

# Daybook

Brechfa Forest Windfarm

Archaeological Evaluation

WA project: 114930

Site Code: ~~114930~~ Site Name: BLECHFA FOREST WIND FARM (EVAL)

Site sub-division: TURBINE 23 LOCATION / FOOTPRINT

Leaving time from office/accommodation: RL 0750 NP 0530 Leaving time from site: 1630  
 Time of arrival on site: 0800(RL)/0820(CLP) Time of arrival at office/accommodation: 1645

Staff on site: R KRKOWICZ (0800 →)  
 LIAM POWELL (0820 →)  
 GEOFF LOWIS (GRAVELL PLANT - ON HIGH TO COSSLETT, WITH  
 MINOR DIGGER (A 13T, DX140LC))  
 Weather: OVERCAST, BUT DRY

Time	Occurrence
0740	<p><del>PRE-EX</del> SIMMS HAD BEEN CONTRACTED TO PROVIDE THE DIGGER AND DRIVER BUT SUB-CONTRACTED THE JOB TO A WELSH COMPANY BASED IN CARDIFF. THE WELSH COMPANY CONTACTED RL ON MONDAY AFTERNOON (24/10/16) TO DISCUSS RENDZVUS AND EXCHANGE CONTACT DETAILS. IT WAS AGREED THAT RL WOULD MEET UP WITH THE LOW-LOADER + DRIVER AT A LAYBY NEAR TO THE TURN-OFF TO POWCADR FROM THE A485 ROAD, AT 8.30 AM.</p> <p>RL HAD DRIVEN TO BLECHFA ON MONDAY EVENING/NIGHT (DEPT OFFICE AT 1745; ARRIVED AT ACCOMMODATION, BLECHFA, AT 2145), BUT RECEIVED A PHONE CALL AT 0740 FROM THE DRIVER OF THE LOW-LOADER TO SAY THAT HE WAS AT THE MEETING POINT. RL DROVE FROM BLECHFA TO THE RENDZVUS, ARRIVING ~ 0800. THERE WAS NO SIGN OF THE DIGGER DRIVER (APPARENTLY AN AGENCY DRIVER, HIRED BY THE WELSH COMPANY). AT 0820 THE DRIVER OF THE LOW-LOADER FOUND OUT THAT THE MACHINE OPERATOR HAD BEEN WAITING AT A GARAGE FOLLOWS SINCE 0730, A SHORT DISTANCE TO THE SOUTH OF THE LAYBY. WHEN HE ARRIVED AT THE LAYBY (0830) RL LED THE VEHICLE TO THE ENTRANCE TO THE BLECHFA FOREST. AWAITING AT THE GATE WERE VEHICLES OF CONOR SIMMS (FARANS) AND THE BIOLOGIST (DAN) WITH</p>

Last context number: Last drawing number: N/A  
 Last photograph number: D38; 1280 Last survey number: N/A  
 Location of downloaded photographs:  
 Location of downloaded survey:

Recorded by: RL Date: 25/10/16

Continued on reverse

Time	Occurrence
0845	<p>KNOWN TO RUK VIA THE WINDFARM PROJECT AT LLYNFI AFAN. LIAM POWELL WAS ALSO NOW PRESENT (IN HIS OWN CAR). THE VEHICLES DROVE IN CONVOY INTO THE FOREST, TO PARK UP AT AN OPEN AREA CLOSE TO THE PLANNED LOCATION OF TRENCH 23. THE LOW-LOADER OFF-LOADED THE 13T DIGGER, AND THEN RUK / LP AND GEOFF LEWIS (?) THE DIGGER OPERATOR, FOLLOWED CONOR SIMONS TO THE FOREMAN'S WOLFAC UNIT (FURTHER IN THE FOREST) FOR AN INDUCTION. THE WOLFAC LANS WAS SHOWN TO CONOR WHO ADJUSTED A COPY (NEAREST AVAILABLE) TO MATT WILLIAMS BY RUK. ONCE INDUCED, THE ARCHAEOLOGICAL TEAM DROVE BACK TO TRENCH 23. THE DIGGER OPERATOR DISCUSSED THE BEST MEANS OF ACCESS WITH THE ECOLOGIST, WHO SUGGESTED FOLLOWING THE BRUSH-MATTING WATER COURSE. LP STAKED-OUT THE TWO TRENCHES (9 &amp; 10) IN THE TRENCH FOOTPRINT, THEN RUK ASKED AT BANKSMAN TO GUIDE THE MACHINE TO THE TRENCHES. LP WENT OFF WITH THE ECOLOGIST TO INSPECT THE SITE OF TRENCH 18, ONE THAT WAS PARTICULARLY ECO-SENSITIVE. THE DIGGER BEGAN EXCAVATION OF TRENCH 10, FIRST EXTRACTING TREE STUMPS</p>
1030	<p>WITH A TOSTHED-BUCKET, THEN DIGGING THE TRENCH USING A 1.8m-WIDE TOSTHEDS BUCKET. RUK HAD PHOTOGRAPHED THE AREA PRE-EX, TO SHOW THE NATURE OF THE TERRAIN (UNEVEN, WITH LINES OF TREE-STUMPS AND A SCATTERING OF BRUSH). THE STRATIGRAPHY PROVED VERY UNCOMPLICATED - A ROOT-DISTURBED HUMIC / POOR TOPSOIL OVERLYING A SHALLOW BOUNDARY LAYER OF ROOT-DISTURBED-TOPSOIL INTER-MIXED WITH NATURAL, THEN CLEAN NATURAL BENEATH (A CLAY; DEGRADED MUDSTONE). EVEN WITH THE BUCKET DIGGING INTO THE NATURAL, TRENCH 10 WAS ONLY 0.5m DEEP AT ITS DEEPEST AND TYPICALLY ~0.3m DEEP FOR THE MOST PART.</p>
* 1345	<p>THERE WAS NO ARCHAEOLOGY (NO ARTIFACTS / NO FEATURES). * TRENCH 10 WAS CLEANED AND PHOTOGRAPHED, THEN TRENCH-FORM FIELDS IN. WHILE TRENCH 10 WAS RECORDED, THE DIGGER FIRST REMOVED INTERFERING TREE-STUMPS THEN MACHINE DITCHED TRENCH 9. AT PER TRENCH 10, THE STRATIGRAPHY WAS UNCOMPLICATED AND NO ARCHAEOLOGY WAS FOUND. TRENCH 10 WAS CLEANED AND RECORDED. PEOPLE TOOK A LUNCH BREAK AT AND WITH CONVOYMENT. MATT WILLIAMS HAD BEEN IN RECENT CONTACT WITH RUK THROUGHOUT THE DAY, RE SITE LOGISTICS. IT HAD BEEN HOPEO THAT EMPTY TRENCHES COULD BE RECORDED AND BACKFILLED, BUT M W INDICATED TO RUK THAT HIS CLIENT NEEDED PHOTOGRAPHIC PROOF BEFORE BACKFILLING COULD COMMENCE. THE ECOLOGIST WANTED TRENCHES TO BE BACK-FILLED AS QUICKLY AS POSSIBLE (PREFERABLY ON THE DAY OF OPENING). RUK REQUESTED THE HELP OF CONOR SIMONS TO EMAIL PHOTOS OF TRENCHES 10 &amp; 9 TO M W. RUK RECEIVED A CALL FROM A GUY DIVULGING THE WOLFAC UNIT. RUK</p>

Site Code: <del>F 22540</del>	Site Name: BLENFA FORT WIND FARM.
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Site sub-division: TRENCHES 23 & TRENCH 18	Continuation of record no: DAY BOOK, 25/10/16
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Continuation of field:

1430 GAVE HIM DIRECTIONS TO THE FOREST ACCESS ROAD THEN DROVE TO THE ROAD TO MEET THE DELIVERY MAN. HE STOWED THE WRECK UNIT TO THE OPEN AREA BY TRENCH 23 AND THE UNIT WAS SET-UP. RLL WAS GIVEN A BRUSHING OF THE FACILITIES. IT BECAME OBVIOUS THAT THERE WOULD BE NO MOVEMENT ON THE QUESTION OF WHETHER TO SPEND TRENCHES 10 & 9, SO RLL ELECTED TO TAKE THE MACHINE TO THE LOCATION OF TRENCH 18 AS THERE HAD BEEN AGREEMENT WITH THE ECOLOGIST THAT THAT WOULD BE NEXT. WITH RLL + LP BRACKETING THE DIGGER WITH THEIR VEHICLES, THE MACHINE FOLLOWED GREAT TRACKS TO THE NORTH POINT IN TRENCH 18. BY THE TIME OF ARRIVAL THE CONVOY HAD BEEN JOINED BY THE ECOLOGIST. THE ECOLOGIST WAS GIVEN THE TASK OF GUIDING THE MACHINE ON-SITE ~~BY THE~~ ~~RLL~~ WHILE RLL + LP STAVED-OUT TRENCHES 5 & 6 IN THE FOREFRONT OF TRENCH 18. PROBLEMS WERE EXPERIENCED WITH THE GPS UNIT (LOSING CONNECTION / INTERMIT; GIVING CHANGING DISTANCE-READINGS EVEN WHILE HOLDING STATIC), BUT EVENTUALLY BOTH TRENCHES WERE STAVED-OUT.

1550 THE ARCHAEOLOGICAL TEAM RETURNED TO THE LOCALS OF TRENCH 23 AND FENCED OFF TRENCHES 10 & 9. THEY HAD TO AWAIT THE DELIVERY OF A 34T(?) DIGGER FOR FACEMS, WHICH BLOCKED THE TRACK FOR A WHILE, AND FINALLY VACATED THE SITE AT ~ 1630, TO DRIVE TO THE ACCOMMODATION AT BLENFA (OLYN MALLAN).

<p>Continuation of field:</p>	

Site Code: <del>F22546</del>	Site Name: BLOCHFA FOREST WEST CAMP FARM (EV AL)
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Site sub-divisions: FOOTPRINT OF TRENCH 18 AND FOOTPRINT OF TRENCH 13.

Leaving time from office/accommodation: 0730	Leaving time from site: 1630
Time of arrival on site: ARRIVED AT FOREST GATE AT 0750, BUT LOCKED UNTIL 0800	Time of arrival at office/accommodation: 1650

Staff on site: ROY KLANOWICZ  
LIAM POWELL  
  
(GEOFF LOWIS - DIGGER OPERATOR)

Weather: MILD, ALTERNATING BETWEEN SUNSHINE AND CLOUDS

Time	Occurrence
0800	<p>FOREST GATE OPENED TO ALLOW SITE ACCESS</p> <p>RK+LP HEADED TO TRENCHES 5 AND 6 IN FOOTPRINT OF TRENCH 18.</p> <p>THE PROBLEM OF GETTING PHOTOS OF THESE TWO EMPTY TRENCHES TO THE CLIENT WAS DISCUSSED. LP REPORTED THAT THE GPS UNIT HAD A CAMERA AND WE COULD TRY THAT METHOD AS IT CONNECTED WITH THE INTERNET. WHILE RK CLEANED AND RECORDED TRENCH 5, LP EVALUATED THE USE OF THE GPS CAMERA TO SEND PHOTOS. UNFORTUNATELY THE INTERMITTENT <sup>INTERMITTENT</sup> COVERAGE MADE THAT IDEA A NON-STARTER. THE ONLY WAY OF GETTING A GOOD INTERNET CONNECTION WAS BY GOING TO THE ACCOMMODATION AND SENDING FROM THERE.</p> <p>AS A REPLACEMENT VAN WAS BEING BROUGHT UP FROM BASINGSTOKE OFFICE TODAY, LP TOOK THE VEHICLE + CAMERA <del>WENT</del> OFF-SITE, TO MEET UP WITH THE NEW DELIVERY AND SWOP VEHICLES. RK CLEANED + RECORDED TRENCH 6, FINISHING AT ~1030.</p> <p>WORD CAME FROM THE WORTH OFFICE THAT THE COUNTY ARCHAEOLOGIST WAS HAPPY FOR TRENCHES 9 &amp; 10 TO BE BACKFILLED, BUT <del>WAS</del> THOUGH WOULD NOW BE A SITE MEETING AT 1500 ON THURSDAY AND THAT ALL OTHER TRENCHES SHOULD BE LEFT OPEN UNTIL THEN. THIS OBVIATED THE NEED TO SEND PHOTOS OF EMPTY TRENCHES TO THE WORTH OFFICE FOR ONWARD TRANSMISSION TO THE CLIENT.</p>

Last context number: N/A	Last drawing number: N/A
Last photograph number: D381-1311	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: RLK	Date: 26/10/16
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Continued on reverse

