disuse ☐

Consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

See sheet \$ [23036]

INITIAL AND DATE

Date 27/10/20

Recorded by MD

Checked by CC

CONTEXT SHEET



Site code INT 911 CAR	Area/Field AREA 2B	Sub-area/Trench	Context no. [23038]
Accession no.	Subgroup	Parent context [23038]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23034)			Same as context [23038]
this context = [23038]					Cuts context =
		(23003)			Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape		Shape result of (tick all that apply)					
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in meters)	length (L) >16m	width (W) 0.73m	ave. depth (D) 0.29m	diameter (Ø)			

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)
I N-S ☒ I E-W ☐ I NE-SW ☐ I NW-SE ☐	① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☒ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐
	regular ☐ irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
SANDS cemented ☐ compact ☐ loose ☐ CLAYS AND SILTS hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other ☐	organic material present* ☐ clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐ other* ☐
Thickness (max)	Interface sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

DITCH TERMINUS [23038]

CROSS REFERENCE

Sample no. NA	Finds no. NA	Photo no. 23028 23029	Drawing no. D#23005 23-3
Surveyed			plan ☒ section ☐ levels ☒

Sub-	Freq.	Size	Sort
☐ angular stones*			
☐ rounded stones*			
iron part			
manganese			
charcoal ☐			
plant remains* ☐			
wood ☐			
marine shell ☐			
bone* ☐			
other organic* ☐			
pot ☐			
fired clay / CBM ☐			
CTP ☐			
mortar / plaster ☐			
leather / textile ☐			
glass ☐			
metal ☐			
industrial waste ☐			
lithics ☐			
coarse stone ☐			
burnt stone ☐			
☐			
☐			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

DITCH TERMINUS [23038]

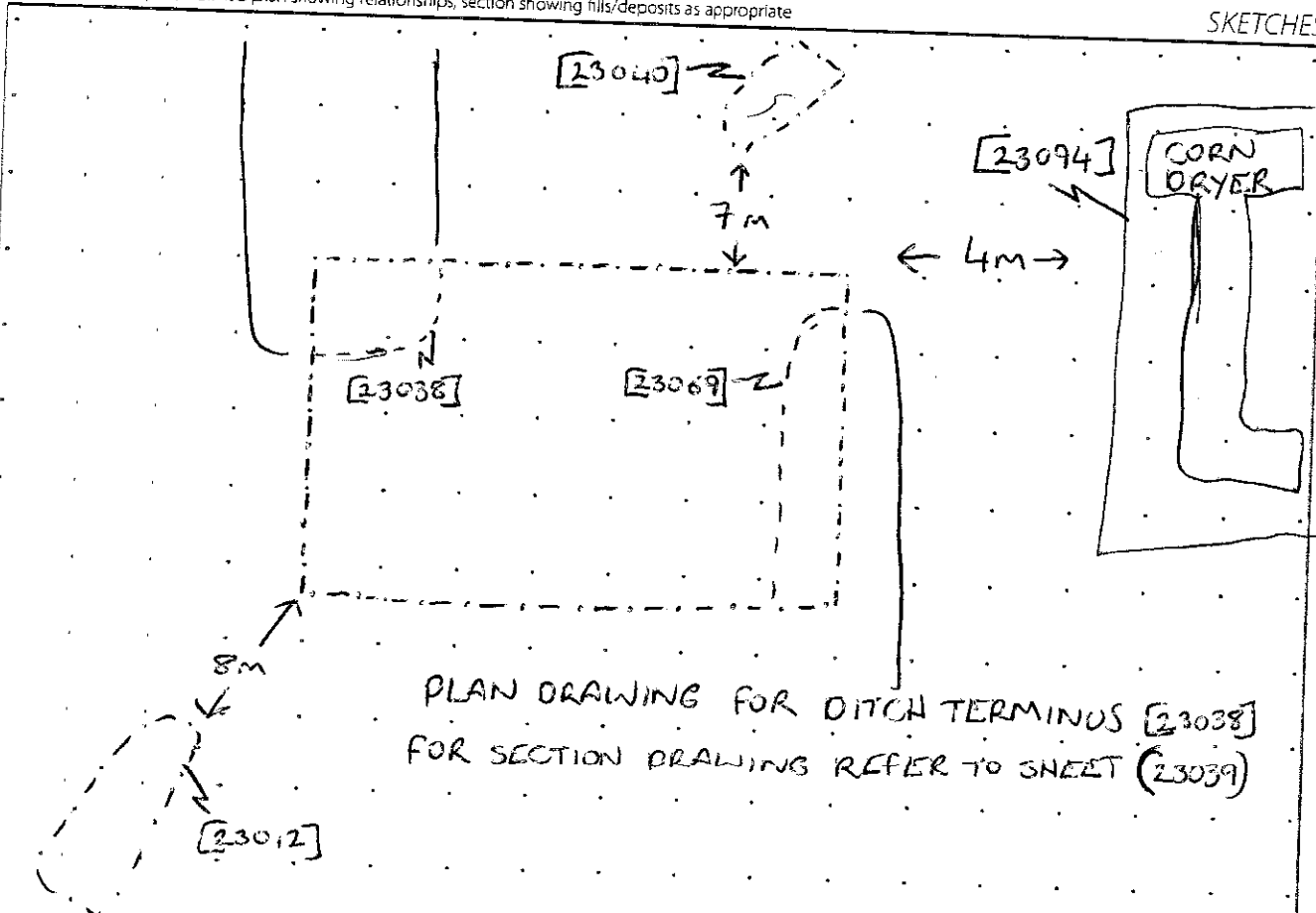
DITCH TERMINATES VERY CLOSE TO ANOTHER DITCH TERMINUS RUNNING IN OPPOSITE DIRECTION. OTHER TERMINUS IS CONTEXT [23069]

Basic process

construction ☒ use ☐ disuse ☐

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES



INITIAL AND DATE

Date 30/10/20

Recorded by GB

Checked by CO

CONTEXT SHEET



Site code INI9ITCAR	Area/Field AREA 2B	Sub-area/Trench	Context no. (23039)
Accession no.	Subgroup	Parent context [23038]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23002)			Same as context [23039]
	this context =	(23039)			Cuts context —
		[23038]			Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation	Profile (pick best approximate)
N-S ☐ E-W ☐ NE-SW ☐ NW-SE ☐	① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐
	regular ☐ irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
cemented ☐ compact ☒ loose ☐	light ☐ mid ☒ dark ☐ mottled ☐	organic material present* ☐
SANDS hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	brownish ☐ brown ☒ greyish ☐ grey ☐ orangeish ☒ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐	clayey ☐ clay ☐ silty ☒ silt ☐ fine sandy ☐ fine sand ☒ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐
Thickness (max) 0.29m	black ☐ white ☐ other* ☐	other* ☐
Interface	sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☒	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

FILL OF DITCH TERMINUS [23038]

CROSS REFERENCE

Sample no. NA	Finds no. NA	Photo no. 23028 23029	Drawing no. 23-3 D# 23005
Surveyed			plan ☒ section ☒ levels ☒

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☒ rounded stones*	R	V	P
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTIFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☐ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

FILL OF DITCH TERMINUS [23038]

FILL IS VERY SIMILAR TO THE SURROUNDING NATURAL AND WAS PROBABLY DEPOSITED IN FEATURE BY EROSION FROM RAIN WATER AS THERE IS NO NEARBY WATER SOURCE

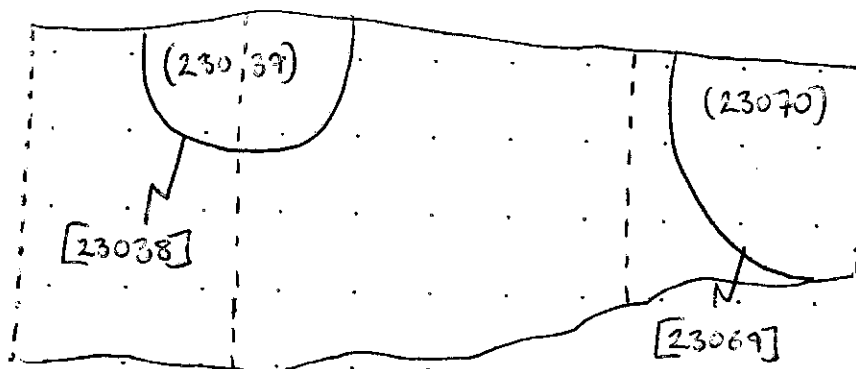
Basic process

construction ☐ use ☐ disuse ☒

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SECTION DRAWING OF DITCH TERMINUS [23038]
FOR PLAN DRAWING REFER TO SHEET [23038]



INITIAL AND DATE

Date 30/10/20

Recorded by GB

Checked by CO

Size code IN19ITCAR	Area/Field	Sub-area/Trench AREA 2B	Context no. [23040]
Accession no.	Subgroup	Parent context [23040]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHY

STRATIGRAPHIC MATRIX					STRATIGRAPH
		(23041)			Same as context 23056 (23056)
	this context =	(23040)			Cuts context —
		(23003)			Cut by context —

SHAPE

Shape sub: ☐ square ☐ linear ☐ irregular ☐ rectangular ☐ circular ☒ curvilinear ☐ other* ☐				Shape result of (tick all that apply) degree of truncation ☐ natural processes ☐ uncertain ☐ material cut into ☐ design ☐			
Dimensions (in meters)		length (L) > 0.33m	width (W) 0.33m	ave. depth (D) 0.12m	diameter (Ø)		

INCLUSIONS

Orientation

 N-S ☐
 E-W ☐
 NE-SW ☐
 NW-SE ☐

Profile (pick best approximate)

①  ☐
 ②  ☐
 ③  ☐
 ④  ☐
 ⑤  ☐
 ⑥  ☐
 ⑦  ☐
 ⑧  ☒
 ⑨  ☐
 regular ☐ irregular* ☐ stepped* ☐

if you are using this section score out section **CUT** above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐	mid ☐ dark ☐ mottled ☐	organic material present* ☐	
	compact ☐	brownish ☐	☐ brown	clayey ☐	☐ clay
CLAYS AND SILTS	loose ☐	greyish ☐	☐ grey	silty ☐	☐ silt
	hard (brittle) ☐	orangeish ☐	☐ orange	fine sandy ☐	☐ fine sand
	firm ☐	yellowish ☐	☐ yellow	coarse sandy ☐	☐ coarse sand
	plastic ☐	reddish ☐	☐ red	gravelly ☐	☐ gravel
	friable ☐	blueish ☐	☐ blue	peaty ☐	☐ peat
		greenish ☐	☐ green		☐ loam
Thickness (max)		black ☐ white ☐ other* ☐	other* ☐		
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

including tems marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

CUT OF DITCH TERMINUS [23040]
SIMILAR TO [23038] DITCH WAS NOT LOCATED WHERE
GPS STATED BUT WAS LOCATED NEXT TO WHERE
GPS PINPOINTED

CROSS REFERENCE

Sample no. NA	Finds no. NA	Photo no. 23046 23047	Drawing no. NA
			Surveyed plan ☒ section ☒ levels ☒

		Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*				
	☐ rounded stones*				
	iron pan				
	manganese				
ENVIRONMENTAL	charcoal ☐				
	plant remains* ☐				
	wood ☐				
	marine shell ☐				
	bone* ☐				
	other organic* ☐				
ARTEFACTUAL	pot ☐				
	fired clay / CBM ☐				
	CTP ☐				
	mortar / plaster ☐				
	leather / textile ☐				
	glass ☐				
	metal ☐				
	industrial waste ☐				
	lithics ☐				
	coarse stone ☐				
	burnt stone ☐				
	☐				

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  are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☐ ditch
- ☒ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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 DITCH TERMINUS [23040]

DITCH DOES APPEAR TO GET SHALLOWER TOWARDS THE TERMINUS

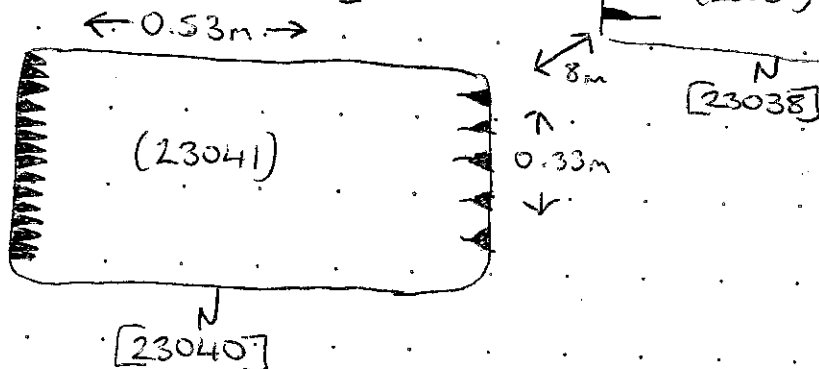
Basic process

construction ☒ use ☐ disuse ☐

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

PLAN DRAWING FOR [23040]



