Schaaf & Wheeler CONSULTING CIVIL ENGINEERS

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MEMORANDUM

DATE: January 19, 2024

TO: Mark Chow, County of San Mateo

FROM: Ben Shick, PE

SUBJECT: Crystal Springs County Sanitation District – Pipe

and Manhole Assessment and Recommendations

Introduction

The County of San Mateo contracted Schaaf & Wheeler to inspect and assess the condition of the existing gravity sewer mains and manholes within the San Mateo County's Crystal Springs County Sanitation (District) sewer system. The limits of the Sanitary District are shown in Figure 1 below. Schaaf & Wheeler's subconsultant, Presidio Systems Inc., performed CCTV inspections and manhole inspections from May through October of 2022. In addition, the County of San Mateo consulted with ADS Environmental Services to complete smoke testing throughout the system. The results from the smoke testing were provided to Schaaf and Wheeler and the noted deficiencies and associated repairs are included herein. The smoke testing report is included as Attachment 7.

Schaaf & Wheeler's assessment of the CCTV and manhole inspection data and recommendations for repairs and replacement of the sanitary sewer system is summarized in this memorandum.



Figure 1. Crystal Springs County Sanitation District Limits

Manhole and Pipe Segments Analysis

The County of San Mateo provided maps and shapefiles of the sanitary sewer system within Crystal Springs County Sanitation District. After completion of CCTV inspections and manhole inspections, Schaaf & Wheeler cross referenced the shapefiles and CCTV inspection data to ensure all pipes and manholes were inspected. Several structures (manholes, flushing inlets and cleanouts) could not be located in the field during the initial inspections. Additional field investigations were performed with District staff to locate manholes, flushing inlets and cleanouts where feasible. Following completion of the field work a total of 11 structures could not be located and 11 pipe segments that were not inspected. A list of the structures that could not be located and pipes that were not inspected are included as Attachment 6.

A total of 95,508 linear feet of sanitary sewer CCTV inspection data was reviewed and assessed as part of this project. A summary of the pipe length per diameter is included in Table 1. The pipe inspection was performed in accordance with National Association of Sewer Service Companies (NASSCO) Pipeline Assessment Certification Program (PACP) standards version 6 or higher.

Pipe Diameter (inches)	Length (ft)	Percentage of Length (%)
4	44	0.0
5	844	0.9
6	77,545	81.2
8	9,379	9.8
10	643	0.7
12	5,323	5.6
15	1,730	1.8
Total	95,508	100

Table 1. Summary of Pipe Length by Diameter

Topographic surveying was performed to accurately locate the existing manholes, cleanouts and flushing inlets. Manhole rim to invert distances recorded during manhole inspections were used to calculate the invert elevations of the manholes. The survey data was used to update the District's GIS shapefiles for the sanitary sewer nodes and pipes, updated shapefiles were provided to the district.

Summary of Manhole Inspection

A total of 532 manholes within the project area were inspected per NASSCO Manhole Assessment Certification Program (MACP) standards using surface inspection (Level 1 Inspection). Schaaf & Wheeler reviewed the manhole inspection data from Presidio Systems Inc. and developed prioritized recommendations for repair and rehabilitation. Repairs range from repairing minor cracks to replacing the manhole. Additional information about the recommended manhole repairs is discussed herein.

Summary of Smoke Testing Study

A smoke testing study of the existing sanitary sewer system was completed by ADS Environmental Services to determine sources of inflow and infiltration. The smoke testing report is included as Attachment 7, which states that a total of one hundred seventy-two defects were identified during the investigation. A breakdown of the defects is provided in Table 2 below.

Defect Type Number Area Drain 10 Cleanout 134 Downspout 1 3 Main Sewer Service Lateral 15 Sewer Main 1 Sewer Manhole 3 5 Source Unknown **TOTAL** 172 TOTAL MAINLINE DEFECTS 7

Table 2. Defects Identified

This report and the assessment that Schaaf and Wheeler completed was related to the sewer mains and manholes; therefore, defects related to area drains, cleanouts, downspouts, service laterals, and source unknowns were not included in the review.

Schaaf and Wheeler reviewed all the mainline defects to determine if any of the defects corresponded with the locations proposed for rehabilitation as part of the CCTV assessment. A list of the sewer main and manhole defects identified in the smoke testing report and the associated repairs/rehabilitation are included as Attachment 8.

Condition Evaluation Methodology

Schaaf & Wheeler's subconsultant, Presidio Systems Inc., completed CCTV inspections of the pipe segments to assess the structural conditions and to identify operational and maintenance issues. Inspections and assessments were conducted based on PACP standards. Each pipe segment inspected was assigned a Pipeline Assessment Certification Program (PACP) rating by the CCTV inspection operator.

Resulting videos and reports were provided to Schaaf & Wheeler for further review and assessment. Schaaf & Wheeler coupled the PACP rating for each pipe and reviewed the inspection footage to assign a Schaaf & Wheeler score to be used for prioritizing the recommended improvements. The Schaaf & Wheeler (S&W) score is primarily based on the structural integrity of the sewer and is intended to minimize the risk of sanitary sewer overflows (SSO's). Schaaf & Wheeler's score is based on decimal system from 1 to 5 to better differentiate construction priorities. A summary of the scoring system is provided in Table 3 and a summary of the total pipe length for each score is included in Table 4.

S&W Score **Pipe Condition Priority** Failed Structurally, Significant Infiltration, **Urgent Priority** Compromised by Another Utility 4 to 4.9 Significant structural and/or operational defects **High Priority** 3 to 3.9 Several Cracks, Fractures, Roots, Etc. Moderate Priority 2 to 2.9 Fair Pipe Condition Low Priority 1 to 1.9 Relatively New, PVC Pipe

Table 3. Schaaf & Wheeler Scoring System

Table 4. Pipe Length per Score/Priority

S&W Score	Priority	Length (ft)	Percentage of Length (%)
5	Urgent Priority	1,492	1.6
4-4.9	High Priority	21,811	22.8
3-3.9	Moderate Priority	32,923	34.5
2-2.9	Low Priority	16,849	17.6
0-1.9	Low Priority	22,433	23.5
TOTAL		95,508	100

Schaaf & Wheeler's scoring system prioritizes significant structural issues, such as collapses, breaks, and significant fractures, and other defects that are considered pipe failures or will likely fail in a short period of time, as well as potential for significant inflow/infiltration into the pipe.

Some sewer segments received high initial PACP ratings due to operational and maintenance issues like grease build up or root intrusion throughout the segment. Root intrusion should not be discredited, as it is a source of infiltration and greatly increases the maintenance requirements. Likewise significant grease build up can reduce the overall capacity of the sewer segment, potentially causing surcharging and overflows. Significant root intrusion throughout the segment and grease buildup can typically be addressed with additional routine maintenance. Root intrusion can be addressed with root cutting and foaming on a routine basis. Pipe segments with severe root intrusion issues are typically recommended for rehabilitation. Grease buildup can be addressed with jetting and cleaning the pipe. Pipe rehabilitation and replacement will not typically alleviate grease buildup unless it is being caused by a sag in the pipe. In Schaaf & Wheeler's scoring system, operation and maintenance issues typically have a lower emphasis in the overall score compared to the PACP rating system since these issues can typically be fixed with maintenance and/or difficult to fix with repairing or rehabilitating the pipe.

Per the County's sewer lateral ordinance, the individual property owners are responsible for the sewer laterals and lateral connections. Therefore, observed issues with the laterals and lateral connections (poor connections, roots, etc.) are not recommended for repair unless the issue affects or has a potential to impact the condition of the sewer main. If there is a sewer main

defect that requires repair at a lateral connection, the repair will include replacement of the wye connection.

Schaaf & Wheeler scoring groups are described below.

Urgent Priority

Urgent priority score of 5 was assigned to pipe segments with structural and/or operational defects that impact the capacity of the pipe or that have the potential to cause a sanitary sewer overflow (SSO). The defects for urgent priority score include but are not limited to broken pipes, collapsed pipes, large deformations, large defective joints, large root mass, and defective lateral connections that significantly obstruct the flow in the sewer main.

High Priority

Sewer pipes that contain some structural and operational defects received a score between 4 and 4.9. These defects are a high priority to be repaired. The structural defects include but are not limited to cracks, fractures, small holes and breaks, medium deformations, medium defective joints, and some aggregate exposure. The operational defects include, but are not limited to medium root mass, signs of significant infiltration, and sags where the pipe is significantly surcharged (approximately 70% or more).

Moderate Priority

Sewer pipes that contain minor structural and operational defects receive a score between 3 and 3.9. These defects are a moderate priority to be repaired. The structural defects include but are not limited to cracks, fractures, defective joints, minor aggregate exposure, or corrosion. The operational defects include but are not limited to medium roots and medium sags leading to the pipe being surcharged by 30% - 70% full.

Low Priority

Sewer pipes that are in fair condition receive a score between 2 and 2.9. Sewer pipes that are new or nearly new and contain no structural defects received a score between 1 and 1.9. These pipes are low priority; therefore, no improvements are recommended at this time. The structural defects include but are not limited to cracks, small fractures, and/or minor defective joints. The operational defects include but are not limited to fine roots and small sags leading to the pipe being 0% -30% full.

Rehabilitation and Replacement Methods

There are several methods available to rehabilitate and replace existing sewer pipes. For this analysis, five main types of sewer rehabilitation were reviewed; cured-in place pipe (CIPP), spot repair, open trench repair, open trench replacement, and pipe bursting. Full length rehabilitation/replacement typically addresses multiple defects with various levels of severity. Manhole repairs and rehabilitation include removing ladder rungs, repairing cracks/holes, reforming invert, replacing frame/lid, raise manhole, and rehabilitate manhole. The rehabilitation and replacement methods are discussed further herein.

CIPP Rehabilitation

Cured-In Place Pipe (CIPP) is a rehabilitation method that consists of a resin impregnated liner, cured with hot water or steam, which then forms a new pipe within the existing pipe. The liner is forced through the existing pipe and the impregnated resin liner cures, creating a new pipe

within the existing pipe. Intruding laterals may require spot repairs prior to lining. Active laterals without significant defects can be reinstated after the liner has been cured with a robotic cutter from inside of the sewer main. Laterals with significant defects will need to be open cut replaced prior to CIPP installation.

CIPP is a good option when excavation is not feasible or will cause significant impacts. CIPP is also an economical rehab method when a pipe segment has several material changes from old spot repairs, if the pipe has significant root intrusion, if the segment contains significant surface damage like corrosion, or infiltration stains throughout. CIPP creates a monolithic pipe and reduces the potential for infiltration.

Spot Repair

A spot repair is performed by excavating to the existing sewer, removing, and replacing a short section of pipe (typically 6' or less), installing couplings to connect to the existing sewer, backfilling the excavation, and returning the surface improvements to pre-construction conditions.

Spot repairs address structural defects such as fractures, breaks, holes, collapsed pipes, joint deformation, joint offsets, and joint separations. Spot repairs can also address intruding laterals and obstacles/obstructions. Lateral connections that intrude into the sewer main will need to be repaired in locations where the pipe is recommended for CIPP lining. Spot repairs are also recommended in locations where significant infiltration is observed in an isolated location.

Open Trench Repair

An open trench repair is a pipe replacement via open trench construction that is longer than a spot repair, but shorter than replacing the entire manhole to manhole pipe segment. Typically, open trench repairs are proposed to address multiple pipe defects in proximity, or to repair significant isolated sags. Typically, open trench repairs are recommended in locations where defects are within 15 feet from each other. Defects found to be more than 15 feet from each other were maintained as Spot Repairs.

Open Trench Replacement

An open trench replacement consists of replacing an entire manhole to manhole pipe segment. Typically, open trench replacement is proposed to address multiple pipe defects and/or to repair significant sags. All lateral connections will be replaced, and the laterals will be reconnected within the trench of the new sewer main.

Pipe Bursting

Pipe bursting is a trenchless pipe replacement method completed by forcing a new pipe through the existing pipe. This type of rehabilitation is effective when there are significant structural defects; however, pipe bursting does not typically eliminate sags in the pipeline. Pipe bursting can also address segments with significant root intrusion and segments with multiple points of infiltration. Excavations are required for the entrance and exit pits, crossing of close utilities, and to replace lateral connections.

Manhole Rehabilitation

Manhole rehabilitation should be considered for all manholes connecting to the pipes being included as part of the recommended rehabilitation project. Manhole repairs and rehabilitation

are based on the manhole inspections completed by Presidio Systems Inc, and are discussed herein:

- **Rehabilitate Manhole:** Manhole rehabilitation consists of applying a mortar-based coating system to the interior surfaces of the manhole to repair corrosion, cracks, holes, and other manhole defects.
- Replace Frame and Cover: Replacement of the manhole frame and cover is recommended in locations where the existing frame and cover is observed to be in poor condition.
- Repair Pipe Connection: Repairing the manhole to pipe connection consists of chipping out the concrete/mortar around the pipe connection and installing a water stop and grout. This is recommended in locations where a poor pipe connection was observed, or in locations where infiltration was observed at the pipe connection.
- Reform Bench and Invert: Reforming the bench and invert of the manhole is recommended in locations where poor flow conditions within the manhole were observed due to deformations and in locations where a formed channel does not exist.
- Grout Grade Rings: Grouting of the manhole grade rings is recommended in locations
 where there are significant voids and gaps in the grade rings which may lead to
 infiltration and soil migration.
- Raise Manhole: Raising the manhole frame and lid is recommended in locations where the frame and lid are lower than the surrounding ground, or in locations where the manhole is buried.
- Remove Ladder Rungs: Ladder rungs within sanitary sewer manholes may present a safety hazard as they age and become corroded. Removal of ladder rungs is recommended in manholes where other manhole rehabilitations are being performed.
- Replace Rodding Inlet: Rodding inlet replacement consists of removing the existing
 rodding inlet structure. Replacement of the rodding inlet is typically recommended in
 locations where the connecting pipe is being replaced or rehabilitated. Additionally,
 rodding inlet replacement is identified in locations where their significant defects are
 observed.

The priority ranking of pipe segments and manholes provide the ability to adjust the recommended repairs in relation to the construction methods and budget available. Pipe segments and manholes with a score of 4 or greater are in poor condition and are likely to fail and/or have significant infiltration and are recommended for rehabilitation in the near future. Pipe segments and manholes with a score of less than 4 are less likely to have catastrophic failure or cause SSO's in the near future due to the pipe condition.

Table 5 summarizes the quantities of each rehabilitation/replacement method for pipe segments and manholes with a Schaaf & Wheeler score of 4 or greater. Summary tables of the pipe

segments and manholes with a Schaaf & Wheeler Score of 4 or greater are included in Attachment 1.

Table 5. Pipe Rehabilitation Quantities (S&W Score of 4 to 5)

Rehabilitation Method	Schaaf & Wheeler Score	Length (ft) / # of Repair Locations
CIPP	4 to 5	4,203 LF
Spot Repair	4 to 5	139
Open Trench Repair	4 to 5	10 LF
Pipe Burst	4 to 5	9,263 LF
Replace Sewer	4 to 5	0 LF
Manhole Rehabilitation	4 to 5	17

Many pipe segments that have a S&W score of less than 4 have minor to moderate defects like cracks, sags, root intrusions, build up and deposits like calcium, grease, and concrete. It is recommended that pipe segments be regularly cleaned and inspected to identify changes in conditions, remove roots and grease/calcium buildup and tell when future improvements will be needed. Roots coming through into the pipe can be dealt with by root cutting or foaming when necessary to prevent large roots and root balls from forming.

Figures showing the Schaaf & Wheeler score for each pipe segment and manhole are included in Attachment 3. Figures identifying the recommended rehabilitation method for each pipe segment with a Schaaf & Wheeler score of 4 and greater are included in Attachment 4.

Repairs Completed by the County

The County completed several urgent repairs during the pipe assessment process to address condition-related issues that were flagged and reported during the inspection and assessment process. A summary of the repairs that were completed by the County is included in Table 6. These repairs have been removed from the recommended improvements; however, additional improvements may be necessary on these pipe segments.

Table 6. Pipe Repairs and Replacements

Pipe ID	Type of Repair	Date
299-306	1 - 4ft x 6in patch	9/26
416-409	1 – 4ft x 6in patch	9/22
597-604	1ft of VCP pipe and 6in x 4in wye connection	9/21
385-377	1 – 8in x 24in patch	11/21
272-275	1 – 6in x 48in patch	11/14
274-287	2 – 6in x 48in patch	11/16
5848-5847	1 – 6in x 48in patch and 1 – 8in x 48in patch	12/5

Cost Estimates

The preliminary estimate of probable construction costs to address pipes and manholes that received a Schaaf & Wheeler score from 4 to 5 is summarized in Table 7. Unit costs are based on recent bid prices for similar projects throughout the Bay Area. A detailed estimate is included in Attachment 2 to this memorandum.

Table 7. Cost Estimate Summary

Repair Type	Estimated Total Cost (\$)
Spot Repair	\$980,000
CIPP Rehabilitation	\$280,000
Open Trench Repair	\$4,000
Pipe Burst	\$2,820,000
Open Trench Replacement	\$0
Manhole Rehabilitation	\$110,000
Subtotal	\$4,200,000
Construction Contingency (20%)	\$840,000
Mobilization/Traffic Control/Shoring/Etc. (30%)	\$1,260,000
Total	\$6,300,000

ATTACHMENTS

Attachment 1: Summary of CCTV Assessment

Attachment 2: Estimate of Probable Construction Costs

Attachment 3: Schaaf & Wheeler Rating/Score Figures

Attachment 4: Rehabilitation Summary Figures

Attachment 5: Examples of Typical Pipe Defects

Attachment 6: Manholes and Pipes Not Inspected

Attachment 7: Smoke Testing Study, County of San Mateo Sanitation District

Attachment 8: Smoke Testing Defects and Associated Rehabilitation

ATTACHMENT 1: Summary of CCTV Assessment

SUMMARY OF CCTV INSPECTION DATA			
Number of Sewer Segments Televised	545		
Total Length of Televised Sewers (feet)	95,508		
Number of Sewer Segments with a Score of 5	8		
Number of Sewer Segments with a Score of 4-4.9	123		
Number of Sewer Segments with a Score of 3-3.9	179		
Number of Sewer Segments with a Score of 2-2.9	98		
Number of Sewer Segments with a Score Less than 2	137		

The table below includes a list of pipe segments with a Schaaf & Wheeler score of 4 and greater that are proposed for CIPP lining.

SEWER SEGMENTS PROPOSED FOR CIPP LINING					
UPSTREAM MH	DOWNSTREAM MH	SIZE (IN)	LENGTH (FT)	RATING	
732	731	6	187	4.5	
406	405	6	152	4.4	
752	755	6	368	4.4	
398	378	6	301	4.4	
576	565	6	283	4.3	
417	408	6	206	4.3	
371	370	6	303	4.3	
482	494	6	369	4.3	
501	499	6	75	4.3	
291	272	6	123	4.3	
410	411	6	203	4.2	
737	739	6	180	4.2	
437A	437	8	149	4.2	
564	561	6	131	4.2	
516	472	6	150	4.2	
446	443	6	171	4.2	
711	713	6	217	4.2	
664	663	6	110	4.1	
283	284	15	24	4.1	
396	394	6	194	4	
604	595	10	307	4	
TOTAL LENGTH OF CIPP LINING 4,203 Feet					

The table below includes a list of pipe segments with a Schaaf & Wheeler score of 4 and greater that are proposed for spot repairs.

SEWER SEGMENTS PROPOSED FOR SPOT REPAIR				
UPSTREAM MH	DOWNSTREAM MH	SIZE (IN)	NUMBER OF REPAIRS	RATING
270	268	6	2	4.3
264	265	6	2	4
342	306	6	1	5
591	625	6	4	5
268	269	6	2	5
269	275	6	2	5
365	358	6	1	5
751	752	6	1	5
358	326	6	2	4.9
747	749	6	1	4.9
781	788	6	1	4.9
366	405	6	1	4.9
520	518	6	3	4.9
748	750	6	1	4.9
361	362	6	2	4.8
724	728	6	2	4.7
658	660	6	4	4.5
272	275	6	3	4.5
369	410	6	3	4.5
348	352	6	3	4.5
296	298	6	2	4.5
286A	286	6	2	4.5
557	547	6	1	4.5
462	458	6	2	4.4
522	520	6	2	4.4
394	392	6	2	4.4
485	483	6	2	4.4
421	413	6	1	4.4
419	420	6	1	4.4
406	405	6	2	4.4
752	755	6	4	4.4
304	302	6	1	4.4
398	378	6	2	4.4
740	6251	6	1	4.3
632	633	6	1	4.3

623	674	6	2	4.3
727	730	6	1	4.3
445	437	6	3	4.3
397	396	6	1	4.3
735	733	6	1	4.3
524	523	6	2	4.3
618A	618	6	3	4.3
455	453	6	1	4.3
799	798	6	2	4.3
377	379	6	2	4.3
291	272	6	3	4.3
423	413	6	1	4.2
638	640	6	2	4.2
806	5832	6	2	4.2
577	573	6	3	4.2
480	6032	12	1	4.2
663	667	6	2	4.2
737	739	6	2	4.2
437A	437	8	1	4.2
564	561	6	3	4.2
340	345	6	2	4.2
441	445	6	3	4.2
458	443	6	3	4.2
385	377	6	1	4.2
373	376	6	2	4.2
446	443	6	1	4.2
534	537	6	1	4.2
711	713	6	1	4.2
536	541	6	1	4.1
664	663	6	1	4.1
538	541	6	1	4.1
283	284	15	1	4.1
518	516	6	2	4.1
572	577	6	2	4.1
464	462	6	1	4.1
712	715	6	4	4
782	780	6	2	4
604	595	10	2	4
261	264	6	1	4
346	343	6	1	4
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TOTAL NU	MBER OF SPOT REPAIRS	12	139	Each
613	605	12	1	4

The table below includes a list of pipe segments with a Schaaf & Wheeler score of 4 and greater that are proposed for open trench repairs.

SEWER SEGMENTS RECOMMENDED FOR OPEN TRENCH REPAIR						
UPSTREAM MH	DOWNSTREAM MH	SIZE (IN)	REPAIR LENGTH (FT)	RATING		
286A	286	6	10	4.5		
TOTAL LENGTH OF OPEN TRENCH REPAIRS			10	Feet		

The table below includes a list of pipe segments with a Schaaf & Wheeler score of 4 and greater that are proposed for pipe bursting.

CSCSD - SEWER SEGMENTS RECOMMENDED FOR PIPE BURSTING					
UPSTREAM MH	DOWNSTREAM MH	SIZE (IN)	LENGTH (FT)	RATING	
5848	5847	6	148	4.9	
271	270	6	91	5	
701	702	8	222	5	
751	752	6	224	5	
757	759	6	145	4.9	
472	470	6	212	4.9	
756	768	6	121	4.8	
755	756	6	317	4.8	
695	701	8	131	4.8	
761	764	6	150	4.8	
723	722	6	182	4.8	
262	263	6	47	4.8	
5896	598	6	156	4.8	
298	299	6	154	4.8	
660	669	6	263	4.8	
274	287	6	242	4.7	
639	638	6	187	4.7	
759	760	6	124	4.7	
442	426	6	226	4.7	
476	475	8	201	4.7	
656	689	6	304	4.6	
404	400	6	165	4.6	

TOTAL LENG	9,263	Feet		
451	6203	8	204	4
262	261	6	47	4
722	744	6	296	4.1
595	593	10	132	4.2
546	544	6	227	4.2
444	442	6	180	4.3
599	598	6	46	4.3
733	734	6	268	4.3
573	580	6	286	4.4
567	561	6	306	4.4
437	438	8	206	4.4
603	599	6	140	4.5
798	797	6	182	4.5
439	476	8	178	4.5
661	665	6	139	4.5
566	564	6	233	4.5
608	569	6	229	4.5
569	567	6	305	4.5
642	644	8	240	4.5
558	546	6	229	4.5
430	427	6	306	4.5
559	553	6	305	4.5
612	614	6	91	4.5
275	274	6	100	4.6
633	630	6	169	4.6
551	544	6	207	4.6

Note: There are no pipe segments that are recommended for open trench replacement that have a Schaaf and Wheeler score of 4 or greater.

The table below includes a list of manholes with a Schaaf & Wheeler score of 4 and greater that are proposed for rehabilitation.

CSCSD – MANHOLES RECOMMENDED FOR REHABILITATION					
MANHOLE ID	S&W RATING	RECOMMENDED REPAIRS			
268	4	REPAIR/REFORM BENCH & INVERT, REPLACE FRAME & LID			
299 4		REPAIR/REFORM BENCH & INVERT, MORTAR COATING AND REPLACE FRAME & LID			

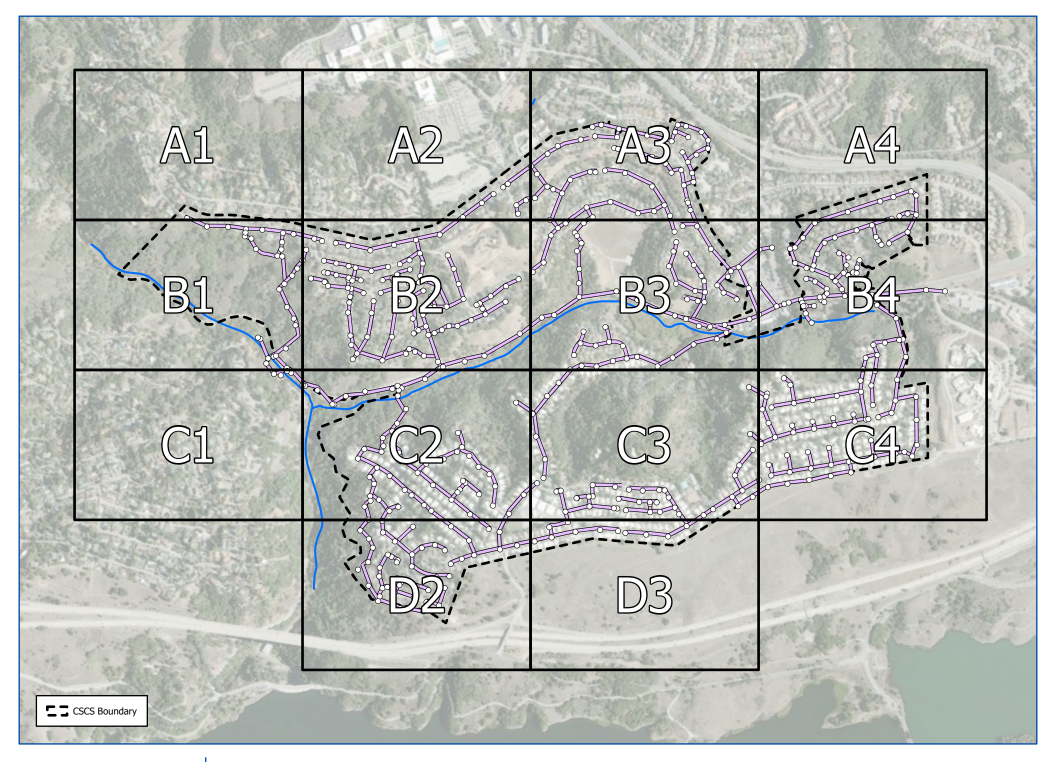
305	5	REPLACE FRAME & LID, RAISE MANHOLE, REMOVE & REPLACE MANHOLE		
306	4	REPAIR/REFORM BENCH & INVERT, MORTAR		
		COATING, RAISE MANHOLE		
372	4	REPAIR/REFORM BENCH & INVERT AND REPLACE		
		MANHOLE FRAME & LID		
433	4	REPAIR/REFORM BENCH & INVERT, MORTAR		
433		COATING		
475	4	REPAIR/REFORM BENCH & INVERT, MORTAR		
475		COATING, RAISE MANHOLE		
541	5	REMOVE AND REPLACE MANHOLE		
554	4	REPLACE FRAME & LID		
574	4	REPLACE FRAME & LID		
577	4	MORTAR COATING		
580	4	REPAIR/REFORM BENCH & INVERT, MORTAR		
580		COATING		
622	4	REPAIR/REFORM BENCH & INVERT, MORTAR		
022		COATING		
659	4	REPAIR/REFORM BENCH & INVERT, MORTAR		
033		COATING		
725	4	REMOVE & REPLACE RODDING INLET/CLEANOUT		
781	4	REPLACE FRAME & LID, REMOVE & REPLACE		
		RODDING INLET/CLEANOUT		
788	4	REPAIR/REFORM BENCH & INVERT, MORTAR		
700		COATING		

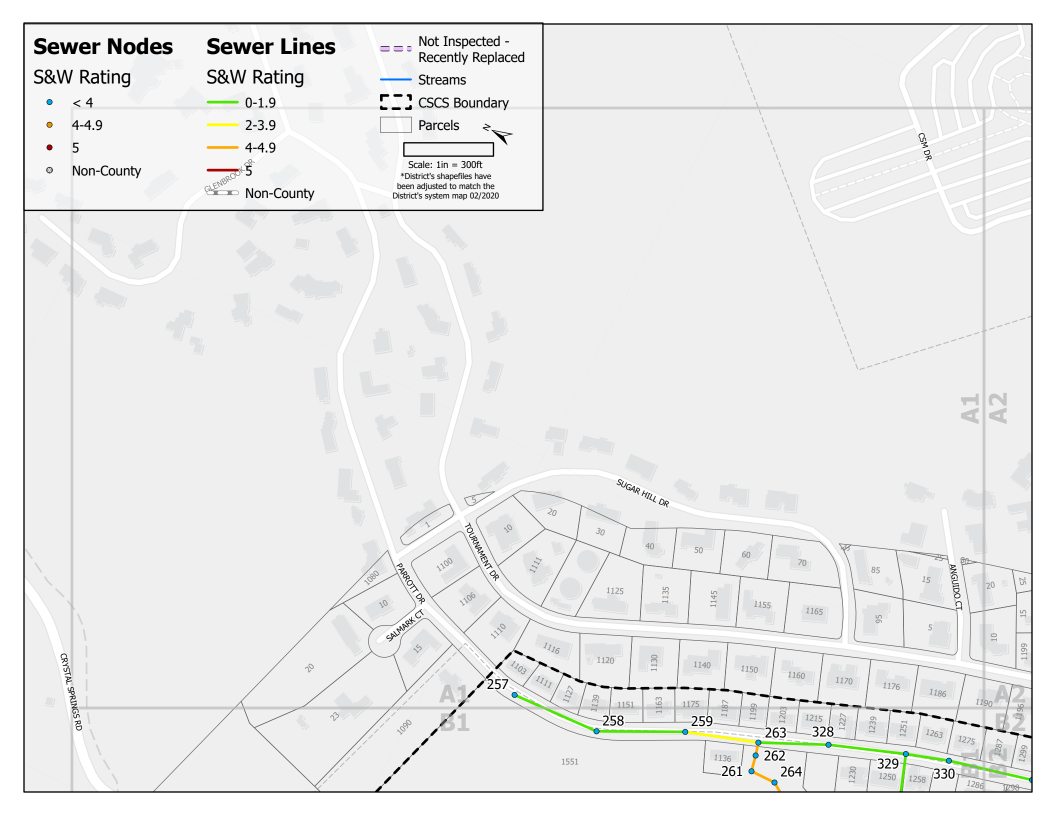
ATTACHMENT 2: Estimate of Probable Construction Cost

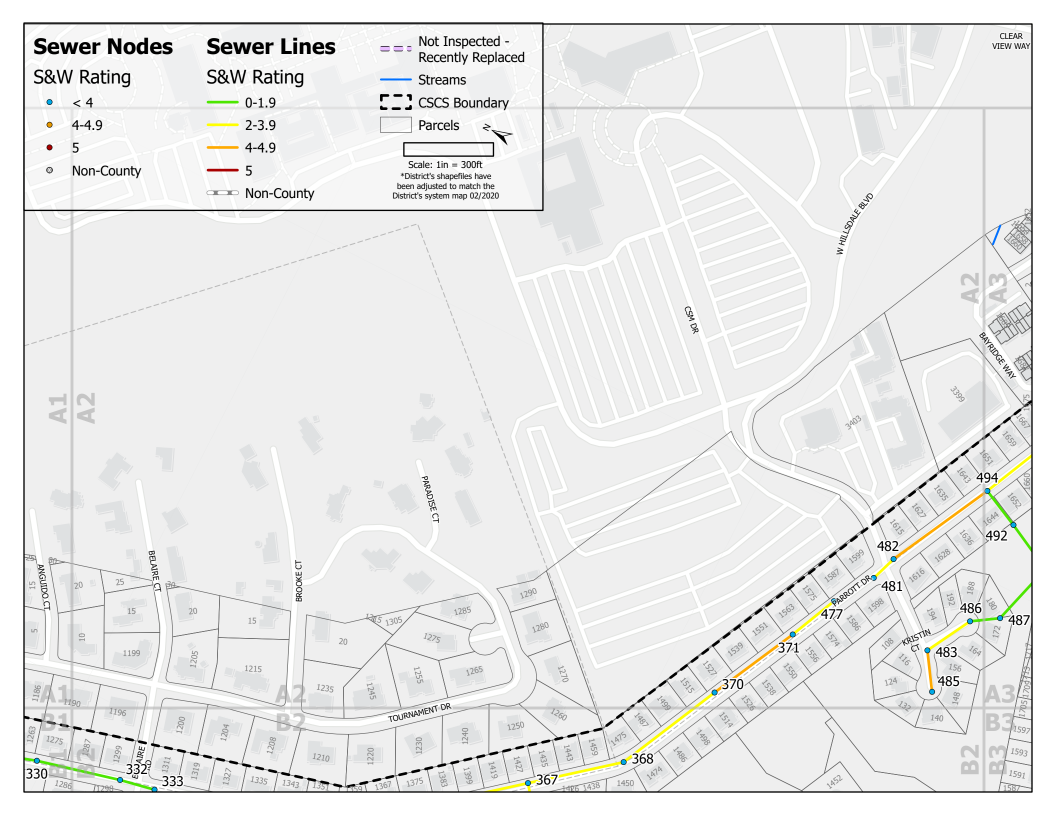
ESTIMATE OF PROBABLE CONSTRUCTION COST (SCHAAF & WHEELER SCORE OF 4-5)

