



Section Inspection - 08/03/2023 - RE15X

| | | | | | | | |
|------------------|-----------------|---------------------|---------------|-----------------------------------|--------------------------------|-------------------------------|---------------------------------|
| Section 8 | Inspection 8 | Date 08/03/23 | Time 12:17 | Client's Job Ref Not Specified | Weather No Rain Or Snow | Pre Cleaned Yes | PLR RE15X |
| Operator Paul | | Vehicle YP65 ZYY | | Camera Flexi | Preset Length Not Specified | Legal Status Not Specified | Alternative ID Not Specified |

| | | | | | |
|---------------------|-------------------------|-----------------------|--------------------|------------------------|----------|
| Town or Village: | London | Inspection Direction: | Downstream | Upstream Node: | RE15 |
| Road: | Nine Elms Park | Inspected Length: | 2.10 m | Upstream Pipe Depth: | |
| Location: | | Total Length: | 2.10 m | Downstream Node: | MAIN RUN |
| Surface Type: | | Joint Length: | 0.00 m | Downstream Pipe Depth: | |
| Use: | Surface water | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | Dia/Height: | 150 mm | | |
| Year Constructed: | | Material: | Polyvinyl chloride | | |
| Flow Control: | No flow control | Lining Type: | No Lining | | |
| Inspection Purpose: | Sample condition survey | Lining Material: | No Lining | | |

Comments:

Recommendations:

Scale: 1:50 Position [m] Code Observation MPEG Grade

Depth: m
RE15



0.00

RE

Start node type, rodding eye, reference number: RE15

00:00:00

0.00

WL

Water level, 5% of the vertical dimension

00:00:01

2.10

BRF

Finish node type, major connection without manhole,
reference number: Main Run: JOINS LINE

00:00:09

Main Run
Depth: m

Construction Features

Structural Defects

Miscellaneous Features

Service & Operational Observations

| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def | SER Peak | SER Mean | SER Total | SER Grade |
|-------------|----------|----------|-----------|-----------|-------------|----------|----------|-----------|-----------|
| 0 | 0.0 | 0.0 | 0.0 | 1.0 | 0 | 0.0 | 0.0 | 0.0 | 1.0 |