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By bobbitt_b at 1:38 pm, Jun 12, 2019



June 13, 2019

Mr. Brian Durden
Florida Department of Environmental Protection
Northeast District Office
8800 Baymeadows Way West, Suite 100
Jacksonville, FL 32256-7590

Subject: **Five Year Submittal**
Trail Ridge Landfill (WACS ID# 33628)
Permit No. 0013493-026-SC-01
Specific Condition Section 2.A.5

Dear Mr. Durden:

Please accept this letter and attachments as Waste Management Inc. of Florida's (WMIF)'s report for the five year submittal requirement for the Trail Ridge Landfill (TRLF) located in Baldwin, Florida. Provided below is Section 2.A.5 of the Solid Waste Construction and Operation Permit (in **bold**) and WMIF's responses (in *italics*):

Specific Condition Section 2.A.5

Submittals Required Every Five Years. No later than June 16, 2019, June 16,2024, and June 16, 2029, the permittee shall submit a report to the Department that contains the following:

a. An updated closure plan reflecting any changes in closure design, long-term care requirements, and financial assurance requirements, if any changes are made to the closure construction plans approved as part of this permit.

No changes were made to the approved closure construction plan.

b. An updated closure cost estimate, made by recalculating the total cost of closure or long-term care, in current dollars.

Enclosed are the 2017 and 2018 Financial Assurance Submittals for Trail Ridge Landfill.

2017 is the long form based on recalculated unit costs on the Certification of Incremental Side Slope Closure, Phases 5-7 Closure Units 82-114 for the 31.7 acres submitted to the Northeast District for Certification of Closure at TRLF.

Thus, 2018 is the 2017 closure costs estimates as adjusted by using the FDEP provided inflation factor.

c. A demonstration that the leachate collection system has been water pressure cleaned or inspected by video recording. Trail Ridge has performed this task and will submit.

Enclosed is the Report for Hydro Jet Cleaning and Inspection of the Leachate Collection Lines and Side Slope Riser Piping conducted by Integrated Environmental Technology (IET) in December 2018. Video Inspections are on file at Trail Ridge Landfill.

d. An updated operation plan, if operational procedures have changed.

There are no changes to landfills operational procedures.

This report is being provided electronically via email and a hardcopy via UPS. Please contact me via phone or email if you require any additional information.

Sincerely,



Eric Parker

Environmental Protection Manager

Eparker1@wm.com

Waste Management Inc. of Florida

5110 US Hwy 301, Baldwin, FL 32234

(904) 748-6006

(904) 289-9013



8381 Dix Ellis Drive, Suite 400
Jacksonville, Florida 32256
tel: 904-731-7109

August 25, 2017

Mr. Michael Bogin
Florida Department of Environmental Protection
Northeast District
Waste & Air Resource Management
8800 Baymeadows Way West, Suite 100
Jacksonville, FL 32256

Subject: Trail Ridge Landfill Financial Assurances 2017
WACS ID# 33628

Dear Mr. Bogin:

Please find enclosed the updated Financial Assurances form 62-701.900(28), F.A.C. for Trail Ridge Class I Landfill at 5110 U.S. Highway 301 in Baldwin Florida for 2016.

This update represents a recalculated cost estimate based on the certification of Incremental Side Slope Closure, Phase 5-7 Closure units 82-114, for 31.7 acres submitted to the Northeast District for review.

The table below outlines those areas included in the 2017 Financial Assurance calculations. This recalculation is based on unit prices for closure and long-term care submitted under the previous financial assurances cost estimate dated September 10, 2015.

	Phase 1-5	Phase 6	Site Total
Total Acres	144	30.5	174.5
Closed and Certified	100.6	0	100.6
Included in Closure Estimate	43.4	30.5	73.9
Included in Long-term Care Estimate	144	30.5	174.5

Please contact me directly at 904-527-6726 or [Sterlinglm@cdmsmith.com](mailto:sterlinglm@cdmsmith.com) if you require any additional information.

Sincerely,

Lisa M. Sterling, P.E.
Principal
CDM Smith Inc.





Florida Department of Environmental Protection

Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

DEP Form # 62-701.900(28), F.A.C.
Form Title: Closure Cost Estimating Form
For Solid Waste Facilities
Effective Date: January 6, 2010
Incorporated in Rule 62-701.630(3), F.A.C.

CLOSURE COST ESTIMATING FORM FOR SOLID WASTE FACILITIES

Date of DEP Approval: _____

I. GENERAL INFORMATION:

Facility Name: Trail Ridge Class I Landfill WACS ID: 33628
 Permit Application or Consent Order No.: _____ Expiration Date: _____
 Facility Address: 5110 U.S. Highway 301, Baldwin, Florida 32234
 Permittee or Owner/Operator: Trail Ridge Landfill, Inc.
 Mailing Address: Same as Facility Address

Latitude: 30° 13' 27" N Longitude: 82° 02' 40" W
 Coordinate Method: _____ Datum: NGVD 1929
 Collected by: Robert M. Angas Associates Company/Affiliation Subconsultant

Solid Waste Disposal Units Included in Estimate:

Phase / Cell	Acres	Date Unit Began Accepting Waste	Active Life of Unit From Date of Initial Receipt of Waste	If active: Remaining life of unit	If closed: Date last waste received	If closed: Official date of closing
Phase 1-5	144	5/18/1992	20 years +/-	3.5 years +/-		
Phase 6	30.5	NA	5 years +/-	NA		

Total disposal unit acreage included in this estimate: Closure: 43.4 Long-Term Care: 174.5

Facility type: Class I Class III C&D Debris Disposal
 (Check all that apply) Other: _____

II. TYPE OF FINANCIAL ASSURANCE DOCUMENT (Check type)

- | | | |
|--|--|--|
| <input type="checkbox"/> Letter of Credit* | <input type="checkbox"/> Insurance Certificate | <input checked="" type="checkbox"/> Escrow Account |
| <input type="checkbox"/> Performance Bond* | <input type="checkbox"/> Financial Test | <input type="checkbox"/> Form 29 (FA Deferral) |
| <input type="checkbox"/> Guarantee Bond* | <input type="checkbox"/> Trust Fund Agreement | |

* - Indicates mechanisms that require the use of a Standby Trust Fund Agreement

Northwest District
160 Government Center
Pensacola, FL 32502-5794
850-595-8360

Northeast District
7825 Baymeadows Way, Ste. B200
Jacksonville, FL 32256-7590
904-807-3300

Central District
3319 Maguire Blvd., Ste. 232
Orlando, FL 32803-3767
407-894-7555

Southwest District
13051 N. Telecom Pky.
Temple Terrace, FL 33637
813-632-7600

South District
2295 Victoria Ave., Ste. 364
Fort Myers, FL 33901-3881
239-332-6975

Southeast District
400 N. Congress Ave., Ste. 200
West Palm Beach, FL 33401
561-681-6600

III. ESTIMATE ADJUSTMENT

40 CFR Part 264 Subpart H as adopted by reference in Rule 62-701.630, Florida Administrative Code, (F.A.C.) sets forth the method of annual cost estimate adjustment. Cost estimates may be adjusted by using an inflation factor or by recalculating the maximum costs of closure in current dollars. Select one of the methods of cost estimate adjustment below.

(a) Inflation Factor Adjustment

(b) Recalculated or New Cost Estimates

Inflation adjustment using an inflation factor may only be made when a Department approved closure cost estimate exists and no changes have occurred in the facility operation which would necessitate modification to the closure plan. The inflation factor is derived from the most recent Implicit Price Deflator for Gross National Product published by the U.S. Department of Commerce in its survey of Current Business. The inflation factor is the result of dividing the latest published annual Deflator by the Deflator for the previous year. The inflation factor may also be obtained from the Solid Waste website www.dep.state.fl.us/waste/categories/swfr or call the Financial Coordinator at (850) 245-8706.

This adjustment is based on the Department approved closing cost estimate dated: _____

Latest Department Approved Closing Cost Estimate:		Current Year Inflation Factor, e.g. 1.02				Inflation Adjusted Closing Cost Estimate:
_____	x	_____	=			_____

This adjustment is based on the Department approved long-term care cost estimate dated: _____

Latest Department Approved Annual Long-Term Care Cost Estimate:		Current Year Inflation Factor, e.g. 1.02				Inflation Adjusted Annual Long-Term Care Cost Estimate:
_____	x	_____	=			_____
Number of Years of Long Term Care Remaining:			x			_____
Inflation Adjusted Long-Term Care Cost Estimate:			=			_____

Signature by: Owner/Operator Engineer (check what applies)

[Signature]
Signature

2700 Wiles Rd
Address

Tom Hawkins President
Name & Title

Pompano Beach, FL 33073
City, State, Zip Code

8-24-07
Date

thawkins@wm.com
E-Mail Address

954 984 2035
Telephone Number

IV. ESTIMATED CLOSING COST (check what applies)

Recalculated Cost Estimate New Facility Cost Estimate

- Notes: 1. Cost estimates for the time period when the extent and manner of landfill operation makes closing most exp
 2. Cost estimate must be certified by a professional engineer.
 3. Cost estimates based on third party suppliers of material, equipment and labor at fair market value.
 4. In some cases, a price quote in support of individual item estimates may be required.

Description	Unit	Number of Units	Cost / Unit	Total Cost
1. Proposed Monitoring Wells (Do not include wells already in existence.)				
	EA			
				Subtotal Proposed Monitoring Wells:
2. Slope and Fill (bedding layer between waste and barrier layer):				
Excavation	CY			
Placement and Spreading	CY	119,000	\$2.00	\$238,000.00
Compaction	CY			
Off-Site Material	CY			
Delivery	CY			
				Subtotal Slope and Fill:
				\$238,000.00
3. Cover Material (Barrier Layer):				
Off-Site Clay	CY	74,000	\$29.50	\$2,183,000.00
Synthetics - 40 mil	SY	135,000	\$6.10	\$823,500.00
Synthetics - GCL	SY			
Synthetics - Geonet	SY	135,000	\$5.75	\$776,250.00
Synthetics - Other (explain)	SY	45,000	\$22.00	\$990,000.00
				(Sand)
				Subtotal Cover Material:
				\$4,772,750.00
4. Top Soil Cover:				
Off-Site Material	CY	193,000	\$16.10	\$3,107,300.00
Delivery	CY			
Spread	CY			
				Subtotal Top Soil Cover:
				\$3,107,300.00
5. Vegetative Layer				
Sodding	SY	358,000	\$2.80	\$1,002,400.00
Hydroseeding	AC			
Fertilizer	AC			
Mulch	AC			
Other (explain)				
				Subtotal Vegetative Layer:
				\$1,002,400.00
6. Stormwater Control System:				
Earthwork	CY			
Grading	SY			
Piping (Letdown Piping)	LF	4,000	\$119.50	\$478,000.00
Ditches	LF			
Berms	LF			
Control Structures Terrace Drains	EA	41	\$8,436.00	\$345,876.00
Other (explain) (Underdrains)		9,000	\$24.00	\$216,000.00
				Subtotal Stormwater Control System:
				\$1,039,876.00

Description	Unit	Number of Units	Cost / Unit	Total Cost
7. Passive Gas Control:				
Wells	EA	_____	_____	_____
Pipe and Fittings	LF	_____	_____	_____
Monitoring Probes	EA	_____	_____	_____
NSPS/Title V requirements	LS	1	_____	_____
Subtotal Passive Gas Control:				_____
8. Active Gas Extraction Control:				
Traps	EA	9	\$16,220.00	\$145,980.00
Sumps	EA	_____	_____	_____
Flare Assembly	EA	_____	_____	_____
Flame Arrestor 6"-10" Pipes, Fittings	EA LF	28000	\$48.60	\$1,360,800.00
Mist Eliminator 12"-18" Pipes, Fittings	EA LF	12,000	\$74.40	\$892,800.00
Flow Meter Well Drilling	EA LF	9000	\$125.00	\$1,125,000.00
Blowers 6"-10" Control Valve	EA	13	\$4,632.00	\$60,216.00
Collection System 12"-18" Control Valve	LF	19	\$7,440.00	\$141,360.00
Other (explain) Wellhead Assembly	_____	62	\$852.00	\$52,824.00
Subtotal Active Gas Extraction Control:				\$3,778,980.00
9. Security System:				
Fencing	LF	_____	_____	_____
Gate(s)	EA	_____	_____	_____
Sign(s)	EA	_____	_____	_____
Subtotal Security System:				_____
10. Engineering:				
Closure Plan Report	LS	1	\$51,389.90	\$51,389.90
Certified Engineering Drawings	LS	1	_____	_____
NSPS/Title V Air Permit	LS	1	_____	_____
Final Survey	LS	1	\$44,051.78	\$44,051.78
Certification of Closure	LS	1	\$14,687.77	\$14,687.77
Other (explain) _____	LS	1	\$183,539.00	\$183,539.00
(Construction Drawings)	_____	_____	_____	_____
Subtotal Engineering:				\$293,668.45

Description	Hours	Cost / Hour	Hours	Cost / Hour	Total Cost
11. Professional Services					
	Contract Management		Quality Assurance		
P.E. Supervisor	144	\$150+	58	\$150+	\$30,316.016
On-Site Engineer	_____	_____	5,131	\$80.+	\$410,480.00
Office Engineer	58	\$128+	231	\$115+	\$33,943.47
On-Site Technician	144	\$60.+	1,384	\$60.+	\$91,686.65
Other (explain) _____	1	\$507	1	\$738	\$12,451.00

Description	Unit	Number of Units	Cost / Unit	Total Cost
Quality Assurance Testing	LS	1	\$221,700.00	\$221,700.00
Subtotal Professional Services:				\$800,577.90

Subtotal of 1-11 Above: \$15,033,676.82

12. Contingency 15 % of Subtotal of 1-11 Above \$2,255,051.52

Subtotal Contingency: \$2,255,051.52

Estimated Closing Cost Subtotal: \$17,288,728.34

Description	Total Cost
13. Site Specific Costs	
Mobilization	<u>\$432,218.21</u>
Waste Tire Facility 1,600 Tons @ \$100/Ton	<u>\$160,000.00</u>
Materials Recovery Facility	<u></u>
Special Wastes Erosion Control (1% of Construction Cost)	<u>\$63,700.00</u>
Leachate Management System Modification	<u>\$172,887.28</u>
Other (explain) <u>Bonds (1.2% of Construction Cost)</u>	<u>\$207,464.74</u>
	Subtotal Site Specific Costs: <u>\$1,036,270.23</u>

TOTAL ESTIMATED CLOSING COSTS (\$): \$18,324,998.57

V. ANNUAL COST FOR LONG-TERM CARE

See 62-701.600(1)a.1., 62-701.620(1), 62-701.630(3)a. and 62-701.730(11)b. F.A.C. for required term length. For landfills certified closed and Department accepted, enter the remaining long-term care length as "Other" and provide years remaining.

(Check Term Length) 5 Years 20 Years 30 Years Other, ___ Years

Notes: 1. Cost estimates must be certified by a professional engineer.

2. Cost estimates based on third party suppliers of material, equipment and labor at fair market value.

3. In some cases, a price quote in support of individual item estimates may be required.

All items must be addressed. Attach a detailed explanation for all entries left blank.

Description	Sampling Frequency (Events / Year)	Number of Wells	(Cost / Well) / Event	Annual Cost
1. Groundwater Monitoring [62-701.510(6), and (8)(a)]				
Monthly	12	_____	_____	_____
Quarterly Permit Renewal	4	1.65	\$660.00	\$4,356.00
Semi-Annually	2	21	\$1,500.00	\$63,000.00
Annually Cost of Biennial Tech Report	1	1	\$2,080.00	\$2,080.00
Subtotal Groundwater Monitoring:				\$69,436.00
2. Surface Water Monitoring [62-701.510(4), and (8)(b)]				
Monthly	12	_____	_____	_____
Quarterly	4	_____	_____	_____
Semi-Annually	2	7	\$425.00	\$5,950.00
Annually	1	_____	_____	_____
Subtotal Surface Water Monitoring:				\$5,950.00
3. Gas Monitoring [62-701.400(10)]				
Monthly	12	_____	_____	_____
Quarterly	4	30	\$60.00	\$7,200.00
Semi-Annually	2	1	\$830.00	\$1,660.00
Annually	1	_____	_____	_____
Subtotal Gas Monitoring:				\$8,860.00
4. Leachate Monitoring [62-701.510(5), (6)(b) and 62-701.510(8)c]				
Monthly	12	_____	_____	_____
Quarterly	4	_____	_____	_____
Semi-Annually	2	_____	_____	_____
Annually	1	_____	_____	_____
Other (explain) _____	1	1	\$3,720.00	\$3,720.00
Subtotal Leachate Monitoring:				\$3,720.00

Description	Unit	Number of Units / Year	Cost / Unit	Annual Cost
5. Leachate Collection/Treatment Systems Maintenance				
<u>Maintenance</u>				
Collection Pipes	LF	_____	_____	_____
Sumps, Traps	EA	_____	_____	_____
Lift Stations	EA	14	\$4,000.00	\$56,000.00
Cleaning	LS	1	_____	_____
Tanks	EA	_____	_____	_____

Description	Unit	Number of Units / Year	Cost / Unit	Annual Cost
5. (continued)				
<u>Impoundments</u>				
Liner Repair	SY	_____	_____	_____
Sludge Removal	CY	_____	_____	_____
<u>Aeration Systems</u>				
Floating Aerators	EA	_____	_____	_____
Spray Aerators	EA	_____	_____	_____
<u>Disposal</u>				
Off-site (Includes transportation and disposal)	1000 gallon	<u>3,064</u>	<u>\$75.00</u>	<u>\$229,800.00</u>
Subtotal Leachate Collection / Treatment Systems Maintenance:				<u>\$273,800.00</u>
6. Groundwater Monitoring Well Maintenance				
Monitoring Wells	LF	_____	_____	_____
Replacement	EA	<u>0.07</u>	<u>\$5,500.00</u>	<u>\$385.00</u>
Abandonment	EA	_____	_____	_____
Subtotal Groundwater Monitoring Well Maintenance:				<u>\$385.00</u>
7. Gas System Maintenance				
Piping, Vents	LF	_____	_____	_____
Blowers	EA	_____	_____	_____
Flaring Units	EA	_____	_____	_____
Meters, Valves	EA	_____	_____	_____
Compressors	EA	_____	_____	_____
Flame Arrestors	EA	_____	_____	_____
Operation	LS	<u>1</u>	<u>\$32,000.00</u>	<u>\$32,000.00</u>
Subtotal Gas System Maintenance:				<u>\$32,000.00</u>
8. Landscape Maintenance				
Mowing	AC	<u>174.5</u>	<u>\$360.00</u>	<u>\$62,820.00</u>
Fertilizer	AC	<u>174.5</u>	<u>\$320.00</u>	<u>\$55,840.00</u>
Subtotal Landscape Maintenance:				<u>\$118,660.00</u>
9. Erosion Control and Cover Maintenance				
Sodding	SY	<u>4.000</u>	<u>\$2.80</u>	<u>\$11,200.00</u>
Regrading	AC	<u>0.87</u>	<u>\$9,800.00</u>	<u>\$8,526.00</u>
Liner Repair	SY	<u>2.000</u>	<u>\$6.10</u>	<u>\$12,200.00</u>
Clay	CY	<u>1.000</u>	<u>\$29.50</u>	<u>\$29,500.00</u>
Subtotal Erosion Control and Cover Maintenance:				<u>\$61,426.00</u>
10. Storm Water Management System Maintenance				
Conveyance Maintenance	LS	<u>1</u>	<u>\$16,320.00</u>	<u>\$16,320.00</u>
Subtotal Storm Water Management System Maintenance:				<u>\$16,320.00</u>
11. Security System Maintenance				
Fences	LS	<u>1</u>	<u>\$5,000.00</u>	<u>\$5,000.00</u>
Gate(s)	EA	_____	_____	_____
Sign(s)	EA	_____	_____	_____
Subtotal Security System Maintenance:				<u>\$5,000.00</u>

VI. CERTIFICATION BY ENGINEER

This is to certify that the Cost Estimates pertaining to the engineering features of this solid waste management facility have been examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgment, the Cost Estimates are a true, correct and complete representation of the financial liabilities for closing and/or long-term care of the facility and comply with the requirements of Rule 62-701.630 F.A.C. and all other Department of Environmental Protection rules, and statutes of the State of Florida. It is understood that the Cost Estimates shall be submitted to the Department annually, revised or adjusted as required by Rule 62-701.630(4), F.A.C.

Lisa M Sterling
Signature

8381 Dix Ellis Trail, Suite 400
Mailing Address

Lisa M. Sterling, P.E.
Name and Title (please type)

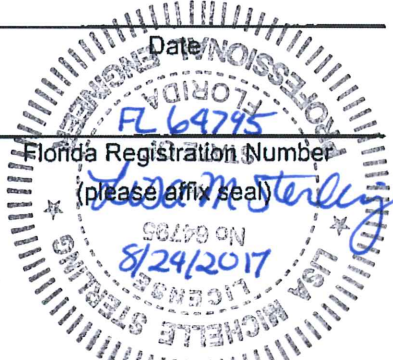
Jacksonville FL 32256
City, State, Zip Code

Date

SterlingLm@cdmsmith.com
E-Mail address (if available)

Florida Registration Number

904-923-6022
Telephone Number



VII. SIGNATURE BY OWNER/OPERATOR

[Signature]
Signature of Applicant

2700 Wiles Rd.
Mailing Address

Tom Mackus, President
Name and Title (please type)

Pompano Beach, FL 33078
City, State, Zip Code

tmackus@wm.com
E-Mail address (if available)

954 984 2035
Telephone Number

Trail Ridge Landfill Phases 1 – 5 and Phase 6 Closure and Long-term Care Cost Estimate

1.0 General Information

The City is the owner of the TRLF, a Class I Landfill that is located at 5110 US Highway 301, Duval County, Florida. This facility currently operates under FDEP Solid Waste Operations Permit No. 0013493-017-SO (issued May 11, 2012). The facility has two distinct areas, the older Phases 1 through 5 that were constructed in 1990 and are still in operation today, and the newer Phases 6 through 14 that were permitted in 2014. Phases 1-5 consist of approximately 144 acres of lined landfill and access road, stormwater conveyances, buffer, scale house and maintenance shed. Of the 144 acres of lined landfill, 100.6 acres have been closed and certified. Of the newly permitted Phases 6-14, only Phase 6 is currently constructed and in operation. Phase 6 includes 30.5 acres of lined landfill. The entire facility is enclosed by chain-link and barbed-wire fence with a single point of entry from US Highway 301 on the east side of the site.

The proposed closure area of the site is 73.9 acres and the entire area of the landfill considered for long-term care is about 174.5 acres. The closure cost estimate is based on the drawings submitted with The Phase 6 through 14 solid waste permit application (CDM Smith 2014). These drawings include proposed details such as typical final cover, typical stormwater let down pipe, and typical side slope cross sections. The Florida Department of Environmental Protection (FDEP) Permit Number for the expansion and aforementioned drawings is DEP File No. 0013493-025-SO-01 and 0013493-036-SC-01.

The expected life of Phases 1 through 6 at Trail Ridge Landfill is approximately 6.5 years.

2.0 Estimated Closing Cost

The total closure area is 73.9 acres. This includes 43.4 acres left to close in the existing Phases 1-5 and 30.5 acres for the new Phase 6 cell. It is assumed that all work will be completed by a third party. The unit costs used in this financial assurances estimate were obtained using August 2015 costs from Southeast Environmental Contracting, Inc. to represent the fair market values of material, equipment and labor currently. A copy of this unit cost letter is included in **Attachment 1**.

2.1 Proposed Monitoring Wells

No monitoring wells are proposed for closure.

2.2 Slope and Fill (Bedding Layer between Waste and Barrier Layer)

The 2015 unit cost estimate for placement and spreading was \$2.00 per cubic yard (cy). (Attachment 1). The bedding layer has a thickness of 12 inches and consists of common fill material. The volume of fill for Phases 6 and Phases 1-5, is an estimated 119,000 cy for the entire 73.9 acres of closure.

The total cost for slope and fill is estimated to be \$238,000.

2.3 Cover Material (Barrier Layer)

The Phases 6 final cover detail, Details B and C on Sheet CD-8 of the solid waste permit application (CDM Smith 2014), shows that the final closure barrier layer on the side slopes shall be a 1-foot minimum compacted clay (at $K = 6.67 \times 10^{-5}$ cm/sec). The area of clay is estimated to be 45.97 (27.5 acres Phases 1-5 + 18.5 acres Phase 6).

The final closure barrier for the landfill top shall be 40 mil textured HDPE along with geonet and 1 foot of protective sand. The area of geomembrane, sand, and geonet is estimated to be 27.9 (15.9 acres Phases 1-5 + 12 acres Phases 6).

Total estimated quantities are outlined below:

- Clay: 46.0 acres x 1 ft = 2,000,000 ft³ (74,000 cy)
- Geomembrane: 27.9 acres (135,000 sy)
- Geocomposite: 27.9 acres (135,000 sy)
- Sand: 27.9 acres x 1 ft = 1,217,000 ft³ (45,000 cy)

The August 2015 unit rate cost for clay is \$29.50 per cy (Attachment 1). The cost for the 74,000 cy of clay is estimated to be \$2,183,000.

The August 2015 unit rate cost for 40 mil HDPE Liner was \$6.10 per sy (Attachment 1). The cost for the 135,000 sy of geomembrane is estimated to be \$823,500.

The August 2015 unit rate cost for geonet was \$5.75 per sy (Attachment 1). The cost for the 135,000 sy of geonet is estimated to be \$776,250.

The August 2015 unit rate cost for sand was \$22.00 (Attachment 1). The cost for the 45,000 cy of sand is estimated to be \$990,000.

