

Project

Project Name: TOTTENHAM MEWS - LONDON

Project Description: WinCan Import in Standard

Project Date: 27/09/2023

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TOTTENHAM MEWS - LONDON		27/09/2023

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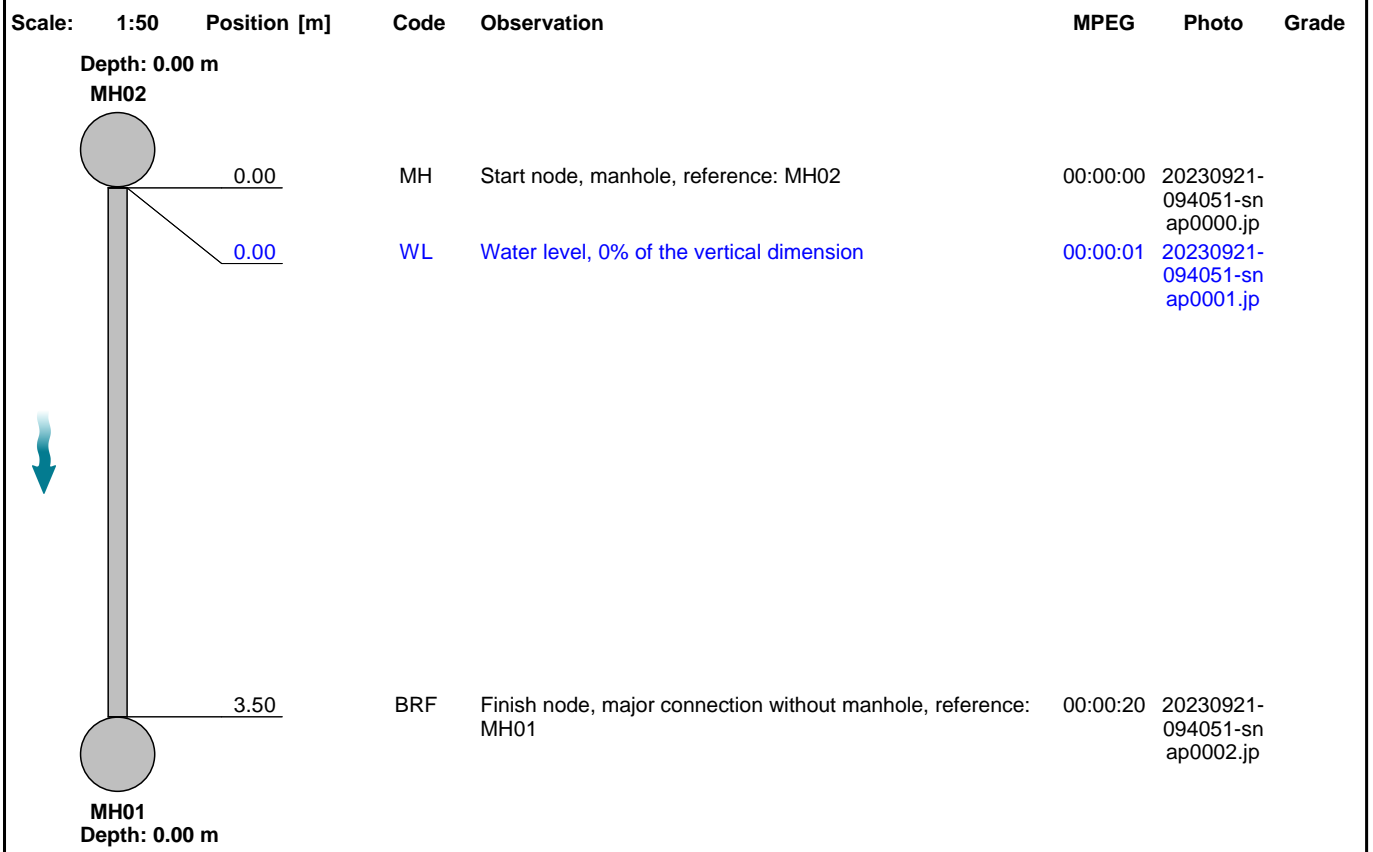
Project Information**Project Name**
TOTTENHAM MEWS - LONDON**Project Number****Project Date**
27/09/2023**Client****Company:** FRENCON
Street: TOTTENHAM MEWS
Town or City: LONDON
Post Code: W1T 4AF**Contractor****Company:** YARI LTD

