Notice of Modification

Section 75W of the Environmental Planning and Assessment Act 1979

As delegate of the Minister for Planning, I modify the development consent referred to in Schedule 1, as set out in Schedule 2.

Chris Wilson

Executive Director, Major DA Assessments

Sydney

S. October

2009

SCHEDULE 1

The project approval (MP 05_0117) for the Moolarben coal mine, which was granted by the Minister for Planning on 6 September 2007.

SCHEDULE 2

1. In the list of definitions in schedule 1, delete the definitions for "DECC", "DPI", "DWE" and "RTA" and insert in alphabetical order the following:

DECCW

Department of Environment, Climate Change and Water

DII

Department of Industry and Investment
Department of Transport and Infrastructure

DTI NOW

NSW Office of Water

- 2. Delete all references to "DECC" and replace with "DECCW".
- 3. Delete all references to "DPI" and replace with "DII".
- Delete all references to "RTA" and replace with "DTI".
- 5. Delete all references to "DWE" and replace with "NOW".
- 6. After "April 2009" in the definition for EA in schedule 1, insert the following wording:
 - , the *Environmental Assessment* prepared by Coffey Natural Systems, dated July 2009, and supplementary information prepared by Coffey Natural Systems, dated September 2009.
- 7. After "July 2007" in the definition for Response to Submissions in schedule 1, insert the following wording:
 - , and subsequent submissions in response to MOD 5 dated August 2009.
- 8. Insert the following after condition 7 of schedule 1:
 - 7A. Within 3 months of any modifications to this approval, the Proponent shall review and if necessary revise all strategies/plans/programs required under this approval which are relevant to the modification to the satisfaction of the Director-General.

9. Delete condition 7 of schedule 3 and replace with:

Construction Noise Management

- 7. The Proponent shall prepare and implement a Construction Noise Management Plan for the project to the satisfaction of the Director-General. The plan must:
 - (a) be prepared in consultation with the DECCW by a suitably qualified expert whose appointment has been approved by the Director-General;
 - (b) be submitted to the Director-General for approval prior to carrying out any construction on site;

(c) contain noise goals for the construction period;

- (d) specify the type and location of night-time construction activities;
- describe what measures would be implemented to minimise the construction noise impacts of the project during the construction period, with particular emphasis on minimising the impacts on Ulan School and its pupils;
- (f) describe how the effectiveness of these measures would be monitored;
- (g) document the procedures that would be followed if an exceedance of the construction noise goals are detected.
- 10. Insert the following after condition 41 of schedule 3:
 - 41A. By the end of December 2010, the Proponent shall make suitable arrangement to:
 - (a) conserve at least 4 hectares of existing White Box Yellow Box Blakely's Red Gum Woodland endangered ecological community on Property 24;
 - (b) conserve and enhance at least 2.6 hectares of regenerating White Box Yellow Box Blakely's Red Gum Woodland endangered ecological community on Property 24;
 - (c) revegetate two cleared areas on Property 46 with at least 10 hectares of endangered ecological community; and
 - (d) make suitable arrangements to protect and manage these offset areas in the long-term, to the satisfaction of the Director-General and DECCW.
- 11. Delete Condition 42(b) of schedule 3 and replace with:
 - revegetate at least 153 hectares of cleared land on the "Red Hills" property (see property R14 in Appendices 5 and 8) and adjoining lands (see properties R12, R13, R15, R16, R17, R18 and R19 in Appendices 5 and 8) with suitable native vegetation to improve wildlife corridor linkages;

12. Delete Appendix 1 and replace with:

APPENDIX 1 SCHEDULE OF LAND

Owner	Description		Parish	County
Council of the Shire of Mudgee	Lot 1	DP 817487	Lennox	Phillip
C Mayberry	Pt. Lot 102	DP 755442	Moolarben	Phillip
C Mayberry	Pt. Lot 157	DP 755442	Moolarben	Phillip
C Mayberry	Pt. Lot 6	DP 115031	Moolarben	Phillip
DJ & JG Stokes	Pt. Lot 208	DP 755442	Moolarben	Phillip
DJ & JG Stokes	Pt. Lot 4	DP 575167	Moolarben	Phillip
DJ & JG Stokes	Pt. Lot 65	DP 755442	Moolarben	Phillip
DJ & JG Stokes	Pt. Lot 88	DP 755442	Moolarben	Phillip
DJ & Y Raynor	Lot 1	DP 115031	Moolarben	Phillip
DJ & Y Raynor	Lot 2	DP 115031	Moolarben	Phillip
DJ & Y Raynor	Lot 89	DP 755442	Moolarben	Phillip
DJ & Y Raynor	Lot 98	DP 755442	Moolarben	Phillip
DJ & Y Raynor	Pt. Lot 140	DP 755442	Moolarben	Phillip
DJ & Y Raynor	Pt. Lot 218	DP 755442	Moolarben	Phillip
DJ & Y Raynor	Pt. Lot 238	DP 755442	Moolarben	Phillip
DJ & Y Raynor	Pt. Lot 260	DP 755442	Moolarben	Phillip
DJ & Y Raynor	Pt. Lot 261	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 107	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 108	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 145	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 16	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 17	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 18	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 19	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 248	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 40	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 45	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 50	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 51	DP 755442	Moolarben	Phillip
EC Mayberry	Lot 53	DP 755442	Moolarben	Phillip

Owner	Description		Parish	County
EC Mayberry	Lot 64	DP 755442	Moolarben	Phillip
EC Mayberry	Pt. Lot 167	DP 755442	Moolarben	Phillip
EC Mayberry	Pt. Lot 170	DP 755442	Moolarben	Phillip
EC Mayberry	Pt. Lot 172	DP 755442	Moolarben	Phillip
EC Mayberry	erry Pt. Lot 183 DP 755442		Moolarben	Phillip
K & RE Mayberry	RE Mayberry Lot 146 DP 755442		Moolarben	Phillip
K & RE Mayberry	Lot 52	DP 755442	Moolarben	Phillip
K & RE Mayberry	Lot 63	DP 755442	Moolarben	Phillip
K & RE Mayberry	k RE Mayberry Lot 99 DP 755442		Moolarben	Phillip
K & RE Mayberry	RE Mayberry Pt. Lot 205 DP 755442		Moolarben	Phillip
K & RE Mayberry	& RE Mayberry Pt. Lot 289 DP 704098		Moolarben	Phillip
MJ & H Swords	Pt. Lot 93	DP 755442	Moolarben	Phillip
MJ & H Swords	Pt. Lot 93	DP 755454	Wilpinjong	Phillip
MJ & PM Swords	Lot 119	DP 755442	Moolarben	Phillip
MJ & PM Swords	Lot 44	DP 755442	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 1	DP 803204	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 192	DP 755442	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 193	DP 755442	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 37	DP 755442	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 60	DP 755442	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 61	DP 755442	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 62	DP 755442	Moolarben	Phillip
MJ & PM Swords	Pt. Lot 95	DP 755442	Moolarben	Phillip
MJ Swords	Lot 109	DP 755442	Moolarben	Phillip
MJ Swords	Lot 110	DP 755442	Moolarben	Phillip
MJ Swords	Lot 223	DP 755442	Moolarben	Phillip
MJ Swords	Lot 234	DP 755442	Moolarben	Phillip
MJ Swords	Pt. Lot 112	DP 755454	Wilpinjong	Phillip
MJ Swords	Pt. Lot 113	DP 755454	Wilpinjong	Phillip
MJ Swords	Pt. Lot 228	DP 755442	Moolarben	Phillip
MJ Swords	Pt. Lot 229	DP 755442	Moolarben	Phillip
MJ Swords	Pt. Lot 96	DP 755454	Wilpinjong	Phillip
RB Cox	Pt. Lot 125	DP 755442	Moolarben	Phillip

