

CONTEXT SHEET



Site code H/FMT.	Area/Field 1	Sub-area/Trench 72	Context no. [7203]
Accession no. —	Subgroup —	Parent context [7203]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(7208)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context ~
this context = (7203)					Cuts context —
<input type="checkbox"/>	<input type="checkbox"/>	(7202)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input checked="" type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>		
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			
	+2M	2.50m	0.60	~			

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 <input checked="" type="checkbox"/>	①	<input type="checkbox"/>	②	<input type="checkbox"/>	③	<input type="checkbox"/>
I	E-W <input checked="" type="checkbox"/>	④	<input type="checkbox"/>	⑤	<input checked="" type="checkbox"/>	⑥	<input type="checkbox"/>
I	NE-SW <input type="checkbox"/>	⑦	<input type="checkbox"/>	⑧	<input type="checkbox"/>	⑨	<input type="checkbox"/>
I	NW-SE <input type="checkbox"/>						
		regular <input checked="" type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>					

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

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS CUT CONTAINS A VERY DEEP DITCH THAT HAS A LEAST 3 FILLS INSIDE. IT HAS BEEN CUT LATERO ON ITS WEST SIDE FOR THE CONSTRUCTION OF A PIPE

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
✓	✓	0132 AND 0133	001
		Surveyed	
		plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>	

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.

[7203]

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)

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 DITCH HAS VERY THICK FILL AND A DEPTH THAT ALLOWS IT TO BE DIFFERENTIATED FROM A FURROW, WITH PERHAPS INDICATES THAT THESE ARE OLD, NOT MODERN, INTERVENTIONS ON THE GROUND. THE WEST SIDE OF THE DITCH HAS BEEN CUT (CUT [7207]), IN THIS CASE FOR THE ELABORATION OF A MODERN STRUCTURE, A PIPE.

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

Basic process

construction use disuse

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

SKETCHES

SKETCH PLAN OF CUT [7203] NTS

Date **3/30/22**
 Recorded by **FC**
 Checked by **SC**

CONTEXT SHEET



Site code HFNT	Area/Field 7	Sub-area/Trench 12	Context no. (7204)
Accession no. -	Subgroup -	Parent context [7203]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(7201)			Same as context	-
	this context =	(7204)			Cuts context	-
		(7205)			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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)					
I	N-S <input type="checkbox"/>	①		②		③	
H	E-W <input type="checkbox"/>	④		⑤		⑥	
K	NE-SW <input type="checkbox"/>	⑦		⑧		⑨	
L	NW-SE <input type="checkbox"/>						
		regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>					

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented <input type="checkbox"/>	light <input type="checkbox"/>	mid <input checked="" type="checkbox"/>	dark <input type="checkbox"/>	mottled <input type="checkbox"/>
	compact <input checked="" type="checkbox"/>	brownish <input checked="" type="checkbox"/>	<input type="checkbox"/>	brown <input type="checkbox"/>	organic material present* <input type="checkbox"/>
CLAYS AND SILTS	loose <input type="checkbox"/>	greyish <input type="checkbox"/>	<input checked="" type="checkbox"/>	grey <input type="checkbox"/>	clayey <input type="checkbox"/>
	hard (brittle) <input type="checkbox"/>	orangeish <input type="checkbox"/>	<input type="checkbox"/>	orange <input type="checkbox"/>	silty <input checked="" type="checkbox"/>
	firm <input checked="" type="checkbox"/>	yellowish <input type="checkbox"/>	<input type="checkbox"/>	yellow <input type="checkbox"/>	fine sandy <input type="checkbox"/>
	plastic <input type="checkbox"/>	reddish <input type="checkbox"/>	<input type="checkbox"/>	red <input type="checkbox"/>	coarse sandy <input type="checkbox"/>
	friable <input type="checkbox"/>	blueish <input type="checkbox"/>	<input type="checkbox"/>	blue <input type="checkbox"/>	gravelly <input type="checkbox"/>
	Thickness (max)	greenish <input type="checkbox"/>	<input type="checkbox"/>	green <input type="checkbox"/>	peaty <input type="checkbox"/>
	0.53m	black <input type="checkbox"/>	white <input type="checkbox"/>	other* <input type="checkbox"/>	loam <input type="checkbox"/>
Interface		sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input checked="" type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>			

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS FILL IS FIRM WITH A TENDENCY TO HARD AND IS VERY THICK.

CROSS REFERENCE

Sample no. /	Finds no. /	Photo no. 0732 AND 0733	Drawing no. 001
			Surveyed
plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

	Sub-	Freq	Size	Sort
NATURAL	<input type="checkbox"/> angular stones*	<i>M</i>	<i>M</i>	<i>W</i>
	<input type="checkbox"/> rounded stones*	<i>M</i>	<i>M</i>	<i>V</i>
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal <input type="checkbox"/>			
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
ARTEFACTUAL	other organic* <input type="checkbox"/>			
	pot <input type="checkbox"/>			
	fired clay / CBM <input type="checkbox"/>			
	CTP <input type="checkbox"/>			
	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input type="checkbox"/>			
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input type="checkbox"/>			
coarse stone <input type="checkbox"/>				
burnt stone <input type="checkbox"/>				

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.

(7204)

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 IS THE NEWEST FILL
 IN THE SITE, ITS CONSIST
 IN A FIRM (WITH A
 TENDENCY TO HARD) SILTY
 CLAY.
 ITS GREAT THICKNESS INDICATES,
 PERHAPS, A LONG PERIOD OF
 FILLING TIME BY NATURAL INFILLING
 AFTER THE FORMATION OF THE
 (7205) FILL

Basic process

- construction
- use
- disuse

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

SKETCHES

(Look this SKETCH section of FILL
 (7206) NTS.)

INITIAL AND DATE

Date	3/20/22
Recorded by	FC
Checked by	SL

CONTEXT SHEET



Site code HFNT	Area/Field 1	Sub-area/Trench 72	Context no. (7205)
Accession no. -	Subgroup -	Parent context [7203]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX		STRATIGRAPHY
(7207)	(7204)	Same as context -
this context = (7205)		Cuts context -
	(7206)	Cut by context [7202]

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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>
uncertain <input type="checkbox"/>					
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)
I N-S <input type="checkbox"/> I E-W <input type="checkbox"/> I NE-SW <input type="checkbox"/> I NW-SE <input type="checkbox"/>	① <input type="checkbox"/> ② <input type="checkbox"/> ③ <input type="checkbox"/> ④ <input type="checkbox"/> ⑤ <input type="checkbox"/> ⑥ <input type="checkbox"/> ⑦ <input type="checkbox"/> ⑧ <input type="checkbox"/> ⑨ <input type="checkbox"/>
	regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	F	M	W
	<input checked="" type="checkbox"/> rounded stones*	F	M	W
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal			
	plant remains*			
	wood			
	marine shell			
	bone*			
	other organic*			
	pot			
	fired clay / CBM			
	CTP			
	mortar / plaster			
	leather / textile			
ARTEFACTUAL	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 <input type="checkbox"/> compact <input type="checkbox"/> loose <input type="checkbox"/>	light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/>	organic material present* <input type="checkbox"/>
CLAYS AND SILTS hard (brittle) <input type="checkbox"/> firm <input checked="" type="checkbox"/> plastic <input type="checkbox"/> friable <input type="checkbox"/>	brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input checked="" type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue greenish <input type="checkbox"/> <input type="checkbox"/> green	clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> <input type="checkbox"/> silt fine sandy <input type="checkbox"/> <input type="checkbox"/> fine sand coarse sandy <input type="checkbox"/> <input type="checkbox"/> coarse sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat loam <input type="checkbox"/>
Thickness (max) 0.05m	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
Interface	sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input checked="" type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE FILL HAS THE PRESENCE OF STONE IN A VERY SHALLOW AND COMPACT LAYER (0.05m)

CROSS REFERENCE

Sample no. /	Finds no. /	Photo no. 0732 and 0733	Drawing no. 001
Surveyed			plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

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.

(7205)

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)

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 IS THE MIDDLE FILL
 IN THE DITCH, IT CONSIST
 IN A VERY COMPACTED SILTY
 CLAY WITH STONES. MAYBE IT
 IS A SOME TYPE OF DEPOSIT
 FILLED BY NATURAL INFILLING, OR
 IT IS SOME KIND OF SOIL
 COMPACTION TO MAKE A
 RUDIMENTARY ROAD OR WATER
 CHANNEL
 THIS FILL WAS CUT IN MORE
 RECENT TIMES ON ITS WEST
 SIDE FOR THE CONSTRUCTION
 OF A PIPE

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

Basic process

construction use disuse

SKETCHES

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

(LOOK THE SKETCH SECTION OF
 FILL (7206) NTS)

INITIAL AND DATE

Date 2/20/22

Recorded by FC

Checked by

CONTEXT SHEET



Site code HFNT	Area/Field 1	Sub-area/Trench 12	Context no. (7206)
Accession no. —	Subgroup —	Parent context [7203]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX		STRATIGRAPHY	
<input type="checkbox"/>	<input type="checkbox"/>	(7205)	Same as context <input checked="" type="checkbox"/>
this context = (7206)		<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	(7203)	Cut by context <input checked="" type="checkbox"/>

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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
Dimensions length (L) (in meters)		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)		
I N-S <input type="checkbox"/>	⊕	① <input type="checkbox"/>	② <input type="checkbox"/>	③ <input type="checkbox"/>
I E-W <input type="checkbox"/>		④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>
I NE-SW <input type="checkbox"/>		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>
I NW-SE <input type="checkbox"/>				
		regular <input type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	M	M	W
	<input checked="" type="checkbox"/> rounded stones*	M	M	W
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal <input type="checkbox"/>			
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
	other organic* <input type="checkbox"/>			
ARTEFACTUAL	pot <input type="checkbox"/>			
	fired clay / CBM <input type="checkbox"/>			
	CTP <input type="checkbox"/>			
	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input type="checkbox"/>			
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input type="checkbox"/>			
	coarse stone <input type="checkbox"/>			
	burnt stone <input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			

FILL/DEPOSIT

if you are using this section score out section CUT above

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

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE FILL PRESENTS CHARACTERISTICS OF SANDY CLAY.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
—	—	0732 AND 0733	001
		Surveyed	
		plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

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.

(7206)

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)

- 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 IS THE OLDEST FILL IN THE SITE, IT CONSISTS OF A LAYER OF COMPACTED SANDY CLAY UNDER THE FIRM (7205) FILL. PERHAPS IT IS SOME TYPE OF DEPOSIT FILLED BY NATURAL INFILLING

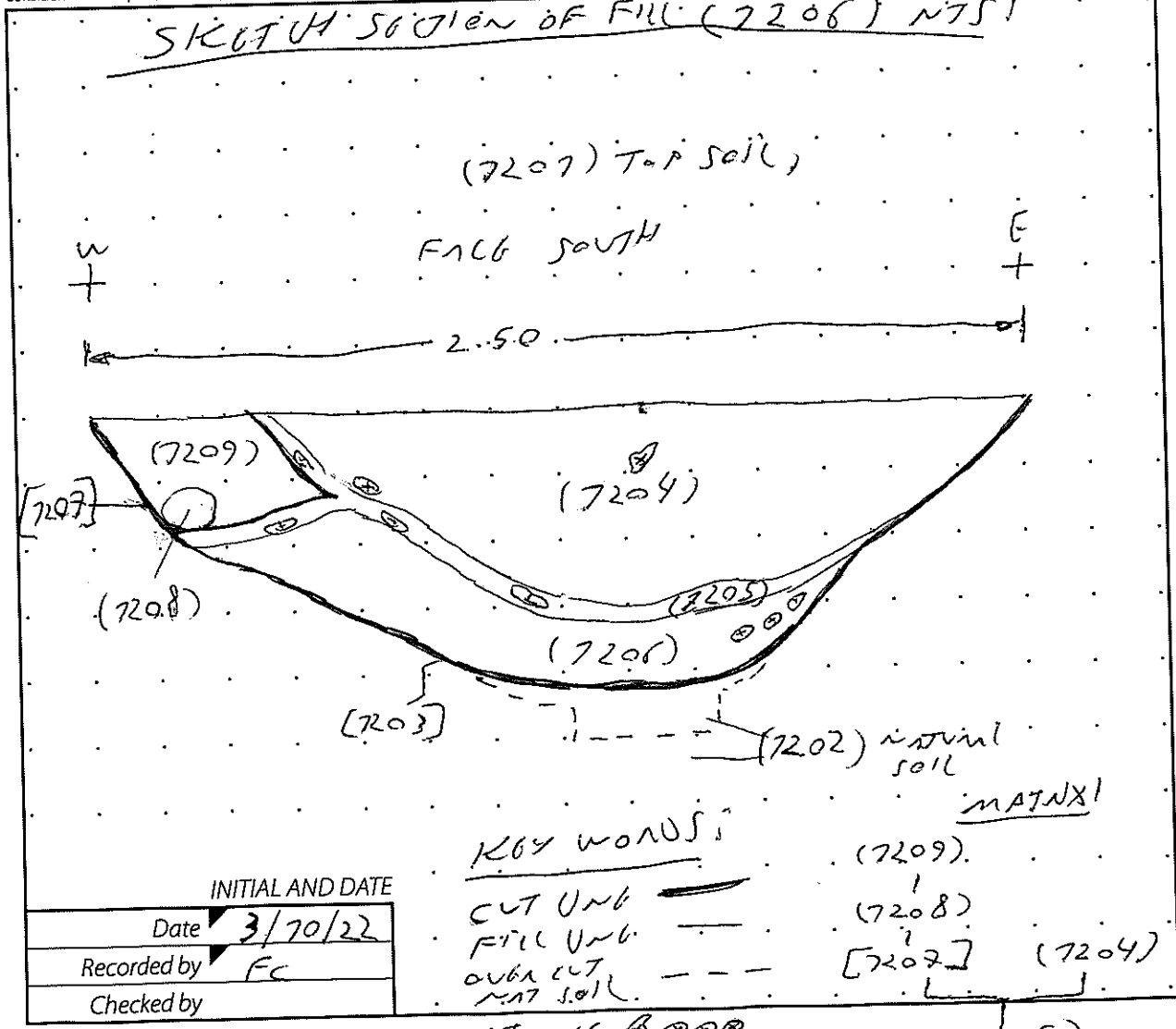
If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

Basic process

construction use disuse

SKETCHES

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



CONTEXT SHEET



Site code HENT	Area/Field 1	Sub-area/Trench 72	Context no. [7207]
Accession no.	Subgroup	Parent context [7207]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(7208)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context -
this context = [7207]					Cuts context (7205)
<input type="checkbox"/>	<input type="checkbox"/>	(7205)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input checked="" type="checkbox"/>	square <input type="checkbox"/>	linear <input checked="" type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>		
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>			
Dimensions (in meters)	length (L)	+2m	width (W)	0.49m	ave. depth (D)	0.26m	diameter (Ø)	-

CUT

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

Orientation		Profile (pick best approximate)		
I N-S <input type="checkbox"/>	E-W <input checked="" type="checkbox"/>	① <input type="checkbox"/>	② <input checked="" type="checkbox"/>	③ <input type="checkbox"/>
I NE-SW <input type="checkbox"/>	NW-SE <input type="checkbox"/>	④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>
		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>
		regular <input checked="" type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>		

FILLS/DEPOSITS only

INCLUSIONS

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

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS CUT IS A WEST SIDE INTERVENTION IN A CUT AREA OF CUT [7203], ~~FOR~~ TO PLACE A MODERN PIPE.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	0732 122 0733	001
Surveyed			
plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>			

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.

[7207]

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)

~~post-hole~~ pipe

FILL/DEPOSIT

topsoil

subsoil

geological subsoil

buried topsoil

surface

occupational 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 CUT IS AN INTERVENTION ON A WEST SIDE OF A MAJOR CUT AREA [7203], TO PLACE A MODERN PIPE. MODERN MATERIAL CULTURE (CBM & GALVES FROM PIPE) HAS BEEN FOUND IN ITS FILL.

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

Basic process

construction use disuse

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

SKETCHES

(LOOK THE SKETCH PLAN OF CUT [7203] WTS)

INITIAL AND DATE

Date 3/70/22

Recorded by FC

Checked by

CONTEXT SHEET



Site code HFMNT	Area/Field 1	Sub-area/Trench 72	Context no. (7208)
Accession no. -	Subgroup -	Parent context (7207)	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX		STRATIGRAPHY
<input type="checkbox"/>	<input type="checkbox"/> (7207)	Same as context -
this context = <input type="checkbox"/> (7208)		Cuts context -
<input type="checkbox"/>	<input type="checkbox"/> (7207)	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)				SHAPE
sub- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>	
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)
I N-S <input type="checkbox"/> II E-W <input type="checkbox"/> III NE-SW <input type="checkbox"/> IV NW-SE <input type="checkbox"/>	① <input type="checkbox"/> ② <input type="checkbox"/> ③ <input type="checkbox"/> ④ <input type="checkbox"/> ⑤ <input type="checkbox"/> ⑥ <input type="checkbox"/> ⑦ <input type="checkbox"/> ⑧ <input type="checkbox"/> ⑨ <input type="checkbox"/>
	regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	<input type="checkbox"/> angular stones*	M	S	W
	<input type="checkbox"/> rounded stones*	M	S	W
	iron pan			
	manganese			
ENVIRONMENTAL	charcoal <input type="checkbox"/>			
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
	other organic* <input type="checkbox"/>			
ARTEFACTUAL	pot <input type="checkbox"/>			
	fired clay / CBM <input checked="" type="checkbox"/>	F	L	W
	CTP <input type="checkbox"/>			
	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input type="checkbox"/>			
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input type="checkbox"/>			
	coarse stone <input type="checkbox"/>			
burnt stone <input type="checkbox"/>				

FILL/DEPOSIT

if you are using this section score out section CUT above

SANDS	Consistency	Colour	Composition
	cemented <input type="checkbox"/> compact <input type="checkbox"/> loose <input checked="" type="checkbox"/>	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input checked="" type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue greenish <input type="checkbox"/> <input type="checkbox"/> green	organic material present* <input type="checkbox"/> clayey <input type="checkbox"/> <input type="checkbox"/> clay silty <input type="checkbox"/> <input type="checkbox"/> silt fine sandy <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> fine sand coarse sandy <input type="checkbox"/> <input type="checkbox"/> coarse sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat <input type="checkbox"/> loam
CLAYS AND SILTS	hard (brittle) <input type="checkbox"/> firm <input type="checkbox"/> plastic <input type="checkbox"/> friable <input type="checkbox"/>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
	Thickness (max) 0.11m		
	Interface	sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS FILL PRESENT A MODERN NATURAL CUTURE, CBM DERIVED FROM A PIPE

CROSS REFERENCE

Sample no. /	Finds no. /	Photo no. 0732 126 0733	Drawing no. 001
		Surveyed	
		plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

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.

(2805)

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)

- 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 FILL MAY HAVE BEEN FILLED WITH BURNT MATERIAL AND POSSIBLY NATURAL CURVED, PLUMANS FROM THE BRONZE AGE, AND BEEN FOUND IN IT.

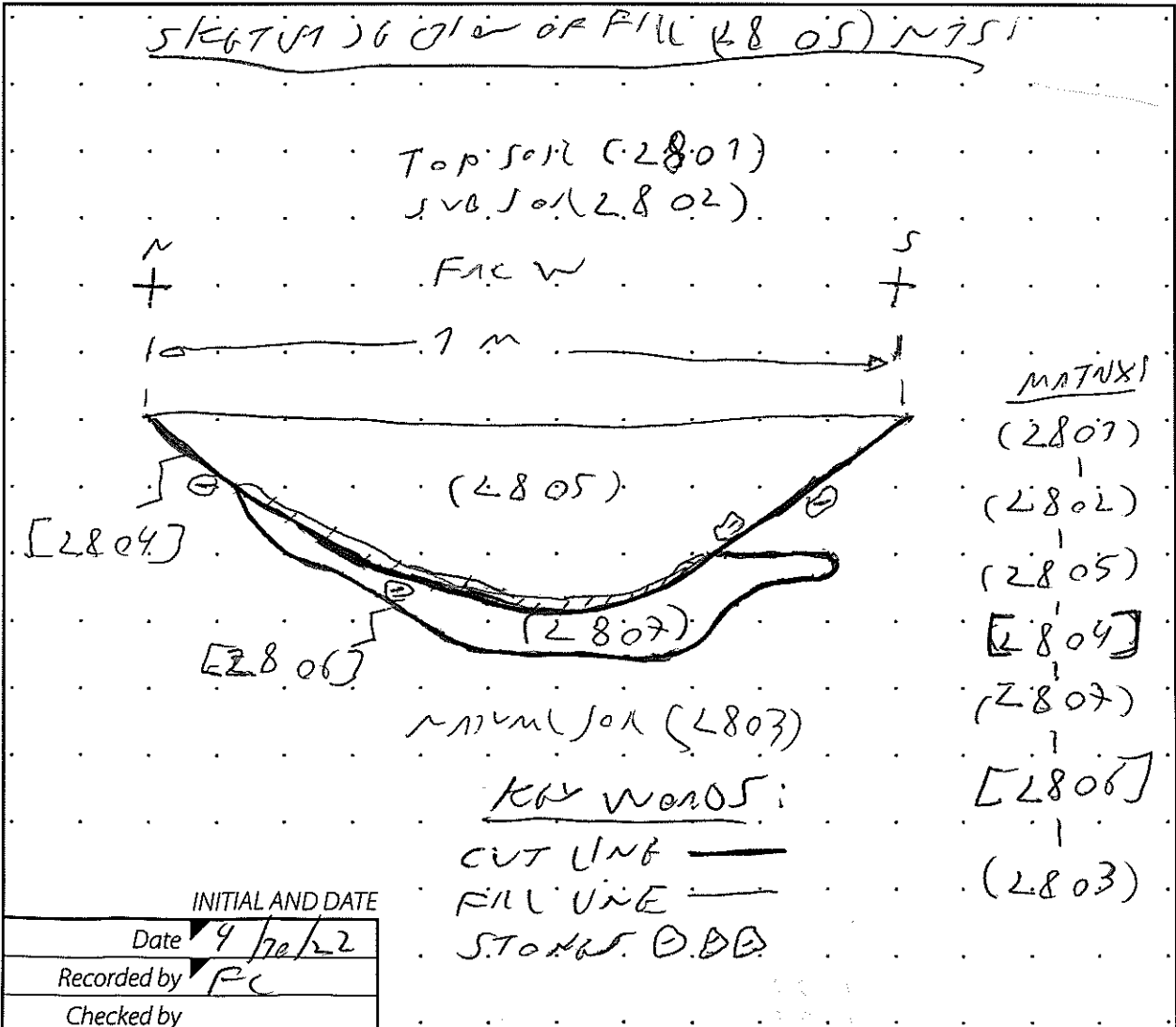
if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

Basic process

construction use disuse

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

SKETCHES



CONTEXT SHEET



Site code HENT	Area/Field 1	Sub-area/Trench 72	Context no. (7209)
Accession no. -	Subgroup -	Parent context [7207]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(7207)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context = (7209)					Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	(7208)	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)		
I N-S <input type="checkbox"/>	⊕	① <input type="checkbox"/>	② <input type="checkbox"/>	③ <input type="checkbox"/>
I E-W <input type="checkbox"/>		④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>
I NE-SW <input type="checkbox"/>		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>
I NW-SE <input type="checkbox"/>				
		regular <input type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>

	Sub-	Freq	Size	Sort
NATURAL	<input type="checkbox"/> angular stones*	<i>M</i>	<i>M</i>	<i>V</i>
	<input type="checkbox"/> rounded stones*	<i>M</i>	<i>M</i>	<i>V</i>
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal <input type="checkbox"/>			
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
	other organic* <input type="checkbox"/>			
	pot <input type="checkbox"/>			
	fired clay / CBM <input type="checkbox"/>			
	CTP <input type="checkbox"/>			
ARTEFACTUAL	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input type="checkbox"/>			
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input type="checkbox"/>			
	coarse stone <input type="checkbox"/>			
	burnt stone <input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

Fill ALTGROB for a PIPE.

CROSS REFERENCE

Sample no. <i>/</i>	Finds no. <i>/</i>	Photo no. <i>0732</i> <i>1m</i> <i>0733</i>	Drawing no. <i>001</i>
			Surveyed plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

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)

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 FILL WAS FORMED BY
 THE NATURAL INFILLING
 OF THE EXTERNAL SPACE
 OF A MODERN PIPE

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

Basic process

construction use disuse

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

SKETCHES

(LOOK THE SKETCHY SECTION OF A FILL (7206) NTS)

INITIAL AND DATE
 Date 3/20/22
 Recorded by FC
 Checked by

CONTEXT SHEET



Site code HPNT	Area/Field 1	Sub-area/Trench 27	Context no. [2703]
Accession no.	Subgroup	Parent context [2703]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

	(2709)			Same as context	—
this context =	(2703)			Cuts context	(2702)
	(2702)			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- <input checked="" type="checkbox"/>	square <input type="checkbox"/>	linear <input checked="" type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>		
Dimensions (in meters)	length (L) 2m	width (W) 7.30m	ave. depth (D) 0.35m	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 <input checked="" type="checkbox"/>	①	<input type="checkbox"/>	②	<input type="checkbox"/>
I	E-W <input checked="" type="checkbox"/>	③	<input type="checkbox"/>	④	<input checked="" type="checkbox"/>
I	NE-SW <input type="checkbox"/>	⑤	<input type="checkbox"/>	⑥	<input type="checkbox"/>
I	NW-SE <input type="checkbox"/>	⑦	<input type="checkbox"/>	⑧	<input type="checkbox"/>
		regular <input checked="" type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>			

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

FILL/DEPOSIT

if you are using this section score out section CUT above

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

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE GITY OF THIS CUT IS SLIGHTLY ALTERED ON ITS WEST SIDE BY A NIPPLE CUT IN THE NATURAL AREA

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	0191 1NB 0192	—
Surveyed			
plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>			

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.

[2703]

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)

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 MATERIAL CULTURE
 HAS BEEN FOUND IN THE FILL
~~OF THIS DITCH~~ (FRAGMENT
 OF A SMOKING PIPE FROM
 THE 19TH CENTURY), SO
 IT COULD BE CONSIDERED
 THE PRODUCT OF A MODERN
 INTERVENTION IN THE SOIL.

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

Basic process

construction use disuse

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

SKETCHES

SKETCH PLAN OF CUT [2703] NTSJ

TR. 27.

1.39m [27.03]

2m

INITIAL AND DATE

Date 5/10/22

Recorded by FC

Checked by

(2704)

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)

- 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 MATERIAL CUTURE
HAS BEEN FOUND IN
THIS FILL (FRAGMENTS
OF A SMOKING PIPE
FROM THE 19TH CENTURY)
SO IT COULD BE CONSIDERED
THE PRODUCT OF A
MODERN INTERVENTION
IN THE SOIL.

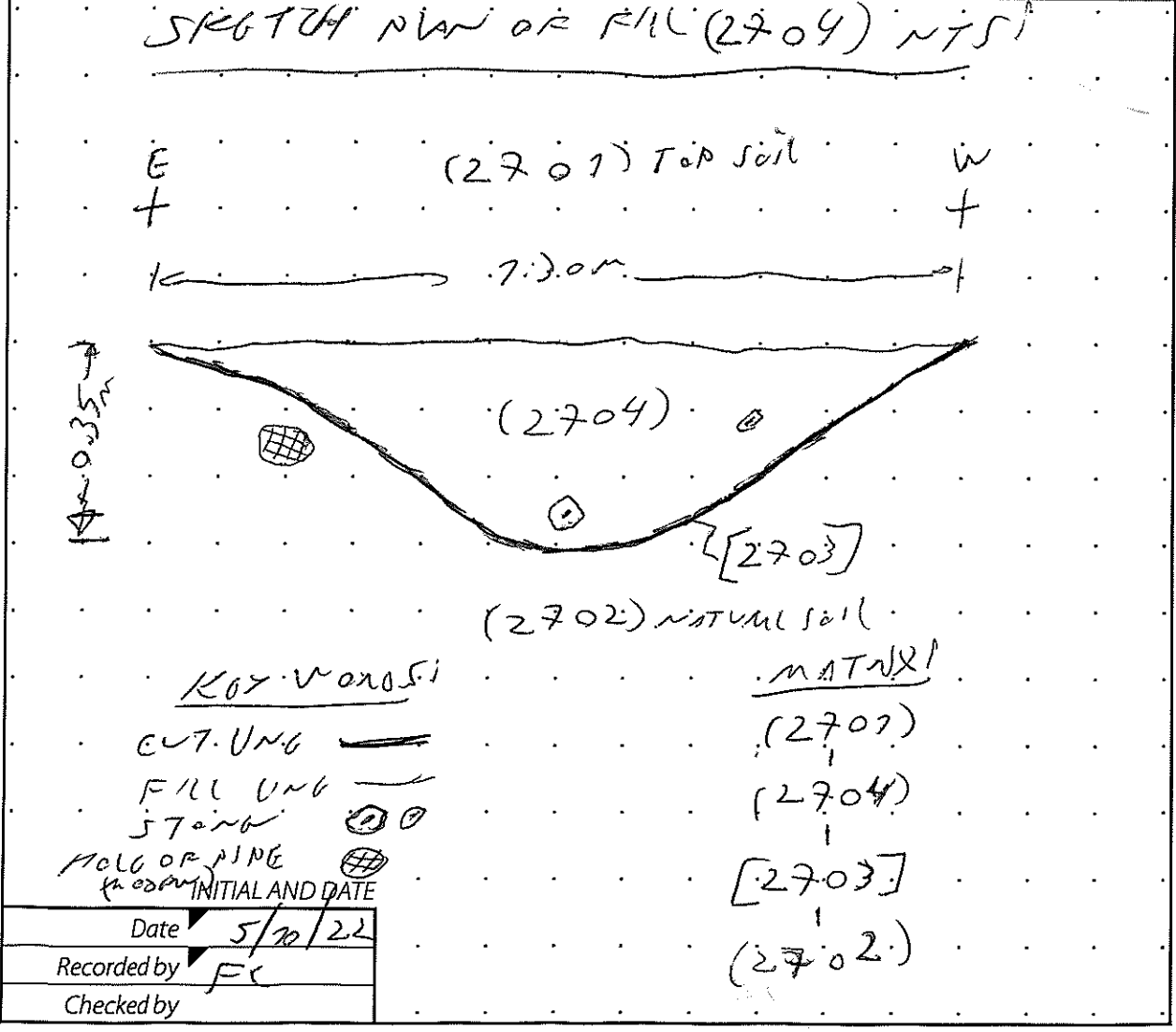
Basic process

construction use disuse

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

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

SKETCHES



CONTEXT SHEET



Site code MFNT	Area/Field 1	Sub-area/Trench 2.8	Context no. [2809]
Accession no. -	Subgroup -	Parent context [2804]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(2805)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context -
this context = (2804)					Cuts context (2807)
<input type="checkbox"/>	<input type="checkbox"/>	(2807)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input checked="" type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>		
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			
	-	-	0.28m	1m			

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 <input checked="" type="checkbox"/>	①	<input type="checkbox"/>	②	<input type="checkbox"/>	③	<input type="checkbox"/>
H	E-W <input type="checkbox"/>	④	<input type="checkbox"/>	⑤	<input checked="" type="checkbox"/>	⑥	<input type="checkbox"/>
	NE-SW <input type="checkbox"/>	⑦	<input type="checkbox"/>	⑧	<input type="checkbox"/>	⑨	<input type="checkbox"/>
	NW-SE <input type="checkbox"/>	regular <input checked="" type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>					

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS PIT AREA HAS TWO CUTS:
[2804], HIGHER, AND [2805]
LOWER.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	7979	002
		7980	
		7981	
		7990	
		7991	
		Surveyed	
		plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>	

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

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.

[2804]

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)

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

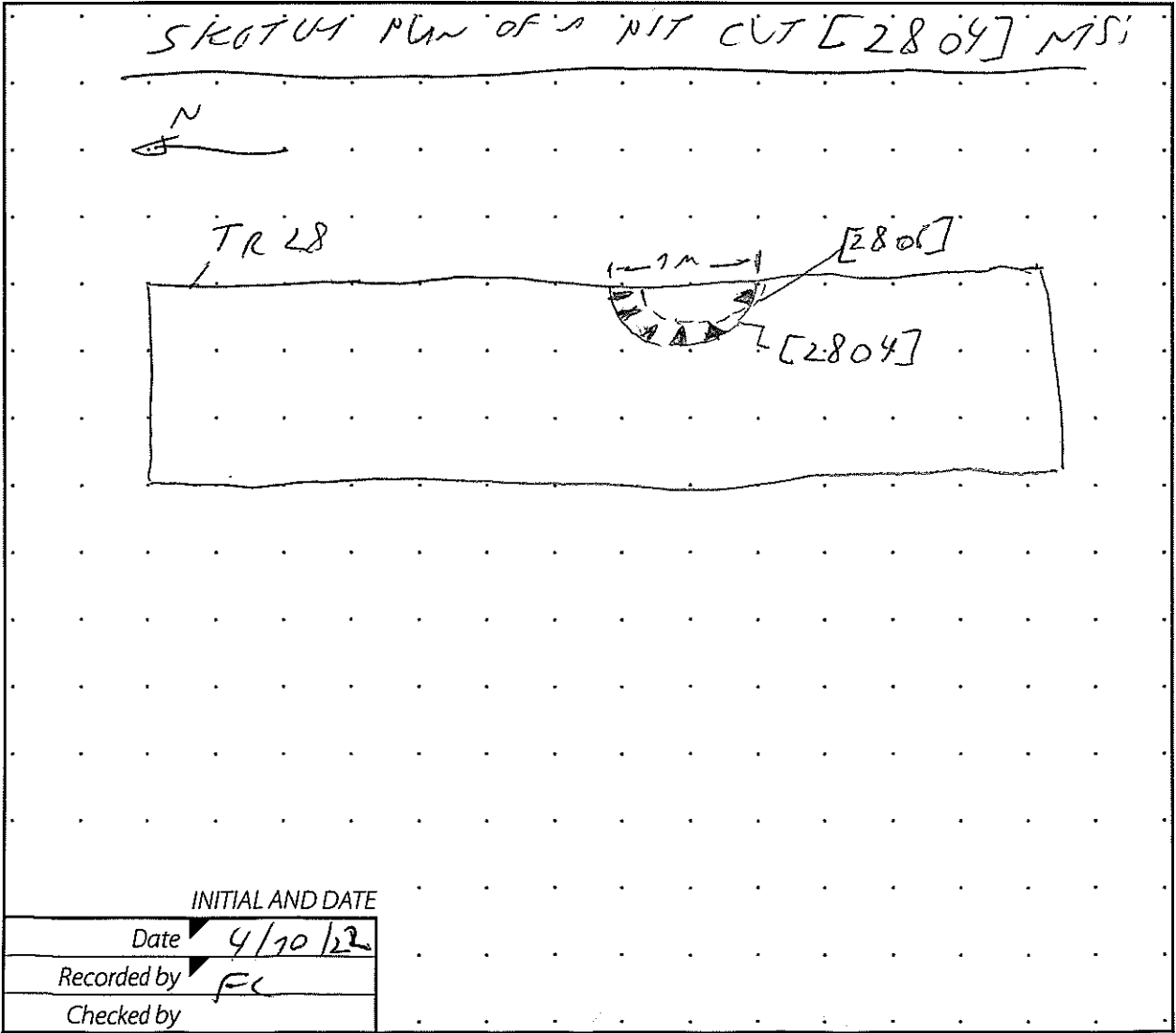
IN THIS PIT AREA THERE ARE TWO MARKEDLY DIFFERENT CUTS: [2804] AT THE TOP; SEEMS TO BE NEWER THAN [2806] AND CUT PART OF ITS FILL (2807). MATERIAL CULTURE (POTTERY POSSIBLY FROM THE BRONZE AGE, IT HAS BEEN FOUND IN FILL (2805), BELONGING TO CUT [2804].

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

Basic process

construction use disuse

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



CONTEXT SHEET



Site code KFNT	Area/Field 1	Sub-area/Trench 28	Context no. (2805)
Accession no. -	Subgroup -	Parent context [2804]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	[2802]	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	-
this context = (2805)					Cuts context	-
<input type="checkbox"/>	<input type="checkbox"/>	[2804]	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)			
I N-S <input type="checkbox"/>	E-W <input type="checkbox"/>	① <input type="checkbox"/>	② <input type="checkbox"/>	③ <input type="checkbox"/>	④ <input type="checkbox"/>
NE-SW <input type="checkbox"/>	NW-SE <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>	⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>
		regular <input type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>	

	Sub-	Freq	Size	Sort
NATURAL	<input type="checkbox"/> angular stones*	<i>M</i>	<i>M</i>	<i>V</i>
	<input type="checkbox"/> rounded stones*	<i>M</i>	<i>M</i>	<i>V</i>
	iron pan			
	manganese			
	charcoal			
ENVIRONMENTAL	plant remains*			
	wood			
	marine shell			
	bone*			
	other organic*			
	pot			
	fired clay / CBM			
	CTP			
	mortar / plaster			
	leather / textile			
ARTEFACTUAL	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 <input type="checkbox"/>	light <input checked="" type="checkbox"/>	mid <input type="checkbox"/>	dark <input type="checkbox"/>	mottled <input type="checkbox"/>
	compact <input type="checkbox"/>	brownish <input type="checkbox"/>	<input checked="" type="checkbox"/> brown	clayey <input type="checkbox"/>	<input checked="" type="checkbox"/> clay
	loose <input type="checkbox"/>	greyish <input type="checkbox"/>	<input type="checkbox"/> grey	silty <input checked="" type="checkbox"/>	<input type="checkbox"/> silt
CLAYS AND SILTS	hard (brittle) <input type="checkbox"/>	orangeish <input type="checkbox"/>	<input type="checkbox"/> orange	fine sandy <input type="checkbox"/>	<input type="checkbox"/> fine sand
	firm <input checked="" type="checkbox"/>	yellowish <input checked="" type="checkbox"/>	<input type="checkbox"/> yellow	coarse sandy <input type="checkbox"/>	<input type="checkbox"/> coarse sand
	plastic <input type="checkbox"/>	reddish <input type="checkbox"/>	<input type="checkbox"/> red	gravelly <input type="checkbox"/>	<input type="checkbox"/> gravel
	friable <input type="checkbox"/>	blueish <input type="checkbox"/>	<input type="checkbox"/> blue	peaty <input type="checkbox"/>	<input type="checkbox"/> peat
Thickness (max)		black <input type="checkbox"/>		white <input type="checkbox"/>	
0.28m		other* <input type="checkbox"/>		other* <input type="checkbox"/>	
Interface sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input checked="" type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>					

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE FILL HAS A LAYERS OF CLAY OR
IN ITS LOWEST PART (ITS
BACKGROUND)

CROSS REFERENCE

Sample no. 001	Finds no. /	Photo no. 1979 1980 1981 1990 1991	Drawing no. 002
Surveyed			plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

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.

(2805)

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)

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 FILL MAY HAVE BEEN RILLED WITH BURNT MATERIAL AND POSSIBLY NATURAL CURVED, NEARLY AS FROM THE GREAT AGE, WAS BEEN FOUND IN IT.

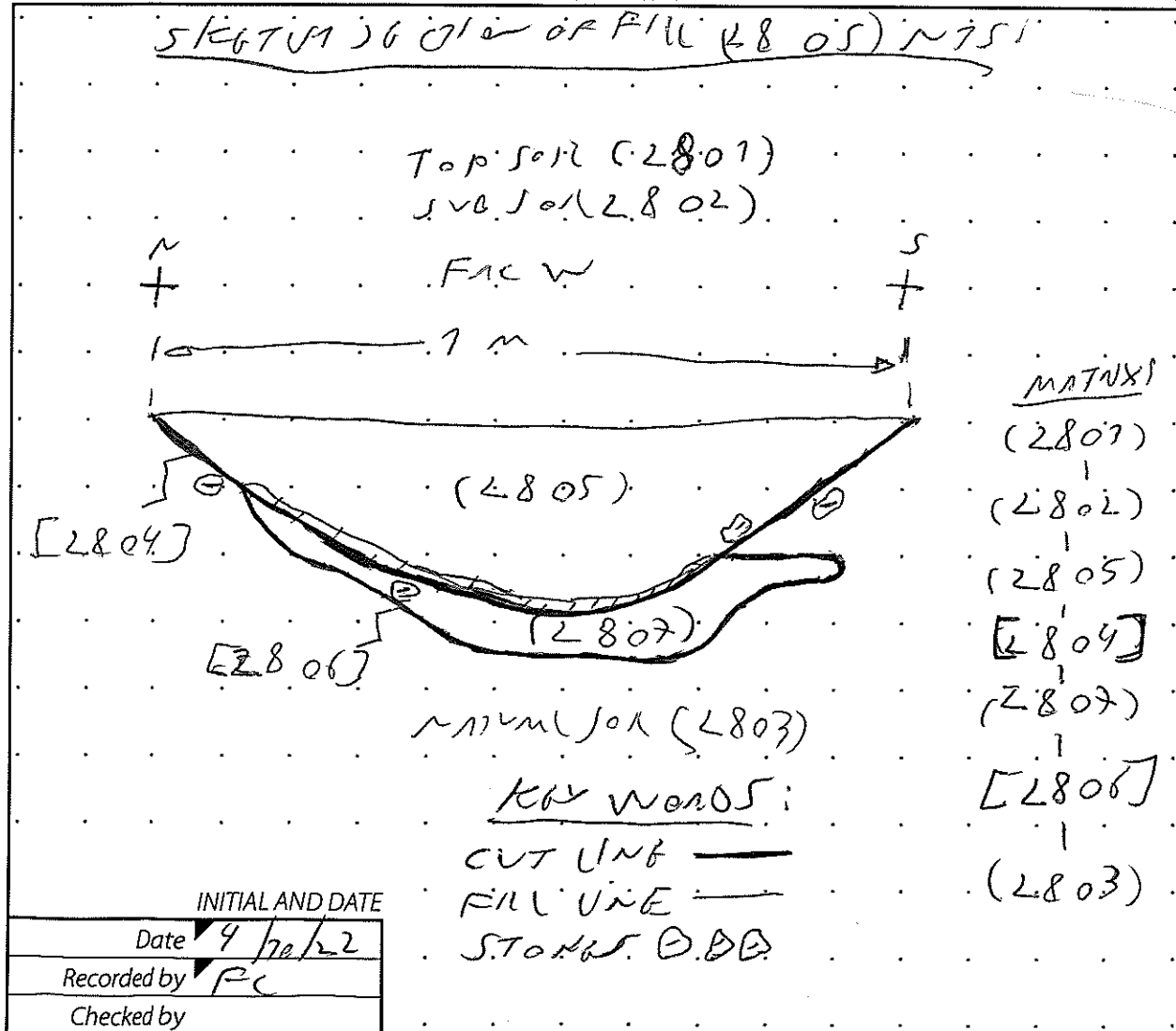
If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

Basic process

construction use disuse

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

SKETCHES



Dr 25

CONTEXT SHEET



Site code HFNT	Area/Field 1	Sub-area/Trench 28	Context no. [2806]
Accession no. —	Subgroup —	Parent context [2806]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(2807)	<input type="checkbox"/>	Same as context	—
this context = [2806]				Cuts context	(2803)
<input type="checkbox"/>	<input type="checkbox"/>	(2803)	<input type="checkbox"/>	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- <input checked="" type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input checked="" type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>		
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	diameter (Ø)			
	—	—	—	0.20m	0.80m		

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 <input checked="" type="checkbox"/>	①	<input type="checkbox"/>	②	<input type="checkbox"/>
I	E-W <input type="checkbox"/>	③	<input type="checkbox"/>	④	<input type="checkbox"/>
I	NE-SW <input type="checkbox"/>	⑤	<input checked="" type="checkbox"/>	⑥	<input type="checkbox"/>
I	NW-SE <input type="checkbox"/>	⑦	<input type="checkbox"/>	⑧	<input type="checkbox"/>
		regular <input type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>	

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

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS CUT IS IN THE PRIMARY FIELD,
BETWEEN 7/16 NATURAL SOIL AND
THE CUT (2804)

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	7979	002
		7980	
		7981	
		7980	
		7991	
			Surveyed
			plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>

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.

[2806]

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)

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

IN THIS PIT ARE THREE MORE
TWO MARKEDLY DIFFERENT
CUT: [2804] ~~IS~~ IS THE
LOWER AND CUTS PART
OF FILL 2802, WHICH BELONGS
TO CUT [2804].
THE CUT [2806] IS THE
LOWER, AND IS ~~THE~~ THE
ORIGINAL FILL, ABOVE
THE NATURAL SOIL

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

Basic process

construction use disuse

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

SKETCHES

(Look at the sketch plan of cut [2804] NTS!)

INITIAL AND DATE

Date 9/30/22

Recorded by FC

Checked by

(F-25)

CONTEXT SHEET



Site code HPNT	Area/Field 1	Sub-area/Trench 28	Context no. (2807)
Accession no. -	Subgroup -	Parent context [2806]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	[2809]	<input type="checkbox"/>	Same as context	-
this context = (2807)				Cuts context	-
<input type="checkbox"/>	<input type="checkbox"/>	[2806]	<input type="checkbox"/>	Cut by context	[2804]

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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)					
I	N-S <input type="checkbox"/>	①	<input type="checkbox"/>	②	<input type="checkbox"/>	③	<input type="checkbox"/>
I	E-W <input type="checkbox"/>	④	<input type="checkbox"/>	⑤	<input type="checkbox"/>	⑥	<input type="checkbox"/>
I	NE-SW <input type="checkbox"/>	⑦	<input type="checkbox"/>	⑧	<input type="checkbox"/>	⑨	<input type="checkbox"/>
I	NW-SE <input type="checkbox"/>						
		regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>					

FILLS/DEPOSITS only

INCLUSIONS

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	M	M	W
	<input checked="" type="checkbox"/> rounded stones*	M	M	W
	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				

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS FILL IS THE PRIMARY
AND IS CUT BY THE CUT
[2804]

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	7979	002
		7980	
		7981	
		7990	
		7997	
		Surveyed	
		plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

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.

(2807)

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)

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 PRIMARY FILL MUST HAVE BELONGED TO A FIRST PIT, SLIGHTLY MORE INCLINED TO THE SOUTH THAN THAT OF CUT [2804], WHICH WAS LATER MADE ON TOP OF IT, CUTTING PART OF THE UPPER LAYER OF FILL (2807).

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

Basic process

construction use disuse

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

SKETCHES

(LOOK THE SKETCHES OF OR FILL (2805) NTS I)

INITIAL AND DATE

Date 4/20/22

Recorded by FC

Checked by

CONTEXT SHEET



Site code HFNT 22	Area/Field 1	Sub-area/Trench 31	Context no. [3104]
Accession no. -	Subgroup -	Parent context [3103]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(3105)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
this context = [3103]					Cuts context (3103)
<input type="checkbox"/>	<input type="checkbox"/>	(3103)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input checked="" type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>		
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>			
Dimensions (in meters)	length (L)	+2m	width (W)	2.50m	ave. depth (D)	0.85m	diameter (Ø)	-

CUT

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

FILLS/DEPOSITS only

INCLUSIONS

Orientation		Profile (pick best approximate)		
<input checked="" type="checkbox"/> N-S		<input type="checkbox"/> ①	<input type="checkbox"/> ②	<input type="checkbox"/> ③
<input type="checkbox"/> E-W		<input type="checkbox"/> ④	<input checked="" type="checkbox"/> ⑤	<input type="checkbox"/> ⑥
<input type="checkbox"/> NE-SW		<input type="checkbox"/> ⑦	<input type="checkbox"/> ⑧	<input type="checkbox"/> ⑨
<input type="checkbox"/> NW-SE		regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>		

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

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE DITCH IS DEEP AND WIDE, WITH TWO VERY THICK FILLS.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	0362 To 0368	004
		Surveyed	
		plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>	

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.

[3704]

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

DESPITE THE DEPTH AND WIDTH OF THIS DITCH, MODERN ARCHAEOLOGICAL MATERIAL FOUND IN ITS DEEPEST FILL (THIN GLASS AND (BN)) SUGGESTS THAT IT IS A MODERN DITCH.

Basic process

- construction
- use
- disuse

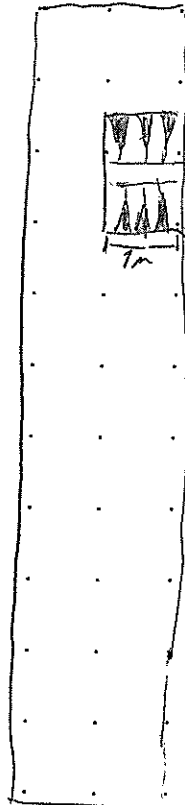
consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

SKETCHES

SKETCH PLAN OF CUT [3704] NTS1



TR. 37



INITIAL AND DATE

Date 14/10/22

Recorded by FC

Checked by

CONTEXT SHEET



Site code HPNT 22	Area/Field 1	Sub-area/Trench 31	Context no. (3705)
Accession no. —	Subgroup —	Parent context [3704]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(3706)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
this context = (3705)					Cuts context	—
<input type="checkbox"/>	<input type="checkbox"/>	[3704]	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)
I N-S <input type="checkbox"/> I E-W <input type="checkbox"/> I NE-SW <input type="checkbox"/> I NW-SE <input type="checkbox"/>	① <input type="checkbox"/> ② <input type="checkbox"/> ③ <input type="checkbox"/> ④ <input type="checkbox"/> ⑤ <input type="checkbox"/> ⑥ <input type="checkbox"/> ⑦ <input type="checkbox"/> ⑧ <input type="checkbox"/> ⑨ <input type="checkbox"/> regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	M	M	W
	<input checked="" type="checkbox"/> rounded stones*	M	M	W
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal <input type="checkbox"/>			
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
ARTEFACTUAL	other organic* <input type="checkbox"/>			
	pot <input type="checkbox"/>			
	fired clay / CBM <input checked="" type="checkbox"/>	O	M	W
	CTP <input type="checkbox"/>			
	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input checked="" type="checkbox"/>	O	S	W
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input type="checkbox"/>			
coarse stone <input type="checkbox"/>				
burnt stone <input type="checkbox"/>				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
SANDS cemented <input type="checkbox"/> compact <input type="checkbox"/> loose <input type="checkbox"/> CLAYS AND SILTS hard (brittle) <input type="checkbox"/> firm <input checked="" type="checkbox"/> plastic <input type="checkbox"/> friable <input type="checkbox"/>	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> greenish <input type="checkbox"/> green <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	organic material present* <input type="checkbox"/> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> fine sandy <input type="checkbox"/> fine sand <input type="checkbox"/> coarse sandy <input type="checkbox"/> coarse sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> loam <input type="checkbox"/>
Thickness (max) 0.50m	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
Interface	sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input checked="" type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>	

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS FILL IS DARKER IN COLOR THAN THE NATURAL SOIL AND THAN FILL (3705) - MATERIAL CUTS (MODERN) IN 666 RENEWAL IT.

CROSS REFERENCE

Sample no.	Finds no.	Photo no. 0362 To 0368	Drawing no. 004
		Surveyed	plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

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.

(3705)

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)

- 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 ARCHAEOLOGICAL MATERIAL HAS BEEN FOUND IN THIS FILL (THIN GLASS AND CBM). OBTAIN THE DEPTH AND WIDTH OF THE DITCH (2.50m) AND 0.85m DEPTH, THIS FILL HAS A MAX. DEPTH 0.50m. THE MODERN ARCHAEOLOGICAL EVIDENCE SUGGESTS THAT IT IS A MODERN DITCH.

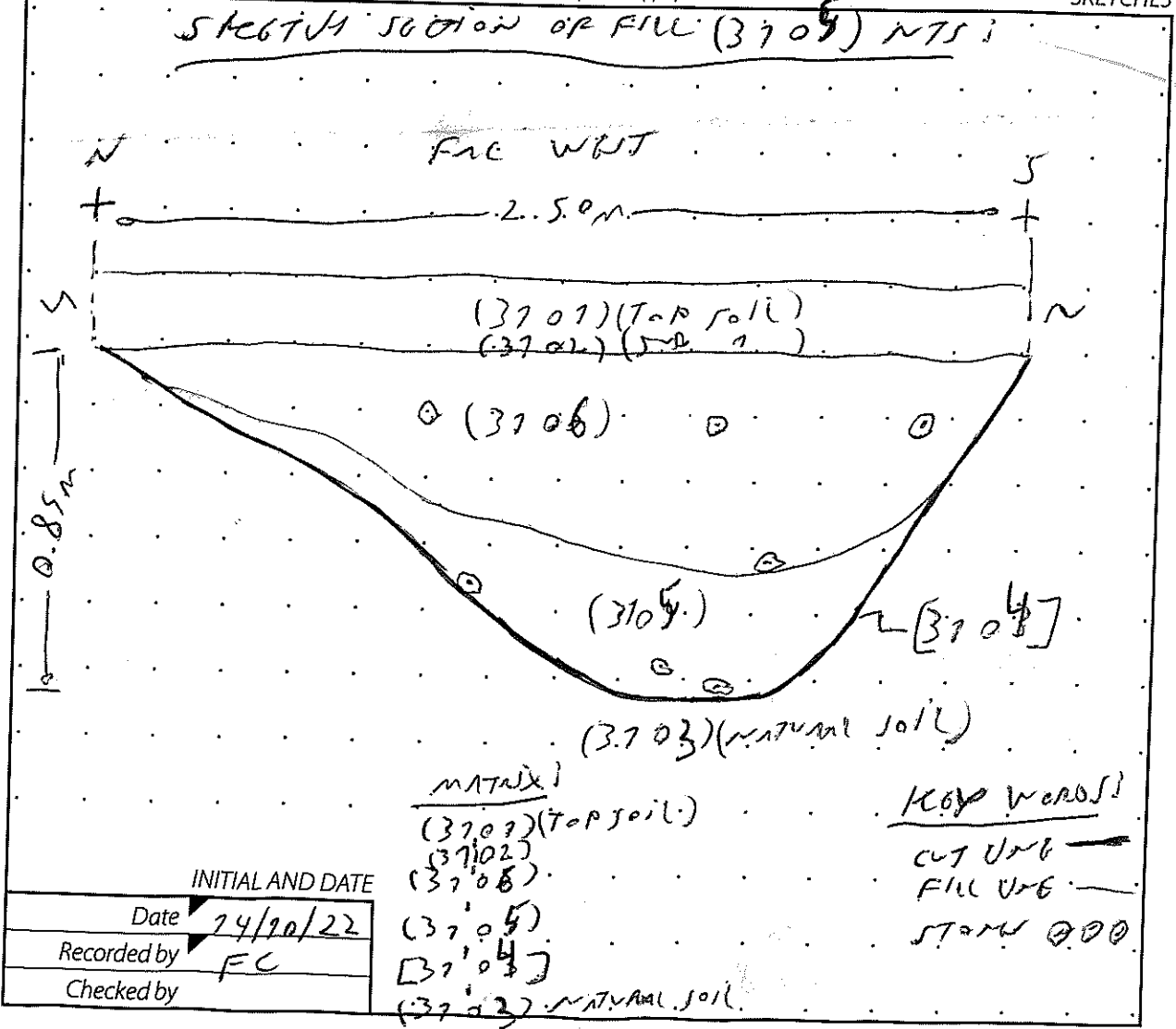
If you are using the section marked **CUT** score out the section **FILL/DEPOSIT** and vice versa

Basic process

construction use disuse

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

SKETCHES



CONTEXT SHEET



Site code HFMT 2.2	Area/Field 1	Sub-area/Trench 37	Context no. (3706)
Accession no. —	Subgroup —	Parent context [3703]	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(3702)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
this context = (3706)					Cuts context	—
<input type="checkbox"/>	<input type="checkbox"/>	(3705)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)
I N-S <input type="checkbox"/> I E-W <input type="checkbox"/> I NE-SW <input type="checkbox"/> I NW-SE <input type="checkbox"/>	① <input type="checkbox"/> ② <input type="checkbox"/> ③ <input type="checkbox"/> ④ <input type="checkbox"/> ⑤ <input type="checkbox"/> ⑥ <input type="checkbox"/> ⑦ <input type="checkbox"/> ⑧ <input type="checkbox"/> ⑨ <input type="checkbox"/>
	regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	M	M	W
	<input checked="" type="checkbox"/> rounded stones*	M	M	W
ENVIRONMENTAL	iron pan			
	manganese			
	charcoal <input type="checkbox"/>			
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
	other organic* <input type="checkbox"/>			
	pot <input type="checkbox"/>			
	fired clay / CBM <input type="checkbox"/>			
ARTEFACTUAL	CTP <input type="checkbox"/>			
	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input type="checkbox"/>			
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input type="checkbox"/>			
coarse stone <input type="checkbox"/>				
burnt stone <input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency	Colour	Composition
SANDS cemented <input type="checkbox"/> compact <input type="checkbox"/> loose <input type="checkbox"/> CLAYS AND SILTS hard (brittle) <input type="checkbox"/> firm <input checked="" type="checkbox"/> plastic <input type="checkbox"/> friable <input type="checkbox"/>	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> greenish <input type="checkbox"/> green <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	organic material present* <input type="checkbox"/> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> fine sandy <input type="checkbox"/> fine sand <input type="checkbox"/> coarse sandy <input type="checkbox"/> coarse sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> loam <input type="checkbox"/> other* <input type="checkbox"/>
Thickness (max) 0.50m		
Interface	sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input checked="" type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>	

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS FILL IS DARKER IN COLOR THAN THE NATURAL SOIL AND LIGHTER IN COLOR THAN FILL (3704)

CROSS REFERENCE

Sample no. /	Finds no. /	Photo no. 0362 To 0368	Drawing no. 004 Surveyed plan <input type="checkbox"/> section <input type="checkbox"/> levels <input checked="" type="checkbox"/>
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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.

(3705)

INTERPRETATION

DISCUSSION

CUT

pit

post-hole

stake-hole

ditch

ring-ditch

beam slot

construction cut

rober 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 FILL IS NEWEST THAT THE FILL (3704), AND IS PROBABLY FILLED BY NATURAL INFILLING. SINCE THIS FILL IS MORE RECENT THAN (3704), WHOSE ARCHEOLOGICAL MATERIALS SUGGEST THAT IT IS MODERN, IT CAN BE INFERRED THAT THIS FILL IS ALSO MODERN.

Basic process

construction use disuse

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

SKETCHES

(LOOK THE SKETCHY SECTION OF FILL (3705) NTS)

INITIAL AND DATE

Date 79/10/22

Recorded by RC

Checked by

CONTEXT SHEET



Site code HFNT	Area/Field 1	Sub-area/Trench 36	Context no. [3604]
Accession no. —	Subgroup —	Parent context [3603]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(3604)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
this context = (3604)					Cuts context	(3603)
<input type="checkbox"/>	<input type="checkbox"/>	(3603)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input checked="" type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>		
rectangular <input type="checkbox"/>	circular <input checked="" type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>			
Dimensions (in meters)	length (L)	—	width (W)	—	ave. depth (D)	0.41m	diameter (Ø)	0.80m

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 <input checked="" type="checkbox"/>	⊕	① <input type="checkbox"/>	② <input checked="" type="checkbox"/>	③ <input type="checkbox"/>
I E-W <input type="checkbox"/>		④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>
I NE-SW <input type="checkbox"/>		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>
I NW-SE <input type="checkbox"/>		regular <input checked="" type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>		

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

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE PIT IS 60cm AND DEEP. IT PRESENTS A FILL OF LARGE ROCKS MIXED WITH CHARCOAL.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	0272 AND 0273	003
Surveyed			
plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>			

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.

[3604]

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

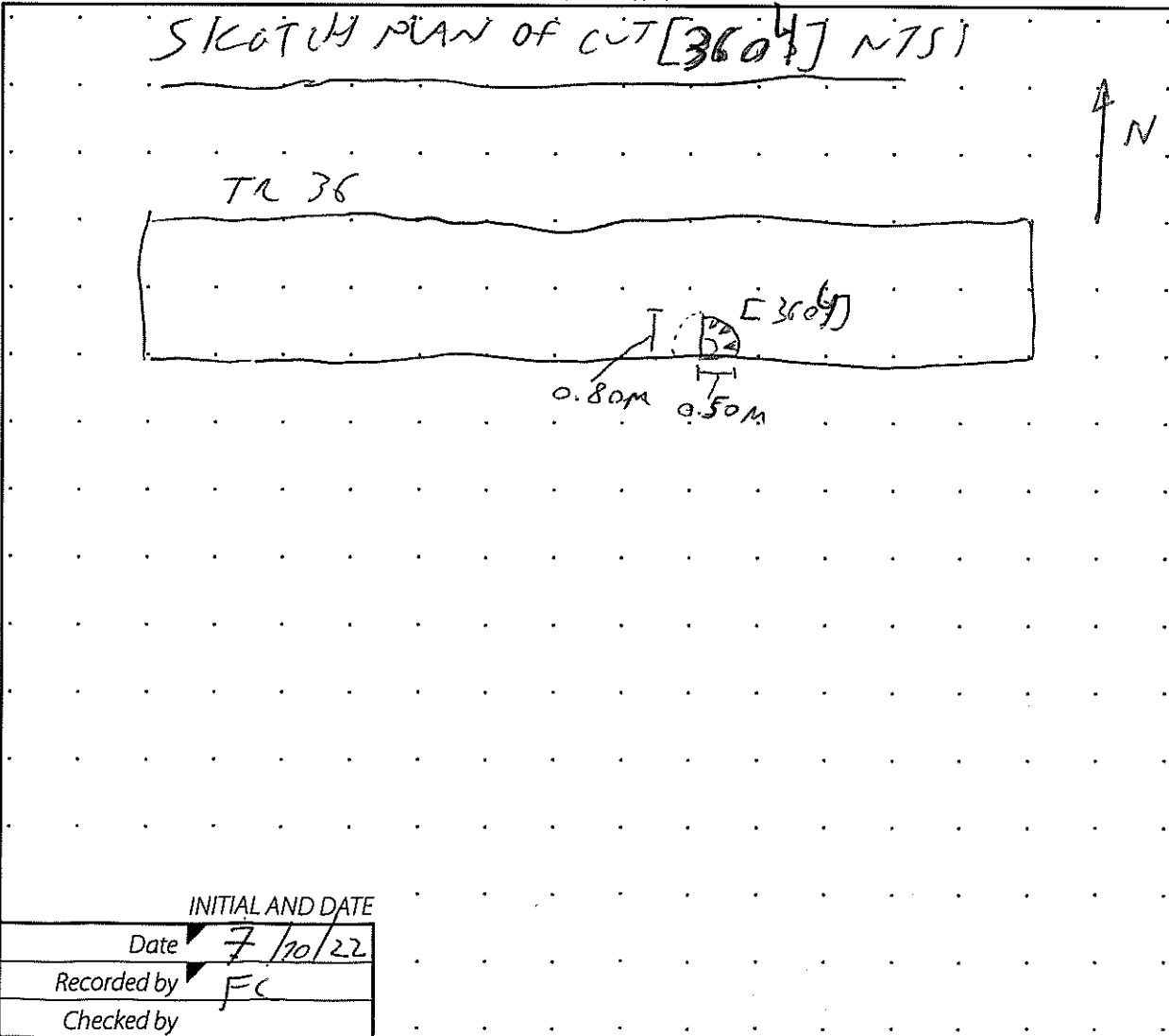
THIS PIT, DESPITE HAVING CERTAIN POST HOLE CHARACTERISTICS (LONGENING IN DEPTH AND NARROWING ON THE SIDES), LACKS OTHERS SUCH AS, FOR EXAMPLE, IT DOES NOT HAVE A POST PIPE IN THE CENTER. ON THE OTHER HAND, ITS CENTRAL FILL (3606) COMPOSED OF LARGE STONES AND CHARCOAL SUGGESTS SOME KIND OF BONFIRE. A KNIFE-STONE HAS BEEN FOUND IN IT, THIS MAY REFER TO SOME STONE AGES.

