



Office Use Only		
Site Numbe		
Date received Date enter	red into system/_ Date catalogued/_/	
Entered by (I.D.)	THE LOCAL COLUMN TO THE PARTY OF THE PARTY O	
Information Access		
		Office Use
	Location restriction General restriction No access	Only
For Further Information Contact:		
Nominated Trustee Title Surname	First Name Initials	C SHEED AND A
Title Sumaine	First Name Initials	
Organisation		Client on system
Organisation Address		
		um) a nero
Phone number	Fax Fax	
Knowledge Holder		
Title Surname	First Name Initials	Client on
M R R A N D A L L	STEVEN	system
Organisation DEERUBBIN	LALC	
Address PO BOX 3 1 8	3 4 MT DRUITT NSW	
Phone number 0 2 9 8 3 2 2 4	Fax 0 2 9 8 3 2 2 4 9 6	
Aboriginal Heritage Unit or Cultural Herit		
	All the state of t	
Geographic Location		
Site Name ROPES CREE		HALL STREET
9	6 2 5 6 3 9 7 AGD/GDA GDA	MANUFACTURE OF THE PARTY OF THE
Mapsheet PENRITH 1:	100000	2/6001
Zone 56 Location	Method Non-Differential GPS	and the same
Other De		
Other Re	gistration	7777
Primary Recorder Title Surname		
Title Surname  MR PATTERSON	First Name Initials	
		Client on system
	ST REDFERN NSW2016	
Phone number 0 2 9 3 1 9 4 8	3 1 1 Fax 0 2 9 3 1 9 4 3 8 3	
Date recorded 21/07/2010		

NPWS Aboriginal S	ite Recording Forn	m - Site Information page 2
	OPEN/CLOSE SITE	Open Site
Site Context		
Landform	Landform Unit	
Mountainous	Beach	Tidal Flat Upper slope Stream bank
<b>✓</b> Plain	Coastal rock platform	Cliff Plain Stream channel
Rolling hills	Dune	Crest Ridge Swamp
Steep hills	Intertidal flat	Flat Tor Terrace
Undulating plain	Lagoon	Lower slope Valley flat Terrace flat
Slope	Tidal Creek	Mid slope Levy
5 degrees		
Vegetation	Land use	Water
Closed forest	Conservation	Distance to permanent water source 1300 metres
Grasslands	Established urban	Distance to temporary water source metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source ROPES CREEK
Open forest	Farming-low intensity	Name of nearest temporary water UNNAMED
Open woodland	Forestry	Disarias for Delegation
Scrub	Industrial	Directions for Relocation THIS ISOLATED ARTEFACT IS LOCATED IN THE
Woodland	Mining	NORTHEAST CORNER OF THE PROPERTY - ROPES
Cleared	✓ Pastoral/grazing	CREEK LOT 5 DP 262213, ALONG THE UNNAMED
Revegetated	Recreation	CREEKLINE NEAR THE EASTERN BOUNDARY FENCE OF
N/A	Semi-rural	THE PROPERTY. JUST WEST OF THE WESTERN SYDNET
	Service corridor	SUBSTATION.
	Transport corridor	Site Location Map
	Urban expansion	NW NE
	Residential	Charles Defere Bala Vata
Current Land Tenure		Doors Service Confused Vacayono Baukhann Sunh Doors Doors Doors Doors On the Confused On the Con
Public National Pa	rk / other Government	Carrylog Chatteron Character Constitute Constitute Character Chara
Private		South Parramatida Emergion () Esat byte () ()  Wertscortride  Wernfords Crannis () Branchis Compress North ()  Sydney Sydney ()
		Steam System Control C
Primary report I.D.	(I.D. Office Use only)	Service Const. Ceel His Park Corrector Base Hill Droyde Sterrors Base Hill Droyde Dursch Hill Daniel Base Hill Dursch Hill Corrector
		Soller Asrcon Hal Bankstown Spectrum Coopes  Wass. Camerant ()  Broody Hooden Persons  Patient  Patient  Patient  E
		W D Paulieu E
		4
By Charman Markett Barrier		SW S SE

#### **NPWS Aboriginal Site Recording Form - Site Information** page 3 **General Site Information Features** 1. Aboriginal Ceremony & Dreaming **Closed Site Open Site** 2. Aboriginal Resource & Gathering Shelter/Cave Formation **Rock Surface Condition Site Orientation** V N-S Boulder Boulder 3. Art Wind erosion Sandstone platform **NE-SW** 4. Artefact Water erosion Silica gloss E-W 5. Burial Rock collapse Tessellated SE-NW 6. Ceremonial Ring Weathered N/A 7. Conflict Other platform 8. Earth Mound 9. Fish Trap **Condition of Ceiling Shelter Aspect** 10. Grinding Groove Boulder North 11. Habitation Structure North East Sandstone platform 12. Hearth Silica gloss East 13. Non Human Bone & Organic Material Tessellated South East 14. Ochre quarry Weathered South 15. Potential Archaeological Deposit Other platform South West 16. Stone Quarry West 17. Shell North West 18. Stone Arrangement 19. Modified Tree 20. Water Hole Site Plan Indicate scale, boundaries of site, features NW NE **Site Dimensions** Closed Site Dimensions (m) Internal length Internal width Shelter height E Shelter floor area Open Site Dimensions (m) SYDNEY Total length of visible site SUBSTATIO Average width of visible site 1 Estimated area of visible site 1 Length of assessed site area SE SW S

