

## RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)
1.12 Concurrent site activities
1.14 132kV, 33kV & 11kV Electricity Cables (Refer C2 Stats plans, composite stats plan and trial pit records)
1.14 Gas Mains (Refer C2 Stats plans, composite stats plan and trial pit records)

records)

## NOTES

- Do not to scale from the drawing unless printed at original size. All dimensions are in metres unless shown otherwise.
- This drawing shall be read in conjunction with all other contract drawings, specifications and standard construction details. All materials and workmanship shall be in accordance with the 'Specification for Highway Works' Volume 1 of the Manual of Contract Documents for Highway Works (MCHW) and the appropriate British Standards.
- The contractor shall conform to all statutory undertakers requirements. Contractor to comply with all CDM, H&S and party wall acts that are current. All BS references are to current editions.

KEY									
———— Ex			Existing kerb alignment						
P			posed kerb	alignmen	t				
Pr			posed cycle	e track					
—		Pro	posed road	l marking					
		Exis	sting road n	narking					
		Pro	posed light	segregati	on unit wi	th wan	d		
	Pr			Proposed 'Dutch' vehicular access kerb					
P			Proposed cycle segregation islands						
P			Proposed tactile paving						
P			Proposed carriageway resurfacing						
			Existing gate / access						
F			Proposed footway at carriageway level						
F			Proposed footway at footway level						
F			Proposed ramp indicating change in cycle track level						
P			Proposed cycle track at footway level (demarcation kerb)						
Pr			Proposed cycle track at footway level (standard kerb)						
			posed step mm above						
P			Proposed blockwork/ vehicular over-run area						
AMMAMAAN ■ P			Proposed cycle bollard						
	-	Pro	oposed cycle storage						
<ul> <li>Proposed Bus Flag (To be installed by TFGM Contrac</li> </ul>						Contractor)			
•		Pro	posed refle	ective Man	chester pl	astic b	ollard		
Proposed bin unit previously taken up and stored, to be re-used and installed as shown							ed, to be		
P01	TfG		Amendme			MH	GH	01/02/24	
Rev	Re	ision de	etails			Chkd	Appd	Date	
Design		FP				Date:		1/23	
Drawn: Checke		FP MH				Date: Date:		1/23 2/23	
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working with

Project Name Mayor's Challenge Fund Tranche 6 - Boyer Street / Seymour Grove / Talbot Road Drawing Title General Arrangement Sheet 3 of 3

Original Drawing Size : A1	Scale : 1:250	
Dimensions : m		
Drawing Status FOR TENDER		Suitability

Drawing No	Rev
CO00201525-T6-DR-0100-103	P0 <sup>-</sup>