Basic process

construction use disuse

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

SKETCHES



CONTEXT SHEET



Site code HFMT	Area/Field 1	Sub-area/Trench 36	Context no. (3605)
Accession no.	Subgroup	Parent context (3609)	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(3602)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context = (3609)					Cuts context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	(3605)	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input type="checkbox"/>

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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)		
I N-S <input type="checkbox"/>	⊕	① <input type="checkbox"/>	② <input type="checkbox"/>	③ <input type="checkbox"/>
I E-W <input type="checkbox"/>		④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>
I NE-SW <input type="checkbox"/>		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>
I NW-SE <input type="checkbox"/>		regular <input type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>		

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	M	M	W
	<input checked="" type="checkbox"/> rounded stones*	M	M	W
	iron pan			
	manganese			
	charcoal			
ENVIRONMENTAL	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				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented <input type="checkbox"/>	light <input checked="" type="checkbox"/>	mid <input type="checkbox"/>	dark <input type="checkbox"/>	mottled <input type="checkbox"/>
	compact <input checked="" type="checkbox"/>	brownish <input checked="" type="checkbox"/>	brown <input type="checkbox"/>	grey <input checked="" type="checkbox"/>	organic material present* <input type="checkbox"/>
CLAYS AND SILTS	loose <input type="checkbox"/>	greyish <input type="checkbox"/>	orange <input type="checkbox"/>	clayey <input type="checkbox"/>	clay <input type="checkbox"/>
	hard (brittle) <input type="checkbox"/>	orangeish <input type="checkbox"/>	yellow <input type="checkbox"/>	silty <input type="checkbox"/>	silt <input type="checkbox"/>
	firm <input type="checkbox"/>	yellowish <input type="checkbox"/>	reddish <input type="checkbox"/>	fine sandy <input type="checkbox"/>	<input checked="" type="checkbox"/> fine sand
	plastic <input type="checkbox"/>	reddish <input type="checkbox"/>	blueish <input type="checkbox"/>	coarse sandy <input checked="" type="checkbox"/>	coarse sand
friable <input type="checkbox"/>	blueish <input type="checkbox"/>	greenish <input type="checkbox"/>	gravelly <input type="checkbox"/>	gravel	
Thickness (max)	black <input type="checkbox"/>	white <input type="checkbox"/>	other* <input type="checkbox"/>	peaty <input type="checkbox"/>	peat <input type="checkbox"/>
0.13m	greenish <input type="checkbox"/>	green <input type="checkbox"/>	other* <input type="checkbox"/>	loam <input type="checkbox"/>	loam <input type="checkbox"/>
Interface	sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input checked="" type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>				

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THIS FILL HAS A BROWNISH GRAY COLOR THAT DISTINGUISHES IT FROM THE NATURAL FLOOR

CROSS REFERENCE

Sample no.	Findings no.	Photo no.	Drawing no.
/	/	0272 AND 0273	003
		Surveyed	
		plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

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.

(3605)

INTERPRETATION

DISCUSSION

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

- 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

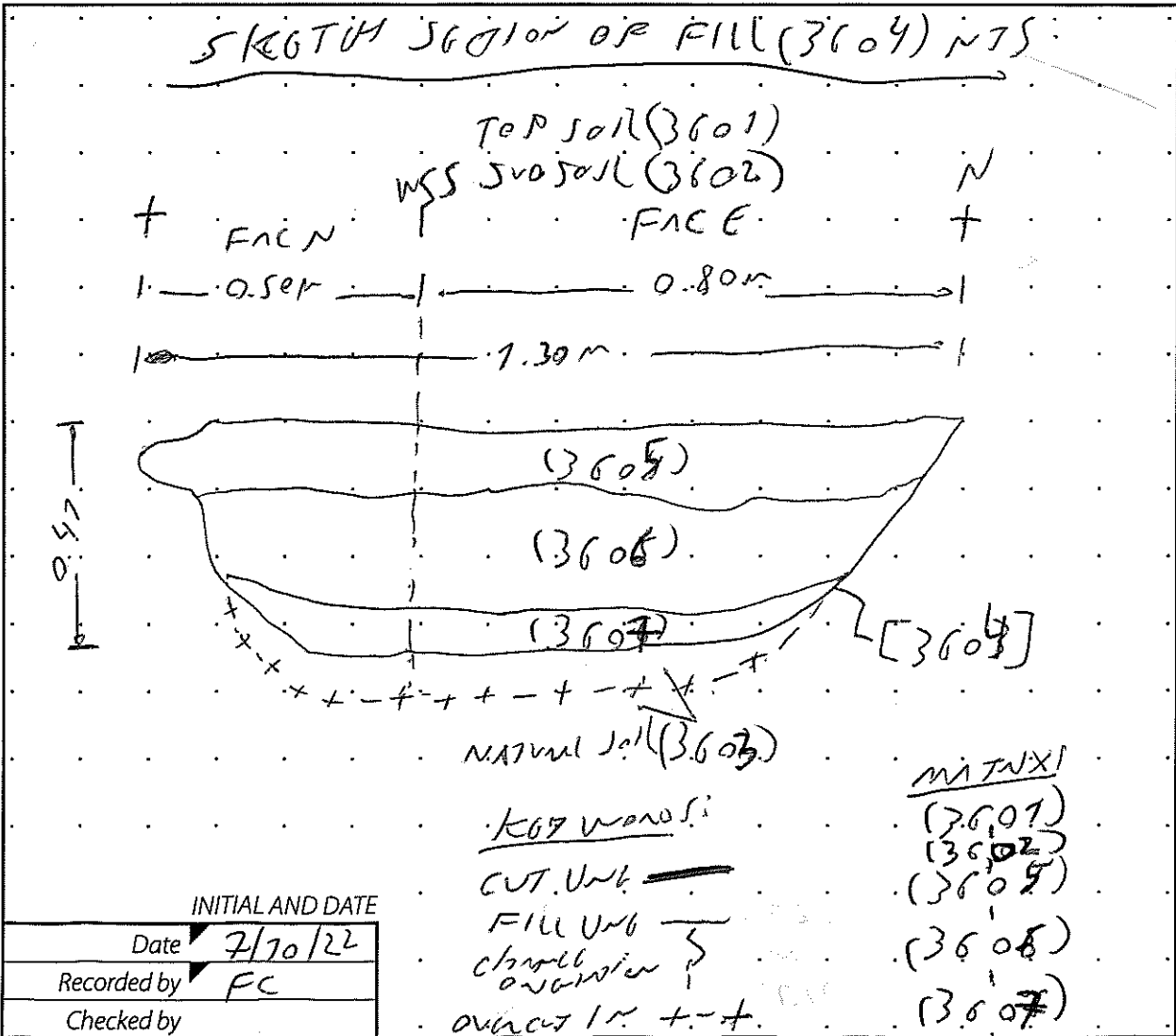
THIS FILL IS THE NEWEST IN THE PIT AND PROBABLY CORRESPONDS TO A LAYER THAT WAS FORMED ON TOP OF THE (3605) FILL BY NATURAL INFILLING.

Basic process

construction use disuse

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

SKETCHES



INITIAL AND DATE

Date 7/10/22

Recorded by FC

Checked by

K69 WANDS

CUT UNB

FILL UNB

channel on surface

overcut in + - +

natural soil

CONTEXT SHEET



Site code HPNT	Area/Field 1	Sub-area/Trench 36	Context no. (3605)
Accession no. -	Subgroup -	Parent context (3607)	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(3605)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	-		
this context =					(3606)	<input type="checkbox"/>	Cuts context	-
<input type="checkbox"/>	<input type="checkbox"/>	(3607)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)		
I N-S <input type="checkbox"/>	E-W <input type="checkbox"/>	① <input type="checkbox"/>	② <input type="checkbox"/>	③ <input type="checkbox"/>
NE-SW <input type="checkbox"/>	NW-SE <input type="checkbox"/>	④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>
		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>
		regular <input type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	F	L	W
	<input checked="" type="checkbox"/> rounded stones*	F	L	W
	iron pan			
ENVIRONMENTAL	manganese			
	charcoal <input checked="" type="checkbox"/>	F	L	W
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
	other organic* <input type="checkbox"/>			
ARTIFACTUAL	pot <input type="checkbox"/>			
	fired clay / CBM <input type="checkbox"/>			
	CTP <input type="checkbox"/>			
	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input type="checkbox"/>			
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input checked="" type="checkbox"/>	A	M	W
	coarse stone <input type="checkbox"/>			
burnt stone <input type="checkbox"/>				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented <input type="checkbox"/>	light <input type="checkbox"/>	mid <input type="checkbox"/>	dark <input checked="" type="checkbox"/>	mottled <input type="checkbox"/>
	compact <input checked="" type="checkbox"/>	brownish <input type="checkbox"/>	<input checked="" type="checkbox"/> brown	organic material present* <input type="checkbox"/>	
	loose <input type="checkbox"/>	greyish <input checked="" type="checkbox"/>	<input type="checkbox"/> grey	clayey <input type="checkbox"/>	<input type="checkbox"/> clay
CLAYS AND SILTS	hard (brittle) <input type="checkbox"/>	orangeish <input type="checkbox"/>	<input type="checkbox"/> orange	silty <input type="checkbox"/>	<input type="checkbox"/> silt
	firm <input type="checkbox"/>	yellowish <input type="checkbox"/>	<input type="checkbox"/> yellow	fine sandy <input type="checkbox"/>	<input checked="" type="checkbox"/> fine sand
	plastic <input type="checkbox"/>	reddish <input type="checkbox"/>	<input type="checkbox"/> red	coarse sandy <input checked="" type="checkbox"/>	<input type="checkbox"/> coarse sand
	friable <input type="checkbox"/>	blueish <input type="checkbox"/>	<input type="checkbox"/> blue	gravelly <input type="checkbox"/>	<input type="checkbox"/> gravel
Thickness (max)		peaty <input type="checkbox"/>	<input type="checkbox"/> peat	other* <input type="checkbox"/>	
0.27m		loam <input type="checkbox"/>			
Interface		black <input type="checkbox"/>	white <input type="checkbox"/>	other* <input type="checkbox"/>	
		sharp <input type="checkbox"/>	abrupt <input type="checkbox"/>	clear <input checked="" type="checkbox"/>	gradual <input type="checkbox"/>
		diffuse <input type="checkbox"/>			

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

IN THIS FILL, THE SAND IS MIXED BY LARGE STONES AND CHARCOAL.

CROSS REFERENCE

Sample no. ^ 002 v	Finds no. /	Photo no. 0272 and 0273	Drawing no. 003 Surveyed plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
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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.

(3605)

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 FILL IS THE MIDDLE FILL OF THE PIT; ITS COMPOSED THAT LARGE STONES MIXED WITH ABUNDANT CHARCOAL; THAT SUGGESTS SOME KIND OF BENFIRE (IN SITU BURNING). A KNIFE-STONE HAS BEEN FOUND IN IT, THIS MAY REFER TO SOME STONE AGE.

Basic process

construction use disuse

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

SKETCHES

(LOOK THE SKETCH SECTION OF 3605 NTS)

INITIAL AND DATE

Date 7/70/22

Recorded by FC

Checked by

CONTEXT SHEET



Site code HPNT	Area/Field 1	Sub-area/Trench 36	Context no. (3607)
Accession no.	Subgroup	Parent context [3609]	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX		STRATIGRAPHY	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
this context = (3607)		<input type="checkbox"/>	Cuts context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input type="checkbox"/>

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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>
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)		Sub-		Freq Size Sort		
I N-S <input type="checkbox"/>	⊕	① <input type="checkbox"/>	② <input type="checkbox"/>	③ <input type="checkbox"/>	<input type="checkbox"/> angular stones*	F	S	W
I E-W <input type="checkbox"/>		④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>	<input type="checkbox"/> rounded stones*	F	S	W
I NE-SW <input type="checkbox"/>		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>	iron pan			
I NW-SE <input type="checkbox"/>		regular <input type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>	manganese			

FILL/DEPOSIT		if you are using this section score out section CUT above	
Consistency		Colour	
cemented <input type="checkbox"/>	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/>	organic material present* <input type="checkbox"/>	
compact <input checked="" type="checkbox"/>	brownish <input checked="" type="checkbox"/> <input type="checkbox"/> brown	clayey <input type="checkbox"/> <input type="checkbox"/> clay	
loose <input type="checkbox"/>	greyish <input type="checkbox"/> <input checked="" type="checkbox"/> grey	silty <input type="checkbox"/> <input type="checkbox"/> silt	
hard (brittle) <input type="checkbox"/>	orangeish <input type="checkbox"/> <input type="checkbox"/> orange	fine sandy <input type="checkbox"/> <input checked="" type="checkbox"/> fine sand	
firm <input type="checkbox"/>	yellowish <input type="checkbox"/> <input type="checkbox"/> yellow	coarse sandy <input checked="" type="checkbox"/> <input type="checkbox"/> coarse sand	
plastic <input type="checkbox"/>	reddish <input type="checkbox"/> <input type="checkbox"/> red	gravelly <input type="checkbox"/> <input type="checkbox"/> gravel	
friable <input type="checkbox"/>	blueish <input type="checkbox"/> <input type="checkbox"/> blue	peaty <input type="checkbox"/> <input type="checkbox"/> peat	
Thickness (max)	greenish <input type="checkbox"/> <input type="checkbox"/> green	loam <input type="checkbox"/>	
0.11m	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>	
Interface	sharp <input type="checkbox"/> abrupt <input type="checkbox"/> clear <input checked="" type="checkbox"/> gradual <input type="checkbox"/> diffuse <input type="checkbox"/>		

including items marked * **ADDITIONAL DESCRIPTIVE OBSERVATIONS**

THIS FILL IS THE OLDEST IN THE PIT (PRIMARY FILL). HAS FREQUENT SMALL STONES.

CROSS REFERENCE			
Sample no.	Finds no.	Photo no.	Drawing no.
/	/	2.72 mb 2.73	003
		Surveyed	
		plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

NATURAL	<input type="checkbox"/> iron pan			
	<input type="checkbox"/> manganese			
	<input type="checkbox"/> charcoal			
	<input type="checkbox"/> plant remains*			
	<input type="checkbox"/> wood			
	<input type="checkbox"/> marine shell			
	<input type="checkbox"/> bone*			
	<input type="checkbox"/> other organic*			
	<input type="checkbox"/> pot			
	<input type="checkbox"/> fired clay / CBM			
ENVIRONMENTAL	<input type="checkbox"/> CTP			
	<input type="checkbox"/> mortar / plaster			
	<input type="checkbox"/> leather / textile			
	<input type="checkbox"/> glass			
	<input type="checkbox"/> metal			
	<input type="checkbox"/> industrial waste			
	<input type="checkbox"/> lithics			
	<input type="checkbox"/> coarse stone			
	<input type="checkbox"/> burnt stone			
	<input type="checkbox"/>			
ARTEFACTUAL	<input type="checkbox"/>			
	<input type="checkbox"/>			

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.

(3607)

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 FILL IS THE OLDEST IN THE PIT (ITS THE PRIMARY FILL) AND PROBABLY CORRESPONDS TO A LAYER THAT WAS FORMED BELOW THE 3605 FILL BY NATURAL INFILLING.

Basic process

construction use disuse

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

SKETCHES

(LOOK THE SKETCHY SECTION OF FILL 3605 NTS)

INITIAL AND DATE

Date 7/10/22

Recorded by FC

Checked by

CONTEXT SHEET



Site code HFNT	Area/Field FIELD 1	Sub-area/Trench TR44	Context no. [4404]
Accession no.	Subgroup	Parent context [4404]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX		STRATIGRAPHY	
<input type="checkbox"/>	<input type="checkbox"/>	(4405)	<input type="checkbox"/>
this context =		[4404]	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	(4403)	<input type="checkbox"/>
		Same as context	_____
		Cuts context	(4403) NAT
		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- <input checked="" type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input checked="" type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>		
Dimensions (in meters)	length (L) 1.50	width (W) 1.30	ave. depth (D) 0.35	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 <input type="checkbox"/>	①	<input type="checkbox"/>	②	<input type="checkbox"/>	③	<input type="checkbox"/>
I	E-W <input checked="" type="checkbox"/>	④	<input type="checkbox"/>	⑤	<input checked="" type="checkbox"/>	⑥	<input type="checkbox"/>
I	NE-SW <input type="checkbox"/>	⑦	<input type="checkbox"/>	⑧	<input type="checkbox"/>	⑨	<input type="checkbox"/>
I	NW-SE <input type="checkbox"/>						
		regular <input checked="" type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>			

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

FILL/DEPOSIT if you are using this section score out section CUT above

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

Including items marked * **ADDITIONAL DESCRIPTIVE OBSERVATIONS**

REGULAR CUT OF PIT WITH GRADUALLY SLOPED SIDES AND A CONCAVE BASE

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
/	/	0208 - 0211	/
		Surveyed	
		plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

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)

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 PIT PROBABLY THE RESULT OF REDD NATURAL INFILLING OF REDD NATURAL INFILLING REDEPOSITING NATURAL SANDS INTO THE FEATURE. THE FILL WAS ARCHAEOLOGICALLY STERILE SO DATE IS UNKNOWN AND FUNCTION IS ALSO UNKNOWN.

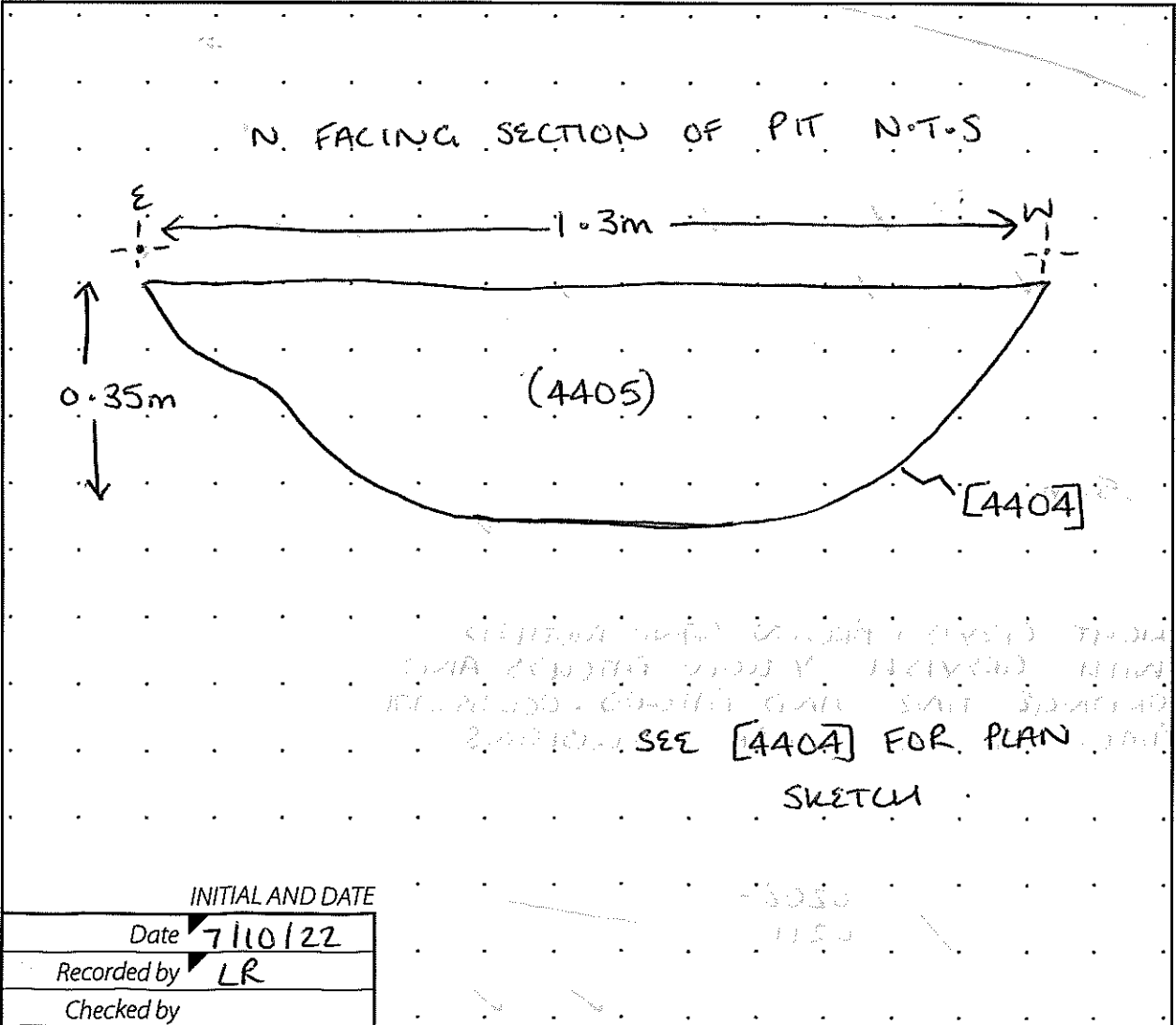
if you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

Basic process

construction use disuse

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

SKETCHES



CONTEXT SHEET



Site code HENT	Area/Field 1	Sub-area/Trench 57	Context no. [5704]
Accession no. —	Subgroup —	Parent context [5704]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(5705)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context —
this context = [5704]					Cuts context (5703)
<input type="checkbox"/>	<input type="checkbox"/>	(5703)	<input type="checkbox"/>	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input checked="" type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input checked="" type="checkbox"/>		
Dimensions (in meters)	length (L) 2m	width (W) 1.20m	ave. depth (D) 0.39m	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 <input checked="" type="checkbox"/>	E-W <input checked="" type="checkbox"/>	① <input type="checkbox"/>	② <input checked="" type="checkbox"/>	③ <input type="checkbox"/>
NE-SW <input type="checkbox"/>	NW-SE <input type="checkbox"/>	④ <input type="checkbox"/>	⑤ <input type="checkbox"/>	⑥ <input type="checkbox"/>
		⑦ <input type="checkbox"/>	⑧ <input type="checkbox"/>	⑨ <input type="checkbox"/>
		regular <input checked="" type="checkbox"/> irregular* <input type="checkbox"/> stepped* <input type="checkbox"/>		

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

FILL/DEPOSIT

if you are using this section score out section CUT above

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

including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE GRAY COLOR OF THE FILL OF THIS CUT CONTRAST STRONGLY WITH THE ORANGEY BROWN OF THE NATURAL SOIL.

CROSS REFERENCE

Sample no. /	Finds no. /	Photo no. 345 70 349	Drawing no. —
Surveyed			plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>

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.

[5704]

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)

FILL/DEPOSIT

topsoil

subsoil

geological subsoil

buried topsoil

surface

occupation layer

dumped layer

deliberate backfill

destruction debris

bedding layer

natural infilling

coluvial layer

in situ burning

post-pipe

packing

cremation

other (describe below)

show how you have drawn your interpretation from your descriptive observations

THIS DITCH IS PART OF A MASSIVE DITCH EXTENDED IN THE AXIS NORTH-SOUTH OF ARM 1.

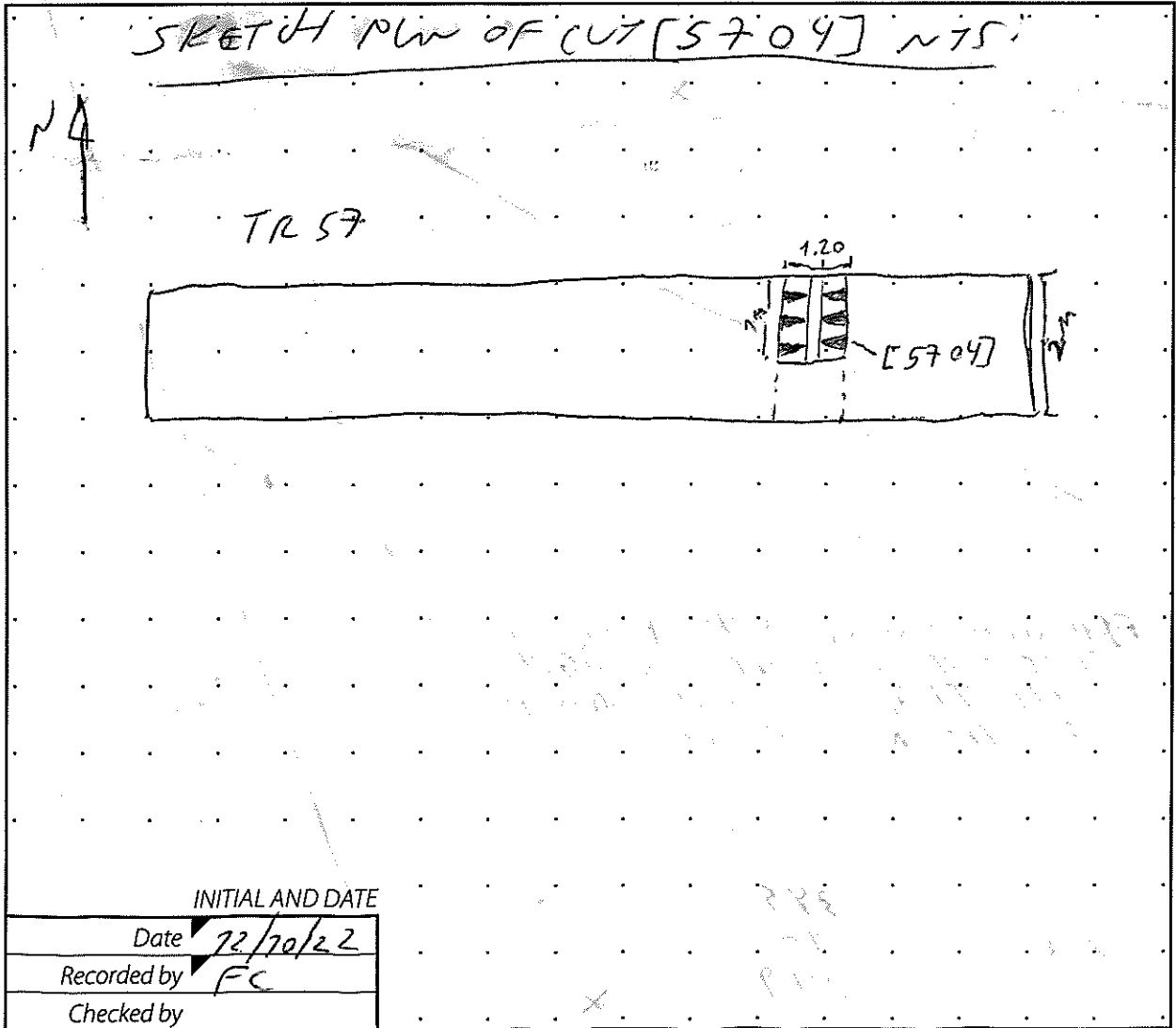
if you are using the section marked **CUT** score out the section **FILL/DEPOSIT** and vice versa

Basic process

construction use disuse

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

SKETCHES



CONTEXT SHEET



Site code HFMT	Area/Field 7	Sub-area/Trench 57	Context no. (5705)
Accession no. -	Subgroup -	Parent context (5704)	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(5702)	<input type="checkbox"/>	Same as context	-
this context = (5705)				Cuts context	-
<input type="checkbox"/>	<input type="checkbox"/>	(5704)	<input type="checkbox"/>	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- <input type="checkbox"/>	square <input type="checkbox"/>	linear <input type="checkbox"/>	irregular <input type="checkbox"/>	degree of truncation <input type="checkbox"/>	natural processes <input type="checkbox"/>	uncertain <input type="checkbox"/>	
rectangular <input type="checkbox"/>	circular <input type="checkbox"/>	curvilinear <input type="checkbox"/>	other* <input type="checkbox"/>	material cut into <input type="checkbox"/>	design <input type="checkbox"/>		
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)			
I	N-S <input type="checkbox"/>	①	②	③	
I	E-W <input type="checkbox"/>	④	⑤	⑥	
I	NE-SW <input type="checkbox"/>	⑦	⑧	⑨	
I	NW-SE <input type="checkbox"/>				
		regular <input type="checkbox"/>	irregular* <input type="checkbox"/>	stepped* <input type="checkbox"/>	

	Sub-	Freq	Size	Sort
NATURAL	<input checked="" type="checkbox"/> angular stones*	<i>m</i>	<i>m</i>	<i>v</i>
	<input checked="" type="checkbox"/> rounded stones*	<i>m</i>	<i>m</i>	<i>v</i>
	iron pan			
	manganese	<i>o</i>	<i>s</i>	<i>v</i>
ENVIRONMENTAL	charcoal <input type="checkbox"/>			
	plant remains* <input type="checkbox"/>			
	wood <input type="checkbox"/>			
	marine shell <input type="checkbox"/>			
	bone* <input type="checkbox"/>			
	other organic* <input type="checkbox"/>			
ARTIFACTUAL	pot <input type="checkbox"/>			
	fired clay / CBM <input type="checkbox"/>			
	CTP <input type="checkbox"/>			
	mortar / plaster <input type="checkbox"/>			
	leather / textile <input type="checkbox"/>			
	glass <input type="checkbox"/>			
	metal <input type="checkbox"/>			
	industrial waste <input type="checkbox"/>			
	lithics <input checked="" type="checkbox"/>	<i>R</i>	<i>S</i>	<i>v</i>
	coarse stone <input type="checkbox"/>			
burnt stone <input type="checkbox"/>				

FILL/DEPOSIT

if you are using this section score out section CUT above

Consistency		Colour		Composition	
SANDS	cemented <input type="checkbox"/>	light <input type="checkbox"/>	mid <input type="checkbox"/>	dark <input checked="" type="checkbox"/>	mottled <input type="checkbox"/>
	compact <input type="checkbox"/>	brownish <input checked="" type="checkbox"/>	<input type="checkbox"/>	brown <input type="checkbox"/>	organic material present* <input type="checkbox"/>
	loose <input type="checkbox"/>	greyish <input type="checkbox"/>	<input checked="" type="checkbox"/>	grey <input type="checkbox"/>	clayey <input type="checkbox"/>
CLAYS AND SILTS	hard (brittle) <input type="checkbox"/>	orangeish <input type="checkbox"/>	<input type="checkbox"/>	orange <input type="checkbox"/>	silty <input type="checkbox"/>
	firm <input checked="" type="checkbox"/>	yellowish <input type="checkbox"/>	<input type="checkbox"/>	yellow <input type="checkbox"/>	<input checked="" type="checkbox"/> clay
	plastic <input type="checkbox"/>	reddish <input type="checkbox"/>	<input type="checkbox"/>	red <input type="checkbox"/>	silt <input type="checkbox"/>
	friable <input type="checkbox"/>	blueish <input type="checkbox"/>	<input type="checkbox"/>	blue <input type="checkbox"/>	fine sandy <input type="checkbox"/>
		greenish <input type="checkbox"/>	<input type="checkbox"/>	green <input type="checkbox"/>	coarse sandy <input checked="" type="checkbox"/>
Thickness (max)				gravelly <input type="checkbox"/>	gravel <input type="checkbox"/>
0.39m				peaty <input type="checkbox"/>	peat <input type="checkbox"/>
Interface				loam <input type="checkbox"/>	other* <input type="checkbox"/>
		sharp <input type="checkbox"/>	abrupt <input type="checkbox"/>	clear <input checked="" type="checkbox"/>	gradual <input type="checkbox"/>
				diffuse <input type="checkbox"/>	

Including items marked *

ADDITIONAL DESCRIPTIVE OBSERVATIONS

THE GRAY COLOR OF THE FILL CONTRAST STRONGLY WITH THE ORANGGISH BROWN OF THE NATURAL SOIL.

CROSS REFERENCE

Sample no.	Finds no.	Photo no.	Drawing no.
		345	
		To	
		349	
Surveyed			
plan <input type="checkbox"/>		section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

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.

(5705)

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)

- 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 FEATURE, DESPITE POSSIBLY BEING PART OF A MASSIVE DITCH THAT EXTENDS FROM NORTH TO SOUTH THROUGH AREA 1, ONLY HAS ONE FILL, UNLIKE OTHER CUTS IN THE SAME SITE.

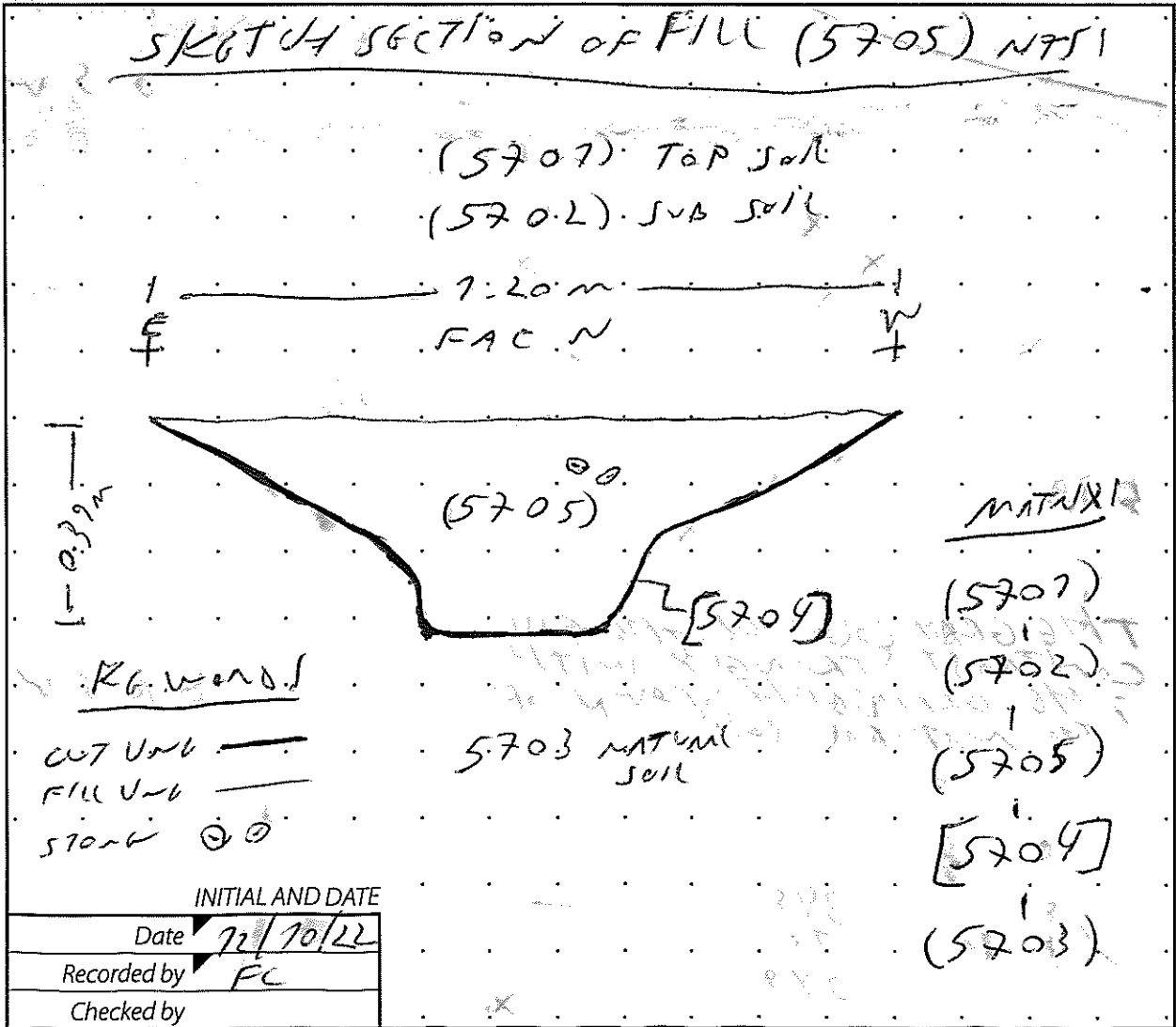
If you are using the section marked CUT score out the section FILL/DEPOSIT and vice versa

Basic process

construction use disuse

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

SKETCHES





HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

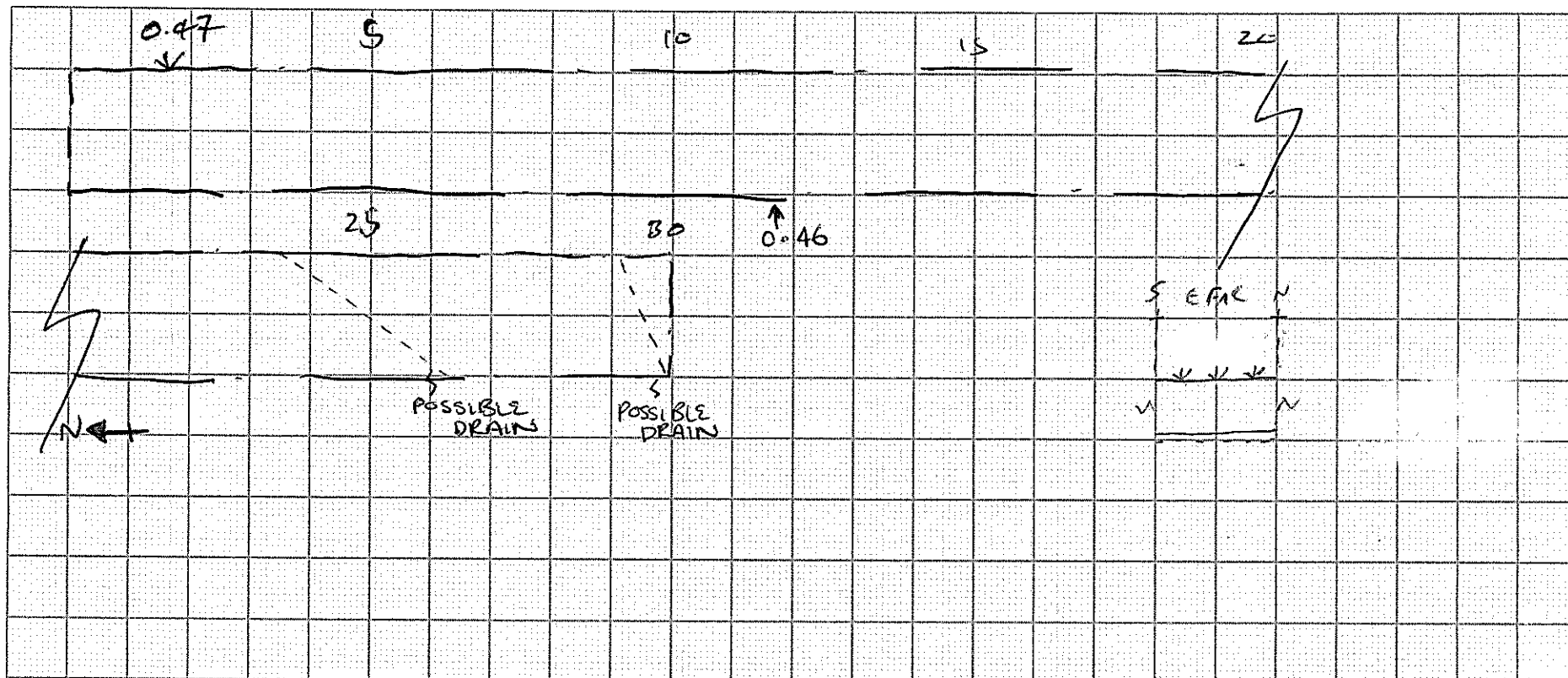
1

Area

1

Dimensions

2m x 30m



Notes 0101

TOPSOIL - MID GREYISH BROWN FINE SAND

Top soil THICKNESS: 0.46

0102 NATURAL - ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW CLAY

SCALE PLAN: 1:100

NATURAL THICKNESS + 0.09

N-S ORIENTATION

SCALE PROFILE: 1:50

Recorded

name

LR

date

26.9.22

(PROFILE)

FC

27/9/22

Investigation completed

name

date

Checked

name

date

SC

17/10/22



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ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

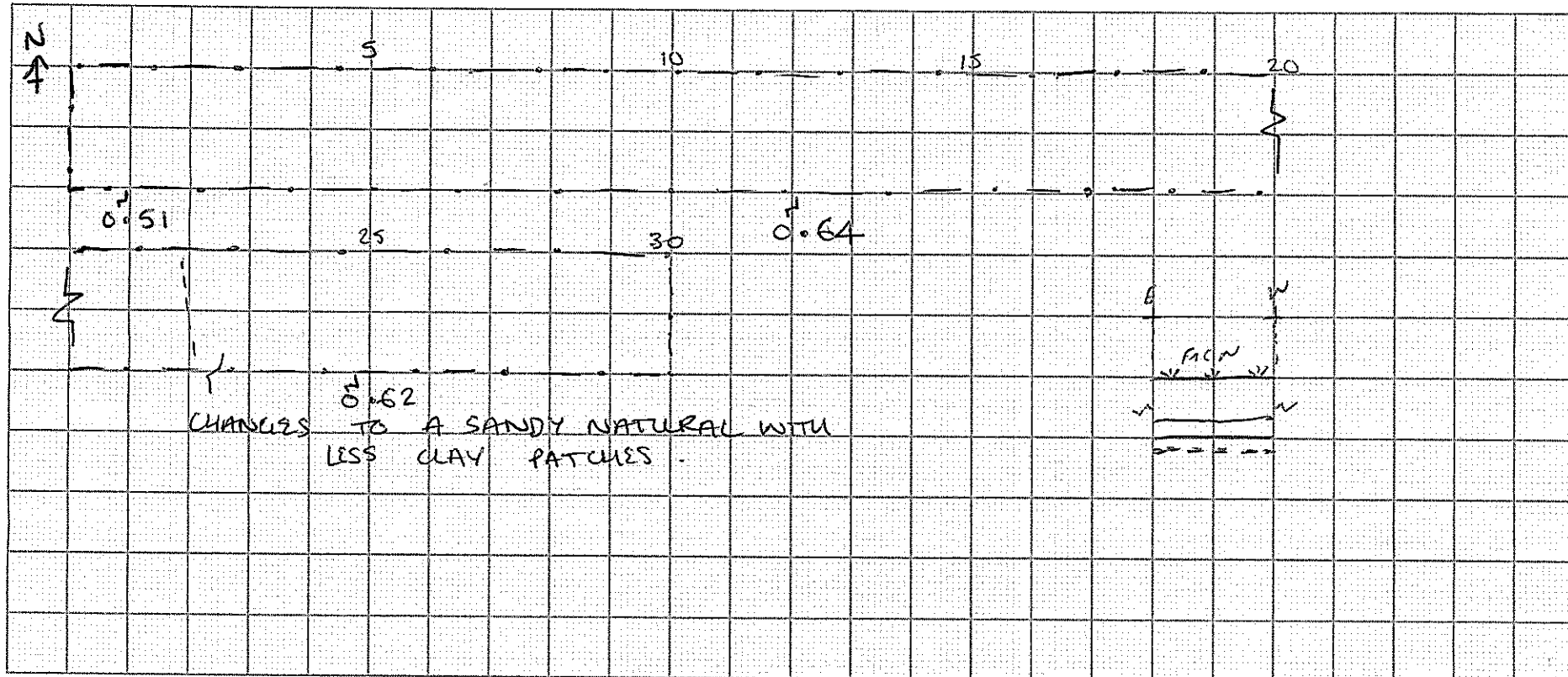
Project Code **WFNT**

Trench No. **2**

Area **1**

Dimensions **2m x 30m**

E-W ALIGNMENT



Notes

0201 TOPSOIL - MID GREYISH BROWN SILTY SAND

0202 SUBSOIL - ORANGE FINE SAND

0203 NATURAL - ORANGE SAND WITH PATCHES OF GREYISH YELLOW CLAY

E-W ORIENTATION

SCALE PLAN 1:100

SCALE PROFILE 1:50

TOP SOIL
THICKNESS 0.350
SUBSOIL THICKNESS 0.15
NATURAL
THICKNESS 0.95

Recorded

name **LR** **FC**
date **26.9.22**

Investigation completed

name _____
date _____

Checked

name **SK**
date **17/10/22**

(PROFILE)
FC 27/9/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

WAF HFNT

Trench No.

3

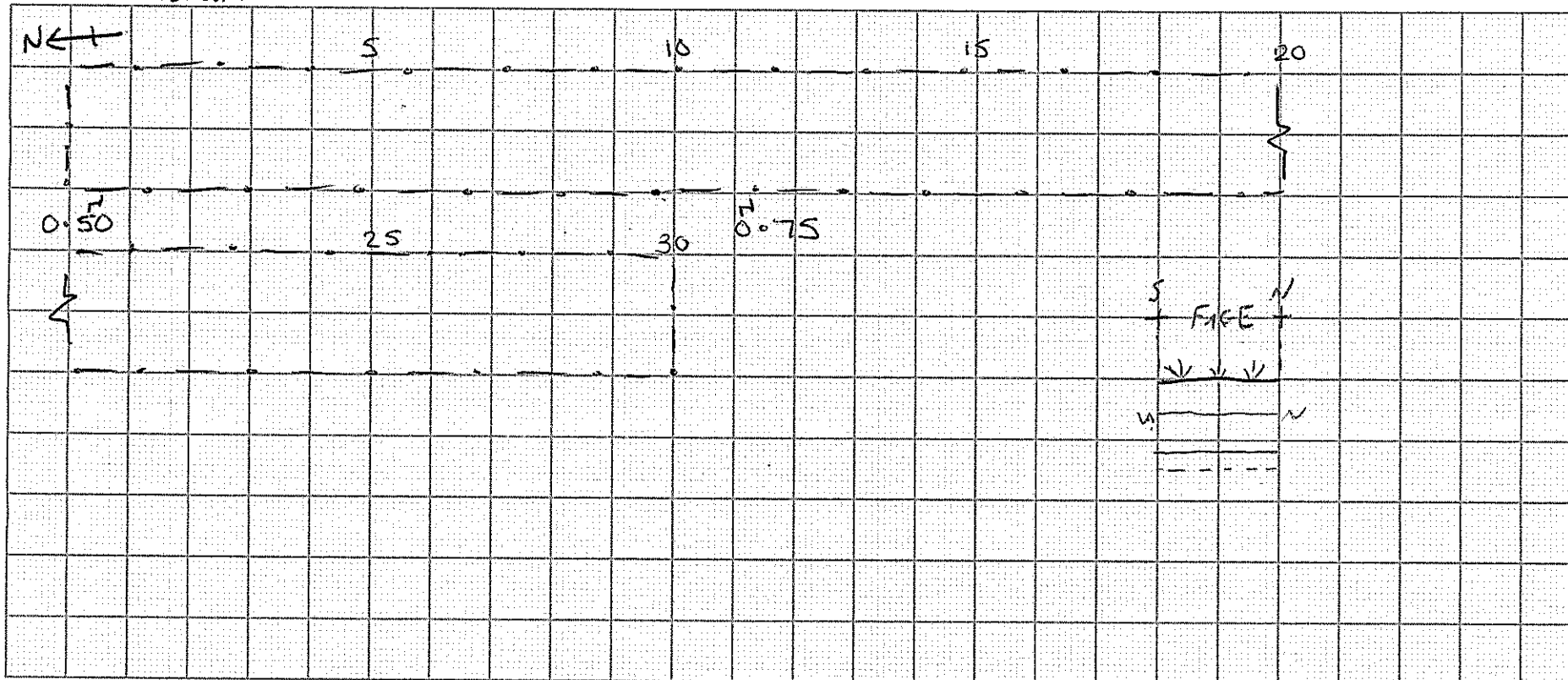
Area

1

Dimensions

2m x 30m

N-S ALIGNMENT



Notes

- 0301 TOPSOIL - MID GREYISH BROWN SILTY SAND THICKNESS: 0.30
- 0302 SUBSOIL - ORANGE FINE SAND THICKNESS: 0.30
- 0303 NATURAL - LIGHT GREYISH YELLOW FINE SAND WITH ORANGE SAND PATCHES. THICKNESS: +0.15

SCALE PLAN 1:100
SCALE PROFILE(S) 1:50

ORIENTATION N-S

Recorded

name LR FC

date 26.9.22 27/9/22

Investigation

completed

name

date 27/9/22

Checked

name SC

date 17/10/22

(Profile)



HEADLAND
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TRENCH RECORD SHEET (Type 1)

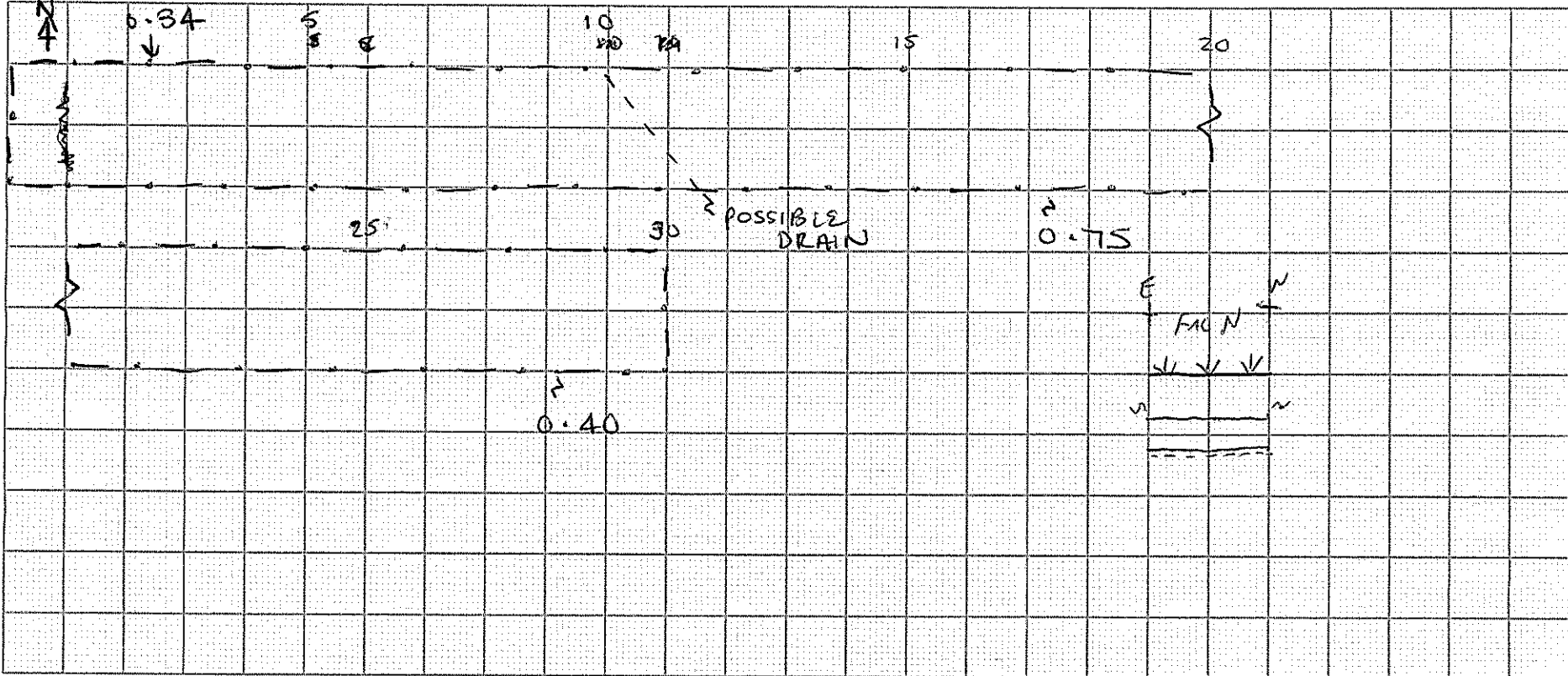
Project Code HFNT

Trench No. 4

Area 1

Dimensions 2m x 30m

E-W ALIGNMENT



Notes

- 0401 TOPSOIL - MID GREYISH BROWN SILTY SAND
- 0402 SUBSOIL - ORANGE FINE SAND WITH MID BROWN PATCHES OF SILTY SAND
- 0403 NATURAL - MID ORANGE SAND WITH OCCASSIONAL ANGULAR STONES AND DARK REDDISH BROWN FLECKS (IRON STONE?). MID GREYISH BROWN PATCHES OF CLAY.

THICKNESS TOPS. 0.40m
" SUB S. 0.30m

Recorded

name LR

date 26.9.22

Investigation

completed

name

date

Checked

name SC

date 17/10/22

(part of) FL 27/9/22

ORIENTATION E-W SCALE PLAN: 1:100 SCALE PROFILE 1:50



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TRENCH RECORD SHEET (Type 1)

Project Code

HENT

Trench No.

