

Madison's First Permeable Pavement Street



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Water Resource Engineer

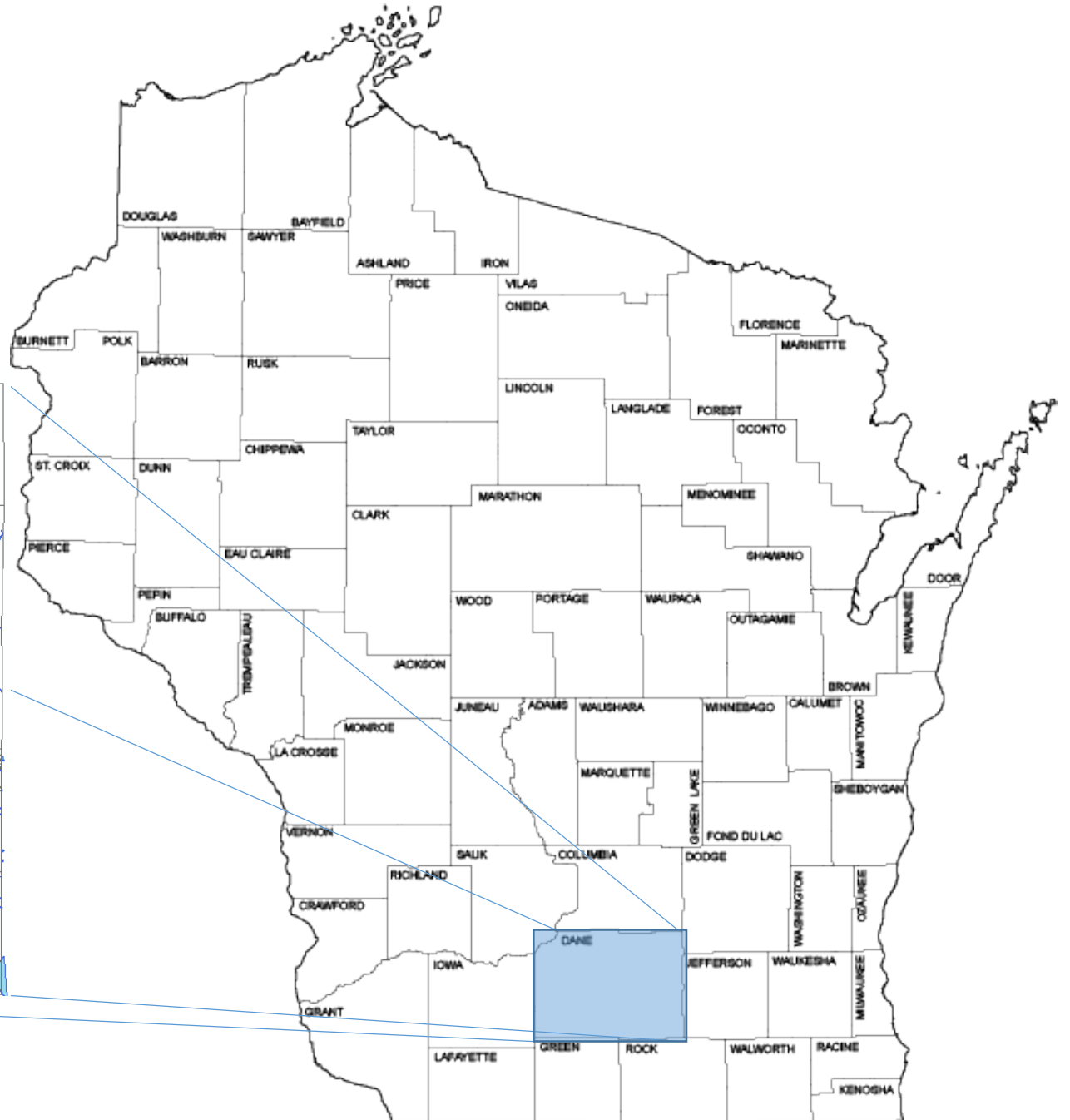
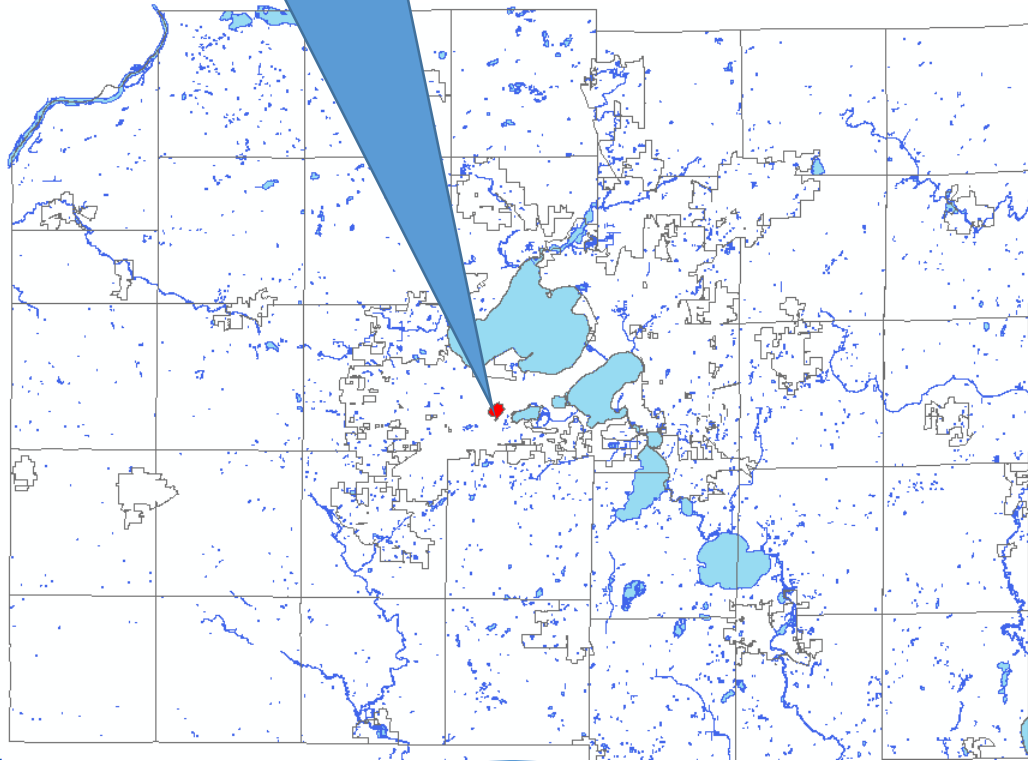
City of Madison

Stormwater Training Waukesha 4/12/2023

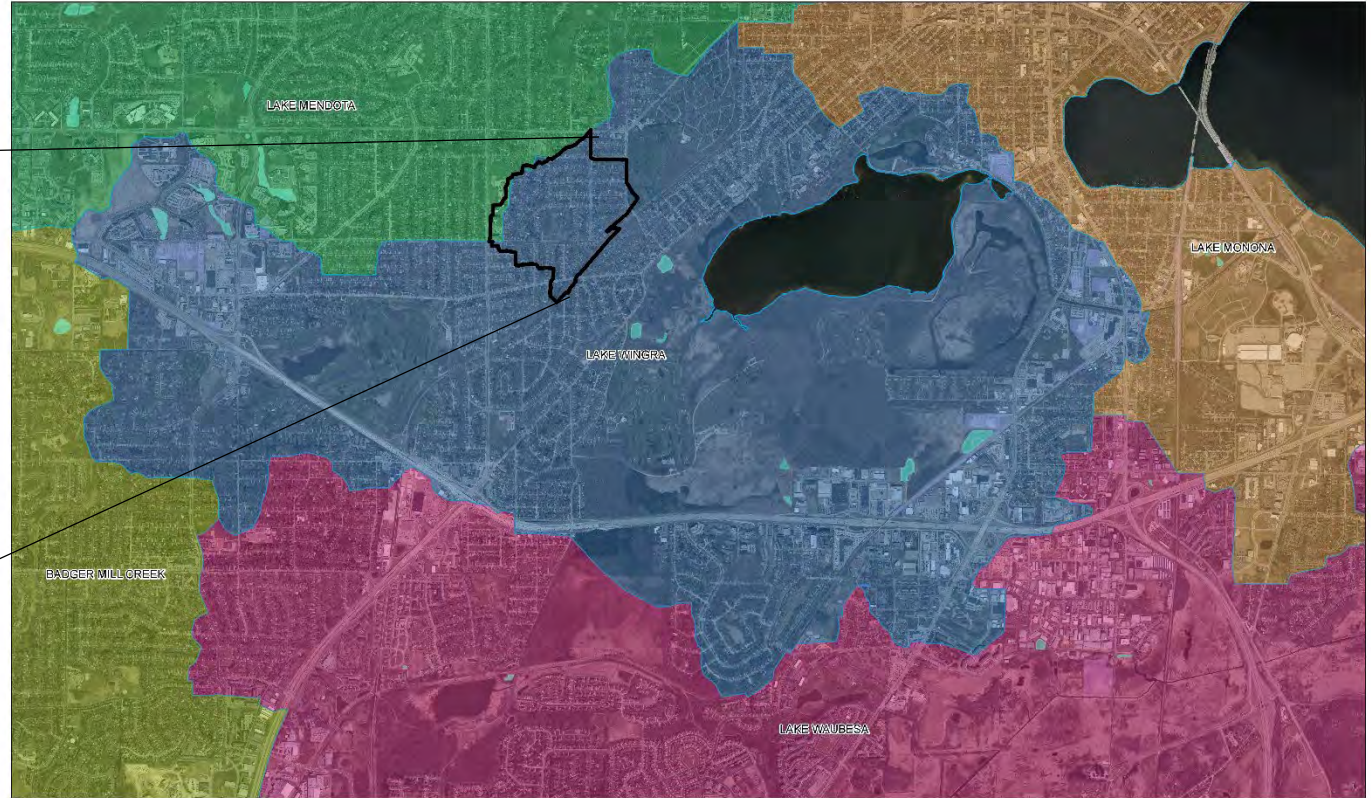
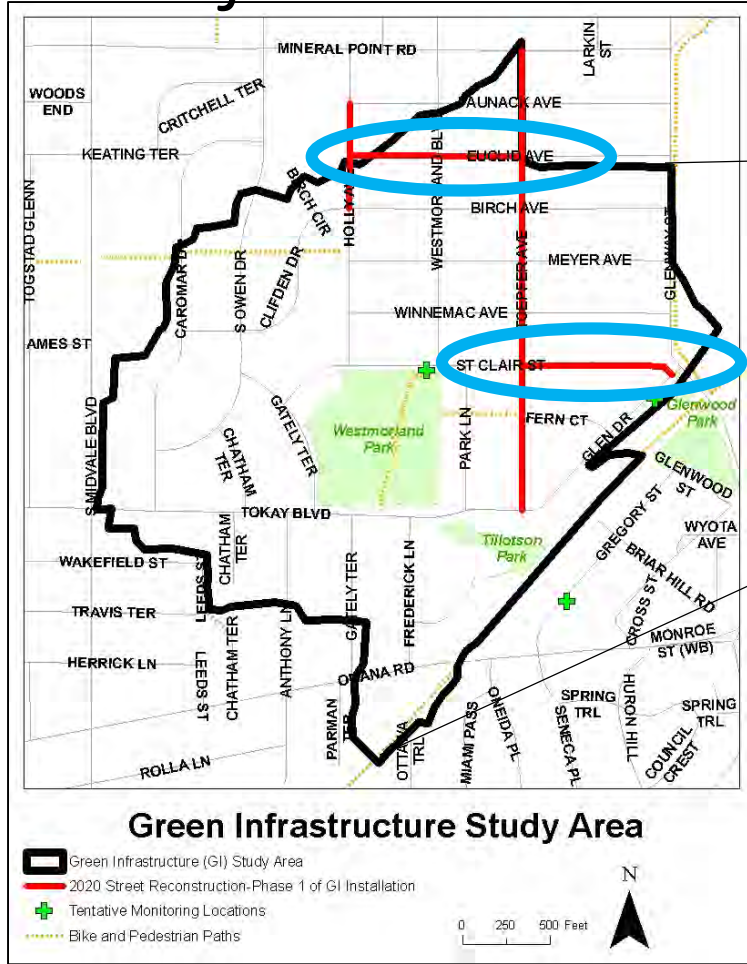


