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APPENDIX 1.2

List of built environment and archaeological heritage resources identified within the development area taken from Gribble and Euston-Browne (2021)

Waypoint	Latitude	Longitude	Description	Grade	Mitigation
JG001	-30.60648	24.253572	MSA stone scatter on and around existing Hydra line and service road. Very large and extends to east as far as berm modern farm. Tools noted on berm. See also GEB001-007 which defines the visible extent of one lithic scatter. Lithics exposed on eroded / deflated area of shallow river valley bottom. Density 20 + pieces/m2. Hornfels. Heavily patinated but with some, possibly later unpatinated pieces noted. Flakes, blades, cores and chips. Some retouch and possibly prepared platforms. Very edgeworn.	3C	
JG002	-30.606459	24.254711	MSA stone scatter on and around existing Hydra line and service road. Very large and extends to east as far as berm modern farm. Tools noted on berm. See also GEB001-007 which defines the visible extent of one lithic scatter. Lithics exposed on eroded / deflated area of shallow river valley bottom. Density 20 + pieces/m2. Hornfels. Heavily patinated but with some, possibly later unpatinated pieces noted. Flakes, blades, cores and chips. Some retouch and possibly prepared platforms. Very edgeworn.	3C	
JG003	-30.606649	24.255231	MSA stone scatter on and around existing Hydra line and service road. Very large and extends to east as far as berm modern farm. Tools noted on berm. See also GEB001-007 which defines the visible extent of one lithic scatter. Lithics exposed on eroded / deflated area of shallow river valley bottom. Density 20 + pieces/m2. Hornfels. Heavily patinated but with some, possibly later unpatinated pieces noted. Flakes, blades, cores and chips. Some retouch and possibly prepared platforms. Very edgeworn.	3C	
JG004	-30.604886	24.257939	Eroded / deflated scatter of edgeworn, patinated MSA lithics. Less dense but otherwise similar to JG001-003 / GEB001-007. One of two less patinated pieces noted one with retouch along edge - possible Lockshoek LSA sidescraper. Shaley flake - grey with light patina. Also khaki/mustard flake of what looks like mudstone.	3C	
JG006	-30.595005	24.273707	Large weathered MSA flake (HF) in roadway.	NCW	
JG007	-30.595	24.27371	Further similar MSA lithics from vicinity of JG006	NCW	
JG008	-30.592464	24.282744	Worn and patinated MSA lithics in high density across very wide area (at least 100 m in all directions). Lying on and in orange sand on and around a low dolerite koppie. Possible quarry site for hornfels lag deposit. Antbear burrow kicked up hornfels chunks from ± 20-30 cm down and flaked material. Suggests good flakeable material below sand. Evidence of	3C	

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			material being washed together in recent rainwater runnels. Some possible LSA flakes noted and later retouch on earlier MSA flakes.		
JG009	-30.592936	24.283568	Part of same site as JG008	3C	
JG010	-30.590711	24.280878	Walked from road to BESS - litter of patinated and worn MSA everywhere. In orange sand.	NCW	
JG011	-30.589299	24.280219	Endscraper in / near BESS. Nearby lithics in eroded channels/rivulets	NCW	
JG012	-30.590268	24.281356	MSA scatter in rainwater runnel	NCW	
JG013	-30.589434	24.278496	Scatter of LSA HF lithics in sandy, sloping hollow between rocky outcrops. Some possibly on earlier MSA flakes of which there are examples present. Smithfield? - large sidescraper type flake. Also broken blade with endscraper retouch (crossmend). Site overlooks river gully. All material in orange sand. Exposed by erosion.	3C	
JG014	-30.589408	24.278082	Dense MSA slope wash on side of river gully below JG013. Very waterworn. In dolerite cobbles and scree.	3C	
JG015	-30.590345	24.277628	Further MSA lithics and later, possibly Smithfield (including endscrapers) in erosion wash and runnels.	3C	
JG016	-30.590532	24.276526	LSA, with some possible MSA, lithic scatter on dolerite outcrop. Eroded.	3C	
JG017	-30.590717	24.276331	Lithics eroding out of deposit on opposite side of outcrop to JG016. Mix of MSA with some early Holocene LSA material - large sidescraper. Single piece of flaked agate. View to BESS from dogleg.	3C	
JG018	-30.590532	24.274909	Dense MSA waterworn lithics in erosion gully. Very rolled.	3C	
JG019	-30.590824	24.274807	Same as JG018. Appears to be long, continuous scatter. Quarrying?	3C	
JG020	-30.591415	24.274568	Same as JG018/JG019.	3C	
JG021	-30.592031	24.274437	Same as JG018/JG019/JG020.	3C	
JG022	-30.601148	24.265414	MSA on slope wash. Mostly very rolled and patinated. ± 10 pieces/m2.	3C	
JG023	-30.600768	24.265531	Same as JG022.	3C	
JG024	-30.60068	24.265576	Large MSA hornfels flake with "fresh" retouch.	NCW	
JG025	-30.598577	24.266719	Approximate upper limit on slope of stone tools. Gets shaley above.	Not Graded	
JG026	-30.599426	24.265971	Stone scatter - general and of varying density down slope above and below this mark.	NCW	
JG027	-30.600102	24.265106	Rough hornfels core/flaked cobble - LSA?	NCW	
JG028	-30.605219	24.256954	Patinated (black/grey) hornfels lithics in erosion fan. Extension/part of general scatter on	NCW	