5

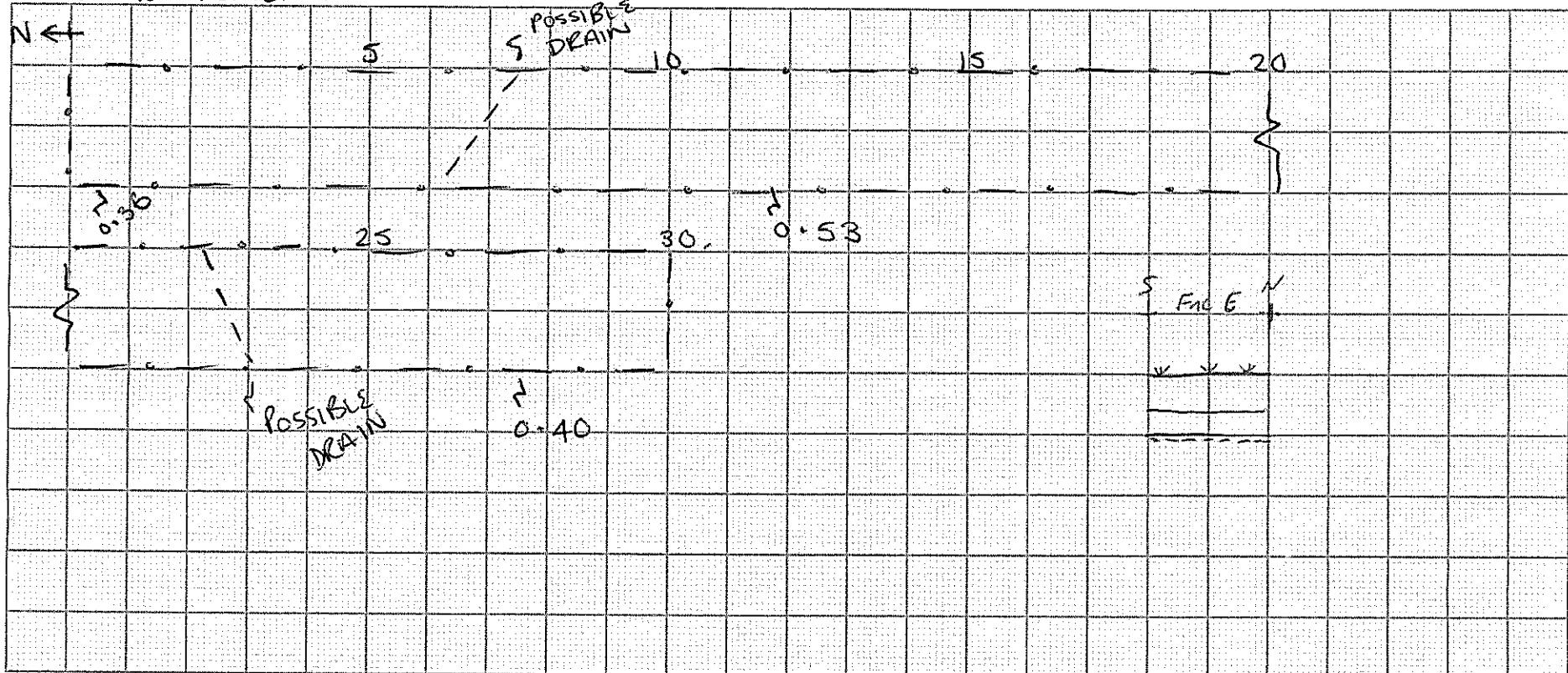
Area

1

Dimensions

2m x 30m

N-S ALIGNMENT



Notes

OS01 - TOPSOIL - MID GREYISH BROWN SILTY SAND ^{TOP} SOIL THICKNESS 0.30m
 OS02 - SUBSOIL - ORANGEISH BROWN SAND (FINE) SUB SOIL THICKNESS 0.20m
 OS03 - NATURAL - ORANGE SAND WITH PATCHES OF GREYISH NATURAL THICKNESS 0.03m
 YELLOW CLAY
 ORIENTATION N-S
 SCALE PLAN 1:100 SCALE PROFILE 1:50

Recorded

name LR
 date 26-9-22

(profile)
 27/9/22

Investigation

completed

name
 date

Checked

name SC
 date 17/10/22



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TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

06

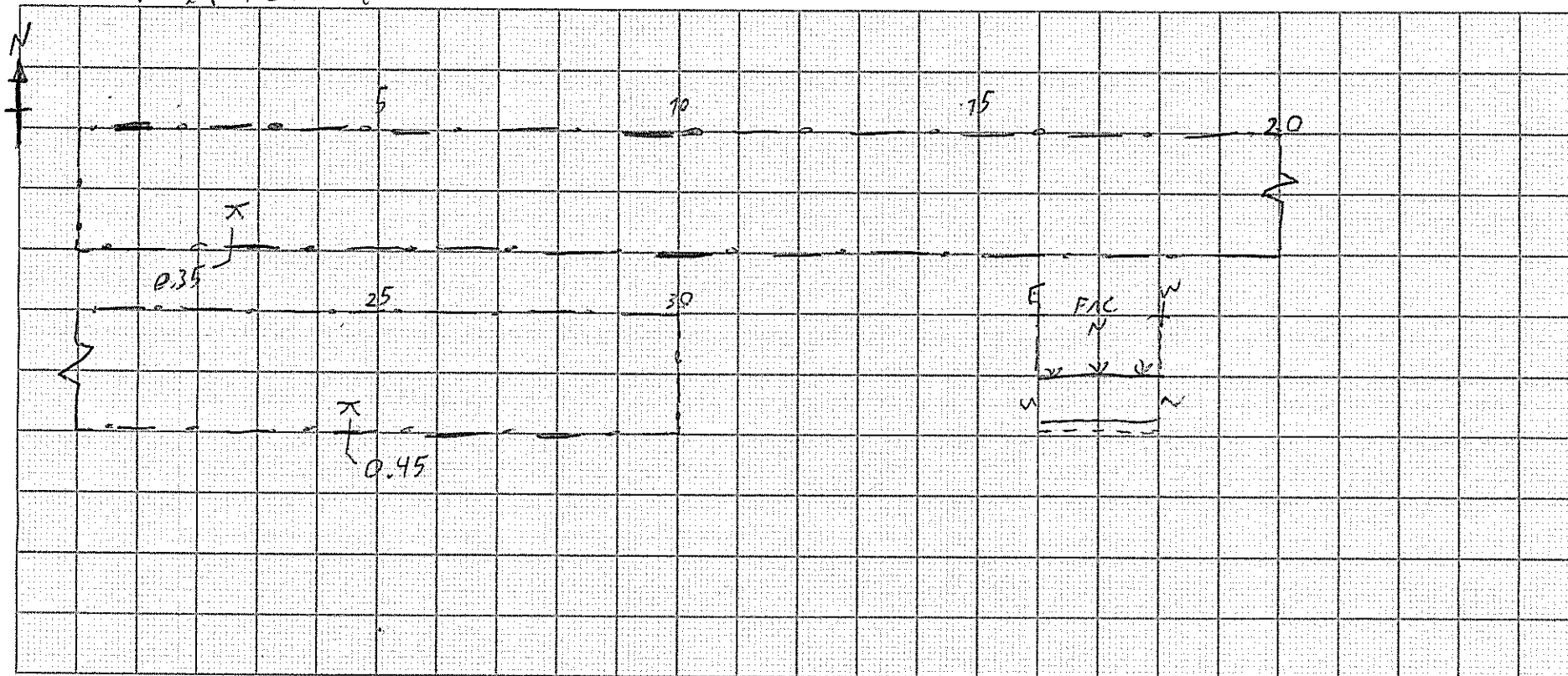
Area

1

Dimensions

2m x 30m

E-W ALIGNMENT



Notes

(0601) TOP SOIL: DARK GRAYISH BROWN. SILTY SAND
Loose composition. THICKNESS 0.40m

(0602) NATURAL SOIL: ORANGE SANDY CLAY WITH MATURE OF CHALK
FLAM COMPOSITION. THICKNESS 0.05+

E-W ORIENTATION

SCALE PLAN: 1:700 SCALE PROFILE 1:50

Recorded

name FC
date 27/9/22

Investigation

completed

name
date

Checked

name SC
date 17/10/22



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TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

07

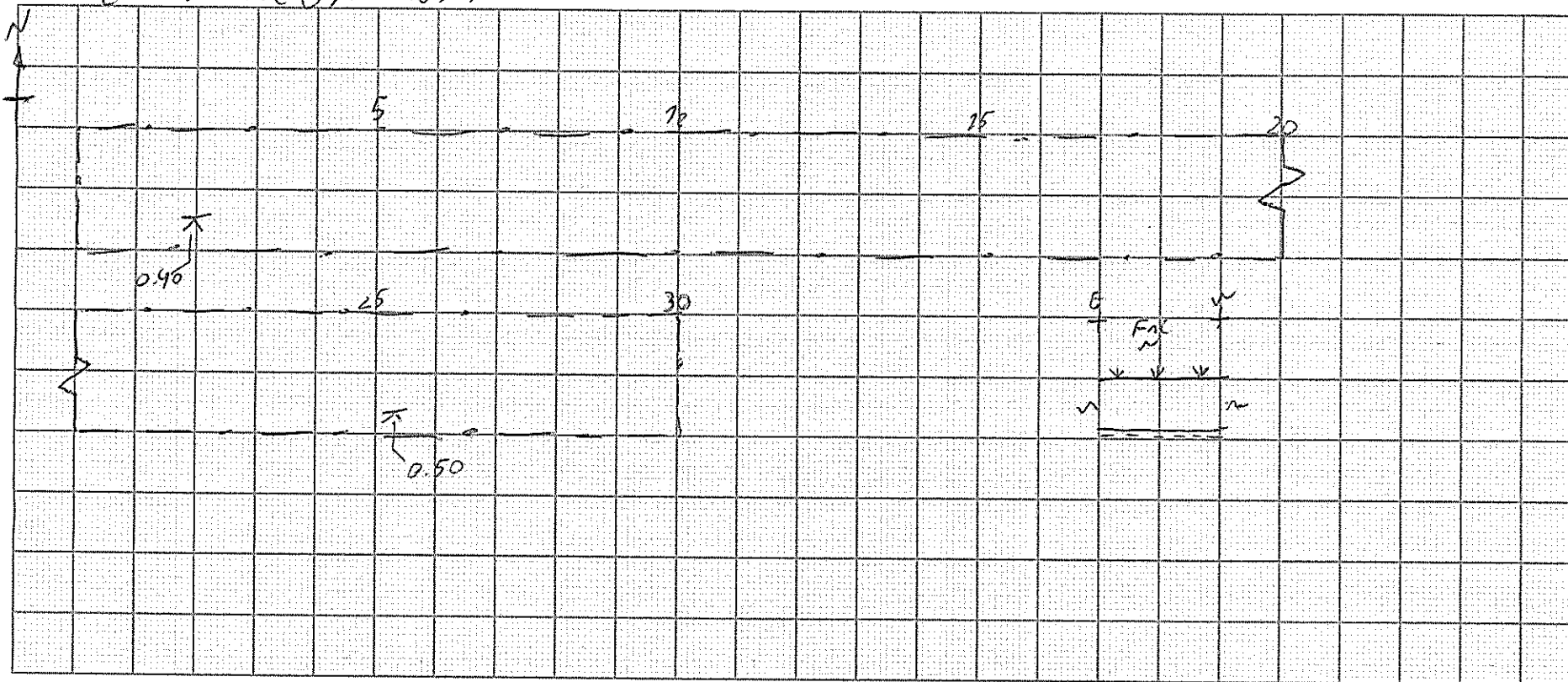
Area

1

Dimensions

2m x 30m

E-W ALIGNMENT



Notes

(0701) TOP SOIL: DARK GRAYISH BROWN. SILTY SAND
LEAST COMPOSITION. THICKNESS 0.45m

(0702) NATURAL SOIL: ORANGE SANDY CLAY WITH GRAY/WHITE
MOTTLE. FLAM COMPOSITION 0.05+

E-W ORIENTATION

SCALE PLAN: 1:700 SCALE PROFILE 1:50

Recorded

name

FC

date

29/9/22

Investigation

completed

name

date

Checked

name

SC

date

17/10/22



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TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

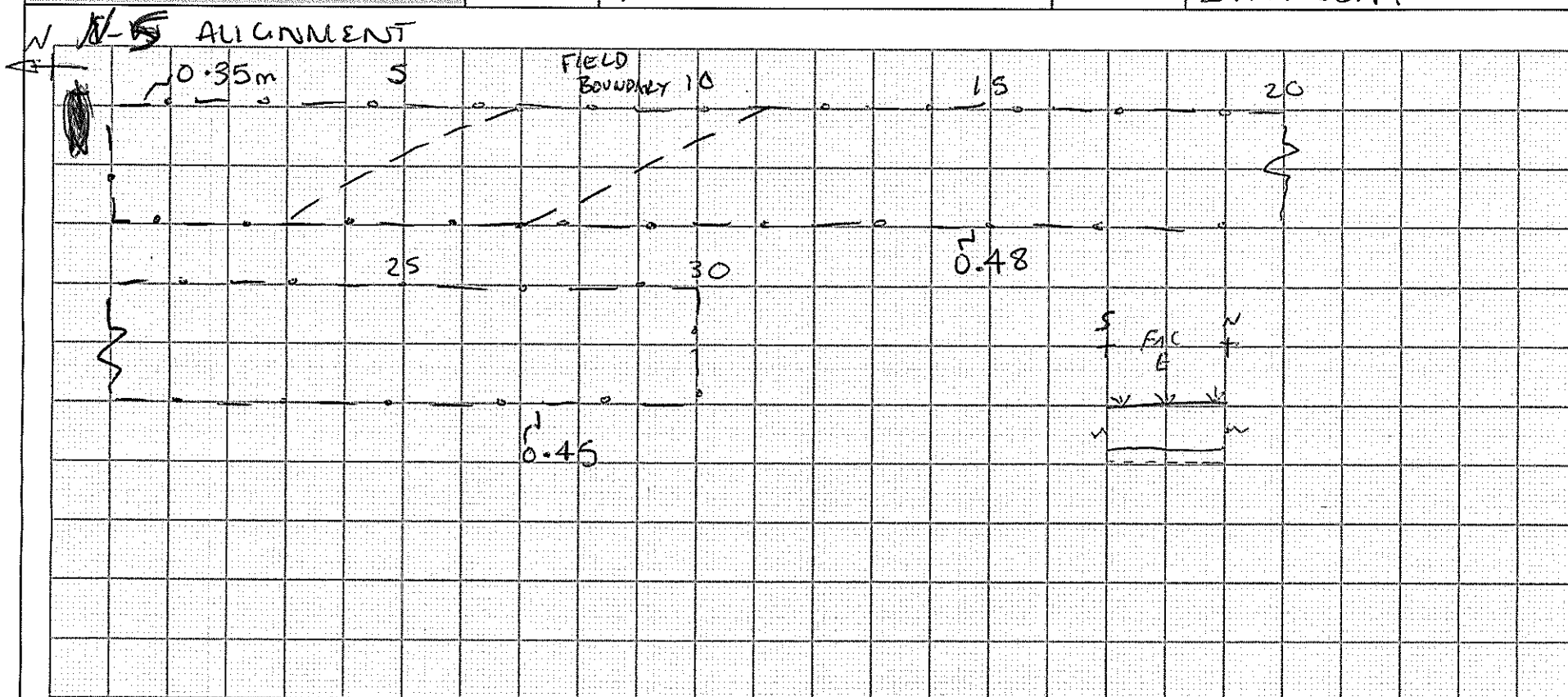
8

Area

1

Dimensions

2 m x 30m



Notes

0801 TOPSOIL MID GREYISH SILTY SAND THICKNESS 0.38m
(TOP SOIL)

0802 NATURAL ORANGE FINE SAND WITH MID GREYISH YELLOW
CLAY PATCHES THICKNESS 0.70
(NATURAL)

ORIENTATION N-S
PLAN SCALE 1:100
PROFILE SCALE 1:50

FIELD BOUNDARY DITCH NOT EXCAVATED

Recorded

name LR

date 26.9.22

Investigation

completed

name

date

Checked

name SC

date 17/10/22

(PROFILE)
FG 19/22



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TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

9

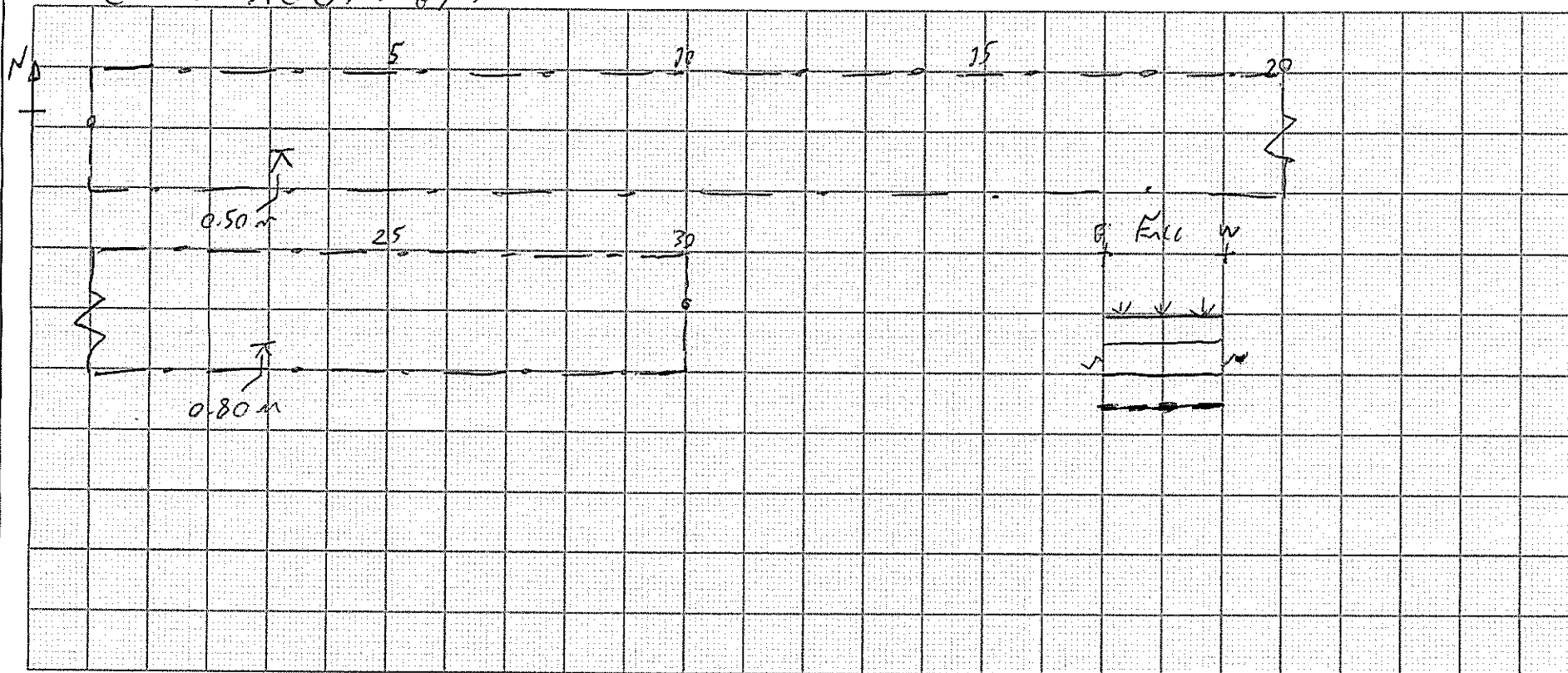
Area

1

Dimensions

2m x 30m

E-W ALIGNMENT



Notes

(0901) TOP SOIL DARK GRAYISH BROWN. SILTY SAND LOOSE
MAX THICKNESS 0.20m

(0902) SUB SOIL MID BROWNISH BROWN. FINE SAND LOOSE
MAX THICKNESS 0.30m

(0903) NAT SOIL LIGHT YELLOISH BROWN. FINE SAND LOOSE
MAX THICKNESS 0.30m

ORIENTATION E-W NW SCALE 1:700 PROFILE SCALE 1:50

Recorded

name FC
date 28/9/22

Investigation

completed

name
date

Checked

name GL
date 17/10/22



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TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

70

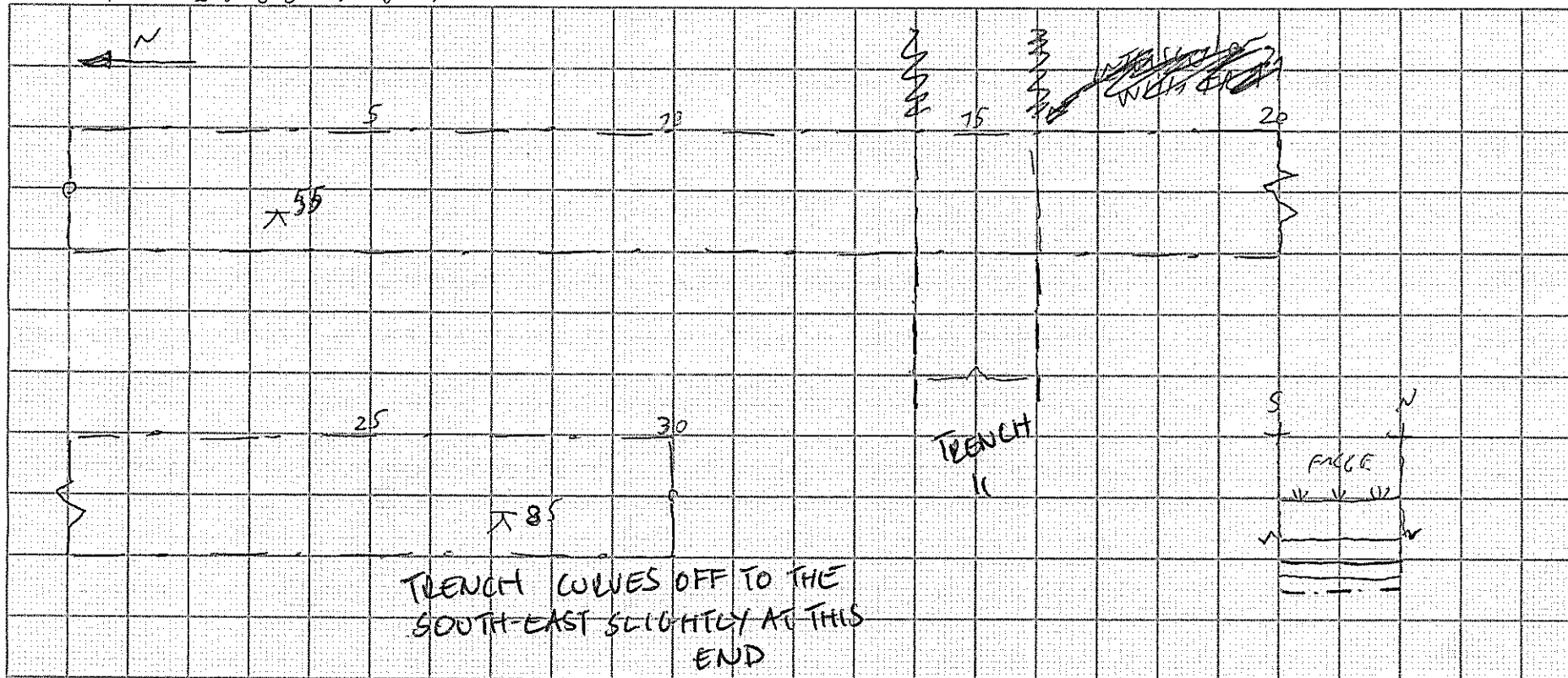
Area

7

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

1003 COLLOVIUM MID BLOWNISH
 (7001) TOP SOIL DARK GRAYISH BROWN SILTY SAND 0.3 YELLOW FINE SAND
 (7002) SUB SOIL WD ORANGEISH BROWN FINE SAND 0.2 SAND 0.1
 (7004) NATURAL SOIL LIGHT YELLOWISH BROWN FINE SAND
 WITH SOME AMOUNT OF FLINT

MAX DEPTH 0.85

MIN DEPTH 0.55

PLAN SCALE: 1:100 PROFILE SCALE 1:50

Recorded

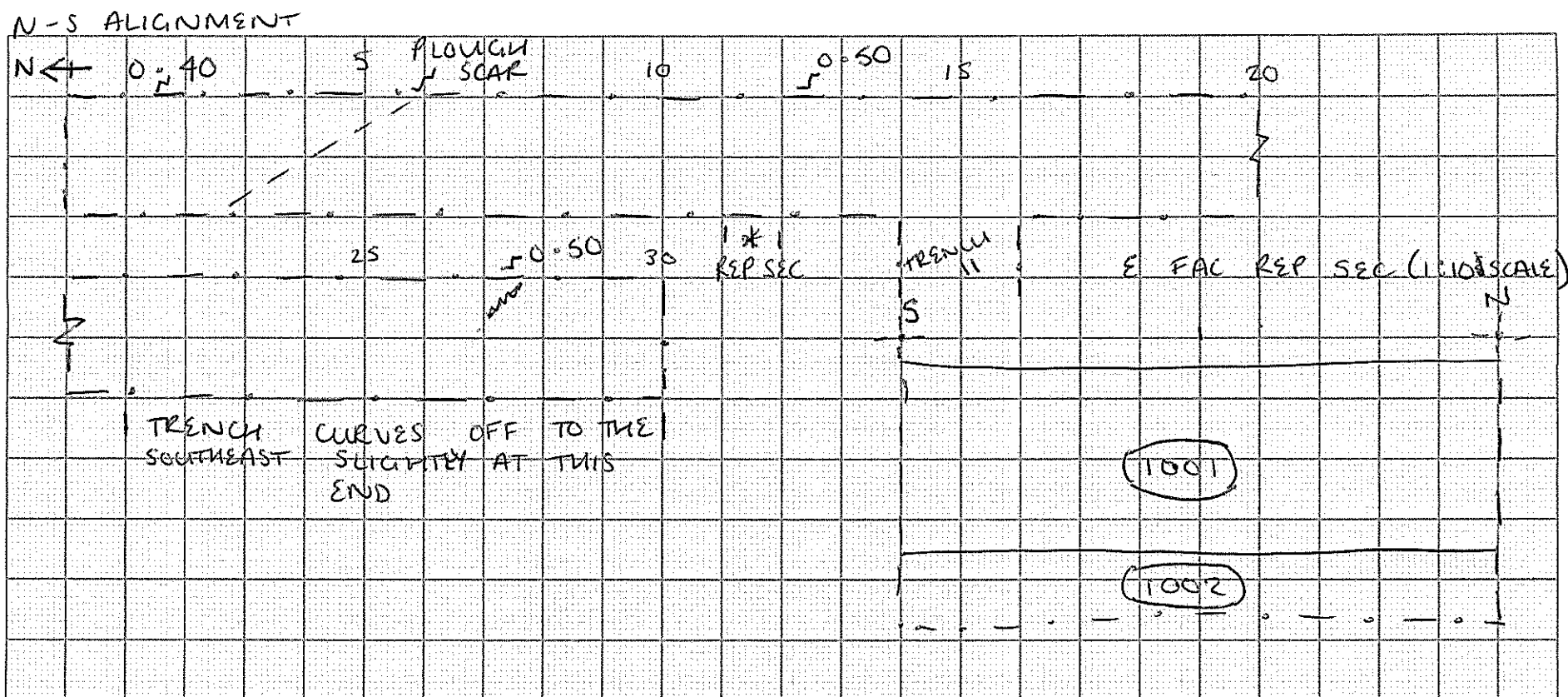
name FC
 date 22/10/22

Investigation completed

name
 date

Checked

name SC
 date 17/10/22



Notes

- 1001: TOPSOIL: MID GREYISH BROWN SILTY SAND
- 1002: SUBSOIL: ORANGEISH BROWN FINE SAND
- 1003: NATURAL: ORANGE FINE SAND

BLANK TRENCH

TRENCH
RE-EXCAVATED AT
REQUEST OF
COUNTY
ARCHAEOLOGIST
SEE NEXT SHEET
P# 0082-008

Recorded

name **LR**
date **29.9.22**

Investigation
completed

name
date

Checked

name **SE**
date



HEADLAND
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TRENCH RECORD SHEET (Type 1)

Project Code

HF NT

Trench No.

11

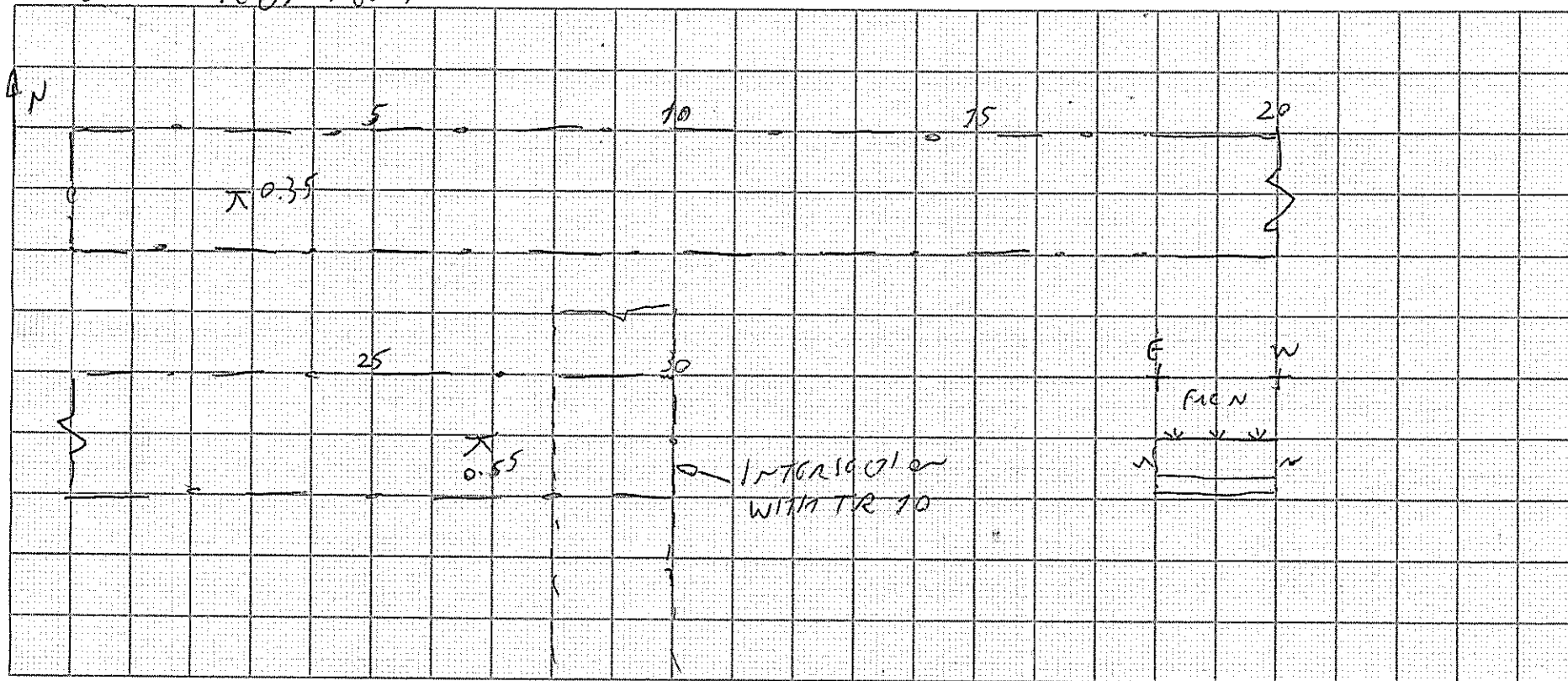
Area

1

Dimensions

30 m x 20 m

E-W ALIGNMENT



Notes

(7701) TOP SOIL DARK GRAYISH BROWN SILTY SAND 0.35

(7702) SUB SOIL MID ORANGISH BROWN FINE SAND 0.1

(7703) NATURAL SOIL LIGHT YELLOWISH BROWN FINE SAND

WITH FREQUENT AMOUNT OF FUNT AND GREENISH-GRAY
~~SAND~~ SAND PATCHES.

pw scale 7:100 NW-116 scale 7:50 MW DEPTH 0.35

Recorded

name FC
date 22/10/22

Investigation

completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

11

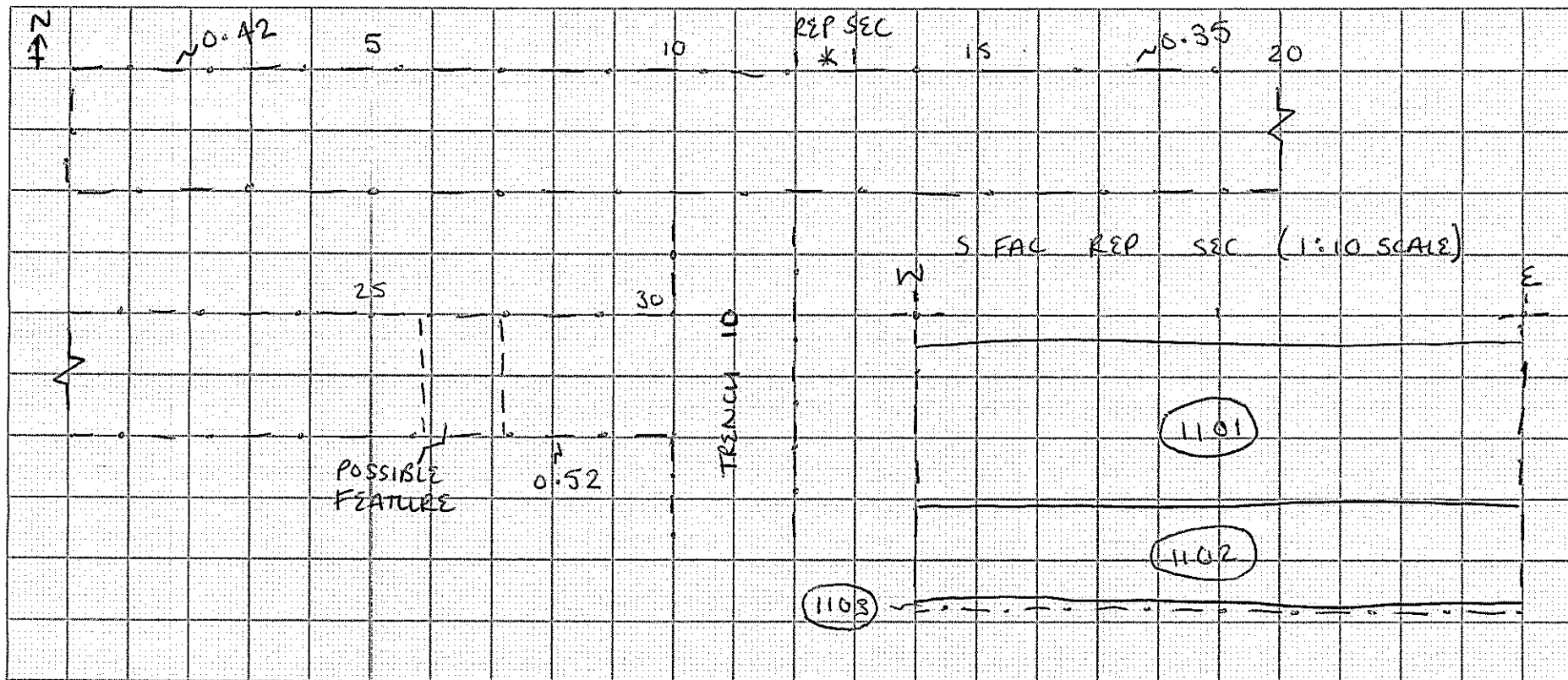
Area

1

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

1101 TOPSOIL: MID GREYISH BROWN SILTY SAND EASTERN END AT REQUEST OF COUNTY ARCHAEOLOGIST
 1102 SUBSOIL: ORANGE FINE SAND
 1103 NATURAL; ORANGE FINE SAND WITH ORANGEISH BROWN PATCHES OF CLAY CONTAINING ANGULAR FLINT/STONE
 1 POTENTIAL FEATURE

TRENCH RE-EXCAVATED AT EASTERN END AT REQUEST OF COUNTY ARCHAEOLOGIST

P#0086-0089

Recorded

name 29.9.27 S
 date LR

Investigation completed

name
 date

Checked

name
 date

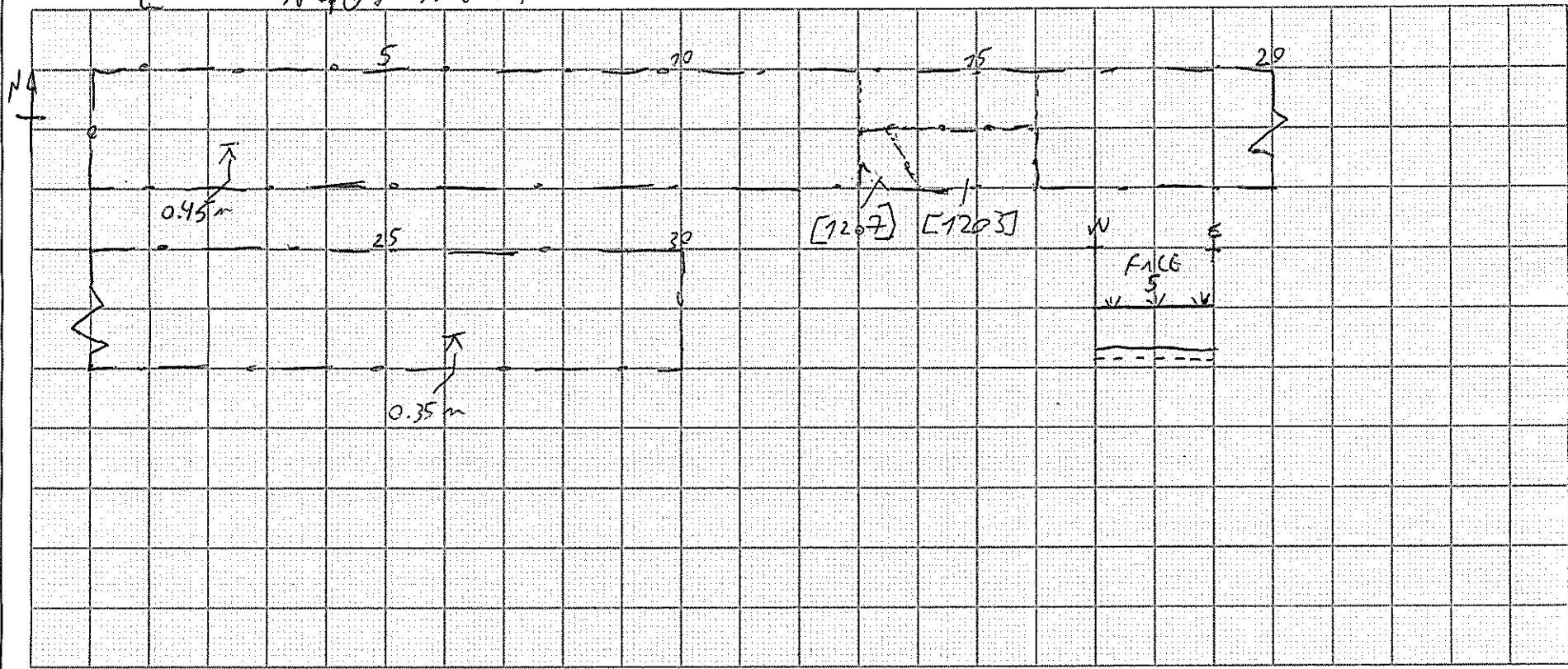


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TRENCH RECORD SHEET (Type 1)

Project Code	H F N T	Trench No.	12
Area	1	Dimensions	2m X 30m

E-W ALIGNMENT



Notes
 (7201) DARK GRAYISH BROWN. SILTY SAND LOOSE. MAX THICKNESS 0.35m
 (7202) MID ORANGISH BROWN. SILTY (HT. COMPACT). MAX THICKNESS + 0.70
 ORIENTATION E-W PLAN SCALE: 1:700 PROFILE SCALE 1:50

Recorded
 name FC
 date 28/9/22

Investigation completed
 name _____
 date _____

Checked
 name SC
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

MFNT

Trench No.

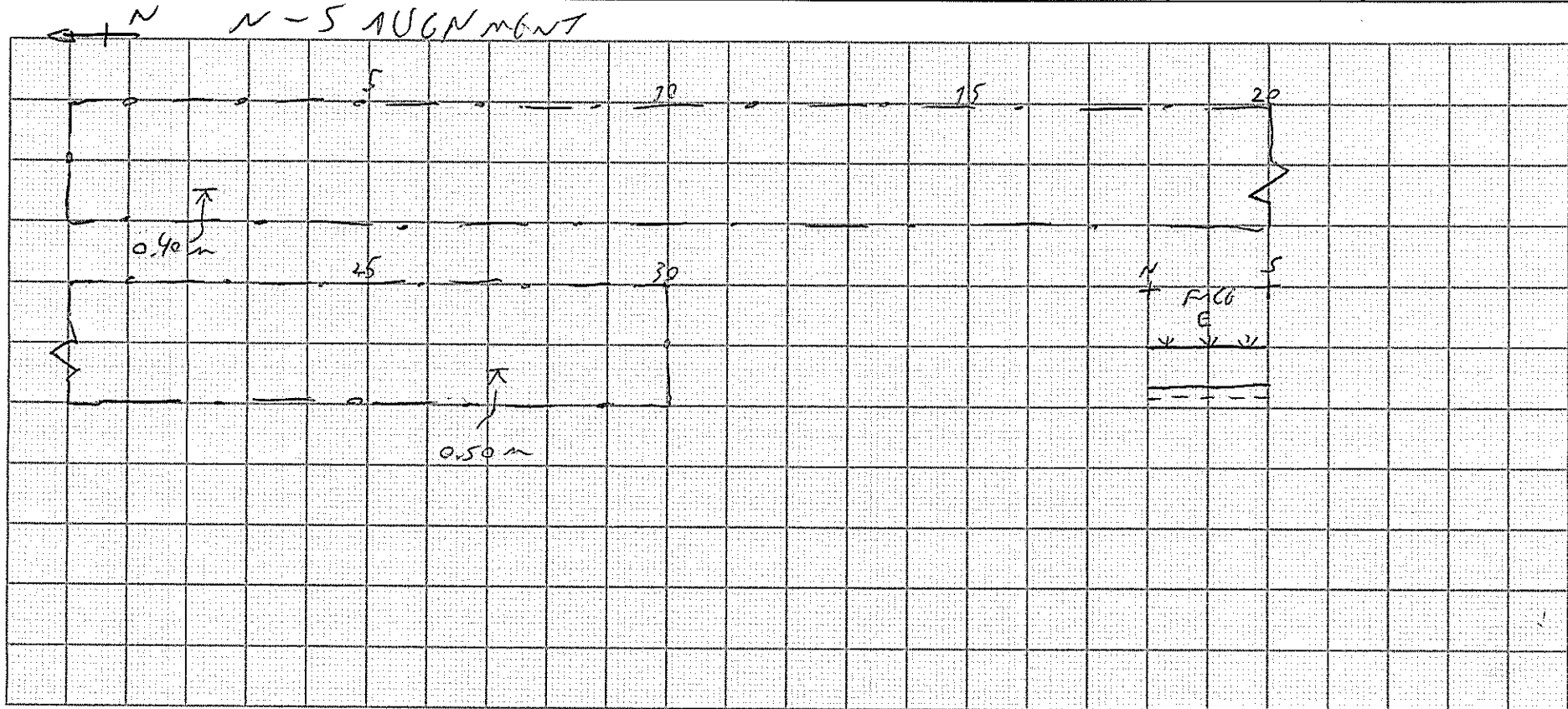
13

Area

1

Dimensions

2m x 30m



Notes

(7301) DARK GRAYISH BROWN. SILTY SAND. Goss. 0.3
MAX THICKNESS 0.35m

(7302) ORANGISH BROWN. SILTY CLAY. COMPACT.
THICKNESS + 0.05m

ORIENTATION N-S NW SANG 7:700 MARK SANG 7:50

Recorded

name FC
date 28/9/22

Investigation

completed

name
date

Checked

name SL
date 17/10/22

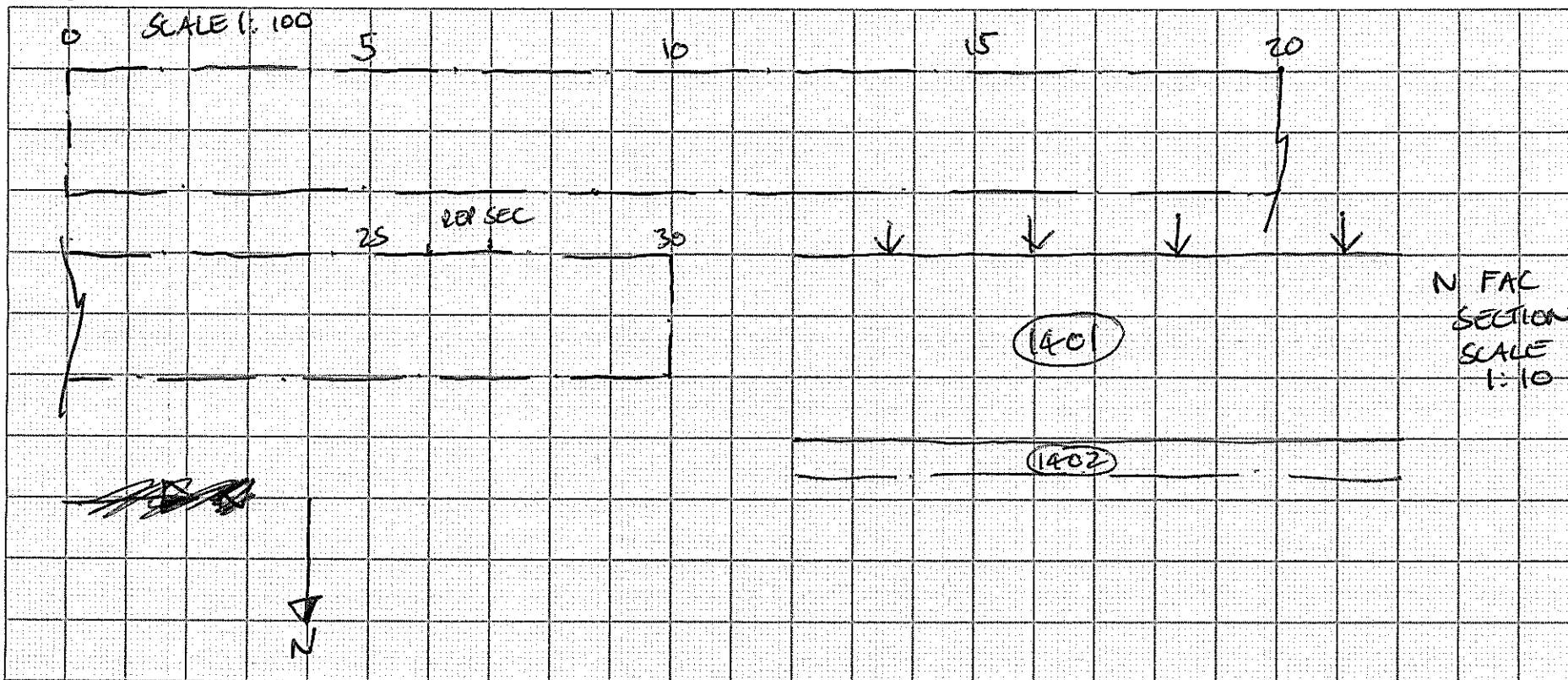


HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

Project Code **HFNT**
Area **FIELD 1**

Trench No. **1A**
Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

1401 TOPSOIL MID-DRYISH BROWN FINE SAND 0.3m

1402 NATURAL MID ORANGE SANDY CLAY

Recorded

name **SC**
date **17/10/22**

Investigation

completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

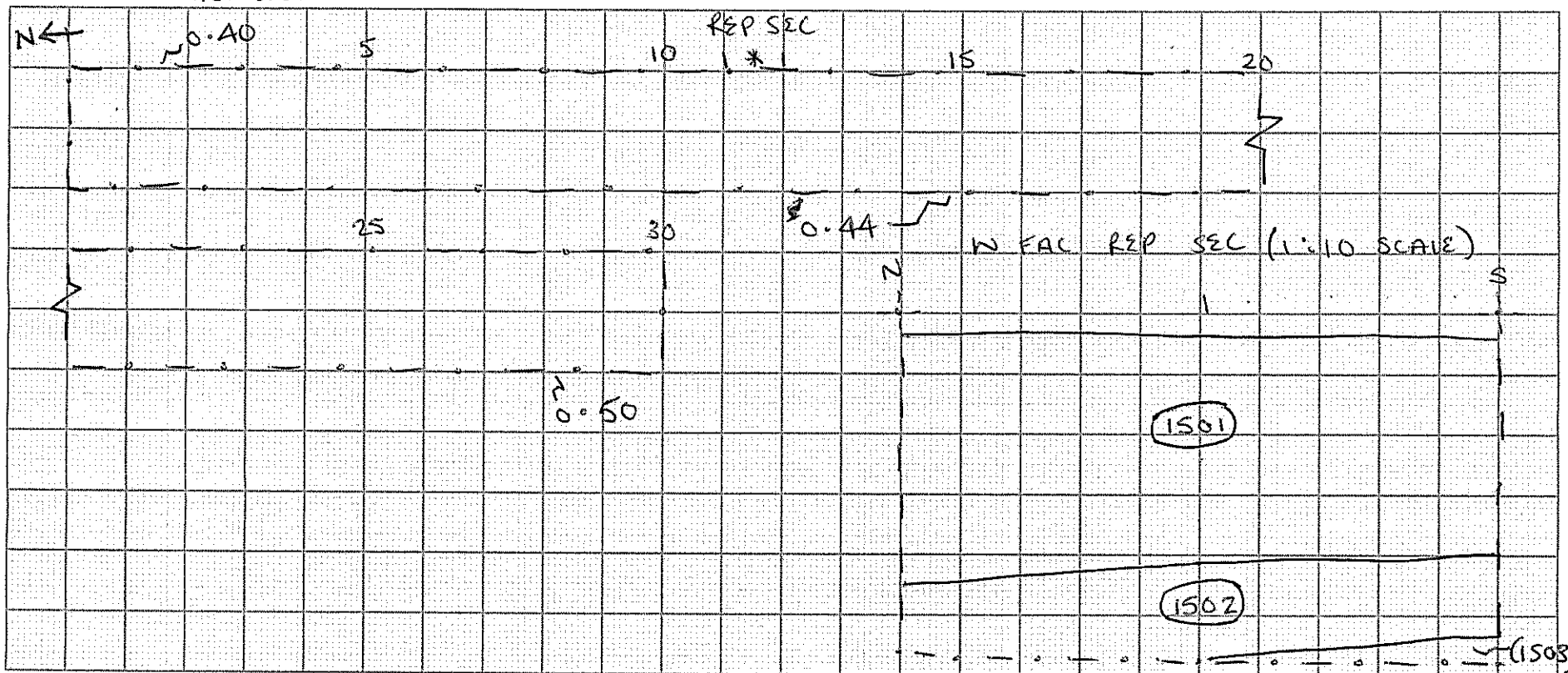
Project Code HFNT

Trench No. 15

Area 1

Dimensions 30m x 2m

N-S ALIGNMENT



Notes

1501 TOPSOIL - MID GREYISH BROWN SILTY SAND 0-35m
 1502 SUBSOIL - MID ORANGEISH BROWN CLAYEY SAND 0-15m
 1503 NATURAL - ORANGE FINE SAND WITH MID ORANGEISH BROWN CLAY PATCHES

BLANK TRENCH

P#0072-0074

Recorded

name LR
 date 29.9.22

Investigation

completed

name
 date

Checked

name SC
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

16

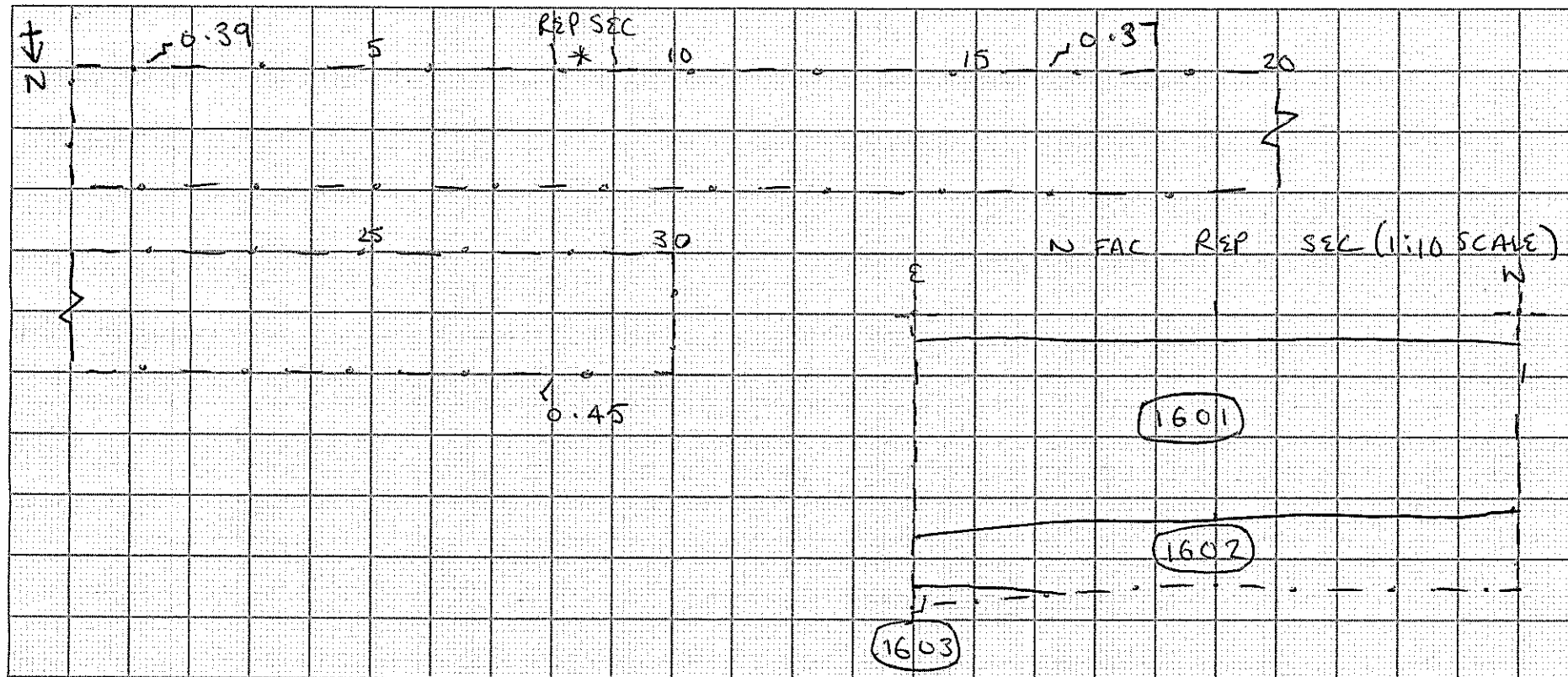
Area

1

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

1601 TOPSOIL: MID GREYISH BROWN SILTY FINE SAND 0-37

1602 SUBSOIL: MID ORANGEISH BROWN SILTY FINE SAND 0-157

1603 NATURAL: ORANGE FINE SAND WITH MID BROWNISH ORANGE CLAY PATCHES

BLANK TRENCH

P#0069-0071

Recorded

name LR

date ~~30.8.22~~

Investigation 29.9.22

completed

name

date

Checked

name SC

date 17/10/22

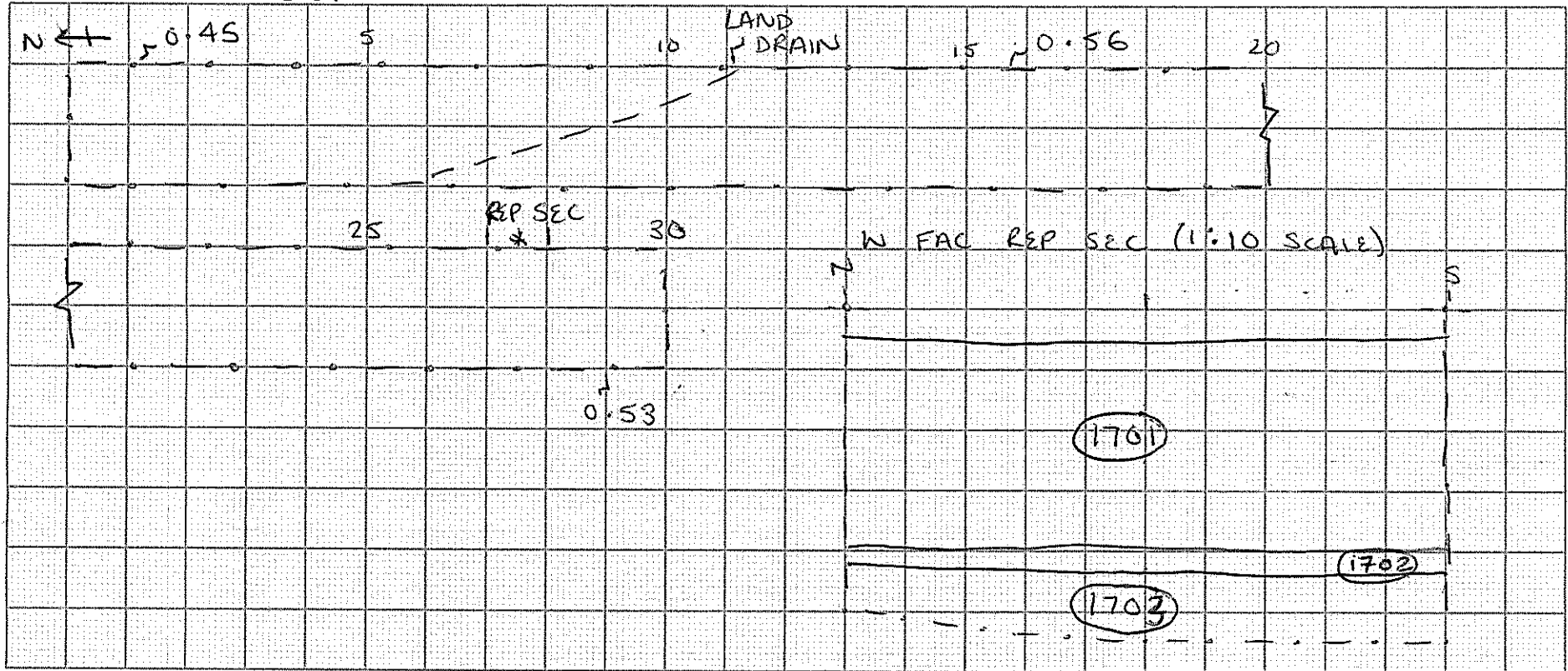


HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

Project Code **HFNT**
Area **1**

Trench No. **17**
Dimensions **30m x 2m**

N-S ALIGNMENT



Notes

- 1701 TOPSOIL - MID GREYISH BROWN SILTY SAND 0.35m
- 1702 SUBSOIL - ORANGE FINE SAND 0.05m
- 1703 NATURAL - ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN CLAY

BLANK TRENCH

PH 0066 - 0068

Recorded

name **LR**
date **28.9.22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

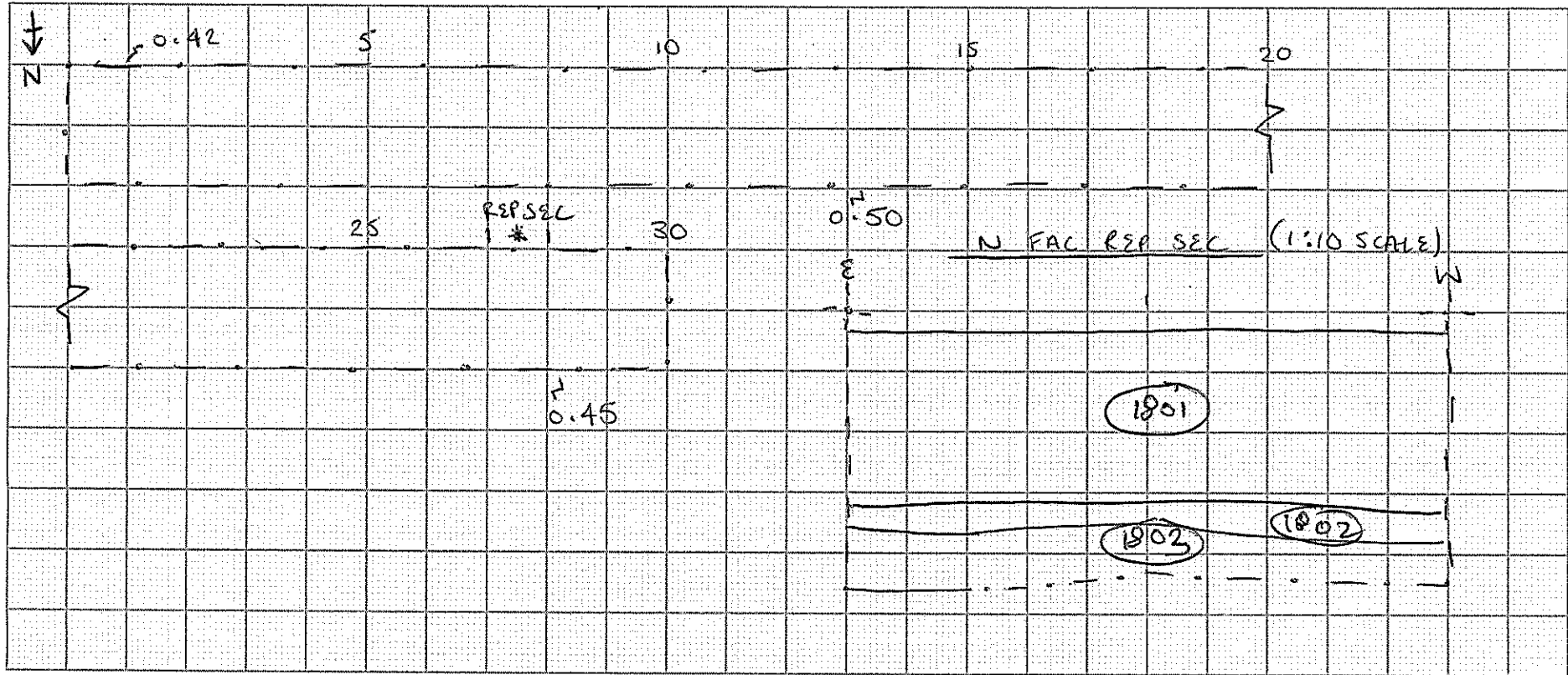
Project Code **4FNT**

Trench No. **18**

Area **1**

Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

- 18 01 TOPSOIL: MID GREYISH BROWN SILTY SAND 0-37
- 18 02 SUBSOIL: MID ORANGEISH BROWN FINE SAND 0-057
- 18 03 NATURAL: ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY PATCHES.

BLANK TRENCH

P#0663-0065

Recorded

name **LR**
date **28.9.22**

Investigation

completed
name _____
date _____

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

19

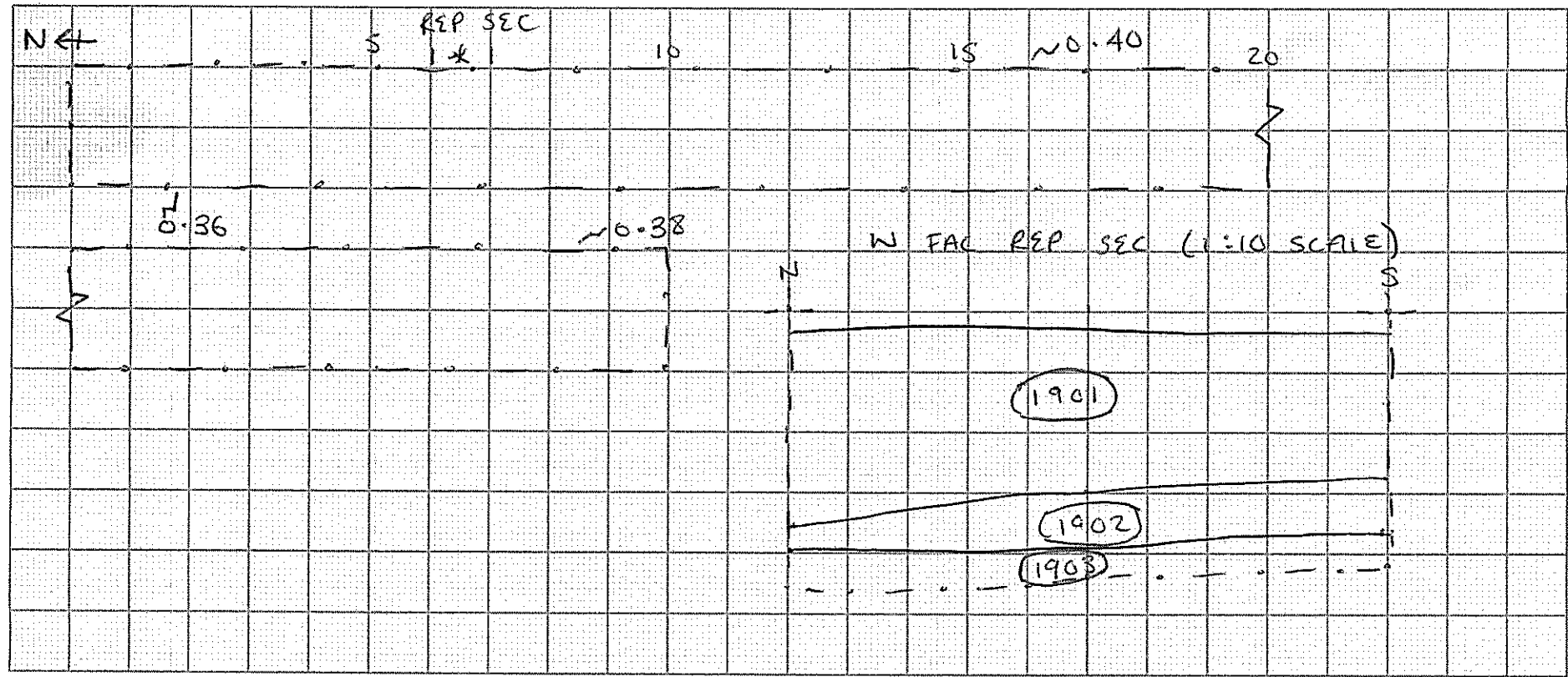
Area

1

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

- 1901 TOPSOIL - MID GREYISH BROWN SILTY SAND 0.357
- 1902 SUBSOIL - MID ORANGEISH BROWN CLAYEY SAND 0.17
- 1903 NATURAL - ORANGE FINE SAND WITH PATCHES OF MID ORANGEISH BROWN CLAY.