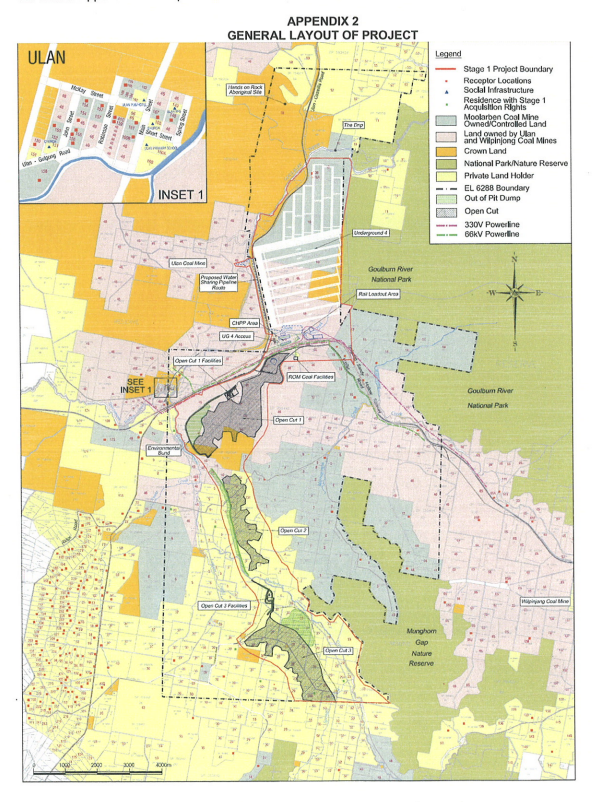
Owner	Description		Parish	County
Moolarben Coal Mines Pty Limited	Pt. Lot 1	DP 878678	Wilpinjong	Phillip
Moolarben Coal Mines Pty Limited	Pt. Lot 2	DP 878678	Wilpinjong	Phillip
Moolarben Coal Mines Pty Limited	Pt. Lot 262	DP 755442	Moolarben	Phillip
Moolarben Coal Mines Pty Limited	Pt. Lot 30	DP 755439	Lennox	Phillip
Moolarben Coal Mines Pty Limited	arben Coal DP 878678		Wilpinjong	Phillip
Moolarben Coal	Pt. Lot 97	DP 755454	Wilpinjong	Phillip
Mines Pty Limited Moolarben Coal	Pt. Lot 6	DP 878678	Wilpinjong	Phillip
Mines Pty Limited Ulan Coal Mines Ltd.	Lot 1	DP 722881	Moolarben	Phillip
Ulan Coal Mines Ltd.	Lot 178	DP 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Lot 179	DP 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Lot 2	DP 722882	Lennox	Phillip
Ulan Coal Mines Ltd.	Lot 241	DP 1111238	Lennox	Phillip
Ulan Coal Mines Ltd.	Lot 272	DP 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Lot 277	DP 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Lot 3	DP 722882	Lennox	Phillip
Ulan Coal Mines Ltd.	Lot 4	DP 722882	Lennox	Phillip
Ulan Coal Mines Ltd.	Lot 45	DP 736630	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 1	DP 1089166	Moolarben	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 1	DP 1099037	Moolarben	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 1	DP 720332	Ulan	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 14	DP 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 2	DP 817487	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 20	DP 755439	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 242	DP 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 253	DP 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 44	DP 736630	Lennox/Ulan	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 46	DP 736630	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 47	DP 736630	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 48	DP 736630	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 50	DP 736630	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 51	DP 736630	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 53	DP 736630	Lennox	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 54	DP 736630	Lennox	Phillip

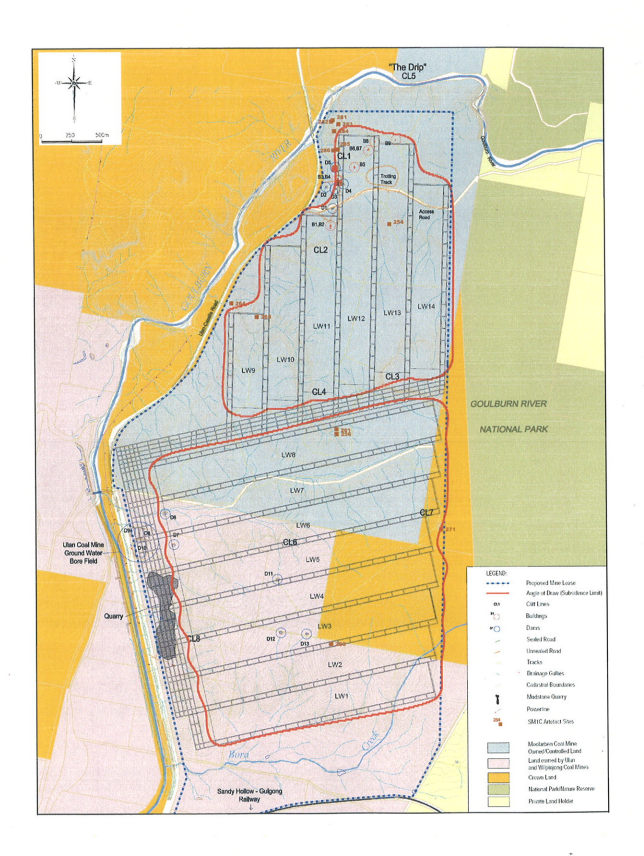
Owner	Description		Parish	County
Ulan Coal Mines Ltd.	Pt. Lot 75	P 750773	Ulan	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 91	P 755442	Moolarben	Phillip
Ulan Coal Mines Ltd.	Pt. Lot 92	P 755442	Moolarben	Phillip
Crown	Carrs Gap Road		Moolarben	Phillip
Crown	Moolarben Road		Moolarben	Phillip
Crown	Saddlers Creek Road			
Crown	Ulan Road			
Crown	Ulan–Wollar Road			
Crown	Lot 152 Reserve for Public Scho	DP 755442	Moolarben	Phillip
Crown	Lot 176 Reserve for future public R65457	DP 755442	Moolarben	Phillip
Crown	Pt. Lot 204 Reserve for future public R65457	DP 755442 c requirements	Moolarben	Phillip
Crown	Pt. Lot 290 Reserve for Access	DP 704098	Moolarben	Phillip
Crown	Pt. Lot 7009 Vacant Crown Land	DP 1025321	Moolarben	Phillip
Crown	Pt. Lot 31 Vacant Crown Land	DP 755439	Lennox	Phillip
Crown	Pt. Lot 7010 Vacant Crown Land	DP 1025345	Moolarben	Phillip
Crown	Reserve for Resting Pla	ice R.82539	Lennox	Phillip
Crown	Lot 33	DP 755439	Lennox	Phillip
Crown	Lot 34	DP 755439	Lennox	Phillip
Crown	Lot 55	DP 722794	Lennox	Phillip
Crown	Lot 56	DP 722795	Lennox	Phillip
Crown	Pt. Lot 43	DP 736630	Lennox/Ulan	Phillip
Crown	Unidentified Crown Roa	d (Refer Plan 0857C)	Moolarben	Phillip
Crown	Unidentified Crown Ros		Wilpinjong	Phillip
Crown	Unidentified Crown Roa		Moolarben	Phillip
Crown	- No 12 Unidentified Crown Ros	d (Refer Plan	Wilpinjong	Phillip
Crown	- No 13 Unidentified Crown Ros		Moolarben	Phillip
Crown	- No 14 Unidentified Crown Roa		Moolarben	Phillip
Crown	- No 15 Unidentified Crown Ros		Moolarben	Phillip
Crown	- No 16 Unidentified Crown Roa		Moolarben	Phillip
Crown	- No 17 Unidentified Crown Roa		Moolarben	Phillip
Otown	- No 18 Unidentified Crown Roa	0857C) ad (Refer Plan	Moolarben	Phillip

