TCAS ref no. Site name Site		ne Flood Zone Flood Zone Flood Zone ii) 2_400m 3 (100%) 3 (Partial)	Flood Zone Risk of Risk of 2_600m Surface Surface	of Risk of Ground Ground Gro ce Surface Water Water W	ound Stodmarsh Stodmarsh Sto dater catchment catchment cat	iodmarsh Summary Histo stchment Landfil	toric Historic Historic C III Site Landfill Site Landfill 1005) (Partial) Site_400m	ontaminat Contaminat Contami editand editand ed	inst AQMA AQMA (100%) (Partial)	AQMA_400 Summary	Ancient Ancient An Monument Monument Mon	ncient Historic Hist nument Parks and Park	letoric Historic L rks and Parks and Bu	isted Listed Listed Area of Billing Building Building 40 Archaelogi	Area of Area of Conservati c Archaelogic High on areas	Conservati Conservati on areas on	Summary PROW 201	May PROW May Brickearth Brick 18 2018_400m Other O	ckearth Brickearth Riv Other Other Terr	ver River River Stor race Terrace Beas oolst Deposits Deposits, 4 Can ON) (Partial) Odm (100	m Storm Storm th Beach Beach	Sub Alluvial Sub Alluvial Sub Alluvi River River River	ial Summary	Summary of On-Site Environmental Constraints	Overall Landscape Constraints RAG Assessme	ent Overall Landscape Constraints Assessment
	at a second		Flooding (1 Flooding in 1000yr in 1000yr) (100%) (Partial)	of Risk of Ground Ground Ground Ground Ground Water Water Water Grown Source So	orcion area area area ection (100%) (partial) Dom	12,000m	oni (varsa) sta_aum	(tan) (rena) tange			(mon) (mona) _e	(100%) (Par	terial) com	isted Usted Distaid Area of Giffing Building Building Building 40 Archanlogs 2005) (Partial) On On (2005)	(Partial) al Potential, 4	(rereal) area (see		(100%) (P)	wrist) m (100	OSC) (Partial) OOm (100	N) (Partial) m	Deposits Deposits Deposits (100%) (Partial) 00m				
						Dertindu in risk area of																				
	No No	No No No	No No Yes	No Zone 3 No No	No No No	Partially in risk area of surface water flooding 100% in Zone 3 Groundwater protection	No No N	io No Nes	No No	No Within 400m of contaminated land	No No No	No No	No No	No Yes No	No No No	No No	Within 400m listed building	No No Yes	No No	No No No	No No	No No No	PROW in site Partially in KCC minerals brick earth	Partially in risk area of surface water flooding 100% in Zone 3 Groundwater protection PROW in site Partially in KCC minerals brick earth		
Land east of Copthorne TC45001 and south of A2	422																							Partially in KCC minerals brick earth Partially in risk area of surface water flooding 100% in Zone 2/3 Groundwater protection	Amber	On site environmental constraints are present, which would used to be suitably initialised to enable development.
Land west of Soliton	No No	No No No I	No No Yes	No 2/3 No No	No No No	Partially in risk area of surface water flooding 100% in Zone 2/3 Groundwater protection	No No N	io Yes No	No No	No Partially in contaminated land	no no no	No No	No Yes	No No No	Yes No No	No Yes	Listed build in site, Partially inAAP, 400m of conservation area	No No Yes	No No	No No No	No No	No No No	PROW in site Partially in KCC minerals brick earth	Partially in contaminated land Linted build in site, Partially in AAP, PROW in site		
Manor at Solton Manor TC45002 Farm	8259					Partially RoSWF, 100%																		Partially in KCC minerals brick earth Partially RoSWF, 100% 2/3 ground water source protection Partially in contaminated land	Arrber	On site environmental constraints are present, which would seed to be suitably mitigated to enable development.
Land South East of Hawthorn Farm Holiday TC45003 Park, Martin Mill	No No No	No No No	No No Yes	No 2/3 No No	No No No	b 2/3 ground water source No protection	No No N	io Yes No	No No	No Partially in contaminated land	No No No	No No	No No	No No Yes	No No No	No No	100% in AAP Yes	No No Yes	No No	No No No	No No	No No No	PROW in site, Partially in minerals area	100% in AAP PROW in site, Partially in minerals area	Amber	On side environmental constraints are present, which would exed to be suitably initiated to enable development
	No No	No No No I	No No Yes	No No 2/3 No	No No No	Half of site in GWPT2, slither in GWPT3, small No areas of RoPSW	No No N	io Yes No	No No	Part of site Sio Conteminated Land - brickworks	No No No	No No	No No	No No No	Yes No No	No No	SOS of size in AAP Yes	No No Yes	No No	No No No	No No	No No No	PROW abuts, 80% River Terrace Deposits	Half of site in GWP22, sither in GWP23, small areas of RoFSW Part of site Contaminated Land - brickworks 50% of site in AAP PROW abuts, 80% River Terrace Deposits		
TC45004 Land at Coldblow Farm	20.53 No. No.	No No No I	No No No	Yes No No Zone	2 No No No	400m of RofSWF, 400m of Ground water No proection zone 2	No No N	io No Yes	No No	No 400m of contaminated	No No No	No No	No No	No No Yes	No No No	No No	AAP 200% No	Yes No Yes	No No	No No No	No No		400m of PRDW, 60% Brickearth Other Areas	A40 100%	Amber	On title environmental constraints are present, which would send to be suitably midirated to enable development
TC45005 Blook Larger site at New Townsend Farm, Station	166 No No	No No No I		No No 1/2/3 No	No No No	proection zone 2 All GWP2s and Partially No in RoFSW	No No N	io No Nes	No No	No land	No No No	No No	No No	No No Yes	No No No		AAP 200% Yes	No No No	No No	No No No	No No	No No No	PROW Crosses	All GWP2s and Partially in RoFSW AAP 100% PROW Crosses	Amber	On site environmental constraints are present, which would send to be suitably initiated to enable development. On the environmental constraints we opposed which would
TC45006 Road	46.95 No No No	No No No	No No No	Yes No No Zone	2 No No No	400m of RoSWF, 400m No of GWP22	No No N	o No Yes	No No	No 400m of contaminated land	No No No	No No	No No	No No Yes	No No No	No No	AAP 100% No	Yes Yes No	No No	No No No	No No	No No No	400m of PROW, Brickearth Other Ansas	AAP 100% Brickwarth Other Areas	Amber	oned to be suitably mitigated to enable development. On site environmental constraints are present, which would deed to be suitably mitigated to enable development.
TC45007 Substation at Colcibiose TC45008 Bridleway Richng School, Dec Station Road	Boodwarshir—All developments must. No. has aftered to the, count to be, and the first firs	No No No I	No No Yes	No Zone 2 No No	No No No	b GWFZ2, 20%RoFSW No	No No N	io No Nes	No No	No 400m of contaminated land	No No No	No No	No No	No No No	No Yes No	No No	400m of AAP No	Yes No Yes	No No	No No No	No No	No No No	400m of PRDW, 50% Brickearth	GWPZ2 200RRdSW SO'N Brickearth	Amber	On site environmental constraints are present, which would need to be suitably mitigated to enable development
	Ecological Impact Assessments (EUA) to assess any specietal Impact on scolings, Should protected species be found to be on a this militation and for																									
	componentation methods will need to be in place prior to the communications of a whole. A remaine will be a more than the communication of a whole in well allow now that the conscioused and																									
	any found on a liter the areas Left between the provent the time areas Left between the systems must have been a literature yellows must have been a literature of registrature and the state of the systems and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the stat																									
	riparian enviconments. When developing over to Main River, a minimum of an eight neithe buffer																									
	zone meat be in place to maintain and enhance the niver corridor.																									