Project Location

Permeable Street location



Project Location



City of Madison
Wingra Watershed and GI Project Area

0 0.5 1 2 Miles

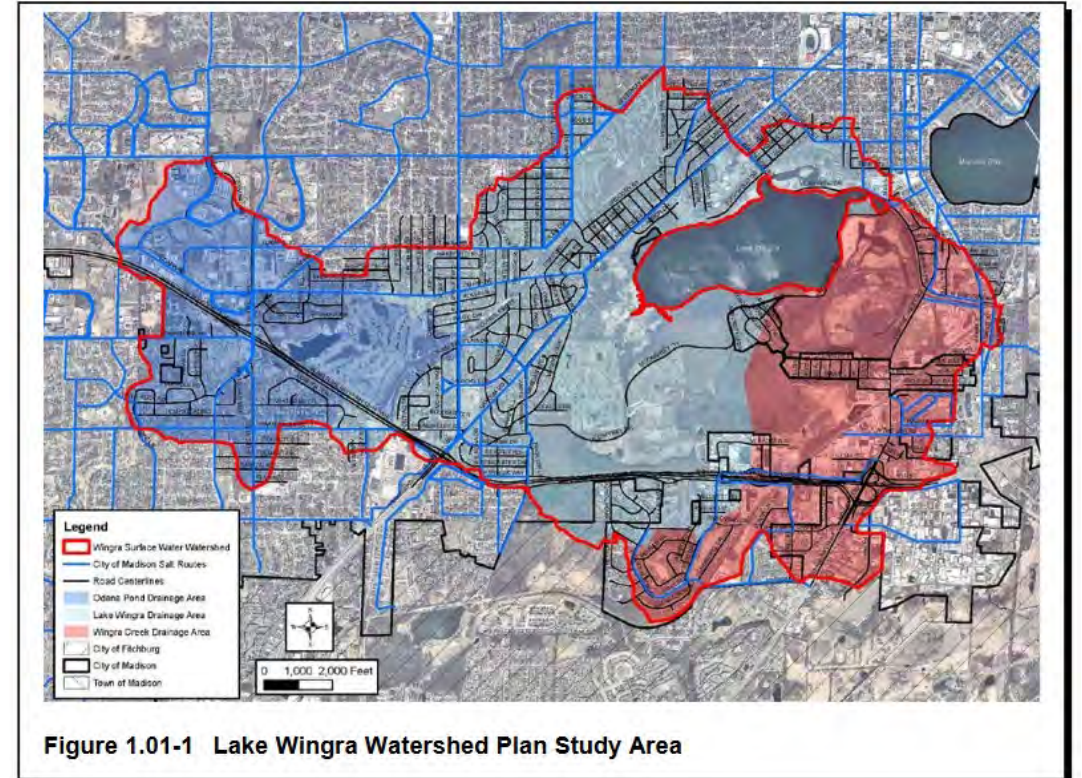


Working toward the Wingra Watershed Goals

Wingra Watershed Plan

- 1,000 private rain gardens
- 4 ac of permeable pavement
- Downspout Disconnection 35%
- 1,000 Terrace Rain Gardens
- Total infiltration of ~6 Million gallons

The Pilot study is 7 % of the watershed. An area weighted goal for the pilot area is 420,000 gallons each year.



<https://www.cityofmadison.com/engineering/stormwater/wingraplan.cfm>

Working toward the Wingra Watershed Goals

Progress Toward Prorated Wingra Goals

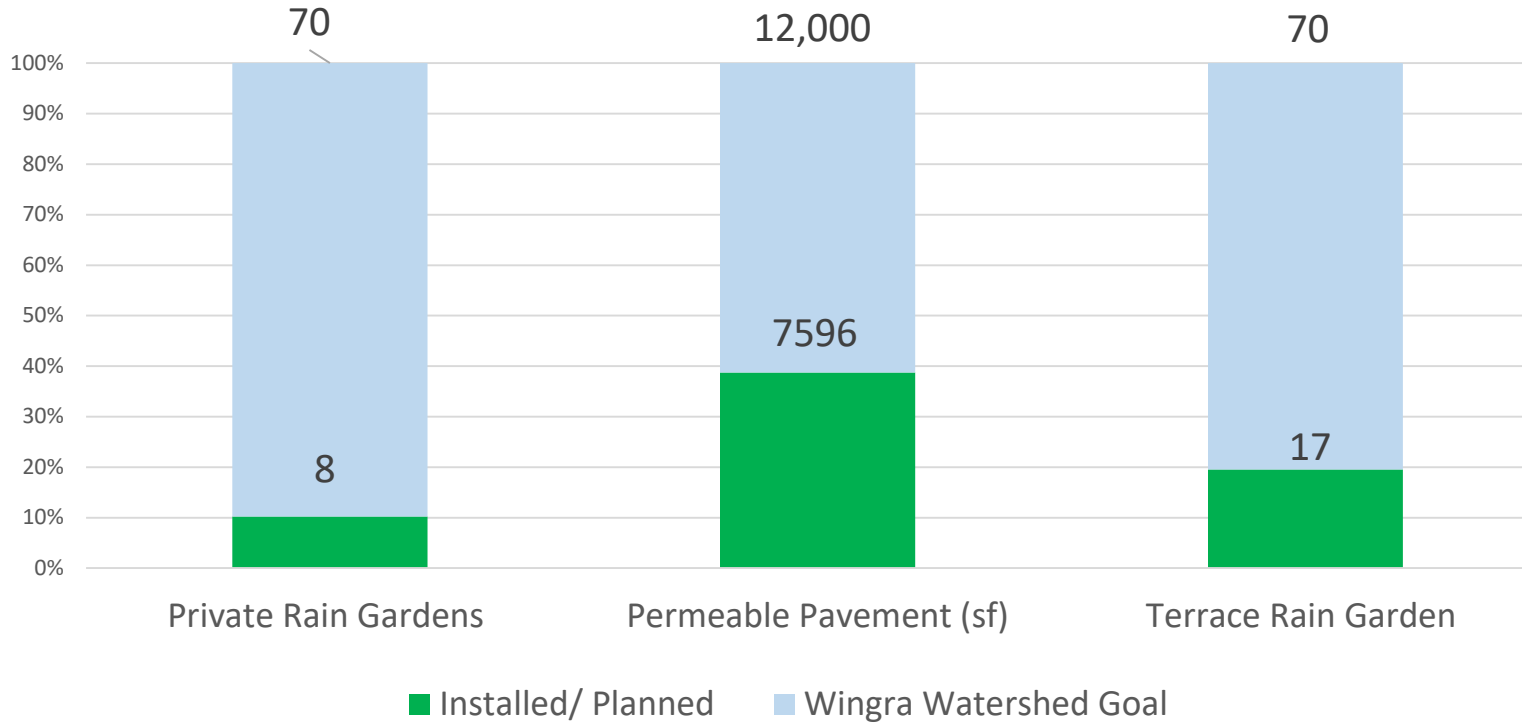
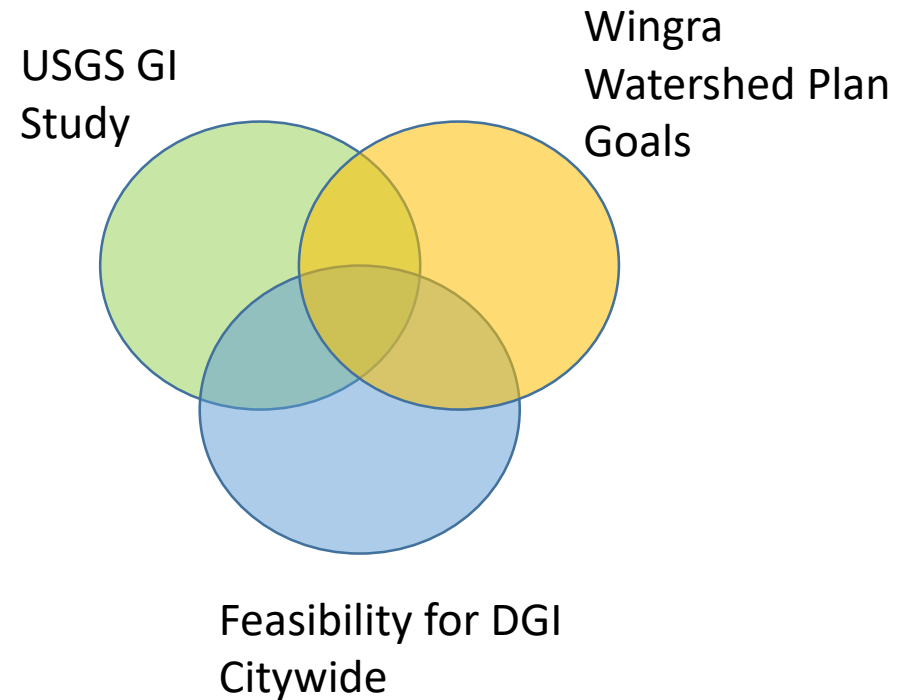


