Strategy (Strategy (Strate	Informatio	n Managem	ent Syster	ŋ			А	Al Al	HIMS	Re	gistr	ar P		ox 19		-	⁻ or	'n	c	Envi	oartmer ironme e Chan	ent & ge NSW
office Use Only			Site	NL	hau	—		40.0												4		
Determined								46-3	5-0 I	25	1					. 1		1	1			
Date received			D	ate ei	ntered	Into	sys	stem			1		ate c	atalo	ogu	ed		/	1	_		
intered by (I.D.)																						
Information A	1000s	c																				
					—					Г	٦.	-	-									
Gender/male		Gende				ocat	ion	restri	ction	L		Sene	eral r	estri	ictio	n		No	acc	ess		
For Further I			Uor	itact	2																	
Nominated Title	Trust	e	Surna	amo							Fire	st Na	me				Ir	nitia	Is			
	^		Sum																			
Organisation																		T		1		
Address																			+	」]		
[Ī								-			
Phone number								Fax														
Knowledge	Holde	er																.				
Title	^		Surn	ame		-				1	Fire	st Na	ame	_		_	lr ר	nitia	ls			
	^																	-		1		
Organisation										-								-				
Address																						
Phone number								Fax														
Aboriginal H	leritag	e Unit	or Cu	Itural	Herita	age	Div	ision	Con	tact	s											
														-								
Geographic	Locat	ion																				
0 1																						
Site Name	Gol G	ol Sur	vey A	Area																		
	61410	8	N	lorthir		5214	484	16					А	GD.	/GF	DA			1			
	GDA				one_		1			1												
Mapsheet	<u></u>	_1541			ion Me		Ч	ΝΓ)-GF	2S											_	
ZOILE							u	INL		0												

Primary Re	ecorder		
Title	Surname	First Name	Initials
MS	MITCHELL		
Organisation			Client on
Address			system
Phone number		Fax	
Date recorded	1/07/2011		

DECC Aboriginal Site Recording Form - Site Information					
	OPEN/CLOSE SIT	E OPEN	7		
Site Context					
Landform	Landform Unit				
 Mountainous Plain Rolling hills Steep hills Undulating plain 	 Beach Coastal rock platform Dune Intertidal flat Lagoon 	 Tidal Flat Cliff Crest Flat Lower slope 	 Upper slope Plain Ridget Tor Valley flat 	 Stream bank Stream channel Swamp Terrace Terrace flat 	
	Tidal creek	Mid slope	🗌 Levy		
Slope degrees Vegetation	Land use	Water			
vegetation		Water			
 Closed forest Grasslands Isolated clumps or tre Open forest Open woodland 	 Conservation Established urban Farming-intensive Farming-low intensit Forestry 	Distance to ter Name of neare	rmanent water source mporary water source est permanent water so est temporary water		
 Scrub Woodland Cleared Revegetated N/A 	 Industrial Pastoral/grazing Recreation Semi-rural Service corridor Transport corridor Residential 		Directions for Rele		
Current Land Tenure Public National I Dept. Dept.	Park / other Government	Insert Locat	Site Location	n Map	





DECC Aboriginal Site Recording Form - Site Information					
(Features				
Closed Site		Open Site	F Aboriginal Ceremony & Dreaming		
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	F Aboriginal Resource & Gathering		
Boulder	Boulder	🗌 N-S	<u>F</u> Art		
Wind Erosion	Sandstone platform	□ NE-SW	<u>T</u> Artefact		
Water Erosion	Silica Gloss	🗌 E-W	<u>F</u> Burial		
Rock Collapse	Tessellated	SE-NW	<u>F</u> . Ceremonial Ring		
	U Weathered	□ N/A	<u>F</u> Conflict		
	Other platform		<u>F</u> Earth Mound		
			<u>F</u> Fish Trap		
Condition of Ceiling	Shelter Aspect		<u>F</u> Grinding Groove		
Boulder	North		E Habitation Structure		
Sandstone platform	North East		<u>T</u> Hearth		
Silica Gloss	East		<u>F</u> Non Human Bone & Organic Material		
Tessellated	South East		<u>F</u> Ochre quarry		
U Weathered	South West		<u>F</u> Potential Archaeological Deposit		
Other platform	☐ West		<u>F</u> Stone Quarry		
	North West		<u>T</u> Shell		
			F Stone Arrangement		