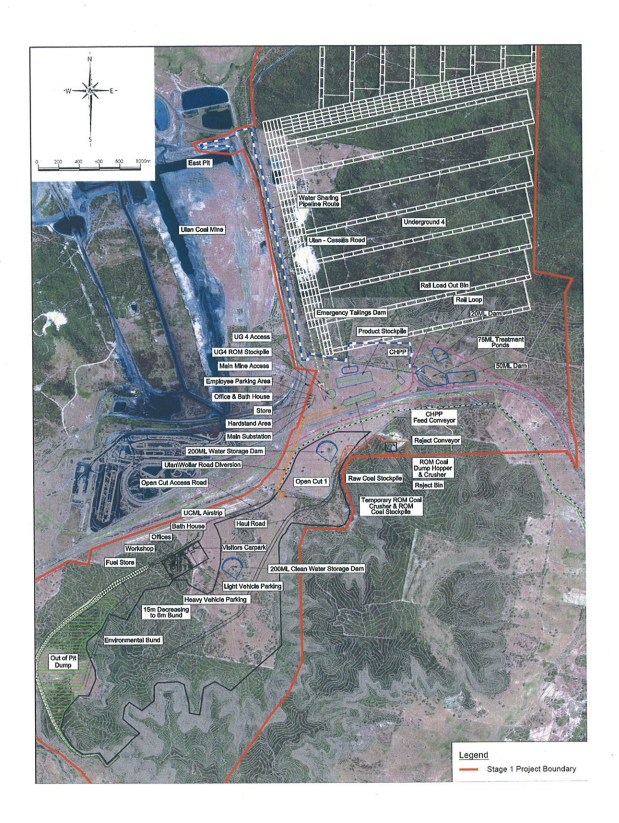
.

Owner	Description		Parish	County
Crown	Unidentified Crown Road - No 20	(Refer Plan 0857C)	Moolarben	Phillip
Crown	Unidentified Crown Road - No 21	(Refer Plan 0857C)	Moolarben	Phillip
Crown	Unidentified Crown Road - No 22	(Refer Plan 0857C)	Moolarben	Phillip
Crown	Unidentified Crown Road - No 6	(Refer Plan 0857C)	Lennox	Phillip
Crown	Unidentified Crown Road - No 7	(Refer Plan 0857C)	Lennox	Phillip
Crown	Unidentified Crown Road - No 8	(Refer Plan 0857C)	Lennox	Phillip
Crown	Unidentified Crown Road - No 9	(Refer Plan 0857C)	Moolarben	Phillip
Crown	Vacant Crown Land - No 1	(Refer Plan 0857C)	Lennox	Phillip
Crown	Vacant Crown Land - No 2	(Refer Plan 0857C)	Lennox	Phillip
Crown	Vacant Crown Land - No 3	(Refer Plan 0857C)	Lennox	Phillip
Crown	Vacant Crown Land - No 4	(Refer Plan 0857C)	Lennox	Phillip
Crown	Vacant Crown Land - No 5	(Refer Plan 0857C)	Lennox	Phillip
State Rail Authority	Sandy Hollow-Gulgong Ra	ailway		

13. Delete Appendix 2 and replace with:







APPENDIX 3 STATEMENT OF COMMITMENTS

(1) Protect The Drip and Goulburn River Corner Gorge

The Drip and the Goulburn River Corner Gorge are shown on the plan titled "Moolarben Coal Mine – Preferred Mine Plan General Layout" contained in Appendix A9 to the "Moolarben Coal Project Response to Submissions".

Moolarben will conduct its underground mining operations consistent with the Preferred Project Underground No. 4 layout to protect the Goulburn River features known as the Drip, the Goulburn River Corner Gorge and associated cliffs so that there is no damage whilst seeking to maximise recovery of coal resources and as may be required by any conditions of project approval for the Moolarben Coal Project.

(2) Shift Change

Moolarben undertakes to schedule its major employee shift changes to times outside the hours of 8.15 to 9.00 am and 3.15 to 4.00 pm Monday to Friday to seek to reduce overlap of employee traffic and school transport and as may be required by any conditions of project approval for the Moolarben Coal Project.

(3) Replace Water

Moolarben will compensate or replace waters (similar quality and quantity) lost by a private landholder as a consequence of the Moolarben Coal Project in accordance with the adopted protocols and procedures contained in the Moolarben Coal Project Environmental Management System and as may be required by any conditions of project approval for the Moolarben Coal Project.

(4) Environmental Management System

Moolarben will prepare and implement an Environmental Management System containing Environmental Management Plans, and Mine Operating Plan for the life of the Moolarben Coal Project consistent with the Environmental Assessment Report, the Response to Submissions Report, the Preferred Project Report and as may be required by any conditions of project approval for the Moolarben Coal Project.

(5) Noise in School Rooms

Moolarben in consultation with the Ulan Public School and the Department of Education will undertake agreed works to ameliorate potential noise and dust impacts associated with the Moolarben Coal Project upon classrooms and general school operations.

Moolarben will, should the Department of Education request, on a reasonable basis relating to the effect of noise and dust from the Moolarben Coal Project, negotiate to contribute to or meet reasonable costs toward relocating the school.

(6) Land Purchase Commitment

Moolarben will accept an obligation to purchase (if so required by any affected private landholder) any land affected by operations of the Moolarben Coal Project in accordance with any requirement to do so as provided in any project approval for the Moolarben Coal Project.

(7) Mine Water Sharing Plan

Moolarben will seek to enter into a mine water sharing plan in respect of mining operations of the Ulan Coal Mine and Wilpinjong Coal Mine under the auspices of the Director General of the Department of Planning and as may be required by any conditions of project approval for the Moolarben Coal Project.

(8) Voluntary Planning Agreement

Moolarben will enter into a Voluntary Planning Agreement with Mid Western Regional Council and the Minister for Planning incorporating the principles contained in the offer by Moolarben to the Minister for Planning on 4 September 2007 to enter into the Voluntary Planning Agreement.

(9) Employ Local People

Moolarben will, wherever possible and feasible, employ appropriately qualified persons residing within the local area.

(10) Traineeships

Moolarben will provide traineeships for the youth of the local community.

(11) Dronvisa Quarry

Moolarben will seek to enter into an operational agreement with Dronvisa Quarry with regard to the safe continuation of its operations in conjunction with underground mining.

(12) Ecology

Moolarben will enter into such arrangements as may be required by the Director-General to provide for ecological offsets as proposed in the Environmental Assessment and Preferred Project Report and as may be required by any conditions of project approval for the Moolarben Coal Project.

(13) Flows in the Goulburn River - Co-operative Monitoring Program

Moolarben will use its reasonable endeavours to agree and implement a monitoring program in cooperation with the Ulan and Wilpinjong mines (and to the reasonable requirement of the Director General who will consult with the DNR) to identify any potential for any change in the water flows in the Goulburn River due to mining at the Moolarben, Ulan and Wilpinjong mines and as may be required by any conditions of project approval for the Moolarben Coal Project.

(14) Mine Water Management and Salinity - Sharing with Ulan and Wilpinjong

Moolarben will use its reasonable endeavours to agree and implement a co-operative arrangement with and enter into a life of mine agreement between the Ulan and Wilpinjong mines (the "Mines") to establish, implement and operate water sharing and use plans and procedures with the objective of minimising the removal by the Mines of water from the environment and the discharge of minewaters by the Mines to the environment and which shall address the ability of the Mines to utilise mine water produced by the Mines between the Mines and as may be required by any conditions of project approval for the Moolarben Coal Project.