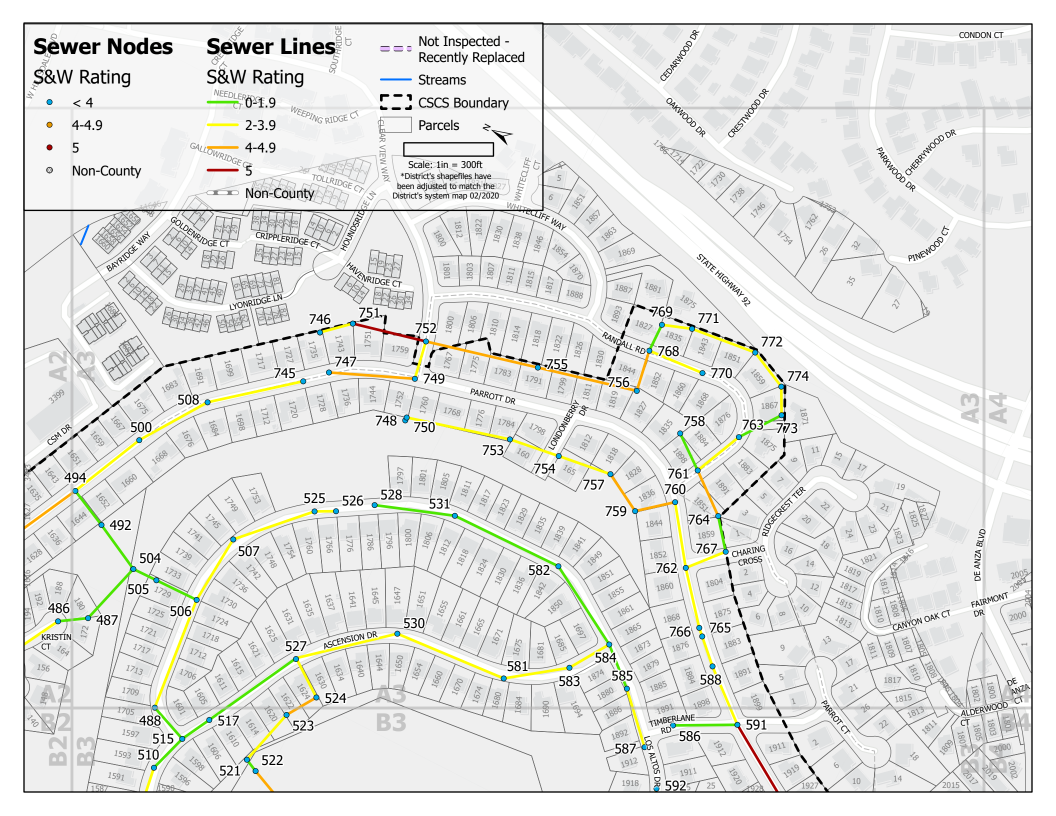
ESTIMATE OF PROBABLE CONSTRUCTION COST (SCHAAF & WHEELER SCORE OF 4-5)							
ITEM	DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL		
SPOT							
1	6" SPOT REPAIR		\$7,000	133	\$ 980,000		
2	2 8" SPOT REPAIR		\$7,500	1	\$7,500		
3	3 10" SPOT REPAIR		\$8,000	2	\$16,000		
4	12" SPOT REPAIR		\$8,500	2	\$17,000		
5	15" SPOT REPAIR	EA	\$8,500	1	\$8,500		
	SUBTOTAL				\$980,000		
CIPP	REHABILITION						
6	6" CIPP	LF	\$65	3723	\$241,995		
7	8" CIPP	LF	\$70	149	\$10,430		
8	10" CIPP	LF	\$80	307	\$24,560		
9	15" CIPP	LF	\$90	24	\$2,160		
SUBTOTAL					\$280,000		
OPEN	TRENCH REPAIR						
10	6" OPEN TRENCH REPAIR	LF	\$350	10	\$3,500		
	SUBTOTAL				\$4,000		
PIPE I	BURST						
11	6" PIPE BURSTING	LF	\$300	7749	\$2,324,700		
12	8" PIPE BURSTING	LF	\$325	1382	\$449,150		
13	10" PIPE BURSTING	LF	\$350	132	\$46,200		
	SUBTOTAL				\$2,820,000		
MAN	HOLE REHABILITATION						
14	MORTAR COATING (MORE THAN 5' DEEP)	EA	\$4,000	8	\$32,000		
15	5 REPAIR BENCH/INVERT		\$2,500	10	\$25,000		
16	16 RAISE MANHOLE		\$3,500	3	\$10,500		
17	17 REMOVE MANHOLE LADDER RUNGS		\$1,000	14	\$14,000		
18	REPLACE MANHOLE FRAME AND LID		\$2,500	6	\$15,000		
19	9 REMOVE AND REPLACE MANHOLE		\$9,000	1	\$9,000		
SUBTOTAL					\$110,000		
PROJECT SUBTOTAL					\$4,200,000		
CONSTRUCTION CONTINGENCY (20%)					\$840,000		
MOBILIZATION/TRAFFIC CONTROL/SHORING/ETC. (30%)					\$1,260,000		
TOTAL					\$6,300,000		

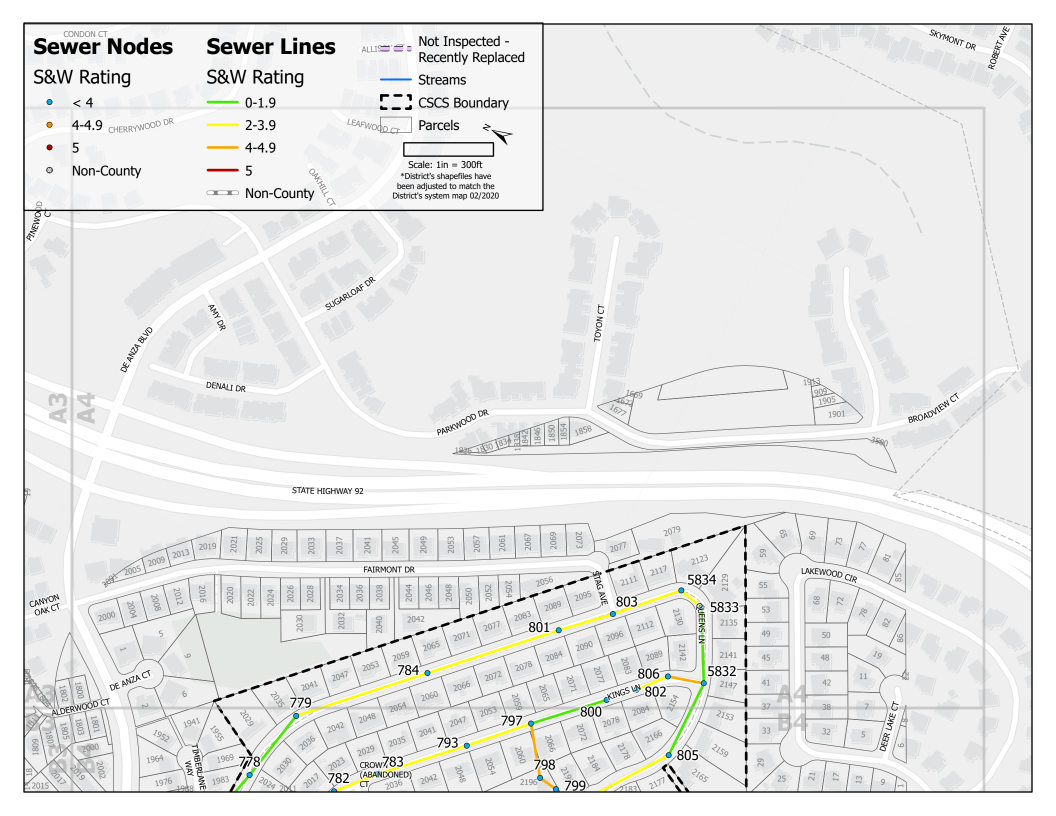
ATTACHMENT 3: Schaaf & Wheeler Rating/Score Figures