Time	Occurrence
	<p>LP WAS CONTACTED AND ASKED TO RETURN TO SITE. <del>WAS</del> UNFORTUNATELY THE            FOREST-GATE KEYHOLDER COULD NOT BE CONTACTED FOR A WHILE.</p> <p>THE REPLACEMENT VEHICLE ARRIVED AT THE FOREST ENTRANCE AT ~1100            AND EQUIPMENT WAS TRANSFERRED BETWEEN THE VEHICLES. <del>WITH</del> THE            FOREST GATE WAS UNLOCKED AT ~1115 AND LP RETURNED TO SITE, SHORTLY.            LP + RK RECONSTRUCTED AT TURBINE 18 TO FENCE-IN THE TRENCHES AFTER SURVEYING *            (AND AFTER TAKING PHOTOS OF THE CLEARED TRENCHES). AT RK'S REQUEST,            THE DIGGER HAD TRACKS OFF-SITE AND PARKED-UP IN AN OPEN AREA            BY/AT A DIVERSION OF FOREST TRACKS, READY TO MOVE ON TO THE NEXT            PAIR OF TRENCHES (AT TURBINE 13 FOOTPRINT)</p> <p>ONCE THE TRENCHES WERE FENCED, RK TOOK A BELATED LUNCH BREAK            OF 15 MINS AND THEN RK + LP ESCORTED THE MACHINE TO THE LOCATION            OF TURBINE 13, THE FURTEST ONE FROM THE FOREST ACCESS GATE.</p> <p>WHILST RK + THE DIGGER OPERATOR DECIDED ON HOW TO GET THE MACHINE            TO THE TURBINE FOOTPRINT, LP SURVEYED-IN THE TWO TRENCHES (1 &amp; 2).</p>
<p>NOTE            Problems            again            experienced            with the            GPS</p>	<p>1500 THE EXCAVATION OF TRENCH 2 COMMENCED, THE DIGGER ONLY USING A TROUGH            BUCKET AS THE TREE STUMPS WERE NOT PROVING OBSTACLES. BENEATH THE            TOPSOIL THERE WAS A LAYER OF STAINED (IRON STAINED), DISTURBED NATURAL            THEN CLEAN NATURAL (MAINLY!) BEDROCK. ONCE TRENCH #2 HAD BEEN            DUG, LP TOOK PHOTOS OF IT (BEFORE CLEANING) AND CLEANED/PHOTOGRAPHED            A REFERENCE POINT, WHILST RK MONITORED THE EXCAVATION OF TRENCH #1.            TRENCH 2 WAS THEN FENCED. ONCE TRENCH #1 HAD BEEN DUG, IT TOO            WAS PHOTOGRAPHED 'AT 15', THEN FENCED.</p>
<p>1615</p>	<p>RK + LP DROVE TO WELFARE UNIT, TAKING THE DIGGER DRIVER BACK TO HIS CAR.</p>
<p>1630</p>	<p>RK + LP VACATED THE WELFARE UNIT AND DROVE TO THE FOREST ENTRANCE,            WHICH WAS NOW UNLOCKED TO ALLOW WIND-FARM WORKERS OFF-SITE.</p>

Site Code: <del>F2546</del>	Site Name: BEECHFA FOREST WEST WIND FARM (EVAL)
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Site sub-division: FOOTPRINTS OF TURBINE 19 AND TURBINE 17 (PLUS BRUSH AT TURBINE 13)

Leaving time from office/accommodation: 0740	Leaving time from site: 1705
Time of arrival on site: 0800	Time of arrival at office/accommodation: 1720

Staff on site: LOY KRAKOWICZ  
LIAM POWELL

(NO VISIT FROM THE SITE ECOLOGIST 27/10/16)

Weather: OVERCAST, WITH OCCASIONAL SUNNY PERIODS

Time	Occurrence
0750 →	FOREST GATE WAS UNLOCKED ALLOWING ACCESS TO THE SITE. RK, LP & MACHINE <sup>DRIVER</sup> WENT TO TURBINE 13 TO FINISH RECORDING THE TRENCHES AND COLLECT THE DIGGER. TRENCH 1 WAS CLEANED AND PHOTOGRAPHED THEN A TRENCH FORM COMPLETED. TRENCH 2 HAD BEEN PHOTOGRAPHED YESTERDAY, BUT THE TRENCH FORM WAS FILLED IN TODAY.
1000 →	ONCE COMPLETED, THE TEAM MOVED ON TO THE LOCALS OF TURBINE 19. RK MONITORED THE DIGGING OF TRENCHES 7 AND 8, AFTER STAKING-OUT BY LP, WHO TOOK A SHORT BREAK WHILE THE EXCAVATIONS WERE IN PROGRESS. THE LOCATION OF TRENCH 8 WAS TWEAKED TO BYPASS SOME LARGE, OBSTACULAR TREE STUMPS. DESPITE THAT, TRENCH 8 HAD TO BE MACHINED QUITE DEEP TO REACH CLEAN NATURAL.
1250-1320	THE TWO TRENCHES WERE CLEANED, PHOTOGRAPHED AND RECORDED, THEN FENCED WITH NETLON. THE MACHINE TRUCKED TO THE LOCALS OF TURBINE 17.
1330 →	LP & RK TOOK A LUNCH BREAK, USING THE WELFARE UNIT FOR THE FIRST TIME! <del>RE</del> LP STAKED-OUT TRENCHES 3 AND 4, IN THE FOOTPRINT OF TURBINE 17, THEN RK MONITORED THEIR EXCAVATION. LP BEGAN RECORDING TRENCH 3 WHILE TRENCH 4 WAS BEING DUG. RK CLEANED, PHOTOGRAPHED & RECORDED TRENCH 4.
1440	RK RECEIVED A PHONE CALL TO SAY THAT PARTICIPANTS IN THE SITE-MEETING WERE

Last context number: N/A	Last drawing number: N/A
Last photograph number: D38;- 1357	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: RK	Date: 27/10/16
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Continued on reverse



Time	Occurrence
	AT THE ENTRANCE TO THE FOREST, JUST AS NETLON FENCING WAS BEING ERECTED AROUND TRENCH 3 & 4.
1445	<p>THE ARCHAEOLOGICAL TEAM HEADED BACK TO THE LOCALS OF TURBINE 23 / THE WELFARE UNIT. RK DROVE TO THE FOREST SITE AND MET HILARY VALUER (AFU) AND MIKE INGS (DAT)</p> <p>RK DROVE THE VISITORS TO THE FALLAW WELFARE UNIT FOR INDUCTION, THEN ON TO TRENCHES 5 &amp; 6 (TURBINE 18). WHILST RK CONDUCTED A SITE TOUR, LP AND THE DIGGER BACKLASHED TRENCHES 9 &amp; 10 AT TURBINE FOOTPRINT 23. THE SITE MEETING VISITED TRENCHES IN THE ORDER OF 5 &amp; 6 (TURBINE 18); TRENCHES 7 &amp; 8 (TURBINE 19); TRENCHES 1 AND 2 (TURBINE 13); TRENCHES 3 &amp; 4 (TURBINE 17). THE MEETING ENDED AT 1650 AND THE VISITORS WERE FORWARDED BACK TO THEIR CARS BY RK, WHO THEN COLLECTED LP FROM THE WELFARE UNIT</p>
1705	RK + LP VACATED SITE (VIA FOREST GATE) TO RETURN TO THE ACCOMMODATION.

Site Code: <u>114930</u>	Site Name: <u>BECHTA FOREST WEST WIND FARM (EVAL)</u>
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Site sub-division: FOOTPRINTS OF TURBINES 17, 13, 18, 19.

Leaving time from office/accomodation: <u>0740</u>	Leaving time from site: <u>1500</u>
Time of arrival on site: <u>0800</u>	Time of arrival at office/accomodation: <u>1830 (RK, 24500)</u>

Staff on site: LOU KRANOWICZ  
Liam Powell  
(GEOFF LUIS - DIGGER OPERATOR)

Weather: OVERCAST, BUT MILD

Time	Occurrence
<u>0740</u>	<u>RK + LP DEPART FROM SELF-CATERING ACCOMMODATION AND DRIVE TO THE FOREST ENTRANCE. UNFORTUNATELY THE GATE WAS NOT UNLOCKED UNTIL 0830.</u>
<u>0830</u>	<u>THE ARCHAEOLOGICAL TEAM DROVE TO TURBINE 17. LP FINISHED SWEAVING-IN TRENCH 4 THEN THE NETLON FENCING WAS TAKEN-DOWN AND THE TWO TRENCHES (3+4), BACKFILLED. ONCE DONE, PHOTOGRAPHS WERE TAKEN. THE TEAM MOVED ON TO TURBINE 13 AND BACKFILLED THE TWO TRENCHES (1&amp;2) IN THE TURBINE FOOTPRINT. LP TOOK A BREAK WHILE THE MACHINE UNDERTOOK THE INFILLING, MONITORED BY RK. THE FILLING TRENCHES WERE PHOTOGRAPHERED.</u>
	<u>MOVING ON TO TURBINE 19, THE DIGGER BACKFILLED TRENCHES 7 &amp; 8, WHICH WERE THEN PHOTOGRAPHERED. ONLY TWO TRENCHES THEN REMAINED TO BE BACKFILLED - NO 5 &amp; 6 AT THE 'ECOLOGICALLY SENSITIVE' TURBINE 18. THE MACHINE TRUCKED TO THE TURBINE FOOTPRINT AND BACKFILLED THE LAST TWO. A SOUTHERLY FOG WAS SPOTTED DURING THE OPERATION AND IT WAS <del>REPA</del> SITUATED TO SAFETY. INFILLING WAS COMPLETED BY 1400.</u>
<u>1400</u>	<u>THE SITE ECOWORKER, DAN, HAD REQUESTED THAT WE REMOVE THE LOGS THAT HAD BEEN SET INTO DRAINAGE CHANNELS (FOR PREVIOUS MACHINE-MOVEMENT) ON OUR WAY OUT OF THE LOCALITY OF TURBINE 18. TWO OF 3 CHANNELS HAD TO BE DONE WITH THE MACHINE, BUT RK</u>

Last context number:	Last drawing number:
Last photograph number: <u>D38; - 1359</u>	Last survey number:
Location of downloaded photographs:	
Location of downloaded survey:	

Recorded by: <u>RK</u>	Date: <u>28/10/16</u>
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Continued on reverse

Time	Occurrence
1505	<p>           CLEARED ONE CHANNEL BY HAND. DURING REMOVAL OF THE LOGS FROM THE CHANNEL NEARBY THE FOREST TRACK, TWO HEDGS WERE SHOOED <sup>TO</sup> SAFETY. THE TEAM HEADED TO THE WELFARE UNIT, BY TRUCK 23, THE DISFOR RE-FUELED AND CLEANING OF ITS TRACKS WAS UNDERTAKEN BY ITS DRIVER. RK DROVE UP TO THE FOREST GATE (NOW UNLOCKED) TO MAKE SURE IT REMAINED OPEN UNTIL THE MACHINE OPERATOR HAD CLEARED THE FOREST. A TEAM OF TREE SURGEONS WERE STILL IN THE FOREST (STEMMING ABOUT IN PREPARATION FOR 'DOZING'), BUT THEY WERE SCHEDULED TO LEAVE AT 1500, AND HAD A KEY TO THE GATE.         </p> <p>           ONCE THE MACHINE OPERATOR HAD DRIVEN OUT, RK VACATED THE AREA FOR THE RETURN JOURNEY TO BUSTON. THE M4 MOTORWAY, IN THE PROXIMITY OF CARLISLE, WAS CONGESTED EARLY MORN'G SO RK DID NOT GET BACK TO BUSTON CITY CENTRE UNTIL 1830, LP DROVE A DIFFERENT ROUTE, TO HIS ACCOMMODATION.         </p> <p> <u>NOTE</u> DURING THE DAY LP SPENT TIME DETAILING ON PAPER WHAT PROBLEMS HE HAD BEEN HAVING WITH THE GPS. IN PARTICULAR, HE REPORTED HOW TRACKS 3, 4, 5 AND 6 WERE NOT ACCURATELY SURVEYED. CORRECTIVE MEASURES ARE DETAILED ON THE FOLLOWING PAGE (CONTINUATION SHEET)         </p>

Site Code: ~~12757~~ Site Name: BEECHFA FOREST WEST WIND FARM.

Site sub-division: TURBINE 17 + 18 Continuation of record no: DAYBOOK FOR 28/10/16

Continuation of field:

LJSP.  
28/10/16.

CALL LIAM  
07599  
420 894.

IF ANY  
Q's RE:  
SURVEY DATA.

INSTRUCTIONS RE: SURVEY

IMPORTANT!!!

DUE TO LACK OF PHONE SERVICE, TRENCHES 3, 4, 5 + 6 (TURBINES 17+18) ~~OR~~ ARE NOT ACCURATELY ~~BEING~~ SURVEYED.

HOWEVER, ALL APPEAR TO BE CORRECTLY SURVEYED IN RELATION TO THEMSELVES, I.E. ALL POINTS APPEAR TO BE ~ 3.00m N OF WHERE THEY SHOULD BE.