NPWS FEATUR	RECOR	DING I OKINI -			
Site I.I	D.		ROPES CREE	EK AS 1	
First recorded date	21/07/2010	Importance	Contributes to	primary site importa	
No. of instances	s 1				
Recorded by	, LP				
	Yes No				
Stone artefacts only	103	Percentage	of Non-stone	Artefacts to Percentage of Stone Artefacts	
Artefacts collected	No	THE RESERVE OF THE PARTY OF THE		40-49% 50-59% 60-69% 70-79% 80-89% 90-100%	
Permit issued	No	0-9%			
eature Context ondition  (Artefact count per square m	Density	Dimensions	Easting	White property and the state of	9 7 s No
				Stratified	No
eature Condition	General Cor	ndition	Reco	ommended Action	
Very good	Weather	red		Boardwalk Revegetation	
Good	Vehicle (	damage	STEELE TO	Fencing Signage	
Poor					
_ F001	Surface	water wash		Closure to public Soil erosion control	
_ FOOI	Surface Fire dam			Continued inspection Track closure/re-rou	
_ F00i	1000			Continued inspection  Track closure/re-rounder Additional recording	
_ F00i	Fire dam	nage		Continued inspection  Track closure/re-round Additional recording  Expert assessment	
_ F00i	Fire dam Fire dam Stock da	nage		Continued inspection  Track closure/re-rounder Additional recording	
Feature Plan (Inc	Fire dam Fire dam Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager	
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager  Track closure/re-rou  Additional recording  Expert assessment  Meeting with land manager	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment, unfrom cover card, p. 2)	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment, u from cover card, p. 2)  Land form  Land form unit	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment  (Complete when feature environment, ufrom cover card, p. 2)  Land form  Land form unit  Slope	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment, uffrom cover card, p. 2)  Land form  Land form unit  Slope  Vegetation	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment Meeting with land manager  NE  Feature Environment  (Complete when feature environment, unfrom cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment, ufrom cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water	vironment use attribute
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment Meeting with land manager  NE  Feature Environment  (Complete when feature environment, unfrom cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use	vironment use attribute
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment Meeting with land manager  NE  Feature Environment  (Complete when feature environment, unfrom cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source	vironment use attribute
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment Meeting with land manager  NE  Feature Environment  (Complete when feature environment, unfrom cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source  Distance to temporary water source	vironment
	Fire dam Fire dam Frosion Stock da Exposed	nage amage d archaeological m	naterial C	Continued inspection  Fire hazard reduction  Expert assessment Meeting with land manager  NE  Feature Environment  (Complete when feature environment, unfrom cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source  Distance to temporary water source  Name of nearest permanent water source	vironment use attribute

Other Artefact Type  Itance Recording Artefact Artefact Type Description No. Date Material  Material Basalt Clear glass Artefact Description Chert Ceramic Anvil Flaked piece Flake scar Hinge Fine grained silliceous Proteilain Granite Tin can Backed blade Manuport Granite Tin can Backed blade Manuport Guartzu Wire Blade Milling slab Ground Bippolar  Other Artefact Type  Description  Platform Surface Cortex Flake scar Hinge Flake scar Hinge More than one flake scar Step Outrepasse Bippolar			S	tone Artef	act			Cal in		SS
Other Artefact Type  tance Recording Artefact Artefact Type Description No. Date Material  Artefact Description  Material Basalt Clear glass Adze Flake tool Chert Ceramic Arvil Flaked piece Flake scar Hinge Fine grained silliceous Porcelain Ave Hammerstone Granile Tin can Backed blade Manuport Faceted Outrepasse Bipolar Duartzic Wire Blade Milling slab Ground Bipolar Description  Other Artefact Type  Description  Platform Surface Cortex Flake scar Hinge Flake scar Ground Countries Flake scar Ground Bipolar Duartzic Wire Blade Milling slab Ground Bipolar Duartzic Wire Male Core Mortar Indeterminate Bipolar Description Artefact Type  Description  Platform Surface Cortex Flake scar Hinge Step Ground Bipolar Duartzic Wire Blade Milling slab Ground Bipolar Duartzic Wire Blade Milling slab Ground Bipolar Duartzic Milling Stab Ground Bipolar Duartzic Millin			Artefact Type		Platform Type	Termination	Cross Section	Length (mm)	Width (mm)	w Thickness
Waterial     Artefact Description     Platform Surface     Termination       Basalt     Clear glass     Adze     Flake tool     Cortex     Feather       Chert     Ceramic     Anvil     Flaked piece     Flake scar     Hinge       Fine grained siliceous     Porcelain     Axe     Hammerstone     More than one flake scar     Step       Granite     Tin can     Backed blade     Manuport     Faceted     Outrepasse       Quartz     Wire     Blade     Milling slab     Ground     Bipolar       Quartzite     Nail     Core     Mortar     Indeterminate	21/08/2010	Silcrete	Flaked Piece							3
Material Artefact Description Platform Surface Termination  Basalt Clear glass Adze Flake tool Cortex Feather Chert Ceramic Anvil Flaked piece Flake scar Hinge Fine grained siliceous Porcelain Axe Hammerstone More than one flake scar Step Granite Tin can Backed blade Manuport Faceted Outrepasse Duartz Wire Blade Milling slab Ground Bipolar Duartzite Nail Core Mortar Indeterminate	Recordin	g Artef				cription		ngth (mi	m)	Thickness
Sandstone Button Core tool Muller Bipolar  Silcrete Shell Cyclon Nuclear tool  Green glass Bone Distal fragment Pirri  Amber glass Wood Eloura Proximal fragment Wide High/strong  Amethyst glass Resin Flake Tula Wide High/strong  Other diagnostic type Focal High/weak  Modified Shattered Low/weak								<u>a</u> E	₹ E	H.

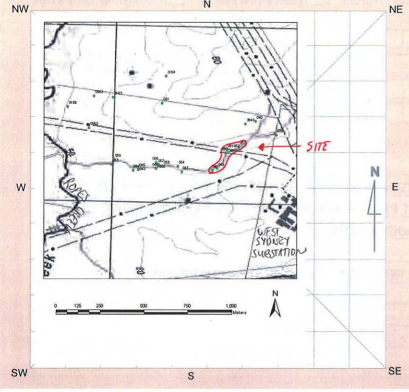




Office Use Only  Site Number	
Date received/ Date entered into system/ Date catalogued/	
Entered by (I.D.)	
Information Access	
Offi	ice Use Only
For Further Information Contact:	7.4
Nominated Trustee	
Title Surname First Name Initials	alterate
Cli	ient on
Organisation Sy	ystem
Address	The state of
Phone number Fax Fax	De The
▼ Knowledge Holder	ING.
Title Surname First Name Initials	ent on
	/stem
Organisation DEERUBBIN LALC	
Address P O B O X 3 1 8 4 M T D R U I T T N S W	10000
Phone number 9 8 3 2 2 4 5 7 Fax 0 2 9 8 3 2 2 4 9 6	
Aboriginal Heritage Unit or Cultural Heritage Division Contacts	
Geographic Location	
Site Name ROPES CREEK AS2	783
Easting 2 9 8 5 3 3 Northing 6 2 5 6 2 9 0 AGD/GDA GDA	
Mapsheet P E N R I T H 1 : 1 0 0 0 0 0 0	
Zone 56 Location Method Non-Differential GPS	
Other Registration	
	of the same of
Primary Recorder  Title Surname First Name Initials	
MR PATTERSON LYNDON	
	ent on
	stem
Phone number 0 2 9 3 1 9 4 8 1 1 Fax 0 2 9 3 1 9 4 3 8 3	
Date recorded 29/07/2010	

