

Environmental Protection Authority

EPA REFERRAL FORM PROPONENT

Referral of a Proposal by the Proponent to the Environmental Protection Authority under Section 38(1) of the *Environmental Protection Act 1986*.

PURPOSE OF THIS FORM

Section 38(1) of the *Environmental Protection Act 1986* (EP Act) provides that where a development proposal is likely to have a significant effect on the environment, a proponent may refer the proposal to the Environmental Protection Authority (EPA) for a decision on whether or not it requires assessment under the EP Act. This form sets out the information requirements for the referral of a proposal by a proponent.

Proponents are encouraged to familiarise themselves with the EPA's *General Guide* on *Referral of Proposals* [see Environmental Impact Assessment/Referral of Proposals and Schemes] before completing this form.

A referral under section 38(1) of the EP Act by a proponent to the EPA must be made on this form. A request to the EPA for a declaration under section 39B (derived proposal) must be made on this form. This form will be treated as a referral provided all information required by Part A has been included and all information requested by Part B has been provided to the extent that it is pertinent to the proposal being referred. Referral documents are to be submitted in two formats – hard copy and electronic copy. The electronic copy of the referral will be provided for public comment for a period of 7 days, prior to the EPA making its decision on whether or not to assess the proposal.

CHECKLIST

Before you submit this form, please check that you have:

	Yes-	No
Completed all the questions in Part A (essential).	V _	
Completed all applicable questions in Part B.	1	
Included Attachment 1 – location maps.		
Included Attachment 2 – additional document(s) the proponent wishes	/	
to provide (if applicable).	~	
Included Attachment 3 – confidential information (if applicable).		
Enclosed an electronic copy of all referral information, including spatial		
data and contextual mapping but excluding confidential information.	V	

following question (a response is optional). Do you consider the proposal requires formal environmental impact assessment? Yes × No Not sure If yes, what level of assessment? Public Environmental Review Assessment on Proponent Information PROPONENT DECLARATION (to be completed by the proponent) ן, פובנים ד שאדו (full name) declare that I am authorised on behalf of WASTEROCK PTS LTD (being the person responsible for the proposal) to submit this form and further declare that the information contained in this form is true and not misleading. Signature (1) Watts Name (print) GREGORY Position Peinciple MANAGER Company MOW ENVIRONMENTAL SERVICES Date

Following a review of the information presented in this form, please consider the

PART A - PROPONENT AND PROPOSAL INFORMATION

(All fields of Part A must be completed for this document to be treated as a referral)

1 PROPONENT AND PROPOSAL INFORMATION

1.1 Proponent

Name	WASTEROCK PT LTO.
Joint Venture parties (if applicable)	NA.
Australian Company Number (if applicable)	
Postal Address (where the proponent is a corporation or an associatio persons, whether incorporated or not, the postal address that of the principal place of business or of the principal in the State)	ss is cipal
Key proponent contact for the proposal:	- Wastelock Pry LTD
• name	-1/32 LGOGINE ROAD, BALCATTA, WA, 602
 address 	
phone	- 08 6241 4100
• email	robortin @ wastagock. com . ao
Consultant for the proposal (if applicable):	**
• name	- MON ENVIRONMENTAL SERVICES
• address	- UNITY, 22 ELMSFIGLD ROAD MIDVALE, WA, 6056
• phone	FINALS, WA, 6056
• email	- 0892506950 - oreg @ environmental services com au

1.2 Proposal

Title	MAZELMERE REMODIATION & REGENCEATION PO-
Description	REMEDIATION & REGENGERATION
Extent (area) of proposed ground disturbance.	149,500m² (16.9 ha)
Timeframe in which the activity or development is	
proposed to occur (including start and finish	
dates where applicable).	TO COMMENCE LATE 2014 OUCE APPROVAL. IS GRANTED.
Details of any staging of the proposal.	No
Is the proposal a strategic proposal?	NO
Is the proponent requesting a declaration that the	
proposal is a derived proposal?	<u>a</u>
If so, provide the following information on the	
strategic assessment within which the referred	NO
proposal was identified:	
 title of the strategic assessment; and 	
 Ministerial Statement number. 	
Please indicate whether, and in what way, the	
proposal is related to other proposals in the	NA
region.	
Does the proponent own the land on which the	THE PANDONENT DEES NOT OWN THE
proposal is to be established? If not, what other	LAND. BUT, DOES HAVE LEGIAL CONTRACTION
arrangements have been established to access	ACCESS TO THE LAND FOR THE DENTINU
the land?	
What is the current land use on the property, and	DECELICT LAW (16.9 ha)
the extent (area in hectares) of the property?	

