Appendix G
Summary of all site recordings and archaeological resource formulation



G.1 All site recordings – Supplementary information

Table G.1 presents the ratification of these data for sites and places, outside the project impact area but within 200 metres.

Table G.1 All site recordings identified by the various components of this report within 200 metres of the project impact area, and the rationale for their inclusion/exclusion of the archaeological resource presented in Chapter 10 (The archaeological assemblage of the project area)

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP North						
Upper Sadler's Creek	37-2-0024	High density artefact scatter (>50)	150	Field survey - not relocated	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
BMP 2	37-2-0501	Low density artefact scatter (≤20)	5	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
P2; Plashette	37-2-0549	Low density artefact scatter (≤20)	8	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
LFG6	37-2-0716	High density artefact scatter (>50)	72	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
LFH2	37-2-0721	High density artefact scatter (>50)	342	Field survey - not relocated	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
LSC4	37-2-0737	Culturally modified tree (carved or scarred)		AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
HR2 (Jerrys Plains)	37-2-0751	Low density artefact scatter (≤20)	2	Field survey - not relocated	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
P15	37-2-0810	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
P19	37-2-0814	Low density artefact scatter (≤20), PAD	3	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
IF1	37-2-0815	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
P21	37-2-0817	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
C1 Carrington	37-2-2078	Isolated find	1	AHIMS database	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MGA 38	37-2-2796	Low density artefact scatter (≤20)	3	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MAC-SC20-8	37-2-5987	Isolated find	1	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
MAC-SC20-7	37-2-5988	Low density artefact scatter (≤20)	2	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
MAC-SC20-6	37-2-5989	Isolated find	1	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
MAC-SC20-5	37-2-5990	Isolated find	1	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
MAC-WP20-03	37-2-6097	Low density artefact scatter (≤20)	2	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
MAC-WP20-04	37-2-6098	Isolated find	1	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
Liddell Brine Pipeline AS1	37-2-6285	Low density artefact scatter (≤20)	3	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVOCP TR47- AS1	37-2-6495	Low density artefact scatter (≤20)	8	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVOCP TR-47- IF1	37-2-6496	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVOCP TR47- AS2	37-2-6497	Low density artefact scatter (≤20)	10	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVOCP TR51- IF1	37-2-6498	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVOCP TR50- IF1	37-2-6501	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVOCP TR50- AS2	37-2-6502	Low density artefact scatter (≤20)	10	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVOCP TR50- AS1	37-2-6503	Low density artefact scatter (≤20)	20	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVOCP TR47- AS3	37-2-6514	Moderate density artefact scatter (21-50)	40	Field survey - not relocated	Valid	This site meets artefact densities which would elevate this site above the background scatter and is to be managed as a discrete site of value within the project impact area.
HVS 36	37-5-0260	High density artefact scatter (>50)	56	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
HVO-983	37-5-0568	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVOCP TR89- AS1	37-5-0946	Low density artefact scatter (≤20)	4	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
BDS16	37-6-1980	Low density artefact scatter (≤20)	2	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
BDS17	37-6-1981	Low density artefact scatter (≤20)	2	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
BDS21	37-6-1984	Low density artefact scatter (≤20)	4	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
BOP - IF6	37-6-2833	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
BOP-OS8	37-6-2842	Moderate density artefact scatter (21-50), PAD	23	Field survey - relocated	Valid	Included in Chapter 10 The archaeological assemblage of the project impact area.
BOP-SC4	37-6-2848	Moderate density artefact scatter (21-50)	25	Field survey - not relocated	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
HVO-1675	37-6-3005	Low density artefact scatter (≤20), PAD	5	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1505	37-6-3036	Isolated find, PAD	1	Field survey - not relocated	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
HVO-1504	37-6-3037	Isolated find	1	Field survey - not relocated	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
HVO-1503	37-6-3038	Low density artefact scatter (≤20)	3	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1502	37-6-3039	Low density artefact scatter (≤20)	9	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1500	37-6-3041	Low density artefact scatter (≤20)	17	Field survey - not relocated	Destroyed	This site has been destroyed and therefore does not require further management should project be approved.
MTW-498	37-6-3082	Low density artefact scatter (≤20)	3	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-470	37-6-3100	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-454	37-6-3116	Isolated find, PAD	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-481	37-6-3156	Low density artefact scatter (≤20)	4	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-480	37-6-3157	Isolated find, PAD	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-479	37-6-3158	Isolated find, PAD	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-478	37-6-3159	Isolated find, PAD	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-477	37-6-3160	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
MTW-476	37-6-3161	Isolated find, PAD	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-475	37-6-3162	Isolated find, PAD	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
MTW-474	37-6-3163	Low density artefact scatter (≤20), PAD	2	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1228	37-6-3344	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1229	37-6-3345	Low density artefact scatter (≤20)	3	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1230	37-6-3346	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1231	37-6-3347	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1232	37-6-3348	Low density artefact scatter (≤20)	3	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1233	37-6-3349	Low density artefact scatter (≤20)	16	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1234	37-6-3350	Low density artefact scatter (≤20)	11	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1235	37-6-3351	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1236	37-6-3352	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1237	37-6-3353	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1238	37-6-3354	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
VO-1239	37-6-3357	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1240	37-6-3358	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1241	37-6-3359	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1255	37-6-3373	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1256	37-6-3374	Low density artefact scatter (≤20)	3	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1257	37-6-3375	Low density artefact scatter (≤20)	3	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1258	37-6-3376	High density artefact scatter (>50)	55	Field survey - not relocated	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HVO-1260	37-6-3378	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1261	37-6-3379	Low density artefact scatter (≤20)	4	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1262	37-6-3380	Low density artefact scatter (≤20)	7	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1266	37-6-3383	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1267	37-6-3384	Moderate density artefact scatter (21-50)	23	Field survey - relocated	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HVO-1331	37-6-3473	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1332	37-6-3474	Low density artefact scatter (≤20)	9	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1336	37-6-3477	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1337	37-6-3478	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1338	37-6-3479	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1339	37-6-3480	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1340	37-6-3481	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1341	37-6-3482	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1342	37-6-3484	Low density artefact scatter (≤20)	6	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1343	37-6-3485	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1344	37-6-3486	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1345	37-6-3487	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1346	37-6-3488	Low density artefact scatter (≤20)	4	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1349	37-6-3491	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1350	37-6-3492	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1351	37-6-3493	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1352	37-6-3494	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1354	37-6-3496	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1356	37-6-3498	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1357	37-6-3499	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1358	37-6-3500	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1359	37-6-3501	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1360	37-6-3502	Low density artefact scatter (≤20), PAD	5	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1361	37-6-3503	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1362	37-6-3504	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1363	37-6-3505	Isolated find, PAD	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1364	37-6-3506	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1365	37-6-3507	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1366	37-6-3508	Low density artefact scatter (≤20), PAD	8	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1367	37-6-3509	Isolated find, PAD	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1368	37-6-3510	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1372	37-6-3514	Low density artefact scatter (≤20)	2	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1373	37-6-3515	Low density artefact scatter (≤20)	13	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1374	37-6-3516	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
2010-HVOSE- 15	37-6-4023	High density artefact scatter (>50)	65	Field survey - not relocated	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