FOR SECTION DRAWING REFER TO SHEET (23041)

INITIAL AND DATE

Date 27/10/20

Recorded by GB

Checked by CO

CONTEXT SHEET



Site code IN19ITCAR	Area/Field AREA 2B	Sub-area/Trench	Context no. (23041)
Accession no.	Subgroup	Parent context (23040)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	(23002)	☐	☐	Same as context — (23057)
this context = (23041)					Cuts context —
☐	☐	(23040)	☐	☐	Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in mm)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☐
		regular ☐	irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☒	mid ☐	dark ☐	mottled ☐
	compact ☐	brownish ☐	brown ☒	grey ☐	organic material present* ☐
	loose ☐	greyish ☐	grey ☐	orange ☐	clayey ☐
	hard (brittle) ☐	orangeish ☐	orange ☐	fine sandy ☐	clay ☐
CLAYS AND SILTS	firm ☐	yellowish ☒	yellow ☐	reddish ☐	fine sand ☒
	plastic ☐	reddish ☐	red ☐	blueish ☐	coarse sand ☐
	friable ☐	blueish ☐	blue ☐	greenish ☐	gravelly ☐
	Thinness (max)	black ☐	white ☐	other* ☐	peaty ☐
Interface		sharp ☐		abrupt ☐	
		clear ☐		gradual ☐	
				diffuse ☒	

including terms marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

FILL OF DITCH TERMINUS (23040)

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
	NA	23046	NA
		23047	Surveyed
			plan ☐ section ☐ levels ☒

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☒ rounded stones*	R	V	P
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTEFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
	burnt stone ☐			
	☐			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☒ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☒ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☒ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

FILL OF DITCH TERMINUS [23040]

FILL IS VERY SIMILAR TO THE SURROUNDING NATURAL AND WAS PROBABLY DEPOSITED BY EROSION FROM RAIN WATER AS THERE IS NO NEARBY WATER SOURCE

Basic process

construction ☐ use ☐ disuse ☒

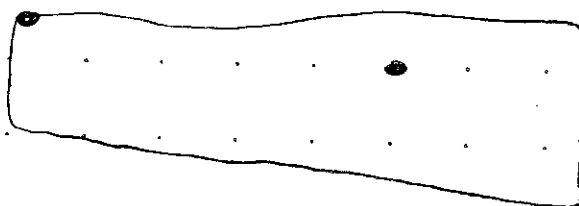
consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SECTION DRAWING OF DITCH TERMINUS [23040]

KEY

•• = STONE



FOR PLAN DRAWING REFER TO SHEET [23040]

INITIAL AND DATE

Date 27/10/20

Recorded by GB

Checked by

HEADLAND
ARCHAEOLOGY

Size code 1N111CAR	Area/Field 2B	Sub-area/Trench TEAM 3	Context no. [23042]
Accession no.	Subgroup	Parent context 20 [23042]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHY

		(23043)			Same as context
	this context =	(23042)			Cuts context (23003)
		(23063)			Cut by context

SHAPF

Shape				Shape result of (tick all that apply)			
sub ☒	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☒	uncertain ☐	
rectangular ☐	circular ☒	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in mm)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		
		0.9	0.8	0.16			

if you are using this section score out section **FILL/DEPOSIT** below

Orientation

N-S ☐ E-W ☒ NE-SW ☐ NW-SE ☒

Profile (pick best approximate)

① ☐ ② ☐ ③ ☐
④ ☐ ⑤ ☒ ⑥ ☐
⑦ ☐ ⑧ ☐ ⑨ ☐

regular ☒ irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☒			
	bone* ☐			
	other organic* ☐			
ARTIFACTUAL	pot ☐			
	fired clay / CBM ☐			
	CTP ☒			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
	burnt stone ☐			
	☐			
☐				

FILL/DEPOSIT

if you are using this section score out section **CUT** above

Consistency		Colour		Composition			
SANDS	cemented ☐	light ☐	mid ☐	dark ☐	mottled ☐	organic material present* ☐	
	compact ☐						
CLAYS AND SILTS	loose ☐	brownish ☐		brown ☐		clayey ☐	clay ☐
		greyish ☐		grey ☐		silty ☐	silt ☐
	hard (brittle) ☐	orangeish ☐		orange ☐		fine sandy ☐	fine sand ☐
	firm ☐	yellowish ☐		yellow ☐		coarse sandy ☐	coarse sand ☐
	plastic ☐	reddish ☐		red ☐		gravelly ☐	gravel ☐
	blueish ☐		blue ☐		peaty ☐	peat ☐	
Thickness (max)		greenish ☐		green ☐			loam ☐
		black ☐	white ☐	other* ☐		other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐					

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

SMALL SUB CIRCULAR PATCHES OF FILL UNDERCUT THE EDGE.

CROSS REFERENCE

Sample no. (23007)	Finds no. /	Photo no. 23045 23046	Drawing no. N/A
			Surveyed plan ☐ section ☐ levels ☒

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  are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☐
stake-hole	☐
ditch	☐
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☒

TREE BOLE

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT	
topsoil	☐
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

THIS SHALLOW OVOID FEATURE HAS AN IRREGULAR BASE WITH PATCHES OF FILL UNDERCUTTING THE NATURAL IN SUB-CIRCULAR PATCHES. APPEARS LIKELY DUE TO ROUTING. AS SUCH LIKELY NATURAL FEATURE, MAYBE A TREE BOLE.

Basic process

N/A

construction ☐ use ☐ disuse ☐

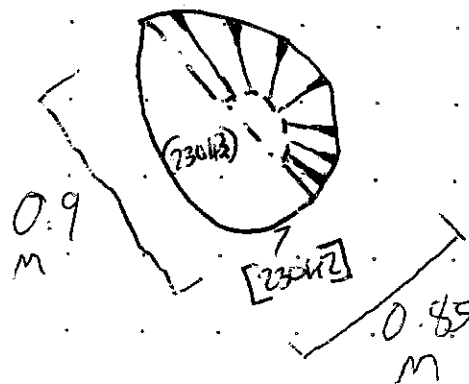
For scale: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES



SKETCH PLAN NTS

SEE (23043) FOR SKETCH SECTION



INITIAL AND DATE

Date 29/10/20

Recorded by TY

Checked by CG

CONTEXT SHEET



Site code INITIAL	Area/Field ZB	Sub-area/Trench TEAM 3	Context no. (23043)
Accession no.	Subgroup	Parent context [23042]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23002)			Same as context
	this context =	(23043)			Cuts context
		[23042]			Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			

CUT

If you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)
N-S ☐	☐
E-W ☐	☐
NE-SW ☐	☐
NW-SE ☐	☐
	regular ☒ irregular* ☐ stepped* ☐

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☒ rounded stones*	M	S	P
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
ARTIFACTUAL	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
coarse stone ☐				
burnt stone ☐				
☐				
☐				

FILL/DEPOSIT

If you are using this section score out section CUT above

Consistency	Colour	Composition
cemented ☐	light ☐ mid ☐ dark ☒ mottled ☐	organic material present* ☐
compact ☐	brownish ☒	clayey ☐ clay ☐
loose ☒	greyish ☐ grey ☒	silty ☒ silt ☐
hard (brittle) ☐	orangeish ☐ orange ☐	fine sandy ☐ fine sand ☒
firm ☐	yellowish ☐ yellow ☐	coarse sandy ☐ coarse sand ☐
plastic ☐	reddish ☐ red ☐	gravelly ☐ gravel ☐
friable ☐	blueish ☐ blue ☐	peaty ☐ peat ☐
Thickness (max)	greenish ☐ green ☐	loam ☐
0.16	black ☐ white ☐ other* ☐	other* ☐
Interface	sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

MODERATELY FREQUENT SMALL 20-30mm & WELL ROUNDED PEBBLES / GRAVEL.

CROSS REFERENCE

Sample no. (23007)	Finds no.	Photo no. 23045 23046	Drawing no. N/A
			Surveyed plan ☐ section ☐ levels ☒

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 * are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☐
stake-hole	☐
ditch	☐
ring-ditch	☐
beam slot	☐
construction cut	☐
ropper cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- topsoil ☐
- 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) ☒ NAT?

show how you have drawn your interpretation from your descriptive observations

FILL IS DARK SILTY SAND WITH LARGE PATCHES OF DARKER CHARCOAL RICH MATERIAL POSSIBLY THE RESULT OF BURNING IN SITU OF A TREE OR OTHER LARGE PLANT. DOES NOT SEEM RELATED TO FEATURES AROUND IT. UNCLEAR WHETHER ANTHROPOGENIC.

FILL SAMPLED DUE TO HIGH ORGANIC CONTENT

Basic process

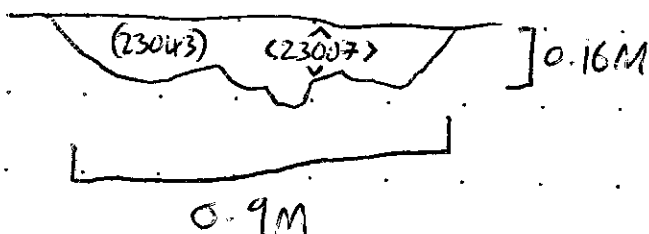
N/A

construction ☐ use ☐ disuse ☐

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SKETCH SECTION NTS



SKETCH PLAN ON [23048]

INITIAL AND DATE

Date 29/00/20

Recorded by TF

Checked by CO

HEADLAND
ARCHAEOLOGY

Size code 1N1ITCAR	Area/Field 2B	Sub-area/Trench TEAM 3	Context no. [23044]
Accession no.	Subgroup	Parent context [23044]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHY

		(23045)			Same as context
	this context =	(23044)			Cuts context (23003)(23047)
		(23003)			Cut by context
		(23047)			

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☒	square ☒	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☒	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions		length (L)	width (W)	ave. depth (D)	diameter (Ø)		
(in mm)		0.50	0.50	0.22			

INCLUSIONS

Orientation

I N-S ☐
 II E-W ☐
 III NE-SW ☒
 IV NW-SE ☐

Profile (pick best approximate)

①  ☐
 ②  ☐
 ③  ☐
 ④  ☐
 ⑤  ☐
 ⑥  ☐
 ⑦  ☐
 ⑧  ☐
 ⑨  ☒
 ⑩  ☒ regular ☐ irregular* ☐ stepped* ☐

if you are using this section score out section **CUT** above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐	mid ☐ dark ☐ mottled ☐	organic material present* ☐	
	compact ☐				
CLAYS AND SILTS	loose ☐	brownish ☐	☐ brown	clayey ☐	☐ clay
	hard (brittle) ☐	greyish ☐	☐ grey	silty ☐	☐ silt
		orangeish ☐	☐ orange	fine sandy ☐	☐ fine sand
		yellowish ☐	☐ yellow	coarse sandy ☐	☐ coarse sand
		reddish ☐	☐ red	gravelly ☐	☐ gravel
		blueish ☐	☐ blue	peaty ☐	☐ peat
plastic ☐	greenish ☐	☐ green		☐ loam	
friable ☐					
Thickness (max)		black ☐ white ☐ other* ☐	other* ☐		
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

[illegible]

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 23048 23049	Drawing no. N/A
			Surveyed plan ☒ section ☒ levels ☒

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
	other organic* ☐			
ARTEFACTUAL	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
	burnt stone ☐			
	☐			
	☐			

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 are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☒
post-hole	☐
stake-hole	☐
ditch	☐
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT	
topsoil	☐
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

SMALL SHALLOW PIT, CUT INTO THE END OF LINEAR [23046], IDENTIFIED BY LIGHTER FILL (23045). LIKELY CUT INTO AND TRUNCATING THE ORIGINAL TERMINUS. PURPOSE UNCLEAR, NO ORGANICS OBVIOUS IN FILL. UNLIKELY TO BE A POST SETTING. LIKELY TRUNCATED BY PLOUGHING/TERRACING LIKE OTHER FEATURES NEARBY.