Section Inspection - 21/09/2023 - MH02X

Item No. 1	Insp. No. 1	Date 21/09/23	Time 9:40	Client's Job Ref 2960	Weather No Rain Or Snow	Pre Cleaned Yes	PLR MH02X
Operator M I LEPADATU		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID Not Specified

Town or Village:	London	Inspection Direction:	Downstream	Upstream Node:	MH02
Road:	14-19 Tottenham Mews	Inspected Length:	3.50 m	Upstream Pipe Depth:	0.000 m
Location:	Other (state in comments)	Total Length:	3.50 m	Downstream Node:	MH01
Surface Type:		Joint Length:		Downstream Pipe Depth:	0.000 m
Use:	Foul	Pipe Shape:	Circular		
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm		
Flow Control:		Pipe Material:	Vitrified clay pipe (i.e. all clayware)		
Year Constructed:	Not Specified	Lining Type:	Other		
Inspection Purpose:	Pre-adoption survey prior to vesting as public sewer	Lining Material:	No Lining		

Comments:
Recommendations:



Construction Features					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

Section Pictures - 21/09/2023 - MH02X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
1	Downstream	MH02X	2960	2960



20230921-094051-snap0000.jpg, 00:00:00, 0.00 m
Start node, manhole, reference: MH02



20230921-094051-snap0001.jpg, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



20230921-094051-snap0002.jpg, 00:00:20, 3.50 m
Finish node, major connection without manhole, reference: MH01

Section Inspection - 27/09/2023 - OUTFOULX

Item No. 2	Inspection No. 2	Date 27/09/23	Time 4:34	Client's Job Ref 2960	Weather No Rain Or Snow	Pre Cleaned Yes	PLR OUTFOULX
Operator M I LEPADATU		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID Not Specified

Town or Village: Road: Location: Surface Type:	London Tottenham Mews Other (state in comments)	Inspection Direction: Inspected Length: Total Length: Joint Length:	Downstream 0.00 m 0.00 m	Upstream Node: Upstream Pipe Depth: Downstream Node: Downstream Pipe Depth:	OUTFOUL 0.000 m MH1 0.000 m
Use: Type of Pipe: Flow Control: Year Constructed: Inspection Purpose:	Foul Gravity drain/sewer Not Specified Pre-adoption survey prior to vesting as public sewer	Pipe Shape: Dia/Height: Pipe Material: Lining Type: Lining Material:	Circular 375 mm Vitrified clay pipe (i.e. all clayware) Other No Lining		

Comments:
Recommendations:

Scale: 1:186	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.00 m OUTFOUL 	-36.98	F01	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F02	CMJ	Cracks, multiple at joint from 3 o'clock to 6 o'clock, finish	00:04:09	
	-36.98	F03	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F04	CM	Cracks, multiple from 9 o'clock to 4 o'clock, finish	00:04:09	
	-36.98	F05	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F06	CM	Cracks, multiple from 12 o'clock to 4 o'clock, finish	00:04:09	
	-36.98	F07	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F08	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F09	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F10	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F11	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
	-36.98	F12	CL	Crack, longitudinal at 12 o'clock, finish	00:04:09	
-36.98		MHF	Finish node, manhole, reference: MH1	00:04:09	20230927-163711-sn ap0021.jp	
-34.64	S12	CL	Crack, longitudinal at 12 o'clock, start	00:03:42	20230927-163711-sn ap0020.jp	
-33.99	S11	CL	Crack, longitudinal at 12 o'clock, start	00:03:37	20230927-163711-sn ap0019.jp	

