

|                                   | KEY Cone<br>Sign  |
|-----------------------------------|---|
|                                   | Work area   |
|                                   | Diversion route   |
|                                   |   |
|                                   |   |
| -                                 |   |
| I                                 |   |
| 10                                |   |
|                                   |   |
| 3                                 | Sign Count 88   |
| 1                                 | Diversion Route   |
| -                                 | Clockwise Diversion   |
| (a)                               | Powke Lane / High Street / Henderson Way / Archer<br>Way / Horner Way / Halesowen Street / Gorsty Hill Road<br>/ Coombs Road / Haden Hill Road / Halesowen Road /<br>Heathfield Way / Highgate Street / Garratts Lane /<br>Powke Lane |
| 10.                               | Anti-Clockwise Diversion  |
| 0.00                              | Powke Lane / Garratts Lane / Highgate Street /<br>Heathfield Way / Halesowen Road / Haden Hill Road /<br>Coombs Road / Gorsty Hill Road / Halesowen Street /<br>Horner Way / Archer Way / Henderson Way / High<br>Street / Powke Lane |
|                                   | Min width of sideways safety zone (S) 0.5 m   |
| Surgers of Street or other        | Min length of longways clearance (L) 0.5 m  |
| OTM 8800 - 002<br>DIVERSION ROUTE | Speed of the road   |
| INERSION ROOTE                    |   |
|                                   | Rev Description By Chk Date<br>Revisions  |
|                                   | Client:   |
|                                   | national <b>grid</b>  |
|                                   | Project:<br>Powke Lane,<br>Blackheath, B65 0AA<br>Grid Ref: (x)396740 ; (y)286456   |
| 10                                | Title:  |
| T M                               | Road Closure And Diversion  |
| 4                                 |   |
| ~                                 | DOOCEY <sup>®</sup><br>Traffic Management   |
| 4                                 | Design: ACW Drawn: ACW Chkd: OP   |
|                                   | Date: 07/07/25 Date: 07/07/25 Date: 07/07/25   Scale: A3 - NTS Status: Proposed   |
| 1                                 | Drawing No Rev:<br>DTM8800 - 001 -  |