

Balsall Street (north section) resurface extents



1:1,750



Balsall Street (south section) resurface extents



1:1,500



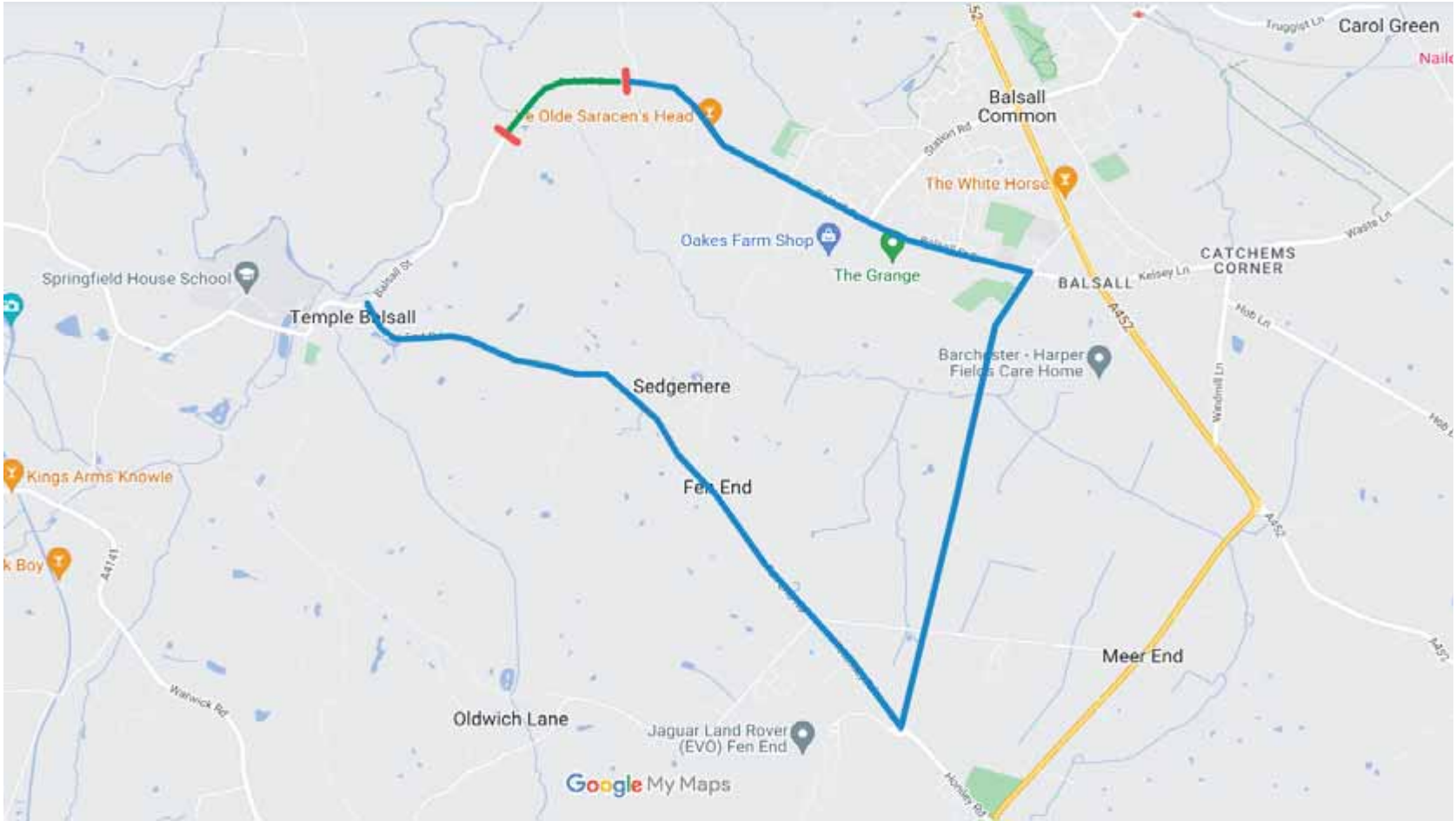
Balsall Street (south section - Fen End Road, heading NE)

