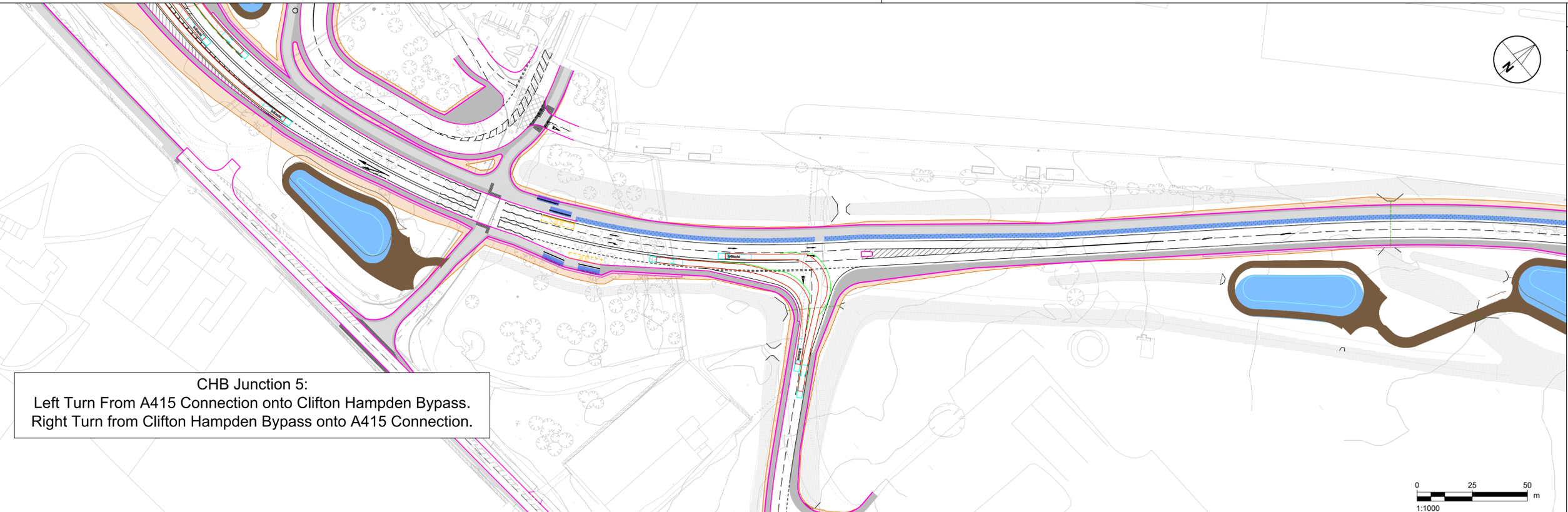


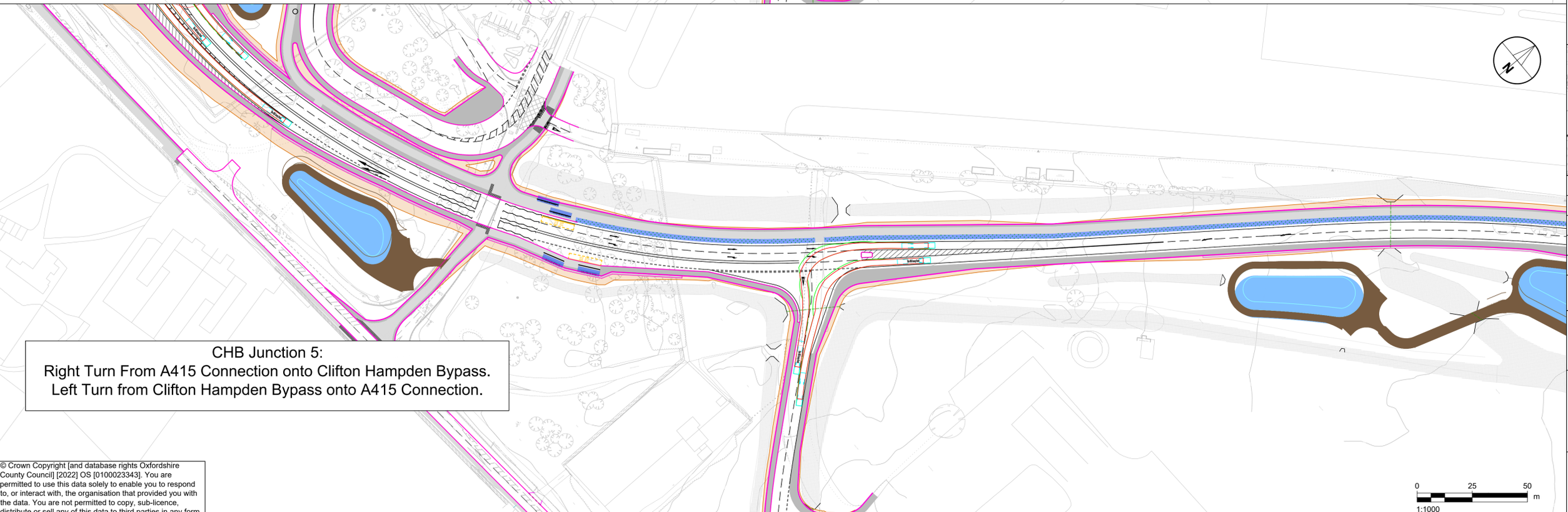
IT IS ASSUMED THAT ALL WORKS ON THIS DRAWING WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROPRIATE METHOD STATEMENT.