BLANK TRENCH

P#6075-0077

Recorded

name LR
date 29.9.22

Investigation

completed
name _____
date _____

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

20

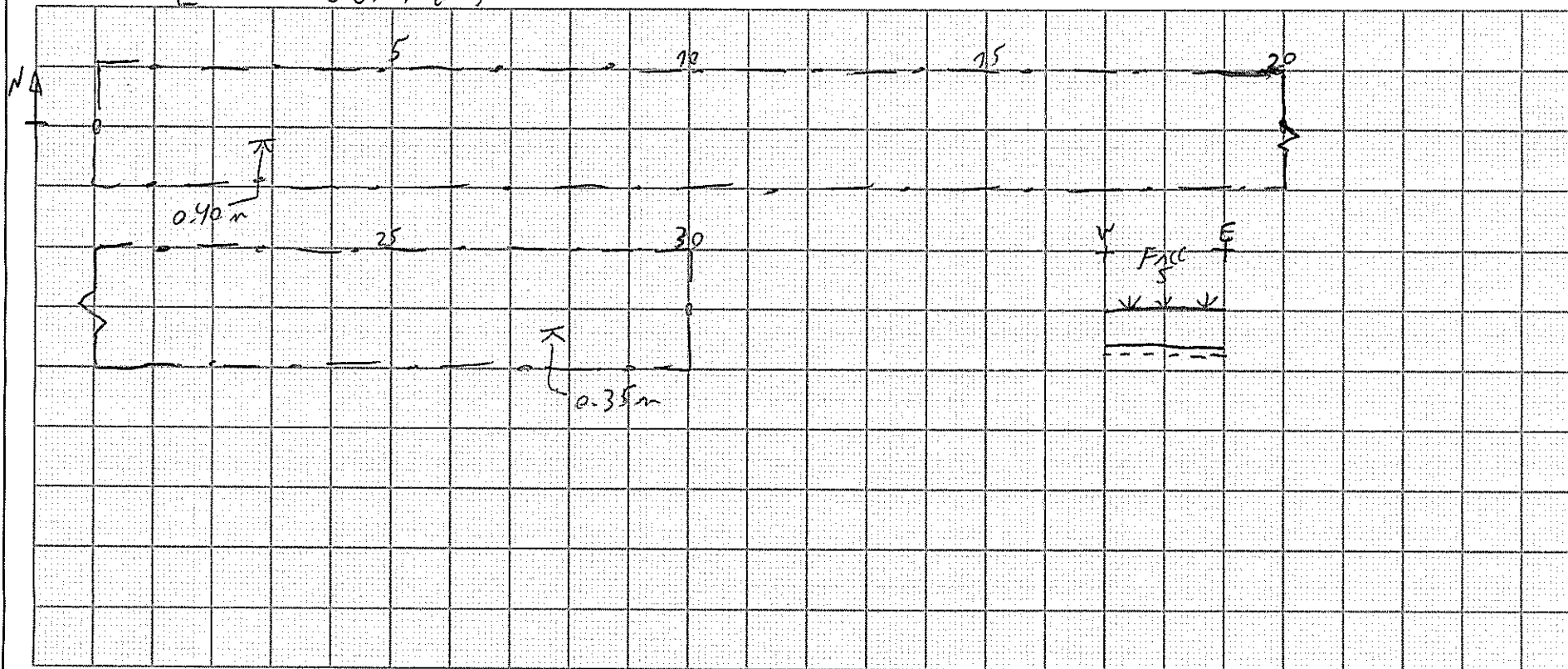
Area

1

Dimensions

2m x 30m

E-W ALIGNMENT



Notes

(2001) DARK GRAYISH BROWN. SILTY SAND. LOOSE. 0.35M
TOP SOIL THICKNESS 0.30M

(2002) ORANGISH BROWN. SILTY CLAY. COMPACT
NAT SOIL THICKNESS 0.25M

ORIENTATION E-W PLAN SCALE 1:700 PROFILE SCALE 1:50

Recorded

name FC
date 28/9/22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

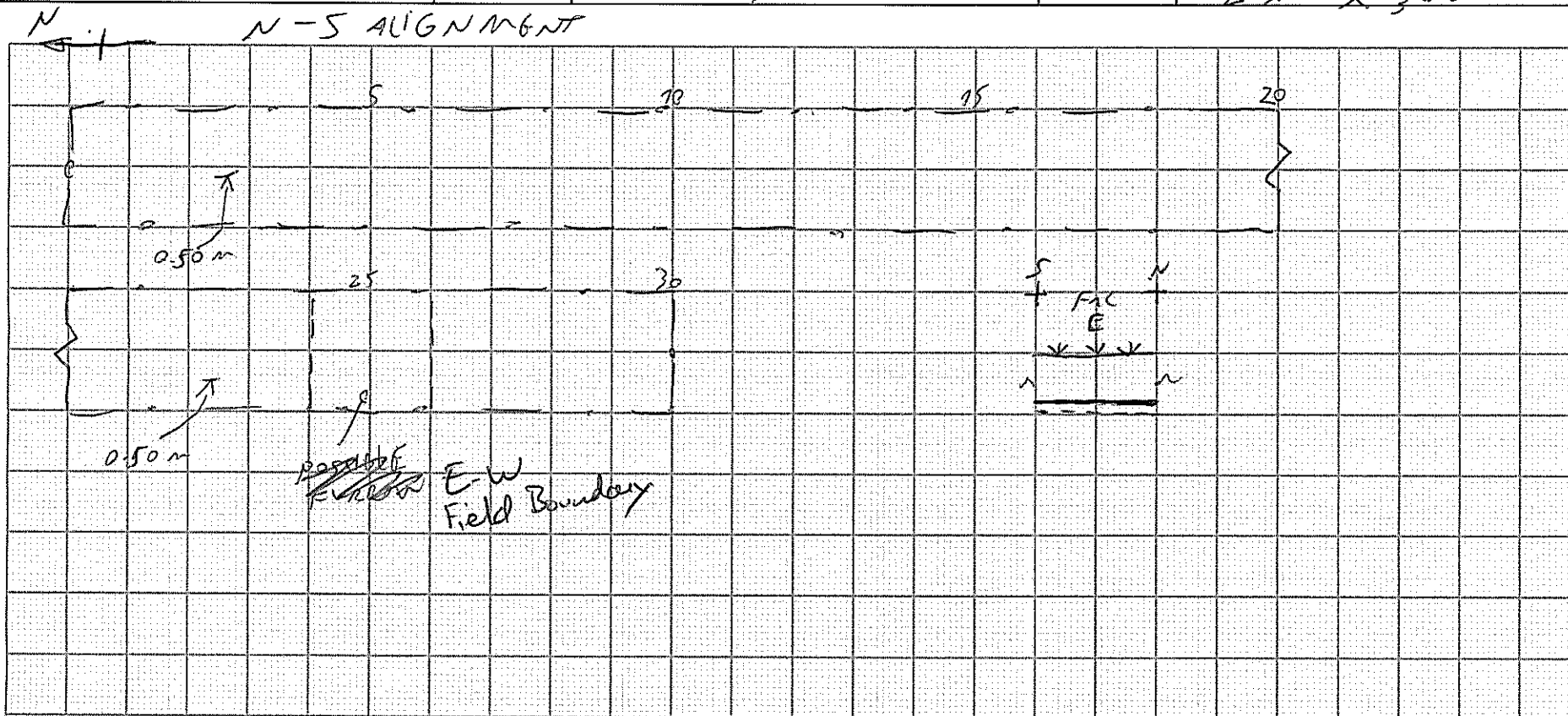
21

Area

1

Dimensions

2m x 30m



Notes

(2101) DARK GRAYISH BROWN SILTY SAND. 1.60m
TOP SOIL THICKNESS 0.45m

(2102) ORANGISH BROWN SILTY CLAY. 0.05m
NAT SOIL THICKNESS 0.05m

ORIENTATION N-S PLW SURV 11700 PROFILES SURV 7:50

~~POSSIBLE OF
A POSSIBLE
FURNOW~~

Recorded

name FC
date 28/9/23

Investigation
completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

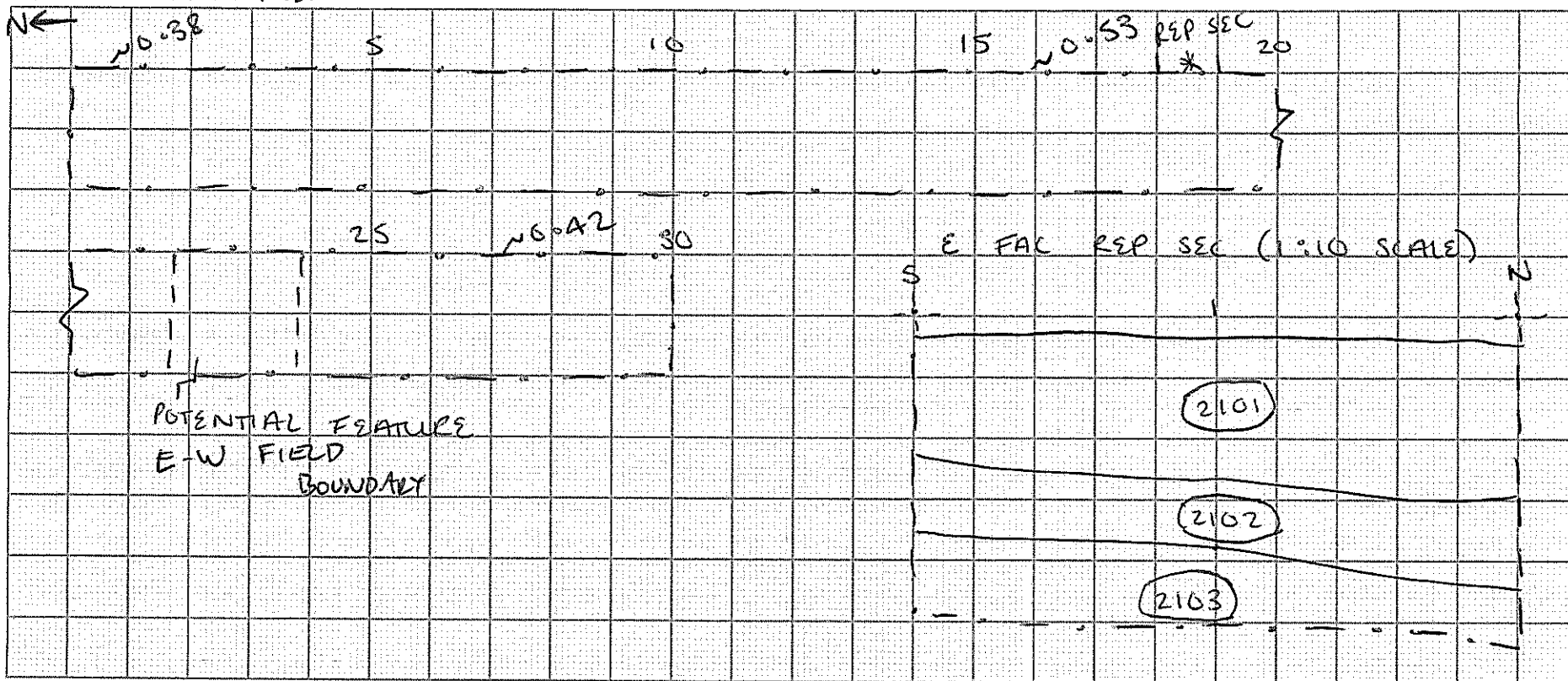
Project Code HFNT

Area 1

Trench No. 21

Dimensions 30m x 2m

N-S ALIGNMENT



Notes

- 2101 TOPSOIL MID GREYISH BROWN SILTY SAND 0-257
- 2102 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0-157
- 2103 NATURAL FINE ORANGE SAND

Recorded

name LR
date 3.10.22

Investigation

completed

name
date

Checked

name SC
date 17/10/22

0149-0151



HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

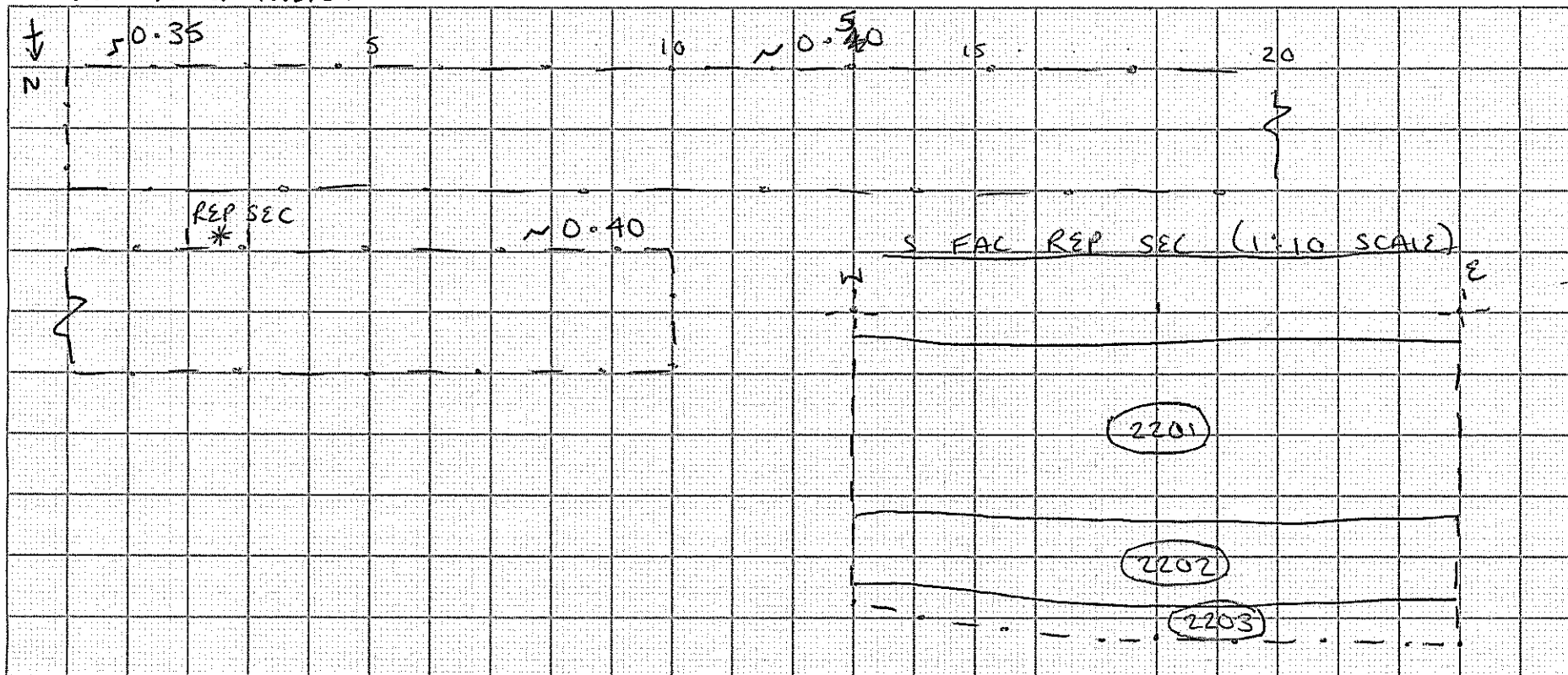
Project Code **HFNT**

Trench No. **22**

Area **1**

Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

- 2201 TOPSOIL: MID GREYISH BROWN SILTY SAND 0.317
- 2202 SUBSOIL: MID GREYISH ORANGE FINE SAND 0.157
- 2203 NATURAL: ORANGE FINE SAND WITH MID GREYISH BROWN PATCHES OF CLAY

BLANK TRENCH

Recorded

name **LR**
date **29.9.22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**

P#0090-0092



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

WFNT

Trench No.

23

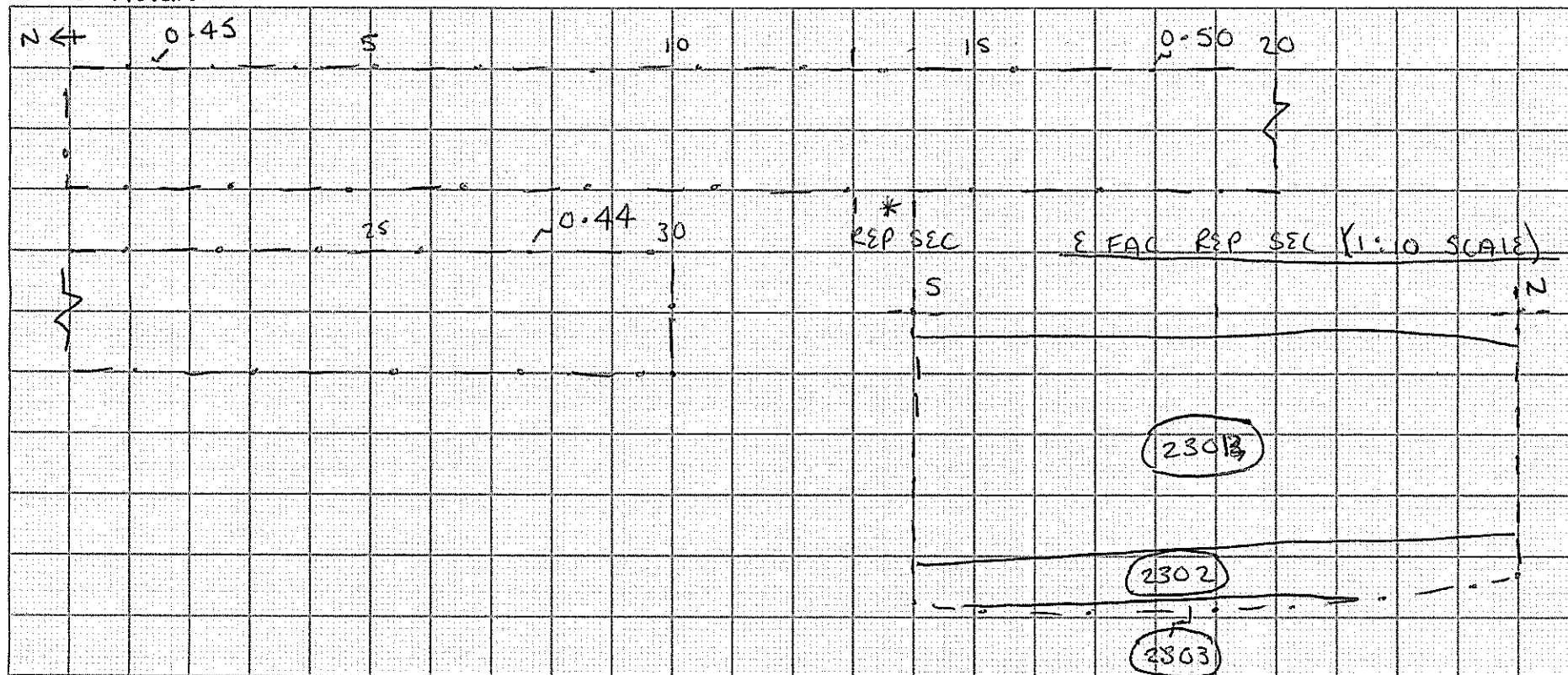
Area

1

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

- 2301 TOPSOIL - MID GREYISH BROWN SILTY SAND 0-35M
- 2302 SUBSOIL - MID GREYISH ORANGE FINE SAND 0-1M
- 2303 NATURAL - ORANGE FINE SAND WITH PATCHES OF GREYISH ORANGE CLAY

BLANK TRENCH

#0093-0095

Recorded

name LK
date 29.9.22

Investigation completed

name
date

Checked

name 6
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

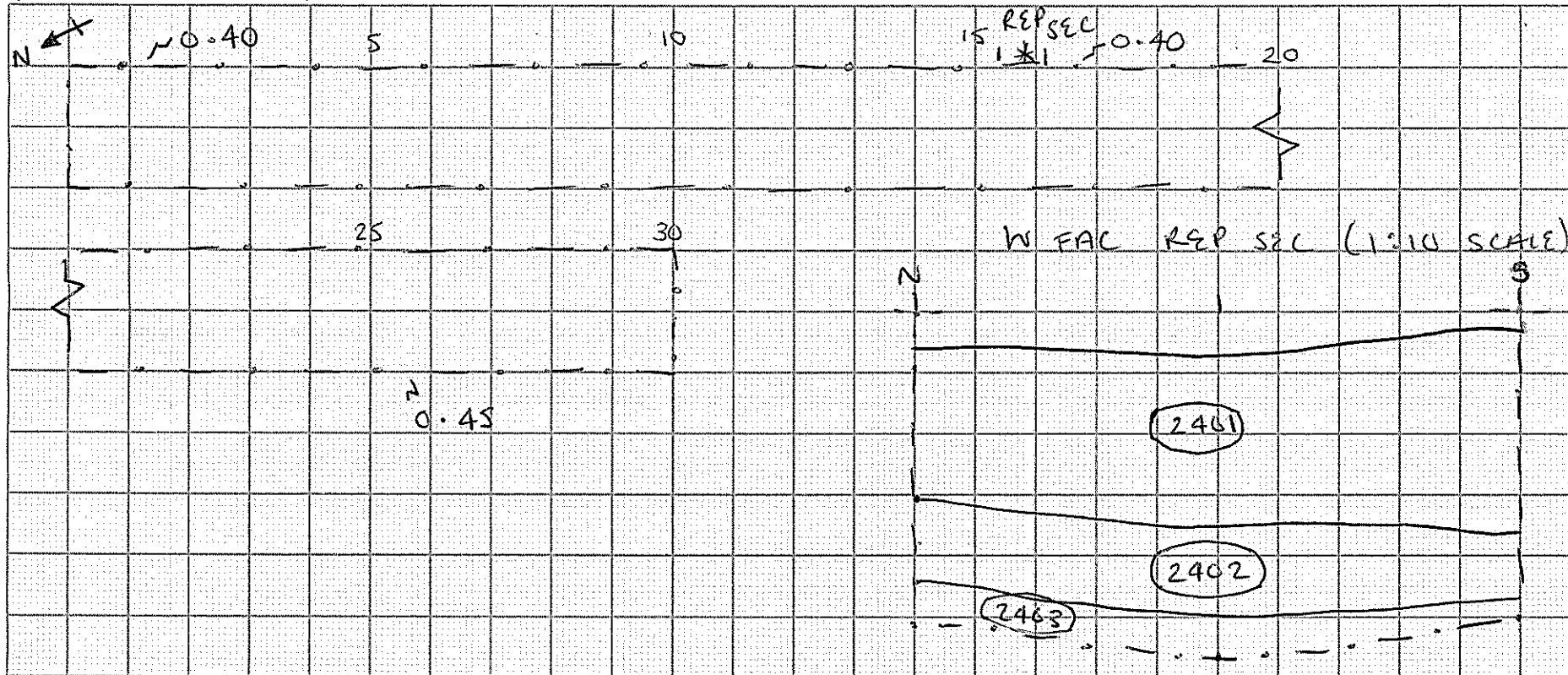
Project Code **HFNT**

Trench No. **24**

Area **1**

Dimensions **30m x 2m**

NE-SW ALIGNMENT



Notes

- 2401 TOPSOIL - MID GREYISH BROWN SILTY SAND 0.31
- 2402 SUBSOIL - MID ORANGEISH BROWN SILTY SAND 0.17
- 2403 NATURAL - ORANGEISH FINE SAND WITH MID GREYISH BROWN SAND PATCHES - PLOUGH MARKS VISIBLE

BLANK .

0152 - 6154

Recorded

name **LR**
date **29.9.22**

Investigation completed

name
date

Checked

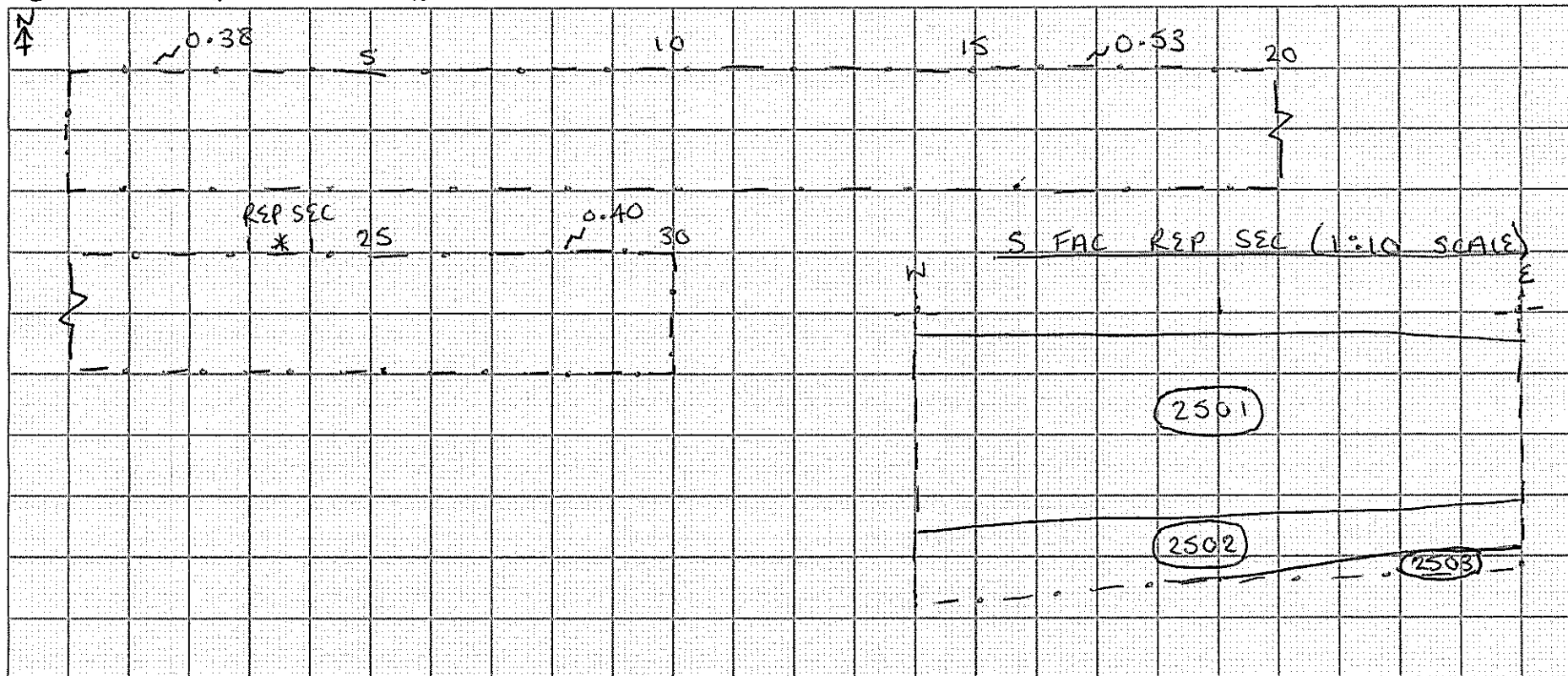
name **SC**
date **17/10/22**



Project Code **HFNT**
Area **1**

Trench No. **25**
Dimensions **30m x 2m**

E-W ALIGNMENT SCALE 1:100



Notes

- 2501 TOPSOIL - MID GREYISH BROWN SILTY SAND 0.3
- 2502 SUBSOIL - ORANGE FINE SAND 0.1A
- 2503 NATURAL - ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN CLAY

BLANK TRENCH

0096 - 0098

Recorded

name **LR**
date **29.9.22**

Investigation completed

name
date

Checked

name **SL**
date **17/10/25**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

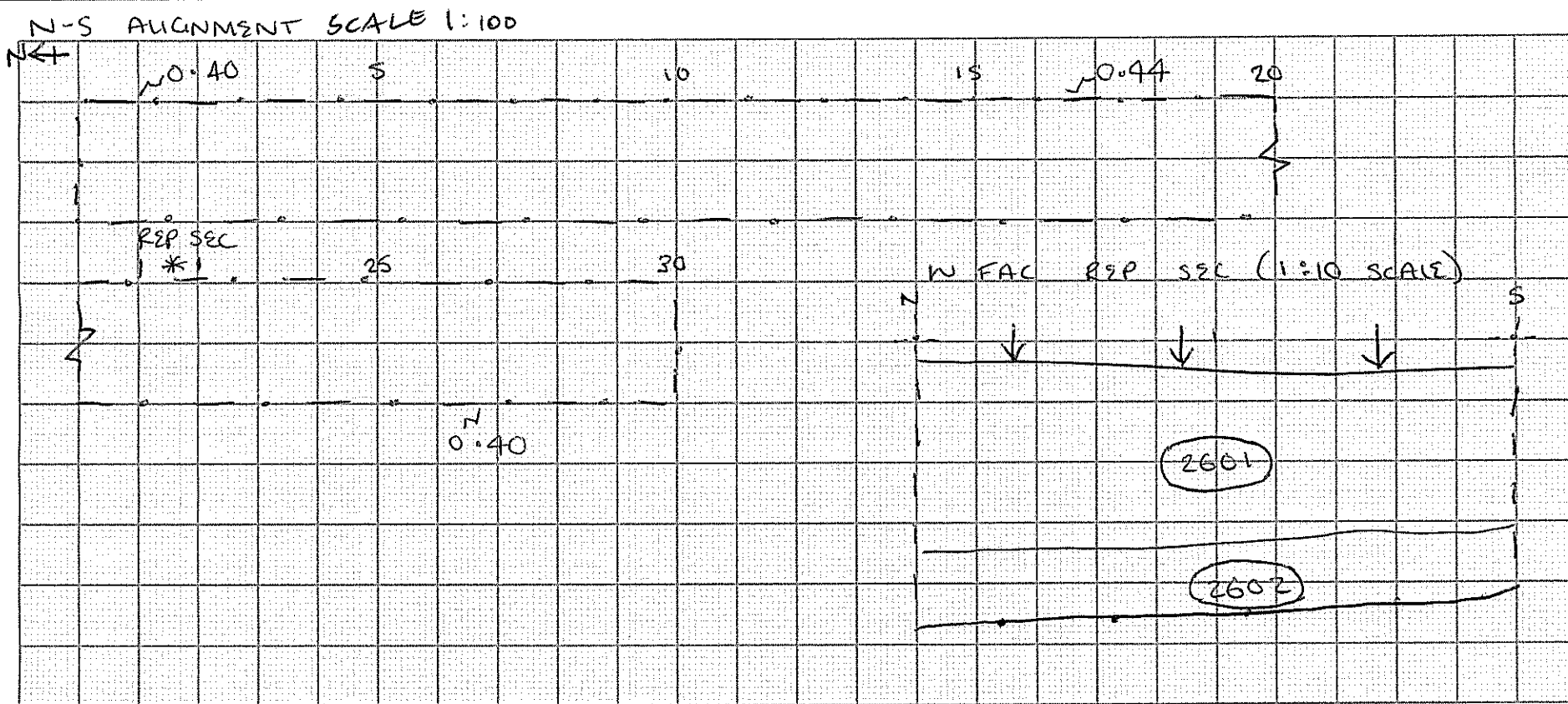
26

Area

1

Dimensions

30m x 2m



Notes

2601 - TOPSOIL - MID GREYISH BROWN SILTY SAND 6.3

2602 - NATURAL - ORANGE FINE SAND WITH PATCHES OF MID GREYISH ORANGE CLAY .

BLANK TRENCH

PH0099-0101

Recorded

name LR
date 29.9.22

Investigation completed

name
date

Checked

name S
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) Ltd

TRENCH RECORD SHEET (Type 1)

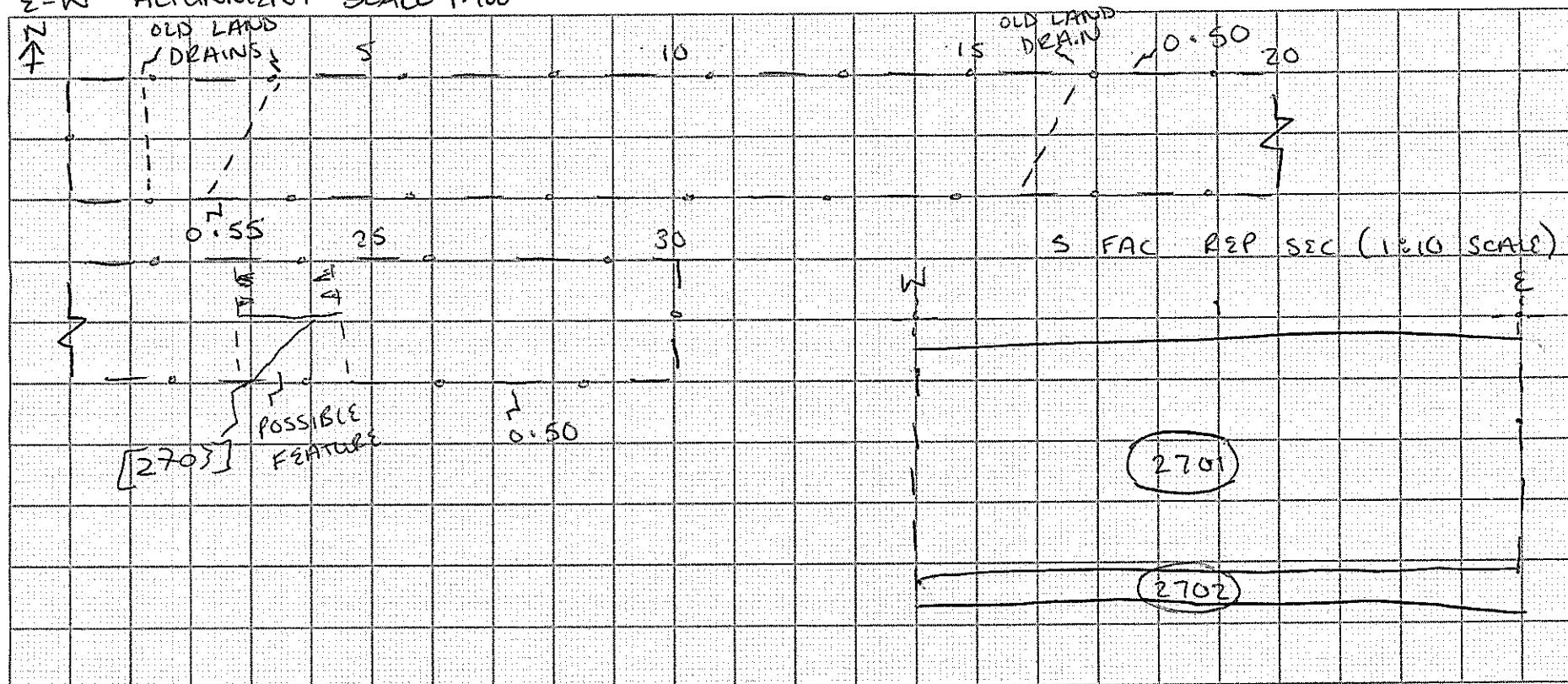
Project Code HFNT

Area 1

Trench No. 27

Dimensions 30m x 2m

E-W ALIGNMENT SCALE 1:100



Notes

2701 TOPSOIL - MID GREYISH BROWN SILTY SAND 0-35

2702 ~~SUBSOIL~~ NATURAL - ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN CLAY

1 POSSIBLE FEATURE → CUTOUT [2703] AND (2704)

P#0102-0104

Recorded

name LP
date 29.9.22

Investigation completed

name SC
date 5/10/22

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

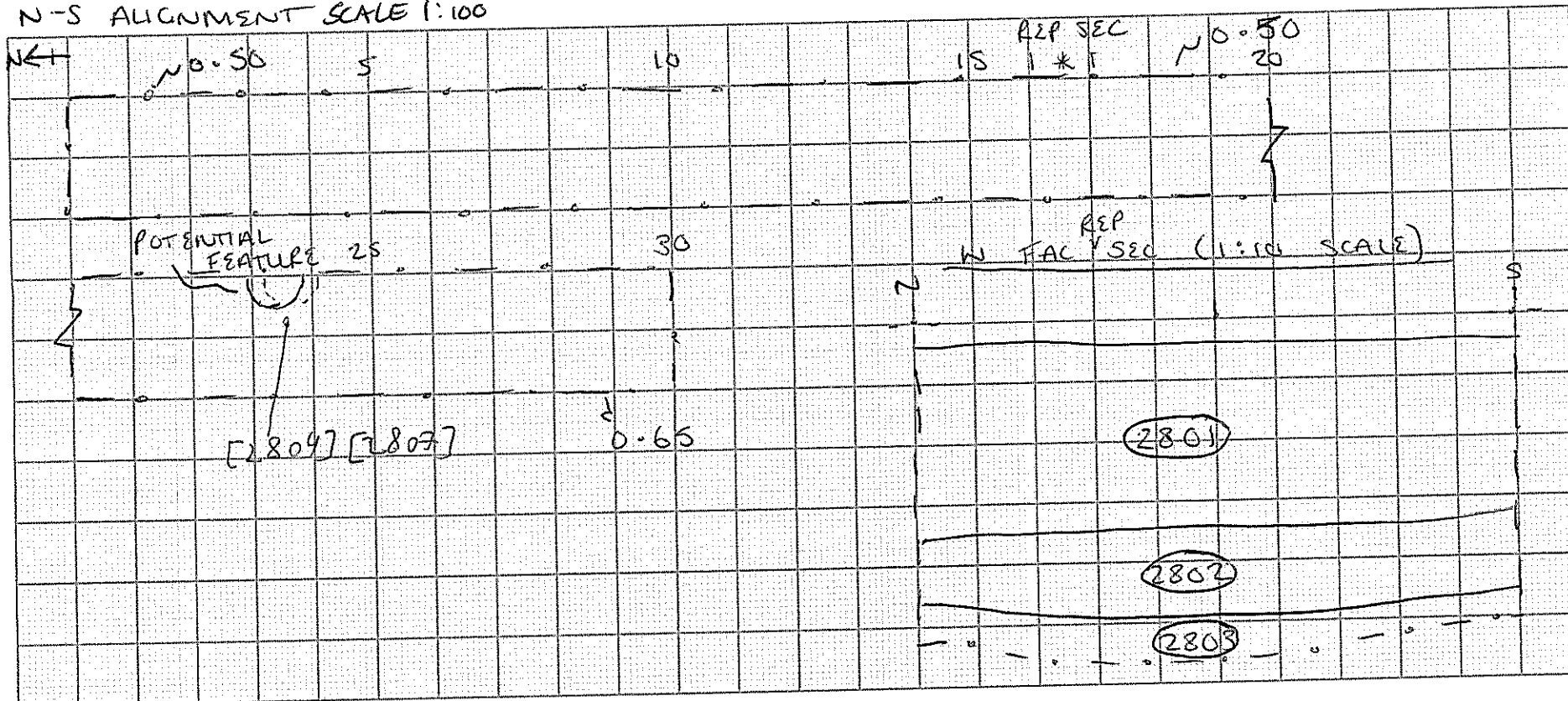
Project Code **HFNT**

Area **1**

Trench No. **28**

Dimensions **30m x 2m**

N-S ALIGNMENT SCALE 1:100



Notes

2801 TOPSOIL - MID GREYISH BROWN SILTY SAND 0-3
 2802 SUBSOIL - MID GREYISH ORANGE FINE SAND 0-15
 2803 NATURAL - ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN CLAY AND LIGHT GREYISH YELLOW CLAY.
 4/70/22
 1 POTENTIAL FEATURE → EXCAVATED TWO CUTS; PHOTOS-0107

[2804] AND [2807]

Recorded
 name LR
 date 29.9.22

Investigation completed
 name SC
 date 5/10/22

Checked
 name SC
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) Ltd

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

29

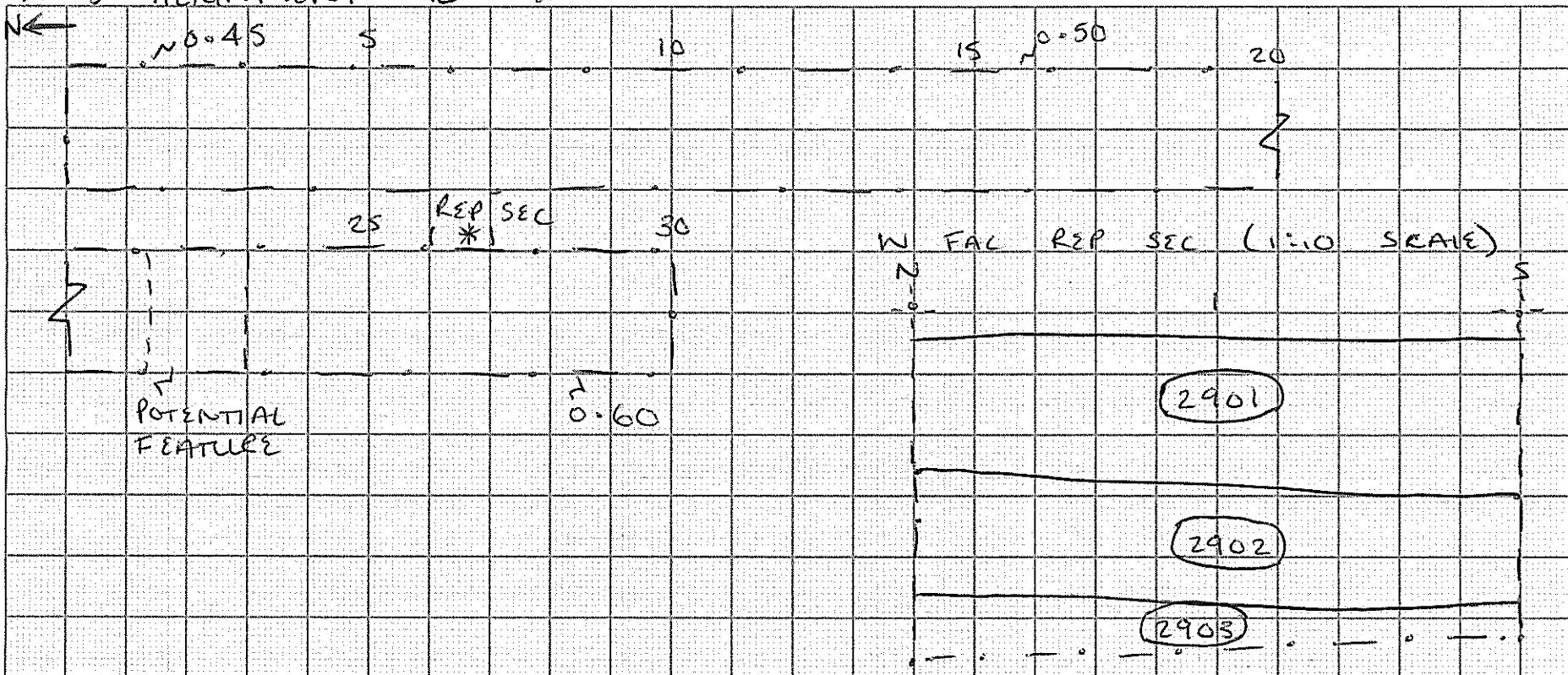
Area

1

Dimensions

30m x 2m

N-S ALIGNMENT SCALE 1:100



Notes

- 2901 MID GREYISH BROWN SILTY SAND 0.25m
- 2902 SUBSOIL MID GREYISH BROWN SILTY SAND WITH FINE ORANGE SAND PATCHES 0.2m
- 2903 NATURAL FINE ORANGE SAND WITH MID ORANGELISH BROWN PATCHES
- 1 POTENTIAL FEATURE

PH0146 - 0148

Recorded

name LR
date 3/10/22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (URT) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

30

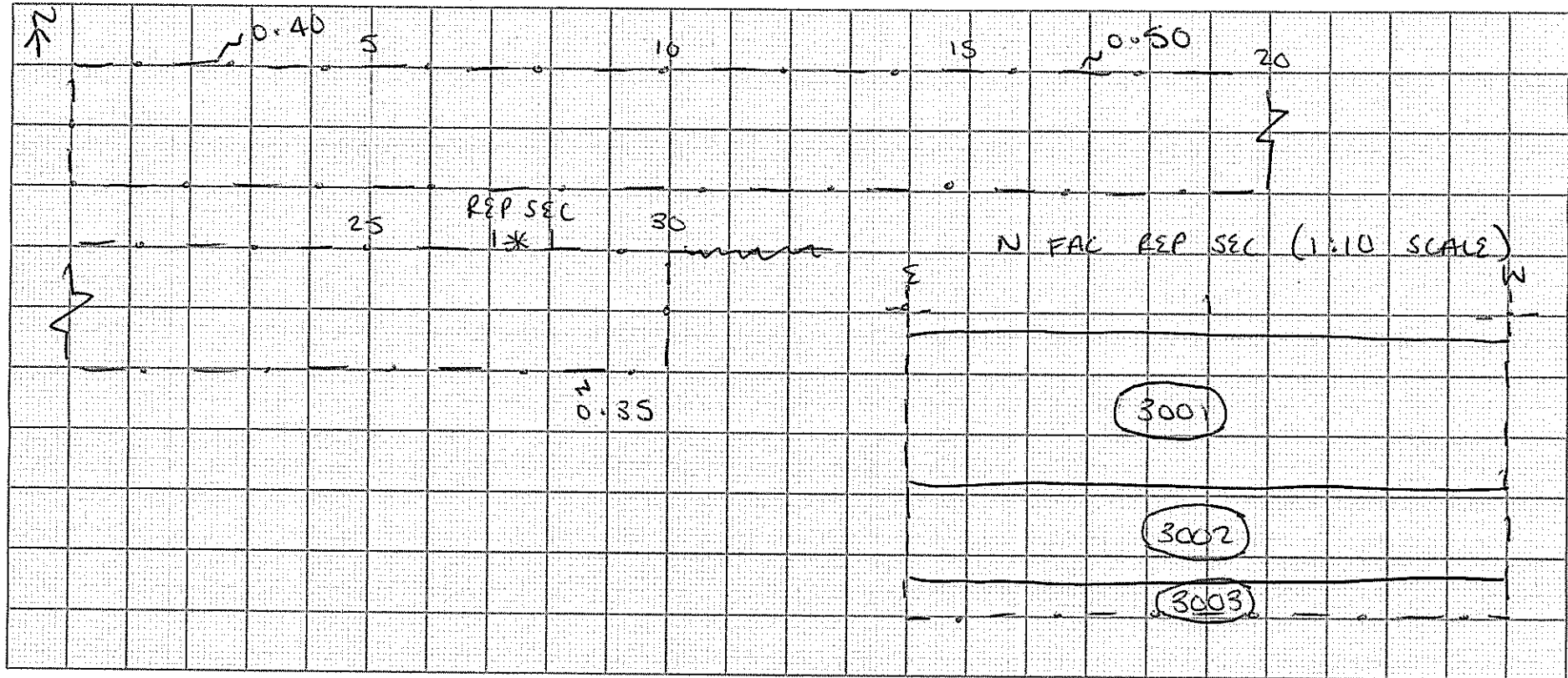
Area

1

Dimensions

30m x 2m

E-W ALIGNMENT SCALE 1:100



Notes

- 3001 TOPSOIL MID GREYISH BROWN SILTY SAND 0-25m
- 3002 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0-15m
- 3003 NATURAL ORANGE FINE SAND

BLANK

#0143-0145

Recorded

name LR
date 3/10/22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

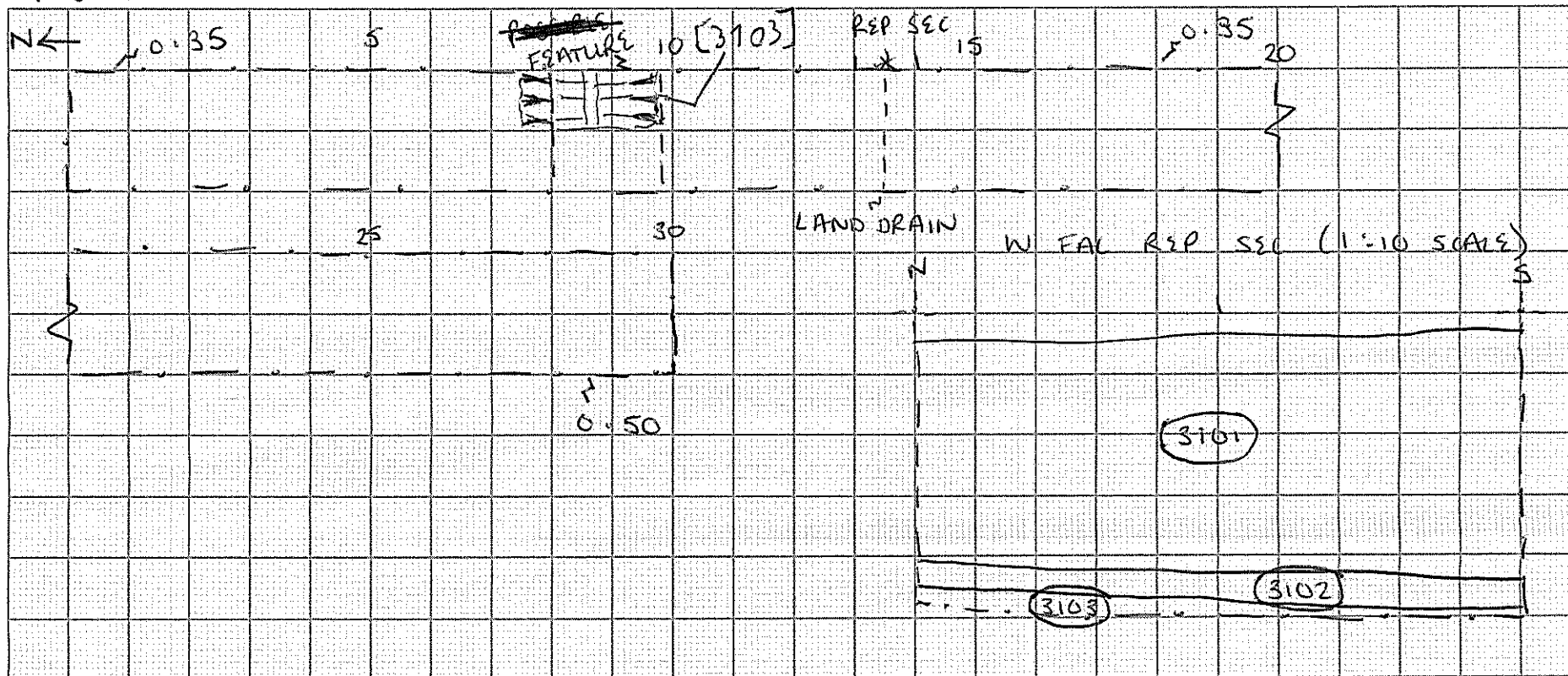
Project Code HFNT

Trench No. 31

Area 1

Dimensions 30m x 2m

N-S ALIGNMENT



Notes

3101 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35M
 3102 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.05M
 3103 ~~PA~~ NATURAL ORANGE FINE SAND WITH MID ORANGEISH
 BROWN SILTY SAND PATCHES
 1 ~~POSSIBLE~~ FEATURE → CLT [3103]
 SCALE PLAN: 1:100

#0140-0142

Recorded

name LR

date 3/10/22

Investigation

completed

name

date

Checked

name GC

date 17/10/22



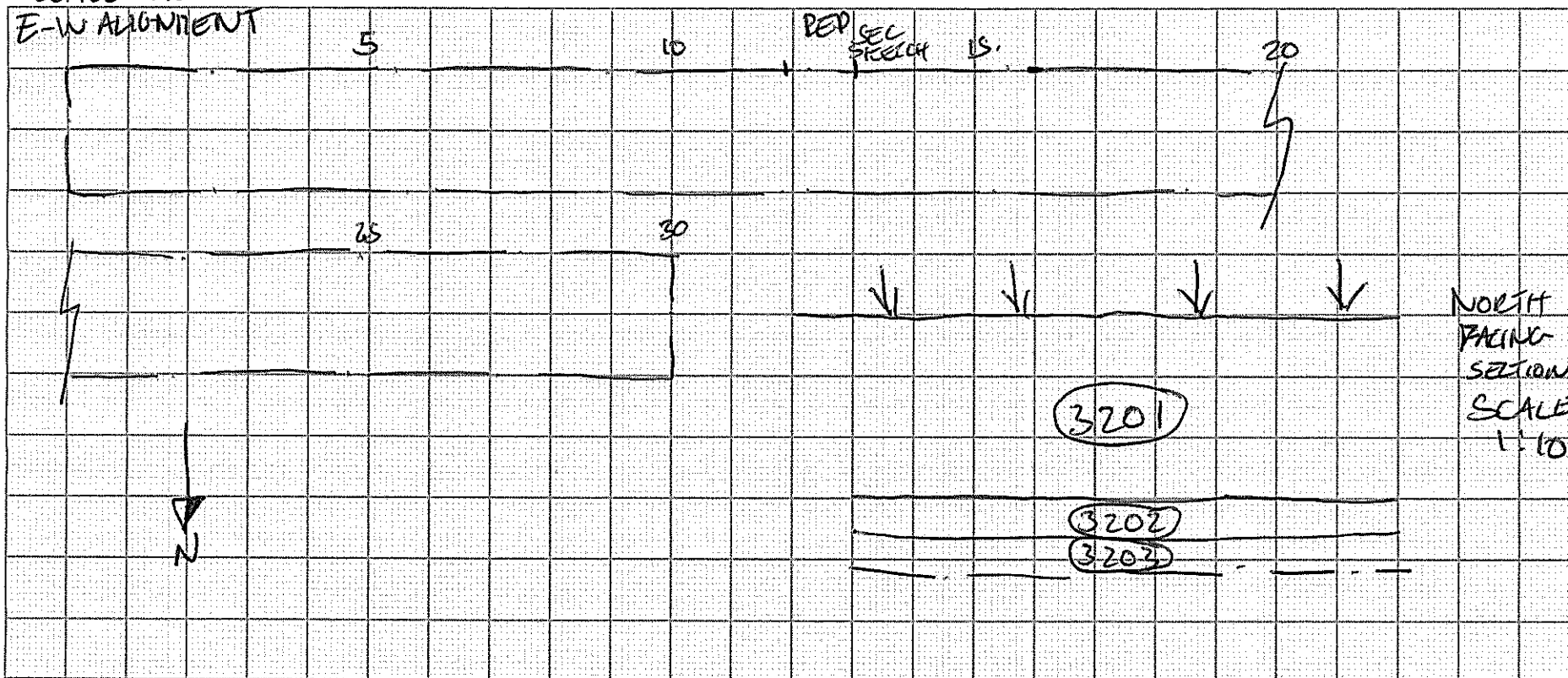
HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code **H1FNT**
Area **1**

Trench No. **32**
Dimensions **30 x 2**

SCALE 1:100



Notes

TOPSOIL 0-30N MID-GREYISH-BROWN FINE SAND
SUBSOIL 0-65N MID-BROWNISH-ORANGE FINE SAND
NATURAL MID-ORANGE SAND

BLANK TRENCH

Recorded

name **SC**
date **17/10/22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

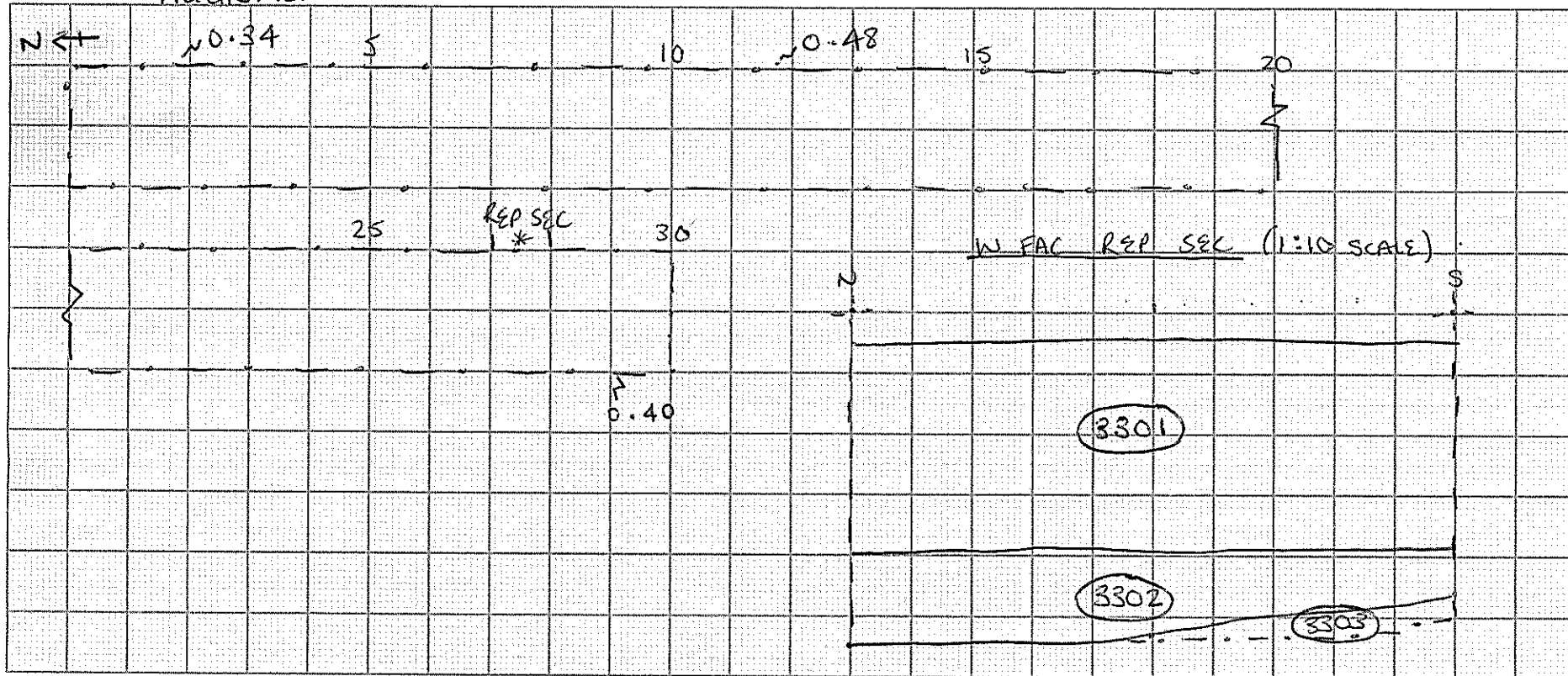
Project Code **HFNT**

Trench No. **33**

Area **1**

Dimensions **30m x 2m**

N-S ALIGNMENT



Notes

- 3301 TOPSOIL: MID GREYISH BROWN SILTY SAND 0-35A
- 3302 SUBSOIL: MID ORANGEISH BROWN SANDY CLAY 0-15A
- 3303 NATURAL: ORANGE SAND (FINE) WITH PATCHES OF MID GREYISH BROWN CLAY

BLANK TRENCH

P# 0060-0062

Recorded

name LR
date 18.9.22

Investigation

completed

name _____
date _____

Checked

name G
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

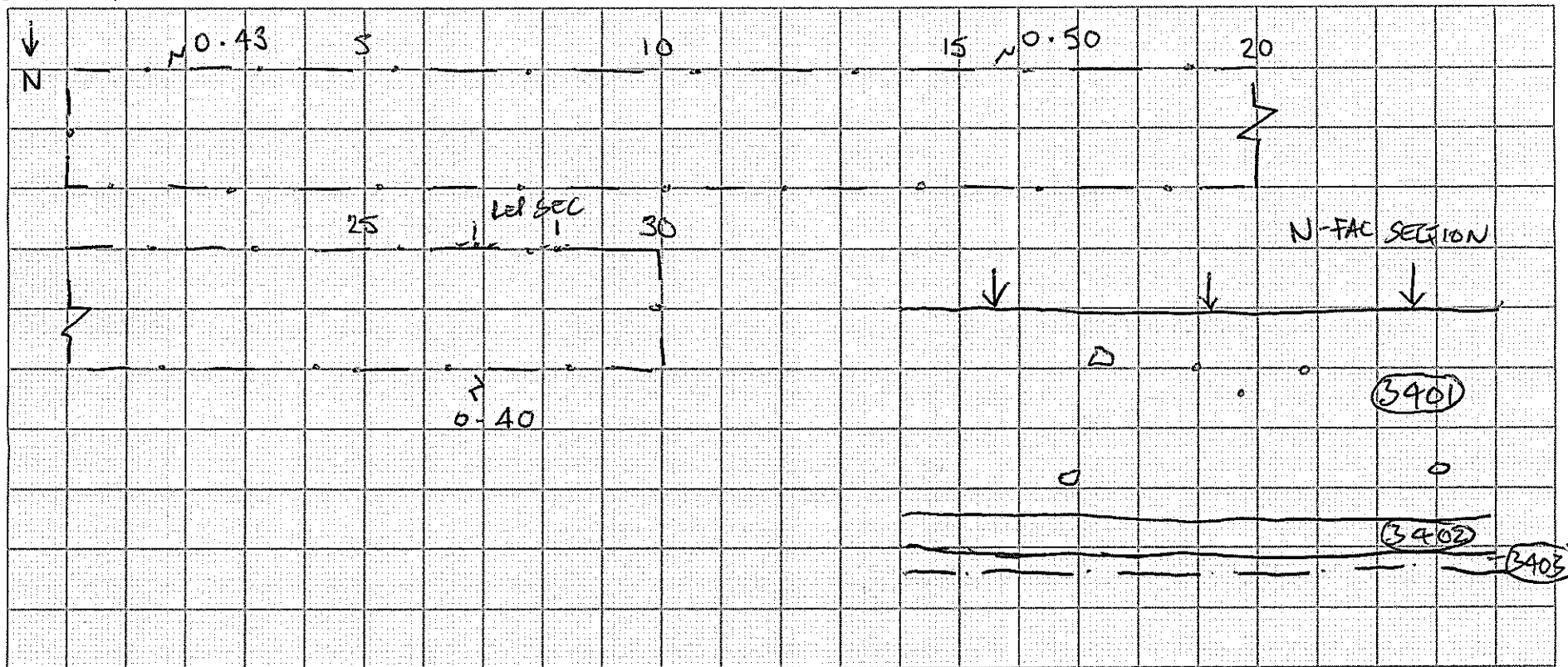
Project Code HFNT

Trench No. 34

Area |

Dimensions 30m x 2m

E-W ALIGNMENT



Notes

- 3401 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35m
- 3402 SUBSOIL ORANGE FINE SAND 0.09m
- 3403 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY

Recorded

name LR
date 4.10.22

Investigation completed

name SC
date 5/10/22

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

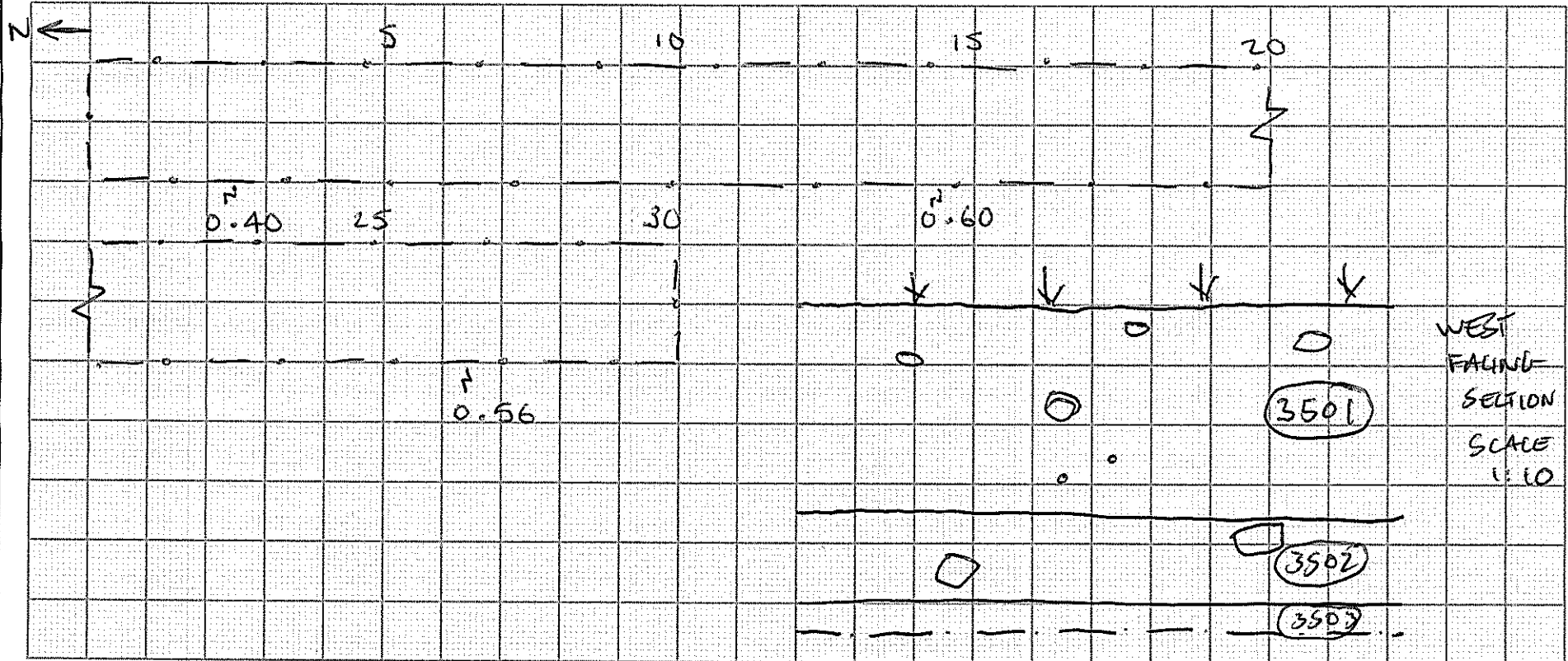
Project Code HFNT

Trench No. 35

Area 1

Dimensions 30m x 20m

N-S ALIGNMENT



Notes

3501 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35m

3502 SUBSOIL ORANGE FINE SAND 0.15m

3503 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY PATCHES AND GREYISH YELLOW PATCHES.

