

Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Project

Project Name: Castlewood Business Park- Plot 8

Project Description: WinCan Import in Miraculix Standard

Project Date: 21/07/2022









Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin@theoakleygroup.com

Table of Contents

| Project Name | Project Number | Project Date |
|----------------------------------|----------------|--------------|
| Castlewood Business Park- Plot 8 | | 21/07/2022 |

| Project Information | P-1 |
|--|-----|
| Scoring Summary | P-2 |
| Section Item 1: SVP1 > FMH07 (SVP1X) | 1 |
| Section Item 2: FMH07 > FMH08 (FMH07X) | 2 |
| Section Item 3: FMH08 > FMH09 (FMH08X) | 3 |
| Section Item 4: FMH09 > FMH10 (FMH09X) | 4 |
| Section Item 5: SVP2 > FIC01 (SVP2X) | 5 |
| Section Item 6: FIC01 > FIC02 (FIC01X) | 6 |
| Section Item 7: FIC 02 > FIC 03 (FIC 02X) | 7 |
| Section Item 8: FIC 03 > FMH01 (FIC 03X) | 8 |
| Section Item 9: SVP4 > FMH01 (SVP4X) | 9 |
| Section Item 10: FMH01 > FMH02 (FMH01X) | 10 |
| Section Item 11: SVP05 > FMH02 (SVP05X) | 11 |
| Section Item 12: FMH02 > FMH03 (FMH02X) | 12 |
| Section Item 13: SVP06 > FMH03 (SVP06X) | 13 |
| Section Item 14: FMH03 > FMH04 (FMH03X) | 14 |
| Section Item 15: SVP07 > FMH04 (SVP07X) | 15 |
| Section Item 16: FMH04 > FMH04A (FMH04X) | 16 |
| Section Item 17: SVP8 > FMH04A (SVP8X) | 17 |
| Section Item 18: FMH04A > FMH05 (FMH04AX) | 18 |
| Section Item 19: FMH05 > FMH06 (FMH05X) | 19 |
| Section Item 20: SIC 01 > SMH 01 (SIC 01X) | 20 |
| Section Item 21: ACO1 > SMH01 (ACO1X) | 21 |
| Section Item 22: SMH01 > SMH04 (SMH01X) | 22 |
| Section Item 23: ACO2 > SMH03 (ACO2X) | 23 |
| Section Item 24: SMH03 > SMH04 (SMH03X) | 24 |
| Section Item 25: SMH 04 > SMH 05 (SMH 04X) | 25 |
| Section Item 26: ACO3 > SMH05 (ACO3X) | 26 |
| Section Item 27: SMH 05 > SMH 06 (SMH 05X) | 27 |
| | |



Project Name

Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin@theoakleygroup.com

Project Date

Table of Contents

Project Number

| Castlewood Business Park- Plot 8 | 21/07/2022 | |
|--|------------|----|
| SectionItem28: G1 > SMH06 (G1X) | | 28 |
| SectionItem29: G2 > SMH06 (G2X) | | 29 |
| Section Item 30: ACO4 > SMH06 (ACO4X) | | 30 |
| Section Item 31: SMH06 > SMH07 (SMH06X) | | 31 |
| Section Item 32: ACO5 > SMH07 (ACO5X) | | 32 |
| Section Item 33: SMH07 > INT2 (SMH07X) | | 33 |
| Section Item 34: INT2 > SMH17 (INT2X) | | 34 |
| Section Item 35: ACO7 > SMH08 (ACO7X) | | 35 |
| Section Item 36: ACO8 > SMH08 (ACO8X) | | 36 |
| Section Item 37: PSO3 > SMH08 (PSO3X) | | 37 |
| Section Item 38: SMH08 > SMH09 (SMH08X) | | 38 |
| SectionItem39: SMH09 > SMH11 (SMH09X) | | 39 |
| Section Item 40: PSO1 > SMH10 (PSO1X) | | 40 |
| Section Item 41: PSO2 > SMH10 (PSO2X) | | 41 |
| SectionItem42: SMH10 > SMH11 (SMH10X) | | 42 |
| Section Item 43: SMH11 > SMH16 (SMH11X) | | 43 |
| Section Item 44: ACO 10 > SMH 13 (ACO 10X) | | 44 |
| Section Item 45: SMH13 > INT1 (SMH13X) | | 45 |
| Section Item 46: INT1 > SWMH16 (INT1X) | | 46 |
| Section Item 47: G6 > SWMH15 (G6X) | | 47 |
| Section Item 48: G8 > SWMH15 (G8X) | | 48 |
| Section Item 49: G9 > SWMH15 (G9X) | | 49 |
| Section Item 50: G10 > SWMH15 (G10X) | | 50 |
| Section Item 51: SMH15 > SMH16 (SMH15X) | | 51 |
| Section Item 52: SMH16 > SMH17 (SMH16X) | | 52 |
| Section Item 53: SMH17 > SMH18 (SMH17X) | | 53 |



Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Project Information

| | Project Name | Project Number | Project Date |
|---|----------------------------------|----------------|--------------|
| ı | Castlewood Business Park- Plot 8 | _ | 21/07/2022 |

Client

Company: Winvic Construction LTD

Contact: Brampton House
Department: 19 Tenter Road
Street: Moulton Park
Town or City: Norhampton

County: Northamptonshire

Post Code: NN3 6PZ **Phone:** 01604 671021

Site

Company: Winvic Consruction

Description: CCTV Drainage Survey

Contact: David Gilbert **Department:** Vertical Build

Street: Plot 8
Town or City: Castlewood

Contractor

Company: Oakley Industrial Services LTD

Description: CCTV Drainage Surveys

Contact: Colin Clarke
Department: Drainage

Street: Enterprise Park

 Town or City:
 Corby

 County:
 Northants

 Post Code:
 NN17 5JE

 Phone:
 01536 206179

 Mobile:
 07747 844248

Email: colin@theoakleygroup.com







Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Scoring Summary

| Project Name | Project Number | Project Date |
|----------------------------------|----------------|--------------|
| Castlewood Business Park- Plot 8 | | 21/07/2022 |

Structural Defects

Section PLR Grade Description

All inspected pipes are in an acceptable structural condition (< grade 3).

Service / Operational Condition

Section PLR Grade Description

All inspected pipes are in an acceptable service condition (< grade 3).

Abandoned Surveys

Section PLR Description

All inspections complete, none are abandoned.

Information

These scoring summaries are based on the SRM grading from the WRc.



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SVP 1X

| | | | | - | | | |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
| 1 | 1 | 26/05/22 | 8:30 | CASTLEWOOD | No Rain Or Snow | Yes | SVP 1X |
| Operator | | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| J | IC | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SVP 1 |
|---------------------|----------------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 5.83 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 5.83 m | Downstream Node: | FMH 07 |
| Surface Type: | | Joint Length: | | Downstream Pipe Deptl | n: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |



| | Construction Features | | | | | | Misc | ellaneous Feat | tures | |
|---|-----------------------|----------|----------|-----------|-----------|------------------------------------|----------|----------------|-----------|-----------|
| Ī | Structural Defects | | | | | Service & Operational Observations | | | | |
| ĺ | STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def | SER Peak | SER Mean | SER Total | SER Grade |
| ĺ | 0 | 0.0 | 0.0 | 0.0 | 1.0 | 0 | 0.0 | 0.0 | 0.0 | 1.0 |

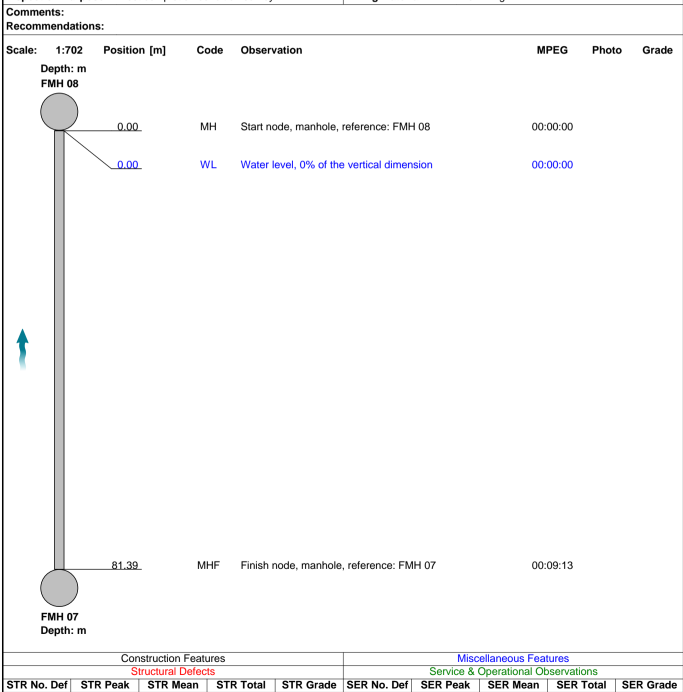


Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Section Inspection - 26/05/2022 - FMH 07X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| 2 | 4 | 26/05/22 | 9:12 | CASTLEWOOD | No Rain Or Snow | Yes | FMH 07X |
| Operator | | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| J | С | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | FMH 07 |
|---------------------|------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 81.39 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 81.39 m | Downstream Node: | FMH 08 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condit | ion survey | Lining Material: | No Lining | |
| Comments: | | | - | , | |
| - | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0

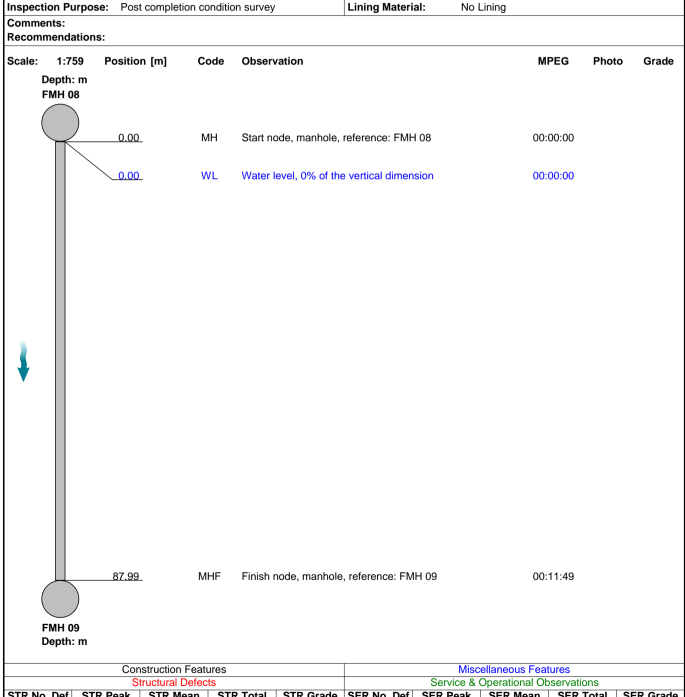


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - FMH 08X

| Item No. | Insp. No. | Date | Time | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| 3 | 19 | 27/05/22 | 8:51 | CASTLEWOOD | No Rain Or Snow | Yes | FMH 08X |
| Operator | | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| J | С | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | FMH 08 |
|---------------------|----------------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 87.99 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 87.99 m | Downstream Node: | FMH 09 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Comments: | | | | | |



| | | Cor | struction Feat | ures | | | Misc | ellaneous Feat | ures | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------------|-----------|-----------|--|
| Г | | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 | |

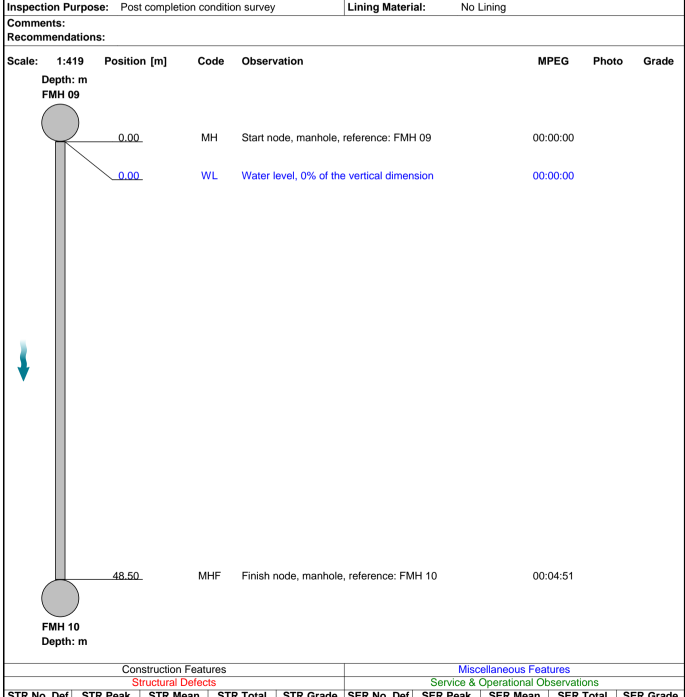


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - FMH 09X

| Item No. | Insp. No. | Date | Time | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| 4 | 5 | 27/05/22 | 9:17 | CASTLEWOOD | No Rain Or Snow | Yes | FMH 09X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| N | 1T | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | FMH 09 |
|---------------------|------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 48.50 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 48.50 m | Downstream Node: | FMH 10 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condit | ion survey | Lining Material: | No Lining | |
| Comments: | | | | | |



| | | Cor | struction Feat | ures | | | Misc | ellaneous Feat | ures | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------------|-----------|-----------|--|
| Г | | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 | |



Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin @theoakleygroup.com

Section Inspection - 26/05/2022 - SVP 2X

| | | | | = | | | |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | Date | Time | Client`s Job Ref | Weather | Pre Cleaned | PLR |
| 5 | 2 | 26/05/22 | 10:44 | CASTLEWOOD | No Rain Or Snow | Yes | SVP 2X |
| Operator | | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| J | IC | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SVP 2 |
|---------------------|------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 2.83 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 2.83 m | Downstream Node: | FIC 01 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | n: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condit | ion survey | Lining Material: | No Lining | |

Comments:

Recommendations:

| Scale: | 1:50 | Position [m] | Code | Observation | MPEG | Photo | Grade |
|--------|--------------------|--------------|------|---|----------|-------|-------|
| | Depth: m FIC 01 | | | | | | |
| | | 0.00 | МН | Start node, manhole, reference: FIC 01 | 00:00:00 | | |
| | | 0.00 | WL | Water level, 0% of the vertical dimension | 00:00:01 | | |
| 1 | | | | | | | |
| | SVP 2 Depth: m | 2.83 | BRF | Finish node, major connection without manhole, reference: SVP 2 | 00:00:21 | | |

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|--|-----------------|------|-----|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | Service & Operational Observations | | | | |
| STR No. Def | TR No. Def STR Peak STR Mean STR Total STR Grade | | | | | SER Peak | SER Mean | SER Total | SER Grade |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

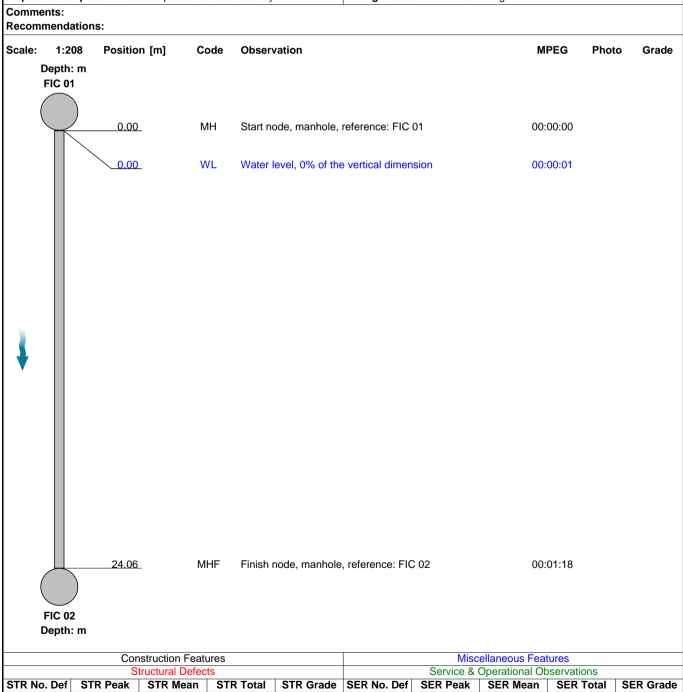


Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Section Inspection - 26/05/2022 - FIC 01X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| 6 | 3 | 26/05/22 | 10:46 | CASTLEWOOD | No Rain Or Snow | Yes | FIC 01X |
| Operator | | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| J | С | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | FIC 01 |
|---------------------|------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 24.06 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 24.06 m | Downstream Node: | FIC 02 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condit | ion survey | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0

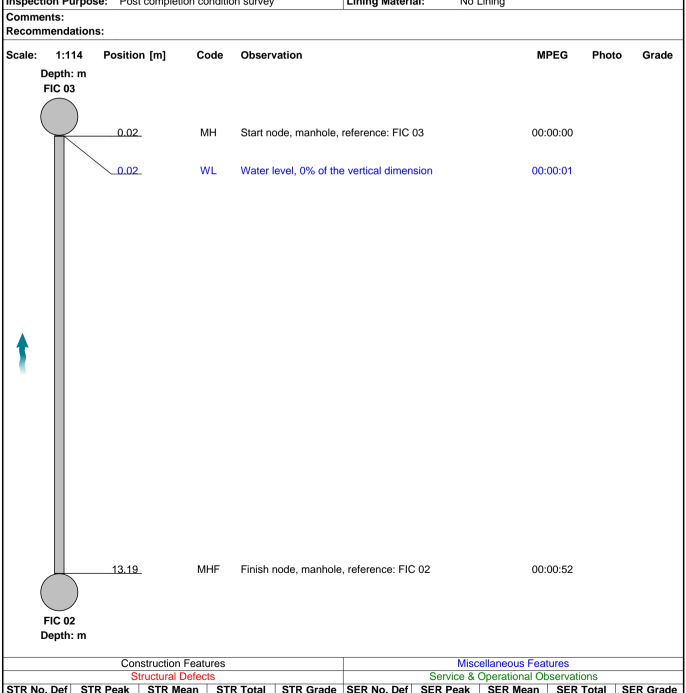


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FIC 02X

| | | | | = | | | |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | Date | Time | Client`s Job Ref | Weather | Pre Cleaned | PLR |
| 7 | 4 | 26/05/22 | 10:57 | CASTLEWOOD | No Rain Or Snow | Yes | FIC 02X |
| Operator | | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| J | С | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Nottingham | Inspection Direction: | Upstream | Upstream Node: | FIC 02 |
|------------------------|--|---|--|--|
| Plot 8 | Inspected Length: | 13.19 m | Upstream Pipe Depth: | |
| Property or buildings | Total Length: | 13.19 m | Downstream Node: | FIC 03 |
| | Joint Length: | | Downstream Pipe Depth | : |
| Foul | • | Pipe Shape: | Circular | |
| Gravity drain/sewer | | Dia/Height: | 100 mm | |
| No flow control | | Material: | Polyvinyl chloride | |
| Not Specified | | Lining Type: | No Lining | |
| Post completion condit | ion survey | Lining Material: | No Lining | |
| | Plot 8 Property or buildings Foul Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Foul Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Foul Gravity drain/sewer No flow control Not Specified Inspected Length: 13.19 m 13.19 m Pipe Shape: Dia/Height: Material: Lining Type: | Plot 8 Property or buildings Total Length: Joint Length: Foul Gravity drain/sewer No flow control Not Specified Inspected Length: 13.19 m Downstream Pipe Depth: Downstream Pipe Depth Downstream Pipe Depth: Downstream Pipe Depth |



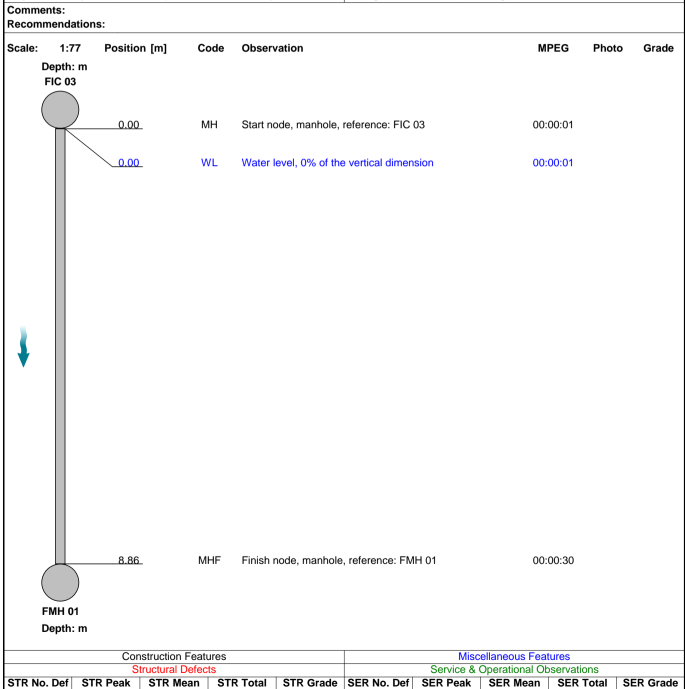


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FIC 03X

| Item No. | Item No. Insp. No. Date Time | | Client`s Job Ref Weather | | Pre Cleaned | PLR | |
|------------------------------|------------------------------|---------|----------------------------|---------------|---------------|---------------|----------------|
| 8 7 26/05/22 1 ⁻¹ | | 11:52 | CASTLEWOOD No Rain Or Snow | | Yes | FIC 03X | |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | FIC 03 |
|---------------------|----------------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 8.86 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 8.86 m | Downstream Node: | FMH 01 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

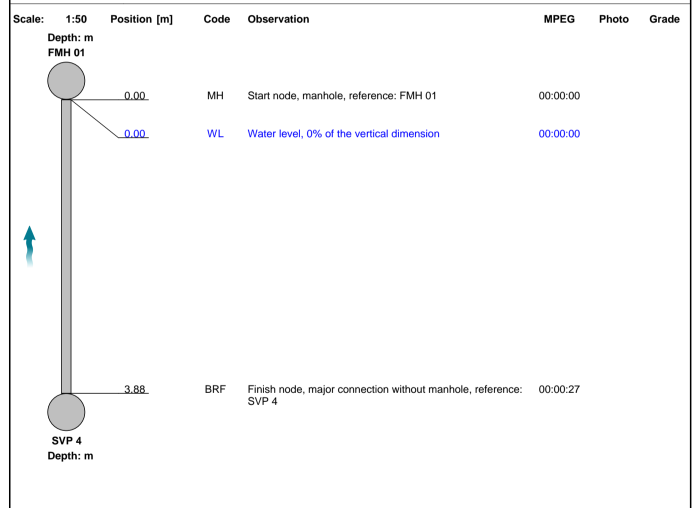
Section Inspection - 26/05/2022 - SVP 4X

| | | | | = | | | |
|----------|------------------------------|----------|--------------------------|---------------|-----------------|---------------|----------------|
| Item No. | Item No. Insp. No. Date Time | | Client`s Job Ref Weather | | Pre Cleaned | PLR | |
| 9 | 5 | 26/05/22 | 11:44 | CASTLEWOOD | No Rain Or Snow | Yes | SVP 4X |
| Ope | Operator | | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SVP 4 | |
|---------------------|------------------------|-----------------------|------------------|----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 3.88 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 3.88 m | Downstream Node: | FMH 01 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Foul | • | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condit | ion survey | Lining Material: | No Lining | | |
| Commontos | | | 1 | | | |

Comments:

Recommendations:



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FMH 01X

| Item No. | tem No. Insp. No. Date Time | | Client`s Job Ref Weather | | Pre Cleaned | PLR | |
|----------|-----------------------------|---------|----------------------------|---------------|---------------|---------------|----------------|
| 10 | 10 6 26/05/22 11:49 | | CASTLEWOOD No Rain Or Snow | | Yes | FMH 01X | |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | FMH 01 | |
|---------------------|---------------------------|-----------------------|------------------|----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 5.49 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 5.49 m | Downstream Node: | FMH 02 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Foul | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition | ion survey | Lining Material: | No Lining | | |
| Comments: | | | 1 | | | |
| | | | | | | |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| Г | | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SVP 05X

| Item No. | Item No. Insp. No. Date Time | | Time | Client`s Job Ref Weather | | Pre Cleaned | PLR |
|------------|------------------------------|---------------|-------|-------------------------------|---------------|---------------|----------------|
| 11 8 26/05 | | 26/05/22 | 11:59 | 11:59 CASTLEWOOD No Rain Or S | | Yes | SVP 05X |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

Town or Village:NottinghamInspection Direction:UpstreamUpstream Node:SVP 05Road:Plot 8Inspected Length:0.00 mUpstream Pipe Depth:

Location:Property or buildingsTotal Length:0.00 mDownstream Node:FMH 02

Surface Type: Joint Length: Downstream Pipe Depth:

Use:FoulPipe Shape:CircularType of Pipe:Gravity drain/sewerDia/Height:100 mm

Flow Control: No flow control Material: Polyvinyl chloride

Year Constructed: Not Specified Lining Type: No Lining Inspection Purpose: Post completion condition survey Lining Material: No Lining

Comments:

Recommendations:

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

Depth: m FMH 02



SVP 05 Depth: m



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FMH 02X

| Item No. | Item No. Insp. No. Date Time | | Client`s Job Ref Weather | | Pre Cleaned | PLR | |
|----------|------------------------------|---------|----------------------------|---------------|---------------|---------------|----------------|
| 12 | 12 12 26/05/22 12:47 | | CASTLEWOOD No Rain Or Snow | | Yes | FMH 02X | |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Plot 8 | Inspected Length: | 15.36 m | | |
|--------------------------|---|--|---|---|
| | | 13.30 111 | Upstream Pipe Depth: | |
| Property or buildings | Total Length: | 15.36 m | Downstream Node: | FMH 03 |
| | Joint Length: | | Downstream Pipe Depth: | |
| -oul | | Pipe Shape: | Circular | |
| Gravity drain/sewer | | Dia/Height: | 100 mm | |
| No flow control | | Material: | Polyvinyl chloride | |
| Not Specified | | Lining Type: | No Lining | |
| ost completion condition | on survey | Lining Material: | No Lining | |
| | Gravity drain/sewer No flow control Not Specified | Foul Gravity drain/sewer No flow control | Foul Pipe Shape: Gravity drain/sewer Dia/Height: No flow control Material: Not Specified Lining Type: | Foul Pipe Shape: Circular Gravity drain/sewer Dia/Height: 100 mm No flow control Material: Polyvinyl chloride Not Specified Lining Type: No Lining |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|--|
| | | S | tructural Defec | ts | | Service & Operational Observations | | | | | |
| ſ | STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def | SER Peak | SER Mean | SER Total | SER Grade | |
| Ī | 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 | | | | 0.0 | |

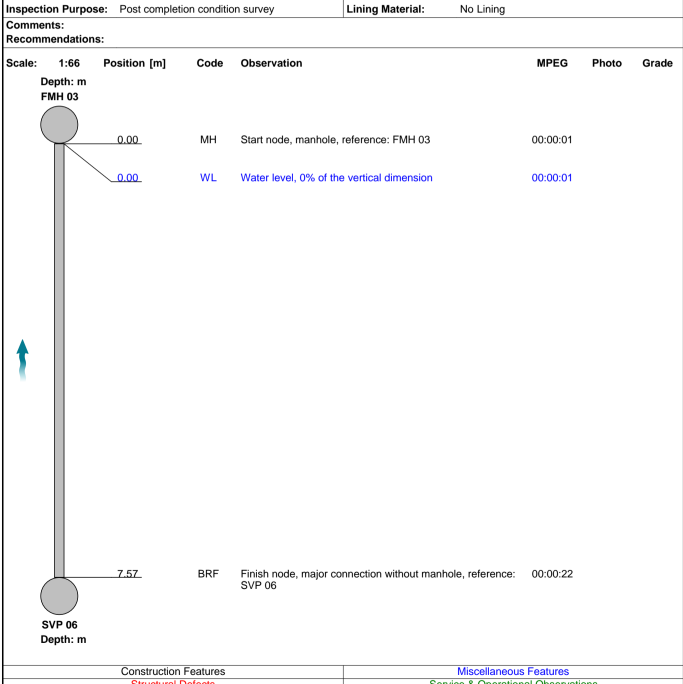


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SVP 06X

| Item No. | Insp. No. | Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|-------|------------------|-----------------------------|--------------|----------------|
| 13 | 14 | 26/05/22 | 14:26 | CASTLEWOOD | No Rain Or Snow | Yes | SVP 06X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| MT | | Not Specified | | Not Specified | Not Specified Not Specified | | 1 |