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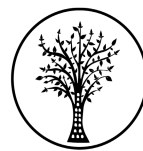
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			either side?		
JG029	-30.60577	24.256471	Hornfels lithic scatter on eroded flat. Patinated and worn (black/grey).	NCW	
JG030	-30.606202	24.256341	Same as JG029 above.	NCW	
JG031	-30.614816	24.242742	Exposed hornfels carpet. Some worn and patinated MSA.	NCW	
JG032	-30.617445	24.239304	Boulder outcrop on ridge. Stopped to check for engraving (nothing). But ubiquitous lithics scatter. Possible mix of MSA and LSA. Hornfels (worn & patinated) but also flake on banded ironstone.	3C	
JG033	-30.623782	24.227876	Low level MSA scatter - patinated and worn hornfels.	NCW	
JG034	-30.632295	24.214686	Isolated hornfels flakes. Heavily patinated MSA. In red sand with dolerite cobbles. Adjacent to Carolus Poort 2 / Slingerhoek fence.	NCW	
JG035	-30.632187	24.214838	Small LSA agate flake.	NCW	
JG036	-30.615468	24.241709	Packed stone ruin - possibly old wolvehok.	3C	20m no-go buffer
JG037	-30.639067	24.204355	Area of patinated black dolerite boulders next to watercourse (approximately 30 x 100 m). Heavily patinated hornfels flakes and chunks noted - probably MSA. Low density visible on surface. Half circle of boulder may be portion of kraal.	3C	
JG038	-30.638589	24.207245	Isolated MSA lithics (4-5) in open area of wash.	NCW	
JG039	-30.637487	24.209534	Possible Khoi kraal. Dolerite boulders in rough circle in lee of two small rocky outcrops. Approximately 10 x 7 m across.	3C	
JG040	-30.633936	24.213173	Cleared raised area between three rocky outcrops. Possible kraal. ± 30 x 50 m. Small hand-size cobbles cover the surface, mixed with shale. Larger dolerite rocks and boulders in line around outside. 1 x LSA hornfels flake and some patinated MSA lithics (flakes and chunks) noted on surface. (Same as GEB010).	3C	40m No-Go Buffer
JG041	-30.643307	24.199117	MSA lithics eroding out of shallow slope. Very worn and heavily patinated. Mostly flakes. Hornfels.	NCW	
JG042	-30.643273	24.198368	Isolated MSA denticulated piece. Worn and heavily patinated hornfels. Upslope of JG041 on slopes of koppie.	NCW	
JG043	-30.643418	24.197404	Dense scatter of unpatinated LSA hornfels on western edge of koppie top. Lies against line of boulders on edge. 30-40 pieces/m2. Concentrated in approximately 3m2. Chips, chunks, flakes, cores, blades. Single piece with retouch noted. Some MSA present too - some red patination.	3C	
JG044	-30.643353	24.197522	(Modern) graffiti on boulder. On same koppie as JG043. North side about 10m from stone	3C	20m No-Go Buffer

