WELCOME

TO THE PUBLIC INFORMATION SESSION SEPTEMBER 3, 2020

(BNA) Bridging North America (WDBA) Windsor-Detroit Bridge Authority



# Purpose of Public Information Session

WINDSOR ONTARIO, CANADA



# The purpose of this PUBLIC INFORMATION SESSION is to review:

Information on the Gordie Howe International Bridge and Sandwich Street Reconstruction

Active Transportation Master Plan

Proposed Bike Lanes

**Comments Form** 

# Information on Gordie Howe International Bridge and Sandwich Street Reconstruction

WINDSOR ONTARIO, CANADA

WindsorDetroit Bridge
Authority
(WDBA)

- Recognizing Sandwich's role as a gateway community to Canada and in response to public consultation, WDBA is investing in improvements to Sandwich Street as part of the Gordie Howe International Bridge project.
- Approximately 3 km of Sandwich Street from the intersection of Sandwich Street and Ojibway Parkway to the Rosedale Avenue roundabout will see improvements to the current infrastructure, including new curbs, sidewalks, trails, new pavement, bike lanes and streetscaping features.
- Design will occur through 2020 and construction is anticipated to begin in 2021. WDBA will share design drawings with the public at a later date in 2020.

# (ATMP) Active Transportation Master Plan



THE CITY
Summary
from (ATMP) Walk Wheel
Windsor

The Active Transportation Master Plan provides a comprehensive approach to guide Windsor's progress & investments in active transportation.

OVER THE NEXT
20 YEARS

The Master Plan includes recommendations for improving active transportation policies, standards, infrastructure and programs over the long-term, along with priorities over the short and medium-term. The Active Transportation Master Plan will contribute to increased transportation options by improving the accessibility, comfort, convenience and safety of active transportation.

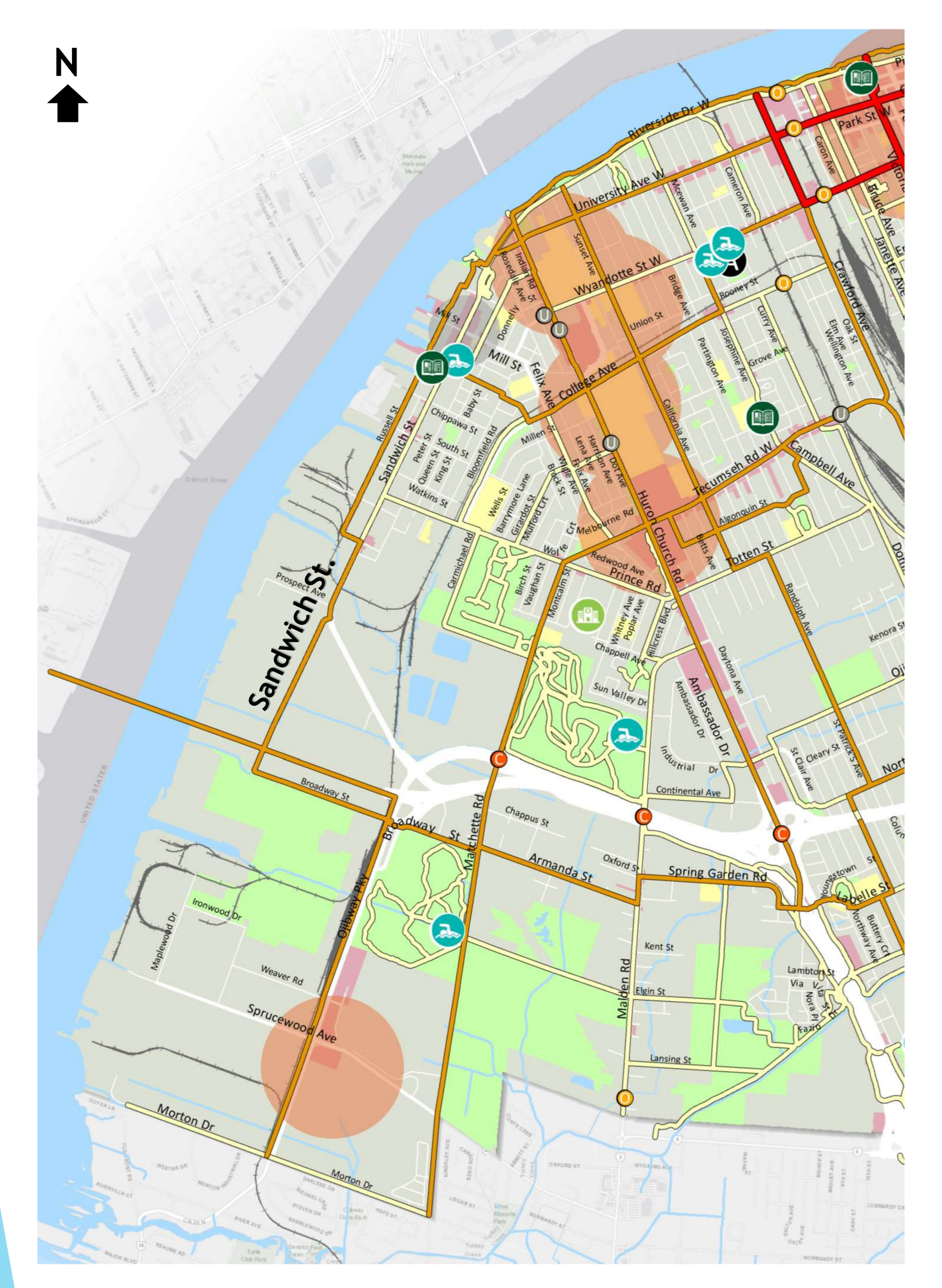
# (ATMP) Active Transportation Master Plan Actions