Site Context  Landform Unit  Mountainous Beach Tidal Flat Upper slope Stream bank  Plain Coastal rock platform Cliff Plain Stream channel Rolling hills Dune Crest Ridge Swamp Steep hills Intertidal flat Flat Tor Terrace Undulating plain Lagoon Lower slope Valley flat Terrace flat Slope Tidal Creek Mild slope Levy  degrees  Vegetation Land use Water Closed forest Conservation Distance to permanent water source Levy  loopen woodland Farming-intensive Name of nearest permanent water source Open woodland Forestry Scrub Industrial Mining Moodland Mining Moodland Mining Revegetated Recreation Recreation Transport corridor Urban expansion Residential  Current Land Tenure  National Park / other Government Dept.	NPWS Aboriginal S	ite Recording Forr	n - Site Information	page 2
Landform Unit  Mountainous Beach Tidal Flat Upper slope ✓ Stream bank ✓ Plain Coastal rock platform Cliff Plain Stream channel Rolling hills Dune Crest Ridge Swamp Steep hills Intertidal flat Flat Tor Terrace Undulating plain Lagoon Lower slope Valley flat Terrace flat Slope Tidal Creek Mid slope Levy  ✓ Gegetation Land use Water Closed forest Conservation Distance to permanent water source Grasslands Established urban Distance to temporary water source Isolated clumps of trees Farming-intensive Name of nearest permanent water source Open forest ✓ Farming-low intensity Open woodland Forestry Scrub Industrial Mining Noodland Mining Noodland Recreation Recreation Recreation Semi-rural Service corridor Transport corridor Urban expansion Residential  Current Land Tenure  National Park / other Government Dept.  National Park / other Government Dept.  National Park / other Government Dept.		OPEN/CLOSE SITE	Open Site	
Mountainous Beach Tidal Flat Upper slope ✓ Stream bank ✓ Plain Coastal rock platform Cliff Plain Stream channel Rolling hills Dune Crest Ridge Swamp Steep hills Intertidal flat Flat Tor Terrace Undulating plain Lagoon Lower slope Valley flat Terrace flat Slope Tidal Creek Mid slope Levy  ✓ degrees  ✓ Vegetation Land use Water Closed forest Conservation Distance to permanent water source Interest Stabilished urban Distance to temporary water source Interest Stabilished Urban Statilished Urban	Site Context			
Plain	Landform	Landform Unit		
Rolling hills	Mountainous	Beach	Tidal Flat Upper slo	pe Stream bank
Steep hills	<b>✓</b> Plain	Coastal rock platform	Cliff Plain	Stream channel
Undulating plain Lagoon	Rolling hills	Dune	Crest Ridge	Swamp
Tidal Creek	Steep hills	Intertidal flat	Flat Tor	Terrace
Vegetation  Land use  Closed forest  Conservation  Distance to permanent water source  Grasslands  Established urban  Isolated clumps of trees  Farming-intensive  Open forest  Open woodland  Forestry  Scrub  Industrial  Woodland  Mining  Woodland  Mining  Pastoral/grazing  Revegetated  Recreation  N/A  Semi-rural  Service corridor  Urban expansion  Residential  Current Land Tenure  Public  Private  Vater  Unnamers  Distance to temporary water source  1 metres  Name of nearest permanent water source  Post of the propers of the permanent water source  Name of nearest temporary water  UnnameD  Directions for Relocation  THIS ARTEFACT SCATTER IS LOCATED IN THE  NORTHEAST CORNER OF THE PROPERTY - ROPES  CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK,  APPROXIMATELY 200 METRES FROM THE EASTERN END  BOUNDARY FENCE.  Site Location Map  NE  Current Land Tenure  Public  Private	Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat
Vegetation       Land use       Water         Closed forest       Conservation       Distance to permanent water source       1 0 0 0 metres         Grasslands       Established urban       Distance to temporary water source       1 metres         Isolated clumps of trees       Farming-intensive       Name of nearest permanent water source       COPES CREEK         Open forest       Farming-low intensity       Name of nearest temporary water         Open woodland       Forestry         Scrub       Industrial         Woodland       Mining         V Cleared       Pastoral/grazing         Revegetated       Recreation         N/A       Semi-rural         Service corridor       Transport corridor         Urban expansion       Residential         Public       National Park / other Government Dept.     The private  Name of nearest temporary water	Slope	Tidal Creek	Mid slope Levy	
Vegetation       Land use       Water         Closed forest       Conservation       Distance to permanent water source       1000 metres         Grasslands       Established urban       Distance to temporary water source       Image: source source states to temporary water source       Image: source states to temporary water so	5 degrees			
Closed forest  Grasslands  Established urban  Isolated clumps of trees  Farming-intensive  Open forest  Open woodland  Forestry  Open woodland  Mining  Woodland  Mining  Cleared  Recreation  N/A  Semi-rural  Service corridor  Urban expansion  Residential  Current Land Tenure  Name of nearest permanent water source  Industrial  Name of nearest permanent water source  Industrial  Name of nearest temporary water  Name of nearest				
Grasslands	Vegetation	Land use	Water	
Isolated clumps of trees Farming-intensive Open forest Farming-low intensity Open forest Farming-low intensity Open woodland Forestry Industrial Industrial Woodland Mining Pastoral/grazing Revegetated Recreation N/A Semi-rural Service corridor Transport corridor Urban expansion Residential Residential National Park / other Government Dept.    Isolated clumps of trees Farming-intensive Name of nearest permanent water source ROPES CREEK   Name of nearest permanent water source   ROPES CREEK     Industrial   Directions for Relocation     THIS ARTEFACT SCATTER IS LOCATED IN THE     NORTHEAST CORNER OF THE PROPERTY - ROPES     CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK,     APPROXIMATELY 200 METRES FROM THE EASTERN END     BOUNDARY FENCE.     Site Location Map   N     Northeast Cornidor   Directions for Relocation     THIS ARTEFACT SCATTER IS LOCATED IN THE     NORTHEAST CORNER OF THE PROPERTY - ROPES     CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK,     APPROXIMATELY 200 METRES FROM THE EASTERN END     BOUNDARY FENCE.     Site Location Map   N     Northeast Cornidor   Directions for Relocation     THIS ARTEFACT SCATTER IS LOCATED IN THE     NORTHEAST CORNER OF THE PROPERTY - ROPES     CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK,     APPROXIMATELY 200 METRES FROM THE EASTERN END     BOUNDARY FENCE.     Site Location Map   N     Northeast Corner of the property of the pr	Closed forest	Conservation	Distance to permanent water source	metres