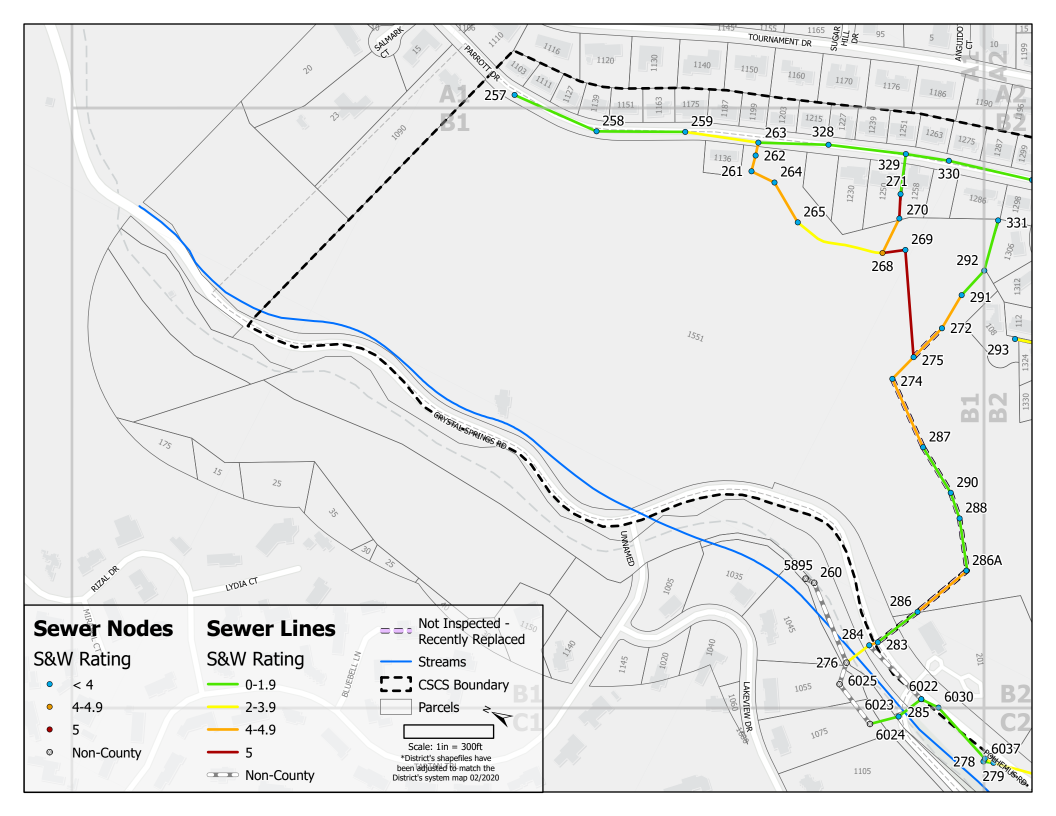


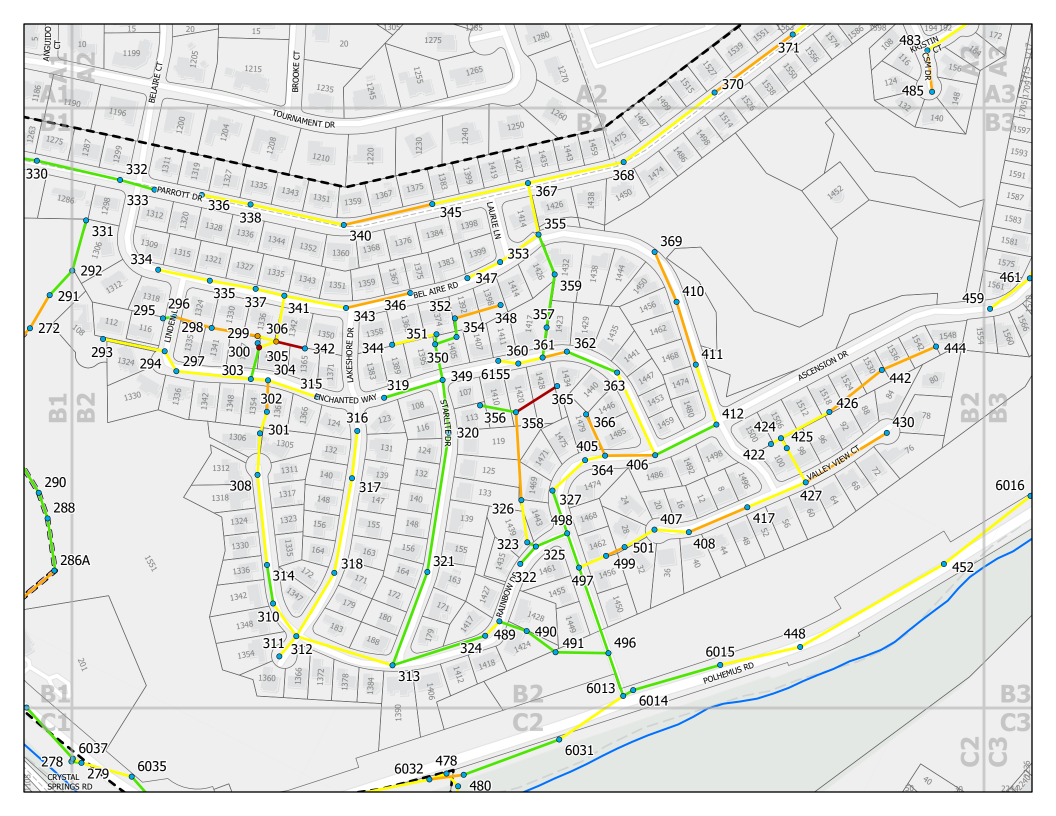


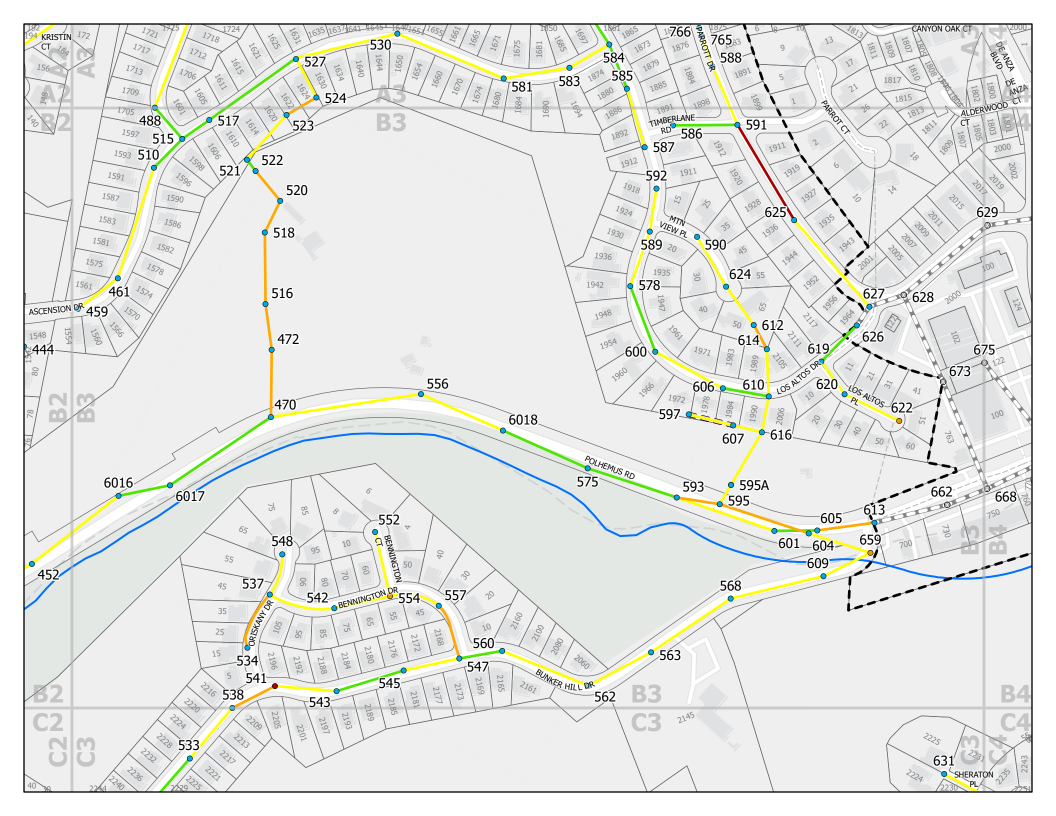


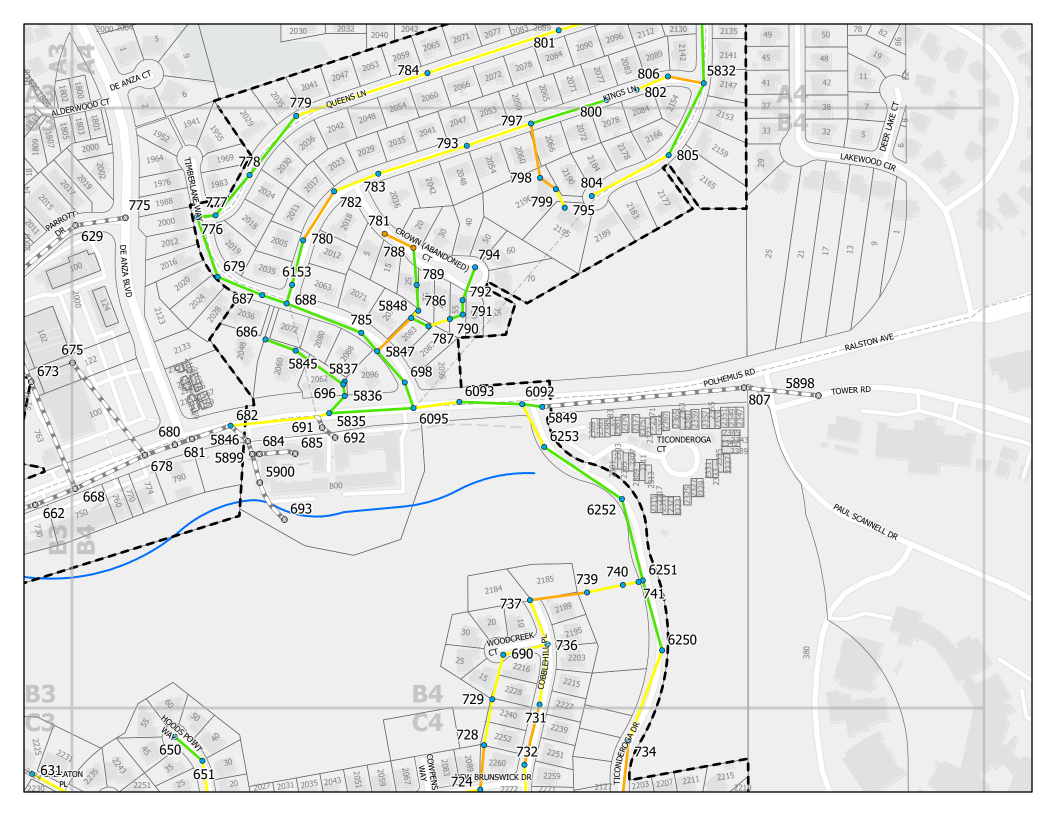


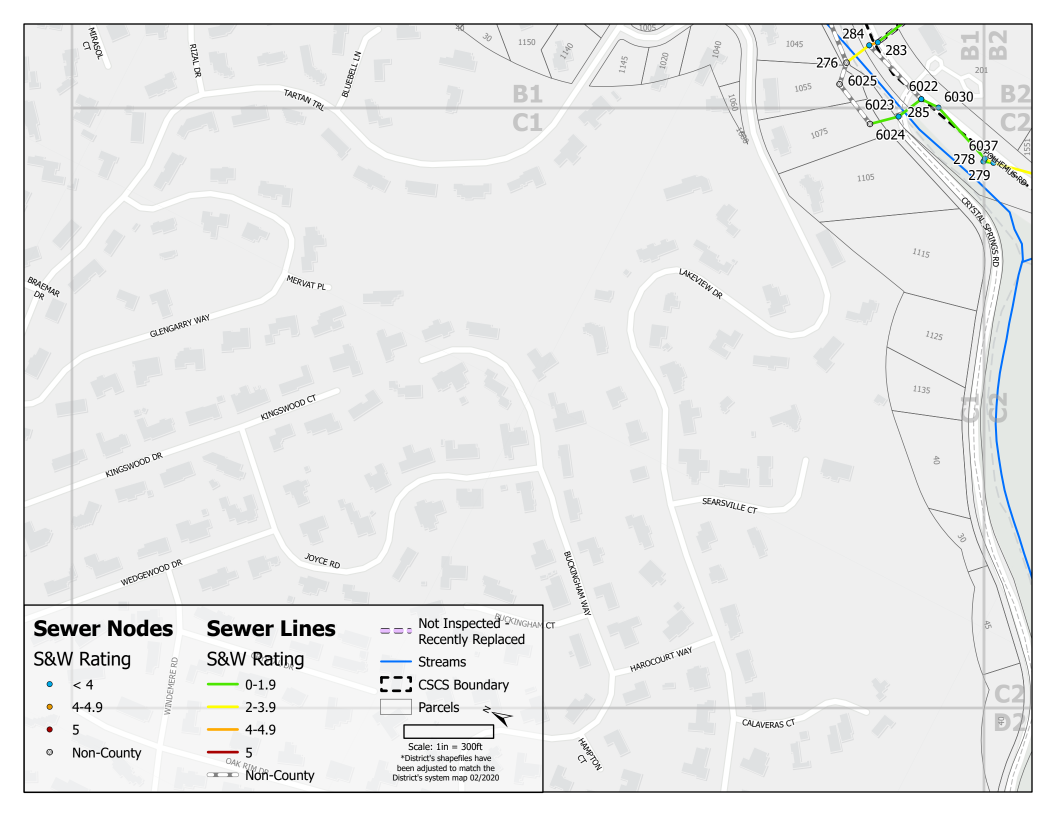


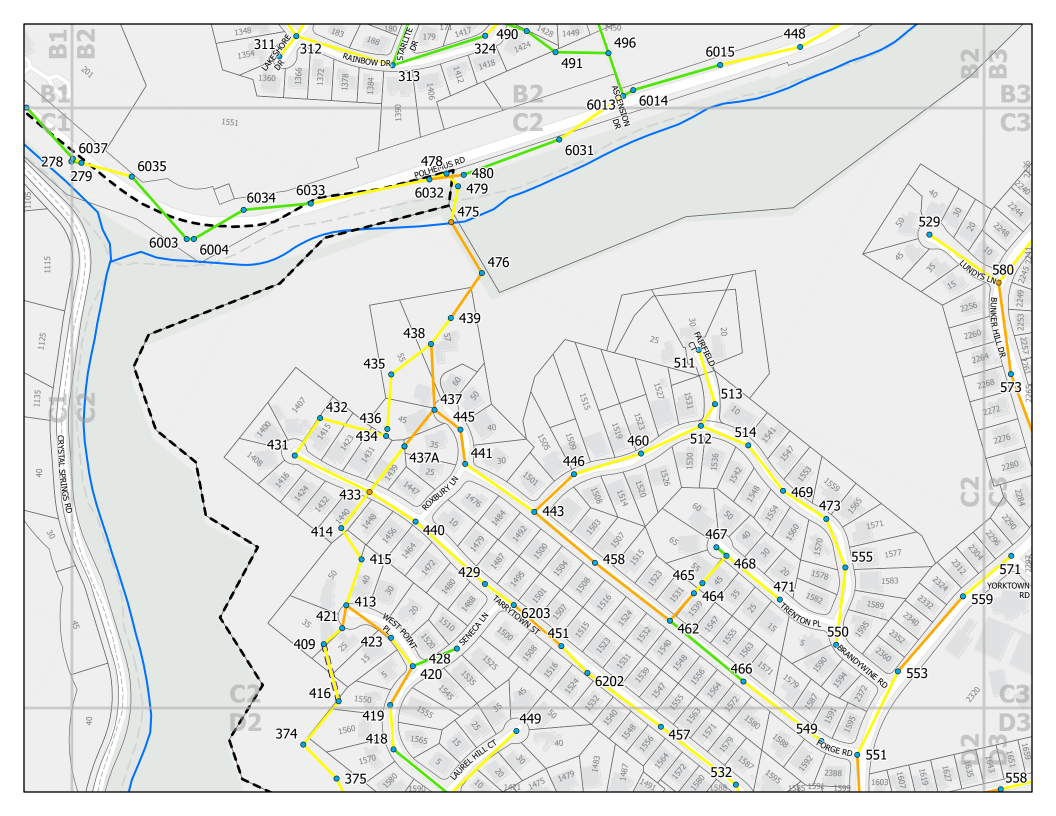


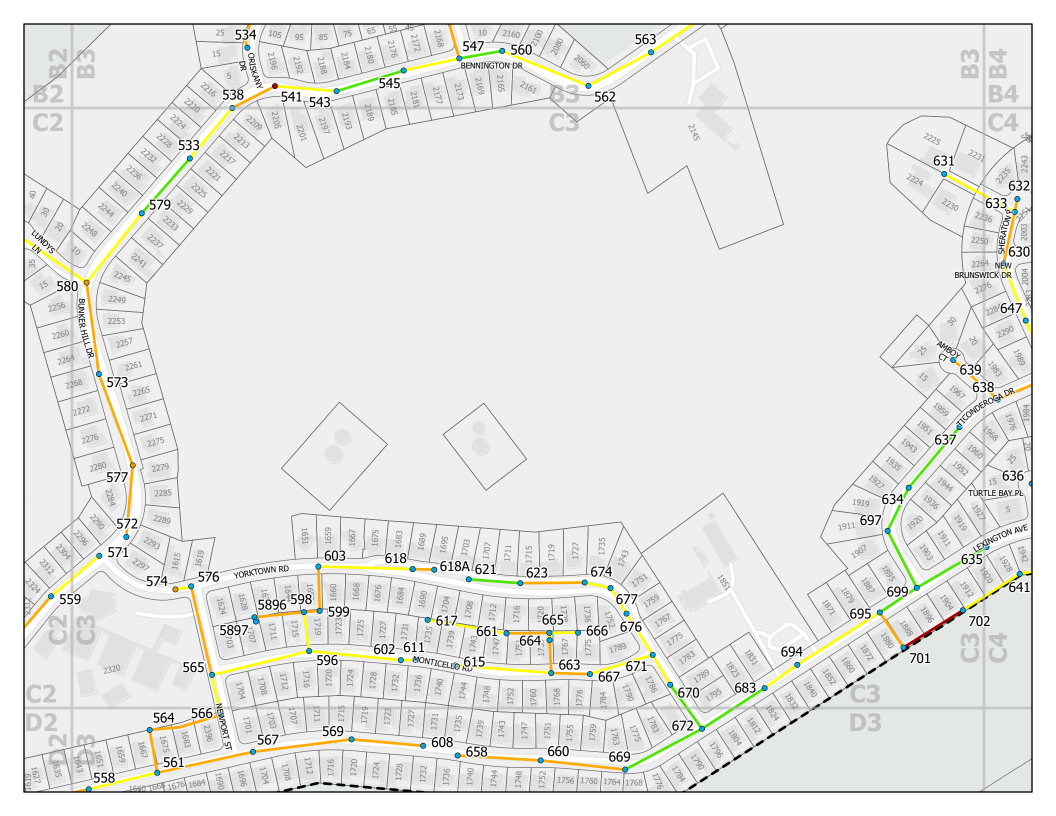


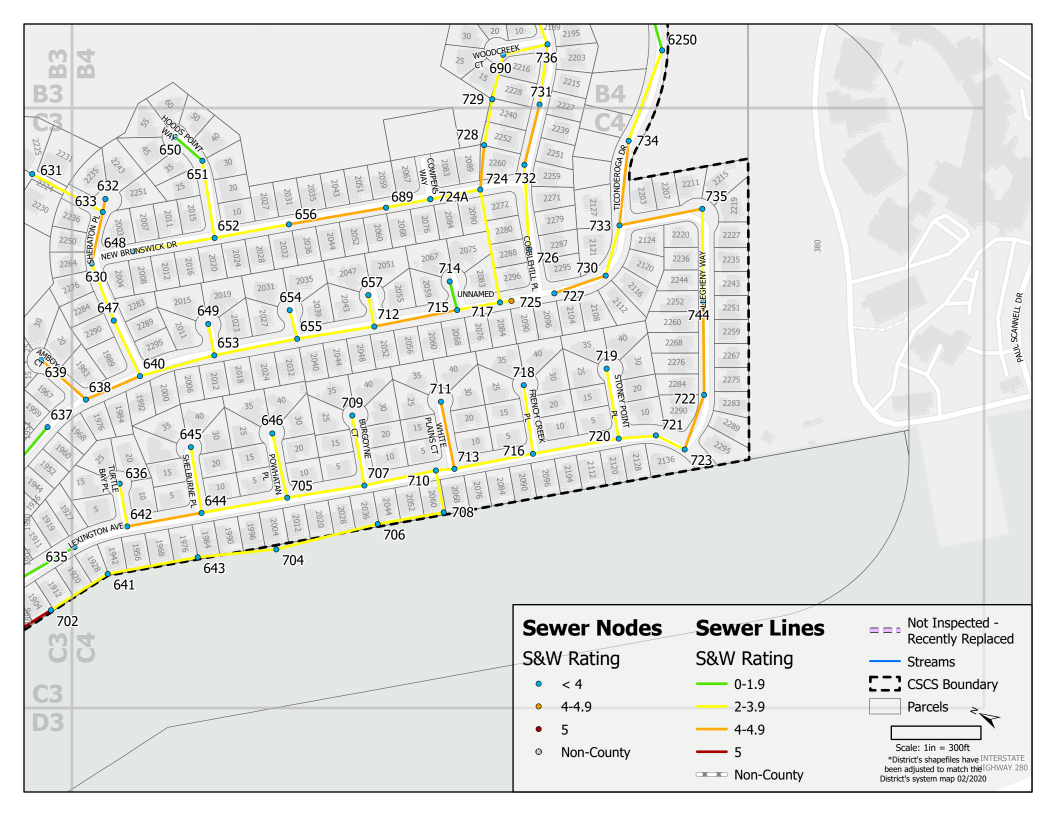


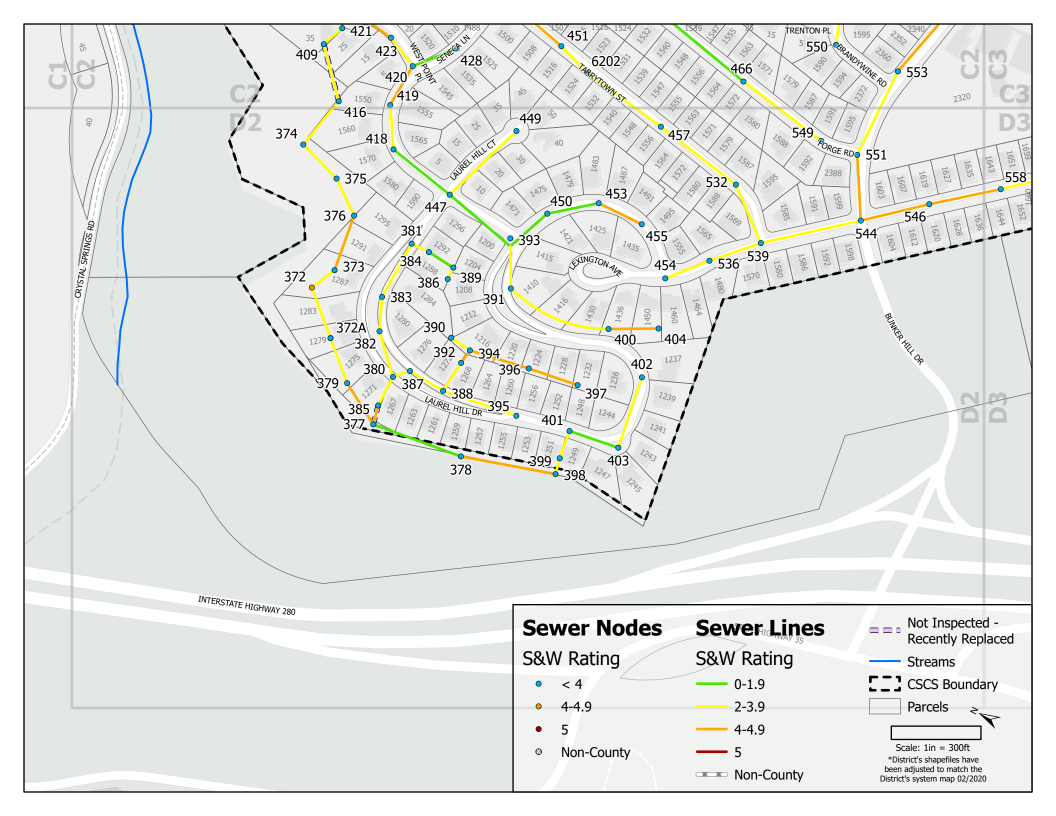


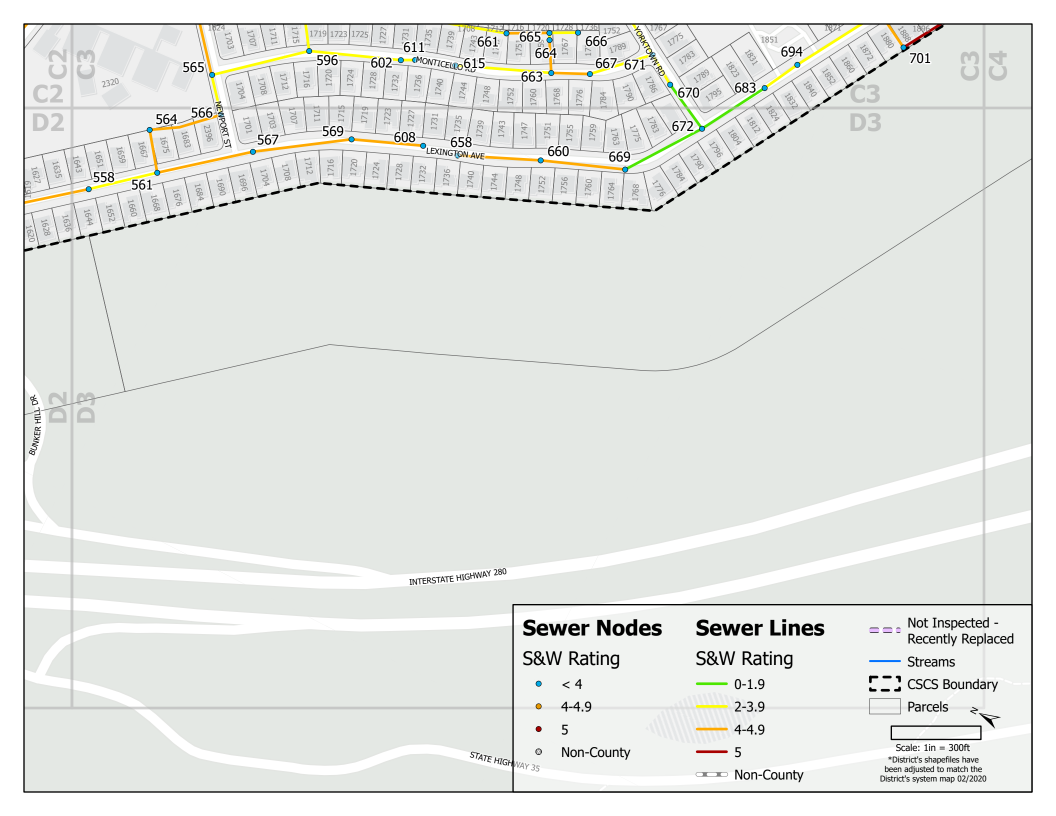




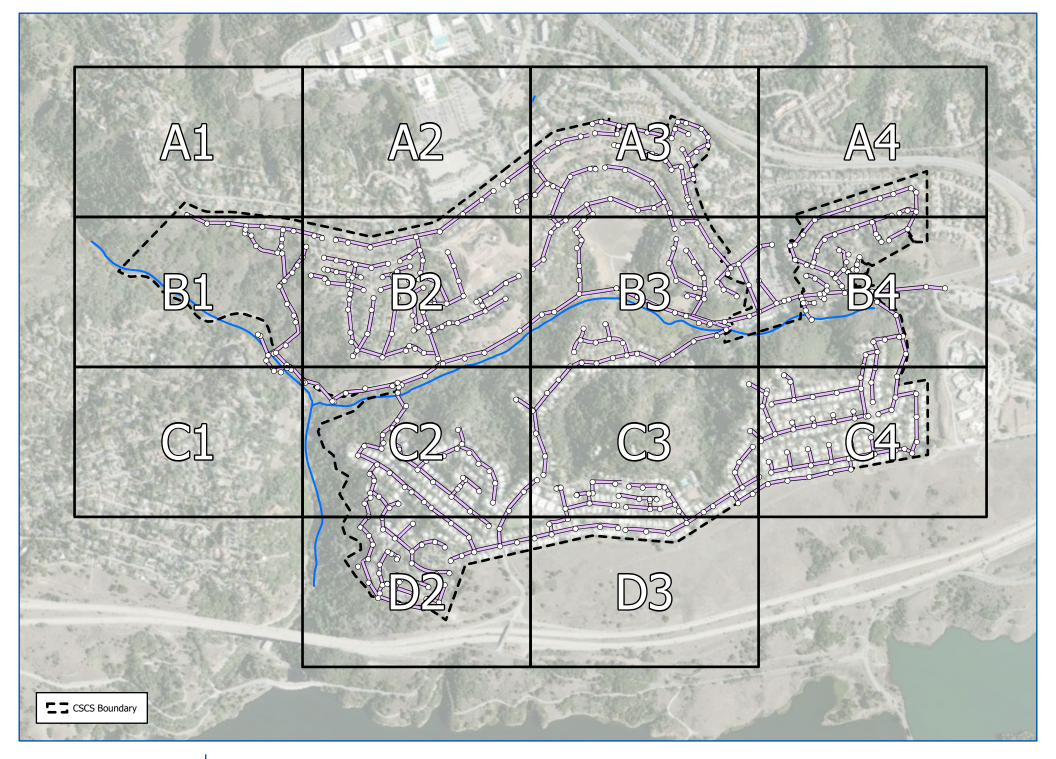


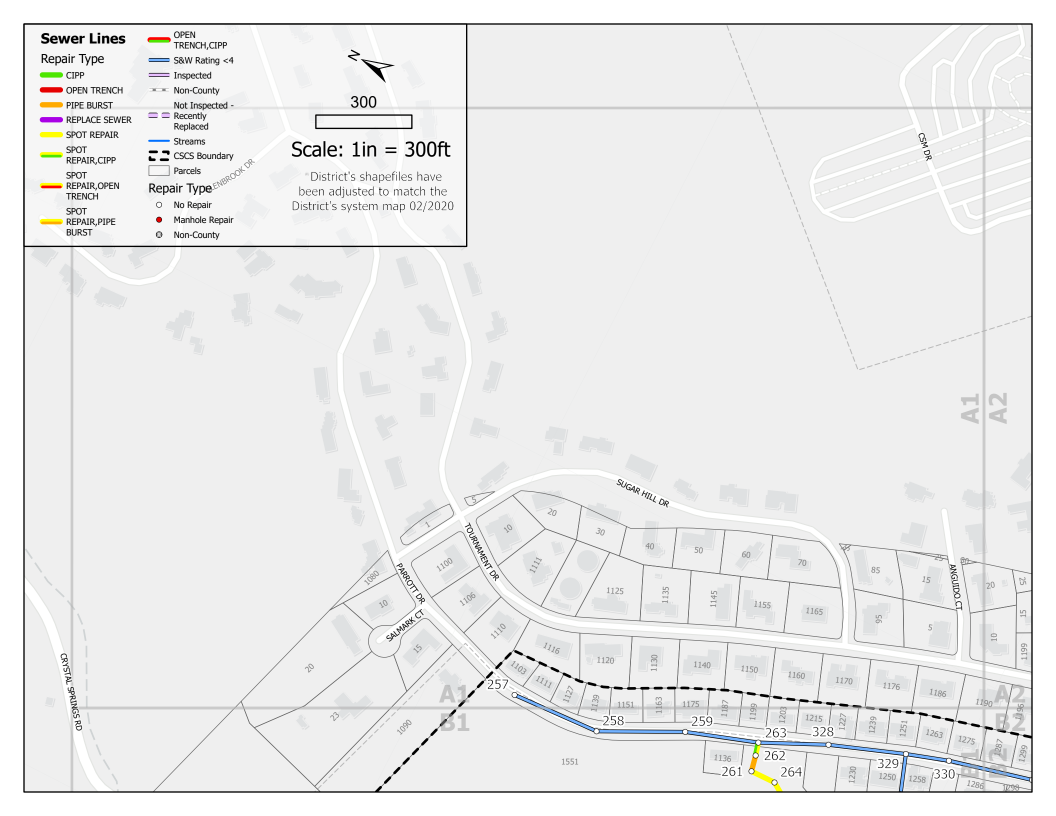


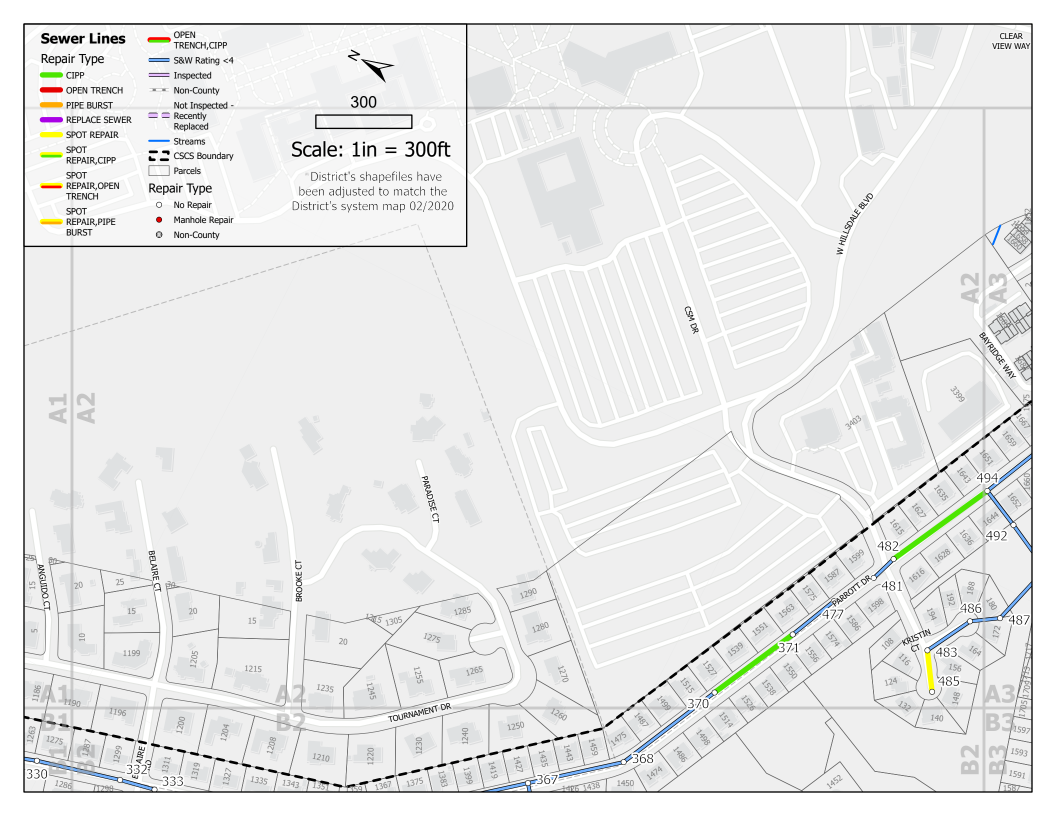


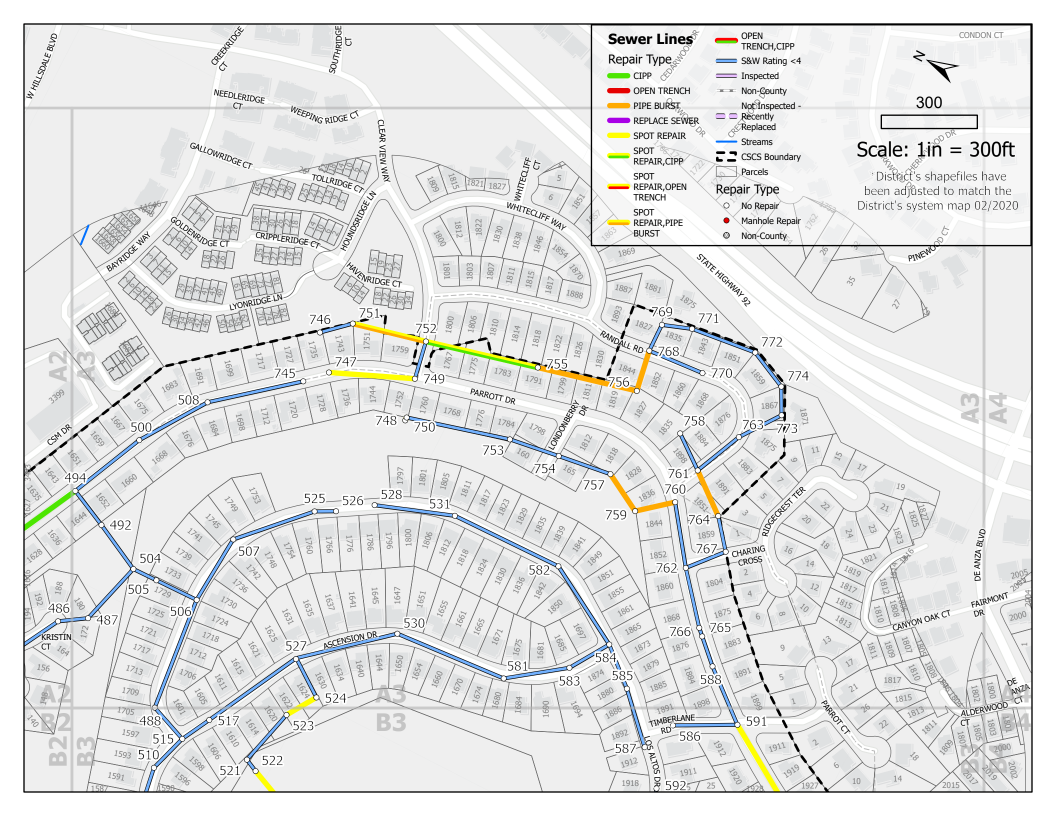


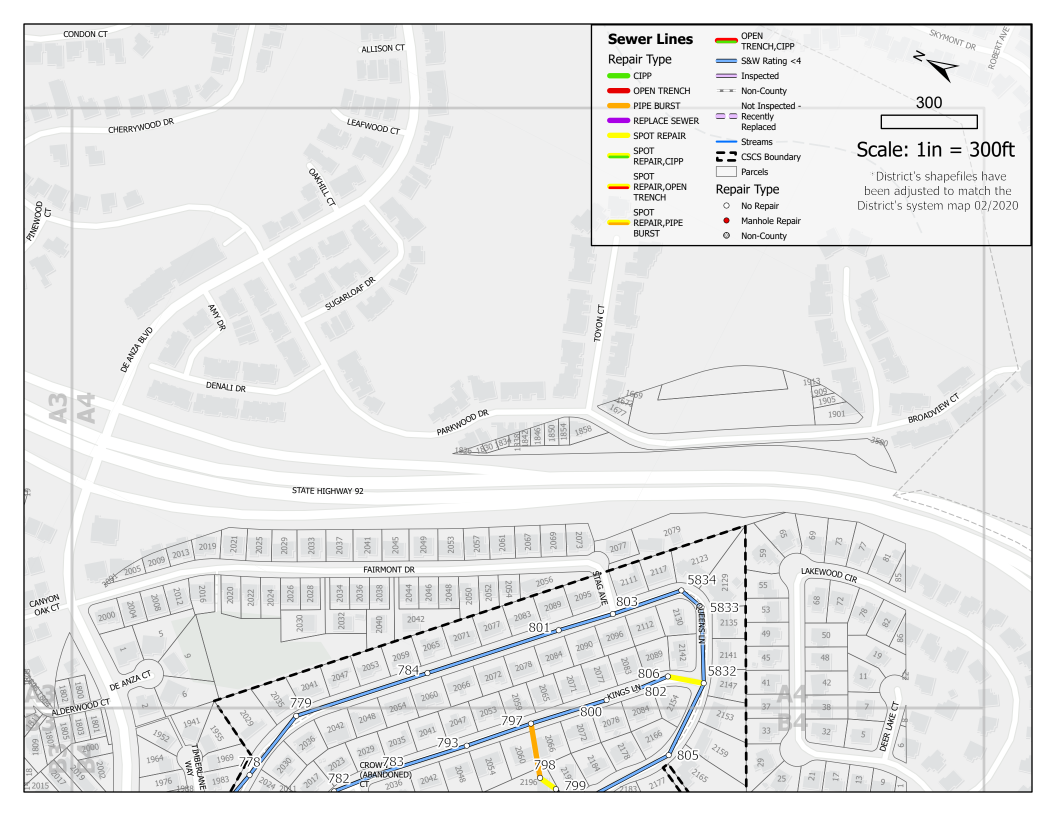
ATTACHMENT 4: Rehabilitation Summary Figures

