

ORDINANCE 2021-02-04-0058

AMENDING THE CIVIL ENGINEERING DESIGN SERVICES AGREEMENT WITH POZNECKI-CAMARILLO, INC. IN AN AMOUNT NOT TO EXCEED \$131,962.00 FOR ADDITIONAL JOINT-BID UTILITY WORK RELATED TO THE FREDERICKSBURG ROAD (NORTH FLORES STREET TO WEST WOODLAWN AVENUE) PROJECT WHICH AMOUNT WILL BE REIMBURSED BY SAN ANTONIO WATER SYSTEM (SAWS).

* * * * *

WHEREAS, in May 2017 voters approved the 2017 Bond Program which authorized \$8,000,000.00 for the Fredericksburg Road (North Flores Street to West Woodlawn Avenue) project located in Council District 1; and

WHEREAS, in October 2017 City entered into a Civil Engineering Design Services Agreement with Poznecki-Camarillo, Inc. in an amount not to exceed \$955,588.22 for the design and construction phase services for the Fredericksburg Road (North Flores Street to West Woodlawn Avenue) project; and

WHEREAS, after the design was underway, it was identified that SAWS would require adjustments and relocation of their respective utilities associated with the project; and

WHEREAS, to keep the project on track and expedite the completion of the associated utility work, this amendment will authorize the design and construction phase services needed to complete SAWS utility work associated with the project; and

WHEREAS, it is necessary to amend the professional services agreement with Civil Engineering Design Services Agreement with Poznecki-Camarillo, Inc. to add additional design services and construction phase services in an amount not to exceed \$131,962.00 relating to the Fredericksburg Road (North Flores Street to West Woodlawn Avenue) project; **NOW THEREFORE:**

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SAN ANTONIO:

SECTION 1. The City Manager, or designee, is authorized and directed to execute an amendment to the professional services agreement with Poznecki-Camarillo, Inc in an amount not to exceed \$131,962.00 for additional design and construction phase services relating to the Fredericksburg Road (North Flores Street to West Woodlawn Avenue) project. A copy of the amendment in substantially final form is attached as **Exhibit I**.

SECTION 2. Payment is authorized to be encumbered and made payable to Poznecki-Camarillo, Inc. in an amount not to exceed \$131,962.00. Payment is in support of the Fredericksburg Rd (N Flores-W Woodlawn) Project, using Fund 45099000, with the WBS elements and GL accounts in the table below. Funding is provided by GO Bonds and is in the FY2021-FY2026 CIP Budget. Reimbursement of \$131,962.00 will be received from SAWS.

3209-40 - 1545


WBS	GL	AMOUNT
23-01582-01-02-03	5201270	\$36,074.00
23-01582-01-02-04	5201245	95,888.00
TOTAL		\$131,962.00

Payment is limited to the amounts budgeted in the Operating and/or Capital Budget funding sources identified. All expenditures will comply with approved operating and/or capital budgets for current and future fiscal years.

SECTION 3. The financial allocations in this Ordinance are subject to approval by the Deputy Chief Financial Officer, City of San Antonio. The Deputy Chief Financial Officer may, subject to concurrence by the City Manager or the City Manager's designee, correct allocations to specific Fund Numbers, Project Definitions, WBS Elements, Internal Orders, Fund Centers, Cost Centers, Functional Areas, Funds Reservation Document Numbers, and GL Accounts as necessary to carry out the purpose of this Ordinance.

SECTION 4. This Ordinance shall be effective immediately upon the receipt of eight affirmative votes; otherwise, it is effective ten days after passage.

PASSED and APPROVED this 4th day of February, 2021.



M A Y O R
Ron Nirenberg

ATTEST:



Tina J. Flores, City Clerk

APPROVED AS TO FORM:



Andrew Segovia, City Attorney



City of San Antonio

City Council

February 04, 2021

Item: 10

File Number: 20-6688

Enactment Number:

2021-02-04-0058

Ordinance approving an amendment in the increased amount not to exceed \$131,962.00 to the \$955,588.22 Civil Engineering Design Services Agreement with Poznecki-Camarillo, Inc. for design and construction services for additional joint-bid utility work related to the Fredericksburg Road (North Flores Street to West Woodlawn Avenue) Project, a 2017 Bond funded project. This amendment amount will be reimbursed by the San Antonio Water System, consistent with the necessary adjustments to their existing infrastructure for the project. [Roderick Sanchez, Assistant City Manager; Razi Hosseini, Director, Public Works]

Councilmember John Courage made a motion to approve. Councilmember Adriana Rocha Garcia seconded the motion. The motion passed by the following vote:

Aye: 10 Nirenberg, Treviño, Andrews-Sullivan, Viagran, Rocha Garcia, Gonzales, Cabello Havrda, Sandoval, Pelaez and Courage

Absent: 1 Perry

KRH
02/04/21
Item No. 10

EXHIBIT I

**AMENDMENT
TO
CIVIL ENGINEERING DESIGN SERVICES
FOR THE
FREDERICKSBURG (N. FLORES TO WOODLAWN) PROJECT**

This amendment to the Civil Engineering Design Services Agreement for the Fredericksburg (N. Flores to W. Woodlawn) project authorized by Ordinance No. _____, is entered into by and between the **City of San Antonio ("City")**, a home rule municipal corporation, and **Poznecki-Camarillo, Inc. ("Consultant")**, referred to collectively herein as the "Parties".

WHEREAS, in October 2017 through Ordinance No. 2017-10-05-0742, the City authorized the negotiation and execution of 48 professional services contracts to include landscape architectural design services; and

WHEREAS, pursuant to the aforementioned ordinance City and Consultant entered into the Civil Engineering Design Services Agreement for design and construction phase services for the Fredericksburg Road (N. Flores to W. Woodlawn) project in a not to exceed amount of \$955,588.22 ("Original Agreement"); and

WHEREAS, it is necessary to amend the Original Agreement to add additional engineering design, bid services, and construction phase and close out phase services for needed utilities associated with the project; and

WHEREAS, this amendment increases the total contract capacity by the lump sum amount of \$131,962.00 to provide for the cost of the additional services;

NOW THEREFORE, in consideration of the terms, covenants, agreements and demises herein contained each to the other given, the sufficiency and receipt of which are hereby acknowledged, the Original Agreement, as previously amended, is amended as follows:

1. **Exhibit A – Scope of Services/Schedule of Project Services/Fee Summary.** The contract amount set out in Exhibit A – Scope of Services/Schedule of Project Services/Fee Summary is hereby increased by the lump sum amount of **ONE HUNDRED THIRTY-ONE THOUSAND NINE HUNDRED SIXTY-TWO AND 00/100 DOLLARS (\$131,962.00)** for a total not-to-exceed contract amount of **ONE MILLION EIGHTY-SEVEN THOUSAND FIVE HUNDRED FIFTY AND 22/100 DOLLARS (\$1,087,550.22)**. The fee summary set out in Attachment 1 is hereby incorporated into and made a part of Exhibit A of the Original Agreement.