Open forest Open woodland Scrub Industrial Woodland Wining Pastoral/grazing Revegetated N/A Semi-rural Service corridor Transport corridor Urban expansion Residential  Current Land Tenure Public Private  Private  Private  Private  Parming-low intensity Name of nearest temporary water UNNAMED  Nine Sirections for Relocation THIS ARTEFACT SCATTER IS LOCATED IN THE NORTHEAST CORNER OF THE PROPERTY - ROPES CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK, APPROXIMATELY 200 METRES FROM THE EASTERN END BOUNDARY FENCE.  Site Location Map N NE Residential  Current Land Tenure Public Private  Private	Grasslands	Established urban	Distance to temporary water source	1 metres
Open woodland Scrub Industrial Woodland Wining Pastoral/grazing Revegetated Recreation N/A Semi-rural Service corridor Urban expansion Residential  Current Land Tenure Public Private  Private  Popen woodland Forestry Directions for Relocation THIS ARTEFACT SCATTER IS LOCATED IN THE NORTHEAST CORNER OF THE PROPERTY - ROPES CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK, APPROXIMATELY 200 METRES FROM THE EASTERN END BOUNDARY FENCE.  Site Location Map N NE Residential  Current Land Tenure Public Private  Private	Isolated clumps of trees	Farming-intensive	Name of nearest permanent water s	source ROPES CREEK
Directions for Relocation THIS ARTEFACT SCATTER IS LOCATED IN THE NORTHEAST CORNER OF THE PROPERTY - ROPES CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK, APPROXIMATELY 200 METRES FROM THE EASTERN END BOUNDARY FENCE.  Service corridor Urban expansion Residential  Current Land Tenure Public Public Private  Directions for Relocation THIS ARTEFACT SCATTER IS LOCATED IN THE NORTHEAST CORNER OF THE PROPERTY - ROPES CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK, APPROXIMATELY 200 METRES FROM THE EASTERN END BOUNDARY FENCE.  Site Location Map N NE Residential  Current Land Tenure Public Private  Private	Open forest	✓ Farming-low intensity	Name of nearest temporary water	UNNAMED
Woodland  Mining  Mining  Pastoral/grazing  Revegetated  Recreation  N/A  Semi-rural  Service corridor  Transport corridor  Urban expansion  Residential  Current Land Tenure  Public  Private  National Park / other Government Dept.  Private  THIS ARTEFACT SCATTER IS LOCATED IN THE  NORTHEAST CORNER OF THE PROPERTY - ROPES  CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK,  APPROXIMATELY 200 METRES FROM THE EASTERN END  BOUNDARY FENCE.  Site Location Map  N  NE  Ne  Ne  National Park / other Government Dept.  Private	Open woodland	Forestry	Survive and the survive and th	And the state of t
Woodland  Mining Pastoral/grazing Revegetated  Recreation N/A  Semi-rural Service corridor Transport corridor Urban expansion Residential  Current Land Tenure  National Park / other Government Dept.  Private  Nining NORTHEAST CORNER OF THE PROPERTY - ROPES CREEK LOT 5 DP 262213, ALONG AN UNAMED CREEK, APPROXIMATELY 200 METRES FROM THE EASTERN END BOUNDARY FENCE.  Site Location Map N N N N N N N N N N N N N N N N N N N	Scrub	Industrial		
Revegetated  N/A  Semi-rural  Service corridor  Transport corridor  Urban expansion  Residential  Current Land Tenure  Public  Private  National Park / other Government  Dept.  Private  APPROXIMATELY 200 METRES FROM THE EASTERN END  BOUNDARY FENCE.  Site Location Map  NN  NE  Basidential  APPROXIMATELY 200 METRES FROM THE EASTERN END  BOUNDARY FENCE.  Site Location Map  NN  NE  Basidential  Current Land Tenure  Public  Private  National Park / other Government  Dept.  Private	Woodland	Mining		
Service corridor  Transport corridor  Urban expansion  Residential  Current Land Tenure  National Park / other Government Dept.  Private  BOUNDARY FENCE.  BOUNDARY FENCE.  Site Location Map N N N N N N N N N N N N N N N N N N N	Cleared	✓ Pastoral/grazing	CREEK LOT 5 DP 262213, AL	ONG AN UNAMED CREEK,
Service corridor  Transport corridor  Urban expansion  Residential  Current Land Tenure  National Park / other Government Dept.  Private  Site Location Map  NW  NE  Residential  Notional Park / other Government Dept.  Private	Revegetated	Recreation	APPROXIMATELY 200 METR	ES FROM THE EASTERN END
Transport corridor  Urban expansion  Residential  Current Land Tenure  National Park / other Government Dept.  Private  Transport corridor  Site Location Map NW  NE  Barbors  Barbors  Barbors  Current Land Tenure  Site Location Map NW  NE  Barbors  Barbors  Barbors  Barbors  Barbors  Barbors  Barbors  Barbors  Barbors  Current  Barbors  Current  Curren	N/A	Semi-rural	BOUNDARY FENCE.	
Urban expansion  Residential  Vierrogate Valyable Control Cont		Service corridor	The second secon	100
Residential  Current Land Tenure    Public   Private   P		Transport corridor	THE THE PARTY OF T	
Residential  Current Land Tenure  Public  Public  Private  Residential  Residential		Urban expansion	NW	NE
Current Land Tenure  Public  Public  Private  Pr		Residential	Starringe Cardens Keltyste	Nomenhurst Turnersura
Public Dept.  Private  National Park / other Government Dept.  Private  National Park / other Government Dept.  National Park	Current Land Tenure		Cooks Lebendge Coshurir Marayong Baulikhai	m Bourn O Berose Cromer 1 Turtamura Beacon Hil Nort Custo
Private  Pri	Dublic	rk / other Government	) See Mecrobury (1) Tonggroup (1)	Caringford Community Chase Horn Many Durents
Sydney			O Wentworthrite	natta Emiroton ① Essi Pyde ① ① Glacesville North
Greenfed Control Durate Surface		and the second	Version Sydery Greenfield, Guidford	Point Sydney Homebush Sydney
Primary report I.D. (I.D. Office Use only)	Primary report I.D.	(I.D. Office Use only)	tain Badawya Cool Hills Park Cooranatti Basa Nil	from Croydon Starmore Ballerus Hal Bons Beach
Sader Ashron Hall Bankstown Systeman Copper			Sader Ashoruti (Hat	Bankstown Systeman Coopee
West Street House Pressors To Co O To Septem National Pressors To				Padston Maroutra
<del></del>				4
				100 pt 100 pt
SW S SE			sw	SE SE