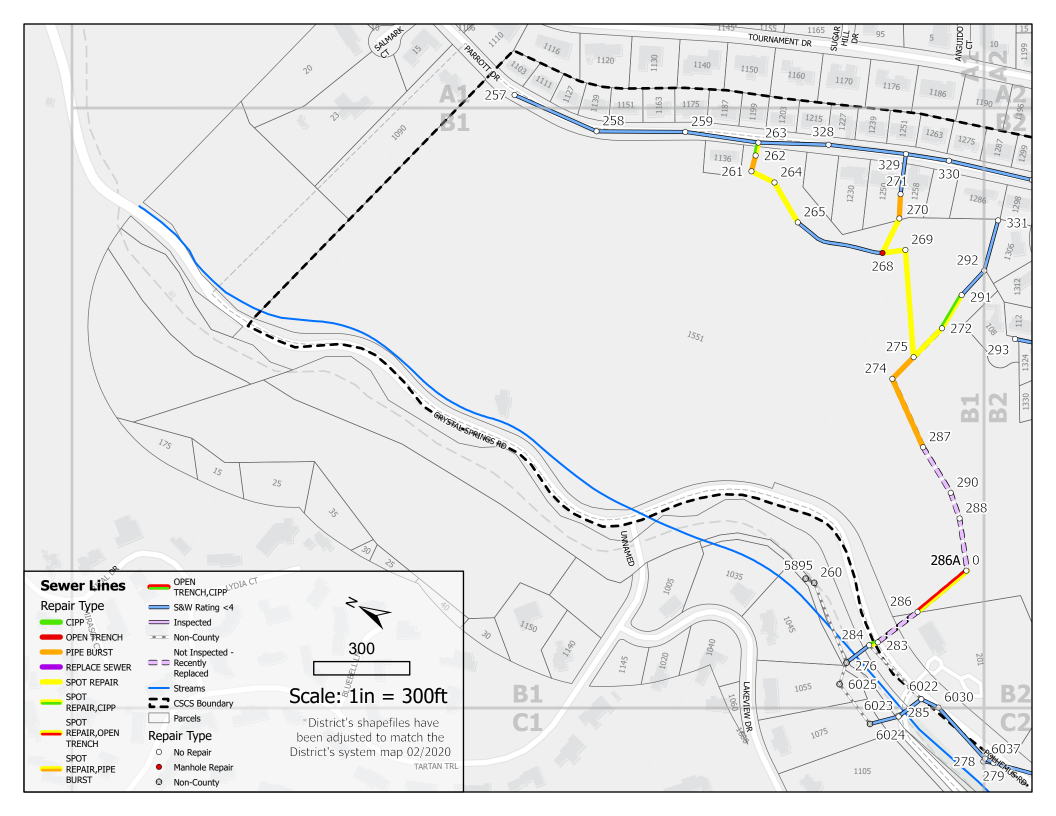


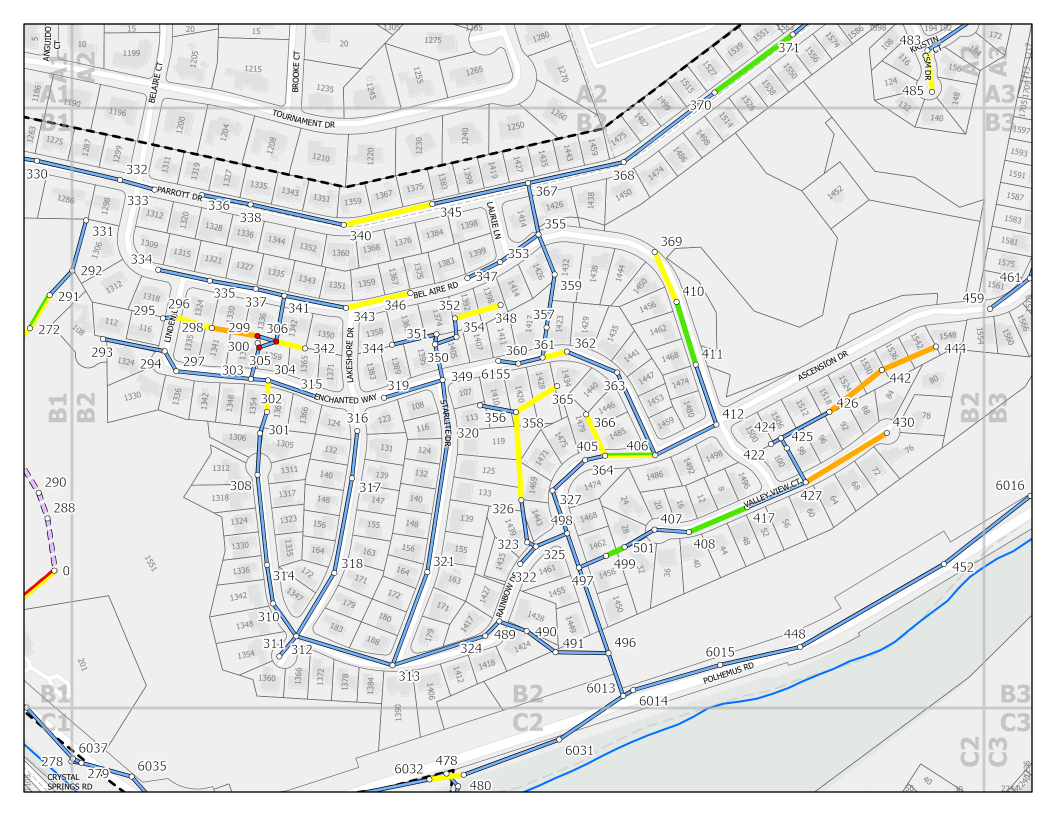


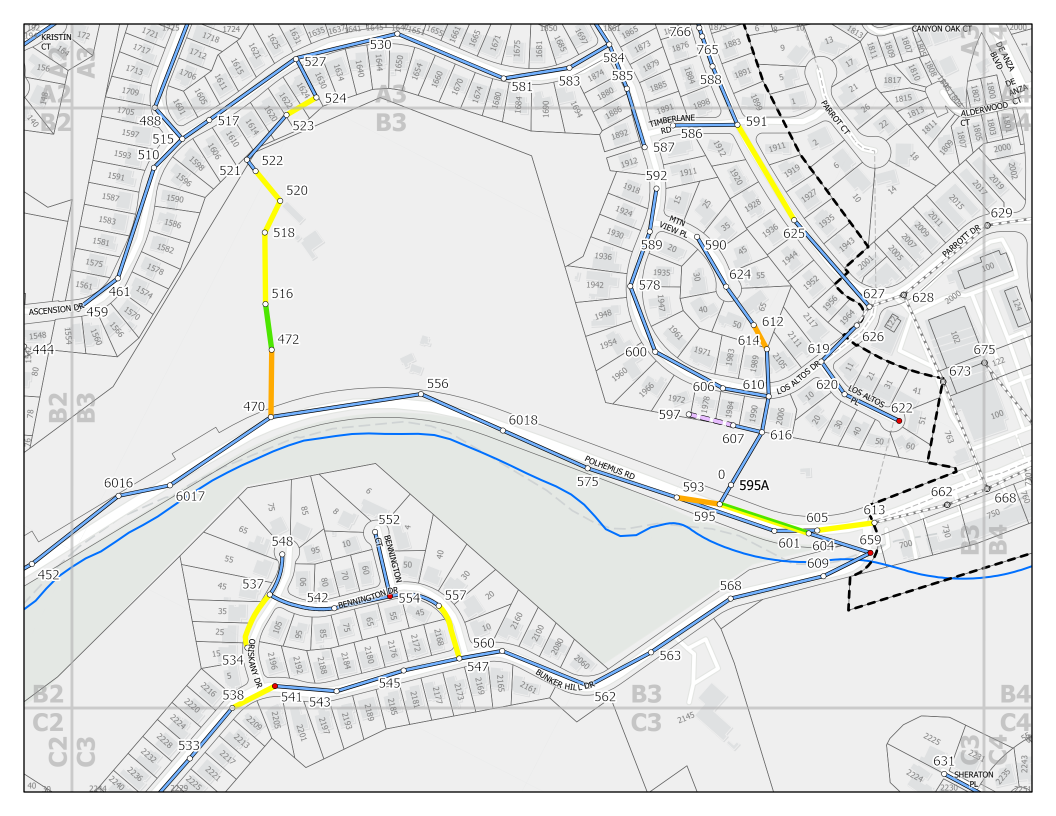


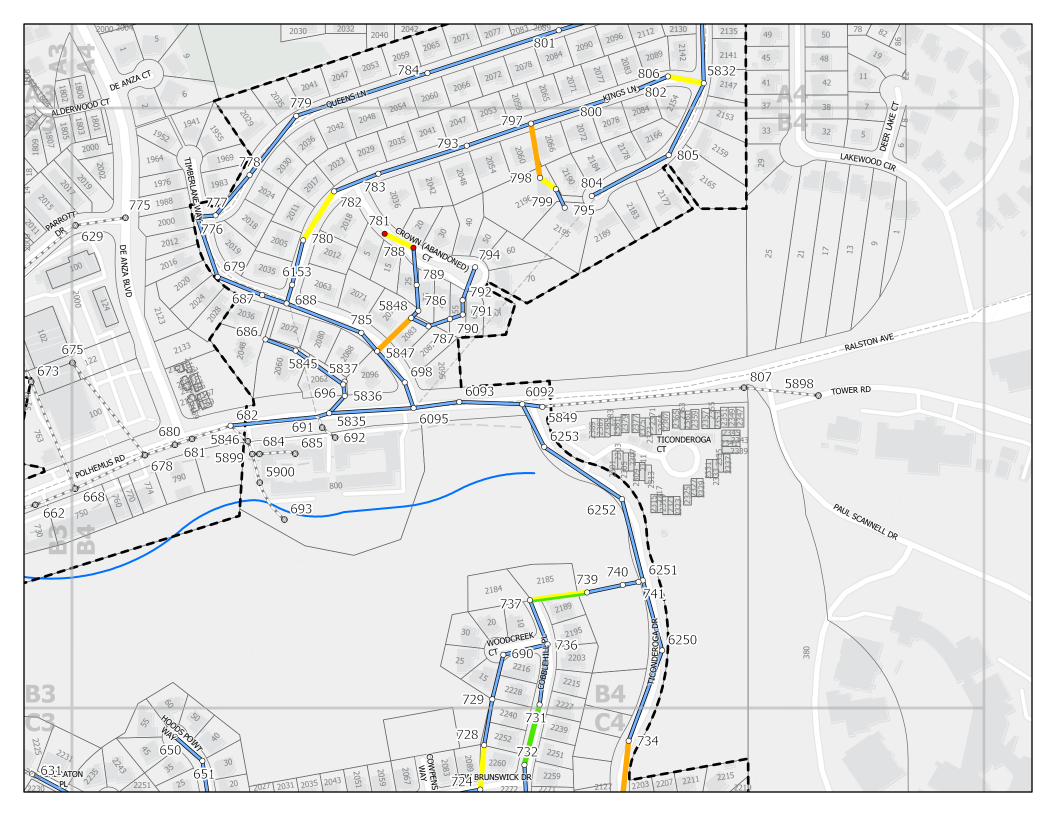


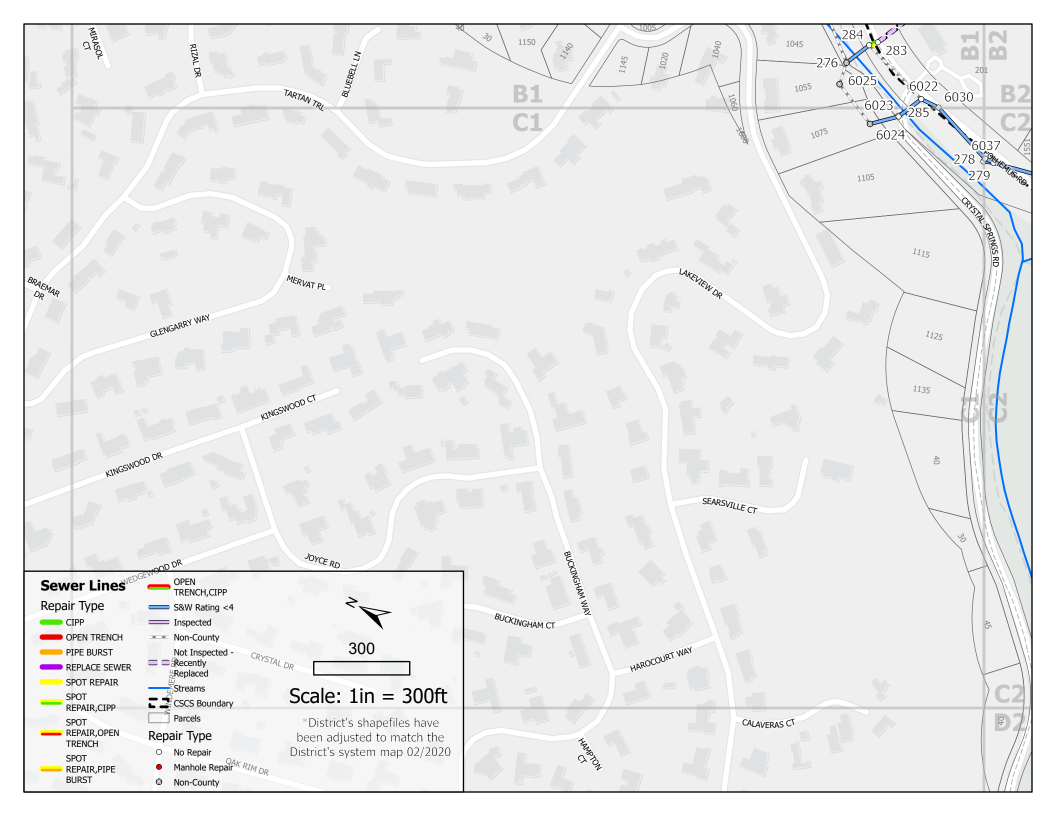


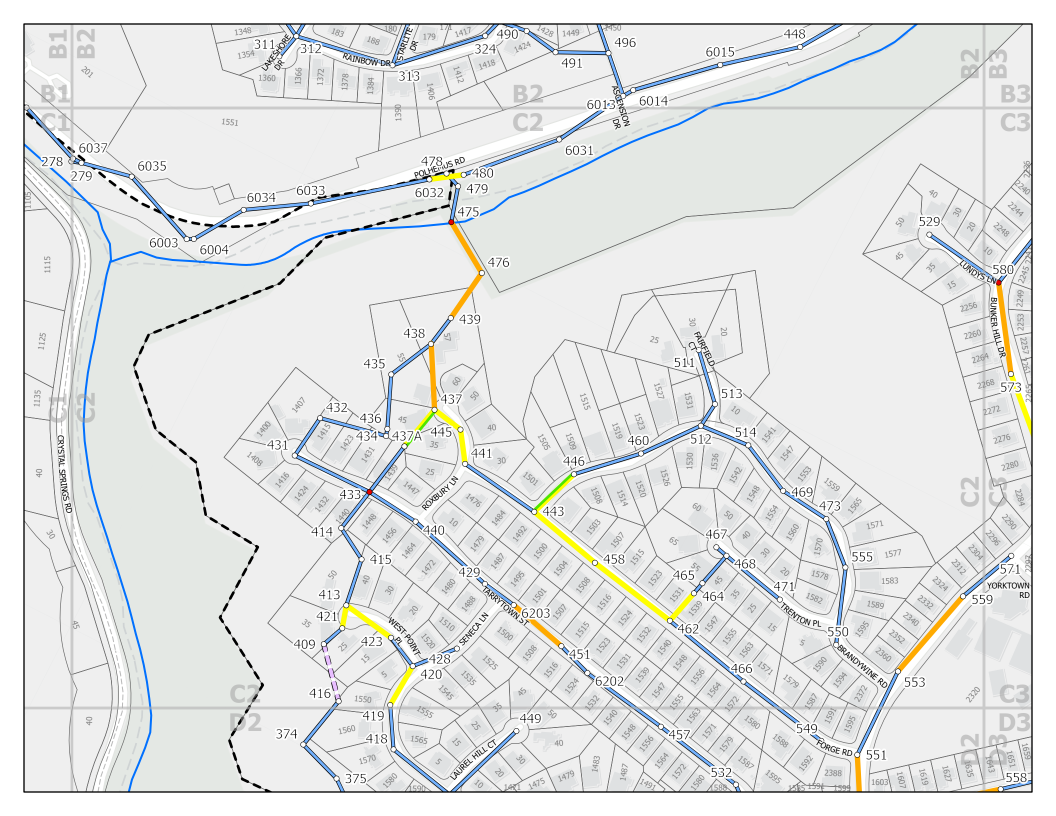


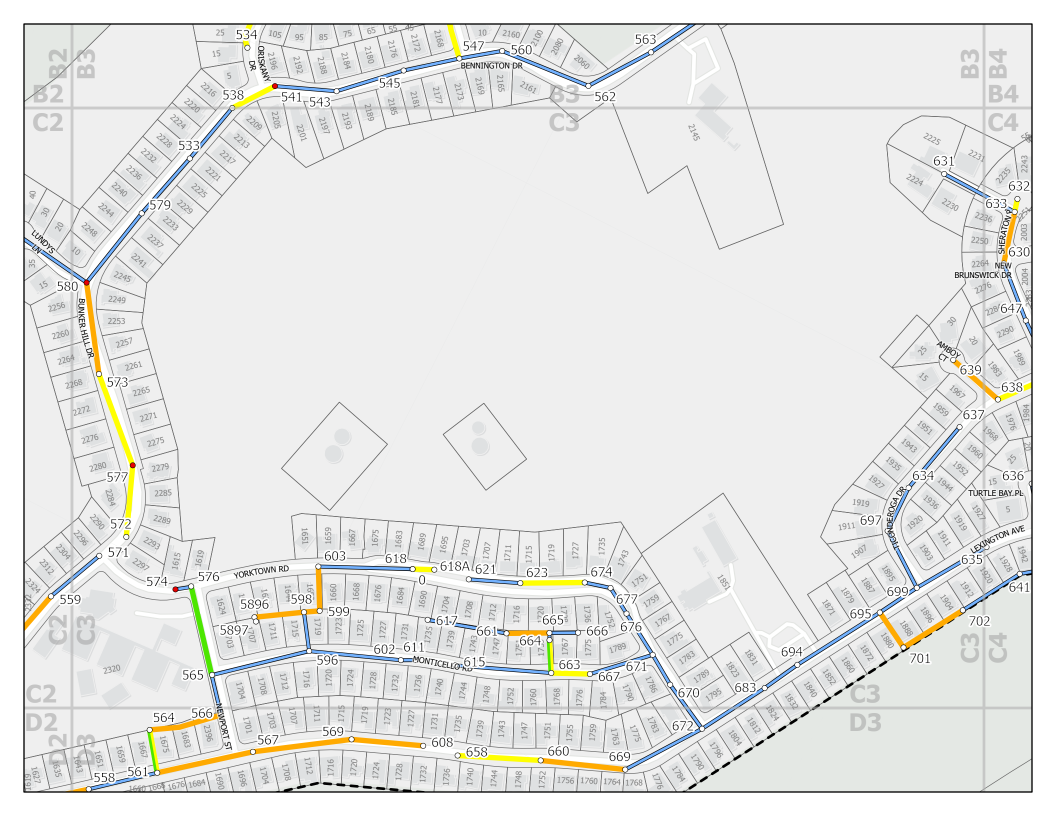


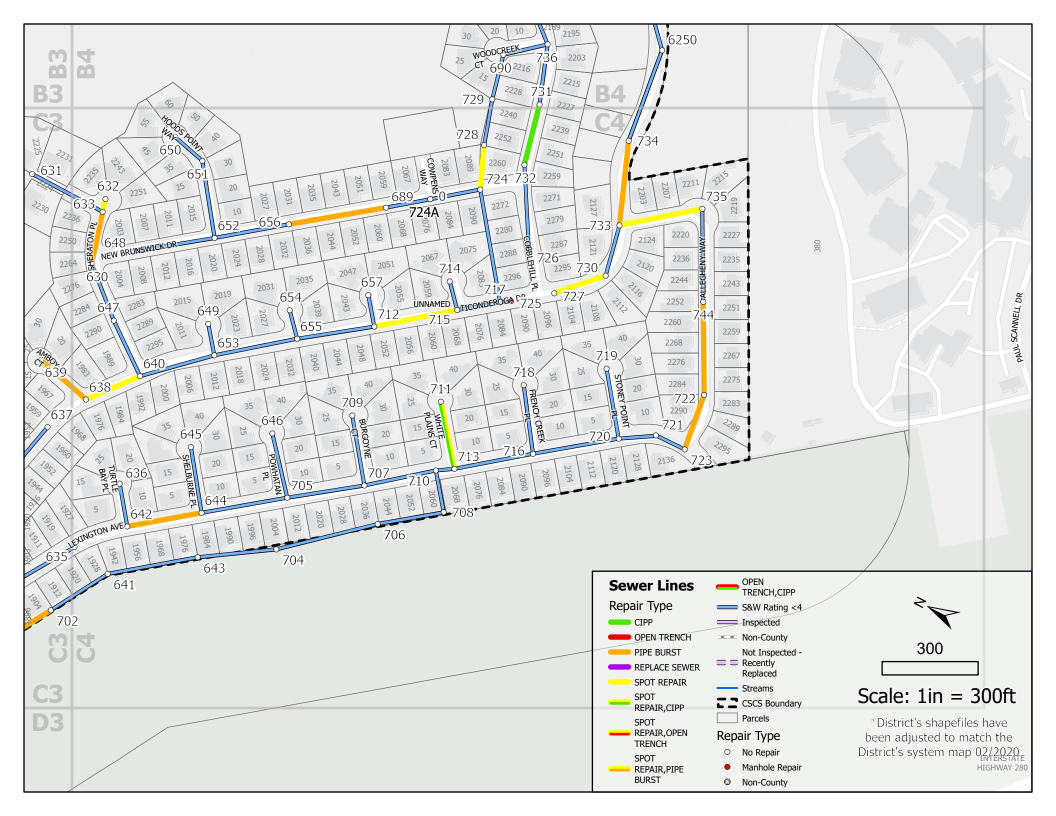


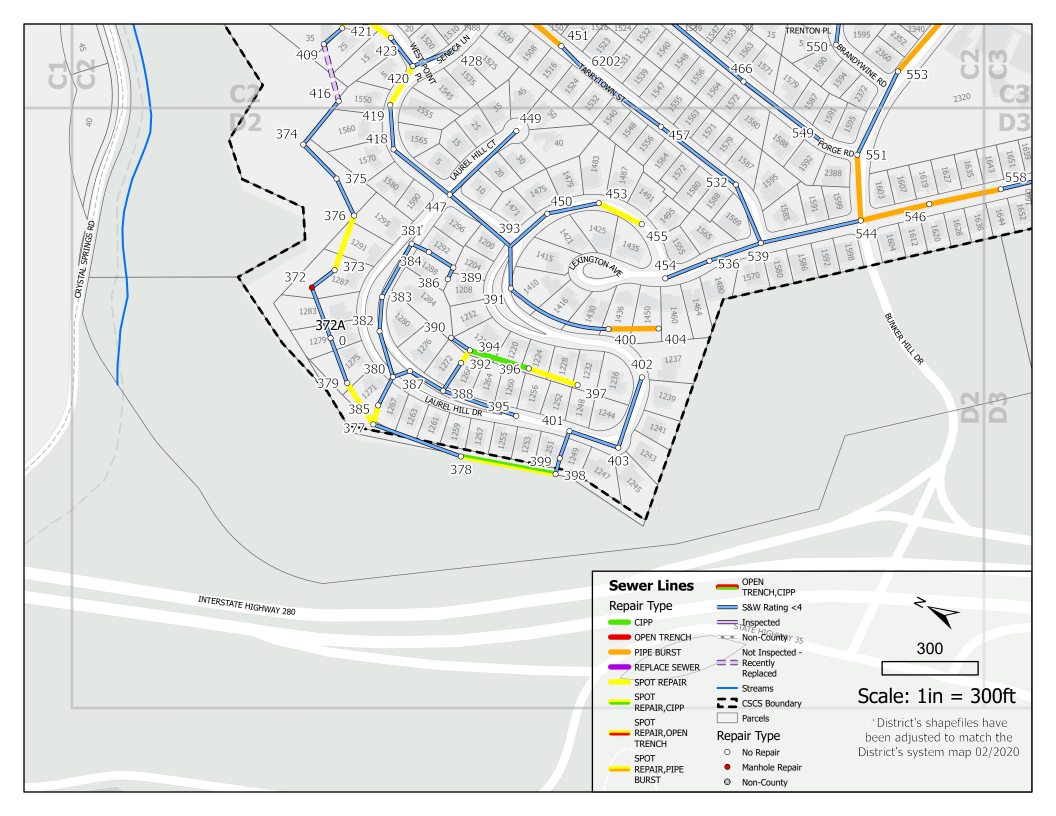


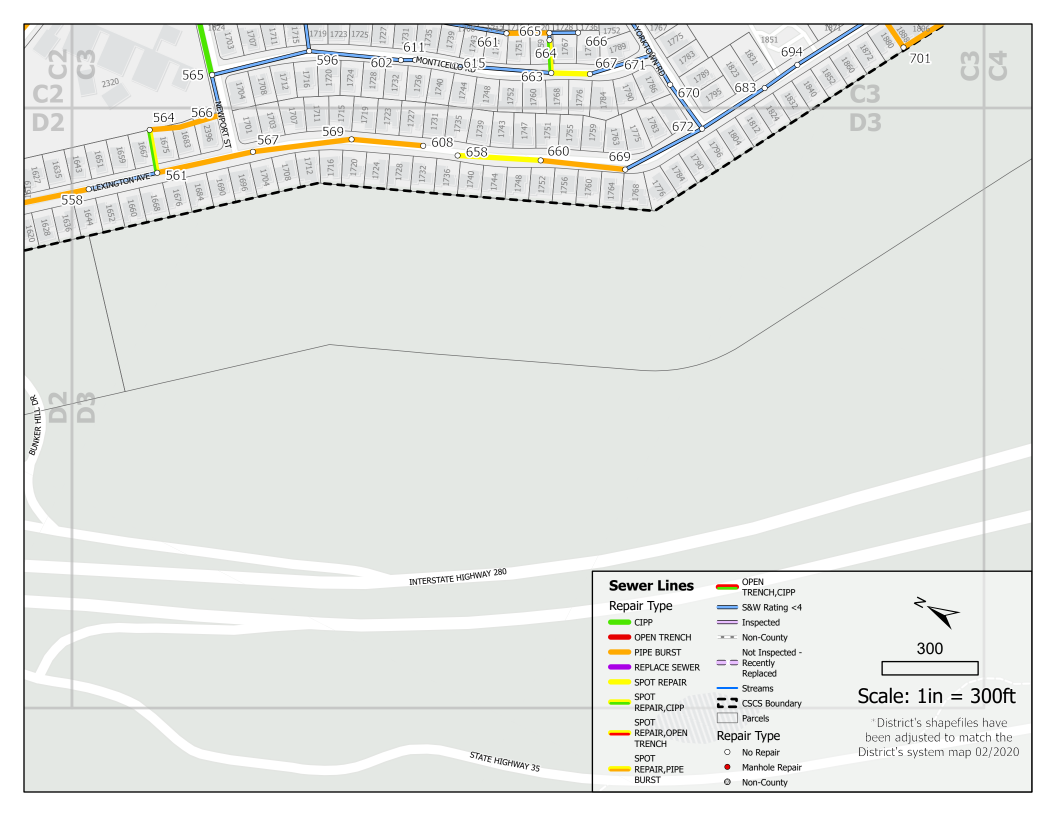




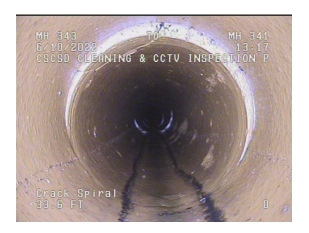








ATTACHMENT 5: Examples of Typical Pipe Defects



Example 1: Spiral Crack



Example 3: Encrustation Deposits/Infiltration Stain



Example 5: Medium Offset Joint



Example 2: Calcium Deposits



Example 4: Spiral Crack



Example 6: Multiple Fractures



Example 7: Broken Pipe



Example 9: Pipe Sag



Example 8: Large Offset Joint



Example 10: Broken Pipe Soil Visible

ATTACHMENT 6: Manholes and Pipes Not Inspected

Summary of Manholes and Pipes that were Not Inspected

The table below provides details on all structures that were not inspected and/or surveyed.

Manholes and Flushing Inlets Not Inspected

ITEMS	TYPE	LATITUDE	LONGITUDE	RIM ELEVATION	ITEMS NOT INSPECTED	ITEMS NOT SURVEYED	NOTES
285	MANHOLE	#N/A	#N/A	#N/A	x	x	DOES NOT EXIST PER DISTRICT PERSONNEL
292	MANHOLE	#N/A	#N/A	#N/A	х	х	SEARCHED FOR NOT FOUND
331	FLUSHING INLET	#N/A	#N/A	#N/A		х	ABANDONED/CLEANOUT BYPASSED BY 4" LINE ABOVE GROUND
366	FLUSHING INLET	#N/A	#N/A	#N/A	x	x	SEARCHED FOR NOT FOUND, LIKELY BURIED UNDER A RETAINING WALL
481	FLUSHING INLET	#N/A	#N/A	#N/A	x	x	UNDER PAVEMENT
491	MANHOLE	#N/A	#N/A	#N/A	Х	Х	SEARCHED FOR NOT FOUND
493	MANHOLE	#N/A	#N/A	#N/A	Х	Х	DOES NOT EXIST
798	MANHOLE	#N/A	#N/A	#N/A	Х	Х	SEARCHED FOR NOT FOUND
5837	WYE	#N/A	#N/A	#N/A	Х		SHOT AS #1203?
5897	CLEANOUT	#N/A	#N/A	#N/A	Х	Х	SEARCHED FOR NOT FOUND
6202	MANHOLE	#N/A	#N/A	#N/A	x	x	SEARCHED FOR NOT FOUND, COVERED WITH ASPHALT PATCH

The pipe segments that were not CCTV inspected are summarized in the table below. Seven pipe segments were not inspected because the pipe segments does not exist on the District's base map; however, they were included in the GIS shapefiles. It is assumed that these pipe segments do not exist.

Pipe Segments Not Inspected

PIPE SEGMENTS NOT	T INSPECTED	LENGTH	NOTES
5850	6092	144	PIPE SEGMENT DOES NOT EXIST ON BASEMAP
5898	807	238	PIPE SEGMENT DOES NOT EXIST ON BASEMAP
5901	765	133	PIPE SEGMENT DOES NOT EXIST ON BASEMAP
734	743	#N/A	PIPE SEGMENT DOES NOT EXIST ON BASEMAP
738	5850	#N/A	PIPE SEGMENT DOES NOT EXIST ON BASEMAP
742	738	#N/A	PIPE SEGMENT DOES NOT EXIST ON BASEMAP
743	742	#N/A	PIPE SEGMENT DOES NOT EXIST ON BASEMAP
279	278	30	SIPHON LINE WITH VALVE NO CCTV DONE
292	291	122	4" ABOVE GROUND PIPE
331	292	139	4" ABOVE GROUND PIPE
			MAP SHOWS LINE SEGMENT AS 491_493 BUT IT IS
402	400		ACTUALLY 491_496 . MUST CORRECT MAPS & GIS ,
493	496		NEW CORRECT LINE SEGMENT REFERENCE IS
		119	491_496. 493 DOES NOT EXIST.

ATTACHMENT 7: Smoke Testing Study, Crystal Springs County Sanitation District, Sewer Basins CS-2, CS-6, CS-7, and CS-10, ADS Environmental Services, August 2019

Smoke Testing Study Crystal Springs County Sanitation District

Sewer Basins CS-2, CS-6, CS-7, and CS-10



August 2019

Prepared for:

County of San Mateo Department of Public Works 555 County Center, 5th Floor Redwood City, CA 94063



Prepared by:



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INTRODUCTION

ADS Environmental Services (ADS) was contracted by The County of San Mateo to perform approximately 50,000 lineal feet of smoke testing in four sewer basins within the Crystal Springs County Sanitation District sanitary sewer system. These basins were chosen for evaluation since they were the highest Rainfall Dependent Inflow and Infiltration (RDII) producing basins in terms of either percent rainfall intrusion (R-value) or unusually high peak excess flows during the 2018 flow monitoring study.

The purpose of the SSES (Sanitary Sewer Evaluation Surveys) work described herein was to locate sources of excess rainwater intrusion or Inflow and to determine the location of any such defects in the selected areas of the sanitary sewer system.

The identified inflow sources are listed in tabular format herein along with graphical maps depicting the locations of all the potential sources discovered during smoke testing. Conclusions and recommendations for follow up investigation or actions by the District are included.

BACKGROUND

The areas in which smoke testing was conducted include the sewerage areas tributary to the District's sanitary sewer basins CS-2, CS-6, CS-7, and CS-10. The associated areas are predominantly residential. The basin areas comprise approximately 306 acres.

Flow monitoring was conducted by ADS Environmental Services from December 2017 through March 2018. During this study, there was evidence of sharp responses in these basins during more intense episodes of rainfall. This implied there are possible inflow sources in these areas; thus, prompting this smoke testing study.

The basins comprising the smoke tested areas are depicted in the overview defect maps (Figures 1 through 4) included herein.



DATA COLLECTION AND ENTRY

ADS logged smoke testing results on standard forms and documented defects using digital photographs and schematic diagrams are included in Appendix A. The defects found were also transcribed onto the overview maps included herein as Figures 1-4 on which each specific defect is shown as a blue star (smoke testing form pages 1 & 2 completed) or red star (Standard cleanout. Smoke testing form page 2 completed) with its respective defect number indicated. A red star defect denotes an issue with a standard cleanout.

SMOKE TESTING

Smoke testing identifies defects that allow groundwater and rainwater to enter into the sewer system or odors to escape to the atmosphere. Smoke testing is intended to detect potential points of inflow due to direct connections to the sanitary sewer such as storm sewer cross-connections and point source leaks in drainage paths or ponding areas, roof leaders, cellars, yard or area drains, fountain drains, abandoned building sewers, and faulty service connections.

PROCEDURE

Smoke testing was conducted primarily with a four-person crew using 4,000 cfm (Cubic Feet Per Minute) Ripcord™ or equivalent blowers and non-toxic Liquid Smoke™ exhaust heat smoke generating fluid. This system emanates a thick visible cloud of smoke directly into the sanitary sewer main line being tested. This drives smoke laden air back through mains and up lateral connections to any openings atmosphere, including to the designed openings such rooftop plumbing vents and also unintended openings or "defects" as described previously (e.g. storm connections, roof leaders, etc.). Typically, smoke testing was limited to not more than four line segments or about 1000 lineal feet per test.



All observations regarding each identified defect or potential rainwater leak location were documented on field Smoke Testing Forms. Information includes location, personnel, date, and a schematic layout of the manhole and sewer line under testing. The following defect or leak point information is included on page 1 of the Smoke Testing Forms:

- Digital photo,
- Description of leak
- Address and GPS coordinates
- Magnitude of smoke emanating from the defect,
- Approximate Area and type of surface drained by the defect.



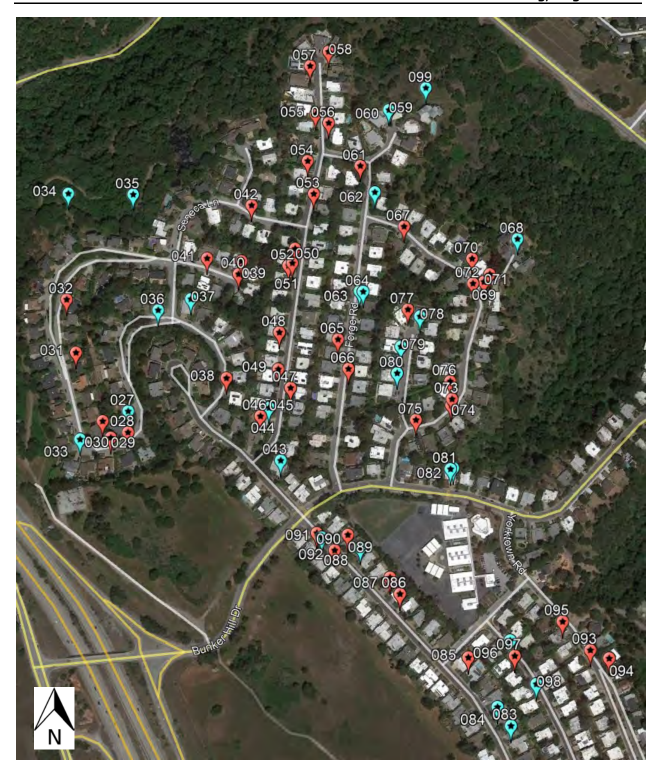


Figure 1: Basin CS-2 Area Defects (Blue star: Smoke testing form pages 1 & 2 completed. Red star: Standard cleanout. Smoke testing form page 2 completed)

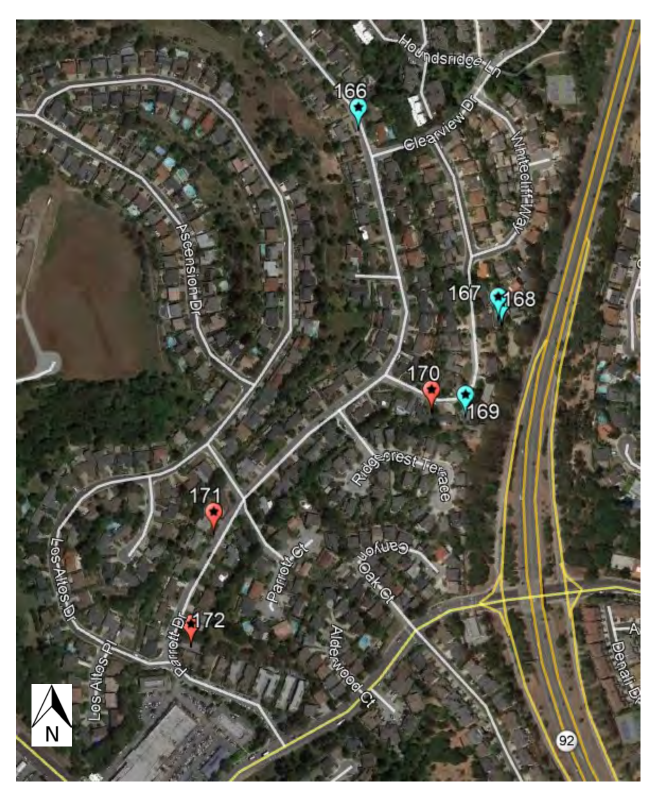


Figure 2: Basin CS-6 Area Defects (Blue star: Smoke testing form pages 1 & 2 completed. Red star: Standard cleanout. Smoke testing form page 2 completed)

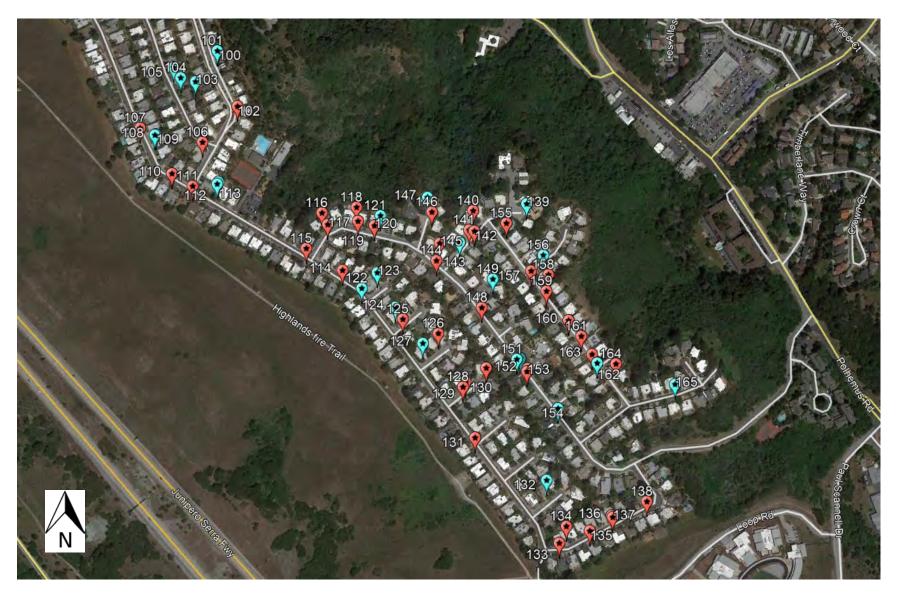


Figure 3: Basin CS-7 Area Defects (Blue star: Smoke testing form pages 1 & 2 completed. Red star: Standard cleanout. Smoke testing form page 2 completed)





Figure 4: Basin CS-10 Area Defects (Blue star: Smoke testing form pages 1 & 2 completed. Red star: Standard cleanout. Smoke testing form page 2 completed)



Digital photographs of all smoke leaks discovered were taken to document the leak location. The digital photographs are associated with the respective defects.

The photographs were taken of actual smoke emanating from the defect where possible during the testing. The photographs were identified by the location of the smoke with reference to some recognizable topographic feature (e.g., corner of house, fire plug, mail box, etc.).

SMOKE TESTING NOTIFICATIONS

Approximately 2 to 7 days prior to smoke testing, ADS personnel distributed Smoke Testing Notices to all potentially affected residents. The notices were delivered to individual residences and commercial establishments within the zones to be tested. Each notice was placed and attached to the door or entryway of the entrance of each location. A copy of the notification form is included in Appendix B.

The ADS Field Manager maintained communication with the local fire departments as well as a list of pre-determined contacts established at the job onset on a daily basis to ensure the proper authorities were aware of the smoke testing activities.

DEFECT LOCATION METHODOLOGY

ADS utilized a GPS camera and Google Earth to record actual Latitude and Longitude coordinates associated with each photograph taken. Defects were also assigned a unique number and located based on physical street address.

This field data collected during the smoke testing were utilized to produce the pictures on each defect's standardized Smoke Testing Form in Appendix A. Each form identifies the type of defect (manhole, mainline, service lateral), leak location (grass, pavement, etc.), and severity of the leak (smoke severity and drainage area).

ANALYSIS

The severity of each potential inflow defect logged during this portion of the collection system study was estimated using the Rational Formula:

$$Q = C \times I \times A$$

Where,

 $Q = flow rate (L^3/T)$

C = runoff coefficient based on surface type (--)

I = rainfall intensity (L/T)

 $A = surface area (L^2)$



Crystal Springs County Sanitation District

Smoke Testing, August 2019

A rainfall intensity (I) was assumed of 1.0 inch per hour, allowing theoretical defect inflow rates to be listed in units of flow rate per inch or rain. To calculate the surface area, field crews estimated the extent of the area that would drain into the defect during a rain event. The coefficient "C" is set equal to 1 assuming all of the flow from the associated drainage area entered the defect.

It is noted that the severity of potential nuisance odors associated with the defects discovered are most likely attributable to degree or density of smoke observed and relative proximity to residential inhabitants.



SMOKE TESTING RESULTS

A total of one hundred seventy two (172) defects were identified during the smoke testing process. Basin CS-2 contained the highest number of defects with seventy-four (74). Basin CS-7 contained the second highest number of defects with sixty-five (65). Basins CS-10 and CS-6 contained twenty-five (25) and seven (7) identified defects, respectively.

The majority of these defects (134) were found to be associated with cleanouts. The remaining defects were found in private laterals, area drain, potential mainline leak points, and others. A summary of defects is presented in Table 1. Inflow rates (gallons per inch of rain) into each defect were estimated based on the Rational Formula and indicated in Table 1. Table 2 lists the inflow rates sorted by basin and severity. It also gives the total inflow rates by basin and the grand total for the project. Inflow rates less than 1.0 gallons per inch of rain were hidden from view on Table 2 but were included in the grand total.

In some cases, actual effective drainage areas or inflow rates may be significantly higher than those estimated using the Rational Formula. For example, locations where severely dilapidated street pavement and manhole surface seals (or the presence of vented manholes) may allow in varying order of magnitude higher inflow rates than estimated for defects during periods of significant sheet runoff or street flooding.

In order to assist in identifying the locations, smoke test forms showing the defect with addresses and digital photographs of the defects are included in Appendix A. Defects that have both pages of the smoke test forms completed are highlighted in blue on Figures 1-4 and defects that were associated with standard cleanouts are in red and these do not have the first page of the smoke test forms completed.



Table 1: Smoke Testing Defect Summary (pg. 1)

efect ID	Basin	Longitude	Latitude	Defect Type	Smoke Density	Address	Defect Drainage Area (sq. ft.)	Run Off	Notes	Inflow (gal./in. rain)
00	1 CS-10	-122.348539°	37.524490°	Source Unknown	Light	2285 Bunker Hill Dr	16	1	May be lateral or Cleanout	10
00.	2 CS-10	-122.348436°	37.524907°	Cleanout	Heavy	2280 Bunker Hill Dr	0.25	1	Surcharge evidence. Cap removed	0
00	3 CS-10	-122.348220°	37.524775°	Cleanout	Light	2275 Bunker Hill Dr	0.25	5		0
00	4 CS-10	-122.346553°	37.526420°	Service Lateral	Light	30 Lundys Ln	9	3		5
00	5 CS-10	-122.346953°	37.526211°	Cleanout	Heavy	35 Lundys Ln	0.25	5		0
00	6 CS-10	-122.346893°	37.526197°	Cleanout	Light	35 Lundys Ln	0.25	- 5		0
	7 CS-10	-122.346961°	37.525961°	Cleanout	Medium	15 Lundys Ln	0.25		No Cap	0
	8 CS-10	-122,347148°	37.525820°	Cleanout	Medium	2256 Bunker Hill Dr	0.25		No Cap	
	9 CS-10	-122.347146°	37.525553°	Service Lateral	Heavy	2253 Bunker Hill Dr	96		Could be cleanout but could not locate	59
	0 CS-10	-122.345837°	37.525685°	Cleanout	Heavy	2240 Bunker Hill Dr	60		No Cap	37
	1 CS-10	-122.346078°	37.525789°	Cleanout	Heavy	2244 Bunker Hill Dr	0.25		No Cap	- 0
	2 CS-10	-122.345372°	37.525611°	Cleanout	Heavy	2232 Bunker Hill Dr	1		Rusty/Deteriorated Cap	
	_		37.525383°			2225 Bunker Hill Dr			Rusty/Deteriorated Cap	
	3 CS-10	-122.345324° -122.344722°		Cleanout Service Lateral	Light Medium	2223 Bunker Hill Dr	0.25			39
	4 CS-10		37.525247°			was an account to the account to			Cracked lateral near downspout	
	5 CS-10	-122.344714°	37.525272°	Service Lateral	Medium	2213 Bunker Hill Dr	21		Smoke coming from edge of concrete	13
_	6 CS-10	-122.344652°	37.525472°	Cleanout	Medium	2220 Bunker Hill Dr	0.25		Rusty/Deteriorated Cap	(
	7 CS-10	-122.344697°	37.525522°	Cleanout	Light	2220 Bunker Hill Dr	0.25		Could not access but property owner said it was a cleanout	0
	8 CS-10	-122.342693°	37.525436°	Cleanout	Heavy	95 Oriskany Dr	0.25		Could not access	C
01	9 CS-10	-122.342603°	37.525656°	Cleanout	Heavy	75 Oriskany Dr	0.25	5	No Cap	(
	0 CS-10	-122.343665°	37.525546°	Cleanout	Heavy	25 Oriskany Dr	0.25	5	Rusty/Deteriorated Cap	
02	1 CS-10	-122.343713°	37.525604°	Cleanout	Heavy	25 Oriskany Dr	0.25	- 5	Rusty/Deteriorated Cap	0
02	2 CS-10	-122.343169°	37.524983°	Cleanout	Light	85 Bennington Dr	0.25	5	Rusty/Deteriorated Cap	0
_	3 CS-10	-122.342760°	37.524886°	Cleanout	Heavy	70 Bennington Dr	0.25		Cap Removed	0
	4 CS-10	-122.342410°	37.524449°	Cleanout	Heavy	50 Bennington Dr	0.25		Rusty/Deteriorated Cap	0
	5 CS-10	-122.343833°	37.524509°	Cleanout	Medium	2193 Bunker Hill Dr	0.25		Rusty/Deteriorated Cap	
	6 CS-2	-122.343019°	37.524076°	Cleanout	Light	2172 Bunker Hill Dr	0.25		Could not access	
										3
	7 CS-2	-122.355357°	37.525932°	Area Drain	Medium	1236 Laurel Hill Dr	12		Area drain not lowest point	
_	8 CS-2	-122.355375°	37.525668°	Cleanout	Heavy	1239 Laurel Hill Dr	1		Could not access	0
	9 CS-2	-122.355650°	37.525616°	Cleanout	Heavy	1241 Laurel Hill Dr	0.25		No Cap	0
	0 CS-Z	-122.355766°	37.525829°	Cleanout	Heavy	1244 Laurel Hill Dr	0.25		Vented Cap	0
03.	1 CS-Z	-122.356138°	37.526711°	Cleanout	Light	1260 Laurel Hill Dr	0.25	3	Vented Cap	.0
03	2 CS-2	-122.356248°	37.527393°	Cleanout	Medium	1272 Laurel Hill Dr	0.25	2	Rusty/Deteriorated Cap	
03	3 CS-2	-122.356134°	37.525620°	Cleanout	Light	1245 Laurel Hill Dr	.12	- 5	Rusty/Deteriorated Cap	7
03	4 CS-2	-122.356145°	37.528756°	Main Sewer	Light	1287 Laurel Hill Dr	15	1	Smoke coming from next to manhole lid	9
03	5 CS-2	-122.355106 ⁶	37.528689°	Main Sewer		1295 Laurel Hill Dr			Surcharged pipe. Smoke cannot enter manhole.	0
	6 CS-2	-122.354802°	37.527182°	Cleanout	Heavy	1415 Laurel Hill Dr	40		Missing cap; low spot; Backside of property	24
	7 CS-2	-122.354271°	37.527297°	Cleanout	Heavy	1416 Laurel Hill Dr	9		No cap	5
	8 CS-2	-122.353778°	37.526266°	Cleanout	Light	1417 Laurel Hill Dr	0.25		Rusty/Deteriorated Cap	0
	9 CS-2	-122.353430°	37.527738*	Cleanout		45 Laurel Hill Ct	0.25		No Cap	0
		-122.353490°		Cleanout	Heavy		0.25			0
	0 CS-2		37.527575°		Light	40 Laurel Hill Ct			Rusty/Deteriorated Cap	
	1 CS-2	-122,353978°	37.527803°	Cleanout	Light	20 Laurel Hill Ct	0.25		Could not access	0
	2 CS-2	-122.353216°	37.528450°	Cleanout	Medium	1535 Seneca Ln .	0,25		No Cap	
	3 CS-2	-122.353003°	37.525194°	Downspout	Medium	1585 Lexington Ave	144		Downspout draining into cleanout.	89
	4 CS-2	-122.353137°	37.525870°	deanout	Heavy	1588 Tarrytown St	0.25		Cap Removed/ off the joint	0
04	5 CS-2	-122.353135°	37.525860°	Service Lateral	Medium	1588 Tarrytown St	15	2	Cleanout is off the joint and the smoke is spreading into the area or crack lateral.	9
04	6 CS-Z	-122.353278°	37.525761°	Cleanout	Heavy	1569 Tarrytown St	0.25	3	Could not access	0
04	7 CS-2	-122.352776°	37.526091°	Cleanout	Heavy	1579 Tarrytown St.	0.25	5	No Cap	0
	8 CS-Z	-122.352897°	37.526799°	Cleanout	Light	1548 Tarrytown St	0.25		No Cap	-
	9 CS-2	-122.352952°	37.526335°	Cleanout	Light	1572 Tarrytown St	0.25		Loose Cap	1
	0 CS-2	-122.352563°	37.527855°	Cleanout	Heavy	1508 Tarrytown St	0.25		Rusty/Deteriorated Cap	
	1 CS-2	-122.352621°	37.527672°	Cleanout	Medium	1516 Tarrytown St	0.25		Loose Cap	-
	2 CS-2	-122.352688°	37.527643°	Cleanout	Medium	1516 Tarrytown St	0.25		Loose Cap	
		-122,352086 -122,352207°	37.528547°	The second secon	Mark Street		0.25		Control Contro	
	3 CS-2	Particular transport of the last	A STATE OF THE REAL PROPERTY.	Cleanout	Medium	1487 Tarrytown St	-		Owner said it is a cleanout	
	4 CS-2	-122.352269°	37.528980	Cleanout	Medium	1472 Tarrytown St	0.25		Cap Loose	1
	5 CS-2	-122,352091°	37.529584°	Cleanout	Heavy	1448 Tarrytown St	0.25		No Cap	3
	6 CS-2	-122.351889 ^t	37,529460°	Cleanout	Light	1447 Tarrytown St.	0.25		Cap off	
05	7 CS-2	-122,352128°	37.530229°	Cleanout	Light	1424 Tarrytown St	0.25	3	Cap off	
05	8 CS-Z	-122.351813°	37.530404°	Cleanout	Medium	1415 Tarrytown St	0.25	1	Rusty/Deteriorated Cap	
05	9 CS-Z	-122.350901°	37.529581°	Service Lateral	Heavy	45 Roxbury Ln	144	5	Smoke coming from concrete joints in driveway. Water should drain into crack	89
	0 CS-2	-122.350874°	37.529595°	Service Lateral	Light	45 Roxbury Ln	36		Smoke coming from concrete and dirt edge. Water should drain into this edge	22
	1 CS-2	-122.351427°	37.528872°	Cleanout	Light	1476 Forge Rd	0.25		and the second of the second s	