THERE IS ONE POINT ~~(GPS 0214)~~ (GPS 0214) WHICH IS ACCURATE. THE NEXT POINT TAKEN ~~(GPS 0215)~~ (GPS 0215) WAS TAKEN IN THE SAME SPOT + ~~THE~~ ∴ SHOWS THE DISTANCE + DIRECTION OF THE INACCURACY FOR THESE 4 TRENCHES.

IN ORDER TO FIX IN CAD:

1. SELECT ALL POINTS RELATED TO T2 03, 04, 05 + 06.
2. Deselect GPS 0214.
3. MOVE GPS 0215 TO MATCH GPS 0214, MOVING ALL OTHER SELECTED POINTS IN RELATION TO IT. THIS SHOULD CORRECT THE LOCATION OF THESE TRENCHES.



# Trench Record

Brechfa Forest Windfarm

Archaeological Evaluation

WA project: 114930

Site Code: ~~F22546~~ Site Name: WORTHFA FOREST WITH WIND FARM (CVAL)

Site Sub-division: TURBINE 13 FOOTPRINT Trench no: 1

Machined  Hand dug  Length (m): 22m Width (m): 1.9m Thickness/depth (m): 0.75m max

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
101	LAYER (0.25-0.3m thick)		TOPSOIL. HUMIC SILT, VARYING IN COLOUR FROM DARK, REDDISH-BROWN TO BLACK. HEAVILY ROOT-DISTURBED BY TREES + GRASSES) SPARSE INCLUSIONS WITHIN THE TOPSOIL INCLUDES FRAGMENTS OF MUDSTONE AND QUARTZ, USUALLY 'GRAVEL'-SIZED BUT OCCASIONALLY UP TO 'SAND'-SIZED. NO FINDS	0.0m
102	LAYER (0.1m thick)		BAND/STRIP OF OFF-WHITE (VERY PALE PINKISH-GREY), SILT-CLAYEY SOIL. INCLUSIONS ARE SPARSE AND NON-UNIFORMLY DISTRIBUTED. THEY ARE PRINCIPALLY (DEGRADED) BIOLOGIC FRAGMENTS, SUB-ANGULAR IN SHAPE AND UP TO MEDIUM-GRAVEL SIZED. NO FINDS	0.25-0.3m Down
103	LAYER (0.1m thick)		BAND OF ORANGE-BROWN (IRON-STAINED?) NATURAL	0.35-0.4m Down
104	'CLEAN' NATURAL		DEGRADED BEDROCK. A HETEROGENEOUS MIX OF ROCK FRAGMENTS, CLAY(S) AND SILT(S) IN VARYING PROPORTIONS. PINK-GREY IN COLOUR WITH HEAVY YELLOW MOTTLING (DISPERSE) THROUGHOUT	0.45-0.5m Down

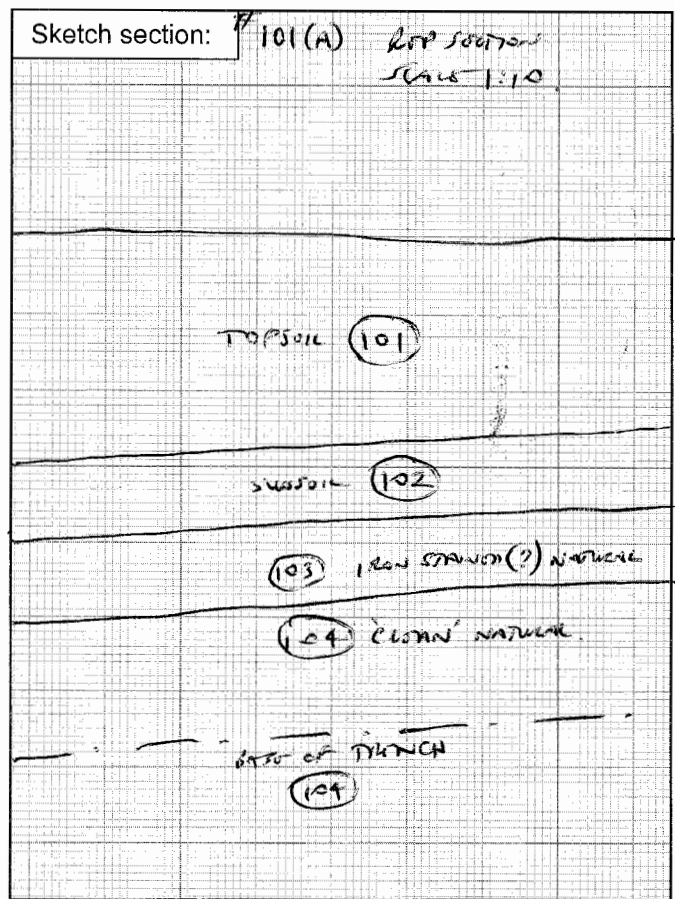
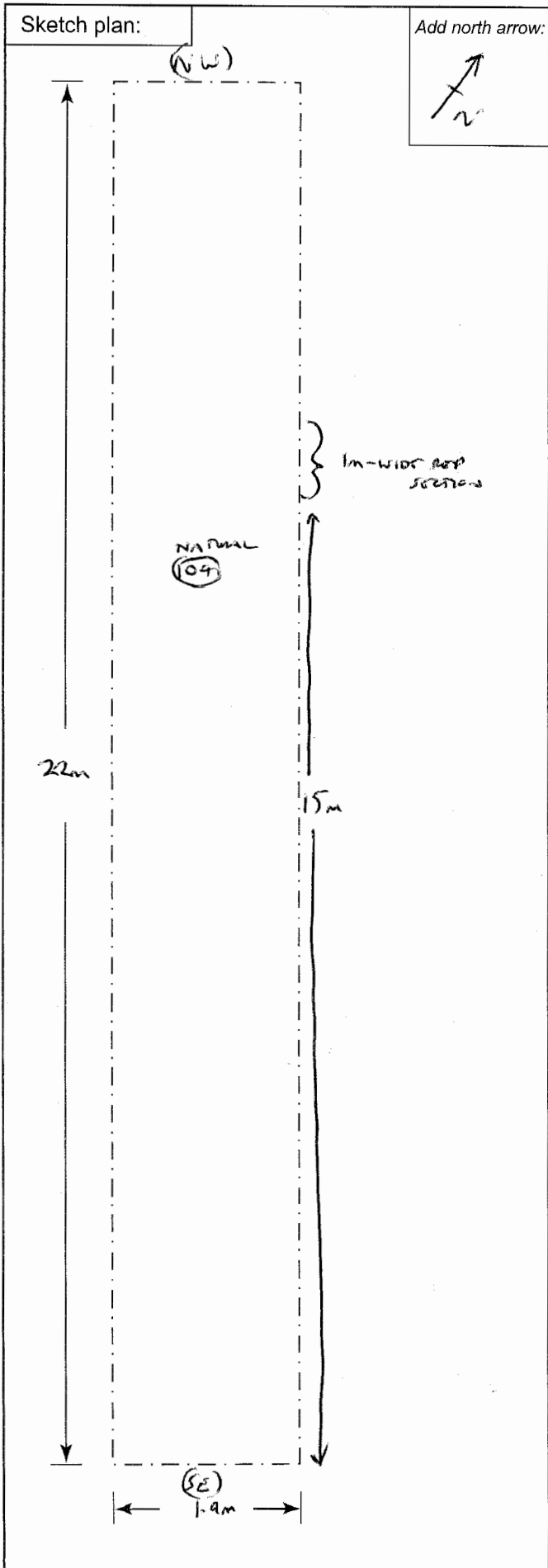
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
SEE OVERPAGE	SEE OVERPAGE	/	/	D38, 1308 → 1316

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
NO FINDS											

Object nos: Sample nos:

Recorded by: RU Date: 27/10/16

Checked by: Date:



Notes:

NO FINDS/ NO FEATURES IN TRENCH.



Site Code: ~~T202~~ Site Name: BEECHFA FOREST WEST LIND FARM. (EVALUATION)

Site Sub-division: TURBINE 13 FOOTPRINT Trench no: T202

Machined  Hand dug  Length (m): 19.70m Width (m): 1.80m Thickness/depth (m): 0.54m

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/filled with	Interpretative category/description	Depth from ground surface (m)
201	LAMOR	-	TOPSOIL - V. DARK RED-BROWN TO BLACK HUMIC SILT / PEATY LOAM. FREQ. HEAVY ROOTING IN TREES + GRASSES (PINE PLANTATION CLEARFELL, PARTIAL DECOMPOSITION). OCC. STRIPPED SMALL (L. 0.5m) MUDSTONE - QUARTZ FRAGS.	0.00m - 0.25m
202	LAMOR	-	SUBSOIL / BOUNDARY LAMOR - LIGHT GREY CLAY SILT, SOFT, FRAGILE. MODERATE V. SMALL (L. 0.01m) DEBRIS MUDSTONE. HEAVILY DISTURBED BY ROOTING FROM (201) ABOVE. PATCHY THROUGHOUT TRENCH (NON-CONTINUOUS)	0.25m - 0.30m
203	LAMOR	-	INTERFACE / BOUNDARY LAMOR - MID BRIGHT RED-ORANGE CLAY-SILT Fe <sub>2</sub> O <sub>3</sub> HEAVY OXIDISED INTERFACE BETWEEN TOPSOIL (201) / SUBSOIL (202) + GEOLOGICAL / NATURAL (204).	0.30m - 0.42m
204	LAMOR	-	GEOLOGICAL / NATURAL - LIGHT GREY YELLOW / GREY DEBRIS MUDSTONE CLAY, FREQ. MUDSTONE FRAGS, PATCHY Mn PANNING	0.42m +

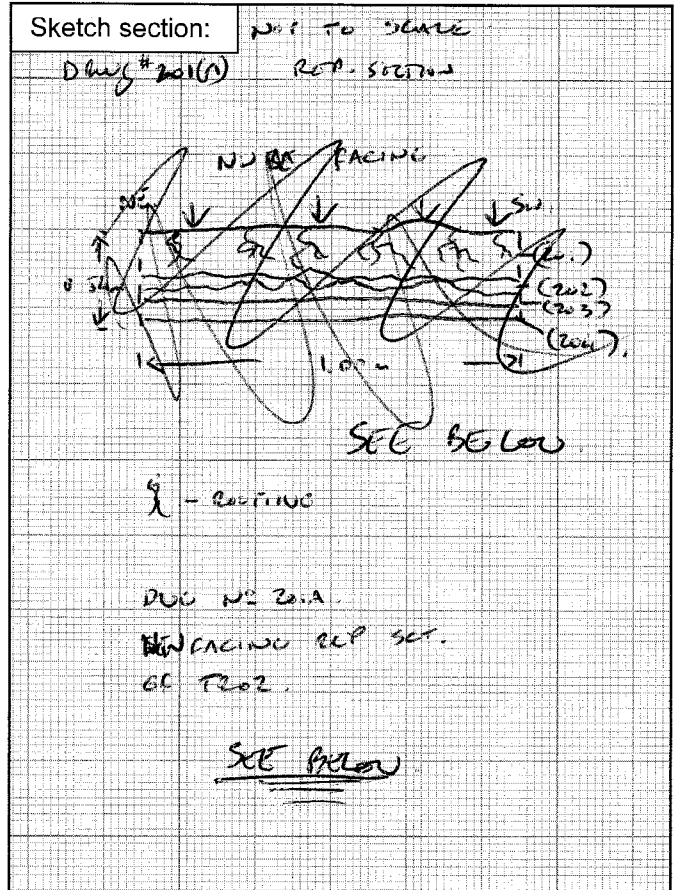
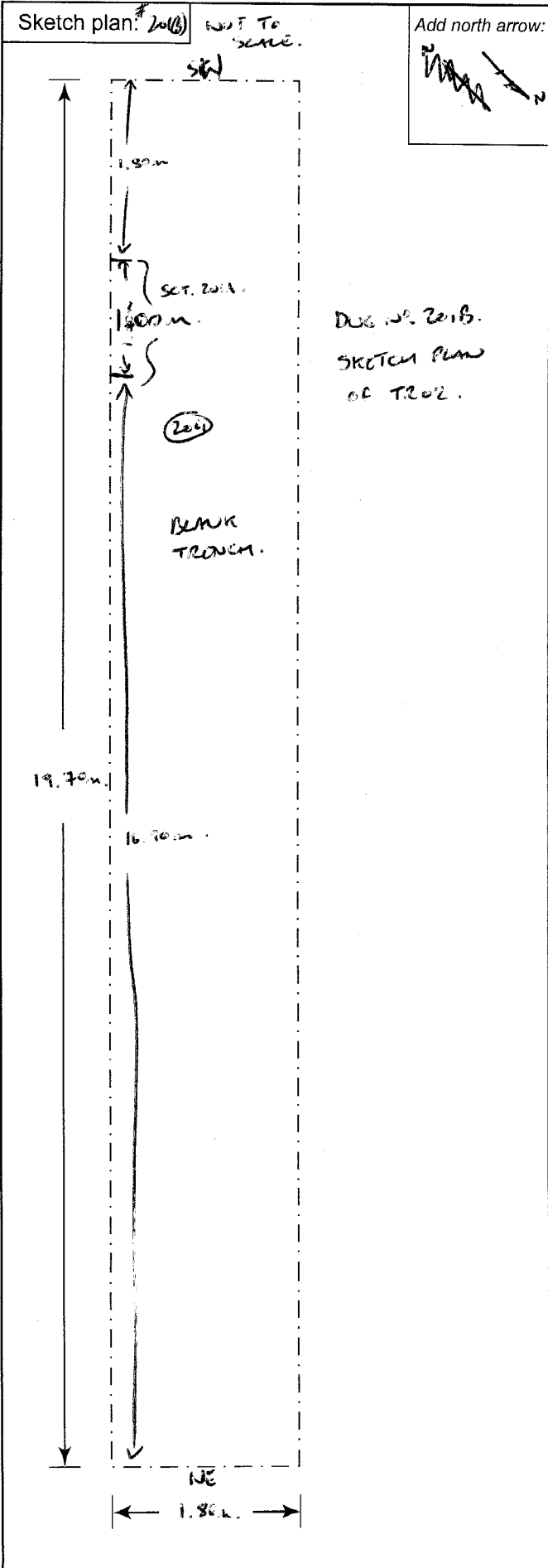
Plans: Sections: Photographs: CAMERA D38  
 201(B) OVER. 201(A) OVER. 1304-1307.