Photo credit: Richard Hurd

Progress within the GI Pilot Study Area

Project Goals

- USGS GI Pilot Study
- Wingra Watershed Plan
- Distributed Green Infrastructure Evaluation
 - Citywide Watershed Studies



Material Selection Process

- USGS Permeable Test Site
- Considerations
 - Durability
 - Winter Maintenance
 - Finished Surface Appearance
 - Long Term Maintenance Requirements
 - Constructability



Permeable Pavement Testing Facility -East Side of Madison

Selected Products

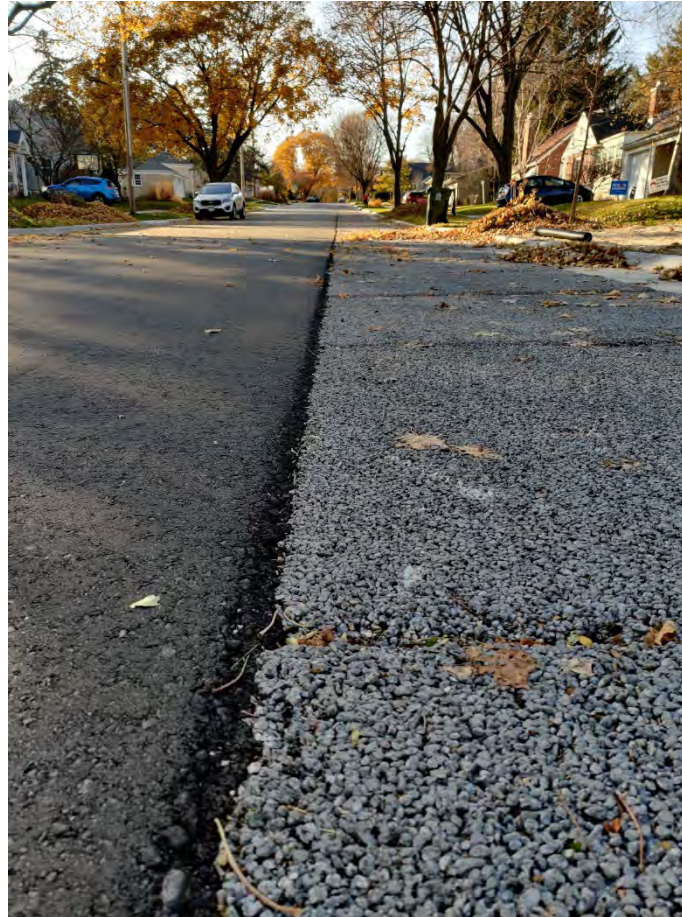


Spancrete Replenish



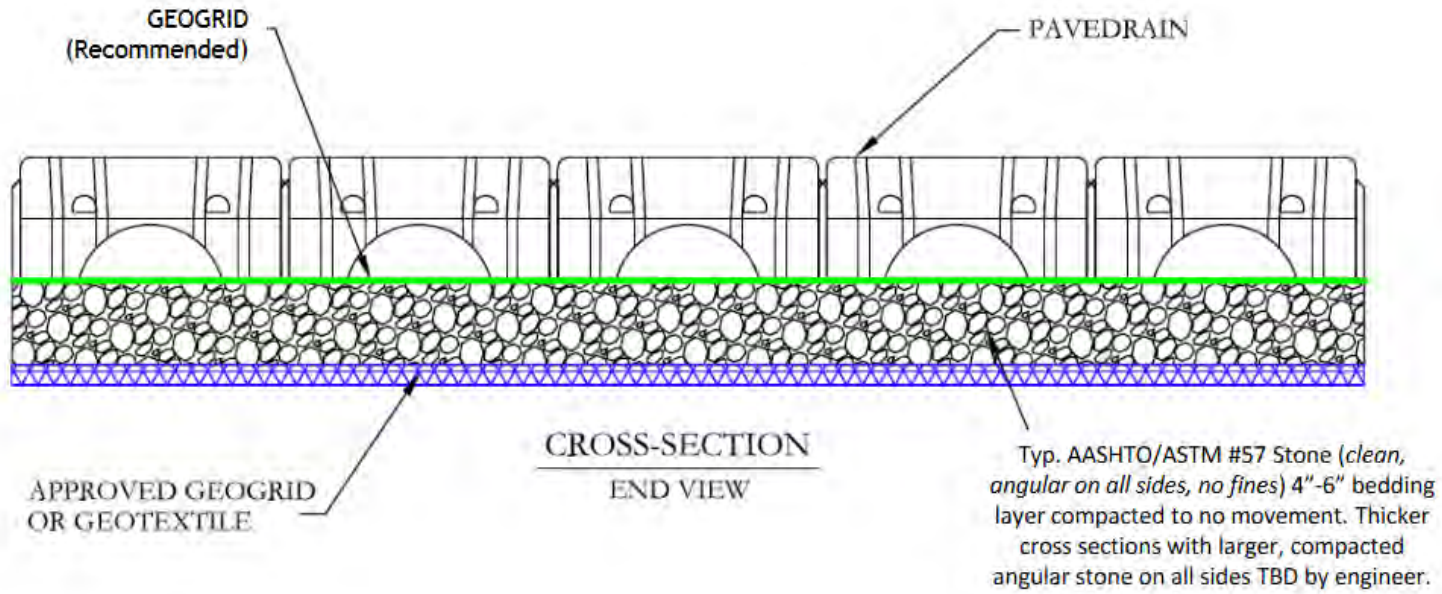
Pavedrain

Spancrete Panels



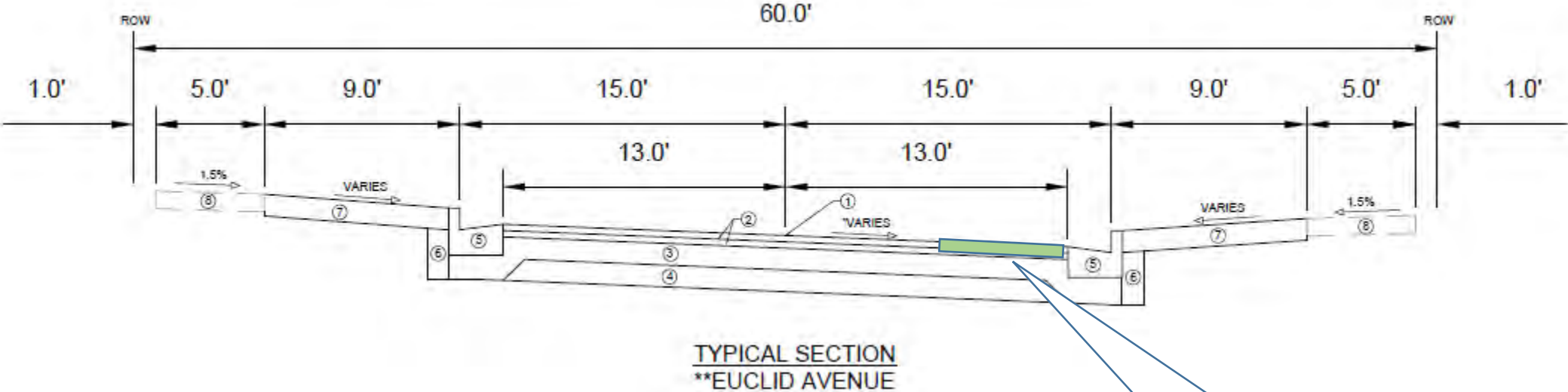
- Tongue and groove in the street
- Tabs in the sidewalk.
- This was due to the 5.5' width requirement
- 6" thickness for sidewalk
- 8" thickness for street
- Manufactured in environmentally controlled environment

Pavedrain



St. Clair Street Pavedrain Section

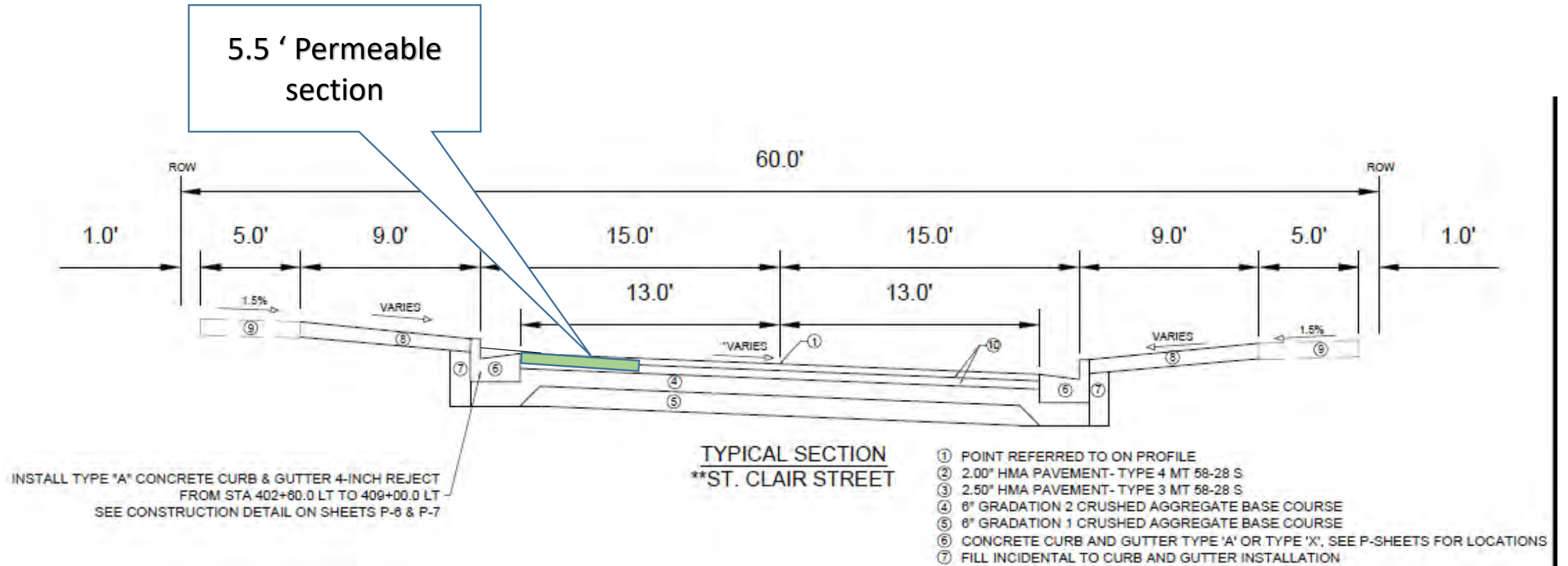
Euclid Avenue Cross Section



5.5' Permeable section

- 30' Face to Face width
- Super Elevated Street
- 26' of asphalt
- 21.5' of Run-on to 5.5' of Permeable surface
- 4:1 Run on