Table 1: Smoke Testing Defect Summary (pg. 2)

efect ID	Basin	Longitude	Latitude	Defect Type	Smoke Density	Address	Defect Drainage Area (sq. ft.)	Run Off	Notes	Inflow (gal./ rain)
	2 CS-2	-122.351224°	37.528517°	Area Drain	Light	1501 Brandywine Rd	40		Area drain	
	3 CS-2	-122.351579°	37.527257°	Cleanout	Light	1523 Forge Rd	4		Could not access. A low area.	
	4 CS-2	-122.351523°	37.527248°	Cleanout	Light	1523 Forge Rd	1		No cap	
06	5 CS-2	-122.351975°	37.526663°	Cleanout	Light	1548 Forge Rd	0,25		Rusty/Deteriorated Cap	
06	CS-2	-122.351841°	37.526282°	Cleanout	Light	1549 Forge Rd	0,25	2	Cap off	
06	7 CS-2	-122.350796°	37.528049°	Cleanout	Light	1508 Brandywine Rd	0.25	2	Rusty/Deteriorated Cap	
060	CS-2	-122.348997°	37.527794°	Sewer Manhole	Heavy	30 Fairfield Ct	1	5	Sewer vent not cleanout. Not an actual deficency.	
069	CS-2	-122.349487°	37.527365°	Cleanout	Light	10 Fairfield Ct	4		Rusty/Deteriorated Cap	
070	0 CS-2	-122.349748 ⁸	37.527578°	Cleanout	Light	1531 Branywine Rd	0.25	3	Rusty/Deteriorated Cap	
	1 CS-2	-122.349589°	37.527273°	Cleanout	Heavy	10 Fairfield Ct	0.25		No cap. On east side of property across from 1536 Branywine Rd	
	2 CS-2	-122.349765°	37.527260°	Cleanout	Heavy	1536 Branywine Rd	0.25		Rusty/Deteriorated Cap	
	3 CS-2	-122 350241°	37.525817°	Cleanout	Heavy	1577 Brandywine Rd	0.25		No cap	_
	1 CS-2	-122.350262°	37.525742°	Cleanout		1577 Brandywine Rd	0.25			_
				The second second	Light	THE RESIDENCE OF THE PARTY OF T			Rusty/Deteriorated Cap	
	CS-2	-122.350834 ⁸	37.525587°	Cleanout	Heavy	1595 Brandywine Rd	0.25		No cap	
	5 CS-2	-122.350249°	37.526041°	Cleanout	Light	1570 Brandywine Rd	0.25		Cap on backwards	
07	7 CS-2	-122.350831°	37.526984°	Cleanout	Light	65 Trenton Pl	0.25		Could not access	
	CS-2	-122.350648°	37.526887°	Cleanout	Light	50 Trenton Pl	60		Water flows over and will drain into cleanout	
079	CS-2	-122.350987°	37.526519°	Cleanout	Light	35 Trenton Pl	16	. 2	Cap off. Low point could drain into cleanout	
038	CS-2	-122.351077°	37.526188°	Area Drain	Light	15 Trenton P	72	- 5	Not lowest point but does funnel here.	
	1 CS-2	-122.350349°	37.524949°	Area Drain	Light	2332 Bunker Hill Dr	192		area drain low point of driveway	
	2 CS-2	-122 350306 ⁸	37.524959°	Area Drain	Light	2332 Bunker Hill Dr	192		Gutters feed to these drains.	
-	CS-2	-122.349726°	37.521796°	Area Drain	Medium	1723 Lexington Ave	600		Main area drain of entire driveway and gutters also drain here	
	1 CS-2	-122.349908 ⁸	37.522030°	Area Drain	Light	1715 Lexington Ave	80		Not lowest point but does funnel here through pavement groove	
	5 CS-2	-122.350297°	37.522643°	Cleanout			0.25			
					Light	1703 Lexington Ave			Cap off	
	5 CS-2	-122.351282°	37.523463°	Cleanout	Light	1704 Lexington Ave	0.25		Cap Loose	
	7 CS-2	-122.351418°	37.523669°	Cleanout	Light	1659 Lexington Ave	0.25		No cap	
	8 CS-2	-122.351846°	37.524054°	Cleanout	Light	1635 Lexington Ave	24		low spot; cap loose	
08	9 CS-2	-122.352027°	37.524225°	Cleanout	Medium	1627 Lexington Ave	0.25	4	Loose fitting cap	
090	CS-2	-122.352250°	37.524046°	Cleanout	Heavy	1662 Lexington Ave	0.25	2	Holes drilled into cap	
09	1 CS-2	-122 352436°	37.524212°	Source Unknown	Light	1620 Lexington Ave	24	3	Area drain or lateral	
093	2 CS-2	-122.352510°	37.524271°	Cleanout	Medium	1612 Lexington Ave	0.25		Holes drilled into cap	
	3 CS-2	-122.348407°	37.522633°	Cleanout	Heavy.	1668 Yorktown Rd	0.25		Think it is a cleanout. Difficult to access	
	4 CS-2	-122.348128°	37.522519°	Cleanout	Heavy	1675 Yorktown Rd	0.25		No cap	
	CS-2	-122.348797°	37.522999°	Cleanout	Light	1652 Yorktown Rd	0.25		Inside garage	_
	6 CS-2	-122.349632°	37.522814°	Cleanout		1712 Monticello Rd	9			_
					Heavy	The second secon			Rusty/Deteriorated Cap. Low point	
	7 CS-2	-122.349580°	37.522625°	Cleanout	Medium	1716 Monticello Rd	0.25		Loose fitting cap	
	B CS-2	-122.349282°	37.522272°	Service Lateral	Light	1724 Monticello Rd	18		low point near walkway	
	9 CS-2	-122.350276°	37.529840°	Sewer Manhole	Heavy	57 Roxbury Ln	1000		Sewer manhole lid low point on hill; infiltration disk recommended	6
	CS-7	-122.347565°	37.521307°	Service Lateral	Medium	1715 Yorktown Rd	14		Smoke coming from edge of pavement	
10:	1 CS-7	-122.347582°	37.521306°	Area Drain	Heavy	1715 Yorktown Rd	50	2	should be drain maybe cleanout	
10.	2 CS-7	-122.347176°	37.520419°	Cleanout	Light	1751 Yorktown Rd	0.25	- 5	Cap loose	
10	3 CS-7	-122.348020°	37.520813°	Sewer Manhole	Heavy	1759 Monticello Rd	90	1	Sewer manhole lid low point on hill; infiltration disk recommended	
	4 CS-7	-122.348319°	37.520876°	Cleanout	Heavy	1759 Monticello Rd	1		Rusty/ deteriorated cap	
	5 CS-7	-122.348461°	37.521039°	Service Lateral	Light	1751 Monticello Rd	450		Smoke coming from cracks in driveway and cleanout. Downspout drains here.	
	5 CS-7	-122.347881°	37.519846°	Cleanout	Medium	1786 Yorktown Rd	0.25		Rusty/ deteriorated cap	
_		-122.347881	37.520073°	Contract of the Contract of th	The Paris of States	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	0.25		Cannot access	
	7 CS-7	The state of the s		Cleanout	Heavy	1760 Lexington Ave				
	CS-7	-122.348840°	37.519961°	Source Unknown	Light	1763 Lexington Ave	0.25		Cannot open cover	
	CS-7	-122.348816°	37.519968°	Area Drain	Light	1763 Lexington Ave	200		Downspouts drain to here. Low point	
	CS-7	-122.348496°	37.519345°	Cleanout	Light	1790 Lexington Ave	0.25		Rusty/ deteriorated cap	
	1 CS-7	-122.348079°	37.519145°	Cleanout	Medium	1804 Lexington Ave	0.25	the same of the sa	Cannot access	
	2 CS-7	-122.347585°	37.519180°	Service Lateral	Heavy	1823 Lexington Ave	112		Most likely a lateral	
11	3 CS-7	-122.347560°	37.519212°	Cleanout	Heavy	1823 Lexington Ave	1	1	Grated cleanouts with caps off	
11	4 CS-7	-122.345058°	37.517800°	Cleanout	Light	1928 Lexington Ave	0.25	2	Rusty/ deteriorated cap	
113	5 CS-7	-122.345788°	37.518151°	Cleanout	Medium	1896 Lexington Ave	0.25		Rusty/ deteriorated cap	
	5 CS-7	-122.345473°	37.518718°	Cleanout	Heavy	1907 Ticonderoga Dr	0.25		Cap off. Evidence of surcharge	
	7 CS-7	-122.345358°	37.518532°	Cleanout	Medium	1908 Ticonderoga Dr	0.25		Cap has hole in it	
	CS-7	-122.344776°	37.518807°	Cleanout	Medium	1935 Ticonderoga Dr	0.25		Cap off. Evidence of surcharge	
_		The second second second second	The second second	A CONTRACTOR OF THE PARTY OF TH	100000000000000000000000000000000000000					
	9 CS-7	-122.344747°	37.518585°	Cleanout	Light	1936 Ticonderoga Dr	0.25		Cannot access	
	CS-7	-122.344417°	37.518514°	Cleanout	Light	1952 Ticonderoga Dr	0.25		Cap off	
	1 CS-7	-122.344295°	37.518676°	Service Lateral	Light	1951 Ticonderoga Dr	48		No cleanout present. Probably lateral	
	2 CS-7	-122.344672°	37.517515°	Service Lateral	Heavy	1956 Lexington Ave	80	1	Work being done to lateral line	

Table 1: Smoke Testing Defect Summary (pg. 3)

efect ID	Basin	Longitude	Latitude	Defect Type	Smoke Density	Address	Defect Drainage Area (sq. ft.)	Run Off	Notes	Inflow (gal./in. rain)
123	CS-7	-122.344360°	37.517763°	Cleanout	Light	5 Turtle Bay Pl	0.25	5	No cap	(
124	CS-7	-122.343995°	37.517214°	Cleanout	Light	5 Shelburne Pl	0.25	2	Cap off. Another pipe is being draining into the line from here. Surcharge evidence	(
125	CS-7	-122.343844°	37.517021°	Cleanout	Light	10 Shelburne PI	0.25		Cap loose	(
126	CS-7	-122.343128°	37.516794°	Cleanout	Light	15 Powhatan Pl	0.25	3	Cap off	(
127	CS-7	-122.343441°	37.516636°	Cleanout	Light	5 Powhatan Pl	16	2	Cap off. Low point could drain into cleanout	10
128	CS-7	-122.342631°	37.515938°	Cleanout	Light	10 Burgoyne Ct	0.25	5	Cap loose	
129	CS-7	-122.342579°	37.516013°	Cleanout	Light	20 Burgoyne Ct	0.25	5	Rusty/ deteriorated cap	(
130	CS-7	-122.342163°	37.516242°	Cleanout	Light	40 Burgoyne Ct	0.25	2	Rusty/ deteriorated cap	(
131	CS-7	-122.342388°	37.515128°	Cleanout	Heavy	2076 Lexington Ave	0.25	1	Cannot access	
132	CS-7	-122.340946°	37.514450°	Source Unknown	Light	15 Stoney Point Pl	16	3	Cannot access due to debris, most likely cleanout.	10
133	CS-7	-122.340692°	37.513445°	Cleanout	Light	2089 Allegheny Way	0.25	3	Rusty/ deteriorated cap	(
134	CS-7	-122.340549°	37.513713°	Cleanout	Light	2090 Allegheny Way	0.25	5	Rusty/ deteriorated cap	(
135	CS-7	-122.340076°	37.513640°	Cleanout	Heavy	2275 Allegheny Way	0.25		No cap	
136	CS-7	-122.339634°	37.513885°	Cleanout	Light	2251 Allegheny Way	0.25	5	Cannot access	
137	CS-7	-122.339616°	37.513859°	Cleanout	Light	2251 Allegheny Way	0.25		Cap loose	
138	CS-7	-122.338927°	37.514109°	Cleanout	Light	2227 Allegheny Way	0.25	5	No cap	
139	CS-7	-122.341349°	37.518861°	Service Lateral	Medium	2251 Sheraton Pl	12	1	Cannot see cleanoutl. Most likely lateral	
140	CS-7	-122.342427°	37.518753°	Cleanout	Heavy	2276 Sheraton PI	0.25	5	No Cap	
	CS-7	-122,342507°	37.518445°	Cleanout	Heavy	2283 Sheraton Pl	0.25		No cap	
	CS-7	-122.342401°	37.518426°	Cleanout	Light	2283 Sheraton PI	0.25		Cap loose	
	CS-7	-122.342698°	37.518247°	Cleanout	Medium	2289 Sheraton Pl	32		No cap. Damaged pipe?	19
	CS-7	-122.343167°	37.517955°	Cleanout	Heavy	1992 Ticonderoga Dr	0.25		No cap	
	CS-7	-122.343100°	37.518232°	Cleanout	Medium	1989 Ticonderoga Dr	0.25		No cap	
-	CS-7	-122.343258°	37.518732°	Cleanout	Light	20 Amboy Ct	0.25		Cap loose	
	CS-7	-122.343348°	37.518967°	Source Unknown	Medium	25 Amboy Ct	96		Could not tell source. Under container car	59
	CS-7	-122.342253°	37.517205°	Cleanout	Medium	2024 Ticonderoga Dr	1	1	Cannot access	
	CS-7	-122.342030°	37.517661°	Cleanout	Medium	2019 Ticonderoga Dr	1		No cap	
	CS-7	-122.341476°	37.516394°	Cleanout	Light	2052 Ticonderoga Dr	0.25		Rusty/ deteriorated cap	
	CS-7	-122.341547°	37.516382*	Area Drain	Heavy	2052 Ticonderoga Dr	160		Drain lowest point	99
	CS-7	-122.341326°	37.516233°	Cleanout	Medium	2056 Ticonderoga Dr	0.25		Cannot access	95
	CS-7	-122.341343°	37.516184°	Cleanout	Medium	2056 Ticonderoga Dr	0.25		Cap loose	
	CS-7	-122.340717°	37.515595°	Cleanout	Heavy	2084 Ticonderoga Dr	12		Cap off	
	CS-7	-122.340/1/ -122.341757°	37.518554°	Cleanout		2007 New Bruswick Dr	12		No cap	
				BUT YOU WALL	Heavy		1			
	CS-7	-122.341015°	37.518043°	Cleanout	Heavy	10 Hoods Point Way	9		Low point. No cap	2
	CS-7	-122.341258°	37.517790°	Cleanout	Light	2024 New Bruswick Dr	0.25	200	cannot access	
	CS-7	-122.340910°	37.517731°	Cleanout	Medium	2027 New Bruswick Dr	0.25		Cannot access	
	CS-7	-122.340950°	37.517468	Cleanout	Medium	2032 New Bruswick Dr	1		Cap off	
	CS-7	-122.340505°	37.517000	Cleanout	Medium	2052 New Bruswick Dr	0.25		No cap	
	CS-7	-122.340248°	37.516748	Cleanout	Light	2068 New Bruswick Dr	0.25		No cap	
	CS-7	-122.339929°	37.516320	Cleanout	Heavy	2084 New Bruswick Dr	80		No cap. Downspout drains here	49
	CS-7	-122.340032°	37.516459°	Cleanout	Light	2076 New Bruswick Dr	0.25		Rusty/ deteriorated cap	
	CS-7	-122.339550°	37.516306°	Cleanout	Light	2089 New Bruswick Dr	0.25		Cap Loose	
	CS-7	-122.338359°	37.515981°	Cleanout	Medium	2227 Cobble Hill Pl	12		Cap loose. Water flows over top.	
2000	CS-6	-122.334820°	37.527849°	Main Sewer	Medium	1744 Parrott Dr	1000		Crack in road/sidewalk. On hill and flow will drain over crack.	623
	CS-6	-122.332880°	37.525768°	Cleanout	Light	1585 Randell Rd	1		Cannot access	
	CS-6	-122.332832°	37.525702°	Sewer Mannole	Heavy	1585 Randell Rd	25		Smoke coming from cracks in dirt around manhole	15
	CS-6	-122.333335°	37.524693*	Service Lateral	Light	1867 Randell Rd	8		Smoke from small crack in walkway	
	CS-6	-122.333806°	37.524750°	Cleanout	Heavy	1883 Randell Rd	0.25		Cap loose	
	CS-6	-122.336828"	37.523408°	Cleanout	Medium	1920 Parrott Dr	0.25	3	Cap Joose	(
172	CS-6	-122.337143"	37.522176	Cleanout	Medium	2003 Parrott Dr	0.25	5	No cap	



Table 2: Inflow Rates Sorted by Basin and Severity (Inflow Rates Less Than 1.0 gal/in. Hidden)

efect ID	Longitude	Latitude	Defect Type	Smoke Density	Address	Defect Drainage Area (sq. ft.)	Run Off	Notes	Inflow (gal./ir
009	-122.347146°	37.525553°	Service Lateral	Heavy	2253 Bunker Hill Dr	96		Could be cleanout but could not locate	
014	-122.344722°	37.525247°	Service Lateral	Medium	2213 Bunker Hill Dr	64		Cracked lateral near downspout	
010	-122.345837°	37.525685°	Cleanout	Heavy	2240 Bunker Hill Dr	60		No Cap	
	-122.344714°		Service Lateral	Medium	2213 Bunker Hill Dr	21		Smoke coming from edge of concrete	
001	-122.348539°	37.524490°	Unable to Determine Source	Light	2285 Bunker Hill Dr	16		May be lateral or Cleanout	
	-122.346553°			Light	30 Lundys Ln	-		The relation of desired	1
	Basin CS-10 To		oct tice bates as	Light	oo canays cit		_		1
			Sewer Manhole	Heavy	57 Roxbury Ln	1000		Sewer manhole lid low point on hill; infiltration disk recommended	6
	-122.349726°			Medium		600		A STATE OF THE PARTY OF THE PAR	3
					1723 Lexington Ave			Main area drain of entire driveway and gutters also drain here	
	-122.350349°			Light	2332 Bunker Hill Dr	192		area drain low point of driveway	1
	-122.350306°			Light	2332 Bunker Hill Dr	192		Gutters feed to these drains.	1
	-122.353003°			Medium	1585 Lexington Ave	144		Downspout draining into cleanout.	
			Service Lateral	Heavy	45 Roxbury Ln	144		Smoke coming from concrete joints in driveway. Water should drain into crack	
084	-122.349908°	37.522030°	Area Drain	Light	1715 Lexington Ave	80		Not lowest point but does funnel here through pavement groove	
080	-122.351077°	37.526188°	Area Drain	Light	15 Trenton PI	72	2	Not lowest point but does funnel here.	
078	-122.350648°	37.526887°	Cleanout	Light	50 Trenton PI	60	2	Water flows over and will drain into cleanout	
036	-122.354802°	37.527182°	Cleanout	Heavy	1415 Laurel Hill Dr	40		Missing cap; low spot; Backside of property	
	-122.351224°			Light	1501 Brandywine Rd	40		Area drain	
	-122.350874°			Light	45 Roxbury Ln	36		Smoke coming from concrete and dirt edge. Water should drain into this edge	
	-122.351846°			Light	1635 Lexington Ave	24		low spot; cap loose	
			Unable to Determine Source	Light	1620 Lexington Ave	24		Area drain or lateral	
	-122.349282°				1724 Monticello Rd	18		low point near walkway	
				Light		16			-
	-122.350987°			Light	35 Trenton PI			Cap off. Low point could drain into cleanout	-
	-122.356146°			Light	1287 Laurel Hill Dr	15		Smoke coming from next to manhole lid	-
	-122.353135°			Medium	1588 Tarrytown St	15		May have cracked lateral or the cleanout is just off the joint and the smoke is spreading into the area.	
	-122.355357°			Medium	1236 Laurel Hill Dr	12		Area drain not lowest point	
033	-122.356134°	37.525620°	Cleanout	Light	1245 Laurel Hill Dr	12		Rusty/Deteriorated Cap	
037	-122.354271°	37.527297°	Cleanout	Heavy	1416 Laurel Hill Dr	9		No cap	
096	-122.349632°	37.522814°	Cleanout	Heavy	1712 Monticello Rd	9		Rusty/Deteriorated Cap. Low point	
063	-122.351579°	37.527257°	Cleanout	Light	1523 Forge Rd	4		Could not access. A low area.	
069	-122.349487°	37.527365°	Cleanout	Light	10 Fairfield Ct	4		Rusty/Deteriorated Cap	
	Basin CS-2 Tot								17
105			Service Lateral	Light	1751 Monticello Rd	450		Smoke coming from cracks in driveway and cleanout. Included part of the roof since downspout drains here.	_
	-122.348816°			Light	1763 Lexington Ave	200		Downspouts drain to here. Low point	1
	-122.340616 -122.341547°			Heaw	2052 Ticonderoga Dr	160		Drain lowest point	-
				-					_
	-122.347585°			Heavy	1823 Lexington Ave	112		Most likely a lateral	
	-122.343348°		Unable to Determine Source	Medium	25 Amboy Ct	96		Could not tell source. Under container car	
	-122.348020°			Heavy	1759 Monticello Rd	90		Sewer manhole lid low point on hill; infiltration disk recommended	
	-122.344672°			Heavy	1956 Lexington Ave	80		Work being done to lateral line	
162	-122.339929°	37.516320°	Cleanout	Heavy	2084 New Bruswick Dr	80		No cap. Downspout drains here	
101	-122.347582°	37.521306°	Area Drain	Heavy	1715 Yorktown Rd	50	1	should be drain maybe cleanout	
101		37.518676°	Service Lateral	Light	1951 Ticonderoga Dr	48		No cleanout present. Probably lateral	
	-122.344295°							No cap. Damaged pipe?	
121	-122.344295° -122.342698°	37.518247°	Cleanout	Medium	2289 Sheraton PI	32			
121 143	-122.342698°								
121 143 127	-122.342698° -122.343441°	37.516636°	Cleanout	Light	5 Powhatan PI	16		Cap off. Low point could drain into cleanout	
121 143 127 132	-122.342698° -122.343441° -122.340946°	37.516636° 37.514450°	Cleanout Unable to Determine Source	Light Light	5 Powhatan PI 15 Stoney Point PI	16		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout.	
121 143 127 132 100	-122.342698° -122.343441° -122.340946° -122.347565°	37.516636° 37.514450° 37.521307°	Cleanout Unable to Determine Source Service Lateral	Light Light Medium	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd	16 16		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement	
121 143 127 132 100 139	-122.342698° -122.343441° -122.340946° -122.347565° -122.341349°	37.516636° 37.514450° 37.521307° 37.518861°	Cleanout Unable to Determine Source Service Lateral Service Lateral	Light Light Medium Medium	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI	16 16 14		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement Cannot see cleanouti. Most likely lateral	
121 143 127 132 100 139 154	-122.342698° -122.343441° -122.340946° -122.347565° -122.341349° -122.340717°	37.516636° 37.514450° 37.521307° 37.518861° 37.515595°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout	Light Light Medium Medium Heavy	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr	16 16 14 12 12		Cap off. Low point could drain into cleanout Cannot access due to debris. most likely cleanout. Smoke coming from edge of pavement Cannot see cleanouti. Most likely lateral Cap off	
121 143 127 132 100 139 154 165	-122.342698° -122.343441° -122.340946° -122.347565° -122.341349° -122.340717° -122.338359°	37.516636° 37.514450° 37.521307° 37.518861° 37.515595° 37.515981°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout	Light Light Medium Medium Heavy Medium	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI	16 16 14 12 12		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement Cannot see cleanouti. Most likely lateral Cap off Cap loose. Water flows over top.	
121 143 127 132 100 139 154 165	-122.342698° -122.343441° -122.340946° -122.347565° -122.341349° -122.340717° -122.338359° -122.341015°	37.516636° 37.514450° 37.521307° 37.518861° 37.515595° 37.515981° 37.518043°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout Cleanout	Light Light Medium Medium Heavy Medium Heavy	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI 10 Hoods Point Way	16 16 14 12 12 12		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement Cannot see cleanout!. Most likely lateral Cap off Cap loose. Water flows over top. Low point. No cap	
121 143 127 132 100 139 154 165	-122.342698° -122.343441° -122.340946° -122.347565° -122.341349° -122.340717° -122.338359° -122.341015° -122.342030°	37.516636° 37.514450° 37.521307° 37.518861° 37.515595° 37.515981° 37.518043° 37.517661°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout Cleanout	Light Light Medium Medium Heavy Medium	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI	16 16 14 12 12		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement Cannot see cleanouti. Most likely lateral Cap off Cap loose. Water flows over top.	
121 143 127 132 100 139 154 165 156 149	-122.342698° -122.343441° -122.340946° -122.347565° -122.340717° -122.338359° -122.341015° -122.342030° Basin CS-7 Tot	37.516636° 37.514450° 37.521307° 37.518861° 37.515981° 37.515981° 37.518043° 37.517661°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout Cleanout Cleanout Cleanout	Light Light Medium Medium Heavy Medium Medium Medium Medium Medium Medium	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI 10 Hoods Point Way 2019 Ticonderoga Dr	16 16 14 12 12 12		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement Cannot see cleanout!. Most likely lateral Cap off Cap loose. Water flows over top. Low point. No cap	
121 143 127 132 100 139 154 165 156 149	-122.342698° -122.343441° -122.340946° -122.347565° -122.341349° -122.340717° -122.338359° -122.341015° -122.342030°	37.516636° 37.514450° 37.521307° 37.518861° 37.515981° 37.515981° 37.518043° 37.517661°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout Cleanout Cleanout Cleanout	Light Light Medium Medium Heavy Medium Heavy	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI 10 Hoods Point Way 2019 Ticonderoga Dr	16 16 14 12 12 12		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement Cannot see cleanout!. Most likely lateral Cap off Cap loose. Water flows over top. Low point. No cap	c c
121 143 127 132 100 139 154 165 149	-122.342698° -122.343441° -122.340946° -122.347565° -122.340717° -122.340717° -122.340015° -122.342030° Basin CS-7 Tot -122.334820°	37.516636° 37.514450° 37.521307° 37.518861° 37.515595° 37.515981° 37.518043° 37.517661° tal	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout Cleanout Cleanout Cleanout	Light Light Medium Medium Heavy Medium Medium Medium Medium Medium Medium	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI 10 Hoods Point Way 2019 Ticonderoga Dr	16 16 14 12 12 12 13 5 4		Cap off. Low point could drain into cleanout Cannot access due to debris. most likely cleanout. Smoke coming from edge of pavement Cannot see cleanouti. Most likely lateral Cap off Cap loose. Water flows over top. Low point. No cap No cap	_
121 143 127 132 100 139 154 165 156 149	-122.342698° -122.3493441° -122.340946° -122.347565° -122.340717° -122.338359° -122.341015° -122.342030° -122.332320° -122.332320°	37.516636° 37.514450° 37.521307° 37.518861° 37.515981° 37.515981° 37.518043° 37.517661° tal 37.527849°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout Cleanout Cleanout Main Sewer	Light Light Medium Medium Heavy Medium Heavy Medium Medium Medium Medium	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI 10 Hoods Point Way 2019 Ticonderoga Dr	16 14 12 12 12 12 14 5 4		Cap off. Low point could drain into cleanout Cannot access due to debris. most likely cleanout. Smoke coming from edge of pavement Cannot see cleanouti. Most likely lateral Cap off Cap loose. Water flows over top. Low point. No cap No cap Crack in road/ sidewalk. Could be lateral or main sewer line. On hill and flow will drain over crack. Might be	
121 143 127 132 100 139 154 165 156 149	-122.342698° -122.3493441° -122.340946° -122.347565° -122.340717° -122.338359° -122.341015° -122.342030° -122.332320° -122.332320°	37.516636° 37.514450° 37.521307° 37.518861° 37.515981° 37.515981° 37.518043° 37.517661° tal 37.527849° 37.527849°	Cleanout Unable to Determine Source Service Lateral Service Lateral Cleanout Cleanout Cleanout Cleanout Main Sewer Sewer Manhole	Light Light Medium Medium Heavy Medium Heavy Medium Heavy Medium Heavy Medium Heavy	5 Powhatan PI 15 Stoney Point PI 1715 Yorktown Rd 2251 Sheraton PI 2084 Ticonderoga Dr 2227 Cobble Hill PI 10 Hoods Point Way 2019 Ticonderoga Dr 1744 Parrott Dr 1585 Randell Rd	160 14 12 12 12 12 12 12 12 12 12 12 12 12 12		Cap off. Low point could drain into cleanout Cannot access due to debris, most likely cleanout. Smoke coming from edge of pavement Cannot see cleanouti. Most likely lateral Cap off Cap loose. Water flows over top. Low point. No cap No cap Crack in road/ sidewalk. Could be lateral or main sewer line. On hill and flow will drain over crack. Might be a Smoke coming from cracks in dirt around manhole	_



CONCLUSIONS AND RECOMMENDATIONS

The defects identified through smoke testing typically represent some of the most significant inflow sources to the sewer collection system and are often easily remediated. ADS recommends the District conduct the following actions:

- 1) Address all of the direct-connect type (such as cleanouts, laterals, drainage areas) defects such as those identified herein by permanently sealing these sources after first providing the associated residences with appropriate notices and reasonable time to correct these defects.
- Evaluate street flooding records, if available, to determine potential manholes that could be inundated during such events and consider sealing any such manholes from water intrusion.

The smoke testing conducted for this project attempted to locate sewer line direct connection defects that can cause inflow (and sometimes odor problems) within the study area. It should be noted that this study can only be used as a guide to rank the defects that should provide the largest amount of inflow reduction per rehabilitation dollar spent. It is difficult to give precise estimates of the effects of rehabilitating a particular defect because of the complex and dynamic nature of the defect's response to rainfall. In some cases, addressing a defect in one area can transfer the problem to another area (e.g. disallowing street or other area drainage in one defect location may cause flooding to worsen and enter a new defect location).