- <u>**T**</u> Modified Tree
- F Water Hole



Site Dimensions Closed Site Dimensions (m)

- Internal length Internal width
- Shelter height
- Shelter floor area

Open Site Dimensions (m)

Total length of visible site Average width of visible site Estimated area of visible site Length of assessed site area

Aboriginal Community Interpretation and Management Recommendations

THIS AREA NEEDS PROTECTION FRO MSITES BEIING DAMAGER THROUGH VEHICLES AND CAMPING

Preliminary Site Assessment Site Cultural & Scientific Analysis and Preliminary Management Recommendations

This section should only be filled in by the Endorsees						
Endorsed by: Title: Organisation: Address: Phone number:	☐ Knowledge Holder Surname:	Nominated Trustee Fax:	Native Title Holder First Name:	Community Consensus Initials:		



Aboriginal Site Recording Form

AHIMS Registrar PO Box 1967, Hurstville 2220 NSW

AHIMS site ID): 46-3-0198			Date recorded:	01-07-2019			
Site Location	Site Location Information Site name: Gol Gol Midden 3							
Easting: 6	Easting: 613990 Northing: 6215300 Coordinates must be in GDA (MGA)							
Horizontal Ac	ccuracy (m):	5						
Zone: 54	I	_ocation method:	Non-Differential	GPS				
Recorder Information (The person responsible for the completion and submission of this form)								
Title Dr. Cuppe	Surnan	ne	Matt	First name				
Organisation:	Landskape							
Address:	178 Midgen Flat R	load Broken Head 2	481					
Phone: 04080	Phone: 0408006690 E-mail: landskape@telstra.com							
Site Context	Information							
Land Form Pattern:	Plain		Land Use:	Farming Low Intensity				
Land Form Unit:	Terrace		Vegetation:	Isolated clumps of trees				
Distance to Water (m):	250 Prin Rep	ort: Cupper, M. (2019). Woorlong P	Pump Station Cultural Herita	ge Assess			
How to get to the site: Site is located immediately 100 m south of Sturt Highway, Gol Gol, on the edge of the high escarpment above the Murray River floodplain								
Other site information:								

WW	Ν	NE
SW	s	SE
e contents information	open/closed site: Open	Site condition: Erosion
eatures:	Number of features features feature (s) extent (m) feature (m)	Scarred Trees Scar Depth Regrowth (cm) (cm) Scar shape Tree Spec
Shell	10000 20 10	
escription:		
Jispersed scatter of freshwater riverine mussel (Ala tratified shell lenses are observed.	thyria jacksoni) shell fragments on the edge of the sand	piain escarpment. No
		Scarred Trees
eatures:	Number of features features extent (m) feature (m)	Scar Depth Regrowth (cm) (cm) Scar shape Tree Spec
escription:		

		Scarred Trees
Features:	Number of feature(s) feature (s) extent (m) extent (m)	Scar Depth Regrowth (cm) (cm) Scar shape Tree Species
3		
Description:		
		Scarred Trees
Features:	Number of featuresLength of feature(s)Width of feature (s) 	Scar Depth Regrowth (cm) (cm) Scar shape Tree Species
4.		
Description:		
		Scarred Trees
Features:	Number of featuresLength of feature(s)Width of feature (s)extent (m)extent (m)	Scar Depth Regrowth (cm) (cm) Scar shape Tree Species
5.		
Description:		
Other Site Info:		

Site plan



Site photographs



1					
1					
				/	
	 		\rightarrow	<u> </u>	
	 		1		
		/			
l	 	ć			

Description:

Description:



4

Site restrictions

Description:

Do you want to Restrict this site?:	Restriction type:	Gender	General	Location
Why is this site restricted?:				

Further information contact

Title	Surname	First name
Organisa	ation:	
Address	:	
Phone:	E-mail:	