

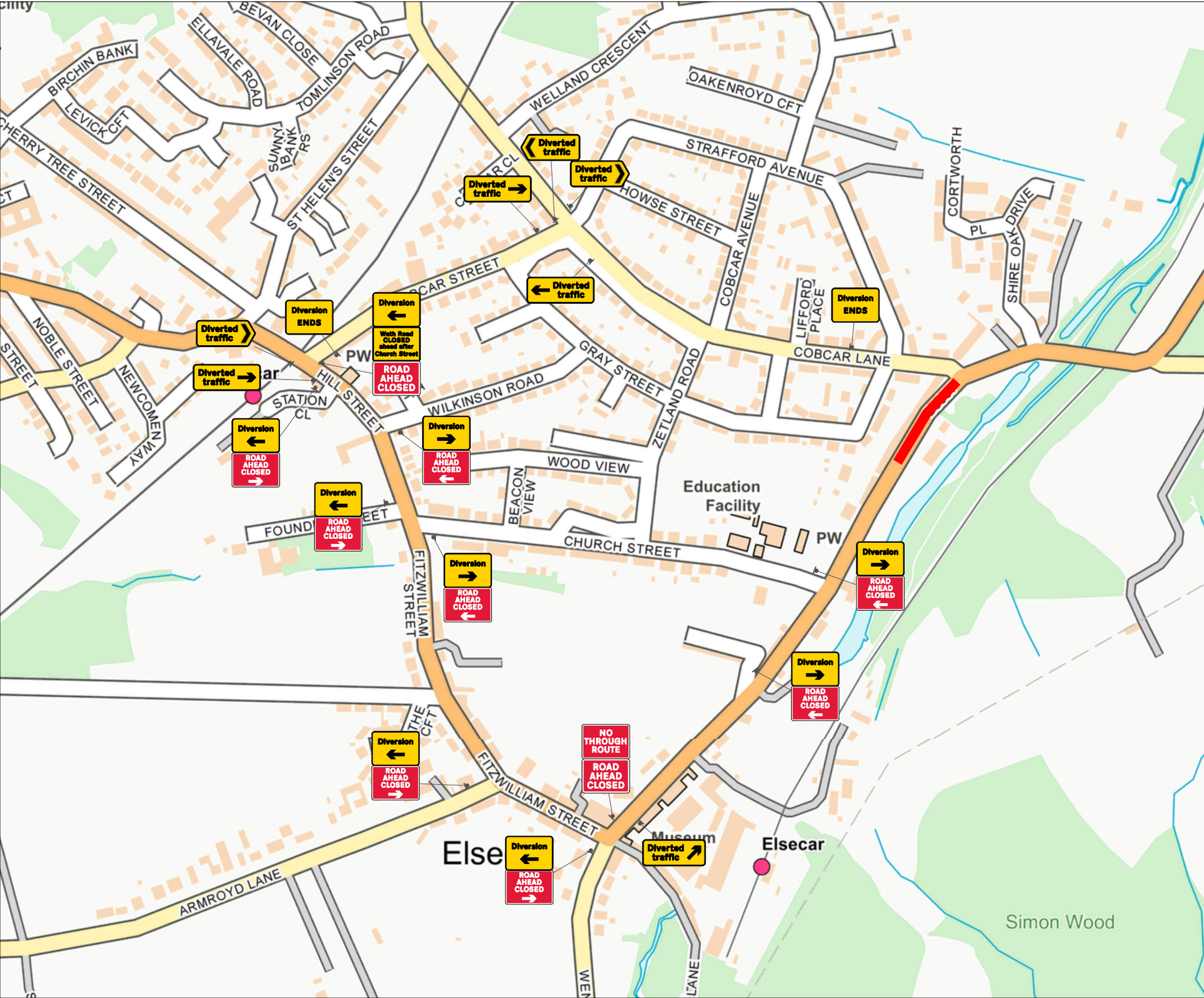
TRAFFIC MANAGEMENT NOTES:
 1) All temporary traffic management shall be in accordance with Chapter 8 of the Traffic Signs Manual.
 2) All temporary traffic management shall be in accordance with the Traffic Signs Regulations and General Directions 2016.
 3) All temporary traffic management shall conform to the Safety at Street Works and Road Works, A Code of Practice.
 4) All signing should be located 450mm minimum from any carriageway.
 5) All temporary traffic management sign locations are indicative and are subject to on site approval from the Engineer.

Key	
	Traffic sign
	Traffic cone
	Pedestrian barrier
	Cone lamp
	Diversion route
	Road closure

Checked by: R.Groom	
Customer: J N Bentley	
Job reference: DWG3654	
Location: Wath Road / Cobcar Lane, Elsecar, Barnsley, S74 8JG	QR Code:
Date: 03/07/2024	
Description: Road Closure	
Scale: NTS	OS HA: 0
0330 043 3030 www.corehighways.com	
Produced by: J.Griffin	
Design reference: JG/03.07.24/E370670	

This Design is subject to Copyright and remains the property of Core Highways. Contains Ordnance Survey data.





TRAFFIC MANAGEMENT NOTES:
 1) All temporary traffic management shall be in accordance with Chapter 8 of the Traffic Signs Manual.
 2) All temporary traffic management shall be in accordance with the Traffic Signs Regulations and General Directions 2016.
 3) All temporary traffic management shall conform to the Safety at Street Works and Road Works, A Code of Practice.
 4) All signing should be located 450mm minimum from any carrieway.
 5) All temporary traffic management sign locations are indicative and are subject to on site approval from the Engineer.

Key

- Traffic sign
- Traffic cone
- Pedestrian barrier
- Cone lamp
- Diversion route
- Road closure

Checked by: R.Groom	
Customer: J N Bentley	
Job reference: DWG3654	
Location: Wath Road / Cobcar Lane, Elsecar, Barnsley, S74 8JG	QR Code:
Date: 03/07/2024	
Description: Road Closure	
Scale: NTS	OS HA: 0
0330 043 3030 www.corehighways.com	
Produced by: J.Griffin	
Design reference: JG/03.07.24/E370670	
<small>This Design is subject to Copyright and remains the property of Core Highways. Contains Ordnance Survey data.</small>	