1.3 Location

Name of the Shire in which the proposal is located.	City of Swan
For urban areas:	
 street address; 	ADELANDS STREET
lot number;	LOT 20
suburb; and	HAZGLMERE, PERTH. WA.
 nearest road intersection. 	STIELING CESSENT / ADGLAIDS STREET.
For remote localities:	
 nearest town; and 	Approximately 14km-east, north, east
 distance and direction from that town to the proposal site. 	OF PERM CBO.
Electronic copy of spatial data - GIS or CAD,	
geo-referenced and conforming to the following	Enclosed?: (Yes)/ No
parameters:	
 GIS: polygons representing all activities and named; 	SEE ATTACHED REPORTS.
 CAD: simple closed polygons representing all activities and named; 	
datum: GDA94;	
 projection: Geographic (latitude/longitude) or Map Grid of Australia (MGA); 	
 format: Arcview shapefile, Arcinfo coverages, Microstation or AutoCAD. 	

1.4 Confidential Information

Does the proponent wish to request the EPA to	
allow any part of the referral information to be	Yes (No)
treated as confidential?	
If yes, is confidential information attached as a	HIMED CODY OF ROPORTS
separate document in hard copy?	(Yes) ./ No Attacheo

1.5 Government Approvals

Is rezoning of any I proposal can be imple If yes, please provide of		Yes No	
	al?	Yes) No	
Agency/Authority	Approval required	Application lodged Yes / No	Agency/Local Authority contact(s) for proposal
DOL DOH City OF SWAN	READURE APPEARS	465 465 465	ALAN SALOS MARTIN MATISONS
4			

PART B - ENVIRONMENTAL IMPACTS AND PROPOSED MANAGEMENT

2. ENVIRONMENTAL IMPACTS

Describe	the	impacts	of	the	proposal	on	the	following	elements	of	the	environment,	by
answering	g the	e question	าร	cont	ained in S	ect	ions	2.1-2.11:					

	2.1	flora and vegetation;
	2.2	fauna;
	2.3	rivers, creeks, wetlands and estuaries;
	2.4	significant areas and/ or land features;
9	2.5	coastal zone areas;
2	2.6	marine areas and biota;
;	2.7	water supply and drainage catchments;
4	2.8	pollution;
	2.9	greenhouse gas emissions;
2	2.10	contamination; and
2	2.11	social surroundings.
Thes	se fea	tures should be shown on the site plan, where appropriate.
For a	all info	rmation, please indicate:
4	a)	the source of the information; and
(b)	the currency of the information.
2.1	Flora	and Vegetation
		you propose to clear any native flora and vegetation as a part of this proposal?
2. (. (20000	roposal to clear native vegetation may require a clearing permit under Part V of
	the 200	EP Act (Environmental Protection (Clearing of Native Vegetation) Regulations 4)]. Please contact the Department of Environment and Conservation (DEC) for
	more	e information.
		(please tick) Yes If yes, complete the rest of this section.
		No If no, go to the next section
2.1.2	How	much vegetation are you proposing to clear (in hectares)?
	Appe	oxnation 16.9 hc. this is not Native, But obsequent vegetation Left ree years or neglect See Section 3.2 of works Appeared Application (WAG)
2.1.3	Have	e you submitted an application to clear native vegetation to the DEC (unless are exempt from such a requirement)?
		Yes No If yes, on what date and to which office was the application submitted of the DEC?

2.1.4	- Are you aware of an by this proposal?	ny recent flo	ora surveys carried out over the area to be disturbed
	☐ Yes	No	If yes, please <u>attach</u> a copy of any related survey reports and <u>provide</u> the date and name of persons / companies involved in the survey(s).
			If no, please do not arrange to have any biological surveys conducted prior to consulting with the DEC.
2.1.5			for known occurrences of rare or priority flora or ties been conducted for the site?
	☐ Yes	No	If you are proposing to clear native vegetation for any part of your proposal, a search of DEC records of known occurrences of rare or priority flora and threatened ecological communities will be required. Please contact DEC for more information.
2.1.6	Are there any knows communities on the		ces of rare or priority flora or threatened ecological
	☐ Yes	☑ No	If yes, please indicate which species or communities are involved and provide copies of any correspondence with DEC regarding these matters.
	8		
2.1.7	or adjacent to a list	ed Bush F	politan Region, is the proposed development within orever Site? (You will need to contact the Bush of for Planning and Infrastructure)
	Yes		If yes, please indicate which Bush Forever Site is affected (site number and name of site where appropriate).
S	GG Section 3.2	2 of wa	IA REPORT.
2.1.8	What is the condition	of the vege	etation at the site?
S	EE Section 3.0	OF THE	WORK APPROVAL REPORT (GNUIRONHENTING SETTING)
2.2 F	auna		
2.2.1		ny fauna or i	fauna habitat will be impacted by the proposal?
	(please tick)	Yes	If yes, complete the rest of this section.
	*	No	If no, go to the next section.
2.2.2	IMPACT IS CONSIDER	GO TO BE	f the expected impact. LOW. Manager, This is FLETHER GRANDED UPON SESMENT) OF THE ENVIRONMENTAL SITE MANAGEREAT PLAN (BEMP)