# WALK WHEEL WINDSOR identifies a number of recommended actions.

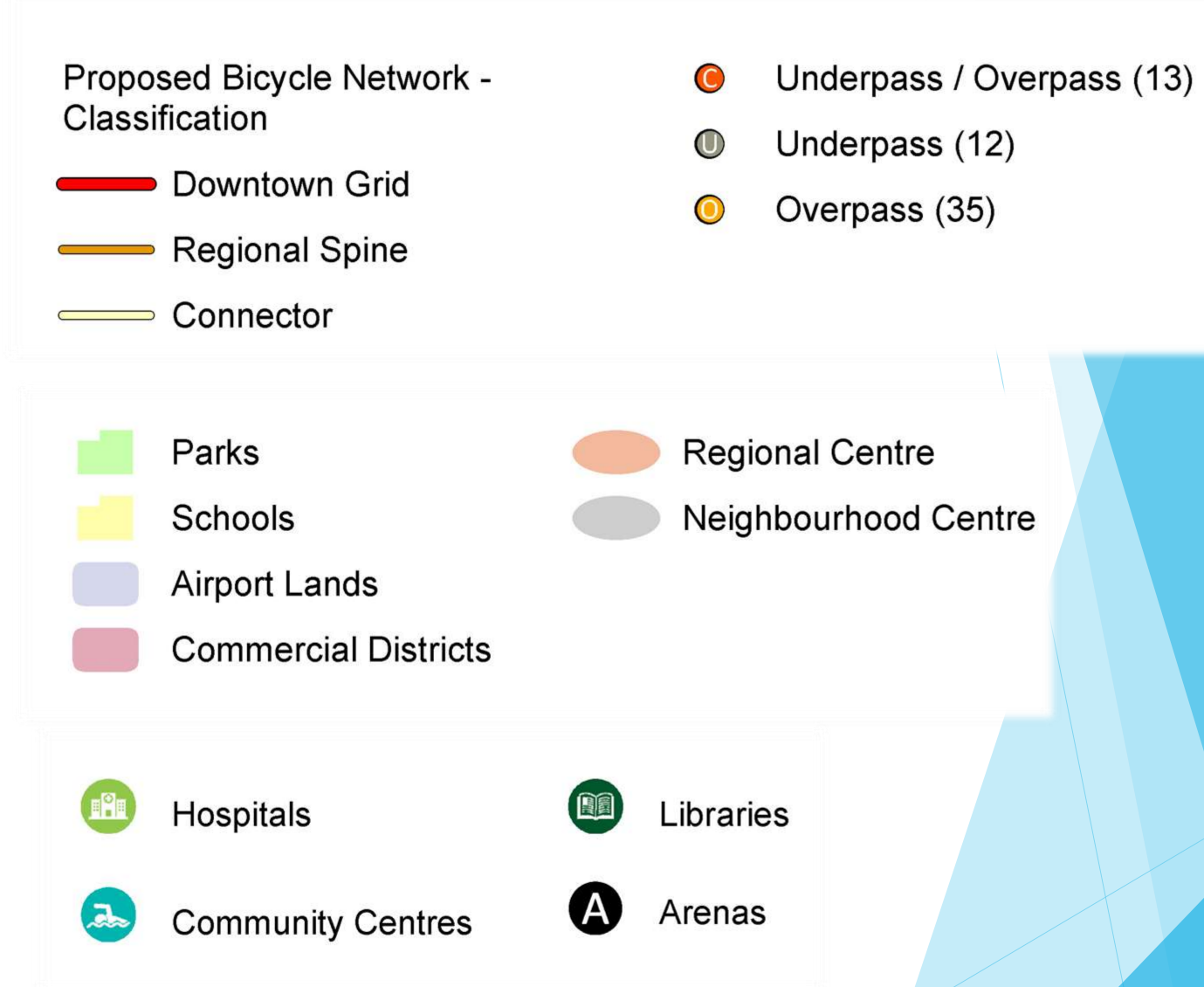
This project is part of the following actions from the Plan:

- Action 1A.6: Add, preserve and enhance walkways and connections through neighbourhoods.
- **Action 1B.1:** Develop a city-wide network of bicycle facilities that is comfortable for people of all ages and abilities.
- Action 1B.3: Develop a Regional Spine network to provide high quality connections to downtown or from each area of the city
- Action 1C.7: Add, preserve, and enhance cycling connections through neighbourhoods.