Date Measured: 25/04/2024

# Balsall Street North)

- Diversion Route
- Diversion Route
- Closure Point
- Extents of Work

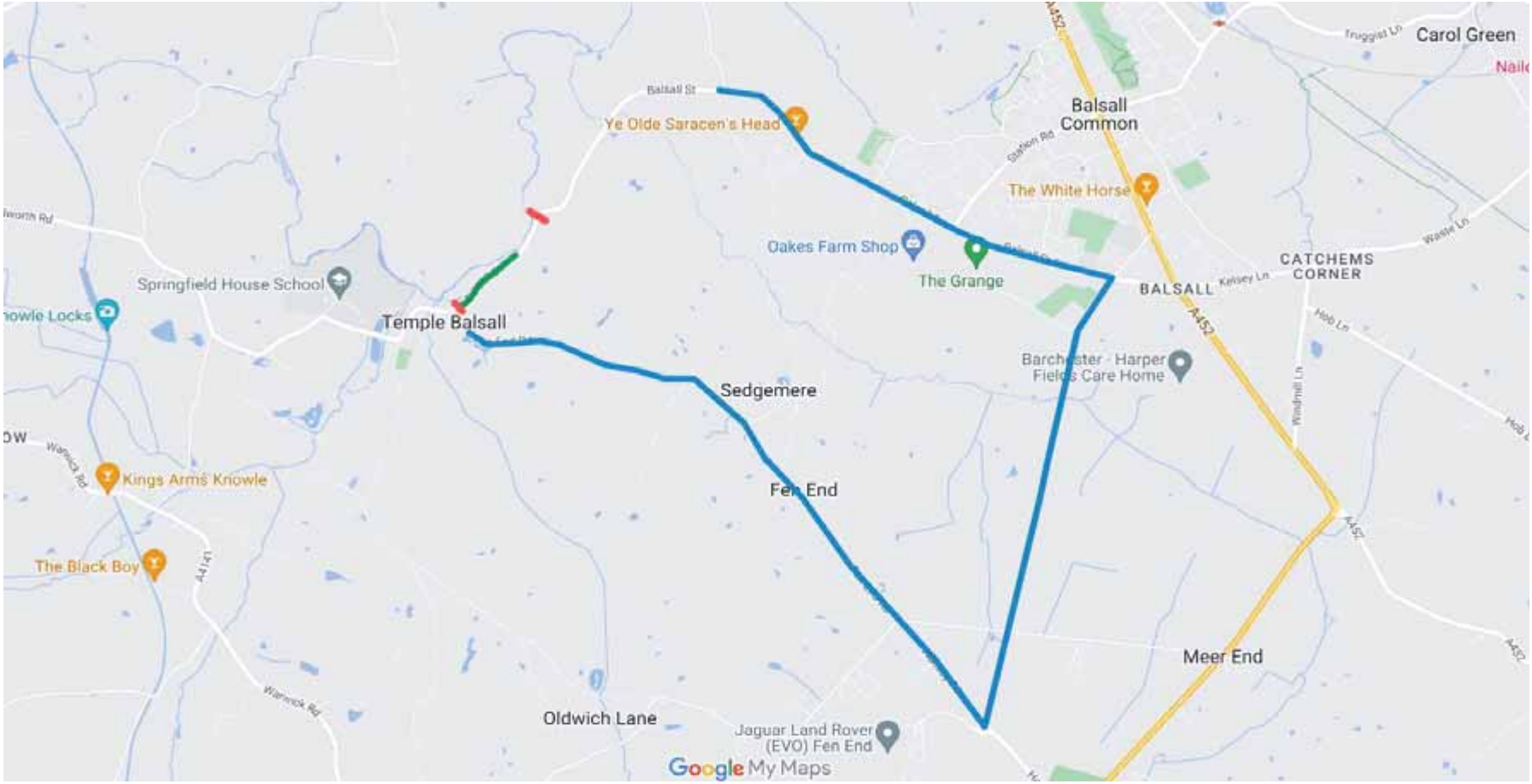
Carriageway Resurfacing



# Balsall Street (South)

- Diversion Route
- Diversion Route
- Closure Point
- Extents of Work

Carriageway Resurfacing



# Bosworth Drive

Key



Closure Point

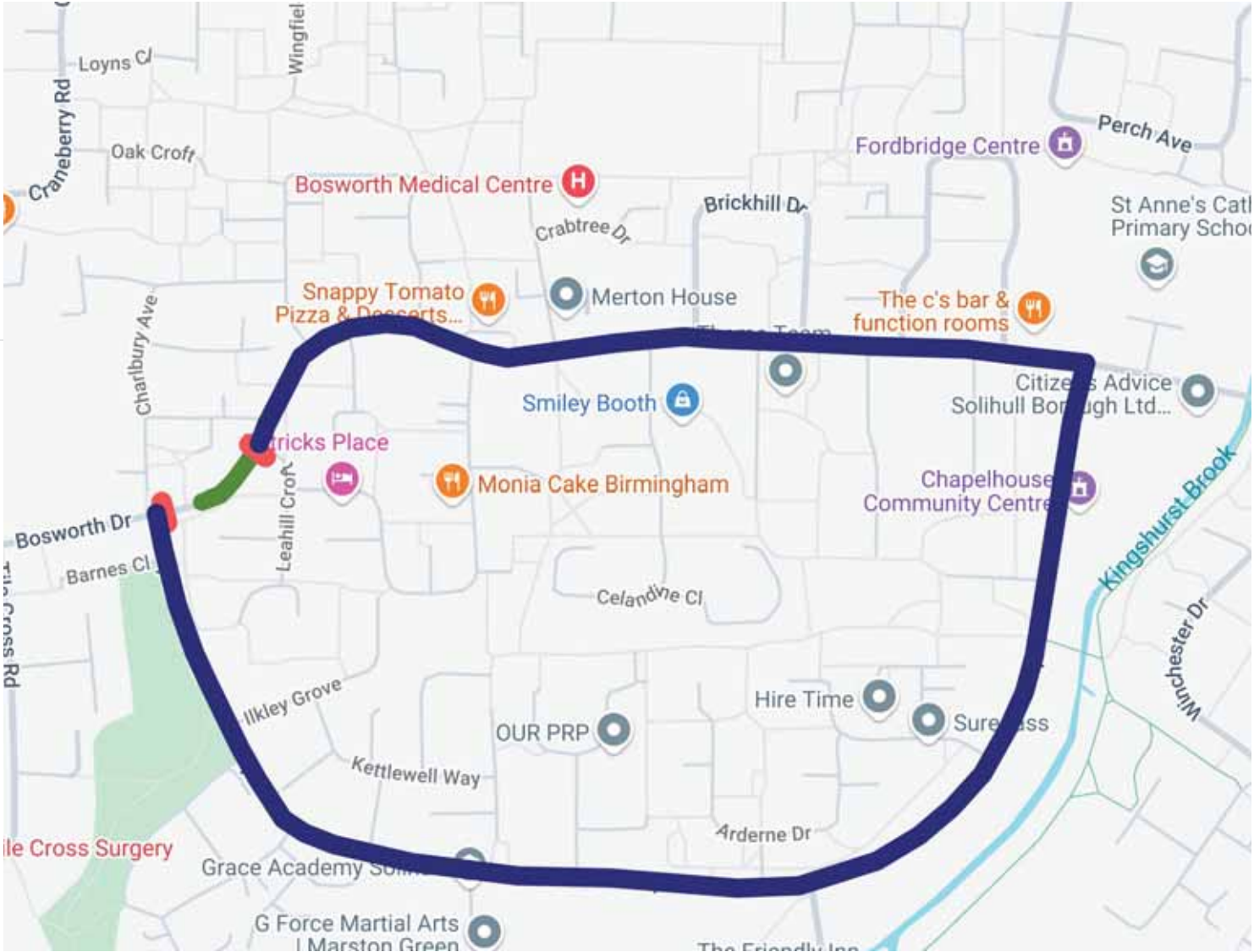


Extents



Diversion Route

