



Not to scale - for illustrative purposes only

- TREATMENT KEY:**
- 50mm inlay TSCS (Do Min)
 - Fill and overbanding repair system for crack exceeding 5mm but not exceeding 10mm wide (Do Min)
 - Deep repair/ inlay (Do Something)

Notes

- 1) Dimensions are approximate and have been based on the most up-to-date AVIS video data
- 2) Only overhead power lines shown on the treatment plans. For other utilities please refer to the C2 plans for the area
- 3) Due to the potential inaccuracy of AVIS data regarding exact chainages, where Core locations are within the vicinity of a Gully, coring Contractor to adjust the location to avoid potential coring into/through carrier pipes

LOCATION:
M5 J25-24 NB MP 201.7-196.6
DRAWING No.
583 Defect Treatment Plan Sheet 1 of 6
DRAWN: FS DATE: 22/06/2020
DESIGN: FS DATE: 22/06/2020
CHECKED: CC DATE: 25/06/2020

Notes:

- DEFECTS KEY**
- | | | | | | | | | |
|---|--|--|---|---|---|--|---|---|
| Core crack depth(mm) | Photo | Open long. joint | Rutting | Minor surface deterioration | Pothole | Core location (tar) | Core location (No Tar) | Site to be cored |
| Transverse crack minor | Plug joint | Const. joint | Mechanical joint | Major surface deterioration | Nodes | Settlement | Trafficked Lane | SCRIM Deficiency |
| Transverse crack major | Loops | Patch | Mud pumping | Depression | Ironwork | Structure/ Bridge | Existing HFS | Texture < 0.8mm |
| Long. crack minor | Fatting | Failed patch | Minor fretting | Minor crazing | Gully | | | |
| Long. crack major | | | Major fretting | Major crazing | | | | |