2010-HVOSE- 04	37-6-4035	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
2010-HVOSE- 07	37-6-4042	Low density artefact scatter (≤20)	4	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
2010-HVOSE- 08	37-6-4043	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1518	37-6-4049	Isolated find	1	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HVO-1692	37-6-4068	Low density artefact scatter (≤20)	3	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1691	37-6-4069	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1690	37-6-4070	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1425	37-6-4071	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1422	37-6-4073	Low density artefact scatter (≤20)	4	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HVO-1632	37-6-4080	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS01	37-2-6667	High density artefact scatter (>50)	57	Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-N-AS02	TBC	Low density artefact scatter (≤20), PAD	6	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS03	TBC	Low density artefact scatter (≤20)	2	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS05	ТВС	Low density artefact scatter (≤20), PAD	8	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-N-AS06	TBC	Low density artefact scatter (≤20)	3	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS11	TBC	Moderate density artefact scatter (21-50)	46	Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-N-AS15	37-2-6666	High density artefact scatter (>50), PAD	224	Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-N-AS17	TBC	Low density artefact scatter (≤20)	14	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS19	TBC	Low density artefact scatter (≤20)	19	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS20	TBC	Low density artefact scatter (≤20)	3	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS24	TBC	Low density artefact scatter (≤20)	20	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS27	TBC	Low density artefact scatter (≤20)	20	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS30	37-6-4488	High density artefact scatter (>50)	323	Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-N-AS31	TBC	Low density artefact scatter (≤20)	3	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-N-AS32	37-6-4487	High density artefact scatter (>50), PAD	126	Field survey	Valid	This site meets artefact densities which would elevate this site above the background scatter and is to be managed as a discrete site of value within the project impact area.
HTP-N-AS33	TBC	Low density artefact scatter (≤20), PAD	15	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS37	TBC	Low density artefact scatter (≤20)	12	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS38	TBC	Low density artefact scatter (≤20)	12	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS45	TBC	Low density artefact scatter (≤20)	20	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS47	TBC	Low density artefact scatter (≤20)	2	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS50	TBC	Low density artefact scatter (≤20)	16	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS56	TBC	Low density artefact scatter (≤20)	8	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS57	TBC	Low density artefact scatter (≤20)	4	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-N-AS59	TBC	Low density artefact scatter (≤20)	16	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS60	TBC	Low density artefact scatter (≤20)	10	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS61	TBC	Low density artefact scatter (≤20)	12	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS62	ТВС	Low density artefact scatter (≤20)	3	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS63	ТВС	Low density artefact scatter (≤20)	18	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS64	TBC	Low density artefact scatter (≤20)	2	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS66	TBC	Low density artefact scatter (≤20)	15	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS67	ТВС	Low density artefact scatter (≤20)	17	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-AS69	TBC	Low density artefact scatter (≤20)	3	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-N-CVM01	TBC	Cultural place		Cultural values mapping assessment	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-N-IF01	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF02	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF03	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF04	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF05	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF06	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF08	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF11	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-N-IF14	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF15	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF16	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF17	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF19	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF22	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF23	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF26	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF31	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-N-IF33	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF34	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF35	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF37	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF38	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF39	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF41	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF47	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF49	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-N-IF50	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF51	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF52	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF56	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF57	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF58	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF59	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP-N-IF60	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS1).
HTP Central						
FF 6	37-6-0724	Low density artefact scatter (≤20)	7	Field survey - relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-C-BS1).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
NR 1	37-6-0725	Low density artefact scatter (≤20)	17	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-C-BS1).
CORROBARE STATE FOREST CABANS RD	37-6-2779	Culturally modified tree (carved or scarred)		Field survey - relocated	Not a site	This site is non-cultural – see Appendix F.6.
DEEP CK MOTHER SWA	37-6-3714	Rockshelter, art (pigment or engraved)		Field survey - relocated	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-AR01	37-6-4486	Aboriginal resource and gathering		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-AR02	37-6-4485	Aboriginal resource and gathering		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-AS02	TBC	Low density artefact scatter (≤20)	2	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-C-BS1).
HTP-C-CMT02	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT03	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT04	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT05	37-6-4483	Culturally modified tree (carved or scarred)		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-CMT07	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT08	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-C-CMT09	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT12	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT13	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT14	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT15	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT18	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT19	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT21	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CMT22	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	While identified as a potential culturally modified tree during field survey, this site was assessed as a non-cultural site by an arboriculturist.
HTP-C-CP01	45-3-5504	Cultural place		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-CVM08	TBC	Stone arrangement		Cultural values mapping assessment	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-GG03	37-6-4484	Grinding groove		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-GG05	37-6-5006	Grinding groove		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-C-IF01	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS2).
HTP-C-IF02	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS2).
HTP-C-IF03	TBC	Isolated find	1	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS2).
HTP-C-RS01	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS02	37-6-4492	Rockshelter (no cultural markers)		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-C-RS03	TBC	Rockshelter, PAD		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS04	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS18	TBC	Rockshelter, PAD		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS22	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS23	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS24	ТВС	Rockshelter, PAD		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS27	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-C-RS29	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS30	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS31	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS34	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS35	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS45	TBC	Rockshelter, PAD		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS46	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS47	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS50	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS51	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS52	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS53	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS54	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-C-RS55	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS56	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS57	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS58	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS59	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS60	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS62	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS63	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS64	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS65	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS66	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-C-RS67	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-N-AS55	TBC	Low density artefact scatter (≤20)	13	Field survey	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-N-BS2).