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SEE ATTACHED.

8.			
	9 2		
		8	

2.2.3	Are you aware of disturbed by this pro		fauna surveys carried out over the area to be
	[Yes	No	If yes, please <u>attach</u> a copy of any related survey reports and <u>provide</u> the date and name of persons / companies involved in the survey(s).
			If no, please do not arrange to have any biological surveys conducted prior to consulting with the DEC.
2.2.4	Has a search of D (threatened) fauna be	een conduct	
	☐ Yes	No	(please tick)
2.2.5	Are there any known site?	occurrence	es of Specially Protected (threatened) fauna on the
*	☐ Yes	No	If yes, please indicate which species or communities are involved and provide copies of any correspondence with DEC regarding these matters.
	25		
2.3 F	Rivers, Creeks, Wetla	inds and Es	stuaries
	Rivers, Creeks, Wetla Will the development		
		occur withir	200 metres of a river, creek, wetland or estuary?
	Will the development		
2.3.1	Will the development (please tick) Will the development	occur withir Yes No result in the	200 metres of a river, creek, wetland or estuary? If yes, complete the rest of this section.
2.3.1	Will the development (please tick) Will the development	occur within Yes No result in the	If yes, complete the rest of this section. If no, go to the next section.
2.3.1	Will the development (please tick) Will the development Yes	occur withir Yes No result in the	If yes, complete the rest of this section. If no, go to the next section. clearing of vegetation within the 200 metre zone? If yes, please describe the extent of the expected
2.3.1	Will the development (please tick) Will the development Yes Will the development estuary?	occur within Yes No result in the No result in the	If yes, complete the rest of this section. If no, go to the next section. clearing of vegetation within the 200 metre zone? If yes, please describe the extent of the expected impact.
2.3.12.3.22.3.3	Will the development (please tick) Will the development Yes Will the development estuary? Yes	occur within Yes No result in the No result in the	If yes, complete the rest of this section. If no, go to the next section. If yes, please describe the extent of the expected impact. If yes, please describe the extent of the expected impact.

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2.3.5	Will the development result in draining to a	river, creek, wetland or estuary?
	Yes No If yes, pleatimpact.	ase describe the extent of the expected
2.3.6	Are you aware if the proposal will impact on buffer) within one of the following categories Asse See Attracted WAA + GSMP	s? (please tick)
	Conservation Category Wetland	☐ Yes
		Vest ☐ Yes ☑ No ☐ Unsure
	Perth's Bush Forever site	Yes No Unsure
	Environmental Protection (Swan & Can Rivers) Policy 1998	ning ☐ Yes ☑ No ☐ Unsure
	The management area as defined in s4(1) of Swan River Trust Act 1988	the Yes No Unsure
	Which is subject to an international agreem because of the importance of the wetland waterbirds and waterbird habitats (e.g. Ram JAMBA, CAMBA)	for Vos Mo D Hasura
	Significant Areas and/ or Land Features Is the proposed development located within National Park or Nature Reserve? No If yes, pleases	or adjacent to an existing or proposed se provide details.
		se provide detaile.
2.4.2	Are you aware of any Environmentally Sensi under section 51B of the EP Act) that development? No If yes, please	
2.4.3	Are you aware of any significant natural land will be impacted by the proposed development Yes No If yes, pleas	