Land adjacent to Ripple	No. No.	No No No	No No Yes	No No 2/3 No	No No No	Partial GWPZ2/3, minimal RoFSW No	No No N	io No Yes	No No	No 400m of contaminated land	No No No	No No	No No	No Yes Yes	No No No	No Yes	400m of Listed Building, AAP 200%	No No No	Yes No	No No No	No No	No No No	PROW Crosses	Partial GWP22/3 minimal RoFSW AAP 100% PROW Crosses	Amber	On side environmental constraints are present, which would
TC45009 Mill Land south of TC45010 Naneman's Lane	125 No. No.	No No No	No No No	Yes Zone 2 No No	No No No	o 400m of RoSWF, GWFZZ No	No No N	io No Yes	No No	No 400m of contaminated land	No No No	No No	No No	No Yes Yes	No No No	No Yes	400m of Listed Building, AAP 200%, 400m of conservation area	Yes No No	No No	No No No	No No	No No No	400m of PROW	GWPZ2 AAP 100%,	Arriber	On the environmental constraints are present, which would need to be suitably instrand to enable devisionment
Ringwould Allotment TC45011 Gardens	No No	No No No	No No No	Yes Zone 2 No No	No No No	a 400m of RoSWF, GWF22 No	No No N	io No Yes	No No	No 400m contaminated land	No No No	No No	No No	No Yes Yes	No No No	No Yes	400m of Listed Building, AAP 200%, 400m of conservation area	No No No	Yes No	No No No	No No	No No No	PROW abuts, 400m of minerals	GWPZ2 AAP 100%, PROW abuts,	Amber	On site environmental constraints are present, which would need to be suitably mitigated to enable-development
Land between Solton Manor Farm and A258 TC45012 North	No No	No No No	No No Yes	No Zone 2 No No	No No No	GWF22, 60%RdF5W No	No No N	o No Yes	No No	No 400m contaminated land	No No No	No No	No No	No No No	Yes No No	No No	AAP 90% No	Yes No Yes	No No	No No No	No No	No No No	400m of PRDW, 5% Brickearth Other Aneas	GWP12 EDNRAFSW AAP 90% SN Brickwarth Other Areas GWP12	Amber	On site environmental constraints are present, which would need to be suitably mitigated to enable development.
Land between Solton Manor Farm and A258 TC45013 South Land between Prescott Close and rallway line,	124 No No	No No No	No No Yes	No Zone 2 No No Yes Zone 3 No No	No No No	GWP22, 60%ReFSW No 400m of ReSWF, GWP22 No	No No N	o No Yes	No No	No 400m of contaminated land 400m of contaminated	No No No	No No	No No	No No No	Yes No No	No No	AAP SX No 400m Listed Building, 400m AAP	Yes No Yes	No No	No No No	No No	No No No	400m of PROW, 20% Brickwarth Other Areas PROWs cross, 40% Brickwarth Other Areas	EONROFSW AAP SN 10% Brickearth Other Areas GWPZ3	Amber	On size environmental constraints are present, which would seed to be suitably midsasted to enable development
TC45014 Guston	2752 No No	NO NO NO	NO NO NO	THE ZONE J NO NO	NO NO NO	400m or rossers, General Ro	NO NO N	0 10 10	No No	NO land Partially contaminated		100 100	NO NO	NO NE NO	16 16 10	No No	400m AAP	NO NO TEC	NO NO	NO NO NO	No No	NO NO NO		40% Brickearth Other Areas GWP23 minimal RoFSW Partially contaminated land	Amber	On size environmental constraints are present, which would eved to be cultibly stiligated to enable development
Land south west of TC45015 Pineham Road, Guston	39.57	NO NO NO	NO NO THE	NO ZONEJ NO NO	NO NO NO	S GRAVES, MINIMA ROUSE NO	NO NO N	0 165 160	No No	NO land		100 100	NO NO	NO NE NO	16. 10 10	No No	AAP25%	NO NO TEC	NO NO	NO NO NO	No No	NO NO NO	PROWs cross, 5% Brickearth Other Areas	AAP25% PROWs cross 5% Brickwarth Other Areas GWP23	Amber	On site environmental constraints are present, which would seed to be suitably initiated to enable development
Land south east of East East Lanedon Road	No. No.	No No No	No No Yes	No Zone 3 No No	No No No	b GWFZ3; minimal RoFSW No	No No N	o Yes No	No No	No Partial contaminated land	No No No	No No	No No	No Yes No	Yes No No	No Yes	400m listed building, partially AAP, 400m No conservation area	Yes Yes Yes	No No	No No No	No No	No No No	400m PROW, 20% Brickearth Other Areas	Partial contaminated land partially AAP, 20% Brickwarth Other Areas GWPZI	Amber	On site environmental constraints are present, which would exed to be suitably mitigated to enable development.
Land at Limeklin Down north west of East TC45017 Langdon Road	No No	No No No	Na Na Yes	No Zone 3 No No	No No No	o GWPZ3; minimal RoFSW No	No No N	io Yes No	No No	No Partially in contaminated land	No No No	No No	No No	No Yes No	Yes No No	No Yes	400m listed building, AAP90% No	Yes No No	Yes No	No No No	No No	No No No	400m of PROW, 400m Brickearth	minimal RDFSW Partially in contaminated land AAP90%	Amber	On site environmental constraints are present, which would need to be outstally integrated to enable development.
Land to west of Sere TC45018 Farm	7857 No No	No No No I	No No Yes	No No Zone 3 No	No No No	SONGWPIN; 20% No RoFSW	No No N	io No Yes	No No	No 400m contaminated land	No No No	No No	No No	No Yes No	No Yes No	No No	400m listed building, 400m AAP	No No No	Yes No	No No No	No No	No No No	PROW crosses, 400m brick earth	20% ReFSW PROW crosses,	Amber	On site environmental constraints are present, which would used to be suitably mits and to enable development.
Land to south east of TC45019 Bere Farm	72.62 No No	No No No I	No No Yes	No No 2/G No	No No No	TONGWPII, SNAGFSW No.	No No N	io No Yes	No No	No 400m contaminated land	No No No	No No	No No	No Yes No	No Yes No	No No	400m listed building, 400m AAP	No No No	No No	No No No	No No	No No No	PROW crosses	15NGWPZ2 5NRoFSW PROW crosses	Amber	On site environmental constraints are present, which would seed to be suitably miligated to enable development.
Land to north of Sere Farm Land south of New Street/sorth of Mote	5.38 No	No No No I		Yes Zone 3 No No No	No No No	400m FZ2 and 3, 400m RoSWF, Stodmarsh Catchment	No No N	io No Yes	No No	No 400m contaminated land No 400m contaminated land	No No No	No No	No No	No Yes No	No Yes No	No No	400m listed building, 400m AAP 400m listed build, CA adjoins, Partial AAP Yes	Yes No No No	Yes No	No No No	No No	No No Yes	400m PROW, 400m brickearth PRDW crosses	GWPZ3 Stodmarsh Catchment CA adjoins, Dertid AAD	Amber	On site environmental constraints are present, which would need to be suitably mitigated to enable development.