Recorded

name LR
date 4.10.22

Investigation completed

name SC
date 9/10/22

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

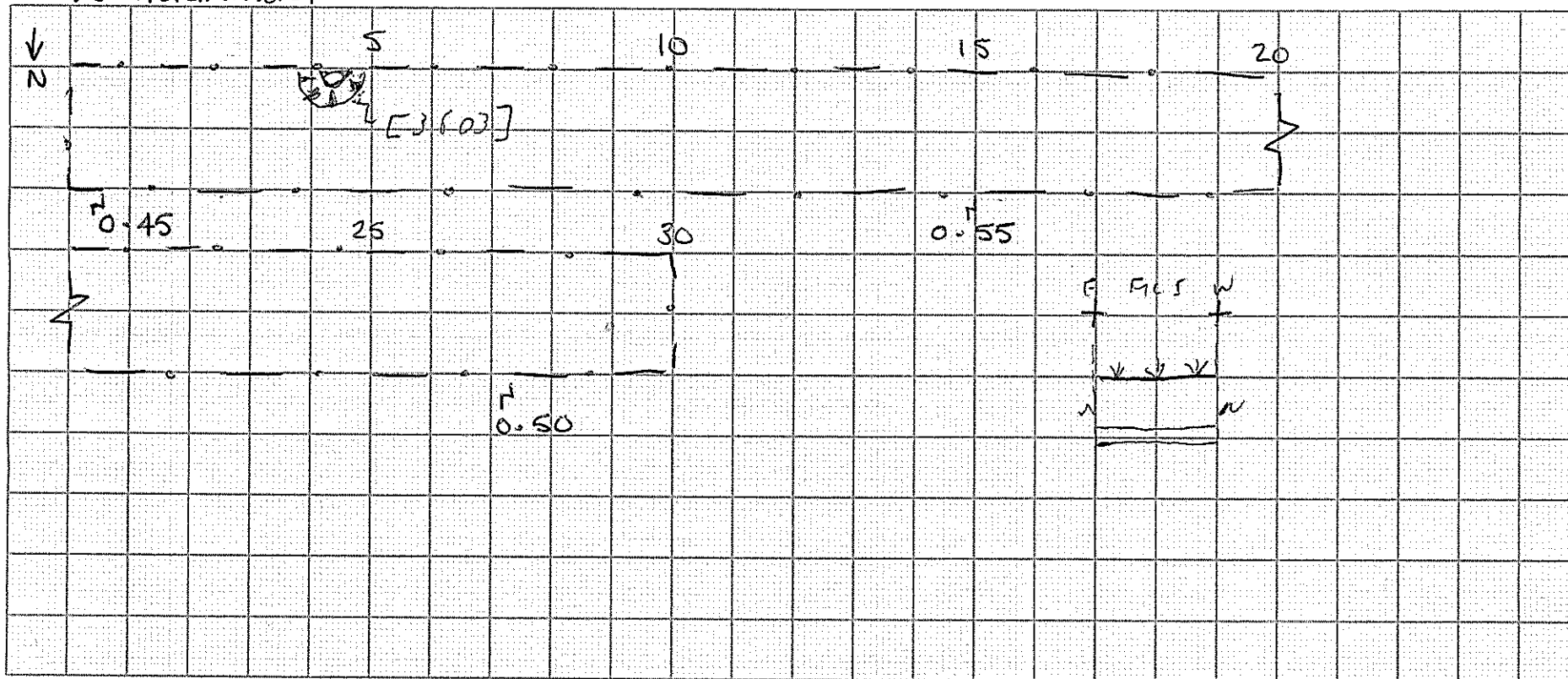
Project Code HFNT

Trench No. 36

Area 1

Dimensions 30m x 2m

E-W ALIGNMENT



Notes

3601 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35m
 3602 SUBSOIL ORANGE FINE SAND 0.1m
 3603 NATURAL ORANGE FINE SAND WITH FREQUENT AMOUNT OF
 FLINT THROUGHOUT AND GREYISH YELLOW SAND PATCHES
~~BEACH TRENCH~~ CUT [3603] NW side 71700 PROFILE SCALE 1:50

Recorded

name LR
 date 4.10.22

Investigation completed

name
 date

Checked

name SC
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

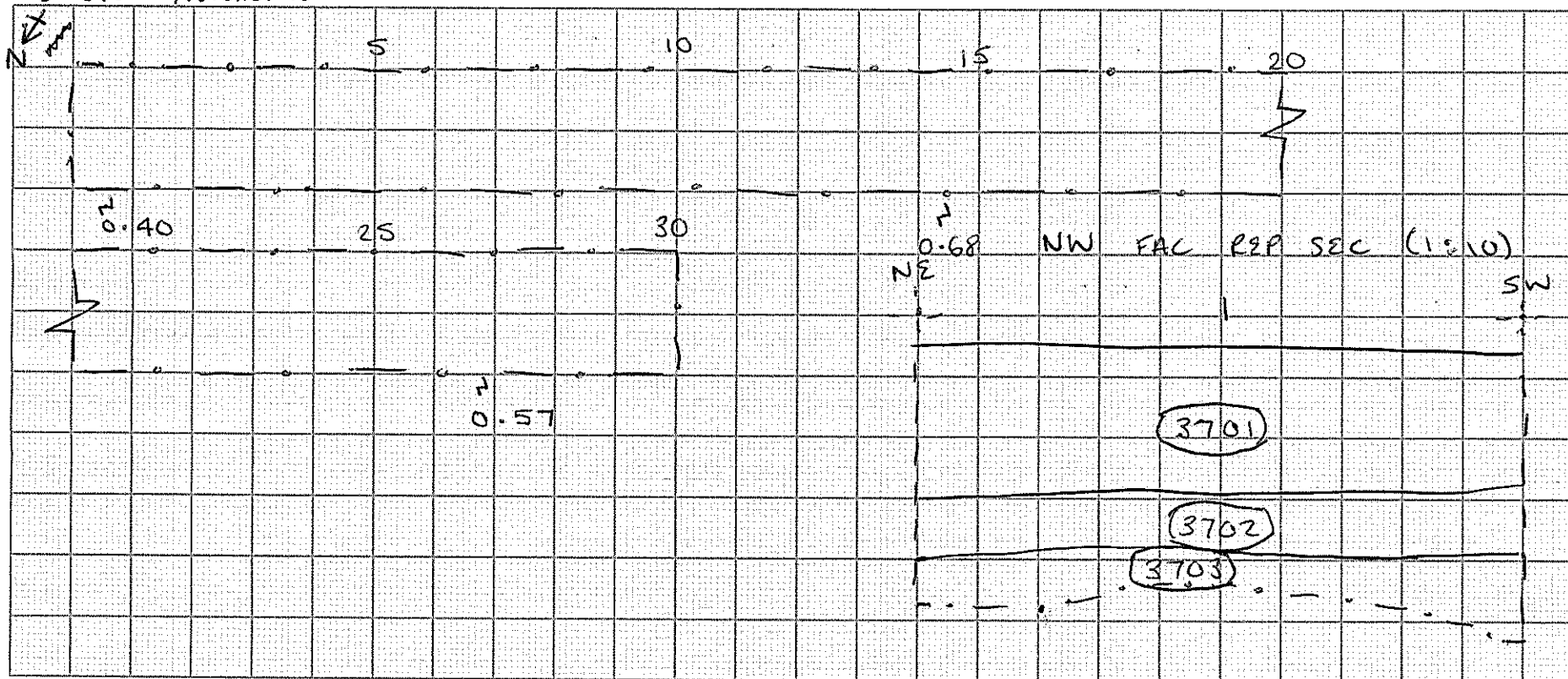
Project Code HFNT

Trench No. 37

Area 1

Dimensions 30m x 2m

NE-SW ALIGNMENT



Notes

- 3701 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25m
- 3702 SUBSOIL ORANGE FINE SAND 0.1m
- 3703 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW FINE SAND CONTAINING MODERATE AMOUNT OF SMALL FLINT.

BLANK

#0171-0173

Recorded

name LR
date 3.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

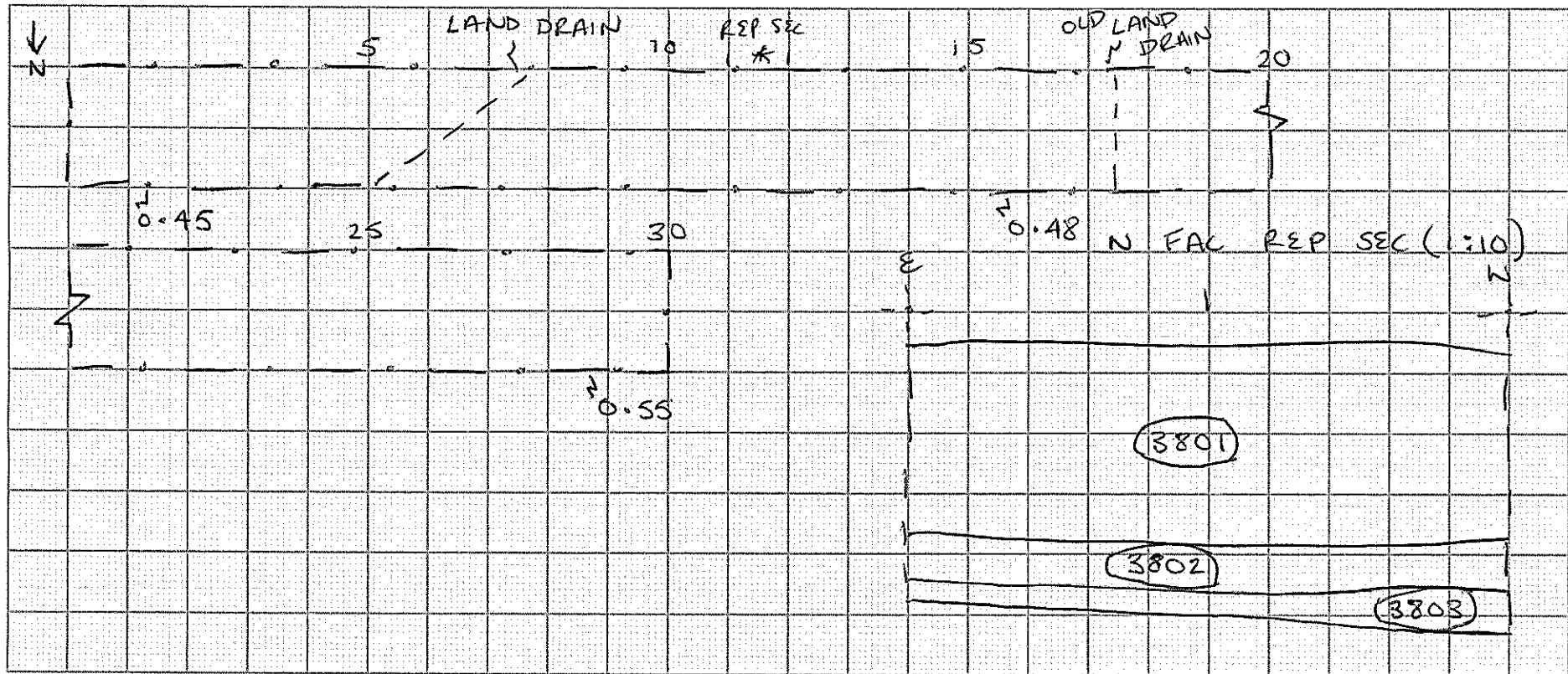
Project Code **HFNT**

Trench No. **38**

Area **1**

Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

- 3801 TOPSOIL MID GREYISH BROWN SILTY SAND 0-35m
- 3802 SUBSOIL ORANGE ~~ORANGE~~ FINE SAND WITH GREYISH BROWN SILTY SAND 0-1m
- 3803 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN CLAY

PH0155-0157

Recorded

name **LR**
date **3.10.22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

39

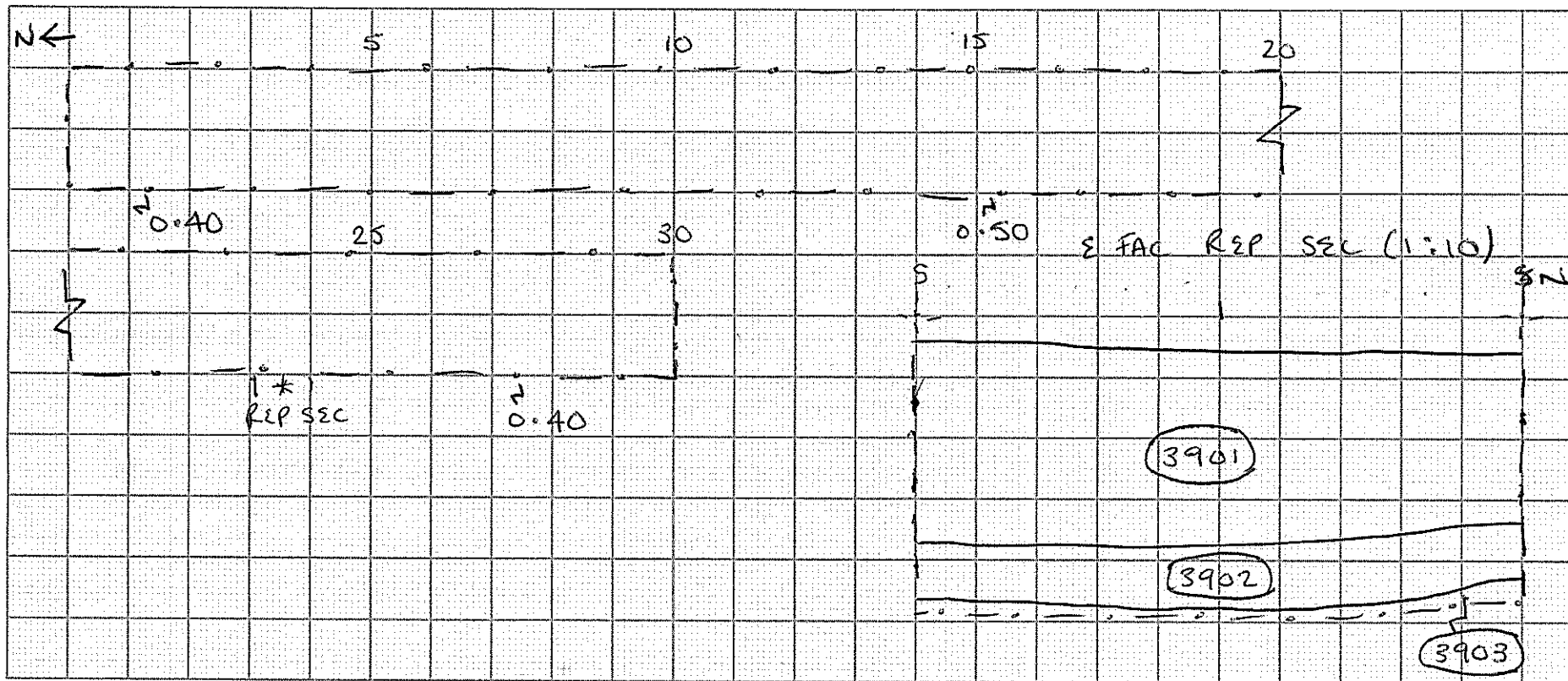
Area

1

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

- 3901 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35m
- 3902 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.17
- 3903 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN CLAY

BLANK

P# 0158-0160

Recorded

name LR
date 3.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

40

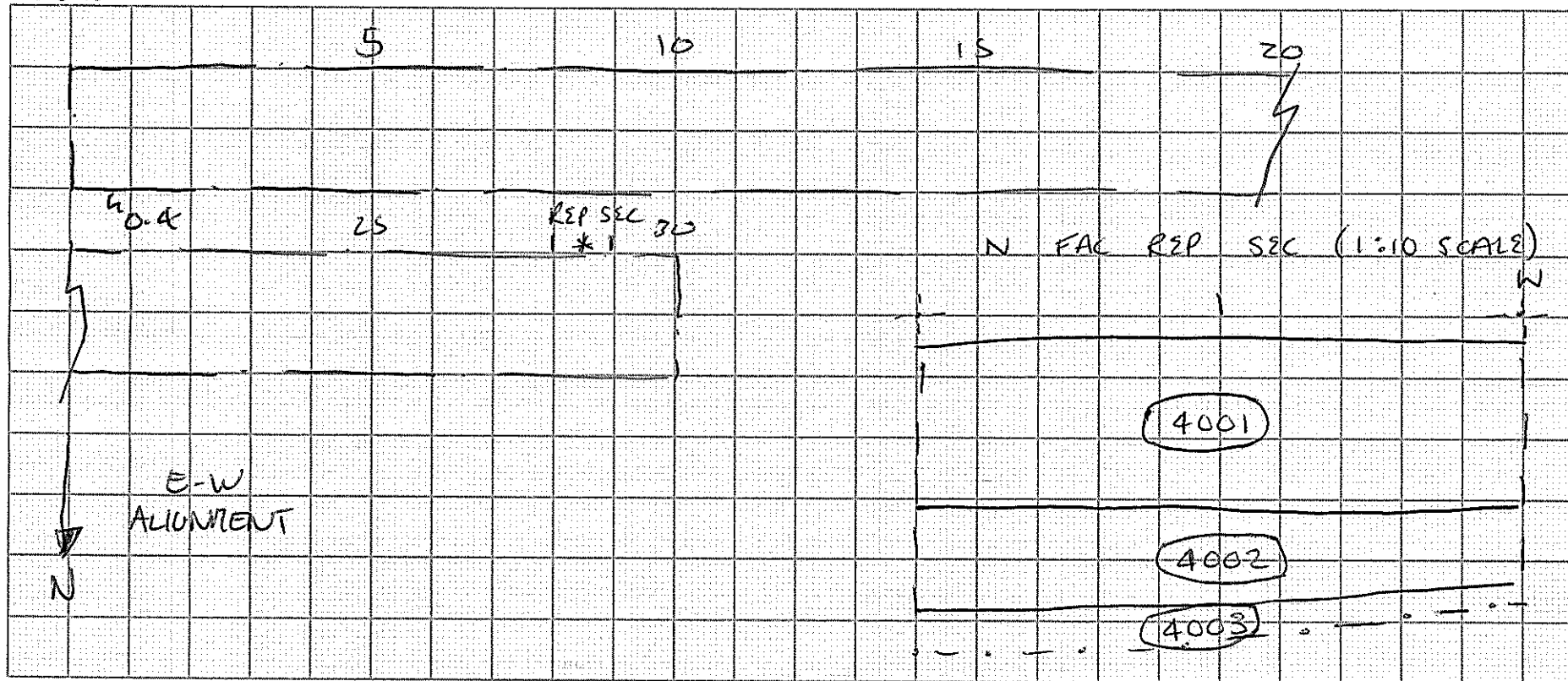
Area

FIELD 1

Dimensions

30x2

SCALE 1:100



Notes

- 4001 TOPSOIL MID GREYISH BROWN FINE SAND 0.25M
- 4002 NATURAL MID ORANGE FINE SAND ~~0.15M~~
- 4002 SUBSOIL MID GREY FINE SAND 0.15M

P#6129-0151

Recorded

name LR
date 30.9.22

Investigation completed

name
date

Checked

name
date



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFMT

Trench No.

41

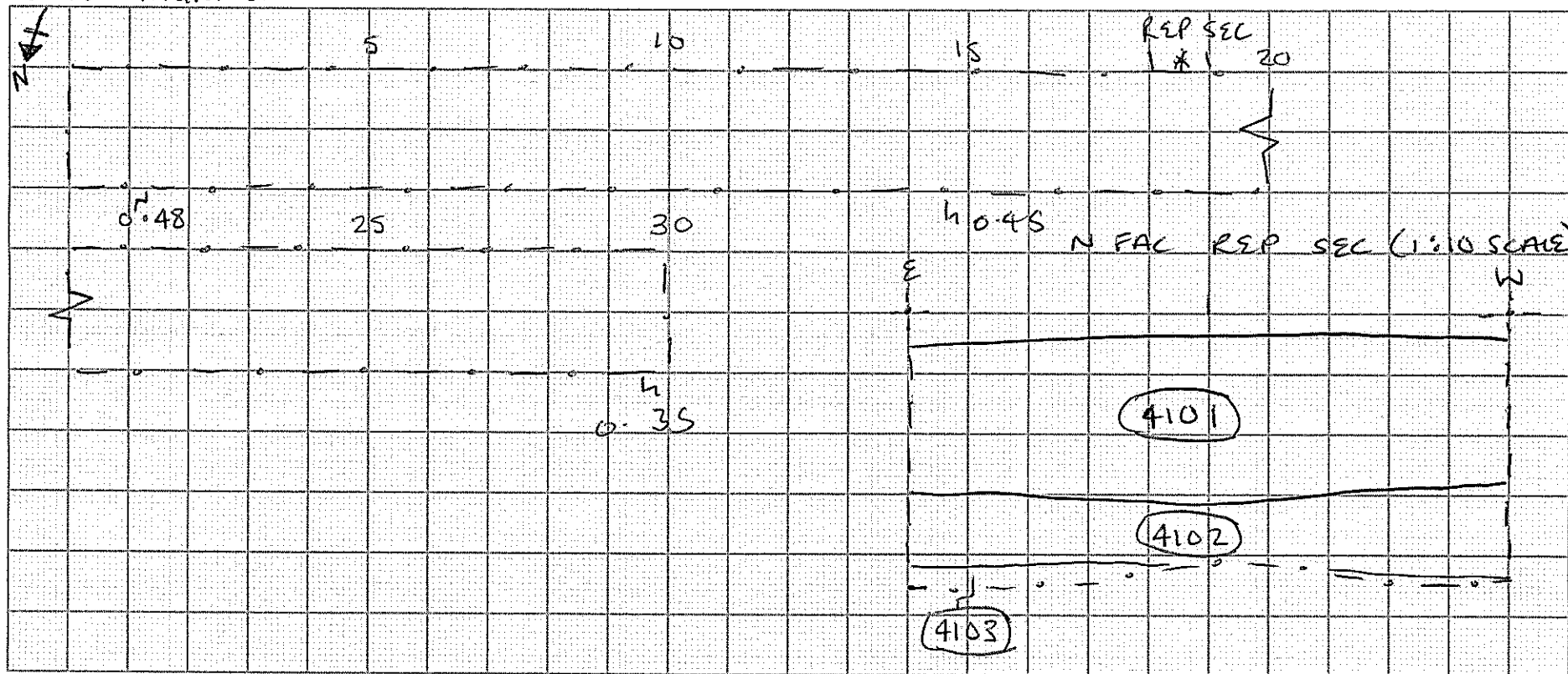
Area

1

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

- 4101 TOPSOIL - MID GREYISH BROWN ~~SILTY~~ SILTY SAND 0.3m
- 4102 SUBSOIL - MID ORANGEISH BROWN SILTY SAND 0.1m
- 4103 NATURAL - ORANGE FINE SAND WITH GREYISH BROWN CLAY PATCHES

BLANK

#0137-0139

Recorded

name LR
date 29.9.22

Investigation

completed
name
date

Checked

name GC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

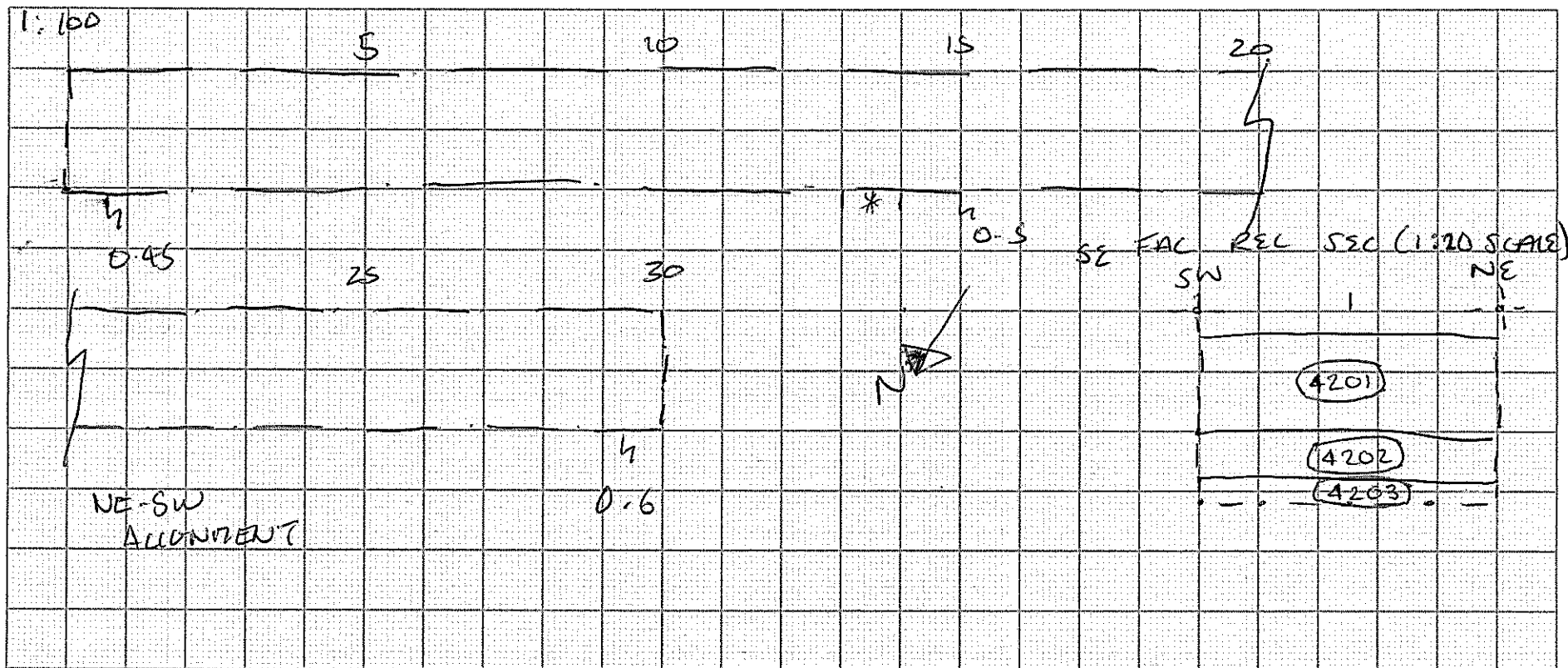
42

Area

FIELD 1

Dimensions

30 x 2



Notes

4201 - TOPSOIL MID GREYISH BROWN FINE SAND 0.35

4202 - SUBSOIL MID GREY FINE SAND - 0.1

4203 NATURAL LIGHT GREY FINE SAND BECOMING MID ORANGE FINE SAND WITH CLAY PATCHES

#0135-0137

Recorded

name SC
date 29/09/22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

43

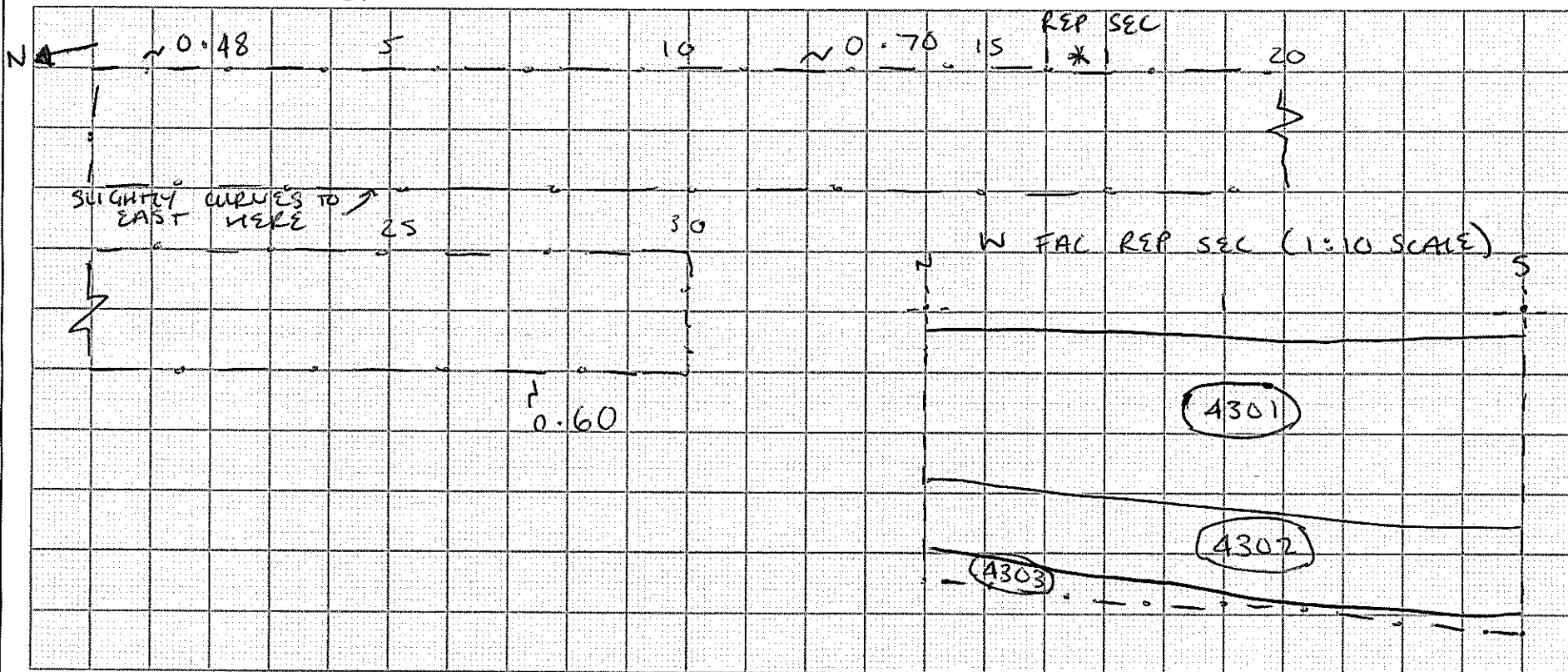
Area

FIELD 1

Dimensions

30 x 2

N-S ALIGNMENT



Notes

- 4301 TOPSOIL MID GREYISH BROWN FINE SAND 0.37
- 4302 SUBSOIL MID ORANGISH GREY FINE SAND 0.15M
- 4303 NATURAL MID ORANGE COMPACT FINE SAND

BLANK

NORTHERN END OF TRENCH RELOCATED
TO AVOID TREE CANOPY

P# 0111 - 0113

Recorded

name: LR
date: 30.9.22

Investigation completed

name:
date:

Checked

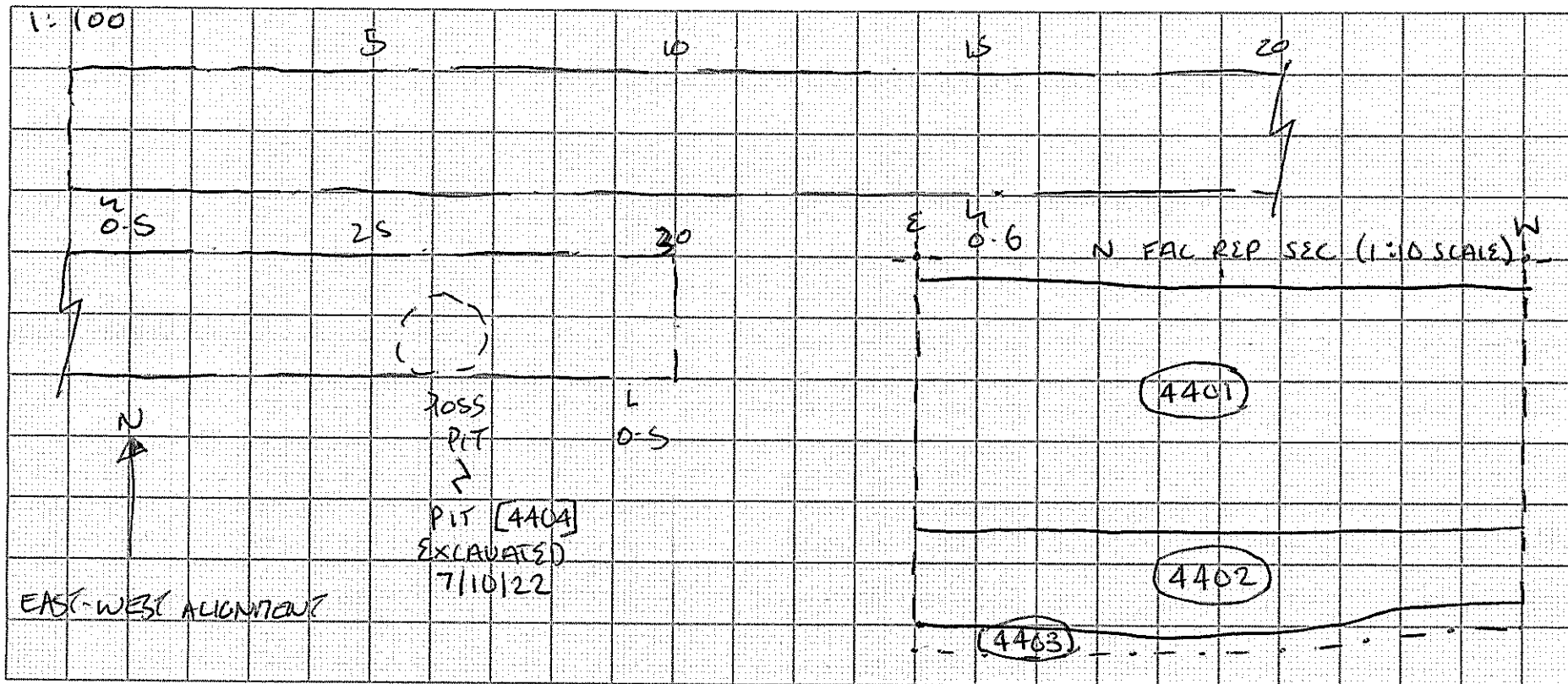
name: SC
date: 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code	HFNT	Trench No.	44
Area	FIELD 1	Dimensions	30x2



Notes

- 4401 TOPSOIL - MID GREYISH BROWN FINE SAND 0-35 m
- 4402 SUBSOIL - MID BRNISH GREY FINE SAND 0-15 m
- 4403 NATURAL - MID YELLOWISH ORANGE FINE SAND

[4404] C10 PIT
1 PIT OF UNKNOWN FUNCTION (4405) F16 PIT

P# 0108 - 0110

Recorded

name SC
date 29/09/22

Investigation completed

name
date

Checked

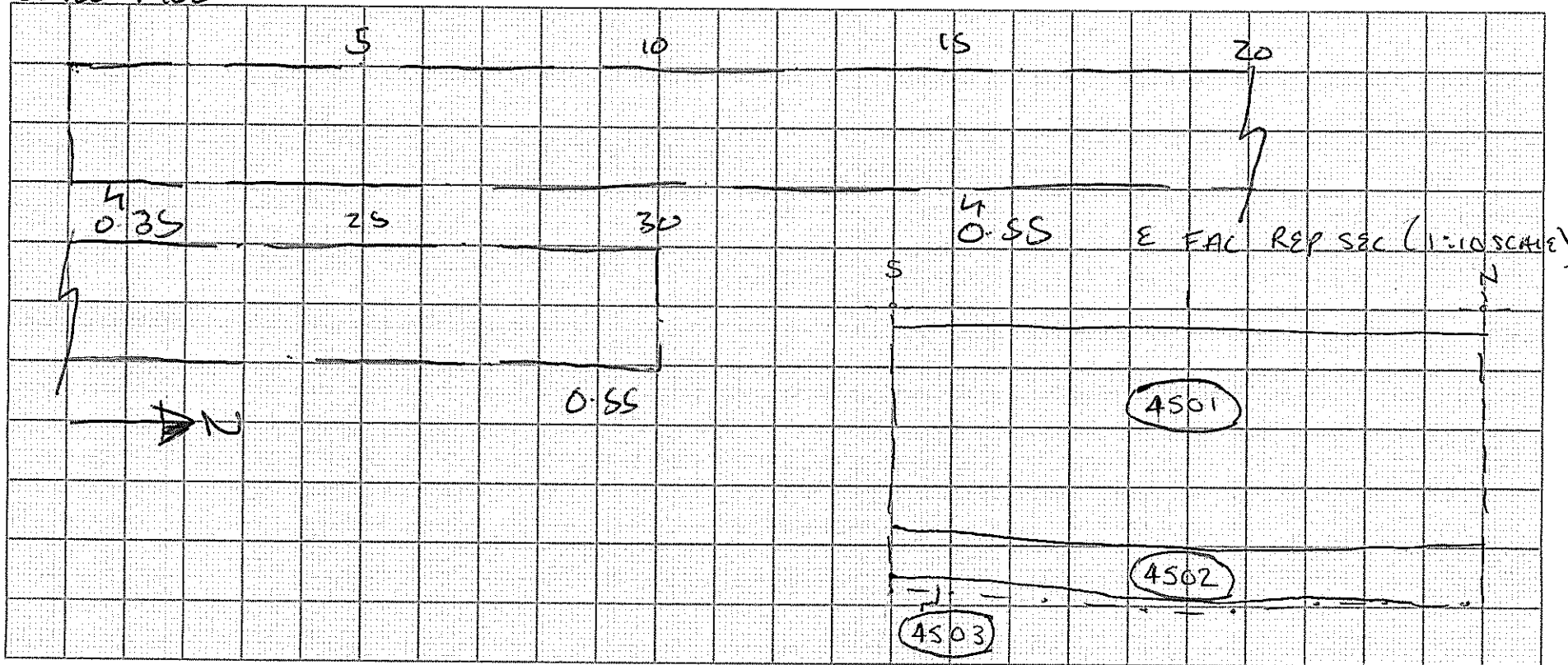
name SC
date 17/10/22



Project Code **HFNT**
Area **FIELD 1**

Trench No. **45**
Dimensions **30 x 2**

SCALE 1:100



Notes

- 4501 TOPSOIL MID GREYISH BROWN FINE SAND 0-35m
- 4502 SUBSOIL MID BROWNISH ORANGE FINE SAND 0-1m
- 4503 NATURAL MID ORANGE FINE SAND

#0123-0125

Recorded

name LR
date 30.9.22

Investigation completed

name _____
date _____

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

46

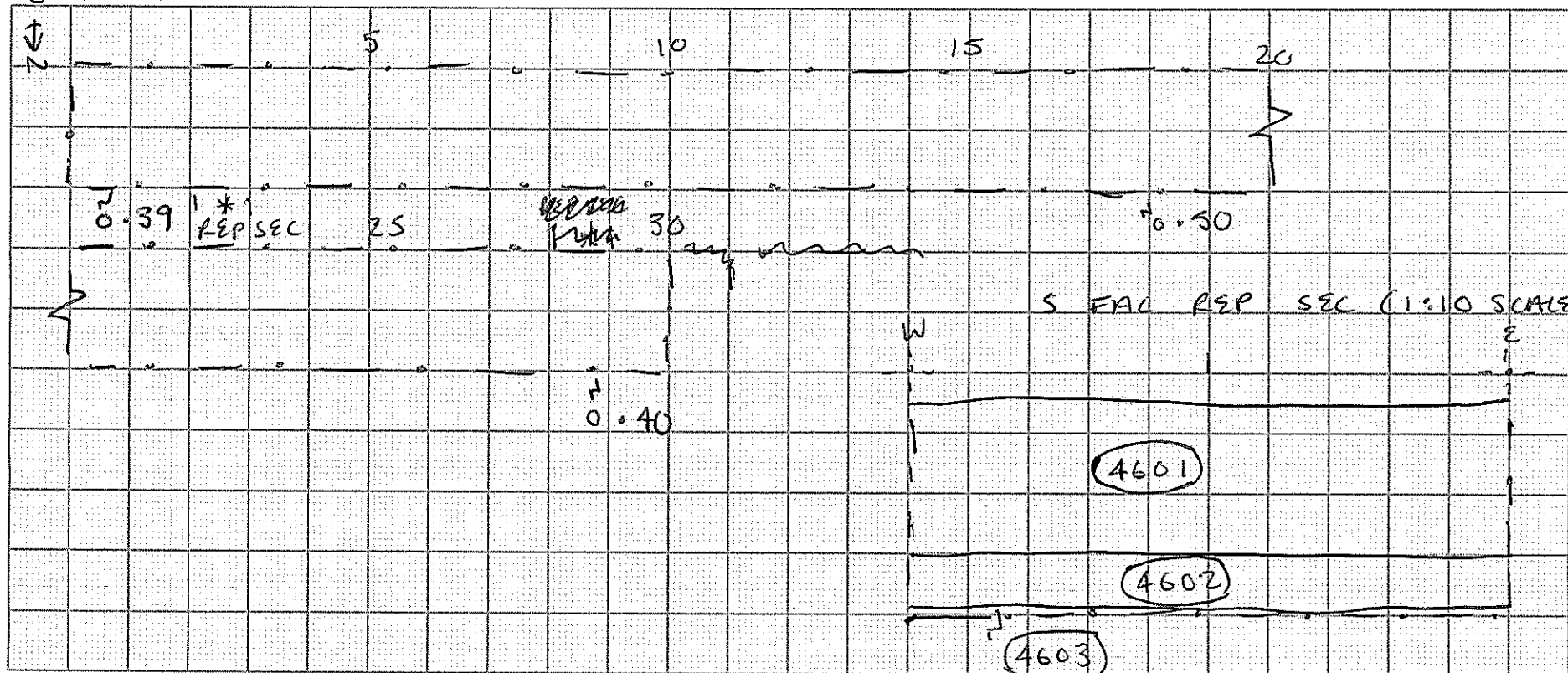
Area

1

Dimensions

30m x 2m

E - W ALIGNMENT



Notes

4601 : TOPSOIL : MID GREYISH BROWN SILTY SAND 0.25m

4602 : SUBSOIL : MID ORANGEISH BROWN SILTY SAND 0.1m

4603 : NATURAL : ORANGE FINE SAND WITH PATCHES OF GREYISH
YELLOW CLAY AND MID GREYISH BROWN CLAY

0126-0128

Recorded

name LR

date 30.9.22

Investigation

completed

name

date

Checked

name

date

EF/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

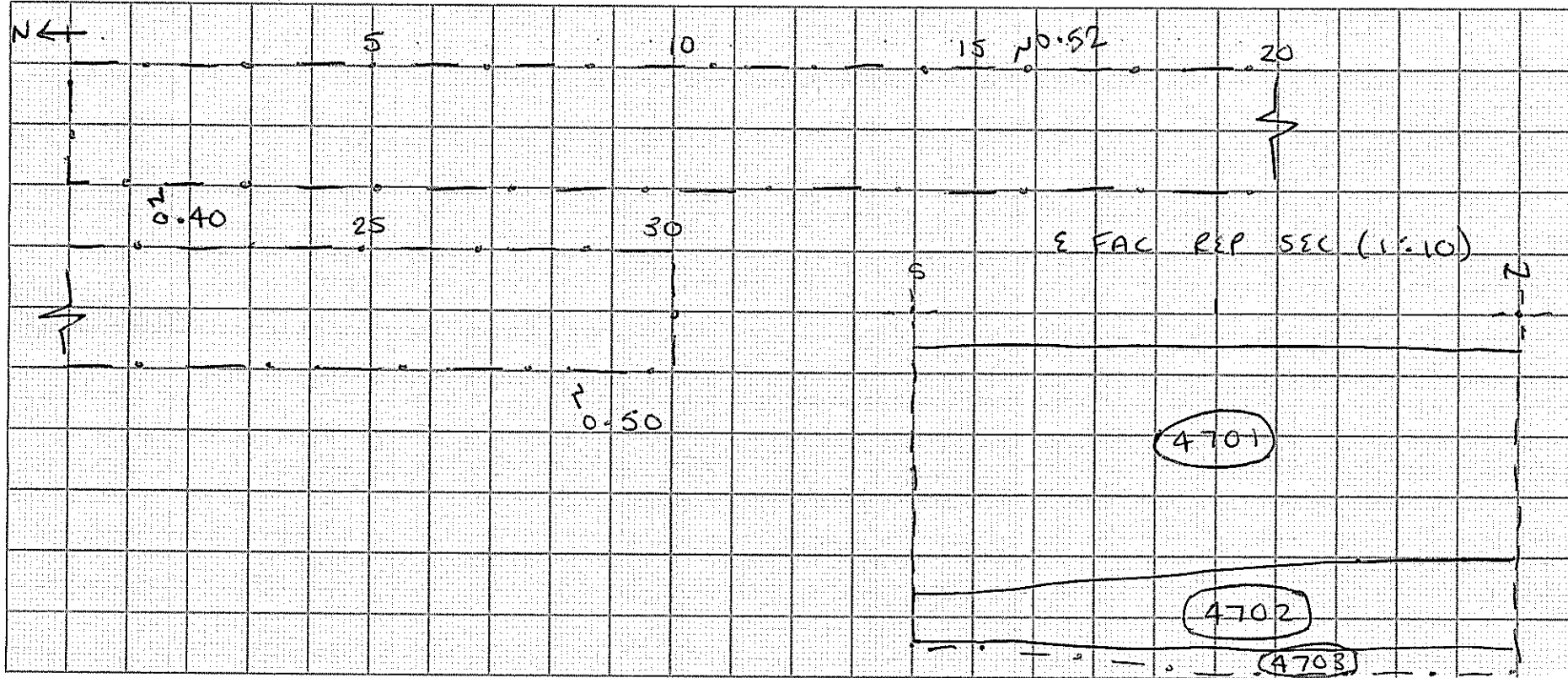
Project Code **MFNT**

Trench No. **47**

Area **1**

Dimensions **30m X 2m**

N-S ALIGNMENT



Notes

- 4701 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35m
- 4702 SUBSOIL MID ORANGEISH BROWN SILTY FINE SAND 0.15m
- 4703 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW CLAY AND MID GREYISH BROWN CLAY

BLANK

#0161-0164

Recorded

name LR
date 3.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

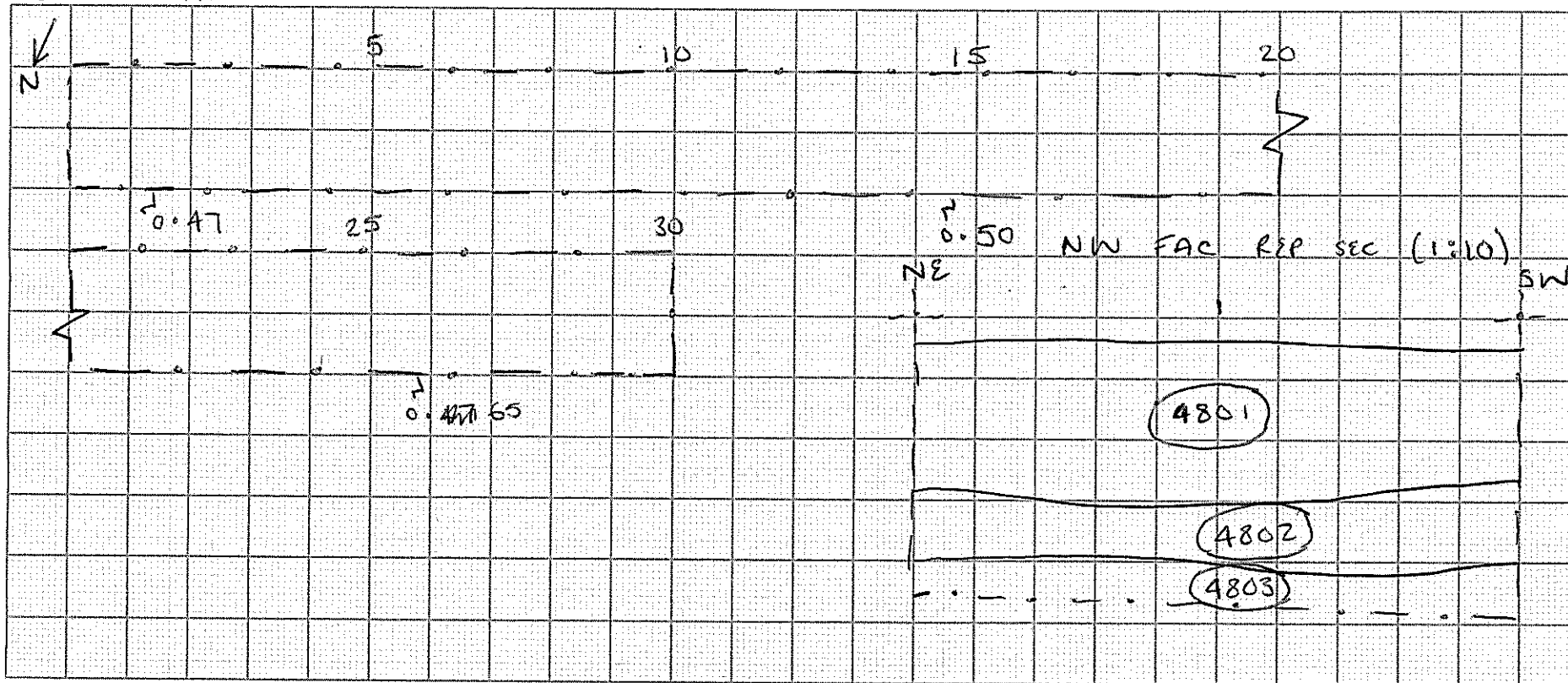
Project Code HFNT

Trench No. 48

Area 1

Dimensions 30m x 2m

NE - SW ALIGNMENT



Notes

- 4801 TOPSOIL MID GREYISH BROWN SILTY SAND 0-25m
- 4802 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0-17
- 4803 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH BROWN CLAY AND GREYISH YELLOW FINE SAND

BLANK

PH 0165-0167

Recorded

name LR
date 3.10.22

Investigation completed

name
date

Checked

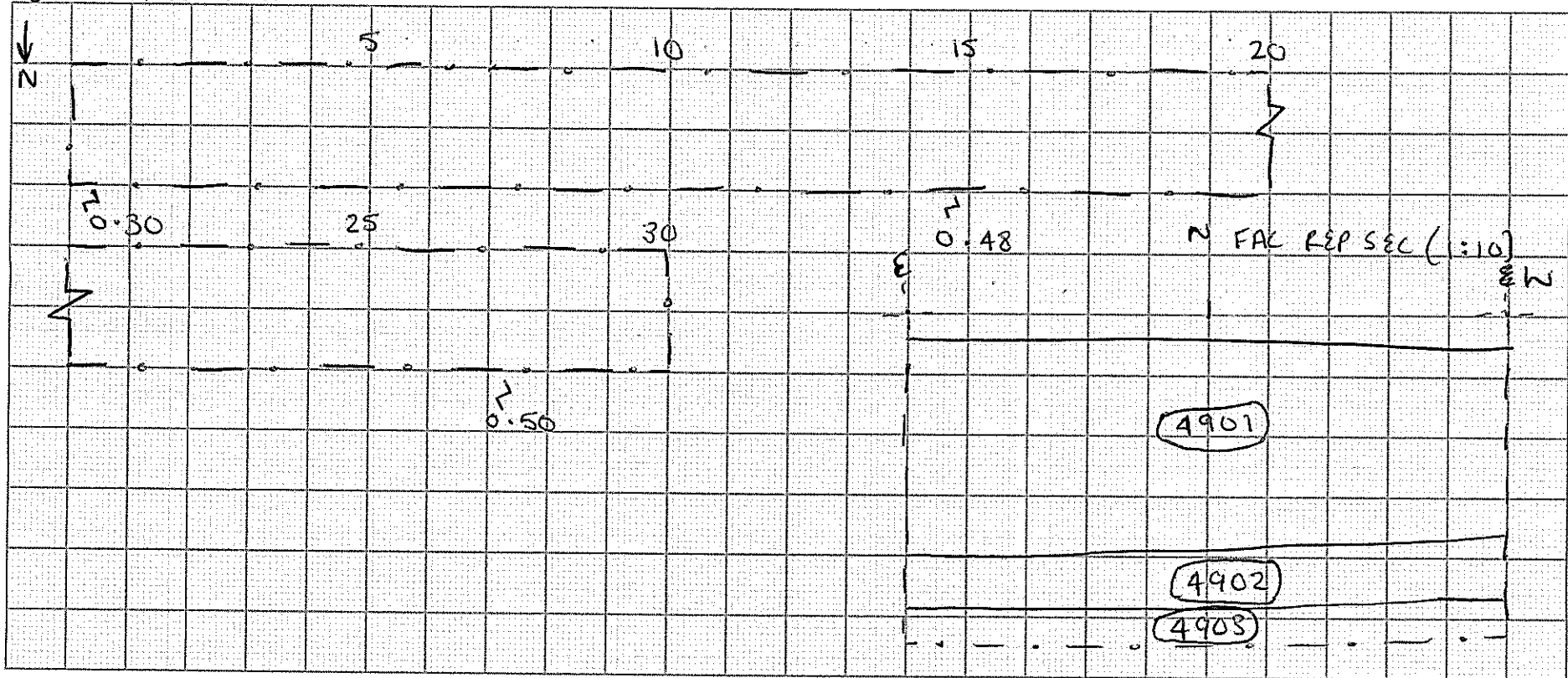
name SC
date 17/10/22



Project Code **HFNT**
Area **1**

Trench No. **49**
Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

- 4901 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35m
- 4902 SUBSOIL ORANGE FINE SAND 0.1m
- 4903 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY PATCHES

BLANK

#0168 - 0170

Recorded

name **LR**
date **3.10.22**

Investigation completed

name _____
date _____

Checked

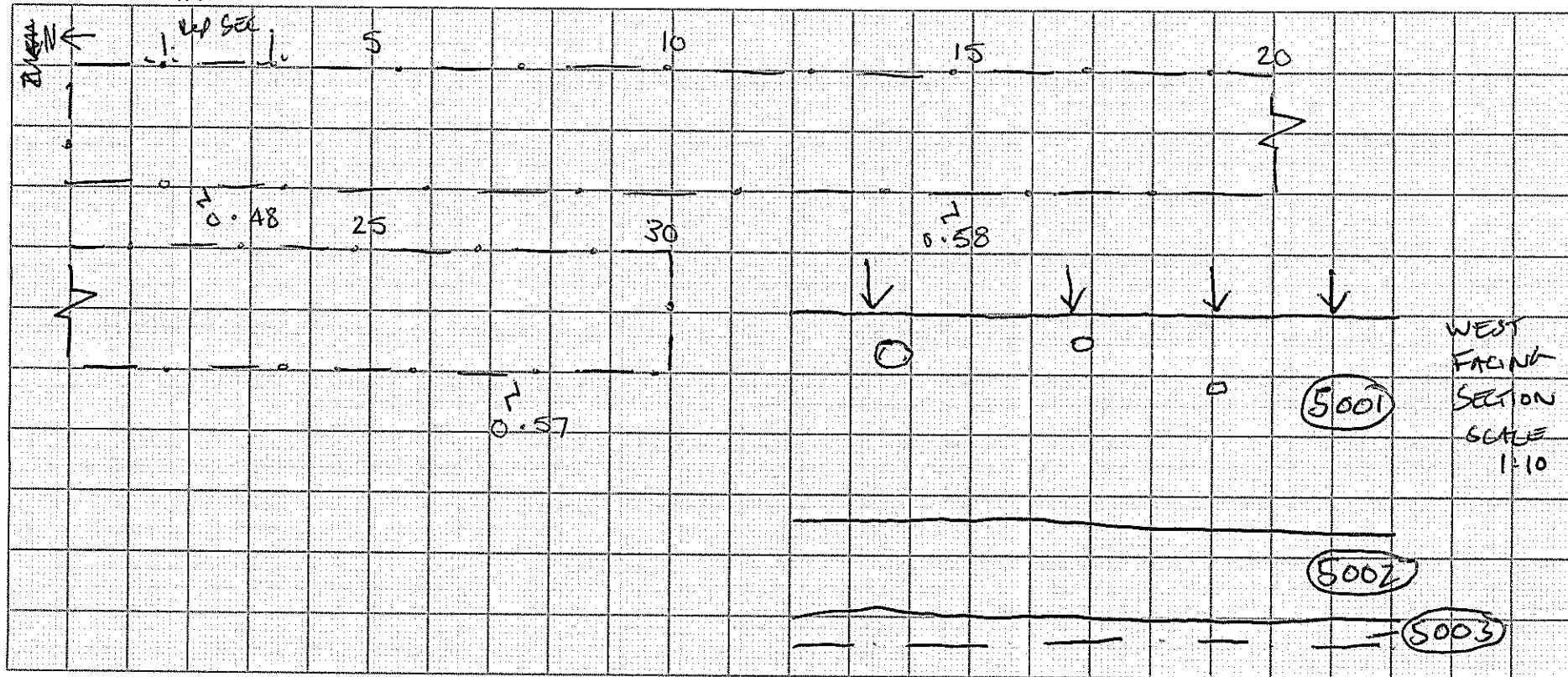
name **Sc**
date **17/10/22**



Project Code **HFNT**
Area **1**

Trench No. **50**
Dimensions **30m x 2m**

N-S ALIGNMENT



Notes

- 5001 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35
 - 5002 SUBSOIL ORANGE FINE SAND 0.15
 - 5003 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH LIGHT YELLOW FINE SAND AND BROWNISH GREY CLAY.
- BLANK TRENCH

Recorded

name **LR**
date **3.10.22**

Investigation completed

name **SC**
date **5/10/22**

Checked

name **SC**
date **17/10/22**



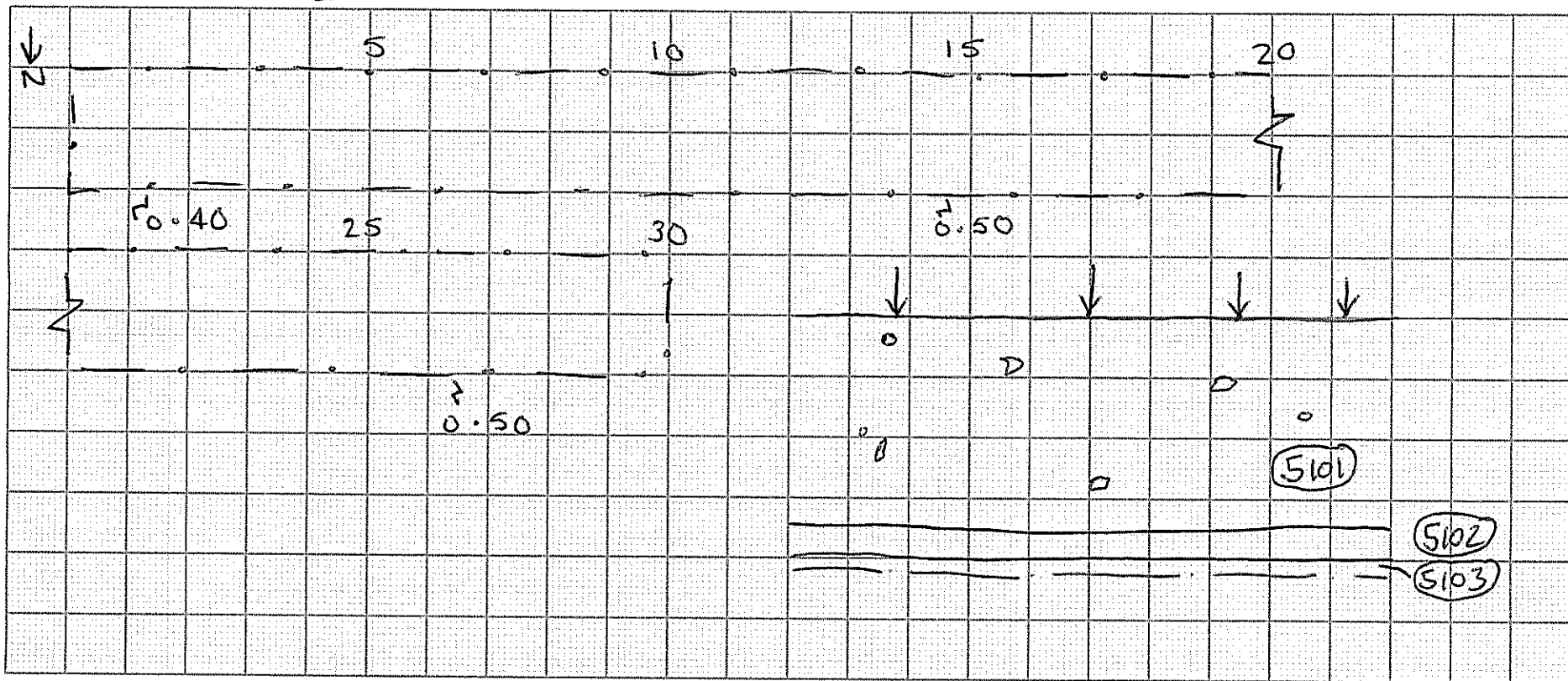
Project Code **HFNT**

Trench No. **51**

Area **1**

Dimensions **30m x 2m**

E - W ALIGNMENT



Notes

5101 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35M

5102 SUBSOIL ORANGE FINE SAND 0.05M

5103 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SILTY SAND PATCHES

BLANK

Recorded
name LR
date 4.10.22

Investigation completed
name SL
date 6/10/22

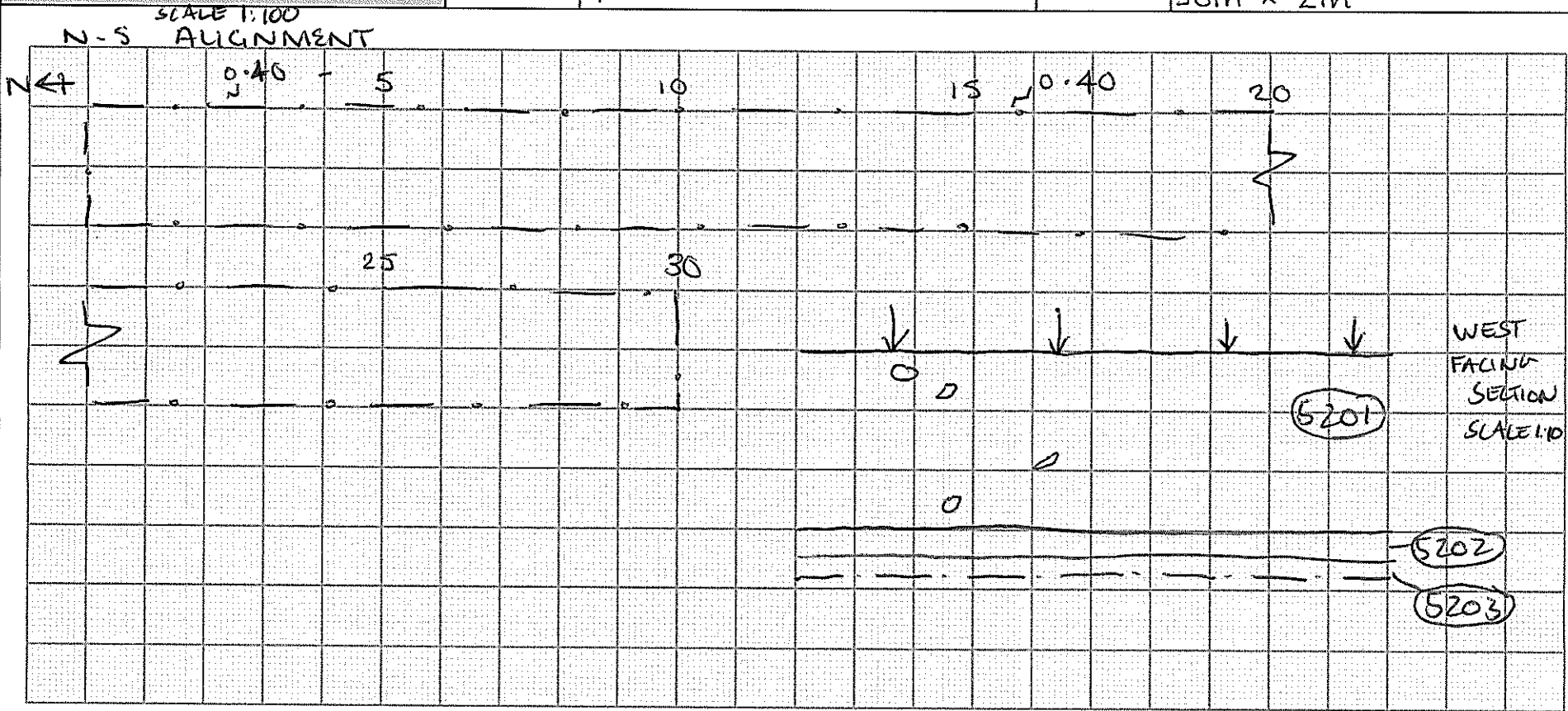
Checked
name Sc
date 17/10/22



TRENCH RECORD SHEET (Type 1)

Project Code **HFNT**
Area **1**

Trench No. **52**
Dimensions **30m x 2m**



Notes

- 5201 TOPSOIL MID GREYISH BROWN SILTY SAND 0.3m
- 5202 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.05m
- 5203 NATURAL FINE ORANGE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY
- BLANK