# Proposed Bicycle Network - Classification Map

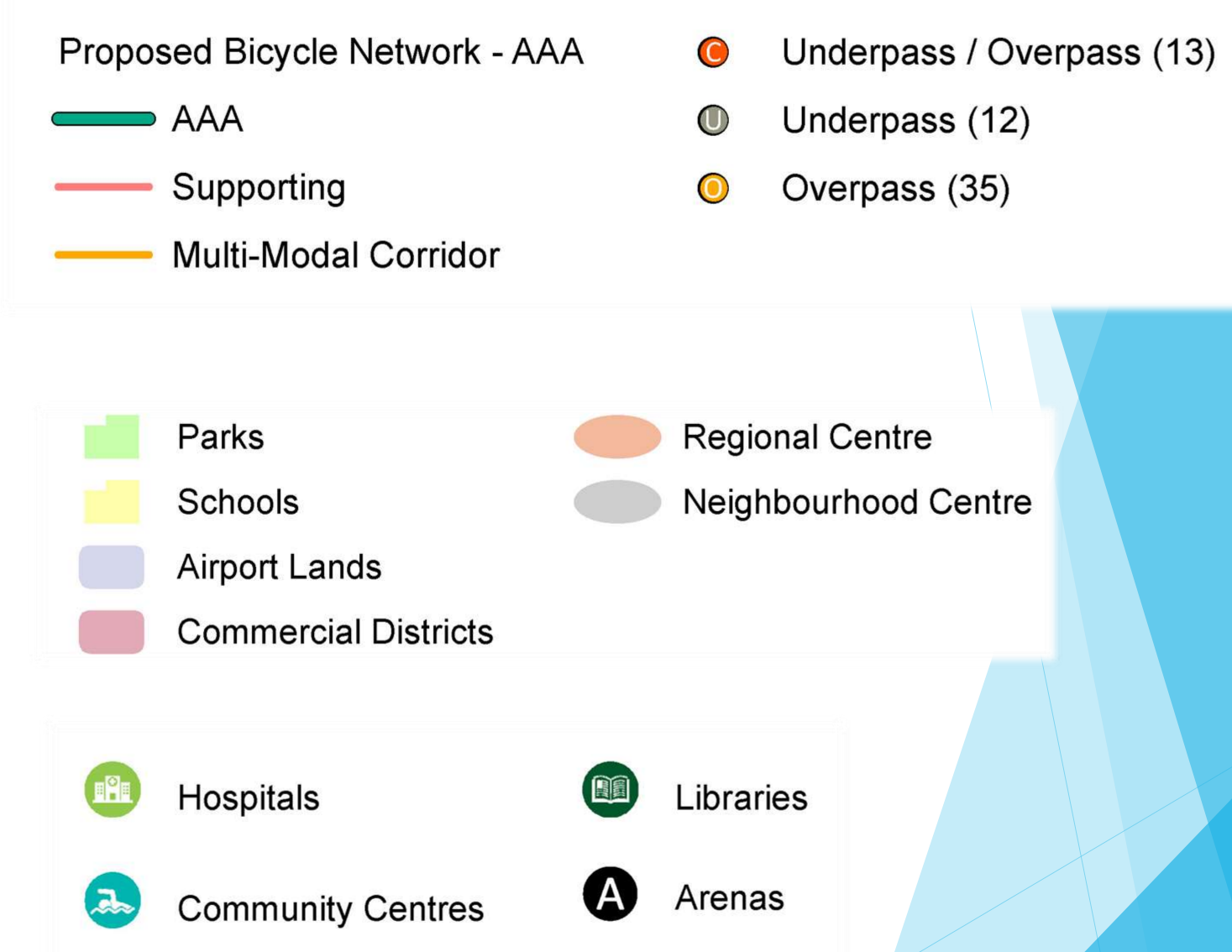
WINDSOR ONTARIO, CANADA





# Sandwich Street Reconstruction Proposed Bicycle Network - AAA Map

WINDSOR ONTARIO, CANADA



# Role of Sandwich Street in the Cycling and Pedestrian Network





- The new multi-use trail and bicycle lanes provide an important connection in the cycling network.
- As part of the Trans Canada Trail, Sandwich Street is an important route for cycling tourism.
- •In the short term, they will improve the connection between Sandwich residents and shopping and services in the area. They will also provide a better cycling connection to nearby areas where Sandwich residents work, learn, and play, such as the Riverfront Trail, employment areas, and local secondary schools and post-secondary institutions.
- In the <u>longer term</u> as the surrounding cycling network is built out, this project will provide a connection to the new Gordie Howe International Bridge for cycling tourists and connection for commuters from Sandwich and West Windsor to the employment areas along Ojibway Parkway.

South of Chappell (multi-use trail)

All Ages and Abilities (AAA) Route

Regional Spine

Priority: Medium

North of Chappell (bike lanes)

Supporting Route (not required to be AAA)

Connector

Priority:
Medium & Low
(varies by
block)

For more information visit: www.windsoreas.ca

# Proposed Bike Lanes



Ontario
Traffic
Manual
Guidance

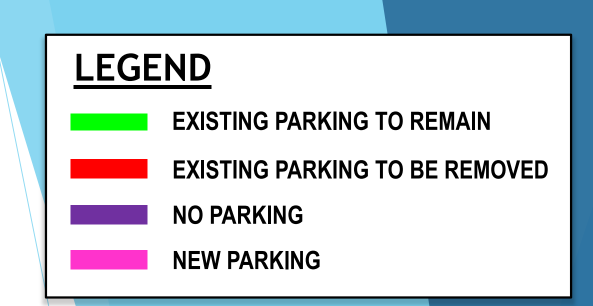
- Recommends PAINTED BIKE LANES on Sandwich Street.
  Key factors in this recommendation:
  - Traffic volumes and speeds
  - Available right-of-way and pavement width
  - The function of Sandwich Street in the cycling network
- SANDWICH STREET from Brock Street to Chappell Street:

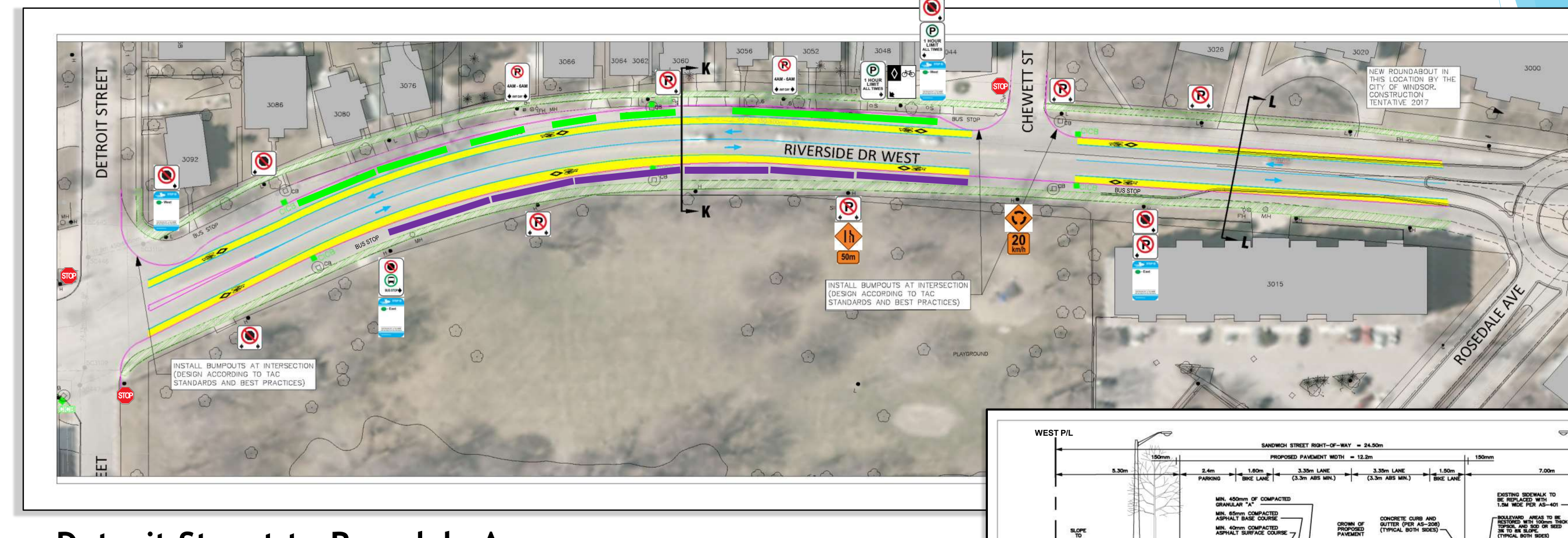
  Currently has parking on both sides. In order to accommodate bike lanes with in the existing cross section in these blocks...