TC45021 Lane	1.50 No Ven	No No Yes		No No No No	No No No		No No N	io No Nes	No No	No 400m contaminated land	No No No	No No	No No	No Yes Yes	No No No	No No		Yes Ves No	No No	No No No	No No	No No Yes	400m of PRDW,	PROW crosses 60% FZZ and FZX; minimal RoFSW AAP	Amber	ared to be calculate missassed to enable-development
White House Public Ver TC45022 Notice I Land adjacent to Cross East Farm	ad Lane, Pegleshan,	No No Yes I		Yes No No No	No No No	60% FZ2 and FZ3; minimal RoFSW No 400m RoSWF No		o No Yes	No No	No 400m contaminated land	No No No		No No				AAP, 400m of listed No building 400m	Yes No Yes	No No	No No No	No No	No No Yes	400m of PROW, 5% Brickwarth Other Areas	Brickearth AAP 5% Brickearth Other Areas	Amber Amber	On the environmental constraints are present, which would need to be suitably mitigated to enable development. On site environmental constraints are present, which would need to be suitably militable of to
Land between Felder TC45024 Lodge and Mill lane Dec	Standard Number CT44500 1.64 T0 T0 T0 T0 T0 T0 T0 T	Yes No No		Yes No No No No No 2/3	No No No	400m F22 and F23, 400m RaSWF No		io No Yes	No No	No 400m contaminated land	No No No					No No	400m listed building No		No No	No No No		No No No	400m PROW, partial brickwarth	partial brickwarth	Amber	enable development. On the environmental constraints are present, which would need to be suitably mitigated to enable development.
		na Na Na	No.	.a. No No 2/0	NO NO	400m FZ2 and FZ3, 400m ReSWE No Partial ReFWH, 400m of No Ground water source protection, Stodmansh catchment area	No N	AG Yes			No No	No	/es No	Ten. Ten.	No Nes	No No	100% AAP, 100% conservation area, 400m lasted building, 400m historic parks and garden	No No	-m No	No No	No No	No No		100% conservation area		in the encounterful contracts as a present which and makes the similarity and encounterful contracts and On the environmental contractors are present, which would encounterful contractors are present, which would encounterful contractors are present, which would encounterful contractors are pre- sent to the environmental contractors are pre- sent in the authority originates to existe the environmental which would not extract the sould be desirable which would not extract the sould be desirable which would not not be suitably mitigated to enable download on the suitably mitigated to enable download exceptions.
TC45026 Military Road Do TC45027 Represent Road Do	ver CT174864 0.22 No No No	Yes No No	Yes No No	Yes No No Zone	1 No No No	400m FZZ and FZZ, 400m GWFZI, 400m RoFSW GWFZI; 10% RoFSW No	No No N	o No Yes	No No	Yes 400m contaminated land, 400m AQMA	No No Yes	No No	No No	No Yes Yes	No No No	No Yes	garden 400m ancient No monument, 400m listed building, AAP100% , 400m CA	Yes No No	No No	No No No	No Nes	No No Yes	400m PROW, 400m Storm Brach Gravel, 400m Sub Alluvial River Tensoe 400m PROW		Amber	On the mentionmental constraints and promoting, which would write the scholarly religions to which would would the scholarly religions to the scholar religions to the scho
TC45027 Roosevelt Road Do TC45028 Pewerell Road Do	ver CT12-265 0.322 No	No No No	No No Yes	No Zone 2 No No No Zone 2 No No	No No No	GWP22 300%; 5% No RoFSW	No No N	io No Yes	No No	No 400m contaminated land	No No No	No No	No No	No No No	No No No	No No	No No	Yes No No	No No	No No No	No No	No No No	400m PROW	GWP22 SON ReFSW GWP22 100% SN ReFSW	Amber	which would need to be suitably miligated to enable development. On site environmental constraints are present, which would need to be suitably miligated to
TC45029 land adjacent to fieldings Sto	nehesp Road, Dover C115-5803 0.40 No No	No No No I	No No No	Yes Zone 3 No No	No No No	GWF23 300%, 400m No RoSWF	No No N	o No Yes	No No	No 400m contaminated land	No No No	No No	No No	No No Yes	No No No	No No	AAP 200% No	Yes No No	Yes No	No No No	No No	No No No	400m PROW, 400m brickearth	GWP23 100% AAP 100%	Arrber	enable development. On site environmental constraints are present, which would need to be suitably mitigated to enable development.
TC45030 Colton Crescent Do TC45031 Former Allotment Land, Do Ayoliffe	cer CT16.2EQ 0.28 No No No cer CT17.9HB 3.51 Biodiversity – All developments must. No No No	No No No No Yes No No No	No No Yes Yes No No	No Zone 2 No No Yes No No No No	No No No	o GWFZZ 200K, partial No RoSWF o 400m FZZ & FZ3, 400m No of RoFSW	No No N	o No Yes o Yes No	No No	No 400m contaminated land No 25% contaminated Land	No No No	No No	No No	No No No	No No No	No No	No No 400m Ancient No	Yes No No No	No No	No No No	No No	No No No	400m PROW, 400m	GWP22 100% partial RoSWF 15% contaminated Land	Amber Amber	On site environmental constraints are present, which would need to be suitably mitigated to enable development. On site environmental constraints are present,
Aycliffe	TOT TOTAL State of the control of t					of RoFSW											Monument, 400m Conservation Area						Storm Beach Gravel			which would need to be suitably mitigated to enable development
	stadogram impera Assistantentis (suo, la mensa any potential regional con la management de la constanta de la constanta de la format la ble en iste, miligation and/or compensacion methodos di medi to																									
	be in place prior for the converse of the converse of the converse cannot convert of the converse cannot convert of the converse of the conver																									
	provert their grand. Sufficient systems must be no jeden to nearw that non-off and discharge does not negatively affect the appartic and																									
	rquarium environments. When developing ment to Malin Neur, a minimum of an english metre builfur ame mosti han jo julien it invanistica sand men mosti han jo julien it invanistica sand																									
TC45032 Ethelbert Road garages Dec		Yan Ma	Yes No.	Van P	No. In.	400-00-00				No.				No. No.	No. No.	lan la	Attim April 1	No.	N	No. 10-	lan III	No. No.	400m Permis	n 10% Onen Basis Frend	Ambur	On the graphogometric country'
someoet load garages Dec	If CT3.6.00 Do not be late of \$22, Az a proposal for late of the control of the c	na Na Na	No No	-es A0 No Yes	No Yes	s 400m F22 & F23, 400m No ReFSW, 400m GWP2, 400m Stadmarsh Catchment	in the N	AG Yes		No 400m contaminated land	No No Yes	n	No No	No No	Ten No		400m Ancient No Monument, 400m AAP	No No	no No	No No	No No	No No	400m PROW, 30% Storm Beach Gravel	n 30% Storm Beach Gravel		On site environmental constraints are present, which would need to be suitably miligated to enable development
	questific TAM, will be required to the determine the design Tools level and the control of the design of the control of the																									
	Compositazion mendotto wan niest to the law picture from the property from the mendotto the law picture from the production of the product																									
	was found on alternate be wasted to provent their organes. Afficient systems must be in place to ensure that no will have discussed to the species of that no will have discussed to the species of the species of the species of the species of the that no will be species of the																									
	regionally affect the aquatic and figuration according to the control of the cont																									
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The South Statement Lead to St	w % w	, to to to to to	20 No. No. No. No. No. No. No. (COS-Maller, CHIPT_2)) No. (COS-Maller, CHIPT_2)) No.		450n contamos defined lay. No No No No No No No	No.	No.	