Crystal Springs County Sanitation District

Smoke Testing, August 2019

APPENDIX A

DEFECT MAP SMOKE TEST FORMS, DIGITAL PHOTOGRAPHS





Date 08/07/2019

Proje	ct San Mateo Smoke Testing 2		Res	ults	<u>Positive</u>				
Inspection Crew Aby Takanohara/ Rickey Bradley Defect# 001									
Defect #				Source		Area		-Run Off	
	Address/Location	Results	Status	Type Smoke —	FT	FT	Photo #		
001	2285 Bunker Hill Dr	1	1	1/16	1	4'	4'	1	

GPS Coordinates

Long: -122.348539° Lat: 37.524490°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Iransition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
 Area Drain
 Downspout

- Downspout Connection
 Foundation Drain

- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

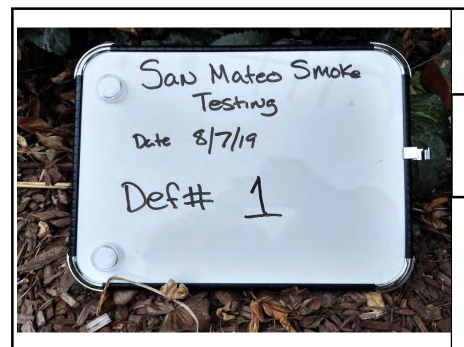
Smoke Code

- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: May be lateral or burried cleanout











Date 08/07/2019

Proje	ect San Mateo Smoke Testing 2		Res	ults	<u>Positive</u>				
Inspection Crew Aby Takanohara/ Rickey Bradley Defect# 002									
Defect #				Source		Area			
	Address/Location	Results	Status	ıs Type Smo	Smoke	FT	FT	Run Off	Photo #
002	2280 Bunker Hill Dr	1	1	16	3	4"	4"	1	

GPS Coordinates

Lat: 37.524907°

Long: -122.348436°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Iransition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
 Area Drain
 Downspout

- Downspout Connection
 Foundation Drain
- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Surcharge evidence. Cap removed













Date: 8/7/2019 Defect: 003

Address: 2275 Bunker Hill Dr

Lat: 37.524775° Long: -122.348220°









Date 08/07/2019

Proje	ect San Mateo Smoke Testing 2		Res	ults	<u>Positive</u>				
Inspe	ection Crew Aby Takanohara/ I	<u>adley</u>	Defect# <u>004</u>						
Defect #				Source		Area		Run Off	
	Address/Location	Results	sults Status Type	Smoke	FT	FT	Photo #		
004	30 Lundys Ln	1	1	1	1	3'	3'	3	

GPS Coordinates

37.526420° Lat:

Long: -122.346553°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

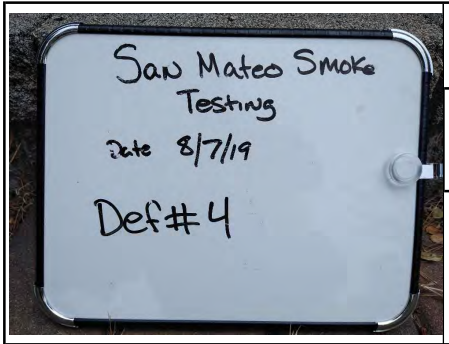
Smoke Code 1. Light 2. Medium 3. Heavy

Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved













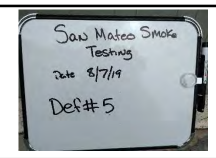




Date: 8/7/2019 Defect: 005

Address: 35 Lundys Ln

Lat: 37.526211° Long: -122.346953°











Date: 8/7/2019 Defect: 006

Address: 35 Lundys Ln

Lat: 37.526197° Long: -122.346893°







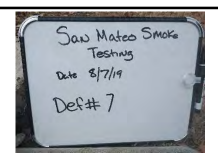




Date: 8/7/2019 Defect: 007

Address: 15 Lundys Ln

Lat: 37.525961° Long: -122.346961°









Date 08/07/2019

Proje	ct San Mateo Smoke Testing 2	<u> 2019</u>		Res	ults	<u>Positive</u>	•		
Inspe	ection Crew Aby Takanohara/	Defect# <u>008</u>							
Defect #				Source		Area			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
800	2256 Bunker Hill Dr	1	1	16	2	4"	4"	5	

GPS Coordinates

Lat: 37.525820° Long: -122.347148°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

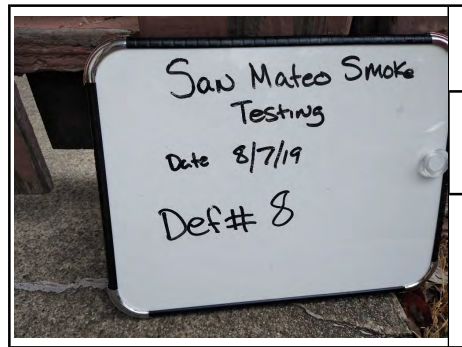
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code 1. Light 2. Medium 3. Heavy

Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved
- Comments: No Cap













Date 08/07/2019

Proje	ct San Mateo Smoke Testing 2	<u> 2019</u>		Res	ults	<u>Positive</u>			
Inspe	ection Crew Aby Takanohara/	Defect# <u>009</u>							
Defect #				Source		Are	ea		Photo #
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	
009	2253 Bunker Hill Dr	1	1	1	3	12'	8'	2	

GPS Coordinates

Lat: 37.525553° Long: -122.347146°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private

2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Iransition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
 Area Drain
 Downspout

- Downspout Connection
 Foundation Drain
- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

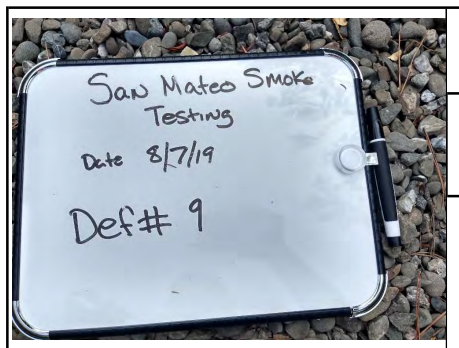
- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved

3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Could be burried cleanout but could not locate











Date 08/07/2019

			-	Positive Positive	ults	Res		9	an Mateo Smoke Testing 201	ect San Mat	Proje			
	Defect# <u>010</u>						<u>ıdley</u>	Inspection Crew Aby Takanohara/ Rickey Bradley						
Photo #		2 2"		Area		Source	_				Defect #			
	Run Off	FT	FT	Smoke	Туре	Status	Results	Address/Location	Add					
		5	6'	10'	3	16	1	1	2240 Bunker Hill Dr	22	010			
-														
-														

GPS Coordinates

37.525685° Lat: Long: -122.345837°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

- 14. Main Sewer 15. Upstream Manhole

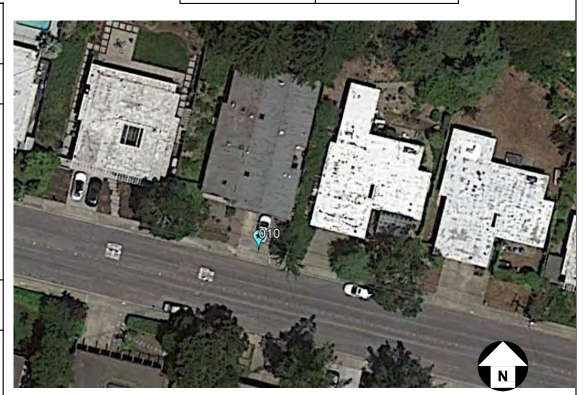
- 16. Cleanout 17. Other (Need to Investigate)

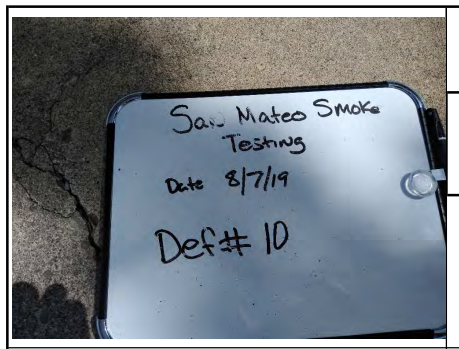
Smoke Code 1. Light 2. Medium 3. Heavy

Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved

Comments: No cap











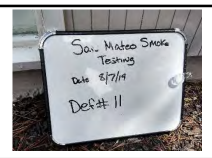




Date: 8/7/2019 Defect: 011

Address: 2244 Bunker Hill Dr

Lat: 37.525789° Long:-122.346078°











Date: 8/7/2019 Defect: 012

Address: 2232 Bunker Hill Dr

Lat: 37.525611° Long:-122.345372°







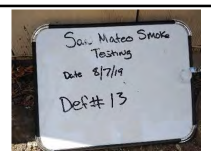




Date: 8/7/2019 Defect: 013

Address: 2225 Bunker Hill Dr

Lat: 37.525383° Long:-122.345324°









Date 08/07/2019

Proje	ect San Mateo Smoke Testing 2	<u> 2019</u>		Res	ults	<u>Positive</u>	-		
Inspe	ection Crew Aby Takanohara/	Rickey Bra	adle <u>y</u>	Def					
Defect #			_	Source		Are			
	Address/Location	Results	Results Status	Туре	Smoke	FT	FT	Run Off	Photo #
014	2213 Bunker Hill Dr	1	1	1	2	8'	8'	3	
	Lat: 37.525247°								
	Long: -122.344722°								
015	2213 Bunker Hill Dr	1	1	1	2	7'	3'	5	
	Lat: 37.525272°								
	Long: -122.344714°								

GPS Coordinates

Lat: 37.525247° Long: -122.344722°

Results Code 1. Positive 2. Suspect 3. Negative

- 4. Cannot Test

Status Code 1. Private

2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Haissiuofi Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

- Downspout Connection
 Foundation Drain

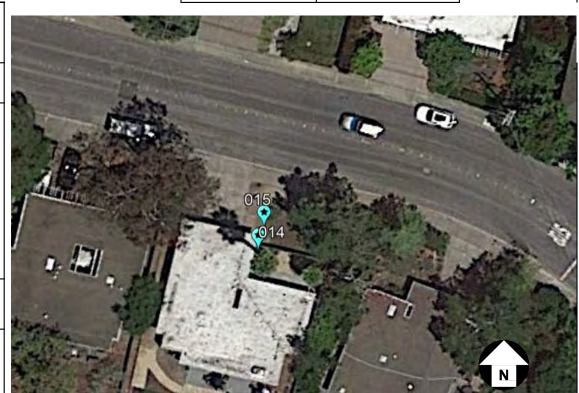
- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

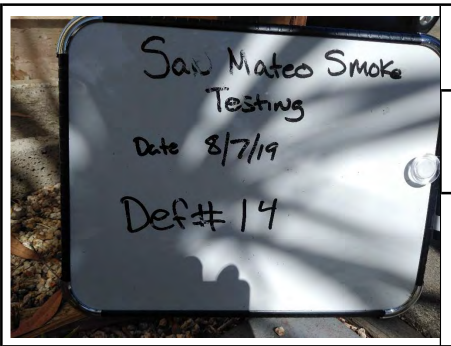
- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: 014: Cracked lateral near downspout

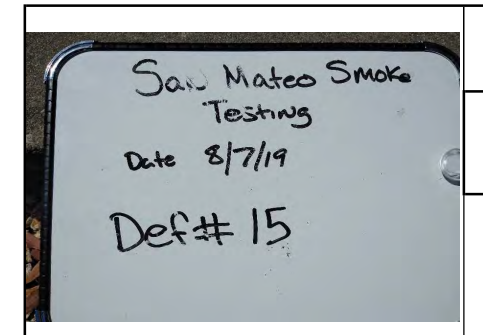
015: Smoke coming from edge of concrete





















Date: 8/7/2019 Defect: 016

Address: 2220 Bunker Hill Dr

Lat: 37.525272° Long:-122.344714°











Date: 8/7/2019 Defect: 017

Address: 2220 Bunker Hill Dr

Lat: 37.525522° Long:-122.344697°











Date: 8/7/2019 Defect: 018

Address: 95 Oriskany Dr

Lat: 37.525436° Long:-122.342693°











Date: 8/7/2019 Defect: 019

Address: 75 Oriskany Dr

Lat: 37.525656° Long:-122.342603°











Date: 8/7/2019 Defect: 020

Address: 25 Oriskany Dr

Lat: 37.525546° Long:-122.343665°











Date: 8/7/2019 Defect: 021

Address: 25 Oriskany Dr

Lat: 37.525604° Long:-122.343713°







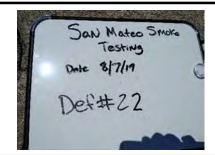




Date: 8/7/2019 Defect: 022

Address: 85 Bennington Dr

Lat: 37.524983° Long:-122.343169°







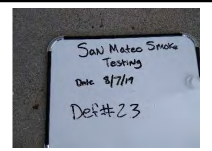




Date: 8/7/2019 Defect: 023

Address: 70 Bennington Dr

Lat: 37.524886° Long:-122.342760°











Date: 8/7/2019 Defect: 024

Address: 50 Bennington Dr

Lat: 37.524449° Long:-122.342410°







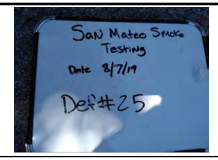




Date: 8/7/2019 Defect: 025

Address: 2193 Bunker Hill Dr

Lat: 37.524509° Long:-122.343833°







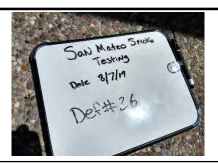




Date: 8/7/2019 Defect: 026

Address: 2172 Bunker Hill Dr

Lat: 37.524076° Long:-122.343019°









Date 08/07/2019

Proje	ect San Mateo Smoke Testing 2		Res	ults	<u>Positive</u>				
Inspection Crew Aby Takanohara/ Rickey Bradley Defect# 027									
Defect #				Source atus Type Smo		Are		-Run Off	
	Address/Location	Results	Status		Smoke	FT	FT		Photo #
027	1236 Laurel Hill Dr	1	1	6	1	3'	4'	5	

GPS Coordinates

Long: -122.355357° 37.525932° Lat:

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

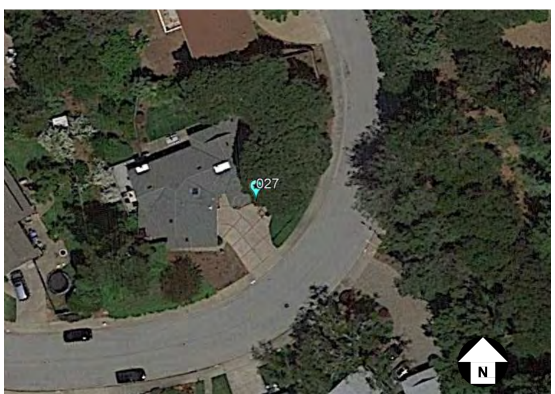
Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)
- Smoke Code
- 1. Light 2. Medium 3. Heavy

Runoff Code 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved

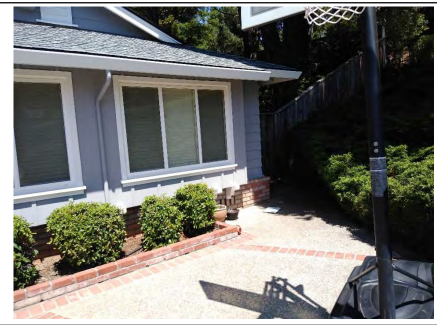


Comments: Area drain not lowest point













Date: 8/7/2019 Defect: 028

Address: 1239 Laurel Hill Dr

Lat: 37.525668° Long:-122.355375°







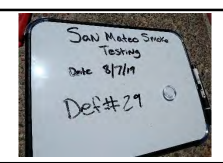




Date: 8/7/2019 Defect: 029

Address: 1241 Laurel Hill Dr

Lat: 37.525616° Long:-122.355650°











Date: 8/7/2019 Defect: 030

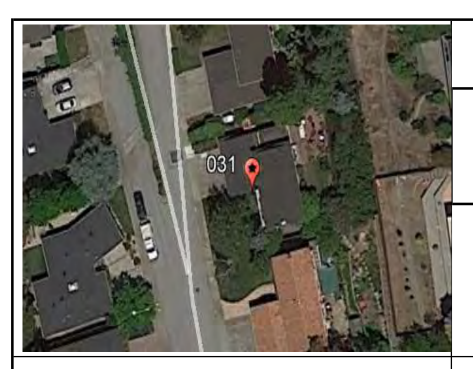
Address: 1244 Laurel Hill Dr

Lat: 37.525829° Long:-122.355766°











Date: 8/7/2019 Defect: 031

Address: 1260 Laurel Hill Dr

Lat: 37.526711° Long-122.356138°











Date: 8/7/2019 Defect: 032

Address: 1272 Laurel Hill Dr

Lat: 37.527393° Long-122.356248°









Smoke Testing Form

Date 08/07/2019

Project San Mateo Smoke Testing 2019 Results Positive									
Inspe	ection Crew Aby Takanohara/	Def	Defect# <u>033</u>						
Defect #				Source		Area			-i
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
033	1245 Laurel Hill Dr	1	1	16	1	3'	4'	5	

GPS Coordinates

37.525620° Lat: Long: -122.356134°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

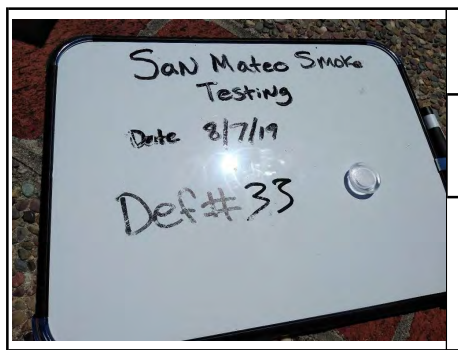
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code 1. Light 2. Medium 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved

Comments: Rusty/Deteriorated Cap





Date: 8/7/2019
Defect: 033







Smoke Testing Form

Date 08/07/2019

Proje	ct San Mateo Smoke Testing 20	<u>19</u>		Res	ults	<u>Positive</u>			
Inspe	ection Crew Aby Takanohara/ Rid	Def	efect# <u>034</u>						
Defect #	"			Source		Area			-1
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
034	1287 Laurel Hill Dr	1	1	14	1	3'	5'	1	

GPS Coordinates

Long: -122.356146°

Lat: 37.528756°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

- Downspout Connection
 Foundation Drain

- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved

Laurel Hill Dr

Comments: Smoke coming from next to manhole lid





Date: 8/7/2019 Defect: 034







Smoke Testing Form

Date 08/07/2019

ct San Mateo Smoke Testing 20	Res	ults	<u>Suspect</u>					
ction Crew Aby Takanohara/ Ric	ect#	<u>035</u>						
	L		Source		Are		-Run Off	-1
Address/Location	Results	Status	туре	Smoke	FT	FT		Photo #
1295 Laurel Hill Dr	2	2	14				1	
	Ction Crew Aby Takanohara/ Ric	Ction Crew Aby Takanohara/ Rickey Bra Address/Location Results	Address/Location Results Status	Ction Crew Aby Takanohara/ Rickey Bradley Defendence Address/Location Results Status Source Type Type	Ction Crew Aby Takanohara/ Rickey Bradley Defect# Address/Location Results Status Source Type Smoke	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 035 Address/Location Results Status Source Type Smoke FT	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 035 Address/Location Results Status Source Type Smoke FT FT	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 035 Address/Location Results Status Source Type Smoke Area FT Run Off

GPS Coordinates

Lat: 37.528689° Long: -122.355106°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

- Downspout Connection
 Foundation Drain
- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole

- 14. Main Sewer 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

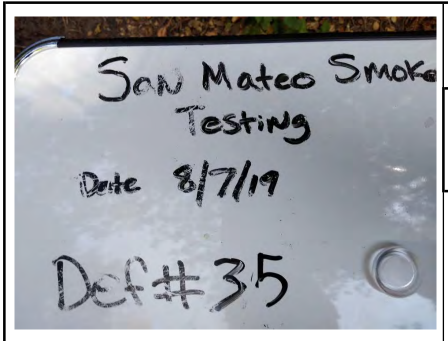
- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Pipe surchared. Smoke cannot enter this area.





Date: 8/7/2019 Defect: 035







Smoke Testing Form

Date 08/08/2019

Proje	Project San Mateo Smoke Testing 2019 Results Positive									
Inspe	ection Crew Aby Takanohara/ R	adle <u>y</u>	Defect# <u>036</u>							
Defect #				Source		Are		Run Off	-1	
	Address/Location	Results	Status	Туре	Smoke	FT	FT		Photo #	
036	1415 Laurel Hill Dr	1	2	16	3	4'	10'	1		

GPS Coordinates

Long: -122.354802° 37.527182° Lat:

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Transition Joint
 Transition Joint
 Transition Well Drain
 Stairwell Drain
 Area Drain
 Townspout
 Downspout Connection
 Foundation Drain
 Deliving Incide
- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole

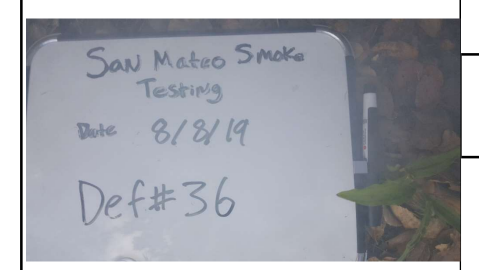
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved

Comments: Missing cap; low spot; Backside of property





Date: 8/8/2019 Defect: 036







Smoke Testing Form

Date 08/08/2019

ct San Mateo Smoke Testing 201		Res	ults	Positive				
ction Crew Aby Takanohara/ Rid	Defect# <u>037</u>							
			Source		Area			-1
Address/Location	Results	Status	туре	Smoke	FT	FT	Run Off	Photo #
1471 Laurel Hill Dr	1	1	16	3	3'	3'	5	
	ction Crew Aby Takanohara/ Ric	Ction Crew Aby Takanohara/ Rickey Bra Address/Location Results	Address/Location Results Status	Ction Crew Aby Takanohara/ Rickey Bradley Defendence Address/Location Results Status Source Type	Ction Crew Aby Takanohara/ Rickey Bradley Defect# Address/Location Results Status Source Type Smoke	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 037 Address/Location Results Status Source Type Smoke FT	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 037 Address/Location Results Status Source Type Smoke FT FT	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 037 Address/Location Results Status Source Type Smoke FT FT Run Off

GPS Coordinates

Lat: 37.527297° Long: -122.354271°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

- 14. Main Sewer 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

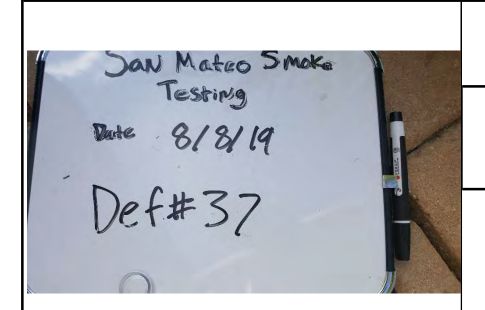
- 1. Light 2. Medium 3. Heavy

Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Missing cap; low spot;





Date: 8/8/2019 Defect: 037









Date: 8/8/2019
Defect: 038

Address: 1495 Laurel Hill Dr

Lat: 37.526266° Long-122.353778°







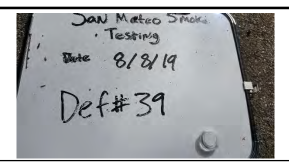




Date: 8/8/2019 Defect: 039

Address: 45 Laurel Hill Ct

Lat: 37.527738° Long: -122.353430°







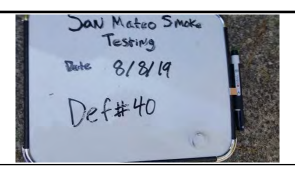




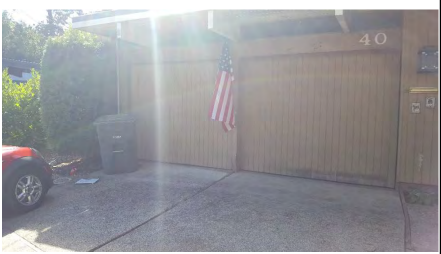
Date: 8/8/2019 Defect: 040

Address: 40 Laurel Hill Ct

Lat: 37.527575° Long: -122.353490°











Date: 8/8/2019 Defect: 041

Address: 20 Laurel Hill Ct

Lat: 37.527803° Long: -122.353978°











Date: 8/8/2019 Defect: 042

Address: 1535 Seneca Ln

Lat: 37.528450° Long: -122.353216°









Smoke Testing Form

Date 08/08/2019

Proje	ect San Mateo Smoke Testing 20	Res	ults	Positive					
Inspe	ection Crew Aby Takanohara/ Ri	Defect# <u>043</u>							
Defect #				Source		Are	ea		
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
043	1585 Lexington Ave	1	1	16/7	2	12'	12'	3	

GPS Coordinates

37.525194° Lat: Long: -122.353003°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Transition Joint
 Transition Joint
 Transition Well Drain
 Stairwell Drain
 Area Drain
 Townspout
 Downspout Connection
 Foundation Drain
 Deliving Incide

- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

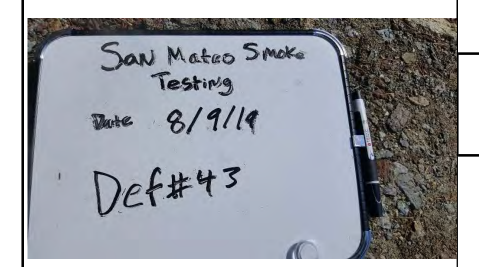
Smoke Code

- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved

Comments: Downspout draining into cleanout.





Date: 8/8/2019
Defect: 043







Smoke Testing Form

08/08/2019 **Date**

Proje	ct San Mateo Smoke Testing 2	<u>019</u>		Res	ults	<u>Positive</u>	•		
Inspe	ction Crew Aby Takanohara/ F	Defe	ect#	044-045					
Defect #				Source		Are	ea		51
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
044	1588 Tarrytown St	1	1	16	3	4"	4"	2	
	Lat: 37.525870°								
	Long: -122.353137°								
045	1588 Tarrytown St	1	2	1	2	5'	3'	2	
	Lat: 37.525860°								
	Long: -122.353135°								

GPS Coordinates

37.525870° Long: -122.353137° Lat:

Results Code

- Positive
 Suspect
 Negative
- 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- Transition Joint
 Driveway Drain
- Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin 12. Storm Drain
- 13. Storm Manhole 14. Main Sewer
- 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium
- 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: 044: Cap off/ cleanout box shifted joint and the smoke is spreading into the area.

045: May have cracked lateral or the cleanout is just off the



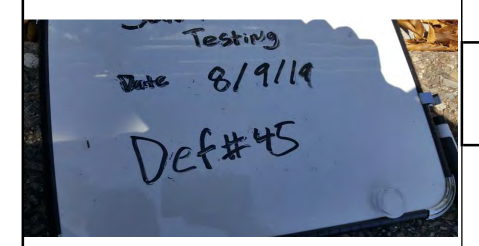


Date: 8/8/2019 Defect: 044









Date: 8/8/2019 Defect: 045









Date: 8/8/2019
Defect: 046

Address: 1569 Tarrytown St

Lat: 37.525761° Long: -122.353278°







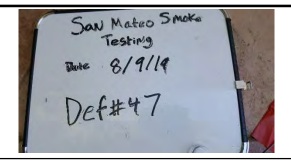




Date: 8/8/2019 Defect: 047

Address: 1579 Tarrytown St

Lat: 37.526091°Long: -122.352776°











Date: 8/8/2019 Defect: 048

Address: 1548 Tarrytown St

Lat: 37.526799° Long: -122.352897°











Date: 8/8/2019 Defect: 049

Address: 1572 Tarrytown St

Lat: 37.526335° Long: -122.352952°











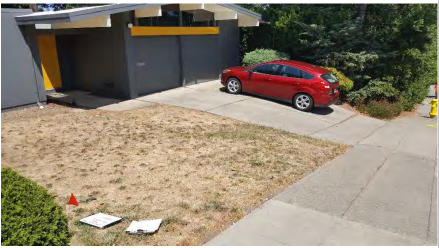
Date: 8/8/2019
Defect: 050

Address: 1508 Tarrytown St

Lat: 37.527855° Long: -122.352563°







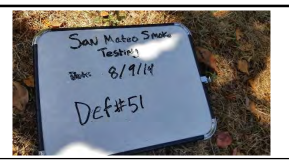




Date: 8/8/2019
Defect: 051

Address: 1516 Tarrytown St

Lat: 37.527672° Long: -122.352621°











Date: 8/8/2019
Defect: 052

Address: 1516 Tarrytown St

Lat: 37.527643° Long: -122.352688°







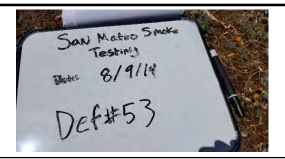




Date: 8/8/2019
Defect: 053

Address: 1487 Tarrytown St

Lat: 37.528547° Long: -122.352207°











Date: 8/8/2019 Defect: 054

Address: 1472 Tarrytown St

Lat: 37.528980° Long: -122.352269°











Date: 8/8/2019
Defect: 055

Address: 1448 Tarrytown St

Lat: 37.529584° Long: -122.352091°







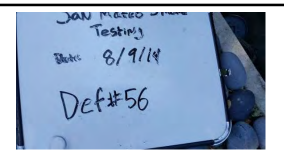




Date: 8/8/2019
Defect: 056

Address: 1447 Tarrytown St

Lat: 37.529460° Long: -122.351889°











Date: 8/8/2019
Defect: 057

Address: 1424 Tarrytown St

Lat: 37.530229° Long: -122.352128°











Date: 8/8/2019 Defect: 058

Address: 1415 Tarrytown St

Lat: 37.530404° Long: -122.351813°









08/08/2019 **Date**

Proje	ct San Mateo Smoke Testing 20)1 <u>9</u>		Res	ults	<u>Positive</u>			
Inspe	ction Crew Aby Takanohara/ R	ickey Bra	adle <u>y</u>	Defe	ect#	<u>059-060</u>			
Defect #				Source Type		Are	ea	-Run Off	
	Address/Location	Results	Status		Smoke	FT	FT		Photo #
059	45 Roxbury Ln	1	1	1	3	12'	12'	5	
	Lat: 37.529581°								
	Long: -122.350901°								
060	45 Roxbury Ln	1	1	1	1	4'	9'	3	
	Lat: 37.529595°								
	Long: -122.350874°								
	<u> </u>								

GPS Coordinates

37.529581° Long: -122.350901° Lat:

Results Code

- Positive
 Suspect
- 3. Negative
- 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- Transition Joint
 Driveway Drain
- Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside 11. Catch Basin
- 12. Storm Drain
- 13. Storm Manhole 14. Main Sewer
- 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium
- 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved
- 5. 100% Paved



Comments: 059: Smoke coming from concrete joints in driveway. Water should drain into crack Smoke coming from edge of concrete and dirt. Water should drain into this edge

060:



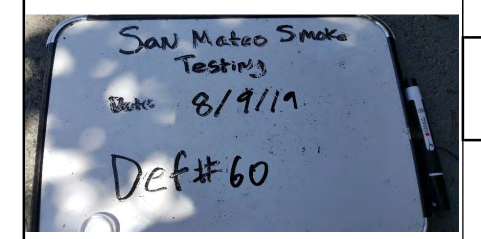


Date: 8/8/2019
Defect: 059









Date: 8/8/2019 Defect: 060





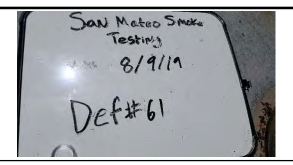




Date: 8/8/2019 Defect: 061

Address: 1476 Forge Rd

Lat: 37.528872° Long: -122.351427°









Date 08/08/2019

Proje	ct San Mateo Smoke Testing 2	019		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara/ F	Rickey Bra	<u>idley</u>	Defect# <u>062</u>					
Defect #	" "			Source		Are	ea		Photo #
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	
062	1501 Brandywine Rd	1	1	6	1	4'	10'	4	

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code 1. Light 2. Medium 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved

Comments:



37.528517° Lat: Long: -122.351224°







Date: 8/8/2019 Defect: 062







Date 08/08/2019

Proje	ct San Mateo Smoke Testing 2		Res	ults	<u>Positive</u>				
Inspe	ction Crew Aby Takanohara/ F	Rickey Bra	adley	Defe	ect#	<u>063-064</u>			
Defect #				Source		Area			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
063	1523 Forge Rd	1	1	16	1	2'	2'	2	
	Lat: 37.527257°								
	Long: -122.351579°								
064	1523 Forge Rd	1	1	16	1	1'	1'	1	
	Lat: 37.527248°								
	Long: -122.351523°								

GPS Coordinates

37.527257° Long: -122.351579° Lat:

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

Private Public

- Source Type Code

 1. Service Laterals

- Transition Joint
 Transition Joint
 Transition Joint
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

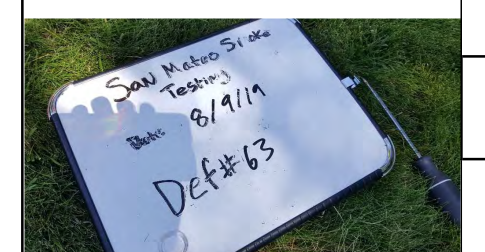
- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: 063: Could not open. A low area.

064: No cap





Date: 8/8/2019
Defect: 063









Date: 8/8/2019 Defect: 064





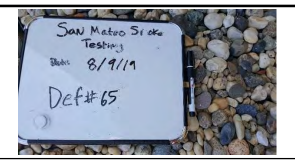




Date: 8/8/2019
Defect: 065

Address: 1548 Forge Rd

Lat: 37.526663° Long: -122.351975°











Date: 8/8/2019
Defect: 066

Address: 1563 Forge Rd

Lat: 37.526282°Long: -122.351841°











Date: 8/8/2019 Defect: 067

Address: 1508 Brandywine Rd

Lat: 37.528049° Long: -122.350796°











Date: 8/8/2019 Defect: 069

Address: 10 Fairfield Ct

Lat: 37.527365° Long: -122.349487°











Date: 8/8/2019 Defect: 070

Address: 1531 Branywine Rd

Lat: 37.527578° Long: -122.349748°











Date: 8/8/2019
Defect: 071

Address: 10 Fairfield Ct

Lat: 37.527273° Long: -122.349589°











Date: 8/8/2019
Defect: 072

Address: 1536 Branywine Rd

Lat: 37.527260° Long: -122.349765°







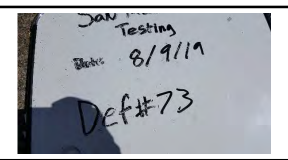




Date: 8/8/2019 Defect: 073

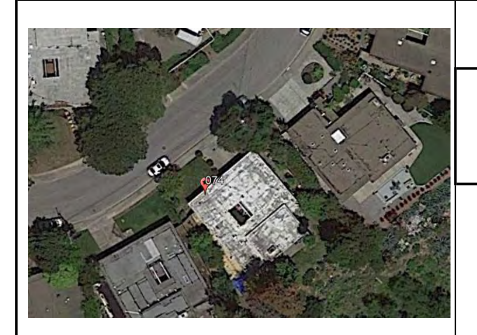
Address: 1577 Brandywine Rd

Lat: 37.525817° Long: -122.350241°







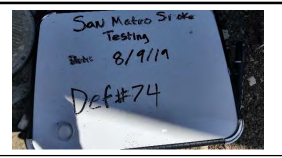




Date: 8/8/2019 Defect: 074

Address: 1577 Brandywine Rd

Lat: 37.525742° Long: -122.350262°







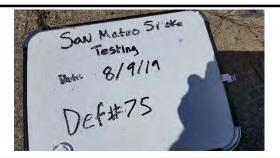




Date: 8/8/2019 Defect: 075

Address: 1595 Brandywine Rd

Lat: 37.525587° Long: -122.350834°











Date: 8/8/2019
Defect: 076

Address: 1570 Brandywine Rd

Lat: 37.526041° Long: -122.350249°











Date: 8/9/2019 Defect: 077

Address: 65 Trenton Pl

Lat: 37.526984° Long: -122.350831°









Date 08/09/2019

Proje	ct San Mateo Smoke Testing 2	<u>2019</u>		Res	ults	Positive				
Inspe	ection Crew Aby Takanohara/ F	Rickey Bra	<u>ıdley</u>	Defect# <u>078</u>						
Defect #	Address (Leasting	- "		Source		Are	ea		21	
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #	
078	50 Trenton PI	1	1	16	1	6'	10'	5		

GPS Coordinates

Lat: 37.526887° Long: -122.350648

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Iransition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
 Area Drain
 Downspout

- Downspout Connection
 Foundation Drain
- Building Inside
 Catch Basin
- 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved
- 4. 75% Paved 5. 100% Paved



Comments: Water flows over and will drain into cleanout





Date: 8/9/2019 Defect: 078







Date 08/09/2019

Proje	ct San Mateo Smoke Testing 20	<u> 19</u>		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara/ Ri	ckey Bra	<u>idley</u>	Defect# <u>079</u>					
Defect #			_	Source		Are			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
079	35 Trenton PI	1	1	16	1	4'	4'	2	

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Iransition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
 Area Drain
 Downspout

- Downspout Connection
 Foundation Drain
- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium 3. Heavy

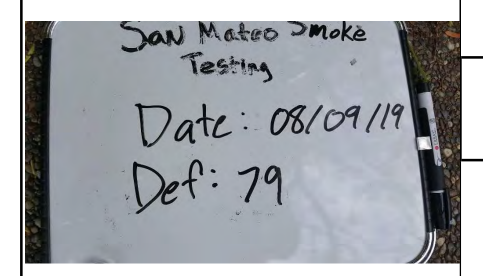
Runoff Code 1. 0% Paved 2. 25% Paved

3. 50% Paved 4. 75% Paved 5. 100% Paved



GPS Coordinates

Comments: Cap off. Low point could drain into cleanout





Date: 8/9/2019 Defect: 079







Date 08/09/2019

Proje	ect San Mateo Smoke Testing 20	<u> 19</u>		Res	ults	Positive				
Inspe	ection Crew Aby Takanohara/ Ri	ckey Bra	<u>ıdley</u>	Defect# <u>08</u> 0						
Defect #	"		Source		Area					
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #	
080	15 Trenton PI	1	1	6	1	6'	12'	5		

GPS Coordinates

37.526188° Lat:

Long: -122.351077°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- Iransition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
 Area Drain
 Downspout

- Downspout Connection
 Foundation Drain
- Building Inside
 Catch Basin
- 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

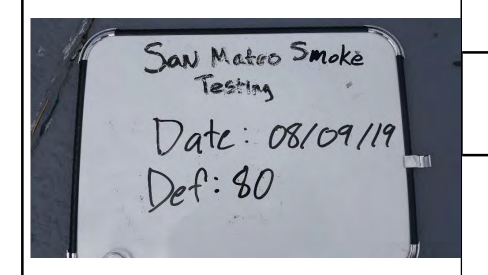
- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Not lowest point but water will funnel here.