PARKING will need to be eliminated on one side.

# Proposed Bike Lanes for Sandwich Street

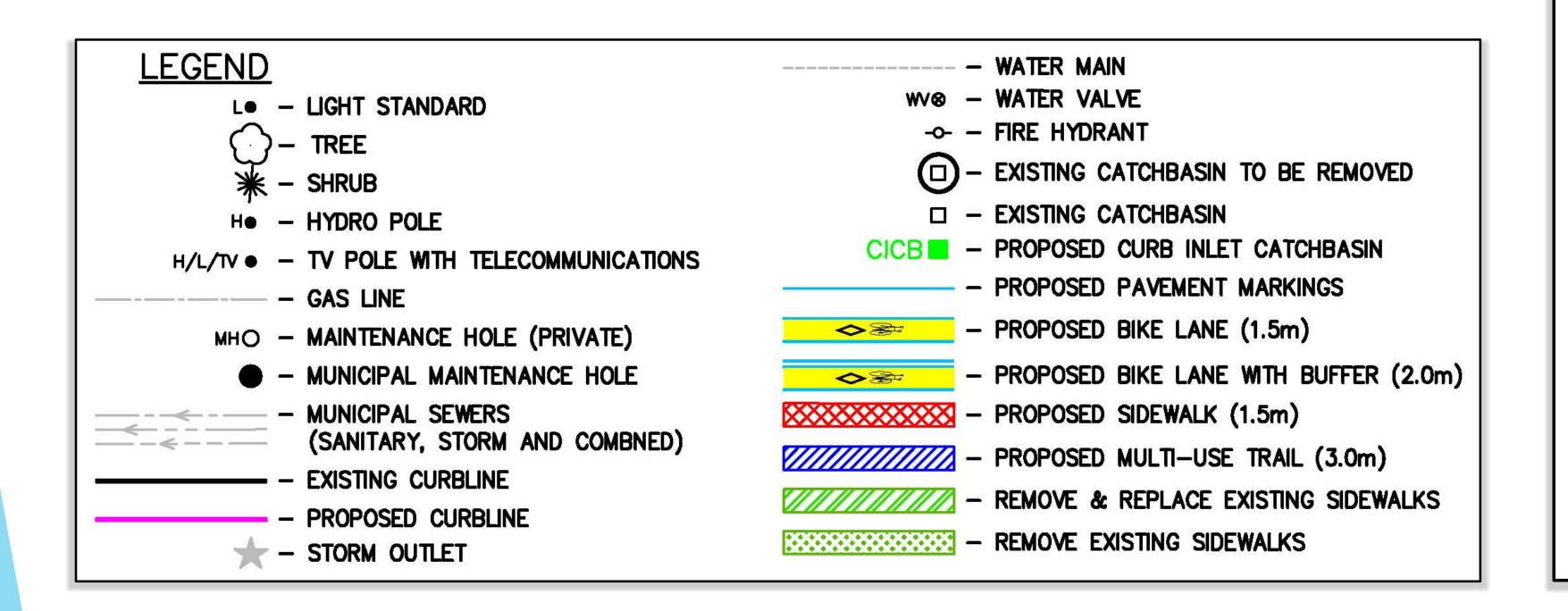


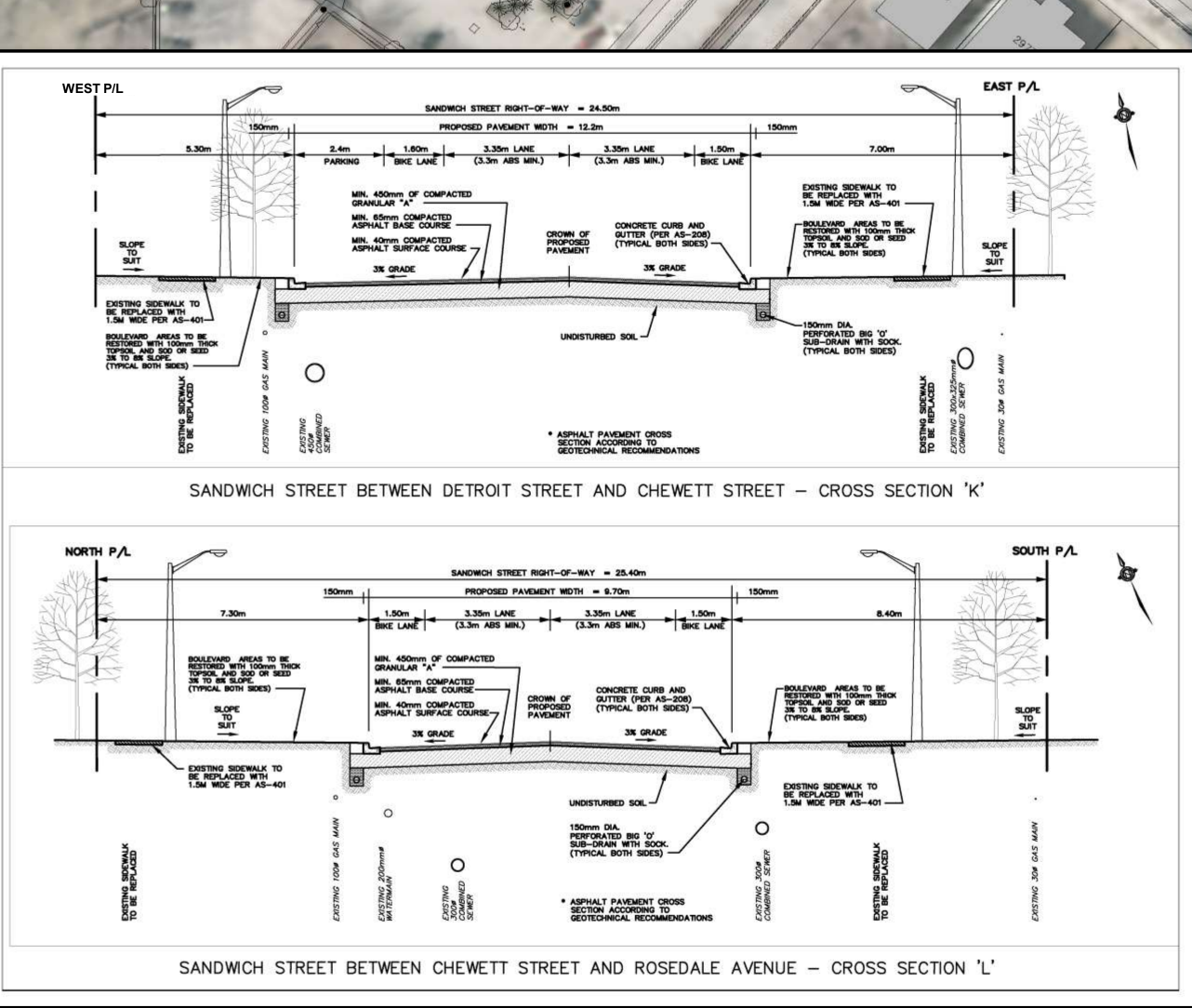