Basic process

construction ☐ use ☐ disuse ☐

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SEE [23046] FOR AREA SKETCH PLAN

SKETCH PLAN OF LINEAR [23046] + PIT [23044]

SKETCH

INITIAL AND DATE

Date	29/10/20
Recorded by	TF
Checked by	CO

Size code 1N1TCAR	Area/Field 2B	Sub-area/Trench TEAM 3	Context no. (23045)
Accession no.	Subgroup	Parent context [23044]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHY

		(23002)			Same as context	✓
	this context =	(23045)			Cuts context	
		(23044)			Cut by context	

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)		length (L)	width (W)	ave. depth (D)	diameter (D)		

INCLUSIONS

Orientation		Profile (pick best approximate)		
	N-S ☐			
	E-W ☐			
	NE-SW ☐			
	NW-SE ☐			
		regular ☐ irregular* ☐ stepped* ☐		

Sub-		Freq	Size	Sort
NATURAL	☐ angular stones*			
	☒ rounded stones*	0	5	P
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
	other organic* ☐			
ARTEFACTUAL	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
	burnt stone ☐			
	☐			
	☐			
	☐			

if you are using this section score out section **CUT** above

Consistency		Colour		Composition			
SANDS	cemented ☐	light ☒	mid ☐	dark ☐	mottled ☐	organic material present* ☐	
	compact ☐	loose ☒	brownish ☐	brown ☒	greyish ☒	grey ☐	
CLAYS AND SILTS	hard (brittle) ☐	orangeish ☐	orange ☐	fine sandy ☐	fine sand ☒	clayey ☐	clay ☒
	firm ☐	yellowish ☐	yellow ☐	coarse sandy ☐	coarse sand ☐	silty ☒	silt ☐
	plastic ☐	reddish ☐	red ☐	gravelly ☐	gravel ☐	peaty ☐	peat ☐
	friable ☐	blueish ☒	blue ☐				
		greenish ☐	green ☐				
Thickness (max) 0-22		black ☐	white ☐	other* ☐		other* ☐	
Interface		sharp ☐	abrupt ☐	clear ☒	gradual ☐	diffuse ☐	

ADDITIONAL DESCRIPTIVE OBSERVATIONS

OCASIONAL SMALL 10-20 mm GRAVEL +
PEBBLES. SIMILAR TO SURROUNDING NATURAL.

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 23048 23049	Drawing no. N/A
			Surveyed plan ☒ section ☒ levels ☒

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  are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☐
stake-hole	☐
ditch	☐
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
fallow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

topsoil	☐
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

FILL IS COMPOSED OF LIGHT, SMALL PARTICLE SEDIMENT + SMALL GRAVEL SIMILAR TO NATURAL IN SURROUNDING AREAS. LIKELY FORMED BY LOW ENERGY, LONG TERM PROCESSES OF WASH & WEATHERING.

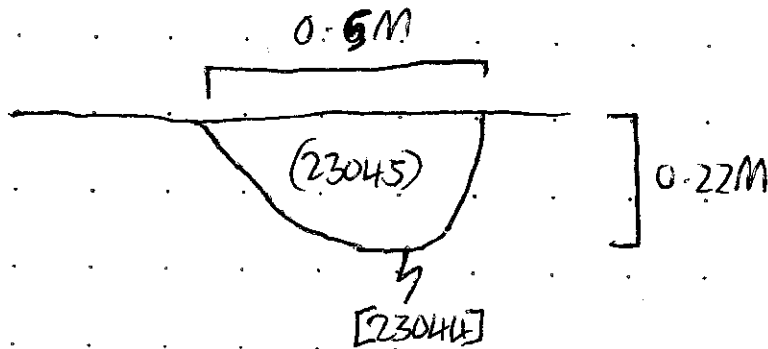
Basic process

construction ☐ use ☐ disuse ☒

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

NTS SKETCH
SECTION



INITIAL AND DATE

Date 29/10/20

Recorded by TF

Checked by CO

SEE [23046] & [23046] FOR SKETCH PLANS.

CONTEXT SHEET



Size code INITIAL	Area/Field 2B	Sub-area/Trench TEAM3	Context no. [23046]
Accession no.	Subgroup	Parent context [23046]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		23047			Same as context ☒
	this context =	[23046]			Cuts context (23003)
		23003			Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	dricular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in mm)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			
	1.0	0.6	0.18				

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)
N-S ☐ E-W ☐ NE-SW ☒ NW-SE ☐	① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐ regular ☒ irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
cemented ☐ compact ☐ loose ☐ hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other* ☐	organic material present* ☐ clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐ other* ☐
Thickness (max)	Interface	
	sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 230801-230804	Drawing no. N/A
		23105-23108	Surveyed plan ☒ section ☒ levels ☒

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
ENVIRONMENTAL	iron pan			
	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
ARTIFACTUAL	marine shell ☐			
	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay/ CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
industrial waste ☐				
lithics ☒				
coarse stone ☐				
burnt stone ☐				
☐				
☐				

tick box for bulk finds; 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 * are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☐
stake-hole	☐
ditch	☒
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT	
topsoil	☐
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

THIS TERMINUS CAPS THE NORTHERN END OF A RELATIVELY SHORT NE-SW LINEAR FEATURE SEEMINGLY PARALLEL TO [23020] POSSIBLY FORMING A TRACKWAY OR SERIES OF DRAINAGE CULYS, GIVEN HOW SHALLOW FEATURES IN THIS AREA ARE IT IS LIKELY THAT THE LINEAR HAS BEEN HEAVILY TRUNCATED AND WAS MORE SUBSTANTIAL OR EXTENDED FURTHER IN THE PAST

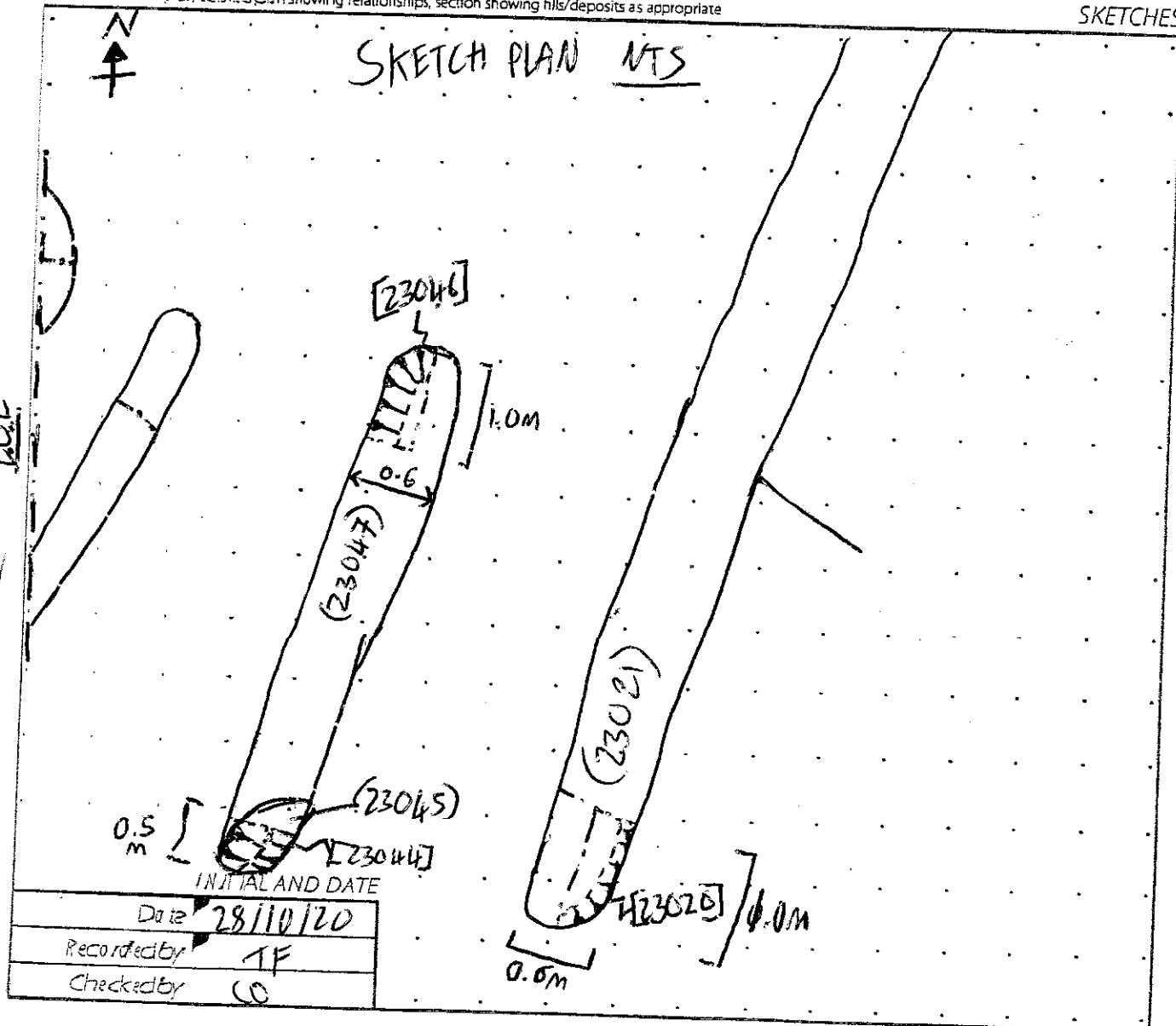
Basic process

construction ☒ use ☐ disuse ☐

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SKETCH PLAN NTS



CONTEXT SHEET



Site code 1N11CAR	Area/Field 2B	Sub-area/Trench TEAM	Context no. (23047)
Accession no.	Subgroup	Parent context [23046]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		23044			Same as context N/A
	this context =	(73047)			Cuts context /
		23046			Cut by context 23044

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape	sub- ☐ rectangular ☐	square ☐ circular ☐	linear ☐ curvilinear ☐	irregular ☐ other ☐	Shape result of (tick all that apply) degree of truncation ☐ material cut into ☐	natural processes ☐ design ☐	uncertain ☐
Dimensions (in mm)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)
N-S ☐ E-W ☐ NE-SW ☐ NW-SE ☐	regular ☐ irregular* ☐ stepped* ☐

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☒ rounded stones*	F	S	P
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
ARTIFACTUAL	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
coarse stone ☐				
burnt stone ☐				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
cemented ☐ compact ☐ loose ☒	light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☒ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other* ☐	organic material present* ☐ clayey ☐ clay ☒ silty ☒ silt ☐ fine sandy ☐ fine sand ☒ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐
SANDS hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	Thickness (max) 0-22	other* ☐
Interface sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐		

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

FREQUENT SMALL, WELL ROUNDED ≈ 20mm

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 23105-23108	Drawing no. N/A
Surveyed			plan ☐ section ☐ levels ☒

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

pit ☐

post-hole ☒

stake-hole ☐

ditch ☐

ring-ditch ☐

beam slot ☐

construction cut ☐

robber cut ☐

palaeochannel ☐

furrow ☐

field boundary ☐

burial cut ☐

other (describe below) ☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

topsoil ☐

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

LIGHT SEDIMENTS, HOMOGENEOUS APPEARANCE AND LARGER INCLUSIONS SIMILAR TO THOSE IN SURROUNDING NATURAL. LIKELY NATURAL INFILLING DUE TO LOW ENERGY, LONG TERM NATURAL PROCESSES WHEN FEATURE FELL INTO DISUSE.

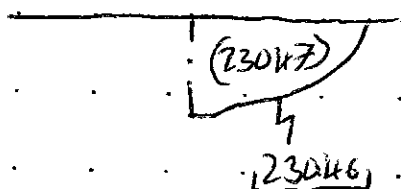
Basic process

construction ☐ use ☐ disuse ☒

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

N FACING SKETCH SECTION



INITIAL AND DATE

Date 28/10/20

Recorded by TF

Checked by CB

CONTEXT SHEET



Site code 1N19ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. [23048]
Accession no. _____	Subgroup _____	Parent context [23048]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

_____	_____	(23049)	_____	_____	Same as context [23060]
_____	_____	[23048]	_____	_____	Cuts context (23003)
_____	_____	(23003)	_____	_____	Cut by context _____

fill this section in for **CUTS/DEPOSITS** only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			
	1m	0.9m	0.4m	0.4m			

CUT

if you are using this section score out section **FILL/DEPOSIT** below

Orientation	Profile (pick best approximate)
I N-S ☐ II E-W ☒ III NE-SW ☐ IV NW-SE ☐	① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☒ ⑨ ☐ regular ☐ irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section **CUT** above

Consistency	Colour	Composition
cemented ☐ compact ☐ loose ☐ hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other* ☐	organic material present* ☐ clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐
Thickness (max)	Interface	
	sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Cut of E-W oriented ditch
terminus. Intervention was overcut

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
			X

FILLS/DEPOSITS only

INCLUSIONS

Sub-	Freq	Size	Sort
angular stones*			
rounded stones*			
iron pan			
manganese			
charcoal			
plant remains*			
wood			
marine shell			
bone*			
other organic*			
pot			
fired clay / CBM			
CTP			
mortar / plaster			
leather / textile			
glass			
metal			
industrial waste			
lithics			
coarse stone			
burnt stone			

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, **G**: good

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked **CUT** score out the section **FILL/DEPOSIT** and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

Single cut of ditch terminus. clearly visible on the surface and on southern side although less visible on northern edge.