Recorded

name **LR**
date **4.10.22**

Investigation completed

name **SC**
date **6/10/22**

Checked

name **SC**
date **17/10/22**



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ARCHAEOLOGY (UK) Ltd

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

53

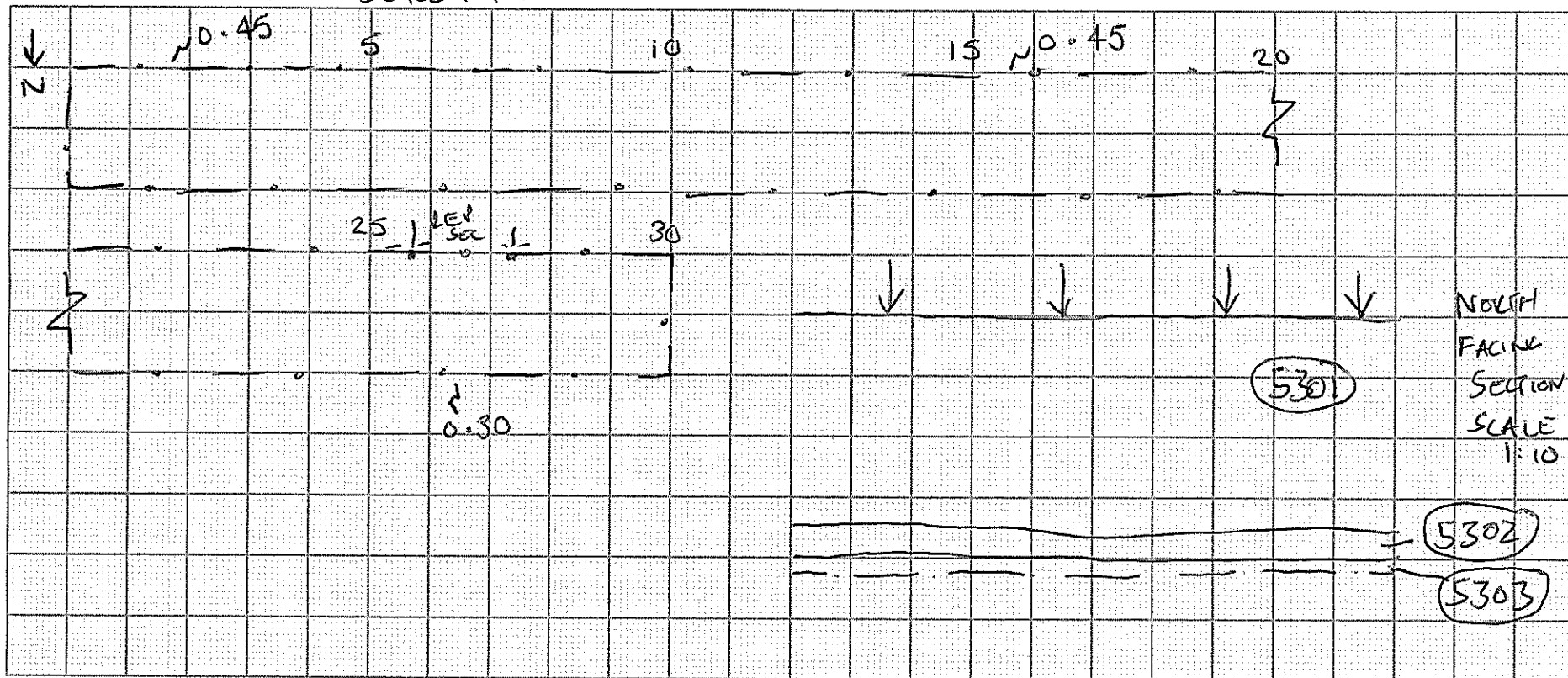
Area

1

Dimensions

30m x 2m

E-W ALIGNMENT SCALE 1:100



NORTH
FACING
SECTION
SCALE
1:10

5301

5302

5303

Notes

5301 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35m

5302 SUBSOIL ORANGE FINE SAND 0.05m

5303 NATURAL ORANGE FINE SAND WITH PATCHES OF MID
GREYISH BROWN SANDY CLAY AND GREYISH YELLOW CLAY

Recorded

name LR

date 4.10.22

Investigation

completed

name SC

date 6/10/22

Checked

name SC

date 17/10/22



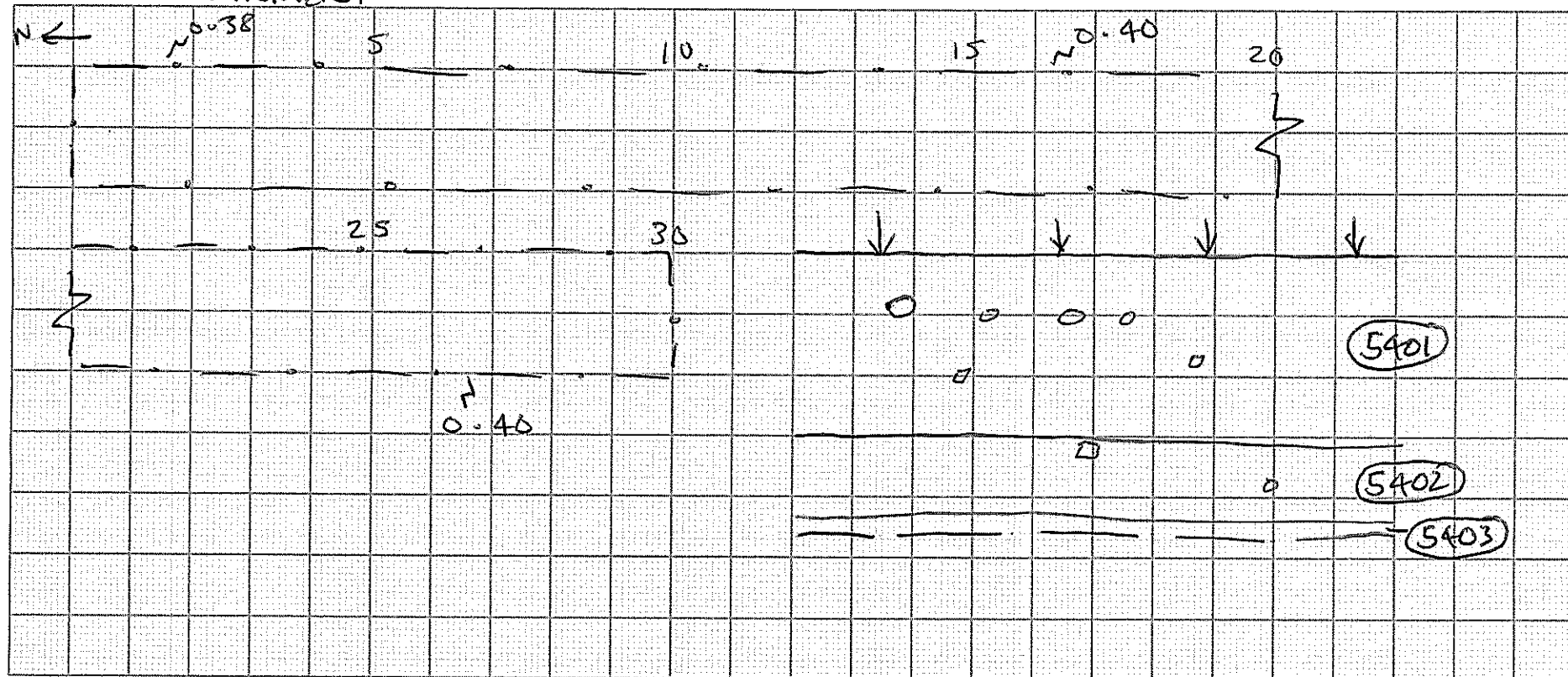
HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code **MFNT**
Area **1**

Trench No. **54**
Dimensions **30m x 2m**

N-S ALIGNMENT



Notes

- 5401 TOPSOIL MID GREYISH BROWN SILTY SAND 0.30
 - 5402 SUBSOIL ORANGE FINE SAND 0.150
 - 5403 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY AND MANGANESE PATCHES AS WELL AS PATCHES OF GREYISH YELLOW CLAY
- BLANK

Recorded

name **LR**
date **4.10.22**

Investigation completed

name **SC**
date **7/10/22**

Checked

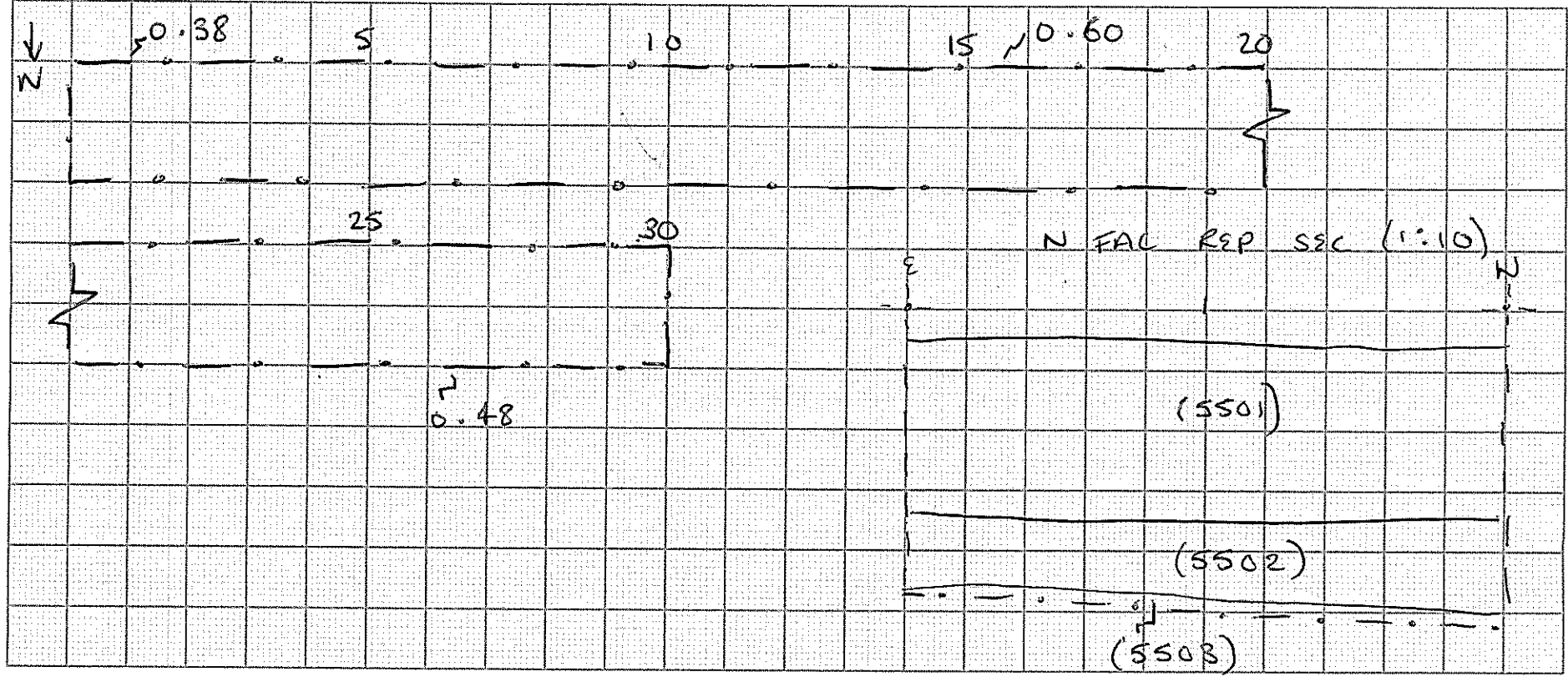
name **SC**
date **17/10/22**



Project Code **HFNT**
Area **1**

Trench No. **55**
Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

5501 TOPSOIL MID GREYISH BROWN SILTY SAND 0.3m

5502 SUBSOIL ORANGE FINE SAND 0.15m

5503 NATURAL ORANGE FINE SAND WITH GREYISH BROWN SANDY CLAY PATCHES.

0177-0179

Recorded
name **LR**
date **4.10.22**

Investigation completed
name
date

Checked
name **SC**
date **17/10/22**



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ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

56

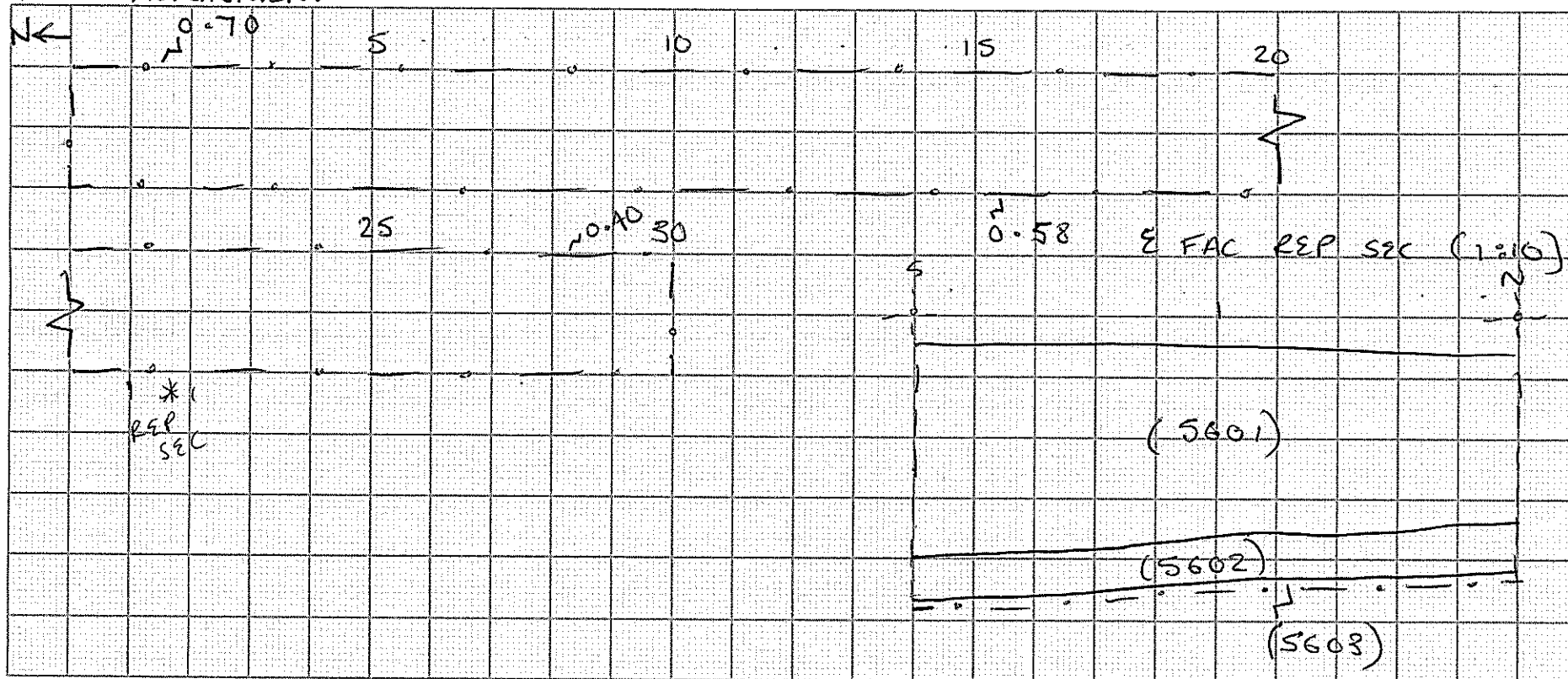
Area

1

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

5601 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35M
 5602 SUBSOIL ORANGE FINE SAND 0.05M
 5603 NATURAL ORANGE FINE SAND WITH GREYISH YELLOW
 FINE SAND, MID GREYISH BROWN CLAY + PATCHES OF
 BLANK TRENCH MANGANESE. P# 0180-0182

Recorded

name LR
 date 3.10.22

Investigation
 completed

name
 date

Checked

name SL
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

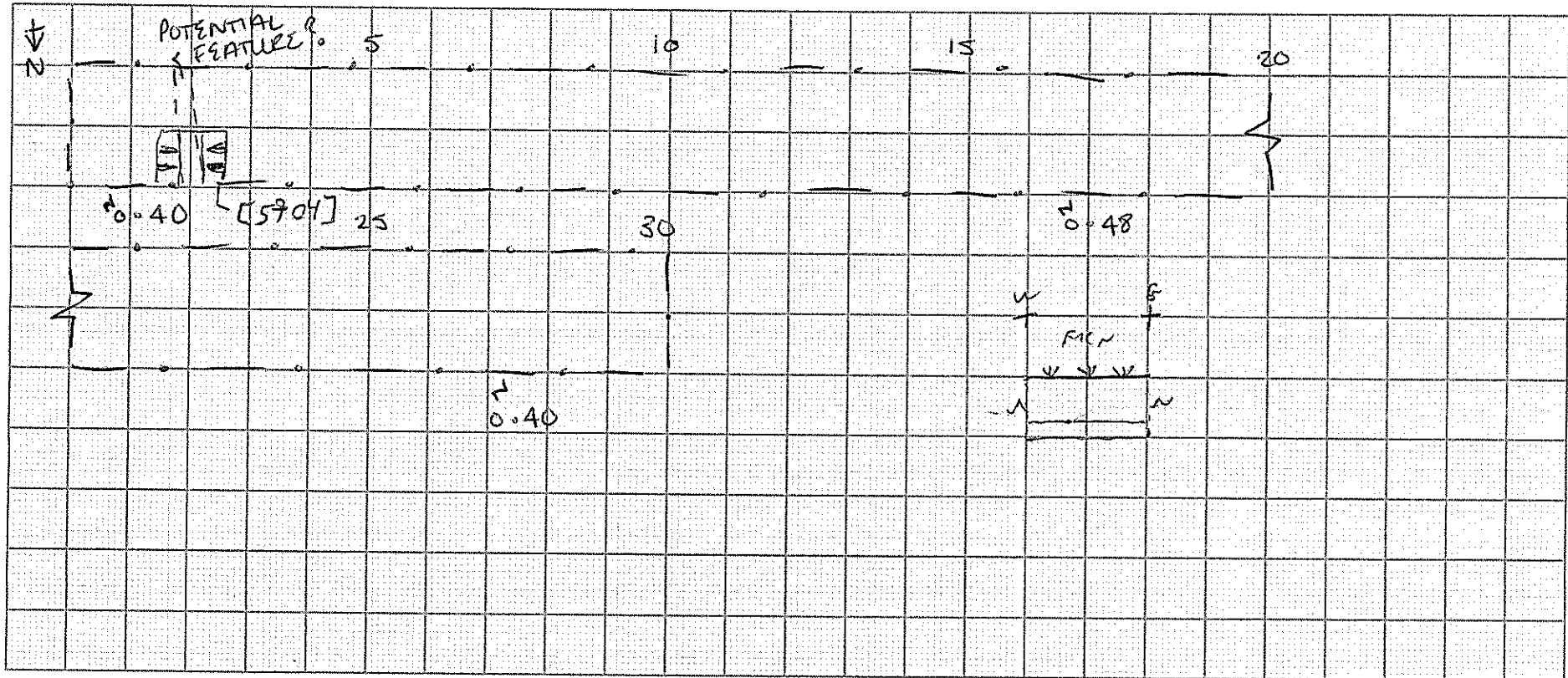
Project Code HFNT

Trench No. 57

Area 1

Dimensions 30m x 2m

E-W ALIGNMENT



Notes

5701 TOPSOIL: MID GREYISH BROWN SILTY SAND 0.35m
 5702 SUBSOIL: MID ORANGE/ISH BROWN SILTY SAND 0.1m
 5703 NATURAL: ORANGE FINE SAND WITH MID BROWN CLAY PATCHES
 [5704] → CUT BITUM SCALE PLW 71700
 (5705) → FILL BITUM SCALE PAPER 71500

Recorded

name LR
 date 3.10.22

Investigation completed

name
 date

Checked

name SL
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

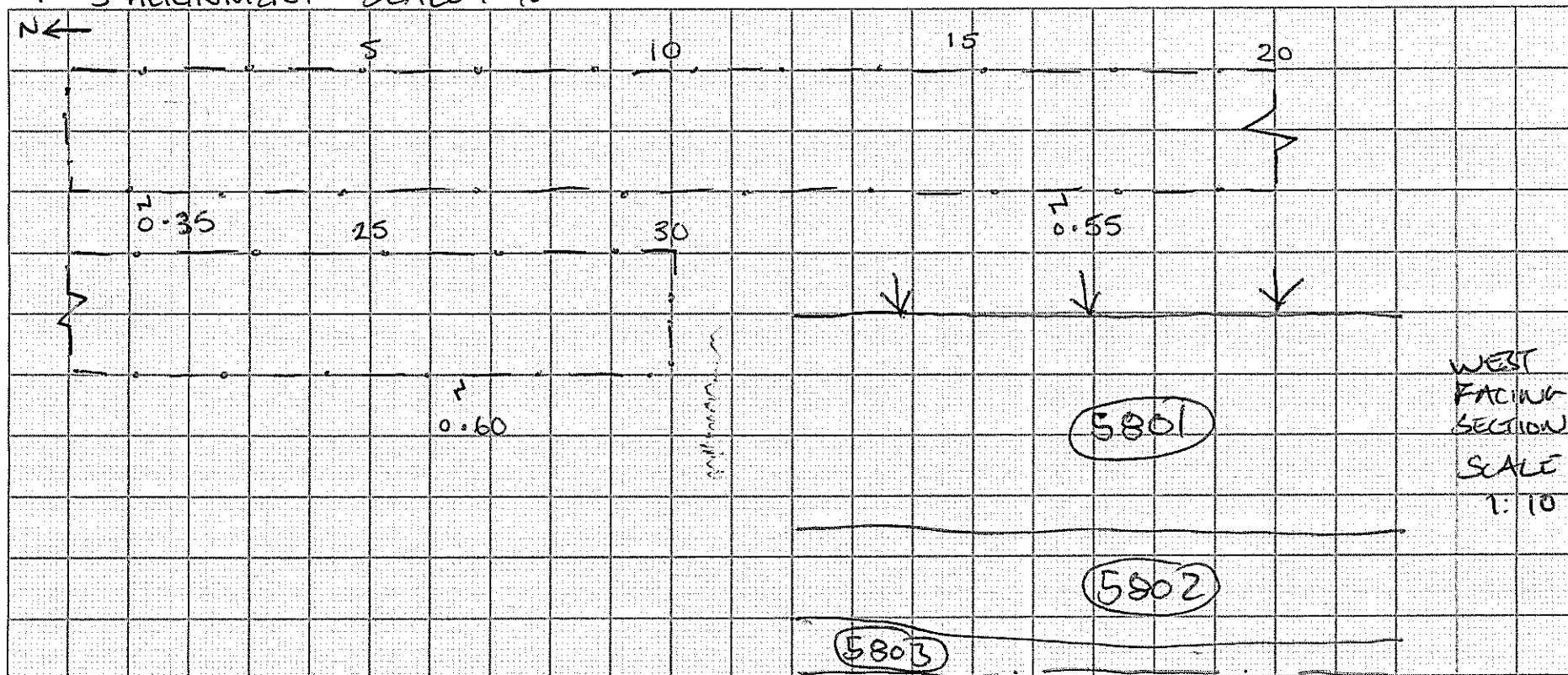
Project Code **HFNT**

Trench No. **58**

Area **1**

Dimensions **30m x 2m**

N-S ALIGNMENT SCALE 1:100



Notes

- 5801 TOPSOIL MID GREYISH BROWN SILTY SAND 0-35
- 5802 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0-2
- 5803 NATURAL FINE ORANGE SAND WITH PATCHES OF MID GREYISH BROWN CLAY

Recorded

name **LR**
date **3-10-22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**

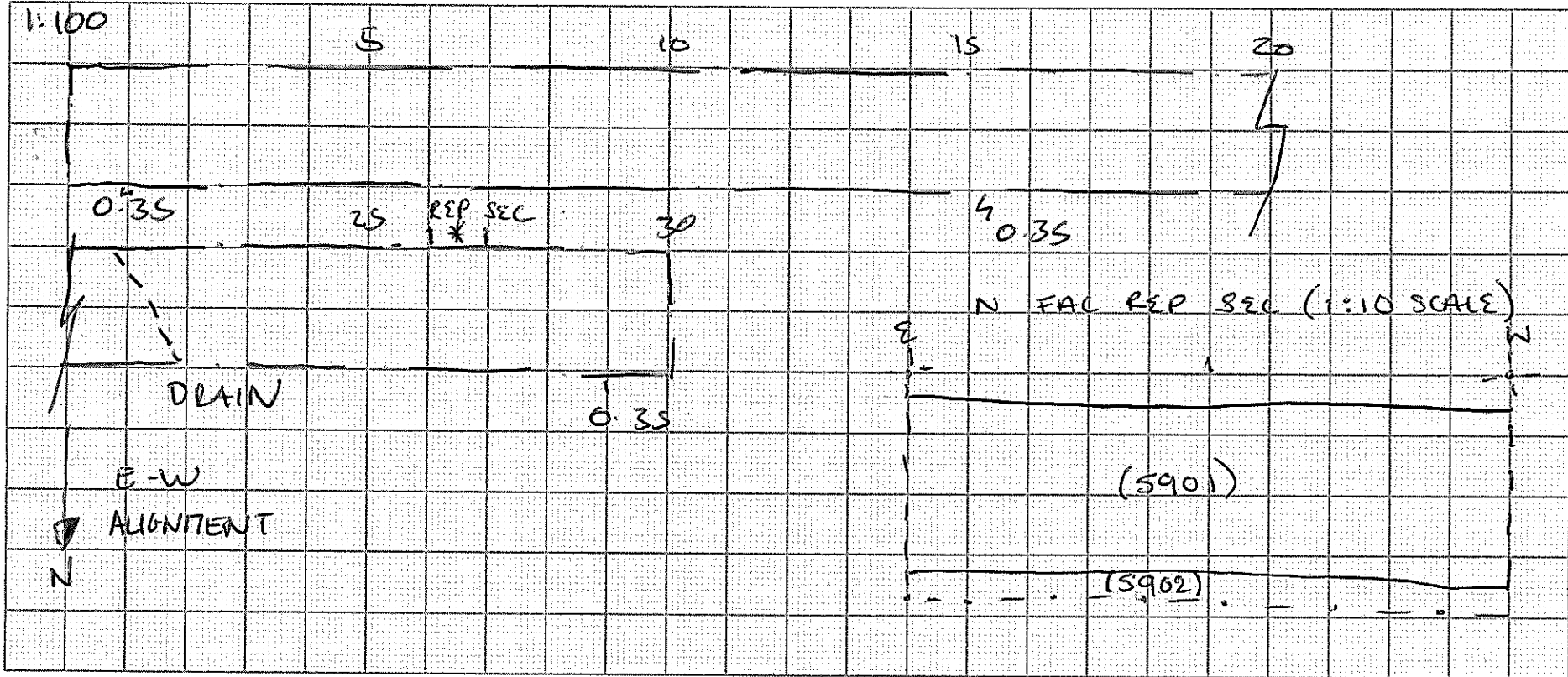


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TRENCH RECORD SHEET (Type 1)

Project Code	HFNT	Trench No.	59
Area	FIELD 1	Dimensions	30 x 2

SCALE



Notes

~~5901~~ 5901 TOPSOIL MID GREYISH BROWN FINE SAND 0-3
5902 NATURAL MID YELLOWISH GREY SANDY CLAY

BLANK

P# 0120 - 0122

Recorded

name SC
date 30/09/22

Investigation completed

name
date

Checked

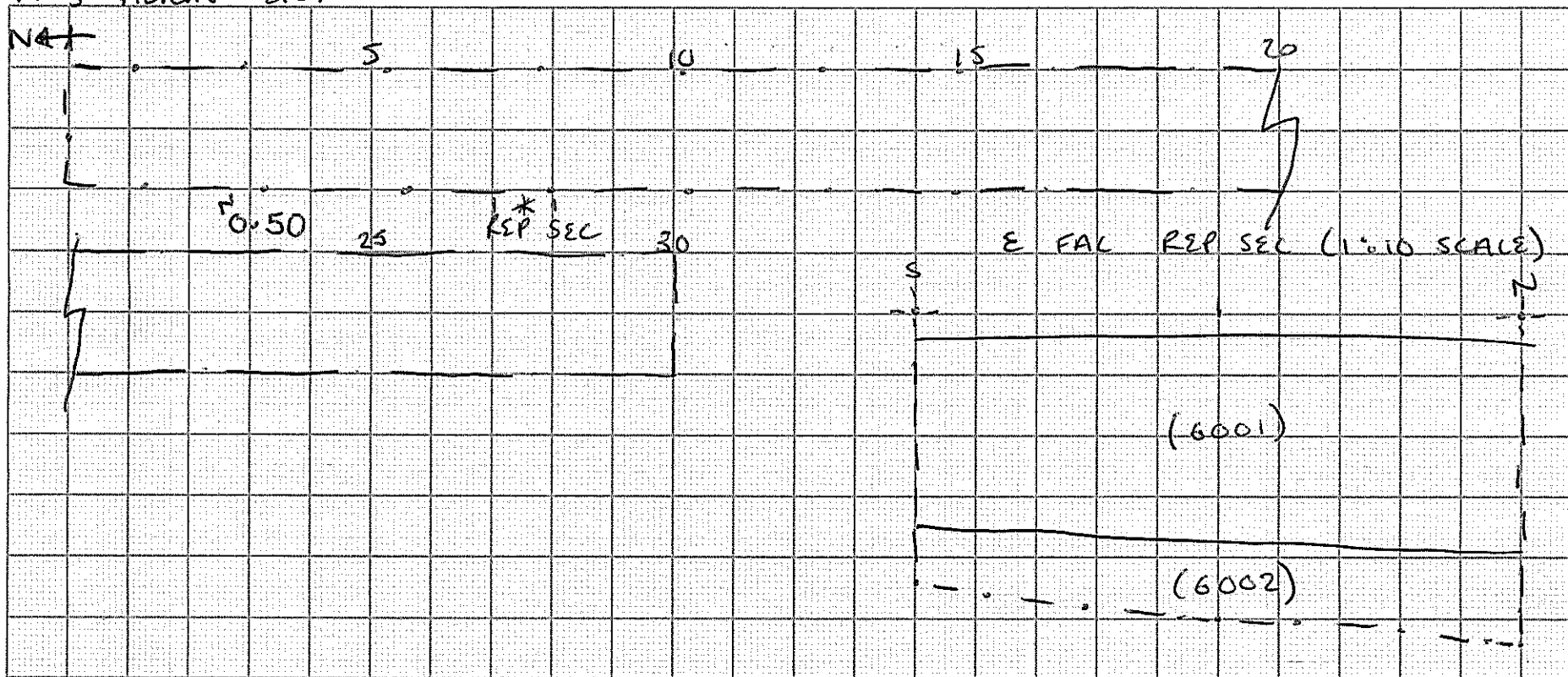
name SC
date 17/10/22



Project Code **HFNT**
Area **1**

Trench No. **60**
Dimensions **30m x 2m**

N-S ALIGNMENT



Notes

6001 TOPSOIL : MID GREYISH BROWN SILTY SAND 0.35

6002 SUBS: NATURAL MID ORANGE FINE SAND

BLANK TRENCH

P# 0117-0119

Recorded

name **SC/LP**
date **30/04/22**

Investigation

completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

61

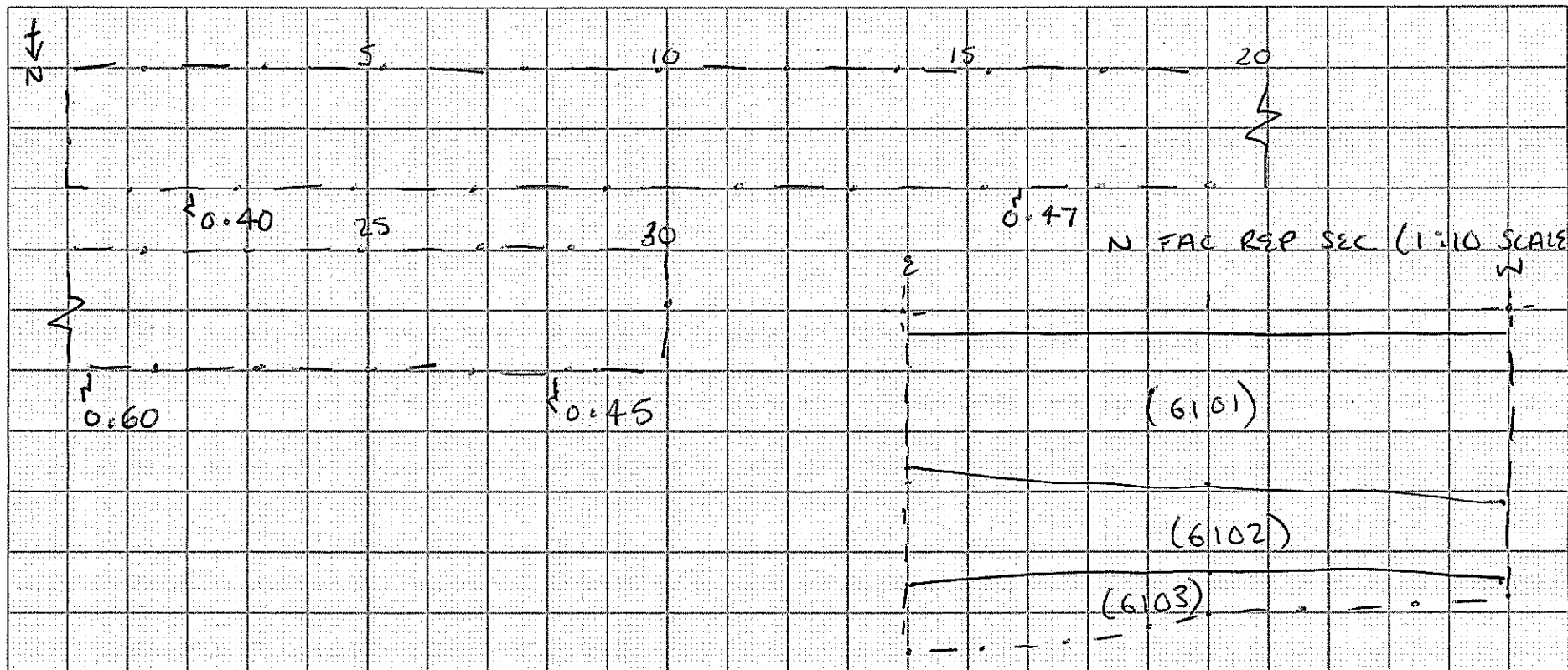
Area

1

Dimensions

30M X 2M

E-W ALIGNMENT



Notes

6101 TOPSOIL : MID GREYISH BROWN SILTY SAND 0-25

6102 NATURAL : FINE ORANGE SAND WITH MID GREYISH BROWN PATCHES OF

6102 SUBSOIL : ORANGE FINE SAND WITH YELLOW CLAY SANDY CLAY PATCHES 0-15

BLANK

P# 0114-0116

Recorded

name LR
date 30-9-22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

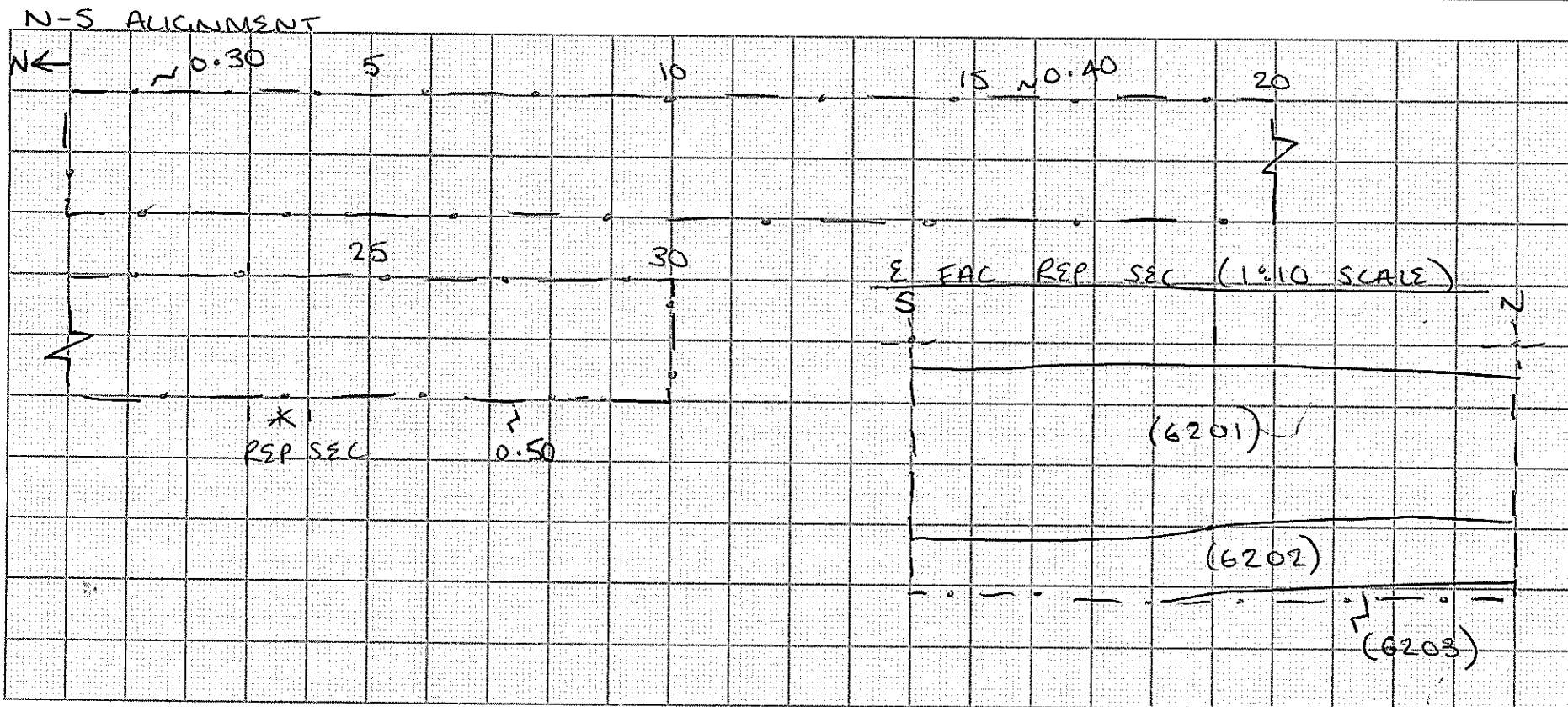
TRENCH RECORD SHEET (Type 1)

Project Code HFNT

Trench No. 62

Area 2

Dimensions 30m x 2m



Notes

6201 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25M
 6202 SUBSOIL ORANGEISH BROWN SILTY SAND 0.1M
 6203 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH
 BROWN SANDY CLAY AND GREYISH YELLOW SANDY CLAY

BLANK TRENCH RELOCATED 57 S. TO AVOID ACCESS TRACK P# 0253-0255

Recorded

name LR
 date 4.10.22

Investigation
 completed

name
 date

Checked

name SC
 date 17/10/22



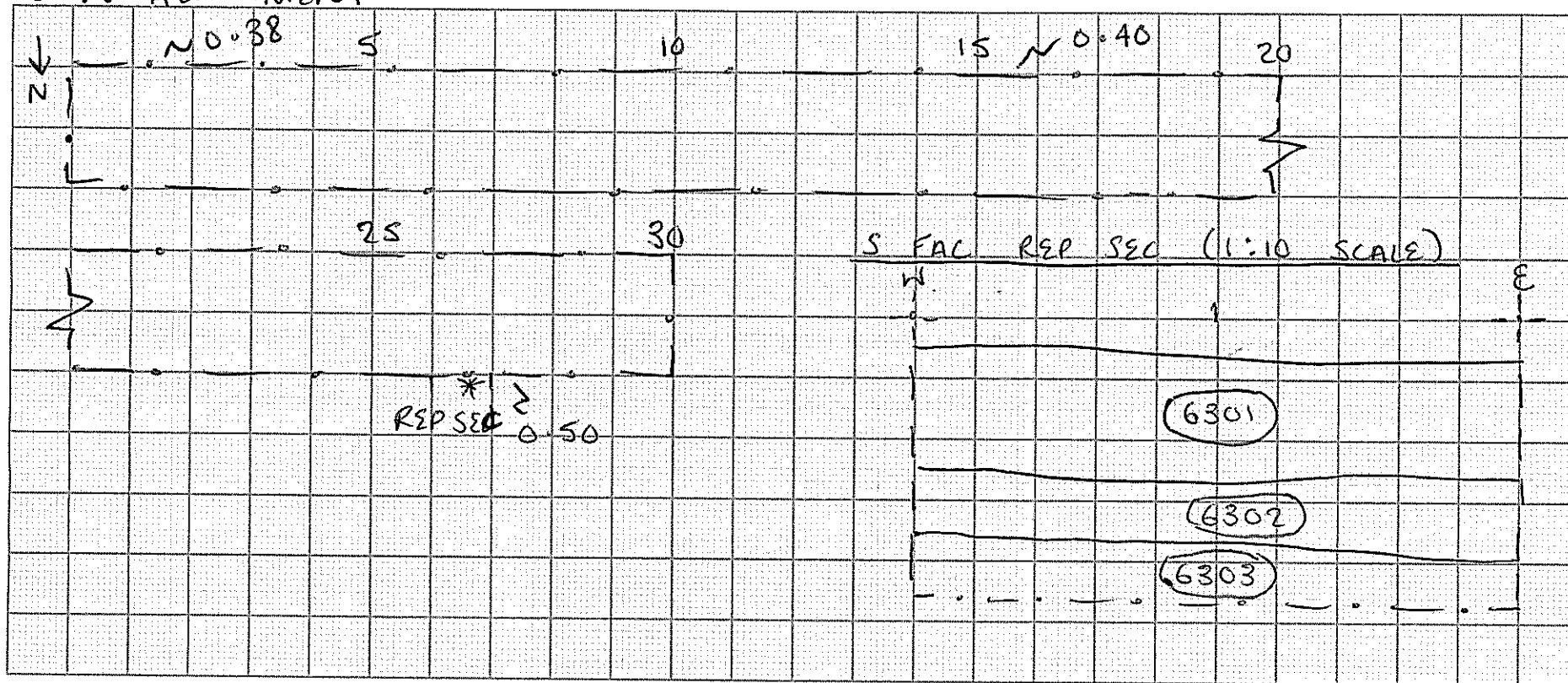
Project Code **HFNT**

Trench No. **63**

Area **2**

Dimensions **30m x 2m**

Z-W ALIGNMENT



Notes

- 6301 TOPSOIL MID GREYISH BROWN SILTY SAND 0.2M
- 6302 SUBSOIL ORANGE FINE SAND 0.15M
- 6303 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY
- BLANK

PH 0250-0252

Recorded

name LR
date 5.10.22

Investigation completed

name _____
date _____

Checked

name S
date 17/10/22

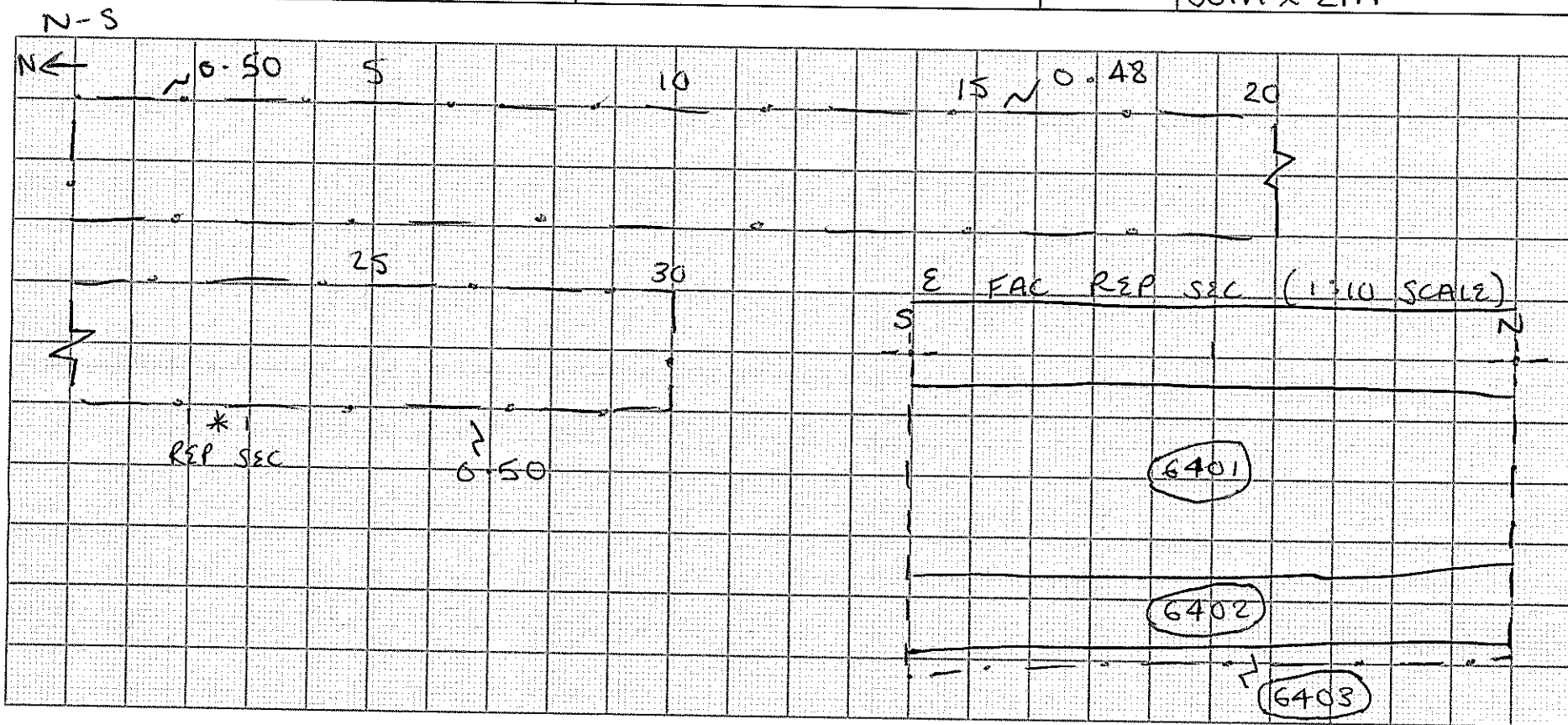


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TRENCH RECORD SHEET (Type 1)

Project Code **HFWT**
Area **2**

Trench No. **64**
Dimensions **30m x 2m**



Notes

- 6401 TOPSOIL MID GREYISH BROWN SILTY SAND 0.3m
- 6402 ORANGE FINE SAND 0.1m
- 6403 ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY
- BLANK

#0247 - 0249

Recorded

name **LR**
date **5.10.22**

Investigation completed

name _____
date _____

Checked

name **SL**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

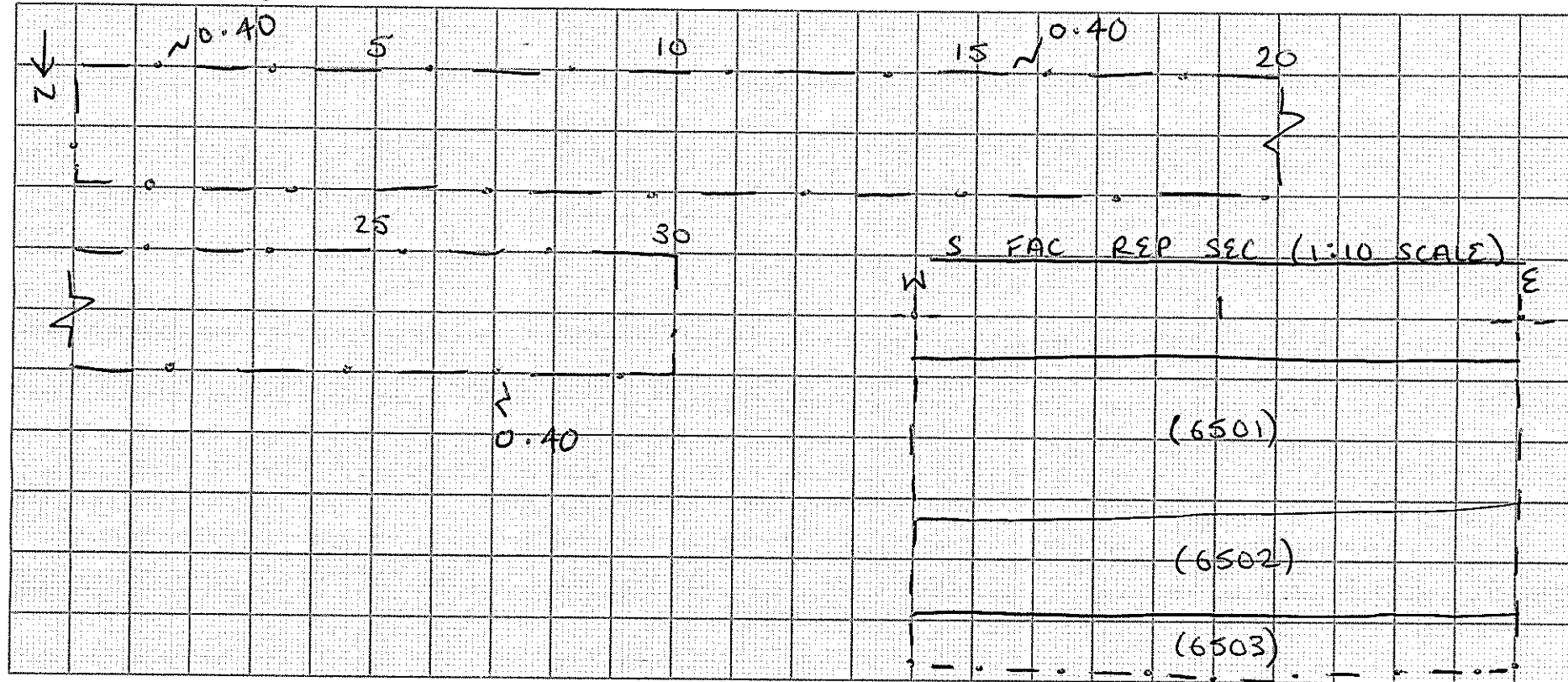
Project Code MFNT

Trench No. 65

Area 2

Dimensions 30m x 2m

E-W ALIGNMENT



Notes

- 6501 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25M
- 6502 SUBSOIL ORANGEISH BROWN SANDY CLAY 0.2M
- 6503 NATURAL ORANGEISH BROWN SANDY CLAY WITH PATCHES OF ORANGE FINE SAND

BLANK

F# 0256-0258

Recorded

name LR
date 6.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

66

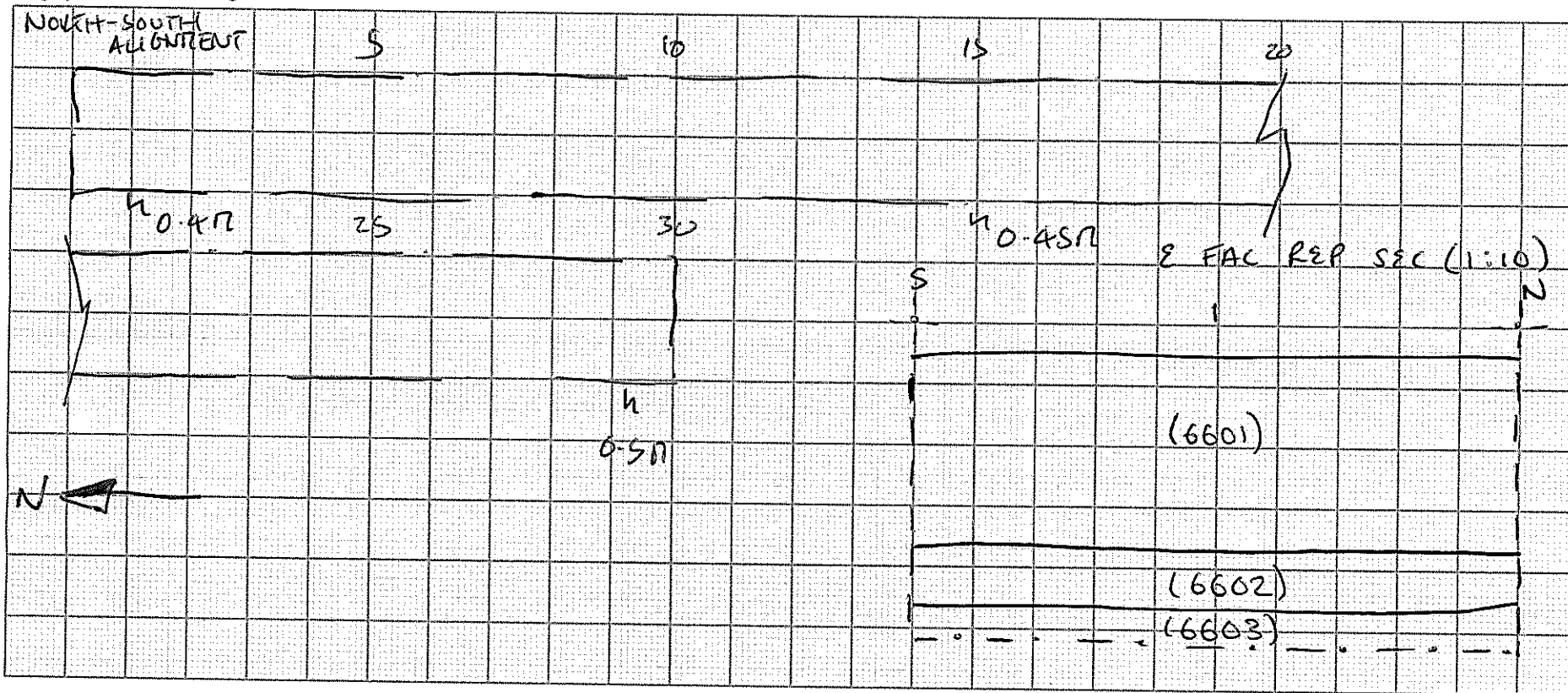
Area

FIELD 2

Dimensions

30 x 2

SCALE 1:100



Notes

6601 - TOPSOIL RD GREYISH BROWN FINE SAND 0.3M
 6602 - SUBSOIL FID ORANGISH BROWN FINE SAND 0.1M
 6603 NATURAL FID ORANGISH GREY SANDY CLAY PATCHES OF
 WHITE CHALK AT
 SOUTHERN END
 P# 0259-0261

BLANK

Recorded

name SC
 date 0/10/22

Investigation
completed

name
 date

Checked

name SC
 date 17/10/22

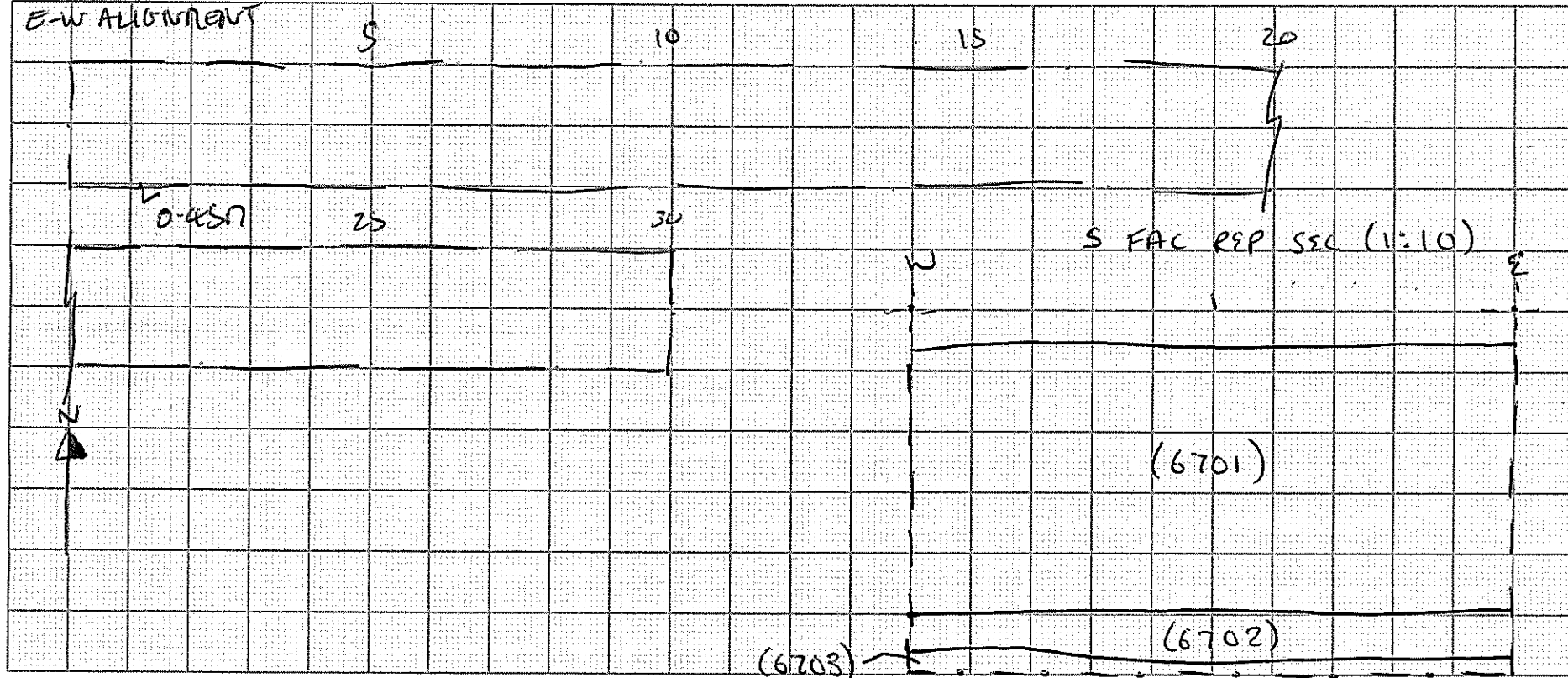


HEADLAND
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TRENCH RECORD SHEET (Type 1)

Project Code **HFNT**
Area **FIELD 2**

Trench No. **67**
Dimensions **30 x 7**

SCALE 1:100



Notes

- 6701 TOPSOIL MID GREYISH BROWN FINE SAND 0-45N
- 6702 SUBSOIL MID ORANGE BROWN FINE SAND 0-1N
- 6703 NATURAL MID ORANGE SANDY CLAY

BLANK

0262 - 0264

Recorded

name **SC**
date **6/10/22**

Investigation completed

name
date

Checked

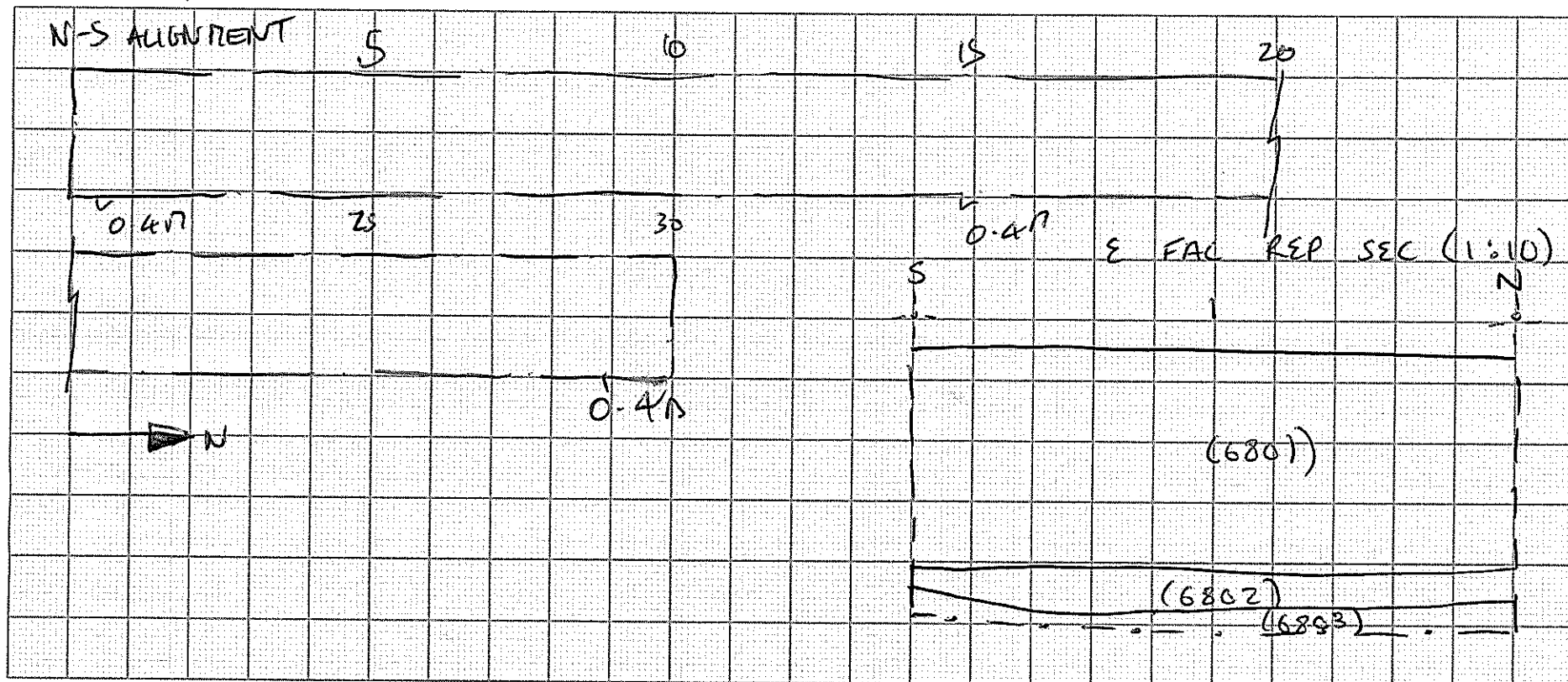
name **SC**
date **17/10/22**



Project Code **HFNT**
Area **FIELD**

Trench No. **68**
Dimensions **30 x 2**

SCALE 1:100



Notes

- 6801 - TOPSOIL MID GREYISH BROWN FINE SAND 0.35M
- 6802 - SUBSOIL MID ORANGISH BROWN FINE SAND 0.05M
- 6803 - NATURAL MID ORANGISH/YELLOWISH GREY SANDY CLAY

TRENCH RELOCATED 5M TO WEST
BLANK TO AVOID COMPOUND

PH 0265-0267

Recorded

name **LR**
date **10/10/22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**



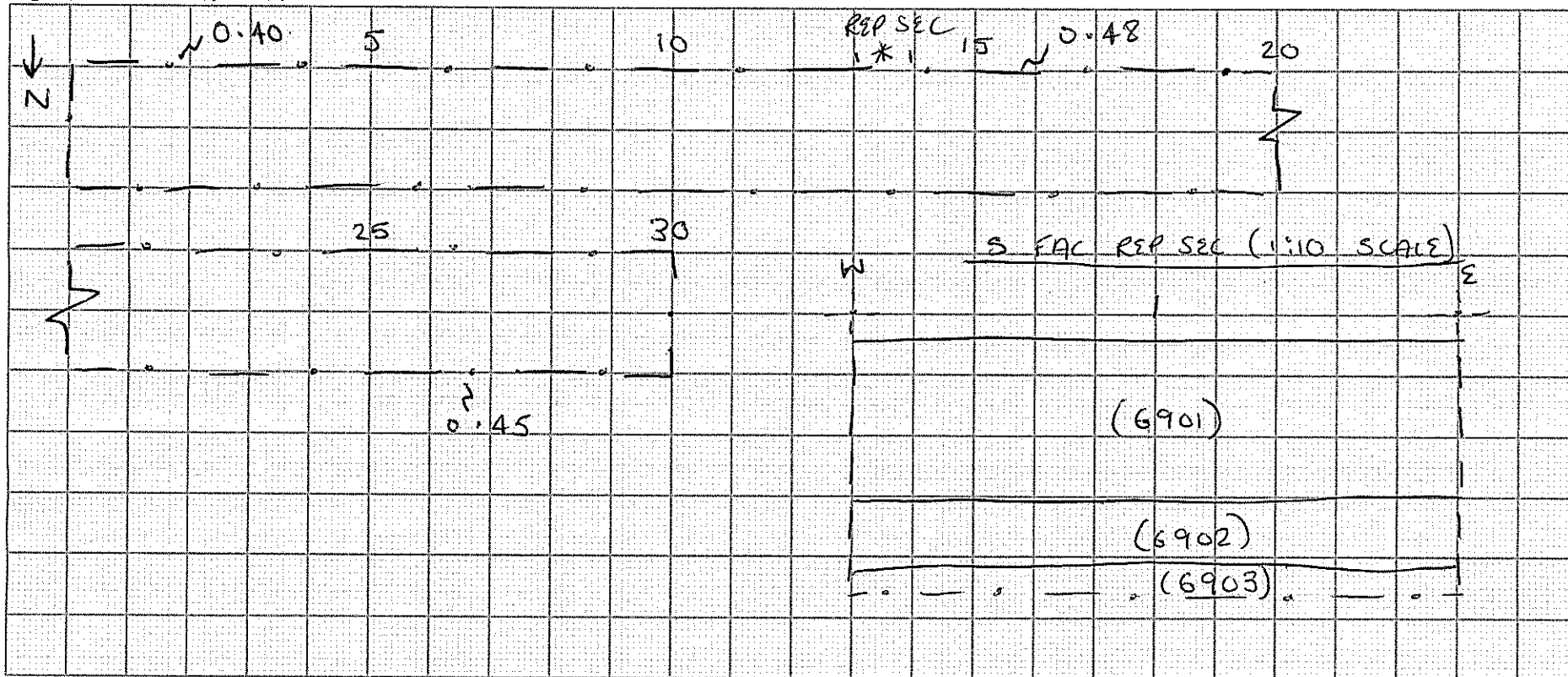
Project Code **HFNT**

Trench No. **69**

Area **2**

Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

- 6901 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25M
- 6902 SUBSOIL FINE ORANGE SAND 0.1M
- 6903 NATURAL FINE ORANGE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY AND YELLOW CLAY WITH CHALK

P# 0238 - 0240

Recorded

name **LR**
date **4.10.22**

Investigation completed

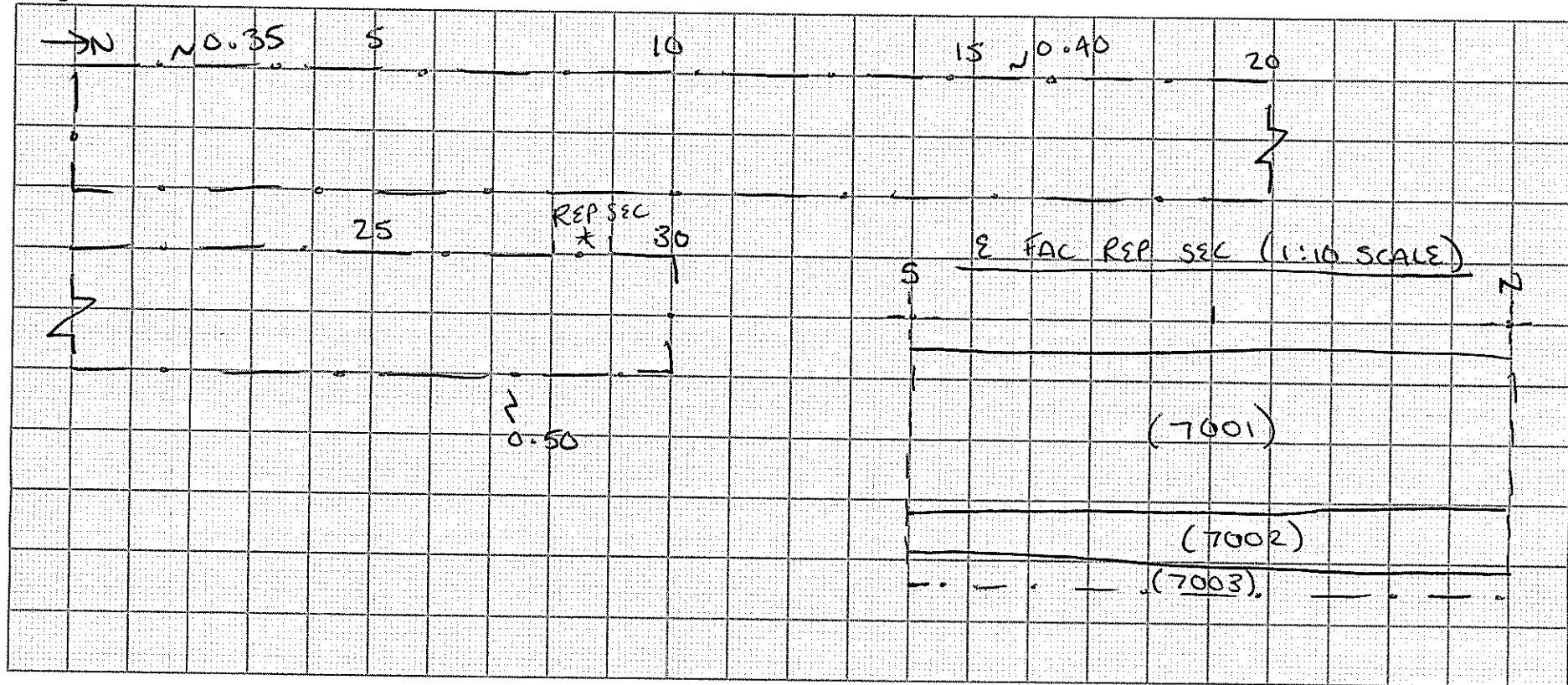
name
date

Checked

name **SC**
date **17/10/22**

 HEADLAND ARCHAEOLOGY (UK) LTD TRENCH RECORD SHEET (Type 1)	Project Code	HFNT	Trench No.	70
	Area	2	Dimensions	30m x 2m

N-S ALIGNMENT



Notes

7001 TOPSOIL MID GREYISH BROWN SILTY SAND 0-25N
 7002 SUBSOIL ORANGE FINE SAND 0-17
 7003 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY PATCHES.
 BLANK TRENCH.