## Detroit Street to Rosedale Avenue

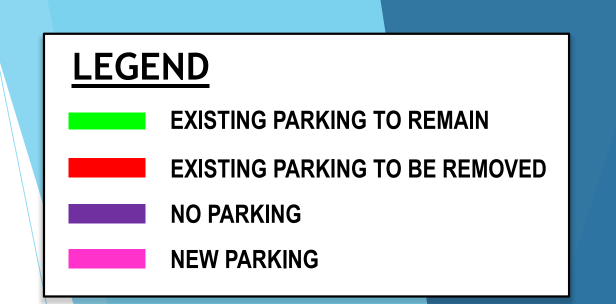
15 EXISTING PARKING SPOTS & 4 BUS STOPS TO REMAIN

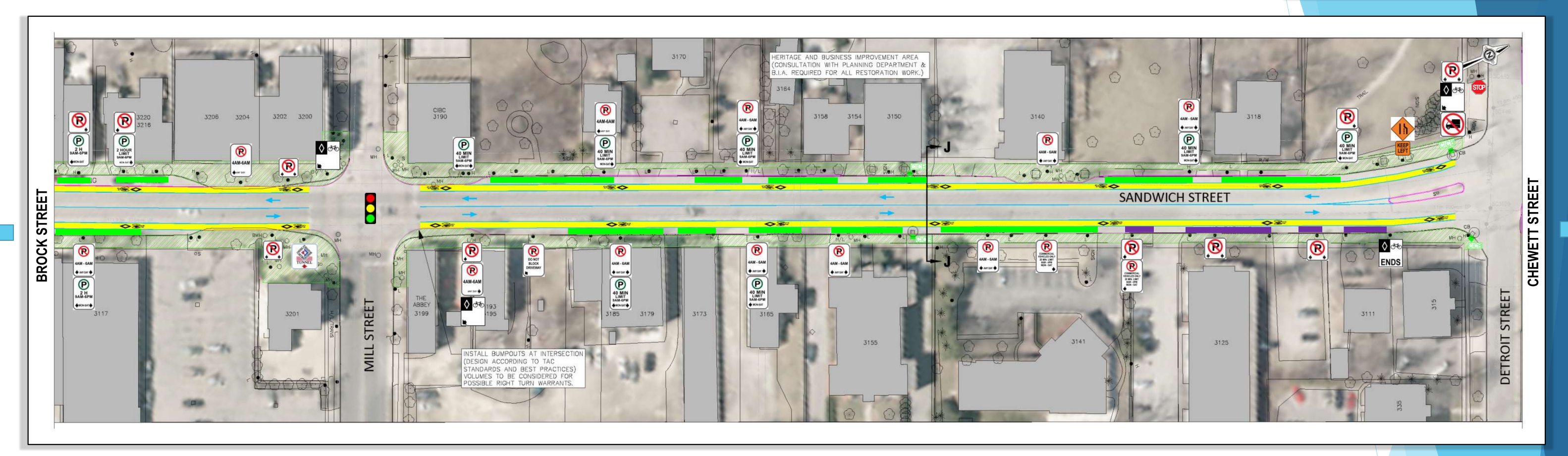




# Proposed Bike Lanes for Sandwich Street