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP South						
Sandy Creek;Sunday Creek	45-3-0905	Isolated find	1	AHIMS database	Destroyed	This site has been destroyed and therefore does not require further management should project be approved. This site is not considered further.
WST 2	45-3-2454	Low density artefact scatter (≤20)	2	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-S-BS1).
TD 3	45-3-2467	Isolated find	1	Field survey - not relocated	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-S-BS1).
Watagan Creek ACD	45-3-4623	Aboriginal ceremony and dreaming, Aboriginal resource and gathering		Field survey - relocated	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
RPS NEWST 18	45-7-0311	Isolated find	1	AHIMS database	Valid	This site does not meet artefact densities which would elevate this site above the background scatter predicted to intermittently occur across the project area. Assigned to background scatter (HTP-S-BS1).
HTP-S-CMT02	TBC	Culturally modified tree (carved or scarred)		Field survey	Not a site	This site is a potential culturally modified tree which requires further assessment. Therefore, it has been assigned a tentative status and will require further assessment and - if validated - management if the project is approved.
HTP-S-CS01	45-3-5009	Contemporary site (wishing well)		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-S-GG01	TBC	Grinding groove		Field survey	Valid	Included in Chapter 10 (The archaeological assemblage of the project impact area).
HTP-S-RS06	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-S-RS07	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Source	Status	Reason for inclusion/exclusion
HTP-S-RS09	ТВС	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section $8.4.1$ and therefore is not considered further.
HTP-S-RS12	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section $8.4.1$ and therefore is not considered further.
HTP-S-RS13	TBC	Rockshelter, PAD		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-S-RS14	TBC	Rockshelter, art (pigment or engraved)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-S-RS15	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-S-RS16	45-3-5007	Rockshelter (no cultural markers)		Field survey	Valid	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-S-RS17	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.
HTP-S-RS18	TBC	Rockshelter (no cultural markers)		Field survey	Not a site	This rockshelter site does not meet the criteria outlined in Section 8.4.1 and therefore is not considered further.

This figure has been red	lacted from this re	port due to cultu	rally sensitive infor	mation.
	act EMM Consultir			

G.2 The archaeological resource within 200 m of the construction impact area – Supplementary information

Table G.2 presents the ratification of these data for sites and places, outside the project impact area but within 200 metres.

Table G.2 Sites which comprise the archaeological resource outside, but within 200 metres of the project impact area. Sites denoted in red are considered sensitive for the purposes of indirect impacts

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Status	Notes
HTP North			•		
Liddell;Tinkers Creek	37-2-0063	High density artefact scatter (>50)	240	Valid	
Saltwater Creek; Saltwater Creek	37-2-0088/37- 2-0092	High density artefact scatter (>50)	320	Valid	
MAS 134; Mt Arthur South	37-2-0487	Moderate density artefact scatter (21–50)	33	Valid	
BMP 4; Jerrys Plain	37-2-0503	High density artefact scatter (>50)	88	Valid	
P16	37-2-0811	High density artefact scatter (>50), PAD	1000	Valid	
P17	37-2-0812	High density artefact scatter (>50), hearth, PAD	100	Valid	
P22	37-2-0818	Moderate density artefact scatter (21–50)	22	Valid	
Carrington Mine CM 1	37-2-1504	High density artefact scatter (>50)	214	Valid	
Hunter Gas Project PAD	37-2-2029	PAD		Valid	
AN3 (Energy Australia)	37-2-2213	Moderate density artefact scatter (21–50)	33	Valid	
MGA 39	37-2-2797	Moderate density artefact scatter (21–50)	30	Valid	
HTP24-AS1	37-2-6616	Moderate density artefact scatter (21–50)	38	Valid	
REA143	37-3-1015	High density artefact scatter (>50)	65	Partially destroyed	
HVS 37	37-5-0261	High density artefact scatter (>50)	61	Valid	
Mt Thorley; Mt Thorley D	37-6-0154	Moderate density artefact scatter (21–50)	30	Valid	

