

Tel:
Fax:
E-mail:

Project Information / Inspection: 1

Project name :
KEYSTONE CONST. BETHLEHAM

Project No. :

Contact :

Date :
10/17/2014

Client
Responsible:
Department:
Po Box:
Street:
City, St Zip:
Telephone:
Fax:
Mobile:
e-mail:

Proj mgr
Responsible:
Department:
Po Box:
Street:
City, St Zip:
Telephone:
Fax:
Mobile:
e-mail:

Contractor
Responsible:
Department:
Po Box:
Street:
City, St Zip:
Telephone:
Fax:
Mobile:
e-mail:

Defect Grade Description / Inspection: 1Project Name :
KEYSTONE CONST. BETHLEHAM

Project number :

Contact :

Date :
10/17/2014**1:** Excellent Condition**Minor Defects- Failure unlikely in the foreseeable future****2:** Good Condition**Defects that have not begun to deteriorate- Pipe unlikely to fail for at least 20 years.****3:** Fair Condition**Moderate defects that will continue to deteriorate- Pipe may fail in 10-20 years.****4:** Poor condition**Severe Defects that will become Grade 5 defects within the foreseeable future- Pipe will probably fail in 5-10 years****5:** Immediate Attention**Defects require immediate attention- Pipe has failed or will likely fail within the next 5 years or sooner.**

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Inspection Report / Inspection: 1

Date 10/17/2014	P/O. No.	Weather Dry	Surveyor's Name T.KUKLINSKI	Pipe Segment Reference	Section No. 1
Certificate No. 1234	Survey Customer	System Owner ALBANY	Date Cleaned	Pre-Cleaning Jetting	Sewer Category

Street LEONARD PL	Use of Sewer Sanitary	Upstream MH 1
City BETHLEHAM	Drainage Area	Dowstream MH 2
Loc. details	Flow Control	Dir. of Survey Upstream
Location Code	Length surveyed 121.10 ft	Section Length 121.10 ft

Purpose of Survey Pre-Acceptance	Joint Length
Year Laid	Dia./Height 8.00 inch
Year Rehabilitated	Material Polyvinyl Chloride
Tape / Media No. 1	Lining Method

Add. Information :

1:315	Position	Code	Observation	MPEG	Photo	Grade
	2	AMH	Downstream Manhole, Survey Begins / MH2	00:00:11		
	0.00					
	15.90	TFA	Tap Factory Made Active, at 10 o'clock, 6", within 8 inches of joint: YES	00:00:42		
	58.40	TFA	Tap Factory Made Active, at 10 o'clock, 6", within 8 inches of joint: YES	00:02:04		
	73.30	TFA	Tap Factory Made Active, at 02 o'clock, 6", within 8 inches of joint: YES	00:02:40		
	112.70	TFA	Tap Factory Made Active, at 02 o'clock, 6", within 8 inches of joint: YES	00:03:56		
	121.10	AMH	Upstream Manhole, Survey Ends / MH1	00:04:20		
QSR	QMR	SPR	MPR	OPR	SPRI	MPRI
0000	0000	0	0	0	0	0