- (15) Salinity Off Sets
 - Bobadeen Irrigation Scheme ("BIS") Salinity Offset Management Plan ("SOMP")
 In the event that the Moolarben Coal Project reduces the capacity for the removal of salt from the Salinity

Offset Management Plan area operated by Ulan Mine in conjunction with the Bobadeen Irrigation Scheme under Environment Protection Licence 394, then Moolarben will, at its election, either:

- take from Ulan that volume of water that would otherwise have been used in the BIS; OR
- provide an area of land with equivalent salt removal capacity; AND
- any disputed issue will be determined by an appropriately qualified expert agreed between
 Moolarben and Ulan and in default appointed by the Director General of Planning.
- (16) Haulage of Coal to the West by Rail

Prior to the haulage of coal by rail to the west of the Moolarben Coal Project, Moolarben shall notify the Director-General with details of expected tonnages, train size and rail scheduling and where practicable schedule rail haulage during daylight hours only through the town of Mudgee as may otherwise be required by any conditions of project approval for the Moolarben Coal Project.

(17) Traffic Management - Mid Western Regional Council

Moolarben acknowledges the need for it to contribute to the upgrade and maintenance of aspects of the local road system affected by the operation of the Moolarben Coal Project and commits to implement the Voluntary Planning Agreement in satisfaction of the principles of that agreement.

- (18) Additional Management and Mitigation
 - Modification of Stage 1

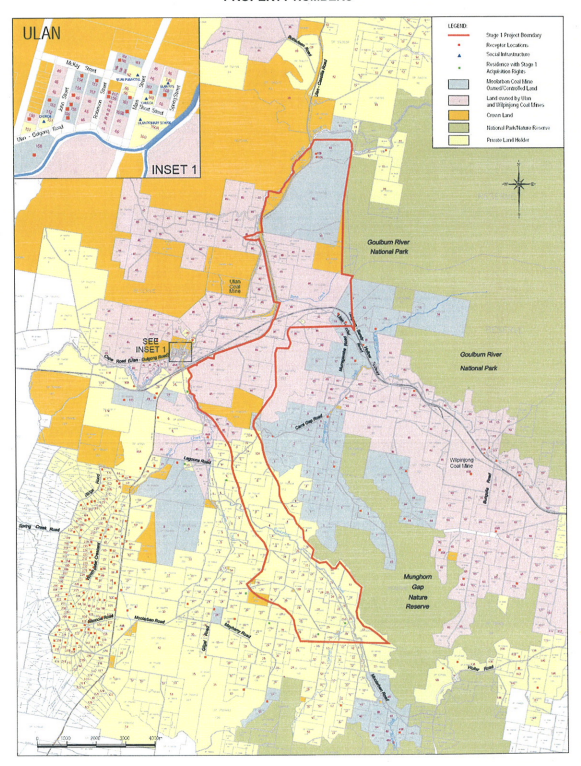
Moolarben commits to implementing the following management and mitigation measures to ensure that impacts associated with modifications to the infrastructure layout of the Moolarben Coal Project are minimised.

Environmental Aspect	Management and Mitigation Commitments
Air quality	240 t haul trucks (rather then 170 t) will be used on the internal haul road in OC1.
	Dust control measures will be used on internal haul roads.
	Raw coal transfer and rejects conveyors will be partially enclosed.
	Dust sprays will be fitted to the dump hopper.
	Dust sprays will be fitted to the temporary ROM coal crusher
Noise	240 t haul trucks will be fitted with noise attenuation equipment to meet sound power levels assumed in the Stage 1 EA noise Impact assessment.
	Raw coal transfer and rejects conveyors will be partially enclosed.
	Night time construction activities will be restricted to the main infrastructure area.
	Night time construction activities will be restricted to civil works, such as concrete finishing, formwork and steel tying and mechanical and electrical works on the CHPP only. There will be no night time concrete pours or metal fabrication works involving rattle guns.
	Night time construction activities will only apply until the mine is commissioned and first product coal is transported from the site.
	Vehicles required for night time construction activities will be fitted with non-tonal (quacker) reversing alarms, or smart alarms.
	Night time construction noise will comply with the approved operational night time noise impact assessment criteria.
	Attended monitoring will be undertaken at the nearest privately-owned residence, during the period of night time construction.
	Acoustic barriers will be installed around the temporary ROM coal crushing facility.
Biodiversity	Where possible, construction works in areas of known and potential threatened woodland species habitat will be avoided during their breeding cycle.
	 Pre-clearing fauna surveys will be undertaken and arboreal fauna and nesting sites will be recovered and relocated.
	 One of two hollow bearing trees within the rail loop alignment will be retained (where possible).
	Tree hollows will be salvaged for use as compensatory habitat, including tree hollow(s) from the second hollow bearing tree within the rail loop alignment.
	The loss of 6 ha of native vegetation and grasslands associated with construction of the rail loop will be offset by:
	 Revegetating a further 6.0 ha of cleared land on properties R12, R13, R14, R15, R16, R17, R18 and R19 (condition 42(b) of schedule 3 of the Stage 1 Approval) with suitable native vegetation. The loss of 10.33 ha of intact native vegetation associated with boundary fence
	line clearing and disturbance from the ROM facilities, including 1.3 ha of EEC, will be offset by:
	- Conserving 4 ha of existing EEC on property 24.
	- Enhancing 2.6 ha of naturally regenerating EEC on property 24.
	- Rehabilitating 10 ha of land to the west and southwest of OC1 within
	mining lease 1606 (ML 1606) with EEC (see EA 05_0117 MOD 5 Plan 2).
	- Revegetating a further 4.0 ha of cleared land on properties R12, R13, R14,
	R15, R16, R17, R18 and R19 (condition 42(b) of schedule 3 of the Stage 1
	 Approval) with suitable native vegetation. The cleared area along the mining lease boundary will be rehabilitated and revegetated to enable cleared EEC to re-establish.
	Feral animals, weeds and pests will be controlled.

Environmental Aspect	Management and Mitigation Commitments
Cultural heritage	Cultural heritage sites S1MC 306-309 within the footprint of the rail loop will be salvaged and stored in the Keeping Place.
	Cultural heritage site S1MC 308 within the footprint of the rail loop will be subject to sub surface testing initially using a mechanical device.
	If additional cultural heritage sites or objects are identified as result of the salvage assessment for S1MC 308 and cannot be avoided, further archaeological assessment will be undertaken in accordance with the approved Aboriginal Heritage Management Plan.
	Cultural heritage sites S1MC 310, S1MC 311 and S1MC 312 within the footprint of the water pipeline route will be salvaged and stored in the Keeping Place.
	Construction activities for the water sharing pipeline on MCM' mining leases will be confined within a fenced off corridor.
	The area immediately west of the ROM dump hopper site will be monitored for cultural heritage prior to construction taking place.
	Cultural heritage monitoring and salvage will be undertaken by a qualified archaeologist and members of the Aboriginal Stakeholder community groups (Mudgee Local Aboriginal Land Council based in Mudgee; North-East Wiradjuri Pty Ltd, based in Ulan; Murong Gialinga Aboriginal and Torres Strait Islander Corporation, based in Mudgee; and Warrabinga Native Title Claimants Aboriginal Corporation, based in Kandos).
7.7	Where additional cultural heritage sites are identified, further archaeological assessment will be carried out prior to continuing with construction.
	 Local Aboriginal community representatives will be involved in monitoring ground disturbance activities; and in the recording, salvaging and storing of cultural heritage objects impacted by site works.
Soil and water	Soils will be stockpiled and used to rehabilitate areas not required for ongoing operations.
-	Erosion and sediment control measures detailed in the approved ESCP will be implemented.
	Water pressure will be monitored at the inlet and outlet of the water sharing pipeline and the entire length of pipeline will be inspected regularly.
	 In the event that a leak or loss of pressure is detected in the water sharing pipeline, pumping will cease and the resultant cause investigated and remediated.
Traffic	Night time construction workers will be required to car pool to minimise the addition of night time traffic to the local road network.