Patch

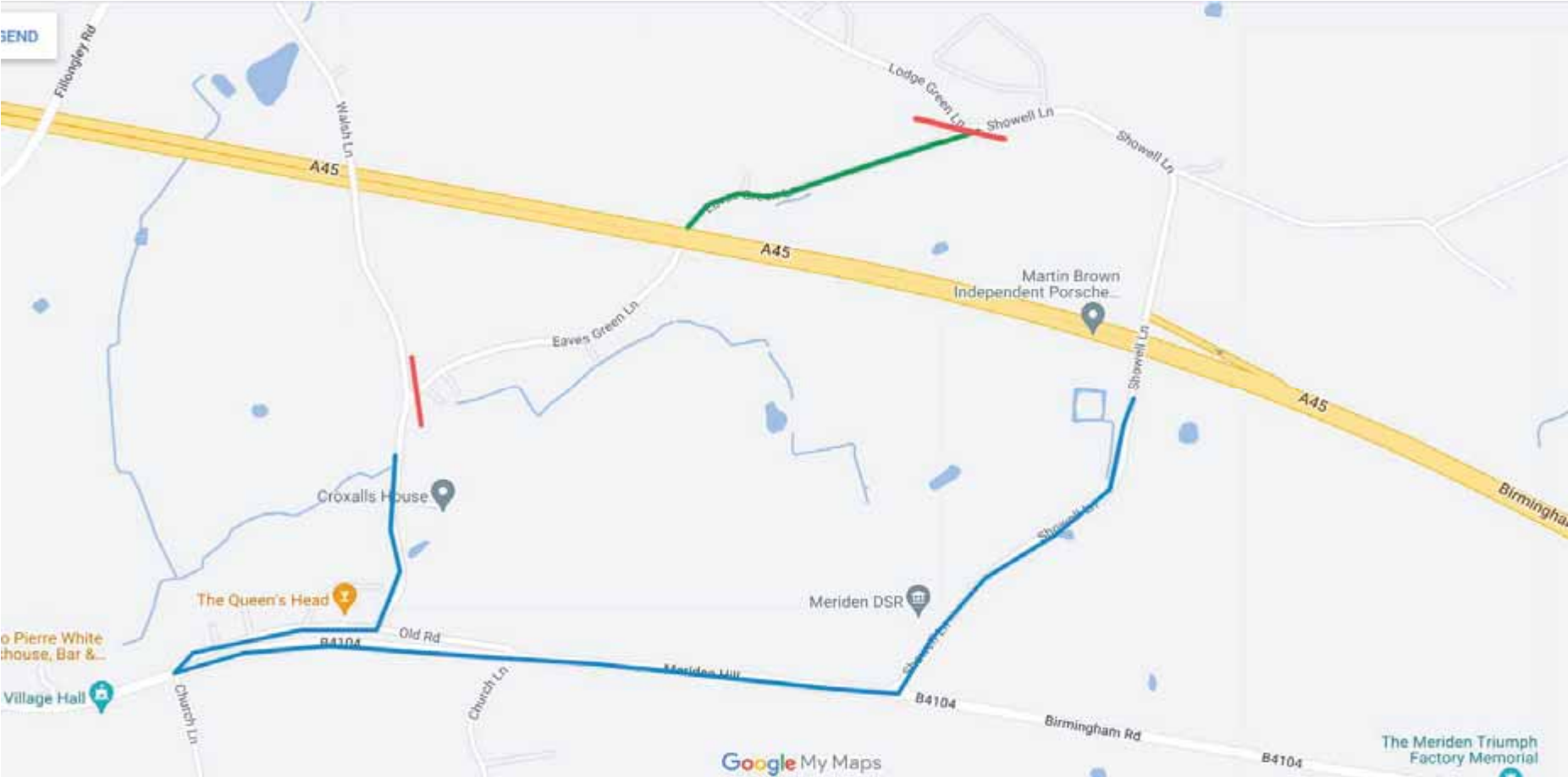


# Eaves Green Lane

Diversion Route

- Diversion Route
- Closure Point
- Extents of Work

Carriageway Resurfacing





# Eaves Green Lane resurface extents



1:2,000

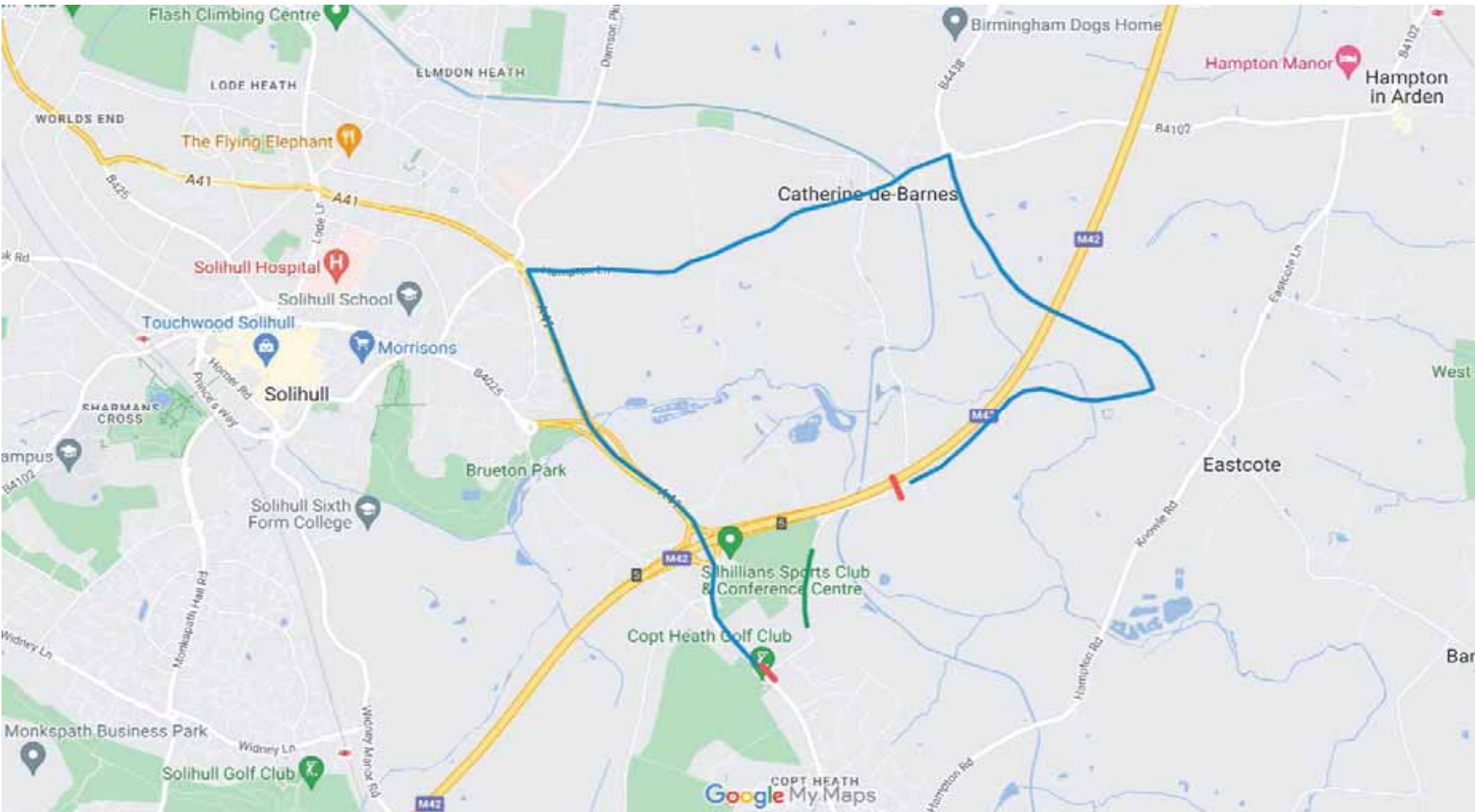


## Eaves Green Lane

Date Measured: 22/03/2024

# Jacobean Lane

- Diversion Route
  - Diversion Route
  - Closure Point
  - Extents of Work
- Carriageway Resurfacing