Date: 8/9/2019 Defect: 080







08/09/2019 Date

Proje	ct San Mateo Smoke Testing 2	<u> 1019</u>		Res	ults	<u>Positive</u>			
Inspe	ction Crew Aby Takanohara/ F	Rickey Bra	adle <u>y</u>	Defe	ect#	081-082			
Defect #				Source		Are	ea	Run Off	
	Address/Location	Results	Status	Туре	Smoke	FT	FT		Photo #
081	2332 Bunker Hill Dr	1	1	6	1	12'	16'	4	
	Lat: 37.524949°								
	Long: -122.350349°								
082	2332 Bunker Hill Dr	1	1	6	1	12'	16'	3	
	Lat: 37.524959°								
	Long: -122.350306°								
					·				
	·								

GPS Coordinates

37.524949° Long: -122.350349° Lat:

Results Code

- 1. Positive 2. Suspect 3. Negative
- 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals

- Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside

- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium
- 3. Heavy

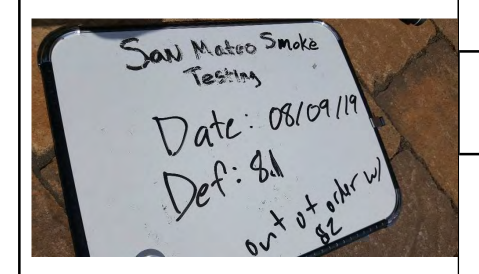
Runoff Code

- 1. 0% Paved 2. 25% Paved





082: Gutters feed to these drains.





Date: 8/9/2019 Defect: 081









Date: 8/9/2019 Defect: 082









Date 08/09/2019

ct San Mateo Smoke Testing	2019		Res	ults	Positive	•		
ction Crew Aby Takanohara/	Rickey Bra	<u>idley</u>	Def	ect# (083 <u></u>			
Address (I as address	- II		Source	1 1	Area			
Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
1723 Lexington Ave	1	1	6	2	20'	30'	3	
	Ction Crew Aby Takanohara/	Ction Crew Aby Takanohara/ Rickey Bra	Address/Location Results Status	Ction Crew Aby Takanohara/ Rickey Bradley Defendence Address/Location Results Status Source Type Type	Ction Crew Aby Takanohara/ Rickey Bradley Defect# Address/Location Results Status Source Type Smoke	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 083 Address/Location Results Status Source Type Smoke	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 083 Address/Location Results Status Source Type Smoke FT FT	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 083 Address/Location Results Status Source Type Smoke Area FT Run Off

Results Code 1. Positive 2. Suspect 3. Negative

- 4. Cannot Test

Status Code 1. Private

2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Haissiuofi Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

- Downspout Connection
 Foundation Drain
- Building Inside
 Catch Basin
- 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)
- Smoke Code
- 1. Light 2. Medium 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved

GPS Coordinates

Lat: 37.521796° Long: -122.349726°



Comments: Main area drain of entire driveway and gutters also drain here





Date: 8/9/2019 Defect: 083









Date 08/09/2019

Proje	ct San Mateo Smoke Testing 20	<u>19</u>		Res	ults	Positive				
Inspe	ection Crew Aby Takanohara/ R	ckey Bra	<u>idley</u>	Defect# <u>084</u>						
Defect #		L		Source		Area			-i	
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #	
084	1715 Lexington Ave	1	1	6	1	5'	16'	5		

- Results Code
 1. Positive
 2. Suspect
 3. Negative
- 4. Cannot Test

Status Code 1. Private

2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Haissiuofi Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

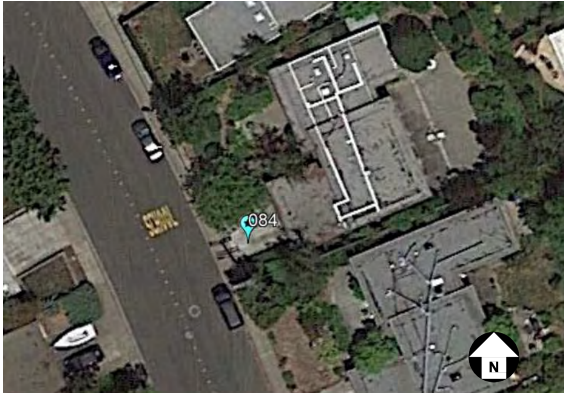
- Downspout Connection
 Foundation Drain
- Building Inside
 Catch Basin
- 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium
- 3. Heavy

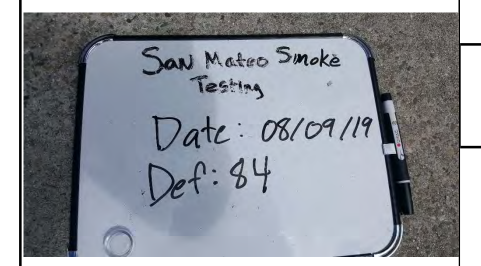
- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved

GPS Coordinates 37.522030° -122.349908° Lat: Long:



Comments: Not lowest point but does funnel here through pavement groove. Gutter also drain here





Date: 8/9/2019 Defect: 084









Date: 8/9/2019 Defect: 085

Address: 1703 Lexington Ave

Lat: 37.522643° Long: -122.350297°











Date: 8/9/2019 Defect: 086

Address: 1667 Lexington Ave

Lat: 37.523463° Long: -122.351282°











Date: 8/9/2019 Defect: 087

Address: 1659 Lexington Ave

Lat: 37.523669° Long: -122.351418°









Date 08/09/2019

Proje	ect San Mateo Smoke Testing 20)1 <u>9</u>		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara/ R	ickey Bra	adle <u>y</u>	Def	ect#	<u>880</u>			
Defect #				Source		Area			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
088	1635 Lexington Ave	1	1	16	1	3'	8'	4	

GPS Coordinates

37.524054° Lat: Long: -122.351846°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)
- Smoke Code
- 1. Light 2. Medium 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved

Comments: low spot; cap loose





Date: 8/9/2019 Defect: 088





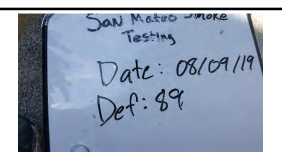




Date: 8/9/2019 Defect: 089

Address: 1627 Lexington Ave

Lat: 37.524225° Long: -122.352027°











Date: 8/9/2019 Defect: 090

Address: 1628 Lexington Ave

Lat: 37.524046 Long: -122.352250°









Date 08/09/2019

Proje	ect San Mateo Smoke Testing 20	<u> 19</u>		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara/ R	ickey Bra	<u>adley</u>	Def	ect#	<u>091</u>			
Defect #				Source		Area			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
091	1620 Lexington Ave	1	1	1/6	1	3'	8'	3	

GPS Coordinates Lat: 37.524212° Long: -122.352436°

- Results Code
 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code 1. Private 2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole

- 14. Main Sewer 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved
- Comments: Area drain or lateral



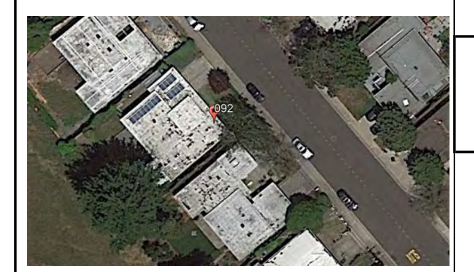




Date: 8/9/2019 Defect: 091









Date: 8/9/2019 Defect: 092

Address: 1612 Lexington Ave

Lat: 37.524271°Long: -122.352510°











Date: 8/9/2019 Defect: 093

Address: 1668 Yorktown Rd

Lat: 37.522633°Long: -122.348128°











Date: 8/9/2019 Defect: 094

Address: 1675 Yorktown Rd

Lat: 37.522519° Long: -122.348128°











Date: 8/9/2019 Defect: 095

Address: 1644 Yorktown Rd

Lat: 37.522999° Long: -122.348797°









Date <u>08/09/2019</u>

Proje	ct San Mateo Smoke Testing	<u>2019</u>		Res	ults	Positive			
Inspe	ction Crew Aby Takanohara/								
Defect #	Address (Leasting			Source		Are		- 0"	51 . "
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
096	1712 Monticello Rd	1	1	16	3	3'	3'	1	

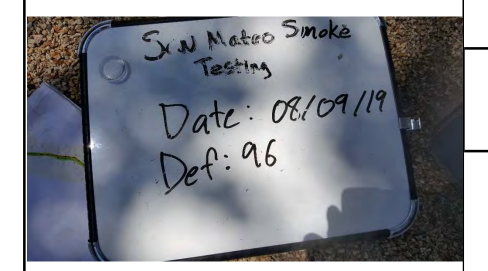


Comments: Rusty/Deteriorated Cap. Low point

16. Cleanout 17. Other (Need to Investigate)

Smoke Code 1. Light 2. Medium 3. Heavy

Runoff Code 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved





Date: 8/9/2019 Defect: 096





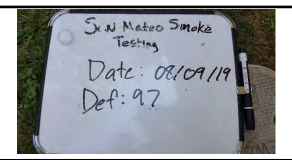




Date: 8/9/2019 Defect: 097

Address: 1716 Monticello Rd

Lat: 37.522625° Long: -122.349580°









Date 08/09/2019

Proje	Project San Mateo Smoke Testing 2019 Results Positive										
Inspe	Inspection Crew Aby Takanohara/ Rickey Bradley Defect# 098										
Defect #				Source		Are	ea		-i		
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #		
098	1724 Monticello Rd	1	1	1	1	3'	8'	3			

GPS Coordinates

Lat: 37.522272° Long: -122.349282°

Results Code 1. Positive 2. Suspect 3. Negative

- 4. Cannot Test

Status Code 1. Private

2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Haissiuofi Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

- Downspout Connection
 Foundation Drain
- Building Inside
 Catch Basin
- 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium
- 3. Heavy

- Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Cleanout could not be located. Low point near walkway





Date: 8/9/2019 Defect: 098







Date 08/13/2019

Proje	ct San Mateo Smoke Testing	2019		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara	/ Rickey Bra	<u>adley</u>	Def	ect# (<u> </u>			
Defect #				Source		Are			
	Address/Location	Results	Results Status	Туре	Smoke -	FT	FT	Run Off	Photo #
099	57 Roxbury Ln	1	1	14	3	20'	50'	1	

GPS Coordinates

37.529840° Lat: Long: -122.350276°

Results Code 1. Positive 2. Suspect 3. Negative

- 4. Cannot Test

Status Code 1. Private

2. Public

Source Type Code 1. Service Laterals 2. Transition Joint

- 2. Haissiuofi Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
 6. Area Drain
 7. Downspout

- Downspout Connection
 Foundation Drain

- 10. Building Inside 11. Catch Basin 12. Storm Drain 13. Storm Manhole
- 14. Main Sewer 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

Smoke Code

- 1. Light 2. Medium
- 3. Heavy

Runoff Code 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Sewer manhole lid low point on hill; infiltration disk recommended





Date: 8/13/2019 Defect: 099







Date 08/13/2019

Proje	ct San Mateo Smoke Testing 2	<u> 2019</u>		Res	ults	<u>Positive</u>				
Inspe	ection Crew Aby Takanohara/	Rickey Bra	<u>adley</u>	Defect# 100-101						
Defect #				Source		Area				
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #	
100	1715 Yorktown Rd	1	1	1	2	7'	2'	3		
	Lat: 37.521307°									
	Long: -122.347565°									
101	1715 Yorktown Rd	1	1	6	3	5'	10'	2		
	Lat: 37.521306°									
	Long: -122.347582°									

GPS Coordinates

Lat: 37.521307° Long: -122.347565°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals

- Transition Joint
 Transition Joint
 Transition Joint
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole

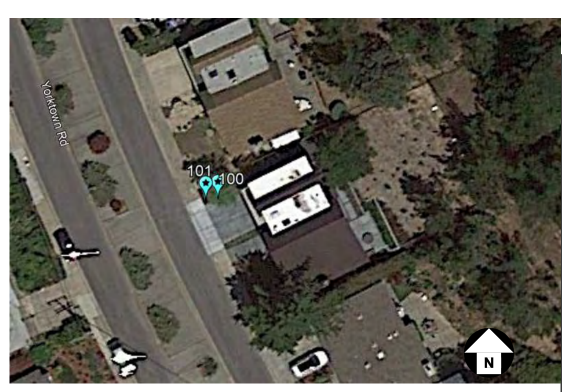
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



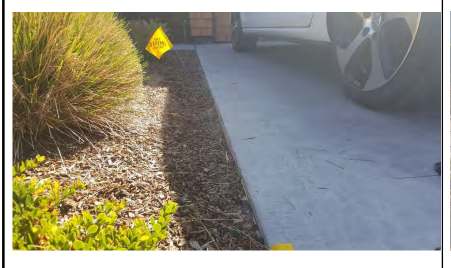
Comments: 100: Smoke coming from edge of pavement.

101: Area drain maybe cleanout





Date: 8/13/2019 Defect: 100









Date: 8/13/2019
Defect: 101









Date: 8/13/2019 Defect: 102

Address: 1751 Yorktown Rd

Lat: 37.520419° Long: -122.347176°









08/13/2019 Date

Proje	ct San Mateo Smoke Testing 2	<u>019</u>		Res	ults	<u>Positive</u>				
Inspe	ction Crew Aby Takanohara/ F	Rickey Bra	adle <u>y</u>	Defect# 103-104						
Defect #	Address/Location	Results S		Source		Area				
			Status	Туре	Smoke	FT	FT	Run Off	Photo #	
103	1759 Monticello Rd	1	1	14	3	5'	18'	1		
	Lat: 37.520813°									
	Long: -122.348020°									
104	1759 Monticello Rd	1	1	16	3	1'	1'	1		
	Lat: 37.520876°									
	Long: -122.348319°									

GPS Coordinates

37.520813° Lat: Long: -122.348020°°

Results Code

- 1. Positive 2. Suspect 3. Negative
- 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- Transition Joint
 Transition Joint
 Transition Joint
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium
- 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: 103: Sewer manhole lid low point on hill; infiltration disk recommended. 104: Rusty/ deteriorated cap



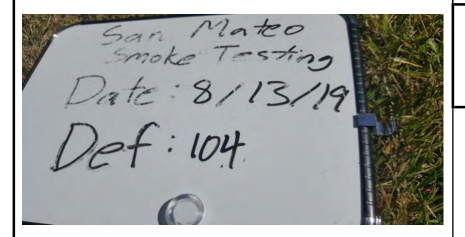


Date: 8/13/2019
Defect: 103









Date: 8/13/2019 Defect: 104







08/13/2019 Date

ct San Mateo Smoke Testing	<u> 2019</u>		Res	sults	Positive					
Inspection Crew Aby Takanohara/ Rickey Bradley Defect# 105										
			Source		Are	ea	- 0"	51		
Address/Location	Results	Status	Туре	Smoke	FT	FT		Photo #		
1751 Monticello Rd	1	1	1	1	15'	30'	4			
	Ction Crew Aby Takanohara/ Address/Location	Address/Location Results	Address/Location Results Status	Ction Crew Aby Takanohara/ Rickey Bradley Defendence Address/Location Results Status Source Type Type	Address/Location Results Status Smoke Ction Crew Aby Takanohara/ Rickey Bradley Address/Location Results Status Smoke	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 105 Address/Location Results Status Source Type Smoke FT	Ction Crew Aby Takanohara/ Rickey Bradley Defect# 105 Address/Location Results Status Source Type Smoke FT FT	Address/Location Results Status Defect# 105 Address/Location Results Status Type Smoke Results Run Off		

Results Code

- Positive
 Suspect
 Negative
- 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- Transition Joint
 Driveway Drain
- Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin
- 12. Storm Drain
- 13. Storm Manhole 14. Main Sewer
- 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium
- 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved

GPS Coordinates

37.521039° Lat: Long: -122.348461°



Comments: Smoke coming from cracks in driveway and cleanout. Included part of the roof since downspout drains here. Probably crack lateral





San Mateo Smoke Testing 2019 8/13/2019 Project:

Date: 105 Defect:











Date: 8/13/2019

Defect: 106

Address: 1786 Yorktown Rd

Lat: 37.519846° Long: -122.347881°











Date: 8/13/2019 Defect: 107

Address: 1760 Lexington Ave

Lat: 37.520073° Long: -122.349137°









Date 08/13/2019

Proje	ct San Mateo Smoke Testing 2		Res	ults	<u>Positive</u>				
Inspe	ection Crew Aby Takanohara/ F	lickey Bra	adle <u>y</u>	Defe					
Defect #		Results Status		Source		Are	Area		
	Address/Location		Status	Туре	Smoke	FT	FT	Run Off	Photo #
108	1763 Lexington Ave	1	1	17	1	4"	4"	4	
	Lat: 37.519961°								
	Long: -122.348840°								
109	1763 Lexington Ave	1	1	6	1	10'	20'	4	
	Lat: 37.519968°								
	Long: -122.348816°								

GPS Coordinates

37.519961° Long: -122.348840° Lat:

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: 108: Cannot open cover

109: Downspouts drain to here. Low point.





Date: 8/13/2019 Defect: 108





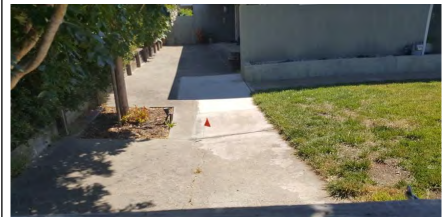




San Mateo Smoke Testing 2019 8/13/2019 Project:

Date: 109 Defect:









Date: 8/13/2019
Defect: 110

Address: 1790 Lexington Ave

Lat: 37.519345° Long: -122.348496°







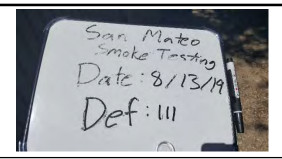




Date: 8/13/2019
Defect: 111

Address: 1804 Lexington Ave

Lat: 37.519145° Long: -122.348079°









Date 08/13/2019

Proje	ct San Mateo Smoke Testing 2	<u>:019</u>		Res	ults	<u>Positive</u>				
Inspe	ction Crew Aby Takanohara/ F	Rickey Bra	adle <u>y</u>	Defect# 112-113						
Defect #		Results S		Source		Area		D Off		
	Address/Location		Status	Туре	Smoke	FT	FT	Run Off	Photo #	
112	1823 Lexington Ave	1	1	1	3	8'	14'	1		
	Lat: 37.519180°									
	Long: -122.347585°									
113	1823 Lexington Ave	1	1	16	3	1'	1'	1		
	Lat: 37.519212°									
	Long: -122.347560°									

GPS Coordinates

37.519180° Lat: Long: -122.347585°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved

Comments: 112: Most likely a lateral



113: Grated cleanouts with caps off





Date: 8/13/2019 Defect: 112









Date: 8/13/2019 Defect: 113









Date: 8/13/2019
Defect: 114

Address: 1928 Lexington Ave

Lat: 37.517800° Long: -122.345058°











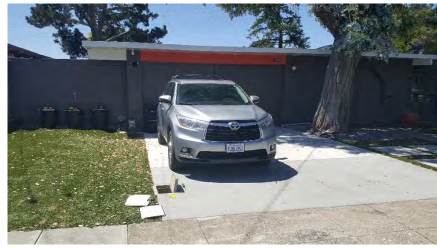
Date: 8/13/2019
Defect: 115

Address: 1896 Lexington Ave

Lat: 37.518151° Long: -122.345788°











Date: 8/13/2019
Defect: 116

Address: 1907 Ticonderoga Dr

Lat: 37.518718° Long: -122.345473°











Date: 8/13/2019

Defect: 117

Address: 1920 Ticonderoga Dr

Lat: 37.518532° Long: -122.345358°











Date: 8/13/2019
Defect: 118

Address: 1935 Ticonderoga Dr

Lat: 37.518807° Long: -122.344776°











Date: 8/13/2019
Defect: 119

Address: 1936 Ticonderoga Dr

Lat: 37.518585° Long: -122.344747°











Date: 8/13/2019
Defect: 120

Address: 1952 Ticonderoga Dr

Lat: 37.518514° Long: -122.344417°









Smoke Testing Form

Date 08/13/2019

Proje	ct San Mateo Smoke Testing 20	Res	ults	Positive					
Inspe	ection Crew Aby Takanohara/ Ric	Defect# <u>121</u>							
Defect #				Source		Are	Area		51
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
121	1951 Ticonderoga Dr	1	1	1	1	4'	12'	3	

GPS Coordinates

Long: -122.344295° Lat: 37.518676°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- Service Laterals
 Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: No cleanout present. Most likely lateral





Date: 8/13/2019 Defect: 121







Smoke Testing Form

Date 08/13/2019

Proje	ct San Mateo Smoke Testing	Res	ults	Positive	-				
Inspe	ction Crew Aby Takanohara/	Defect# <u>122</u>							
Defect #		- ··		Source		Are	Area		51
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
122	1956 Lexington Ave	1	1	1	3	8'	10'	1	

GPS Coordinates

Long: -122.344672° Lat: 37.517515°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

- Source Type Code

 1. Service Laterals
 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
- 6. Area Drain

- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

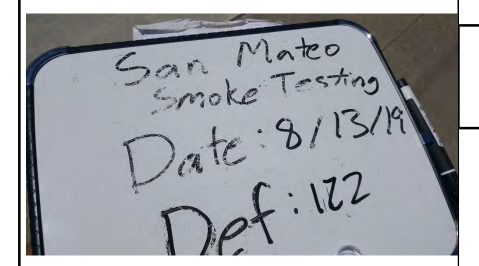
Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Work being done to lateral line





Date: 8/13/2019
Defect: 122







Smoke Testing Form

Date 08/13/2019

Project San Mateo Smoke Testing 2019 Results Positive									
Inspe	ection Crew Aby Takanohara/ F	<u>ıdley</u>	Defe	ect#	<u>123</u>				
Defect #				Source		Area			51
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
123	5 Turtle Bay PI	1	1	16	1	4"	4"	5	

Results Code

1. Positive
2. Suspect
3. Negative
4. Cannot Test

Status Code

Private
 Public

Source Type Code

1. Service Laterals
2. Transition Joint
3. Driveway Drain
4. Window Well Drain
5. Stairwell Drain

6. Area Drain

7. Downspout
8. Downspout Connection
9. Foundation Drain

10. Building Inside

10. Building Inside
11. Catch Basin
12. Storm Drain
13. Storm Manhole
14. Main Sewer
15. Upstream Manhole
16. Cleanout
17. Other (Need to Investigate)

1. Light 2. Medium 3. Heavy

Runoff Code

1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved

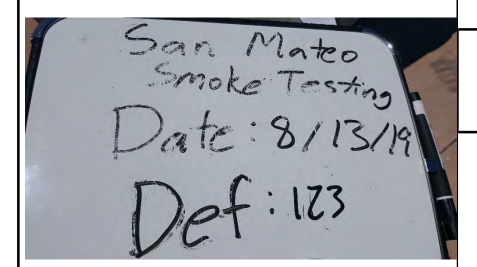
Comments: No cap.



Lat: 37.517763° Long: -122.344360°







Date: 8/13/2019 Defect: 123







Smoke Testing Form

08/13/2019 Date

Proje	ct San Mateo Smoke Testing	Res	ults	Positive					
Inspe	ection Crew Aby Takanohara/	Defect# <u>124</u>							
Defect #				Source		Are	Area		
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
124	5 Shelburne PI	1	1	16	1	4"	4"	2	

GPS Coordinates

Lat: 37.517214° Long: -122.343995°

Results Code

- Positive
 Suspect
 Negative
- 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside

- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium
- 3. Heavy

Runoff Code

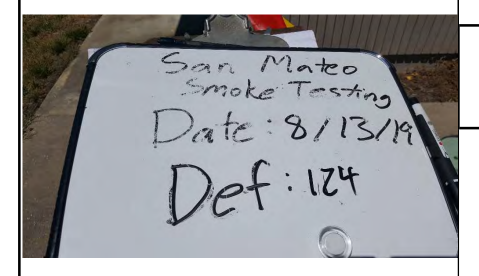
- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Cap off. Another pipe is being draining into the line from here. Surcharge evidence





Date: 8/13/2019 Defect: 124









Date: 8/13/2019 Defect: 125

Address: 10 Shelburne Pl

Lat: 37.517021° Long: -122.343844°







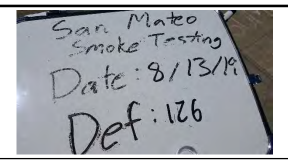




Date: 8/13/2019 Defect: 126

Address: 15 Powhatan Pl

Lat: 37.516794°Long: -122.343128°









Smoke Testing Form

Date 08/13/2019

Proje	ct San Mat	Res	ults	Positive									
Inspe	Inspection Crew Aby Takanohara/ Rickey Bradley						Defect# <u>127</u>						
Defect #					Source		Area			51 . "			
	Addi	ress/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #			
127	5 1	Powhatan Pl	1	1	16	1	4'	4'	2				
			1										

GPS Coordinates Lat: 37.516636° Long: -122.343441°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- Transition Joint
 Transition Joint
 Transition Joint
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Cap off. Low point could drain into cleanout





San Mateo Smoke Testing 2019 8/13/2019 Project:

Date: 127 Defect:







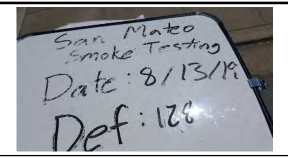




Date: 8/13/2019

Defect: 128 Address: 10 Burgoyne Ct

Lat: 37.515938° Long: -122.342631°











Date: 8/13/2019

Defect: 129 Address: 20 Burgoyne Ct

Lat: 37.516013° Long: -122.342579°











Date: 8/13/2019
Defect: 130

Address: 40 Burgoyne Ct

Lat: 37.516242° Long: -122.342163°







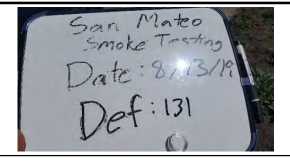




Date: 8/13/2019 Defect: 131

Address: 2076 Lexington Ave

Lat: 37.515128° Long: -122.342388°









Smoke Testing Form

Date 08/13/2019

	Project San Mateo Smoke Testing 2019							
on Crew Aby Takanohara/ R	Defect# <u>132</u>							
	L		Source		Are			51
Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
15 Stoney Point PI	1	1	17	1	4'	4'	3	
	Address/Location 15 Stoney Point PI			Address/Location Results Status Type	Address/Location Results Status Type Smoke	Address/Location Results Status Type Smoke FT	Address/Location Results Status Type Smoke FT FT	Address/Location Results Status Type Smoke FT FT Run Off

GPS Coordinates

37.514450° Lat: Long: -122.340946°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- Service Laterals
 Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

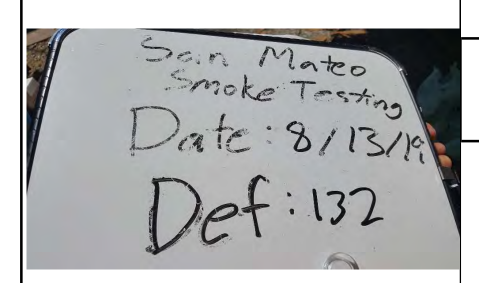
Runoff Code

- 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Cannot access due to debris. Most likely cleanout.





Date: 8/13/2019 Defect: 132









Date: 8/14/2019
Defect: 133

Address: 2289 Allegheny Way

Lat: 37.513445° Long: -122.340692°







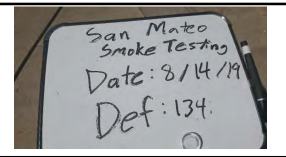




Date: 8/14/2019 Defect: 134

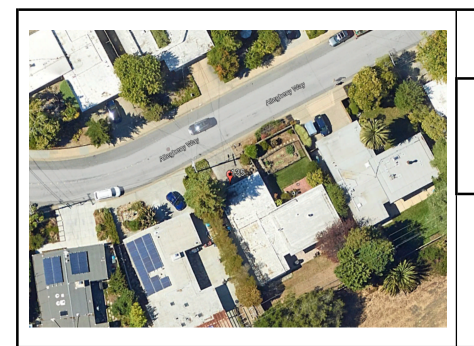
Address: 2290 Allegheny Way

Lat: 37.513713° Long: -122.340549°











Date: 8/14/2019 Defect: 135

Address: 2275 Allegheny Way

Lat: 37.513570° Long: -122.340288°







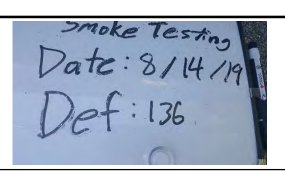




Date: 8/14/2019 Defect: 136

Address: 2251 Allegheny Way

Lat: 37.513885° Long: -122.339634°











Date: 8/14/2019 Defect: 137

Address: 2251 Allegheny Way

Lat: 37.513859° Long: -122.339616°







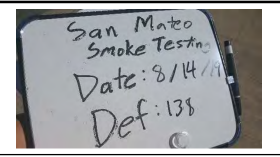




Date: 8/14/2019
Defect: 138

Address: 2227 Allegheny Way

Lat: 37.514109° Long: -122.338927°









Smoke Testing Form

08/14/2019 Date

Proje	ct San Mateo Smoke Testing	Res	ults	Positive					
Inspe	ection Crew Aby Takanohara	Defect# <u>139</u>							
Defect #				Source		Area			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
139	2251 Sheraton PI	1	1	1	1	3'	4'	1	

GPS Coordinates

Lat: 37.518861° Long: -122.341349°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- Service Laterals
 Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

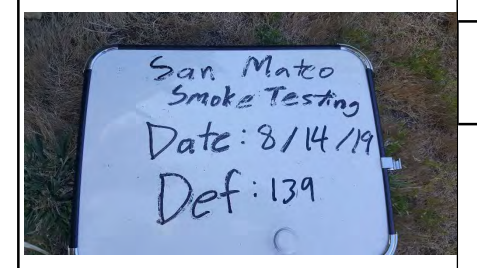
Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Cannot access due to debris. Most likely cleanout.





Date: 8/14/2019 Defect: 139









Date: 8/14/2019
Defect: 140

Address: 2276 Sheraton Pl

Lat: 37.518753° Long: -122.342427°











Date: 8/14/2019

Defect: 141

Address: 2283 Sheraton Pl

Lat: 37.518445° Long: -122.342507°







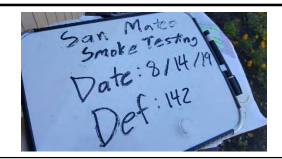




Date: 8/14/2019 Defect: 142

Address: 2283 Sheraton Pl

Lat: 37.518426° Long: -122.342401°









Date 08/14/2019

Proje	ct San Mateo Smoke Testing	2019		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara	<u>idley</u>	Defe	ect#	<u>143</u>				
Defect #				Source Type		Area		Run Off	51
	Address/Location	Results	Status		FT	FT	Photo #		
143	2289 Sheraton PI	1	1	16	2	4'	8'	1	

GPS Coordinates

Lat: 37.518247° Long: -122.342698°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- Transition Joint
 Transition Joint
 Transition Joint
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



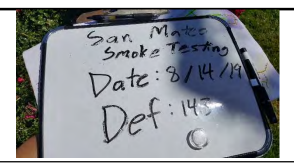
Comments: No cap. Flows funnel here. Damaged pipe?