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			scatter. Two long thin parallel lines with seven "bars" scratched between them.		
JG045	-30.643845	24.19811	Hornfels lithics in bare patches on eastern slope of koppie. Some larger and worn and patinated. Most still "fresh" black. Couple of pieces, including an endscraper middle-patinated (grey) Mostly flakes and chips. Large, fresh chunky core found about 10 m SE.	3C	
JG046	-30.644182	24.198144	Heavily patinated hornfels MSA eroding down hillside. Dense. Some reuse of MSA - fresh flakes and chips.	3C	
JG047	-30.644174	24.198304	Heavily patinated hornfels MSA eroding down hillside. Dense. Some reuse of MSA - fresh flakes and chips.	3C	
JG049	-30.66664	24.159428	Barren, vegetation free areas have with lithics. Not dense - item every few metres. LSA, including duckbilled scraper. Not patinated. Hornfels	3C	
JG050	-30.667187	24.161105	Very dense LSA exposure on erosion slope. Material being exposed as bank along river channel erodes back. Suggest buried until recently. Very fresh and unpatinated hornfels. One small piece of flaked white agate. Possibly retouched piece of brown mudstone/ironstone. Formal/retouched pieces. Endscrapers (slugs?). Orangean sidescraper. Edge scraper. OES pieces noted. Possibly associated if material buried until recently? Some dolerite cobbles with flake scars. Seems to be ± 40-50 cm below modern ground level.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG051	-30.66728	24.161474	Eastern edge of JG050 at this location.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG052	-30.6663	24.160471	Same as JG050 and JG051 above. On eroding slope. OES present in quantities.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the

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					installation of the grid connections.
JG053	-30.667739	24.15929	Odd collection of broken cobbles. Rough hornfels or dolerite. On pan surface. Completely isolated.	NCW	
JG054	-30.66724	24.158969	Same as JG054 above.	NCW	
JG055	-30.673205	24.148478	Isolated edge-flaked cobble. Dolerite. Large. On edge of streambed. Period unknown	NCW	
JG056	-30.673672	24.1478	Odd looking boulder field - shaped? In soil below is the same patinated/worn MSA hornfels assemblage seen elsewhere but in higher concentration here than lower down slope. Boulders are on a level platform on slope.	3C	
JG057	-30.676632	24.143262	Eroded wash on slope. Worn MSA lying in sheet wash. Wide area.	NCW	
JG058	-30.658561	24.172766	Scattered, patinated hornfels MSA lithics on slope between koppie and river. Visible where there is erosion of the surface sand - in runnels.	NCW	
JG059	-30.659533	24.171604	Random point in same sort of wash as JG058 - more extensive on this lower slope. Same general occurrence of rolled, patinated MSA stone. Extensive erosion runnels across landscape going down to river.	NCW	
JG060	-30.659719	24.17128	Smithfield(?) lithics on hornfels on eroded surface. Also patinated, earlier lithics present. \pm 10/m ² . Cores, flakes, chunks, blades. Retouch on number of pieces. Endscrapers too (ph). Appears to be visible in \pm 5m radius around waypoint - odd pieces further away. Suggest it may be more widely present under covering sand.	3C	
JG061	-30.660573	24.170073	Scatter of hornfels lithics - fairly thin (\pm 3/m ²) - on eroding sandy mound in erosion wash. Lithics actively eroding, not on sheet wash. Hornfels, unpatinated - flakes, blades. Of the 17 lithics randomly picked up in area of 5 m ² , 6 had retouch. 5 = endscraper type and 1 x side/end scraper.	3C	
JG062	-30.649812	24.053184	Open areas of low level presence of hornfels (patinated/worn) wherever soil denuded and exposed - right along line.	NCW	
JG063	-30.642762	24.048078	As above.	NCW	
JG064	-30.685039	24.129275	Possible Khoi kraal? - not hugely convincing but there seems to be packed stone along with naturally occurring boulders of dolerite outcrop (ph). Isolated flaked stone in vicinity.	3C	40m No-Go Buffer
JG065	-30.685468	24.12943	Small stone structure. Circular - (actually more oval) - opening to east. Packed cobbles/rocks from dolerite outcrop it nestles against. On S side of outcrop = 3-4 courses of stone. Walls stand 50-70 cm high. No artefacts seen associated. There is a low level presence of the patinated/worn hornfels lithics, as well as a scatter around outcrop of more	3C	