# Kingsleigh Road

Key



Patch

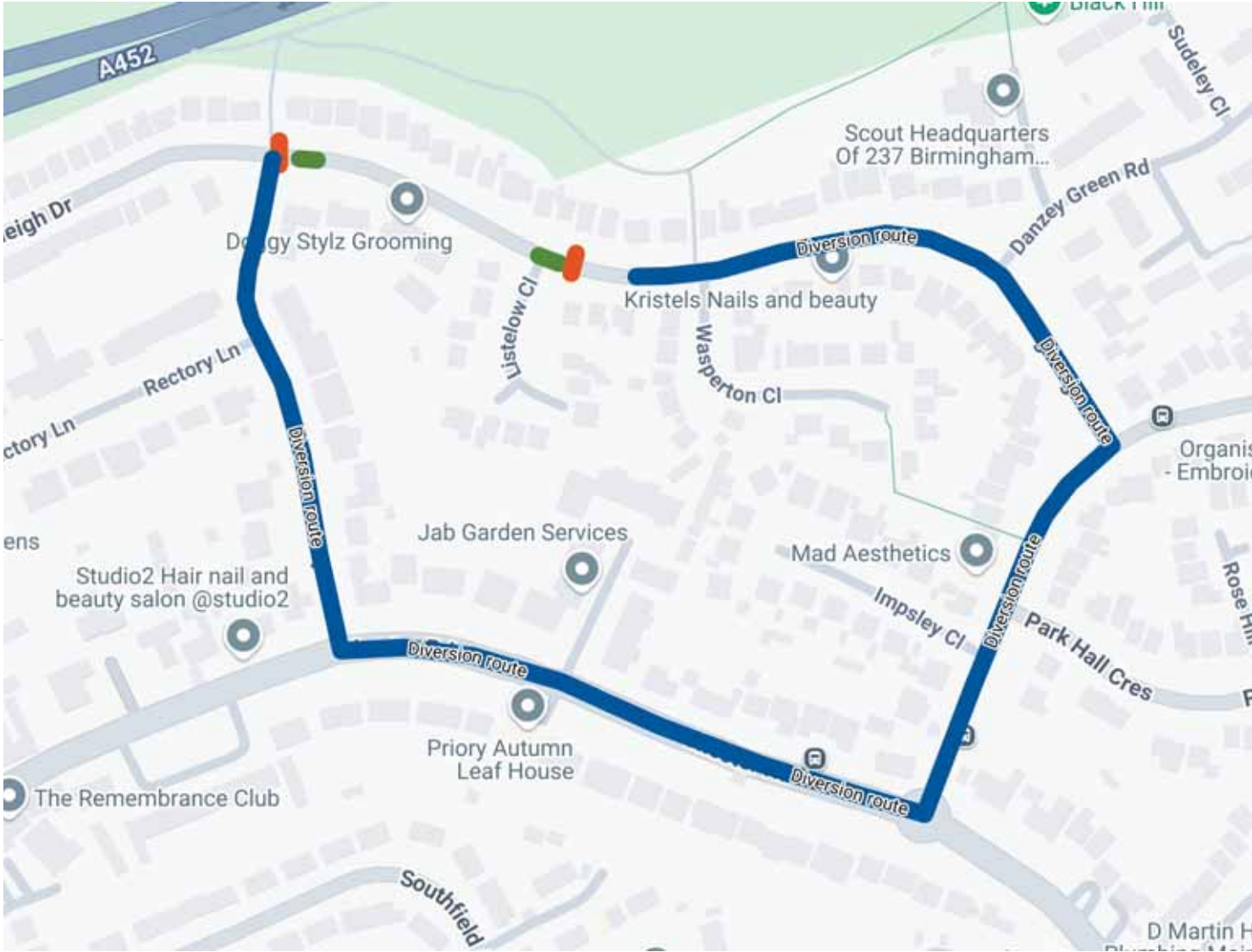


Closure point



Diversion route

Patch

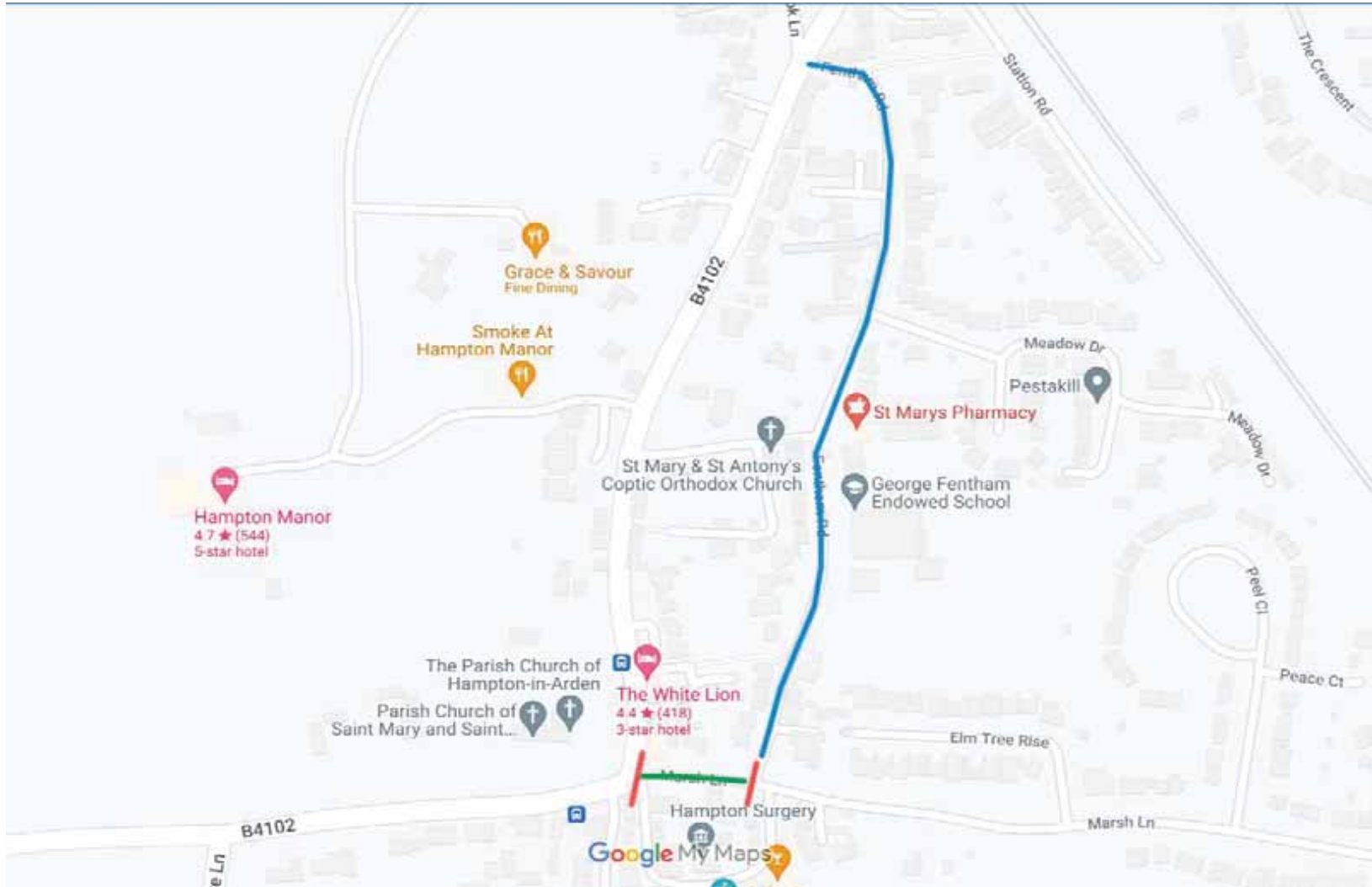


# Marsh Lane

## Diversion Route

-  Diversion Route
-  Closure Point
-  Extents of Work