15. Delete Appendix 5 and replace with:

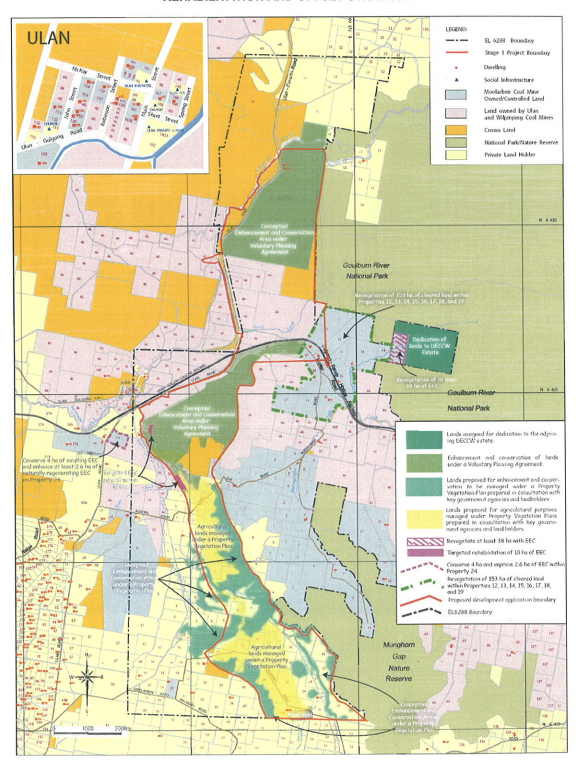
APPENDIX 5 PROPERTY NUMBERS



	NAME	No	NAME	No.	NAME
	Moolarben Coal Mine Owned/Controlled Land	82	M & E. Petrovics	163	Moclarben Coal Mine Owned/Controlled Land
	Moolarben Coal Mine Owned Controlled Land	83	C.F. & C.R. Wall	164	Moclarban Coal Mine Owned Controlled Land
	Moolarben Coal Mine Owned Controlled Land	84	D.S. Sebelic	105	Modarben Coal Mine Owned/Controlled Land
	M. Swords	95	J & Z Nikolovskii	166	Modartien Coal Mine Owned/Controlled Land
		86	K. Spencer	167	Modarben Cual Mine Owned/Controlled Land
	M & P. Swords	87	B1 & K Howe	168	Anglican Property Trust
	Mostarben Coal Mine Owned/Controlled Land				EH & R.J. Toker
	Moslarben Coal Mine Owned/Controlled Land	88	G.D. & R.A. Walls	189	
	Moolarben Coal Mine Owned/Controlled Land	89	M.V. & H.M. Glover & E & B.J. Torrillneon	170	W. & T. Roberts
	I.C.I. Australia Operations	90	S.A. Powell	171	J.M. McGregor
3.0	Moolarben Coal Mine Owned/Controlled Land	91	H.M. Graham	172	A.J. & T.M. Kimber
	J. Mulins & C. Imrie	92	V.A. Pulldino, J. Bonnici, S. Bonnici & G. Bonnici	173	Moolartien Coal Mine Owned/Controlled Land
	Moolarben Coal Mine Owned/Controlled Land	93	F. & M. Fenech	174	R Tinker
	Moolarben Coal Mine Owned/Controlled Land	94	LK Mittermayer	175	M. Valg
	Moolarben Coal Mine Owned/Controlled Land	95	B.J. Writtington	176	V. Wakefield
		96	D. Lazge	177	P.C. Mobbs
	Mostarben Coal Mine Owned/Controlled Land	97		178	P Stone
	Moolarben Coal Mine Owned/Controlled Land		D.J. & M.D. Smith	179	G. Godwin & N. Maharaj
	Moslarben Coal Mine Owned/Controlled Land	98	J.P. & M.E. Piper		
	Moslarben Coal Mine Owned/Controlled Land	99	8.S. & H.W. Ivanovic	180	C. & L. Barrett
	Mostarben Coal Mine Owned/Controlled Land	100	O. 8 A. Kapista	181	8. Forster
	A.J. & N.N. Williamson	101	RO. & D.M.Z. Hull	182	J. Dutoitcook
	Mostarben Coal Mine Owned/Controlled Land	102	J & H. Bedkober	183	R & E. Steines .
	A. Alton	103	S.B. Burnett & S.L. Grant	184	L. Stevenson
	A. & E. Woodhead	104	R.A. & L.A. Desben	185	L. Stevenson
	Moolarisen Coal Mine Owned/Controlled Land	105	1. 8 M. Smith	186	R. & I. Adomson
	G G Tuck-Lee & S.H. Symons	105	TRAJH Reid	187	B. & K. Feeney
5		107	Z.J. & M. & A.A. Raso, B. Poplasen	188	K. & T. Fleiding
	Forty North Pty Limited	107	R Varia	189	M.M.D. & A Goggin & J.A.P. & R Hyde
	Moolarhen Coal Mine Owned/Controlled Land	109	D.A. & V.M. Evans	190	T. & L. Sahyoun
	Moolarben Coal Mine Owned/Controlled Land		G.R. & B.A. Bateman		B. & T. Lasham
0.0	E. Mayberry	110		191	B. & T. Lasham B. & J. Williams
0	R. Cox	111	G.J. & N.J. McEwan	192	
1	M. Cox	112	J H. Radford	193	R. & C. Holland
2	D & J Stokes	113	S.J. & L.G. Mencinsky	194	P. & K. Potts
	K. & R. Mayberry	114	T.F. 8 K. Holland	195	R. Cottam
4	J. Asztalos	115	J.B. Cantrali	196	F. Sarberg & F. Weir
5	P. Johnson, M. & G. Thompson, P. & F. Debreczeny	116	DJ. S S.M. Reid	197	P. Gorn & I. Neisen
	O. & Y. Raynor	117	F. & S. Moric	198	P. Gom & I, Neilsen
5		113	A Scott	199	P. Gorn & I. Neisen
7	J. Szymkarczuk			200	L & K. Crean
8	State of NSW	119	G.M. & H.J. Priester	200	K. & G. Towerton
9	R. & D. Sprigg	120	P.S. & O.R. Ord		
0	J. Devenish	121	Public Trustee	202	H. & V. Butler
1ab.c	P. Liberts	122	W.F. With	203	O Miller
2	C. & L. Schmidt	123	N.O. Sullivan	204	R. & J. Donnan
3	Moolarben Coal Mine Owned/Controlled Land	124	W.J. & H.E. Baley	205	D Sparrow
4	Moolarben Coal Mine Owned Controlled Land	125	D.8. McBride	206	C. Morshall & R.Vella
	NSW Elec Trans Auth	126	J McAlban	207	A. & D. Smith
	Ulan Coal Mines Ltd.	127	D.E. & P. Dickinson	208	S. & C. Hasaart
Ba,b,c,d,fg	Vian Coal Mines Ltd. North Eastern Wiradjuri Willpinjong Community Fund Limited	128	A Sims	209	F. Mawson
6e				210	J. & A. Tebbutt
7	S.F. 8 M.R. Andrews	129	M. Yelds		S McGregor & W Gray
8	Moolarben Coal Mine Owned/Controlled Land	130	G McEwen	211	
9	Moolarben Coal Mine Owned/Controlled Land	131	G.R & R.A. King	212	E & M. Lepk
0	C. Mayberry	132	N Atkins	213	D. & J.Parsonage
1	Moolarben Coal Mine Owned/Controlled Land	133	J.M. S.T.E. Tynan	214	R & E O'Neil
2	J. Williams	134	M.J. & H. Swords	215	S. & P. Grean
3	W.D. 8 M.S. Bryant	135		216	G. Holland & F. Handicott
4		136	D.T. Maranda	217	M & L Fowler
5	M.A. & C. Harris M.J. Bundy	137	EJ. S.J.E. Robinson	218	G. & G. Soady
6	M.J.S.V.Cundy	139	W.C. & V.M. Langshaw	219	T. & S. Riger
			Ulan Coal Mines LM	220	S. Rusten & N. Smith
7	M.J. Cundy	139	Ulan Coal Mines Ltd.	221	State of NSW
8	M. L.& J. L. Bevege	140			State of NSW B. Purtell
9	G & G. M. Szyrokarcuk	141	Wilpinjong Coal Pty Limited	222	
0	B.D. & D.M. Rayner	142	Ulan Coal Mines Ltd	223	E Palmer & J. Stewart
1	M.A. Miller	143	K H. & M.E. Kamau	224	R. & P. Dupond
2	R. C. Menchin	144	J.T. & Y.R Jones	225	P & R. McKenzie
3	B F & B Whitcher	145	J.R. & B.M. Evans	226	L. & F. Muscat
4	J. W. Goninan & T. L. Boland	146	R.W. & D.G. Langshaw	227	W. S J. Hughes
5	Cumbo Land Pty Ltd	147	K.M. Newing	228	P. Libertie
8	L. Syme	149	Mootarben Coal Mine Owned/Controlled Land	229	J & B Lowe
8	G.C. S.E.M. Balty	149	Memiera Council	230	D. Rawinson & D. Hoole
		150	Modarben Coal Mine Owned/Controlled Land	231	T. Montson & S. Benny
9	E H. Elward			231	L & J. Haaring
0	D.J. & A. Coventry	151	A L Cunningham		G. Smolen
1	Council of the Shire of Mudgee	152	Modarben Coal Mine Owned Controlled Land	233	B. Elphick & B. Stammers
2	Ulan Electricity	153	Modarben Coal Mine Owned/Controlled Land	234	
3	R.L Philipot	154	Modarben Coal Mine Owned/Controlled Land	235	L & R. Wilson
4	J.E. Simpson	155	Mootarben Coal Mine Owned/Controlled Land	236	R & C. Donovan
5	P. Ban	155	Modarben Coal Mine Owned/Controlled Land	237	A. Puskano
6	B.G. Jackson	157	Moolarben Coal Mine Owned/Controlled Land	238	B. Powell
7	D.H. & G.E. Fletcher	158	Moolarben Coal Mine Owned/Controlled Land	239	J. Delarus
8	B & F.V. Power	159	Mootarben Cool Mine Owned/Controlled Land	240	N. S. J. Neale
9	P. T.J. S.S.E. Nagle	160a b	Minimister of Education	241	H & D. Danson
9	W. & D.I. Sebelic	161	Montarism Coal Mine Owned/Committed Land		
0.0	KJ & BJ. Condran	162	D.M. Hamison		
81	KJ 5 BJ CONG'S1	102	U.M. DamS01		