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TC45040 Land at Homesteed Farm Arching, Over CT15 SIA 0.2 Land at Shattering Land at Shattering Roman Road, Roman Road,	No N	2 No No No No Yes 2	Zone 3 No Zone 2 No No No 400m RaSWF_CREP23 No No No No No No Mo M	No	400m contentional of the No	10 110 10 10 10 10 10 10 10 10 10 10 10	To be seen from the contract of the contract o	On the endomental containers, be present, which would send to be untilly integrable to reade sharing-union. On the endomental containers are present, which would
Bellers Bush, Dover	No No No No		No No No No No No SSISSORE No	No No No No No No No	400m contaminated land. No. No. No. No. No. No. No. No. No.	No.	No N	Amber and to be suitably not a soul to enable development
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NSSSed was view was now, Copyrists. CT3 484 0.2	Belleview, - old individuation and law also has been been been been been been been bee		to the first field of the field of the first field		Communicación de las	The Name of Na	to t	Answer On the recommendation of the process with a supplied and the less building will general to middly development of the supplied of the
TC65069	22 No No No No No	o No No No Ves No :	No No No No No No No No 125%-1516, GMF23 No	No No No No No No No No	400m contentionaled land No.	No. No. <td>THE REPORT CONTRACT C</td> <td>Amber On site environmental contraints are present, which would reset to be suitably mitigated to enable development.</td>	THE REPORT CONTRACT C	Amber On site environmental contraints are present, which would reset to be suitably mitigated to enable development.
CASSID Developmen . Developmen	Bedienron, - of development man de se file de la commentario de la commentario de la commentario de la commentario del 2005 del 2		Own 2 No		Activismentalised by the terminal termi	the No.	No. No. <th>Andrew Construction of the present of the construction of the cons</th>	Andrew Construction of the present of the construction of the cons
Land on the Eastern tide TORKIDGS of Elems Board Alexandrins Poince, Deal Farm land behind and accessed from Anoldeside accessed from Andelside 1	No No No No No		Zore 2 No No No No GWPT2 300NC; SWRMSTWW No No No No No No Yes 400m Booker, 400m; Submission of Submission of Submiss	No No No No No No No No No No </td <td>400m contentional of last No No</td> <td>No No N</td> <td>No No N</td> <td>On the endomental contains an present, which would need to endome the contains an present, which would need to endome interest an endome income the contains and the contains are contained and the contains and the contains are contained and the contains and the contains are contained and the contains and the con</td>	400m contentional of last No	No N	No N	On the endomental contains an present, which would need to endome the contains an present, which would need to endome interest an endome income the contains and the contains are contained and the contains and the contains are contained and the contains and the contains are contained and the contains and the con
Section American	Section 1992 - 1 de description must les de la	5 No. No. No. No. No. No.	The second of th		All continuous faired fines fines from the fines	The No.	to be	Antier and the state of the sta
	regardine, effect the against and regardine information. Stellar and regardine information. Stellar and the stellar correlator.						Sec. 16s. 16s. 16s. 16s. 16s. 16s. 16s. 16s	

Land at Youngs Plans, land north of The Stretulind soluted The Security solution The Security solution The	No No	No No No No	No No Yes	Zone 3 No No No	No No 400m RdGWF, GW 100%	923 No No No	No No	Yes No No N	to 400m contaminated land. No	No No No	No No	io No Yes No	No No No No	o No 400	Om listed building No	Yes Yes No No	No No No	No No No	No No No	PROW abuts; Brickearth 300%	GWPZ3 100% PROW abuts; Brickwarth 100%	On sea	te environmental constraints are present, which w
#5057 Street West Hospham Sweet West Hospham. CTS 7AX 0.96 #5058 Land at Cowper Road Land at the west end of CTS 70FL 0.36 Cowper Road River	No No	No No No No	No Yes No	Zone 2 No No No	No No GWP22 100%; 809 RoFSW	S No No No	No No	Nes No No N	o 400m contaminated land No	No No No	No No	io No No No	No No No No	o No	No	Yes No No No	No No No	No No No	no No No No	400m PROW	GWP22 100%; Ami 80% ReFSW TPO(IR2)00000, AONE 100%	ober eed On s which enables	to enunomentar constraints are present, whom we not be suitably minigrant to a couble development lite environmental constraints are present, ch would need to be suitably mitigated to pile development.
Land to the rear of Archers Court Road, CTIG 2HP 1.67	No No	No No No No	No Yes No	Zone 3 No No No			No No	Yes No No N	io 400m contaminated land No	No No No	No No	to No No No	No Yes No No	o No 400	Om AAP Yes	No No No No	No No No	No No No	no No No No	PROW crosses	GWP23 100%; 20% RoFSW PROW crosses	Os et	te environmental constraints are present, which w to be suitably misigated to enable development
The Farmstead (Sand Sandwich Basel, Ash CT2 25H 0.51	No No	No No No No	No No Yes	No No No No	200%		No No	Yes No No N	io 400m contaminated land No	No No No	No No	to No Yes No	No Yes No No		Om listed building, Om AAP	Yes No No No	No No No	No No No	No No Yes	400m PROW, 400m Sub Alluvial River Terrace	Stodmarsh Catchment 100% And Stodmarsh Catchment 100%	On sit	te environmental constraints are present, which w to be suitably mitirated to enable development
Land Adjacent to Field Cottage (Thoseways), Vicarage Lono,	No No	No No No No	No No Yes	No No Zone 2 Yes	400m RoSWF, 400 No GWPZ2, Stodmani Catchment 300%	im h No No No	No No	Nes No No N	b 400m contaminated land No	No No No	No No	to No Yes Yes	No No No Yes	n No AAP	Om listed building, P 200%, Partial reenvation area	No Yes No No	No No No	No No No	No No No	PROW crosses, Brickearth 100%	AAP 200%, Partial conservation area PRICW crosses, Brickearth 200%	On sit	to environmental constraints are oresets, which we
Monipeton Dover Kent CT15-61A 0.23 Land north of Woodnesborough Road,	No No	Yes No No Yes	. No No Yes	No No No No	No No RdWF	n No No No	No No	Yes No No N	b 400m contaminated land No	No No No	No No	io No No No	Yes No No No	o No 85%	K AAP Yes	No No No Yes	No No No	No No No	No No No	PROW crosses, 400m brickearth	PER AND	On sit	to be suitably mitigated to enable development to environmental constraints are present, which w
#5062 Woodnesborough Road Sandwich 1.02 Land at Woodnesborough Road, #5061 Woodnesborough Road, #5061 Woodnesborough Road, #5061 Tark Tark Tark Tark Tark Tark Tark Tark	No No	Yes No No Yes	. No No Yes	No No No No	No No 400m F32&3, 400 RoSWF	n No No No	No No	Yes No No N	io 400m contaminated land No	No No No	No No	io No No No	Yes No No No		K AAP No	Yes No No Yes	No No No	No No No	No No No	PROW abuts, 400m brickearth	SON AAP PROW abuts,	On si	to be suitably mitigated to enable development to environmental constraints are present, which we to be suitably mitigated to enable development.