Section Inspection - 27/09/2023 - OUTFOULX

Item No. 2	Insp. No. 2	Date 27/09/23	Time 4:34	Client's Job Ref 2960	Weather No Rain Or Snow	Pre Cleaned Yes	PLR OUTFOULX
Operator M I LEPADATU		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID Not Specified

Scale:	1:186	Position [m]	Code	Observation	MPEG	Photo	Grade
		-35.55	S10	CL	Crack, longitudinal at 12 o'clock, start	00:03:33	20230927-163711-sn ap0018.jp
		-36.64	CXP	Connection defective, position incorrect at 3 o'clock, diameter: 9mm	00:03:20	20230927-163711-sn ap0017.jp	
		-29.44	CXP	Connection defective, position incorrect at 7 o'clock, diameter: 3mm	00:03:09	20230927-163711-sn ap0016.jp	
		-28.43	S09	CL	Crack, longitudinal at 12 o'clock, start	00:03:04	20230927-163711-sn ap0015.jp
		-27.55	S08	CL	Crack, longitudinal at 12 o'clock, start	00:03:00	20230927-163711-sn ap0014.jp
		-25.53	S07	CL	Crack, longitudinal at 12 o'clock, start	00:02:50	20230927-163711-sn ap0013.jp
		-23.28	S06	CM	Cracks, multiple from 12 o'clock to 4 o'clock, start	00:02:40	20230927-163711-sn ap0012.jp
		-22.68	CXP	Connection defective, position incorrect at 10 o'clock, diameter: 3mm	00:02:35	20230927-163711-sn ap0011.jp	
		-21.53	CXP	Connection defective, position incorrect at 11 o'clock, diameter: 5mm	00:02:30	20230927-163711-sn ap0010.jp	
		-20.47	S05	CL	Crack, longitudinal at 12 o'clock, start	00:02:21	20230927-163711-sn ap0009.jp
		-19.64	S04	CM	Cracks, multiple from 9 o'clock to 4 o'clock, start	00:02:16	20230927-163711-sn ap0008.jp
		-18.68	S03	CL	Crack, longitudinal at 12 o'clock, start	00:02:10	20230927-163711-sn ap0007.jp
		-17.76	S02	CMJ	Cracks, multiple at joint from 3 o'clock to 6 o'clock, start	00:02:03	20230927-163711-sn ap0006.jp
		-15.78	S01	CL	Crack, longitudinal at 12 o'clock, start	00:01:47	20230927-163711-sn ap0005.jp
		-12.19	CXP	Connection defective, position incorrect at 11 o'clock, diameter: 5mm	00:01:25	20230927-163711-sn ap0004.jp	
		-8.46	CXP	Connection defective, position incorrect at 3 o'clock, diameter: 6mm	00:00:58	20230927-163711-sn ap0003.jp	
		-8.05	CXP	Connection defective, position incorrect at 9 o'clock, diameter: 3mm	00:00:55	20230927-163711-sn ap0002.jp	
		0.00	OF	Start node, outfall, reference: OUTFOUL	00:00:02	20230927-163711-sn ap0000.jp	
		0.00	WL	Water level, 0% of the vertical dimension	00:00:03	20230927-163711-sn ap0001.jp	

MH1
Depth: 0.00 m

Construction Features					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

Section Pictures - 27/09/2023 - OUTFOULX

Item No. 2	Inspection Direction Downstream	PLR OUTFOULX	Client's Job Ref 2960	Contractor's Job Ref 2960
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OUTFOUL >>> MH1 375 mm Circular (C)
20230927-163711-snap0021.jpg, 00:04:09, -36.98 m
Finish node, manhole, reference: MH1



OUTFOUL >>> MH1 375 mm Circular (C)
20230927-163711-snap0020.jpg, 00:03:42, -34.64 m
Crack, longitudinal at 12 o'clock, start



OUTFOUL >>> MH1 375 mm Circular (C)
20230927-163711-snap0019.jpg, 00:03:37, -33.99 m
Crack, longitudinal at 12 o'clock, start



OUTFOUL >>> MH1 375 mm Circular (C)
20230927-163711-snap0018.jpg, 00:03:33, -33.35 m
Crack, longitudinal at 12 o'clock, start