#0241-0243

Recorded

name	S.10.225
date	LR 2

Investigation completed

name	
date	

Checked

name	SC
date	17/10/22



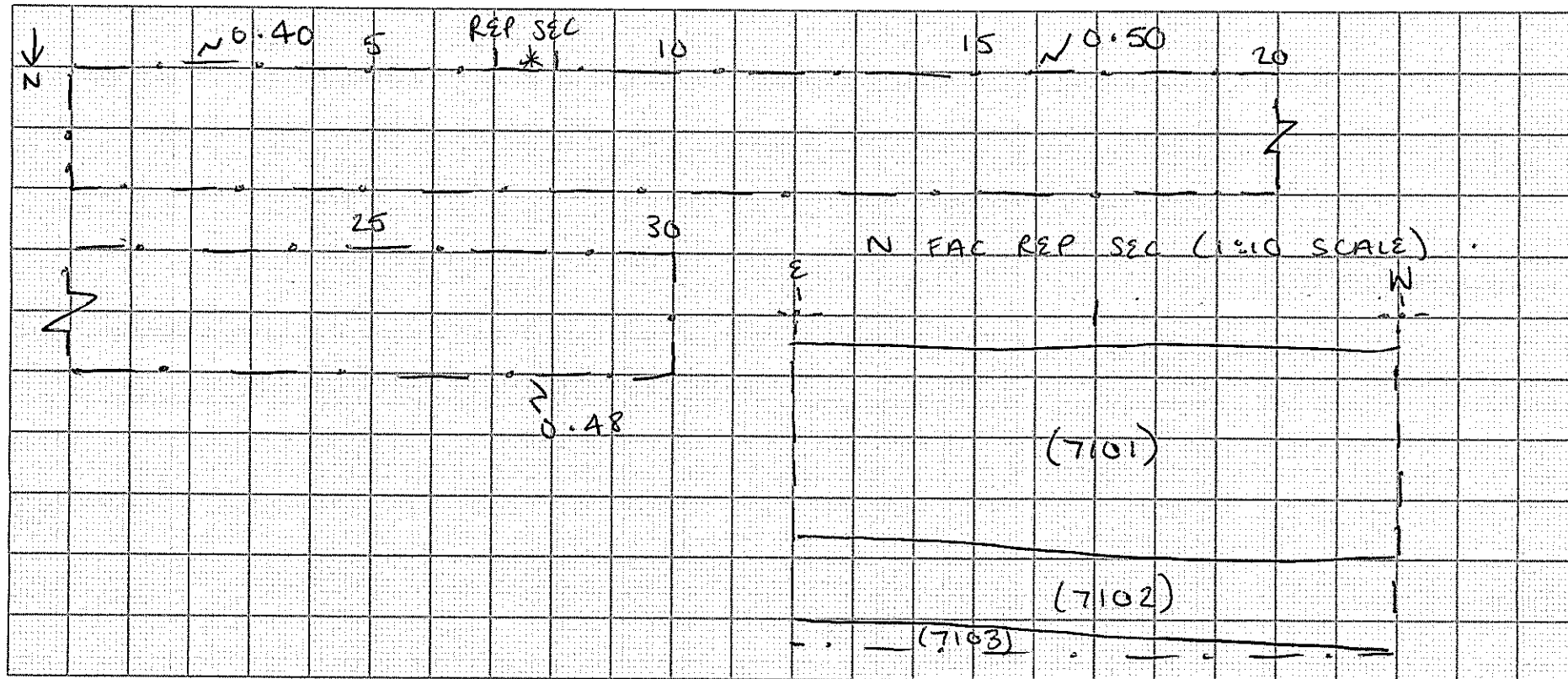
Project Code **WFNT**

Trench No. **71**

Area **2**

Dimensions **30m x 2m**

E-N ALIGNMENT



Notes

7101 STOPSOIL MID GREYISH BROWN SILTY SAND 0.35M

7102 SUBSOIL ORANGE FINE SAND 0.16M

7103 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY

BLANK

P#0244-0246

Recorded
name **LR**
date **5.10.22**

Investigation
completed
name _____
date _____

Checked
name **GC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

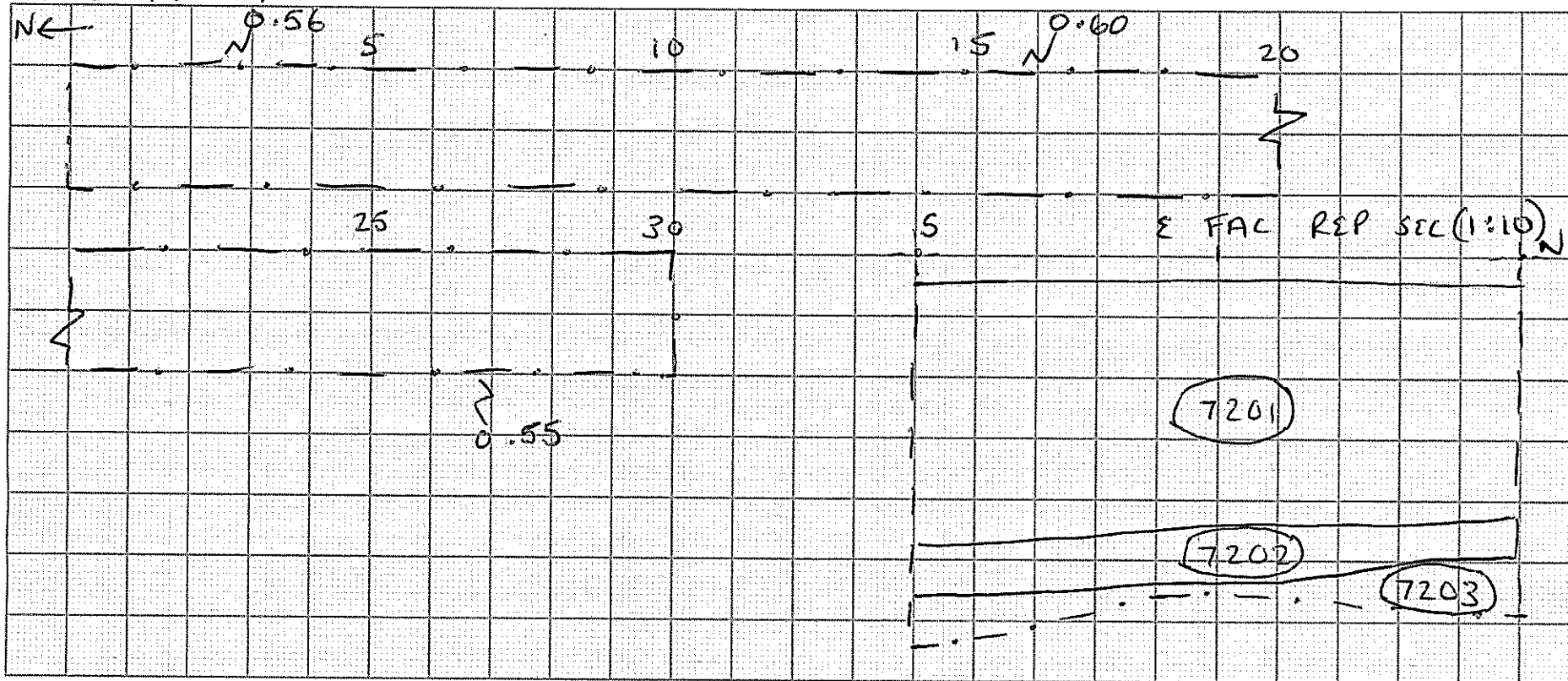
Project Code HFNT

Trench No. 72

Area 2

Dimensions 30m x 2m

N-S ALIGNMENT



Notes

- 7201 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4
 - 7202 SUBSOIL ORANGE FINE SAND 0.1
 - 7203 NATURAL ORANGE FINE SAND WITH GREYISH YELLOW CLAY CONTAINING LARGE AMOUNTS OF CHALK AND MID GREYISH BROWN CLAY
- BLANK P# 0278-0280

Recorded

name LR
date 6.10.22

Investigation completed

name
date

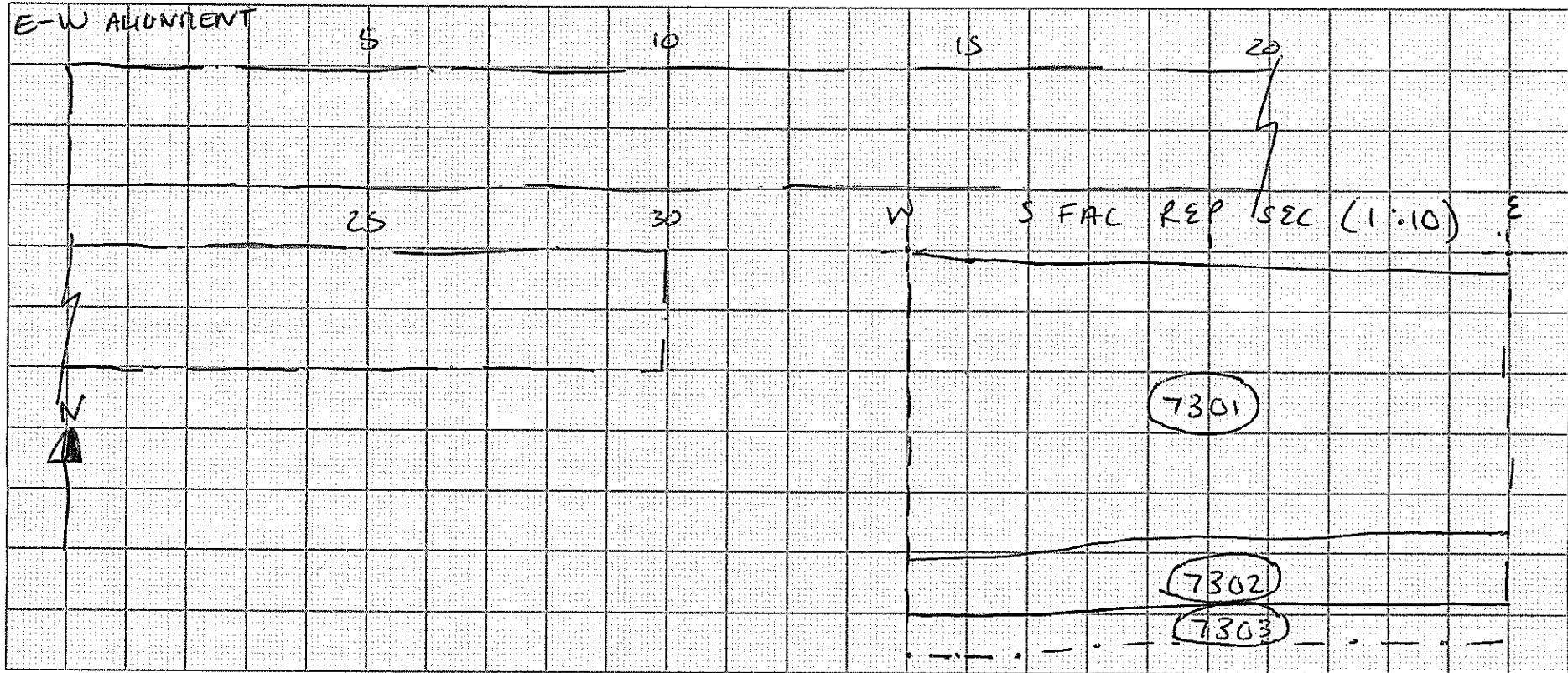
Checked

name SC
date 17/10/22



Project Code	HFNT	Trench No.	73
Area	FIELD 2	Dimensions	30 x 2

SCALE 1:100



Notes

- 7301 - TOPSOIL FID GREYISH BROWN FINE SAND 0.47
- 7302 - SUBSOIL FID ORANGISH BROWN FINE SAND 0.17
- 7303 - NATURAL FID ORANGE SAND PATCHES OF WHITE CHALK IN WESTERN HALF

PH 0281 - 0283

Recorded

name SC
date 01/10/22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

74

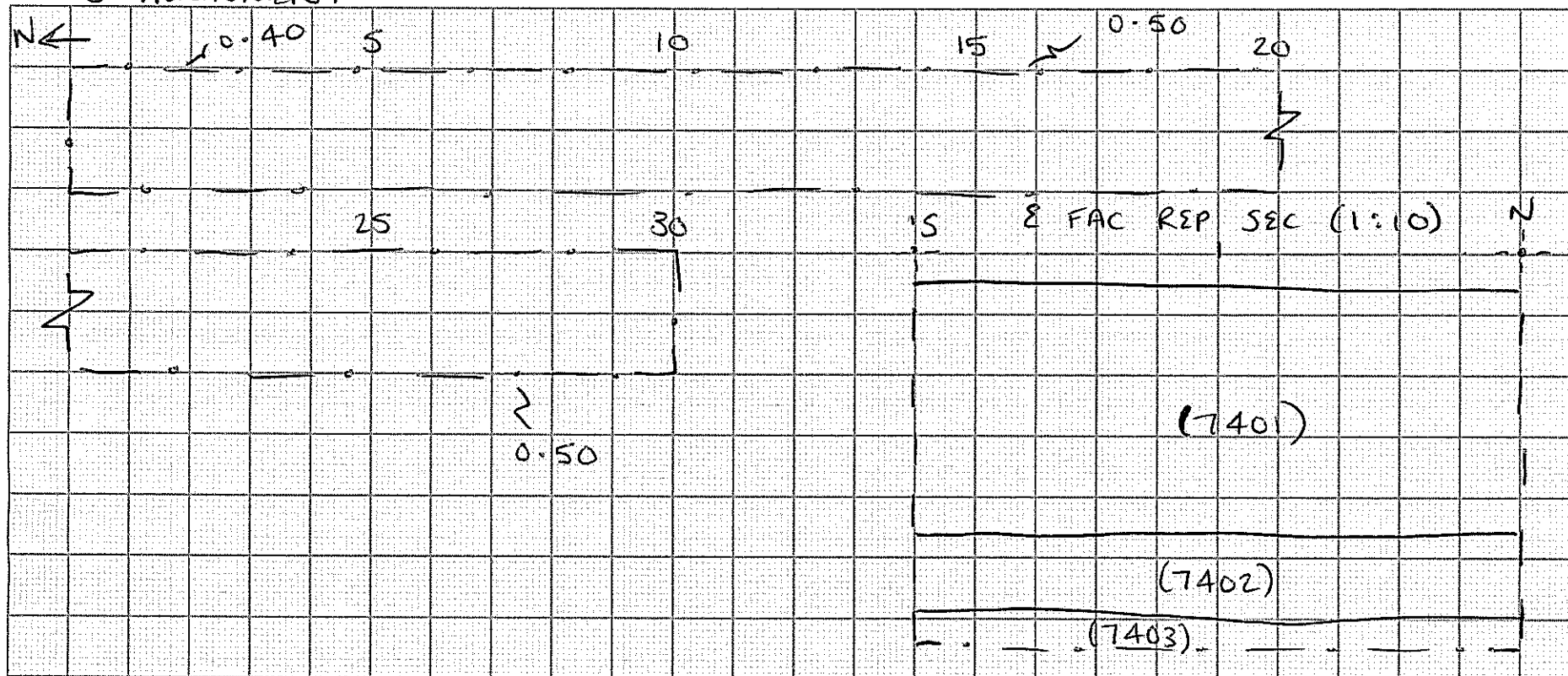
Area

2

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

- 7401 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4m
- 7402 SUBSOIL ORANGEISH BROWN SILTY SAND 0.15m
- 7403 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY

BLANK

P# 0284-0286

Recorded

name LR
date 6.10.22

Investigation completed

name
date

Checked

name BC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

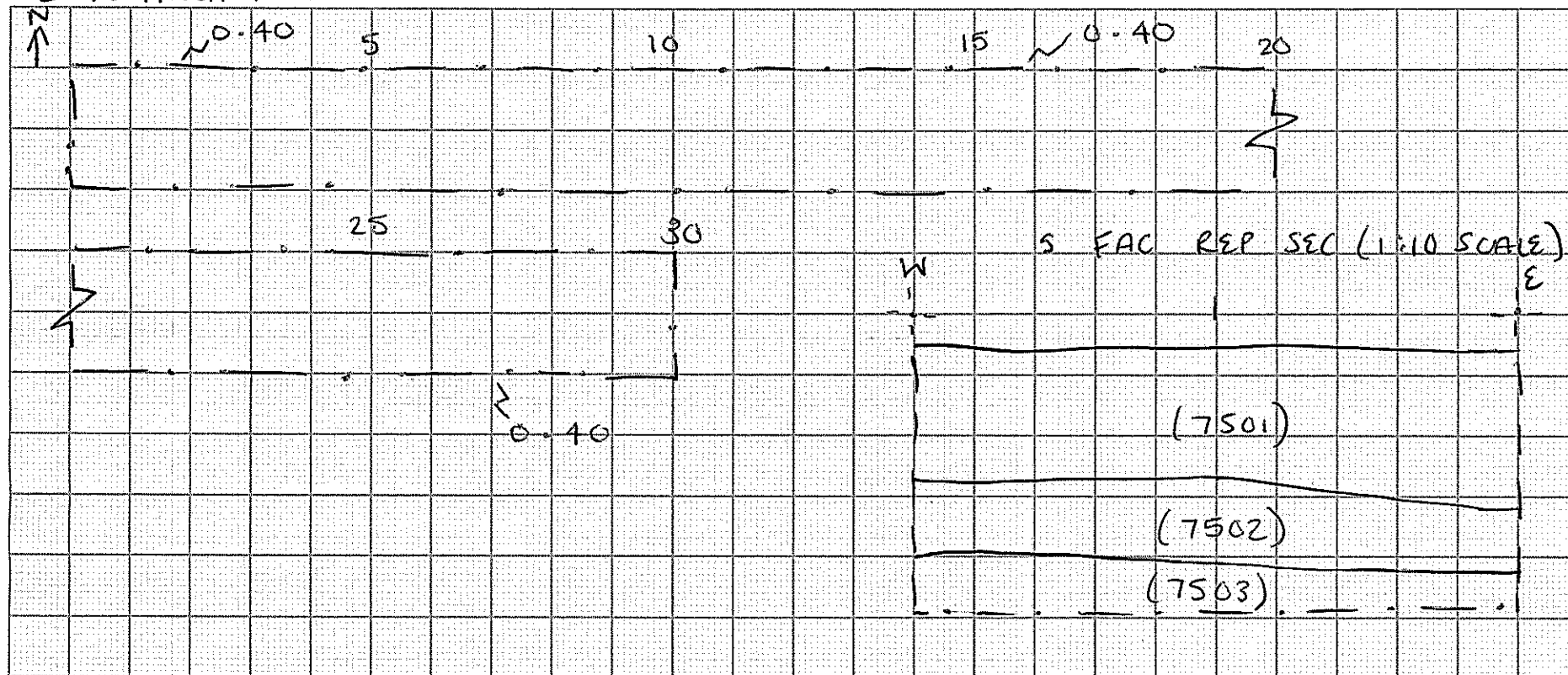
Project Code HFNT

Trench No. 75

Area 2

Dimensions 30m x 2m

E-W ALIGNMENT



Notes

- 7501 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25M
- 7502 SUBSOIL FINE ORANGE SAND 0.15M
- 7503 NATURAL FINE ORANGE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY

BLANK

#0268-0270

Recorded

name LR
date 6.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

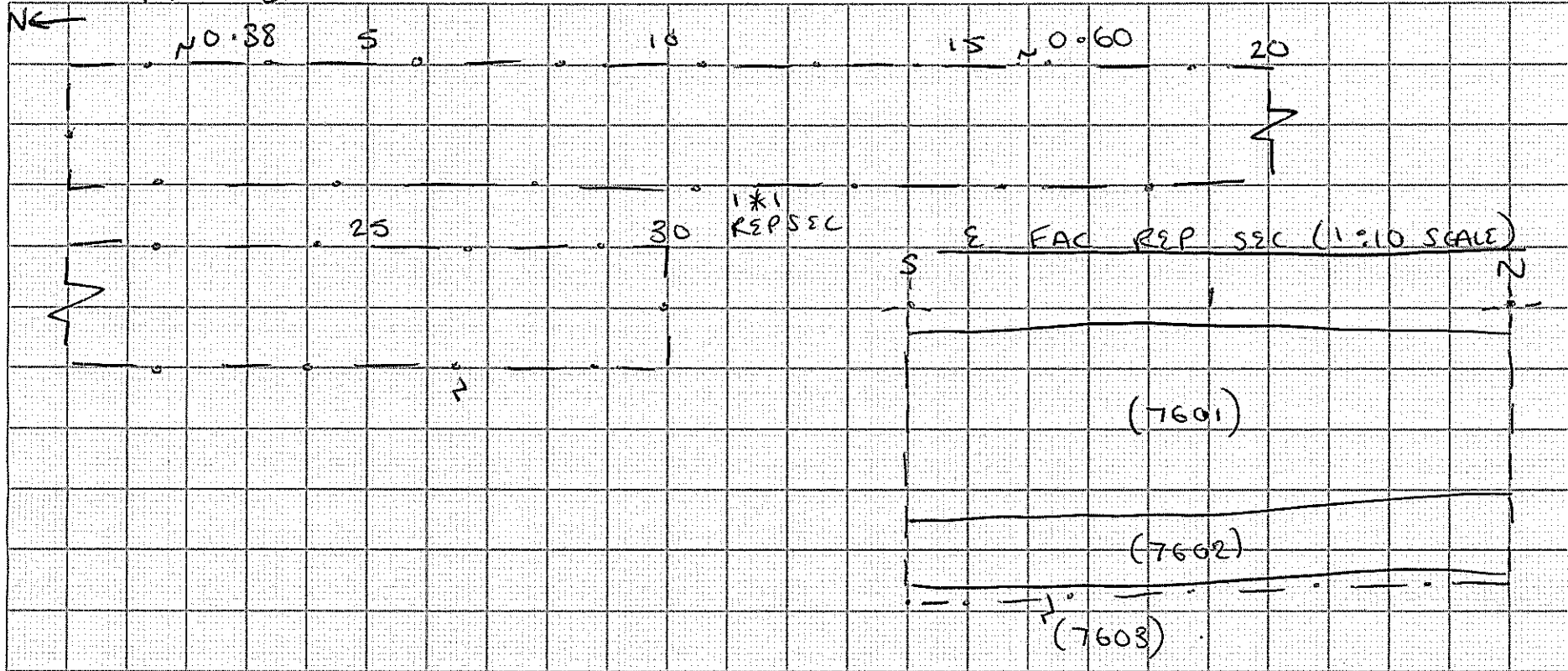
Project Code HFNT

Area 2

Trench No. 76

Dimensions 2m x 30m

N-S ALIGNMENT



Notes

7601 TOPSOIL: MD GREYISH BROWN SILTY SAND 0.3M

7602 SUBSOIL: ORANGE FINE SAND 0.15M

7603 NATURAL: ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY AND GREYISH YELLOW CLAY WITH CHALK.

BLANK TRENCH RELOCATED 5M S. TO AVOID ACCESS TRACK P# 0229-0231

Recorded

name LR
date 4.10.22

Investigation completed

name
date

Checked

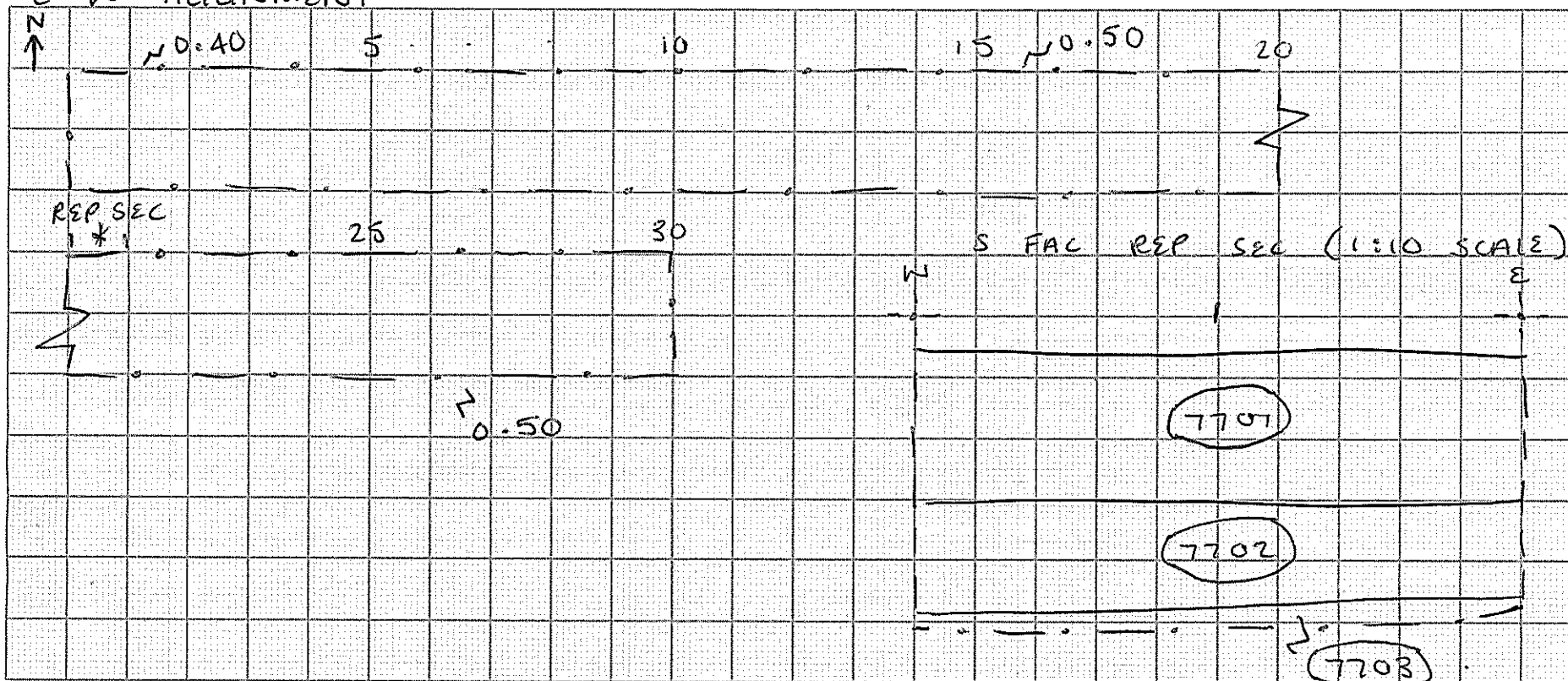
name SC
date 7/10/22



Project Code **HFNT**
Area **2**

Trench No. **77**
Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

- 7701 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25m
 - 7702 SUBSOIL MID ORANGEISH BROWN CLAYEY SAND 0.2m
 - 7703 NATURAL MID GREYISH BROWN SANDY CLAY WITH PATCHES OF ORANGE FINE SAND AND GREYISH YELLOW CLAY
- BLANK

PH 0226-0228

Recorded

name **LR**
date **4.10.22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

78

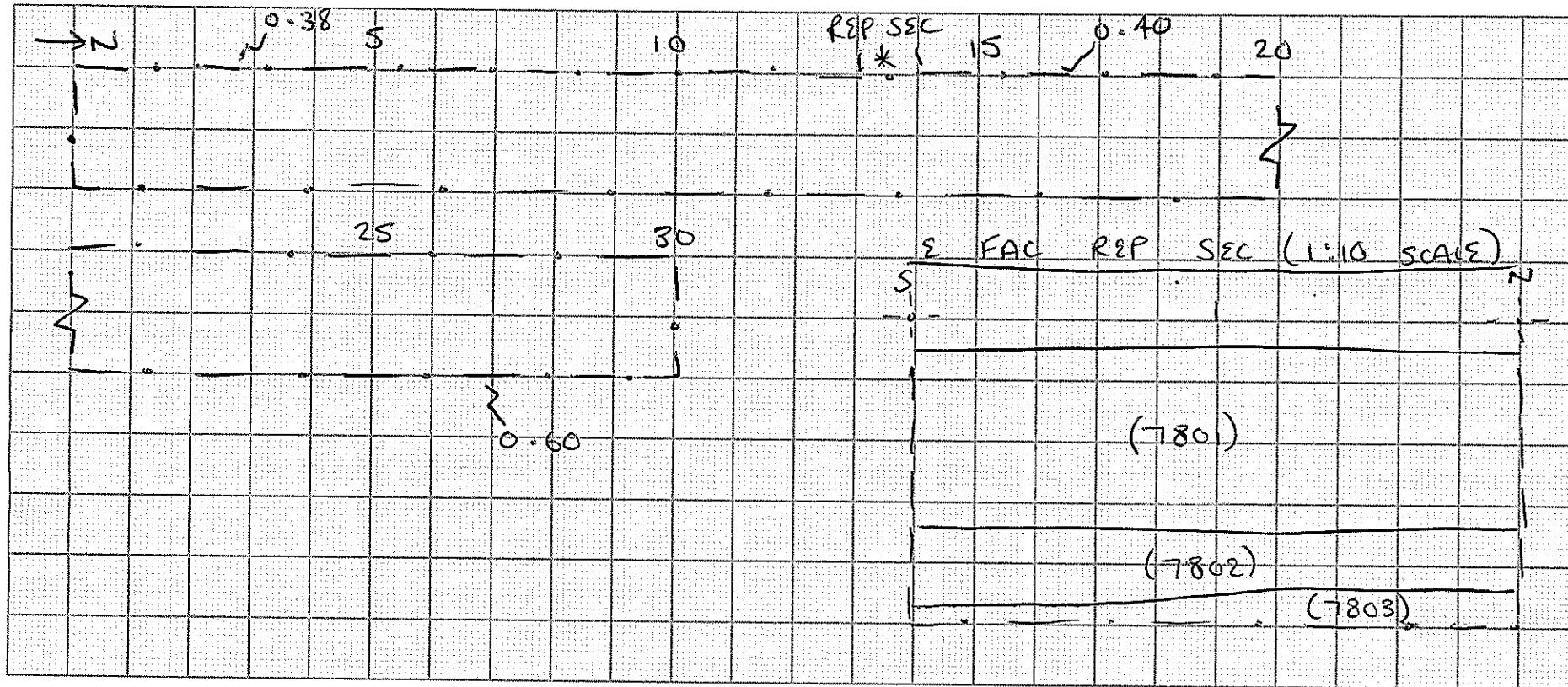
Area

2

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

7801 TOPSOIL MID GREYISH BROWN SILTY SAND 0-30

7802 SUBSOIL ORANGE FINE SAND 0-10

7803 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY AND GREYISH YELLOW SANDY

CLAY WITH ~~LARGE~~ ^{SMALL} AMOUNT OF CHALK #0223-0225

Recorded

name LR

date 5.10.22

Investigation completed

name

date

Checked

name SL

date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

79

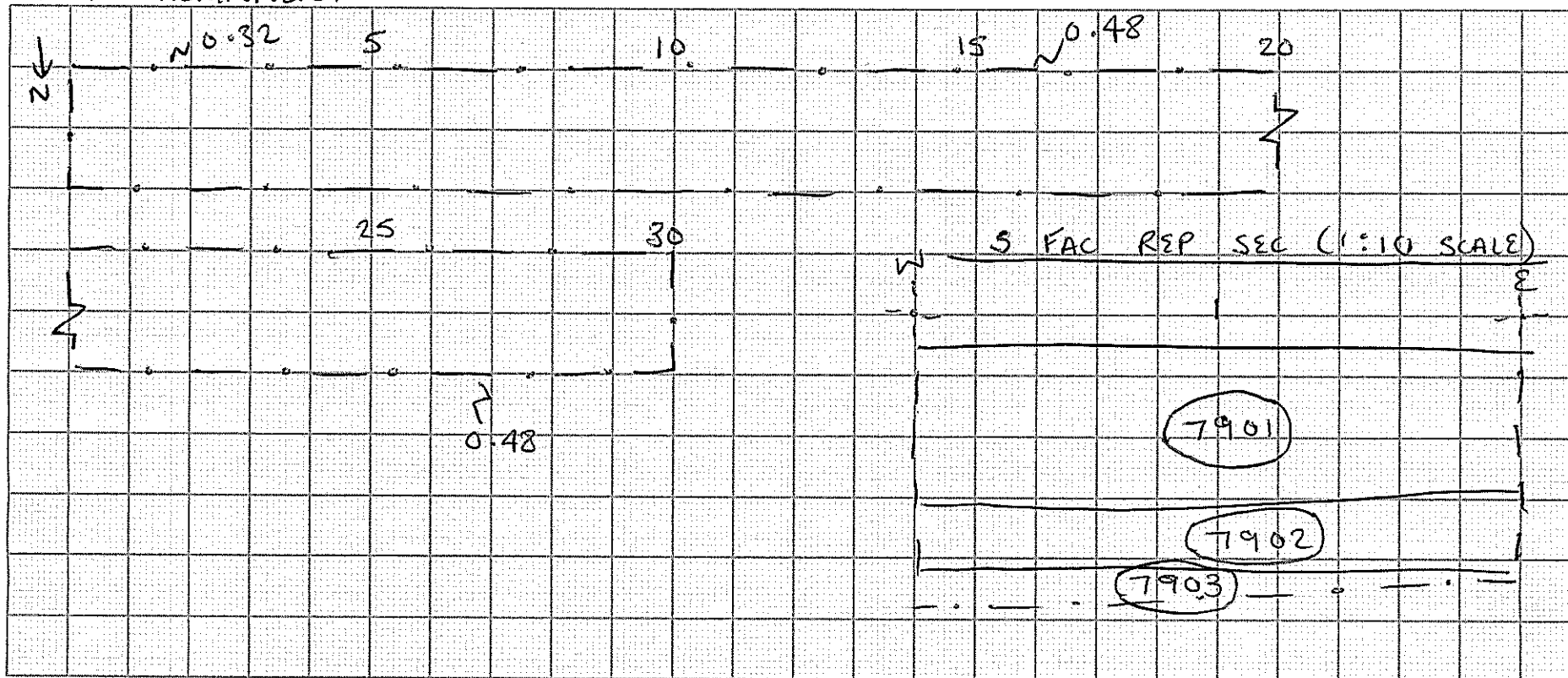
Area

2

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

7901 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25M

7902 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.15M

7903 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY.

BLANK

P# 0220-0222
022020218

Recorded

name LR
date 5.10.22

Investigation completed

name
date

Checked

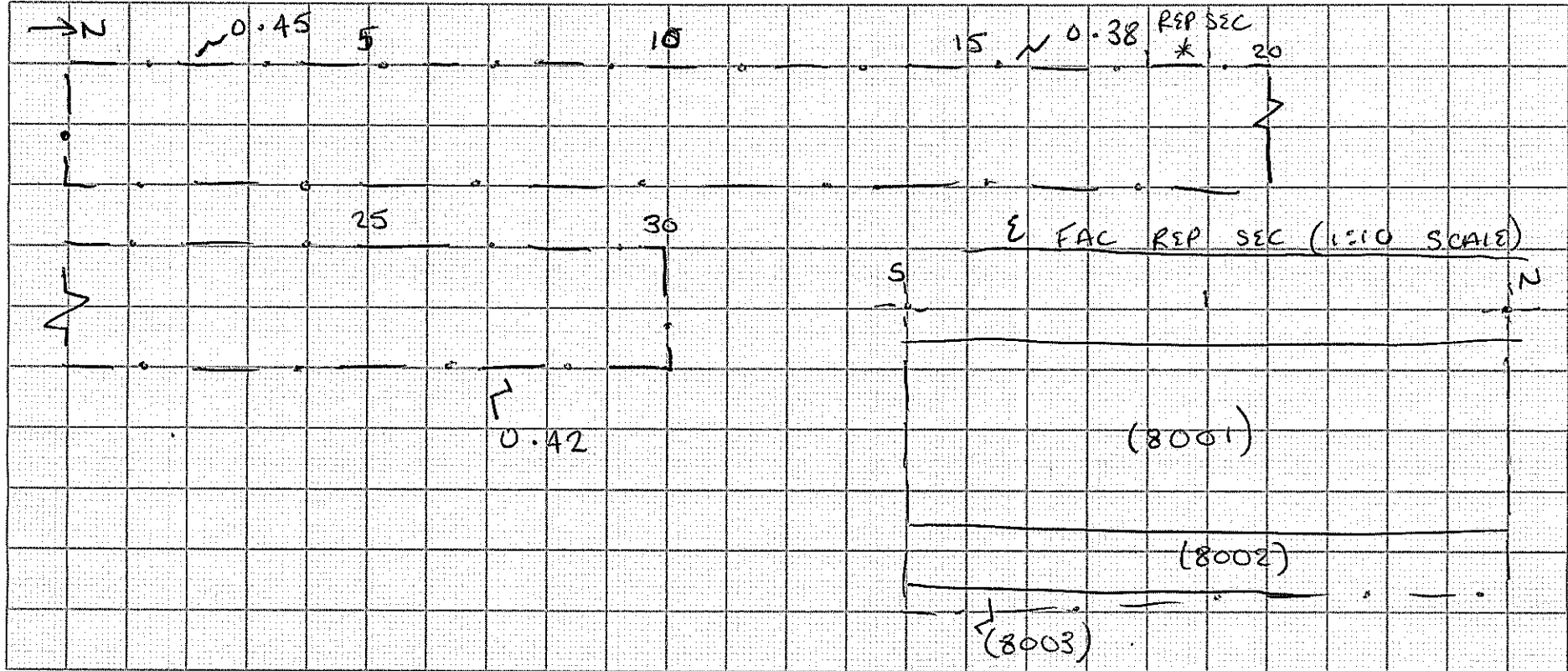
name SC
date 17/10/22



Project Code **HFNT**
Area **2**

Trench No. **80**
Dimensions **30m x 2m**

N-S ALIGNMENT



Notes
 8001 TOPSOIL MID GREYISH BROWN SILTY SAND 0.37
 8002 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.17
 8003 NATURAL MID GREYISH BROWN SANDY CLAY WITH
 PATCHES OF ORANGE FINE SAND.
 BLANK P# 0217 - 0219

Recorded
 name LR
 date 5.10.22
Investigation completed
 name _____
 date _____
Checked
 name SC
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

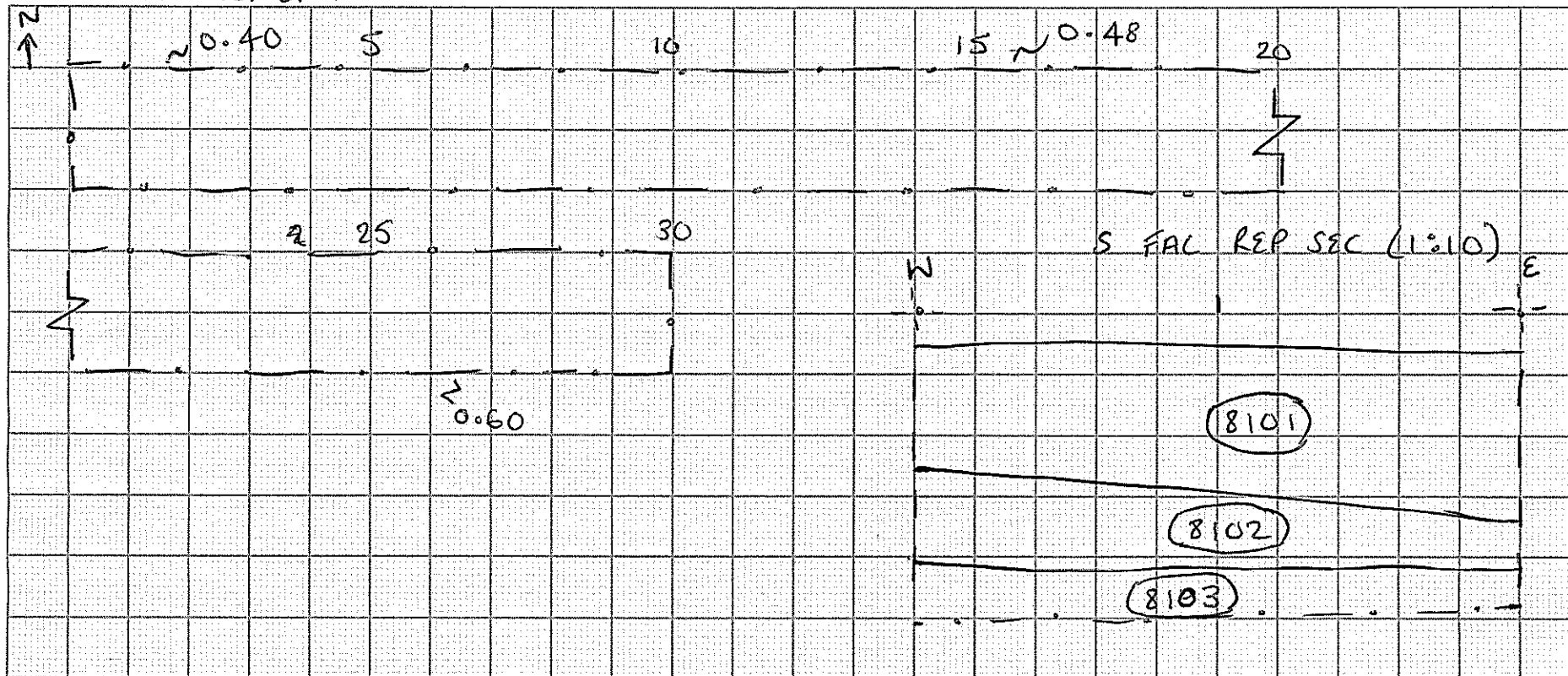
Project Code **HFNT**

Trench No. **81**

Area **2**

Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

8101 TOPSOIL MID GREYISH BROWN SILTY SAND 0-30
 8102 SUBSOIL ORANGE FINE SAND 0-150
 8103 NATURAL ORANGE FINE SAND WITH PATCHES OF
 GREYISH YELLOW CLAY CONTAINING LARGE AMOUNTS OF
 BLANK CHALK

P#0274-0277

Recorded

name **LR**
 date **6.10.22**

Investigation completed

name
 date

Checked

name **GC**
 date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

82

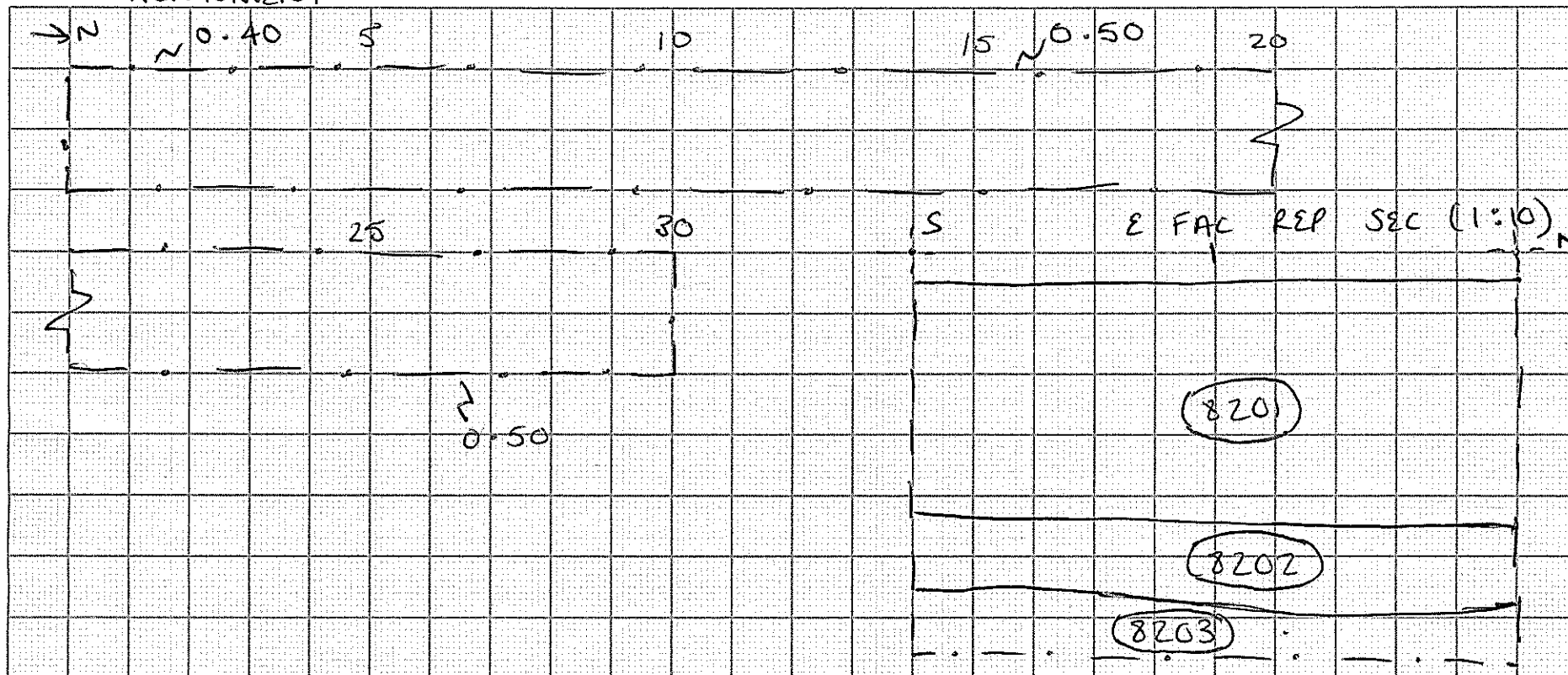
Area

2

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

8201 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4m

8202 SUBSOIL FINE ORANGE SAND 0.15m

8203 NATURAL FINE ORANGE SAND WITH PATCHES OF GREYISH
YELLOW CLAY CONTAINING LARGE AMOUNT OF CHALK

BLANK TRENCH

#0271-0273

Recorded

name LR
date 6.10.22

Investigation
completed

name
date

Checked

name SC
date 17/10/22



TRENCH RECORD SHEET (Type 1)

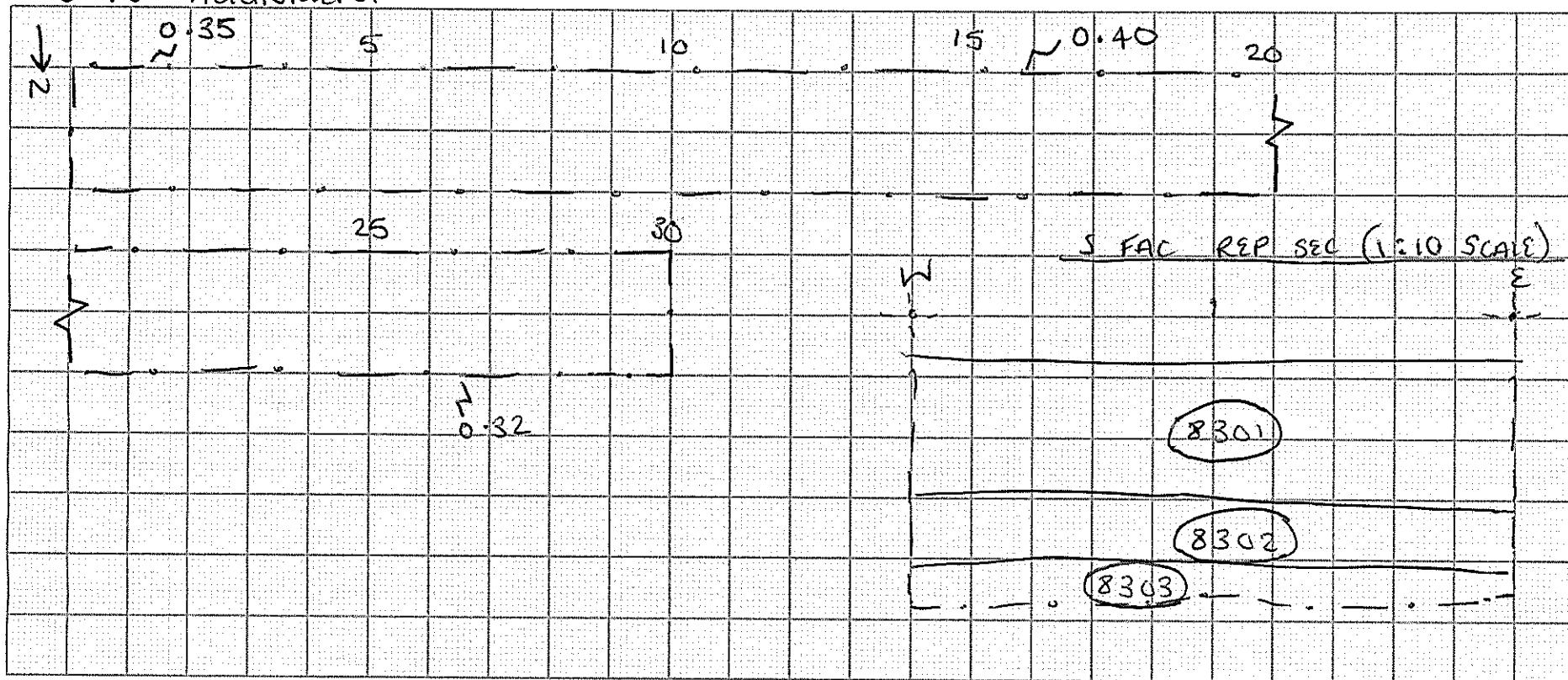
Project Code HFNT

Trench No. 83

Area 2

Dimensions 30m x 2m

E-W ALIGNMENT



Notes

- 8301 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25m
- 8302 SUBSOIL ORANGE FINE SAND 0.1m
- 8303 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY

BLANK

P# 0232-0234

Recorded

name 5.10.22 S
 date LR 2

Investigation completed

name _____
 date _____

Checked

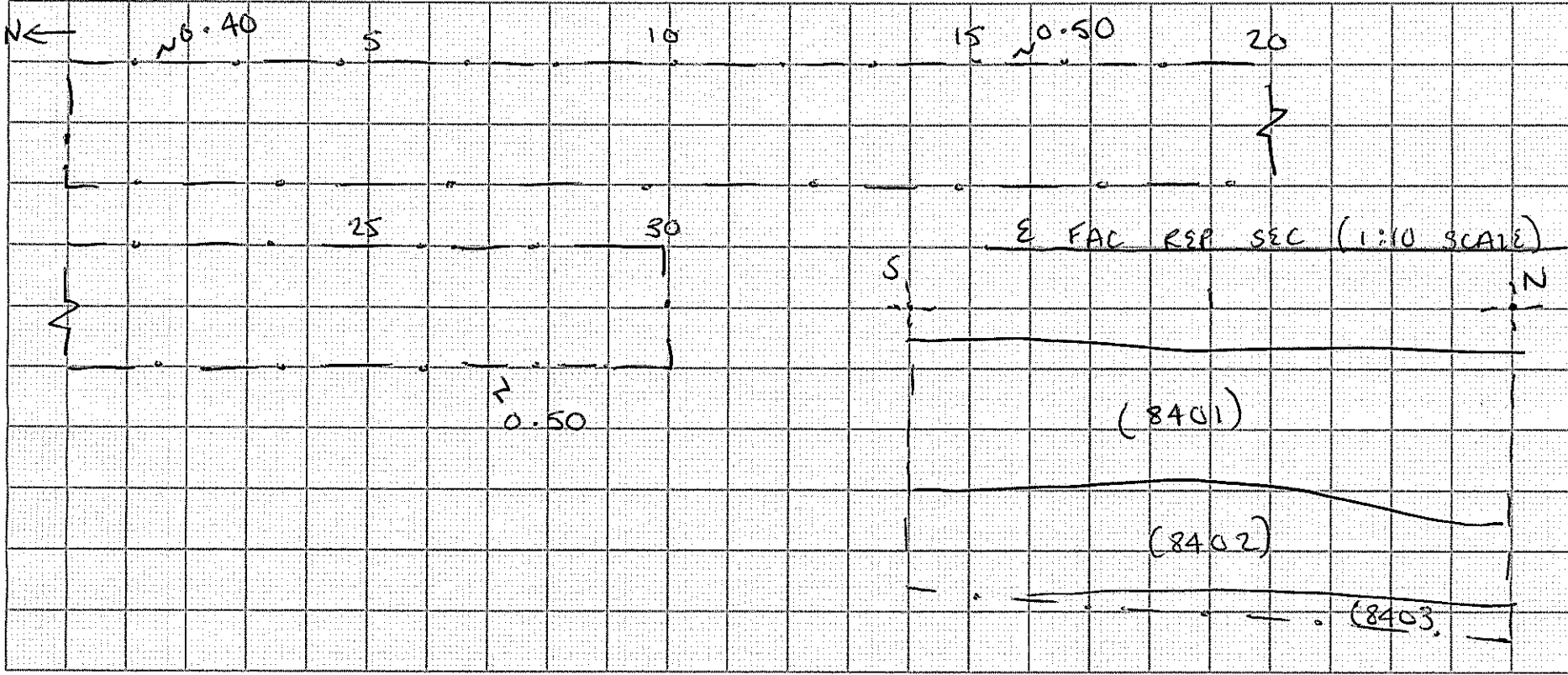
name SC
 date 17/10/22



Project Code **HFNT**
Area **2**

Trench No. **84**
Dimensions **30M X 2M**

N-S ALIGNMENT



Notes
 8401 TOPSOIL MID GREYISH BROWN SILTY SAND 0.25M
 8402 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.15M
 8403 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN CLAY PATCHES

P# 0235 - 0237

Recorded
 name LR
 date 5.10.22

Investigation completed
 name _____
 date _____

Checked
 name SC
 date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

85

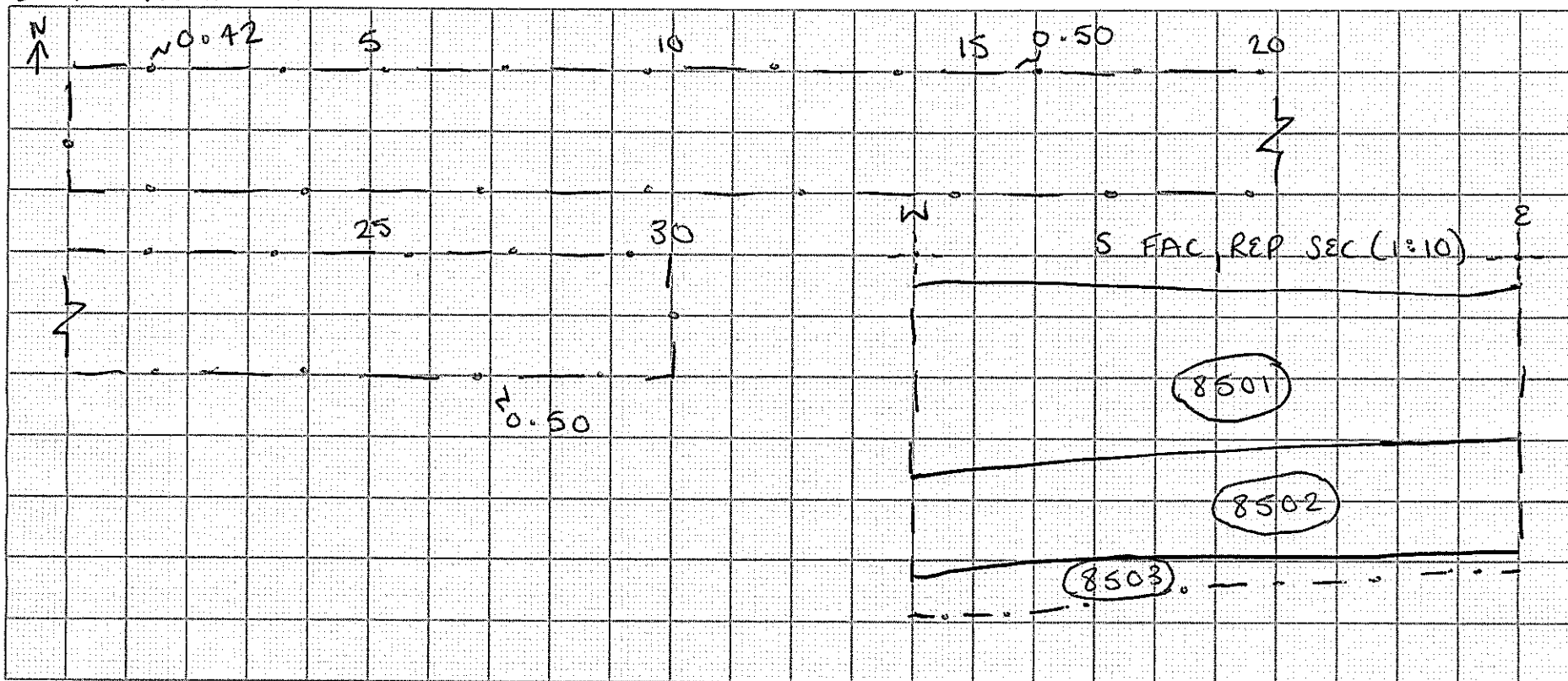
Area

2

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

- 8501 TOPSOIL MID GREYISH BROWN SILTY SAND 0.3M
- 8502 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.2M
- 8503 NATURAL MID ORANGEISH BROWN SANDY CLAY WITH PATCHES OF GREYISH YELLOW CLAY WITH LARGE AMOUNT OF CHALK AND ORANGE FINE SAND PATCHES

BLANK

PH 0287-0289

Recorded

name LR
date 5.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



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ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

WFNT

Trench No.