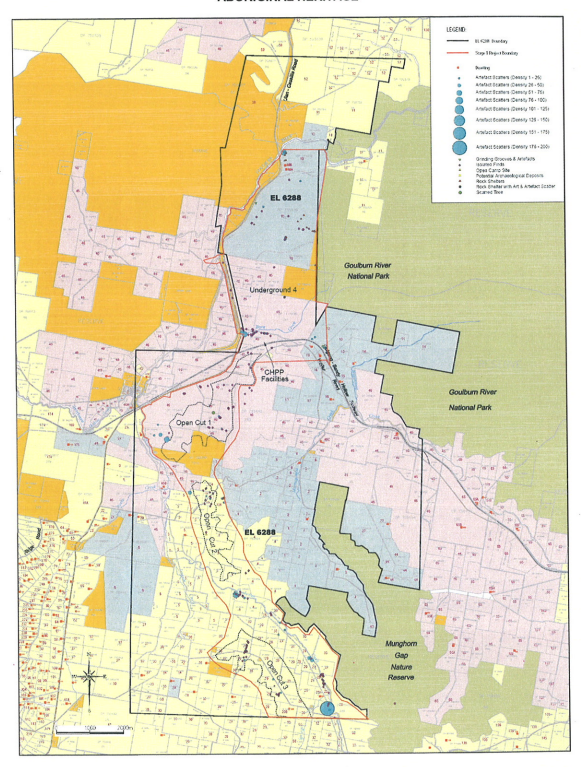
16. Delete Appendix 8 and replace with:

APPENDIX 8 REHABILITATION AND OFFSET STRATEGY



17. Delete Appendix 9 and replace with:

APPENDIX 9 ABORIGINAL HERITAGE



Site Name	Site Type	X Centre	Y Centre	Artefact Density	Management Recommendation
S1MC1	Scarred Tree	760670	6424444	1	Left insitu
S1MC2	Artefact Scatter	760840	6424339	14	Surface Collection
S1MC3	Isolated Find	760846	6424309	1	Surface Collection
S1MC4	Isolated Find	760866	6424307	1	Surface Collection
S1MC5	Artefact Scatter	760867	6424306	3	Surface Collection
S1MC6	Isolated Find	760890	6424301	1	Surface Collection
S1MC7	Isolated Find	760867	6424294	1	Surface Collection
S1MC8	Isolated Find	760548	6424002	1	Surface Collection
S1MC9	Isolated Find	760508	6424018	1	Surface Collection
S1MC10	Isolated Find	760645	6424004	1	Surface Collection
S1MC11	Artefact Scatter	760924	6423968	3	Surface Collection
S1MC12	Isolated Find	760933	6423948	1	Surface Collection
S1MC13	Isolated Find	761054	6423910	1	Surface Collection
S1MC14	Isolated Find	761050	6423907	1	Surface Collection
S1MC15	Isolated Find	761252	6425269	1	Surface Collection
S1MC16	Isolated Find	761168	6425107	1	Surface Collection
S1MC17	Isolated Find	760997	6425271	1	Surface Collection
S1MC18	Isolated Find	759777	6425026	1	Conservation
S1MC19	Isolated Find	759786	6425012	1	Conservation
S1MC20	Isolated Find	759816	6425028	1	Conservation
S1MC21	Isolated Find	760296	6425214	1	Conservation
S1MC 22	Isolated Find	760297	6425216	1	Conservation
S1MC 23	Isolated Find	760269	6425239	1	Conservation
S1MC24	Isolated Find	760514	6425250	1	Surface Collection
S1MC24	Isolated Find	761802	6425783	1	Surface Collection
S1MC25	Isolated Find	761766	6425183	1	Conservation
S1MC27	Isolated Find	761828	6425100	1	Conservation
S1MC28	Isolated Find	761627	6425002	1	Conservation
S1MC29	Isolated Find	761619	6424707	1	Conservation
		761135	6424559	1	Surface Collection
S1MC30	Isolated Find	761133	6424567	1	Surface Collection
S1MC31	Isolated Find		6424585	1	Surface Collection
S1MC32	Isolated Find	761124	 	1	Surface Collection
S1MC33	Isolated Find	761125	6424584 6424583	1	Surface Collection
\$1MC34	Isolated Find	761128		1	Surface Collection
S1MC35	Isolated Find	761125	6424584 6424616	1	Conservation
S1MC36	Isolated Find	761255		1	Conservation
S1MC37	Isolated Find	761255	6424616		
S1MC38	Isolated Find	761279	6424617	1 1	Conservation Conservation
S1MC39	Isolated Find	761279	6424617	1	
PAD 1	Pad 1	761452	6424581	N/A	Conservation
PAD 2	Pad 2	761265	6423464	N/A	Conservation
PAD 3	Pad 3	761265	6423392	N/A	Conservation
S1MC40	Artefact Scatter	760441	6421958	12	Test Excavations and Salvage
S1MC41	Isolated Find	760384	6421732	1	Test Excavations and Salvage
S1MC42	Isolated Find	760408	6421838	1	Test Excavations and Salvage
S1MC43	Artefact Scatter	760558	6421874	9	Test Excavations and Salvage
S1MC44	Isolated Find	760550	6421657	1 1	Test Excavations and Salvage
S1MC45	Isolated Find	760582	6421721	1	Test Excavations and Salvage