Town or Village: SVP 06 Inspection Direction: Upstream Nottingham **Upstream Node:** Road: Plot 8 Inspected Length: 7.57 m **Upstream Pipe Depth:** Location: Total Length: 7.57 m Property or buildings **Downstream Node:** FMH 03 Surface Type: Joint Length: **Downstream Pipe Depth:** Pipe Shape: Use: Foul Circular Type of Pipe: Gravity drain/sewer Dia/Height: 100 mm Flow Control: No flow control Material: Polyvinyl chloride Year Constructed: Not Specified **Lining Type:** No Lining Inspection Purpose: Post completion condition survey **Lining Material:** No Lining



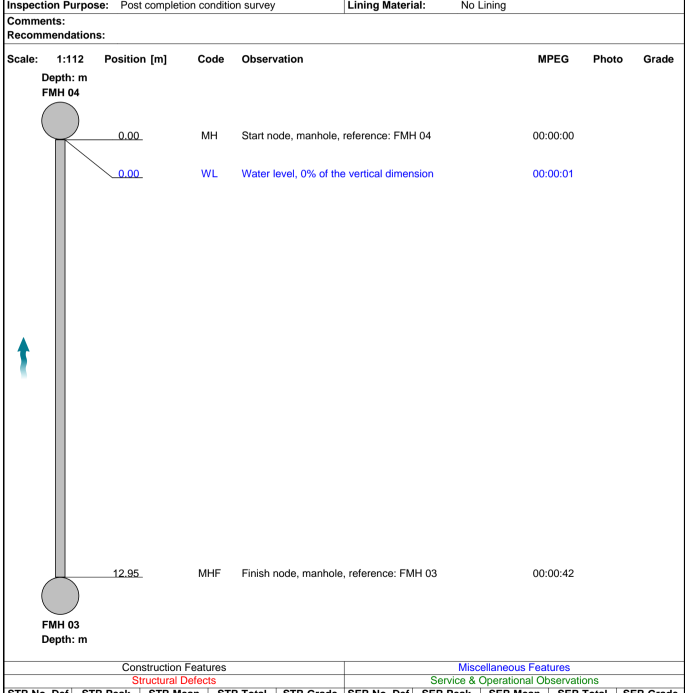


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FMH 03X

| Item No. | Insp. No. | Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|------------------|-----------------|---------------|----------------|
| 14 | 11 | 26/05/22 | 12:45 | CASTLEWOOD | No Rain Or Snow | Yes | FMH 03X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | FMH 03 |
|---------------------|------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 12.95 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 12.95 m | Downstream Node: | FMH 04 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condit | tion survey | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| D | | | | | |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|---|-------------|----------|-----------------|-----------|-----------|---|--|--|--|-----------|
| | | S | tructural Defec | ts | | Service & Operational Observations | | | | |
| ſ | STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | e SER No. Def SER Peak SER Mean SER Total SER | | | | SER Grade |
| Ī | 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0.0 | | | | |



Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin @theoakleygroup.com

Section Inspection - 26/05/2022 - SVP 07X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|-------|-----------------------------|-----------------|---------------|----------------|
| 15 | 15 | 26/05/22 | 14:31 | CASTLEWOOD | No Rain Or Snow | Yes | SVP 07X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Specified | | Not Specified Not Specified | | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SVP 07 |
|---------------------|----------------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 1.45 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 1.45 m | Downstream Node: | FMH 04 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | n: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |

Comments:

Recommendations:

Depth: m

| Scale | : 1:50 | Position [m] | Code | Observation | MPEG | Photo | Grade |
|----------|----------|--------------|------|--|----------|-------|-------|
| | Depth: m | | | | | | |
| | FMH 04 | | | | | | |
| | | | | | | | |
| | | 0.31 | МН | Start node, manhole, reference: FMH 04 | 00:00:00 | | |
| † | | 0.31 | WL | Water level, 0% of the vertical dimension | 00:00:00 | | |
| | | 0.31 | JN | Junction at 10 o'clock, 100mm dia | 00:00:01 | | |
| | SVP 07 | 1.45 | BRF | Finish node, major connection without manhole, reference: SVP 07 | 00:00:14 | | |
| | SVP 07 | | | | | | |

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|---|--|--|--|-----------|
| | S | tructural Defec | ts | | Service & Operational Observations | | | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def SER Peak SER Mean SER Total SER C | | | | SER Grade |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0. | | | | |

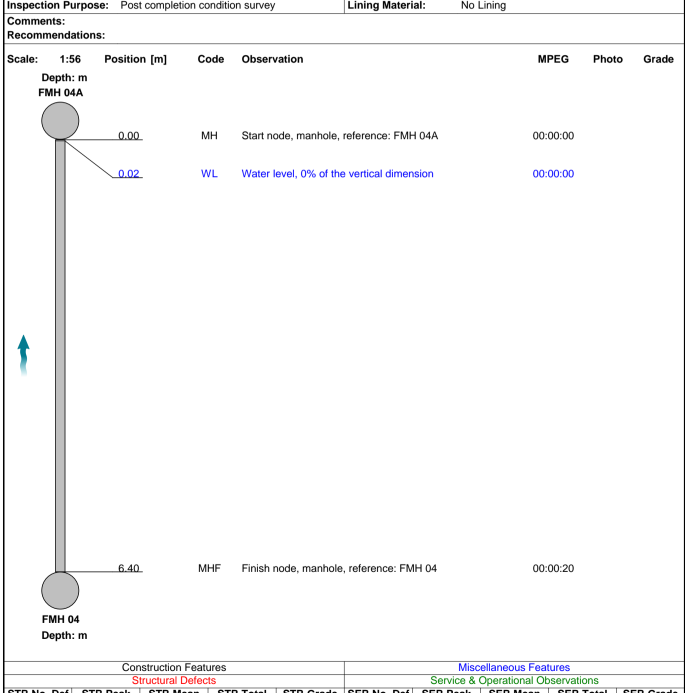


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FMH 04X

| | | | | - | | | |
|----------|-----------|---------------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | lo. Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
| 16 | 10 | 26/05/22 | 12:43 | CASTLEWOOD | No Rain Or Snow | Yes | FMH 04X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

FMH 04 Town or Village: Inspection Direction: Upstream Upstream Node: Nottingham Road: Plot 8 Inspected Length: 6.40 m **Upstream Pipe Depth:** Location: Total Length: 6.40 m **Downstream Node:** Property or buildings FMH 04A Surface Type: Joint Length: **Downstream Pipe Depth:** Pipe Shape: Use: Foul Circular Type of Pipe: Gravity drain/sewer Dia/Height: 100 mm Flow Control: No flow control Material: Polyvinyl chloride Year Constructed: Not Specified **Lining Type:** No Lining Inspection Purpose: **Lining Material:** Post completion condition survey No Lining



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|---|--|--|--|-----------|
| | S | tructural Defec | ts | | Service & Operational Observations | | | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | e SER No. Def SER Peak SER Mean SER Total SER | | | | SER Grade |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0 | | | | |

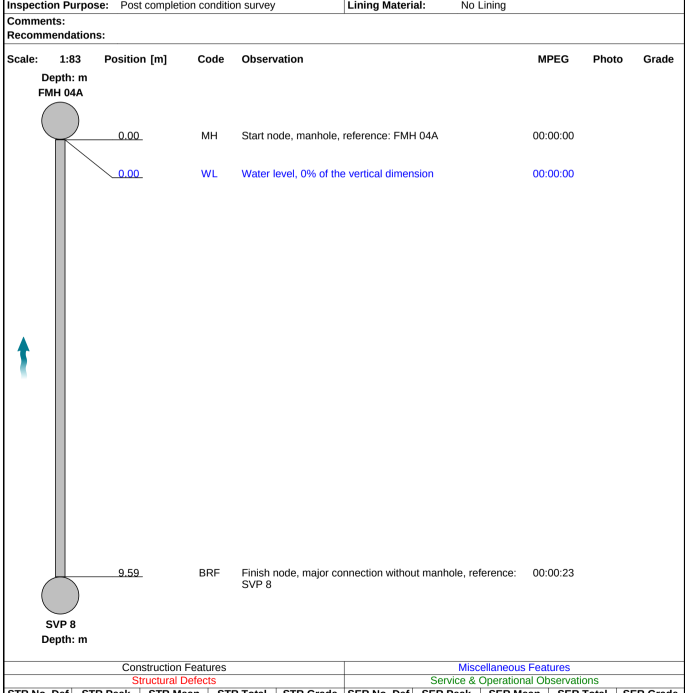


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SVP 8X

| | | | | = | | | |
|----------|---------------------|----------|------------------|--------------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. Date Time | | Client`s Job Ref | Client`s Job Ref Weather | | PLR | |
| 17 | 16 | 26/05/22 | 14:35 | CASTLEWOOD | No Rain Or Snow | Yes | SVP 8X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SVP 8 |
|---------------------|------------------------|-----------------------|------------------|-----------------------|---------|
| Road: | Plot 8 | Inspected Length: | 9.59 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 9.59 m | Downstream Node: | FMH 04A |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | n: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condit | ion survey | Lining Material: | No Lining | |
| Comments: | | | | | |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|--|
| Г | | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 | |

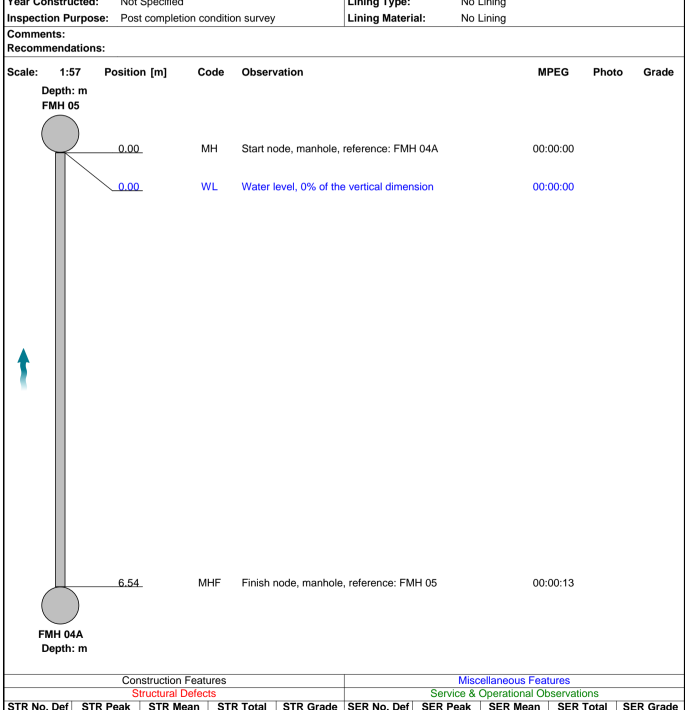


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FMH 04AX

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| 18 | 9 | 26/05/22 | 12:40 | CASTLEWOOD | No Rain Or Snow | Yes | FMH 04AX |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | FMH 04A |
|---|-----------------------|-----------------------|------------------|-----------------------|---------|
| Road: | Plot 8 | Inspected Length: | 6.54 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 6.54 m | Downstream Node: | FMH 05 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | n: |
| Use: | Foul | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 100 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: Post completion condition sur | | ion survey | Lining Material: | No Lining | |
| Comments: | | | 1 | | |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|--|
| Г | | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 | |

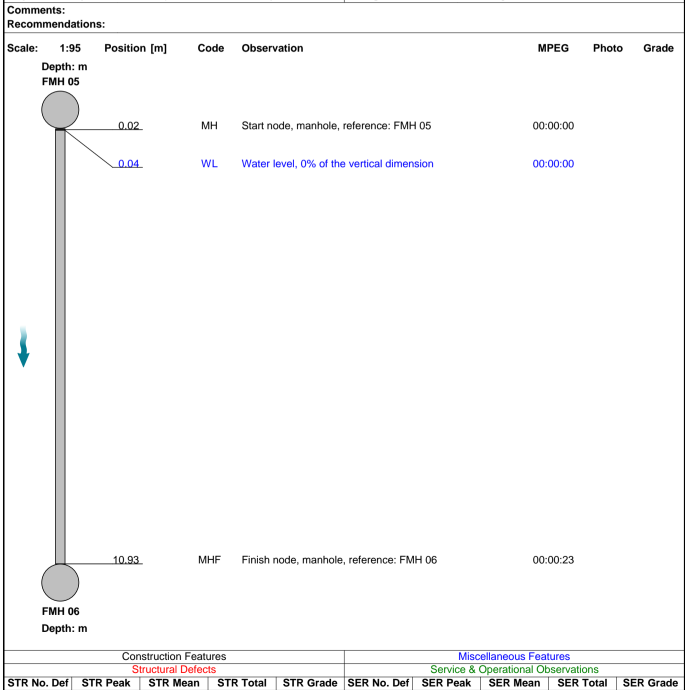


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - FMH 05X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| 19 | 13 | 26/05/22 | 12:50 | CASTLEWOOD | No Rain Or Snow | Yes | FMH 05X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | FMH 05 |
|--|-----------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 10.93 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 10.93 m | Downstream Node: | FMH 06 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Foul | • | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyvinyl chloride | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: Post completion condition survey | | ion survey | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0