2. **Exhibit A - Scope of Services/Schedule of Project Services/Fee Summary.** The additional services attached hereto as Attachment 2

are hereby incorporated into and made a part of Exhibit A of the Original Agreement.

Except as amended hereby, all other provisions of the Agreement are hereby retained in their entirety and remain unchanged.

EXECUTED and **AGREED** to as of the dates indicated below.

CITY OF SAN ANTONIO

POZNECKI-CAMARILLO, INC.

(Signature)
Roderick Sanchez
Assistant City Manager

Date: _____

DocuSigned by:
Fernando Camarillo
(Signature)
Printed Name: Fernando Camarillo
Title: CEO
Date: 12/14/2020

Approved as to Form:

Assistant City Attorney

**ATTACHMENT 1
FEE SUMMARY**

Design Phase	\$ Water Fee	\$ Sewer Fee	\$ Total Fee	Weeks
70% Design	\$43,078.00	\$13,324.00	\$56,402.00	4
95% Design	\$20,339.00	\$8,755.00	\$29,094.00	3
100% Design & Bid	\$7,763.00	\$3,118.00	\$10,881.00	6
Construction	\$18,483.00	\$7,796.00	\$26,279.00	26
Close Out	\$6,225.00	\$3,081.00	\$9,306.00	3
TOTAL	\$95,888.00	\$36,074.00	\$131,962.00	42

**ATTACHMENT 2
ADDITIONAL SERVICES**

City of San Antonio - Transportation & Capital Improvements Department												
PROJECT WORK PLAN AND FEE PROPOSAL: BREAKDOWN												
Project:		Fredericksburg Rd - (Colleto to W Crisp Place 23-01582)										
Prime Consultant:		Pioneck-Camirillo, Inc.										
Proposal Date:		4/3/2020										
Prepared By:		Fernando Camerillo, P.E.										
	Quantity	Estimating Link	Unit Cost	Principal Partner	Senior Project Manager	Senior Engineer	Design Engineer	ERT	CADD	Project Admin	Total Hrs	Task Budget
SAWS Water Design Fee				2	0	17	0	11	0	0		\$ 92,888.00
1												
1.1												
1.1a												
1.1b												
1.1c												
1.1d												
1.1e												
											PCI Labor Sub	
											TOTAL WATER	\$ 145,888.00
SAWS Sewer Design Fee				2	0	9	0	7	0	0		\$ 30,874.88
1												
1.1												
1.1a												
1.1b												
1.1c												
1.1d												
1.1e												
											SUB TOTAL	\$ 7,489.10
											TOTAL SEWER	\$ 38,363.98
SAWS Water & Sewer Design Fee				4	0	26	0	18	0	0		\$ 124,251.98

(\$1610)A,S

\$47,078.00

\$1,222.00

\$18,117.00

\$250.00

\$7,510.00

\$1,412.00

\$17,489.00

\$250.00

\$6,397.00

\$4,127.00

\$15,888.00

\$3,874.88

\$7,489.10

\$38,363.98



Revised: December 02, 2020

Mr. Mike Guerra, PE
 Engineer 3
 Poznecki-Camarillo, Inc.
 5835 Callaghan Road, Ste. 200
 San Antonio, TX 78228

**Subject: Fredericksburg Rd - (Culebra to W Craig Place 23-01582) Project
 SAWS Water Job No. 17-5143
 SAWS Sewer Job No. 17-5624
 Scope & Fee Proposal**

Dear Mr. Guerra:

BGE is pleased to submit this lump sum proposal for engineering services to Poznecki-Camarillo, Inc. for the above referenced project. We understand that this work will be joint bid with City of San Antonio. We propose to perform work as described in "Attachment A - Scope of Service.". The Basic Service Fee of \$125,344.00 is based on Attachment B, Engineering Service Fee Breakdown. The Basic Service Fee is a lump sum amount Fee is in not-to-exceed amount. We propose a lump sum fee to be paid as shown in the table below. Payment will be made as work is completed and approved to include 70% design, 95% Design Phase plans, 100% Design and Bid Phase, Construction Services and Closeout Phase. schedule of completion and production will be coordinated with City of San Antonio proposed advertising schedule.

Phase	\$ Water Fee	\$ Sewer Fee	Weeks
70% Design	\$41,550.00	\$12,618.00	4
95% Design	\$19,317.00	\$8,049.00	3
100% Design and Bid	\$7,510.00	\$2,865.00	6
Construction	\$17,408.00	\$7,227.00	26
Close Out	\$5,972.00	\$2,828	3
TOTAL	\$91,757.00	\$33,587.00	42

Thank you very much for this opportunity and we look forward to the successful completion of your Project. Please feel free to contact me should you have any questions or would like to discuss in more detail.

Sincerely,

Abdel Hamed, P.E.
 BGE

Fredericksburg Rd - (Culebra to W Craig Place 23-01582)
December 2, 2020



ATTACHMENT A – SCOPE OF SERVICES

Project Background

Poznecki-Camarillo, Inc. has researched the existing water and sewer facilities for the above referenced project within the project limits.