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)

Object nos: Sample nos:

Recorded by: LSS Date: 27/10/16

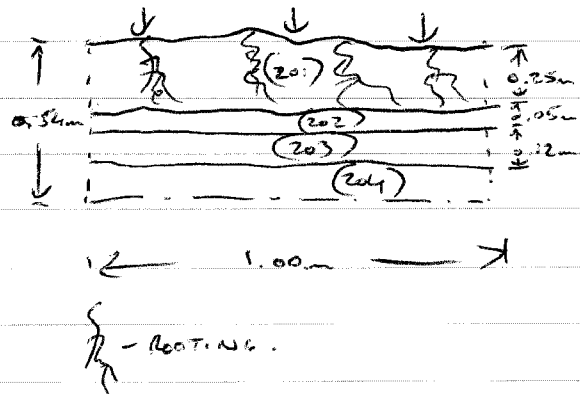
Checked by: Date:



Notes:

NO ARCHAEOLOGICAL MATERIAL  
FOUND.

DUG. NO. 201(A) NOT TO SCALE.



Site Code: ~~T203~~ Site Name: SLECHFA FOREST WEST WIND FARM. (EVALUATION)

Site Sub-division: TURBINE 17. Trench no: T203.

Machined  Hand dug  Length (m): 20.5m. Width (m): 1.80m. Thickness/depth (m): 0.66m.

X co-ord: \_\_\_\_\_ Y co-ord: \_\_\_\_\_ Ground level: \_\_\_\_\_

Context number	Context type	Fill of/filled with	Interpretative category/description	Depth from ground surface (m)
301.	LAMOR.	-	TOPSOIL - V. DARK BROWN TO BLACK HUMIC SILT / PEATY LOAM. FRAG. HEAVY ROOTING BY TREES + GRASSES (PINE PLANTATION, CLEARFELL, PARTIAL DECOMPOSITION) OCC. SMALL (<0.05m) MUONSTONE + QUARTZ FRAGS.	0.00m - 0.35m.
302.	LAMOR.	-	SUBSOIL / BOUNDARY LAMOR. - LIGHT GRAY CLAY-SILT, SOFT, FRAGILE, MODERATE V. OCC. SMALL (<0.01m) DEGRADED MUONSTONE. HEAVILY DISTURBED BY ROOTING FROM (301) ABOVE. PATCHY THROUGHOUT. (NON-CONTINUOUS).	0.35m - 0.43m.
303.	LAMOR.	-	INTERFACE / BOUNDARY LAMOR. - MID BRIGHT YELLOW-ORANGE. CLAY-SILT. FRAG HEAVY OXIDISED INTERFACE BETWEEN TOPSOIL (301) / SUBSOIL (302) ABOVE + GEOLOGICAL / NATURAL (304) BELOW.	0.43m - 0.60m.
304.	LAMOR.	-	GEOLOGICAL / NATURAL - LIGHT PALE YELLOW / GRAY DEGRADED MUONSTONE CLAY, FRAGS. SMALL (<0.05m) MUONSTONE FRAGS, OCC. Fe + Mn PANING	0.60m +.

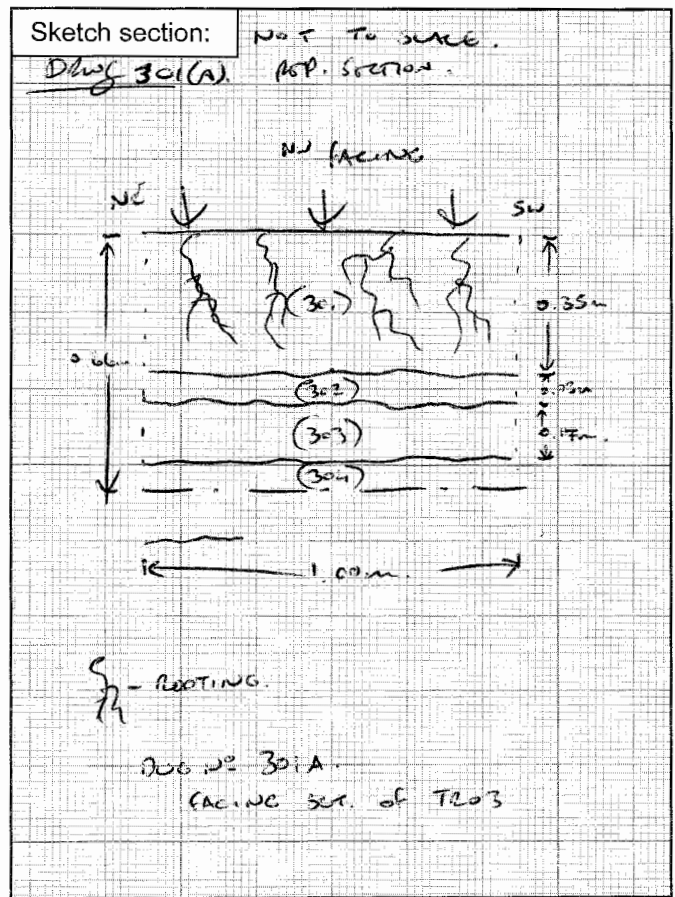
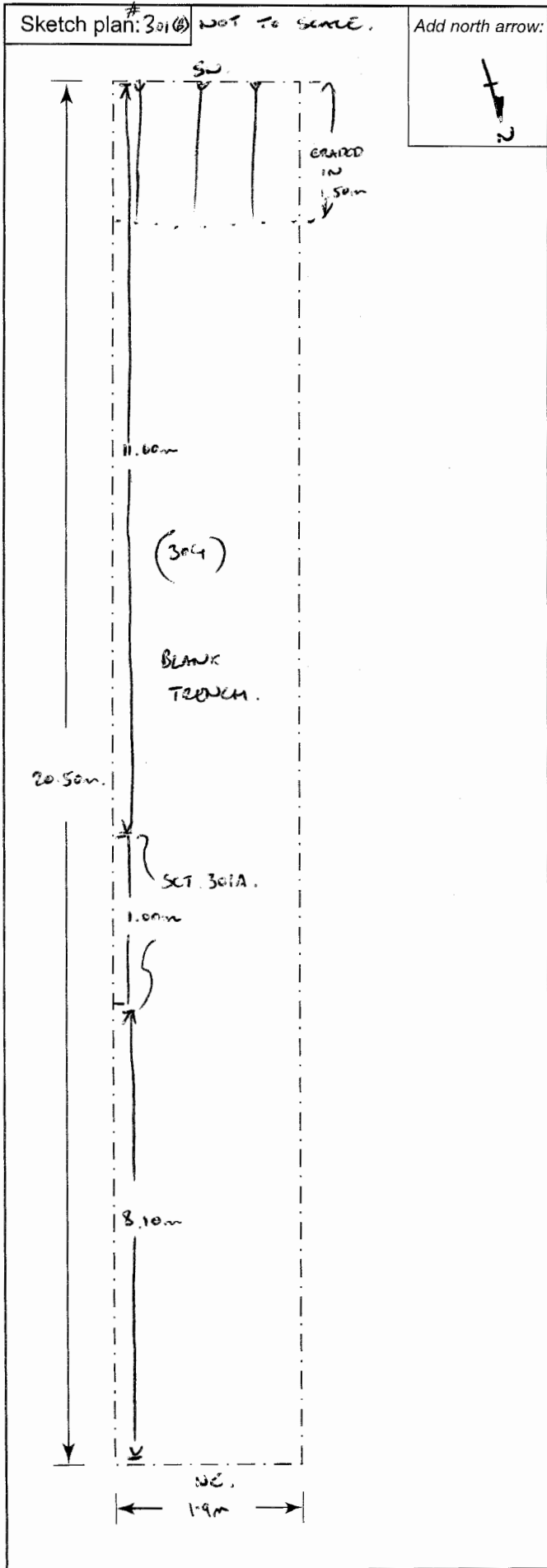
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
301 B OVER.	301A OVER.	<del>_____</del>	<del>_____</del>	CAMERA D38, - 1350-1344.

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
<del>_____</del>											

Object nos: \_\_\_\_\_ Sample nos: \_\_\_\_\_

Recorded by: LSSP. Date: 27/10/16

Checked by: \_\_\_\_\_ Date: \_\_\_\_\_



Notes:

NO MINERALOGICAL MATERIAL FOUND.

Site Code: ~~F2256~~ Site Name: BLENFA FOREST WEST WIND FARM (CVAL)

Site Sub-division: TWIGS 17 FOOTPRINT Trench no: 4

Machined  Hand dug  Length (m): 2m Width (m): 1.9m Thickness/depth (m): 0.7m max.

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/filled with	Interpretative category/description	Depth from ground surface (m)
401	LAYER		TOPSOIL. ROOT-DISTURBED BY TREES/GRASSES. DARK, REDDISH-BROWN TO BLACK, THIN SILT. FLAKES. SPARSE QUARTZ LUMPS WITHIN THE MATRIX, GENERALLY COARSE-GRAVEL OR SMALLER IN SIZE. ONE QUARTZ BOULDER NOTED. OTHER INCLUSIONS ARE FRAGMENT OF BODILCK, SUB- ANGULAR IN SIZE AND UP TO COARSE-GRAVEL SIZE	0.0m
402	STRAT/LAYER (0.1m thick)		PAVE-SILT, SILT-CLAY DEPOSIT UNDISTURBED TOPSOIL. NO (?) INCLUSIONS.	0.2m DOWN
403	LAYER.		BIOLOGICALLY/IRON-STAINED NATURAL, BASICALLY PAVE-SILT BUT HEAVILY STAINED ORANGE. SEE SOE NATURAL FOR MORE DESCRIPTION	0.3m DOWN
404	NATURAL		NATURAL. A HETEROGENEOUS MIX OF BODILCK FRAGMENT AND CLAY(S) / SILT(S), RESULTING FROM DEGRADATION OF THE BODILCK. BASICALLY SILT IN COLOUR, BUT WITH EXTENSIVE YELLOW/BROWNISH- YELLOW MOTTLING	0.5m DOWN

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
SIT 401 (B) OVERPAGE	SIT 401 (D) OVERPAGE			D38, - 1345 → 1349, etc.