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			freshly flaked hornfels. Internal dimensions of structure approximately 1m wide x 1.5m long. External = 2m wide x 2.5m long.		
JG066	-30.685123	24.128588	Possible kraal. Rocky outcrop with cleared centre approximately 14m x 10m. No obvious standing/packed walls, but there does seem to be a clear rocky circle.	3C	40m No-Go Buffer
JG067	-30.690737	24.114019	Stone tools on erosion slope down in wash - MSA blade with later retouch. Extension / same as GEB025 to the west.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG068	-30.691042	24.114248	Further exposure like JG067 and GEB025. Shale background with hornfels lithics. Calcrete like nodules present. Below ± 40-50 cm orange sand.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG069	-30.691134	24.114276	Same as JG068 above.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG070	-30.691206	24.114263	Same as JG068 and JG069 above.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.

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JG071	-30.690651	24.113478	Opposite side of wash hollow. Same eroding slope with lithics. As on other side, mainly fresh hornfels (whole range), but some older, grey patinated pieces too.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG072	-30.690631	24.113098	Similar exposure to JG067-071. Less dense artifactually. But mix of old and new.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG073	-30.693613	24.113338	Large hornfels sidescraper, isolated in eroded area (same surface as JG067-072) but in larger river eroded system.	NCW	
JG074	-30.694075	24.113321	Concentration of hornfels (probably LSA) lithics on eroded surface.	3C	
JG075	-30.695239	24.111199	Lithics in erosion gully. Grey patinated hornfels flakes.	3C	
JG076	-30.695336	24.110892	Lithics (hornfels, fresh) on calcrety eroded surface. Below bottom of orange sand.	NCW	
JG077	-30.695918	24.110349	Dense ($\pm 20/m^2$) scatter of large, fresh HF lithics. In sand. Still eroding out. Area approximately 10 x 20 m. 1 x flaked agate pebble. Some banded ironstone. Mainly large flakes and cores. No retouched pieces noted.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
JG078	-30.70594	24.101496	Hornfels scatter in neck between koppies. Fresh. Associated with piece of grass-tempered pottery. Has views to north and south. Protected in hollow. Scatter covers large part of hollow.	3C	
JG079	-30.705935	24.101464	Hornfels scatter in neck between koppies. Fresh. Associated with piece of grass-tempered pottery. Has views to north and south. Protected in hollow. Scatter covers large part of hollow.	3C	

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JG080	-30.706201	24.101419	Hornfels scatter in neck between koppies. Fresh. Associated with piece of grass-tempered pottery. Has views to north and south. Protected in hollow. Scatter covers large part of hollow.	3C	
JG081	-30.706136	24.101435	Modern stone circle (?) with glass and burned plastic. Old spade head with broad arrow. "R Steelface".	3C	40m No-Go Buffer centred on JG088
JG082	-30.706104	24.101675	Centre stone kraal - circular with JG083 (stone bothy) in kraal.	3C	40m No-Go Buffer centred on JG088
JG083	-30.706149	24.10174	Stone bothy in kraal. Approximately 1.5 x 1.5 cm. Entrance to East.	3C	40m No-Go Buffer centred on JG088
JG084	-30.706069	24.101819	Kraal 2?	3C	40m No-Go Buffer centred on JG088
JG085	-30.706136	24.101832	Line of kraal 2 wall. Not fully enclosed/circular	3C	40m No-Go Buffer centred on JG088
JG086	-30.706028	24.101865	Line of kraal 2 wall. Not fully enclosed/circular	3C	40m No-Go Buffer centred on JG088
JG087	-30.706021	24.101766	Line of kraal 2 wall. Not fully enclosed/circular	3C	40m No-Go Buffer centred on JG088
JG088	-30.705949	24.101484	Possible kraal 3 on far side of hollow. Walls not complete.	3C	40m No-Go Buffer centred on JG088
JG089	-30.705877	24.101336			
JG090	-30.705959	24.101346	Bothy 2. Circular ± 1.8 x 1.8 m. Door to East.	3C	40m No-Go Buffer centred on JG088
GEB005	-30.591628	24.278963	Scatter of biggish worn, patinated MSA flakes in deflation hollows. Area ± 10 x 10 m	3C	
GEB006	-30.592196	24.274613	Scatter of lithics in hollow between small hills, in front of tree'd area. Worn, patinated MSA, including an endscraper, and a couple of small unpatinated LSA flakes. All lithics are hornfels. Area ± 15 x 15 m.	NCW	
GEB007	-30.60089	24.265697	Worn, patinated MSA flakes scattered all alongside the fence. Gets denser about half-way up towards the mountain.	NCW	
GEB008	-30.604612	24.256805	Just a few lithics on flat area, near pylon. Includes one side scraper.	NCW	
GEB009	-30.639628	24.204219	One patinated hornfels MSA flake amongst area of dolerite boulders. On outskirts of JG037.	NCW	
GEB010	-30.634055	24.213184	Just a handful of MSA flakes in hollow on top of hill which is surrounded by boulders. Possible kraal - the centre of hill has been cleared of boulders (Same as JG040).	3C	