#### NPWS Aboriginal Site Recording Form - Site Information page 3 **General Site Information Features Closed Site** 1. Aboriginal Ceremony & Dreaming **Open Site** 2. Aboriginal Resource & Gathering Shelter/Cave Formation Rock Surface Condition **Site Orientation** V N-S Boulder Boulder 3. Art Wind erosion Sandstone platform NE-SW 4. Artefact Water erosion Silica gloss E-W 5. Burial Rock collapse Tessellated SE-NW 6. Ceremonial Ring Weathered N/A 7. Conflict Other platform 8. Earth Mound 9. Fish Trap **Condition of Ceiling Shelter Aspect** 10. Grinding Groove Boulder North 11. Habitation Structure Sandstone platform North East 12. Hearth Silica gloss East 13. Non Human Bone & Organic Material Tessellated South East 14. Ochre quarry Weathered South 15. Potential Archaeological Deposit Other platform South West 16. Stone Quarry West 17. Shell North West 18. Stone Arrangement 19. Modified Tree 20. Water Hole Site Plan Indicate scale, boundaries of site, features NW NE



0:4- 0:-	Tourist and
Site Din	nensions
Closed S	ite Dimensions (m)
	Internal length
	Internal width
	Shelter height
-11	Shelter floor area
Open Site	Dimensions (m)
200	Total length of visible site
30	Average width of visible site
6000	Estimated area of visible site
200	Length of assessed site area

Other

Feature inserts-No.

NPWS FEATURE REC	CORDING FORM - ART	EFACT	page 1
Site I.D.	Site Name ROP	ES CREEK AS 2	
First recorded date 29/07/	/2010 Importance Contrib	outes to primary site importa	
No. of instances 6			
Recorded by LP			
Yes 1	10		
Stone artefacts only Ye	Percentage of Nor	n-stone Artefacts to Percentage	e of Stone Artefacts
Artefacts collected N		30-39% 40-49% 50-59% 60-69% 7	
Permit issued N	0-9%		
Feature Context & Condition  Den  (Artefact count per square metre)  0.00	sity Dimensions		Opth (m) 6 2 5 6 2 9 0 Yes No No
Tantum Canditian Conord	I Condition		Stratified No
Feature Condition Genera	I Condition	Recommended Action	
Very good We	eathered	Boardwalk	Revegetation
Good Vel	hicle damage	Fencing Classification to public	Signage Soll assoluted
	rface water wash	Closure to public	Soil erosion control
✓ Poor ✓ Su	race water wash	Continued inspection	Track closure/re-routing
Fire	e damage	Continued inspection	Track closure/re-routing
Fire		Fire hazard reduction	Track closure/re-routing Additional recording
Fire Fire Sto	e damage osion ock damage	Fire hazard reduction  Expert assessment  Meeting with land manage	Additional recording
Fire Fire Stores Stores Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage	Additional recording
Fire Fire Stores Stores Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage	Additional recording  Pr  Ment (Complete when feature environment
Fire Fire Stores Stores Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage	Additional recording  The state of the state
Fire Fire Stores Stores Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage	Additional recording  The complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form
Fire Fire Fire Fire Fire Fire Fire Fire	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage	Additional recording  ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit
Fire Fire Fire Fire Fire Fire Fire Fire	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage	Additional recording  ment  (Complete when feature environment differs to sife environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope
Fire Fire Fire Fire Fire Fire Fire Fire	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ	Additional recording  ment (Complete when feature environment differs to sife environment, use attributes from cover card, p. 2)  Land form Land form unit Slope Vegetation
Fire Fire Stores Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ  NE  NE  NE  NE  NE  NE  NE  NE  NE  N	Additional recording  The ment (Complete when feature environment differs to sife environment, use attributes from cover card, p. 2)  Land form Land form unit Slope
Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ  Water	Additional recording  ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form Land form unit Slope Vegetation Land use
Fire Fire Stores Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ  Water  Distance to permane	Additional recording  ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form Land form unit Slope Vegetation Land use  metres
Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ  Water	Additional recording  ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form Land form unit Slope Vegetation Land use  metres
Fire Fire Fire Fire Fire Fire Fire Fire	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ  Water  Distance to permane	Additional recording  ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form Land form unit Slope Vegetation Land use  metres y water source metres
Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ  Water  Distance to permane  Distance to temporar  Name of nearest peri	Additional recording  ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form Land form unit Slope Vegetation Land use  metres y water source metres manent water source
Feature Plan (Indicate sca	e damage osion ock damage oosed archaeological materia	Fire hazard reduction  Expert assessment  Meeting with land manage  NE  Feature Environ  Water  Distance to permane  Distance to temporar	Additional recording  ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form Land form unit Slope Vegetation Land use  metres y water source metres manent water source

