## **MOLA HEADLAND** INFRASTRUCTURE



## CONTEXT SHEET

		Site code	Area/Field	Sub-area/I	rench	Context num	iber		
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	$\mathbf{X} \mathbf{X} \mathbf{X}$	ECB#	Subgroup ·	Parent con	text	Context type	•		
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CUT	(if you are using this se	ection score out section FIL	L/DEPOSIT below)	DESCRIPTION	<u> </u>	INTERI	PRETATION		
Shape	/_	<u> </u>	<del></del>	/	.[		pit D		
sub- rectangula	r square 7 ci	rcular 🗌 linear 📗 ci	urvilinear 🔲 irregular 🛭	other _	_		post-hole		
Orientation	Sides /		Base	_/		3	ditch		
T □,N-S	vertical		— □flat				ring-ditch		
— □ E-w	√☐steep	7	concave				beam slot		
NE-SW	modera	te śloping	✓ 🗖 v-shaped				uction cut		
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	~ ☐ stepped	j	~ □uneven			/ "	gully		
N /	Z □underci	utting	complex*			palae	ochannel 🗌		
<b>(</b>	☐ comple	x*				F	furrow		
Dimengions	Length	Width	Depth D	iameter /	7	field	boundary 🔲		
in metres			/				burial cut		
<del>                                     </del>					other cut (describe below)				
Shape result of a	ck all that apply)	/		/	·				
1/. —							ì		
esign material	cut into natur	al processes degr	ee of truncation 🔲 un	nceytain 📋					
design ☐ material	<del> </del>	this section score out secti	··· • · · · · · · · · · · · · · · · · ·	DESCRIPTION		INTERI	PRETATION		
FILL/DEPOSIT	<del> </del>		··· • · · · · · · · · · · · · · · · · ·			INTERI	topsoil 🗌		
FILL/DEPOSIT  Compaction	(if you are using	this section score out secti	on CUT above) I	DESCRIPTION			topsoil 🗌 subsoil 🔲		
FILL/DEPOSIT  Compaction  compact	(if you are using  Colour  light  mid	this section score out sections ark mottled mottled	on CUT above) [	DESCRIPTION Yclay		geologic	topsoil subsoil cal subsoil		
FILL/DEPOSIT  Compaction	(if you are using Colour light  mid  brownish	this section score out section	on CUT above)  Composition  clayey  silty	DESCRIPTION Yclay ] silt		geologic	topsoil subsoil cal subsoil int topsoil		
FILL/DEPOSIT  Compaction  compact moderately	(if you are using  Colour  light mid  brownish  greyish	this section score out sections ark mottled mottled mottled mottled grey	on CUT above)  Composition  clayey [	DESCRIPTION  I clay Silt Sand		geologic remna	topsoil subsoil cal subsoil int topsoil surface		
FILL/DEPOSIT  Compaction  compact  moderately compact	(if you are using  Colour  light  mid   brownish   greyish   orangeish	dark mottled grey grey orange	on CUT above)  Composition  clayey   silty   sandy   gravelly   []	DESCRIPTION Yclay ] silt		geologic remna occupa	topsoil subsoil cal subsoil int topsoil surface ation layer		
FILL/DEPOSIT  Compaction  compact  moderately compact  loose	(if you are using  Colour  light  mid    brownish    greyish    orangeish    yellowish	dark mottled grey grey orange yellow	on CUT above)  Composition  clayey   silty   sandy   gravelly   []	DESCRIPTION  I clay I silt I sand I gravel		geologic remna occupa dum	topsoil subsoil subsoil subsoil subsoil subsoil sunt topsoil surface surface surface surface surface surface surface surface supposed layer supposed subsers		
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable	(if you are using  Colour  light  mid   brownish   greyish   orangeish	this section score out section  dark	on CUT above)  Composition  clayey   silty   sandy   gravelly   []	DESCRIPTION  I clay I silt I sand I gravel		geologic remna occupa dum delibera	topsoil   subsoil   subsoil   tal subsoil   tal subsoil   surface   surface   tal subsoil   tal surface   tal subsoil   tal subs		
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness	(if you are using  Colour  light  mid   brownish   greyish   orangeish   yellowish   reddish  blueish	dark mottled section score out score o	on CUT above)  Composition  clayey	Clay Silt sand gravel peat		geologic remna occupa dum delibera destructi	topsoil   subsoil   subsoil   tal subsoil   tal subsoil   surface   tal		
FILL/DEPOSIT  Compaction Compact Moderately compact Iloose friable  Thickness  V,05	(if you are using  Colour  light mid  brownish  greyish  orangeish  yellowish  reddish	dark mottled section score out score o	on CUT above)  Composition  clayey   silty   sandy   gravelly   []	Clay Silt sand gravel peat		geologic remna occupa dum delibera destructi bede	topsoil subsoil subsoil subsoil sunt topsoil surface surface layer late backfill soin debris ding layer ding layer ding layer ding layer disconded to subsetting layer subsetting layer subsetting subsetting layer ding layer ding subsetting layer ding subsetting subsetting layer ding subsetting sub		