The total estimated cost of cover material is \$4,772,750.

2.4 Top Soil Cover

The August 2015 unit cost estimate for placement and spreading was \$16.10 per cubic yard (cy.) (Attachment 1). The Phases 6 final cover detail, Details B and C on Sheet CD-8 (CDM Smith 2014), shows the 24-inch top soil layer for the sideslopes and 12-inch top soil layer for the top slope. The material for the protective soil layer is assumed to be obtained from off-site sources. The estimated cost includes the cost of offsite material, delivery and spreading. The volume of fill was estimated to be 148,000 cy for 46 acres of side slope areas and 45,000 cy of material for top 27.9 acres of slope area, for an estimated 193,000 cy for the entire 73.9 acres of closure.

Total estimated cost for top soil cover is \$3,107,300.

2.5 Vegetative Layer

The August 2015 unit cost estimate for sodding was \$2.80 per cubic yard (cy). (Attachment 1). The upper vegetative layer shall be sodded along the top and side slopes. The area to be sodded is 73.9 acres (358,000 sy).

Total cost for vegetative layer is estimated to be \$1,002,400.

2.6 Stormwater Control System

The stormwater control system will divert rainfall off the closed landfill area to the existing perimeter swale system. The stormwater control system includes swales, terrace underdrains, and letdown structures.

The August 2015 unit cost estimate for HDPE piping used for letdown structures was \$119.50 per linear foot (lf) (Attachment 1). The stormwater letdown piping begins as 24-inch corrugated HDPE pipe and reduces to 18-inch corrugated HDPE pipe draining from the top of the proposed build-out up to the terrace (details on Sheet CD-7). There are a total of 4 letdown structures within the Phases 6 expansion area. Each letdown structure associated with Phase 6 is estimated to be 650 ft in length. Combined with the 1,200 lf of letdown structures in Phases 1-5, the total estimated length of stormwater letdown drains is 4,000 ft.

Total cost for letdown structure piping is estimated to be \$478,000.

The August 2015 unit cost estimate for terrace drains was \$8,436 each (ea) (Attachment 1). Typical terrace drains are shown on Detail E on Sheet CD-7. There is a total of 4 letdown structures within the Phase 6 expansion area. Each letdown structure crosses 4 terraces (at elevations 260 ft, 220 ft, 180 ft, and 140 ft) as shown on sheet C-31 for a total of 16 letdown structures in Phases 6. Combined with the 25 terrace drains in Phases 1-5, the total number of terrace drains is estimated to be 41.

Total cost for terrace drains is estimated to be \$345,876.

The August 2015 unit cost estimate for underdrains on intermediate terraces \$24.00 per lf (Attachment 1). Typical underdrains are shown on Detail C on Sheet CD-7. The drain consists of 6-inch perforated HDPE pipe wrapped in a filter sock. The perimeter of each terrace was calculated to estimate the length of underdrain along intermediate terraces. Combined with the 6,400 lf of underdrain in Phases 1-5, the total length of underdrain is estimated to be 9,000 lf.

Total cost for terrace drains is estimated to be \$216,000.

The total cost of stormwater control system for the entire closure area is estimated to be \$1,040,000.

2.7 Passive Gas Control – Not Used

2.8 Active Gas Extraction Control

The LFG system consisting of horizontal and vertical gas wells is shown on Sheet C-34 and details are shown on Sheet CD-12.

Condensate from the LFG collection system will be collected in local condensate sumps throughout the landfill and conveyed via pneumatic pump to the existing leachate collection system. The estimated cost for each condensate collection sump is \$16,220 (Line 1, Active Gas System, Attachment 1). Including the 5 condensate sumps remaining in Phases 1-5 and the 3 sumps anticipated for Phase 6, the total number of condensate sumps for full build-out is estimated to be 8. A 10% safety factor will be applied to get a conservative amount of 9 condensate sumps. The cost for 9 condensate sumps is \$145,980.

The Trail Ridge Landfill currently uses one flare and one back-up flare in cases where LFG is not utilized by Trail Ridge Energy, LLC. The Phase 6 gas production fits within the existing capacity of the TRLF flare system.

Horizontal wells will be installed at 40 ft and 90 ft of waste. Six-inch horizontal well collection laterals will be installed as shown on sheet CD-12. Piping cost is estimated to be \$48.60 per ft for pipes 6 to 10 inches in diameter (Line 3, Active Gas System, Attachment 1) inclusive of fittings. The total length for Phase 6 is estimated to be 25,400 ft based on linear feet of first row collectors, second row collectors, and lateral connections. Including the 2,600 lf in Phase 1-5, the cost for 28,000 lf of 6- to 10-inch piping is estimated to be \$1,360,800.

Vertical and horizontal wells will be manifolded to deliver LFG to onsite treatment as shown on Sheet C-34. Piping cost is estimated to be \$74.40 per ft for pipes 12 to 18 inches in diameter (Line 4, Active Gas System, Attachment 1) inclusive of fittings. Including the 2,600 lf in Phase 1-5, the total length is estimated to be 12,000 ft based on linear feet of manifold piping. The cost for 12- to 18-inch piping is estimated to be \$892,800.

The estimated cost, per the quote in Attachment 1, is \$125 per lf of vertical well drilling (Line 5, Active Gas System, Attachment 1). Including the 3,640 lf of vertical wells remaining for Phases 1-5 and the 5,040 lf anticipated for Phase 6, the total vertical well drilling for the site is 9,000 lf. The cost for 36 vertical LFG wells at 140 ft depth is \$1,125,000.

Control valves will be installed throughout the LFG system to separate gas collection zones and isolate specific collection areas. The estimated costs for 6- to 10-inch control valves and 12- to 18-inch control valves are \$4,632 and \$7,440 per valve respectively (Lines 6-7, Active Gas System, Attachment 1). No additional 6- to 10-inch valves are estimated for Phases 6. Including the 13 valves estimated for Phases 1-5, a total of 19, 12- to 18-inch control valves is projected for full landfill build-out. The cost for 13, 6- to 10 inch control valves is \$60,216. The cost for 19, 12- to 18-inch control valves is \$141,360.

Each vertical well will be equipped with a well head assembly as shown on Sheet CD-12. The estimated cost for each well head assembly is \$852 (Line 8, Active Gas System, Attachment 1). Based on the 36 vertical wells previously estimated, the total number of well heads anticipated is 62 for Phases 1-5 and Phase 6. The cost for well head assemblies will be \$52,824.

The total cost of the active gas system is estimated to be \$3,778,980.

2.9 Security System

The entire TRLF is enclosed by a chain link fence with gated entrances to the Facility. No additional fencing or gates are estimated.

2.10 Engineering

The engineering cost associated with closure of each acre of the TRLF is estimated to be \$3,974/acre based on the lump sum estimates for Phases 1-6.

This is estimated as:

- Closure Plan Report at a Lump Sum cost of \$51,390.
- Final Survey at a Lump Sum cost of \$44,052.

- Certification of Closure at a Lump Sum cost of \$14,688.
- Construction Drawings at a Lump Sum cost of \$183,539.
- Total lump sum closure cost for 73.9 acres is \$293,669.

2.11 Professional Services

The administrative costs are estimated as \$800,578. This breakdown includes costs from recent closures services for Phase 3 and Phase 4 of TRLF for QA/QC by an on-site engineer and QA/QC Testing. A breakdown of all the hours and rates is provided on the Financial Assurance Cost Estimate Form.

2.12 Contingency

The total for items 1 through 11 above is estimated to be \$15,033,676.82. A contingency of 15% is assumed and is \$2,255,051.52, raising the Closing Cost Sub-Total to \$17,288,728.34.

2.13 Site-Specific Costs

Site-specific costs associated with TRLF are below. Unit costs for the waste tire facility and special waste are based on costs provided by Waste Management Inc Operations.

- Mobilization is estimated to be \$432,218 lump sum.
- Waste Tire Facility (1600 tons @ \$100/ton) is estimated to be \$160,000.
- Cost of handling special waste is estimated to be \$63,700.00.
- Erosion control is estimated to be 1% of construction cost, or \$172,887.
- Bonds are estimated to be 1.2% of construction cost, or \$207,465.

The total for the site-specific costs is estimated to be \$1,036,270.

The total Closing Cost for the 73.9 acres at TRLF is estimated to be \$18,324,998.57.

3.0 Annual Cost for Long-Term Care

This portion of the form is to calculate the annual long-term care for the entire 174.5 acres of Phases 1 through 6 at TRLF for the long-term care period of 30 years. The actual number of monitoring wells and/or sampling points and the sampling frequencies are consistent with the currently available approved water quality and gas monitoring plans for the site. The sampling and analysis procedures used by the laboratory, including sampling equipment, decontamination, field measurements, and sample shipment, shall be performed in accordance with Chapter 62-160, FAC. The laboratory is registered with the Florida Department of Health and utilizes the procedures and methods approved by the Florida Department of Health.

3.1 Groundwater Monitoring

Phase 6 will install additional groundwater detection wells and groundwater background wells. With the expansion, other groundwater monitoring wells established for Phases 1 through 5 will be

abandoned. Consequently, the total number of groundwater monitoring wells will be 6 background wells, 6 detection wells, and 21 compliance wells (2 temporary side gradient detection wells will be installed during operation and construction but will not be present for long-term care).

Semi-annual sampling will be conducted 2 times per year for the 21 shallow background, detection, and compliance wells. Five intermediate background and detection wells will be sampled semi-annually for a reduced set of field parameters. A semi-annual monitoring report will be developed for each sampling event. An August 2015 total unit price for semi-annual monitoring of each well (includes sampling, lab analysis and reporting) was provided by Waste Management and is estimated as \$1,500 per sampling event; therefore, the total annual cost for semi-annual sampling, monitoring and reporting for 21 wells is \$63,000.

During the active life of the facility, a technical report will be prepared every 2-½ years that summarizes and interprets groundwater quality and water level information collected during the past 2-½ years. This report cost is estimated to be \$5,200 every 2.5 years. The annual cost of the biennial report will be \$2,080.

The groundwater monitoring well permits will be renewed every 5 years (0.2 annual recurrence). Since the available FDEP form does not allow editing of the groundwater monitoring frequency, the permitting task was amortized and is represented as 1.65 renewals per quarter for a total of 33 wells over a 5-year period (1.65 wells/quarter x 4 quarters/year x 5 years). Based on previous financial assurance pricing, the cost of each permit renewal is \$660, resulting in an annual permit renewal cost of \$4,356.

Total annual cost for groundwater monitoring is \$69,436.

3.2 Surface Water Monitoring

There are 2 surface water monitoring locations for Phases 1-5 and 5 surface water monitoring stations proposed for Phases 6-14, including 1 background, 3 stormwater pond outlet, and 1 downgradient location. Based on the cost of semi-annual monitoring with \$425.00 per sampling event, the total cost of 7 surface water monitoring stations is \$5,950 per year.

3.3 Gas Monitoring

Trail Ridge Landfill's gas monitoring cost per year is as follows.

- Quarterly gas monitoring: \$60.00/well
- Semi-annual gas monitoring reporting: \$830.00

Estimated lump sum cost of gas monitoring for 30 monitoring wells is \$8,860.00 per year.

3.4 Leachate Monitoring

Leachate monitoring cost is estimated per historical WMI operations as per year is \$3,720.00.

3.5 Leachate Collection/Treatment System Maintenance

A lump sum amount of \$38,300 is estimated for cleaning and video inspection of the leachate collection underdrains. This cost includes cleaning and video inspection for the primary leachate collection system. For a total of 10 leachate collection pipes (2 underdrains per phase), a unit cost of

\$4,000 is calculated. This unit cost was applied to Phases 6 leachate collection pipes. A total of 11 underdrains (Ph 1-5: 10 pipes, Ph 6: 1 pipe) would result in \$44,000 in annual maintenance costs.

3.6 Leachate Disposal

The disposal costs for leachate at the Jacksonville Electric Authority regional WWTP on average is \$75.00/kgal according to WMI historical figures. The total estimated leachate for Phase 1-5 and Phase 6 annually that will be disposed annually is 3,064 Kgal. Estimated total treatment cost of leachate is \$229,800 per year.

3.7 Groundwater Monitoring Well Maintenance

The maintenance of the groundwater monitoring wells is estimated as based on repair or replacement of 10 percent of all wells. With 21 total wells on-site for Phases 1-5 and Phase 6, the total anticipated replacement through the life of these phases will be 2 wells. On an annual basis and a long-term care period of 30 years, the annual frequency of well maintenance is 0.07. The total estimated cost of groundwater monitoring is \$385.

3.8 Gas System Maintenance

The maintenance of the groundwater landfill gas system is estimated to be \$32,000 per year for all maintenance based on historical WMI Operations.

3.9 Landscape Maintenance

The cost of mowing is estimated to be \$360.00 per acre per year. The cost is estimated to be \$63,000/year.

The cost of fertilizing is estimated to be \$320.00 per acre per year. The cost is estimated to be \$56,000/year.

The total cost for landscaping is estimated to be \$118,660/year.

3.10 Erosion Control & Cover Maintenance

It is estimated that approximately 0.5% of the landfill surface area out of the 174.5 acres requires re-sodding per year. This is approximately 0.9 acres (4,000 sy) of sod per year. At a cost of \$2.80/sy (Attachment 1) sod replacement is estimated to cost \$11,200 per year.

It is estimated that approximately 0.5% of the landfill surface area out of the 174.5 acres requires re-grading per year. This is approximately 0.9 acres of re-grading per year. At a cost of \$9,800/acre (Attachment 1) re-grading is estimated to cost \$8,526 per year.

It is estimated that approximately 0.25% of the landfill surface area out of the 174.5 acres requires liner repair per year. This is approximately 0.4 acres (2,000 sy) per year. At a cost of \$6.10/sy (Attachment 1) liner repair is estimated to cost \$12,200 per year.

It is estimated that approximately 0.25% of the landfill surface area out of the 174.5 acres requires clay replacement every year. This is approximately 0.4 acres. At a depth of 1 foot this results in 1,000 cy of clay for replacement. At a cost of \$29.50/cy (Attachment 1) clay replacement is estimated to cost \$29,500 per year.

Total cost for erosion control and cover maintenance is estimated to be \$61,426 per year.

3.11 Stormwater Management System Maintenance

The cost estimate for Stormwater Management System maintenance is estimated on a Lump Sum basis as \$16,320/year. This is based on clearing 2,480 linear feet of ditch at a cost of \$4.00/lf (Attachment 1) and a lump sum cost of \$6,400 for conveyance maintenance.

3.12 Security System Maintenance

The cost estimate for security maintenance is estimated on a Lump Sum basis as \$5,000/year for typical costs associated with on-site fencing.

3.13 Utilities

Utility costs are estimated on a Lump Sum basis as \$50,000/year.

3.14 Leachate Collection/Treatment System Operation

One on-site technician is estimated to be needed 210 hours per year for leachate collection and treatment systems operations and one PE Supervisor is estimated to be needed for 24 hours per year. The labor rate is estimated to be \$100 per hour and \$160 per hour for the technician and supervisor respectively. Staff for leachate collection and treatment systems operations is estimated as \$24,600/year.

3.15 Administrative

The administrative costs are estimated as \$28,920/year. A breakdown of the hours and rates is provided on the Financial Assurance Cost Estimate Form.

3.16 Contingency

Total of items 1 through 14 above is \$699,075. A contingency of 10% is assumed and estimated to be \$69,908.00/year.

3.17 Site Specific Cost

There are no estimated site-specific costs for this facility.

Total annual long-term care is estimated as \$768,983 per year.

Over the 30-year long-term care period, the total long-term care cost is estimated to be \$23,069,489.00.

**ATTACHMENT 1
UNIT COST ESTIMATES**

SEC



SOUTHEAST ENVIRONMENTAL CONTRACTING, INC.

5667 VAL DEL ROAD
HAHIRA, GA 31632

(229) 794-3330
FAX (229) 794-3332

earl@southeastenvironmental.com

8/27/2015

CDM Smith
Yanni Polematidis, P.E.
8381 Dix Ellis Trail, Suite 400
Jacksonville, Florida 32256

Subject: Trail Ridge Landfill Financial Assurances - 2015

Mr. Polematidis,

Per our discussion, below are the unit costs that SEC can perform the work for closure and long-term care activities. These are unit costs are based on the fair market value for material, equipment and labor for the work to be performed for TRLF.

Item	Unit	
Final Cover		
Placement and Spread Intermediate Cover	Cy	\$ 2.00
Clay (Offsite)	Cy	\$ 29.50
Synthetics - 40 Mil HDPE Liner	Sy	\$ 6.10
Synthetics - Geonet	Sy	\$ 5.75
Synthetics - Geotextile (8 oz)	Sy	\$ 2.75
Sand Layer (1 x 10 ⁻³ cm/sec) (1' thick)	Cy	\$ 22.00
Top Soil (2' thick)	Cy	\$ 16.10
Sod (Bahia)	Sy	\$ 2.75
Earthworks (import fill)	Cy	\$ 17.20
30" HDPE Pipe	Lf	\$ 344.50
Terrace Side Drains	Ea	\$ 8,436.00
Underdrain	Lf	\$ 24.65
Sand Layer (1 x 10 ⁻³ cm/sec) (1' thick)	Cy	\$ 26.50
Side Slope Closure		
Rework of initial cover	AC	\$ 9,000.00
12" Clay Layer	SY	\$ 19.60
24" Top Soil (Offsite)	SY	\$ 15.50
Sod(Bahia)	SY	\$ 2.80
Grass Overseed	SY	\$ 0.05
30" HDPE Downcomer Pipe (SDR 32.5)	LF	\$ 298.00
18" Side Drains	LF	\$ 99.00
6" Underdrain	LF	\$ 24.00
Sand Cement Rip Rap	EA	\$ 9.70
18-inch HDPE (SDR 32.5) - downcomer	LF	\$ 99.00
24-inch HDPE (SDR 32.5) - downcomer	LF	\$ 140.00
6-inch HDPE (SDR 32.5) - downcomer	LF	\$ 24.00

Seep Wells			
	Seep Wells		
	Excavation for Seep Wells	Cy	\$ 60.00
	Seep/Rock Well	Ea	\$ 13,100.00
	Pneumatic Pump	Ea	\$ 5,750.00
Active Gas System			
	Traps	Ea	\$ 16,220.00
	Flare Assembly	Ea	\$ 262,500.00
	6"-10" Pipe and Fittings	Lf	\$ 48.60
	12"-18" Pipes and Fittings	Lf	\$ 74.40
	Wells	Lf	\$ 125.00
	6"-10" Control Valve	EA	\$ 4,632.00
	12"-18" Control Valve	Ea	\$ 7,440.00
	Well Head Assembly	Ea	\$ 852.00
	Sumps	Ea	
	2" HDPE (SDR 32.5 pipe)	Lf	\$ 18.80
Erosion Control and Maintenance			
	Regrade Area	Ac	\$ 8,000.00
	Repair Final Cover	Sy	\$ 7.65
	Import Clay	Cy	\$ 28.50
	Ditch Cleaning	Lf	\$ 4.00
Civil			
	Regrade Area/Compaction	Ac	\$ 9,800.00
	Repair Final Cover	Sy	\$ 7.65

Please let me know if you have any additional questions and feel free to reach me at 229-794-3330.

Sincerely,



Earl Homes
 President
 Southeast Environmental Contracting, Inc.
www.southeastenvironmental.com



8381 Dix Ellis Drive, Suite 400
Jacksonville, Florida 32256
tel: 904-731-7109

September 28, 2018

Mr. Jeffery Schroer
Florida Department of Environmental Protection
Northeast District
Waste & Air Resource Management
8800 Baymeadows Way West, Suite 100
Jacksonville, FL 32256

Subject: Trail Ridge Landfill Financial Assurances 2018
WACS ID# 33628

Dear Mr. Schroer:

Please find enclosed the updated Financial Assurances form 62-701.900(28), F.A.C. for Trail Ridge Class I Landfill at 5110 U.S. Highway 301 in Baldwin Florida for 2018.

This update represents inflation adjusted closing cost estimate and annual long-term care cost estimate submitted to the Northeast District for review.

The table below outlines the inflation adjusted costs included in the 2018 Financial Assurance calculations. This adjustment was based on current year inflation factors for estimates due between July 1 and September 1, 2018 and prices for closure and long-term care submitted under the previous financial assurances cost estimate dated August 25, 2017.

	Latest Department Approved Cost Estimate	Current Year Inflation Factor	Years of Long Term Care Remaining	Inflation Adjusted Cost Estimate
Closing Cost	\$18,324,998.57	1.018		\$18,654,848.54
Annual Long-Term Care	\$768,982.96	1.018	29	\$22,701,914.95

Please contact me directly at 904-527-6726 or Sterlinglm@cdmsmith.com if you require any additional information.

Sincerely,

Lisa M. Sterling, P.E.
Principal
CDM Smith Inc.





Florida Department of Environmental Protection

Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

DEP Form # 62-701.900(28), F.A.C.
Form Title: Closure Cost Estimating Form
For Solid Waste Facilities
Effective Date: January 6, 2010
Incorporated in Rule 62-701.630(3), F.A.C.

CLOSURE COST ESTIMATING FORM FOR SOLID WASTE FACILITIES

Date of DEP Approval: _____

I. GENERAL INFORMATION:

Facility Name: Trail Ridge Class I Landfill WACS ID: 33628
Permit Application or Consent Order No.: _____ Expiration Date: _____
Facility Address: 5110 U.S. Highway 301, Baldwin, Florida 32234
Permittee or Owner/Operator: Trail Ridge Landfill, Inc.
Mailing Address: Same as Facility Address

Latitude: 30° 13' 27N " Longitude: 82° 02' 40W "
Coordinate Method: _____ Datum: NGVD 1929
Collected by: Robert M. Angas Associates Company/Affiliation Subconsultant

Solid Waste Disposal Units Included in Estimate:

Phase / Cell	Acres	Date Unit Began Accepting Waste	Active Life of Unit From Date of Initial Receipt of Waste	If active: Remaining life of unit	If closed: Date last waste received	If closed: Official date of closing
Phase 1-5	144	5/18/1992	20 years +/-	2.5 years +/-		
Phase 6	30.5	NA	5 years +/-	NA		

Total disposal unit acreage included in this estimate: Closure: 43.4 Long-Term Care: 174.5

Facility type: Class I Class III C&D Debris Disposal
(Check all that apply) Other: _____

II. TYPE OF FINANCIAL ASSURANCE DOCUMENT (Check type)

- Letter of Credit* Insurance Certificate Escrow Account
- Performance Bond* Financial Test Form 29 (FA Deferral)
- Guarantee Bond* Trust Fund Agreement

* - Indicates mechanisms that require the use of a Standby Trust Fund Agreement

Northwest District
160 Government Center
Pensacola, FL 32502-5794
850-595-8360

Northeast District
7825 Baymeadows Way, Ste. B200
Jacksonville, FL 32256-7590
904-807-3300

Central District
3319 Maguire Blvd., Ste. 232
Orlando, FL 32803-3767
407-894-7555

Southwest District
13051 N. Telecom Pky.
Temple Terrace, FL 33637
813-632-7600

South District
2295 Victoria Ave., Ste. 364
Fort Myers, FL 33901-3881
239-332-6975

Southeast District
400 N. Congress Ave., Ste. 200
West Palm Beach, FL 33401
561-681-6600

III. ESTIMATE ADJUSTMENT

40 CFR Part 264 Subpart H as adopted by reference in Rule 62-701.630, Florida Administrative Code, (F.A.C.) sets forth the method of annual cost estimate adjustment. Cost estimates may be adjusted by using an inflation factor or by recalculating the maximum costs of closure in current dollars. Select one of the methods of cost estimate adjustment below.

(a) Inflation Factor Adjustment

(b) Recalculated or New Cost Estimates

Inflation adjustment using an inflation factor may only be made when a Department approved closure cost estimate exists and no changes have occurred in the facility operation which would necessitate modification to the closure plan. The inflation factor is derived from the most recent Implicit Price Deflator for Gross National Product published by the U.S. Department of Commerce in its survey of Current Business. The inflation factor is the result of dividing the latest published annual Deflator by the Deflator for the previous year. The inflation factor may also be obtained from the Solid Waste website www.dep.state.fl.us/waste/categories/swfr or call the Financial Coordinator at (850) 245-8706.

This adjustment is based on the Department approved closing cost estimate dated: 8/25/2017

Latest Department Approved Closing Cost Estimate:	Current Year Inflation Factor, e.g. 1.02		Inflation Adjusted Closing Cost Estimate:
<u>\$18,324,998.57</u>	× <u>1.018</u>	=	<u>\$18,654,848.54</u>

This adjustment is based on the Department approved long-term care cost estimate dated: 8/25/2017

Latest Department Approved Annual Long-Term Care Cost Estimate:	Current Year Inflation Factor, e.g. 1.02		Inflation Adjusted Annual Long-Term Care Cost Estimate:
<u>\$768,982.96</u>	× <u>1.018</u>	=	<u>\$782,824.65</u>

Number of Years of Long Term Care Remaining: × 29

Inflation Adjusted Long-Term Care Cost Estimate: = \$22,701,914.95

Signature by: **Owner/Operator** **Engineer** (check what applies)

Signature

8381 Dix Ellis Trail, Suite 400

Address

Lisa M. Sterling, P.E.