The Homesteed Field Homesteed Lane, East CT15 SBN 0.98 Studdel, Keet CT15 SBN 0.98	No No	No No No No	No No Yes	Zone 3 No No No	No No 400m RoSWF, GW 100%		No No	No No N	no No	No No No	No No	to No No Yes	No No No No		P 100% No Om listed building, P 100%, 400m No	Yes No No Yes	No No No	No No No	No No No	400m PROW, 400m brickearth	GWP23 100% Ami AAP 100% GWP22 100%		ite environmental constraints are present, ch would need to be suitably mitigated to sie development.
#5005 Cooky Farm Canterbury CT3 2HL 0.58 LAND ADDINING LANNA GADDIN LOWER ROAD, STAPLE,	No No	No No No No No No No No No	No No Yes	Zone 2 No No No No Zone 3 Zone 2 No	No No 400m RuSWF, GW 300% 400m RuSWF, 5XG/RWF22, 400m GWF22, Stedmani	No No No	No No	Yes No No N Yes No No N	b 400m contaminated land No b 400m contaminated land No	No No No	No No	io No Ves Ves	No No No No	Cons	P 200%, 400m No sservation area Om listed building No	Yes No No Yes Yes No No Yes	No No No	No No No	No No No No	400m PROW, 400m brickearth 400m PROW, 400m brickearth		On sit	te environmental constraints are present, which w to be suitably mitigated to enable development
LANNAM GARDEN LOWER ROAD, STAPLE, CT 3 List 0,77				Zone 2 No No Yes	Catcomert dantal			Yes No No N			No No	io No Yes Yes	No No Yes No		Om listed building, P 200%, conservation No a 200%	Yes No No Yes		No No No			GWPZ2 100%; Stodmarsh Catchment 100% AAP 100%, conservation area 200%	On or seed:	te environmental constraints are present, which w no be suintibly midigated to enable development
Callender Coarberbuy CT3 398 1006 East Studied Peleir East Coarber Pier CT3 398 CT3 398	No No	No No No No	No Yes No	2/3 No No No	Catchment 200% No No 70%GM972, 30%GM972, 5%Rc	No No No	No No	Yes No No N	b 400m contaminated land. No	No No No	No No	to No No Yes	No No No No	o No AAP	a 200% P 200% No	Yes No No Yes	No No No	No No No	n No No No	400m PROW, 400m brickearth	AAP 100%, **Consequation area 200% **TONGGWP23; **SNReFSW **AAP 100% **AAP 100%	Do et deser	to environmental constraints are present, which we to be suitably milipated to enable development (tile environmental constraints are present, the would need to be suitably mitigated to alle development.
community centre) 45069 Land west of Mongeham Great Mongeham, Deal CT14 91W 0.35 Road	No No	Yes No No Yes	No Yes No	Zone 2 No No No	No No 400m F022 & F02 GWP22; 1018069		No No	Yes No No N	b 400m contaminated land No	No No No	No No	io No Yes No	Yes No No Yes	n No 400 20%	Om listed building, No KAAP, 80%CA	Yes No Yes No	No No No	No No No	no No No No	400m PROW, 40% Brickearth	AAP 100% GWP22; 30%Raf5W	enab On a whice	ale development lite environmental constraints are present, ch would need to be suitably mitigated to ale development
																					CW072; 30%467W 20%4AP; 80%CA, 40% Brickweth	enab	ole development
0000 Core Condition Great Management, Cost CTA CRU 1.37 Core	Biodiscondy - All dendingements made loss of the control of the control of completing Biodiscondy Ne close and a completing Biodiscondy Ne close and a close of the control of the control of the control of the control of the control of the control of the control of the control of control of the control of the control of the contr	Yes No No Yes	. No No Yes	No Zone 3 No No	No No 400e-1022 & 100: 40%-28972, 60%-6	Z, No No No No	No No	Yes No No N	to 400m contaminated land. No	No No No	No No	io No Yes Yes	No No No No	D Yes 4000 AAP Cons	Om listed building, No P 200%, 400m servation area	Yes No Yes No	No No No	No No No	o No No No	98DW abuts; 30% Brickearth	40%CWP22_GDSGWP23 AAP 2005 PROW dobut; 30% Brickwarth	Dest On it is white evaluation of the control of th	ilte environmental constraints are present, the would need to be suitably milligated to all development
	he in place prior to the incomment of the comment of the time that the place of the comment of the side of the comment of the prior that the comment of the prior that the place of the prior that the prior that the prior that the prior that prior that prior that prior that prior the prior that prior																						
2071 Lend North of Great Moregohem, Chief CT14 SUE G.83 North Dourne Read	Blodwersly – All developments must. No No saftwer to the, soon to be, compulsory adothersly flet Cash of a minimum of 12% knowsan Aft Words will require ecological surveys and Ecological impact Assessment (IIA).	Yes No No Yes	. No No Yes	2/3 No No No	No No 400m FOZZ & FOZ 400m RGWF, 159 GWFZ3	2, No No No	No No	Yes No No N	io 400m contaminated land No	No No No	No No	io No Nes Nes	No No No No	o Yes 400 con	Om listed building, No reervation area olms; AAP 100%,	Nes Yes No No	No No No	No No No	o No No No	PRDW abuts; Brickearth sooks	15% GWP23 Anti conservation area adjoint; AAP 200%, PRIOW abots; Brickwarth 100%	ober On si which enab	othe environmental constraints are present, th would need to be suitably mitigated to pile development
	Section 19 and of configuration states of the configuration of the confi																						
The Street, Northbourne, THE 665 0.33	No No	No No No No	No No Ves	No No No No	No No 400m RoSWF	No No No	No No	No No No N	o No	No No No	No Yes	io No Yes Yes	No No Yes No	o No Gare	Om Historic Parks and riden, AAP 200%, No reenvation area 100%	Yes No No Yes	No No No	No No No	o No No Yes	400m PROW, 400m brickearth	AAP 200%, conservation area 200%	Ox or	te envisonmental constraints are present, which we so to suimbly indicated to enable development.
2022 Line to see and if the 5t Marganin See 222 Construction of Section See 222 Construction, and See 222 Construction, and See 222 Construction Construction See 222 Constructio	No No	Yes No No Yes	No No Yes	No No No No	No No 400m F027 % F02 400m Ruf WF	3, No No No	No No	No No N	io 400m contaminated land No	No No No	No No	io No No Yes	No No No No	D Yes AAP cont	P 200%, 400m Yes taminated land	No No No No	No No No	No No No	n No No No	PRDW crosses	AAP 2005. And PROW crosses	deer On s white ends	its environmental constraints, are present, the world need to be suitably miligated to be development
Over dispert Confroid Opendam Opposition O72	And the second of the control of the	Tes. 10 40 40 401	No. No. No.	See	No.		No. No.	to to to	o ACOn contravious of land. The		No. No.			s No AAP	2005, 400m hs		No. 100 NO.	No. No. No.	N N N N N N N N N N N N N N N N N N N	PROW about, 600n doorn beach; grant	And 2000.	deer On 6	Life environmental (unit help and the present
Send to the south of the Remignie Naud, Cover 83.75 Nov Your	enhance the river consider. No Yes	No No Yes No	No Yes No	No No No No	No No 405/72; 205/72; minimal RoFSW	No No No	No Yes	No No No N	io 70% Contaminated Land No	No Yes No	No No	io No Yes No	Yes No No No	o No 400 mor bult	Om ancient Yes numerit, 400m linted iding, Minimal AAP to orner	No No No No	No No No	No No Yes	s No No No	PRDW crosses, 400m storm beach gravel	40%72; 10%72; And Fall Model and Mod	iber On si which enab	ilte environmental constraints are present, ch would need to be suitably mitigated to ale development.