2.5	Coastal Zone Areas	(Coastal D	unes and Beaches)
2.5.1	Will the developmen	t occur with	nin 300metres of a coastal area?
	(please tick)	☐ Yes	If yes, complete the rest of this section.
		No	If no, go to the next section.
2.5.2	What is the expected the primary dune?	d setback o	of the development from the high tide level and from
	NIA		
2.5.3	· · · · · · · · · · · · · · · · · · ·	spate head	n coastal areas with significant landforms including dland, coastal dunes or karst?
	Yes	No	If yes, please describe the extent of the expected impact.
2.5.4	Is the development lil	kely to imp	act on mangroves?
	☐ Yes	No	If yes, please describe the extent of the expected impact.
	Marine Areas and Bio		
2.6.1	Is the development I such as seagrasses,		pact on an area of sensitive benthic communities, or mangroves?
	Yes	No	If yes, please describe the extent of the expected impact.
2.6.2	The state of the s	servation (a	mpact on marine conservation reserves or areas as described in <i>A Representative Marine Reserve</i> ALM, 1994)?
	☐ Yes	No	If yes, please describe the extent of the expected impact.
2.6.3	Is the development like or for commercial fish		act on marine areas used extensively for recreation es?
	☐ Yes	No	If yes, please describe the extent of the expected impact, and provide any written advice from relevant agencies (e.g. Fisheries WA).

2.7	Water Supply and Drainage Cate	chments	
2.7.1	Are you in a proclaimed or propo	sed groundwater or surface water protection area?	
		epartment of Water (DoW) for more information on on, including the requirement for licences for water N website)	
	☐ Yes ☑ No	If yes, please describe what category of area.	
2.7.2	Are you in an existing or prop Control area?	oosed Underground Water Supply and Pollution	
		oW for more information on the requirements for uirement for licences for water abstraction. Also,	
	☐ Yes ☑ No	If yes , please describe what category of area.	
2.7.3	Are you in a Public Drinking Wate	er Supply Area (PDWSA)?	
		DoW for more information or refer to the DoW getation within a PDWSA requires approval from	
	☐ Yes No	If yes, please describe what category of area.	
2.7.4	Is there sufficient water available	for the proposal?	
	(Please consult with the DoW as	to whether approvals are required to source water y, please provide a letter of intent from the DoW)	
	Yes No		
R	LEASE SEE ATTACHED READERS, N	TGC GERMALATTER MODELLING + MOWES GRAND WITHER REPORT, (GWAP)	Авэтнаст
2.7.5	Will the proposal require drainage	of the land?	
	√ Yes ✓ No	If yes, how is the site to be drained and will the drainage be connected to an existing Local Authority or Water Corporation drainage system? Please provide details.	
2.7.6	Is there a water requirement for the	e construction and/ or operation of this proposal?	
	(please tick) Yes	If yes, complete the rest of this section.	
	□ No	If no, go to the next section.	
2.7.7	What is the water requirement for kilolitres per year?	the construction and operation of this proposal, in	
	PLEASE SEE MOWES ESHIP	+ GWAP REPORTS ATTACHED	
	What is the proposed source of water etc.)	vater for the proposal? (e.g. dam, bore, surface	
	BORG WATER, PLEASE SEE G	WAP REPORT ATTRUCED	

é		

2.8	Pollution			
2.8.1		•	_	rom this development, such as effluent, solid waste or other
	(please tick)	Yes	If yes, comp	ete the rest of this section.
		☐ No	If no , go to th	ne next section.
2,8,2	Is the proposal a Regulations 1987?	prescribed	premise, under	the Environmental Protection
	section 38(1) of the E	P Act 1986	for more informatio	
	Yes	☐ No	If yes, please prescribed premis	describe what category of e.
		5	SEE SECTION	
2.8.3	Will the proposal resu	ult in gaseou	s emissions to air?	
	Yes	No	If yes, please brie	efly describe.
2.8.4				strate that air quality standards impacts from other emission
	Yes [No	If yes , please brie	fly describe.
2.8.5	Will the proposal resu	It in liquid ef	fluent discharge?	
	☐ Yes [-		If yes, please b	oriefly describe the nature, d receiving environment.
0.00	1671 - S. Pt. L. L. L.	P-1		
2.8.6		to demonsti	rate that the Stat	r marine environment, has any e Water Quality Management o be met?
			If yes, please des	
	See REPORT C	wap Read	er + 65MP R	CROET ATTACHED
2.8.7	Will the proposal prod	uce or result	in solid wastes?	
	Yes [No	If yes , please concentrations and	briefly describe the nature, I disposal location/ method.
	SEE KERNOTE	ATTOCHEN	WAS + GOV)