Name & Title

Jacksonville, FL 32256

City, State, Zip Code

Date

sterlinglm@cdmsmith.com

E-Mail Address

Telephone Number



January 31, 2019

Waste Management
Trail Ridge Landfill – District Manager
5110 US Highway 301 South
Baldwin, FL 32234
Office: (904) 289-9100 x 203

ATTN: Mr. Greg Mathes

SUBJECT: Report for Hydro Jet and Inspection of the Leachate Collection Lines and Side Slope Riser Piping

Mr. Mathis,

Integrated Environmental Technology, LLC (IET) completed High Pressure Hydro-jet Cleaning and Explosion-Proof Video of the Leachate Collection System (LCS) at the Trail Ridge Landfill. This preliminary report outlines details of work completed, key finding and will form the basis of a final report to be produced once it's determined that no additional work is required. The following items are provided as attachments to this report.

1. Layout Diagram of the LCS Piping
2. Hydro-Jetting - Summary of Footage Completed in the LCS Cleanouts and Side Slope Risers
3. Explosion proof Camera Video - Summary of the Total Footage Inspected in the LCS Cleanouts and Side Slope Risers
4. Explosion Proof Camera Video – Detailed Lists of Lengths of Pipe Inspected
5. Detail Pipe Graphic Reports for each LCS Cleanout Pipe and Side Slope Risers
6. Portable Hard Drives containing Video files associated with each Pipe Graphic Report.

SUMMARY

HIGH PRESSURE WATER JETTING

The attached high-pressure water jetting log confirms that the majority of the LCS piping was jetted and cleaned from both the East and West Side at the cleanouts and overlapped where possible from both ends to remove sediment and debris from the pipes. Additionally, the piping and pumps were removed and both primary and secondary risers were jetted prior to video inspection.

EXPLOSION-PROOF VIDEO INSPECTION

The report includes both Detailed Pipe Graphic reports and associated video documentation of each LCS cleanout pipe and both the primary and secondary risers. The



6450 Bendelow Drive
Lakeland, FL 33810

Phone 863-868-8348
Toll Free 866-848-5009

WWW.IETTEAM.COM



video inspection of each pipe was completed to the maximum length possible from both the east and west sides at the cleanouts and both risers at each LCS station. The camera was restricted in some areas due to fittings, existing valves and welding beads therefore the complete length could not be recorded with video. Where possible the full length video of the pipe inspected is provided. When the camera was unable to proceed for video inspection, there was no indication of any restriction to liquid flow in that vicinity.

CONCLUSION

After high pressure water jetting and camera inspection of the leachate collection system, IET found no restrictions in the LCS piping that would prohibit the flow of leachate to the side slope riser stations. The leachate flow was present in the piping and moved unimpeded to each station.

IET appreciates the opportunity to perform these services and provide this report. Please call if you have any questions.

Sincerely,

Integrated Environmental Technology, LLC



Michael Daniels

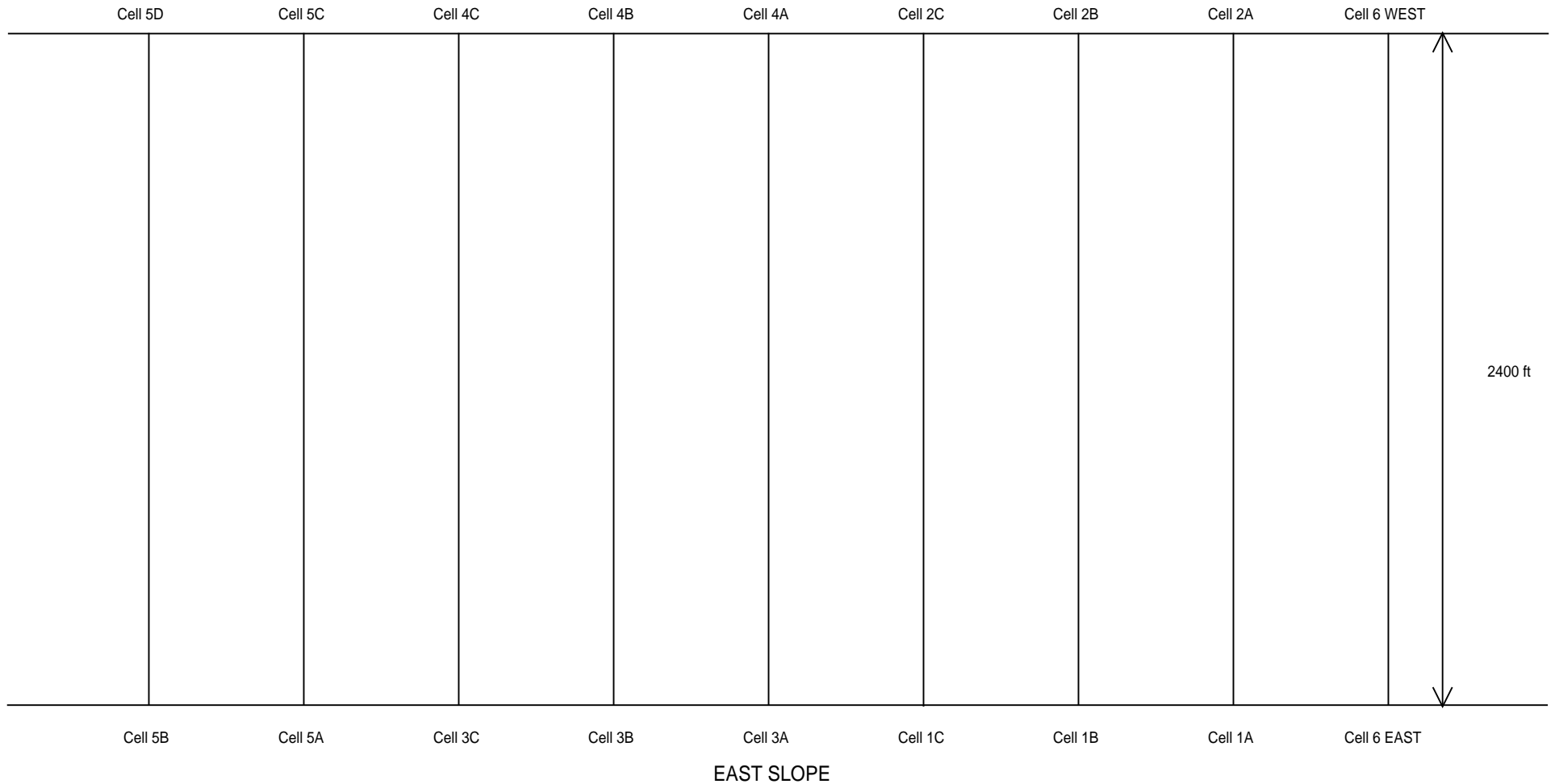
Office: 866-848-5009

Cell: 407-919-9061



TRAIL RIDGE LANDFILL LEACHATE COLLECTION PIPING LAYOUT

WEST SLOPE



EAST SIDE			
Cell ID	Start Manhole	Finish Manhole	Direction
Cell 1A	CO.1.A	CO.2.A	U
Cell 1B	CO.1.B	CO.2.B	U
Cell 1C	CO.1.C	CO.2.C	U
Cell 3A	CO.3.A	CO.4.A	U
Cell 3B	CO.3.B	CO.4.B	U
Cell 3C	CO.3C	CO.4.C	U
Cell 5A	CO.5.A	CO.5.C	U
Cell 5B	CO.5.B	CO.5.D	U
Cell 6EAST	CO.6.EAST	CO.6.WEST	U

WEST SIDE			
Cell ID	Start Manhole	Finish Manhole	Direction
Cell 2A	CO.2.A	CO.1.A	D
Cell 2B	CO.2.B	CO.1.B	D
Cell 2C	CO.2.C	CO.1.C	D
Cell 4A	CO.4.A	CO.3.A	D
Cell 4B	CO.4.B	CO.3.B	D
Cell 4C	CO.4.C	CO.3C	D
Cell 5C	CO.5.C	CO.5.A	D
Cell 5D	CO.5.D	CO.5.B	D
Cell 6 WEST	CO.6.WEST	CO.6.EAST	D



PROJECT: TRLF Leachate Collection System	
DRAWING: Camera Inspection Schedule	
DATE: 12/14/2018	Sheet: 1 of 1



TRLF 2018 Jetting Log

No	Riser Station I.D.	Jetted Length (ft)	Estimated Gallons
1	Cell 6 East	1200	850
2	Cell 1A	1200	850
3	Cell 1B	1200	800
4	Cell 1C	1200	800
5	Cell 3A	1200	850
6	Cell 3B	1200	800
7	Cell 3C	1200	850
8	Cell 5A	1200	850
9	Cell 5B	1200	800
10	Cell 6 West	1200	900
11	Cell 2A	1200	800
12	Cell 2B	1000	900
13	Cell 2 C	1000	900
14	Cell 4 A	850	950
15	Cell 4B	900	600
16	Cell 4C	800	1600
17	Cell 5C	1000	900
18	Cell 5D	900	800
19	1.A.Primary	41.9	100
20	1.A.Secondary	54.9	100
21	1.B.Primary	63.6	100
22	1.B.Secondary	54.6	100
23	1.C.Primary	48.3	100
24	1.C.Secondary	58.5	100
25	3.A.Primary	46.6	100
26	3.A.Secondary	54.9	100
27	3.B.Primary	51.2	100
28	3.B.Secondary	41.8	100
29	3.C.Primary	52.4	100
30	3.C.Secondary	55.9	100
31	5.A.Primary	52.7	100
32	5.A.Secondary	60.1	100
33	5.B.Primary	50.8	100
34	5.B.Secondary	67.2	100
35	6.Primary	52.1	100
36	6.Secondary	66.9	100



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ENVIRONMENTAL TECHNOLOGY

TRLF 2018 Explosion Proof Camera Inspection Summary LCS Overall Footages

Westside Cleanouts

6047'

Eastside Cleanouts

4109'

Eastside Sumps

974.4

CCTV

Databases\TRLF WASTE MANAGEMENT\Projects\TRLF LEACHATE CLEANOUTS WEST SIDE\CCTV

Upstream	Downstream	Survey	Date	Direction	Height	Total length	Length	Purpose	PreClean
CO.2.A	CO.1.A	WASTE	2018/12/18	D	8.0	1200.0	611.5	F	J
CO.5.D	CO.5.B	WASTE	2018/12/18	D	8.0	1200.0	1176.0	F	J
CO.5.C	CO.5.A	WASTE	2018/12/18	D	8.0	1200.0	529.0	F	J
CO.4.C	CO.3.C	WASTE	2018/12/19	D	8.0	1200.0	333.0	F	J
CO.4.B	CO.3.B	WASTE	2018/12/20	D	8.0	1200.0	632.1	F	J
CO.4.A	CO.3.A	WASTE	2018/12/20	D	8.0	1200.0	633.2	F	J
CO.2.B	CO.1.B	WASTE	2018/12/28	D	8.0	1200.0	523.0	F	J
CO.6.WEST	CO.6.EAST	WASTE	2018/12/28	D	8.0	1200.0	1119.3	F	J
CO.2.C	CO.1.C	WASTE	2018/12/30	D	8.0	1200.0	615.3	F	J

CCTV

Databases\TRLF WASTE MANAGEMENT\Projects\TRLF LEACHATE CLEANOUTS EAST SIDE\CCTV

Upstream	Downstream	Survey	Date	Direction	Height	Total length	Length	Purpose	PreClean
CO.2.C	CO.1.C	WASTE	2018/12/23	U	8.0	1200.0	622.8	F	J
CO.4.A	CO.3.A	WASTE	2018/12/26	U	8.0	1200.0	1042.8	F	J
CO.4.C	CO.3.C	WASTE	2018/12/27	U	8.0	1200.0	542.0	F	J
CO.5.C	CO.5.A	WASTE	2018/12/27	U	8.0	1200.0	578.3	F	J
CO.5.D	CO.5.B	WASTE	2018/12/30	U	8.0	1200.0	65.2	F	J
CO.6.WEST	CO.6.EAST	WASTE	2018/12/30	U	8.0	1200.0	60.7	F	J
CO.2.B	CO.1.B	WASTE	2018/12/31	U	8.0	1200.0	462.5	F	J
CO.2.A	CO.1.A	WASTE	2018/12/31	U	8.0	1200.0	94.5	F	J
CO.4.B	CO.3.B	WASTE	2018/12/31	U	8.0	1200.0	643.8	F	J

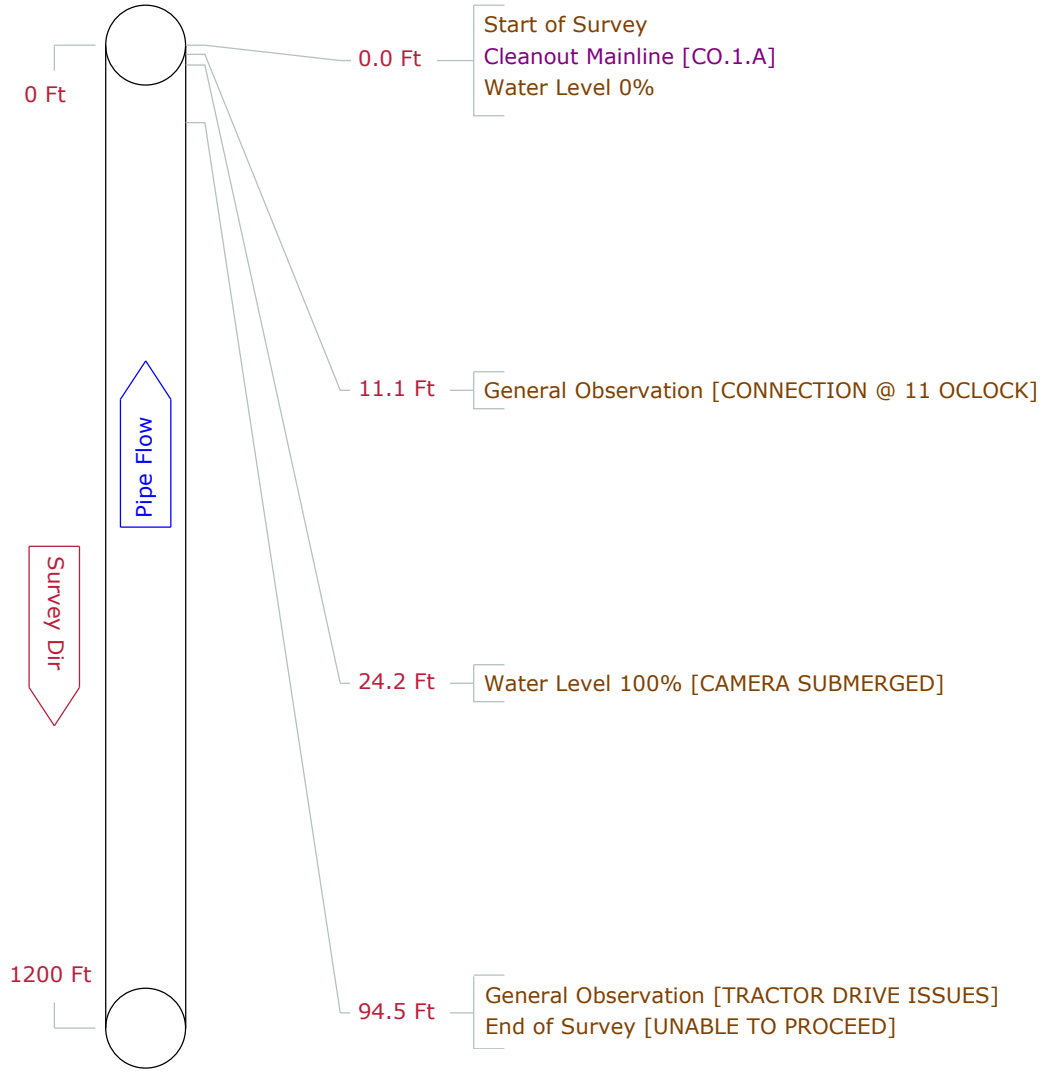
CCTV

Databases\TRLF WASTE MANAGEMENT\Projects\Trail Ridge Landfill Eastside Sumps\CCTV

Upstream	Downstream	Survey customer	Date	Direction	Height	Total length	Length	Purpose	PreClean
1.A.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/31	D	18.0	41.9	41.9	F	J
1.A.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/31	D	18.0	54.9	54.9	F	J
1.B.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/31	D	18.0	63.6	63.6	F	J
1.B.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/31	D	18.0	54.6	54.6	F	J
1.C.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	48.3	48.3	F	J
1.C.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	58.5	58.5	F	J
3.A.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	46.6	46.6	F	J
3.A.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	54.9	54.9	F	J
3.B.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	51.2	51.2	F	J
3.B.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	41.8	41.8	F	J
3.C.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	52.4	52.4	F	J
3.C.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	55.9	55.9	F	J
5.A.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	52.7	52.7	F	J
5.A.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	60.1	60.1	F	J
5.B.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	50.8	50.8	F	J
5.B.SECONDA	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	67.2	67.2	F	J
6.PRIMARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	52.1	52.1	F	J
6.SECONDARY	END CAP	WASTE MANAGEMENT	2018/12/30	D	18.0	66.9	66.9	F	J

Pipe Graphic Report of PSR CO.2.A C for WASTE MANAGEMENT

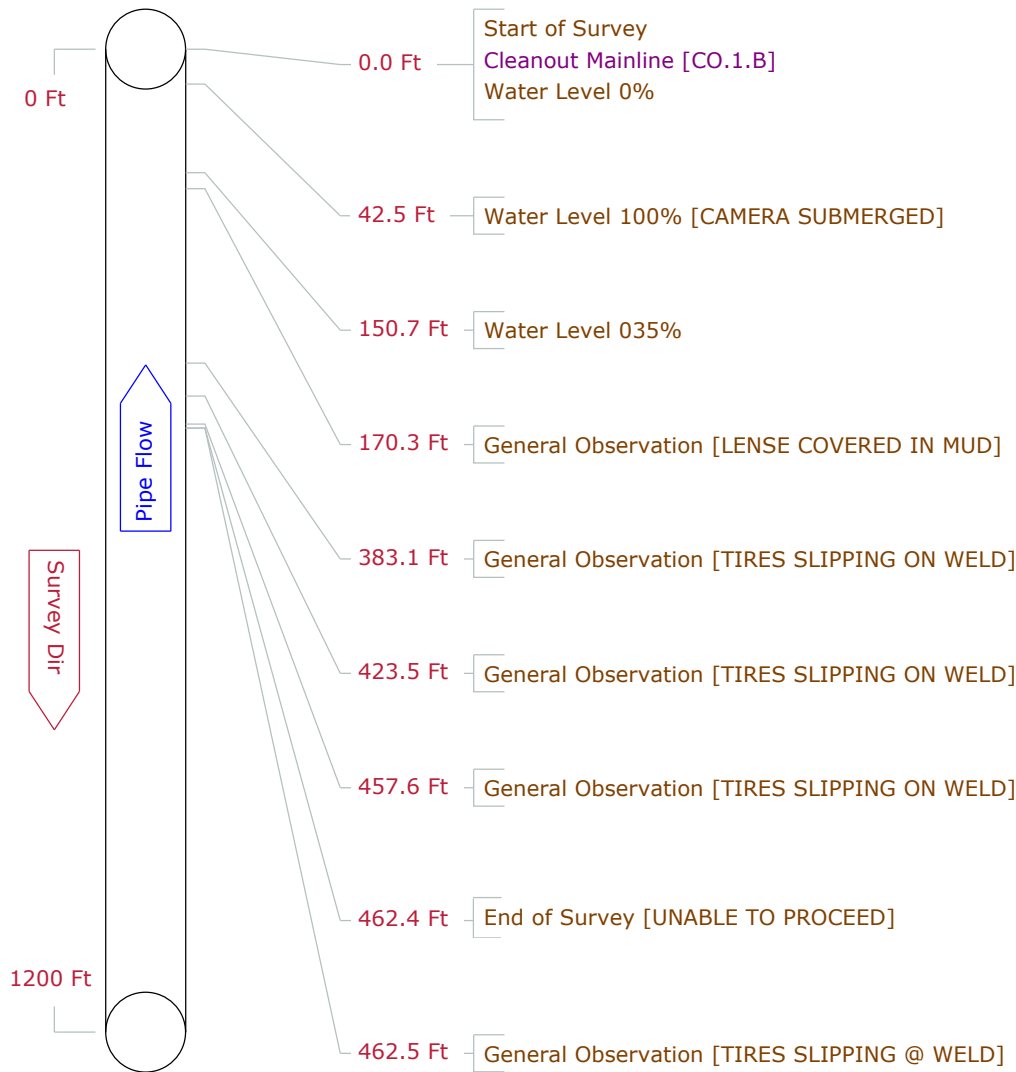
Setup	14	Surveyor	EDWIN	Certificate #	1	System Owner		
Drainage		Survey Customer	WASTE MANAGEMENT					
P/O #		Date	2018/12/31	Time	12:28	Street	5110 US HIGHWAY 301 SOUTH	
City	BALDWIN	Further location details						
Up	CO.2.A	Rim to invert		Grade to invert		Rim to grade	Ft	
Down	CO.1.A	Rim to invert		Grade to invert		Rim to grade	Ft	
Use		Direction	Upstream	Flow control		Media No		
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/16	
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	94.50 Ft	
Lining		Year laid		Year rehabilitated		Weather	Light Rain	
Purpose	Routine Assessment		Cat					
Additional info						Structural	O & M	Constructional
Location						Miscellaneous	Hydraulic	
Project	TRLF LEACHATE CLEANOUTS EAST SIDE					Work Order	18100884	
Northing						Easting		
Coordinate System						Elevation		
						GPS Accuracy		



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Pipe Graphic Report of PSR CO.2.B C for WASTE MANAGEMENT

Setup	13	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/31	Time	9:26	Street	5110 US HIGHWAY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.2.B	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.1.B	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Upstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/16
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	462.50 Ft
Lining		Year laid		Year rehabilitated		Weather	Light Rain
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Work Order 18100884	
Northing			Easting			Elevation	
Coordinate System			GPS Accuracy				

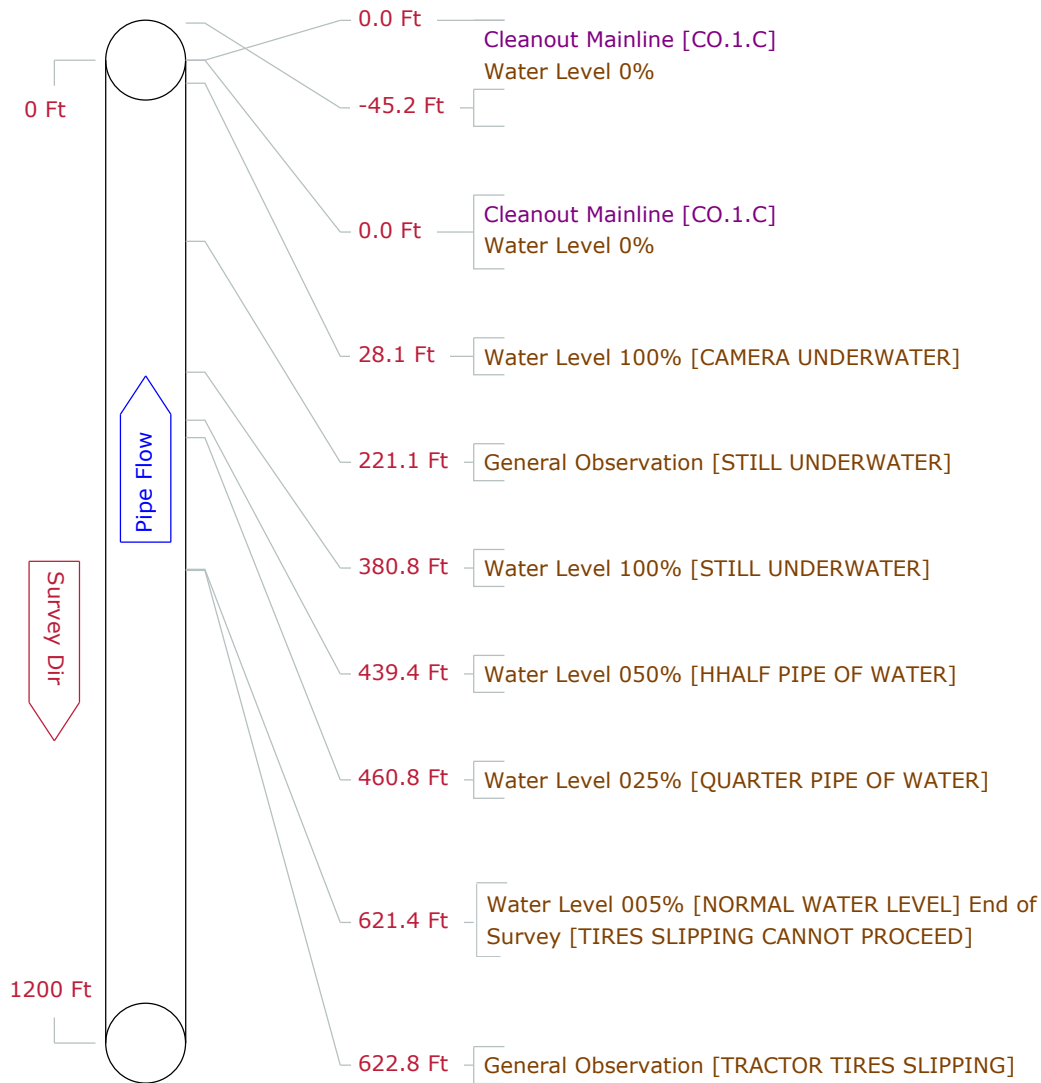


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Pipe Graphic Report of PSR CO.2.C X

