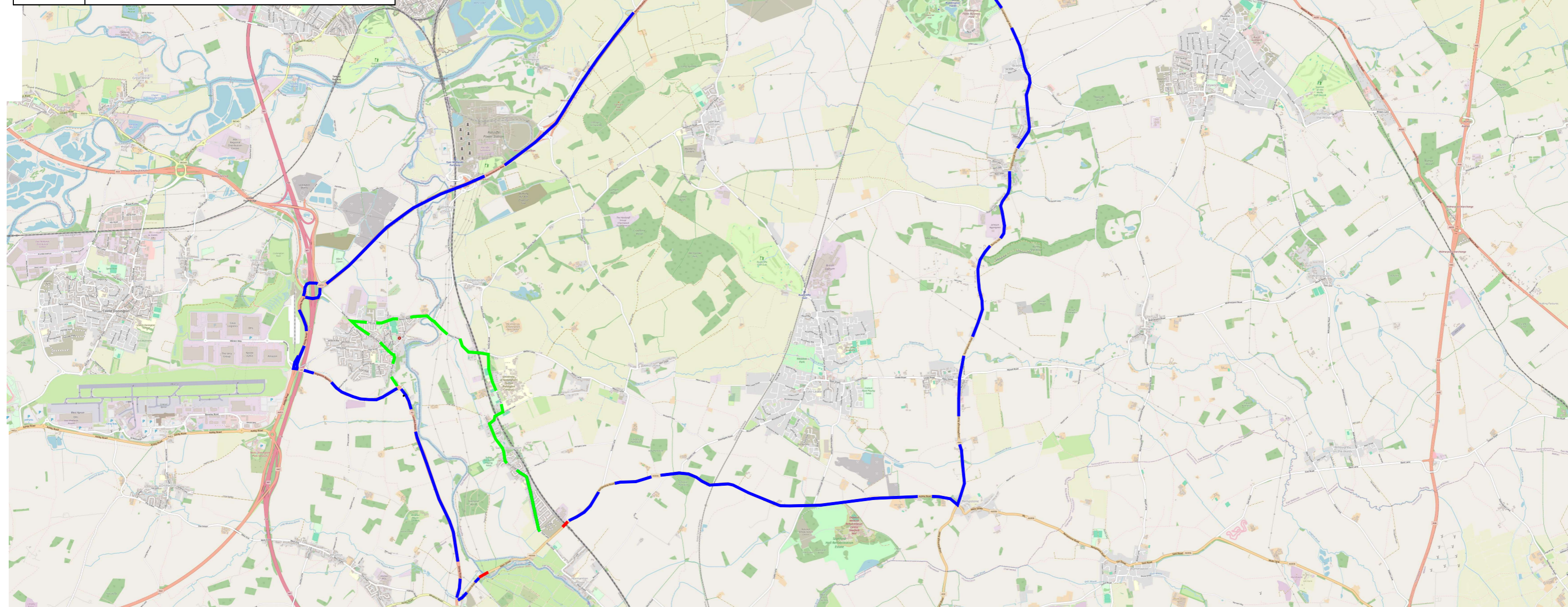
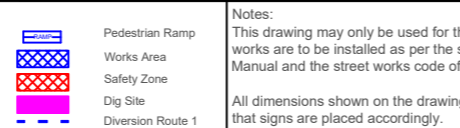
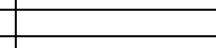


DIVERSION ROUTE

ROUTE 1	REMPSTONE ROAD - A60 - CLIFTON LANE - REMEMBERANCE WAY - A453 - KEGWORTH BYPASS - A6 - A6006 - END - REVERSE
ROUTE 2	PARK LANE - MAIN STREET - COLLEGE ROAD - STATION ROAD - DERBY ROAD - LONDON ROAD - DERBY ROAD- END - REVERSE



Map Location 	Client Reference SPC5 88 - Kirk Hill A6006	 Speed of Road 	<p>Notes: This drawing may only be used for the purpose intended and only as a guide for the installation of temporary traffic management. All works are to be installed as per the standards for conducting works on carriageways in accordance with Chapter 8 of the Traffic Signs Manual and the street works code of practice.</p> <p>All dimensions shown on the drawing are in meters and are not always drawn to scale so the traffic management foreman should ensure that signs are placed accordingly.</p> <p>1. Signs to be positioned in a safe and appropriate location to allow sufficient space for pedestrians and other footway users. 2. Signs to be positioned in a safe and appropriate location to allow sufficient space for vehicular traffic to pass safely.</p>	Client 	Hatton Author: David Brown	08/09/2025		
	X (Easting) 451508				Y (Northing) 324077	Minimum sideways safety zone 1.2m	(S)	
What3Words SPC5 88 - Kirk Hill A6006		Minimum longways safety zone 30m	(L)					
Site Details REMPSTONE ROAD LE12 5RE						Revised by:	Rev:	Date:
Drawing Title ROAD CLOSURE DIVERSION								
						Drawing Number HATTON-TM-DWG-2025-1881	Revision 0	
						DO NOT SCALE FROM THIS DRAWINGS, ALL DIMENSIONS TO BE VERIFIED ON SITE		
						Scale at A3 - NTS	Dimensions - Meters	
						Hatton Traffic Management Limited Office 1 Horton Park Berwick Hill Road Newcastle NE13 6BU  www.hattontraffic.co.uk		