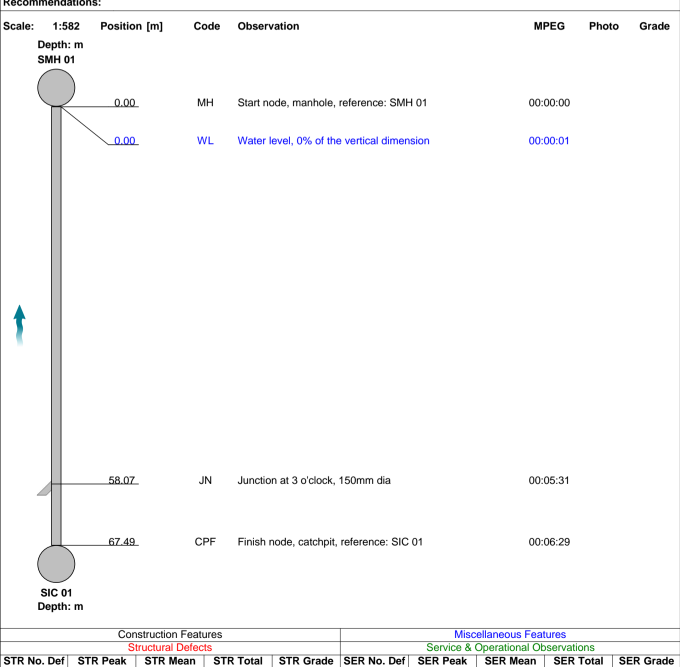
Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SIC 01X

| | | | | • | | | |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
| 20 | 2 | 26/05/22 | 8:48 | CASTLEWOOD | No Rain Or Snow | Yes | SIC 01X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| J | IC | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SIC 01 |
|--|-----------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 67.49 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 67.49 m | Downstream Node: | SMH 01 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 225 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: Post completion condition su | | ion survey | Lining Material: | No Lining | |
| Comments: | | | - | | |
| - | | | | | |

Recommendations:



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0

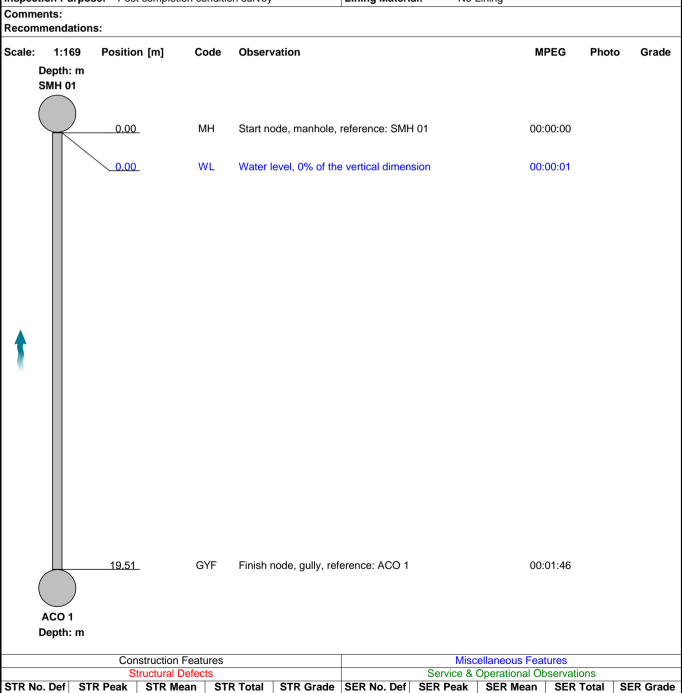


Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Section Inspection - 26/05/2022 - ACO 1X

| Item No. | Insp. No. | Date | Time | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| 21 | 1 | 26/05/22 | 8:59 | CASTLEWOOD | No Rain Or Snow | Yes | ACO 1X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| J | С | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | ACO 1 |
|--|-----------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 19.51 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 19.51 m | Downstream Node: | SMH 01 |
| Surface Type: | | Joint Length: | | Downstream Pipe Deptl | n: |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyethylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: Post completion condition survey | | ion survey | Lining Material: | No Lining | |
| Comments: | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SMH 01X

| | | | | = | | | |
|----------|-----------|----------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | Date | Time | Client`s Job Ref | Weather | Pre Cleaned | PLR |
| 22 | 5 | 26/05/22 | 9:45 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 01X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SMH 01 |
|---|---------------------|-----------------------|------------------|------------------------|--------|
| Road: | Plot 8 | Inspected Length: | 58.11 m | Upstream Pipe Depth: | |
| Location: Property or buildings | | Total Length: | 58.11 m | Downstream Node: | SMH 04 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth: | |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 300 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: Not Specified | | | Lining Type: | No Lining | |
| Inspection Purpose: Post completion condition | | ion survey | Lining Material: | No Lining | |



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

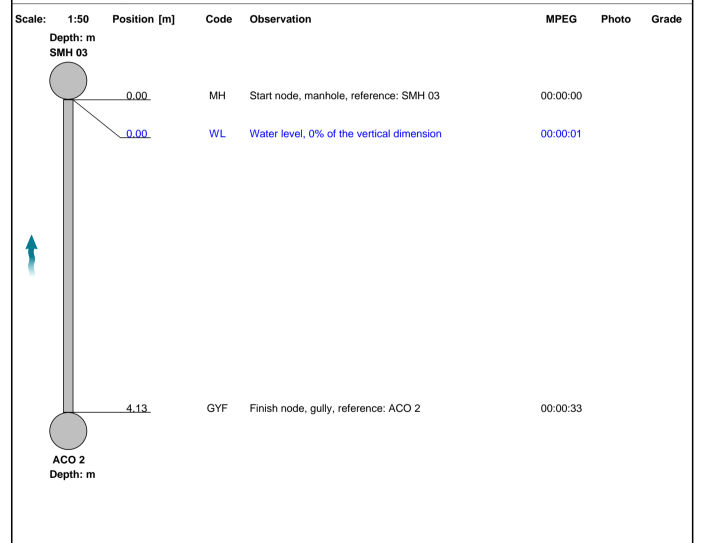
Section Inspection - 26/05/2022 - ACO 2X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------------|-----------|---------|----------------------------|---------------|---------------|----------------|
| 23 | 23 3 26/05/22 9 | | 9:02 | CASTLEWOOD No Rain Or Snow | | Yes | ACO 2X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | ACO 2 | |
|---------------------|-------------------------------------|-----------------------|------------------|------------------------|--------|--|
| Road: | Plot 8 Inspected Length: | | 4.13 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings Total Length: | | 4.13 m | Downstream Node: | SMH 03 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth: | | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | | |
| Flow Control: | No flow control | | Material: | Polypropylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |

Comments:

Recommendations:



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

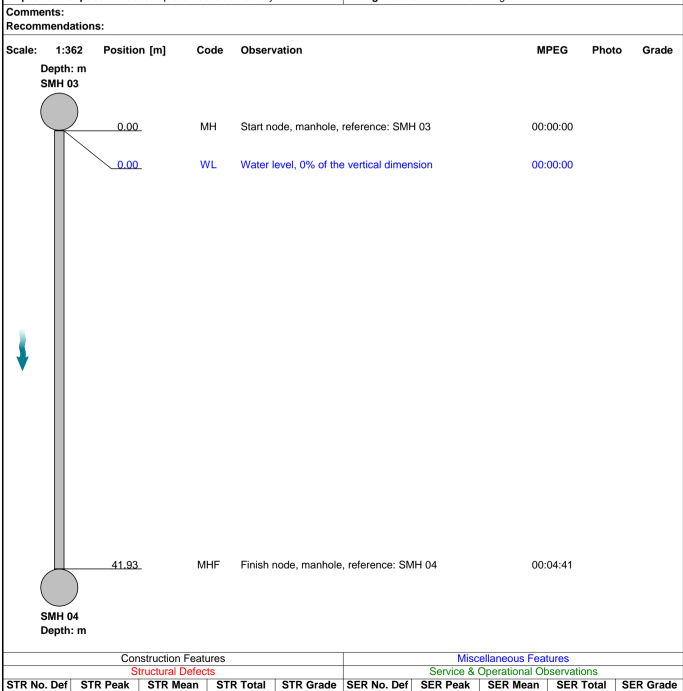


Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Section Inspection - 26/05/2022 - SMH 03X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|----------------------------|---------------|---------------|----------------|
| 24 | 24 6 2 | | 9:56 | CASTLEWOOD No Rain Or Snow | | Yes | SMH 03X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | SMH 03 | |
|---------------------|-------------------------------------|-----------------------|------------------|-------------------------|--------|--|
| Road: | Plot 8 Inspected Length: | | 41.93 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings Total Length: | | 41.93 m | Downstream Node: SMH 04 | | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | th: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | | |
| Flow Control: | No flow control | | Material: | Polypropylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Comments: | | | 1 | | | |
| D | | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0



Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Section Inspection - 26/05/2022 - SMH 04X

| Item No. | Insp. No. | Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|------------------|----------------------------|---------------|----------------|
| 25 | 25 8 2 | | 10:22 | CASTLEWOOD | CASTLEWOOD No Rain Or Snow | | SMH 04X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SMH 04 | |
|---------------------|-------------------------------------|-----------------------|------------------|-------------------------|--------|--|
| Road: | Plot 8 Inspected Length: | | 14.01 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings Total Length: | | 14.01 m | Downstream Node: SMH 05 | | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 450 mm | | |
| Flow Control: | No flow control | | Material: | Polypropylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Comments: | | | 1 | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0



Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin @theoakleygroup.com

Section Inspection - 26/05/2022 - ACO 3X

| | | | | = | | | |
|----------|-----------|--------------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | o. Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
| 26 | 7 | 26/05/22 | 10:12 | CASTLEWOOD | No Rain Or Snow | Yes | ACO 3X |
| Operator | | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Nottingham | Inspection Direction: | Upstream | Upstream Node: | ACO 3 | |
|-------------------------------------|---|--|--|---|--|
| Plot 8 Inspected Length: | | 1.50 m | Upstream Pipe Depth: | | |
| Property or buildings Total Length: | | 1.50 m | Downstream Node: | SMH 05 | |
| | Joint Length: | | Downstream Pipe Dept | h: | |
| Surface water | • | Pipe Shape: | Circular | | |
| Gravity drain/sewer | | Dia/Height: | 150 mm | | |
| No flow control | | Material: | Polypropylene | | |
| Not Specified | | Lining Type: | No Lining | | |
| Post completion condition survey | | Lining Material: | No Lining | | |
| | Plot 8 Property or buildings Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Inspected Length: 1.50 m 1.50 m Pipe Shape: Dia/Height: Material: Lining Type: | Plot 8 Property or buildings Total Length: Joint Length: Gravity drain/sewer No flow control Not Specified Inspected Length: Total Length: Joint Length: 1.50 m Downstream Pipe Depth: Downstream Pipe Depth Downstream Pipe Depth Downstream Pipe Depth Downstream Pipe Depth Dia/Height: 150 m Downstream Pipe Depth Dia/Height: No flow control Not Specified | |

Recommendations:

Depth: m

| Scale | : 1:50 | Position [m] | Code | Observation | MPEG | Photo | Grade |
|----------|--------------------|--------------|------|---|----------|-------|-------|
| | Depth: m SMH 05 | | | | | | |
| | | 0.00 | МН | Start node, manhole, reference: SMH 5 | 00:00:00 | | |
| † | | 0.00 | WL | Water level, 0% of the vertical dimension | 00:00:00 | | |
| ľ | ACO 3 | 1.50_ | GYF | Finish node, gully, reference: ACO 3 | 00:00:18 | | |

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|---|-----|-----|-----|-----|
| | S | tructural Defec | ts | | Service & Operational Observations | | | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def SER Peak SER Mean SER Total SER G | | | | |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |



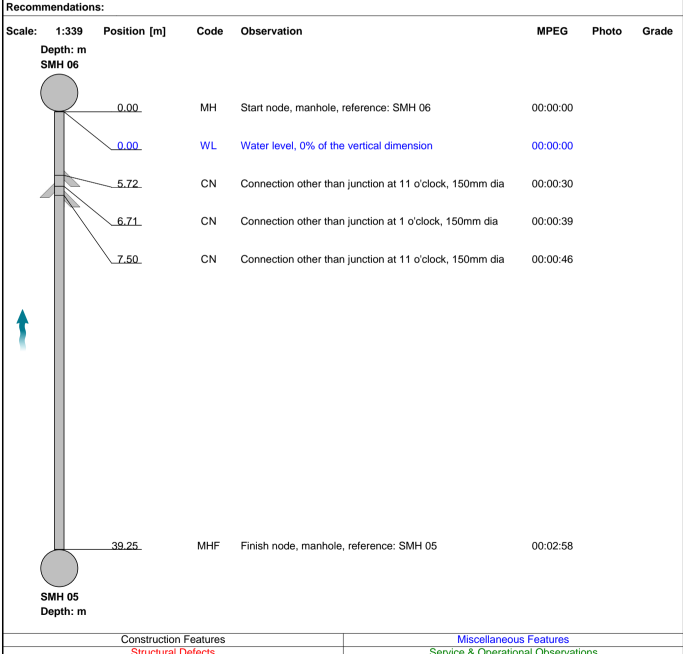
Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SMH 05X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|------------------|----------|---------------|------------------|-----------------|----------------|---------|
| 27 | 9 | 26/05/22 | 13:12 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 05X |
| Ope | Operator Vehicle | | Camera | Preset Length | Legal Status | Alternative ID | |
| J | JC Not Specified | | Not Specified | Not Specified | Not Specified | 1 | |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SMH 05 |
|---------------------|----------------------------------|-----------------------|------------------|------------------------|--------|
| Road: | Plot 8 | Inspected Length: | 39.25 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 39.25 m | Downstream Node: | SMH 06 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth: | |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 450 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |

comments:



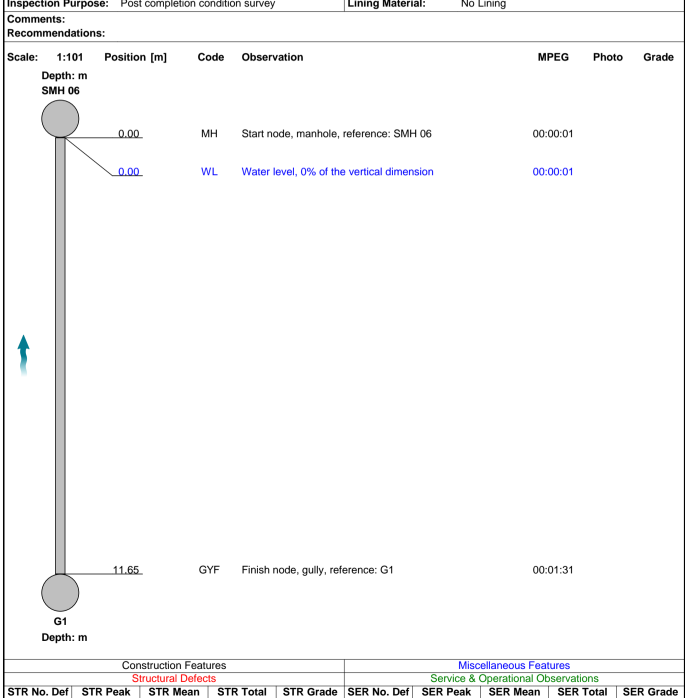


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - G1X

| | | | | - | | | |
|----------|------------------|----------|---------------|-------------------------|-----------------|--------------|----------------|
| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
| 28 | 10 | 26/05/22 | 13:22 | CASTLEWOOD | No Rain Or Snow | Yes | G1X |
| Ope | rator | Vehicle | | Vehicle Camera Preset L | | Legal Status | Alternative ID |
| | JC Not Specified | | Not Specified | Not Specified | Not Specified | 1 | |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | G1 |
|---------------------|----------------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 11.65 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 11.65 m | Downstream Node: | SMH 06 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | n: |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Comments: | | | 1 | | |