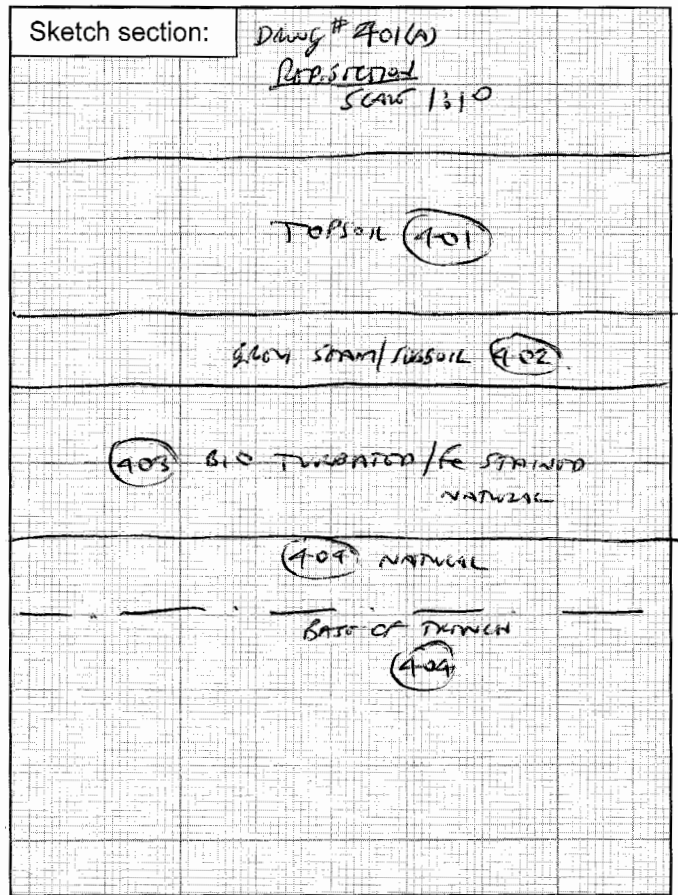
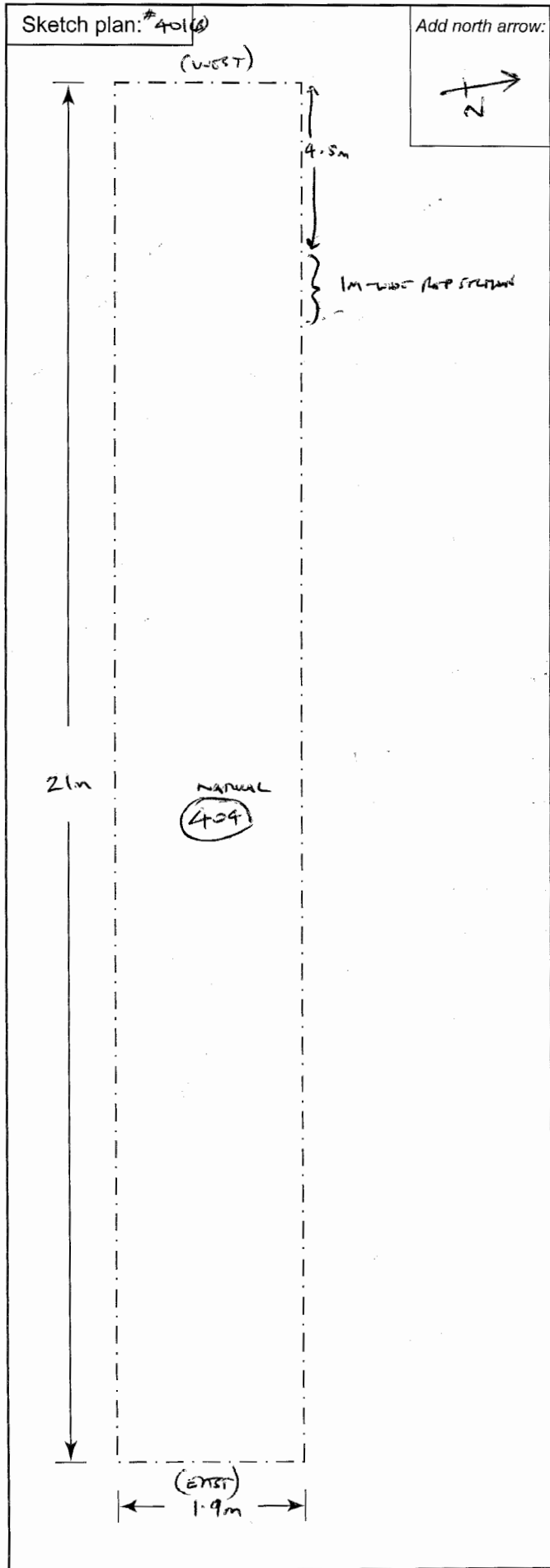
Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
	NO FINDS										

Object nos: Sample nos:

Recorded by: RL Date: 27/10/16

Checked by: Date:

Continued on reverse



Notes:

NO FEATURES OR ARTIFACTS OBSERVED IN TRENCH

Site Code: ~~114930~~ Site Name: BOGATA FIRST WIND FARM (COAL)

Site Sub-division: TWINE 18 FOOTPRINT Trench no: 5

Machined  Hand dug  Length (m): <sup>(PTO)</sup> 2.4m Width (m): 1.9m Thickness/depth (m): 0.6m

X co-ord: Y co-ord: Ground level:

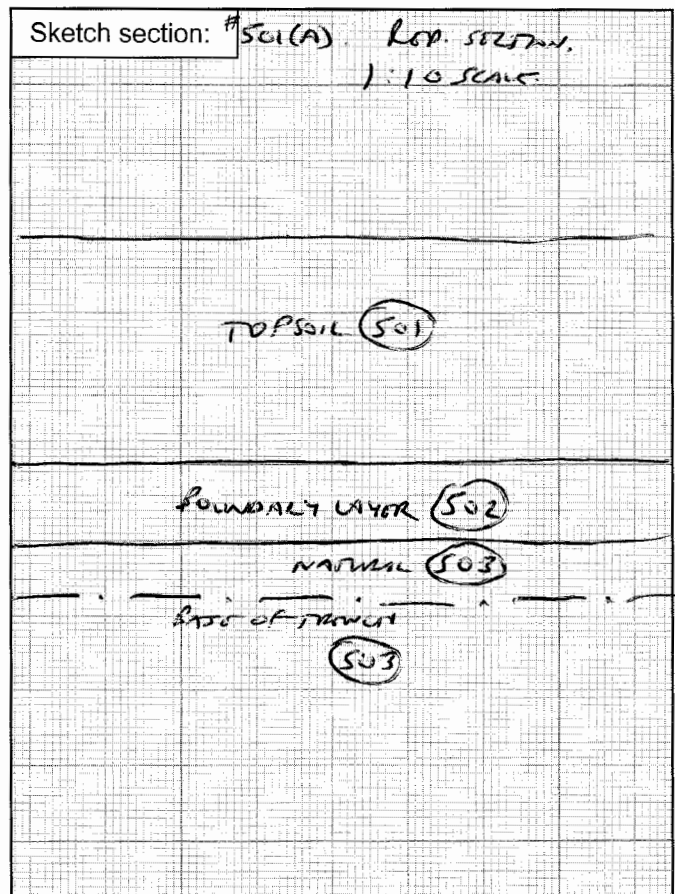
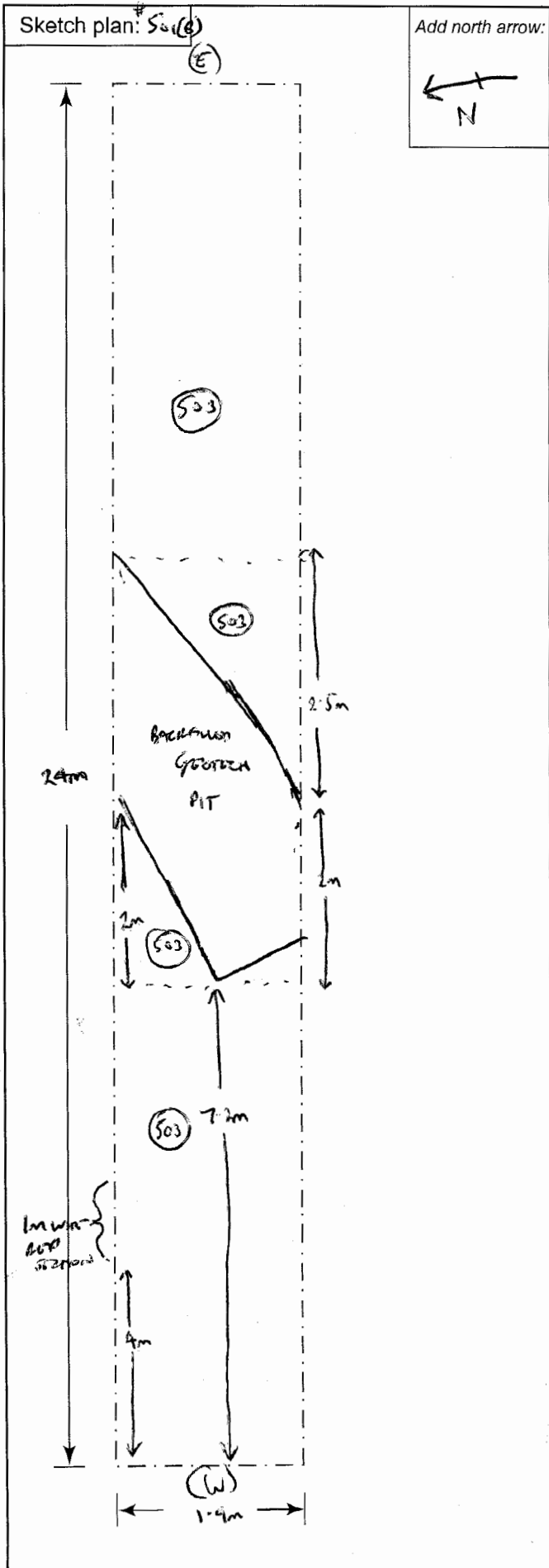
Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
501	LAYER (0.4m THICK MAX)		TOPSOIL. VERY DARK, REDDISH BROWN TO BLACK (IN PLACES). A FINE (WATER-SOAKED) HUMIC SILT, HEAVILY ROOT-DISTURBED BY TREES/GRASSES. WITHIN THE MATRIX ARE STONE INCLUSIONS, PROBABLY INCLUDING FRAGMENTS AND QUARTZ, SUB-ROUNDED SUB-ANGULAR IN SHAPE AND UP TO COBBLE-SIZED. NO FINDS	0.0m
502	LAYER (~0.1m THICK)		BOUNDARY LAYER OF VARYING THICKNESS, CONTAINING AN INTERMIXING OF TOPSOIL (501) AND NATURAL (503) BY Bioturbation. ITS APPEARANCE/PROPERTIES IS A COMBINATION OF THE 2 COMPONENTS IN VARYING PROPORTIONS. NO FINDS	0.3-0.4m
503	NATURAL		DEGRADED MUDSTONE. A SILTY CLAY WITHIN WHICH ROCK CHUNKS AND FRAGMENTS IT IS PALE GREY WITH EXTENSIVE YELLOW AND BROWNISH-YELLOW MOTTLING THROUGHOUT. WITHIN THE MATRIX ARE <sup>COMMON</sup> LUMPS OF QUARTZ UP TO COBBLE-SIZED.	0.4-0.5m

Plans: SEE 501(B) OVERPAGE Sections: SEE 501(A) OVERPAGE Photographs: D 38; - 1285-1288 INC, OPENED BUT NOT CLEANED, 1289-1293, AFTER CLEANING.

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
			NO FINDS								

Object nos: Sample nos:

Recorded by: RL Date: 26/10/16 Checked by: Date:



Notes:

TRENCH EXTENDED TO COMMENCE FOR BACKFILLED TEST PIT (GEOTECH) WITHIN BASE OF TRENCH.

NO ADDITIONAL FEATURES SEEN IN TRENCH, OTHER THAN MODERN (BACKFILLED) GEOTECH PIT.