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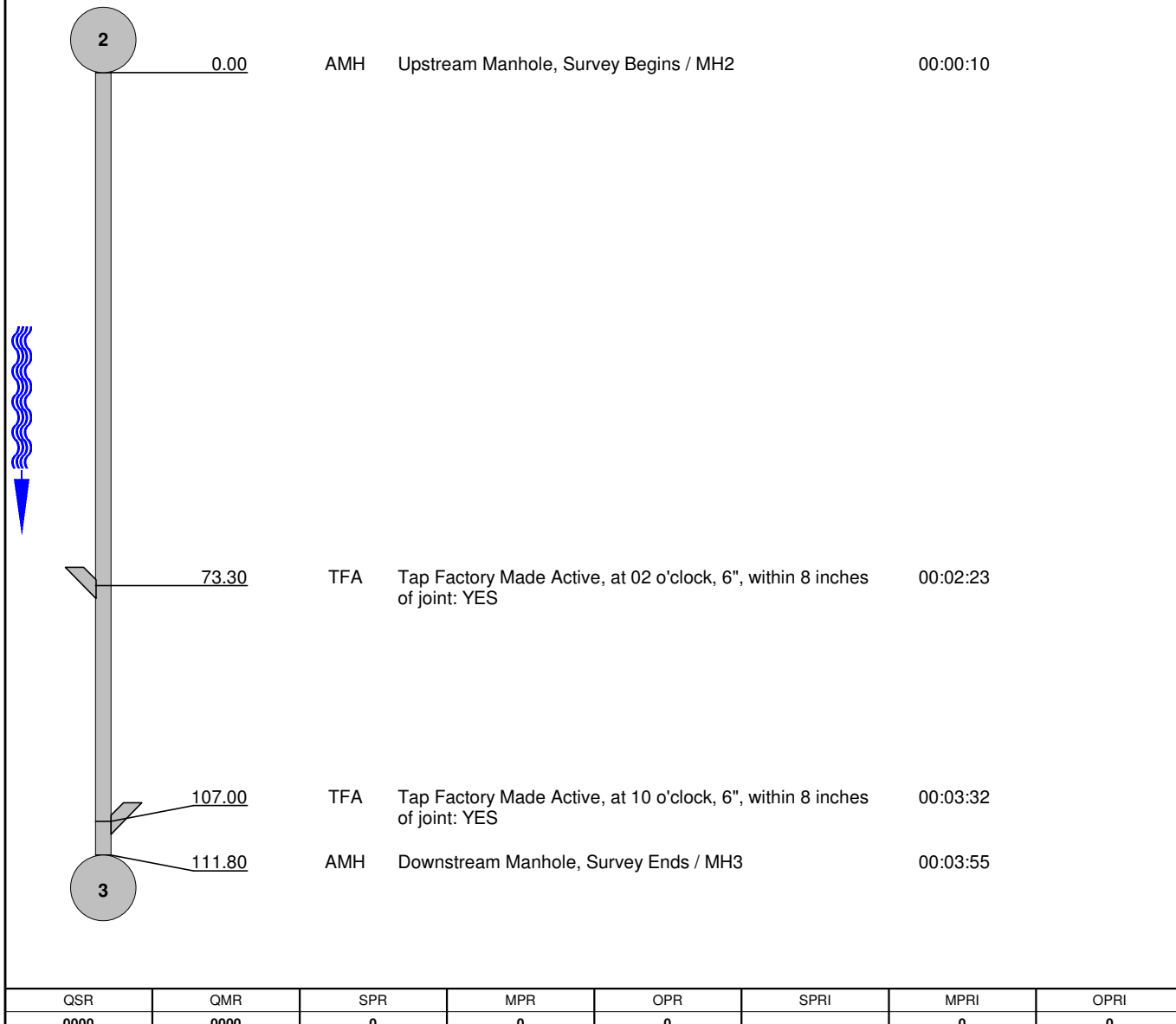
Date 10/17/2014	P/O. No.	Weather Dry	Surveyor's Name T.KUKLINSKI	Pipe Segment Reference	Section No. 2
Certificate No. 1234	Survey Customer	System Owner ALBANY	Date Cleaned	Pre-Cleaning Jetting	Sewer Category

Street LEONARD PL	Use of Sewer Sanitary	Upstream MH 2
City BETHLEHAM	Drainage Area	Dowstream MH 3
Loc. details	Flow Control	Dir. of Survey Downstream
Location Code	Length surveyed 111.80 ft	Section Length 111.80 ft

Purpose of Survey Pre-Acceptance	Joint Length
Year Laid	Dia./Height 8.00 inch
Year Rehabilitated	Material Polyvinyl Chloride
Tape / Media No. 1	Lining Method

Add. Information :