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|-------------|--------------------|----------------|-----------|-----------|------------------------|------------------------------------|----------|-----------|-----------|--|
| | Structural Defects | | | | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 | |

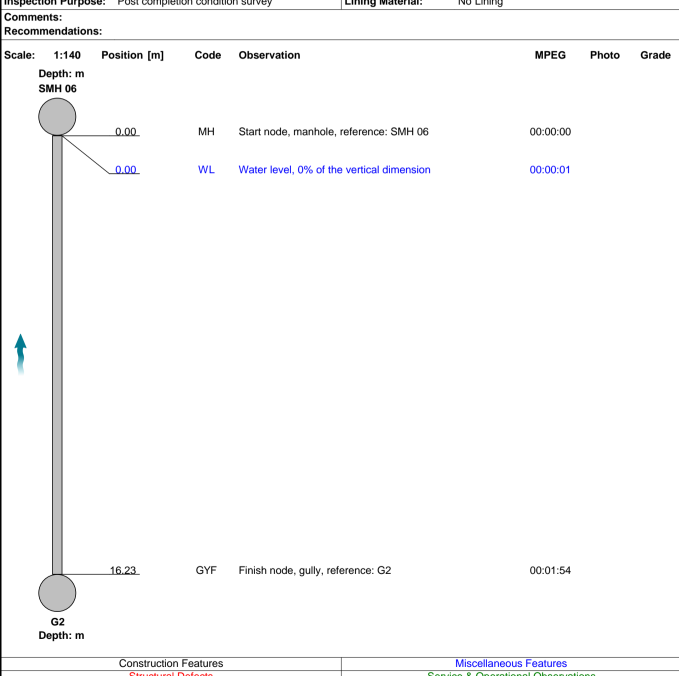


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - G2X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|------------------|---------------|--------|------------------|-----------------------------|----------------|-----|
| 29 | 11 | 26/05/22 | 13:27 | CASTLEWOOD | No Rain Or Snow | Yes | G2X |
| Ope | Operator Vehicle | | Camera | Preset Length | Legal Status | Alternative ID | |
| JC | | Not Specified | | Not Specified | Not Specified Not Specified | | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | G2 |
|---------------------|------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 16.23 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 16.23 m | Downstream Node: | SMH 06 |
| Surface Type: | | Joint Length: | | Downstream Pipe Deptl | n: |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condi- | tion survey | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| Pecommendations: | | | | | |



| | | tructural Defec | | | Service & Operational Observations | | | | |
|---|-----|-----------------|-----|-----|------------------------------------|----------|----------|-----------|-----------|
| STR No. Def STR Peak STR Mean STR Total STR Grade SER | | | | | | SER Peak | SER Mean | SER Total | SER Grade |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

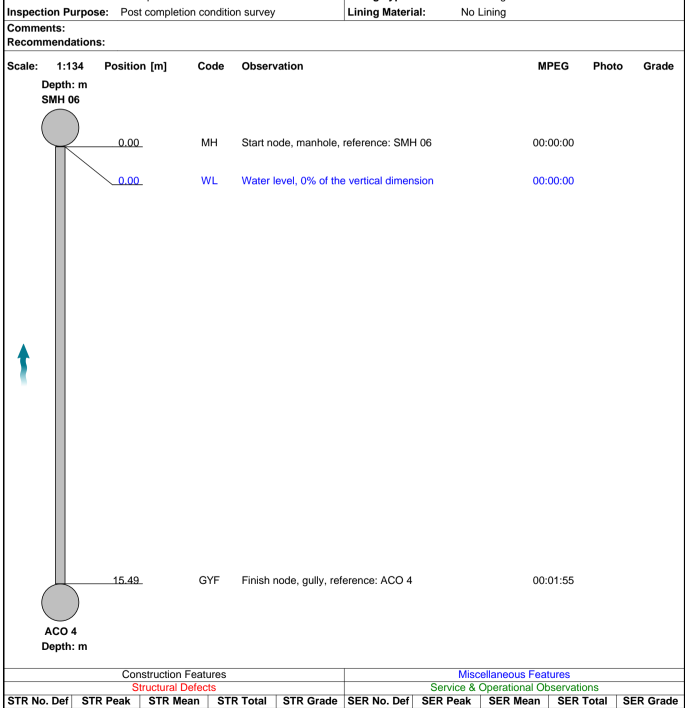


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - ACO 4X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|----------------|----------|---------|------------------|-----------------|----------------|--------|
| 30 | 12 | 26/05/22 | 13:32 | CASTLEWOOD | No Rain Or Snow | Yes | ACO 4X |
| Ope | erator Vehicle | | Camera | Preset Length | Legal Status | Alternative ID | |
| JC N | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | ACO 4 |
|---------------------|----------------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 15.49 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 15.49 m | Downstream Node: | SMH 06 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Surface water | • | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| D | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0

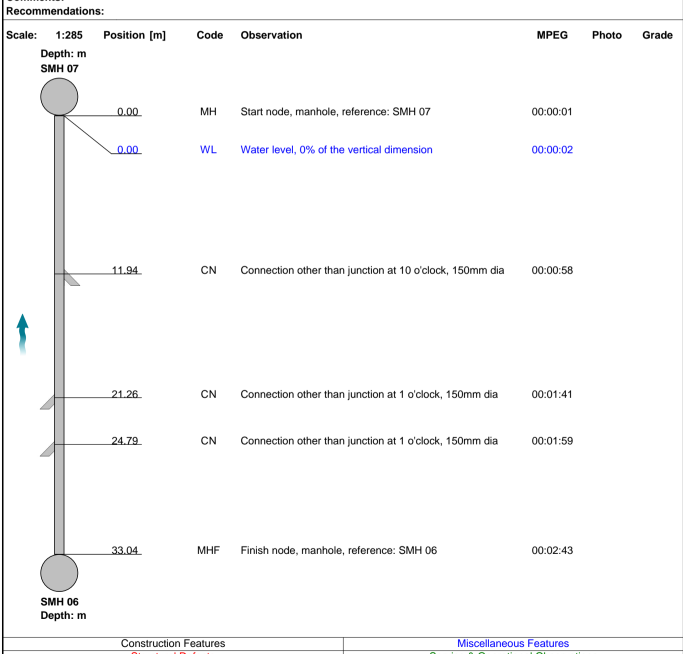


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SMH 06X

| Item No. | Insp. No. | Date | Time | Client`s Job Ref | Weather | Pre Cleaned | PLR | | |
|----------|-----------|----------|---------|------------------|-----------------|---------------|---------------|--------------|----------------|
| 31 | 14 | 26/05/22 | 13:49 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 06X | | |
| Ope | rator | Vehicle | | Vehicle Camera | | Camera | Preset Length | Legal Status | Alternative ID |
| JC N | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 | | |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SMH 06 |
|---------------------|----------------------------------|-----------------------|------------------|----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 33.04 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 33.04 m | Downstream Node: | SMH 07 |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 450 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| D | | | | | |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|---|--------------------|----------|----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| Ī | Structural Defects | | | | | Service & Operational Observations | | | | |
| ſ | STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def | SER Peak | SER Mean | SER Total | SER Grade |
| Ī | 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

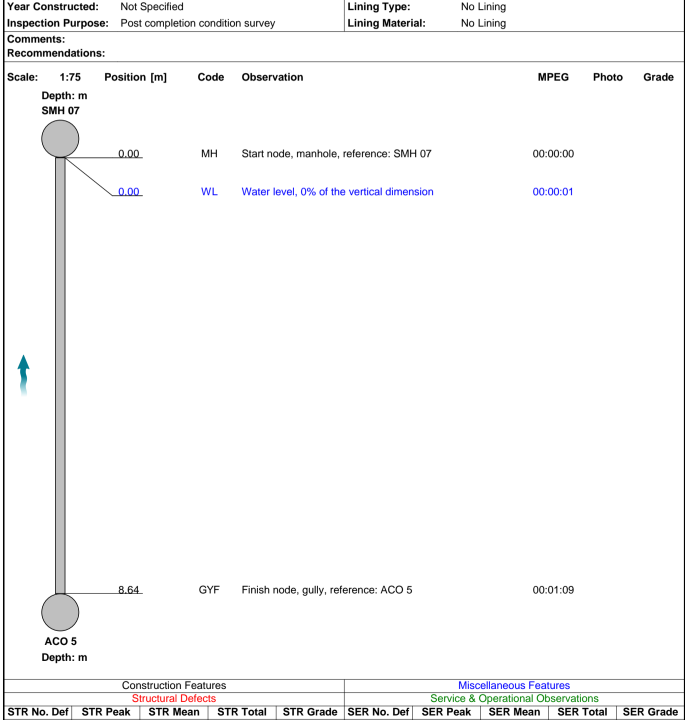


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - ACO 5X

| | | | | = | | | |
|----------|---------------------------|----------|------------------|---------------|-----------------|---------------|----------------|
| Item No. | n No. Insp. No. Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR | |
| 32 | 13 | 26/05/22 | 13:45 | CASTLEWOOD | No Rain Or Snow | Yes | ACO 5X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

Upstream Node: Town or Village: Inspection Direction: Upstream ACO 5 Nottingham Road: Plot 8 Inspected Length: 8.64 m **Upstream Pipe Depth:** Location: Total Length: 8.64 m Property or buildings **Downstream Node: SMH 07** Surface Type: Joint Length: **Downstream Pipe Depth:** Pipe Shape: Use: Surface water Circular Type of Pipe: Gravity drain/sewer Dia/Height: 150 mm Flow Control: No flow control Material: Polypropylene Year Constructed: Not Specified **Lining Type:** No Lining **Inspection Purpose:** Post completion condition survey **Lining Material:** No Lining



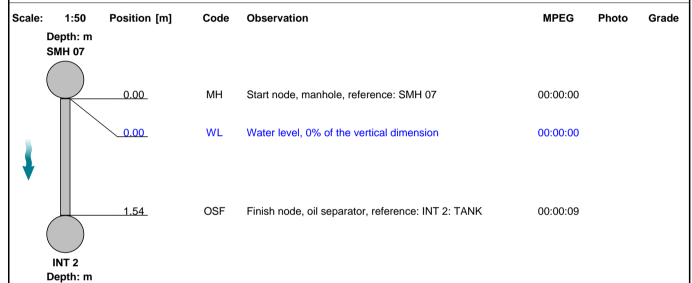


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - SMH 07X

| Item No. | Insp. No. | Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|------------------|-----------------|---------------|----------------|
| 33 | 15 | 26/05/22 | 14:00 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 07X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Nottingham | Inspection Direction: | Downstream | Upstream Node: | SMH 07 |
|-------------------------------------|---|--|---|---|
| Plot 8 Inspected Length: | | 1.54 m | Upstream Pipe Depth: | |
| Property or buildings Total Length: | | 1.54 m | Downstream Node: | INT 2 |
| | Joint Length: | | Downstream Pipe Depth | : |
| Surface water | • | Pipe Shape: | Circular | |
| Gravity drain/sewer | | Dia/Height: | 450 mm | |
| No flow control | | Material: | Polypropylene | |
| Not Specified | | Lining Type: | No Lining | |
| Post completion condition survey | | Lining Material: | No Lining | |
| | Plot 8 Property or buildings Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Inspected Length: 1.54 m 1.54 m Pipe Shape: Dia/Height: Material: Lining Type: | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Inspected Length: 1.54 m Downstream Pipe Depth: Downstream Pipe Depth Downstream Pipe Depth: Downstream Pipe Depth Downstream Pipe |



| | Cor | struction Feat | ıres | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

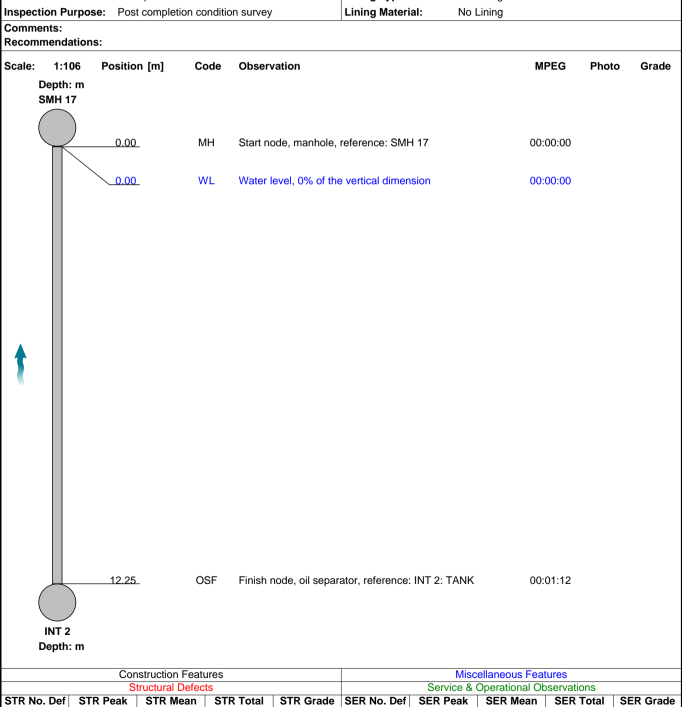


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 26/05/2022 - INT 2X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|-----------------------------|---------------------|---------------|----------------|
| 34 | 16 | 26/05/22 | 14:12 | CASTLEWOOD | No Rain Or Snow Yes | | INT 2X |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified Not Specified | | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | INT 2 | |
|---------------------|---------------------------------------|-----------------------|------------------|-----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 12.25 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 12.25 m | Downstream Node: | SMH 17 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | 1: | |
| Use: | Surface water | • | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 450 mm | | |
| Flow Control: | No flow control | | Material: | Polypropylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Comments: | · · · · · · · · · · · · · · · · · · · | - | _ | | | |
| Recommendations: | | | | | | |



