



HOFFMAN ESTATES

GROWING TO GREATNESS

October 3, 2024

**SUBJECT: VILLAGE OF HOFFMAN ESTATES
2024 Storm Sewer Rehabilitation
ADDENDUM NO. 1**

To Whom It May Concern:

Please make reference of the following changes to the above contract:

PLANS AND SPECIFICATIONS:

1. Map page 19 (attached below) has been revised to show STMN-07571 going into STMH-0068, the structure just northeast of STMH-0069. There is an additional run of pipe, STMN-07640, from STMH-0068 to STMH-0069.
2. Map page 29 (attached below) has been revised to show pipe run STMN-06508 going from CB-0270 to IN-2264. Pipe run STMN-06509 has been removed and STMN-06510 has been added. STMN-06510 is 36 inch CMP.
3. The specification for TRIM PROTRUDING LATERAL shall be modified as highlighted below:

This work consists of grinding or cutting pipe connections that protrude into the host pipe more than $\frac{1}{2}$ inch 95 percent of the inside diameter into the storm sewer from a break-in connection. The contractor shall utilize a remote grinding/cutting device specifically designed to remove concrete, vitrified clay, PVC, and other types of pipe materials.

THESE CHANGES TO THE ABOVE DOCUMENTS MUST BE REFLECTED IN THE BIDS SUBMITTED TO THE VILLAGE.

PLEASE SIGN BELOW TO VERIFY RECEIPT OF THE ADDENDUM AND RETURN WITH YOUR BID.

Company/Bidder: _____

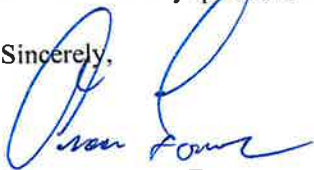
Date: _____

Name & Title: _____

Signature: _____

Please direct any questions to the Engineering Division at (847) 252-5800 or roadconstruction@vohe.org.

Sincerely,

A handwritten signature in blue ink, appearing to read "Oscar Gomez". The signature is stylized and cursive.