5076 Statenborough Farm Felderland Land, Worth, CT14 GBX 0.82	No No	Yes No No Yes	. No No Yes	No No No No	No No 400m F022 & F02 400m RoSWF	3, No No No	No No	Yes No No N	io 400m contaminated land. No	No No No	No No	io No Yes No	No Yes No No		Om listed building, Yes Om AAP	No No Yes No	No No No	No No No	o No No Yes	PROW crosses, 25% Brickearth	PROW crosses, PROW crosses, 25% Brickearth	ober On si	ite environmental constraints are present, th would need to be suitably mitigated to
Land between Bradley's Felderland Lane, Worth, 077 Barn and Science One Kent CTL4-06X 0.16	No No		No No Yes	No No No No	No No 400m F0Z2 & F0Z 400m RoSWF		No No	Yes No No N	io 400m contaminated land No	No No No	No No	io No Yes No	No Yes No No	o No 400	Om listed building, No	Yes No No Yes		No No No	No No Yes	400m PROW, 400m brickearth, 400m sub	None	80.80 The 6	alle dievelloament treelogment of this site would have an impact on t cape, however it is considered this can be suitably asset.
Land of Johnson Stand	No No	Yes No No Yes		No No No No				Yes No No N	io 400m contaminated land No		No No	io No No Yes	No No No No		Om ancient woodland, No P 200%	Yes No Yes No		No No No	No No Yes	400m PROW, 90%Brickearth, 400m Sub Alluvial River Terrap	SONBrickearth,	On all	to environmental constraints are necessary which we
28	No No	No No No No	No No Yes	No No Zone 3 No Zone 1 No No No No			No No	Nes No No N	io 400m contaminated land No	No No No	No No	io No No No	No Yes No No		Om AAP No.	Yes No No No Yes		No No No	No No No	400m PROW	None Arti		to be suitably initialised to enable-development to environmental constraints any present, which w to be suitably initialised to enable-development.
Used to the east of Marborough Road Deel, Kent CT14-94.E 0.68 Used Liand at Putts Lane Petts Lane, Wingham, 2.21 East	No Yes	No No No Yes	No Yes No	Zone 1 No No No No	No No 100% No Yes SNFZZ-400m F0Z RoFSW, 400m Skodmanh catcher	3, 20% No No No	No No	Yes No No N	io 400m contaminated land No	No No No	No No	io No Ves No	Yes No No No		Om listed building, reservation area oins; 53,44P	No No No Yes	No No No	No No No	No Yes No	400m PROW, 400m brickearth PROW crosses; 400m brickearth, 30% Sub	AAP 100% Ami 5%F22; Ami 10% RoFSW,	ber control of the co	to environmental constraints are present, which is to be suitably mitigated to enable development little environmental constraints are present, ch would need to be suitably mitigated to ble development.
						Merc														Alluvial River Terrace Deposits	SNETZ; Ard 10% Ref 5W, conservation area adjoins; 5%APP 9700W crosses; 10% Sub Allavial River Terrace Deposits		
Land Adjacent Mill Land adjacent Mill Visions, Depherdused Dospherdused Dospherdused	No No	No No No No	No No Yes	No No No No	No No 400m RaSWF	No No No	No No	Yes No No N	io 400m contaminuted land No	No No No	No No	io No No Yes	No No No No	o Yes AAP	P 100%, 400m No servation area	Yes No No No	No No No	No No No	o No No No	400m PROW	AAP 200%, Amb	On si which enables	ilte environmental constraints are present ch would need to be suitably mitigated to tile development
3 The Claidel, Western Claidel Road, Dover CTJ 7GOP 14-53 weight, Dover	No No	No No No No	No Yes No	No No Zone I No	No No dSXRefSW, 400m GWSFII	n No No No	Yes No	No No No Y	es. Contaminated Land 200%, 400m AQMA	No No No	No No	io Yes No Yes	No No No No		clent Monument No 2%; AAP 200%; Listed inch within site	Yes No No No	No No No	No No Nes	s No No No	400m PROW, 400m Storm Beach Gravel	cistillaristy, Contaminated Land 100%, Ancient Monument 100%; AAP 200%; Land Charch within site	On subser	site environmental constraints are present th would need to be suitably mitigated to ale development
Nome Farm at LEEs Steinburger, Settleburger, Marchinocen, Dool CTIA DNT 151	No No	No No No No No	No Yes No	No No No No	No No 40%ReFSW No No FOZZ & FDZZ 1001 RefSW		No No	No No No No Yes No No No No	to 400m contaminated land No to 400m contaminated land No	No Yes No	No No	io No Yes Yes	No No No No		Om Ancient Insument, 400m listed No Ideng, AAP 200% No	Yes No No No No	No No No	No No No	o No No No No	400m PROW PROW abuts; 50% Storm Beach Green	ACMINISTSW APP 2005 APP 2005 APP 2005 SS ROTES 20055, SS ROTEW PROW about; SON Storm Beach Gravel	Os es	te environmental constraints any present, which w to be suitably militrated to enable development.
	No No	No No No No	No No Yes	Zone 3 No No No		PZ3 No No No	No No	Yes No No N	b 400m contaminated land. No	No No No	No No	io No Yes No	No Yes No No			Yes No No No	No No No	No No No	o No No No	Beach Gravel 400m PROW	50% Storm Beach Gravel And GM8721100%	On set	te environmental constraints are present, which w to be suitably mitigated to enable development. te environmental constraints are present, which w to be suitably mitigated to enable development.
	No No	No No No No	No Yes No	Zone 2 No No No	No No GWPZ2, 2018/659	W No No No	No No	Yes No No N	io 400m contaminated land No	No No No	No No	io No No No	No Yes No No	o No 400	Om AAP No	Yes No Yes No	No No No	No No No	No No No	400m PROW, 50% Brickearth	N/A N/A GW922, 2018AsFSW SO'S Brickwarth	Dn s	ite environmental constraints are present, th would need to be suitably mitigated to ple development
259	No No	No No No No	No No Yes	Zone 2 No No No	No No 400m RoSWF, GW 100%	PZZ No No No	No No	Nes No No N	io 400m contaminated land No	No No No	No No	to No No Yes	No No No No		P 200% No	Yes No No No	No No No	No No No	n No No No		GWPZ2 100% Amil AAP 100%		
	No No	No No No	No No Yes	No No Zone 2 No	No No 400m RdSWF, 400 GWF722		No No	No No N	o 400m contaminated land. No	No Yes No	No No	so No Yes No	No Yes No No		Om ancient No nument, 400m listed Iding, 400m AAP	res No No No	No No No	No No No	No No No	430m PROW	None Gre	The cont be su	its environmental constraints are present, the would need to be suitably milligated to ble development development of this site would have an im- he landscape, however it is considered this uitably milligated.