St Clair Street

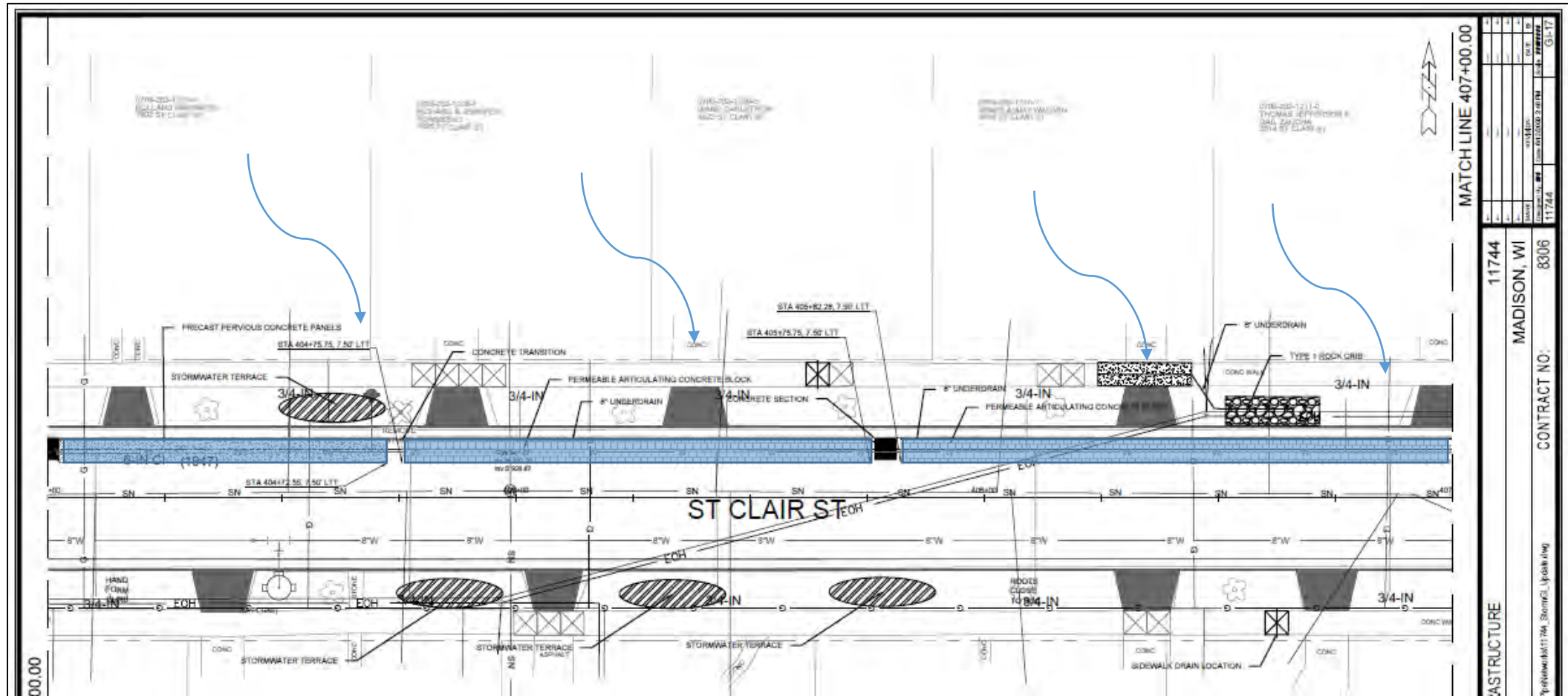


Euclid Ave looking East - Replenish



Euclid Ave Looking West - Pavedrain





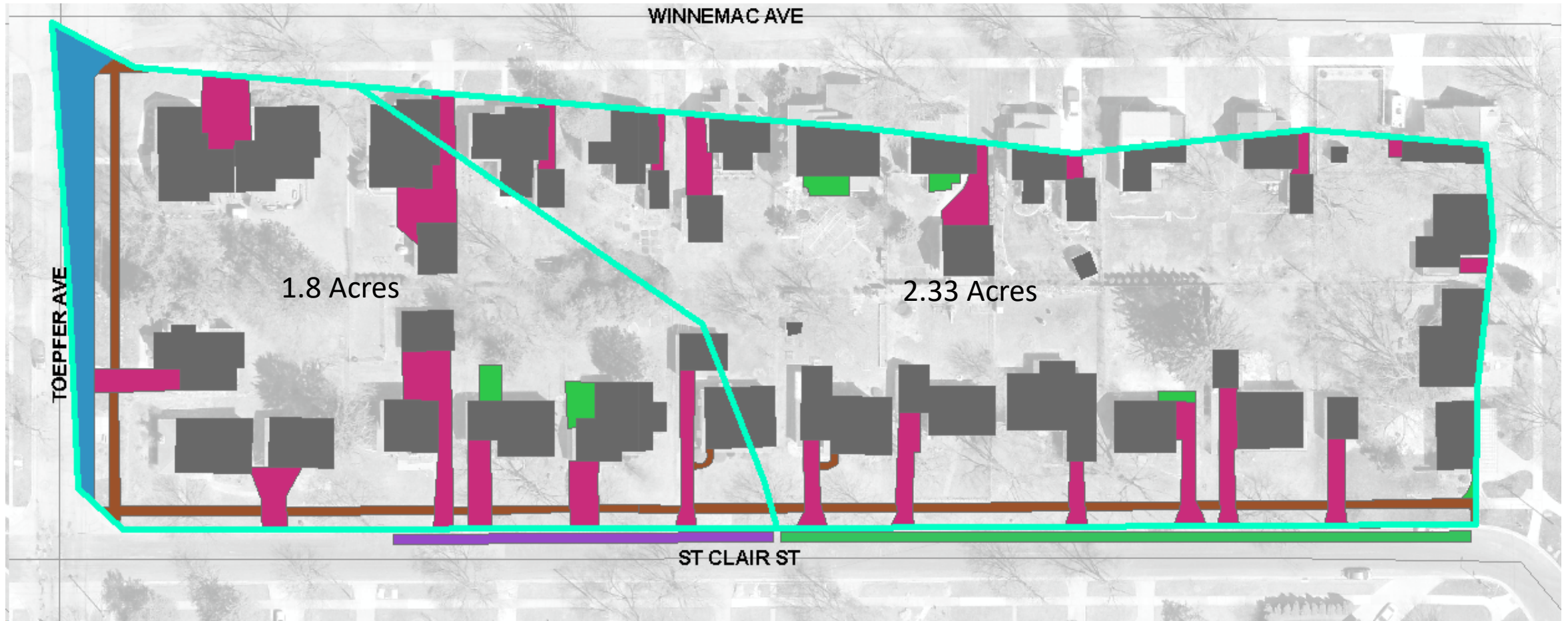
Permeable section placed on the high side of the street

This was due to a conflict with the water utility on the low side

Due to the tight schedule we did not have time to address concerns so we moved

St Clair
Looking East
Pavedrain





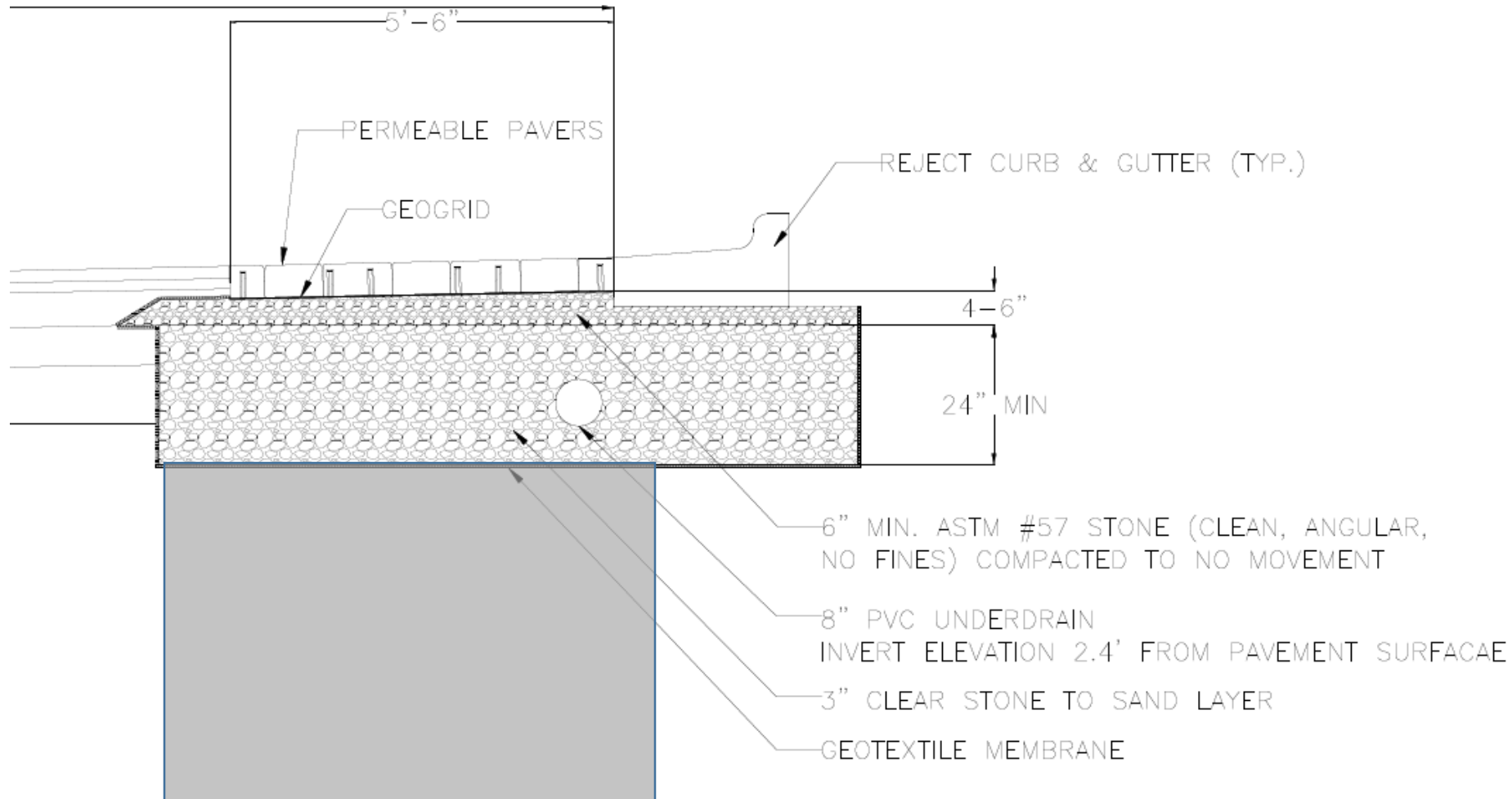
Moving the Permeable pavement on the high side and changing the curb type changes the loading ratio.

