

in the second
xisting footway
markings modified to suit new design
le lane with 500mm buffer segregation to
to accomodate bus stops and raised platform
ra crossing with cycle lane links to opposite footway
crossing maintain, island removed and dropped kerbs ne new kerb line
ora crossing with cycle lane links to opposite footway
to accomodate bus stops and raised platform

1 1 1 1 1	ocation Plan :10000	
ALC: N		
No. of Street, or Stre		
1		
No.		
	<u>Key</u>	
	Proposed Footway	
	Proposed Raised are for Bus Stop	
	High Friction Surface	
2 . Take	Tactile Paving (Controlled Crossing)	
No. And	Tactile Paving (Uncontrolled Crossing)	
	Proposed Kerbs	
No. and	 Existing Lighting Columns to remain 	
1.1.1	✓ Proposed Sign	
//	− − − Proposed Road Markings	
11 1	Proposed Yellow Box Junction	
1	 Zebra Crossing Beacon Traffic Signal Equipement 	
	Notes	
7.17	 Drawing to be used only for the element stated in the drawing title, drawing not to be scaled from. 	
24	 Drawing to be read in conjunction with rest of design package. 	
	 All sign heights that are along the route should be installed at a minimum of 2.3m height clearance. 	
	4. Cycle Parking Facilities locations to be agreed on site.	
1. 2. 2		
10 M	FOR INFORMATION	
1.8.8.1	05 02/21 MINOR DESIGN CHANGES TO SUIT LO GE	
	04 01/21 YELLOW BOX JUNCTIONS ADDED AND LO GE 03 12/20 MINOR AMENDMENTS DUE TO PM LO GE	
	COMMENTS 11/20 DESIGN CHANGE TO SUIT PUBLIC ENGAGEMENT	
	ev. Date Description	
		1
	Sundarland	
	Sunderland City Council	
	Infrastructure and Commercial City Development Directorate	
	Jack Crawford House Commercial Road, Hendon	
	Sunderland, SR2 8QR	
	Client Sunderland City Council	-
	Project Active Travel - A183 Whitburn Road	
	Subject General Arrangement Sheet 1 of 3	_
	Contact G Brown Approved by KH	_

Sheet size A1

Date 12/10/20

Revisions

P05

Drawn by LO

Scale 1:500

Drawing No. ATF-SCC-HGN-Z1-DR-C-01_001-S4