					30% RoFSW: Stody	march No. No. No.	No No	Nes No No N	io 400m contaminated land No	No. No. No.	No. No.	io No Yes No		No. 400	Om listed building, Inn AAP	No No No Yes	No No No	No No No	No No No	PROW crosses, 400m	Stodmarsh Catchment 100%	D) di	te environmental constraints are present, which w
00	No No	No No No No No	No Yes No	No No No Yes	No No No 20% Rel'SW; Stode Calchement 200% No No 80%/GM972; 5%Re	No No No	Yes No	No No No N	io Contaminated Land No 300%	Yes No No	No No	io No No Yes	No No No No	0 No 82%	is Scheduled No nument, AAP 200%	No No No No	No No No	No No No	No No No	PROW crosses, 400m brickearth	PROW crosses, And SONGWP22; And SNSeptSW Contentiated and 100% SSNS Scheduled Monument; AAP 100%	bber seed to be common seed to	to be suitably mitigated to enable development lite environmental constraints are present, ch would need to be suitably mitigated to pile development

																														_		
Utific Caulithum Farmbouse, Caulithum TC45095 Utific Caulithum Lanc, Capit le Ferne CT18 7H2 0.72		No No No	No No No	No No	Yes No	No Zone 3 No	No No	400m RoSWF, 400m GWPZ3	s No No	No No	Yes No	No No	400m contaminated land 8	io No	No No	No No	No No	No No	o No N	io No	No No	No	Yes No	No No	No No	No No No	No No	No N	io 400m PROW	None	Arriber	On site environmental constraints are present, which would seed to be suitably mitigated to enable development.
TC45095 Land at New Street Street. Ash CT3 28W 1.29		No No No	No No No	No No	Yes No	No Zone 2 No	No Yes	400m RuSWF, 400m GWP22, 400m Slodinanh calchment 400m RuSWF, 400m GWP23	no No	No No	Yes No	No No	400m contaminated land 8	io No	No No	No No	No No	Yes No	io No Yi	m No	No No	400m listed building, No 400m AAP	Yes No	No No	No No	No No No	No No	No N	lo 400m PROW	None	Green	The development of this site would have an impact on the landscape, however it is considered this can be suitably mitigated.
Caulchorn Lane, Capelle Caulchorn Lane, Capelle Cartill 7HO O.31 Land of Bolley Cottons Land to the south side of Old Dover Road, Capelle		No No No	No No No	No No	Yes No	No Zone 3 No No Zone 3 No		400m Rds WF, 400m GWP23 400n RdS WF, 400m GWP23	No No	No No	Yes No	No No		io No	No No	No No	No No	No No	o No N		No No	400m AAP Yes	No No	No No	No No	No No No	No No	No N		None PROW crosses	Amber	On the environmental constraints are present, which would need to be suitably malgated to enable development.
	Bothers by - All deadingments must emphasis by Market b	As No No	NO NO NO	NO NO	to so	NO 2004 No.	NO NO	CORPEZ Statismenth Cathinered (2006, 2006, Buf Statisment (2006, 2	5 80 80 5 80 80	No No	75 50	to so	400m contemporated land of	n No	Yes No	6 6	to to	700 000	io Nao 10	n No	No Yes	Model of the second of the sec	to to	to to	No No	80 80 80 80 80 80 80 80 80 80 80 80 80 8	No No	No. N	O PRIOR COME	VILIDE CONSIST SIGNESS AND CALCENSES SON 2003 AND 200 2003ANF	Antere Antere	The transmission of the control of t
TC65300 Land on the South West Dover CT17-0IQ 0.88 side of Illinius Road	ennance the river conridor.	No No Yes	No No Yes	. No No	Yes Zone 2	No No No	No No	400m F022 & F023, 400m RoSWF, GWP21	o No No	No No	Yes No	No No	400m contaminated land. N	b No	No No	No No	No No	Yes No	o No Yi	n No	No No	400m listed building, No 400m AAP	Yes No	No No	No No	No No No	No No	No Y	es 400m PROW, 400m siluvial river terrace	sub GWPZ1100%	Arriber	On site environmental constraints are present, which would need to be suitably mitigated to
Liste of mission Mode		No. No. No.	No. No. No.	No. Ver		No No No	No. No.	2011ReFSW 1	, In In	No. No.	No. Sec.	Sin Sin	All or contaminated land		No No	No No	Sin. Sin.	Yes Yes	m No N	. 10		400m listed building, AAP 200%	No. No.	No. Yes	No. No.	No No No	No. No.	No. N	deposit PROW crosses, 400s brickearth	20%RoFSW B AAP 100%		 which would need to be surrably magazed to enable development
Long Lane		No No No	No No No	No No	Yes Zone 3	No No No	No No	GWP23 200%, 400m 8 8c5WF	No No	No Yes	No No	No No	25% Contaminated Land N	io No	No No	No No	No No	Yes No	o No N	o No	No No	400m listed building No	Yes Yes	No No	No No	No No No	No No	No N	brickearth Drickearth 100%, PR abuts	PROW crosses, OW GWP23 100%, 25% Contaminated Land	Arriber Arriber	On site environmental constraints are present, which would seed to be unloadly englased to enable development. On site environmental constraints are present, which would need to be suitably miligated to enable development.
																														DW GWP23 100%, 25% Contaminated Land Brickwarth 100%, PROW abuts		
Lead off Milderien Stack Lead off Milderien Stack 1001100 Lead Stack and off 1001100 Lead Stack and off 1001100 Lead Stack 1001100 Lead Stack		No No No Yes	No No No Yes	No No Yes	Yes Zone 1 No No	No No No	No No Yes	400m RuSWF, GWPZ1 100% 400m F0Z2 & F0Z3, 10%ReFSW, 400m Stodimarch catchment	o No No	No No	Yes No	No No	400m contaminated land 8 400m contamined land 8	io No	No No	No No	No No	No No	io No Yu	m No	No Yes	400m AAP, 400m Yes conservation area 400m lined building, AAP partial, 400m conservation	No No	No No Yes	No No	No No No	No No	No No Y	io PRDW crosses es PRDW crosses, 4000 brickwarth, 400m sal alluvial river terrace	GWP21 100% PROW crosses 10 NRMS W AAP partial, PROW crosses,	Arriber Arriber	 On site environmental constraints are present, which would exed to be suitably inligated to exable development. On site environmental constraints are present, which would need to be suitably milligated to enable development.
		No No No			Yes No	No No Yes	No No	400m ReSWF,					400m historic landilli								No Yes	400m listed building, 400m AAP, 400m No				Yes No No			400m PPTW 40*	ther		
		Yes No No	Yes No No	No No		No No No No	No No	400m RdSWF, Stodmarsh Catchment 100% FZZ & FZ3 100%, 400m RdSWF	No Yes	No No	Nes No	No No	400m Natoric landfill, 400m contaminated land in 400m contaminated land in	io No	No No	No No	No No	No No	o No Y	n No	No No	400m AAP No	Yes No	No No	No No	Yes No No	No No	No N	400m PROW, 400m terrace deposit to 400m PROW, 400m terrace deposits	river F22 & F23 100%,	Arrber Arrber	On site environmental constraints are present, which would seed to be suitably militared to enable development. On site environmental constraints are present, which would need to be suitably mittigated to enable development.
5W of Coldred 5W of Coldred		No No No	No No No	No No	Yes No	No No No	No No	400m RoFSW 3	No No	No Yes	No No	No No	Minimal Contaminated Island	io No	No No	No No	No No	Yes No	io Yes N	io No	No Yes	25% AAP, 400m conservation area, 400m Yes listed building	No No	No No	No No	No No No	No No	No N	io PROW crosses	Minimal Contaminated Land 25% AAP,	Acriber	 enable development Os die environmental constraints are present, which would seed to be suitably mitigated to enable development.