for WASTE MANAGEMENT

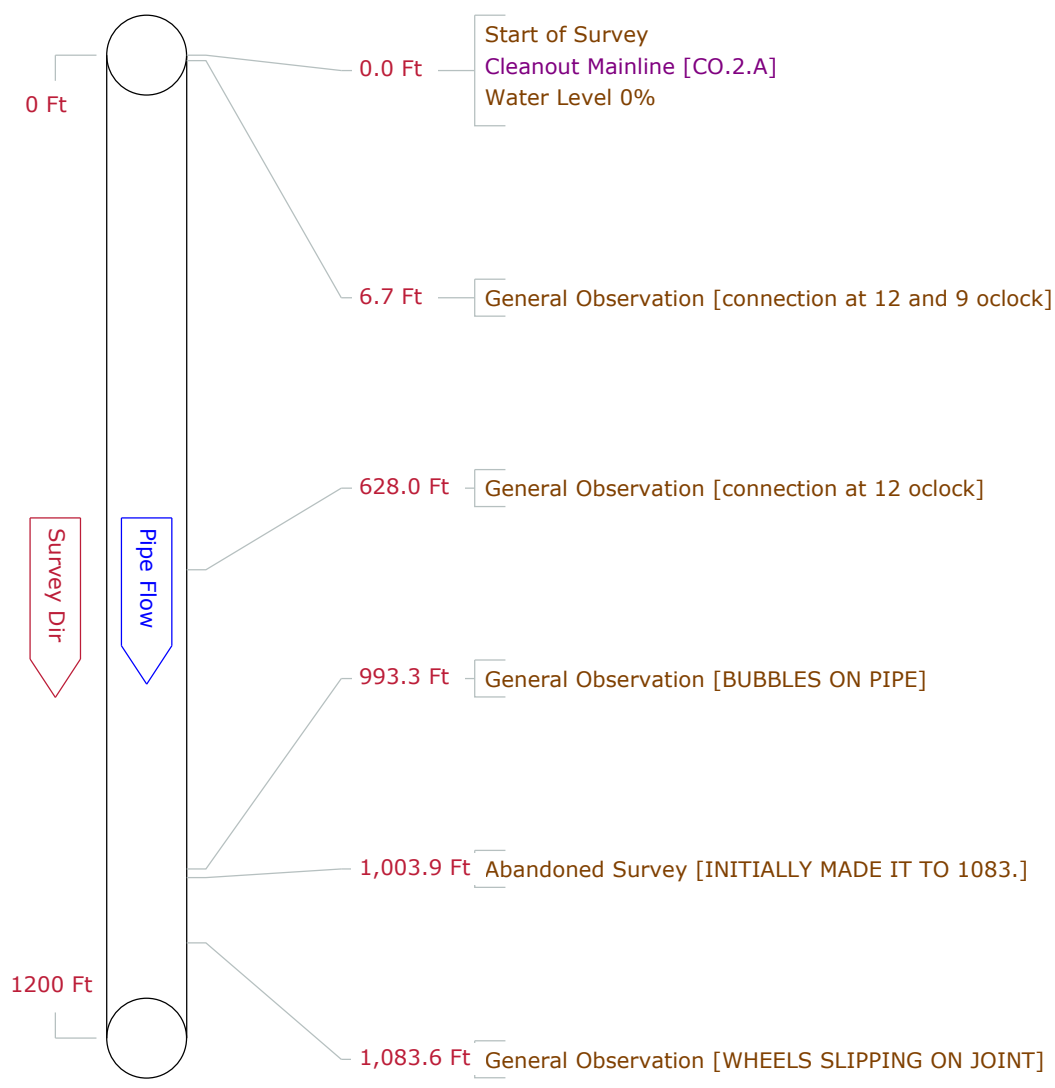
Setup 4	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/23	Time 11:55	Street 5110 US HWY 301 SOUTH		
City BALDWIN	Further location details				
Up CO.2.C	Rim to invert		Grade to invert		Rim to grade Ft
Down CO.1.C	Rim to invert		Grade to invert		Rim to grade Ft
Use	Direction Upstream	Flow control		Media No	
Shape Circular	Height 8	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 1200.0Ft	Length Surveyed 622.80 Ft	
Lining	Year laid	Year rehabilitated	Weather Light Rain		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project TRLF LEACHATE CLEANOUTS EAST SIDE	Work Order 18100884				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				



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Pipe Graphic Report of PSR CO.2.A Y for WASTE MANAGEMENT

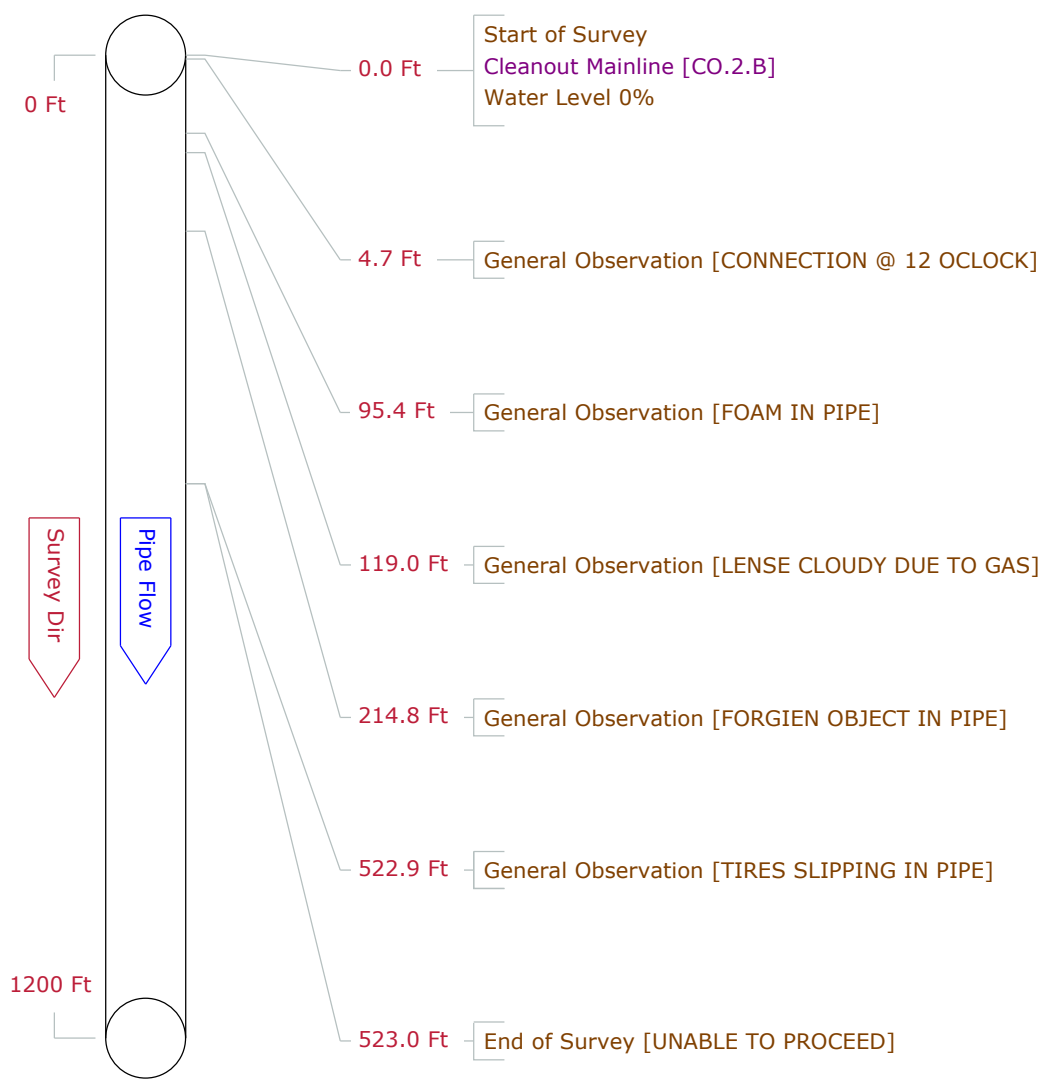
Setup 2	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/18	Time 8:58	Street 5110 US HWY 301 SOUTH		
City BALDWIN	Further location details				
Up CO.2.A	Rim to invert	Grade to invert	Rim to grade	Ft	
Down CO.1.A	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material Polyethylene	Joint length	Ft	Total length 1200.0	Ft	Length Surveyed 00.00 Ft
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project TRLF LEACHATE CLEANOUTS WEST SIDE			Work Order 18100884		
Northing	Easting	Elevation			
Coordinate System		GPS Accuracy			



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Pipe Graphic Report of PSR CO.2.B Y for WASTE MANAGEMENT

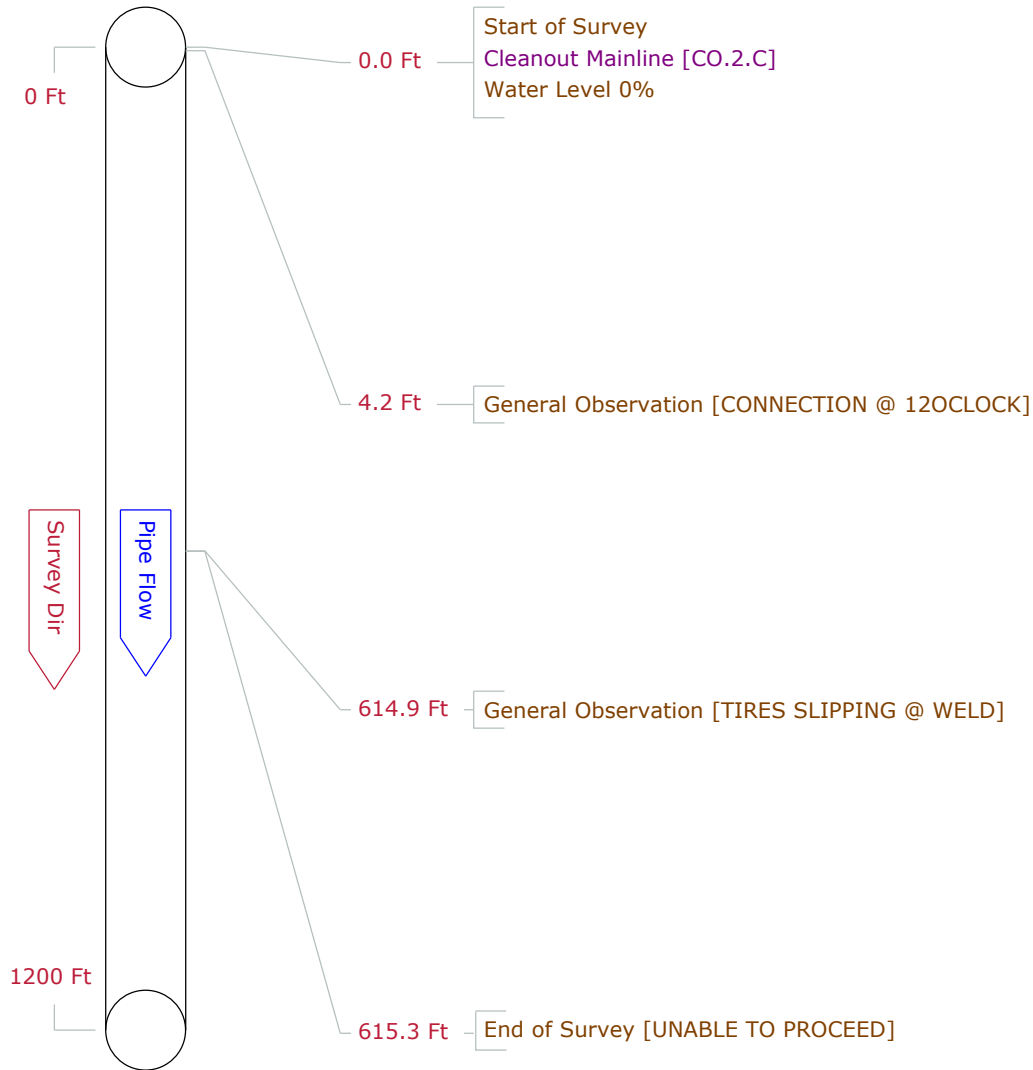
Setup 8	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/28	Time 12:13	Street 5110 US HWY 301 SOUTH		
City BALDWIN	Further location details				
Up CO.2.B	Rim to invert	Grade to invert	Rim to grade	Ft	
Down CO.1.B	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material Polyethylene	Joint length	Ft	Total length 1200.0Ft	Length Surveyed 523.00 Ft	
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project TRLF LEACHATE CLEANOUTS WEST SIDE			Work Order 18100884		
Northing	Easting	Elevation			
Coordinate System		GPS Accuracy			



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Pipe Graphic Report of PSR CO.2.C Y for WASTE MANAGEMENT

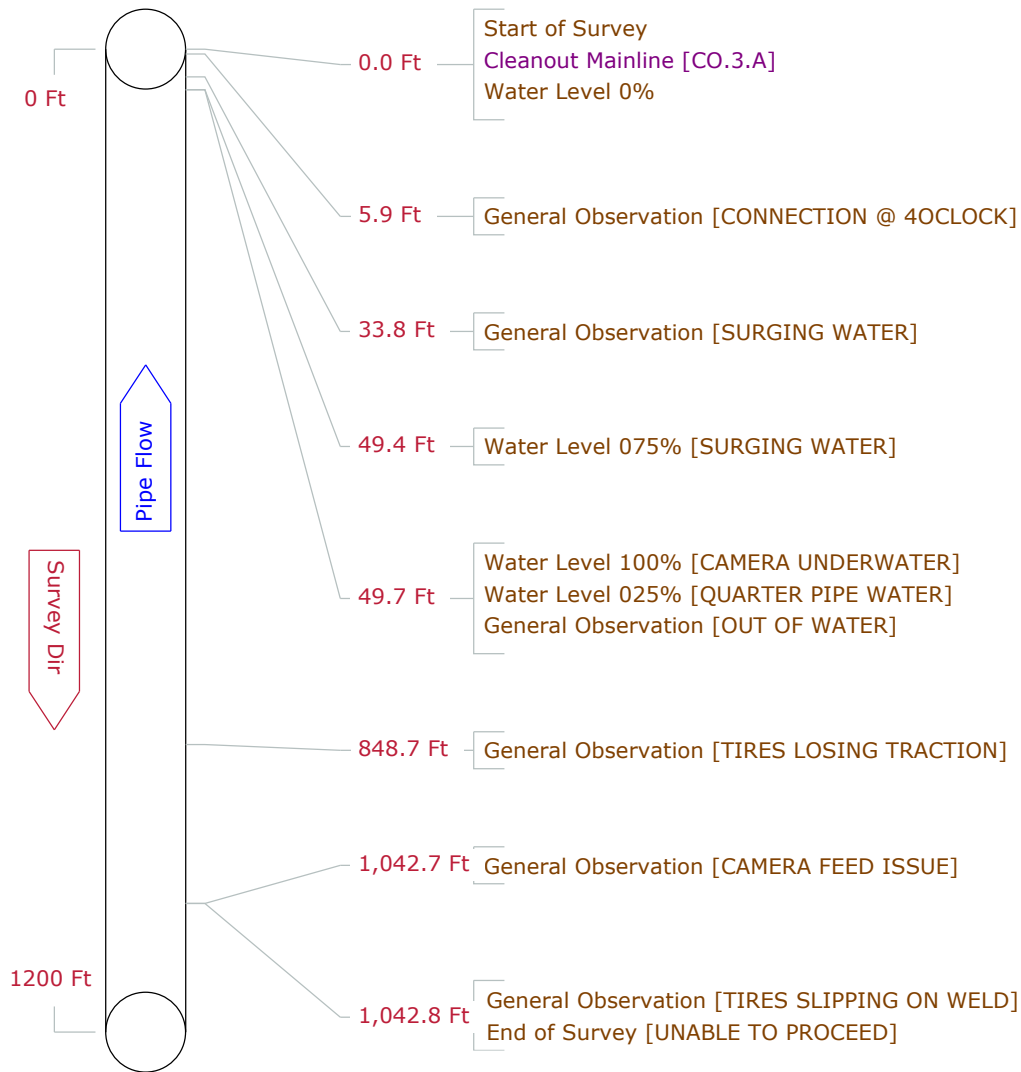
Setup	10	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/30	Time	14:46	Street	5110 US HWY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.2.C	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.1.C	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Downstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	615.30 Ft
Lining		Year laid		Year rehabilitated		Weather	Dry
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Constructional	
Project						TRLF LEACHATE CLEANOUTS WEST SIDE	
Work Order						18100884	
Northing			Easting			Elevation	
Coordinate System						GPS Accuracy	



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Pipe Graphic Report of PSR CO.4.A Z for WASTE MANAGEMENT

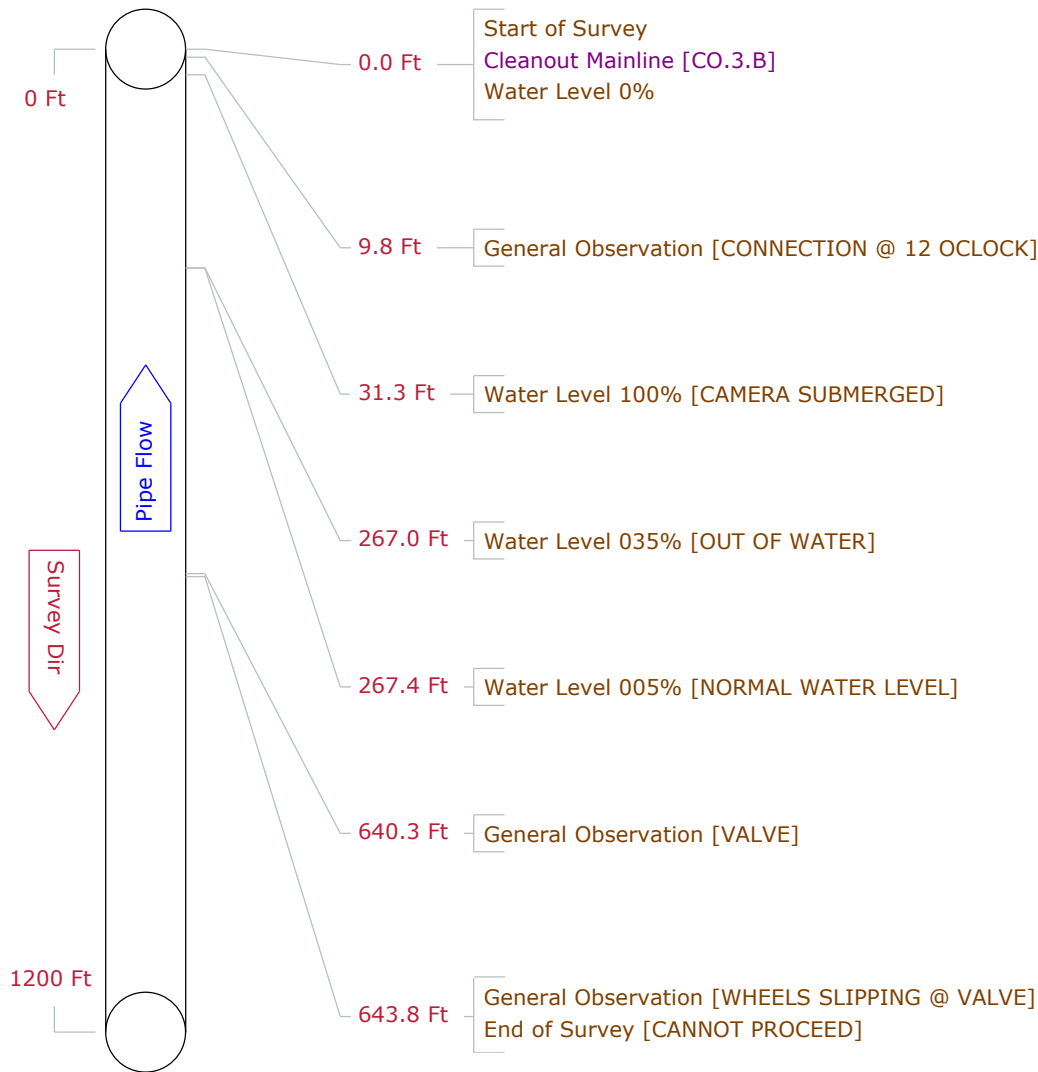
Setup	5	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/26	Time	11:23	Street	5110 US HIGHWAY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.4.A	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.3.A	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Upstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/16
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	1042.80Ft
Lining		Year laid		Year rehabilitated		Weather	Light Rain
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Constructional	
Project						Work Order 18100884	
Northing						Easting	
Coordinate System						Elevation	
						GPS Accuracy	



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Pipe Graphic Report of PSR CO.4.B W for WASTE MANAGEMENT

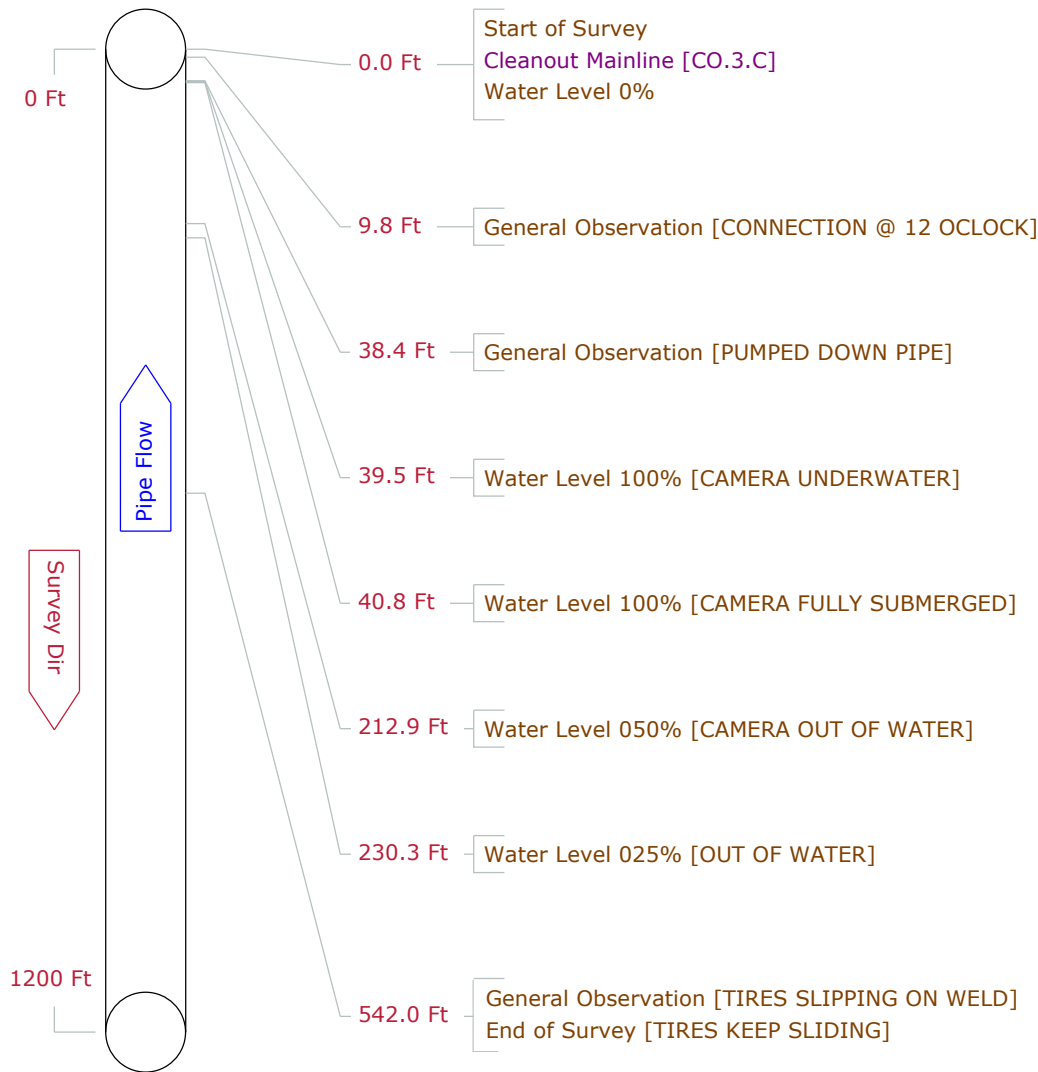
Setup	17	Surveyor	EDWIN	Certificate #	1	System Owner		
Drainage		Survey Customer	WASTE MANAGEMENT					
P/O #		Date	2018/12/31	Time	15:21	Street	5110 US HIGHWAY 301 SOUTH	
City	BALDWIN	Further location details						
Up	CO.4.B	Rim to invert		Grade to invert		Rim to grade	Ft	
Down	CO.3.B	Rim to invert		Grade to invert		Rim to grade	Ft	
Use		Direction	Upstream	Flow control		Media No		
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/16	
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	643.80 Ft	
Lining		Year laid		Year rehabilitated		Weather	Light Rain	
Purpose	Routine Assessment		Cat					
Additional info						Structural	O & M	Constructional
Location						Miscellaneous	Hydraulic	
Project	TRLF LEACHATE CLEANOUTS EAST SIDE					Work Order	18100884	
Northing		Easting			Elevation			
Coordinate System						GPS Accuracy		



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Pipe Graphic Report of PSR CO.4.C B for WASTE MANAGEMENT