Recommended Work

The City of San Antonio plans to reconstruct various Storms, streets and Sidewalks in different sections of Fredericksburg Rd - (Culebra to W Craig Place 23-01582) Due to the CoSA improvements, it appears they have the following potential conflicts based on conflict matrix provided by Poznecki-Camarillo, Inc. on November 13, 2020 (attached):

Fredericksburg Rd

- 12" W Fredericksburg Rd Sta 23+29 (Long)
 - Conflict with Proposed ADA Ramp
- 8" W Fredericksburg Rd Sta 33+54 (Long) 22.8 LT
 - Conflict with Proposed Sidewalk and driveway
 - conflict around inlet C1-A21 near STA 33+75 and inlet C1-A21-1 near 34+75
- 8" PVC W Fredericksburg Rd Sta 37+68 (Long)
 - Conflict with Proposed Sidewalk
- 8" DI W Fredericksburg Rd Sta 40+75 to Sta 74+30
 - Between stations 50+00 to 56+00, 57+00 to 64+00, 65+00 to 72+00, it appears there is not any apparent water main replacements other than box/valve/fire hydrants
- 6" AC W Fredericksburg Rd Sta 40+76 (Crossing)
 - Conflict with Proposed Driveway
- 8" DI W Fredericksburg Rd Sta 43+16 (Crossing)
 - Conflict with Proposed Sidewalk
- 8" DI W Fredericksburg Rd Sta 43+98 to Sta 44+42
 - Conflict with Proposed Inlet
- 8" DI W Fredericksburg Rd Sta 64+55 to Sta 64+99
 - Conflict with Proposed Sidewalk Between station 56+00 to 74+00 is the add alternate design
- 8" DI W Fredericksburg Rd Sta 72+13 to Sta 72+29
 - Conflict with Proposed Inlet
- 8" DI W Fredericksburg Rd Sta 73+63 to Sta 73+83
 - Conflict with Proposed Inlet

A summary of specific areas of consideration for water adjustments are as follows:

- **Water Meter boxes** (only **34 Meter Boxes** at various locations/stations) – Adjustments and possible replacement as needed for Meter boxes located in the proposed sidewalk
- **Water valves** (only **9 Water Valves** at various locations/stations) – Adjustments and possible replacement water Valves as needed to avoid conflicts with proposed sidewalk
- **Fire hydrants** (only **2 Fire Hydrants** at various locations/stations) – Adjustments and possible replacement as needed for Fire hydrants.

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Fredericksburg Rd - (Culebra to W Craig Place 23-01582)
December 2, 2020



A summary of specific areas of consideration for sewer adjustments are as follows:

- **Sewer manholes** (Base Bid 14 Manholes and Add Alternate 7 Manholes) –Adjustments and possible replacement as needed for avoid conflicts and street grading.

Scope of Services

The following Scope of Services is proposed for the completion of the Project. The various tasks and deliverables are to be performed and submitted in accordance with the Project's approved schedule.

I. Project Management

All communication and submittals to Poznecki-Camarillo, Inc. will be directed through the team's Project Manager unless specifically authorized otherwise. The project management activities shall include task leadership and direction, telephone and written communication, project updates and status reports, project schedule, and personnel and data management along with other general project management activities.

II. 70% Design

Upon written Notice to Proceed (NTP) from Poznecki-Camarillo, Inc., BGE will complete the 70% design submittal, which includes the following:

a. Meetings

- i. **Project Meetings:** Attendance of progress meeting with Poznecki-Camarillo SAWS or CoSA. Attendance of one coordination meeting with Poznecki-Camarillo and SAWS staff.
- ii. **Site Visit(s):** Attend one site visit with Poznecki-Camarillo Project Manager and Project Engineer.
- iii. **Staff Meeting(s):** Correspondence with Poznecki-Camarillo, SAWS and CoSA staff to obtain updated project information.
- iv. **Public Meetings:** NOT INCLUDED.

b. Design Documents

- i. Regulations research, background conflict research, and minimum design guidelines to be reflected in the 70% design phase deliverable.
- ii. Collect and review proposed project design existing water and sewer facilities (as identified by SAWS Block maps and as-built record drawings).
- iii. Identification of potential conflicts.
- iv. Identification of SAWS utilities at risk due to construction of the Project.
- v. Recommendations, if any, for SAWS utility relocation
- vi. Development and preparation of plan sheets and notes. It is assumed that the compilation of SAWS' standard water and sewer details will be included in the construction documents, as necessary. It is assumed that the Project will include SAWS' general standard notes, which will not be amended by the Engineer for this Project.
- vii. Development and preparation of SAWS Change of Service forms are included in this project.
- viii. Development of Opinion of Probable Construction Cost (OPCC).

Fredericksburg Rd - (Culebra to W Craig Place 23-01582)
December 2, 2020



- ix. Development of plan sheets, quantity table per sheet and notes for Water Meter boxes, water valves and Sewer manholes adjustment within the project limits, details, notes and quantity table per sheet.
- x. Project technical specifications – Utilize SAWS Construction & Material standard Specification.
- xi. Front-end contract requirements – review SAWS additions to the CoSA General Conditions and determine conflicting language or recommend clarifications, if any.
- xii. Prepare and develop 70% Opinion of Probable Construction Cost (OPCC).
- c. Deliverables
 - i. 70% Engineering Plans set, 1 PDF.
 - ii. 70% OPCC. 1 – PDF.
 - iii. QA/QC checklists.
 - iv. Annotate plans for response to 70% comments.

III. 95% Design

Upon written Notice to Proceed (NTP) from Poznecki-Camarillo, Inc., BGE will complete the 95% design submittal, which includes the following:

- a. Meetings
 - i. Project Meetings: Attendance of progress meeting with Poznecki-Camarillo SAWS or CoSA. Attendance of one coordination meeting with Poznecki-Camarillo and SAWS staff.
 - ii. Site Visit(s): Attend one site visit with Poznecki-Camarillo Project Manager and Project Engineer.
 - iii. Staff Meeting(s): Correspondence with Poznecki-Camarillo, SAWS and CoSA staff to obtain updated project information.
 - iv. Public Meetings: NOT INCLUDED.
- b. Design Documents
 - i. Finalize Development and preparation of plan sheets and notes. It is assumed that the compilation of SAWS' standard water and sewer details will be included in the construction documents, as necessary. It is assumed that the Project will include SAWS' general standard notes, which will not be amended by the Engineer for this Project.
 - ii. Finalize Development and preparation of SAWS Change of Service forms are included in this project.
 - iii. Finalize Development of Opinion of Probable Construction Cost (OPCC).
 - iv. Finalize plan sheets, quantity table per sheet and notes for Water Meter boxes, water valves and Sewer manholes adjustment within the project limits, details, notes and quantity table per sheet.
 - v. Project technical specifications – Utilize SAWS Construction & Material standard Specification.