			3	tone Artefa	act					S
stance No.	Recording Date	Artefact Material	Artefact Type	Platform Surface	Platform Type	Termination	Cross Section	Length (mm)	Width (mm)	Thickness (mm)
	29/06/2010	Silcrete	Flake					39	26	6
	29/07/2010	Silcrete	Flake					14	13	8
	29/07/2010	Silcrete	Flake					14	11	3
	29/07/2010	Chert	Flaked Piece					19	13	5
	29/07/2010	Silcrete	Flake					17	15	3
	29/07/2010	Silcrete	Flake					16	8	4
			-					-	1	
	Recordin Date	g Artei Mate	act Artefact	ner Artefact Type		cription		Length (mm)	Width (mm)	Thickness
stance No.			act Artefact			cription		Length (mm)	Width (mm)	Thickness

SIX ARTEFACTS LOCATED WITHIN THE CREEK BED OF UNNAMED CREEK, NEAR THE NORTHEAST CORNER OF THE PROPERTY. THE SCATTER FOLLOWS THE CREEK FOR 200 METRES. THERE IS LIKELY TO BE MORE ARTEFACTS IN THE CREEKBED THAT WERE NOT VISIBLE DURING THE FIELD SURVEY.





Office Use Only	Site Number	
Date received	d // Date entered into system // Date catalogued //	
Entered by (I.D.		
Information	Access	
Gender/ma		Office Use Only
	Information Contact:  General restriction General restriction No access	es pro
Nominated		
Title	Surname First Name Initials	-
		Client on
Organisation		system
Address		
Phone number	Fax	
<b>✓</b> Knowledg	e Holder to recommend to the control of the control	
Title	Surname First Name Initials	Client on
MR	RANDALL	system
Organisation	DEERUBBIN LALC	
Address	PO BOX 3 1 8 4 MT DRUITTNSW	-Fast
Phone number	0 2 9 8 3 2 2 4 Fax 0 2 9 8 3 2 2 4 9 6	
Aboriginal	Heritage Unit or Cultural Heritage Division Contacts	
Geographic	Location	
Site Name	ROPES CREEK AS3	loger i Nemvir.
Easting	2 9 8 2 1 4 Northing 6 2 5 6 2 1 7 AGD/GDA GDA	i da
Mapsheet	PENRITH 1: 100000	
Zone		
	Other Registration	
	Other Registration	
Primary Re	corder	
Title	Surname First Name Initials	
MR	PATTERSON LYNDON	
Organisation	GODDEN MACKAY LOGAN	Client on
Address	7 8 G E O R G E S T R E D F E R N N S W 2 0 1 6	system
Phone number	0 2 9 3 1 9 4 8 1 1 Fax 0 2 9 3 1 9 4 3 8 3	
Date recorded	29/07/2010	

NPWS Aboriginal S	ite Recording Form	m - Site Information page 2
	OPEN/CLOSE SITE	Open Site
Site Context		
Landform	Landform Unit	
Mountainous	Beach	Tidal Flat Upper slope Stream bank
<b>✓</b> Plain	Coastal rock platform	Cliff Plain Stream channel
Rolling hills	Dune	Crest Ridge Swamp
Steep hills	Intertidal flat	Flat Tor Terrace
Undulating plain	Lagoon	Lower slope Valley flat Terrace flat
Slope	Tidal Creek	Mid slope Levy
5 degrees		
Vegetation	Land use	Water
Closed forest	Conservation	Distance to permanent water source 400 metres
Grasslands	Established urban	Distance to temporary water source metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source ROPES CREEK
Open forest	✓ Farming-low intensity	Name of nearest temporary water UNNAMED
Open woodland	Forestry	Directions for Delegation
Scrub	Industrial	Directions for Relocation THIS ARTEFACT SCATTER IS LOCATED IN THE CENTRE
Woodland	Mining	OF THE PROPERTY - ROPES CREEK LOT 5 DP 262213,
Cleared	✓ Pastoral/grazing	WITHIN THE CREEK BED OF THE UNAMED CREEK THAT
Revegetated	Recreation	FLOWS THROUGH THE CENTRE OF THE PROPERTY.
N/A	Semi-rural	
	Service corridor	
	Transport corridor	Site Location Map
	Urban expansion	NW NE
	Residential	Sharving Sharving Colleges Kellyyde Nomanura Turanura Sharving Colleges Hat Belle Vata
Current Land Tenure	大下。1912年李明是4	Double County Country Varayong Baukham Count O Beaton Hai Not Count O Boston Hai Not Country O Boston Hai Not
Public National Pa	rk / other Government	Canagle Chairman Constitution Chairman Constitution Chairman Constitution Chairman C
Private		Yee-heart like Commission (1) East Pryos (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Deimony as and ID	and the same	Wessen System Guestad Guided Taxas O Homebush
Primary report I.D.	(I.D. Office Use only)	Service Control Contro
		Solder Autroit Mail Bankstown Systematic Coopes  West: Certaingte (1)  Brookly Hoscon Respons
	1	W Paddow Wardow
		4
		SW S SE

#### NPWS Aboriginal Site Recording Form - Site Information page 3 **General Site Information Features Closed Site Open Site** 1. Aboriginal Ceremony & Dreaming 2. Aboriginal Resource & Gathering Shelter/Cave Formation Rock Surface Condition **Site Orientation** V N-S Boulder Boulder 3. Art Wind erosion NE-SW 4. Artefact Sandstone platform Water erosion E-W Silica gloss 5. Burial Rock collapse Tessellated SE-NW 6. Ceremonial Ring Weathered N/A 7. Conflict Other platform 8. Earth Mound 9. Fish Trap **Condition of Ceiling Shelter Aspect** 10. Grinding Groove North Boulder 11. Habitation Structure Sandstone platform North East 12. Hearth Silica gloss East 13. Non Human Bone & Organic Material Tessellated South East 14. Ochre quarry Weathered South 15. Potential Archaeological Deposit Other platform South West 16. Stone Quarry West 17. Shell North West 18. Stone Arrangement 19. Modified Tree 20. Water Hole Site Plan Indicate scale, boundaries of site, features NW NE Site Dimensions Closed Site Dimensions (m) Internal length Internal width Shelter height E W Shelter floor area Open Site Dimensions (m) WEST SYONE 270 Total length of visible site SUBSTATIO 30 Average width of visible site 8100 Estimated area of visible site 270 Length of assessed site area SE SW S

# Aerial photographs A COPY OF THE FINAL REPORT WILL BE SUBMITTED TO DECCW. Site plans, drawings Recording tables Other Feature inserts-No.