2.8.8 Will the proposal result in significant off-site noise emissions?					
Yes No If yes, please briefly describe.					
SITE OPERATIONS WILL GENERATE NOISE SEE WAS + ESMP REPORTS ATTACHED.					
2.8.9 Will the development be subject to the Environmental Protection (Noise) Regulations 1997?					
Yes No If yes , has any analysis been carried out to demonstrate that the proposal will comply with the Regulations?					
Please attach the analysis.					
PLOASE SEE ATTRICHED ROMETS.					
2.8.10 Does the proposal have the potential to generate off-site, air quality impacts, dust, odour or another pollutant that may affect the amenity of residents and other "sensitive premises" such as schools and hospitals (proposals in this category may include intensive agriculture, aquaculture, marinas, mines and quarries etc.)?					
Yes No If yes, please describe and provide the distance to residences and other "sensitive premises". RESIDENTS ARE LOCATED ON ACCURAGE STREET OPPERSITE THE SITE. SEE LUMA + GSMP REPORTS FOR ASSESSMENTS.					
2.8.11 If the proposal has a residential component or involves "sensitive premises", is it located near a land use that may discharge a pollutant?					
Yes No Not Applicable					
If yes, please describe and provide the distance to the potential pollution source					
PLEASE SEE ATTACHED REPOETS.					
2.9 Greenhouse Gas Emissions					
2.9.1 Is this proposal likely to result in substantial greenhouse gas emissions (greater than 100 000 tonnes per annum of carbon dioxide equivalent emissions)?					
Yes No If yes, please provide an estimate of the annual gross emissions in absolute and in carbon dioxide equivalent figures.					
PLEASE SEE SECTION 8.0 A THE WAR FOR CALCULATED GREEN HOUSE GUISSIANO					
2.9.2 Further, if yes, please describe proposed measures to minimise emissions, and any sink enhancement actions proposed to offset emissions.					
THE RESPONDED DOES NOT GARRED 100,0006/ANNUM.					

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2.10 Contamination
2.10.1 Has the property on which the proposal is to be located been used in the past for activities which may have caused soil or groundwater contamination?
Yes
SEE REPORTS (GSMP+ MAN) (THE SITE IS HISTORICALLY A LANDFILL)
2.10.2 Has any assessment been done for soil or groundwater contamination on the site?
Yes No If yes, please describe.
PLEASE ATTACHED REPORTS FOR GOOLDWATER & SAL ASSESSMENT.
2.10.3 Has the site been registered as a contaminated site under the <i>Contaminated Sites Act 2003</i> ? (on finalisation of the CS Regulations and proclamation of the CS Act)
Yes No If yes, please describe.
CONTAMINATED REMODINATION REODIRED.
2.11 Social Surroundings
2.11.1 Is the proposal on a property which contains or is near a site of Aboriginal ethnographic or archaeological significance that may be disturbed?
☐ Yes ☐ Unsure If yes, please describe.
2.11.2 Is the proposal on a property which contains or is near a site of high public interest (e.g. a major recreation area or natural scenic feature)?
Yes No If yes, please describe.
A Community Consultation Plan Has BEEN Completed & whe Continue For THE CHECK.
affect the amenity of the local area?
Yes No If yes, please describe.
TRUCKS WILL UTILISE THE STIE OF DELIVERIES WITCH BG ACCEPTED NO TRUCK
NEG PERMITTED TO ACCESS THE STIFE VIA ADOLING STREET. ALL STIE ACCESS
ON SITE ACCESS IS REFERED TO IN THE WAR REPORT.

3. PROPOSED MANAGEMENT

3.1 Principles of Environmental Protection

3.1.1	Have you considered how your project gives attention as set out in section 4A of the EP Act? (For information Environmental Protection, please see EPA Position State EPA website)	mation on the	Principles of
,	1. The precautionary principle.	Yes	☐ No
2	2. The principle of intergenerational equity.	Yes	☐ No
3	3. The principle of the conservation of biological diversity and ecological integrity.	Yes	☐ No
4	Principles relating to improved valuation, pricing and incentive mechanisms.	Yes	☐ No
5	. The principle of waste minimisation.	Yes	☐ No
3.1.2	The second secon	Environmental onmental website)?	Protection Assessment
		1	
3.2 Co	ensultation		
	Has public consultation taken place (such as with otl community groups or neighbours), or is it intended the place?		
	Yes No If yes, please list those comments or summare separate sheet.		
REA	See See ATTACHED COMMUNITY CONSULTATION	Дата (шпл	a)