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Status	Notes
WB 13	37-6-0711	Moderate density artefact scatter (21-50)	32	Valid	
JP 28	37-6-1449	High density artefact scatter (>50),	72	Valid	
HVO-1656	37-6-3024	Culturally modified tree (carved or scarred)		Tentative	
HVO-1273	37-6-3390	Moderate density artefact scatter (21-50)	22	Valid	
HVO-1274	37-6-3391	Moderate density artefact scatter (21-50)	27	Valid	
HVO-1277	37-6-3394	Moderate density artefact scatter (21-50)	23	Valid	
HVO-1265	37-6-3411	Moderate density artefact scatter (21-50)	47	Valid	
HVO-1291	37-6-3434	Moderate density artefact scatter (21-50), PAD	35	Valid	
HVO-1296	37-6-3439	Moderate density artefact scatter (21-50), PAD	22	Valid	
HVO-1301	37-6-3444	High density artefact scatter (>50), PAD	80	Valid	
HVO-1321	37-6-3464	Moderate density artefact scatter (21-50)	35	Valid	
HVO-1324	37-6-3467	Moderate density artefact scatter (21-50)	22	Valid	
HVO-1327	37-6-3470	Moderate density artefact scatter (21-50)	27	Valid	
HVO-1388	37-6-3530	High density artefact scatter (>50), PAD	70	Valid	
HVO-1390	37-6-3532	High density artefact scatter (>50), PAD	56	Valid	
HVO-1391	37-6-3533	Moderate density artefact scatter (21-50), PAD	25	Valid	
HVO-1396	37-6-3538	Moderate density artefact scatter (21-50), PAD	47	Valid	

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Status	Notes
2010-HVOSE-14	37-6-4022	High density artefact scatter (>50)	150	Valid	
2010-HVOSE-03	37-6-4034	High density artefact scatter (>50)	50	Valid	
2010-HVOSE-11	37-6-4044	High density artefact scatter (>50)	77	Valid	
HVO-1628	37-6-4076	High density artefact scatter (>50)	50	Valid	
HVO-1629	37-6-4077	Moderate density artefact scatter (21-50)	40	Valid	
2010-HVOSE-21	37-6-4084	High density artefact scatter (>50)	~307	Valid	
HTP-N-AS71	37-2-6665	Moderate density artefact scatter (21-50), PAD	23	Valid	
HTP-N-CMT01	TBC	Culturally modified tree (carved or scarred), isolated find		Tentative	
HTP-N-GG01	ТВС	Grinding groove		Valid	
HTP North background scatter (HTP-N-BS2)	See Note 1	Background scatter	-	Valid	A stone artefact background scatter that is predicted to occur intermittently across the project area and extending beyond its limits within which disparate low to moderate artefact densities of <30/m² may be expected intermixed with culturally sterile zones
HTP Central					
Monkey Place Creek / Broken Back Trail Broken Back Trail / Monkey Place Ck	37-6-0552/37- 6-0809	Grinding groove, water hole		Valid	
Campbells Spring Track	37-6-0553	Culturally modified tree (carved or scarred)		Tentative	
CORRABARE A	37-6-0604	Rockshelter, art (pigment or engraved), PAD		Valid	
BR B1	37-6-0720	Moderate density artefact scatter (21-50)	33	Valid	

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Status	Notes
Millfield	37-6-0786	Rockshelter, art (pigment or engraved)		Valid	
CORROBARE STATE FOREST RD 1	37-6-2780	Grinding groove		Valid	
MONKEY PLACE CK ONE LIZARD SWA	37-6-3710	Rockshelter, art (pigment or engraved)		Valid	
SWEETMANS CK OCHRE BOULDER SWA	37-6-3782	Rockshelter, art (pigment or engraved)		Valid	
SWEETMANS CK ROBERTS ROO SWA	37-6-3789	Rockshelter, art (pigment or engraved), stone arrangement		Valid	
Pokolbin SF_C-345 AGG	37-6-3967	Grinding groove		Valid	
Congewai Creek Native Cherry ARG	37-6-4165	Aboriginal resource and gathering		Valid	
Shamrock Hill	38-4-0221	Water hole		Valid	
Corrabare	45-3-2140	Rockshelter, art (pigment or engraved)		Valid	
TRGG GRINDING GROOVE SITE	45-3-2456	Grinding groove		Valid	
CORROBARE STATE FOREST CNR OF LANGDAN'S & CABANS RD	45-3-3581	Hearth		Valid	
Corrabare State Forest Road 2	45-3-3582	Aboriginal resource and gathering		Valid	
Corrabare State Forest Western Side of Langans Rd SWA	45-3-3583	Rockshelter, art (pigment or engraved)		Valid	

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Status	Notes
Corrobare State Forest, cnr of Langdans Road	45-3-3619	Grinding groove		Valid	
CONGEWAI CK LANGHANS SWA	45-3-3822	Rockshelter, art (pigment or engraved)		Valid	
CABANS RD CLIFF SWA	45-3-4516	Rockshelter, art (pigment or engraved)		Valid	
BEES NEST RIDGE B	45-6-2445	Rockshelter, art (pigment or engraved)		Valid	
BEES NEST RIDGE C	45-6-2446	Rockshelter, art (pigment or engraved)		Valid	
HTP-C-AR03	ТВС	Aboriginal resource and gathering		Valid	
HTP-C-AR04	ТВС	Aboriginal resource and gathering		Valid	
HTP-C-CMT06	ТВС	Culturally modified tree (carved or scarred)		Tentative	
HTP-C-CMT10	TBC	Culturally modified tree (carved or scarred)		Tentative	
HTP-C-CMT11	ТВС	Culturally modified tree (carved or scarred)		Tentative	
HTP-C-CMT16	ТВС	Culturally modified tree (carved or scarred)		Tentative	
HTP-C-CMT17	ТВС	Culturally modified tree (carved or scarred)		Tentative	
HTP-C-GG01	ТВС	Grinding groove		Valid	
HTP-C-GG02	ТВС	Grinding groove		Valid	
HTP-C-GG04	ТВС	Grinding groove		Valid	
HTP-C-RS11	ТВС	Rockshelter, PAD		Tentative	
HTP-C-RS14	45-5-5013	Rockshelter, art (pigment or engraved), PAD		Valid	
HTP-C-SA01	ТВС	Stone arrangement		Valid	