	DING FORM - ARTEFACT page 1
Site I.D.	Site Name ROPES CREEK AS 3
First recorded date 29/07/2010	Importance Contributes to primary site importa
No. of instances 10	
Recorded by LP	
Yes No	
Stone artefacts only Yes	Porcentage of New stone Autofacts to Porcentage of Stone Autofacts
Artefacts collected No	Percentage of Non-stone Artefacts to Percentage of Stone Artefacts 0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%
Permit issued No	0-9%
Density  (Artefact count per square metre) 0.0011  Feature Condition General Cond  Very good Weathered  Good Vehicle da  ✓ Poor Surface w  Fire dama  ✓ Erosion  Stock dam	Boardwalk  Fencing  Closure to public  Continued inspection  Fire hazard reduction  Revegetation  Signage  Soil erosion control  Track closure/re-routing  Additional recording
Feature Plan (Indicate scale, locati	NE CONTRACTOR OF THE CONTRACTO
NW.	Foature Environment
NW N	Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)
NW N	irom cover card, p. 2)
NW	Land form
NW	Land form Land form unit
NW .	Land form Land form unit Slope
NW	Land form Land form unit Slope Vegetation
W	Land form Land form unit Slope Vegetation Land use
	Land form Land form unit Slope Vegetation Land use  Water Distance to permanent water source
	Land form Land form unit Slope Vegetation Land use  Water Distance to permanent water source metres
	Land form Land form unit Slope Vegetation Land use  Water Distance to permanent water source
	Land form Land form unit Slope Vegetation Land use  Water Distance to permanent water source metres
	Land form Land form unit Slope Vegetation Land use  Water Distance to permanent water source metres Distance to temporary water source metres
	Land form Land form unit Slope Vegetation Land use  Water Distance to permanent water source metres Distance to temporary water source metres
	Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source metres  Distance to temporary water source metres  Name of nearest permanent water source

			S	tone Artefa	ict					SS
stance No.	Recording Date	Artefact Material	Artefact Type	Platform Surface	Platform Type	Termination	Cross Section	Length (mm)	Width (mm)	Thickness (mm)
	29/06/2010	Silcrete	Flake					10	11	2
	29/07/2010	Silcrete	Flaked Piece					14	14	6
	29/07/2010	Silcrete	Flaked Piece					25	18	9
	29/07/2010	Silcrete	Core		1			75	55	50
	29/07/2010	Silcrete	Blade					45	13	8
	29/07/2010	Silcrete	Flake					21	17	7 .
	29/07/2010	Silcrete	Flake					21	27	15
	29/07/200	Basact	Chopper					78	57	32
7	29/07/2010	Sikrete	Flake					27	15	7
0	29/07/2010	Silcrete	Flake					24	34	20
atonas		Notice of		er Artefact				agth (c	40	m)
stance No.	Recordin Date	g Artei Mate	fact Artefact			cription		Length (mm)	Width (mm)	Thickness (mm)
Mater Basalt Chert	Date  ial  ained siliceous  tte one	Mate	fact Artefact T erial	Гуре	PCCFFM Fig. GG In B	Platform Surfactortex lake scar lore than one flake aceted round determinate lipolar	Scar Sto	erminat ather	ion	Thickness (mm)

TEN ARTEFACTS LOCATED WITHIN THE CREEK BED OF UNNAMED CREEK, NEAR THE CENTRE OF THE PROPERTY. THE SCATTER FOLLOWS THE CREEK FOR 270 METRES. THERE IS LIKELY TO BE MORE ARTEFACTS IN THE CREEKBED THAT WERE NOT VISIBLE DURING THE FIELD SURVEY.





Office Use Only	Site Number	
Date received	d Date entered into system Date catalogued	
Entered by (I.D.		
Information	Access	
Gender/ma		Office Use Only
For Further	Information Contact:	
Nominated	d Trustee	
Title	Surname First Name Initials	THE SOLES
		Client on system
Organisation		Oyotom
Address		
Phone number	FaxFax	igal calver)
✓ Knowledg	Marie of a prior Action (Action of the Action of the Actio	State of the
Title M R	Surname First Name Initials  R A N D A L L   S T E V E N	Client on
		system
Organisation Address	PO BOX 3184 MT DRUITT NSW	Stephynists
Phone number	0 2 9 8 3 2 2 4 Fax 0 2 9 8 3 2 2 4 9 6	A 25
	Heritage Unit or Cultural Heritage Division Contacts	
Caramanhia		
Geographic	ROPES CREEK AS4	
Easting		million and
Zone	Location Method Non-Differential GP3	upra ama
	Other Registration	
		a di di
Primary Re		
MR	Surname First Name Initials  P A T T E R S O N L Y N D O N	
Organisation	GODDEN MACKAY LOGAN	Client on
Address	78 GEORGE ST REDFERN NSW2016	system
Phone number	0 2 9 3 1 9 4 8 1 1 Fax 0 2 9 3 1 9 4 3 8 3	
Date recorded	29/07/2010	