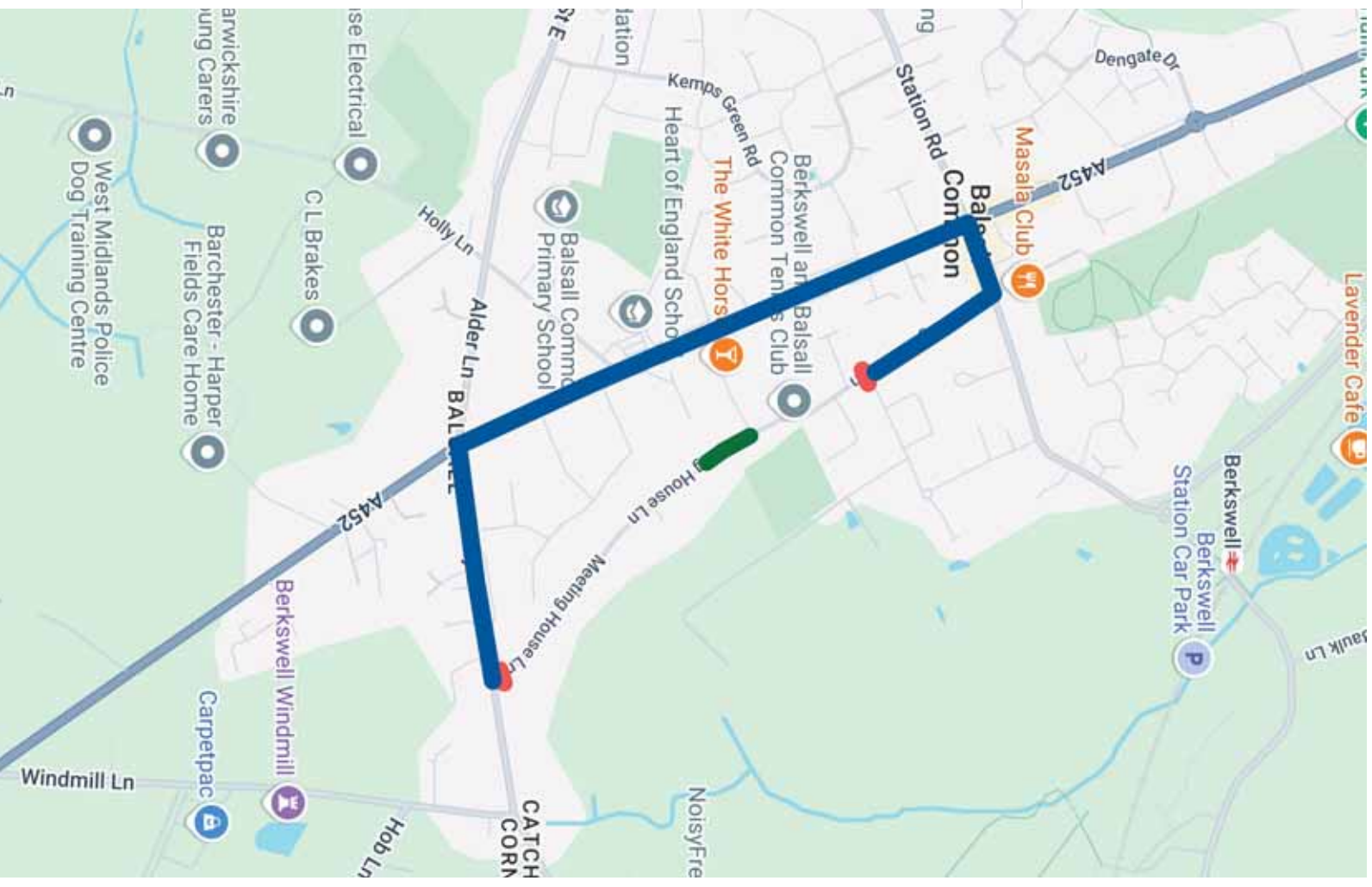
Carriageway Resurfacing



# Meeting House Lane

- Key
- Closure Point
  - Patch Extent
  - Diversion Route

Patch



# Netherwood Lane

Works Extents



All items

Closure Point



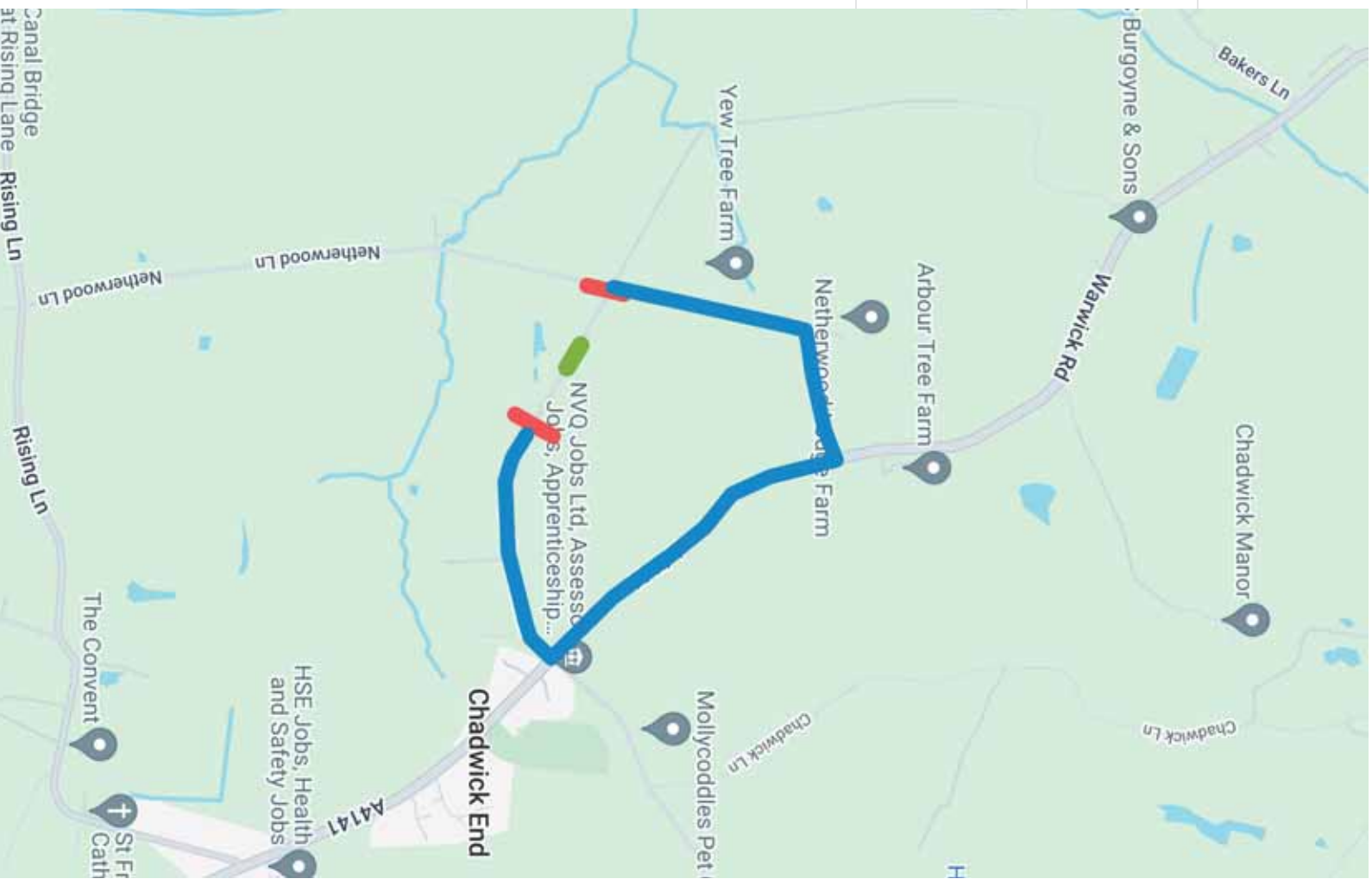