Went from 4:1 to 6:1 for Pavedrain and 5:1 for Replenish (only accounting for directly connected impervious)



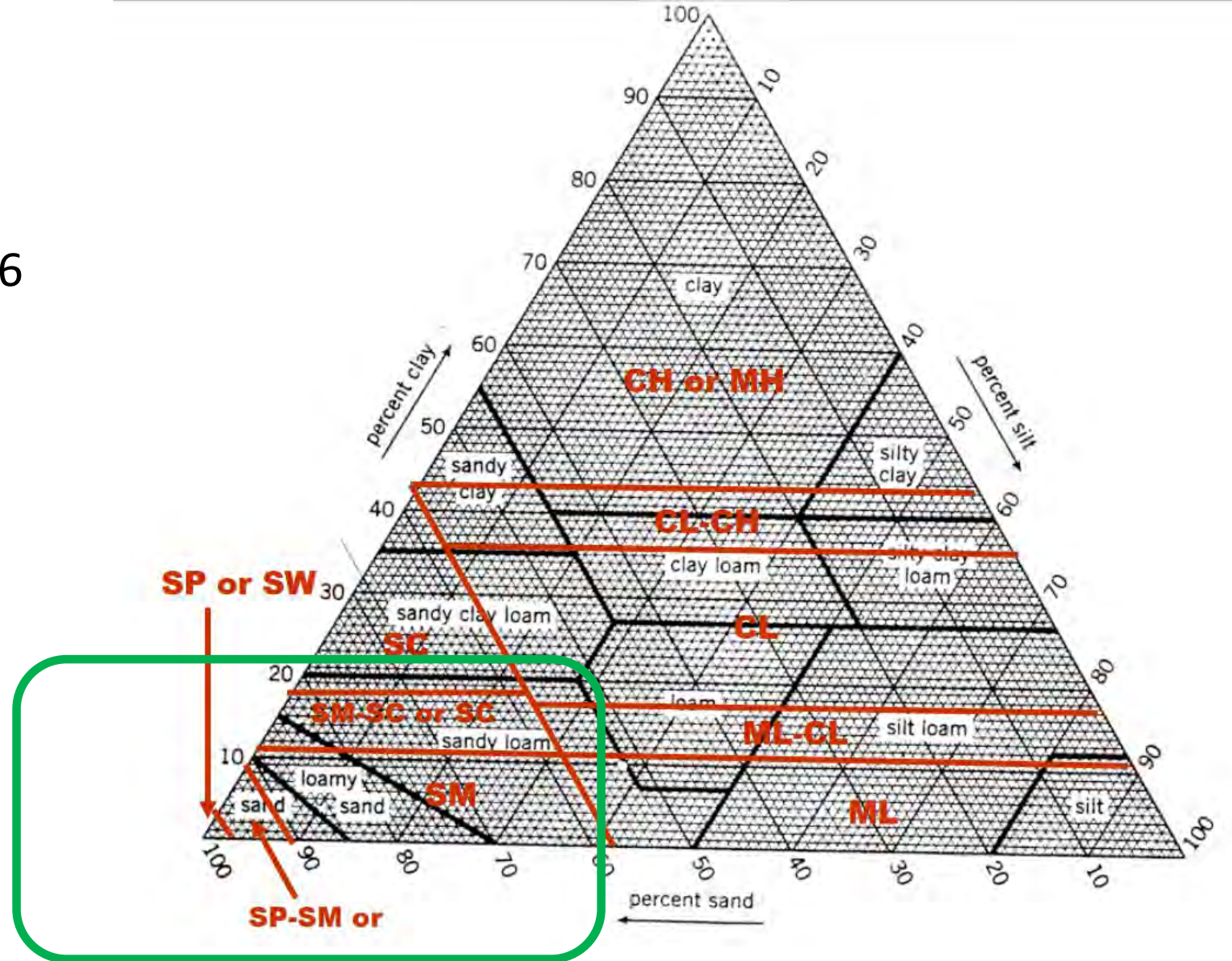
Geogrid protects rolled surface

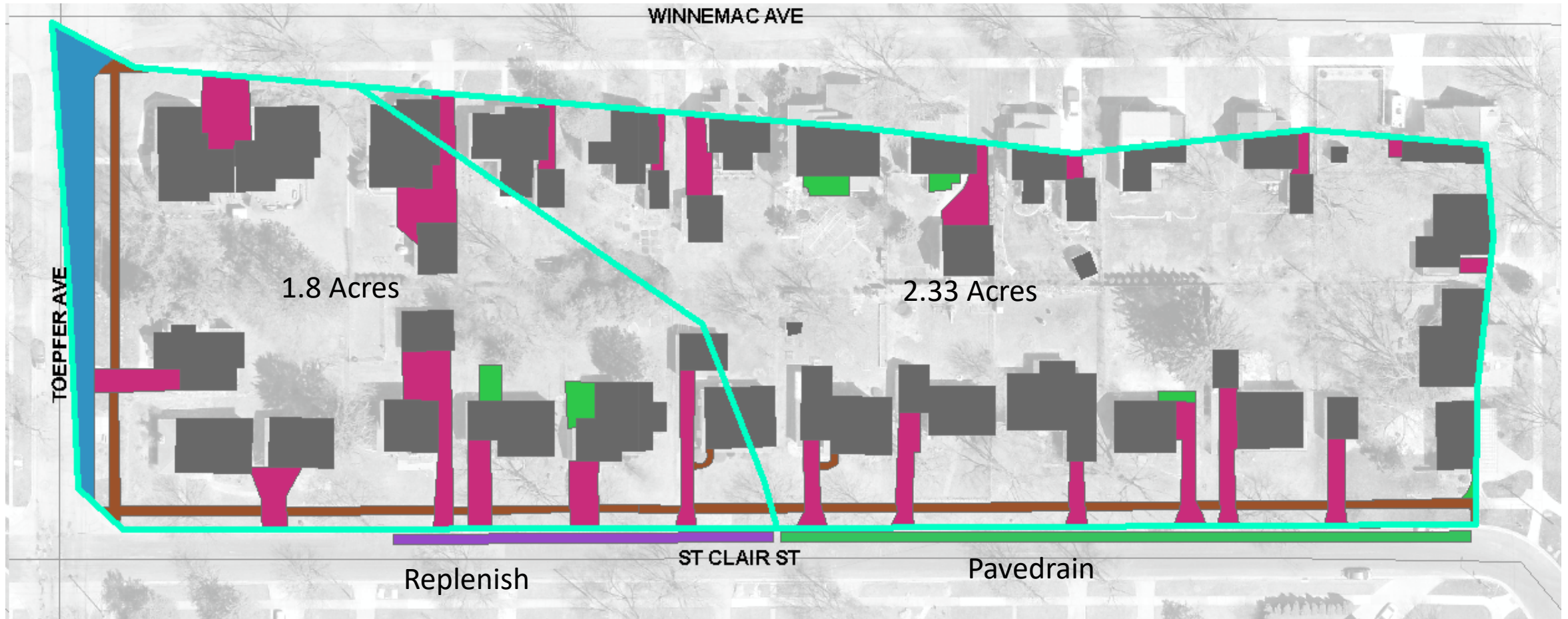
St. Clair Cross Section



Soils

- Each Street had 3 soil boring
 - Euclid Sandy Layer at 3-6 feet Deep
 - St. Clair Sandy Layer 4-8 feet Deep
- Loamy Sand to Sandy Loam
 - 1.63 – 0.5 inches per hour
 - 3" clear stone
 - 3' – 8'
 - @ 0.5 "/hr 64 hours full drawdown





Location	Runon (cf)	Runoff (cf)	Volume Reduction	TSS	lb Reduced	TP	lb TP Reduced
St. Clair Precast	34,305	6,861	80%	92%	374	85%	1.389
St Clair Pavedrain	35,181	1,407	96%	92%	286	85%	1.54
Euclid Precast	16,210	162	99%	99%	17	99%	0.12
Euclid Pavedrain	10,122	101	99%	99%	17	99%	0.12
Total	95,818	8,531	91%		694		3.169

Cost

Bid Prices

Surface	Unit Cost (sf)	Quantity	Total Cost Low	Total Cost High	Project Cost
Pavedrain	\$24.30 - \$33.5	3,284	\$79,801	\$110,014	\$79,801
Spancrete	\$30.62 - \$43.65	3,163	\$96,851	\$138,065	\$99,635
Totals		6,447	\$176,652	\$248,079	\$179,436

Change Orders

Description	Quantity	Unit	Unit Price	Total
Stone for Pervious Undercut	1200	Tons	16.4	\$19,680
Polymeric Sand to fill gap	1200	LF	4	\$4,800
Concrete Sealant (Pavedrain Only)	3300	sf	1.25	\$4,125
Clean Gap	600	LF	\$3.00	\$1,800
				\$30,405

Total Cost

\$209,841

Financial Considerations

Are you counting permeable pavement as an asset?

What is an appropriate depreciation rate?

20 years?

Work to develop a process for tracking installations for both maintenance and financial records.