Section Pictures - 27/09/2023 - OUTFOULX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
2	Downstream	OUTFOULX	2960	2960



20230927-163711-snap0017.jpg, 00:03:20, -30.64 m
 Connection defective, position incorrect at 3 o'clock, diameter: 9mm



20230927-163711-snap0016.jpg, 00:03:09, -29.44 m
 Connection defective, position incorrect at 7 o'clock, diameter: 3mm



20230927-163711-snap0015.jpg, 00:03:04, -28.43 m
 Crack, longitudinal at 12 o'clock, start



20230927-163711-snap0014.jpg, 00:03:00, -27.55 m
 Crack, longitudinal at 12 o'clock, start

Section Pictures - 27/09/2023 - OUTFOULX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
2	Downstream	OUTFOULX	2960	2960



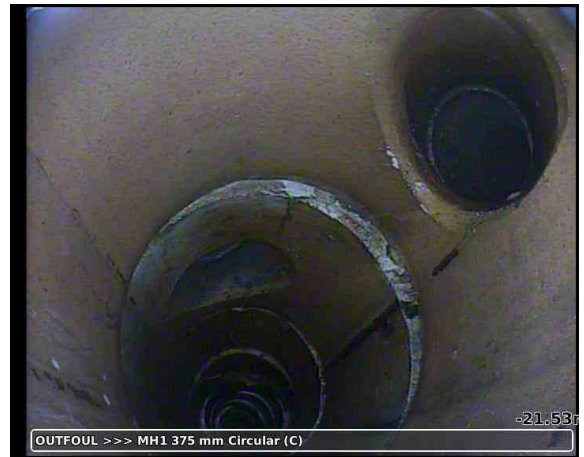
20230927-163711-snap0013.jpg, 00:02:50, -25.53 m
Crack, longitudinal at 12 o'clock, start



20230927-163711-snap0012.jpg, 00:02:40, -23.28 m
Cracks, multiple from 12 o'clock to 4 o'clock, start



20230927-163711-snap0011.jpg, 00:02:35, -22.68 m
Connection defective, position incorrect at 10 o'clock, diameter: 3mm



20230927-163711-snap0010.jpg, 00:02:30, -21.53 m
Connection defective, position incorrect at 11 o'clock, diameter: 5mm

Section Pictures - 27/09/2023 - OUTFOULX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
2	Downstream	OUTFOULX	2960	2960



20230927-163711-snap0009.jpg, 00:02:21, -20.47 m
Crack, longitudinal at 12 o'clock, start



20230927-163711-snap0008.jpg, 00:02:16, -19.64 m
Cracks, multiple from 9 o'clock to 4 o'clock, start



20230927-163711-snap0007.jpg, 00:02:10, -18.68 m
Crack, longitudinal at 12 o'clock, start



20230927-163711-snap0006.jpg, 00:02:03, -17.76 m
Cracks, multiple at joint from 3 o'clock to 6 o'clock, start

Section Pictures - 27/09/2023 - OUTFOULX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
2	Downstream	OUTFOULX	2960	2960



20230927-163711-snap0005.jpg, 00:01:47, -15.78 m
Crack, longitudinal at 12 o'clock, start



20230927-163711-snap0004.jpg, 00:01:25, -12.19 m
Connection defective, position incorrect at 11 o'clock, diameter: 5mm



20230927-163711-snap0003.jpg, 00:00:58, -8.46 m
Connection defective, position incorrect at 3 o'clock, diameter: 6mm



20230927-163711-snap0002.jpg, 00:00:55, -8.05 m
Connection defective, position incorrect at 9 o'clock, diameter: 3mm

Section Pictures - 27/09/2023 - OUTFOULX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
2	Downstream	OUTFOULX	2960	2960



20230927-163711-snap0000.jpg, 00:00:02, 0.00 m
Start node, outfall, reference: OUTFOUL



20230927-163711-snap0001.jpg, 00:00:03, 0.00 m
Water level, 0% of the vertical dimension