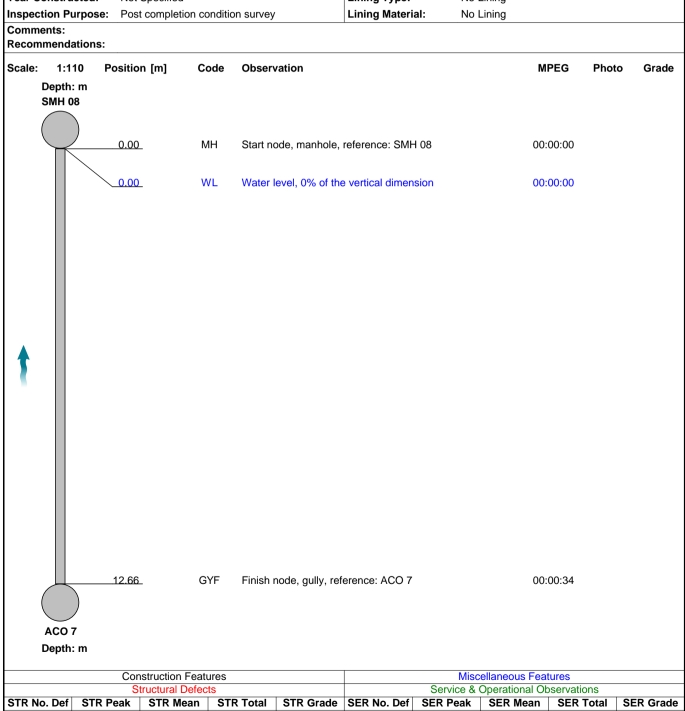


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - ACO 7X

| | | | | - | | | |
|----------|----------------------------|----------|------------------|---------------|-----------------|---------------|----------------|
| Item No. | em No. Insp. No. Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR | |
| 35 | 20 | 27/05/22 | 8:35 | CASTLEWOOD | No Rain Or Snow | Yes | ACO 7X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | ACO 7 | |
|---------------------|------------------------|----------------------------------|-------------|----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 12.66 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 12.66 m | Downstream Node: | SMH 08 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | | |
| Flow Control: | No flow control | | Material: | Polyethylene | | |
| Year Constructed: | Not Specified | Not Specified | | No Lining | | |
| Inspection Purpose: | Post completion condi- | Post completion condition survey | | No Lining | | |
| Comments: | | | 1 | | | |
| | | | | | | |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|--|
| | | S | tructural Defec | ts | | Service & Operational Observations | | | | | |
| ſ | STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def | SER Peak | SER Mean | SER Total | SER Grade | |
| Ī | 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0.0 | | | | | |



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - ACO 8X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|-----------------------------|-----------------|---------------|----------------|
| 36 | 19 | 27/05/22 | 8:33 | CASTLEWOOD | No Rain Or Snow | Yes | ACO 8X |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified Not Specified | | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | ACO 8 | |
|---------------------|-------------------------------------|-----------------------|------------------|-----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 3.15 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings Total Length: | | 3.15 m | Downstream Node: | SMH 08 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | n: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | | |
| Flow Control: | No flow control | | Material: | Polyethylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Comments: | | | | | | |

Comments:



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|--|-----|-----|-----|-----|
| | S | tructural Defec | ts | | Service & Operational Observations | | | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | de SER No. Def SER Peak SER Mean SER Total SER C | | | | |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |



Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin @theoakleygroup.com

Section Inspection - 27/05/2022 - PSO 3X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|------|------------------|-----------------|---------------|----------------|
| 37 | 21 | 27/05/22 | 8:37 | CASTLEWOOD | No Rain Or Snow | Yes | PSO 3X |
| Ope | erator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Nottingham | Inspection Direction: | Upstream | Upstream Node: | PSO 3 |
|------------------------|---|---|---|--|
| Plot 8 | Inspected Length: | 0.61 m | Upstream Pipe Depth: | |
| Property or buildings | Total Length: | 0.61 m | Downstream Node: | SMH 08 |
| | Joint Length: | | Downstream Pipe Dept | h: |
| Surface water | • | Pipe Shape: | Circular | |
| Gravity drain/sewer | | Dia/Height: | 150 mm | |
| No flow control | | Material: | Polyethylene | |
| Not Specified | | Lining Type: | No Lining | |
| Post completion condit | ion survey | Lining Material: | No Lining | |
| | Plot 8 Property or buildings Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Property or buildings Surface water Gravity drain/sewer No flow control | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Inspected Length: 0.61 m Pipe Shape: Dia/Height: Material: Lining Type: | Plot 8 Property or buildings Total Length: Joint Length: Gravity drain/sewer No flow control Not Specified Inspected Length: O.61 m Downstream Pipe Depth: Downstream Pipe Depth Dia/Height: No flow control Not Specified |

Recommendations:

| Scale: | 1:50 | Position [m] | Code | Observation | MPEG | Photo | Grade |
|----------|----------|--------------|------|---|----------|-------|-------|
| | Depth: m | | | | | | |
| | SMH 08 | | | | | | |
| | | | | | | | |
| | | 0.04 | MH | Start node, manhole, reference: SMH 08 | 00:00:00 | | |
| | | | | | | | |
| A | | 0.04 | WL | Water level, 0% of the vertical dimension | 00:00:00 | | |
| 1 | | | | | | | |
| • | | 0.22 | SC | Pipe size changes, new size(s), 100mm high | 00:00:04 | | |
| | PSO 3 | | | | | | |
| | | 0.61 | BRF | Finish node, major connection without manhole, reference: PSO 3 | 00:00:09 | | |
| | Depth: m | | | | | | |

Depth: m

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

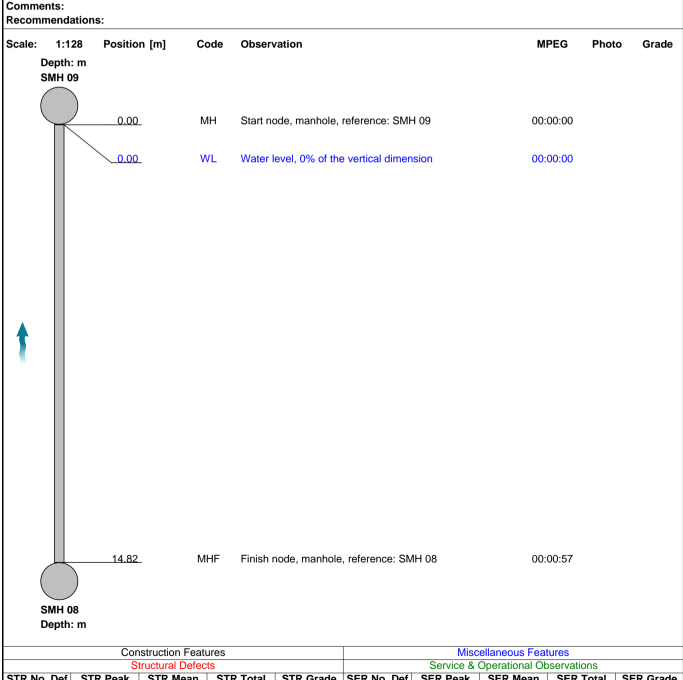


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - SMH 08X

| Item No. | Insp. No. | Date | Time | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|------------------|---------------|------|------------------|-----------------|---------------|----------------|
| 38 | 4 | 27/05/22 | 8:37 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 08X |
| Ope | Operator Vehicle | | icle | Camera | Preset Length | Legal Status | Alternative ID |
| MT | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SMH 08 | |
|---------------------|------------------------|-----------------------|------------------|----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 14.82 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 14.82 m | Downstream Node: | SMH 09 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 375 mm | | |
| Flow Control: | No flow control | | Material: | Polyethylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condit | tion survey | Lining Material: | No Lining | | |
| Comments: | | | 1 | | | |
| | | | | | | |



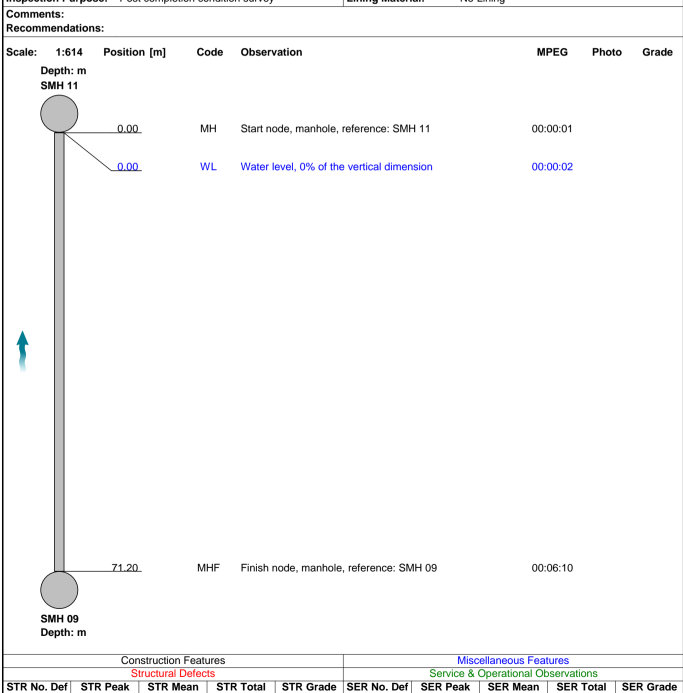


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - SMH 09X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|------------------|---------------|--------|------------------|-----------------|----------------|---------|
| 39 | 18 | 27/05/22 | 8:12 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 09X |
| Ope | Operator Vehicle | | Camera | Preset Length | Legal Status | Alternative ID | |
| JC | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | SMH 09 | |
|---------------------|----------------------------------|-----------------------|------------------|----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 71.20 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 71.20 m | Downstream Node: | SMH 11 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 375 mm | | |
| Flow Control: | No flow control | | Material: | Polypropylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Comments: | | | 1 | | | |
| D | | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0

0.0



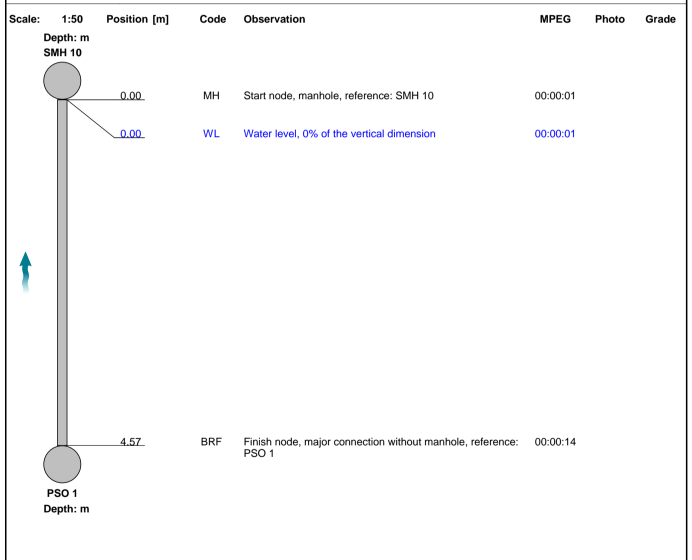
Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - PSO 1X

| | | | | = | | | |
|----------|-----------|---------------|------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
| 40 | 17 | 27/05/22 | 8:09 | CASTLEWOOD | No Rain Or Snow | Yes | PSO 1X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | PSO 1 |
|---------------------|------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 4.57 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 4.57 m | Downstream Node: | SMH 10 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | ո։ |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyethylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condit | ion survey | Lining Material: | No Lining | |
| Comments: | | | 1 | | |

Comments:



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 0.0 0.0 0.0 0.0 | | | | |



Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin @theoakleygroup.com

Section Inspection - 27/05/2022 - PSO 2X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|------|------------------|-----------------|---------------|----------------|
| 41 | 18 | 27/05/22 | 8:11 | CASTLEWOOD | No Rain Or Snow | Yes | PSO 2X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | PSO 2 |
|---------------------|-------------------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 Inspected Length: | | 4.38 m | Upstream Pipe Depth: | |
| Location: | Property or buildings Total Length: | | 4.38 m | Downstream Node: | SMH 10 |
| Surface Type: | | Joint Length: | | Downstream Pipe Deptl | h: |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | |
| Flow Control: | No flow control | | Material: | Polyethylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Comments: | | | • | | |

| | nmendation | | | | | | |
|-------|--------------------|--------------|------|---|----------|-------|-------|
| Scale | Depth: m SMH 10 | Position [m] | Code | Observation | MPEG | Photo | Grade |
| | | 0.00 | МН | Start node, manhole, reference: SMH 10 | 00:00:01 | | |
| | | 0.00 | WL | Water level, 0% of the vertical dimension | 00:00:01 | | |
| * | PSO 2 Depth: m | 4.38 | BRF | Finish node, major connection without manhole, reference: PSO 2 | 00:00:10 | | |

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|-------------|--------------------|----------------|-----------|-----------|---|------------------------------------|--|--|--|--|
| | Structural Defects | | | | | Service & Operational Observations | | | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def SER Peak SER Mean SER Total SER | | | | | |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0.0 | | | | | |



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - SMH 10X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|------------------|-----------------|---------------|----------------|
| 42 | 17 | 27/05/22 | 7:28 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 10X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Nottingham | Inspection Direction: | Upstream | Upstream Node: | SMH 10 | |
|---------------------------------------|---|---|--|--|--|
| Plot 8 | Inspected Length: | 13.43 m | Upstream Pipe Depth: | | |
| Property or buildings Total Length: 1 | | 13.43 m | Downstream Node: SMH 11 | | |
| | Joint Length: | | Downstream Pipe Depth: | | |
| Surface water | • | Pipe Shape: | Circular | | |
| Gravity drain/sewer | | Dia/Height: | 450 mm | | |
| No flow control | | Material: | Polypropylene | | |
| Not Specified | | Lining Type: | No Lining | | |
| Post completion condition survey | | Lining Material: | No Lining | | |
| | Plot 8 Property or buildings Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: 13.43 m 13.43 m 13.43 m 13.43 m Property or buildings Surface water Gravity drain/sewer No flow control Not Specified Inspected Length: 13.43 m Pipe Shape: Dia/Height: Material: Lining Type: | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Inspected Length: 13.43 m Downstream Pipe Depth: Downstream | |