1:285	Position	Code	Observation	MPEG	Photo	Grade
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QSR	QMR	SPR	MPR	OPR	SPRI	MPRI	OPRI
0000	0000	0	0	0	0	0	0

Inspection Report / Inspection: 1

Date 10/17/2014	P/O. No.	Weather Dry	Surveyor's Name T.KUKLINSKI	Pipe Segment Reference	Section No. 3
Certificate No. 1234	Survey Customer	System Owner ALBANY	Date Cleaned	Pre-Cleaning Jetting	Sewer Category

Street LEONARD PL	Use of Sewer Sanitary	Upstream MH 3
City BETHLEHAM	Drainage Area	Dowstream MH 4
Loc. details	Flow Control	Dir. of Survey Downstream
Location Code	Length surveyed 246.00 ft	Section Length 246.00 ft

Purpose of Survey Pre-Acceptance	Joint Length
Year Laid	Dia./Height 8.00 inch
Year Rehabilitated	Material Polyvinyl Chloride
Tape / Media No. 1	Lining Method

Add. Information :

1:615	Position	Code	Observation	MPEG	Photo	Grade
	3	AMH	Upstream Manhole, Survey Begins / MH3	00:00:10		
	0.00					
	71.30	TFA	Tap Factory Made Active, at 11 o'clock, 6", within 8 inches of joint: YES	00:02:42		
	145.50	TFA	Tap Factory Made Active, at 12 o'clock, 6", within 8 inches of joint: YES	00:05:24		
	151.00	TFA	Tap Factory Made Active, at 11 o'clock, 6", within 8 inches of joint: YES	00:05:51		
	177.70	TFA	Tap Factory Made Active, at 01 o'clock, 6", within 8 inches of joint: YES	00:06:58		
	237.30	TFA	Tap Factory Made Active, at 09 o'clock, 6", within 8 inches of joint: YES	00:09:03		
	246.00	AMH	Downstream Manhole, Survey Ends / MH4	00:09:33		
	4					
QSR	QMR	SPR	MPR	OPR	SPRI	MPRI
0000	0000	0	0	0	0	0