VS



Lessons Learned

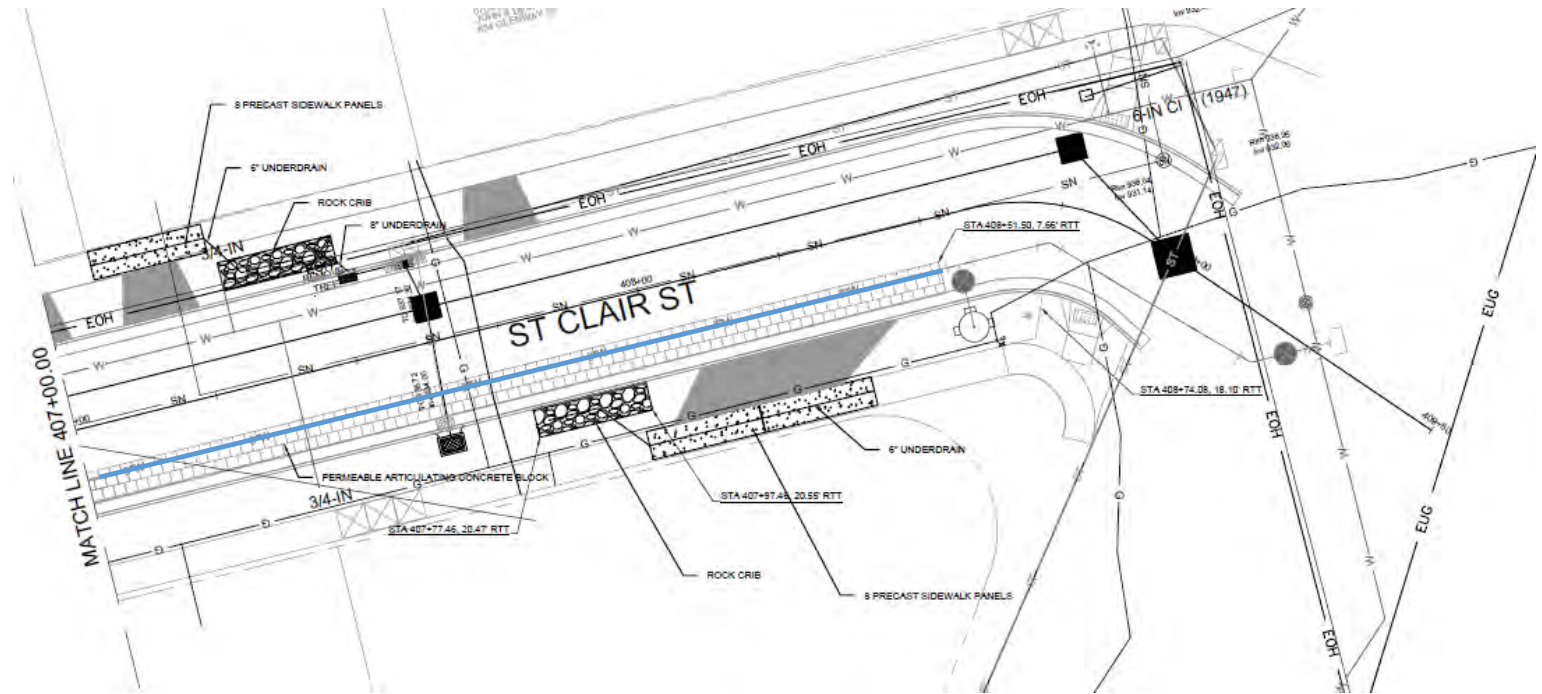
Expect a lot of questions and site visits during your first project.

Inspectors, Contractors, and Designers all need practice.



Utility conflicts

- Permeable surfaces have unknown future risk for other utilities
 - Emergency repairs
 - How and who fixes the problem?
 - What do we do with the geogrid and geotextile?
 - Risk led to re-design of water supply line on Euclid Ave and of the permeable sections St. Clair



How we addressed access structures and Material transition



Lesson Learned: Curb Machine Wobble



Polymeric Sand vs Granite Chip



- Polymeric Sand is pricey
 - (\$2.15-\$4.60/ LF)
- Polymeric Sand is not permeable
- Polymeric Sand stays in place



- Chips are less expensive up front
- Chips are permeable
- Chips need to be replaced after each vacuum

Can I settle a block?

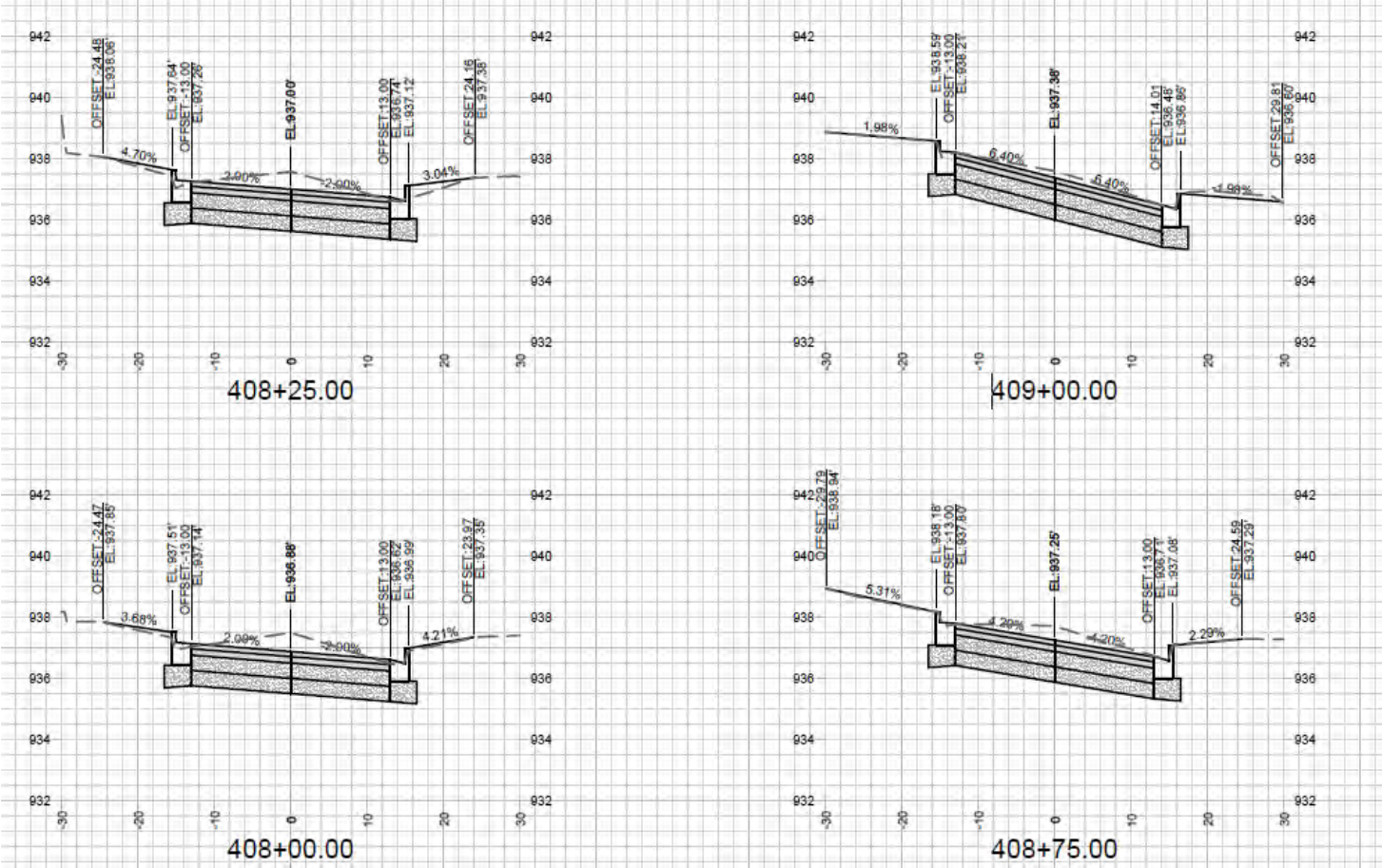


Block $\frac{3}{4}$ - 1 " above curb
Specification required max deviation of $\frac{1}{2}$ inch.

Three Options Discussed:

- Vibratory plate on front end loader load spreading log
- Remove high blocks, remove #57 stone, compact, replace block
- Grind down lip