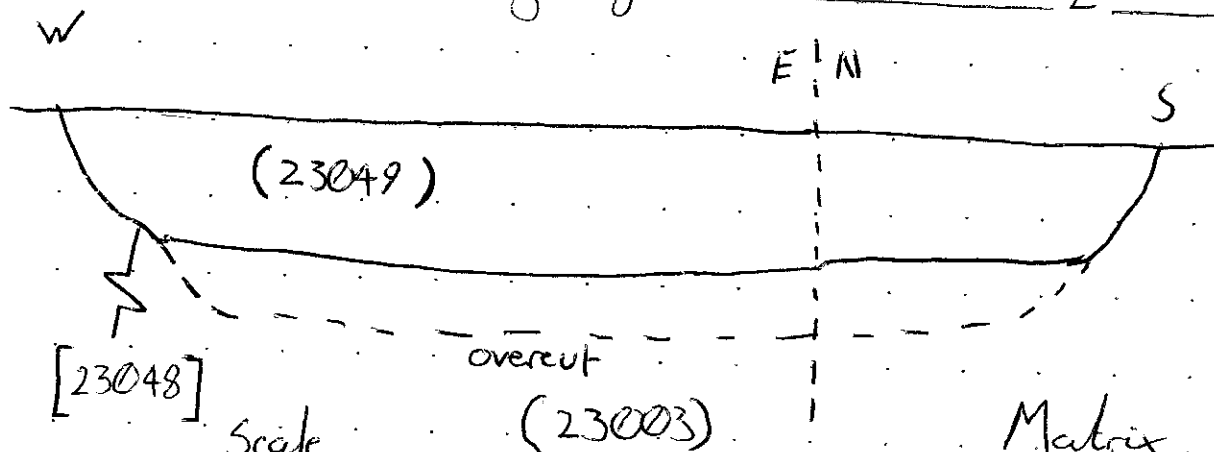
Basic process

construction ☐ use ☐ disuse ☐

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

Wrap drawing of ditch terminus [23048]



Not to Scale
See also Sheet (23053)

INITIAL AND DATE

Date 29/10/20

Recorded by MD

Checked by LO

CONTEXT SHEET



Site code 1N19ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. (23049)
Accession no. _____	Subgroup _____	Parent context [23048]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	(23002)	☐	☐	Same as context (23061)	
this context = (23049)						Cuts context _____
☐	☐	[23048]	☐	☐		Cut by context _____

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other ☐	material cut into ☐	design ☐		
Dimensions (in mm)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)		
N-S ☐	① ☐	② ☐	③ ☐
E-W ☐	④ ☐	⑤ ☐	⑥ ☐
NE-SW ☐	⑦ ☐	⑧ ☐	⑨ ☐
NW-SE ☐			
	regular ☐	irregular* ☐	stepped* ☐

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*	F	M	P
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
	bone* ☐			
ARTIFACTUAL	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
coarse stone ☐				
burnt stone ☐				
☐				
☐				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
SANDS	light ☐ mid ☐ dark ☒ mottled ☐	organic material present* ☐
compact ☐	brownish ☐ brown ☐	clayey ☐ clay ☐
loose ☒	greyish ☐ grey ☒	silty ☒ silt ☐
CLAYS AND SILTS	orangeish ☐ orange ☐	fine sandy ☐ fine sand ☒
hard (brittle) ☐	yellowish ☐ yellow ☐	coarse sandy ☐ coarse sand ☐
firm ☐	reddish ☐ red ☐	gravelly ☐ gravel ☐
plastic ☐	blueish ☐ blue ☐	peaty ☐ peat ☐
friable ☐	greenish ☐ green ☐	loam ☐
Thickness (max)	black ☐ white ☐ other* ☐	other* ☐
0.18m		
Interface	sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Single Fill of ditch terminus. F#
Visible in profile

CROSS REFERENCE

Sample no. X	Finds no. X	Photo no. 23077/19 23081/3	Drawing no. X Surveyed plan ☐ section ☐ levels ☒
------------------------	-----------------------	--	--

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 * are empty.

CUT

pit ☐

post-hole ☐

stake-hole ☐

ditch ☐

ring-ditch ☐

beam slot ☐

construction cut ☐

robber cut ☐

palaeochannel ☐

furrow ☐

field boundary ☐

burial cut ☐

other (describe below) ☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

INTERPRETATION

FILL/DEPOSIT

- topsoil ☐
- 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

DISCUSSION

Fill was clearly distinguishable from natural in the section, even more so following rainfall

Basic process

construction ☐ use ☐ disuse ☒

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

See Sheet [23048]

INITIAL AND DATE

Date 29/10/20

Recorded by MD

CONTEXT SHEET



Site code 1N1A1CAR	Area/Field 2B	Sub-area/Trench TEAM 3	Context no. 23050
Accession no.	Subgroup	Parent context 23050	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX				STRATIGRAPHY	
		23054			Same as context ☒
	this context =	23050			Cuts context ☒
		23003			Cut by context ☒

Fit this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	discular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in mm)	length (L) 1.72m	width (W) 0.86	ave. depth (D) 0.12	diameter (Ø)			

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
I N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☒
		regular ☒	irregular* ☐ stepped* ☐

Sub-	Freq	Size	Sort
☐ angular stones*			
☐ rounded stones*			
☐ iron pan			
☐ manganese			
☐ charcoal			
☐ plant remains*			
☐ wood			
☐ marine shell			
☐ bone*			
☐ other organic*			
☐ pot			
☐ fired clay / CBM			
☐ CTP			
☐ mortar / plaster			
☐ leather / textile			
☐ glass			
☐ metal			
☐ industrial waste			
☐ lithics			
☐ coarse stone			
☐ burnt stone			
☐			
☐			

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐	mid ☐	dark ☐	mottled ☐
	compact ☐	brownish ☐	brown ☐	grey ☐	orange ☐
	loose ☐	greyish ☐	grey ☐	yellowish ☐	yellow ☐
CLAYS AND SILTS	hard (brittle) ☐	orangeish ☐	orange ☐	reddish ☐	red ☐
	firm ☐	yellowish ☐	yellow ☐	blueish ☐	blue ☐
	plastic ☐	greenish ☐	green ☐	black ☐	white ☐
	friable ☐	other* ☐		other* ☐	
Thickness (max)					
Interface	sharp ☐	abrupt ☐	clear ☐	gradual ☐	diffuse ☐

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

90° turn in 1 ditch originally dug as a relationship ditch runs North to south turning to west

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 23075	Drawing no.
		23080	
		Surveyed	
		plan ☒ section ☒ levels ☒	

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 * are empty.

CUT

pit ☐

post-hole ☐

stake-hole ☐

ditch ☒

ring-ditch ☐

beam slot ☐

construction cut ☐

robber cut ☐

palaeochannel ☐

furrow ☐

field boundary ☐

burial cut ☐

other (describe below) ☐

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

INTERPRETATION

FILL/DEPOSIT

topsoil ☐

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

DISCUSSION

- Cut of ditch

- shallow only 12cm deep

- gentle break of slope onto surface and indistinguishable break of slope on bottom

- contains 1 fill

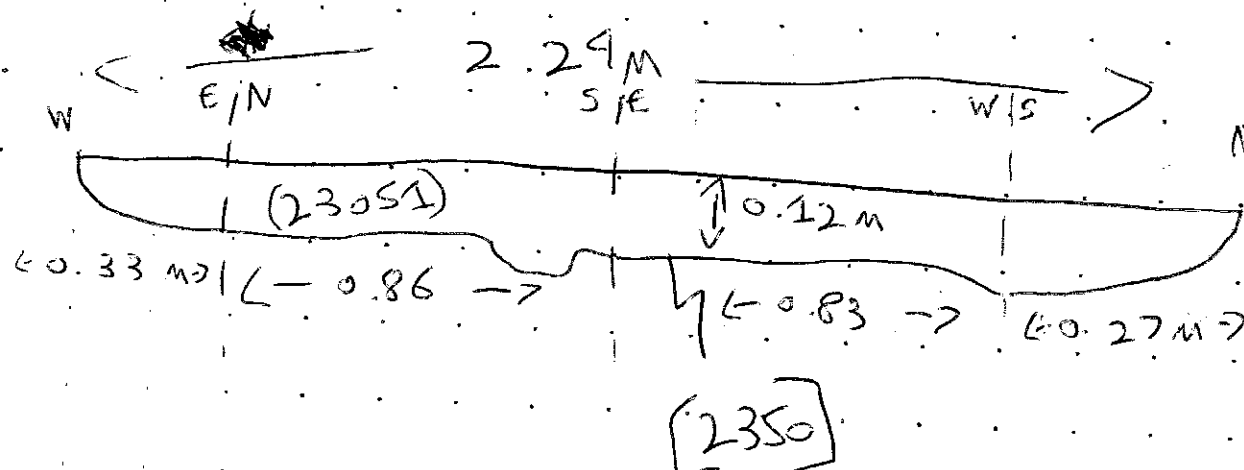
- dug as relationship sketch turned out to be 90 degree angle turn of ditch it runs N to S then turns at a right angle to the west

Basic process

construction ☒ use ☐ disuse ☐

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES



for plan see (23051)

INITIAL AND DATE

CONTEXT SHEET



Site code 1N191CAR	Area/Field 2B	Sub-area/Trench TEAM 3	Context no. 23054 (23054)
Accession no.	Subgroup	Parent context 23050	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23002)			Same as context ☒
	this context =	(23051)			Cuts context ☒
		(23050)			Cut by context ☒

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in mm)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

If you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☐
		regular ☐	irregular* ☐
			stepped* ☐

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*	○	3-M	V
	☐ rounded stones*	○	V-M	W
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTEFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☒	R	M	P
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
lithics ☐				
coarse stone ☐				
burnt stone ☐				
☐				
☐				

FILL/DEPOSIT

If you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☒ dark ☐ mottled ☐	organic material present* ☐		
	compact ☐		clayey ☒ ☐ clay		
	loose ☐		silty ☐ ☒ silt		
CLAYS AND SILTS	hard (brittle) ☐	brownish ☐ ☐ brown	fine sandy ☐ ☐ fine sand		
	firm ☐	greyish ☐ ☒ grey	coarse sandy ☐ ☐ coarse sand		
	plastic ☐	orangeish ☐ ☐ orange	gravelly ☐ ☐ gravel		
	friable ☒	yellowish ☐ ☐ yellow	peaty ☐ ☐ peat		
		reddish ☐ ☐ red	☐ loam		
Thickness (max)		blueish ☐ ☐ blue			
0.12m		greenish ☐ ☐ green			
Interface		black ☐ white ☐ other* ☐	other* ☐		
		sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
		23075	
		23080	
Surveyed			
plan ☒ section ☒ levels ☒			

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 * are empty.