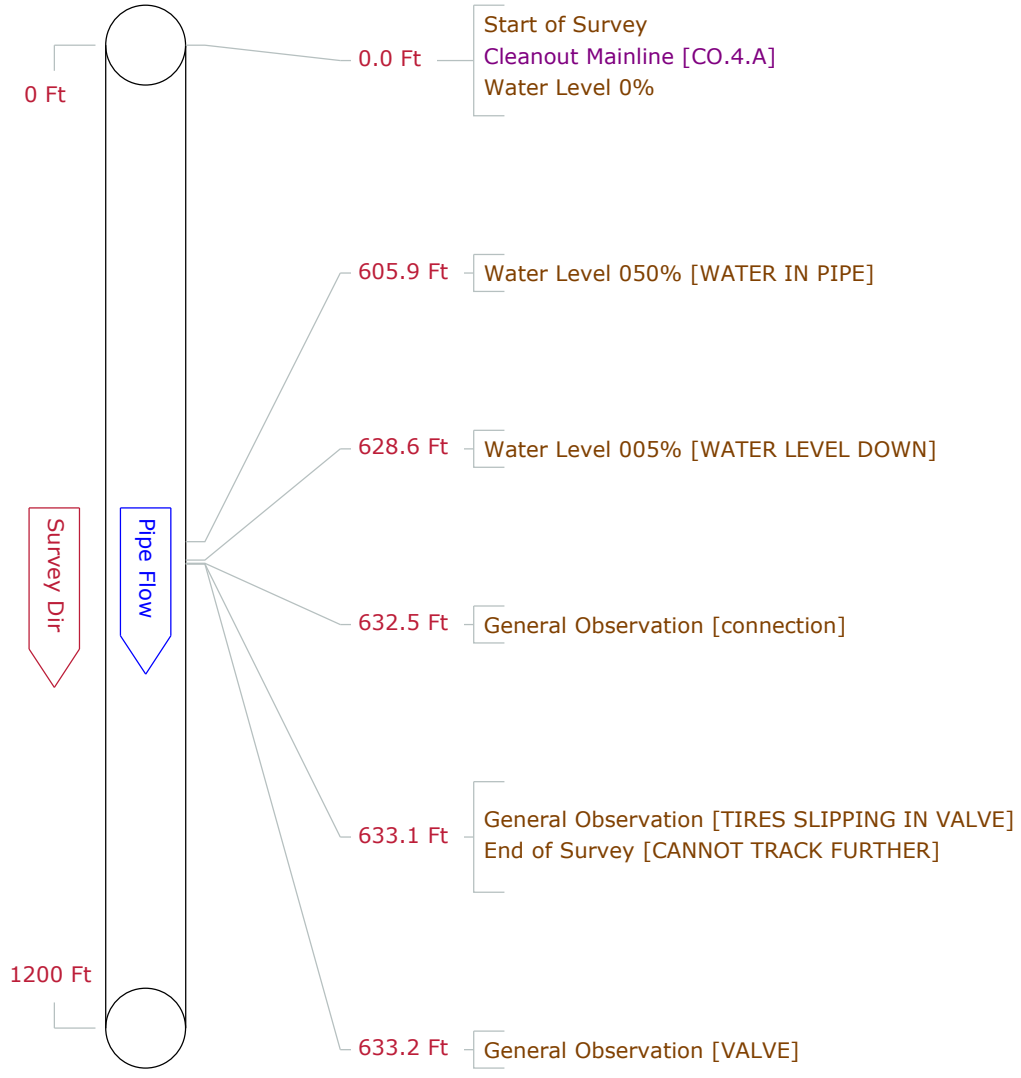
Setup	7	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/27	Time	10:41	Street	5110 US HIGHWAY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.4.C	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.3.C	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Upstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/16
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	542.00 Ft
Lining		Year laid		Year rehabilitated		Weather	Light Rain
Purpose	Routine Assessment	Cat					
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						TRLF LEACHATE CLEANOUTS EAST SIDE	Work Order 18100884
Northing						Easting	Elevation
Coordinate System						GPS Accuracy	



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Pipe Graphic Report of PSR CO.4.A Y for WASTE MANAGEMENT

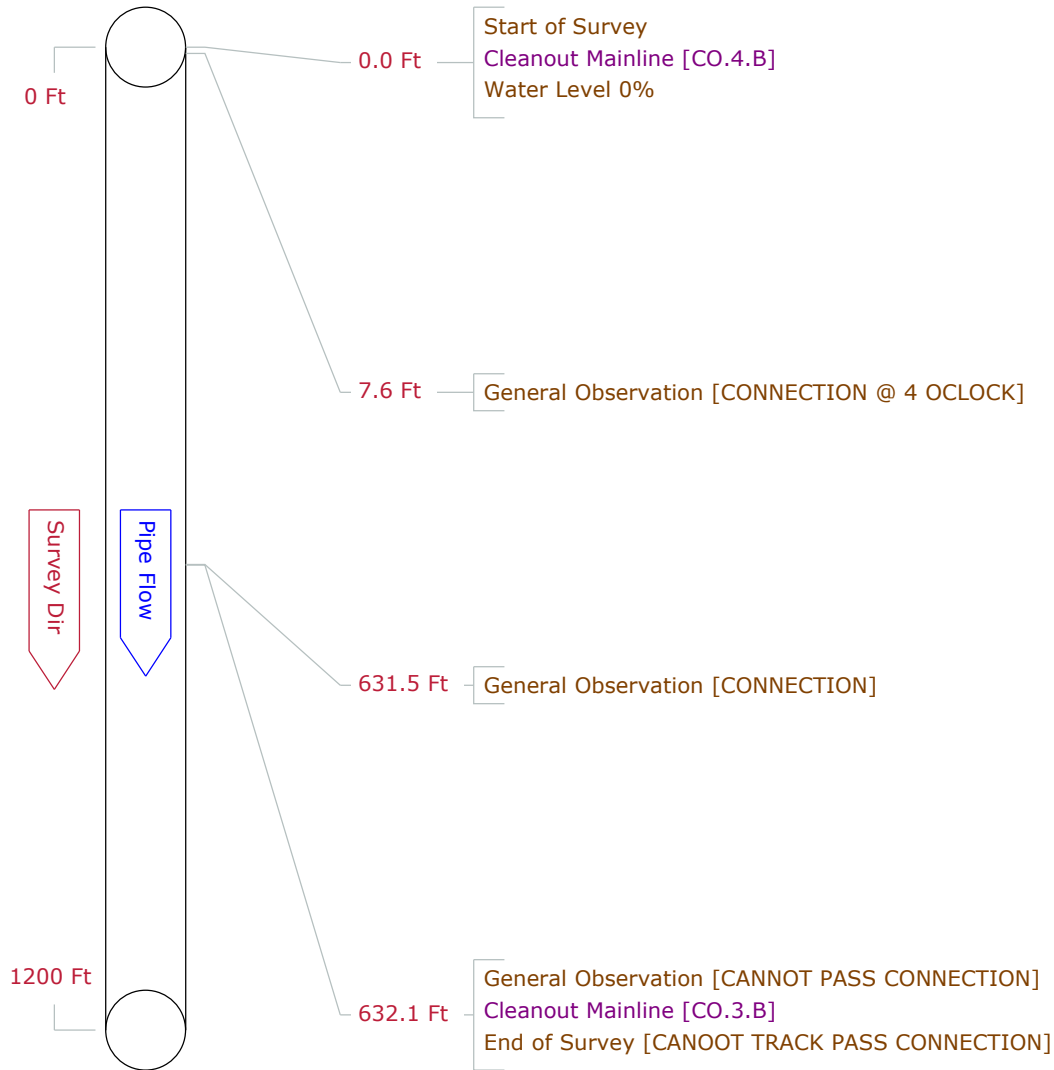
Setup	7	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/20	Time	12:28	Street	5110 US HWY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.4.A	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.3.A	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Downstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	633.20 Ft
Lining		Year laid		Year rehabilitated		Weather	Dry
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						TRLF LEACHATE CLEANOUTS WEST SIDE	
Northing						Easting	
Coordinate System						Elevation	
						Work Order 18100884	
						GPS Accuracy	



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Pipe Graphic Report of PSR CO.4.B Y for WASTE MANAGEMENT

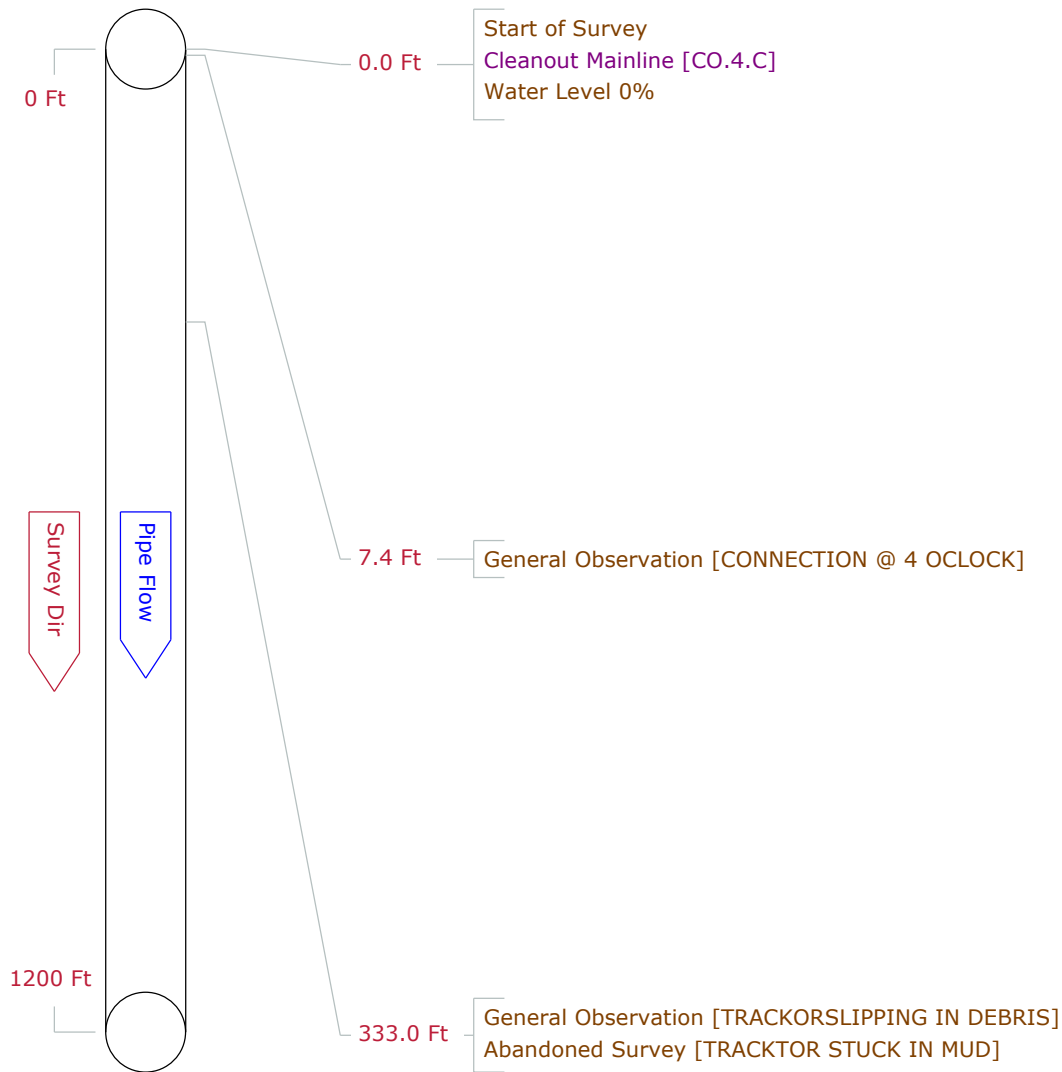
Setup	6	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/20	Time	10:07	Street	5110 US HWY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.4.B	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.3.B	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Downstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	632.10 Ft
Lining		Year laid		Year rehabilitated		Weather	Dry
Purpose		Cat					
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						TRLF LEACHATE CLEANOUTS WEST SIDE	
Northing						Easting	
Coordinate System						Elevation	
						Work Order 18100884	
						GPS Accuracy	



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Pipe Graphic Report of PSR CO.4.C Y for WASTE MANAGEMENT

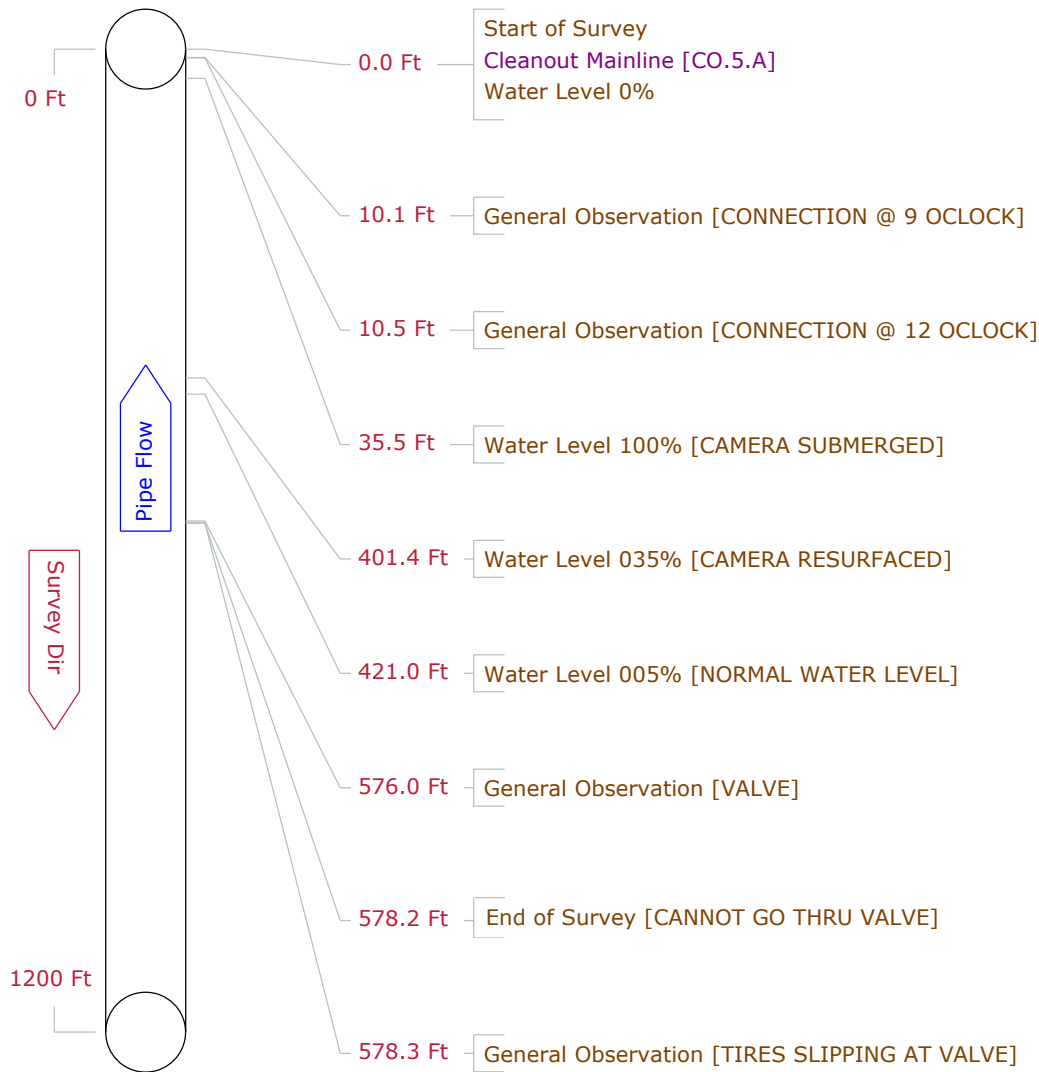
Setup 5	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/19	Time 13:51	Street 5110 US HWY 301 SOUTH		
City BALDWIN	Further location details				
Up CO.4.C	Rim to invert	Grade to invert	Rim to grade	Ft	
Down CO.3.C	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material Polyethylene	Joint length	Ft	Total length 1200.0Ft	Length Surveyed 333.00 Ft	
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project TRLF LEACHATE CLEANOUTS WEST SIDE			Work Order 18100884		
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				



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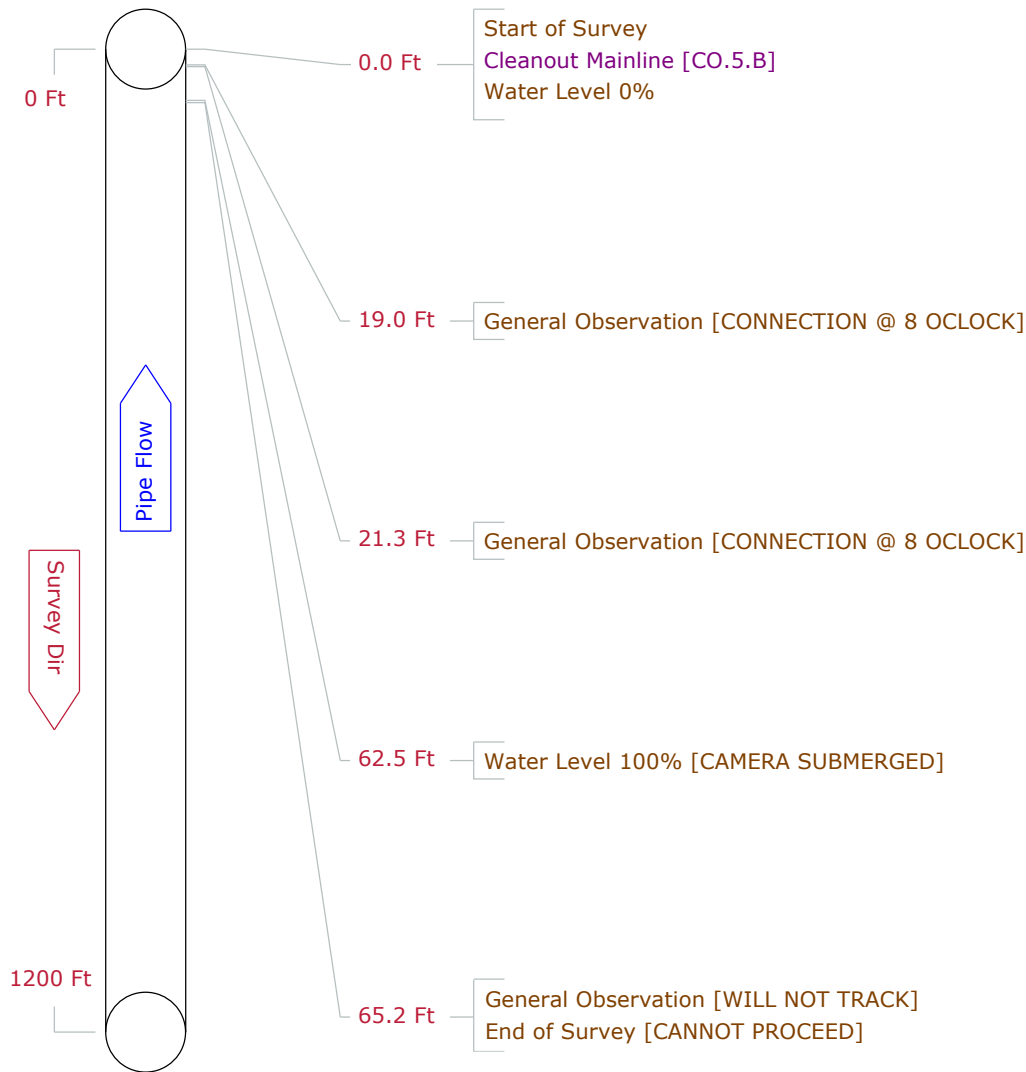
Pipe Graphic Report of PSR CO.5.C B for WASTE MANAGEMENT

Setup	8	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/27	Time	11:50	Street	5110 US HIGHWAY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.5.C	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.5.A	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Upstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/16
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	578.30 Ft
Lining		Year laid		Year rehabilitated		Weather	Light Rain
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Constructional	
Project						Work Order 18100884	
Northing			Easting			Elevation	
Coordinate System			GPS Accuracy				



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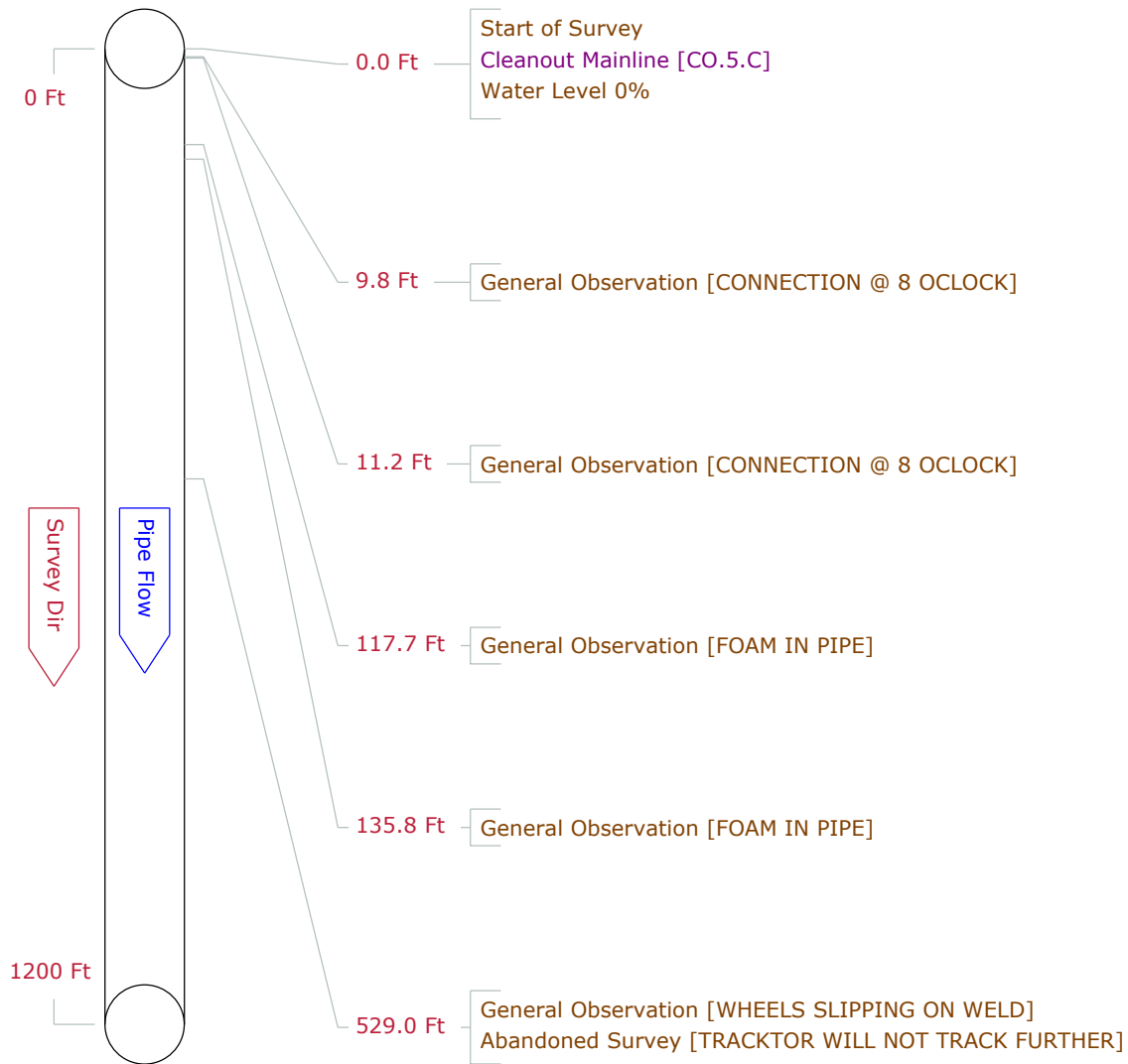
Setup 11	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 9:45	Street 5110 US HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up CO.5.D	Rim to invert	Grade to invert	Rim to grade	Ft	
Down CO.5.B	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Upstream	Flow control		Media No	
Shape Circular	Height 8	Width	ins	Preclean J	Date Cleaned 2018/12/16
Material Polyethylene	Joint length	Ft	Total length 1200.0Ft	Length Surveyed 65.20	Ft
Lining	Year laid	Year rehabilitated	Weather Light Rain		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project TRLF LEACHATE CLEANOUTS EAST SIDE	Work Order 18100884				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				



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Pipe Graphic Report of PSR CO.5.C Y for WASTE MANAGEMENT