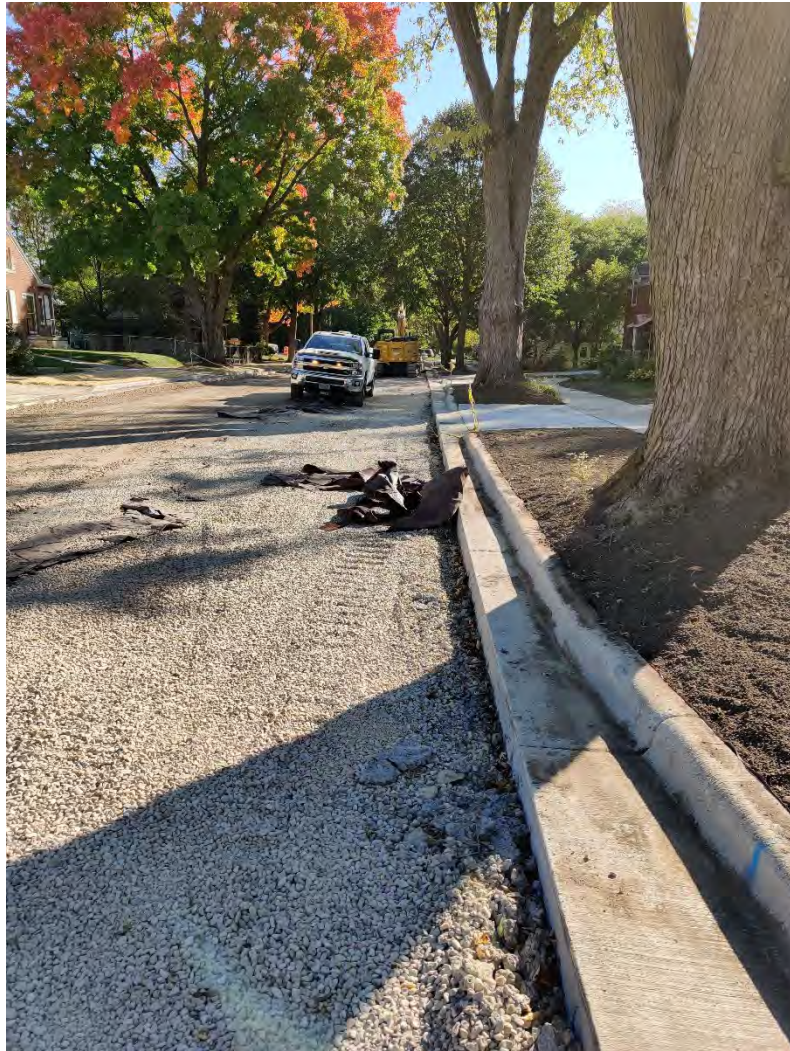
Keep Cross Slopes Consistent



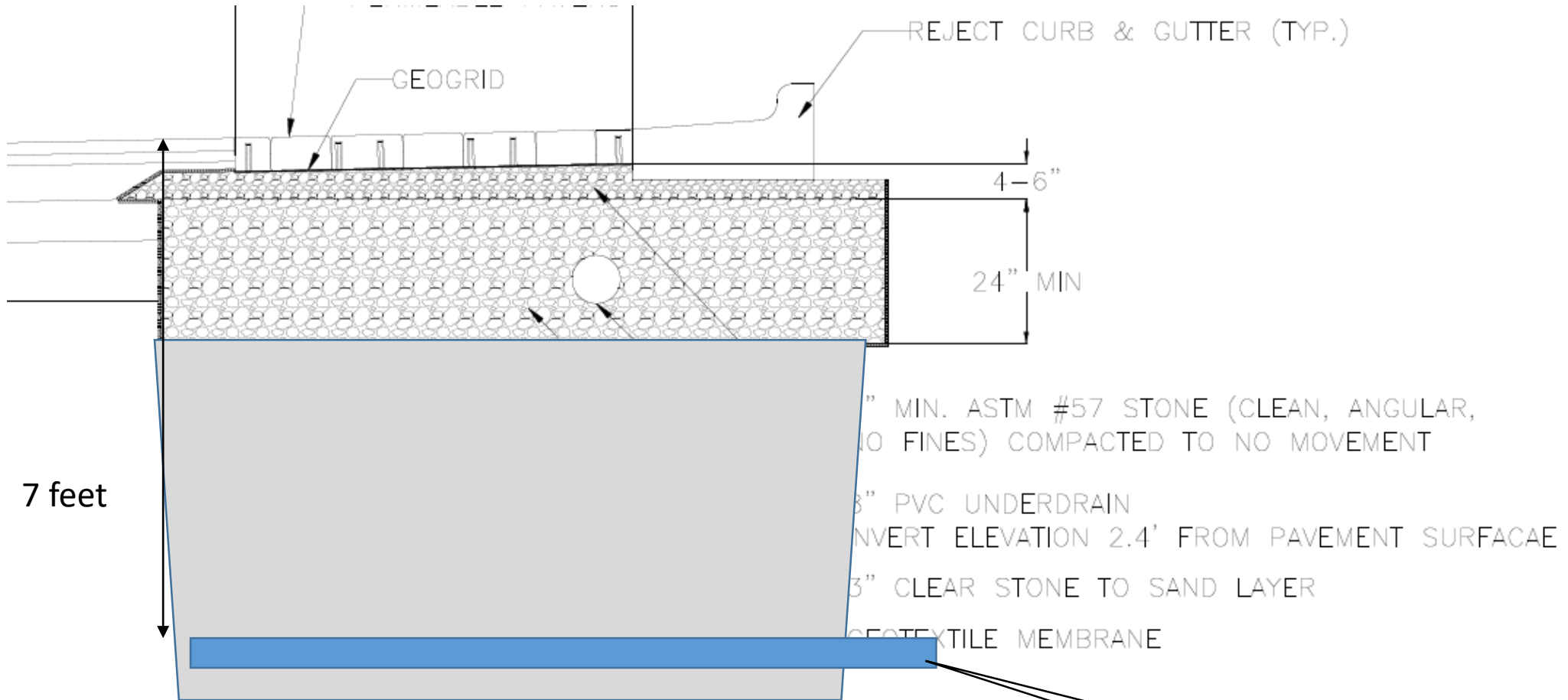
Transitions in cross slope are difficult for the precast panels.

Only use in areas with the same cross slope.

Need to protect the clear stone

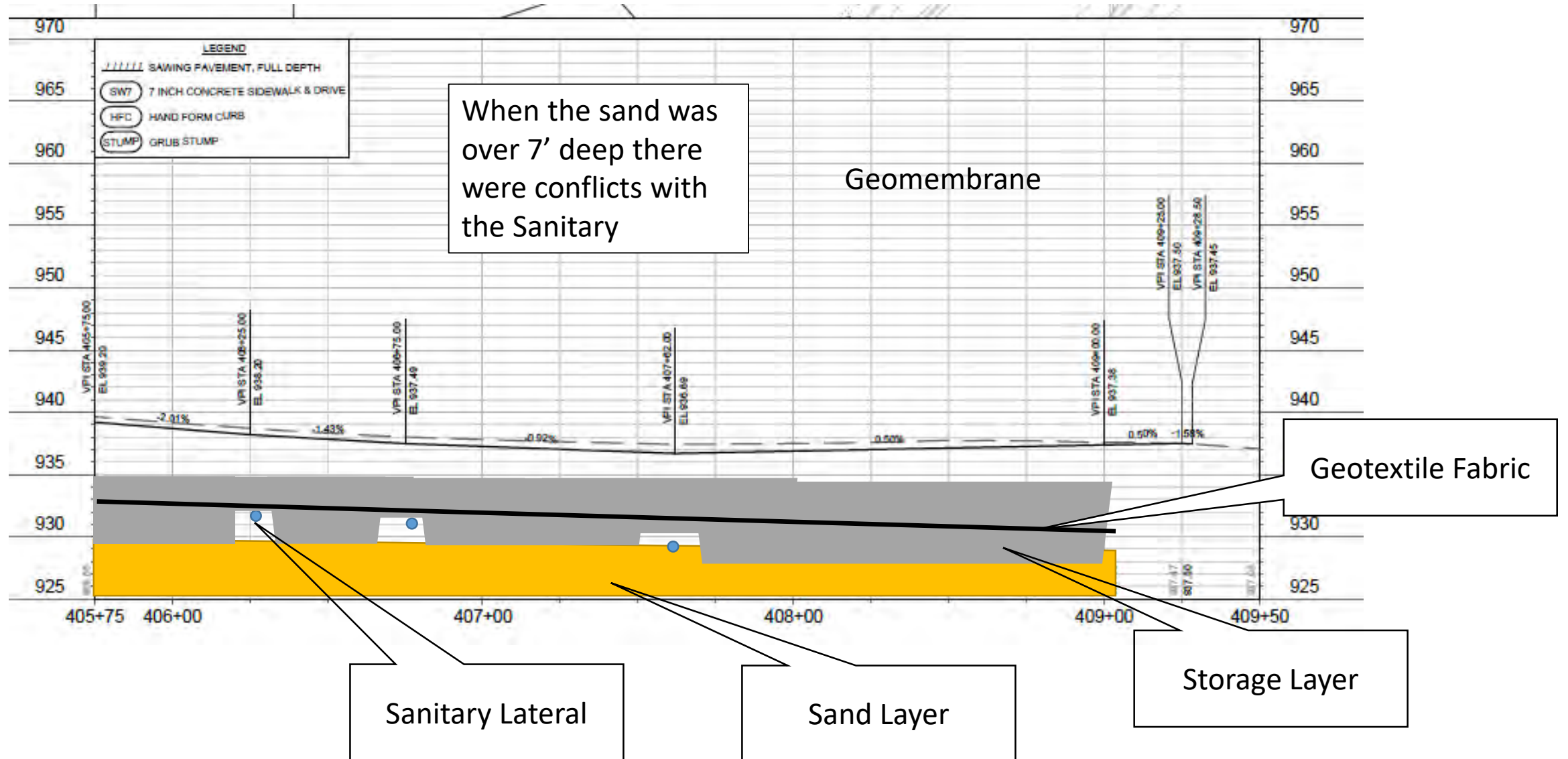


Sanitary Sewer Conflicts.

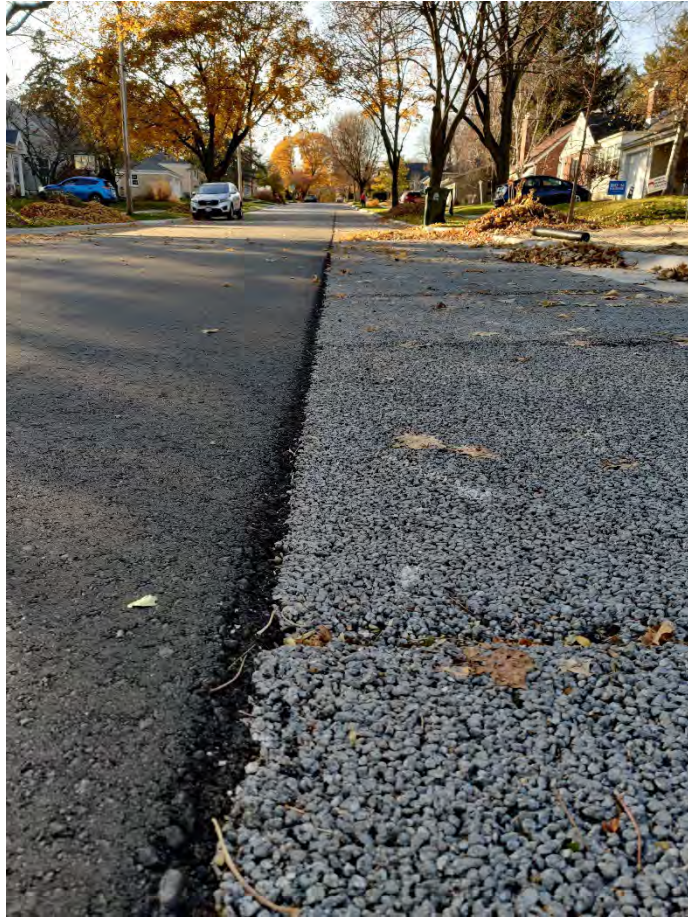


Sanitary Laterals can be in the way of the trench if you need to dig more than 7' to get to the infiltration layer.

Sanitary Sewer Conflict



Protect the curb and the block with the asphalt



Impact of asphalt lip on snowplow effectiveness



- The First snow this winter showed:
- Plow leaving a fair amount of snow over pervious surface
- No evidence of preferential melting
- Residential street
 - No Salt
 - Sand if icing occurs

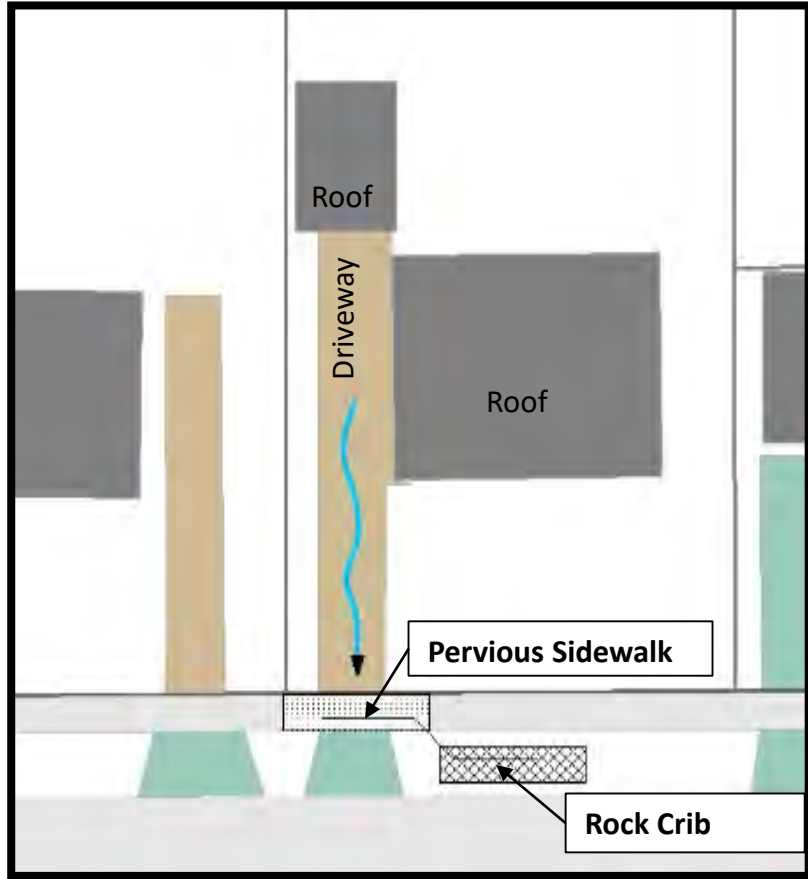
Pavedrain can be sealed

- We added Sealant to our pavedrain pavers to protect against salt.
 - Tracking from cars
- It provides long-lasting protection against moisture intrusion, freeze/thaw cycles, and chloride intrusion.
- Pervious concrete can not be sealed