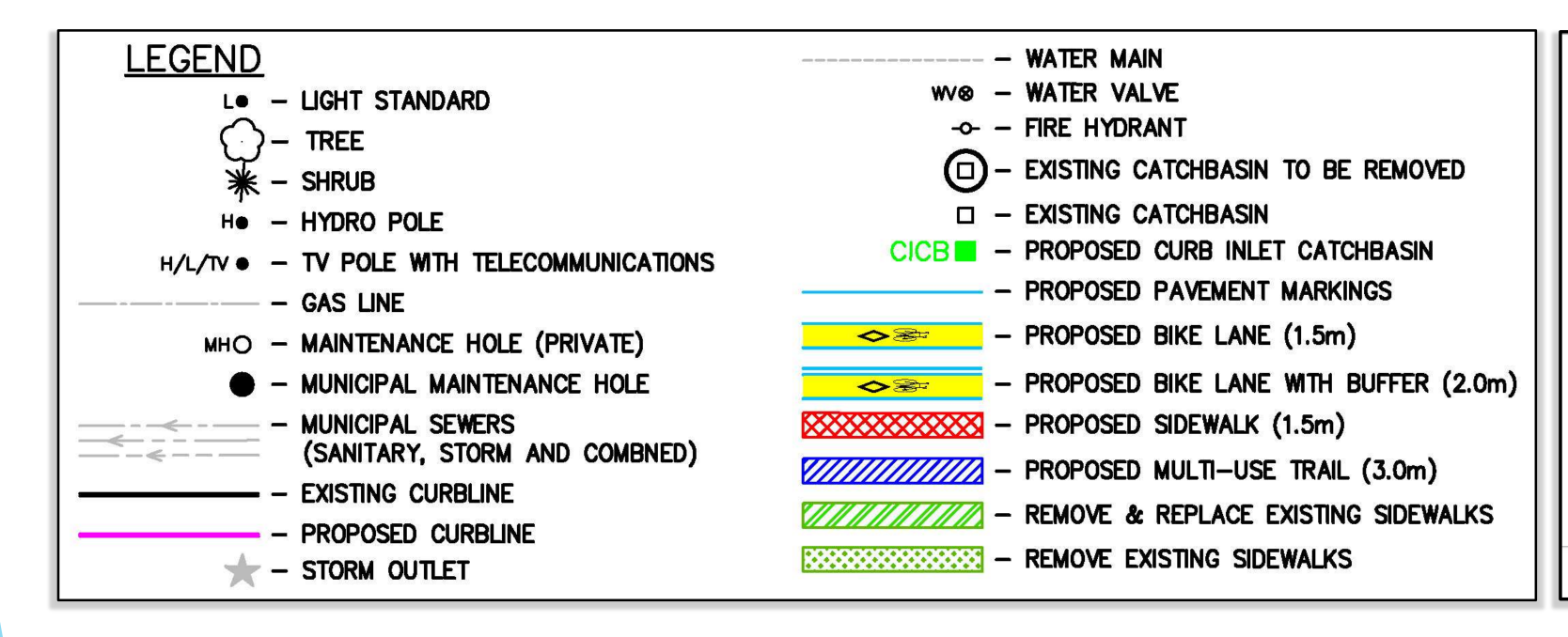


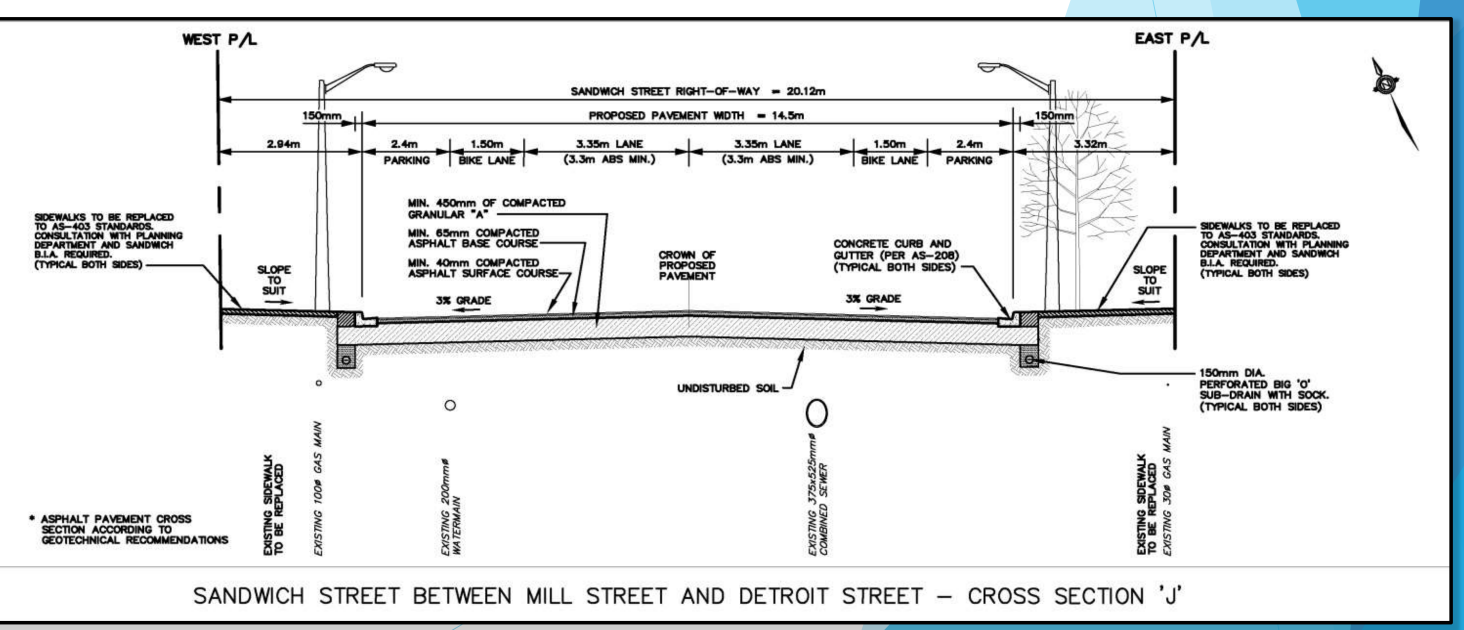




#### Mill Street to Detroit Street

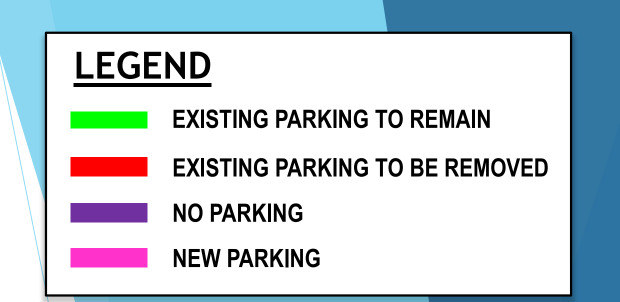
**33 EXISTING PARKING SPOTS TO REMAIN** 