Site Code: ~~114930~~ Site Name: BLOENFA FOREST WIND FARM (EVAL)

Site Sub-division: TWAINES 18 FOOTPRINT Trench no: 6

Machined  Hand dug  Length (m): 22m Width (m): 1.9m Thickness/depth (m): 0.5m max

X co-ord: Y co-ord: Ground level:

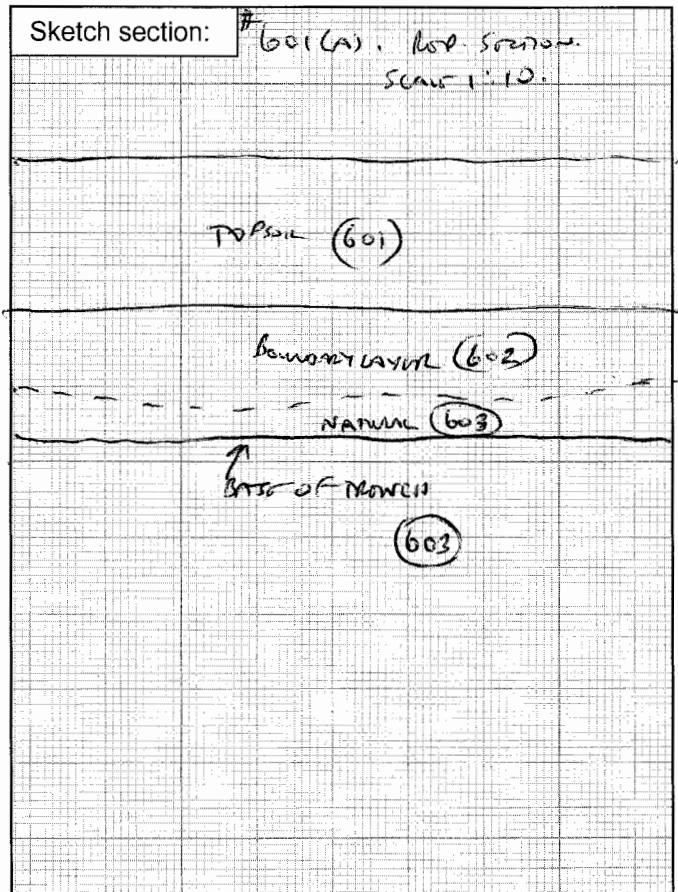
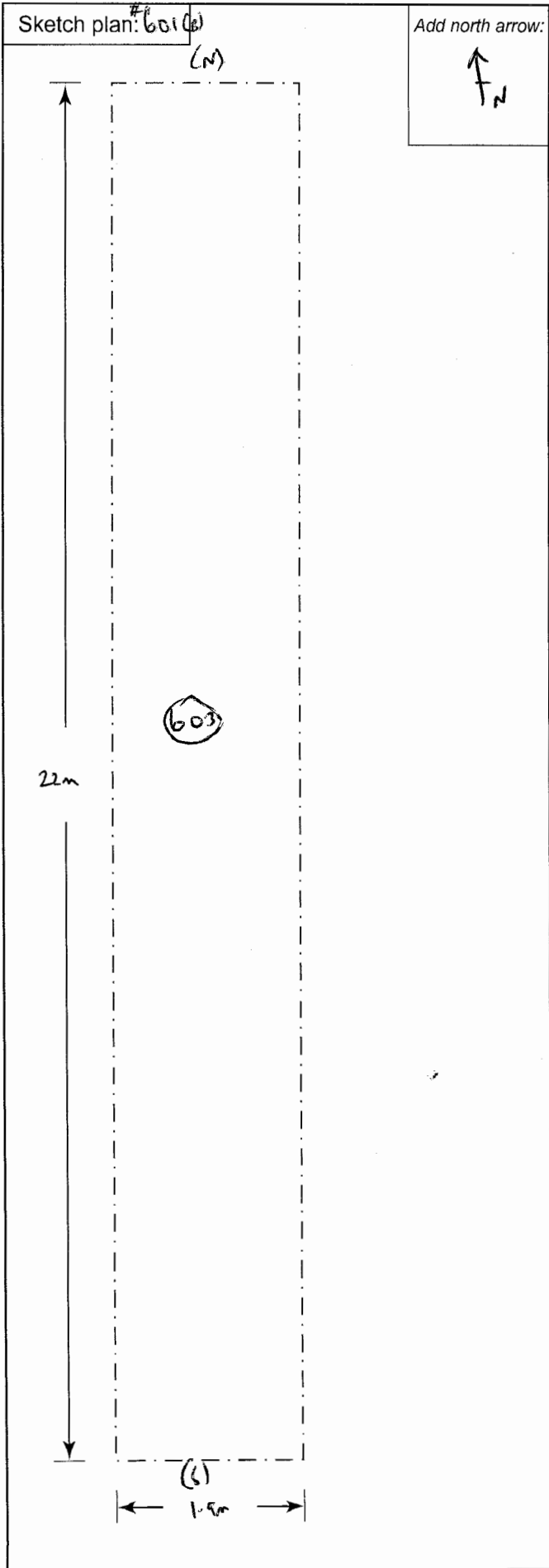
Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
601	LAYING (0.2m THICK)		TOPSOIL. HUMIC SILT, HEAVILY ROOT-DISTURBED BY TREES/GLASSES. IT VARIES IN COLOUR FROM DARK BROWN-BROWN THROUGH TO BLACK. WITHIN THE MATRIX ARE SPARS: STONES, TYPICALLY MUDSTONE AND QUARTZ, SUB-ROUND TO SUB-ANGULAR IN SHAPE AND UP TO COBBLE-SIZED  NO FINDS	0.0m
602	LAYER (~0.1-0.15m THICK)		BOUNDARY LAYER FORMED BETWEEN NATURAL (601) AND NATURAL (603). IT SHARES THE CHARACTERISTICS OF ITS COMPONENT PARTS TO VARYING DEGREES  NO FINDS	0.2m Down
603	NATURAL		DEGRADED MUDSTONE, PALE-GREY IN COLOUR WITH SPARSIVE YELLOW MOTTLES THROUGHOUT. IT IS A SILTY-CLAY WITH ABUNDANT CRUMBS/FRAGMENTS OF MUDSTONE WITHIN THE MATRIX ALSO WITHIN THE MATRIX ARE COMMON LUMPS OF QUARTZ, UP TO COBBLE-SIZED AND SUB-ANGULAR IN SHAPE (GENERALLY)	0.3-0.35m Down

Plans: SEE 601 (a) OVERPAGE Sections: SEE 601 (a) OVERPAGE Photographs: D 38. PRE-EX SHOT; 1281  
TRENCH OPENED BUT NOT CLEANED; 1283, 1284.  
TRENCH CLEANED + REPROBATED; 1294-1299

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
NO FINDS											

Object nos: Sample nos:

Recorded by: RL Date: 26/10/16 Checked by: Date:



Notes:

NO FINDS OR FEATURES FOUND IN TRENCH

Site Code: ~~114930~~ Site Name: BLECHFA ROAD WEST WINDFARM (EVAL)

Site Sub-division: TRENCH 19 FOOTPRINT Trench no: 7

Machined  Hand dug  Length (m): 2.0m Width (m): 1.9m Thickness/depth (m): 0.6m max

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
701	LAYER		TOPSOIL. HEAVILY ROOT - DISTURBED BY TREES AND GRASSES. A HUMIC SILT, VARYING IN COLOUR FROM DARK REDDISH - BROWN TO VERY DARK SLGY. FRAGILE / SOFT WITHIN THE MATRIX ARE SPARSE INCLUSIONS OF SUBMILLIMETRIC BEDROCK AND QUARTZ. THEY ARE TYPICALLY UP TO CRACKS - GRAVEL IN SIZE AND SUB-ANGULAR IN SHAPE. NO FINDS	0.0m
702	LAYER		A HEAVILY - DISTURBED REGION BETWEEN THE TOPSOIL. IT IS A HETEROGENEOUS MIX OF NATURAL (703) AND A PALE GRAY SILT-CLAY SOIL, IN VARIOUS PROPORTIONS	0.2m DOWN
703	NATURAL		DEGRADED BEDROCK. A HETEROGENEOUS MIX OF MARBLE FRAGMENTS, CLAY(S) AND SILT(S) IN VARIOUS PROPORTIONS. THE BASIC COLOUR IS PALE GRAY, BUT WITH EXTENSIVE ORANGE AND YELLOW MOTTLING (STAINING).	0.5m DOWN

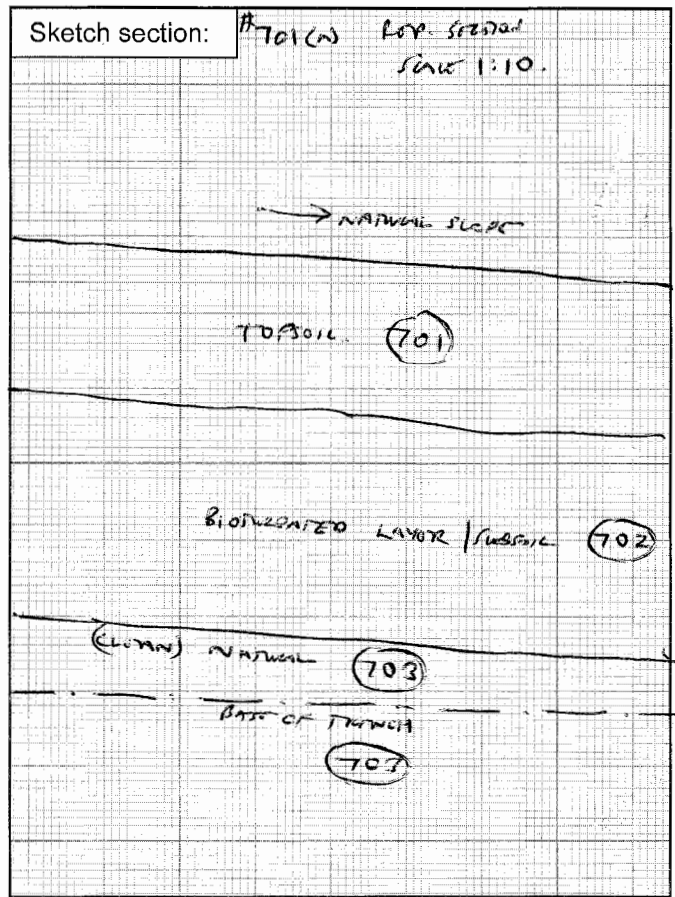
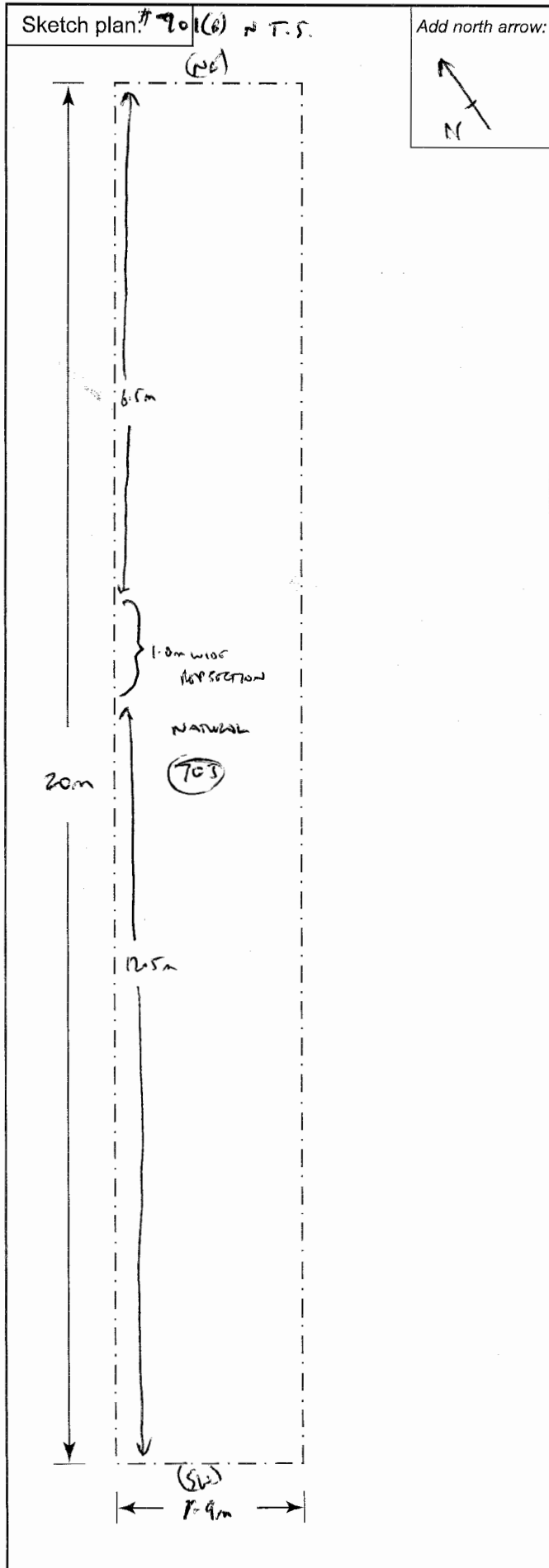
Plans: SEE OVERPAGE Sections: SEE OVERPAGE B&W photographs: — Colour trans: — Digital photographs: D38; 1324-1329 INC.

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
	NO	FINDS									

Object nos: Sample nos:

Recorded by: RLK Date: 27/10/16

Checked by: Date:



Notes:

NO FINDS OR FEATURES SEEN IN TRENCH.