INTERPRETATION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☐ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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)

DISCUSSION

show how you have drawn your interpretation from your descriptive observations

- grey clayey silty fill with occasional stone inclusions

- single fill of ditch

- flat even layer with well sorted small stones indicate natural infilling

- I found piece of pottery probably Roman grey ware bottom piece of a rim

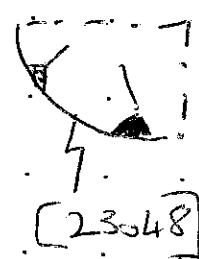
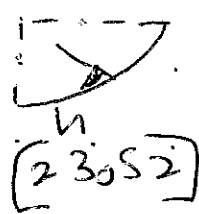
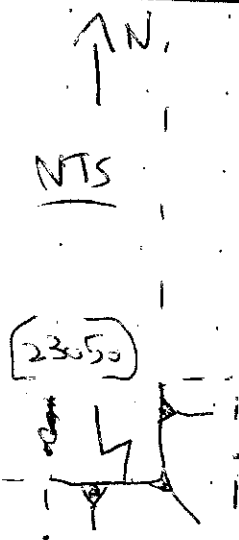
Basic process

- ☐ construction
- ☐ use
- ☒ disuse

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

23048

SKETCHES



INITIAL AND DATE

Date EM

CONTEXT SHEET



Site code INI9ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. [23052]
Accession no. _____	Subgroup _____	Parent context [23052]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

_____	_____	(23053)	_____	_____	Same as context [23036] [23034]
_____	_____	(23003)	_____	_____	Cuts context (23003)
this context = [23052]					Cut by context _____

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in m)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		
		1m	0.75m	0.1m			

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation	Profile (pick best approximate)
I N-S ☐ I E-W ☐ I NE-SW ☒ I NW-SE ☐	① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☒ ⑨ ☐ regular ☒ irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
cemented ☐ compact ☐ loose ☐ hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other* ☐	organic material present* ☐ clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐
Thickness (max)	Interface sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Terminus of linear

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
X	X	23077/9	X
		23088/9	Surveyed
		plan ☒ section ☒ levels ☒	

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

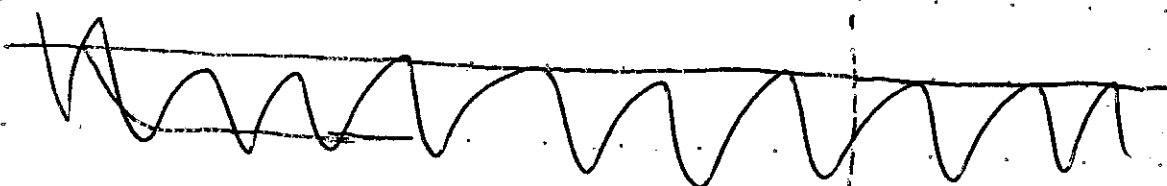
Feature was clear on the surface and in section.

BASIC PROCESS

construction ☒ use ☐ disuse ☐

consider location plan, detail plan showing relationships, section showing fills/deposits as appropriate

SKETCHES



Scale

0.2m approx

Not to Scale

INITIAL AND DATE

Date 29/10/2020

Recorded by MD

Checked by CO

See Also Sheet (23053)

CONTEXT SHEET



Site code INI9ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. (23053)
Accession no. _____	Subgroup _____	Parent context [23052]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX				STRATIGRAPHY	
☐	☐	(23002)	☐	☐	Same as context (23037)
this context = (23053)			☐	☐	Cuts context _____
☐	☐	[23052]	☐	☐	Cut by context _____

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in mm)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation	Profile (pick best approximate)
☒ N-S ☐ E-W ☐ NE-SW ☐ NW-SE	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

INTERPRETATION

DISCUSSION

CUT

☐ pit
☐ post-hole
☐ stake-hole
☐ ditch
☐ ring-ditch
☐ beam slot
☐ construction cut
☐ robber cut
☐ palaeochannel
☐ furrow
☐ field boundary
☐ burial cut
☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
☐ 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

Fill is clearly distinguishable from the natural and contains no finds.

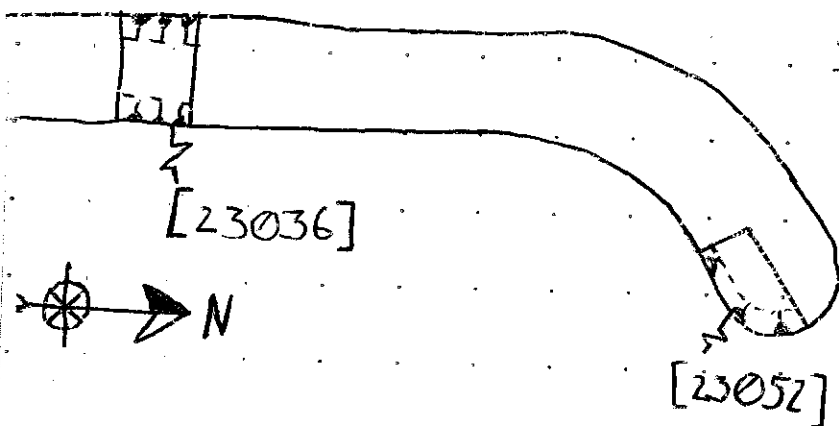
Basic process

☐ construction ☐ use ☐ disuse ☒

Consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

Plan Sketch of 3 linears



Not too Scale

[23048]

[23058]

[23060]

INITIAL AND DATE

Date 29/10/20

Recorded by MD

Checked by CO

CONTEXT SHEET



Size code INT9ITCAR	Area/Field AREA 2B	Sub-area/Trench	Context no. [23054]
Accession no.	Subgroup	Parent context [23054]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23055)			Same as context ☒
this context = [23054]					Cuts context ☒
		(23003)			Cut by context ☒

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in mean)		length (L) > 1.12m	width (W) > 0.42m	ave. depth (D) 0.09m	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation		Profile (pick best approximate)			
N-S ☒	E-W ☐	NE-SW ☐	NW-SE ☐		
		① ☐	② ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐	⑦ ☐	⑧ ☐
		⑨ ☐	⑩ ☒	⑪ ☐	⑫ ☐
		regular ☐	irregular* ☐	stepped* ☐	

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTIFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
ARTIFACTUAL	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
ARTIFACTUAL	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
ARTIFACTUAL	burnt stone ☐			
	☐			
	☐			
	☐			

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐	mid ☐	dark ☐	mottled ☐
	compact ☐	brownish ☐	brown ☐	grey ☐	greyish ☐
	loose ☐	orangeish ☐	orange ☐	yellow ☐	yellowish ☐
	hard (brittle) ☐	reddish ☐	red ☐	blue ☐	blueish ☐
CLAYS AND SILTS	firm ☐	greenish ☐	green ☐	black ☐	white ☐
	plastic ☐	other* ☐	other* ☐	other* ☐	other* ☐
	friable ☐	organic material present* ☐	clayey ☐	clay ☐	silty ☐
	Thick (max)	fine sandy ☐	fine sand ☐	coarse sandy ☐	coarse sand ☐
Interface	sharp ☐	abrupt ☐	clear ☐	gradual ☐	diffuse ☐
	peaty ☐	peat ☐	loam ☐		

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

CUT OF DITCH TERMINUS [23054]
FEATURE WAS NOT EXACTLY WHERE GPS HAD LOCATED IT BUT WAS VERY CLOSE

CROSS REFERENCE

Sample no. NA	Finds no. NA	Photo no. 230 768 230 769 230 770 230 772 230 773	Drawing no. NA
Surveyed			plan ☐ section ☐ levels ☐

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 * are empty.

INTERPRETATION

DISCUSSION

CUT	
pit	☐
post-hole	☐
stake-hole	☐
ditch	☒
ring-ditch	☐
beam slot	☐
construction cut	☐
robber cut	☐
palaeochannel	☐
furrow	☐
field boundary	☐
burial cut	☐
other (describe below)	☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

topsoil	☐
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)	☐

Basic process

construction ☒ use ☐ disuse ☐

show how you have drawn your interpretation from your descriptive observations

CUT OF DITCH TERMINUS [23054]

FEATURE WAS VERY SHALLOW AND QUITE NARROW AS WELL. THIS COULD BE BECAUSE OF THE TOP AND UPPER PART OF THE FEATURE WAS STRIPPED AWAY BY MACHINE

THE BASE OF THE FEATURE IS PACKED WITH SMALL GRAVELLY STONES AS IS THE NATURAL TO THE WEST OF THE FEATURE

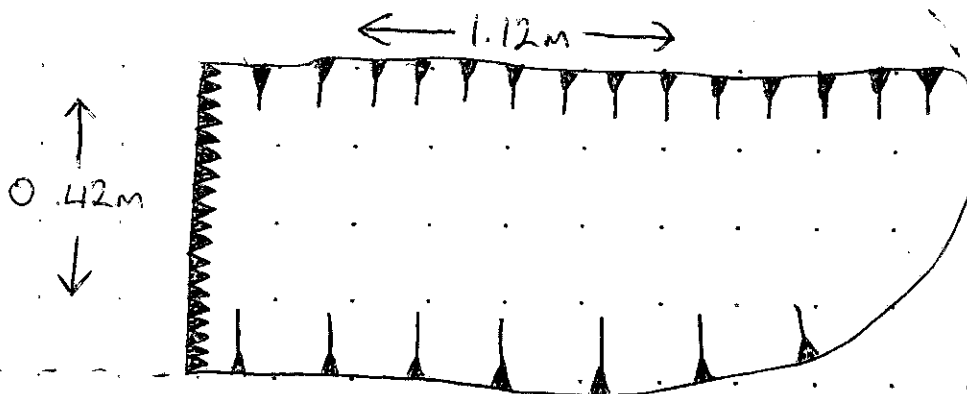
BEFORE SURFACE WAS CLEANED, THE FEATURE WAS VISIBLE AND LOOKED BIGGER/WIDER THAN IT ACTUALLY WAS. THE FEATURE SHRUNK QUITE CONSIDERABLY AFTER THE SURFACE WAS GIVEN A GOOD CLEAN

UNSURE OF USE

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

PLAN DRAWING OF [23054]



FOR SECTION DRAWING REFER TO SHEET (23055)

INITIAL AND DATE

Date 28/10/20

Recorded by GB

Checked by CO

CONTEXT SHEET



Site code IN19ITCAR	Area/Field AREA 2B	Sub-area/Trench	Context no. (23055)
Accession no.	Subgroup	Parent context [23054]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	(23002)	☐	☐	Same as context —
this context = (23055)					Cuts context —
☐	☐	[23054]	☐	☐	Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	irregular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in mm)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			

CUT

If you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)		
N-S ☐	① ☐	② ☐	③ ☐
E-W ☐	④ ☐	⑤ ☐	⑥ ☐
NE-SW ☐	⑦ ☐	⑧ ☐	⑨ ☐
NW-SE ☐			
	regular ☐	irregular* ☐	stepped* ☐

	Sub-	Freq	Size	Sort
NATURAL	☒ angular stones*	F	S	M
	☒ rounded stones*	F	S	M
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTIFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
lithics ☐				
coarse stone ☐				
burnt stone ☐				
☐				
☐				

FILL/DEPOSIT

If you are using this section score out section CUT above

Consistency	Colour	Composition
SANDS	light ☐ mid ☐ dark ☒ mottled ☐	organic material present* ☐
compact ☐	brownish ☐ brown ☒	clayey ☐ clay ☐
loose ☒	greyish ☐ grey ☐	silty ☐ silt ☐
CLAYS AND SILTS	orangeish ☐ orange ☐	fine sandy ☐ fine sand ☐
hard (brittle) ☐	yellowish ☐ yellow ☐	coarse sandy ☐ coarse sand ☒
firm ☐	reddish ☐ red ☐	gravelly ☒ gravel ☐
plastic ☐	blueish ☐ blue ☐	peaty ☐ peat ☐
friable ☐	greenish ☐ green ☐	loam ☐
Thickness (max)	black ☒ white ☐ other* ☐	other* ☐
0.09m		
Interface	sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☒	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

FILL OF DITCH TERMINUS [23054]

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
23008	NA	230 768	NA
		230 769	
		230 770	
		230 772	
		230 773	
		230 774	
		Surveyed	
		plan ☐ section ☐ levels ☒	

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 * are empty.

