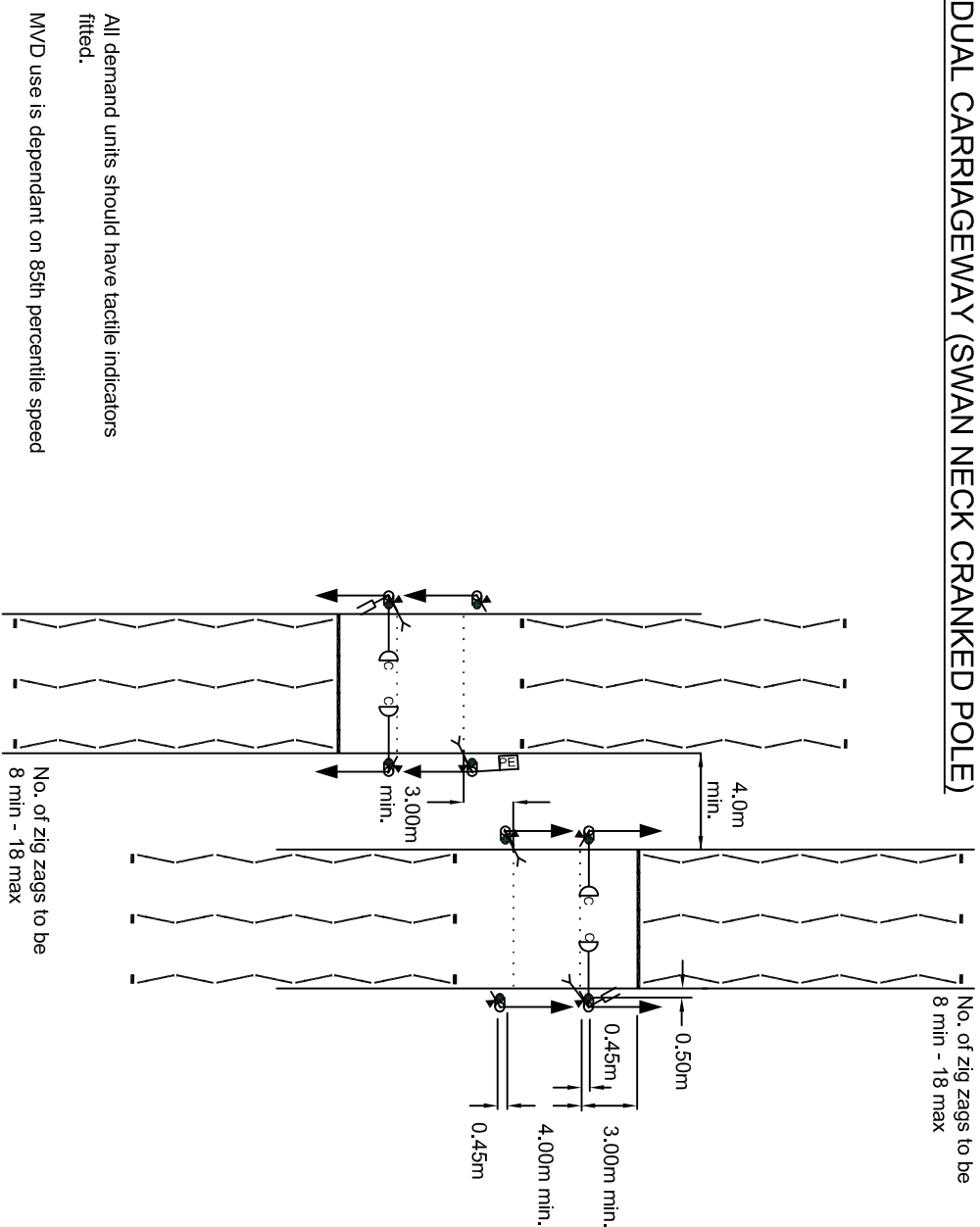
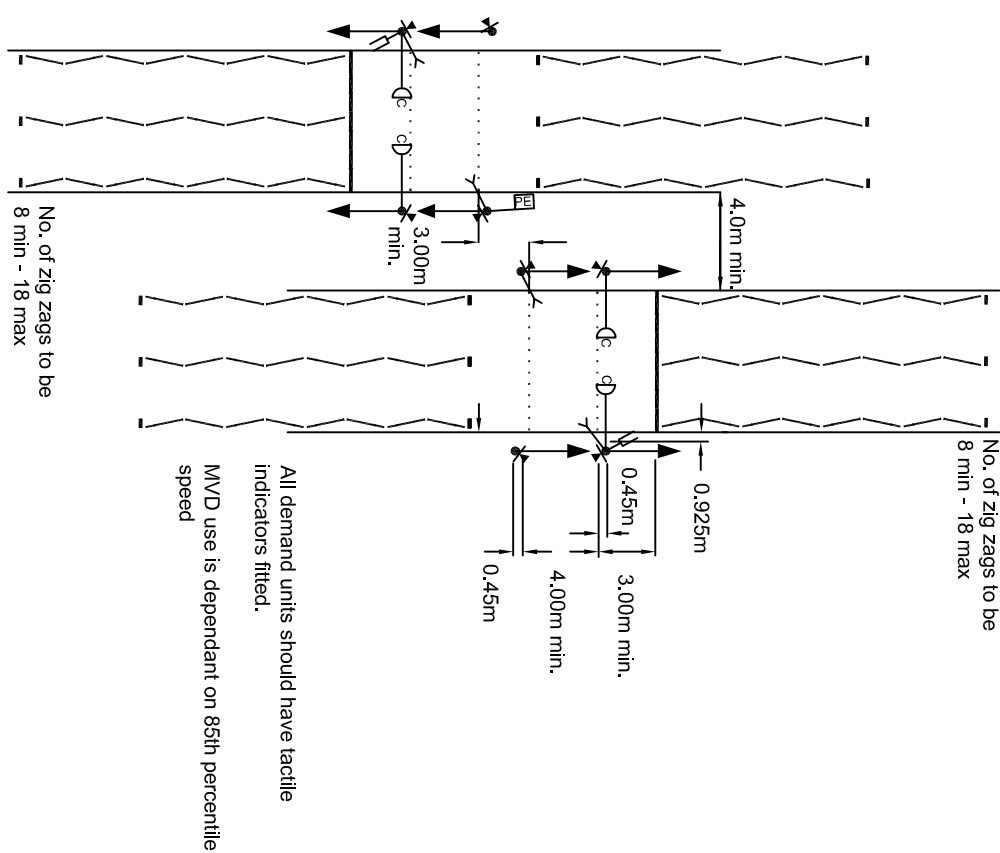


