

National Asset Delivery Technical Surveys and Testing

Site Information for

614147 A1033 Lighting Columns Nondestructive Test (NDT)

1 SITE INFORMATION

Reference Drawings

| Drawing No | Title |
|-----------------------------------|---|
| 614147-HE-SGN-A1033-SU-CB-GA01-01 | Site Location Plan of Columns to Test Sheet 1 of 5 |
| 614147-HE-SGN-A1033-SU-CB-GA02-01 | Site Location Plan of Columns to Test Sheet 2 of 5 |
| 614147-HE-SGN-A1033-SU-CB-GA03-01 | Site Location Plan of Columns to Test Sheet 3 of 5 |
| 614147-HE-SGN-A1033-SU-CB-GA04-01 | Site Location Plan of Columns to Test Sheet 4 of 5 |
| 614147-HE-SGN-A1033-SU-CB-GA05-01 | Site Location Plan of Columns to Test Sheet 5 of 5 |
| YY004-005 | National Grid Electricity Overhead Line Swing and Sway Profile |

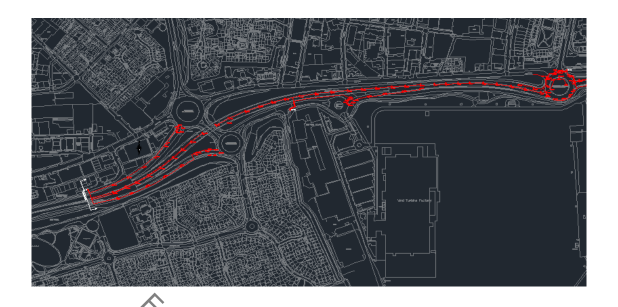
Please see below the site location plan to have Non-destructive testing carried out:

A63 Garrison Rbt to A1033 South Coates Rbt

Start lat/long: 53.744656,-0.31819723

End lat/long: 53.747271,-0.29899948



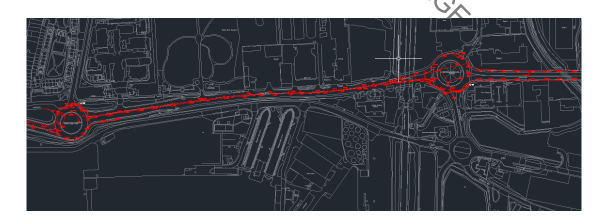


A1033 South Coates Rbt to Northern Gateway Rbt

Start lat/long: 53.747289,-0.30030297

End lat/long: 53.748110,-0.28160071



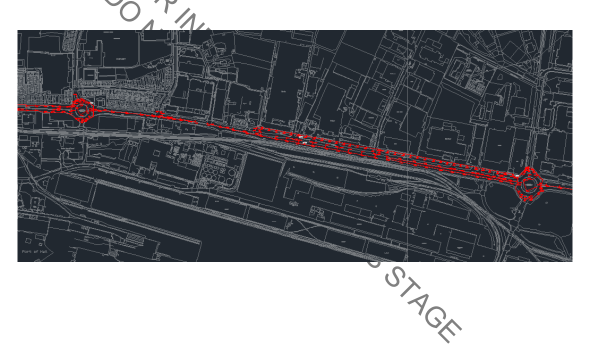


A1033 Marfleet Rbt to Somerden Rbt

Start lat/long: 53.747985,-0.27540300

End lat/long: 53.745205,-0.25101051





A1033 Somerden Rbt to Salt End

Start lat/long: 53.745351,-0.25177785

End lat/long: 53.742617,-0.23207207