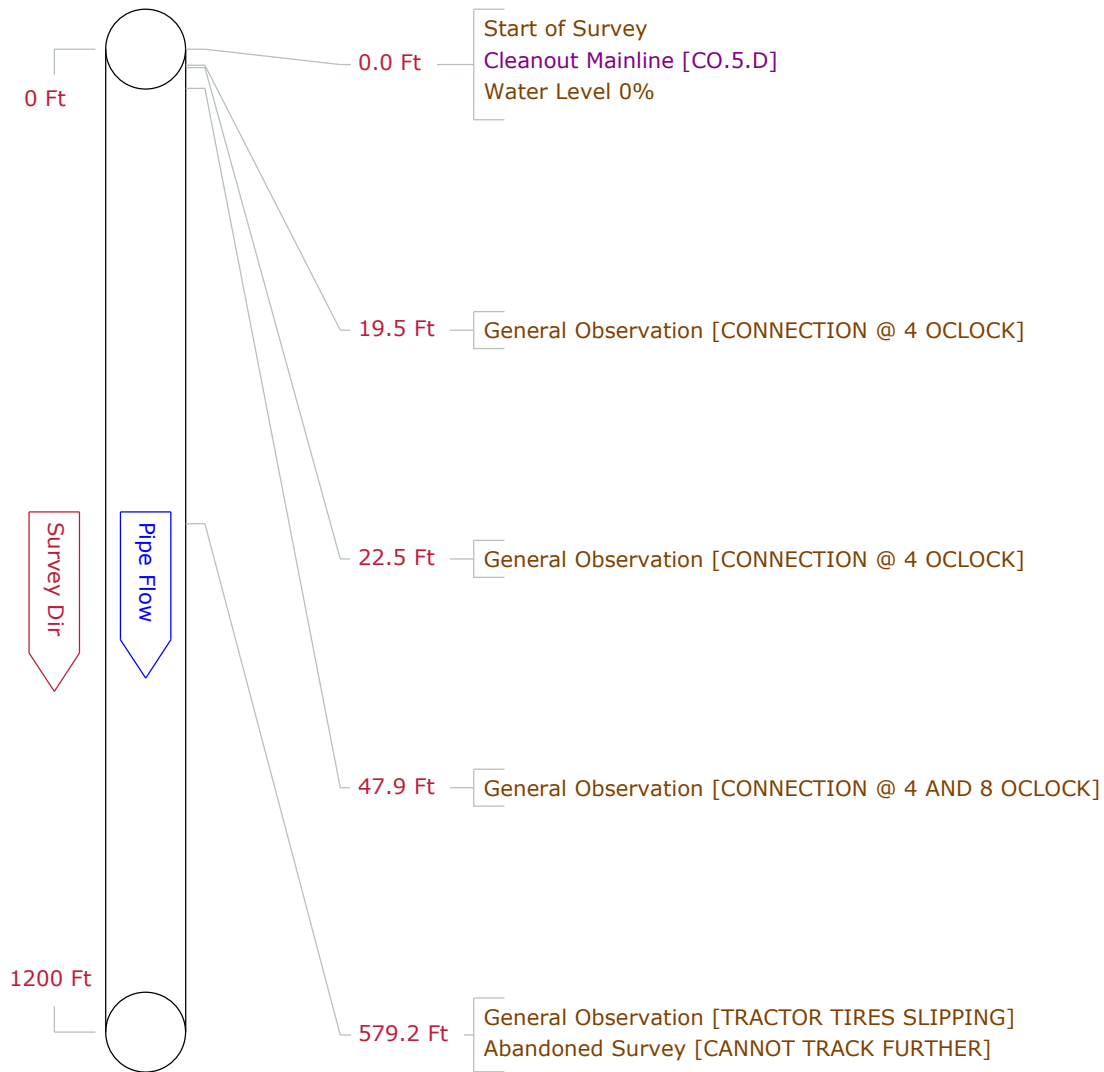
Setup	4	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/18	Time	14:39	Street	5110 US HWY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.5.C	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.5.A	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Downstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	00.00 Ft
Lining		Year laid		Year rehabilitated		Weather	Dry
Purpose		Cat					
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Work Order 18100884	
Northing						Easting	
Coordinate System						Elevation	
						GPS Accuracy	



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Pipe Graphic Report of PSR CO.5.D Y for WASTE MANAGEMENT

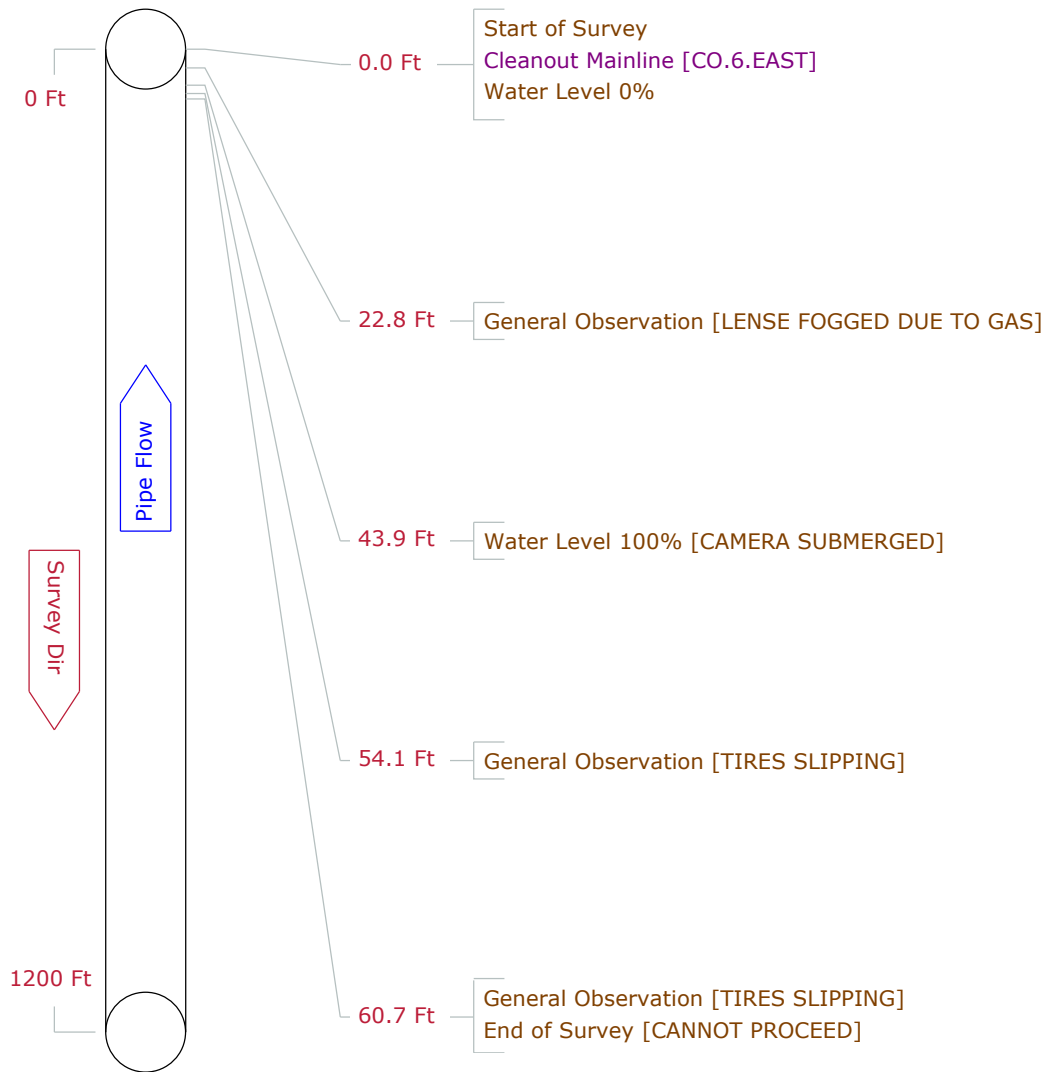
Setup 3	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/18	Time 12:46	Street 5110 US HWY 301 SOUTH		
City BALDWIN	Further location details				
Up CO.5.D	Rim to invert	Grade to invert	Rim to grade	Ft	
Down CO.5.B	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material Polyethylene	Joint length	Ft	Total length 1200.0Ft	Length Surveyed 00.00 Ft	
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project TRLF LEACHATE CLEANOUTS WEST SIDE			Work Order 18100884		
Northing	Easting	Elevation			
Coordinate System	GPS Accuracy				



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Pipe Graphic Report of PSR CO.6.WEST Z for WASTE MANAGEMENT

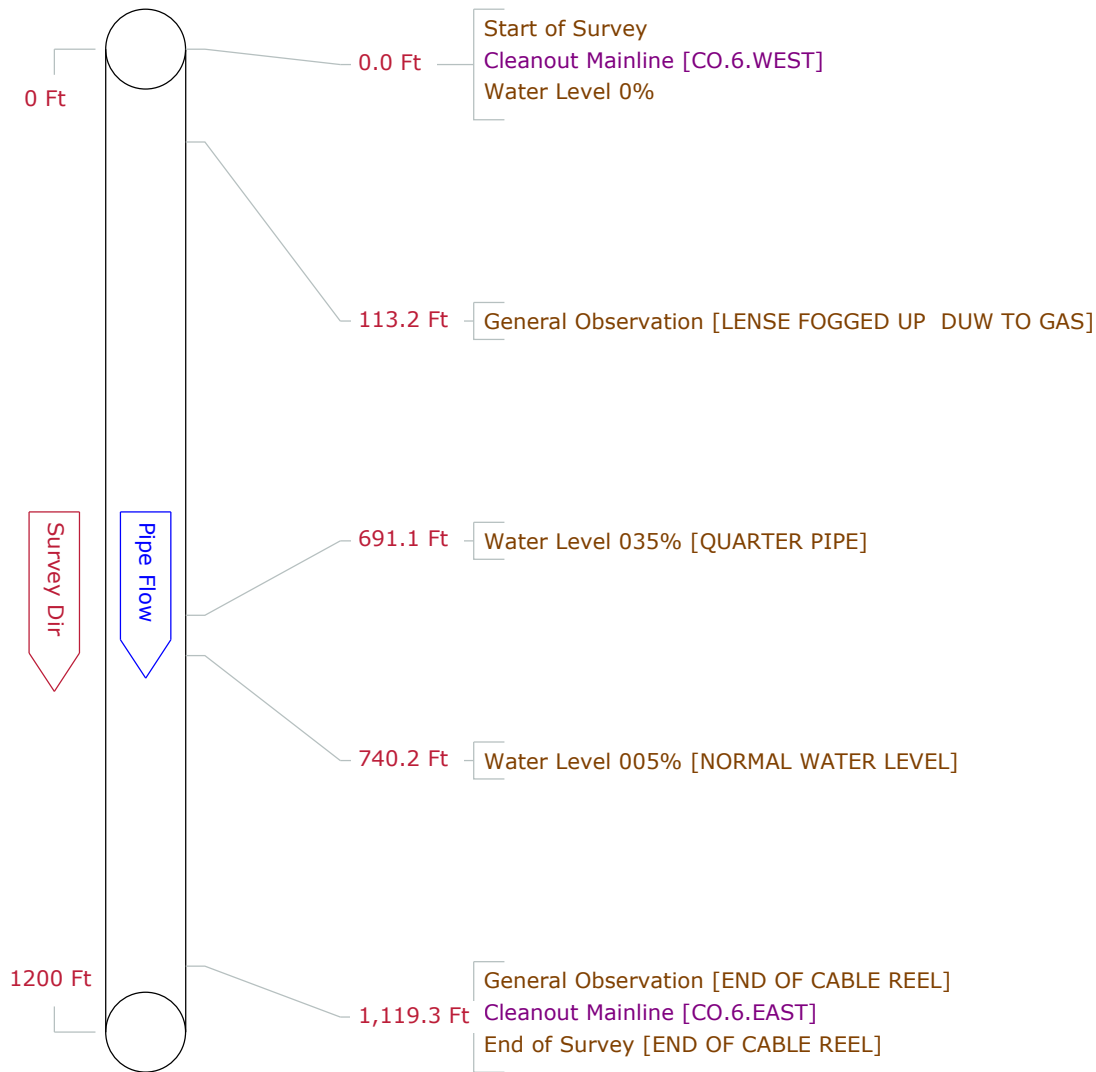
Setup	19	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/30	Time	9:39	Street	5110 US HIGHWAY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.6.WEST	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.6.EAST	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Upstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/16
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	60.70 Ft
Lining		Year laid		Year rehabilitated		Weather	Light Rain
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Work Order 18100884	
Northing			Easting			Elevation	
Coordinate System			GPS Accuracy				



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Pipe Graphic Report of PSR CO.6.WEST Y for WASTE MANAGEMENT

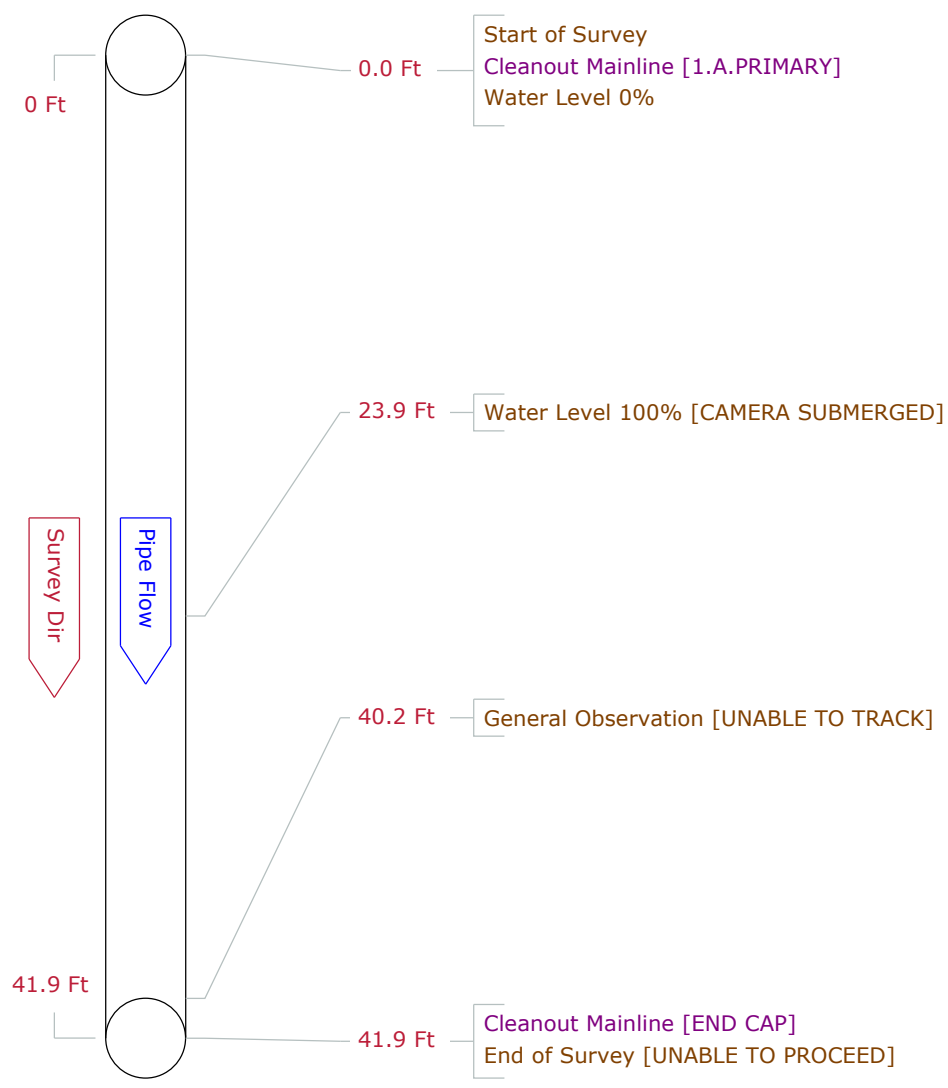
Setup	9	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/28	Time	13:56	Street	5110 US HWY 301 SOUTH
City	BALDWIN	Further location details					
Up	CO.6.WEST	Rim to invert		Grade to invert		Rim to grade	Ft
Down	CO.6.EAST	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Downstream	Flow control		Media No	
Shape	Circular	Height	8	Width	ins	Preclean J	Date Cleaned 2018/12/15
Material	Polyethylene	Joint length	Ft	Total length	1200.0Ft	Length Surveyed	1119.30Ft
Lining		Year laid		Year rehabilitated		Weather	Dry
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Constructional	
Project						Work Order 18100884	
Northing						Easting	
Coordinate System						Elevation	
						GPS Accuracy	



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Pipe Graphic Report of PSR 1.A.PRIMARYA for WASTE MANAGEMENT

Setup	16	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage		Survey Customer	WASTE MANAGEMENT				
P/O #		Date	2018/12/31	Time	13:48	Street	5110 U.S. HIGHWAY 301 SOUTH
City	BALDWIN	Further location details					
Up	1.A.PRIMARY	Rim to invert		Grade to invert		Rim to grade	Ft
Down	END CAP	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Downstream	Flow control		Media No	
Shape	Circular	Height	18	Width	ins	Preclean J	Date Cleaned
Material	Polyethylene	Joint length	Ft	Total length	41.9 Ft	Length Surveyed	41.90 Ft
Lining		Year laid		Year rehabilitated		Weather	Dry
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Trail Ridge Landfill Eastside Sumps	
Northing						Easting	
Coordinate System						Work Order	
						Elevation	
						GPS Accuracy	

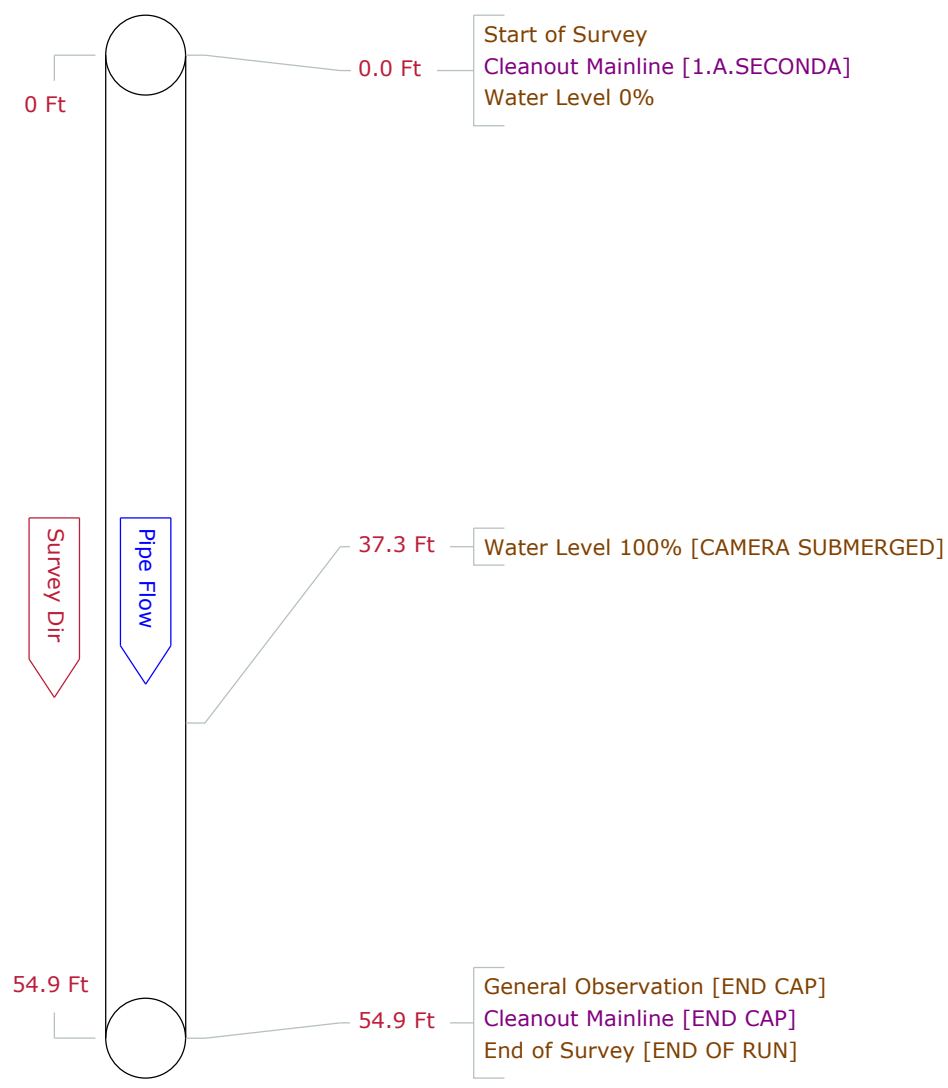


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Pipe Graphic Report of PSR 1.A.SECONDAZ

for WASTE MANAGEMENT

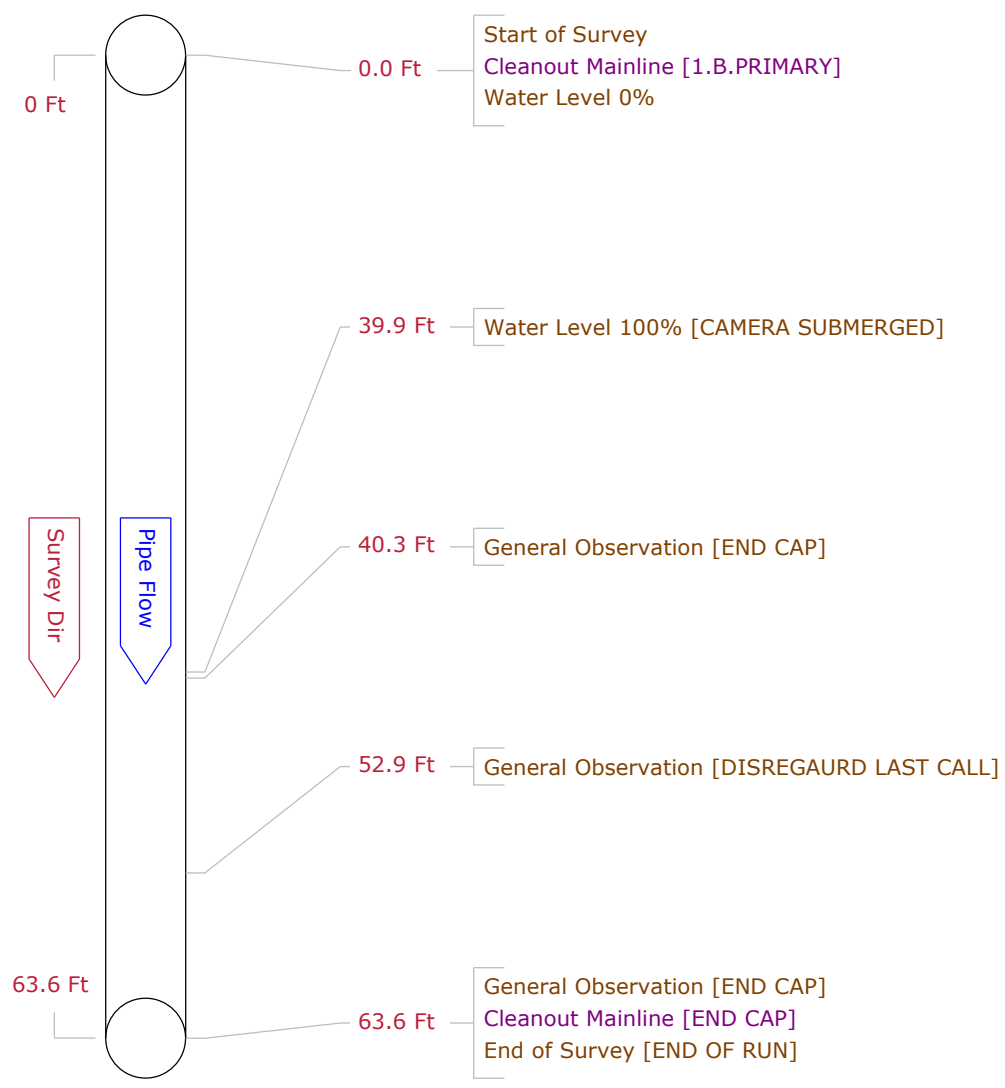
Setup 15	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/31	Time 13:41	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 1.A.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 54.9	Ft	Length Surveyed 54.90
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				



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Pipe Graphic Report of PSR 1.B.PRIMARYZ for WASTE MANAGEMENT

Setup 13	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage	Survey Customer WASTE MANAGEMENT				
P/O #	Date 2018/12/31	Time 11:00	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 1.B.PRIMARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 63.6	Ft	Length Surveyed 63.60
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