Site Code: ~~114930~~ Site Name: BEECHFA FOREST WEST WIND FARM (COVAL)

Site Sub-division: TURBINE 14 FOOTPRINT Trench no: T2 03

Machined  Hand dug  Length (m): 21.50m Width (m): 1.80m Thickness/depth (m): 0.55m

X co-ord: \_\_\_\_\_ Y co-ord: \_\_\_\_\_ Ground level: \_\_\_\_\_

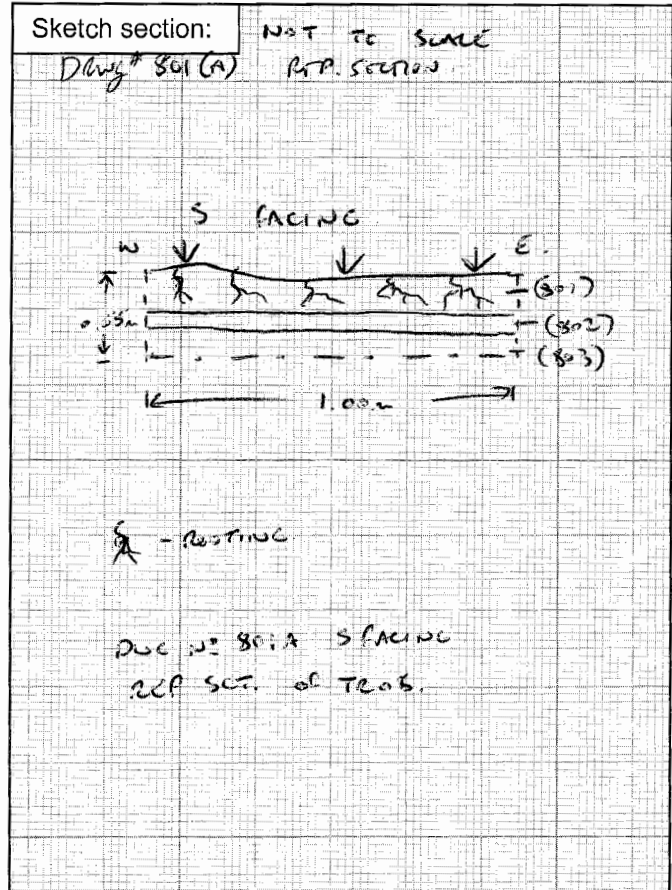
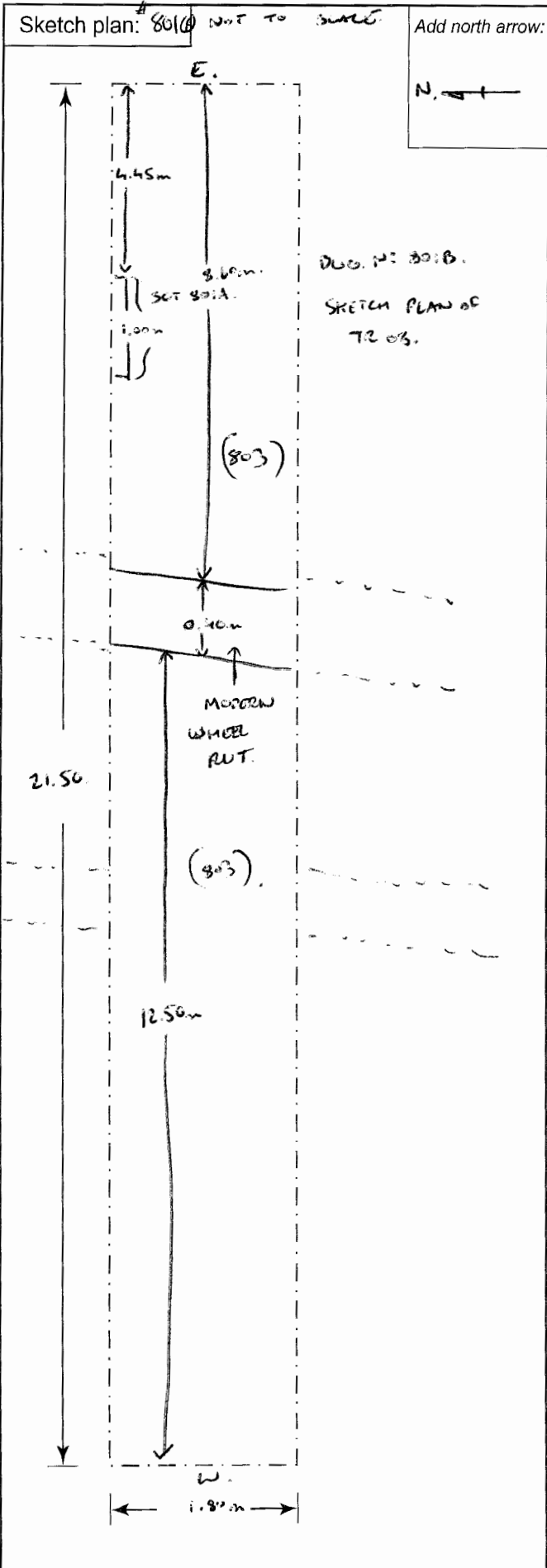
Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
801	LAYER	—	TOPSOIL - V. DARK BROWN - BLACK HUMIC SILT / FEATH CLAY. FREQ. HEAVY ROOTING BY TREES + GRASSES (PINE PLANTATION CLEARFELL, PARTIAL DECOMPOSITION). OCC. SMALL (c.0.05m) MUDSTONE FRAGS.	0.00m - 0.26m
802	LAYER	—	INTERFACE / BOUNDARY LAYER - MID ORANGE BROWN CLAY SILT. (FEZ HEAVY OXIDISED INTERFACE BETWEEN TOPSOIL (801) + GEOLOGICAL / NATURAL (803). OCC. SMALL (c.0.05m) MUDSTONE (FEZ HEAVY) FRAGS.	0.26m - 0.37m
803	LAYER	—	GEOLOGICAL / NATURAL - LIGHT PALE YELLOW-GREEN DEGRADED MUDSTONE CLAY. OCC. SMALL MUDSTONE FRAGS, OCC. MINOR PATERN MA MARKING. SLIGHT DISCONTINUITY NEAR MID POINT OF TRENCH BY MODERN UNCLE CUT.	0.37m +

Plans: 801 B OVER Sections: 801 A OVER B&W photographs: ~~\_\_\_\_\_~~ Colour trans: ~~\_\_\_\_\_~~ Digital photographs: 1319 - 1323

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)
	<del>_____</del>										
Object nos:						Sample nos:					

Recorded by: LSP Date: 27/10/16

Checked by: \_\_\_\_\_ Date: \_\_\_\_\_



Notes:

NO ARCHAEOLOGICAL MATERIAL FOUND.

Site Code: ~~114930~~ Site Name: BEECHFA FOREST, WEST WIND FARM.

Site Sub-division: TURBINE 23 FOOTPRINT Trench no: TR01.

Machined  Hand dug  Length (m): 2.05m (19.5m) Width (m): 1.90m Thickness/depth (m): 0.36m.

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/filled with	Interpretative category/description	Depth from ground surface (m)
901	LAYER (TOPSOIL)	-	Topsoil - v. dark brown peaty loam, fine v. heavy rooting (pine plantation, clearance, partial decomposition). diffuse/unlevel interface w/ (902) below. rare quartzite mudstone inclusions (typically with coarse sand)	0.00m - 0.25m
902	LAYER (NATURAL)	-	GLACIAL/NATURAL - MID-YELLOW DEGRADED MUDSTONE (CLAY) occ. rooting from (901) above. occ. greater yellow flecking (Fe <sub>2</sub> O <sub>3</sub> oxidation). SPARSE - OCCASIONAL FRAGMENTS OF MUDSTONE AND QUARTZ WITHIN THE NATURAL UP TO COBBLE SIZE AND SUB-ROUND TO SUB-ANGULAR IN SHAPE	0.25m + on
			NO FINDS	

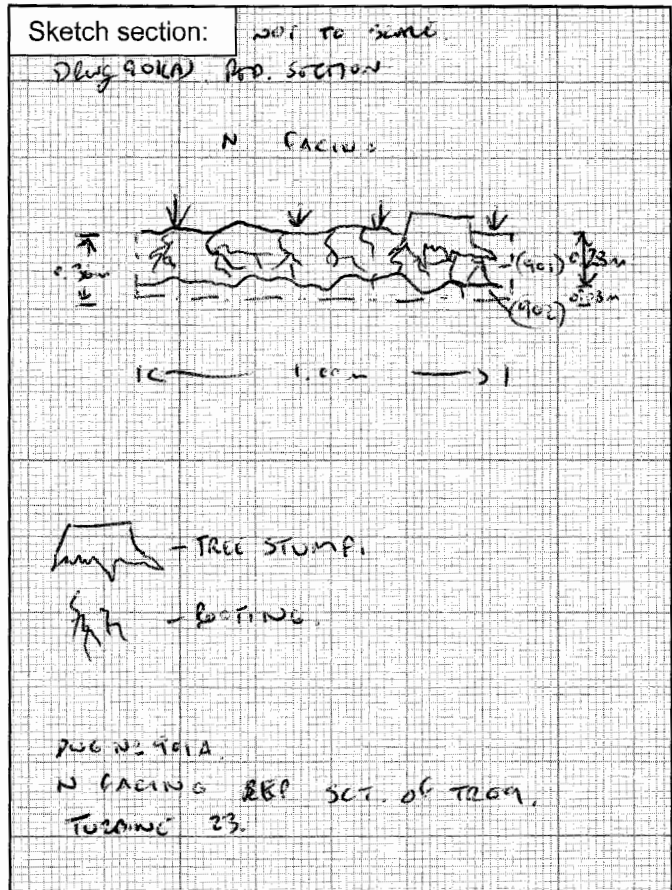
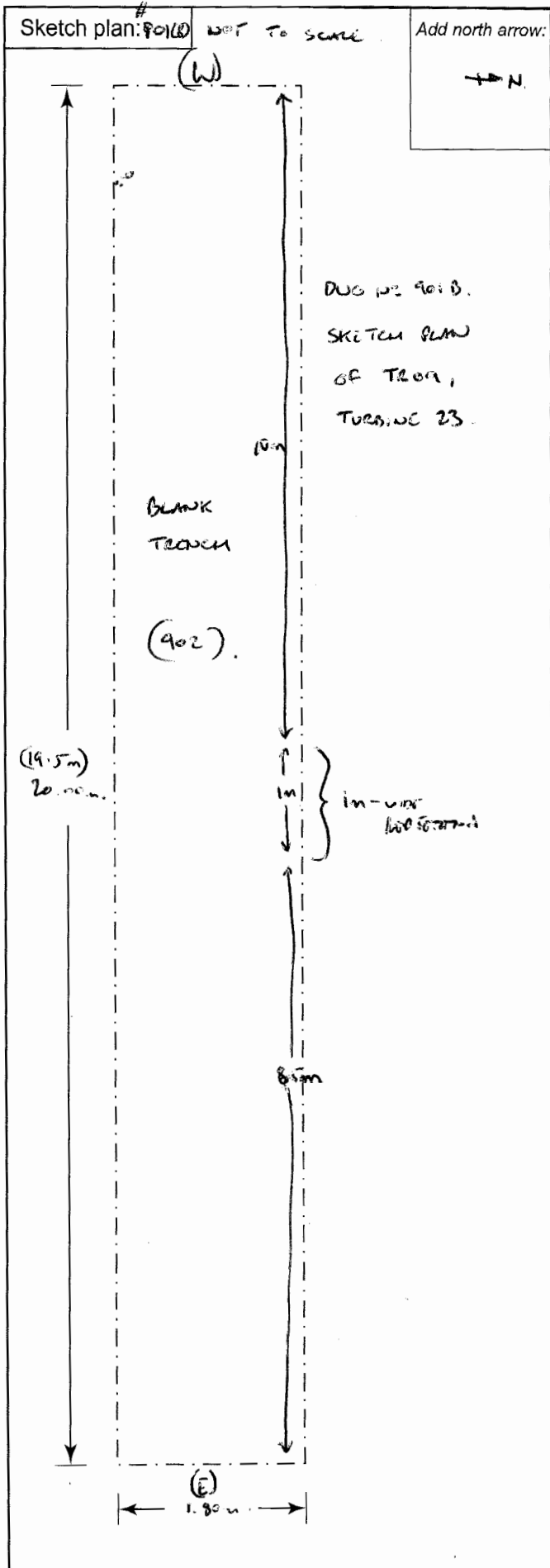
Plans: 901(b) over page Sections: 901(b) over page Photographs: D38; - 1276-1280 (inc)

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)

Object nos: Sample nos:

Recorded by: WSP. Date: 25/10/16

Checked by: Date:



Notes:

NO ARCHAEOLOGICAL MATERIAL FOUND.