All items

Diversion Route

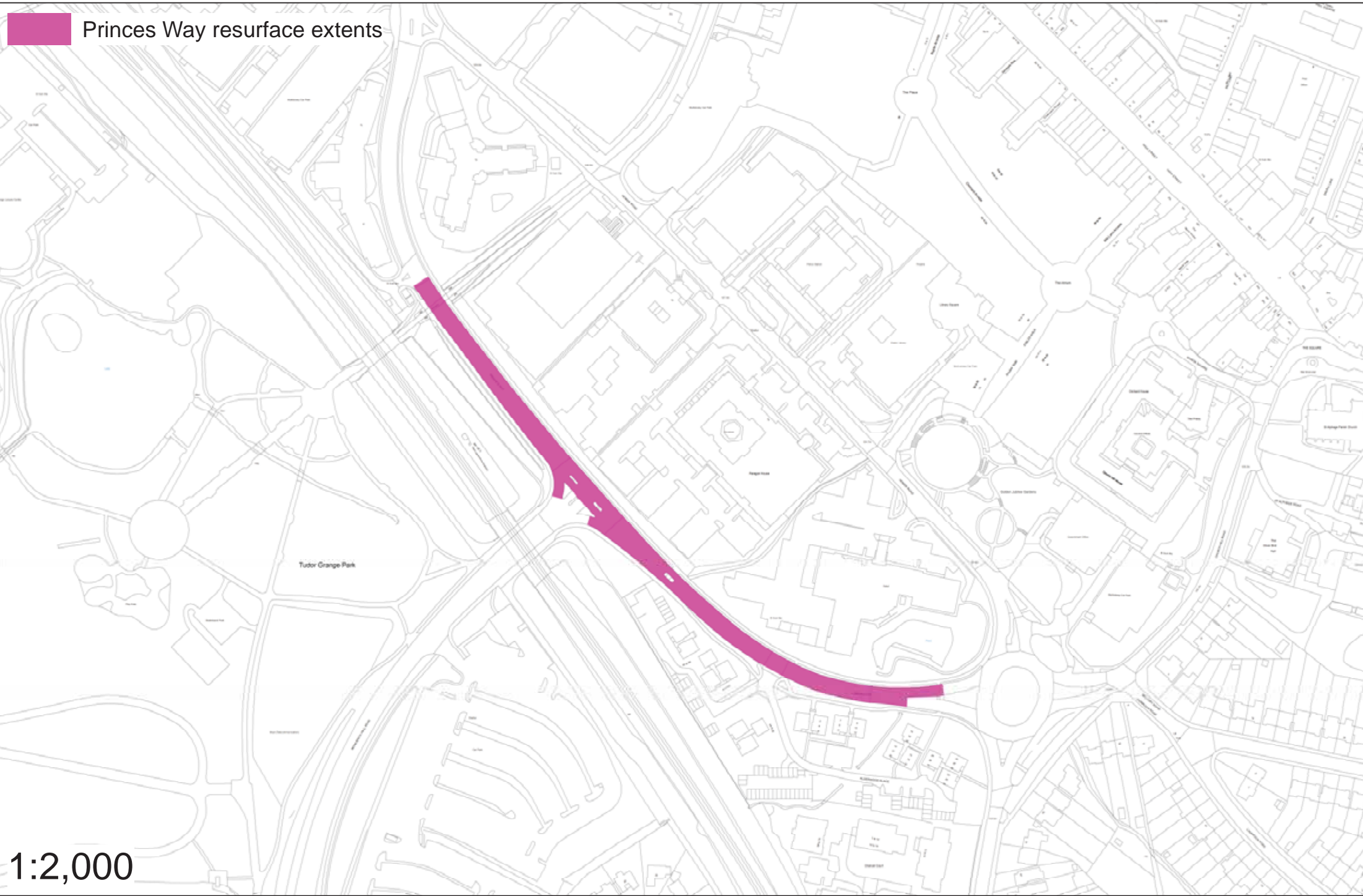


All items

## Patching Works



Princes Way resurface extents



1:2,000





Showell Lane resurface extents



1:2,000



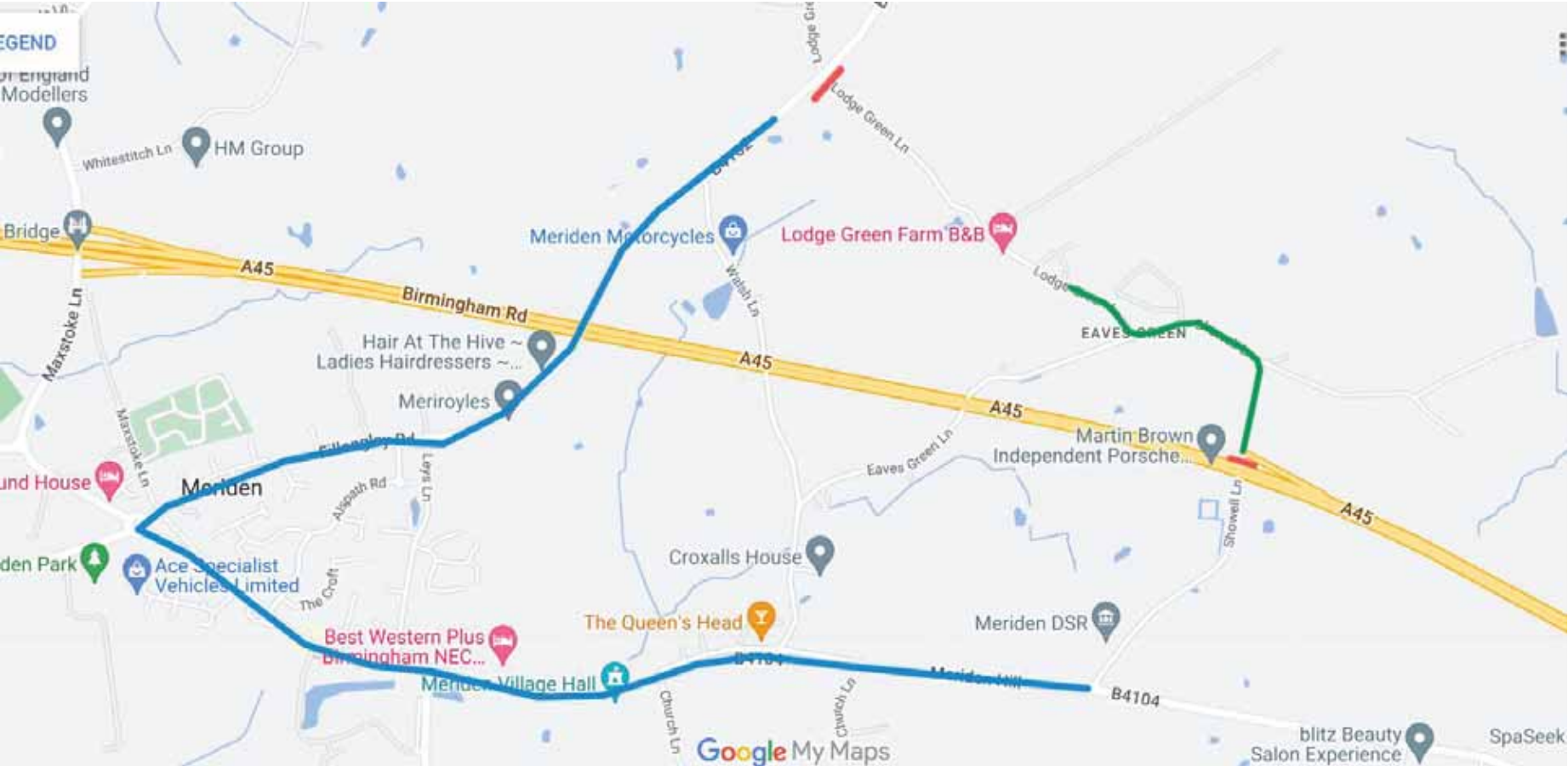
Showell Lane