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|-------------|--------------------|----------------|-----------|-----------|---|------------------------------------|--|--|--|--|
| | Structural Defects | | | | | Service & Operational Observations | | | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def SER Peak SER Mean SER Total SER | | | | | |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0.0 | | | | | |



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - SMH 11X

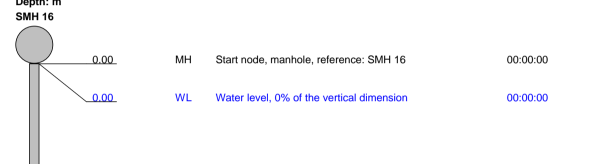
| Item No. | Insp. No. | Date Time | | Date Time Client`s Job Ref Weather | | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|------------------------------------|--------------------------|---------------|----------------|
| 43 | 3 | 27/05/22 | 8:09 | CASTLEWOOD | STLEWOOD No Rain Or Snow | | SMH 11X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| MT | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

Town or Village: Inspection Direction: Upstream Upstream Node: SMH 11 Nottingham Road: Plot 8 Inspected Length: 8.70 m **Upstream Pipe Depth:** Location: Property or buildings Total Length: 8.70 m **Downstream Node: SMH 16** Surface Type: Joint Length: **Downstream Pipe Depth:** Surface water Pipe Shape: Use: Circular Type of Pipe: Gravity drain/sewer Dia/Height: 375 mm Flow Control: No flow control Material: Polyethylene Year Constructed: Not Specified **Lining Type:** No Lining Inspection Purpose: **Lining Material:** Post completion condition survey No Lining Comments:

Recommendations:

Scale: 1:75 Position [m] Code Observation MPEG Photo Grade

Depth: m





MHF Finish node, manhole, reference: SMH 11 00:00:38

SMH 11 Depth: m

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|-------------|--------------------|----------------|-----------|-----------|---|------------------------------------|--|--|--|--|
| | Structural Defects | | | | | Service & Operational Observations | | | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def SER Peak SER Mean SER Total SER | | | | | |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0.0 | | | | | |

8.70



Oakley Industrial Services LTD

Enterprise Park, Corby
Tel. 01536 206179
colin@theoakleygroup.com

Section Inspection - 27/05/2022 - ACO 10X

| Item No. | Insp. No. | Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|-----------|---------|------------------|-----------------|---------------|----------------|
| 44 | 20 | 27/05/22 | 11:10 | CASTLEWOOD | No Rain Or Snow | Yes | ACO 10X |
| Operator | | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JC | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | ACO 10 | |
|---------------------|-------------------------------------|-----------------------|------------------|-------------------------|--------|--|
| Road: | Plot 8 Inspected Length: | | 2.75 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings Total Length: | | 2.75 m | Downstream Node: SMH 13 | | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 225 mm | | |
| Flow Control: | No flow control | | Material: | Polypropylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Commontos | | | • | | | |

Comments:

| Scale: | 1:50 | Position [m] | Code | Observation | MPEG | Photo | Grade |
|--------|--------------------|--------------|------|---|----------|-------|-------|
| | Depth: m SMH 13 | | | | | | |
| | SIVIN 13 | | | | | | |
| | | 0.00 | МН | Start node, manhole, reference: SMH 13 | 00:00:00 | | |
| | | 0.00 | WL | Water level, 0% of the vertical dimension | 00:00:00 | | |
| • | | | | | | | |
| | | 2.75 | GYF | Finish node, gully, reference: ACO 10 | 00:00:38 | | |
| | ACO 10 | | | | | | |
| | Depth: m | | | | | | |

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | | |
|-------------|--------------------|----------------|-----------|-----------|---|-----------|----------------|------------|--|--|
| | Structural Defects | | | | | Service & | Operational Ob | servations | | |
| STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def SER Peak SER Mean SER Total SER G | | | | | |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 0.0 0.0 0.0 0.0 | | | | | |



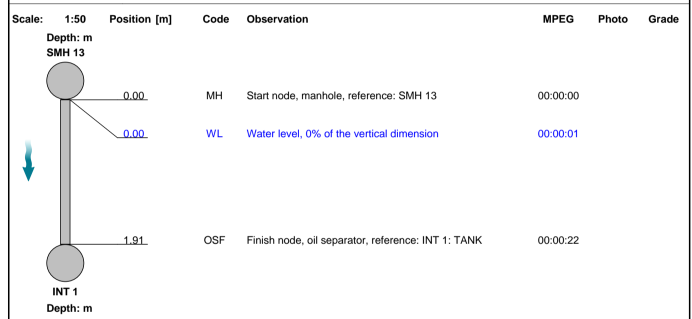
Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - SMH 13X

| Item No. | Insp. No. | Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR | |
|----------|-----------|-----------|---------|------------------|-----------------|---------------|----------------|--|
| 45 | 21 | 27/05/22 | 11:13 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 13X | |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID | |
| J | IC | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 | |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | SMH 13 |
|---------------------|-------------------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 Inspected Length: | | 1.91 m | Upstream Pipe Depth: | |
| Location: | Property or buildings Total Length: | | 1.91 m | Downstream Node: | INT 1 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | : |
| Use: | Surface water | | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 225 mm | |
| Flow Control: | No flow control | | Material: | Polypropylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Commonte: | | | | | |

Comments:



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|--------------------|----------|----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| Structural Defects | | | | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

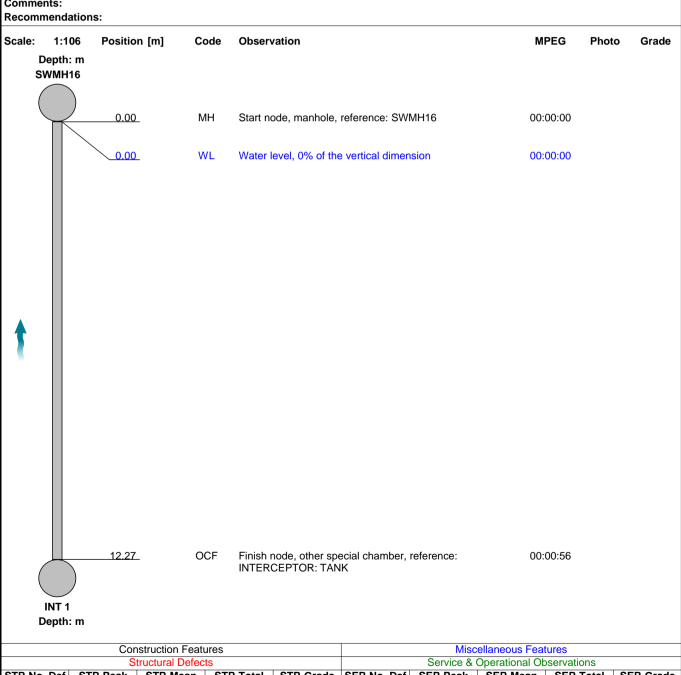


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 22/06/2022 - INT 1X

| | | | | = | | | |
|----------|-----------|---------------|---------|------------------|-----------------|---------------|----------------|
| Item No. | Insp. No. | Io. Date Time | | Client's Job Ref | Weather | Pre Cleaned | PLR |
| 46 | 6 | 22/06/22 | 12:13 | CASTLEWOOD | No Rain Or Snow | Yes | INT 1X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| J | IN | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | INT 1 |
|---------------------|----------------------------------|-----------------------|------------------|-----------------------|--------|
| Road: | Plot 8 | Inspected Length: | 12.27 m | Upstream Pipe Depth: | |
| Location: | Property or buildings | Total Length: | 12.27 m | Downstream Node: | SWMH16 |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | n: |
| Use: | Surface water | • | Pipe Shape: | Circular | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 225 mm | |
| Flow Control: | No flow control | | Material: | Polyethylene | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | |
| Comments: | | | 1 | | |
| D | | | | | |



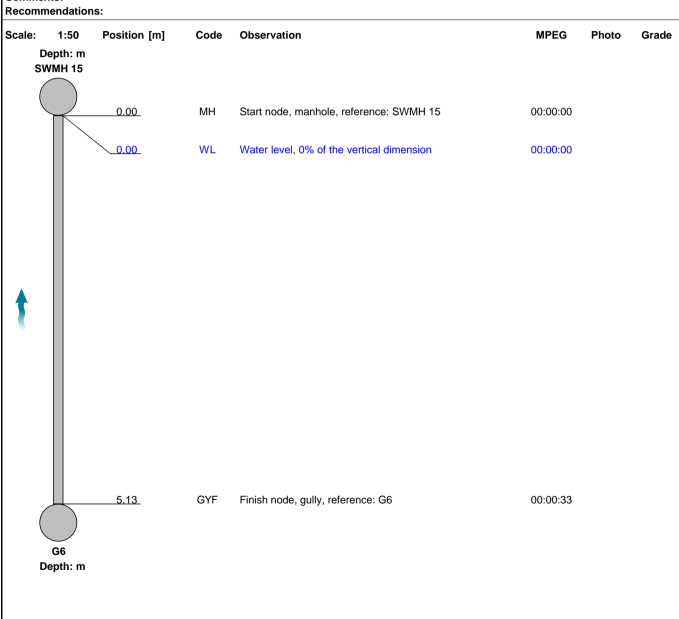


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 22/06/2022 - G6X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|-------|-----------------------------|-----------------|---------------|----------------|
| 47 | 10 | 22/06/22 | 14:05 | CASTLEWOOD | No Rain Or Snow | Yes | G6X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| JN | | Not Specified | | Not Specified Not Specified | | Not Specified | 1 |

| Nottingham | Inspection Direction: | Upstream | Upstream Node: | G6 |
|----------------------------------|--|--|---|--|
| Plot 8 | Inspected Length: | 5.13 m | Upstream Pipe Depth: | |
| Property or buildings | Total Length: | 5.13 m | Downstream Node: | SWMH 15 |
| | Joint Length: | | Downstream Pipe Depth: | |
| Surface water | • | Pipe Shape: | Circular | |
| Gravity drain/sewer | | Dia/Height: | 150 mm | |
| No flow control | | Material: | Polyethylene | |
| Not Specified | | Lining Type: | No Lining | |
| Post completion condition survey | | Lining Material: | No Lining | |
| | Plot 8 Property or buildings Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified | Plot 8 Property or buildings Total Length: Surface water Gravity drain/sewer No flow control Not Specified Inspected Length: 5.13 m 5.13 m Pipe Shape: Dia/Height: Material: Lining Type: | Plot 8 Inspected Length: 5.13 m Upstream Pipe Depth: Property or buildings Total Length: 5.13 m Downstream Node: Joint Length: Downstream Pipe Depth: Dia/Height: 150 mm Material: Polyethylene Lining Type: No Lining |



| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |



Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

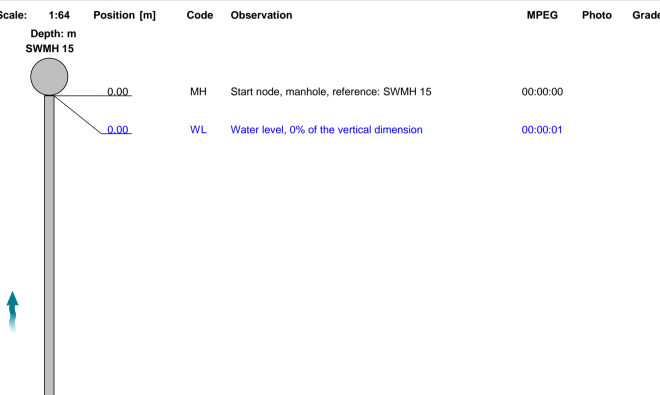
Section Inspection - 22/06/2022 - G8X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|-------|------------------|-----------------|---------------|----------------|
| 48 | 7 | 22/06/22 | 13:53 | CASTLEWOOD | No Rain Or Snow | Yes | G8X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| MT | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| ty or buildings | nspected Length: otal Length: oint Length: | 7.33 m 7.33 m Pipe Shape: | Upstream Pipe Depth: Downstream Node: Downstream Pipe Depth: Circular | SWMH 15 | |
|----------------------------------|--|---------------------------------|---|--------------------------------|--|
| Jo | • | | Downstream Pipe Depth: | | |
| | oint Length: | Pipe Shape: | <u> </u> | | |
| e water | | Pipe Shape: | Circular | | |
| | | | | | |
| drain/sewer | | Dia/Height: | 150 mm | | |
| control | | Material: | Polyethylene | | |
| ecified | | Lining Type: | No Lining | | |
| Post completion condition survey | | Lining Material: | No Lining | | |
| | | | 5 7. | ecified Lining Type: No Lining | |

Recommendations:

MPEG Scale: 1:64 Position [m] Code Observation Photo Grade



7.33 GYF Finish node, gully, reference: G8 00:00:55

G8 Depth: m

| | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

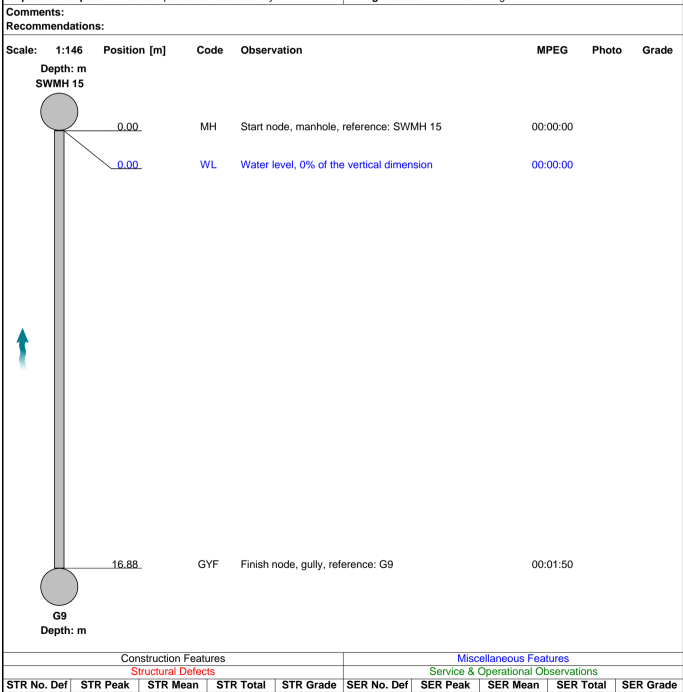


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 22/06/2022 - G9X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|-------|------------------|-----------------|---------------|----------------|
| 49 | 8 | 22/06/22 | 13:55 | CASTLEWOOD | No Rain Or Snow | Yes | G9X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| MT | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | G9 | |
|---------------------|----------------------------------|-----------------------|------------------|-----------------------|---------|--|
| Road: | Plot 8 | Inspected Length: | 16.88 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 16.88 m | Downstream Node: | SWMH 15 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Depth | ı: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | | |
| Flow Control: | No flow control | | Material: | Polyethylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Comments: | | | 1 | | | |
| | | | | | | |



0.0

0.0

0.0

0.0

0

0.0

0.0

0.0

0.0

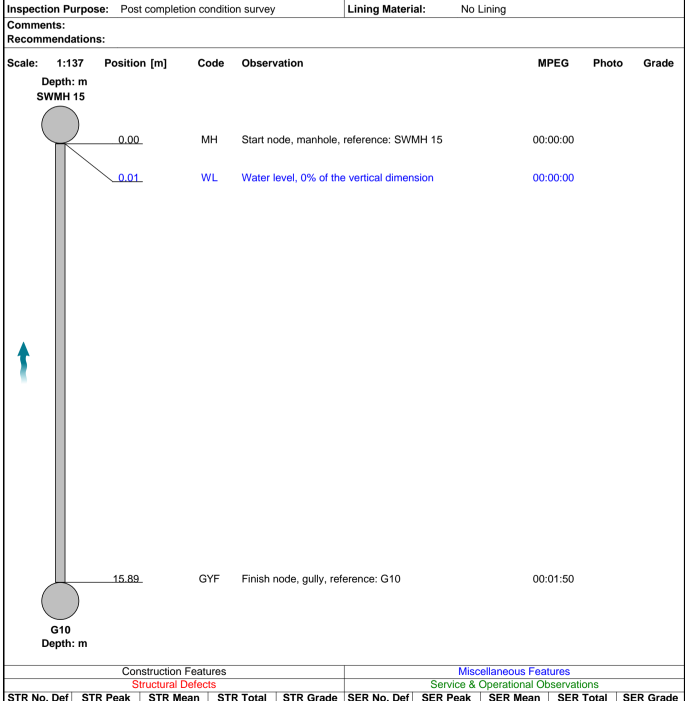


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 22/06/2022 - G10X

| | | | | • | | | |
|----------|-------------------------|---------------|---------------------------|---------------|-----------------|----------------|------|
| Item No. | No. Insp. No. Date Time | | Client's Job Ref Weather | | Pre Cleaned | PLR | |
| 50 | 9 | 22/06/22 | 14:00 | CASTLEWOOD | No Rain Or Snow | Yes | G10X |
| Ope | rator | Veh | icle Camera Preset Length | | Legal Status | Alternative ID | |
| JN | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Upstream | Upstream Node: | G10 | |
|---------------------|------------------------|----------------------------------|--------------|-----------------------|---------|--|
| Road: | Plot 8 | Inspected Length: | 15.89 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 15.89 m | Downstream Node: | SWMH 15 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Deptl | h: | |
| Use: | Surface water | | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 150 mm | | |
| Flow Control: | No flow control | | Material: | Polyethylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condit | Post completion condition survey | | No Lining | | |
| Comments: | | | 1 | | | |
| | | | | | | |



| | COI | istruction i eati | uies | | Miscellatieous i eatures | | | | |
|--------------------|----------|-------------------|-----------|-----------|--------------------------|-----------|----------------|------------|-----------|
| Structural Defects | | | | | | Service & | Operational Ob | servations | |
| 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

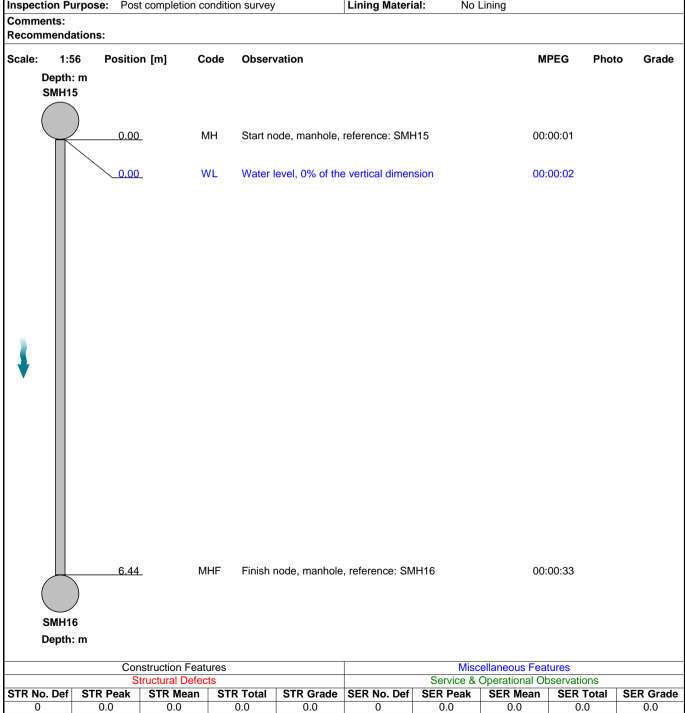


Enterprise Park, Corby Tel. 01536 206179 colin @theoakleygroup.com

Section Inspection - 22/07/2022 - SMH15X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Client`s Job Ref Weather | | PLR |
|----------|-----------|------------------------|------|------------------|--------------------------|---------------|----------------|
| 51 | 1 | 1 22/07/22 11:10 CASTL | | CASTLEWOOD | Rain | Yes | SMH15X |
| Ope | rator | Veh | icle | Camera | Preset Length | Legal Status | Alternative ID |
| SC | | Not Specified | | Not Specified | Not Specified | Not Specified | 1 |

| Nottingham | Inspection Direction: | Downstream | Upstream Node: | SMH15 | |
|-------------------------------------|---|--|--|--|--|
| Plot 8 | Inspected Length: | 6.44 m | Upstream Pipe Depth: | | |
| Property or buildings Total Length: | | 6.44 m | Downstream Node: | SMH16 | |
| | Joint Length: | | Downstream Pipe Deptl | n: | |
| Surface water | | Pipe Shape: | Circular | | |
| Gravity drain/sewer | | Dia/Height: | 225 mm | | |
| No flow control | | Material: | Polyethylene | | |
| Not Specified | | Lining Type: | No Lining | | |
| Post completion conditi | ion survey | Lining Material: | No Lining | | |
| | Property or buildings Surface water Gravity drain/sewer No flow control Not Specified | Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control | Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Total Length: 6.44 m Pipe Shape: Dia/Height: Material: Lining Type: | Property or buildings Total Length: Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Total Length: 6.44 m Downstream Node: Downstream Pipe Depth Downstream Pipe Depth Dia/Height: 225 mm Material: Polyethylene Lining Type: No Lining | |



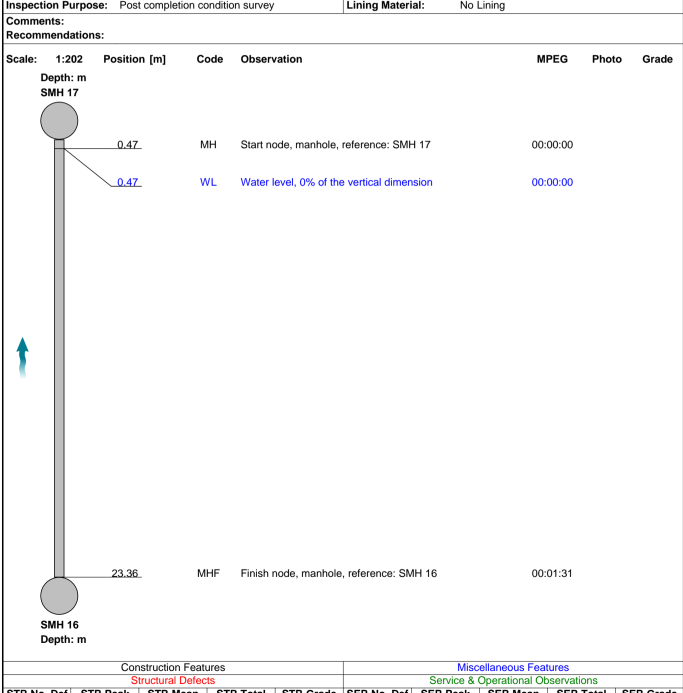


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - SMH 16X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR | |
|----------|-----------|-----------------------|---------|------------------|-----------------|---------------|----------------|--|
| 52 | 1 | 27/05/22 7:21 CASTLE\ | | CASTLEWOOD | No Rain Or Snow | Yes | SMH 16X | |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID | |
| MT | | Not Sp | ecified | Not Specified | Not Specified | Not Specified | 1 | |

| | | Upstream | Upstream Node: | SMH 16 | |
|-------------------------------------|---|--|--|--|--|
| Plot 8 | Inspected Length: | 23.36 m | Upstream Pipe Depth: | | |
| Property or buildings Total Length: | | 23.36 m | Downstream Node: | SMH 17 | |
| | Joint Length: | | Downstream Pipe Depth: | ; | |
| Surface water | | Pipe Shape: | Circular | | |
| Gravity drain/sewer | | Dia/Height: | 375 mm | | |
| No flow control | | Material: | Polyethylene | | |
| Not Specified | | Lining Type: | No Lining | | |
| Post completion condition survey | | Lining Material: | No Lining | | |
| | Surface water Gravity drain/sewer No flow control Not Specified | Joint Length: Surface water Gravity drain/sewer No flow control Not Specified | Joint Length: Surface water Gravity drain/sewer No flow control Not Specified Pipe Shape: Dia/Height: Material: Lining Type: | Surface water Gravity drain/sewer No flow control Not Specified Surface water Pipe Shape: Circular Dia/Height: 375 mm Material: Polyethylene Lining Type: No Lining | |



| | Cor | struction Feat | ures | | | Misc | ellaneous Feat | ures | |
|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------------|-----------|-----------|
| | S | tructural Defec | ts | | 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 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |

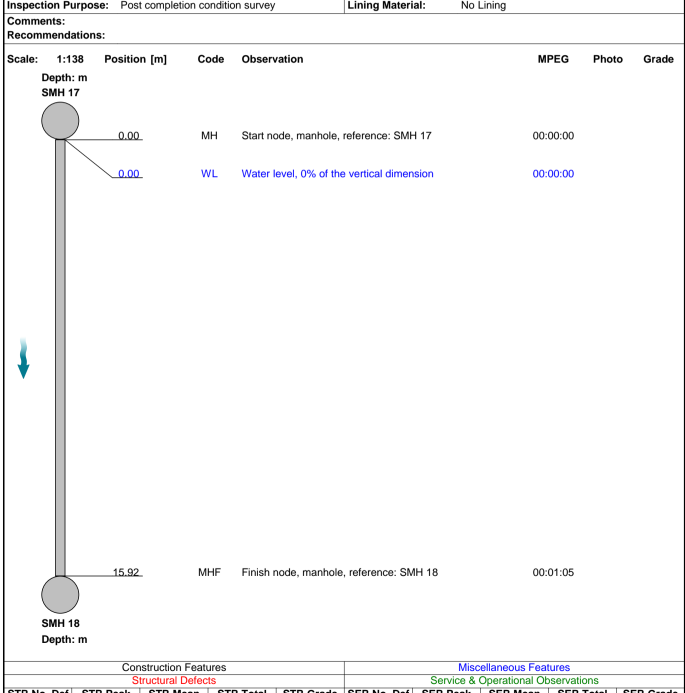


Enterprise Park, Corby Tel. 01536 206179 colin@theoakleygroup.com

Section Inspection - 27/05/2022 - SMH 17X

| Item No. | Insp. No. | Date Time | | Client`s Job Ref | Weather | Pre Cleaned | PLR |
|----------|-----------|---------------|------|-----------------------------|-----------------|---------------|----------------|
| 53 | 2 | 27/05/22 | 7:31 | CASTLEWOOD | No Rain Or Snow | Yes | SMH 17X |
| Ope | rator | Vehicle | | Camera | Preset Length | Legal Status | Alternative ID |
| MT | | Not Specified | | Not Specified Not Specified | | Not Specified | 1 |

| Town or Village: | Nottingham | Inspection Direction: | Downstream | Upstream Node: | SMH 17 | |
|---------------------|----------------------------------|-----------------------|------------------|----------------------|--------|--|
| Road: | Plot 8 | Inspected Length: | 15.92 m | Upstream Pipe Depth: | | |
| Location: | Property or buildings | Total Length: | 15.92 m | Downstream Node: | SMH 18 | |
| Surface Type: | | Joint Length: | | Downstream Pipe Dept | h: | |
| Use: | Surface water | • | Pipe Shape: | Circular | | |
| Type of Pipe: | Gravity drain/sewer | | Dia/Height: | 450 mm | | |
| Flow Control: | No flow control | | Material: | Polyethylene | | |
| Year Constructed: | Not Specified | | Lining Type: | No Lining | | |
| Inspection Purpose: | Post completion condition survey | | Lining Material: | No Lining | | |
| Comments: | · · | | - | | | |
| Recommendations: | | | | | | |



| | | Cor | struction Feat | ures | | Miscellaneous Features | | | | |
|---|-------------|----------|-----------------|-----------|-----------|------------------------------------|----------|----------|-----------|-----------|
| | | S | tructural Defec | ts | | Service & Operational Observations | | | | |
| ſ | STR No. Def | STR Peak | STR Mean | STR Total | STR Grade | SER No. Def | SER Peak | SER Mean | SER Total | SER Grade |
| Ī | 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 |