

This Drawing is saved on Autodesk Docs. Plotted: 28/11/2022 14:21:46 By: GRIG6182

	NOTES:							
	<ol> <li>THIS SHOULD BE READ IN CONJUNCTION WITH THE TYP CROSS-SECTIONS W2NC-ATK-HGN-XX-DR-CH-000001 TO 00 AND DESIGN REPORT W2NC-ATK-HGN-XX-RP-CH-000001.</li> <li>PROPOSED EARTHWORK SLOPES TO BE 1(H) : 3(V) . THI INDICATIVE ONLY AND TO BE CONFIRMED IN NEXT STAGES AF GROUND INVESTIGATIONS</li> </ol>							
		ANTING A		CAPING DE	TAILS ARE	E FOR ILL	USTRATIVE	
				GS TO BE DE				
	<ol> <li>SOME MINOR MODIFICATION TO SIDE ROADS MAY BE NECESSA THESE WILL BE CONSIDERED IN DETAIL IN THE NEXT DES STAGE.</li> <li>DEPARTURES IDENTIFIED ARE INDICATIVE AT THIS STACE AND</li> </ol>						KT DESIGN	
	<ol> <li>DEPARTURES IDENTIFIED ARE INDICATIVE AT THIS STAGE AN BE CONFIRMED AT THE NEXT ONE.</li> <li>DRAINAGE AND SUDS FEATURES TO BE DESIGNED IN THE</li> </ol>							
	<ol> <li>DRAINAGE AND SUDS FEATURES TO BE DESIGNED IN THE NEXT STAGE. THESE ARE TO BE INCORPORATED WITH THE HIGHWAY BOUNDARY.</li> </ol>							
	8. PROPOSED PARK & RIDE LAYOUT ARE INDICATIVE AND SUBJECTO OPTIONEERING.							
s El Sub Sta	<ol> <li>FLOOD MODELLING TO BE UNDERTAKEN IN NEXT DESIGN STAGE FLOOD COMPENSATION AREAS AND CULVERTS WILL BE REQUIRED WHICH MIGHT EXTEND THE AREA OF LAND REQUIRED.</li> </ol>							
ĒI Sub Sta	10. MERE WAY WORKS INCLUDING BRIDGE OVER THE A10 ARE BEING DEVELOPED BY OTHERS.							
Tank	11. THE PROPOSED ROUNDABOUT PROVIDING ACCESS T WATERBEACH NEW TOWN WILL TIE-IN WITH A PROPOSED A10 DU/ CARRIAGEWAY. JUNCTIONS AND DUALLING BEING DEVELOPED E OTHERS. TIE-IN LOCATION IS INDICATIVE AND TO BE CONFIRMED.							
	<u>кеү:</u>		PROP	OSED BUSW	'AY / CARRI	AGEWAY		
				OSED VERG		&R LANDS(	CAPE	
				PROPOSED EARTHWORKS PROPOSED FOOTWAY/CYCLEWAY				
				PROPOSED PARK AND RIDE LOCATIONS FOR OPTIONEERING EXISTING PONDS / LAKES				
			EXIST					
				ING RELEVA RGROUND U		HIGHWAY I	DITCHES	
Tank	UNDERGROUND UTILITIES							
	CAMBRIDGE WATER COMPANY - WATER MAINS							
Sub Sta	EXISTING WATERCOURSES							
	PROPOSED NEW PARK & RIDE BOUNDARY							
	Description	1						
	Status Description	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
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	APPROVED - PUBLISHED A1							
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				Cambridge Cambridgeshire CB3 0NA				
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H AND ENVIRONMENTAL FORMATION	Project Titl	e W		elivering our Ci	CAMBR			
normally associated with the types of work he following significant residual risks to the design hazard log).	Drawing Ti	tle		BUSWA	Υ			
ELD DITCHES / C2 - FIELD PATHS / C6 - OVERHEAD CABLES / C4 - C6 - EXISTING NETWORK / C-8 ANY WATER MAINS / C10 - FLOODING	WESTERN CORRIDOR							
IELD DITCHES / M2 - FIELD PATHS / M6 - FLOODING AREA	Drawing Nu	umber						
	Project   Originator   Volume W2NC - ATK - HML -							
	WES- DR - CH - 000005LocationTypeRoleNumber						)5	
	Original Size:	1 Scale:	1:2500	Project Ref. No: 52092		5 of 5 Re	v: C02	