Site Name	Site Type	X Centre	Y Centre	Artefact Density	Management Recommendation
S1MC46	Isolated Find	760547	6421941	1	Test Excavations and Salvage
S1MC47	Isolated Find	760637	6422033	1	Test Excavations and Salvage
S1MC48	Isolated Find	760569	6421916	1	Test Excavations and Salvage
S1MC49	Isolated Find	760543	6422069	1	Test Excavations and Salvage
S1MC50	Isolated Find	760340	6422126	1	Test Excavations and Salvage
S1MC51	Isolated Find	760434	6422195	1	Test Excavations and Salvage
S1MC52	Isolated Find	760422	6422175	1	Test Excavations and Salvage
S1MC53	Artefact Scatter	759942	6422062	39	Conservation
S1MC54	Artefact Scatter	760966	6421764	3	Conservation
S1MC55	Rockshelter & Artefacts	760964	6421902	8	Conservation
S1MC56	Rockshelter & Artefacts	760936	6421882	1	Conservation
S1MC57	Artefact Scatter	760906	6421882	16	Conservation
S1MC58	Artefact Scatter	761241	6419040	10	Conservation
S1MC59	Artefact Scatter	761274	6419089	8	Conservation
S1MC60	Artefact Scatter	761555	6418906	12	Conservation
S1MC61	Isolated Find	761650	6418891	1	Conservation
S1MC62	Isolated Find	761503	6418958	1	Conservation
S1MC63	Isolated Find	761502	6418979	1	Conservation
S1MC64	Isolated Find	761502	6418979	1	Conservation
S1MC65	Isolated Find	761382	6418984	1	Conservation
S1MC66	Artefact Scatter	761345	6418974	24	Conservation
S1MC67	Artefact Scatter	761298	6418996	52	Conservation
S1MC68	Isolated Find	761300	6419026	1	Conservation
S1MC69	Isolated Find	761300	6419031	1	Conservation
S1MC70	Isolated Find	761427	6419023	1	Conservation
S1MC71	Isolated Find	761427	6419023	1	Conservation
S1MC72	Isolated Find	761421	6419023	1	Conservation
S1MC73	Isolated Find	761429	6419089	1	Conservation
S1MC74	Isolated Find	761687	6419730	1	Conservation
S1MC74	Isolated Find	761683	6419722	1	Conservation
	Isolated Find	761683	6419722	1	Conservation
S1MC76		761597	6419653	1	Conservation
S1MC77	Isolated Find	761685	6419735	N/A	Conservation
PAD 4	Pad 4	761685	6419735	N/A	Conservation
PAD 5	Pad 5	761341	6420748	N/A	Conservation
PAD 6 36-3-0222	Pad 6 Artefact Scatter	760420	6420820	6	Intensive Recording and Salvage
36-3-0223	Isolated Find	760420	6420880	1	Intensive Recording and Salvage
S1MC78	Artefact Scatter	761628	6417183	12	Test Excavations and Salvage
S1MC78	Isolated Find	761592	6417154	1	Test Excavations and Salvag
S1MC80	Isolated Find	761535	6417281	1	Surface Collection
S1MC81	Isolated Find	761533	6417308	1	Surface Collection
S1MC82	Isolated Find	761563	6417309	1	Surface Collection
		761553	6417339	1	Surface Collection
S1MC83	Isolated Find				
S1MC84	Artefact Scatter	761580	6417360	6	
S1MC85	Isolated Find	761613	6417323	1	
S1MC86	Isolated Find	761612	6417508	1	
S1MC87	Isolated Find	761615	6417500	1	Surface Collection

Site Name	Site Type	X Centre	Y Centre	Artefact Density	Management Recommendation
S1MC89	Isolated Find	761591	6417421	1	Surface Collection
S1MC90	Isolated Find	761579	6417403	1	Surface Collection
S1MC91	Isolated Find	761631	6417624	1	Surface Collection
S1MC92	Isolated Find	761659	6417596	1	Surface Collection
S1MC93	Isolated Find	761659	6417588	1	Surface Collection
S1MC94	Artefact Scatter	761638	6417728	3	Surface Collection
S1MC95	Isolated Find	762537	6415994	1	Surface Collection
S1MC96	Isolated Find	762530	6416009	1	Surface Collection
S1MC97	Isolated Find	762523	6416029	1	Surface Collection
S1MC98	Isolated Find	762475	6416038	1	Surface Collection
\$1MC99	Isolated Find	762553	6416059	1	Surface Collection
S1MC100	Isolated Find	762414	6416282	1	Surface Collection
S1MC101	Isolated Find	762415	6416282	1	Surface Collection
S1MC102	Artefact Scatter	762379	6416477	3	Surface Collection
S1MC103 a	Artefact Scatter	762693	6416081	2	Surface Collection
S1MC103	Artefact Scatter	763978	6415601	184	Conservation
S1MC104	Artefact Scatter	764042	6415564	4	Conservation
S1MC105	Isolated Find	763996	6415683	1	Conservation
S1MC106	Isolated Find	764013	6415735	1	Conservation
S1MC107	Isolated Find	766017	6415739	1	Conservation
S1MC108	Isolated Find	764026	6415756	1	Conservation
S1MC109	Isolated Find	764023	6416068	1	Conservation
S1MC110	Isolated Find	764118	6416246	1	Conservation
S1MC111	Isolated Find	764135	6416310	1	Conservation
S1MC112	Isolated Find	764136	6416312	1	Conservation
S1MC113	Isolated Find	764140	6416326	1	Conservation
S1MC114	Isolated Find	764148	6416337	1	Conservation
S1MC115	Isolated Find	764124	6416425	1	Conservation
S1MC116	Isolated Find	764114	6416357	1	Conservation
S1MC117	Isolated Find	764095	6416462	1	Conservation
S1MC118	Isolated Find	764026	6416575	1	Conservation
S1MC119	Isolated Find	764027	6416566	1	Conservation
S1MC120	Isolated Find	764095	6416601	1	Conservation
S1MC121	Isolated Find	764111	6416632	1	Conservation
S1MC122	Isolated Find	764066	6416619	1	Conservation
S1MC123	Isolated Find	764064	6416622	1	Conservation
S1MC124	Isolated Find	764070	6416630	1	Conservation
S1MC125	Isolated Find	764058	6416612	1	Conservation
S1MC126	Isolated Find	764056	6416612	1	Conservation
S1MC127	Isolated Find	764121	6416573	1	Conservation
S1MC128	Isolated Find	764161	6416333	1	Conservation
S1MC129	Isolated Find	764118	6416557	1	Conservation
S1MC130	Artefact Scatter	762600	6418163	23	Conservation
S1MC131	Isolated Find	762763	6418104		Conservation
S1MC132	Artefact Scatter	763451	6417107		Conservation
\$1MC133	Artefact Scatter	763477	6417119		Conservation
S1MC134	Isolated Find	763507	6417086		Conservation
S1MC135	Artefact Scatter	763535	6417042		Conservation