Fredericksburg Rd - (Culebra to W Craig Place 23-01582)
December 2, 2020



- vi. Front-end contract requirements – review SAWS additions to the CoSA General Conditions and determine conflicting language or recommend clarifications, if any.
- c. Deliverables
 - i. 95% Engineering Plans set, 1 PDF.
 - ii. 95% OPCC. 1 – PDF.
 - iii. QA/QC checklists.
 - iv. Annotate plans for response to 95% comments.

IV. Final 100% design /Bid Phase Services

Upon receipt of 95% review comments, BGE will complete the Bid Phase services includes the following:

- a. Prepare final Engineering design plans for bid.
- b. Project Specifications; to include SAWS-provided standard technical specifications (SAWS standards and special specifications).
- c. Attendance at the Joint-Bid pre-construction conference. CoSA will lead the pre-bid conference and all direct communication with prospective bidders.
- d. Response to contractor questions via project addenda (assume 1 addenda).
- e. It is assumed that the review of all bidders will be conducted by CoSA and that BGE will not support the overall effort. BGE will review low bidder and/or their sub-contractor for general qualifications and check associated references in relation to SAWS project only.
- f. Analysis of variations in bid (compared to estimate) and recommendation of award.
- g. Issuance of conformed construction documents resulting from project addenda.
- h. Deliverables
 - i. 100% Signed and Sealed Engineering Plans set, 1 PDF.
 - ii. Conformed Signed and Sealed Engineering Plans set, 1 PDF.

V. Construction Phase Services

It is assumed that construction duration for the SAWS component of the Project is six (6) months. BGE will support the Project during construction as follows:

- a. Project Management / Coordination
- b. Attend pre-construction conference and provide meeting minutes.
- c. Respond to requests for Information (RFIs)/modifications – 3 assumed.
- d. Project meetings/construction observation including construction observation reports – assume 1 site visit per month (6 total).
- e. Construction material submittal reviews, 3 assumed.
- f. Monthly pay estimate review.
- g. Review change orders – 2 change orders assumed, includes independent cost estimate, using latest RS mean cost estimate tools.

Fredericksburg Rd - (Culebra to W Craig Place 23-01582)
December 2, 2020



- h. Final completion – include final completion walkthrough and issuance of punchlist items.
- i. Deliverables
 - i. Construction observation reports in pdf format
 - ii. Shop drawing submittal log in pdf format
 - iii. Change order log in pdf format
 - iv. Monthly pay estimate concurrence in pdf format
 - v. Material testing log- NOT INCLUDED

VI. Close Out Phase

- a. Prepare Record Drawings of water facilities for review.
- b. Deliverables.
 - i. Record Drawings – Draft Review.
 - ii. Record Drawings – Final Submittal.

VII. Assumptions

- a. Topography Survey, base mapping, tree survey for easements and corresponding field notes are NOT INCLUDED in this proposal.
- b. Geotechnical NOT INCLUDED. BGE will utilize geotechnical borings and accompanying geotechnical design report provided by the County related to the County's roadway improvements project.
- c. Subsurface Utilities Engineering (SUE) NOT INCLUDED
- d. Environmental and Archeological professional services are not necessary for the construction of SAWS' portion of the project. All environmental and/or archeological permitting associated with pipeline relocations will be incorporated with the overall roadway improvement project managed by the County and will not be the responsibility of BGE.
- e. Preparation of tree protection plan sheets, permitting and coordination with COSA arborist are NOT INCLUDED in this proposal.
- f. An erosion and sedimentation control plan and a stormwater pollution prevention plan (SWPPP) – NOT INCLUDED (It is assumed that said documents will be developed by the County's project engineer).

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 23-01582
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
 Submittal #: 95%
 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION		CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID		
COMM (EXIST) AT&T										
TELEPHONE POWER POLE #1	AT&T	FREDERICKSBURG ROAD	29+05	27.8'	R	CONFLICT W/PROP DRIVEWAY	RELOCATE POWER POLE	COORDINATE W/AT&T	49	
TELEPHONE TELEPHONE LINE FROM SIGNALS	AT&T	FREDERICKSBURG ROAD	44+00	57-00'	RT	CONFLICT W/PROP INLET & ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/AT&T	50A	
TRAFFIC SIGNAL BOX	AT&T	FREDERICKSBURG ROAD	45+88	27.3'	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/AT&T	50	
TELEPHONE POWER POLE #5	AT&T	WASHBURN, FREDERICKSBURG ROAD	15+75	10.0'	RT	CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	COORDINATE W/AT&T	53S	
TH #15	POTHOLE	FREDERICKSBURG ROAD	55+81	28.2'	LT	DEPTH TO TOP OF UTILITY 3.0'	AVOID THE INFRASTRUCTURE			
TELEPHONE POWER POLE #1	AT&T	FREDERICKSBURG ROAD	88+50	35	RT	CONFLICT W/PROP SIDEWALK	MITIGATE IMPACT	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	55S	
DRAINAGE (EXIST) COSA										
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	29+38	XING	LT	CONFLICT W/PROP SIDEWALK AND ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	1	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	21+4	XING	LT	CONFLICT W/PROP SIDEWALK AND ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	2	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	21+52	XING	LT	CONFLICT W/PROP SIDEWALK AND ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	3	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	22+74	XING	LT	CONFLICT W/PROP SIDEWALK AND ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	4	
CURB INLET	COSA	FREDERICKSBURG ROAD	23+02	78.4'	LT	CONFLICT W/PROP SIDEWALK AND ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	5	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	22+57	XING	LT	CONFLICT W/PROP SIDEWALK AND ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	6	
CURB INLET	COSA	FREDERICKSBURG ROAD	23+73	32.4'	RT	CONFLICT W/PROP CURB	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	17	
STORM DRAIN LINE	COSA	BRUNSTON AVE	10+44	XING	5.5'	LT	CONFLICT W/PROP INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	85
STORM DRAIN LINE	COSA	BRUNSTON AVE	10+84	XING	RT	CONFLICT W/PROP INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	86	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	61+51	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	87	
STORM DRAIN LINE	COSA	UNIVERSITY AVE	13+02	LT	10+34	LT	CONFLICT W/PROP SIDEWALK AND DRIVEWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	119