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GEB011	-30.643086	24.198144	Scatter of lithics around foot of small hill (top of hill recorded by John - JG043). Fresh, unpatinated hornfels and ? Flakes. A flake every metre or so. They appear to run all around the base of the hill.	3C	
GEB012	-30.644727	24.195703	Light scatter of patinated hornfels flakes in a slight hollow surrounded by boulder outcrops.	NCW	
GEB013	-30.666459	24.160531	Same as JG050 next to river channel. Quite a few pieces of OES, particularly in the runnels.	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
GEB014	-30.666493	24.160731	On the other side of little hill to GEB013, so it is a continuation of this site.	3A	
GEB015	-30.665938	24.159066	A scatter of unpatinated hornfels flakes across an area of $\pm 20 \times 20$ m. A number of cores and some OES.	3C	
GEB016	-30.674615	24.145283	Initially thought to be a kraal, but closer inspection suggested it is probably the result of clearing for an electricity pylon.	Not Graded	
GEB017	-30.67449	24.144903	Initially thought to be a kraal, but closer inspection suggested it is probably the result of clearing for an electricity pylon.	Not Graded	
GEB018	-30.67417	24.144871	Initially thought to be a kraal, but closer inspection suggested it is probably the result of clearing for an electricity pylon.	Not Graded	
GEB019	-30.657462	24.175029	A single patinated hornfels MSA blade on plateau before going down to river valley. Area between pylon and hill with stone structure (GEB020).	NCW	
GEB020	-30.655841	24.171715	Small stone structure on the side and top of a flattened koppie, which is on escarpment above the river bed. It is round, and the highest point (opposite the entrance way) consists of about 8 courses of stone. This side appears pretty intact still. The diameter is ± 2 m. Found an upper grind stone inside the structure. On the slope about 8 m down from the structure, were a handful of very nice tools: an upper grind stone, a core and two scrapers. There were a few pieces of modern metal lying around, so maybe structure has been reused.	3C	
GEB021	-30.714167	24.095526	A handful of worn hornfels MSA flakes, on open, flat area.	NCW	
GEB022	-30.654228	24.056064	A scatter of very worn, patinated MSA flakes on the farm Lochinvaar. Wherever there's a deflated area, they are visible.	NCW	
GEB023	-30.681224	24.134149	A general scatter of worn, patinated hornfels MSA flakes.	NCW	

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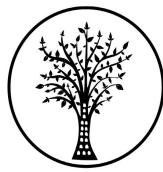
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GEB024	-30.682218	24.133163	Mass of patinated hornfels, but no obvious flakes.	NCW	
GEB025	-30.690479	24.113964	Big area of lithics eroding out of a bank. Joins up with JG067(?). MSA hornfels flakes (incl a large side scraper) as well as smaller, unpatinated LSA lithics (incl side scrapers).	3A	Mapping, recording and collection by the archaeologist of exposed artefactual material prior to the commencement of any activities related to the installation of the grid connections.
GEB026	-30.705946	24.101517	Piece of grass-tempered pottery at site JG092.	3C	
GEB027	-30.706092	24.102212	Stone with striations found in shoulder between two koppies, before hill slopes down. Below sites JG082 - JG090.	NCW	

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CHANCE FINDS OF PALAEOLOGICAL MATERIAL

(Adopted from the HWC Chance Fossils Finds Procedure: June 2016)

Introduction

This document is aimed to inform workmen and foremen working on a construction and/or mining site. It describes the procedure to follow in instances of accidental discovery of palaeontological material (please see attached poster with descriptions of palaeontological material) during construction/mining activities. This protocol does not apply to resources already identified under an assessment undertaken under s. 38 of the National Heritage Resources Act (no 25 of 1999).