San Mateo Smoke Testing 2019 8/14/2019 Project:

Date: Defect: 143











Date: 8/14/2019
Defect: 144

Address: 1992 Ticonderoga Dr

Lat: 37.517955° Long: -122.343167°











Date: 8/14/2019
Defect: 145

Address: 1989 Ticonderoga Dr

Lat: 37.518232° Long: -122.343100°











Date: 8/14/2019
Defect: 146

Address: 20 Amboy Ct

Lat: 37.518732° Long: -122.343258°









Date 08/14/2019

Proje	ect San Mateo Smoke Testing 201		Res	ults	Positive				
Inspe	ection Crew Aby Takanohara/ Ric	key Bra	dley	Defe	ect#	<u>147</u>			
Defect #				Source		Are	Area		51 . "
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
147	25 Amboy Ct	1	1	17	2	8'	12'	5	

GPS Coordinates

Lat: 37.516382° Long: -122.341547°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- Service Laterals
 Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

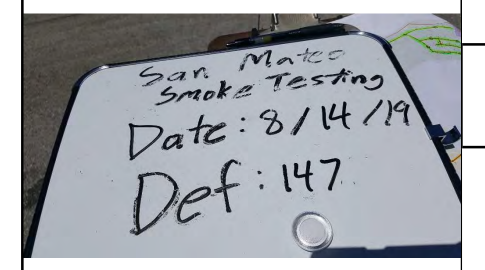
Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Could not tell source. Under container car











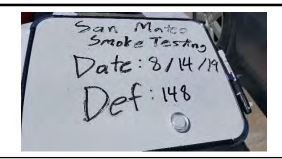


Date: 8/14/2019

Defect: 148

Address: 2024 Ticonderoga Dr

Lat: 37.517205° Long: -122.342253°









Date 08/14/2019

Proje	ct San Mateo Smoke Testing 20		Res	ults	Positive				
Inspe	ection Crew Aby Takanohara/ Ric	ckey Bra	ıdley	ey Defect# 149					
Defect #				Source		Are	Area		
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
149	2019 Ticonderoga Dr	1	1	16	2	2'	2'	1	

GPS Coordinates

Lat: 37.517661° Long: -122.342030°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

- Source Type Code

 1. Service Laterals
 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: No cap. Low point











08/14/2019 Date

Proje	ct San Mateo Smoke Testing 20)1 <u>9</u>		Res	ults	<u>Positive</u>			
Inspe	ection Crew Aby Takanohara/ R	ickey Bra	adle <u>y</u>	Defe					
Defect #		Results		Source		Area		D Off	51
	Address/Location		Status	Туре	Smoke	FT	FT	Run Off	Photo #
150	2052 Ticonderoga Dr	1	1	16	1	4"	4"	5	
	Lat: 37.516394°								
	Long: -122.341476°								
151	2052 Ticonderoga Dr	1	1	6	3	8'	20'	3	
	Lat: 37.516382°								
	Long: -122.341547°								

GPS Coordinates

37.516394° Lat: Long: -122.341476°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public
- Source Type Code

 1. Service Laterals
- Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

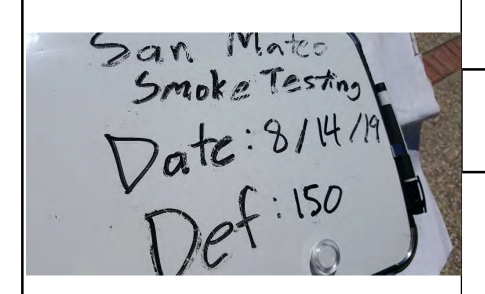
Runoff Code

- 1. 0% Paved 2. 25% Paved
- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: 150: Rusty/ deteriorated cap

151: Area drain. Lowest point





















Date: 8/14/2019
Defect: 152

Address: 2056 Ticonderoga Dr

Lat: 37.516233° Long: -122.341326°







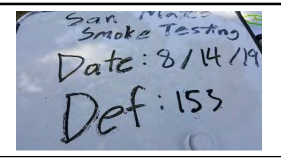




Date: 8/14/2019 Defect: 153

Address: 2056 Ticonderoga Dr

Lat: 37.516184° Long: -122.341343°









Date 08/14/2019

Proje	ect San Mateo Smoke Testing 2		Res	ults	Positive				
Inspe	ection Crew Aby Takanohara/ F	adle <u>y</u>	Defe						
Defect #				Source		Are	Area		
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
154	2084 Ticonderoga Dr	1	1	16	2	2'	6'	5	

GPS Coordinates

Lat: 37.515595° Long: -122.340717°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

- Source Type Code

 1. Service Laterals
 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

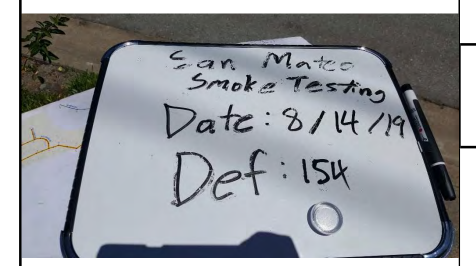
Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Cap off.









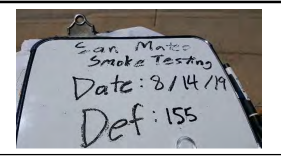




Date: 8/14/2019
Defect: 155

Address: 2007 New Bruswick Dr

Lat: 37.518554° Long: -122.341757°









Date 08/14/2019

Proje	ct San Mateo Smoke Testing	<u> 2019</u>		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara/	adle <u>y</u>	Defe						
Defect #				Source		Area			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
156	10 Hoods Point Way	1	1	16	3	3'	3'	1	

GPS Coordinates

Lat: 37.518043° -122.341015° Long:

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

- Source Type Code

 1. Service Laterals
 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

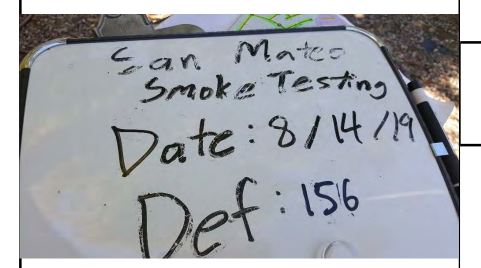
- Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Low point. No cap













Date: 8/14/2019
Defect: 157

Address: 2024 New Bruswick Dr

Lat: 37.517790° Long: -122.341258°









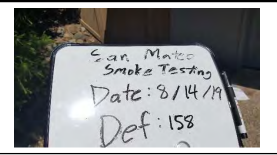


Date: 8/14/2019

Defect: 158

Address: 2027 New Bruswick Dr

Lat: 37.517731° Long: -122.340910°











Date: 8/14/2019 Defect: 159

Address: 2032 New Bruswick Dr

Lat: 37.517468° Long: -122.340950°











Date: 8/14/2019 Defect: 160

Address: 2052 New Bruswick Dr

Lat: 37.517000° Long: -122.340505°







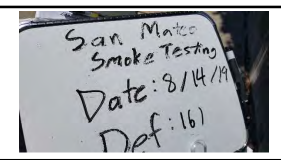




Date: 8/14/2019 Defect: 161

Address: 2068 New Bruswick Dr

Lat: 37.516748° Long: -122.340248°









Date 08/14/2019

Proje	ect San Mateo Smoke Testing 20		Res	ults	Positive				
Inspe	ection Crew Aby Takanohara/ R	ickey Bra	<u>adley</u>	Defect# <u>162</u>					
Defect #				Source		Are	Area		-1
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
162	2084 New Bruswick Dr	1	1	16	3	8'	10'	2	

GPS Coordinates

Lat: 37.516320° Long: -122.339929°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

- Source Type Code

 1. Service Laterals
 2. Transition Joint
 3. Driveway Drain
 4. Window Well Drain
 5. Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: No cap. Downspout drains here









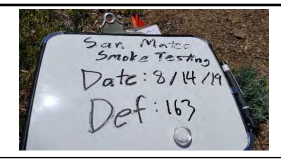




Date: 8/14/2019
Defect: 163

Address: 2076 New Bruswick Dr

Lat: 37.516459° Long: -122.340032°







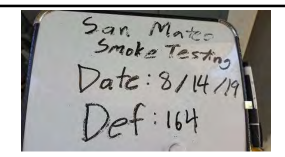




Date: 8/14/2019
Defect: 164

Address: 2089 New Bruswick Dr

Lat: 37.516306° Long: -122.339550°









08/14/2019 Date

Proje	ct San Mateo Smoke Testing	<u> 2019</u>		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara/	adle <u>y</u>	Defe	ect#	<u>165</u>				
Defect #		- ··		Source		Are	ea		21
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
165	2227 Cobble Hill PI	1	1	16	2	2'	6'	4	

GPS Coordinates

Lat: 37.515981° Long: -122.338359°

Results Code

- 1. Positive 2. Suspect 3. Negative 4. Cannot Test

Status Code

Private Public

- Source Type Code

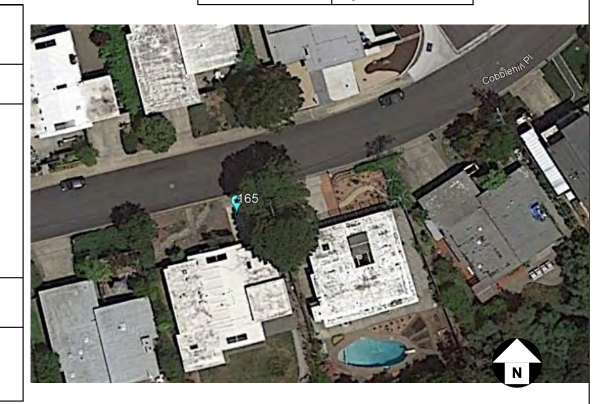
 1. Service Laterals

- Service Laterals
 Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

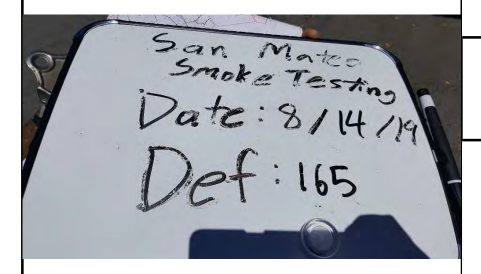
Runoff Code

- 1. 0% Paved 2. 25% Paved 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Cap loose. Water flows over top.











08/15/2019 Date

Proje	ct San Mateo Smoke Testing	<u> 2019</u>		Res	ults	Positive			
Inspe	ection Crew Aby Takanohara/	<u>adley</u>	Defe	ect#	<u>166</u>				
Defect #				Source		Are		- 0"	21
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
166	1744 Parrott Dr	1	2	14	2	10'	100'	5	

GPS Coordinates

Lat: 37.527849° Long: -122.334820°

Results Code

- Positive
 Suspect
 Negative
- 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- Transition Joint
 Driveway Drain
- Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin 12. Storm Drain
- 13. Storm Manhole 14. Main Sewer
- 15. Upstream Manhole
- 16. Cleanout 17. Other (Need to Investigate)

1. Light 2. Medium

- 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Crack in road/ sidewalk. Could be lateral or main sewer line. On hill and flow will drain over crack. Might have root infiltration.





San Mateo Smoke Testing 2019 8/15/2019 Project:

Date: 166 Defect:









Date 08/15/2019

Proje	ct San Mateo Smoke Testing 2	<u>019</u>		Res	ults	<u>Positive</u>			
Inspe	ection Crew Aby Takanohara/ F	Rickey Bra	<u>adley</u>	Defe					
Defect #				Source		Area		D 0ff	
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
167	1835 Randall Rd	1	1	16	1	4"	4"	1	
	Lat: 37.525768°								
	Long: -122.332880°								
168	1835 Randall Rd	1	1	14	3	5'	5'	1	
	Lat: 37.525702°								
	Long: -122.332832°								

GPS Coordinates

37.525768° -122.332880° Lat: Long:

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

- Private
 Public

Source Type Code 1. Service Laterals

- Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout 8. Downspout Connection 9. Foundation Drain
- 10. Building Inside
- 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole

- 16. Cleanout 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: 167: Cannot open 168: Smoke coming from cracks in dirt around manhole





Date: 8/15/2019 Defect: 167









Date: 8/15/2019 Defect: 168







Smoke Testing Form

Date 08/15/2019

Proje	ct San Mateo Smoke Testing	2019		Res	ults	Positive	-		
Inspe	ection Crew Aby Takanohara	Defect# <u>169</u>							
Defect #				Source		Area			
	Address/Location	Results	Status	Туре	Smoke	FT	FT	Run Off	Photo #
169	1867 Randell Rd	1	1	1	1	2'	4'	3	
									<u> </u>

GPS Coordinates

Long: -122.333335° Lat: 37.524693°

Results Code

- 1. Positive
 2. Suspect
 3. Negative
 4. Cannot Test

Status Code

Private Public

- Source Type Code

 1. Service Laterals

- Service Laterals
 Transition Joint
 Driveway Drain
 Window Well Drain
 Stairwell Drain
- 6. Area Drain
- 7. Downspout
 8. Downspout Connection
 9. Foundation Drain
 10. Building Inside

- 10. Building Inside
 11. Catch Basin
 12. Storm Drain
 13. Storm Manhole
 14. Main Sewer
 15. Upstream Manhole
 16. Cleanout
 17. Other (Need to Investigate)

- 1. Light 2. Medium 3. Heavy

Runoff Code

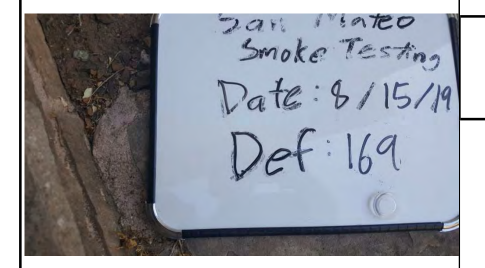
- 1. 0% Paved 2. 25% Paved

- 3. 50% Paved 4. 75% Paved 5. 100% Paved



Comments: Smoke from small crack in walkway





Date: 8/15/2019 Defect: 169











Date: 8/15/2019 Defect: 170

Address: 1883 Randell Rd

Lat: 37.524750° Long: -122.333806°











Date: 8/15/2019

Defect: 171

Address: 1920 Parrott Dr

Lat: 37.523408° Long: -122.336828°







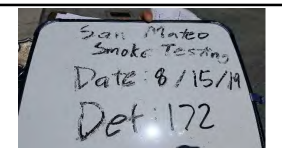




Date: 8/15/2019 Defect: 172

Address: 2003 Parrott Dr

Lat: 37.522176° Long: -122.337143°







APPENDIX B

SMOKE TESTING NOTICES, PERMIT, AND AUTHORIZATION LETTER



Sanitary Sewer Smoke Testing Happening in Your Neighborhood

What is smoke testing?

The Crystal Springs County Sanitation District (District) has hired ADS Environmental Services to conduct smoke testing in your neighborhood. Smoke testing is a way to find defects in the District sewer system and private sewer laterals.

When will the smoke testing happen?

ADS Environmental Services will be conducting the testing from August 7 to August 22, 2019.

What can I expect to happen?

You may see inspection crews from ADS Environmental Services opening maintenance holes within the roadway and on private property and at times entering yards to do their work. At no time will field crews have to enter buildings (businesses or residences).

If you have concerns about us entering your property, please contact Matt Barrett with the District at (650) 599-1443 at least 2 days before the smoke testing is scheduled to begin.

During the testing, you may see white or gray smoke exit from the vent pipes on the roof of homes and businesses from breaks in the sewer lines. The smoke is non-toxic, leaves no residue, and creates no fire hazard. The smoke has a slight odor similar to burning paper and may cause minor throat irritation if inhaled.

What if I see smoke in my home or business?

The smoke should not enter your home or business unless defective conditions in your plumbing exist or drain traps are dry. If smoke should enter your building, please notify the smoke testing crews that will be working in the immediate vicinity or contact **Matt Barrett with the District at (650) 599-1443**.

If you have seldom used drains, please pour a gallon of water in the drain to fill the drain trap. This procedure will help prevent the possibility of smoke entering your living areas through seldom used drains. You only need to do this once, prior to the testing scheduled start on August 7th.

Note that if smoke enters your home or business because of a break or defect in your internal plumbing, it is an indication that potentially dangerous sewer gases could enter your building if the defect is not repaired. Although a rare occurrence, to prevent this possibility, we recommend you consult a licensed plumber should smoke enter your home.

If you, or anyone you know lives in the test area and are concerned about the possibility of smoke entering your property or should you have any questions concerning this study, please phone ADS at (206) 423-3453, or Matt Barrett with the District at (650) 599-1443.



COUNTY OF SAN MATEO DEPARTMENT OF PUBLIC WORKS

555 County Center, 5th Floor Redwood City, CA 94063 (650) 363-4100

PUBLIC WORKS PERMIT

Page 1 of 1

Permit Number:

DPW2019-01021

Issued:

08/01/2019

Inspection Request: (650) 599-7273 (Bayside)

(650) 599-7296 (Coast)

Do not begin construction without confirming date and

		time of inspection. Minimum notice is 48 hours to start.			
APPLICANT NAME:	SEAN WINDER				
SITE ADDRESS:	0 CRYSTAL SPRINGS RD	AREA: SAN MATEO HIGHLANDS			
APPLICANT INFORMATIO	<u>N</u>	CONTRACTOR INFORMATION			
SEAN WINDER ADS ENVIROMENTAL SE 3447 INDUSTRIAL BLVD HAYWARD, CA 94595-00 PHONE #1: 20676250 PHONE #2: 20642334	. SUITE 45 00 070	PHONE #1: PHONE #2:			
PROJECT NAME:	TCP - SMOKE TEST VARIOUS LO	CATION SAN MATEO HIGHLANDS			
PROJECT DESCRIPTION:	ADS Environmental Services in Coordination with San Mateo County, Sewer District to Traffic Control along various streets in the San Mateo Highlands area, perform a smoke test on Sewer manholes through the entire area, test will consist on blow smoke into the sanitary manhole and walk affected are looking for defects. Use Traffic Control per CA MUTCD/Caltrans. "Call road inspector to schedule backfill inspection".				
TYPE OF PERMIT: Other	DATE OF U SEWER DIS COUNTY S	DUND SERVICE ALERT (USE) NO.: SA INQUIRY: BTRICT: undefined IP REQ'D?: N PIRATION DATE: 08/30/2019			
	Waiver FEE AMOU	\$0.01 NT PAID: \$0.01			
consists of the Special Provi	sions and Standard Details of San Ma ibed, is to be strictly construed and no	, conditions, and restrictions set forth herein. This permit teo County as applicable, attached and made a part hereof. The other activity shall be permitted. Notify County Road			
from all claims, suits or action person or damage to proper	ns of every name, kind and description	less the County, its officers, agents, employees and servants is, brought for, or on account of, injuries to or death of any y work authorized or required by this Permit of Permittee and/or			
		NSURANCE			
Permittee is required to mair minimums as a condition of		rance in amounts equivalent to or exceeding the legal			
	APPROVAL BY DEF	ARTMENT OF PUBLIC WORKS			
This permit was issued by m	e on:	** FOR OFFICE USE ONLY **			
Date: 08/01/201	9	Date Completed:			
Reviewed by: Adolfo Ore					
Signed:		Ву:			

DEPARTMENT OF PUBLIC WORKS



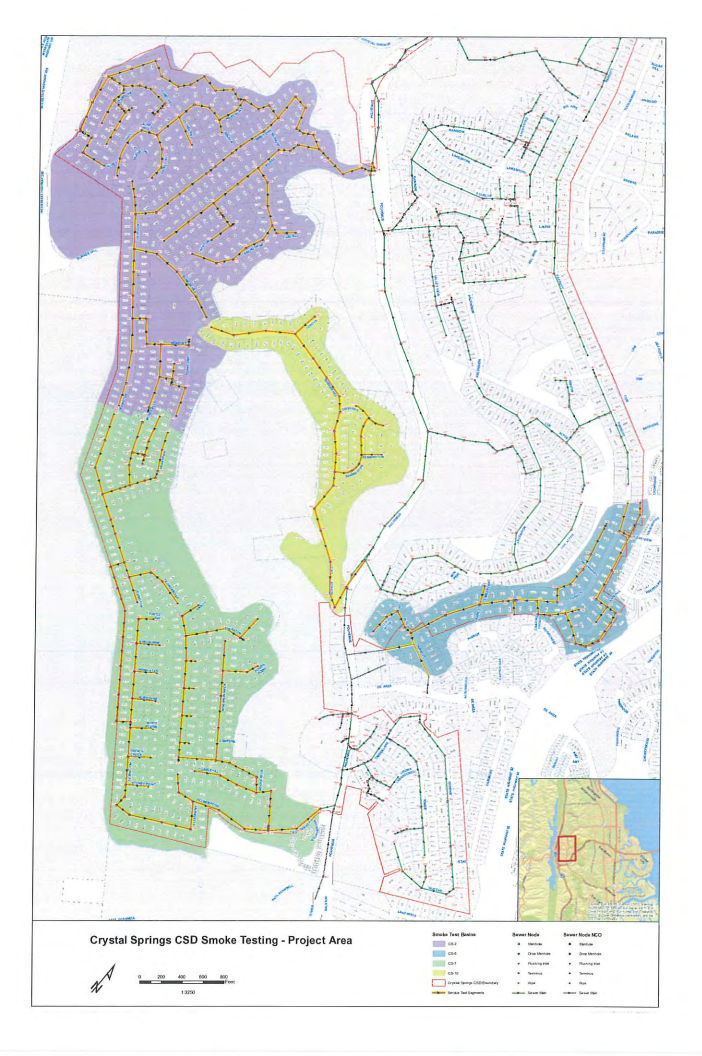
Road Operations - Permits 455 County Center, 2/Fl. Redwood City, CA 94063 (650) 363-1822

JAMES C. PORTER Director of Public Works

DPN	20	19	-01	021	
Date:					
Plan	Chec	ck #:	-		
APN:					

ENCROACHMENT PERMIT APPLICATION

	ersigned herel ounty of San M			o exca	avate,	constru	uct and/or	rotherwis	e encroac	h upon the	Right-	of-Way
ESCRI	BED LOCATION VA	ON OF PROP	location		Sec	a	Hached	l me	s for	acces	5	
area,	within	Crystal	Spring	5 6	ounts	, Sa	nitatio.	n Dis	hict			
ESCRI	BED PROPOS	SED ACTIVIT	Y: <attach s<="" td=""><td></td><td></td><td></td><td></td><td>d drawing</td><td></td><td>41</td><td>G</td><td>4.0</td></attach>					d drawing		41	G	4.0
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0	manhole		omoke i	-lo	SANI	hay	System	end	walk	effected	OV.	en
ooking	for d	efects.										
		JI DVICINI LIMI	E(S): START		01	7/19		FIN	IISH .	8/23	117	
plicant			E(S): START scribed activit				h applicat		_		-	tions,
striction	agrees to account and specification and specific	omplish the de ations and to b all indemnify a or actions on or damage to p	scribed activities subject to in and save harm every name, property resul	ny in ac nspecti nless the	ccordation and	nce with d approunty, its scription	oral by the officers, officers,	ole County Dept. of F agents, en for, or on	of San Ma Public Wor aployees a account of	ateo codes, ks. and servants	regulates from a	all th of
striction GW ials	agrees to account and specificate Applicant should be claims, suits any person in conjunction applicant is reconstruction.	omplish the de ations and to b all indemnify a or actions on or damage to p on with this req quired to maint	scribed activities subject to in and save harm every name, property resultuest.	by in actions pection and are the second are the se	ccordation and the Cound des	nce with d approunty, its cription perforr	oval by the officers, on, brought mance of	ole County Dept. of F agents, en for, or on any work a	of San Ma Public Wor nployees a account of authorized	ateo codes, ks. and servants i, injuries to or required	regulates from a or deat by the	all th of County
striction which is the striction of the	agrees to account and specificate Applicant should be claims, suits any person in conjunction applicant is reconstruction.	omplish the de ations and to b all indemnify a or actions on or damage to p on with this req	scribed activities subject to in and save harm every name, property resultuest.	by in actions pection and are the second are the se	ccordation and the Cound des	nce with d approunty, its cription perforr	oval by the officers, on, brought mance of	ole County Dept. of F agents, en for, or on any work a	of San Ma Public Wor nployees a account of authorized	ateo codes, ks. and servants i, injuries to or required	regulates from a or deat by the	all th of County
als	agrees to account and specificate Applicant should be claims, suits any person in conjunction applicant is reconstruction.	omplish the de ations and to b all indemnify a or actions on or damage to on with this req quired to maint ums as a cond	scribed activities subject to in and save harm every name, property resultuest.	by in actions pection and are the second are the se	ccordation and the Cound des	nce with d approunty, its cription perforr	oval by the officers, on, brought mance of	ole County Dept. of F agents, en for, or on any work a	of San Ma Public Wor nployees a account of authorized	ateo codes, ks. and servants injuries to or required ent to or exc	regulates from a or deat by the	all th of County
striction with the striction of the stri	agrees to account and specificate Applicant should be claims, suits any person in conjunction applicant is reconstructed to the same applicant is reconstructed applicant is reconstructed.	omplish the de ations and to be atli indemnify a corrections on or damage to pon with this required to maintums as a cond	scribed activities subject to in and save harm every name, property resultuest.	by in actions pection and are the second are the se	ccorda ion and he Cou nd des om the e and	nce with d approunty, its cription perforr	oval by the officers, in brought mance of insurance	ole County Dept. of F agents, en for, or on any work a	of San Ma Public Wor aployees a account of authorized	ateo codes, ks. and servants injuries to or required ent to or exc	regulates from a or deat by the	all th of County
striction full fials	agrees to account and specification and specific	omplish the de ations and to be atli indemnify a corrections on or damage to pon with this required to maintums as a condition.	scribed activities subject to in and save harm every name, property resultuest.	by in actions pection and are the second are the se	ccordanion and he Cound despin the e and	nce with dapprounty, its cription performation performati	oval by the officers, in brought mance of insurance of Name	ole County Dept. of F agents, en for, or on any work a	of San Ma Public Wor aployees a account of authorized ats equival	ateo codes, ks. and servants , injuries to or required ent to or exc	regulates from a or deal by the ceeding	all th of County the
striction full tials	agrees to account and specification and specific	omplish the de ations and to be all indemnify a corrections on or damage to pon with this required to maintums as a condition. COMPLETE Inquiry	scribed activities subject to in and save harm every name, property resultuest.	by in actions pection and are the second are the se	ecordanion and he Cound desport the e and	nce with dapprounty, its cription performaliability Applicant dailing Acity, State	oval by the officers, in brought mance of insurance of in	agents, en for, or on any work a e in amour	of San Ma Public Wor aployees a account of authorized ats equival	ateo codes, ks. and servants , injuries to or required ent to or exc	regulates from a or deat by the ceeding	all th of County the







COUNTY OF SAN MATEO DEPARTMENT OF PUBLIC WORKS

555 County Center, 5th Floor Redwood City, CA 94063 (650) 363-4100

Payment Receipt

Check #: CASH Receipt #: 512910

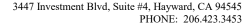
Money Received By: DPWPERMITS Name: SEAN WINDER

Address:

0 CRYSTAL SPRINGS RD, San Mateo Highlands, CA null

Parcel #:

Case Number	Account Number	Description	Date Paid	Amount Due	Amount Paid
Public Works Depar	rtment				
DPW2019-01021	45240-1251	Waiver	8/1/19	\$0.01	\$0.01
				Total Paid:	\$0.01
				Grand Total:	\$0.01
				Balance Due:	\$0.00





206.762.5077

www.adsenv.com

A DIVISION OF ADS CORP

October 10, 2018

Mark Chow, P.E. Principal Civil Engineer County of San Mateo Department of Public Works 555 County Center, 5th Floor Redwood City, CA 94063 Tel. (650) 599-1489 Fax. (650) 361-8220

e-mail: mchow@smcgov.org

Re: 2019 Smoke Testing Proposal

County of San Mateo

Dear Mark,

Thank you for the opportunity to propose on the County of San Mateo smoke testing project. We believe the ADS project team is uniquely qualified to perform this work based on our 43 years of experience performing these services. ADS has local and experienced staff in Hayward which will provide the County of San Mateo immediate access to our project staff and field crews for project updates and facilitate coordination for the critical task of public notification for the smoke testing field work.

We look forward to working with you on this and other future projects. Thank you for the opportunity to propose on your requirements. If you have any questions regarding this proposal, please do not hesitate to call me at (858) 210-5387.

Sincerely,

Rob Larson Business Development Manager 858-210-5387

Enclosure

County of San Mateo, CA 2019 Dry Weather Smoke Testing Proposal October 10, 2018 Page 2

Proposed Scope of Work;

ADS Environmental Services ("ADS") will provide Smoke Testing Services for the County of San Mateo in the Summer of 2019. It is anticipated Smoke Testing will be performed on approximately 60,000 l/ft of sewer pipe.

The scope of work for this project would include the following:

- 1. ADS will attend a project kickoff meeting with County's Wastewater team to gather and review documents, these to include the County's Sewer Map Book, Parcel boundary map, Thomas Brothers.
- 2. Obtain no fee Right-of Way permit as needed.
- 3. Provide equipment, materials, and field crews required to smoke test up to 60,000 linear feet of pipeline.
- 4. Notify residents via door hangers within 24-48 before the scheduled smoke testing.
- 5. ADS will coordinate with County's Police and Fire department to communicate smoke test crew locations and schedules.
- 6. Notify County's Communications Department of pending smoke testing schedules.
- 7. Perform smoke testing and document observed leaks using GIS cameras, maps provided by the County, smoke testing forms, and digital photographs.
- 8. Perform necessary safety procedures, and traffic control in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) using two (2) man crews.
- 9. Provide two (2) copies of the field forms and digital photographs:

County's Responsibilities

Prior to any ADS fieldwork, the County will need to provide the following:

- 1. A fully executed Agreement and a written notice to proceed
- 2. A letter from the County on Official Letterhead authorizing ADS to perform this work that lists County's staff so that citizens or others can contact them should they have any question.
- 3. Send Mail Notifications to Residents prior to ADS Smoke Testing Begins
- 4. All approvals, permits, etc. necessary to allow ADS to perform services under the Agreement on the County, and Federal property and/or right-of-way.
- 5. One (1) complete set of collection system drawings (maps) for the test area.
- 6. Disclosure of any known sanitary system hazards.
- 7. Other information required by ADS to perform services under the Agreement.

Proposed Project Approach

<u>Field Work</u>: A (2) two-person ADS field crew using a 4,000 cfm blower and non-toxic smoke will be used to smoke test the pipelines. Smoke testing will be limited to test no more than two segments (3 MHs in a row) or 800 feet, except where access dictates different setup procedures.

ADS will utilize standard ADS field forms to record all observed I/I defect data. Digital photographs will be captured for each observed I/I defect and attached to the respective smoke defect. Each smoke form will identify the type of defect (manhole, mainline, municipal service, or private service), leak location (grass, pavement, etc.), severity of the leak, and line segment on which the leak is identified. ADS will document observations regarding each leak identified and its source (roof gutters, cleanouts, laterals, area drains, storm drains etc.). ADS can customize the forms to suit specific County requirements as appropriate.



Defect information will include location, personnel, date, and a schematic layout of the manhole and sewer line under testing. ADS will photograph all smoke leaks observed and will document the leak location using a GPS camera



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- 1) digital photographs of the leaks;
- 2) location of defect via GPS coordinates or reference to permanent landmarks, and
- 3) documentation of defects.

<u>Digital Photographs</u>: Digital Photographs will be taken of smoke coming out of the ground, catch basins, pipes and other sources during the test.



Prepare Reports:

- Prepare field forms
- Record testing results
- Prepare documentary photographs (electronic format)
- Use professional judgment to analyze resulting data
- Prepare list of defects

All defects that are observed during the fieldwork phase of the project will be documented using standard field forms. The severity of the defect will be determined in the field by visual observation of the smoke, type of defect, drainage area and drainage surface.

For data management, smoke defect data will be catalogued as fields in a database flat file in Excel format (for tabular summary report presentation) and if requested, in a database4 format for use in a GIS platform such as ESRI ArcView. An ArcView defect theme (shapefiles) will be provided as well for County use.

Schedule:

- Mobilization 2 weeks after receipt of work authorization (dry weather 2019)
- Smoke test production rate (6,000 12,000 feet per day);
- Photos, defect and description list, pipes tested and manhole injection point data provided within 3 weeks of completion of basin smoke testing field work.





Smoke Testing Study County of San Mateo Basins CS-2, CS-6, CS-7, and CS-10

August 2019





ATTACHMENT 8: Smoke Testing Defects and Associated Rehabilitation

The sewer main defects and results and recommended repairs/rehabilitation resulting from the noted defects within the Smoke Testing Study are summarized in the table below.

DEFECT ID	BASIN	LATITUDE	LONGITUDE	DEFCT TYPE	SMOKE DENSITY	ADDRESS	NOTES
1	CS-10	-122.35	37.52	SOURCE UNKNOWN	LIGHT	2285 BUNKER HILL DRIVE	MAY BE LATERAL OR CLEANOUT
34	CS-2	-122.36	37.53	MAIN SEWER	LIGHT	1287 LAUREL DRIVE	SMOKE COMING FROM NEXT TO MANHOLE LID. ADDRESSED IN MANHOLE REHABILITATION
91	CS-2	-122.35	37.52	SOURCE UNKOWN	LIGHT	1620 LEXINGTON AVENUE	AREA DRAIN OR LATERAL
99	CS-2	-122.35	37.53	SEWER MANHOLE	HEAVY	57 ROXBURY LANE	SEWER MANHOLE LID LOW POINT ON HILL; INFILTRATION DISK RECOMMENDED
103	CS-7	-122.35	37.52	SEWER MANHOLE	HEAVY	1759 MONTICELLO ROAD	SEWER MANHOLE LID LOW POINT ON HILL; INFILTRATION DISK RECOMMENDED
108	CS-7	-122.35	37.52	SOURCE UNKNOWN	LIGHT	1763 LEXINGTON AVENUE	CANNOT OPEN COVER
132	CS-7	-122.34	37.51	SOURCE UNKNOWN	LIGHT	15 STONEY POINT PLACE	CANNOT ACCESS DUE TO DEBRIS. MOST LIKELY CLEANOUT
147	CS-7	-122.34	37.52	SOURCE UNKNOWN	MEDIUM	25 AMBOY COURT	COULD NOT TELL SOURCE. UNDER CONTAINER CAR
166	CS-6	-122.33	37.53	MAIN SEWER	MEDIUM	1744 PARROTT DRIVE	CRACK IN ROAD/SIDEWALK. ON HILL AND FLOW WILL DRAIN OVER CRACK. ADDRESSED IN PIPE REHABILITATION.