Oscar Gomez, P.E.
Civil Engineer II

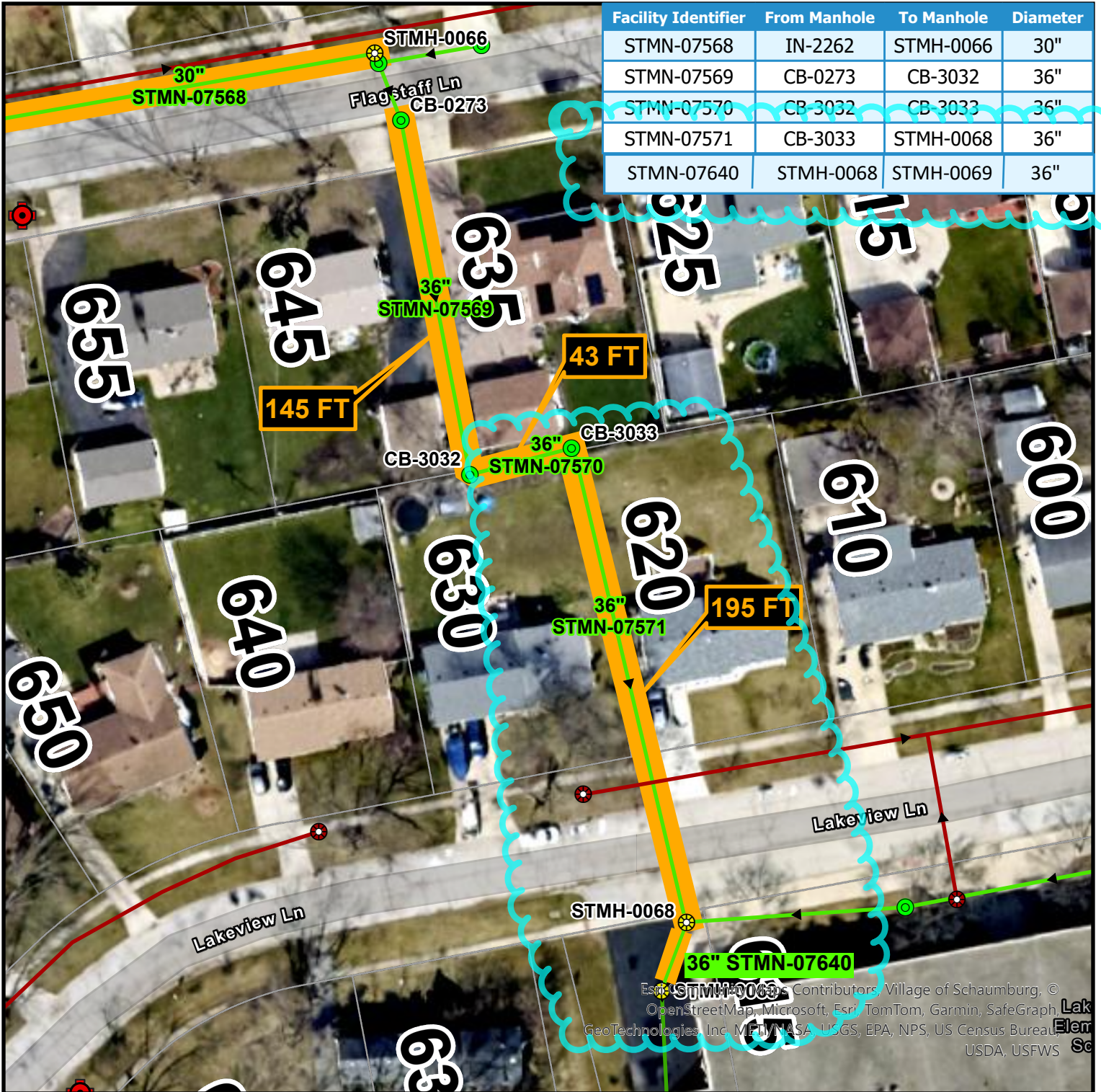


VILLAGE OF HOFFMAN ESTATES

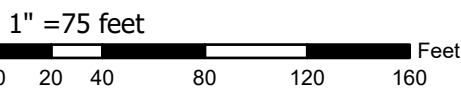
2024 STORM SEWER REHABILITATION PROJECT

Flagstaff Ln (Woodlawn St - Washington Blvd) 3 OF 3

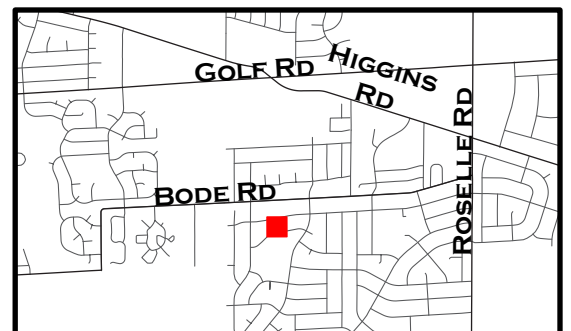
Facility Identifier	From Manhole	To Manhole	Diameter
STMN-07568	IN-2262	STMH-0066	30"
STMN-07569	CB-0273	CB-3032	36"
STMN-07570	CB-3032	CB-3033	36"
STMN-07571	CB-3033	STMH-0068	36"
STMN-07640	STMH-0068	STMH-0069	36"



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- Catch Basin
- Storm Manhole
- Hydrant
- Sanitary Manhole
- CIPP Liner
- Culvert
- Sanitary Sewer
- Storm Sewer





VILLAGE OF HOFFMAN ESTATES

2024 STORM SEWER REHABILITATION PROJECT

Bode Cir / Woodlawn St (1 OF 2)

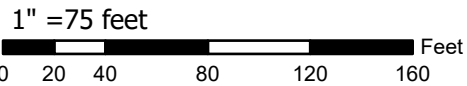
Facility Identifier	From Manhole	To Manhole	Diameter
STMN-06508	CB-0270	IN-2264	36"
STMN-06509	IN-2264	IN-0090	36"
STMN-14946	IN-0090	IN-4356	36"
STMN-09197	IN-4356	IN-4336	36"

TOP OF PIPE IS PARTIALLY CAVED IN. MODIFY LINER DESIGN TO ACCOUNT FOR CAVE-IN / OVALITY

BLIND CONNECTION ≈25 FT FROM IN-2264



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