INTERPRETATION

DISCUSSION

CUT	
☐	pit
☐	post-hole
☐	stake-hole
☒	ditch
☐	ring-ditch
☐	beam slot
☐	construction cut
☐	road cut
☐	palaeochannel
☐	furrow
☐	field boundary
☐	burial cut
☐	other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

☐	topsoil
☐	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

FILL OF DITCH TERMINUS [23034]

THE FILL WAS VERY DARK IN COLOUR, ALMOST BLACK, AND WAS PACKED WITH STONES, SOME MEDIUM SIZED PEBBLES BUT MAINLY PACKED WITH CONCENTRATIONS OF TINY GRAVEL

BECAUSE OF THE AMOUNT OF STONES IN FILL IT IS UNLIKELY IT WAS DEPOSITED BY WIND, IT IS ALSO DOUBTFUL THAT IT WAS DELIBERATELY BACKFILLED AS THERE WERE NO LARGE STONES, THE MAJORITY WAS TINY GRAVEL IT IS THEREFORE LIKELY THAT THE FILL WAS NATURAL INFILLING FROM RAINWATER AS THERE IS NO NEARBY WATER SOURCE

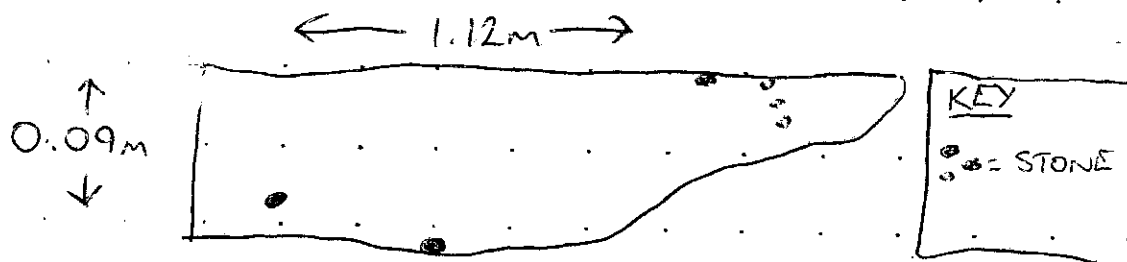
BASIC PROCESS

construction ☐ use ☐ disuse ☒

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SECTION DRAWING OF DITCH TERMINUS [23034]



FOR PLAN DRAWING, REFER TO SHEET [23034]

INITIAL AND DATE

Date 28/10/20

Recorded by GB

Checked by CO

CONTEXT SHEET



Size code IN19ITCAR	Area/Field AREA 2B	Sub-area/Trench	Context no. [23056]
Accession no.	Subgroup	Parent context [23056]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23057)			Same as context [23040]
	this context =	[23056]			Cuts context —
		(23003)			Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☒	other* ☐	material cut into ☐	design ☒		
Dimensions (in mm)		length (L) > 0.83m	width (W) > 0.36m	ave. depth (D) 0.09m	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☒	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☒
		⑤ ☐	⑥ ☐
		regular ☐	irregular* ☐ stepped* ☐

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTIFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTR ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
lithics ☐				
coarse stone ☐				
burnt stone ☐				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☐ dark ☐ mottled ☐	organic material present* ☐		
	compact ☐	brownish ☐ brown ☐	clayey ☐ clay ☐		
	loose ☐	greyish ☐ grey ☐	silty ☐ silt ☐		
	hard (brittle) ☐	orangeish ☐ orange ☐	fine sandy ☐ fine sand ☐		
CLAYS AND SILTS	firm ☐	yellowish ☐ yellow ☐	coarse sandy ☐ coarse sand ☐		
	plastic ☐	reddish ☐ red ☐	gravelly ☐ gravel ☐		
	friable ☐	blueish ☐ blue ☐	peaty ☐ peat ☐		
		greenish ☐ green ☐	loam ☐		
Thickness (max)		black ☐ white ☐ other* ☐	other* ☐		
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

CUT OF DITCH TERMINUS [23056]
ON SURFACE FEATURE LOOKED WIDER AND LONGER
THAN IT ACTUALLY WAS AFTER CLEANING WHAT WAS
ORIGINALLY THOUGHT TO BE THE TERMINUS WAS JUST
A DARK SPLODGE AND AFTER FURTHER CLEANING SPLODGE

CROSS REFERENCE

Sample no. NA	Finds no. NA	Photo no. 230789 230788 230789 23091 23095 23092	Drawing no. NA
Surveyed			plan ☐ section ☐ levels ☐

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☐ ditch
- ☒ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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 DITCH TERMINUS [23056]

DITCH WAS VERY SHALLOW AND NARROW. THIS COULD BE BECAUSE THE TOP AND UPPER PART OF THE DITCH WAS STRIPPED AWAY BY MACHINE

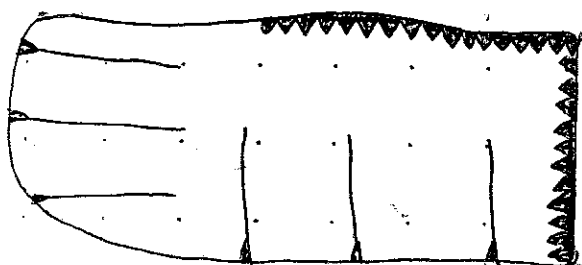
Basic process

construction ☒ use ☐ disuse ☐

Consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

PLAN DRAWING OF DITCH TERMINUS [23056]



N
↑

N.T.S

FOR SECTION DRAWING REFER TO SHEET (23057)

INITIAL AND DATE

Date 28/10/20

Recorded by GB

Checked by CO

CONTEXT SHEET



Size code IN19ITCAR	Area/Field AREA 2B	Sub-area/Trench	Context no. (23057)
Accession no.	Subgroup	Parent context [23056]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23002)			Same as context (23041)
	this context =	(23057)			Cuts context —
		[23056]			Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in mean)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☐	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☐	④ ☐
		⑤ ☐	⑥ ☐
		regular ☐	irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐ compact ☐ loose ☒	light ☐ mid ☐ dark ☒ mottled ☐	brownish ☐ brown ☒ greyish ☐ grey ☐ orangeish ☒ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐	organic material present* ☐	clayey ☐ clay ☐ silty ☒ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☒ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☐				
Thickness (max) 0.09m		black ☐ white ☐ other* ☐		other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

FILL OF DITCH TERMINUS [23056]

CROSS REFERENCE

Sample no. NA	Finds no. NA	Photo no. 230 782 230 788 230 789 230 791 230 792	Drawing no. NA
Surveyed			plan ☐ section ☐ levels ☒

	Sub-	Freq	Size	Sort
NATURAL	angular stones*			
	rounded stones*	R	V	P
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal			
	plant remains*			
	wood			
	marine shell			
	bone*			
ARTIFACTUAL	other organic*			
	pot			
	fired clay / CBM			
	CTP			
	mortar / plaster			
	leather / textile			
	glass			
	metal			
	industrial waste			
	lithics			
	coarse stone			
	burnt stone			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT	
☐	pit
☐	cost-hole
☐	stake-hole
☐	ditch
☐	ring-ditch
☐	beam slot
☐	construction cut
☐	robbing cut
☐	palaeochannel
☐	furrow
☐	field boundary
☐	burial cut
☐	other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

☐	topsoil
☐	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

FILL OF DITCH TERMINUS [23056]

FILL WAS DARK BUT THERE WAS NOT ANY EVIDENCE OF ORGANIC MATERIAL PRESENT

SECTION AND BASE ~~WAS~~ WAS VERY SHALLOW

THE DARK MATERIAL THAT MADE UP THE FILL ALSO SEEMED TO BE RANDOMLY SPREAD AROUND THE FEATURE, THE FILL WAS VERY HOMOGENOUS WHICH WOULD INDICATE IT WAS DEPOSITED BY WATER, PROBABLY RAIN AS THERE IS NO NEARBY WATER SOURCE

AN UNSTRATIFIED PIECE OF POTTERY WAS FOUND WHILST CLEANING THE SURFACE

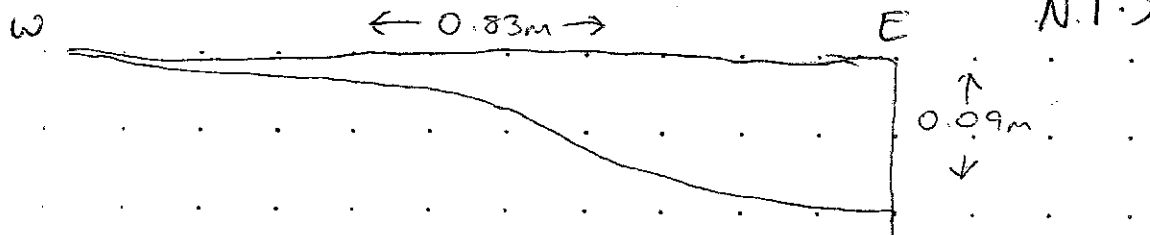
Basic process

construction ☐ use ☐ disuse ☒

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SECTION DRAWING OF DITCH TERMINUS [23056]



FOR PLAN DRAWING REFER TO SHEET [23056]

INITIAL AND DATE

Date 28/10/20

Recorded by GB

Checked by CO

CONTEXT SHEET



Site code 1N19ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. [23058]
Accession no. —	Subgroup —	Parent context [23058]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23059)			Same as context
	this context =	[23058]			Cuts context was (23003)
		(23003)			Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	dricular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in metres)		length (L) 0.35m	width (W) 1m	ave. depth (D) 0.24m	diameter (Ø) —		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)	
N-S ☒	E-W ☐	① ☐	② ☐
NE-SW ☐	NW-SE ☐	③ ☒	④ ☐
		⑤ ☐	⑥ ☐
		⑦ ☐	⑧ ☐
		regular ☐	irregular* ☐ stepped* ☐

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐ compact ☐ loose ☐	light ☐ mid ☐ dark ☐ mottled ☐	organic material present* ☐		
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐	clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐		
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

Including terms marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Cut of linear terraces initially excavated as part of relationship, however excavation revealed no relationship as linear [23058] + [23060] do not intersect.

CROSS REFERENCE

Sample no. X	Finds no. X	Photo no. 23100/1 & 23104	Drawing no. X
Surveyed			plan ☒ section ☒ levels ☒

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*			
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal ☐			
	plant remains* ☒			
	wood ☐			
	marine shell ☐			
	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
ARTEFACTUAL	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
	lithics ☐			
	coarse stone ☐			
	burnt stone ☐			
	☐			
	☐			
	☐			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT, cut out the section FILL/DEPOSIT and vice versa.

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

On the surface, the intervention appeared as a relationship that however excavation revealed that overpill from one or both fills covered over the band of natural between the 2 features. Once excavated, the shape of the cut was clear.

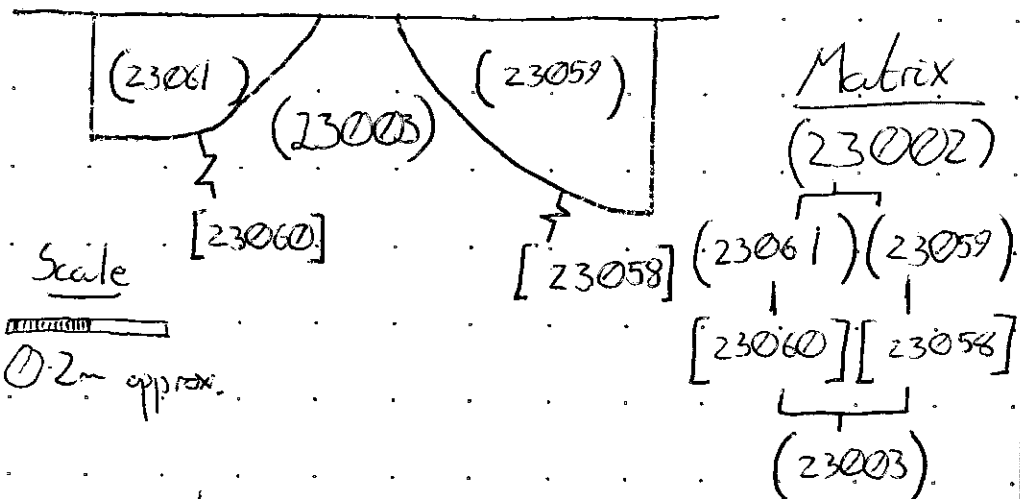
Basic process

construction ☒ use ☐ disuse ☐

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

Section across would be relationship plot, showing no relationship between [23058] & [23060]



Not to Scale

See Also Sheets ²³ [23053], (23059) & [23060]

INITIAL AND DATE

Date 29/10/10

Recorded by MD

Checked by CO

CONTEXT SHEET



Size code 1N19ITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. (23059)
Accession no. _____	Subgroup _____	Parent context [23058]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	(23002)	☐	☐	Same as context
this context = (23059)					Cuts context _____
☐	☐	[23058]	☐	☐	Cut by context _____

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)
☐ N-S ☐ E-W ☐ NE-SW ☐ NW-SE	☐ ① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ regular ☐ irregular* ☐ stepped* ☐

	Sub-	Freq	Size	Sort
NATURAL	☐ angular stones*			
	☐ rounded stones*	O	S/M	P
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal ☐			
	plant remains* ☐			
	wood ☐			
	marine shell ☐			
ARTIFACTUAL	bone* ☐			
	other organic* ☐			
	pot ☐			
	fired clay / CBM ☐			
	CTP ☐			
	mortar / plaster ☐			
	leather / textile ☐			
	glass ☐			
	metal ☐			
	industrial waste ☐			
lithics ☐				
coarse stone ☐				
burnt stone ☐				
☐				
☐				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☐ dark ☒ mottled ☐	organic material present* ☐		
	compact ☐				
CLAYS AND SILTS	loose ☒	brownish ☐ brown ☒	clayey ☐ clay ☐		
	hard (brittle) ☐	greyish ☐ grey ☒	silty ☒ silt ☐		
	firm ☐	orangeish ☐ orange ☐	fine sandy ☐ fine sand ☒		
	plastic ☐	yellowish ☐ yellow ☐	coarse sandy ☐ coarse sand ☐		
	friable ☐	reddish ☐ red ☐	gravelly ☐ gravel ☐		
		blueish ☐ blue ☐	peaty ☐ peat ☐		
		greenish ☐ green ☐	loam ☐		
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐	
0-24m					
Interface		sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Single Fill of ditch terminus, possibly spilling over into (23061).