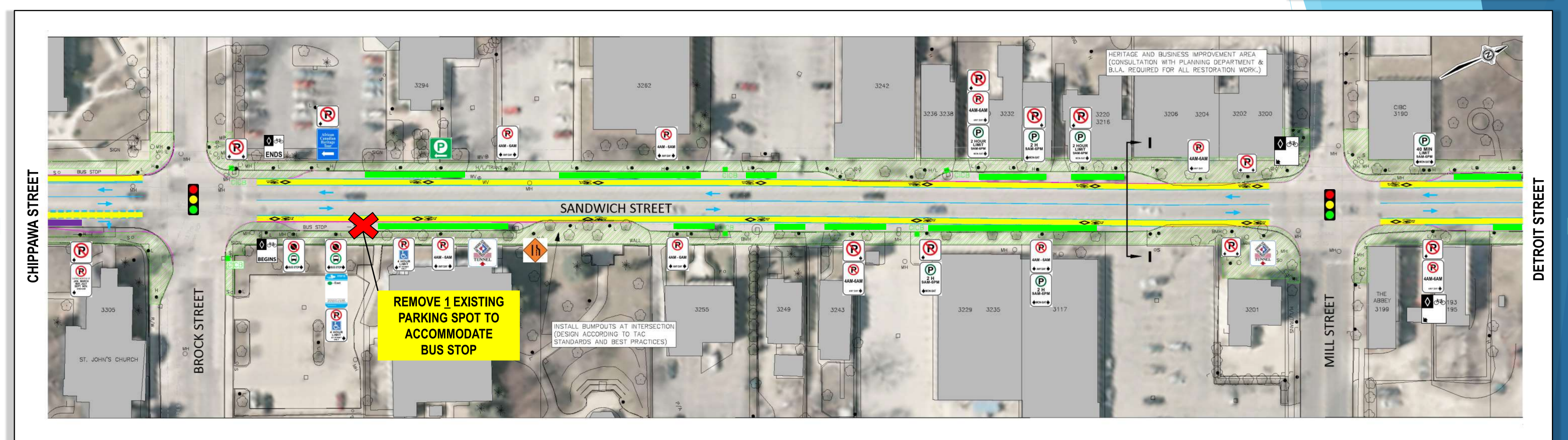




# Proposed Bike Lanes for Sandwich Street

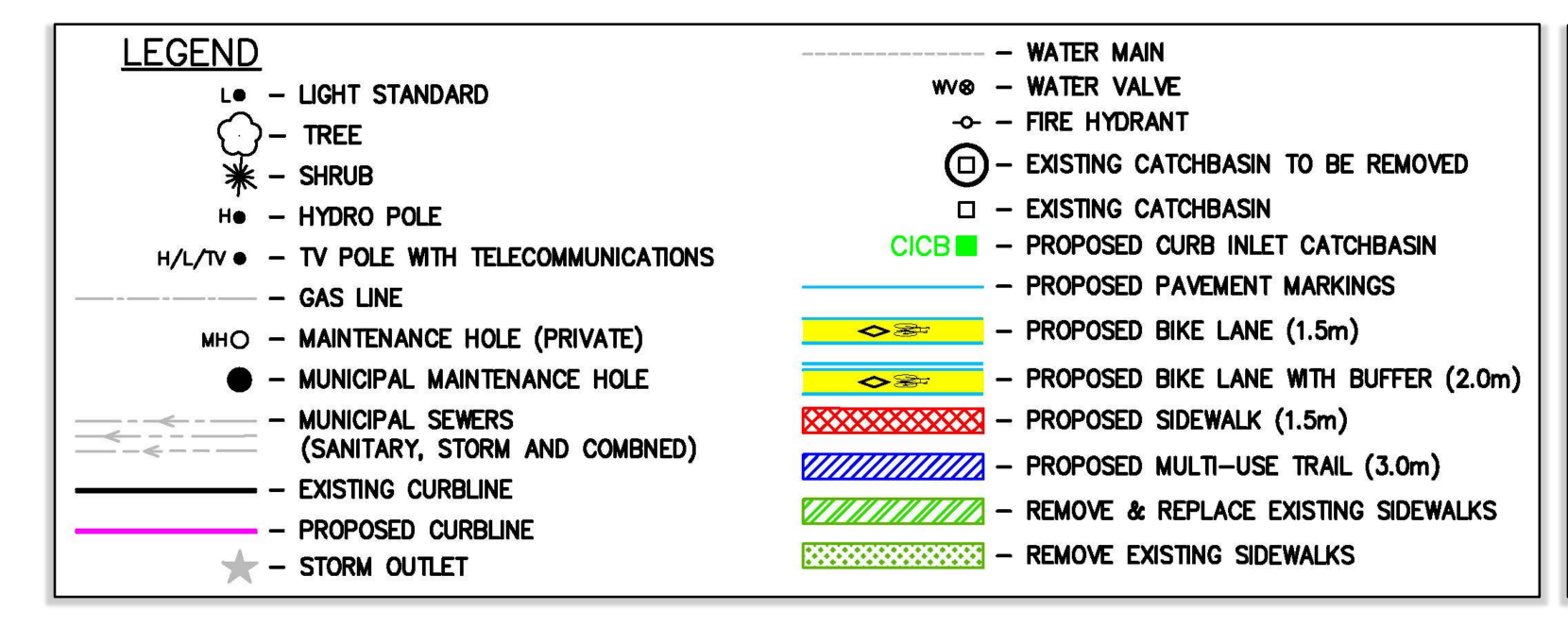


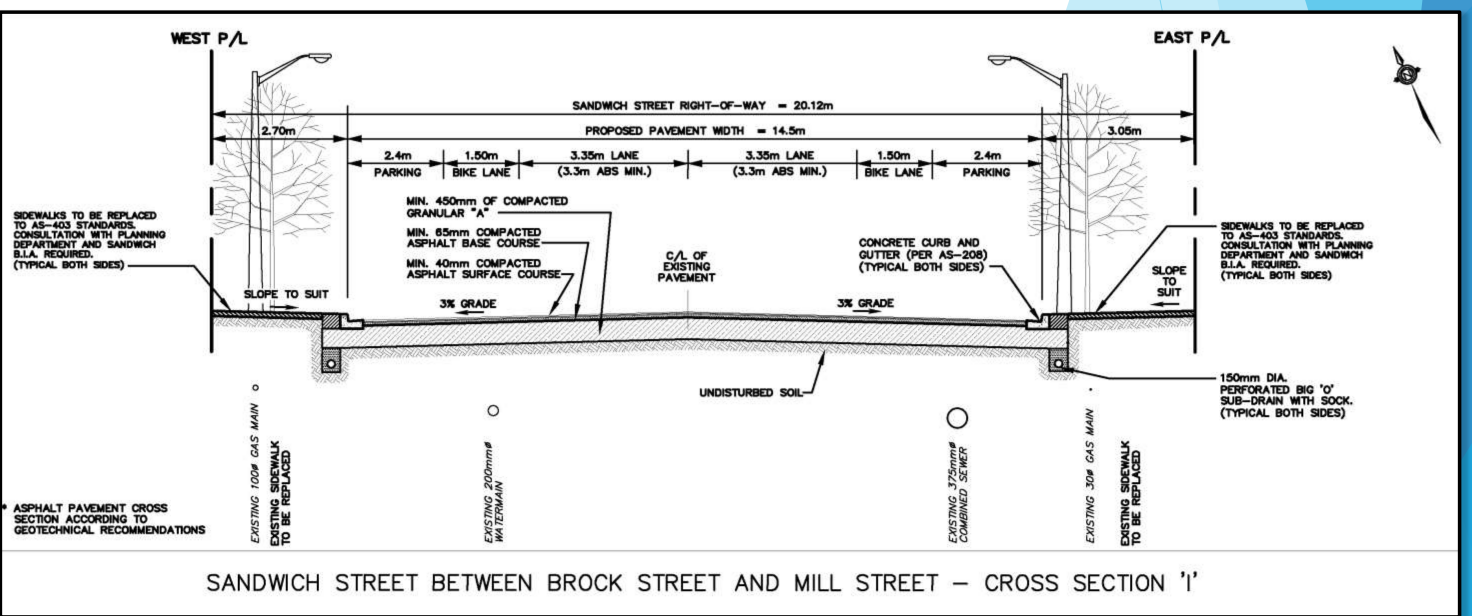