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness	(if you are using  Colour  light  mid   brownish   greyish   orangeish   yellowish   reddish  blueish	dark mottled section score out score o	on CUT above)  Composition  clayey	Clay Silt sand gravel peat		geologic remna occupa dum delibera destructi bede natur	topsoil   subsoil   subsoil   tal subsoil   tal subsoil   surface   tal sufface   tal surface   tal sufface   tal		
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FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  v.05  Inclusions	(if you are using Colour  light mid coronish coronish coronish coronish coronish coronish coronish blueish blueish black white sections with the coronic sections and the coronic sections are sections.	dark mottled mottled prown grey orange yellow plue tite other*	on CUT above)  Composition  clayey   silty   gravelly   peaty   other*	Clay Silt Sand Gravel peat		geologic remna occupa dum delibera destructi bed natur collu in situ	topsoil   subsoil   subsoil   tal subsoil   tal subsoil   surface   surface   tal subsoil   tal subs		
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FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  friable  Thickness  occasional M:moderate F: frequent  frequency	(if you are using Colour  light mid coronish coronish coronish coronish coronish coronish coronish blueish blueish black white sections with the coronic sections and the coronic sections are sections.	dark mottled dark	on CUT above)  Composition  clayey   Sandy   Gravelly	Clay   silt   sand   gravel   peat		geologic remna occupa dum delibera destructi bed natur colli in situ	topsoil   subsoil   subsoil   tal subsoil   tal subsoil   surface   tal sufface   tal		
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  friable  Thickness  occasional M:moderate F: frequent  frequency	(if you are using Colour  light mid coronish coronish coronish coronish coronish coronish coronish blueish blueish black white sections with the coronic sections and the coronic sections are sections.	dark mottled dark	on CUT above)  Composition  clayey   Sandy   Gravelly	Clay Silt Sand Gravel peat	Basic	geologic remna occupa dum delibera destructi bed natur colli in situ	topsoil   subsoil   subsoil   subsoil   tal subsoil   sufface   surface   surface   tal subsoil   tal surface   surface   tal subsoil   tal su		
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FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  friable  Thickness  occurrent  use the following: Occusional M:moderate F: frequent frequency  bulk find  Sample nos	(if you are using  Colour  light  mid  greyish  greyish  orangeish  yellowish  reddish  blueish  black whi	dark mottled m	on CUT above)  Composition  clayey Silty M Sandy Gravelly Gravelly Gravelly Gravely Gr	Clay   silt   sand   gravel   peat	Basic	geologic remna occupa dum delibera destructi bede natur colle in situ	topsoil   subsoil   subsoil   subsoil   subsoil   suface   surface   stion layer   te backfill   soin debris   sion debris   surface   subscience		
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  friable  Thickness  occurrent  use the following: Occusional M:moderate F: frequent frequency  bulk find  Sample nos	(if you are using  Colour  light  mid  greyish  greyish  orangeish  yellowish  reddish  blueish  black whi	dark mottled mottled prown grey orange yellow red blue te other* when the pool of the pool	on CUT above)  Composition  clayey Silty Sandy S	Clay   silt   sand   gravel   peat   Survey   Su	Basic	geologic remna occupa dum delibera destructi bedo natur collu in situ er fill/deposit (descriptor) use process	topsoil subsoil subsoil subsoil subsoil subsoil subsoil surface surface surface surface surface layer subsoil		
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  friable  Thickness  occasional M:moderate F: frequent F: frequency  bulk find	(if you are using  Colour  light  mid  greyish  greyish  orangeish  yellowish  reddish  blueish  black whi	dark mottled m	on CUT above)  Composition  clayey Sandy S	Clay   silt   sand   gravel   peat   Survey   Su	Basic	geologic remna occupa dum delibera destructi bede natur colle in situ	topsoil   subsoil   subsoil   subsoil   subsoil   suface   surface   stion layer   te backfill   soin debris   sion debris   surface   subscience		

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