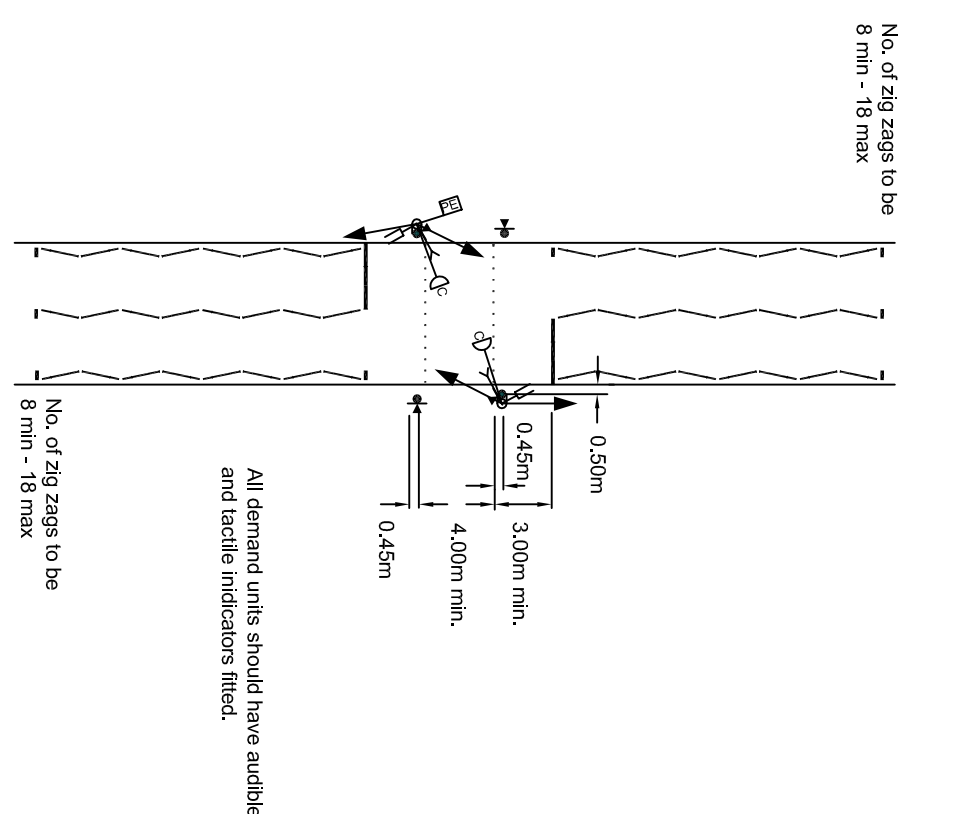
DUAL CARRIAGEWAY (SWAN NECK CRANKED POLE)