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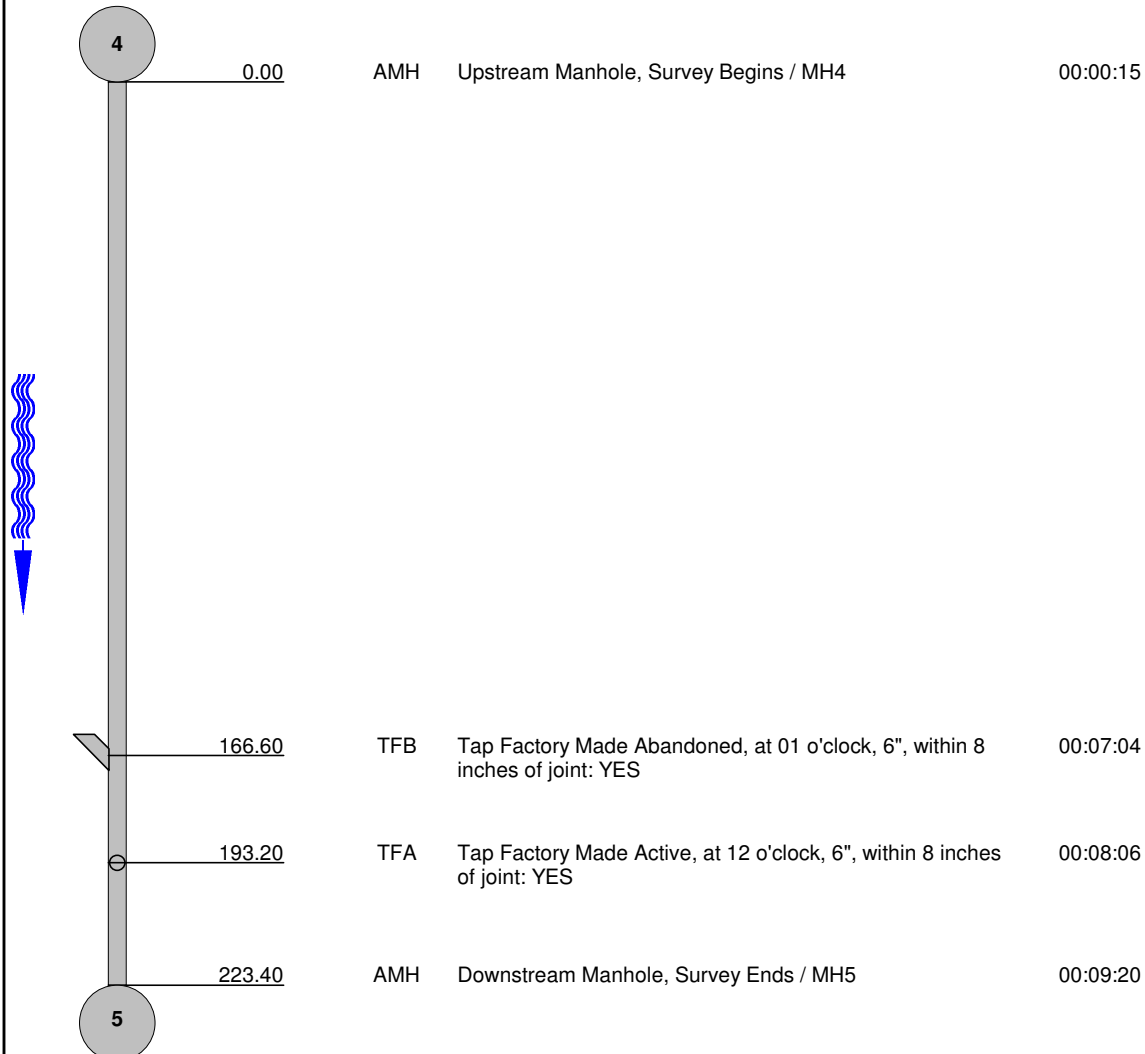
Date 10/17/2014	P/O. No.	Weather Dry	Surveyor's Name T.KUKLINSKI	Pipe Segment Reference	Section No. 4
Certificate No. 1234	Survey Customer	System Owner ALBANY	Date Cleaned	Pre-Cleaning Jetting	Sewer Category

Street	LEONARD PL	Use of Sewer	Sanitary	Upstream MH	4
City	BETHLEHAM	Drainage Area		Downstream MH	5
Loc. details		Flow Control		Dir. of Survey	Downstream
Location Code		Length surveyed	223.40 ft	Section Length	223.40 ft

Purpose of Survey	Pre-Acceptance	Joint Length	
Year Laid		Dia./Height	8.00 inch
Year Rehabilitated		Material	Polyvinyl Chloride
Tape / Media No.	1	Lining Method	

Add. Information :