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 23-01582
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
 Submittal #: 95%
 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION		CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID		
STORM DRAIN LINE	COSA	UNIVERSITY AVE	10+53	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	120	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	48+83	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	121	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	54+37	XING	LT	CONFLICT W/PROP LT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	127	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	56+90	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	133	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	58+54	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	134	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	67+00	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	152	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	63+83	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	153	
PROP DRAIN INLET	COSA	FREDERICKSBURG ROAD	70+19	9'	LT	CONFLICT W/DRAIN LATERALS	VERIFY VERTICAL CLEARANCE	ADJUST PROP INLET	199	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	70+18	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	189A	
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	10+20	XING	42'	RT	CONFLICT W/PROP ADA RAMP	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	188B
STORM DRAIN LINE	COSA	FREDERICKSBURG ROAD	72+21	XING		CONFLICT W/PROP LT AND RT INLET EXTENSIONS	VERIFY VERTICAL CLEARANCE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	199	
TRAFFIC (EXIST) COSA										
TRAFFIC SIGNAL LIGHT POLE #01	COSA	FREDERICKSBURG ROAD	22+37	37.4'	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	7	
TRAFFIC SIGNAL LIGHT POLE #02	COSA	FREDERICKSBURG ROAD	22+99	48'	RT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	8	
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	22+08	52.9'	RT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	9	
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	22+17	66'	RT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	10	
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	22+17	55.9'	RT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	11	
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	22+57	59.3'	LT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	12	
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	22+53	58.3'	LT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	13	
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	23+66	70.2'	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	14	

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 23-01582
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
 Submittal #: 95%
 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION	CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID		
LIGHT LUMINAIRE	COSA	FREDERICKSBURG ROAD	22+14	68.7	RT	CONFLICT W/PROP ADA RAMP	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	15
TRAFFIC SIGNAL LIGHT PEDESTAL	COSA	FREDERICKSBURG ROAD	22+12	80.1	RT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC PEDESTAL	COORDINATE W/COSA	16
TRAFFIC SIGNAL LIGHT POLE #04	COSA	FREDERICKSBURG ROAD	25+43	33.10	LT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	20
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	25+44	32.00	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	21
TRAFFIC SIGNAL LIGHT POLE #05	COSA	FREDERICKSBURG ROAD	25+31	45.0	LT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	22
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	25+22	39	RT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	23
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	25+31	39	RT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	24
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	24+01	66	LT	CONFLICT W/PROP ADA RAMP	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	25
LIGHT LUMINAIRE	COSA	FREDERICKSBURG ROAD	34+09	67	RT	CONFLICT W/PROP SIDEWALK	VERIFY VERTICAL CLEARANCE	COORDINATE W/COSA	28
TRAFFIC SIGNAL LIGHT POLE #09	COSA	FREDERICKSBURG ROAD	26+06	40.2	RT	CONFLICT W/PROP CURB	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	31
TRAFFIC SIGNAL LIGHT POLE #07	COSA	FREDERICKSBURG ROAD	24+73	37.0	LT	CONFLICT W/PROP CURB	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	32
TRAFFIC SIGNAL LIGHT POLE #10	COSA	FREDERICKSBURG ROAD	32+78	38.0	LT	CONFLICT W/PROP CURB	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	33
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	33+04	36.0	LT	CONFLICT W/PROP CURB	RELOCATE TRAFFIC PULL BOX	COORDINATE W/COSA	34
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	33+33	42.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	35
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	35+22	23.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	36
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	33+45	24.7	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	37
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	37+26	24.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	38
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	38+89	24.2	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	39
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	41+52	24.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	75
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	43+89	23.0	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	76
TRAFFIC SIGNAL LIGHT POLE #11	COSA	FREDERICKSBURG ROAD	44+00	24.0	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/CPD	77
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	44+72	23.2	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/ITDOT	78

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 23-01582
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
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UTILITY	OWNER	LOCATION	STATION	CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID		
TRAFFIC SIGNAL LIGHT POLE #12	COSA	FREDERICKSBURG ROAD	45+01	34.0	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/CPD	79
TRAFFIC SIGNAL LIGHT PEDESTAL	COSA	FREDERICKSBURG ROAD	45+85	20.0	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC PEDESTAL	COORDINATE W/CPD	80
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	47+09	24.7	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	81
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	47+58	24.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	82
TRAFFIC SIGNAL LIGHT POLE #13	COSA	FREDERICKSBURG ROAD	47+08	26.0	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/CPD	83
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	47+88	38.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	84
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	47+84	39.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	85
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	44+00	23.0	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/ITDOT	87
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	45+85	28.7	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	88
TRAFFIC SIGNAL LIGHT POLE #14	COSA	FREDERICKSBURG ROAD	45+89	27.0	RT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	89
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	45+80	24.7	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	91
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	46+42	24.0	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	92
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	47+57	24.1	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	93
TRAFFIC SIGNAL LIGHT PEDESTAL	COSA	FREDERICKSBURG ROAD	47+86	27.2	RT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC PEDESTAL	COORDINATE W/COSA	94
TRAFFIC SIGNAL LIGHT PEDESTAL	COSA	FREDERICKSBURG ROAD	48+06	29.0	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC PEDESTAL	COORDINATE W/COSA	98
TRAFFIC SIGNAL LIGHT POLE #15	COSA	FREDERICKSBURG ROAD	48+53	26.0	RT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	100
TRAFFIC SIGNAL LIGHT POLE #16	COSA	FREDERICKSBURG ROAD	48+76	27.7	RT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	101
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	48+95	23.7	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/ITDOT	102
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	50+46	24.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	103
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	51+37	24.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	104
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	48+76	24.0	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/ITDOT	105
TRAFFIC SIGNAL LIGHT POLE #17	COSA	FREDERICKSBURG ROAD	50+43	30.7	LT	CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	106