Site Code: ~~114980~~ Site Name: BEICHFA FOREST WEST WIND FARM

Site Sub-division: TURBINE 23. FOOTPRINT Trench no: TR10

Machined  Hand dug  Length (m): 2.4m Width (m): 1.9m Thickness/depth (m): 0.50m max

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
1001.	LAYER (CIRCA 0.22m THICK)	-	TOPSOIL - V. DARK BROWN DEATH LEARN, FREQ. V. HEAVY ROOTING (PINE PLANTATION, CLEARFELL, PARTIAL DECOMPOSITION) DIFFUSE / UNOVEN (INDUSTRIAL) INTERFACE W/ (1002) BELOW.	0.02m (-0.22m)
1002.	LAYER (NORMAL)	-	GEOLOGICAL / NATURAL - MID YELLOW DEGRADED- MUDSTONE (CLAY). OCC. ROOTING FROM (1001) ABOVE. OCC. BRIGHTER YELLOW FLECKING (Fe <sub>3</sub> OXIDISATION) AND MATING. FRAGMENTS OF MUDSTONE AND QUARTZ (UP TO COBBLE-SIZE) ARE PRESENT AT A SPARSE DENSITY WITHIN THE MATRIX, RESPECTIVELY.	0.22m +
			NO FINDS	

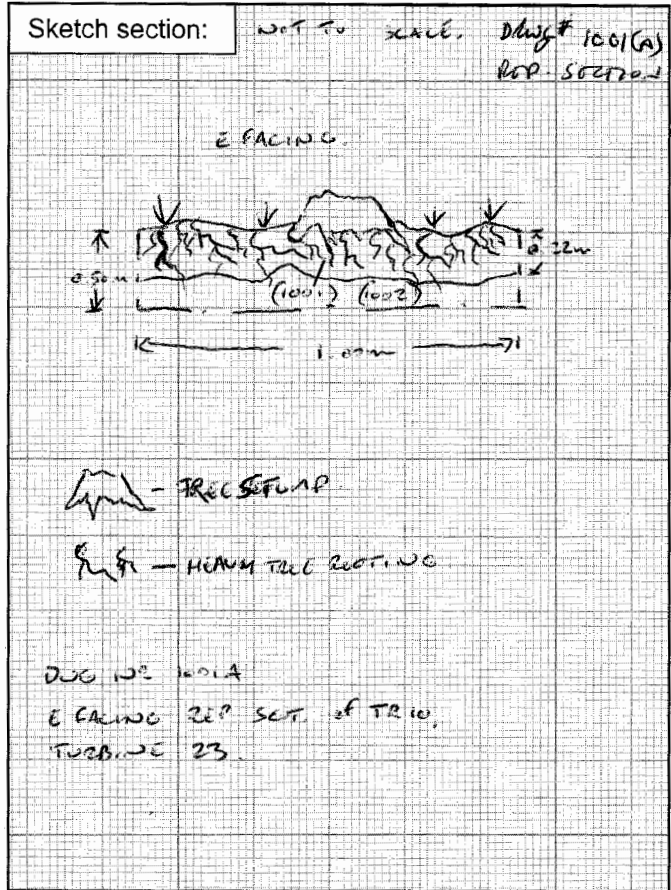
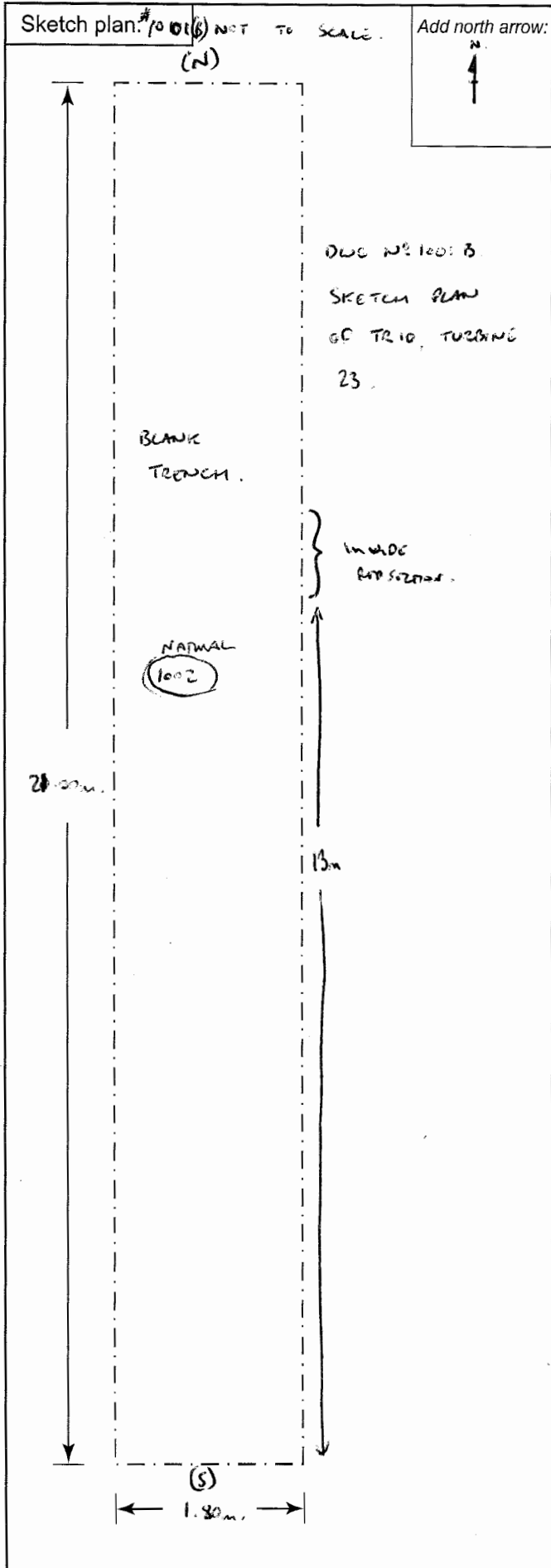
Plans: Sections: Photographs: D38  
1001(B) OVER. 1001(A) OVER. 1271 - 1275.

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)

Object nos: Sample nos:

Recorded by: LSSP. Date: 25/10/16.

Checked by: Date:



Notes:

NO ARCHAEOLOGICAL MATERIAL FOUND.

# Photographic Register

Brechfa Forest Windfarm

Archaeological Evaluation

WA project: 114930

Site Code: ~~114930~~ Site Name: BEECHFA FOREST WEST WIND FARM (EVALUATION)

PO/PS: RK. Camera no: D39 (Tick as appropriate)  Digital  B&W photo Film no: ~~114930~~ 1

Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	10-1268	WORKING SHOT - TURBINE 23 LOCATION MACHINE TRACKING ON BLASH MATS LOCATION OF TRENCH 10, PRE-EX	-	-	RK 25/10/16	
2	1269		-	-		
3	1270		-	-		
4	1271	TR10 OVERVIEW (LONGITUDINAL)	2.0x1.0m	S		
5	1272	" " " ( " " )	" " "	S		✓ R-P10
6	1273	" " " ( " " )	" " "	N	LSS 25/10/16	
7	1274	" " " ( " " )	" " "	N		
8	1275	TR10 E-FACING REP SHOT	1.0m	E		✓
9	1276	TRENCH 9 LONGITUDINAL SHOT	1x2 + 1x1m	W	RK 25/10/16	✓ R-P9
10	1277	↓ ↓	↓	W		
11	1278			E		
12	1279			E		
13	1280	REP SECTION	1x1m	S		✓
14	1281	TRENCH 6 PRE-EX SHOT	/	NE	RK 26/10/16	
15	1282	TRENCH 5 PRE-EX SHOT	/	W	RK 26/10/16	
16	1283	TRENCH 6 OPENED BUT NOT CLEANED	1x2 + 1x1	S	LP 26/10/16	
17	1284	" " "		N		
18	1285	TRENCH 5 OPENED, BUT NOT CLEANED		W		
19	1286	↓ ↓	↓	W		
20	1287			E		
21	1288			E		
22	1289	TRENCH 5, CLEANED + RECORDED - LONGITUDINAL SHOTS	1x2+1x1	W	RK 26/10/16	✓ R-P5
23	1290	↓ ↓ ↓	↓	W		
24	1291			E		
25	1292			E		
26	1293	REP SECTION	1x1m	S	RK 26/10/16	✓
27	1294	TRENCH 6, CLEANED + RECORDED, LONGITUDINAL SHOTS	1x2 + 1x1m	N		
28	1295	↓ ↓ ↓	↓	N		
29	1296			S		✓ R-P6
30	1297			S		
31	1298	REP SECTION	1x1m	W		
32	1299	REP SECTION	↓	W		✓
33	1300	WORKING SHOT, WITH WIND FARM IN DISTANCE	/	E	RK + LP 26/10/16	
34	1301	↓ ↓	/	E		
35	1302		/	E		
36	1303		/	E		

Downloaded?  Comments:

\* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: ~~114930~~ Site Name: PROZAKA FOLIST WIND FALM (EVAL)

PO/PS: RR Camera no: D38 (Tick as appropriate)  Digital  B&W photo Sheet No 2 Film no: 2

Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	1304	TRANCH 2 LONGITUDINAL SHOT. OPENED BUT NOT CLEARED	1.2 x 1.1m	NE	RP, 24/10/16	✓ R-P2
2	1305	↓ ↓ ↓	↓	SW	↓	
3	1306	TRANCH 2, REP SECTION	1x1m	NW	↓	✓
4	1307	TRANCH 2 REP SECTION	1x1m	NW	RP, 26/10/16	
5	1308	TRANCH 1, OPENED BUT NOT CLEARED. LONGITUDINAL	1.2 x 1.1m	SE	RR 26/10/16	
6	1309	↓ ↓ ↓	↓	SE	↓	
7	1310	↓ ↓ ↓	↓	NW	↓	
8	1311	↓ ↓ ↓	↓	NW	↓	✓
9	1312	TRANCH 1, CLEARED. LONGITUDINAL SHOT	1.2 x 1.1m	SE	RR 27/10/16	✓ R-P1
10	1313	↓ ↓ ↓	↓	SE	↓	
11	1314	↓ ↓ ↓	↓	SW	↓	
12	1315	↓ ↓ ↓	↓	SW	↓	
13	1316	↓ ↓ ↓	↓	SW	↓	✓
14	1317	TRO3 WORKING SHOT.	-	-	RR 27/10/16	
15	1318	- . .	-	-	"	
16	1319	TRO3 OVERVIEW	2.0 x 1.0m	W	WSS 27/10/16	✓ R-P8
17	1320	- . .	2.0 x 1.0m	E	↓	
18	1321	TRO3. S FACING. REP SET.	1.0m	S	↓	
19	1322	- . .	↓	↓	↓	
20	1323	- . .	↓	↓	↓	✓
21	1324	TRANCH 7, CLEARED. LONGITUDINAL SHOT	1.2 x 1.1m	SW	RR 21/10/16	✓ R-P7
22	1325	↓ ↓ ↓	↓	SW	↓	
23	1326	↓ ↓ ↓	↓	NS	↓	
24	1327	↓ ↓ ↓	↓	NS	↓	
25	1328	↓ ↓ ↓	↓	NE	↓	
26	1329	↓ ↓ ↓	↓	SW	↓	✓
27	1330	TRO3 WORKING SHOT (COVER?)	-	-	WSS 27/10/16	
28	1331	↓ ↓ ↓	↓	↓	↓	
29	1332	↓ ↓ ↓	↓	↓	↓	
30	1333	↓ ↓ ↓	↓	↓	↓	
31	1334	↓ ↓ ↓	↓	↓	↓	
32	1335	↓ ↓ ↓	↓	↓	↓	
33	1336	↓ ↓ ↓	↓	↓	↓	✓
34	1337	↓ ↓ ↓	↓	↓	↓	
35	1338	↓ ↓ ↓	↓	↓	↓	✓ R-FC
36	1339	↓ ↓ ↓	↓	↓	↓	

Downloaded?  Comments:

\* Turn dial to 'review' and the jpeg number appears in the top right hand corner

Site Code: ~~114930~~ Site Name: BRIGHA FOREST WIND FARM, (EVALUATION)

PO/PS: RK. Camera no: D33 (Tick as appropriate)  Digital  B&W photo ~~Film~~ <sup>Sheet 4 of 3</sup> ~~3~~ <sup>3</sup>

Dial no	Jpeg number*	Description	Scale(s)	View from	Initials/ date	Archive number
1	1340.	TR 03 OVERVIEW.	2.0m low.	SW	LS 27/10/16	
2	1341	- . . .	..	NE	↓	✓ R-P3
3	1342	TR 03 NW FACING REP SECT.	1.0m.	NW	↓	
4	1343.	- " -	↓	↓	↓	✓
5	1344.	- " -	↓	↓	↓	
6	1345	TRANCH 4, LONGITUDINAL SHOT	171x12m	W	RK 27/10/16	✓ R-P4
7	1346	↓	↓	W	↓	
8	1347	↓	↓	E	↓	
9	1348	↓	↓	E	↓	
10	1349	Rep. section	17m	S	↓	✓
11	1350	TRANCH 10 BACKVIEW	✓	E	LP 27/10/16	
12	1351	TRANCH 9, BACKVIEW	✓	S	↓	
13	1352	TRANCH 3, BACKVIEW	✓	S	LU 28/10/16	
14	1353	TRANCH 4, BACKVIEW	✓	NW	↓	
15	1354	TRANCH 1, BACKVIEW	✓	NW	RK 27/10/16	
16	1355	TRANCH 2, BACKVIEW	✓	NE	↓	
17	1356	TRANCH 8, BACKVIEW	✓	S	RK 28/10/16	
18	1357	TRANCH 7, BACKVIEW	✓	W	↓	
19	1358	TRANCH 5, BACKVIEW	✓	NE E	RK 28/10/16	
20	1359	TRANCH 6, BACKVIEW	✓	S	↓	
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Downloaded?  Comments:

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