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Status	Notes
HTP-C-SA02	ТВС	Stone arrangement		Valid	
HTP-C-SA03	TBC	Stone arrangement		Valid	
HTP-C-SA04	ТВС	Stone arrangement		Valid	
HTP Central background scatter (HTP-C-BS2)	See Note 2	Background scatter	-	Valid	A stone artefact background scatter that is predicted to occur intermittently across the project area and extending beyond its limits within which disparate low to moderate artefact densities of $<30/m^2$ may be expected intermixed with culturally sterile zones
HTP South					
The Pinnacle Dora Pinnacle	45-3-0275	Rockshelter, art (pigment or engraved)		Valid	
WST 3;	45-3-2449	Grinding groove		Valid	
Null Road 2	45-3-3018	Grinding groove		Valid	
Null Road 1	45-3-3019	Grinding groove		Valid	
MCKAY 1/MCKAY 2	45-3-3174/45- 3-3175	Grinding groove		Valid	
Dora Ck Pad	45-3-3232	PAD		Valid	
Olney CPT 75/76 Douglas Pt GDG	45-3-4543	Grinding groove		Valid	
Watagan/Olney ST Scar Tree (Morisset) Scar Tree (Morisset).	45-3-4562/45- 3-3378/45-3- 3381	Culturally modified tree (carved or scarred)		Valid	
Dora Pinnacles	Dora Pinnacles	Cultural place		Valid	
HTP-S-AR01	ТВС	Aboriginal resource and gathering		Valid	

Site ID	AHIMS ID	Site type	Number of stone artefacts (where available)	Status	Notes
HTP South background scatter (HTP-S-BS2)	See Note 3	Background scatter	-	Valid	A stone artefact background scatter that is predicted to occur intermittently across the project area and extending beyond its limits within which disparate low to moderate artefact densities of <30/m² may be expected intermixed with culturally sterile zones

Notes: 1. HTP North Background scatter (HTP-N-BS2) incorporates isolated objects: #33-6-0035, #33-6-0038, #37-2-0750, #37-2-2020, #37-2-2023, #37-2-2754, 37-2-2755, #37-2-2783, #37-2-5279, #37-5595, #37-2-6280, #37-2-6287, #37-2-6549, #37-2-6550, #37-2-6551, #37-2-6551, #37-2-6551, #37-2-6541, #37-2-6542, #37-2-6547, #37-2-6549, #37-2-6550, #37-2-6551, #37-2-6552, #37-2-6553, #37-2-6554, #37-3-1066, #37-3-1080, #37-3-1080, #37-3-1585, #37-3-1586, #37-5-0570, #37-6-2055, #37-6-2720, #37-6-2991, #37-6-2991, #37-6-3006, #37-6-3008, #37-6-3010, 3011, #37-6-3023, #37-6-3025, #37-6-3026, #37-6-3031, #37-6-3081, #37-6-3083, #37-6-3096, #37-6-3098, #37-6-3101, #37-6-3102, #37-6-3103, #37-6-3244, #37-6-3245, #37-6-3360, #37-6-3377, #37-6-3381, #37-6-3385, #37-6-3387, #37-6-3393, #37-6-3420, #37-6-3424, #37-6-3425, #37-6-3428, #37-6-3433, #37-6-3450/ 37-6-3452, #37-6-3437, #37-6-3438, #37-6-3438, #37-6-3450/ 37-6-3450, #37-6-3438, #37-6-3438, #37-6-3450/ 37-6-34 3454, #37-6-3455, #37-6-3456, #37-6-3457, #37-6-3458, #37-6-3459, #37-6-3469, # #37-6-3513, #37-6-3517, #37-6-3518, #37-6-3519, #37-6-3520, #37-6-3521, #37-6-3522, #37-6-3523, #37-6-3524, #37-6-3525, #37-6-3535, #37-6-3539, #37-6-3544, #37-6-3544, #37-6-3545, 3981, #37-6-4045, #37-6-4046, #37-6-4047, #37-6-4048, #37-6-4050, #37-6-4052, #37-6-4055, #37-6-4056, #37-6-4057, #37-6-4066, #37-6-4116, #37-6-4367, #37-6-2993, #37-6-2994, #37-6-2995, #37-6-3004, #37-6-3028, #37-6-3032, #37-6-3033, #37-6-3034, #37-6-3034, #37-6-3035, #37-6-3527, #37-6-3528, #37-6-3540, #37-6-1448, #37-2-5134, HTP-N-IF07, HTP-N-IF09, HTP-N-IF10, HTP-N-IF12, HTP-N-IF09, HTP-N-IF13, HTP-N-IF18, HTP-N-IF20, HTP-N-IF64, HTP-N-IF67, HTP-N-IF28, HTP-N-IF36, HTP-N-IF54, HTP-N-IF61, HTP-N-IF62, HTP-N-IF64, HTP-N-IF67, HTP-N-IF67, HTP-N-IF69, scatters: #33-6-0037, #37-6-0253, #37-2-0278, #37-2-0550, #37-2-0553, #37-2-0554, #37-2-0558, #37-2-0711, #37-2-0718, #37-2-0816, #37-2-2021, #37-2-2022, #37-2-2657, #37-2-2803, #33-6-0037, #37-2-0554, #37-2-0554, #37-2-0711, #37-2-0711, #37-2-0816, #37-2-0816, #37-2-2022, #37-2-2657, #37-2-2803, #33-6-0037, #37-2-0816, #37-2-08 0278, #37-2-0500, #37-2-0553, #37-2-0554, #37-2-0558, #37-2-0711, #37-2-0718, #37-2-0816, #37-2-2021, #37-2-2022, #37-2-2657, #37-2-2803, #37-2-5134, #37-2-5193, #37-2-6140, #37-2-6145, #37-2-6279, #37-2-6283, #37-2-6286, #37-2-6289, #37-2-6290, #37-2-6482, #37-2-6483, #37-2-6487, #37-2-6491, #37-2-6492, #37-2-6500, #37-2-6516, #37-2-6516, #37-2-6548, #37-2-6555, #37-3-0033, #37-3-0285, 0287, #37-3-0782, #37-3-1013, #37-3-1082, #37-3-1086, #37-3-1093, #37-3-1102, #37-3-1104, #37-3-1105, #37-3-1107, #37-3-1578, #37-5-0041, #37-5-0794, #37-5-0794, #37-6-0980, #37-6-1908. #37-6-1979, #37-6-2056, #37-6-2064, #37-6-2837, #37-6-2992, #37-6-3093, #37-6-3099, #37-6-3082, #37-6-3164, #37-6-3165, #37-6-3382, #37-6-3389, #37-6-3389, #37-6-3399, 3423, #37-6-3426, #37-6-3450/37-6-3450/37-6-3450, #37-6-3490, #37-6-3440, #37-6-3440, #37-6-3440, #37-6-3440, #37-6-3440, #37-6-3471, #37-6-3471, #37-6-3470, #37-6-3470, #37-6-3490, #37-6 6-3529, #37-6-3536, #37-6-3542, #37-6-3985, #37-6-4020, #37-6-4021, #37-6-4024, #37-6-4031, #37-6-4039, #37-6-4031, #37-#37-2-6135, #37-2-6144, #37-6-3020, #37-6-3022, #37-6-3531, #37-6-3534, #37-6-3541, #37-6-3388, #37-6-1437, #37-6-1438, #37-6-1448, HTP-N-AS04, HTP-N-AS07, HTP-N-AS09, HTP-N-AS10, HTP-N-N-AS12, HTP-N-AS13, HTP-N-AS14, HTP-N-AS16, HTP-N-AS16, HTP-N-AS41, HTP-N-AS21, HTP-N-AS21, HTP-N-AS22, HTP-N-AS25, HTP-N-AS35, HTP-N-AS36, HTP-N-AS40, HTP-N-AS41, HTP-N-AS41 HTP-N-AS49, HTP-N-AS58, HTP-N-AS68, HTP-N-AS70