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 23-01582
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
 Submittal #: 95%
 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION		CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	35+66		LT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/XYDOT	107
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	32+66	23.0'	RT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	108
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	33+57	23.0'	RT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	109
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	54+64	23.7'	RT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	110
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	55+71	35.0'	RT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	111
TRAFFIC SIGNAL LIGHT POLE #18	COSA	FREDERICKSBURG ROAD	51+89	25.0'	RT CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	112
TRAFFIC SIGNAL LIGHT POLE #19	COSA	FREDERICKSBURG ROAD	56+52	35.0'	LT CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	126
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	58+07	23.0'	LT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	131
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	58+52	23.0'	LT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	132
TRAFFIC SIGNAL LIGHT POLE #20	COSA	FREDERICKSBURG ROAD	61+32	26.0'	LT CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	COORDINATE W/COSA	150
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	61+87	24.0'	LT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	151
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	61+79	24.0'	RT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	151A
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	67+53	22'	LT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	163
TRAFFIC PULL BOX	COSA	FREDERICKSBURG ROAD	67+53	22'	LT CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/COSA	164
TRAFFIC SIGNAL LIGHT PEDESTAL	COSA	FREDERICKSBURG ROAD	69+44	27'	RT CONFLICT W/PROP SIDEWALK	RELOCATE TRAFFIC SIGNAL LIGHT POLE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	165
ELECTRIC (EXIST)								
CPS								
ELECTRIC POLE #1	CPS	FREDERICKSBURG ROAD	25+76	23.7'	LT CONFLICT W/PROP ADA RAMP	RELOCATE POWER POLE	COORDINATE W/CPS	27
ELECTRIC PULLBOX	CPS	FREDERICKSBURG ROAD	25+89	24.0'	LT CONFLICT W/PROP SIDEWALK	RELOCATE PULLBOX	COORDINATE W/CPS	28
ELECTRIC POLE #2	CPS	FREDERICKSBURG ROAD	28+11	26.0'	LT CONFLICT W/PROP ADA RAMP	RELOCATE POWER POLE	COORDINATE W/CPS	29
ELECTRIC PULLBOX	CPS	FREDERICKSBURG ROAD	28+12	23.7'	LT CONFLICT W/PROP ADA RAMP	RELOCATE PULLBOX	COORDINATE W/CPS	30

UTILITY CONFLICT MATRIX

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 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
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UTILITY	OWNER	LOCATION	STATION		CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID
POWER POLE #14	CPS	FREDERICKSBURG ROAD	36+37	25.0'	LT CONFLICT W/PROP SIDEWALK (REQUIRE 0.5 FEET OF ADA CLEARANCE)	RELOCATE POWER POLE	COORDINATE W/CPS	52
POWER POLE #15	CPS	FREDERICKSBURG ROAD	37+54	26.1'	LT CONFLICT W/PROP SIDEWALK (REQUIRE 0.2 FEET OF ADA CLEARANCE)	RELOCATE POWER POLE	COORDINATE W/CPS	53
POWER POLE #17	CPS	FREDERICKSBURG ROAD	39+49	26.7'	LT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	54
POWER POLE #18	CPS	FREDERICKSBURG ROAD	36+09	27.0'	RT CONFLICT W/PROP DRIVEWAY	RELOCATE POWER POLE	COORDINATE W/CPS	55
GUY ANCHOR	CPS	FREDERICKSBURG ROAD	37+07	25.0'	RT CONFLICT W/PROP SIDEWALK	POTENTIAL ADJUSTMENT	COORDINATE W/CPS	55A
POWER POLE #19	CPS	FREDERICKSBURG ROAD	40+80	28.0'	LT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	69
POWER POLE #21	CPS	FREDERICKSBURG ROAD	43+30	29.7'	LT CONFLICT W/PROP ADA RAMP	RELOCATE POWER POLE	COORDINATE W/CPS	70
POWER POLE #23	CPS	FREDERICKSBURG ROAD	42+74	37.9'	RT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	71
POWER POLE #24	CPS	FREDERICKSBURG ROAD	44+05	24.1'	LT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	72
POWER POLE #25	CPS	FREDERICKSBURG ROAD	46+87	26.8'	LT CONFLICT W/PROP ADA RAMP & PROP TRAF SIGNAL POLE	RELOCATE POWER POLE	COORDINATE W/CPS	73
POWER POLE #29	CPS	FREDERICKSBURG ROAD	47+34	27.6'	RT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	74
ELECTRIC GUY DEADMAN POLE	CPS	FREDERICKSBURG ROAD	47+80	26.0'	LT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	86
POWER POLE #30	CPS	FREDERICKSBURG ROAD	48+89	27.7'	LT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	113
POWER POLE #31	CPS	UNIVERSITY AVE	10+46	19.0'	LT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	COORDINATE W/CPS	114
POWER POLE #31A	CPS	UNIVERSITY AVE	10+80	17.0'	LT CONFLICT W/PROP SIDEWALK (REQUIRE 1.5 FEET OF ADA CLEARANCE)	RELOCATE POWER POLE	COORDINATE W/CPS	115
POWER POLE #32	CPS	FREDERICKSBURG ROAD	49+99	23.0'	LT CONFLICT W/PROP SIDEWALK & INLET	RELOCATE POWER POLE	COORDINATE W/CPS	116
POWER POLE #33	CPS	FREDERICKSBURG ROAD	51+61	23.0'	LT CONFLICT W/PROP SIDEWALK (REQUIRE 0.5 FEET OF ADA CLEARANCE)	RELOCATE POWER POLE	COORDINATE W/CPS	117
POWER POLE #35	CPS	FREDERICKSBURG ROAD	51+10	27.0'	RT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	NO LONGER A CONFLICT (MEETS ADA CLEARANCE)	118
POWER POLE #40	CPS	FREDERICKSBURG ROAD	55+73	42.4'	RT CONFLICT W/PROP SIDEWALK	RELOCATE POWER POLE	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	128
FIBER OPTIC MANHOLE	CPS	FREDERICKSBURG ROAD	72+93	23.4'	RT CONFLICT W/PROP SIDEWALK	ADJUST MANHOLE	COORDINATE W/CPS	174
GAS (EXIST)								
CPS								