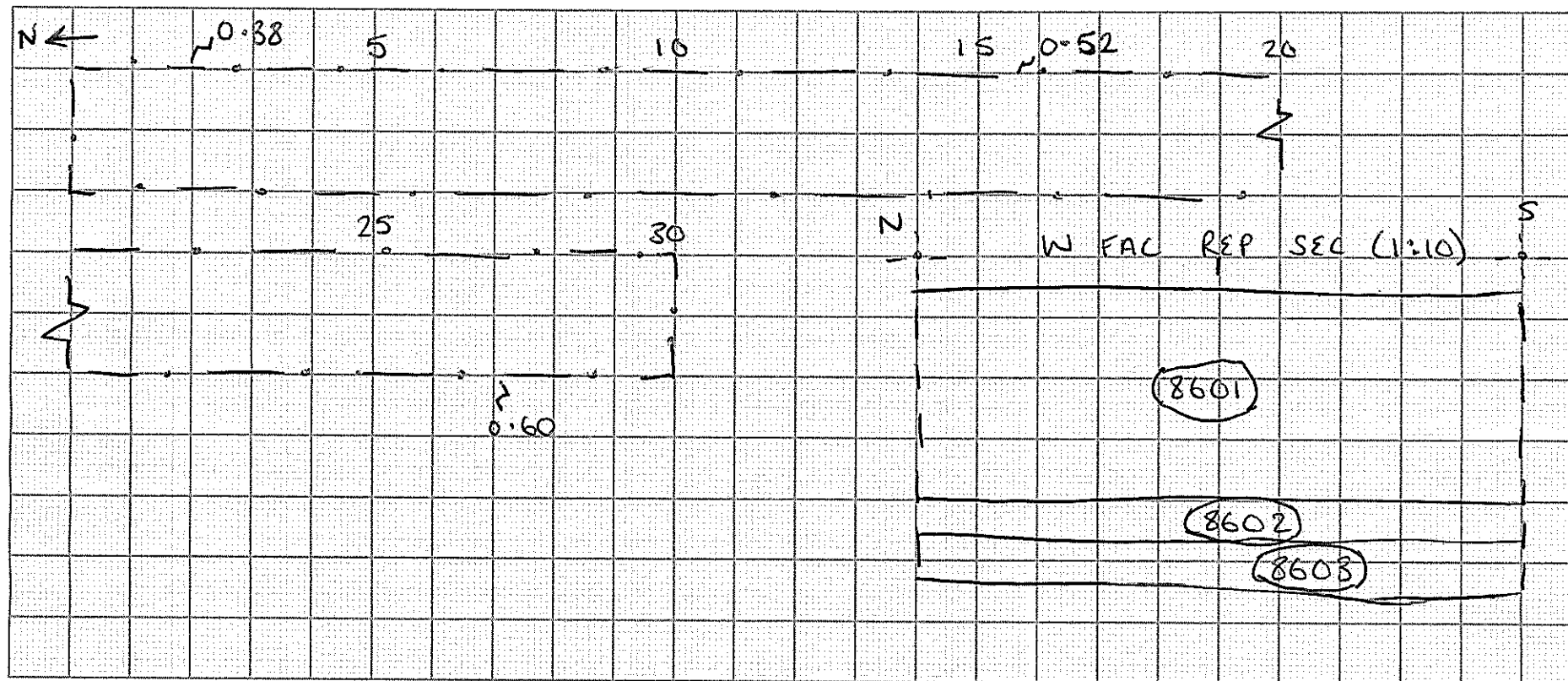
86

Area

2

Dimensions

30m x 2m



Notes

- 8601 TOPSOIL MID GREYISH BROWN SILTY SAND 0.35M
- 8602 SUBSOIL MID ORANGEISH BROWN SILTY SAND 0.05M
- 8603 NATURAL MID ORANGEISH BROWN SANDY CLAY WITH PATCHES OF ORANGE FINE SAND AND GREYISH YELLOW CLAY WITH LARGE AMOUNT OF CHALK.

BLANK

#0290-0292

Recorded

name LR
date 5.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) Ltd

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

87

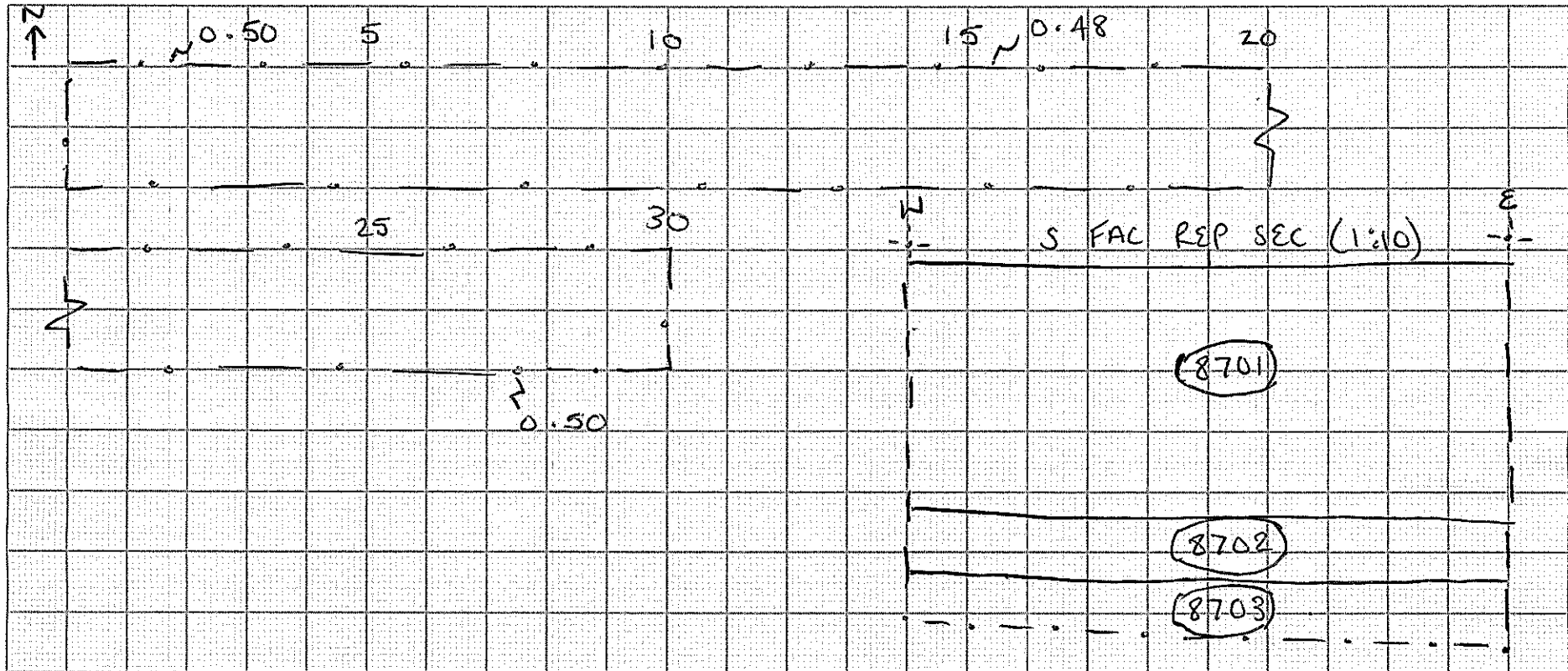
Area

2

Dimensions

30m x 2m

E - W ALIGNMENT



Notes

8701 TOPSOIL MID GREYISH BROWN SILTY SAND 0.45m

8702 SUBSOIL ORANGE FINE SAND 0.1m

8703 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY PATCHES.

BLANK

0293 - 0295

Recorded

name LR
date 5.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



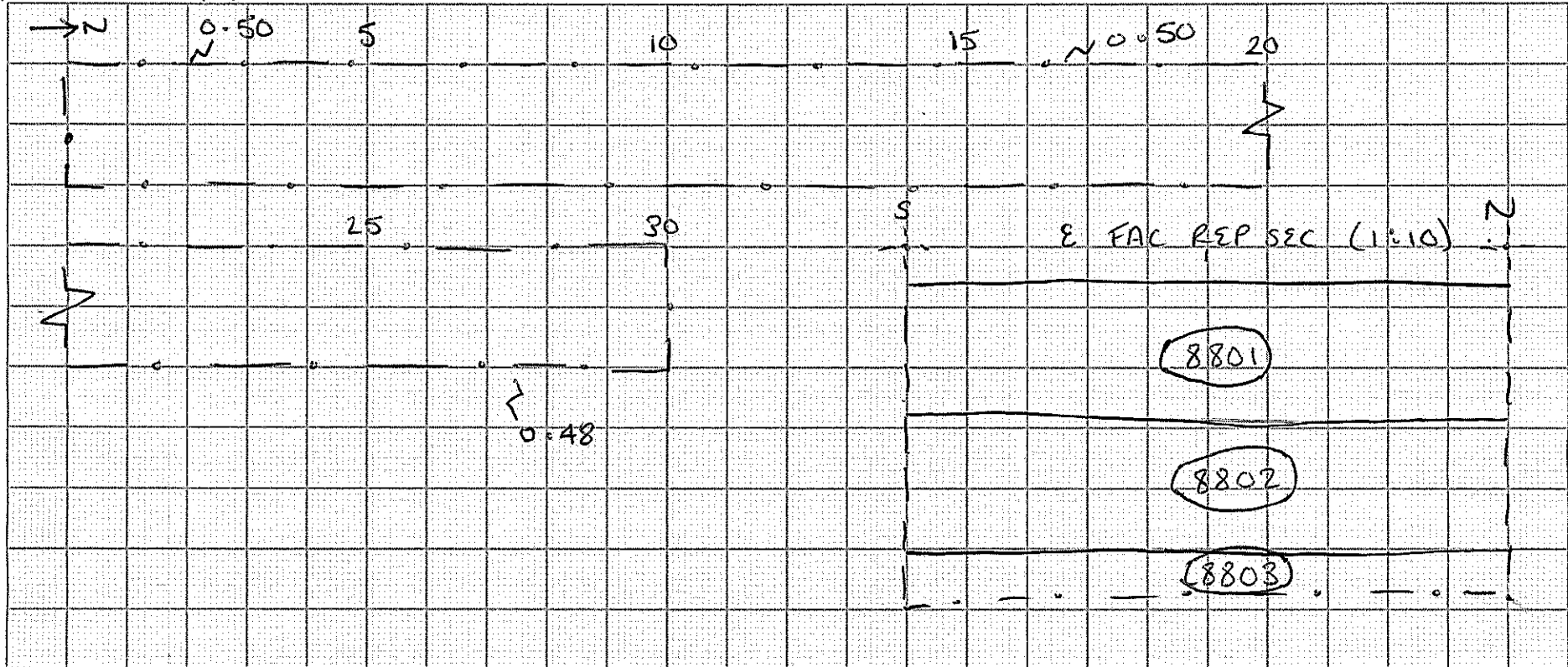
Project Code HFNT

Trench No. 88

Area 2

Dimensions 30m x 2m

N-S ALIGNMENT



Notes

- 8101 TOPSOIL MID GREYISH BROWN SILTY SAND 0-25M
- 8102 SUBSOIL ORANGE FINE SAND 0-2M
- 8103 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY PATCHES

PH 0296 - 0298

Recorded

name LR
date 5.10.22

Investigation

completed

name
date

Checked

name SC
date 17/10/22



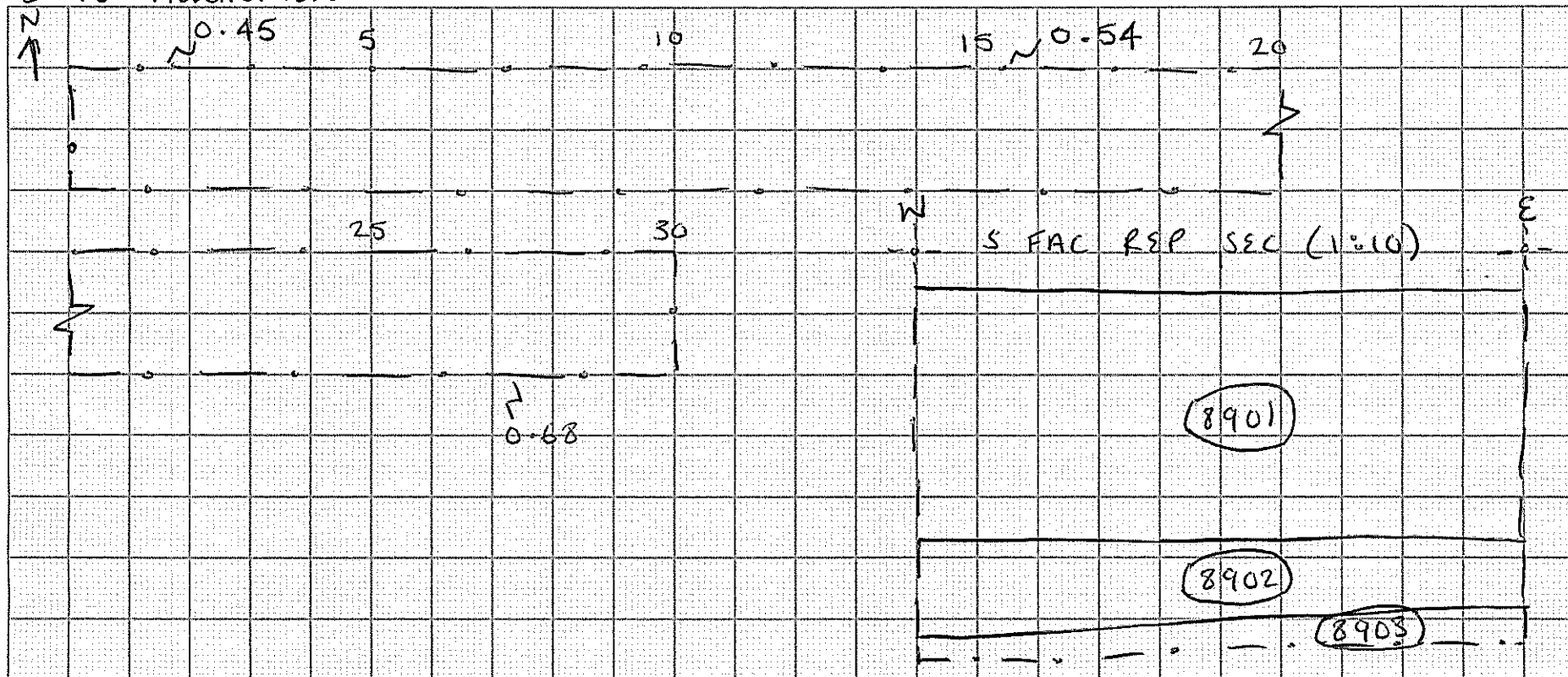
Project Code **HFNT**

Trench No. **89**

Area **2**

Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

- 8901 TOPSOIL MID GREYISH BROWN SILTY SAND 0-4N
 - 8902 SUBSOIL ORANGE FINE SAND 0-15N
 - 8903 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW FINE SAND + SMALL PEBBLES THROUGHOUT.
- BLANK TRENCH P# 0299-0301

Recorded

name **LR**
date **5.10.22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

LFNT

Trench No.

90

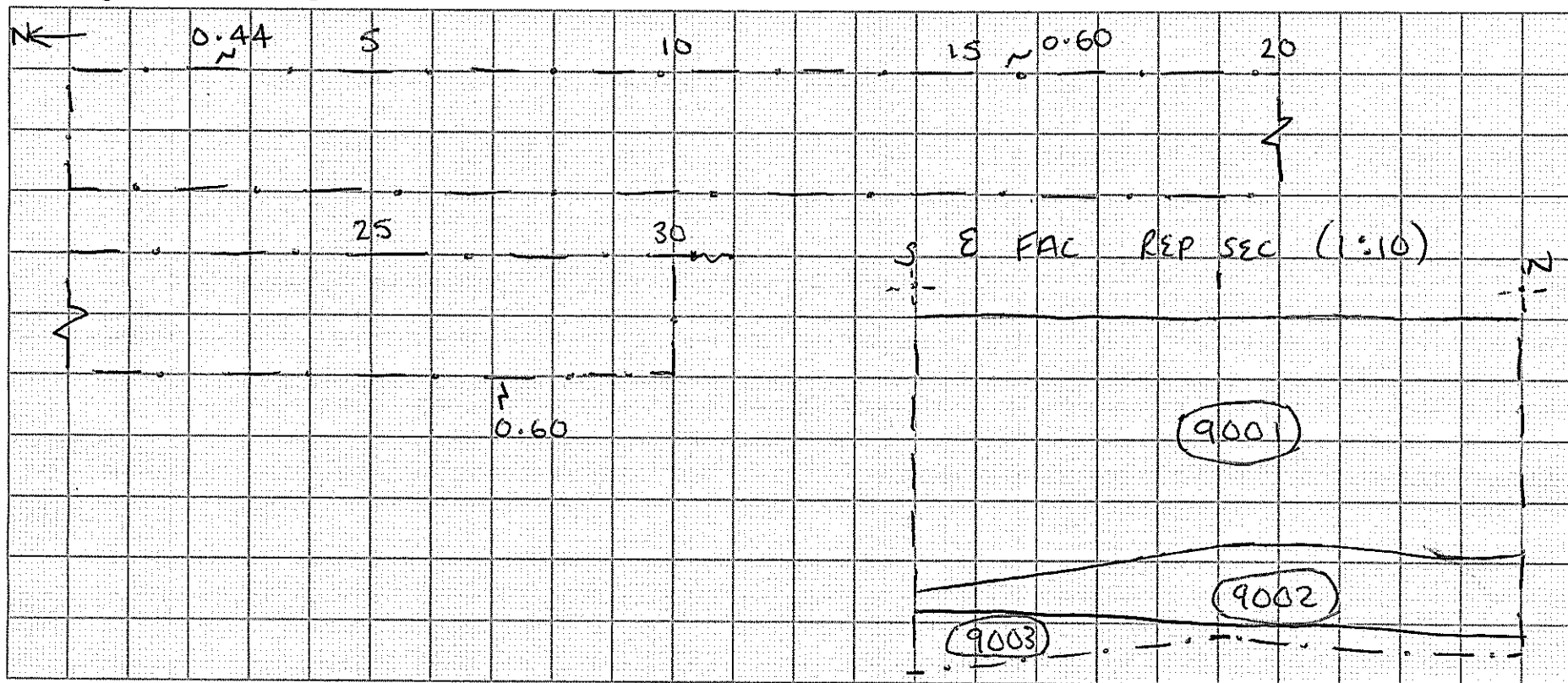
Area

2

Dimensions

30m x 2m

N - S ALIGNMENT



Notes

- 9001 TOPSOIL MID GREYISH BROWN SILTY SAND 0.45M
- 9002 SUBSOIL FINE ORANGE SAND 0.15M
- 9003 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN CLAY AND GREYISH YELLOW CLAY WITH CHALK
- BLANK TRENCH RELOCATED 5M SOUTH TO AVOID ACCESS TRACK P#0320 - 0322

Recorded

name LR
date 5.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) Ltd

TRENCH RECORD SHEET (Type 1)

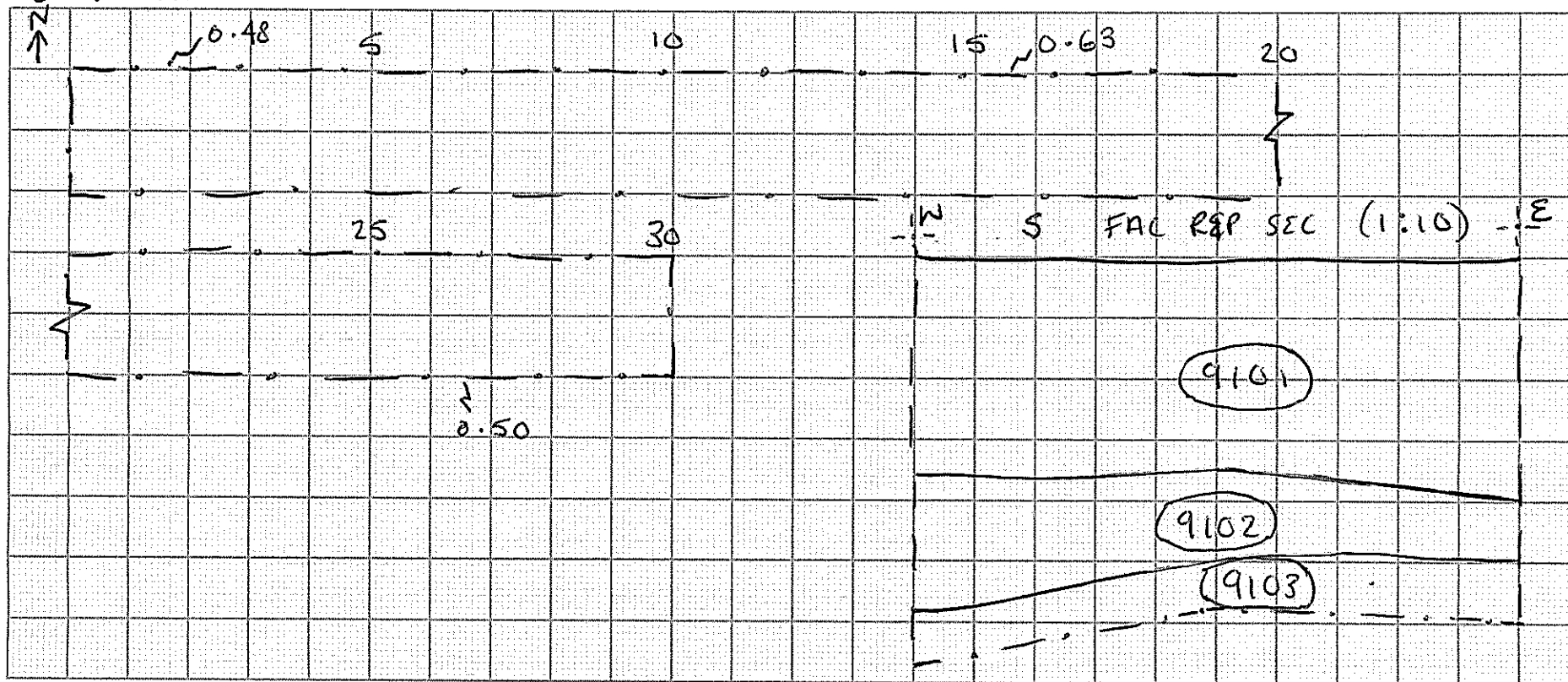
Project Code HFNT

Trench No. 91

Area 2

Dimensions 30m x 2m

E - W ALIGNMENT



Notes

9101 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4m

9102 SUBSOIL ORANGE FINE SAND 0.2m

9103 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW CONTAINING LARGE AMOUNT OF CHALK

BLANK

PH 0317-0319

Recorded

name LR
date 5.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

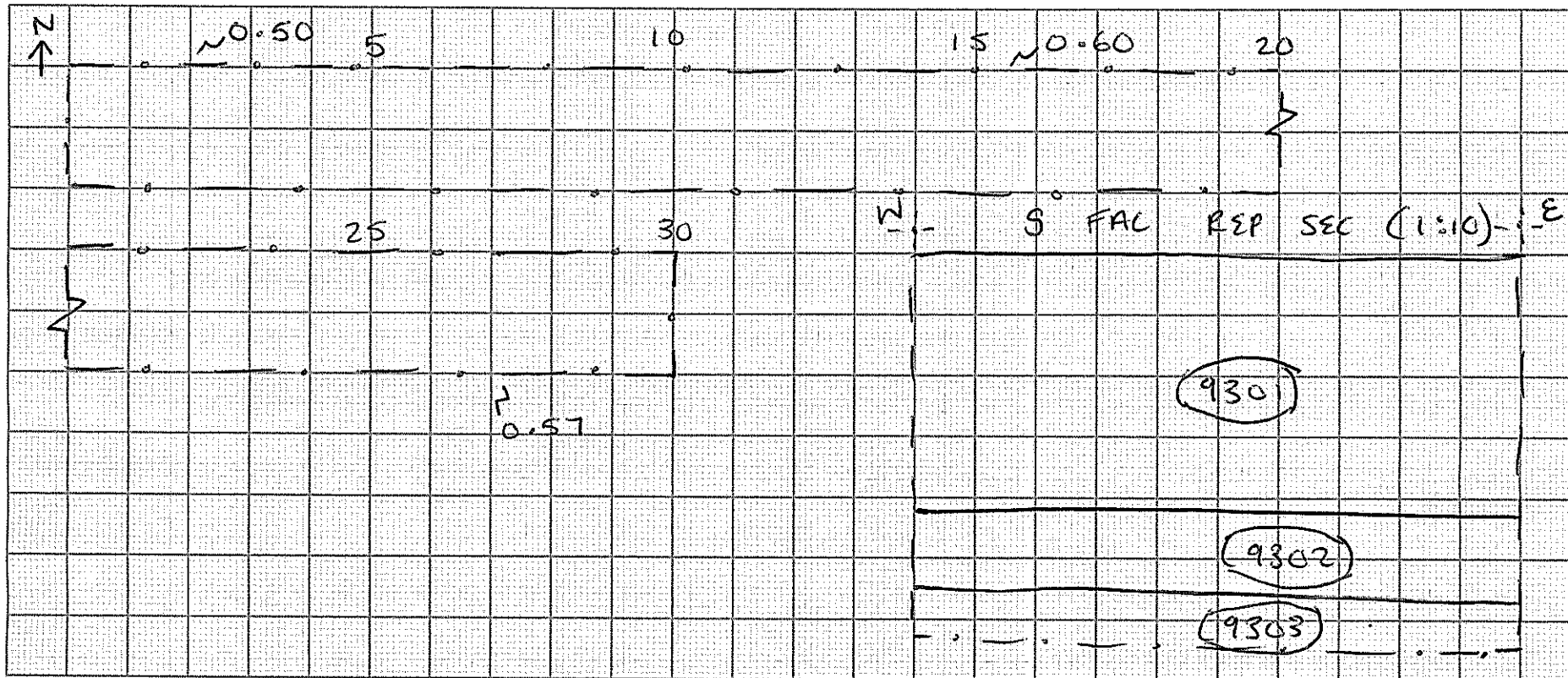
TRENCH RECORD SHEET (Type 1)

Project Code **HFNT**

Trench No. **93**

Area **2**

Dimensions **30m x 2m**



Notes

- 9301 TOPSOIL MID GREYISH BROWN SILTY SAND @.4-17
 - 9302 SUBSOIL ORANGE FINE SAND @.17
 - 9303 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW CLAY CONTAINING LARGE AMOUNTS OF CHALK
- BLANK TRENCH P# 0311-0313

Recorded

name **LR**
date **5.10.22**

Investigation completed

name
date

Checked

name **SC**
date **17/10/22**



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

94

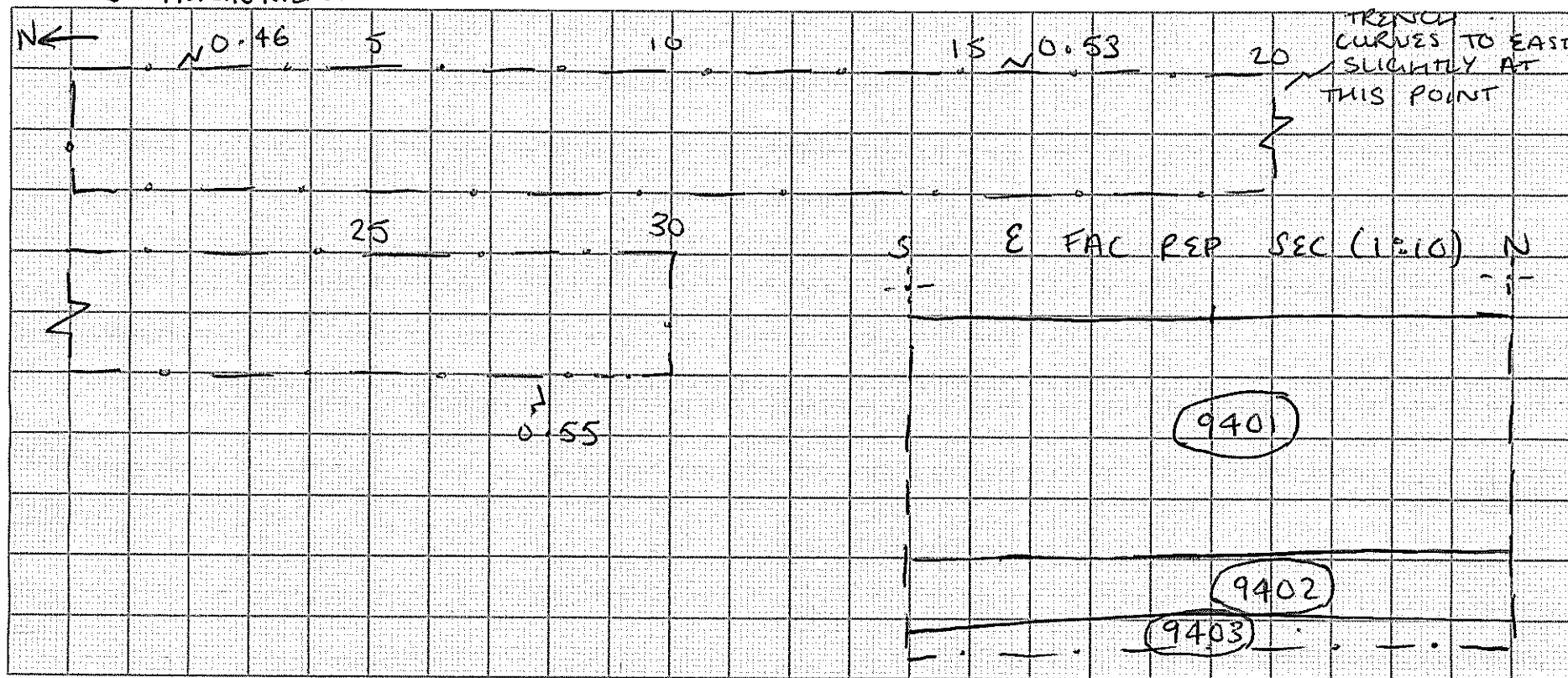
Area

2

Dimensions

30m x 2m

N - S ALIGNMENT



Notes

9401 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4m

9402 SUBSOIL ORANGE FINE SAND 0.1m

9403 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW CLAY WITH LARGE AMOUNTS OF CHALK

BLANK TRENCH

P# 0308-0310

Recorded

name LR
date 5.10.22

Investigation

completed
name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

95

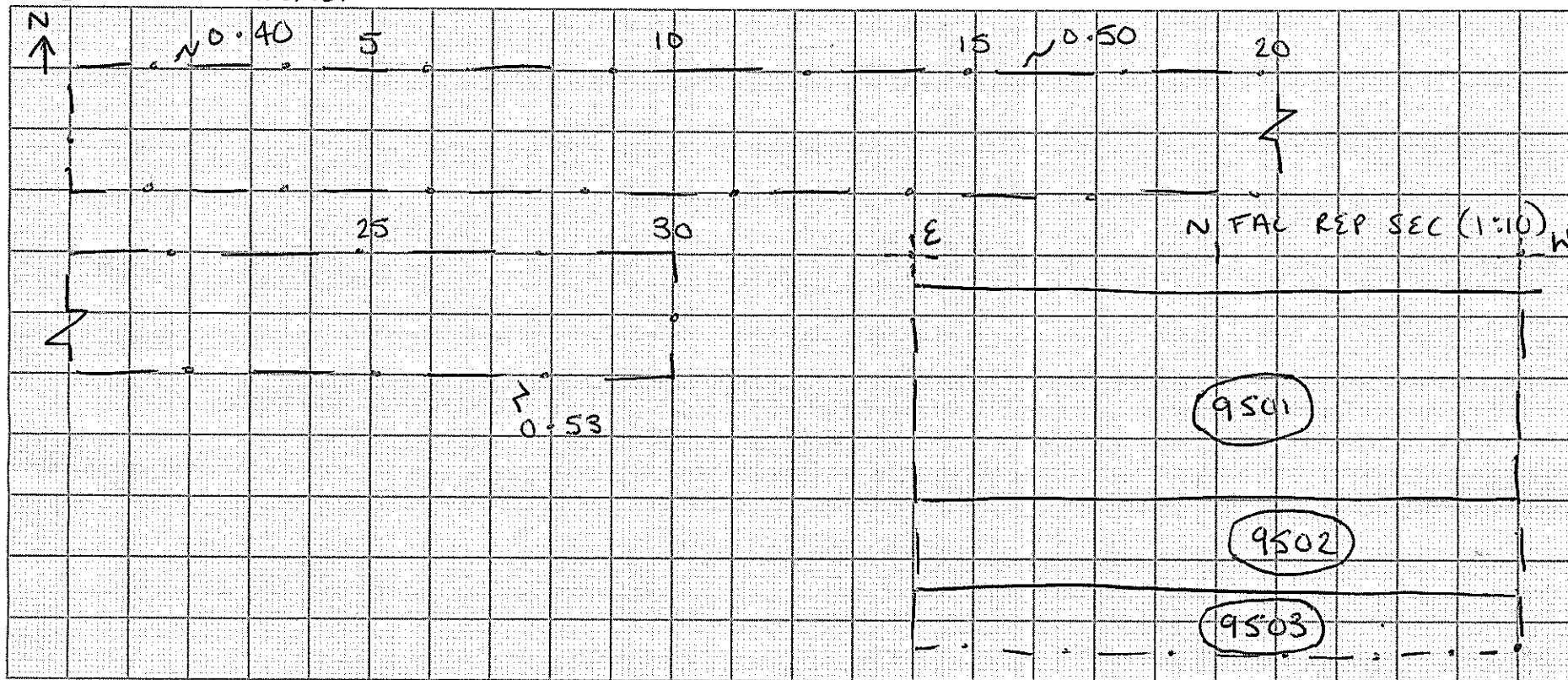
Area

2

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

9501 TOPSOIL MID GREYISH BROWN SILTY SAND 0-35m

9502 SUBSOIL ORANGE FINE SAND 0-15m

9503 NATURAL ORANGE FINE SAND WITH PATCHES OF GRAVEL
AND FLINT AND GREYISH YELLOW FINE SAND

BLANK TRENCH

#0305-0307

Recorded

name LR
date 5.10.22

Investigation
completed

name
date

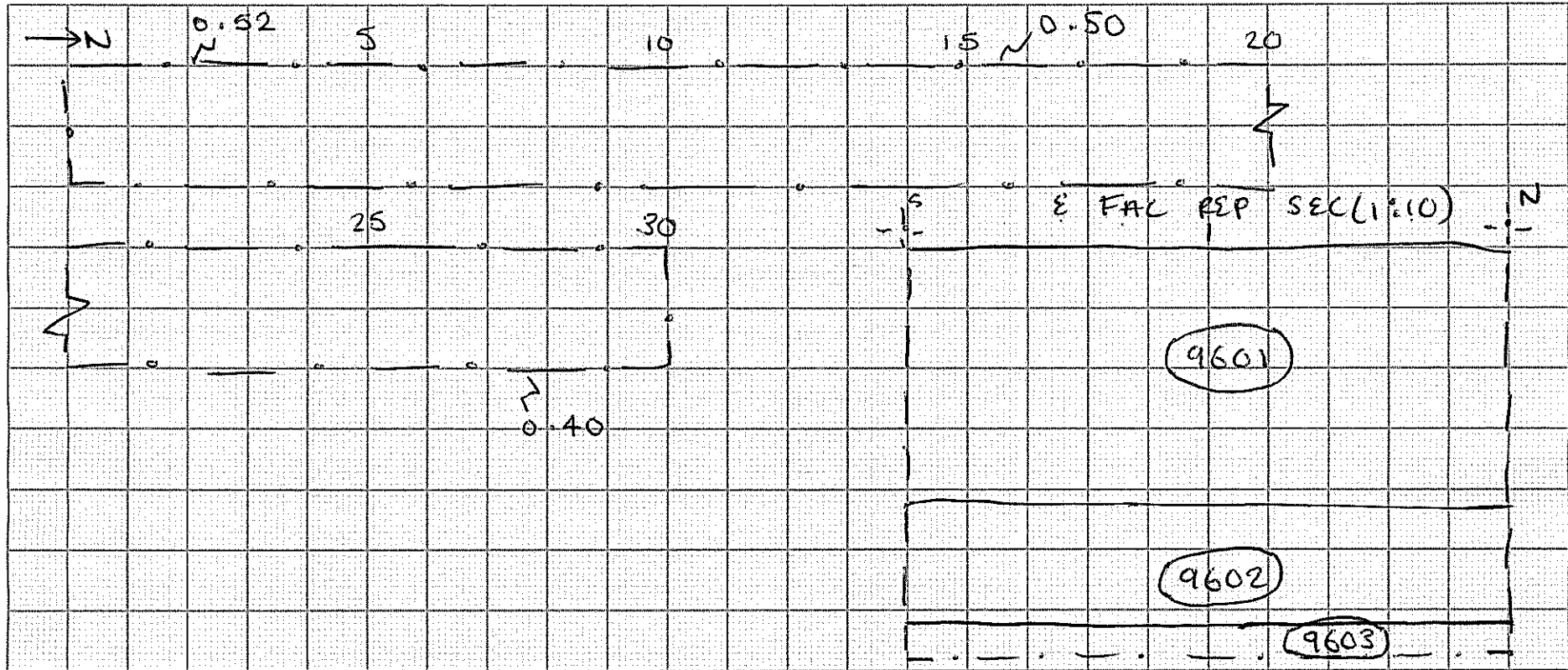
Checked

name SC
date 17/10/22



Project Code	HFNT	Trench No.	96
Area	2	Dimensions	30m x 2m

N-S ALIGNMENT



Notes

- 9601 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4m
- 9602 SUBSOIL FINE ORANGE SAND 0.2m
- 9603 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW FINE SAND

BLANK TRENCH

P# 0302 - 0304

Recorded

name LR
date 5.10.22

Investigation completed

name _____
date _____

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

97

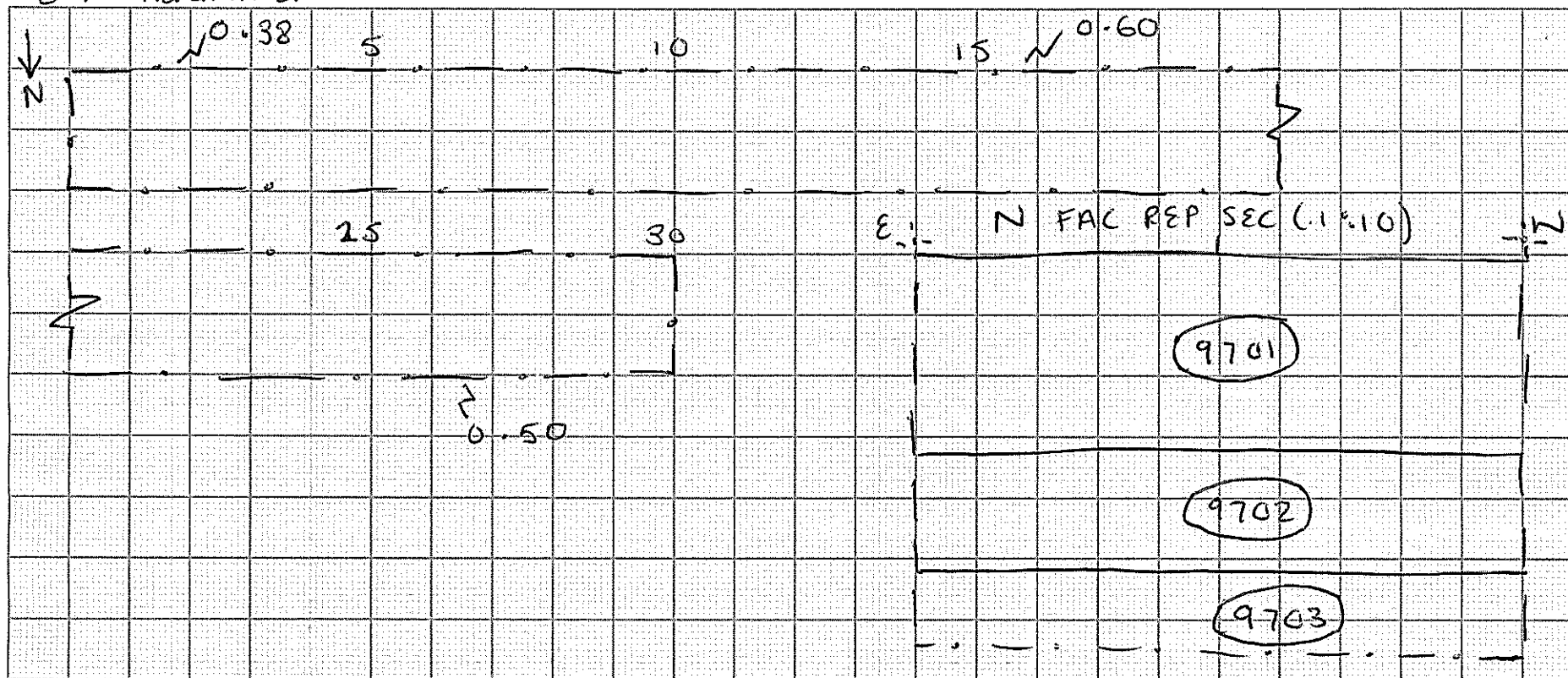
Area

2

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

- 9701 TOPSOIL MID GREYISH BROWN SILTY SAND 0.3
 - 9702 SUBSOIL ORANGE FINE SAND 0.2
 - 9703 NATURAL ORANGE FINE SAND WITH PATCHES OF MID GREYISH BROWN SANDY CLAY AND GREYISH YELLOW SANDY CLAY WITH LARGE AMOUNTS OF CHALK
- BLANK P#0323 - 0326

Recorded

name LR
date 6.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

98

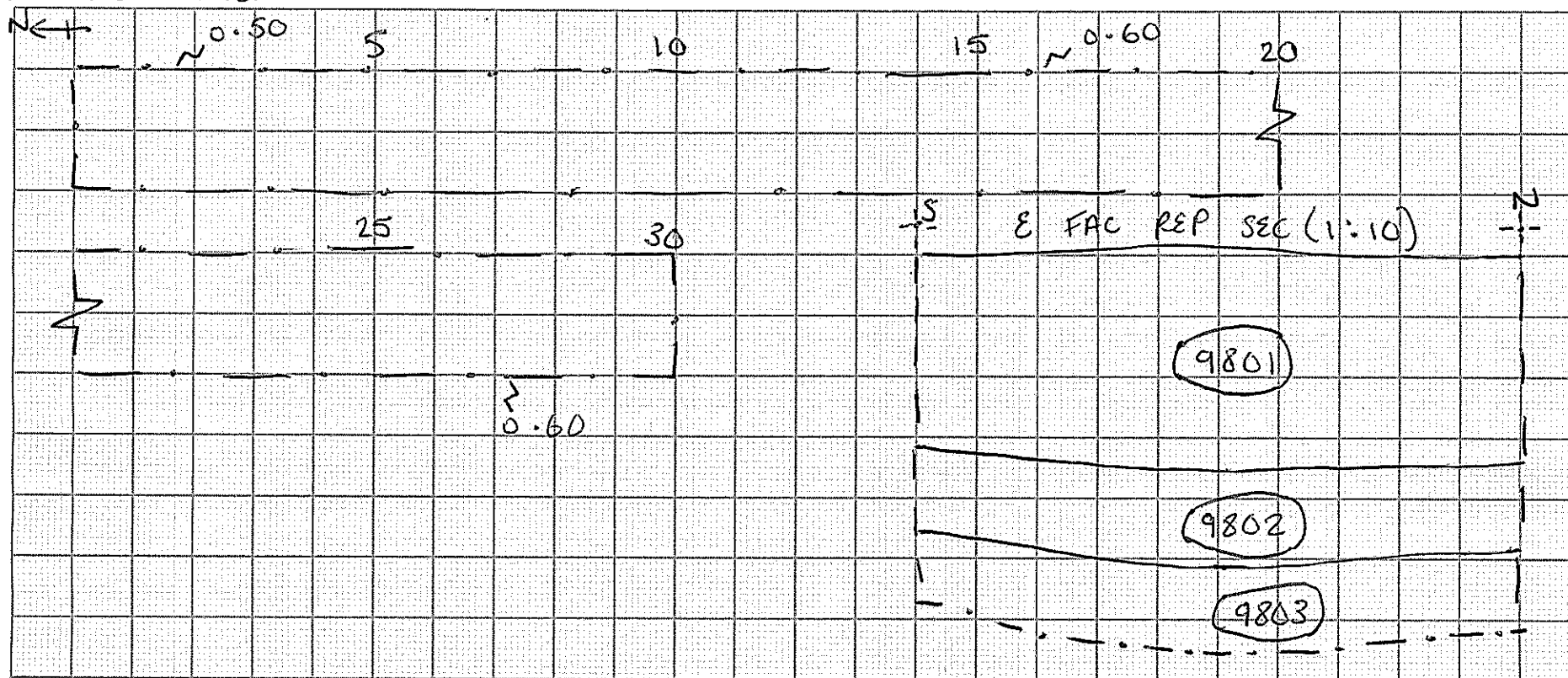
Area

2

Dimensions

30m x 2m

N-S ALIGNMENT



Notes

- 9801 TOPSOIL - MID GREYISH BROWN SILTY SAND 0-35
 - 9802 ORANGE FINE SAND 0-15
 - 9803 ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW SANDY CLAY CONTAINING LARGE AMOUNT OF CHALK
- BLANK PH 0327 - 0329

Recorded

name LR
date 6.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

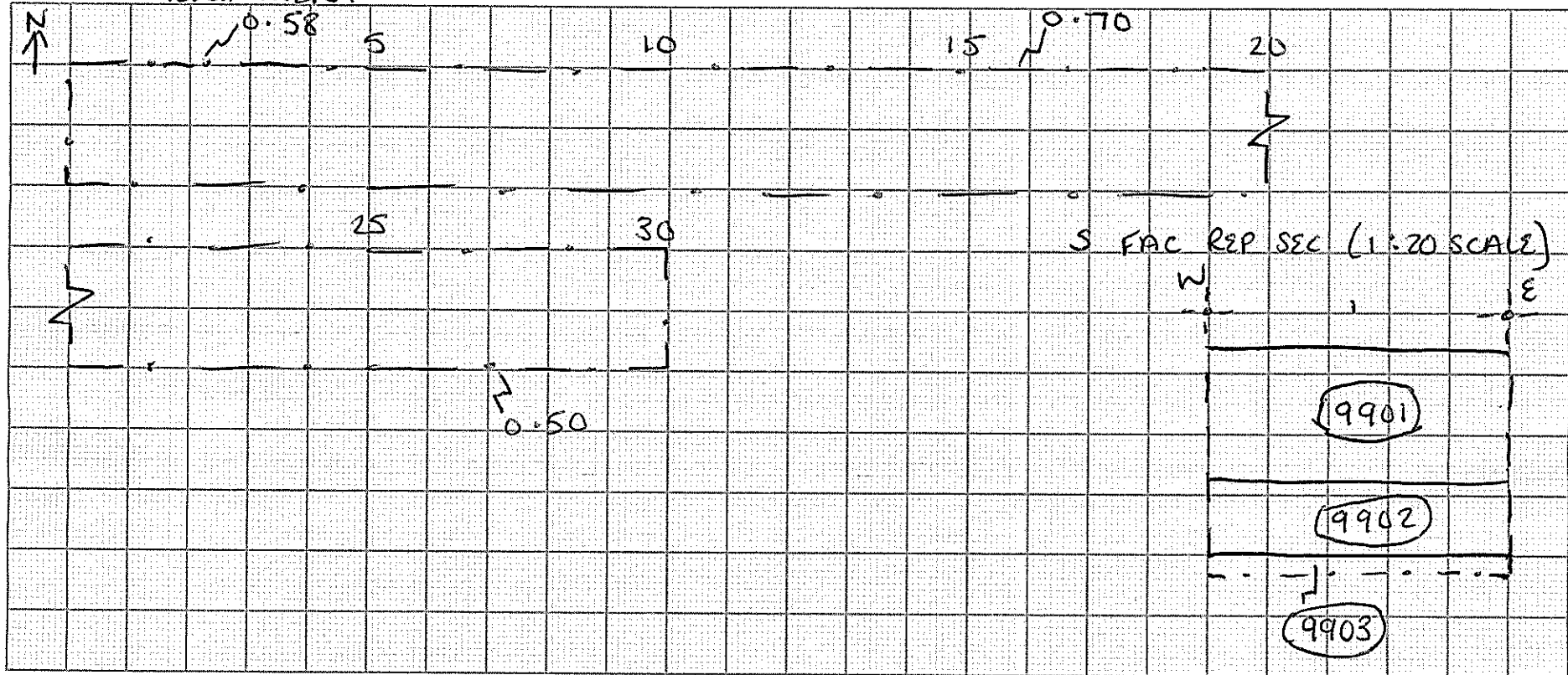
Project Code HFNT

Trench No. 99

Area 2

Dimensions 30m x 2m

E-W ALIGNMENT



Notes

9901 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4m

9902 SUBSOIL ORANGE FINE SAND 0.2m

9903 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH YELLOW SANDY CLAY CONTAINING LARGE AMOUNTS OF CHALK AND GRAVEL

P# 0330 - 0332

Recorded

name LR

date 6.10.22

Investigation

completed

name

date

Checked

name SC

date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

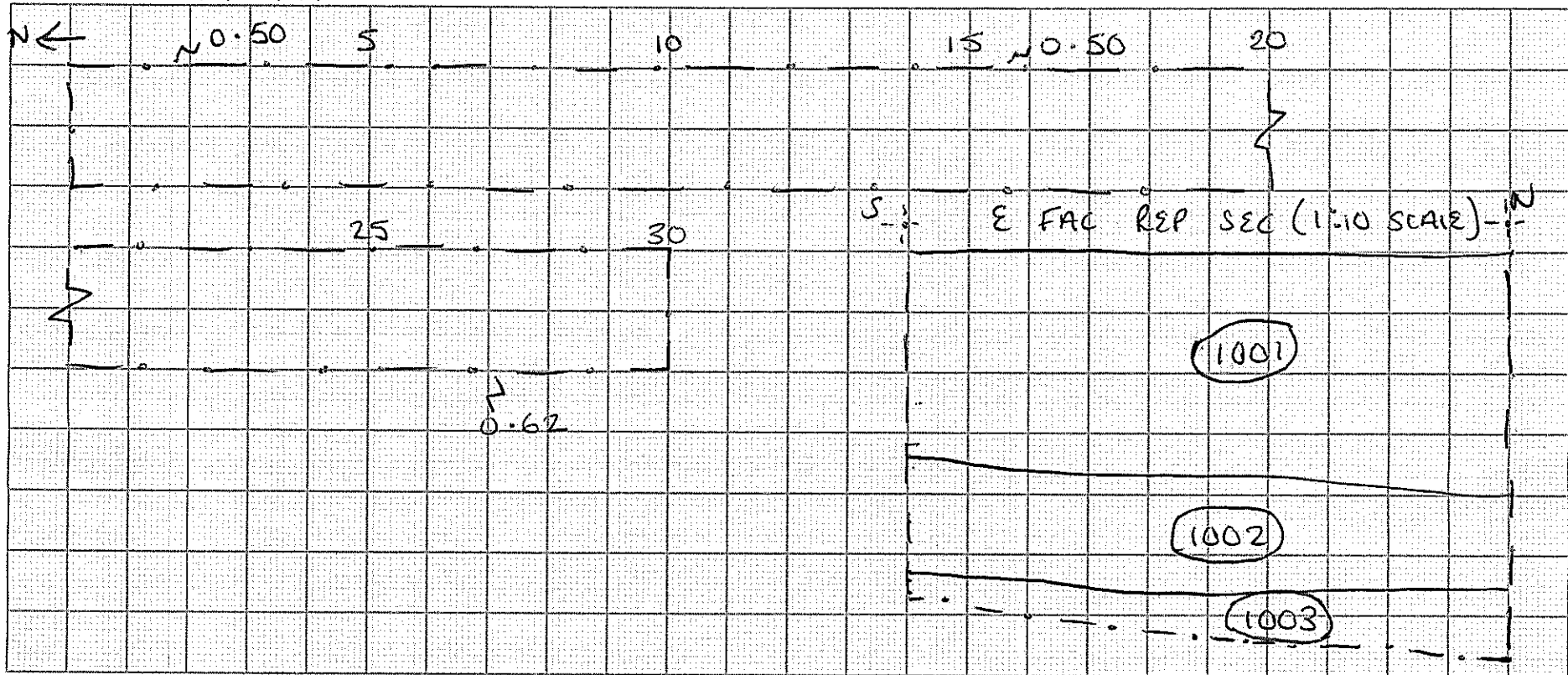
Project Code HFNT

Trench No. 100

Area 2

Dimensions 30m x 2m

N-S ALIGNMENT



Notes

- 10001 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4M
- 10002 SUBSOIL ORANGE FINE SAND 0.15M
- 10003 NATURAL ORANGE FINE SAND WITH MID GREYISH BROWN SANDY CLAY PATCHES AND GREYISH YELLOW SANDY CLAY PATCHES WITH LARGE AMOUNTS OF CHALK

BLANK

P#0333-0335

Recorded

name LR
date 6.10.22

Investigation completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD

TRENCH RECORD SHEET (Type 1)

Project Code

HFNT

Trench No.

101

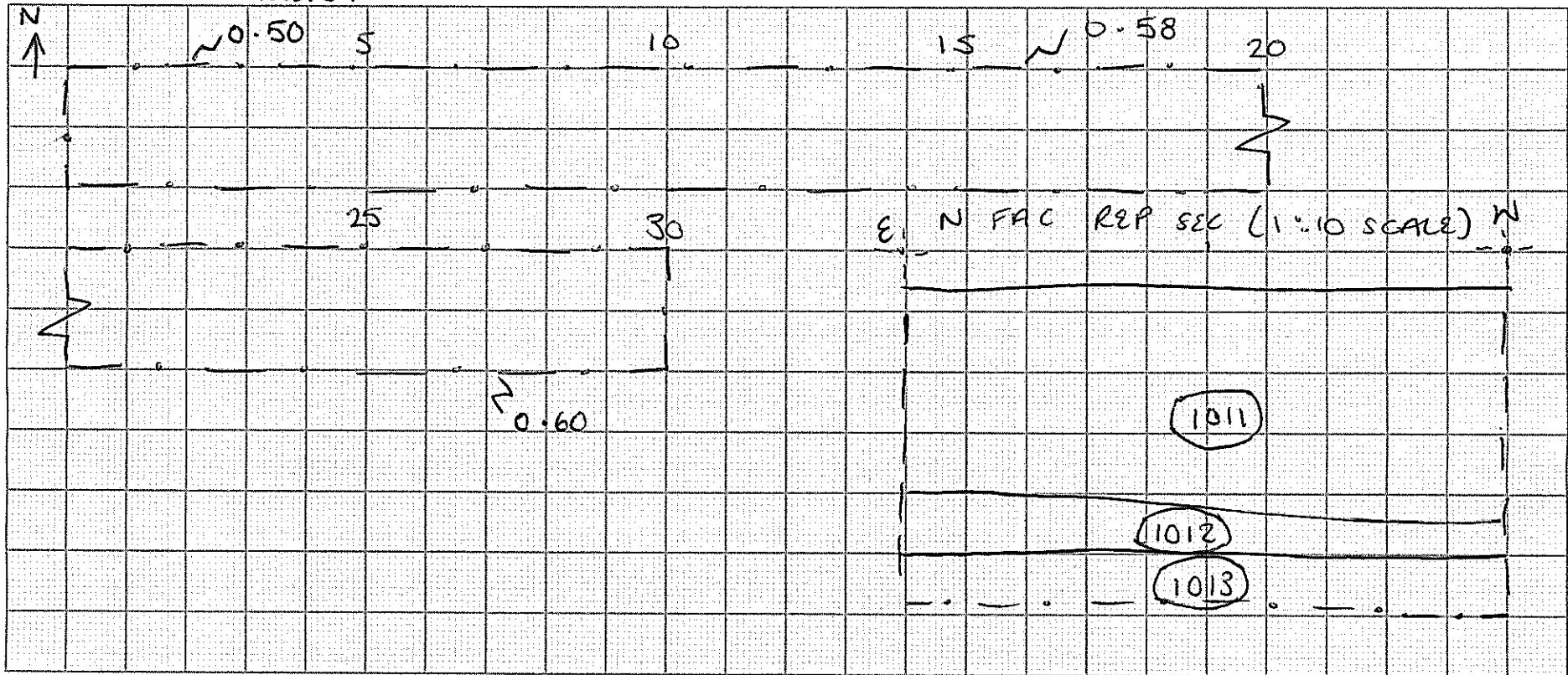
Area

2

Dimensions

30m x 2m

E-W ALIGNMENT



Notes

1011 TOPSOIL MID GREYISH BROWN SILTY SAND 0.4M

1012 SUBSOIL ORANGE FINE SAND 0.1M

1013 NATURAL ORANGE FINE SAND WITH PATCHES OF GREYISH
YELLOW SANDY CLAY CONTAINING LARGE AMOUNTS OF CHALK

BLANK

P#0336-0338

Recorded

name LR
date 6.10.22

Investigation
completed

name
date

Checked

name SC
date 17/10/22



HEADLAND
ARCHAEOLOGY (UK) LTD
TRENCH RECORD SHEET (Type 1)

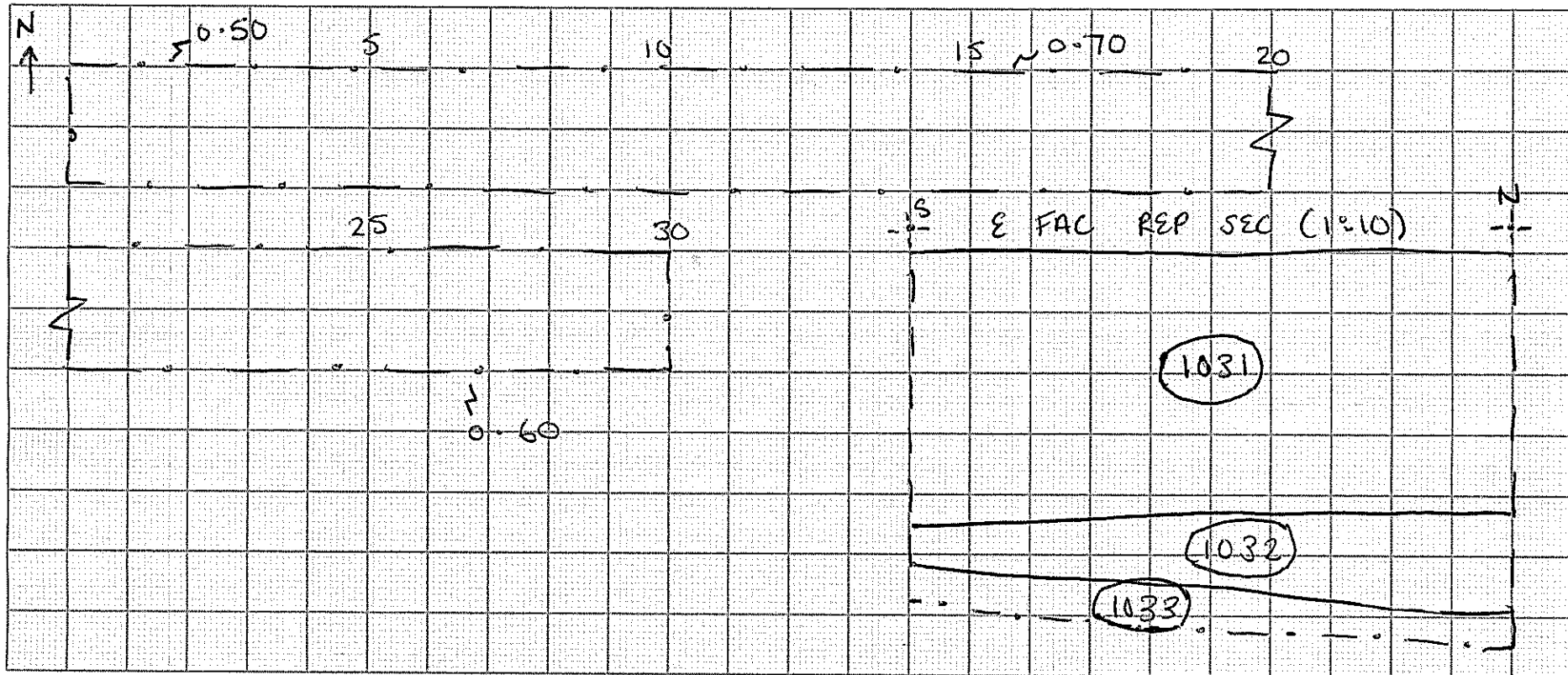
Project Code **HFNT**

Trench No. **103**

Area **2**

Dimensions **30m x 2m**

E-W ALIGNMENT



Notes

1031 TOPSOIL MID GREYISH BROWN SILTY SAND 0.45m

1032 SUBSOIL ORANGE FINE SAND 0.15m

1033 8 NATURAL ORANGE FINE SAND WITH GREYISH YELLOW SANDY CLAY CONTAINING LARGE AMOUNTS OF CHAR

BLANK

P#0342 - 0344

Recorded
name LR
date 6.10.22

Investigation completed
name _____
date _____

Checked
name SC
date 17/10/22