- 2. HTP Central Background scatter (HTP-C-BS2) incorporates isolated objects: #37-6-0729, HTP-C-IF04; and low density artefact scatters: #37-6-0726, #37-6-0728, and HTP-C-AS01.
- 3. HTP Central Background scatter (HTP-C-BS2) incorporates isolated objects: #45-3-1095, #45-3-2460, #45-3-2466; and low density artefact scatters: #45-3-2452, #45-3-2453, #45-3-2458. and #45-3-3307.

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Appendix H
Post-approval requirements – guiding principles



H.1 Guiding principles

The key recommendation of *Chapter 13 (Management strategy and recommendations)* of this report is the development of an Aboriginal cultural heritage management plan (ACHMP) to guide the management and mitigation of cultural materials within the project impact area. While specific approaches and methodology would be developed as part of the ACHMP, the below section provides over-arching guiding principles for the management of key content requirements and each site type that may be adversely affected by the project.

H.1.1 Contents of the ACHMP

The ACHMP should include, but not be limited to the following:

- Where the Hunter Transmission Project (HTP, the project) may interact with other approved projects, the document would consider and comply with other ACHMPs and cultural management measures.
- Processes, timing, communication methods and project involvement (e.g. on-site activities) for maintaining
 Aboriginal community consultation and participation through the remainder of the project. This should
 include a grievance mechanism that is readily available and designed for use by the local Aboriginal
 community.
- If not previously completed, discuss and identify any areas of design optimisation with the registered Aboriginal parties (RAPs) to avoid or further minimise harm to identified Aboriginal sites, objects and place (AH01-03).
- If not previously completed and where necessary, provide descriptions and methods for undertaking further investigation and assessment of the sites and cultural deposits currently assigned a tentative classification.
- If not previously completed, additional test excavations to further inform design and avoidance opportunities for all activities in and in the vicinity of the southern portion of the Hunter Valley Operations mining complex and/or east of the Mount Thorley Warkworth mining complex (AH05).
- Detail descriptions and methods of any additional investigative and/or mitigative archaeological actions that may be required prior to construction works commencing or during the project. These should include, but not limited to, archival recording of all identified Aboriginal objects, sites and places that may be adversely affected; suitable recovery or relocation, documentation and analysis of any archaeological sites proposed for direct impacts; management of any archaeological excavation of areas of significant buried cultural material and where direct impacts are proposed; recovery and relocation of culturally significant flora within HTP-C-AR01 and HTP-C-AR02; and/or cultural monitoring for any areas identified by Aboriginal community as having significant cultural value. For these activities, details of location/s, methods, personnel, and timing should be included.
- Description and methods of actions to minimise any inadvertent impacts to identified Aboriginal objects and/or sites and areas of archaeological sensitivity outside, but in close proximity, of the construction area. This should include, but not be limited to, cultural inductions for all personnel and subcontractors outlining their location and significance, fencing and clear marking of heritage sites and zones of interest in close proximity to proposed works, appropriate screening for sensitive and gender-specific areas, and any additional requirements identified by the Aboriginal community. A suitable regime of monitoring these activities should also be outlined, including locations, methods, personnel and timing.