CROSS REFERENCE

Sample no. X	Finds no. X	Photo no. 2300/1	Drawing no. 2310/1
		2310/1A	Surveyed
			plan ☐ section ☐ levels ☒

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

☐ pit
☐ post-hole
☐ stake-hole
☐ ditch
☐ ring-ditch
☐ beam slot
☐ construction cut
☐ robber cut
☐ palaeochannel
☐ furrow
☐ field boundary
☐ burial cut
☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

☐ topsoil
☐ 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

Overflow on the surface was indistinguishable from fill (23061) of ditch [23060] on the surface, possibly indicating simultaneous deposition. The edges of the fill were ~~etc~~ clear within terminus [23058].

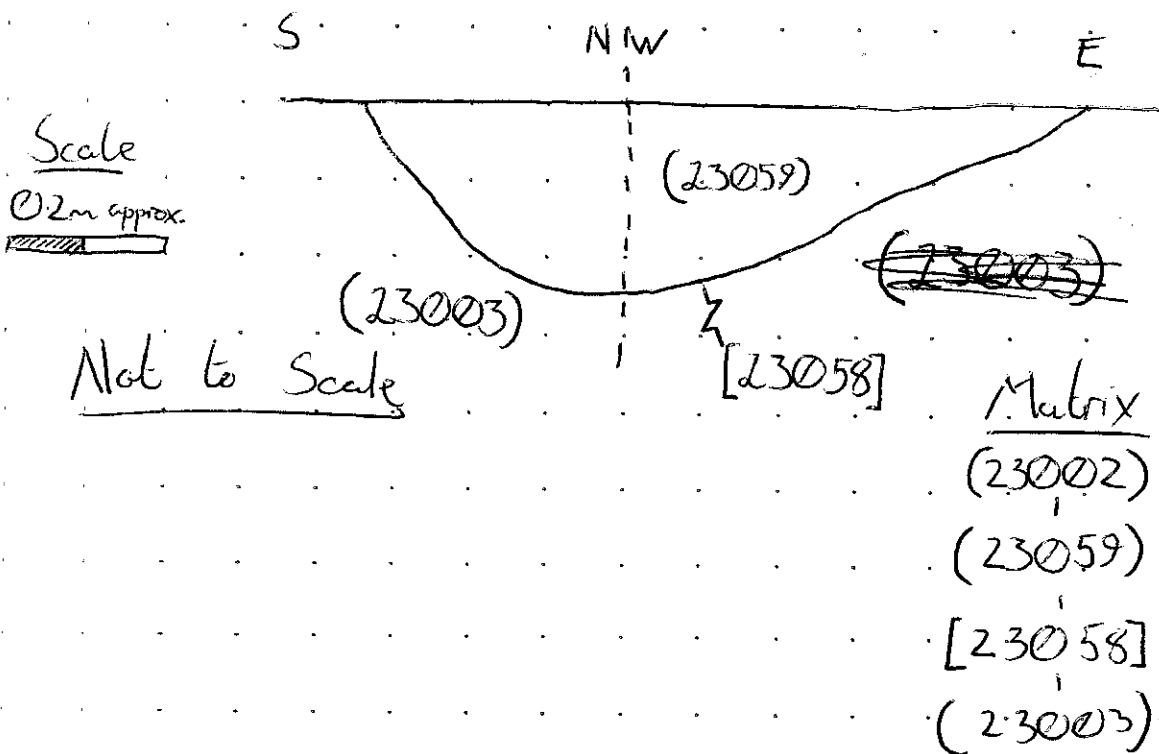
Basic process

☐ construction ☐ use ☐ disuse ☒

Consider position plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

Wrap drawing of terminus [23058]



INITIAL AND DATE

Date 29/10/20

Recorded by MID

Checked by CO

CONTEXT SHEET



Site code 1N191TCR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. [23060]
Accession no. —	Subgroup —	Parent context [23060]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

Same as context	23060
Cuts context	—
Cut by context	—

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape	sub- ☐ square ☐ linear ☒ irregular ☐ degree of truncation ☐ natural processes ☐ uncertain ☐
rectangular ☐ circular ☐ curvilinear ☐ other* ☐	material cut into ☐ design ☐
Dimensions (in meters)	length (L) 0.7m width (W) 1.2m ave. depth (D) 0.26m diameter (Ø) —

CUT

If you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation	Profile (pick best approximate)
N-S ☐ EW ☒ NE-SW ☐ NW-SE ☐	① ☐ ② ☒ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐ regular ☒ irregular* ☐ stepped* ☐

FILL/DEPOSIT

If you are using this section score out section CUT above

Consistency	Colour	Composition
SANDS cemented ☐ compact ☐ loose ☐	light ☐ mid ☐ dark ☐ mottled ☐	organic material present* ☐
CLAYS AND SILTS hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other* ☐	clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐
Thickness (max)	other* ☐	
Interface	sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Cut of linear ditch. Initially excavated to show a relationship with [23058] however no relationship was found as the two features do not intersect

CROSS REFERENCE

Sample no. X	Finds no. X	Photo no. 2302/4	Drawing no. X
Surveyed			plan ☒ section ☒ levels ☒

	Sub-	Freq	Size	Sort
NATURAL	angular stones*			
	rounded stones*			
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal			
	plant remains*			
	wood			
	marine shell			
ARTIFACTUAL	bone*			
	other organic*			
	pot			
	fired clay / CBM			
	CTP			
	mortar / plaster			
	leather / textile			
	glass			
	metal			
	industrial waste			
lithics				
coarse stone				
burnt stone				

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☒ topsoil
- ☐ 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

After excavation the ~~feature~~ ^{feature} had a clear relationship line and was ~~very~~ easily visible within the natural

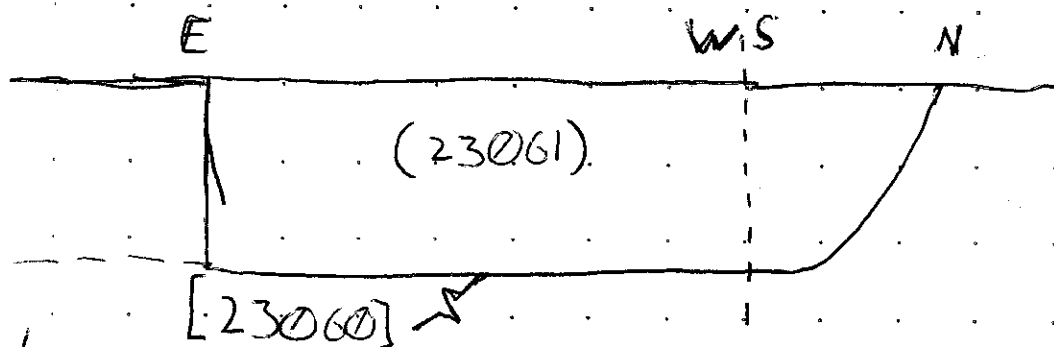
Basic process

construction ☐ use ☐ disuse ☐

Consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

Wrap drawing of linear ditch [23060]



Scale



0-2m

Not to Scale

Matrix

(23002)

(23061)

[23060]

(23003)

See also sheets [23053] & [23093]

INITIAL AND DATE

Date 29/10/20

Recorded by MD

Checked by CO

HEADLAND
ARCHAEOLOGY

Site code 1N1PITCAR	Area/Field Area 2B	Sub-area/Trench Team 3	Context no. (23061)
Accession no. _____	Subgroup _____	Parent context [23060]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHY 2)

STRATIGRAPHIC MATRIX						
		(23002)			Same as context (23049)	
	this context =	(23060)				Cuts context —
		[23060]				Cut by context —

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)									
Shape sub ☐ square ☐ linear ☐ irregular ☐ rectangular ☐ circular ☐ curvilinear ☐ other* ☐					Shape result of (tick all that apply) degree of truncation ☐ natural processes ☐ uncertain ☐ material cut into ☐ design ☐				
Dimensions (in mm)		length (L)		width (W)		ave. depth (D)		diameter (Ø)	

if you are using this section score out section **FILL/DEPOSIT** below

Orientation

 N-S ☐
 E-W ☐
 NE-SW ☐
 NW-SE ☐

Profile (pick best approximate)

①  ☐ ②  ☐ ③  ☐
 ④  ☐ ⑤  ☐ ⑥  ☐
 ⑦  ☐ ⑧  ☐ ⑨  ☐

regular ☐ irregular* ☐ stepped* ☐

if you are using this section score out section CUT above

Consistency		Colour		Composition			
SANDS	cemented ☐	light ☐	mid ☒	dark ☐	mottled ☐	organic material present* ☐	
	compact ☐	brownish ☐	brown ☒	greyish ☐	grey ☒	clayey ☐	clay ☒
CLAYS AND SILTS	loose ☒	orangeish ☐	orange ☐	yellowish ☐	yellow ☐	silty ☒	silt ☐
	hard (brittle) ☐	reddish ☐	red ☐	blueish ☐	blue ☐	fine sandy ☐	fine sand ☒
	firm ☐	greenish ☐	green ☐	coarse sandy ☐	coarse sand ☐	gravelly ☐	gravel ☐
	plastic ☐	black ☐	white ☐	other* ☐	peaty ☐	peat ☐	loam ☐
	friable ☐						
Thickness (max) 0.26m				other* ☐			
Interface		sharp ☐ abrupt ☐ clear ☒ gradual ☐ diffuse ☐					

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Single Fill of Linear [23060], initially
excavated as part of relationship plot
but no relationship was found. Possibly
the same as (23059)

Sample no.	Finds no.	Photo no.	Drawing no.
✓	✗	33103/1	✗

FILLS/DEPOSITS only

INCLUSIONS

		Sub-	Freq	Size	Sort
NATURAL		☐ angular stones*			
		☐ rounded stones*	O	M	P
		iron pan			
ENVIRONMENTAL		manganese			
		charcoal ☐			
		plant remains* ☐			
		wood ☐			
		marine shell ☐			
		bone* ☐			
ARTEFACTUAL		other organic* ☐			
		pot ☐			
		fired clay / CBM ☐			
		CTP ☐			
		mortar / plaster ☐			
		leather / textile ☐			
		glass ☐			
		metal ☐			
		industrial waste ☐			
		lithics ☐			
		coarse stone ☐			
		burnt stone ☐			
		☐			
	☐				

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*,

INTERPRETATION

DISCUSSION

CUT

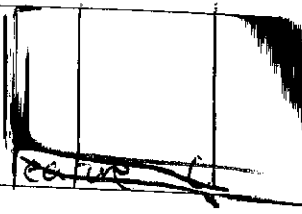
☐ pit
☐ post-hole
☐ stake-hole
☐ ditch
☐ ring-ditch
☐ beam slot
☐ construction cut
☐ robber cut
☐ palaeochannel
☐ furrow
☐ field boundary
☐ burial cut
☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

☐ topsoil
☐ 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



Fill deer in section
 however spills over the edge
 of [23060], possibly some
 fill in [23059]

Basic process

☐ construction ☐ use ☐ disuse ☒

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

See sheets [23060] and [23058]
 and ~~[230]~~

INITIAL AND DATE

2012 29/10/20

CONTEXT SHEET



Site code 1N19ITCAR	Area/Field AREA 2B	Sub-area/Trench TEAM 3	Context no. (23062)
Accession no.	Subgroup	Parent context (23061)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(23002)		Same as context
this context = (23062) (23064)					Cuts context
		(23000)		(23063)	Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation	Profile (pick best approximate)
N-S ☐ E-W ☐ NE-SW ☐ NW-SE ☐	① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐ regular ☐ irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☒ dark ☐ mottled ☐	organic material present* ☐		
	compact ☐		clayey ☐	clay ☐	
	loose ☒	brownish ☐ ☒ brown	silty ☒	silt ☐	
		greyish ☐ ☐ grey	fine sandy ☐	☒ fine sand	
CLAYS AND SILTS	hard (brittle) ☐	orangeish ☒ ☐ orange	coarse sandy ☐	☐ coarse sand	
	firm ☐	yellowish ☐ ☐ yellow	gravelly ☐	☐ gravel	
	plastic ☐	reddish ☐ ☐ red	peaty ☐	☐ peat	
	friable ☐	blueish ☐ ☐ blue		☐ loam	
Thickness (max)		greenish ☐ ☐ green			
		black ☐ white ☐ other* ☐	other* ☐		
Interface sharp ☐ abrupt ☐ clear ☐ gradual ☒ diffuse ☐					

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

MEDIUM AMOUNTS OF SUB-ANGULAR, SUB-ROUNDED, BOUNDED AND WELL ROUNDED STONE INCLUSIONS. RARE, WELL SORTED SMALL PLANT ROOTING.