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 25-01262
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YFR
 Submittal #: 95%
 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION			CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID
GAS LINE	CPS	FREDERICKSBURG ROAD	26+21	KING	LT	CONFLICT W/PROP ADA RAMP & ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	35A
GAS LINE	CPS	FREDERICKSBURG ROAD	35+06	KING	LT	CONFLICT W/PROP SIDEWALK & ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	35
GAS LINE	CPS	FREDERICKSBURG ROAD	36+72	KING	RT	CONFLICT W/PROP SIDEWALK & ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	36
GAS LINE	CPS	FREDERICKSBURG ROAD	36+97	KING	LT	CONFLICT W/PROP SIDEWALK & ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	36A
GAS LINE	CPS	PRINCETON AVE	16+75		RT	CONFLICT W/PROP INLET	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	36B
TR 807	POTIROLE	PRINCETON AVE	16+75		RT	DEPTH TO TOP OF UTILITY 2.60'	AVOID THE INFRASTRUCTURE		
GAS LINE	CPS	FREDERICKSBURG ROAD	42+04	KING	LT	CONFLICT W/PROP SIDEWALK & ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	38
TR 808	POTIROLE	FREDERICKSBURG ROAD	45+82		RT	DEPTH TO TOP OF UTILITY 4.85'	AVOID THE INFRASTRUCTURE		
GAS LINE (FROM AS-BUILT)	CPS	FREDERICKSBURG ROAD	45+98	KING	RT	CONFLICT W/PROP SIDEWALK & ROADWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	38A
GAS LINE	CPS	UNIVERSITY AVE	10+34		RT	CONFLICT W/PROP INLET	VERIFY VERTICAL CLEARANCE	COORDINATE W/CPS	38B
TR 811	POTIROLE	UNIVERSITY AVE	10+34		RT	DEPTH TO TOP OF UTILITY 4.81'	AVOID THE INFRASTRUCTURE		
GAS VALVE	CPS	FREDERICKSBURG ROAD	57+07				RELOCATE GAS VALVE	COORDINATE W/CPS	387
WATER (EXIST)									
SAWS									
WATER METER	SAWS	N FLORES ST	22+34		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	18
12" WATER MAIN	SAWS	FREDERICKSBURG ROAD	23+29	LONG		CONFLICT W/PROP ADA RAMP	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	18A
WATER METER	SAWS	N FLORES ST	22+46		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	19
WATER METER	SAWS	N FLORES ST	12+84		LT	CONFLICT W/PROP DRIVEWAY	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	5A
TR 801	POTIROLE	FREDERICKSBURG ROAD	32+52		RT	DEPTH TO TOP OF UTILITY 4.50'	AVOID THE INFRASTRUCTURE		
12" WATER MAIN	SAWS	FREDERICKSBURG ROAD	32+34	LONG	LT	CONFLICT W/PROP INLET	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	38

UTILITY CONFLICT MATRIX

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 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION			CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID
TR 802	POTIROLE	FREDERICKSBURG ROAD	33+74		LT	DEPTH TO TOP OF UTILITY 3.62'	AVOID THE INFRASTRUCTURE		
TR 803	POTIROLE	FREDERICKSBURG ROAD	34+90		LT	DEPTH TO TOP OF UTILITY 4.42'	AVOID THE INFRASTRUCTURE		
8" WATER MAIN	SAWS	FREDERICKSBURG ROAD	34+04	LONG	LT	CONFLICT W/PROP INLET	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	5C
WATER METER	SAWS	FREDERICKSBURG ROAD	35+29		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	40
WATER METER	SAWS	FREDERICKSBURG ROAD	33+80		RT	CONFLICT W/PROP DRIVEWAY	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	41
WATER VALVE	SAWS	FREDERICKSBURG ROAD	37+88		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	42
8" PVC WATER MAIN	SAWS	FREDERICKSBURG ROAD	37+88	LONG		CONFLICT W/PROP SIDEWALK	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	43
WATER VALVE	SAWS	FREDERICKSBURG ROAD	37+89		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	44
WATER METER	SAWS	FREDERICKSBURG ROAD	36+83		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	45
WATER METER	SAWS	FREDERICKSBURG ROAD	36+85		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	46
WATER METER	SAWS	FREDERICKSBURG ROAD	36+29		RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	47
TR 804	POTIROLE	FREDERICKSBURG ROAD	40+85		LT	DEPTH TO TOP OF UTILITY 4.23'	AVOID THE INFRASTRUCTURE		
8" DI WATER MAIN	SAWS	FREDERICKSBURG ROAD	40+75		LT	CONFLICT W/PROP CURB INLET	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	57
8" AC WATER MAIN	SAWS	FREDERICKSBURG ROAD	40+76	KING		CONFLICT W/PROP DRIVEWAY	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	58
WATER VALVE	SAWS	FREDERICKSBURG ROAD	40+76		LT	CONFLICT W/PROP DRIVEWAY	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	59
TR 805	POTIROLE	FREDERICKSBURG ROAD	41+40		LT	DEPTH TO TOP OF UTILITY 4.09'	AVOID THE INFRASTRUCTURE		
WATER METER	SAWS	FREDERICKSBURG ROAD	41+99		LT	CONFLICT W/PROP DRIVEWAY	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	60
WATER METER	SAWS	FREDERICKSBURG ROAD	42+36		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	61
8" DI WATER MAIN	SAWS	FREDERICKSBURG ROAD	43+16	KING	LT	CONFLICT W/PROP SIDEWALK	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	62
WATER VALVE	SAWS	FREDERICKSBURG ROAD	43+16		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	63
WATER METER	SAWS	FREDERICKSBURG ROAD	41+75		RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	65
TR 806	POTIROLE	PRINCETON AVE	16+75		LT	DEPTH TO TOP OF UTILITY 3.19'	AVOID THE INFRASTRUCTURE		