- Description and methods for undertaking further Aboriginal heritage assessment, investigation and mitigation of any areas of the construction area that have changed following completion of this Aboriginal cultural heritage assessment (ACHA), this report, and/or during the final design and construction phases of the project.
- Description and methods of post-excavation analysis and reporting of the archaeological investigations and activities implemented as part of the ACHMP. For excavations, these should include suitable collection and processing of stone artefacts, and chronological, soil, and environmental samples.
- Procedures for managing the unexpected discovery of Aboriginal objects, sites and/or human remains during the project.
- Procedures for the curation and long-term management of cultural materials recovered or relocated as
 part of the works outlined in the ACHMP and any preceding stages associated with the project. This should
 include any ongoing monitoring requirements to ensure the preservation of recovered cultural materials,
 such as culturally modified trees.
- Processes for reviewing, monitoring, and updating the ACHMP as the project progresses.

Given the Forestry Corporation of NSW is a key landowner and stakeholder for substantive parts of the project impact area, and which include numerous cultural sites and places proposed for management, they should be consulted during the development of the ACHMP.

H.1.2 Avoidance and/or impact minimisation approaches

The specific methods for avoiding or minimising impacts to identified Aboriginal sites and places would typically be highly specific to the cultural materials in question and the development activities occurring nearby. The following are general approaches that can be applied with site specific options developed and applied as part of the ACHMP (see *section H.1*):

- incorporation of the sites, cultural deposits, curtilages, and obligations for their protection into cultural inductions for site personnel
- where available, incorporation of the sites and curtilage into 'no-go' and/or constraint layers within the
 development document packages; and their inclusion into ground disturbance permit/approval
 requirements for the project
- establishment of fencing and/or signage during works in and around identified sites and cultural deposits. These should be developed in conjunction with an Aboriginal heritage specialist and/or registered Aboriginal parties (RAPs)
- where necessary, establishment of surface protection such as heavy-duty ground protection mats, or equivalent. These should be developed in conjunction with an Aboriginal heritage specialist and/or RAPs
- the installation of underground/detectable tape just below current ground surface across the surface of the cultural deposits
- establishment of permanent (non-intrusive) signage to indicate cultural deposits and to contact an Aboriginal heritage specialist prior to development activity
- where vibration intense activities are in close proximity to identified cultural materials (nominally 55 metres), a geotechnical engineer or other suitable specialist should be first engaged to determine project-specific restrictions and requirements prior to the activity proceeding; and which may result in

modifications to vibration limits and/or distance of activities from the Aboriginal site. This may extend to on-site monitoring where high risk is identified, and/or suitable mitigation triggers where impacts eventuate. Where impacts are observed, they would be mitigated in accordance with guiding principles for the respective Aboriginal site in the report.

H.1.3 Methods for identified site types

In terms of each site type, the following provides a number of guiding principles that should be adopted in the ACHMP and other relevant documents where sites and/or cultural deposits would be adversely affected (direct and indirect), including the following:

- Management of high and moderate density artefact scatters (HVO-1258 (#37-6-3376), HVOCP TR47-AS3 (#37-2-6514), BOP-OS8 (#37-6-2842), HVO-1267 (#37-6-3384), 2010-HVOSE-15 (#37-6-4023), HTP-N-AS15 (#37-2-6666), HTP-N-AS30 (#37-6-4488), HTP-N-AS01 (#37-2-6667), HTP-N-AS11 (#TBC), and HTP-N-AS32 (#37-6-4487)):
 - detailed field survey should be undertaken to identify the curtilage of the site and all observable surface cultural materials. Once identified, cultural materials should be spatially documented, collected and subject to detailed lithic analysis
 - where subsurface potential is identified, it should be subjected to archaeological excavations as outlined below.
- Management of grinding grooves (HTP-S-GG01 (#TBC) in HTP North; HTP-C-GG03 (#37-6-4484), and HTP-C-GG05 (#37-6-5006)):
 - suitable field survey to ensure all individual grooves are identified. This may include additional surveys at dawn or dusk to ensure appropriate lighting to further identify such features. This should be followed by detailed spatial documentation and archival recording of each individual groove
 - residue analysis should be undertaken of each groove by a specialist to determine whether any past dietary information can be obtained from the feature. Other specialist techniques that explore geological make up, formation history of the feature, age, and other relevant information may also be considered
 - where required, methods for protection in situ and/or relocation of the grooves (and associated sandstone outcrop) should be included.
- Management of culturally modified trees (HTP-C-CMT05 (#37-6-4483)):
 - archival recording of the tree both in its landscape context and the specific features of the modifications prior to disturbance
 - methods for protection in situ and/or suitable relocation of the tree, either in its entirety and/or via the removal of the 'scar' portion of the tree. It should be dictated that these approaches should be overseen by a qualified arboriculturist
 - where left in situ, the processes and methods for long term monitoring of the culturally modified tree to ensure its ongoing preservation
 - where relocated, methods for the long-term curation and conservation of the removed tree or tree fragment, including suitable conditions and preservation agents as required.