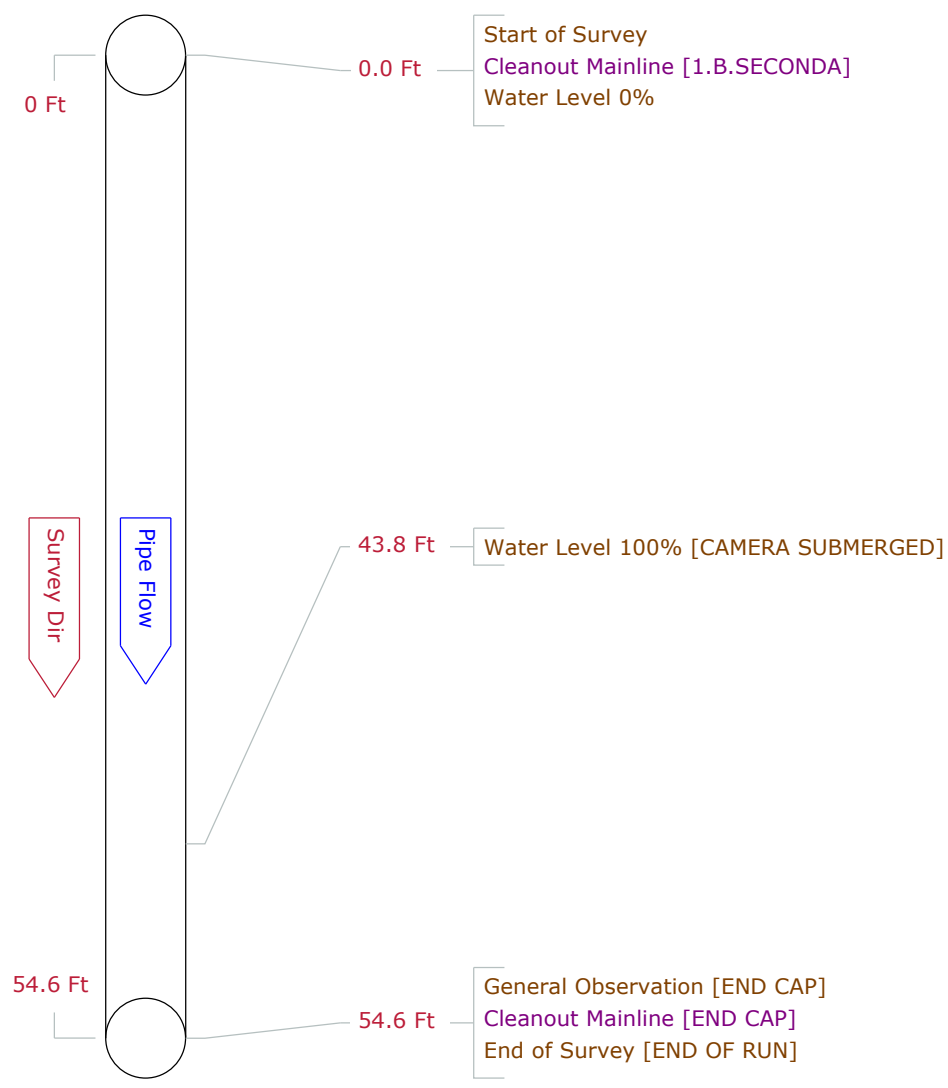


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Pipe Graphic Report of PSR 1.B.SECONDAZ

for WASTE MANAGEMENT

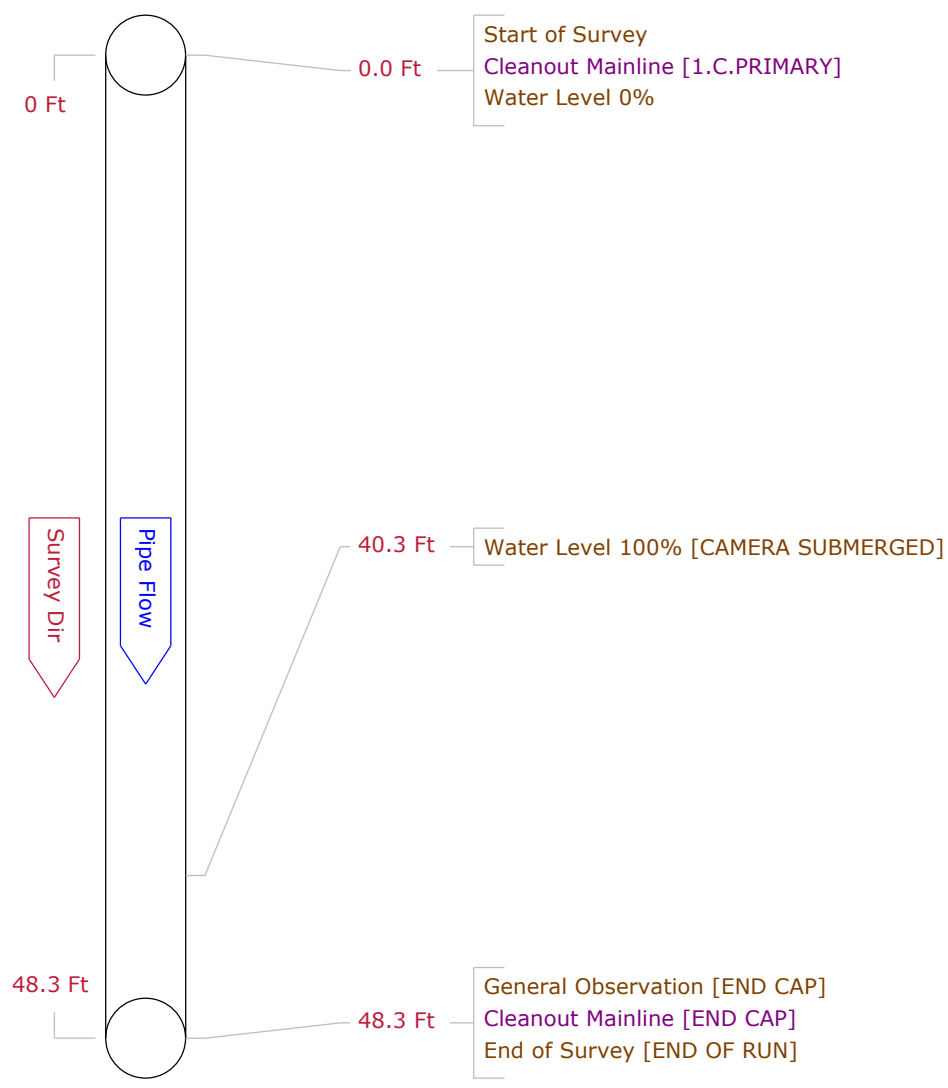
Setup 14	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/31	Time 11:10	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 1.B.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 54.6	Ft	Length Surveyed 54.60
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				



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Pipe Graphic Report of PSR 1.C.PRIMARY for WASTE MANAGEMENT

Setup 11	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 15:14	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 1.C.PRIMARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 48.3	Ft	Length Surveyed 48.30
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

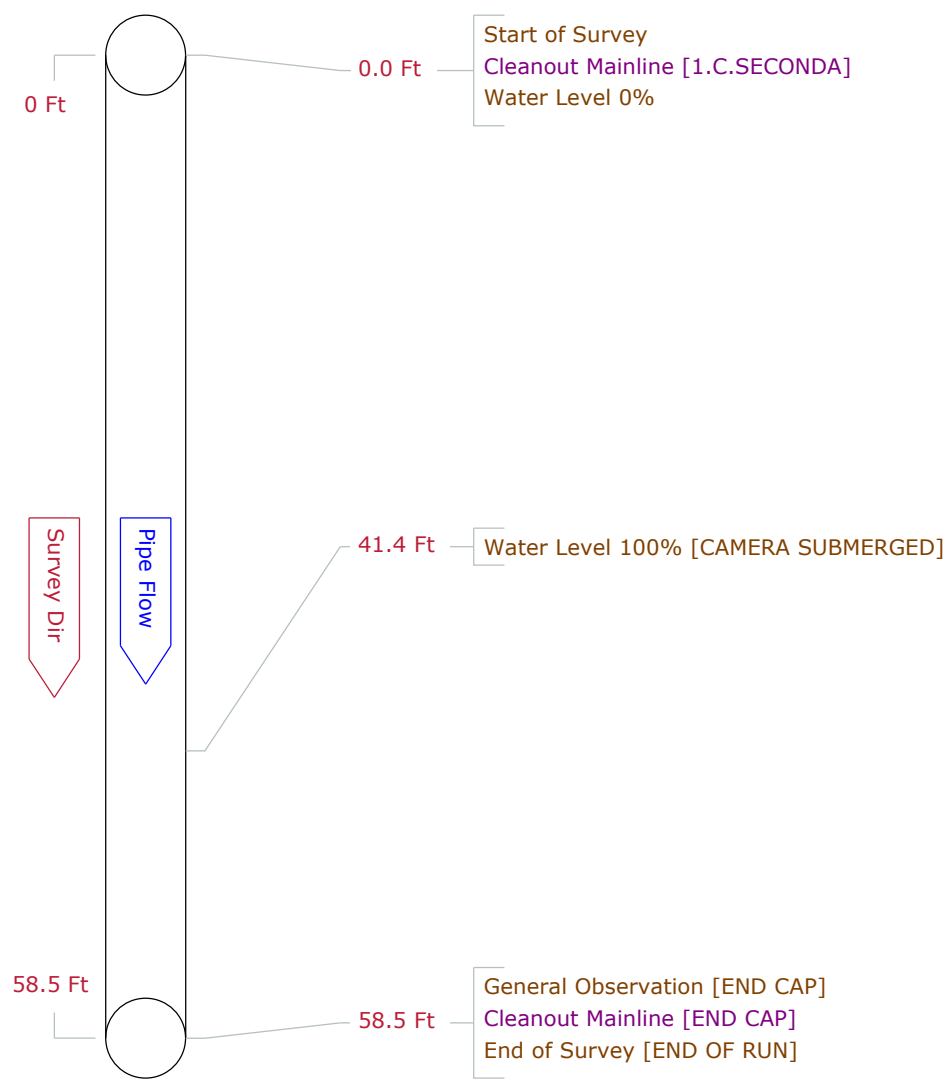


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Pipe Graphic Report of PSR 1.C.SECONDARY

for WASTE MANAGEMENT

Setup 12	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 15:43	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 1.C.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 58.5	Ft	Length Surveyed 58.50
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

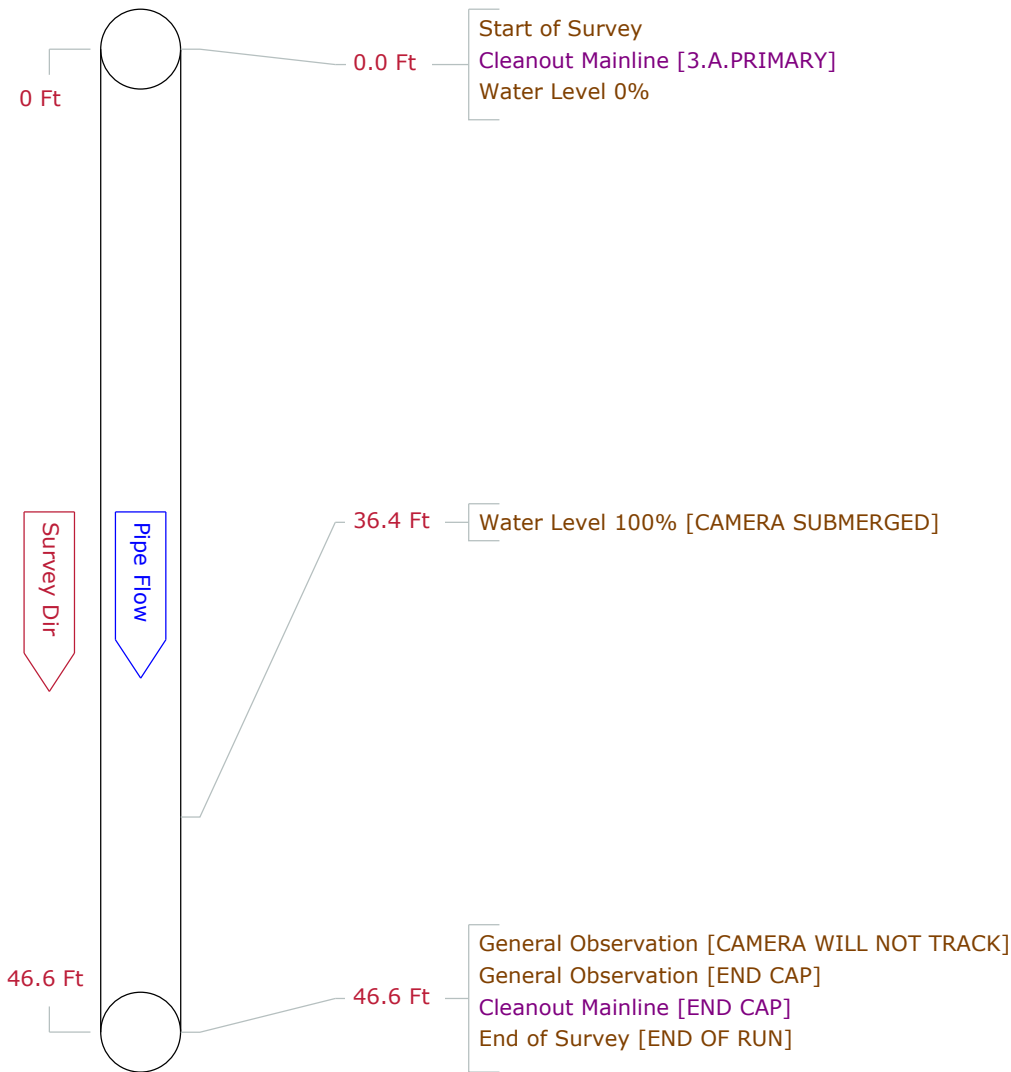


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Pipe Graphic Report of PSR 3.A.PRIMARY

for WASTE MANAGEMENT

Setup 9	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 14:30	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 3.A.PRIMARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 46.6	Ft	Length Surveyed 46.60
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

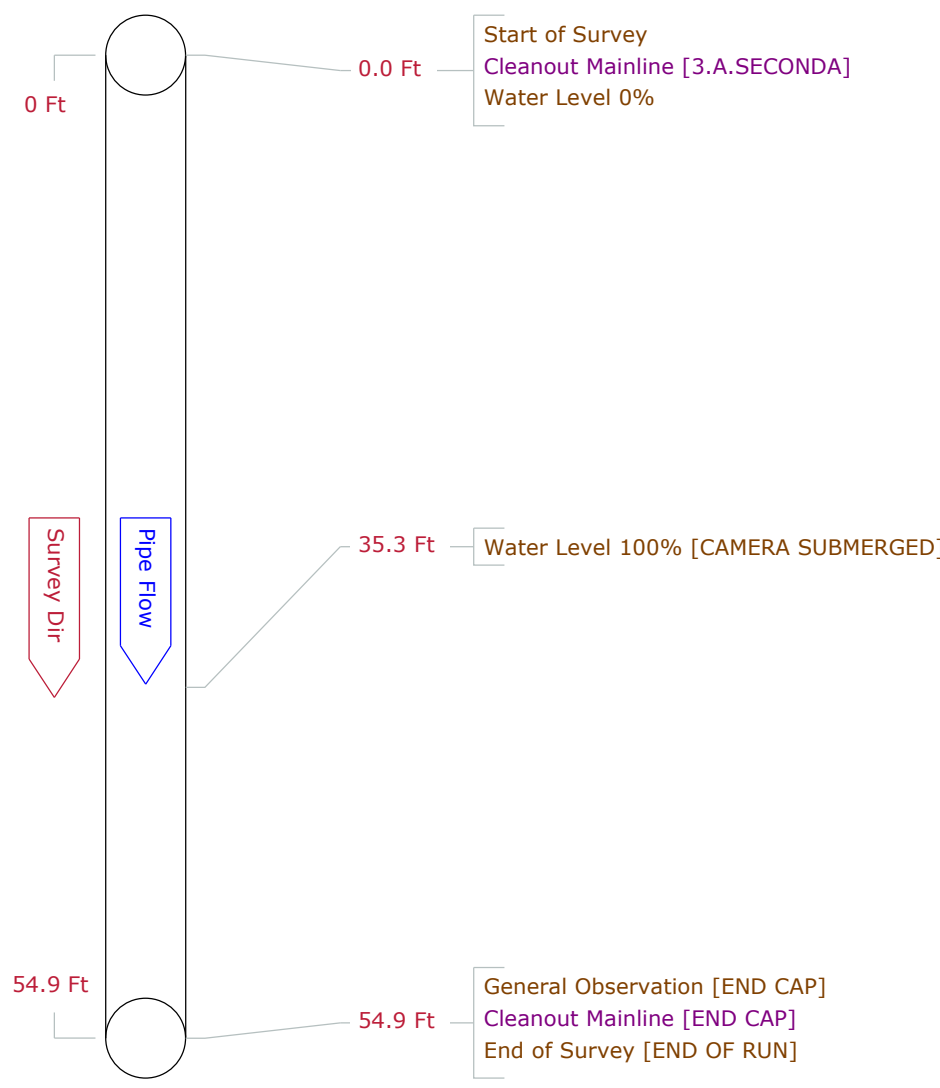


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Pipe Graphic Report of PSR 3.A.SECONDAY

for **WASTE MANAGEMENT**

Setup 10	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 15:01	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 3.A.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 54.9	Ft	Length Surveyed 54.90 Ft
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

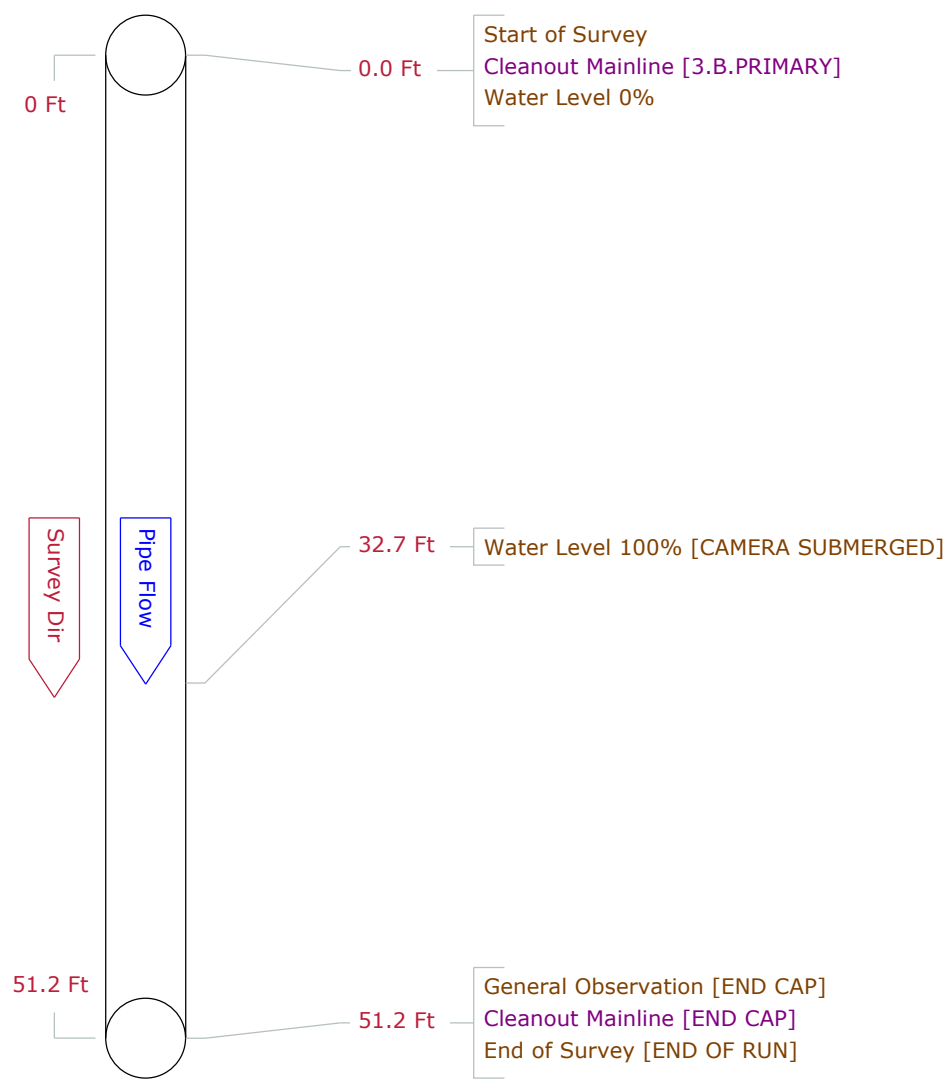


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Pipe Graphic Report of PSR 3.B.PRIMARY

for WASTE MANAGEMENT

Setup 7	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 14:00	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 3.B.PRIMARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 51.2	Ft	Length Surveyed 51.20
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

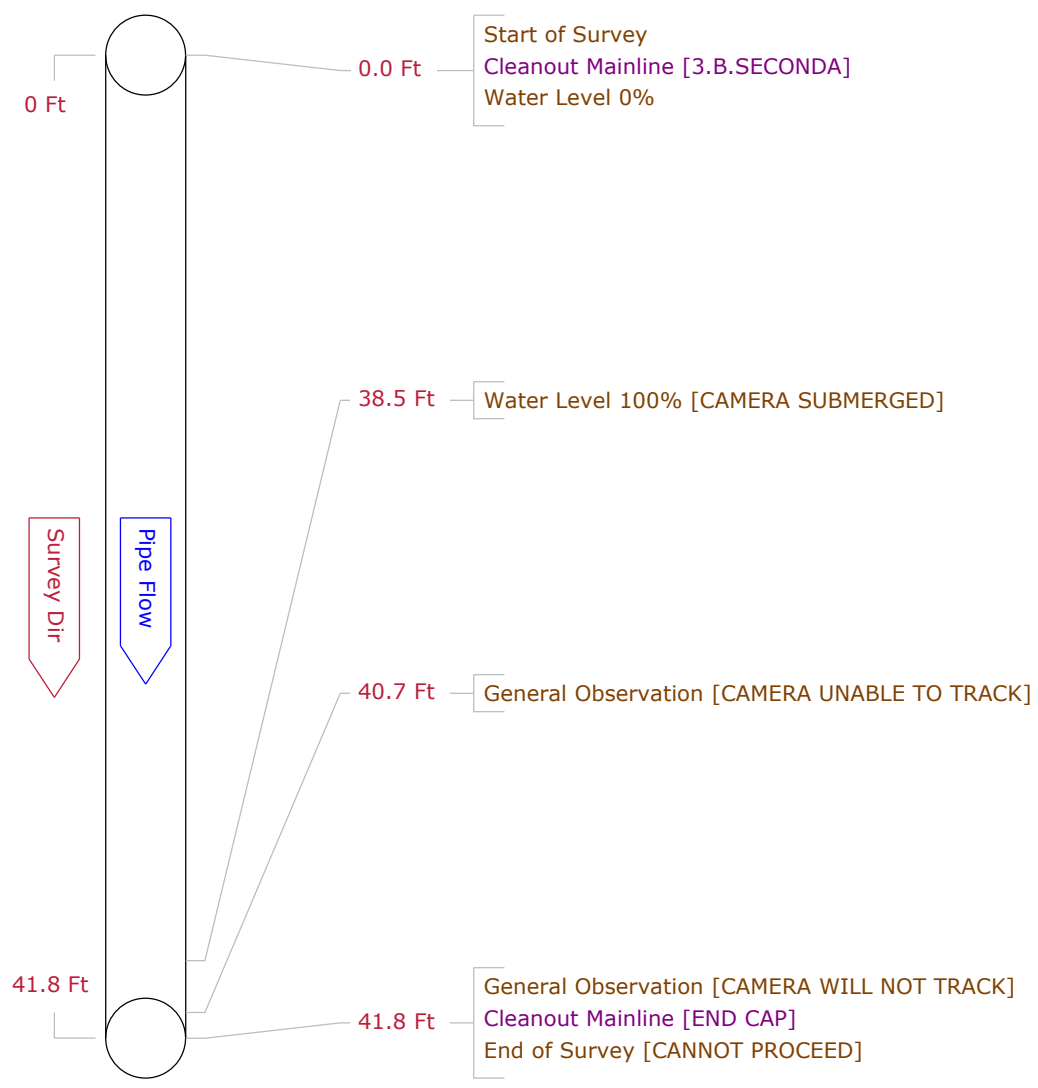


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Pipe Graphic Report of PSR 3.B.SECONDAY

for WASTE MANAGEMENT

Setup 8	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 14:13	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 3.B.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 41.8	Ft	Length Surveyed 41.80
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

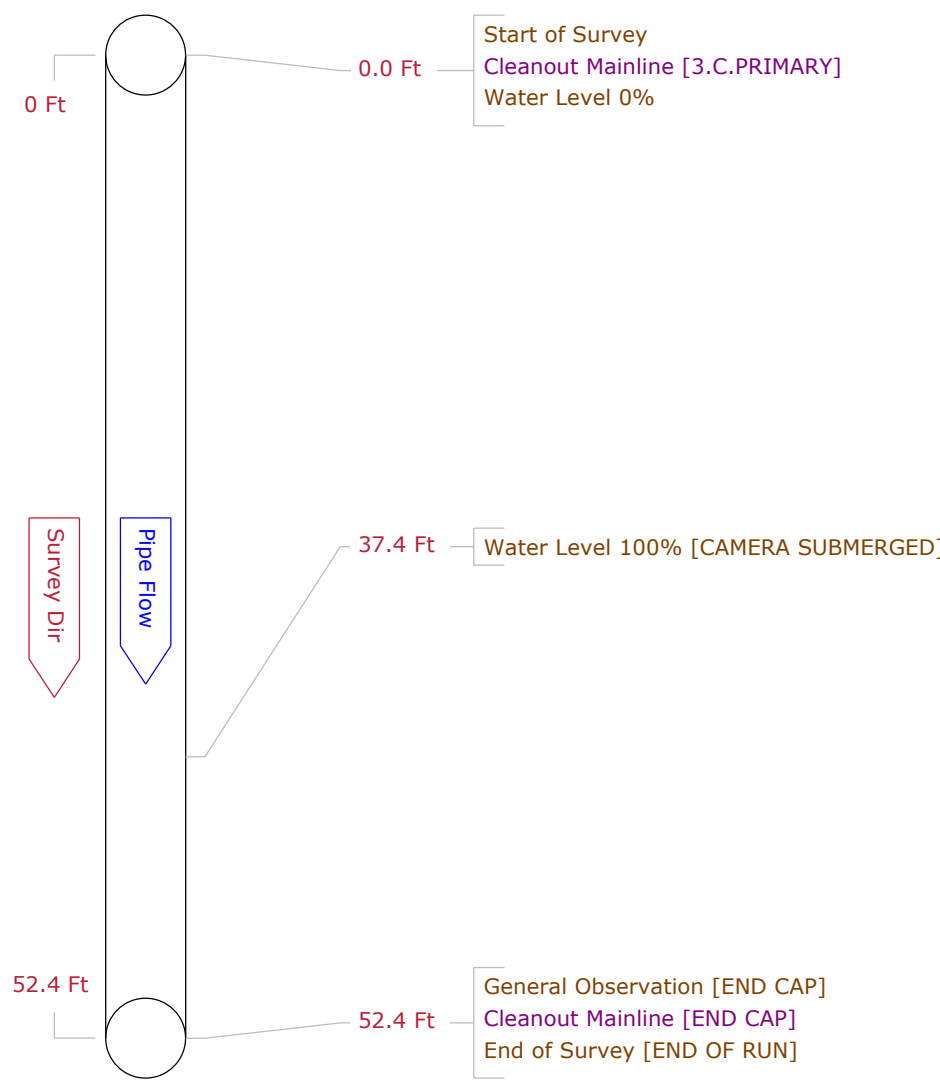


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Pipe Graphic Report of PSR 3.C.PRIMARY

for WASTE MANAGEMENT

Setup 5	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 11:34	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 3.C.PRIMARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 52.4	Ft	Length Surveyed 52.4
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