Site Name	Site Type	X Centre	Y Centre	Artefact Density	Management Recommendation
S1MC136	Artefact Scatter	762737	6417948	5	Conservation
S1MC137	Isolated Find	762338	6418398	1	Conservation
\$1MC138	Isolated Find	762315	6418451	1	Conservation
S1MC139	Artefact Scatter	762549	6417807	23	Test Excavations and Salva
S1MC140	Artefact Scatter	761278	6416654	4	Conservation
S1MC141	Isolated Find	761409	6416796	1	Test Excavations and Salva
S1MC142	Isolated Find	761479	6417036	2	Test Excavations and Salva
S1MC143	Artefact Scatter	761535	6417066	3	Test Excavations and Salva
S1MC144	Isolated Find	761519	6417142	1	Test Excavations and Salva
PAD 8	Pad 8	761478	6421053	0	Conservation
PAD 9	Pad 9	761552	6421040	0	Conservation
PAD 10	Pad 10	761551	6421051	0	Conservation
PAD 11	Pad 11	761426	6420964	0	Conservation
PAD 12	Pad 12	761318	6420832	0	Conservation
S1MC225	Isolated Find	761752	6425887	1	Conservation
S1MC226	Isolated Find	761726	6426232	1	Conservation
S1MC227	Isolated Find	761825	6426206	1	Conservation
S1MC228	Artefact Scatter	762428	6426370	13	Conservation
S1MC229	Isolated Find	762430	6426375	1	Conservation
S1MC230	Artefact Scatter	761640	6426786	69	Test Excavations and Salv
S1MC231	Isolated Find	761907	6426804	1	Test Excavations and Salv
S1MC232	Isolated Find	761926	6426825	1	Test Excavations and Salv
S1MC233	Artefact Scatter	761954	6426840	2	Test Excavations and Salv
S1MC234	Isolated Find	761990	6426858	1	Test Excavations and Salv
S1MC235	Isolated Find	762126	6426823	1	Test Excavations and Salv
S1MC236	Artefact Scatter	762199	6426811	14	Test Excavations and Salv
S1MC237	Isolated Find	762202	6426805	1	Test Excavations and Salv
S1MC238	Isolated Find	762211	6426803	1	Test Excavations and Salv
S1MC239	Isolated Find	762220	6426805	1	Test Excavations and Salv
S1MC240	Artefact Scatter	762231	6426802	7	Test Excavations and Salv
S1MC241	Artefact Scatter	762272	6426800	10	Test Excavations and Salv
S1MC242	Isolated Find	762291	6426800	1	Test Excavations and Salv
\$1MC243	Isolated Find	762310	6426800	1	Test Excavations and Salv
S1MC244	Artefact Scatter	761552	6426828		Conservation
S1MC245	Isolated Find	761747	6426767	1	Test Excavations and Salv
S1MC246	Isolated Find	761820	6426775	1	Test Excavations and Salv
S1MC247	Isolated Find	761831	6426745	1	Test Excavations and Salv
S1MC248	Isolated Find	761863			Test Excavations and Salv
S1MC249	Isolated Find	761863		1	Test Excavations and Salv
S1MC250	Isolated Find	761860			Test Excavations and Salv
S1MC252	Isolated Find	761867			Test Excavations and Salv
S1MC253	Isolated Find	761870			
S1MC254	Artefact Scatter	763332			Conservation
S1MC255	Isolated Find	763332			Conservation
S1MC256	Artefact Scatter	762878			Monitor subsidence
S1MC257	Artefact Scatter	762850			
S1MC257	Artefact Scatter	762865			
S1MC258	Isolated Find	762889	 		Conservation
S1MC260	Isolated Find	762849			

Site Name	Site Type	X Centre	Y Centre	Artefact Density	Management Recommendation
S1MC261	Rockshelter & Artefact	762876	6429660	2	Conservation
S1MC262	Isolated Find	762876	6429676	1	Conservation
S1MC263	Isolated Find	762177	6430458	1	Conservation
S1MC264	Grinding Grooves & Artefacts	762010	6430705	78	Monitor subsidence: Intensive recording.
S1MC265	Artefact Scatter	762224	6430592	3	Conservation
S1MC266	Isolated Find	763000	6431393	1	Conservation
S1MC267	Rockshelter & Artefact	761945	6430063	10	Monitor subsidence
S1MC268	Isolated Find	761875	6430102	1	Conservation
S1MC269	Isolated Find	761882	6430110	1	Conservation
S1MC270	Isolated Find	762024	6430287	1	Monitor subsidence
S1MC271	Rockshelter & Artefacts	763749	6428829	8	Monitor subsidence
S1MC272	Artefact Scatter	763827	6428747	2	Conservation
S1MC273	Isolated Find	762660	642864	1	Conservation
S1MC274	Isolated Find	761580	6426932	1	Conservation
S1MC275	Isolated Find	761878	6426869	1	Conservation
S1MC276	Isolated Find	761877	6426917	1	Conservation
S1MC277	Isolated Find	761862	6426931	1	Conservation
S1MC278	Isolated Find	761688	6426940	1	Conservation
S1MC279	Isolated Find	761551	6426963	1	Conservation
S1MC280	Rockshelter & Artefacts	762822	6427883	45	Monitor subsidence: Intensive recording.
S1MC281	Artefact Scatter	762865	6432219	11	Monitor subsidence
S1MC282	Artefact Scatter	762851	6432207	65	Monitor subsidence
S1MC283	Rockshelter & Artefacts	762912	6432185	6	Monitor subsidence
S1MC284	Rockshelter & Artefacts	762877	6432127	8	Monitor subsidence
S1MC285	Rockshelter & Artefacts	762905	6431976	2	Monitor subsidence
S1MC286	Rockshelter & Artefacts	762868	6431969	28	Monitor subsidence
S1MC287	Rockshelter & Artefacts	763240	6430143	28	Monitor subsidence: Intensive recording.
S1MC288	Rockshelter & Artefacts	763336	6430223	1	Monitor subsidence: Intensive recording.
S1MC289	Rockshelter & Artefacts	763795	6429838	9	Monitor subsidence: Intensive recording.
S1MC290	Rockshelter & Artefacts	763739	6429835	5	Monitor subsidence: Intensive recording.
S1MC291	Isolated Find	763726	6429853	1	Monitor subsidence: Intensive recording.
S1MC292	Isolated Find	763406	6429904	1	Monitor subsidence: Intensive recording.
S1MC293	Isolated Find	763385	6429901	1	Monitor subsidence: Intensive recording.
S1MC294	Rockshelter & Artefacts	763673	6429849	2	Monitor subsidence: Intensive recording.
S1MC295	Isolated Find	763273	6429928	1	Monitor subsidence: Intensive recording.
S1MC296	Rockshelter & Artefacts	763503	6429961	12	Monitor subsidence: Intensive recording.
S1MC297	Rockshelter & Artefacts	763420	6430329	5	Monitor subsidence: Intensive recording.
PAD 7	Pad 7	763846	6428750	0	Conservation
S1MC298	Artefact Scatter	759258	6423654	75	Test Excavation & Salvage
S1MC299	Isolated Find	759331	6423850	1	Surface Collection

Site Name	Site Type	X Centre	Y Centre	Artefact Density	Management Recommendation
S1MC300	Artefact Scatter	759071	6423798	41	Intensive Recording & Surface Collection
S1MC301	Artefact Scatter	758997	6424100	10	Surface Collection
S1MC302	Artefact Scatter	758881	6423779	20	Surface Collection
S1MC306	Isolated Find	763630	6426632	1	Surface Collection
S1MC307	Isolated Find	763714	6426587	1	Surface Collection
S1MC308	Artefact Scatter	763945	6426408	2 + PAD	Test Excavation & Salvage
S1MC309	Isolated Find	763991	6426357	1	Surface Collection
S1MC310	Isolated Find	761014	6428930	1	Surface Collection
S1MC311	Isolated Find	761232	6428099	1	Surface Collection
S1MC312	Isolated Find	761279	6427873	1	Surface Collection

APPENDIX 10 NON-ABORIGINAL HERITAGE