TC45108 Land at Durlock Boad Steele 0.46		No No Yes	No No Yes	. No No	Yes No	No No Yes	No No	Stodman/h Calchment 100%, 400m Rof SW, 400m FZZ, 400m FZZ	no No	No No	Yes No	No No	400m contaminated land 8	io No	No No	No No	No No	Yes No	o No N	io No	No No	400m listed building No	Yes Yes	No No	No No	No No No	No No	No N	Brickearth Other Are 400m PROW	Stodmarsh Catchment 100%, Brickearth Other Areas,	ATTOR	On title environmental constraints are present, which would need to be suitably midrated to enable development
Table Tabl	Biodiversity – All developments must	No No No Yes	No No No Yes	No No	Yes No	No No No	No No	400m RaFSW 400m FZZ, 400m FZ3, 400m RaFSW, 400m GWPZZ/3	No No	No No	No No	No No	400m contaminated land 1	io No	No No	No No	No No	No Yes	es No N	o No	No No	100% AAP No 95% AAP, 400m listed No building	No No	Yes No	No No	No No No	No No	No No		20% Brickearth Other Areas, r 95% AAP, vial 10% Brickearth Other Areas,	Amber	On the environmental constraints are present, which would eased to be suintably initiated to enable development. On the environmental constraints are present, which would need to be suitably mitigated to enable development.
	Ballace by "A the deligible part is all and a second by a the complete part is a complete part in the complete part is all and a second by																					STA MA AND INC.			No. No.				In 2012-Rocksomfor Display Area, 6000-500-500 Rocksomfor Supple Ro	20% cont 22,		
TC45111 94 Cantenbury Road Cydden 0.25	Blodiversity – All developments must where in the soon in he	No No No Yes	No No No Yes	No No	Yes Yes	No No No Yes	No No	100% GWPZZ, 400m RoFSW Slodmanh Calchment, 400m FZZ, 400m FZX, 400m RoFSW	No No	No No	Yes No	No No	400m contaminated land 8 400m contaminated land 8	io No	No No	No No	No No	Yes No	o No Ye	n No	No No	60% AAP, 400m listed building No 400m listed building. No 400m consequence area	Yes No	No No	No No	No No No	No No	No N	es PROW abuts, 400m:	Sub Stodmarsh Catchment,	Arriber Arriber	Its site environmental constraints are present, which would need to be suitably indigated to enable development. On site environmental constraints are present, which would need to be suitably miligated to enable development.
	Bothers by - 40 foundaments must engine by Bothers by the Got Service of the engine by Bothers by the Got Service A developed in the Company of the Company of the Bothers by the Company of the Company of the bothers by the Company of the Company of the long the Company of the Company of the present their parts of the register, and the long the long of the present their parts of the register, and the long the long of the present their parts of the register, and the long the long of the register, and the register, and the register, and the register, and register, and reg							400m Buf Str														400c colors villate area, 400c colors								PROW about,		and development
Land North and South of		Yes No No No	Yes No No No	No Yes	No No No	No No No	No No	FZ2, FZ3, 30% RoFSW 5 Stodmarsh Catchment, 7	s No No	No No	No No	No No	400m contaminated land 8 100% Contaminated 8	io No	No No	No No	No No	No No	io No Ye	m No	No No	400m AAP No 100% AAP No	Yes No	No No	No No	No No No	No No	No N	io 400m PROW, 400m Scorm Seach Gravel to 400m PROW	FZ2, FZ3, 30% ReFSW Stodmarsh Catchment,	Aeriber Aeriber	On site environmental constraints are present, which would seed to be suitably midisated to enable development. On site environmental constraints are present,
								Stodmarsh Calchment, 100% GWP22, SN RoFSW,					J. 10																	S% RoFSW, 100% Contaminated Land		On site environmental constraints are present, which would need to be suitably mitigated to enable development
CASES Comment of Anthrop Dower 8.57	Bollow et a., "An description," and substitute in a silver to the face of the contract of the	to to to	No. No.				No No	GREETLE, 680m 672, 400m 722	5 65		No.	No.	400m contembularil land 0				No.		D Van S			2004AP (20m cated to building				Sa Sa	No No		in Albon HOLIA, 450m. Albon Holia Miller Service Deposits	ub GMPZIZ,	Amin	On the residence of controls in a primary. When when well are find the best delicity religion to another transfer to the controls of the control of the controls of the control of the c
		No No No	No No No	No Yes	No No	Yes No No	No No	5% RoFSW, 5% GWPZ2 8	s No No	No No	Yes No	No No	400m contaminated land 8	io No	Yes No	No No	No No	Nes No	io Yes N	io No	No Yes	60% AAP, 400m listed building, 400 CA, 400m Scheduled Monument	No Yes	No No	No No	No No No	No No	No N	PROW crosses,, 100 Brickearth Other Ans	5% RoSSW, 5% GWP22 K 60% AAP, BS PROW Crosses, 100% Brickearth Other Areas		On the environmental constraint was necessary which
1C45116 Land at Station Road Walmer 11.7		No No No	No No No	No No	Yes No	No No No	No No	400m RuFSW 1	s No No	No No	Yes No	No No	400m contaminated land. N	io No	No No	No No	No No	-	es No N	o No			Yes No		No No			No N	70% Brickearth Othe Areas, 400m PROW	100% AAP, 70% Brickearth Other Areas,	Amber	On site environmental constraints are present, which would used to be suitable initiated to enable development. On site environmental constraints are present, which would used to be suitably initigated to enable development.
TGS117 Sand off Door Boat Watner 4.05 Land to rear of The Screet Worth		No No Yes	No No Yes	No No	Yes No	No No No	No No	400m FZZ, 400m FZ3, 400m RoFSW	s No No	No Yes	No No	No No	90% Contaminated Land N	io No	No No	No No	No No			m No	No Yes	200% AAP, 400m No conservation area No 400m Linted Building, 400m CA, 400m AAP	Yes No	No Yes	No No		No No	No N	400m PROW, 400m Brickearth Other Are	90% Contaminated Land	Arriber	need to be suitably midg sted to enable development. On site environmental constraints are present, which would need to be suitably midrated to enable development.
		No No No	No No No	No Yes	No Yes	No No No	No No	100% GWP23, 40% RoFSW	no No	No No	Nes No	No No	400m contaminated land. N	io No	No No	No No	Yes No	No No	o No N	io Yes		Listed Building on site, 200% CA No	Yes No	No No	No No	No No No	No No	No N	lo 400m PROW	200% AGE-CASENT Debut Areas 200% AGE-CASENT Debut Areas 50% Constaminated Land 100% GWP212, 40% AGE-SWP212, 40% AGE-SWP212, 40% AGE-SWP212, 100% COMP212,		
2005219 Mandelen Aester Lana Geston 1 TC45120 WCBP Potential Phase 4		No No No	No No No	No Yes	No Yes	No No No	No No	100% GWF22, 40% RoF5W 100% GWF22/3, 1% RoF5W	No No	No Yes	No No	No No	2% Contaminated Land N	io No	No No	No No	No No	Yes No	o Yes N			20% AAP, 400m Listed Yes Building	No No	No Yes	No No	No No No	No No	No N	io PRDW crosses, 400s Brickearth Other Are	n 100% GWP22/1, as 1% RoFSW 1% Contaminated Land	Arriber Arriber	On site environmental constraint are present, which would used to be utuably intigitated to enable development. On site environmental constraints are present, which would need to be suitably miligated to enable development.
																														20% AAP, PROW crosses.		