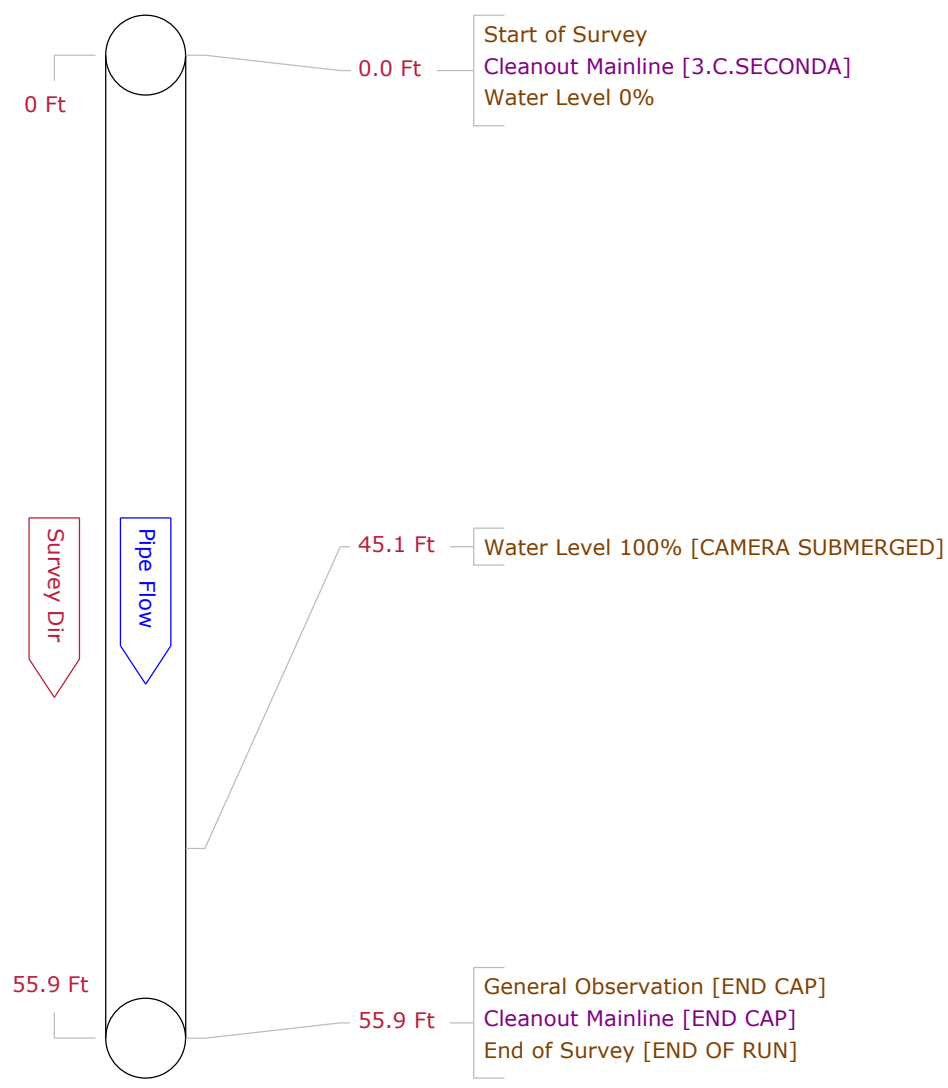


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Pipe Graphic Report of PSR 3.C.SECONDAY

for WASTE MANAGEMENT

Setup 6	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 13:11	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 3.C.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 55.9	Ft	Length Surveyed 55.90
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

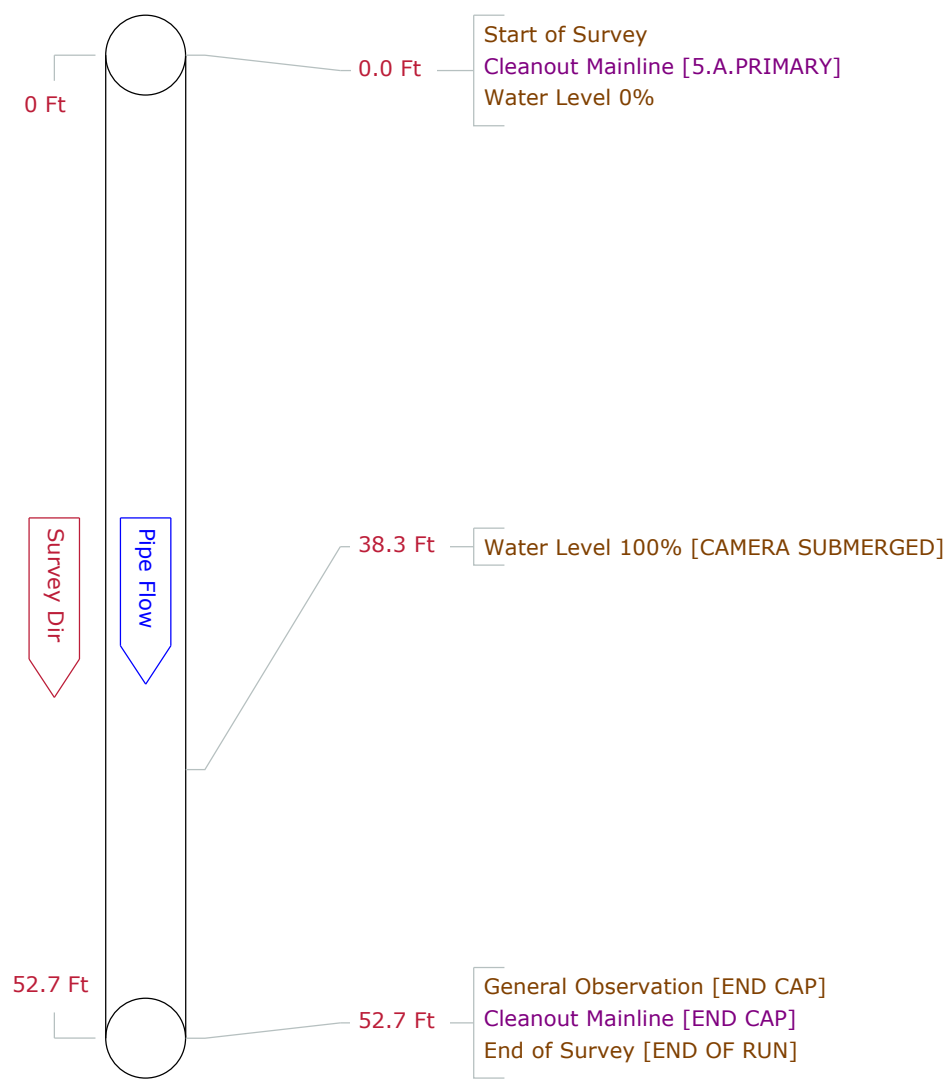


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Pipe Graphic Report of PSR 5.A.PRIMARY

for WASTE MANAGEMENT

Setup 3	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 10:46	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 5.A.PRIMARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 52.7	Ft	Length Surveyed 52.70
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

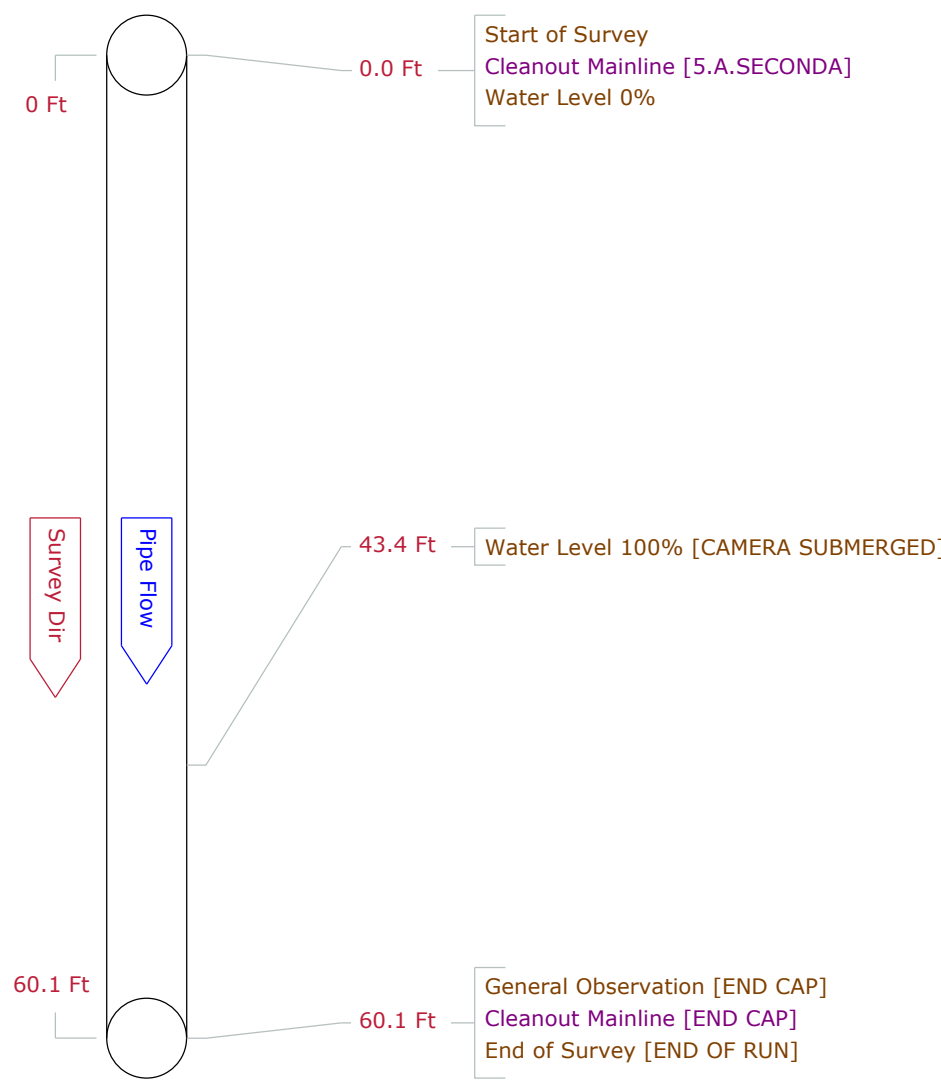


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Pipe Graphic Report of PSR 5.A.SECONDAY

for **WASTE MANAGEMENT**

Setup 4	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 11:20	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 5.A.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 60.1	Ft	Length Surveyed 60.10
Lining	Year laid		Year rehabilitated		Weather Dry
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

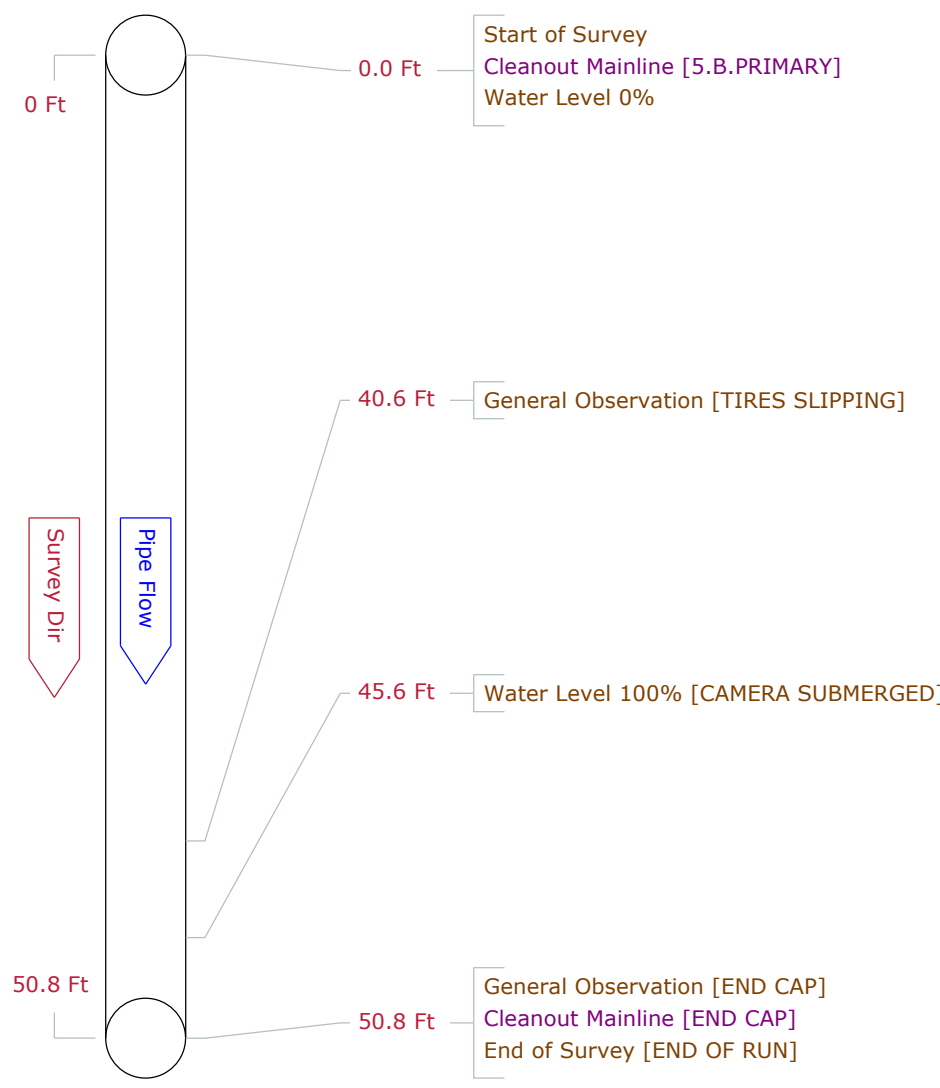


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Pipe Graphic Report of PSR 5.B.PRIMARYX

for WASTE MANAGEMENT

Setup 1	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 10:12	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 5.B.PRIMARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 50.8	Ft	Length Surveyed 50.80
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				

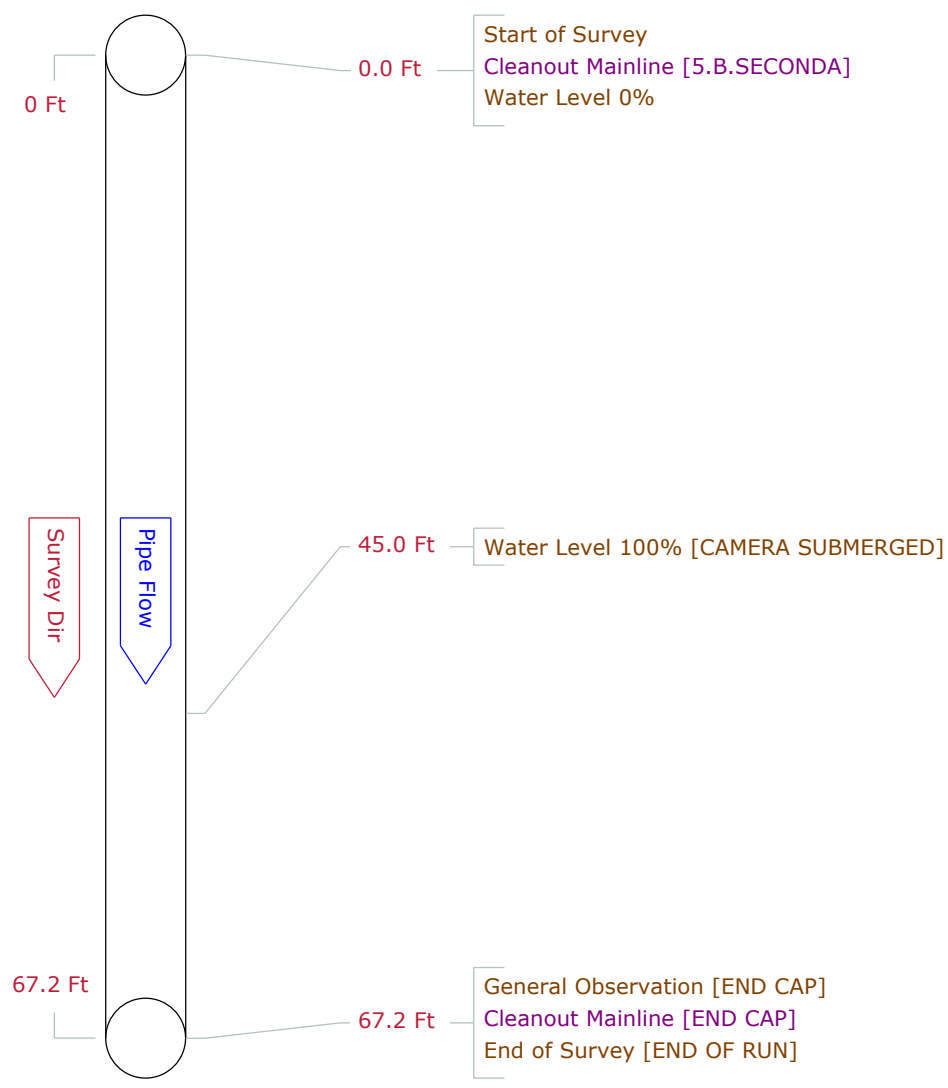


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Pipe Graphic Report of PSR 5.B.SECONDAY

for WASTE MANAGEMENT

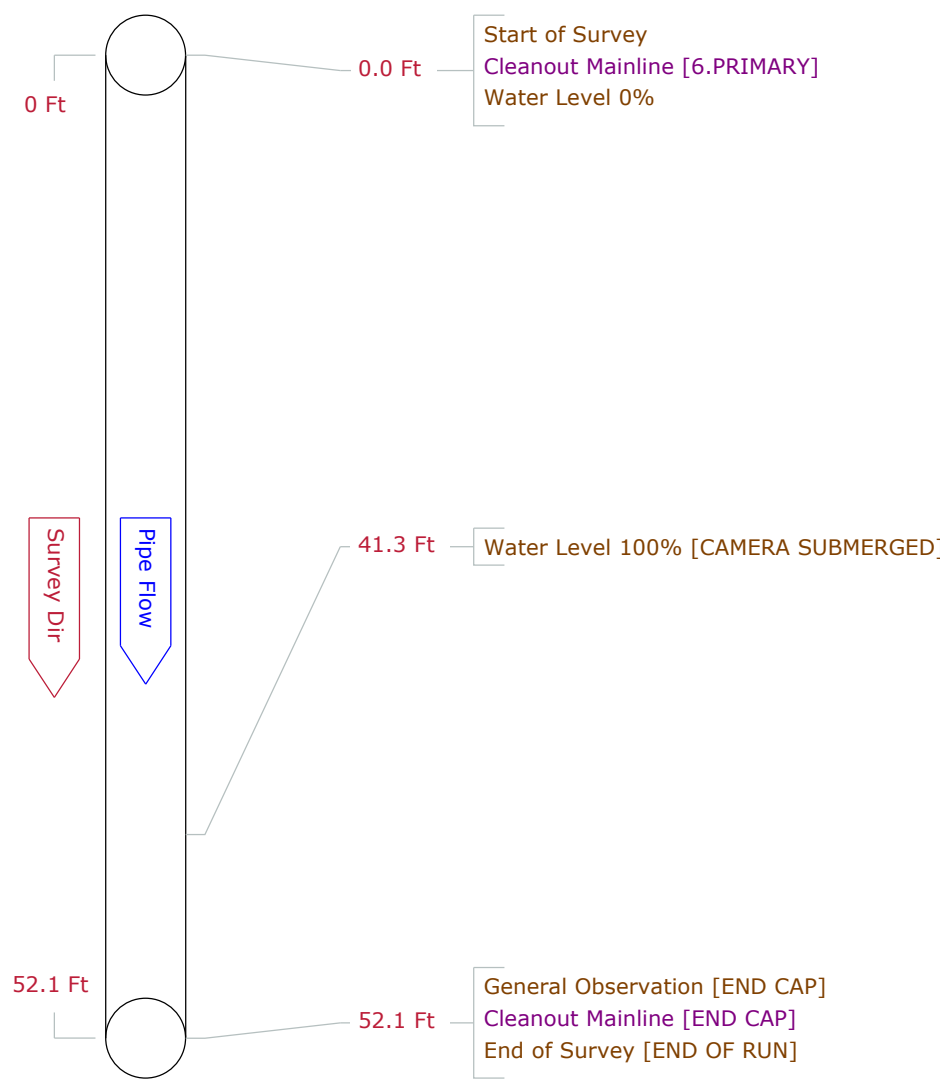
Setup 2	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 10:37	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 5.B.SECONDA	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 67.2	Ft	Length Surveyed 67.20
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				



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Pipe Graphic Report of PSR 6.PRIMARY Z for WASTE MANAGEMENT

Setup	18	Surveyor	EDWIN	Certificate #	1	System Owner	
Drainage	Survey Customer WASTE MANAGEMENT						
P/O #		Date	2018/12/30	Time	10:11	Street	5110 U.S. HIGHWAY 301 SOUTH
City	BALDWIN	Further location details					
Up	6.PRIMARY	Rim to invert		Grade to invert		Rim to grade	Ft
Down	END CAP	Rim to invert		Grade to invert		Rim to grade	Ft
Use		Direction	Downstream	Flow control		Media No	
Shape	Circular	Height	18	Width	ins	Preclean J	Date Cleaned
Material	Polyethylene	Joint length	Ft	Total length	52.1 Ft	Length Surveyed	52.10 Ft
Lining		Year laid		Year rehabilitated		Weather	Dry
Purpose	Routine Assessment		Cat				
Additional info						Structural	O & M
Location						Miscellaneous	Hydraulic
Project						Trail Ridge Landfill Eastside Sumps	
Northing						Easting	
Coordinate System						Work Order	
						Elevation	
						GPS Accuracy	

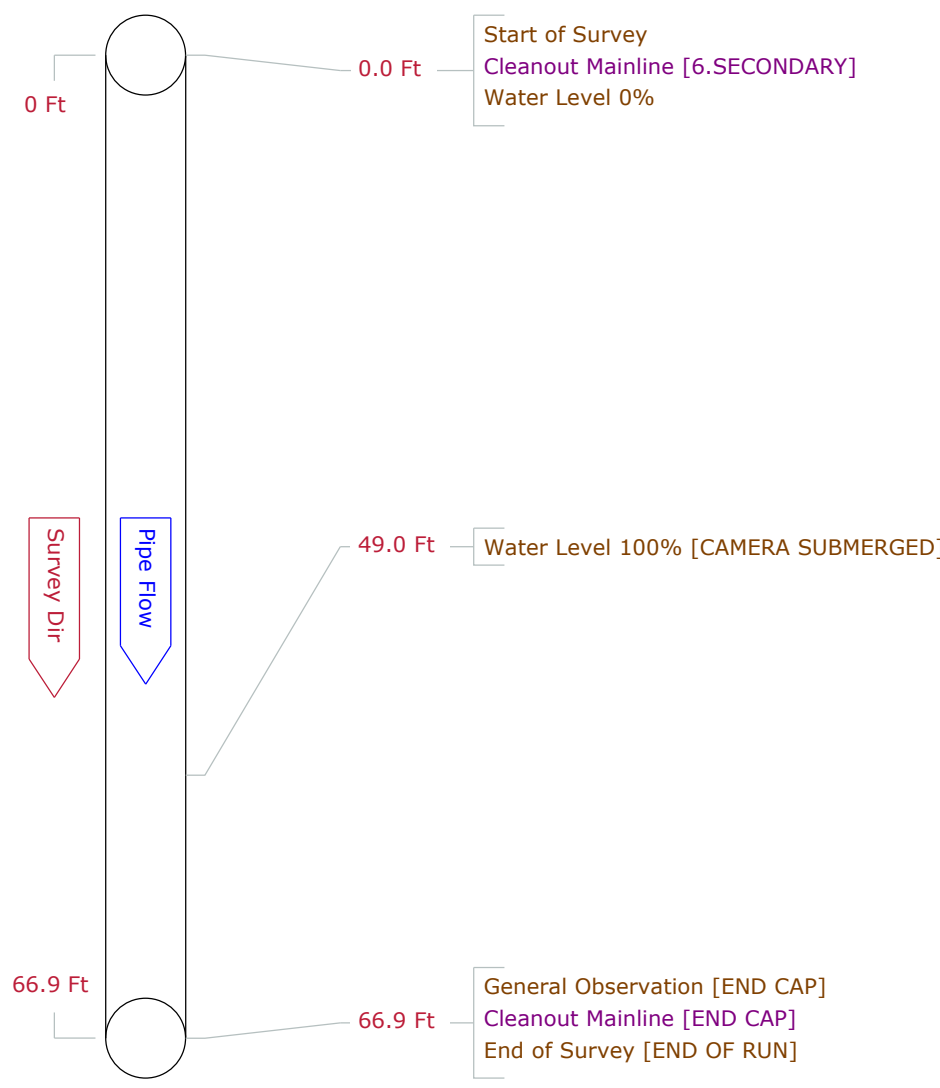


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Pipe Graphic Report of PSR 6.SECONDARYA

for WASTE MANAGEMENT

Setup 17	Surveyor EDWIN	Certificate # 1	System Owner		
Drainage		Survey Customer WASTE MANAGEMENT			
P/O #	Date 2018/12/30	Time 10:04	Street 5110 U.S. HIGHWAY 301 SOUTH		
City BALDWIN	Further location details				
Up 6.SECONDARY	Rim to invert	Grade to invert	Rim to grade	Ft	
Down END CAP	Rim to invert	Grade to invert	Rim to grade	Ft	
Use	Direction Downstream	Flow control		Media No	
Shape Circular	Height 18	Width	ins	Preclean J	Date Cleaned
Material Polyethylene	Joint length	Ft	Total length 66.9	Ft	Length Surveyed 66.90
Lining	Year laid	Year rehabilitated	Weather Dry		
Purpose Routine Assessment	Cat				
Additional info			Structural	O & M	Constructional
Location			Miscellaneous	Hydraulic	
Project Trail Ridge Landfill Eastside Sumps	Work Order				
Northing	Easting		Elevation		
Coordinate System	GPS Accuracy				



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