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 23113 - 117	Drawing no. SHEET 23-1 23003
			Surveyed
			plan ☐ section ☒ levels ☐

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

☐ pit
☐ post-hole
☐ stake-hole
☐ ditch
☐ ring-ditch
☐ beam slot
☐ construction cut
☐ robber cut
☐ palaeochannel
☐ furrow
☐ field boundary
☐ burial cut
☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
☐ 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

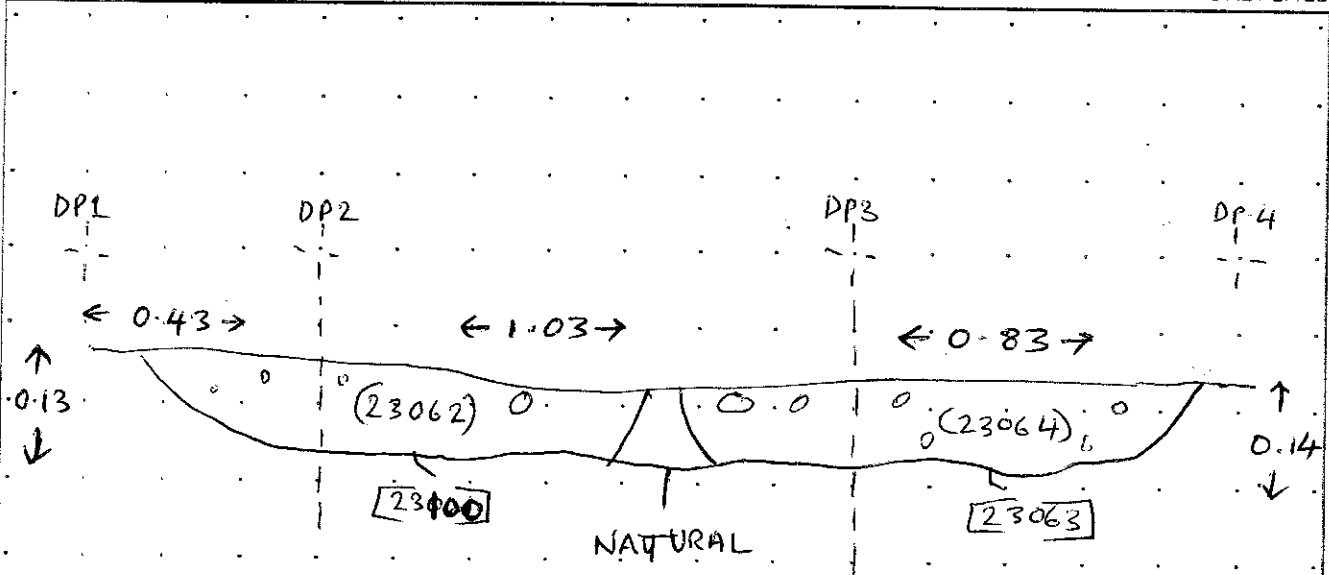
ONLY FILL OF LINEAR DITCH [23064] [23100]
 IT IS A LOOSE, MID ORANGISH
 BROWN FILL OF SILTY, FINE SAND
 WITH WELL SORTED STONE INCLUSIONS
 IT CONTAINED NO FINDS OR DATING
 MATERIAL. A NATURAL INFILL.

Basic process

construction ☐ use ☐ disuse ☒

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES



INITIAL AND DATE

Date 30/10/20

Recorded by A-J

Checked by CO

CONTEXT SHEET



Site code 1N19ITCAR	Area/Field AREA 2B	Sub-area/Trench TEAM 3	Context no. 23063
Accession no.	Subgroup	Parent context 23063	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(23064)	(23062)		Same as context
	this context =	23063	23060		Cuts context
			(23003)		Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

SHAPE

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒		
Dimensions (in meters)		length (L) 0.59	width (W) 0.46	ave. depth (D) 0.14	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)			
I N-S ☐	E-W ☒	① ☐	② ☐	③ ☐	
I NE-SW ☐	NW-SE ☐	④ ☐	⑤ ☐	⑥ ☐	
		⑦ ☐	⑧ ☒	⑨ ☐	
		regular ☒ irregular* ☐ stepped* ☐			

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐ compact ☐ loose ☐	light ☐ mid ☐ dark ☐ mottled ☐		organic material present* ☐	
CLAYS AND SILTS	hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐		clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐	
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐	
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐			

including item marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

CROSS REFERENCE

Sample no. —	Finds no. —	Photo no. 23113-117	Drawing no. SHEET 23-1 23003
Surveyed			plan ☐ section ☒ levels ☐

Sub-	Freq	Size	Sort
☐ angular stones*			
☐ rounded stones*			
iron pan			
manganese			
charcoal ☐			
plant remains* ☐			
wood ☐			
marine shell ☐			
bone* ☐			
other organic* ☐			
pot ☐			
fired clay / CBM ☐			
CTP ☐			
mortar / plaster ☐			
leather / textile ☐			
glass ☐			
metal ☐			
industrial waste ☐			
lithics ☐			
coarse stone ☐			
burnt stone ☐			
☐			
☐			

tick box for bulk find; indicate frequency using R: rare, O: occasional, M: moderate, P: 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 * are empty.

INTERPRETATION

DISCUSSION

CUT

pit ☐

post-hole ☐

stake-hole ☐

ditch ☒

ring-ditch ☐

beam slot ☐

construction cut ☐

robber cut ☐

palaeochannel ☐

furrow ☐

field boundary ☐

burial cut ☐

other (describe below) ☐

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

topsoil ☐

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 AN E-W LINEAR DITCH. PART OF A RELATIONSHIP SLOT WITH ~~23000~~ 23064. THE RELATIONSHIP IS UNCLEAR DUE TO TRUNCATION. IT HAS AN ABRUPT BREAK OF SLOPE AT THE TOP, STEEP SIDES, AN IMPERCEPTIBLE BREAK OF SLOPE AT THE BASE AND AN UNEVEN BASE. IT IS POSSIBLY CUT BY A LAND DRAIN. IT HAS ONE FILL (23064)

Basic process

construction ☒ use ☐ disuse ☐

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SEE ~~23001~~ 23064 FOR SKETCH PLAN
23100

INITIAL AND DATE

Date 30/10/20

Recorded by A.J

Checked by CO

CONTEXT SHEET



Size code 1N19ITCAR	Area/Field AREA 2B	Sub-area/Trench TEAM 3	Context no. (23064)
Accession no.	Subgroup	Parent context 23063	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX				STRATIGRAPHY	
			(23002)		Same as context
this context =			(23064)	(23062)	Cuts context
		23063	23100	23061	Cut by context

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Shape				Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☐	irregular ☐	degree of truncation ☐	natural processes ☐	uncertain ☐	
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☐		
Dimensions (in meters)		length (L)	width (W)	ave. depth (D)	diameter (Ø)		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation	Profile (pick best approximate)
N-S ☐ E-W ☐ NE-SW ☐ NW-SE ☐	① ☐ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐ regular ☐ irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented ☐	light ☐ mid ☐ dark ☒ mottled ☐	brownish ☐ ☒ brown greyish ☐ ☐ grey orangeish ☐ ☐ orange yellowish ☐ ☐ yellow reddish ☐ ☐ red blueish ☐ ☐ blue greenish ☐ ☐ green	clayey ☐ ☐ clay silty ☒ ☐ silt fine sandy ☐ ☒ fine sand coarse sandy ☐ ☐ coarse sand gravelly ☐ ☐ gravel peaty ☐ ☐ peat loam ☐	organic material present* ☐
	comp. pact ☐ loose ☒				
CLAYS AND SILTS	hard (brittle) ☐				
	firm ☐ plastic ☐ friable ☐				
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐	
0.14					
Interface		sharp ☐ abrupt ☐ clear ☐ gradual ☒ diffuse ☐			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

MODERATE AMOUNTS OF VERY SMALL-MEDIUM
WELL SORTED SUB-ANGULAR, SUB-ROUNDED,
WELL ROUNDED AND ROUNDED STONE
INCLUSIONS.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
		23113-117	SHEET 23-1
			23003
			Surveyed
			plan ☐ section ☒ levels ☐

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

☐ pit
☐ test-hole
☐ stake-hole
☐ ditch
☐ ring-ditch
☐ beam slot
☐ construction cut
☐ robber cut
☐ galeo channel
☐ furrow
☐ field boundary
☐ burial cut
☐ other (describe below)

If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
☐ 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

ONLY FILL OF DITCH [23063]. A LOOSE FILL OF DARK BROWN, FINE SILTY SAND WITH STONE INCLUSIONS IT CONTAINED NO FINDS OR DATING MATERIAL. IT IS NATURAL INFILLING.

Basic process

construction ☐ use ☐ disuse ☒

consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SEE (23062) FOR SECTION SKETCH.

INITIAL AND DATE

Date 30.10.20

Recorded by A.J

Checked by CO

CONTEXT SHEET



Site code 1N19ITCAR	Area/Field AREA 2B	Sub-area/Trench TEAM 3	Context no. [23065]
Accession no.	Subgroup	Parent context [23065]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX		STRATIGRAPHY	
		(23066)	
this context =		[23065]	
		(23067)	
		Same as context	
		Cuts context	[23067]
		Cut by context	

Fill this section in for CUTS/DEPOSITS only (when recording slots, length is length of slot, not whole feature)

Shape		Shape result of (tick all that apply)			
sub- ☐	square ☐	linear ☒	irregular ☐	degree of truncation ☐	natural processes ☐
rectangular ☐	circular ☐	curvilinear ☐	other* ☐	material cut into ☐	design ☒
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	diameter (Ø)	
	0.72	0.42	0.50		

CUT

if you are using this section score out section FILL/DEPOSIT below

Orientation	Profile (pick best approximate)
I N-S ☐ I E-W ☐ I NE-SW ☒ I NW-SE ☐	① ☒ ② ☐ ③ ☐ ④ ☐ ⑤ ☐ ⑥ ☐ ⑦ ☐ ⑧ ☐ ⑨ ☐ ⑩ ☐ regular ☒ irregular* ☐ stepped* ☐

FILLS/DEPOSITS only

INCLUSIONS

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
cemented ☐ compact ☐ loose ☐ hard (brittle) ☐ firm ☐ plastic ☐ friable ☐	light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ greenish ☐ green ☐ black ☐ white ☐ other* ☐	organic material present* ☐ clayey ☐ clay ☐ silty ☐ silt ☐ fine sandy ☐ fine sand ☐ coarse sandy ☐ coarse sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐ loam ☐ other* ☐
Thickness (max)	Interface	
	sharp ☐ abrupt ☐ clear ☐ gradual ☐ diffuse ☐	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
		23119	23004
		23120	
		Surveyed	
		plan ☐ section ☒ levels ☐	

Sub-	Freq	Size	Sort
☐ angular stones*			
☐ rounded stones*			
iron pan			
manganese			
charcoal ☐			
plant remains* ☐			
wood ☐			
marine shell ☐			
bone* ☐			
other organic ☐			
pot ☐			
fired clay / CBM ☐			
CTP ☐			
mortar / plaster ☐			
leather / textile ☐			
glass ☐			
metal ☐			
industrial waste ☐			
lithics ☐			
coarse stone ☐			
burnt stone ☐			
☐			
☐			

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 * are empty.

INTERPRETATION

DISCUSSION

CUT

- ☐ pit
- ☐ post-hole
- ☐ stake-hole
- ☒ ditch
- ☐ ring-ditch
- ☐ beam slot
- ☐ construction cut
- ☐ robber cut
- ☐ palaeochannel
- ☐ furrow
- ☐ field boundary
- ☐ burial cut
- ☐ other (describe below)

if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

FILL/DEPOSIT

- ☐ topsoil
- ☐ 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

~~MODERN~~
CUT OF A LAND DRAIN, CUT INTO DITCH [23067]. IT HAS AN ABRUPT BREAK OF SLOPE AT THE TOP, VERTICAL SIDES, A IMPERCEPTIBLE BREAK OF SLOPE AT THE BASE AND A BLUNT BASE. IT HAS ONE FILL (23066).

Basic process

construction ☒ use ☐ disuse ☐

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SEE ~~2306~~ [2306.1] FOR SKETCH PLAN

INITIAL AND DATE

Date 30/10/20

Recorded by AJ

Checked by CO