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR.

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**CHB Junction 5:**  
 Left Turn From A415 Connection onto Clifton Hampden Bypass.  
 Right Turn from Clifton Hampden Bypass onto A415 Connection.



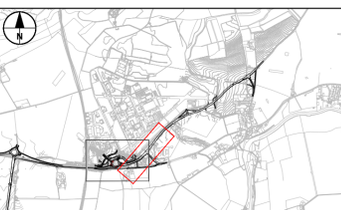
**CHB Junction 5:**  
 Right Turn From A415 Connection onto Clifton Hampden Bypass.  
 Left Turn from Clifton Hampden Bypass onto A415 Connection.

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**KEY**

PROPOSED KERB / EDGING	PROPOSED GRASSED SURFACE WATER CHANNEL	OVERRUN OF VEHICLE WHEEL
PROPOSED ROAD MARKINGS	PROPOSED GRAVEL MAINTENANCE ACCESS	VEHICLE BODY OVERHANG
PROPOSED CARRIAGEWAY	PROPOSED CONCRETE MAINTENANCE ACCESS (TO MATCH EXISTING)	
PROPOSED NMU FACILITY	RETAINED SECTION OF EXISTING DITCH	
PROPOSED RED / BUFF BLISTER TACTILE PAVING	PROPOSED PARAPET	
PROPOSED TRAMLINE / LADDER TACTILE PAVING	PROPOSED DRAINAGE BASIN	
PROPOSED ASPHALT RAISED TABLE		
PROPOSED MAINTENANCE AREA (GRASSCRETE)		
PROPOSED SWALE		
PROPOSED EMBANKMENT		
PROPOSED CUTTING		
PROPOSED VEHICLE CROSS OVER		
INDICATIVE FLOOD ATTENUATION AREA		
INDICATIVE STRIP FOR VRS / VERGE		
PROPOSED OVERRUN AREA FOR ABNORMAL LOADS ONLY		

15m GWS Luxury Coach  
 Overall Length 15.00m  
 Overall Width 2.50m  
 Overall Body Height 4.157m  
 Min Body Ground Clearance 0.397m  
 Track Width 2.500m  
 Wall to Wall Turning Radius 12.49m  
 Design Speed 10 mph



INITIAL ISSUE	SG	01/07/22	P01
REVISION DETAILS	By AGB	Date	Suffix
Purpose of issue	Check		

**SUITABLE FOR APPROVAL**

Client  
**OXFORDSHIRE COUNTY COUNCIL**

Project Title  
**DIDCOT GARDEN TOWN HIF 1 SCHEMES PRELIMINARY DESIGN**

Drawing Title  
**SWEPT PATH ANALYSIS SHEET 7 OF 7**

Designed SG	Drawn SG	Checked AA	Approved AGB	Date 27/06/23
Internal Project No. 60632497	Suitability S4	Discipline Town & Country Planner		

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Drawing Number	Volume	Type	Number	Rev
GEN_PD_ACM_HSP_DGT_ZZ_ZZ_DR_T	0046			P02
Originator	Location	Role		

File Name: C:\PROJECTS\GEN-DGT\_ZZ\_ZZ\_ZZ-DR-T-0001-0019\GEN-DGT\_ZZ\_ZZ\_ZZ-DR-T-0046  
 Plot Date: 01 Jul 2023 15:15:45