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 23-01582
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
 Submittal #: 95%
 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION		CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID	
8" DI WATER MAIN	SAWS	PRINCETON AVE	10+75	11.7	LT	CONFLICT W/PROP INLET	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	56C
8" DI WATER MAIN	SAWS	FREDERICKSBURG ROAD	43+98	44+40	LT	CONFLICT W/PROP INLET	ADJUST EXISTING INLET	COORDINATE W/SAWS	66
8" DI WATER MAIN	SAWS	FREDERICKSBURG ROAD	46+79	17.7	LT	CONFLICT W/PROP STORM DRAIN	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	66A
WATER METER	SAWS	FREDERICKSBURG ROAD	40+24	27.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	67
WATER METER	SAWS	UNIVERSITY AVE	10+38	28.9	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	122
WATER METER	SAWS	UNIVERSITY AVE	10+30	23.7	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	123
TH #86	POTHOLE	FREDERICKSBURG ROAD	44+17	26.0	LT	DEPTH TO TOP OF UTILITY 3.0F	AVOID THE INFRASTRUCTURE		
TH #96	POTHOLE	FREDERICKSBURG ROAD	46+79	17.7	LT	DEPTH TO TOP OF UTILITY 5.3Z	AVOID THE INFRASTRUCTURE		
WATER METER	SAWS	FREDERICKSBURG ROAD	48+66	27.0	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	124
TH #92	POTHOLE	UNIVERSITY AVE	10+54	7.2	RT	DEPTH TO TOP OF UTILITY 2.8F	AVOID THE INFRASTRUCTURE		
WATER MAIN	SAWS	UNIVERSITY AVE	10+54	7.2	RT	CONFLICT W/PROP INLET	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	125A
WATER METER	SAWS	FREDERICKSBURG ROAD	52+66	27.6	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	125
WATER METER	SAWS	FREDERICKSBURG ROAD	54+74		LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	126
TH #84	POTHOLE	FREDERICKSBURG ROAD	56+66	31.7	LT	DEPTH TO TOP OF UTILITY 5.5F	AVOID THE INFRASTRUCTURE		
TH #85	POTHOLE	FREDERICKSBURG ROAD	56+91	15.7	LT	DEPTH TO TOP OF UTILITY 3.7F	AVOID THE INFRASTRUCTURE		
8" DI WATER MAIN	SAWS	FREDERICKSBURG ROAD	58+91	15.6	LT	CONFLICT W/PROP STORM DRAIN	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	133A
WATER METER	SAWS	FREDERICKSBURG ROAD	57+94	26.4	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	130
WATER VALVE	SAWS	FREDERICKSBURG ROAD	81+08	13.7	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	136
WATER VALVE	SAWS	FREDERICKSBURG ROAD	81+18	12.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	137
WATER METER	SAWS	FREDERICKSBURG ROAD	82+47	23.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	138
WATER METER	SAWS	FREDERICKSBURG ROAD	83+40	23.2	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	139
WATER METER	SAWS	FREDERICKSBURG ROAD	83+51	26.0	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	140

UTILITY CONFLICT MATRIX

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 Project No: 23-01582
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 Engineering Design Firm: YPR
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UTILITY	OWNER	LOCATION	STATION		CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID	
WATER METER	SAWS	FREDERICKSBURG ROAD	83+83	25.9	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	141
WATER METER	SAWS	FREDERICKSBURG ROAD	83+55	25.7	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	142
WATER METER	SAWS	FREDERICKSBURG ROAD	83+56	25.9	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	143
WATER METER	SAWS	FREDERICKSBURG ROAD	81+29	25.6	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	144
WATER METER	SAWS	FREDERICKSBURG ROAD	81+30	25.9	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	145
WATER METER	SAWS	FREDERICKSBURG ROAD	81+32	25.6	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	146
WATER METER	SAWS	FREDERICKSBURG ROAD	83+36	24.9	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	147
WATER METER	SAWS	FREDERICKSBURG ROAD	82+37	23.9	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	148
WATER METER	SAWS	FREDERICKSBURG ROAD	83+38	24.4	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	149
8" DI WATER MAIN	SAWS	W. FRENCH DR	10+37	8'	LT	CONFLICT W/PROP INLET	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	154
WATER VALVE	SAWS	FREDERICKSBURG ROAD	66+71	20'	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	153
WATER METER	SAWS	FREDERICKSBURG ROAD	67+53	26.9	RT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	CONFLICT RESOLVED WITH PROP IMPROVEMENTS	156
WATER METER	SAWS	FREDERICKSBURG ROAD	88+30	26.1	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	157
WATER METER	SAWS	FREDERICKSBURG ROAD	88+34	26.1	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	158
WATER METER	SAWS	FREDERICKSBURG ROAD	89+52	25.2	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	159
WATER METER	SAWS	FREDERICKSBURG ROAD	89+62	26.4	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	160
WATER VALVE	SAWS	FREDERICKSBURG ROAD	89+89	19.7	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	161
WATER VALVE	SAWS	FREDERICKSBURG ROAD	89+91	19.2	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	162
TH #86	POTHOLE	FREDERICKSBURG ROAD	76+18	17.45	LT	DEPTH TO TOP OF UTILITY 4.05F	AVOID THE INFRASTRUCTURE		
FIRE HYDRANT	SAWS	FREDERICKSBURG ROAD	72+00	26.9	LT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	170
8" DI WATER MAIN	SAWS	FREDERICKSBURG ROAD	72+21	20'	LT	CONFLICT W/PROP STORM DRAIN	ADJUST EXISTING INLET	COORDINATE W/SAWS	171
TH #87	POTHOLE	FREDERICKSBURG ROAD	72+21	20.2	LT	DEPTH TO TOP OF UTILITY 4.2F	AVOID THE INFRASTRUCTURE		

UTILITY CONFLICT MATRIX

Project Name: Fredericksburg Road
 Project No: 23-01382
 Prepared By: LEONARD D. YOUNG, PE
 Engineering Design Firm: YPR
 Submittal #: 95%
 Date: 11/13/20



UTILITY	OWNER	LOCATION	STATION	CONFLICT DESCRIPTION	RECOMMENDED ACTION REQ'D	STATUS	UTILITY CONFLICT ID		
SP. WATER MAIN	SAWS	FREDERICKSBURG ROAD	73+63	73+80	11	CONFLICT W/PROP INLET	ADJUST EXISTING INLET	COORDINATE W/SAWS	172
FIRE HYDRANT	SAWS	W CRAIG PLACE	10+51	18 Y	BT	CONFLICT W/PROP SIDEWALK	VERTICAL ADJUSTMENT	COORDINATE W/SAWS	175
SEWER (EXIST)									
SEWER (PROJ)									
SEWER MANHOLE	SAWS	FREDERICKSBURG ROAD	80+71	24 FT	11	CONFLICT W/PROP SIDEWALK	VERIFY VERTICAL CLEARANCE	COORDINATE W/SAWS	188

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