NPWS Aboriginal S	ite Recording Forn	m - Site Information page 2
	OPEN/CLOSE SITE	Open Site
Site Context		
Landform	Landform Unit	
Mountainous	Beach	Tidal Flat Upper slope Stream bank
<b>✓</b> Plain	Coastal rock platform	Cliff Plain Stream channel
Rolling hills	Dune	Crest Ridge Swamp
Steep hills	Intertidal flat	Flat Tor Terrace
Undulating plain	Lagoon	Lower slope Valley flat Terrace flat
Slope	Tidal Creek	Mid slope Levy
5 degrees		
Vegetation	Land use	Water
Closed forest	Conservation	Distance to permanent water source 250 metres
Grasslands	Established urban	Distance to temporary water source metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source ROPES CREEK
Open forest	Farming-low intensity	Name of nearest temporary water UNNAMED
Open woodland	Forestry	
Scrub	Industrial	Directions for Relocation THIS ARTEFACT SCATTER IS LOCATED IN THE CENTRE
Woodland	Mining	EAST OF THE PROPERTY - ROPES CREEK LOT 5 DP
Cleared	✓ Pastoral/grazing	262213, WITHIN THE CREEK BED OF THE UNAMED
Revegetated	Recreation	CREEK THAT FLOWS THROUGH THE CENTRE OF THE
N/A	Semi-rural	PROPERTY.
	Service corridor	
	Transport corridor	Site Location Map
	Urban expansion	NW NE
	Residential	Sharvey Cooker Hall Bella Vala
Current Land Tenure		Downs Contract Margyong Baukham Sunth C Beacon Hill nor Cart. Hills D Rosevela Broates Contract D Rosevela Broates
Public National Pa	rk / other Government	Carry Section 1 Carry Contract Section 1 Carry
Private		Sour Paranatila Emreton D East Ryco C Guidesvide North Survival Control C Guidesvide North Survival C Guidesvide N
	Land Control	Western Sydny Greenfield Guidelord States O Homestesh Sydney or by
Primary report I.D.	(I.D. Office Use only)	tas Sacores Contact Office Contact O
		Sader Abrorn Med Bankatown Openium Coopee  West Canada Of Bankatown Service  Bropaly Hotomor preprint
		W Passion Passion E
		4
	Maria San Baran Dalla	SW S SE

Other

Feature inserts-No.

NPWS FEATURE RECORD	DING FORM - ARTEFA	CT page 1
Site I.D.	Site Name ROPES CR	
First recorded date 29/07/2010	Importance Contributes	to primary site importa
No. of instances 2		second detected here added
Recorded by LP		William Committee of the Committee of th
Yes No		
Stone artefacts only Yes	Percentage of Non-stor	ne Artefacts to Percentage of Stone Artefacts
Artefacts collected No	0-9% 10-19% 20-29% 30-39	% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%
Permit issued No	0-9%	
Density  (Artefact count per square metre)  Density  0.013  Feature Condition  Very good  Good  Vehicle d  Vehicle d  Surface v	ed amage	Northing 6 2 5 6 2 4 1  Yes No In situ No Stratified No  Commended Action  Boardwalk  Fencing  Closure to public  Continued inspection  Northing 6 2 5 6 2 4 1  Yes No In situ No Stratified No  Stratified Signage  Soil erosion control  Track closure/re-routing
Fire dam Fire dam Frosion Stock da Exposed		Fire hazard reduction Additional recording  Expert assessment  Meeting with land manager
Erosion Stock da	mage archaeological material	Fire hazard reduction Additional recording  Expert assessment
Feature Plan (Indicate scale, loca	mage archaeological material	Fire hazard reduction  Additional recording  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feeture environment)
Feature Plan (Indicate scale, loca	mage archaeological material	Fire hazard reduction  Additional recording  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes)
Feature Plan (Indicate scale, loca	mage archaeological material	Fire hazard reduction  Additional recording  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feeture environment differs to site environment, use attributes from cover card, p. 2)
Feature Plan (Indicate scale, loca	mage archaeological material	Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feeture environment differs to site environment, use attributes from cover card, p. 2)  Land form
Feature Plan (Indicate scale, loca	mage archaeological material	Fire hazard reduction  Additional recording  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit
Feature Plan (Indicate scale, loca	mage archaeological material	Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use
Feature Plan (Indicate scale, loca	mage archaeological material tion of instances)	Fire hazard reduction Additional recording  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use
Feature Plan (Indicate scale, loca	mage archaeological material tion of instances)	Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feeture environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use
Feature Plan (Indicate scale, loca	mage archaeological material tion of instances)	Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source
Feature Plan (Indicate scale, loca	mage archaeological material tion of instances)	Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source metres  Distance to temporary water source metres
Feature Plan (Indicate scale, loca	mage archaeological material tion of instances)	Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source metres  Distance to temporary water source metres
Feature Plan (Indicate scale, loca	mage archaeological material tion of instances)	Fire hazard reduction  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source metres  Distance to temporary water source metres
Feature Plan (Indicate scale, loca	mage archaeological material tion of instances)	Fire hazard reduction Additional recording  Expert assessment  Meeting with land manager  NE  Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)  Land form  Land form unit  Slope  Vegetation  Land use  Water  Distance to permanent water source metres  Distance to temporary water source metres  Name of nearest permanent water source

		IL ILLOO	KUING IADL	E - ARTEFA	CI				pa	ge 2
stance No.	Recording Date	Artefact Material	Artefact Type	Stone Artefa Platform Surface	ct Platform Type	Termination	Cross Section	Length (mm)	Width (mm)	Thickness (mm)
	29/06/2010	Silcrete	Flake					25	13	10
	29/07/2010	Silcrete	Flake					25	22	10
								-	L	L
		Name and Advanced						-	-	
										DOMINION .
-	·							-	-	-
								-	1	1
			1							
										_
in and			Amenderson							S
stance	Recordin	ig Artef		ner Artefact Type		cription		ngth	一一	cknes
	Recordin Date	g Artef Mate	act Artefact			cription	ercale(I)	Length (mm)	Width (mm)	Thicknes
			act Artefact			cription	9-07-07 11-00-20	Length (mm)	Width (mm)	Thickness
Mater Basalt Chert	Date	Mate Clear glass Ceramic	act Artefact	Туре	P C C F M F	Clatform Surfactortex lake scar lore than one flake acceted round	Fe Hir scar Ste	erminati ather		Thicknes

TWO ARTEFACTS LOCATED WITHIN THE CREEK BED OF UNNAMED CREEK, NEAR THE CENTRAL EASTERN AREA OF THE PROPERTY. THE SCATTER FOLLOWS THE CREEK FOR 30 METRES. THERE IS LIKELY TO BE MORE ARTEFACTS IN THE CREEKBED THAT WERE NOT VISIBLE DURING THE FIELD SURVEY.