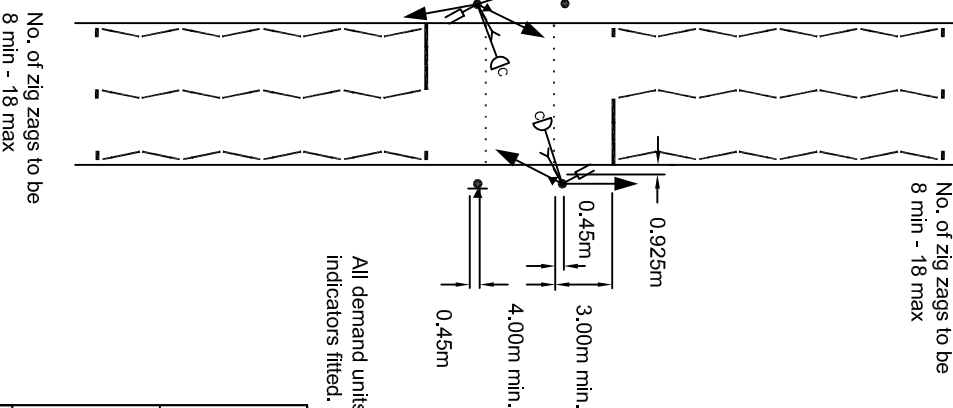
DUAL CARRIAGEWAY



SINGLE CARRIAGEWAY (SWAN NECK CRANKED POLE)



SINGLE CARRIAGEWAY



Key :-

- Fitted with shallow cows
- Vehicle traffic approach detector
- Far sided pedestrian/cycle indicator
- Pedestrian on - crossing detector
- Photo cell - to be positioned by engineer
- Pedestrian push button and wait indicator
- Swan neck pole
- Straight pole

Notes :-

1. See also drawing HW/12.53 for pole and tactile paving setting out information on nearside equipment.
2. Straight poles must be used unless otherwise agreed with the Engineer.



STANDARD DETAIL SHEETS

FAR SIDE TOUCAN CROSSING INSTALLATION



This detail is controlled by Birmingham City Council. Email - Transport.Projects@Birmingham.gov.uk

SCHEME		DRAWING	
2013	D	DETAILS & FRAME AMENDED	DH PP
2007	C	DETAILS & NOTES AMENDED	PB BP
2005	B	NOTES AMENDED	- BP
2005	A	DETAILS & NOTES AMENDED	- BP
2005	-	ORIGINAL DRAWING CREATED	GAM AJC
DATE	REV.	REVISIONS	DRN PM
DRAWN	DESIGNER	PM	REVISION
DH	TE	PP	D
DRAWING STATUS		SCALE	
GENERAL		NTS	
DWG. No		HW/12.60	