Close up immediately following sealant



Pervious Sidewalk with Rock Cribs

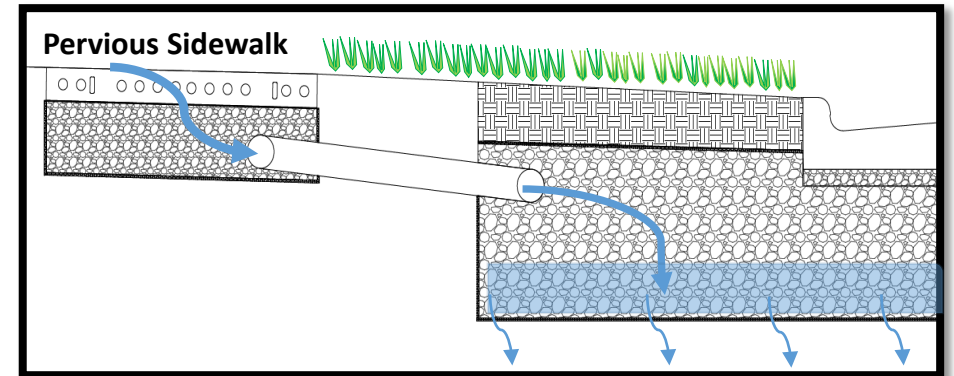


Water flows from the driveway, through the pervious sidewalk and is then routed to the rock crib in the terrace. Overflow water is directed to the storm sewer.

This is a class 5 injection well.
If it is all in one footprint then it is not

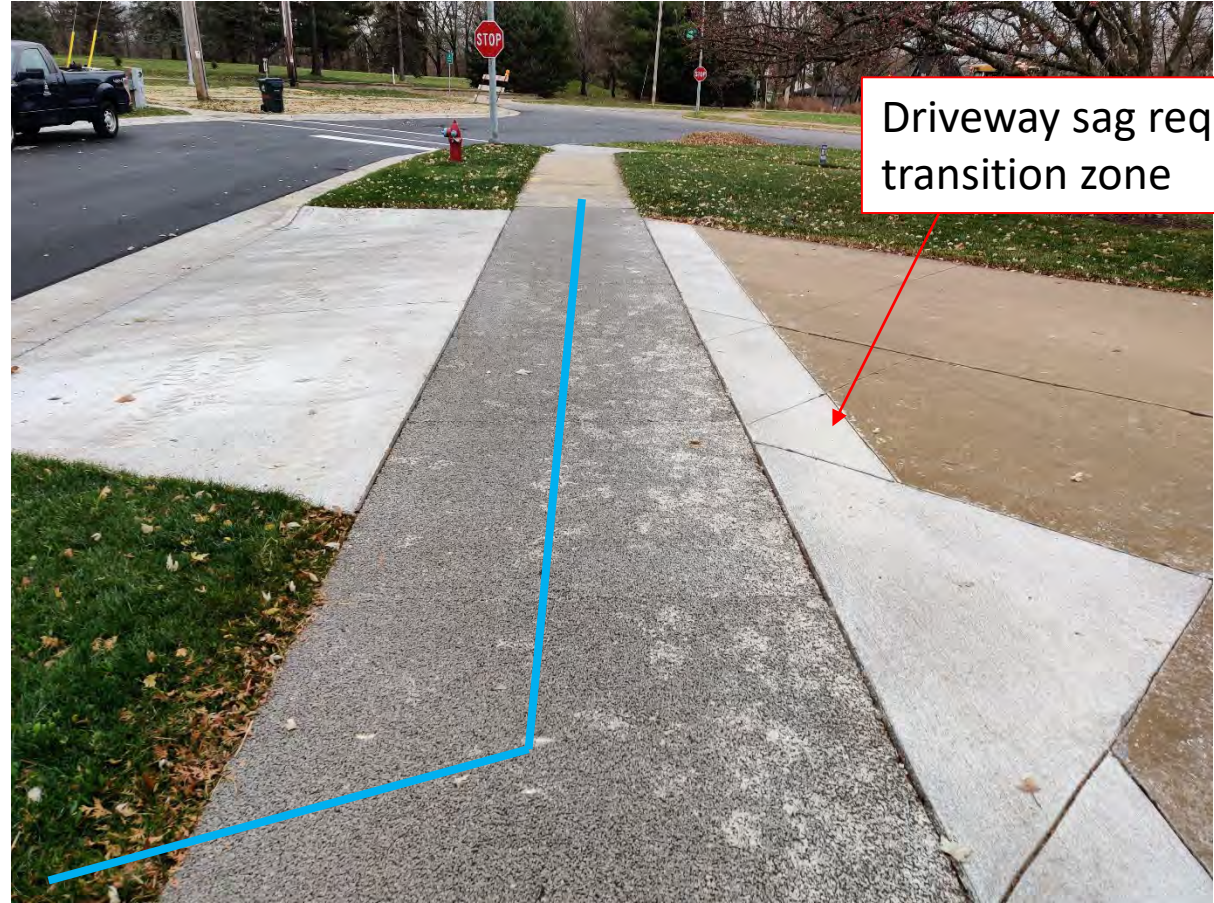


Comparison of Traditional and Pervious Sidewalk



The pervious sidewalk panels intercept and route water to a buried rock crib where it soaks into the ground.

Rock Crib in Terrace



Driveway sag required a transition zone

Precast Pervious Panels across driveway

Maintenance Plan

- Spring and Fall Vacuum Sweeper
- Vac truck / Hydroexcavator if clogging evident
- Monitor through monitoring wells.
- Annual inspection for heaving and wear.



1" of heave the first year.



Spring 2022



Spring 2023

Differential frost heave issue is mostly resolved

1" of heave of Sidewalk



- This panel sunk 1"
- Option 1: lift , add clear stone, compact, reset.
- Option 2: If we break it, replace with traditional concrete.

Maintenance and Longevity

- Vacuum plate wider than the pervious section
- Asphalt ridge reduces suction



Regenerative Air Sweeper Spring 2021



Pervious Concrete Spring 2023 Before Sweeping



Pave Drain Spring 2023 Before Sweeping

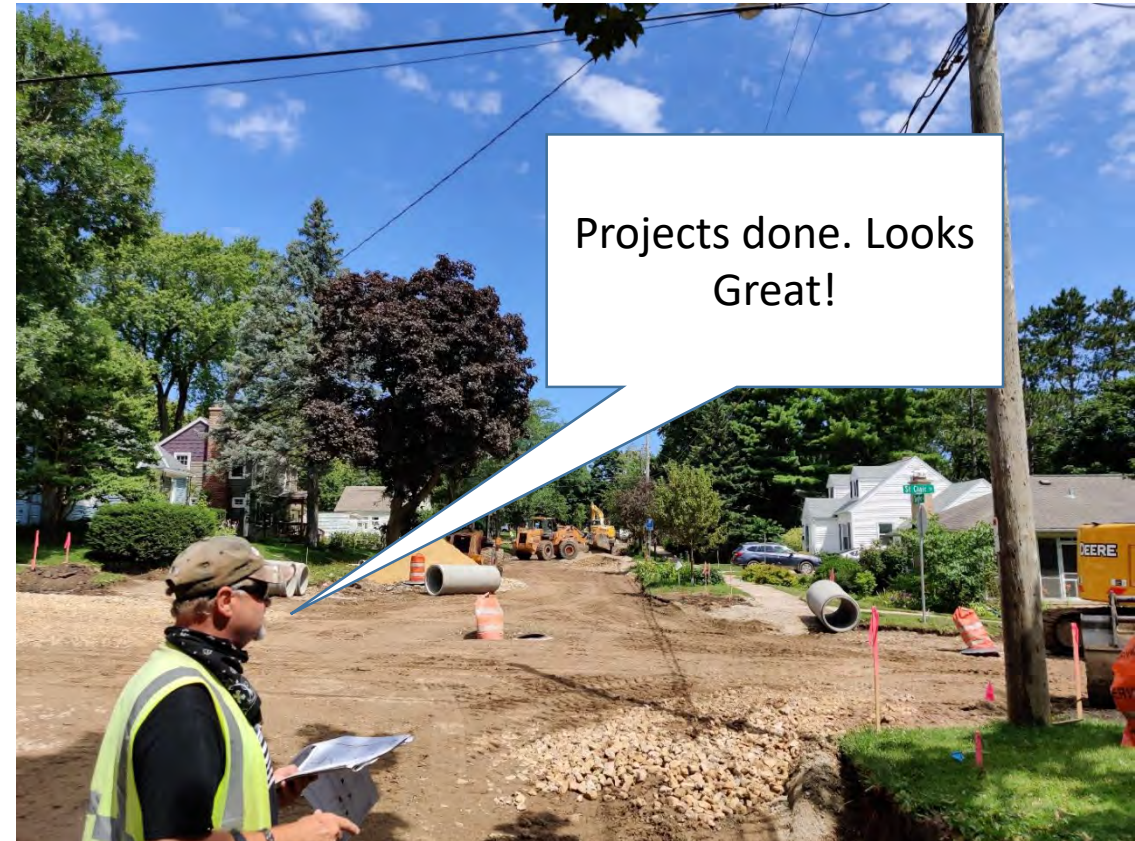


Summary

Next time

- Sand layer within 6 feet **max**
- Soil borings every 150'
 - Consider being on site for borings
- Discuss with utilities **ahead** of time
- Only on the downstream side

Project #2 went smoother, but our borings had issues.



Questions?

- Contact Information

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