Date Measured: 22/03/2024

# Showell Lane/Lodge Green Road

- LEGEND**
- Diversion Route
  - Closure Point
  - Extents of Work

Carriageway Resurfacing

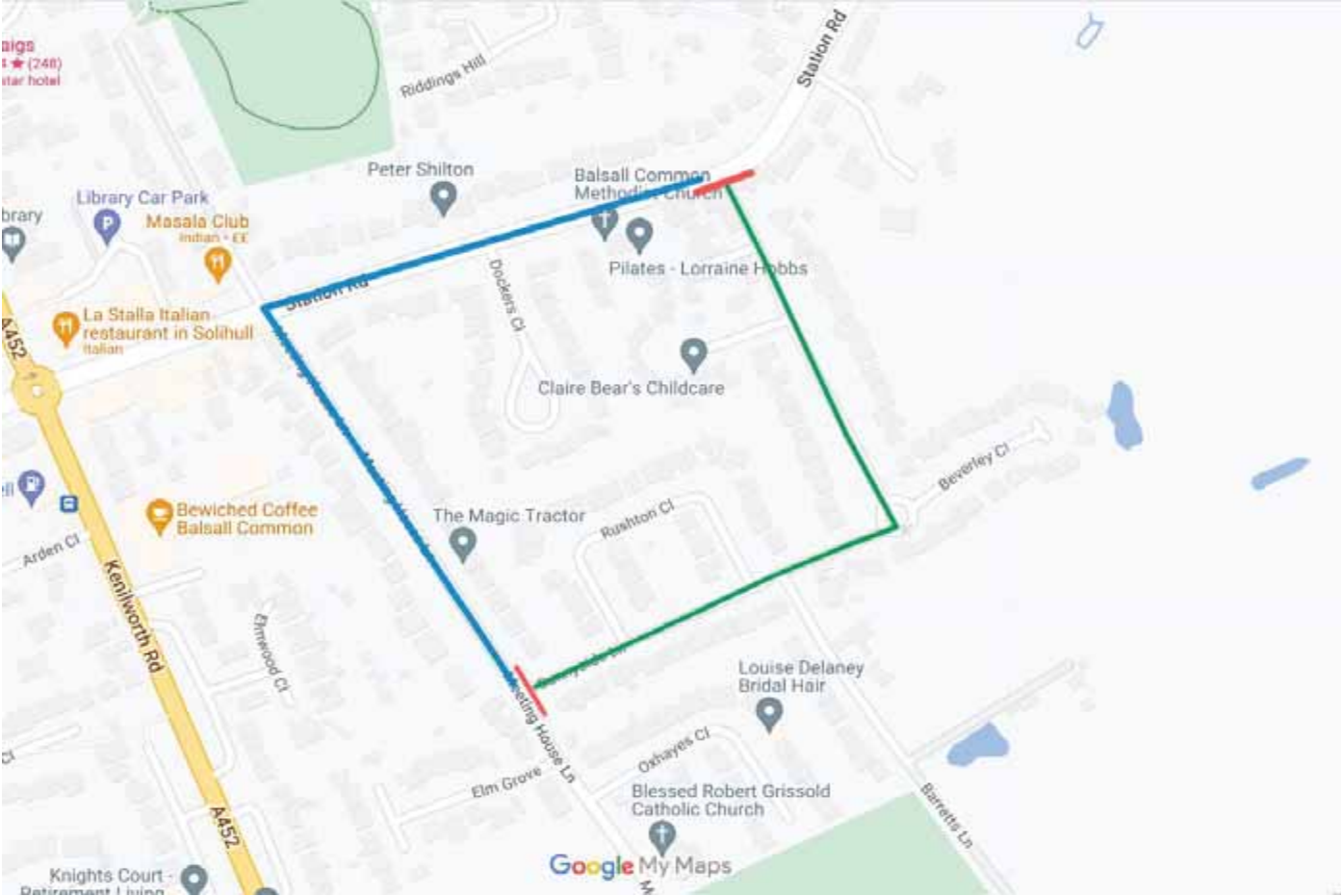




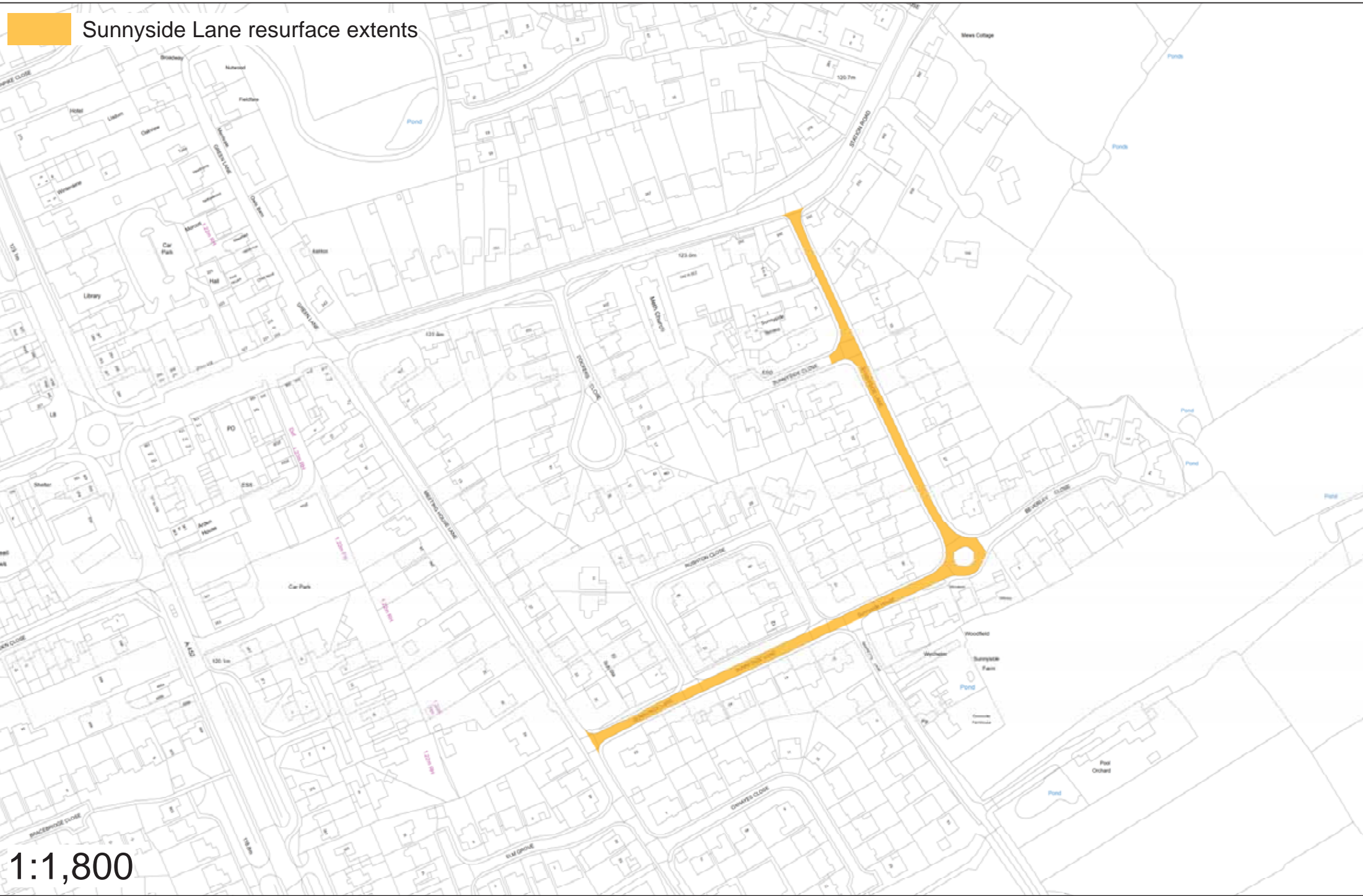
# Sunnyside Lane

- Diversion Route
- Diversion Route
  - Closure Point
  - Extents of Work

Carriageway Resurfacing



Sunnyside Lane resurface extents



1:1,800



# Warwick Road Diversion South Bound only

- Key
- Patch extent
  - Diversion Route
  - Closure Point

Patch