1:570 Position Code Observation **MPEG** **Photo** **Grade**



QSR	QMR	SPR	MPR	OPR	SPRI	MPRI	OPRI
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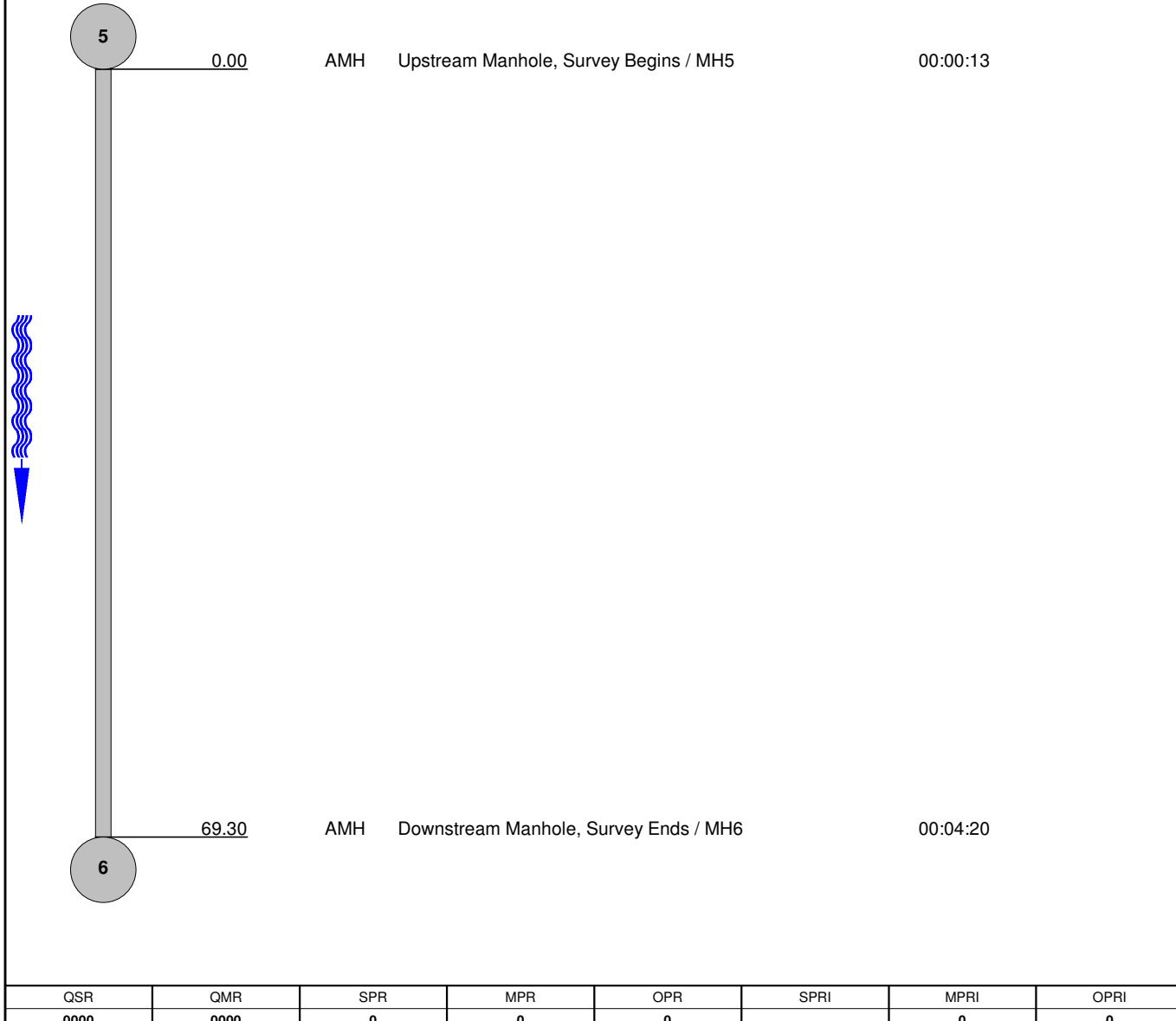
Date 10/17/2014	P/O. No.	Weather Dry	Surveyor's Name T.KUKLINSKI	Pipe Segment Reference	Section No. 5
Certificate No. 1234	Survey Customer	System Owner ALBANY	Date Cleaned	Pre-Cleaning Jetting	Sewer Category

Street LEONARD PL	Use of Sewer Sanitary	Upstream MH 5
City BETHLEHAM	Drainage Area	Dowstream MH 6
Loc. details	Flow Control	Dir. of Survey Downstream
Location Code	Length surveyed 69.30 ft	Section Length 69.30 ft

Purpose of Survey Pre-Acceptance	Joint Length
Year Laid	Dia./Height 8.00 inch
Year Rehabilitated	Material Polyvinyl Chloride
Tape / Media No. 1	Lining Method

Add. Information :

1:180	Position	Code	Observation	MPEG	Photo	Grade
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QSR	QMR	SPR	MPR	OPR	SPRI	MPRI	OPRI
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