Fossils are rare and irreplaceable. Fossils tell us about the environmental conditions that existed in a specific geographical area millions of years ago. As heritage resources that inform us of the history of a place, fossils are public property that the State is required to manage and conserve on behalf of all the citizens of South Africa. Fossils are therefore protected by the National Heritage Resources Act and are the property of the State. Ideally, a qualified person should be responsible for the recovery of fossils noticed during construction/mining to ensure that all relevant contextual information is recorded.

Heritage Authorities often rely on workmen and foremen to report finds, and thereby contribute to our knowledge of South Africa's past and contribute to its conservation for future generations.

Training

Workmen and foremen need to be trained in the procedure to follow in instances of accidental discovery of fossil material, in a similar way to the Health and Safety protocol. A brief introduction to the process to follow in the event of possible accidental discovery of fossils should be conducted by the designated Environmental Control Officer (ECO) for the project, or the foreman or site agent in the absence of the ECO. It is recommended that copies of the attached poster and procedure are printed out and displayed at the site office so that workmen may familiarise themselves with them and are thereby prepared in the event that accidental discovery of fossil material takes place.

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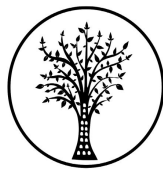
Actions to be taken

One person in the staff must be identified and appointed as responsible for the implementation of the attached protocol in instances of accidental fossil discovery and must report to the ECO or site agent. If the ECO or site agent is not present on site, then the responsible person on site should follow the protocol correctly in order to not jeopardize the conservation and well-being of the fossil material.

Once a workman notices possible fossil material, he/she should report this to the ECO or site agent. Procedure to follow if it is likely that the material identified is a fossil:

- The ECO or site agent must ensure that all work ceases immediately in the vicinity of the area where the fossil or fossils have been found;
- The ECO or site agent must inform SAHRA of the find immediately. This information must include photographs of the findings and GPS co-ordinates;
- The ECO or site agent must compile a Preliminary Report and fill in the attached Fossil Discoveries: Preliminary Record Form within 24 hours without removing the fossil from its original position. The Preliminary Report records basic information about the find including:
 - The date
 - A description of the discovery
 - A description of the fossil and its context (e.g. position and depth of find)
 - Where and how the find has been stored
 - Photographs to accompany the preliminary report (the more the better):
 - A scale must be used
 - Photos of location from several angles
 - Photos of vertical section should be provided
 - Digital images of hole showing vertical section (side);
 - Digital images of fossil or fossils.

Upon receipt of this Preliminary Report, SAHRA will inform the ECO or site agent whether or not a rescue excavation or rescue collection by a palaeontologist is necessary.



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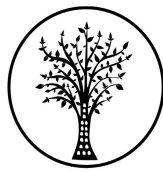
- Exposed finds must be stabilised where they are unstable and the site capped, e.g. with a plastic sheet or sand bags. This protection should allow for the later excavation of the finds with due scientific care and diligence. SAHRA can advise on the most appropriate method for stabilisation.
- If the find cannot be stabilised, the fossil may be collect with extreme care by the ECO or the site agent and put aside and protected until SAHRA advises on further action. Finds collected in this way must be safely and securely stored in tissue paper and an appropriate box. Care must be taken to remove the all fossil material and any breakage of fossil material must be avoided at all costs.

No work may continue in the vicinity of the find until SAHRA has indicated, in writing, that it is appropriate to proceed.

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FOSSIL DISCOVERIES: PRELIMINARY RECORDING FORM		
Name of project:		
Name of fossil location:		
Date of discovery:		
Description of situation in which the fossil was found:		
Description of context in which the fossil was found:		
Description and condition of fossil identified:		
GPS coordinates:	<i>Lat:</i>	<i>Long:</i>
If no co-ordinates available then please describe the location:		
Time of discovery:		
Depth of find in hole		
Photographs (tick as appropriate and indicate number of the photograph)	<i>Digital image of vertical section (side)</i>	
	<i>Fossil from different angles</i>	
	<i>Wider context of the find</i>	
Temporary storage (where it is located and how it is conserved)		
Person identifying the fossil Name:		
Contact:		
Recorder Name:		
Contact:		
Photographer Name:		
Contact:		

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