- Management of rockshelters (DEEP CK MOTHER SWA (#37-6-3714), HTP-C-RS02 (#37-6-4492), HTP-S-RS16 (#45-3-5007), HTP-S-RS19 (#45-3-5008) and HTP-S-RS20 (#45-3-5004)):
 - archival recording of the site both in its landscape context and the specific features of the modifications prior to disturbance, including a focus on any rock art that may be present
 - archaeological excavation of any cultural deposits to inform the significance of the site and provide information on the past use by Aboriginal people. Excavations should include an investigative phase and if needed a salvage phase:
 - Investigative phase —Where cultural deposits are to be adversely affected, additional investigation in the form of high-resolution systematic grids of test pits should be undertaken. These should be suitably spaced based on the confines and extent of the rockshelter and deposits, but typically ≤5 metres apart. The talus slope where present should also be encompassed in these investigations. Excavations should be undertaken manually in discrete test pits (1 square metre), use 5-centimetre spits for recovery, sieve all sediment through a 3-millimetre mesh, recover suitable palaeo-environmental and chronological sampling, and undertake appropriate recording
 - Salvage phase once the extent and nature of the cultural deposits are known, additional salvage excavation (conservation *ex situ*) of the area/s should be undertaken. Excavation should focus on contiguous open area excavations using the same approaches as the test excavation phase, with the aim being to recover a substantive portion of the cultural deposit
 - where relevant, development methods for the long-term stabilisation and protection of the rockshelters, as well as future monitoring activities.
 - where relevant and feasible, methods for protection in situ and/or relocation of any rock art panels (and associated sandstone outcrop) should be included.
- Management of stone arrangements (HTP-C-CVM08):
 - suitable removal of vegetation from the site and its surrounds to ensure all features of the stone arrangement are clearly visible
 - archival recording of the stone arrangement both in its landscape context and the specific features prior to disturbance
 - temporary marking of all stones within the feature/s with a unique identifier to allow the site's deconstruction and reconstruction elsewhere (if required)
 - careful and progressive documentation of the deconstruction of any features, noting key
 construction elements, phases and recovering any materials that may assist in determining the
 formation history and use of the feature/s (e.g. charcoal samples for dating, sediment/soil from
 crevices and cracks for palaeo-environmental analysis, stone artefacts, etc.)
 - temporary storage of stones from the feature/s until suitable management and/or curation of the materials is determined in consultation with the RAPs.

- Management of sub-surface cultural deposits (HTP-C-FA01 (#TBC), HTP-C-FA02 (#TBC), and HTP-C-FA03 (#TBC)), Warkworth sand system deposits, and areas of archaeological potential in the southern portion of the Hunter Valley Operations mining complex and Mount Thorley Warkworth mining complex:
 - test excavations that include both an investigative phase and a salvage phase:
 - investigative phase the excavations undertaken as part of this ACHA were disparate and widely spaced to maximise investigation of the construction area. Where cultural deposits are to be adversely affected, additional investigation in the form of high-resolution systematic grids of test pits spaced 10 to 20 metres across targeted areas should be implemented. Excavations should be undertaken manually in discrete test pits (1 square metre), use 10-centimetre spits for recovery, sieve all sediment through a 5-millimetre mesh, recover suitable paleo-environmental and chronological sampling, and undertake appropriate recording. Expansion of test pits to enable shoring system implementation should be undertaken where depths of greater than 1.5 metres are required
 - salvage phase once the test pits containing the highest significance are identified, archaeological salvage excavation (conservation ex situ) of the area/s should be undertaken. Depending on the number of high value locales and the nature of the impacts, salvage excavation may focus on a select amount or all of these test pits. In accordance with current best practice, all salvage works should consist of initially 25 square metres of contiguous open area excavation centred on the test pit/s of interest and expanding up to 100 square metres where suitable thresholds are met (e.g. continuing high density of artefact numbers, unique characteristics, etc). Excavations should be undertaken manually in discrete test pits (0.25–1 square metre), use 5-centimetre spits for recovery, sieve all sediment through a 3-millimetre mesh, recover suitable palaeo-environmental and chronological sampling, and undertake appropriate recording.
- Management of low-density background artefact scatter cultural materials (HTP-N-BS1, HTP-C-BS1, HTP-C-BS2, HTP-S-BS1):
 - discussions with the Forestry Corporation of NSW should be undertaken in relation to the management of 37-6-0724 and 37-6-0725, and once agreed incorporated into the ACHMP
 - with the exception of above, no further mitigation measures are recommended. It has been demonstrated that <20 artefacts per square metre would be expected across the construction area, which reflects the ephemeral use of the region by Aboriginal people for several millennia. It is considered that further investigation of these areas would not alter the significance or understanding of these cultural deposits.
- Analysis and reporting:
 - all additional investigation, mitigation and monitoring activities should ensure suitable reporting and lodgement with relevant repositories, such as the Heritage NSW AHIMS database
 - in the case of excavations, post- excavation analysis should be undertaken for all recovered sedimentological and cultural materials. Analysis should include processing of chronological samples (e.g. optically stimulated luminescence, radiocarbon), palaeo-environmental samples (e.g. particle size, geochemistry, pollen analysis, etc.), and stone tool analysis
 - identification of short- and long-term repositories for recovered cultural materials and other collected samples.

H.1.4 Contents and methods for interpretation strategy, plan and implementation

The following points provide guiding principles for consideration in the development of heritage interpretation of the project:

- initially an interpretation strategy should be developed to identify key and over-arching themes.
 Subsequently, a plan would refine the strategy with content (visual and textual) and design details in order to allow the implementation stage
- the documents should be co-designed and closely developed with local Wonnarua, Awabakal and Darkinjung traditional owners. This includes identification of initial aims and ideas, content and structure
- given the nature of the project, these documents may consider off-site public outreach opportunities at nearby townships such as Broke, Cessnock, Martinsville, etc.
- the content should include, but not be limited to:
 - the ethnographic and historical record, which includes post-Contact and contemporary associations with the site and immediate environs
 - consultation and input from the Wonnarua, Awabakal and Darkinjung traditional owners
 - information obtained from the archaeological excavations and findings undertaken for the project on the cultural and environmental landscape within which past Aboriginal people interacted with in the past.