## **Brock Street to Mill Street**

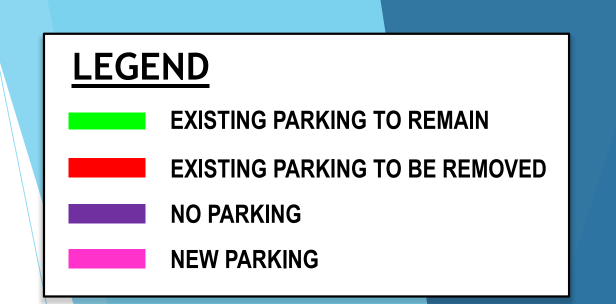
35 - 1 = 34 EXISTING PARKING SPOTS & 1 EXISTING BUS STOP TO REMAIN

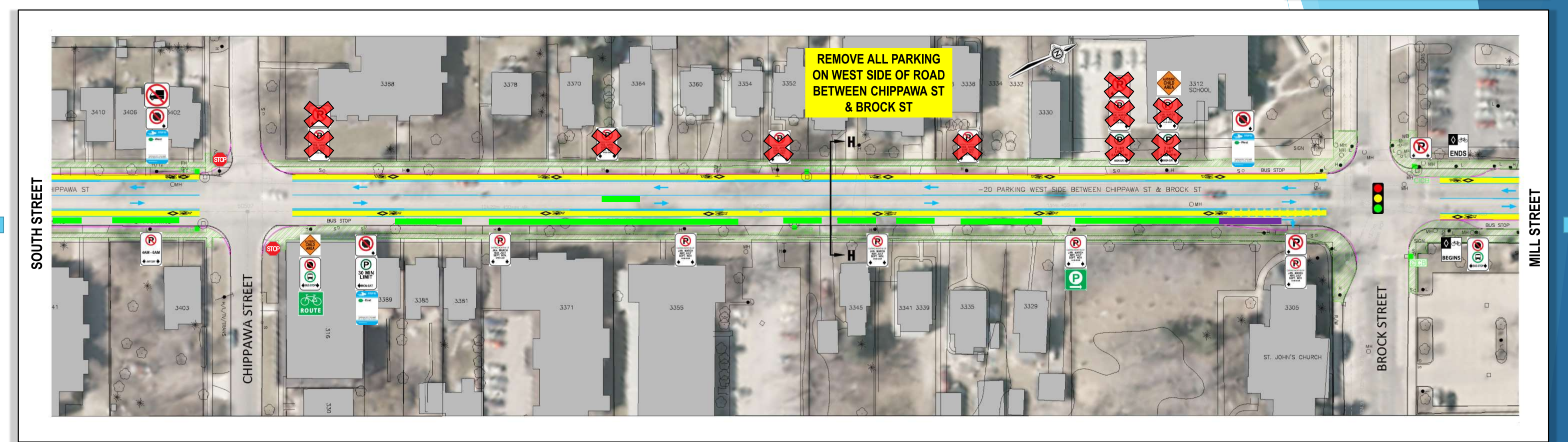




# Proposed Bike Lanes for Sandwich Street

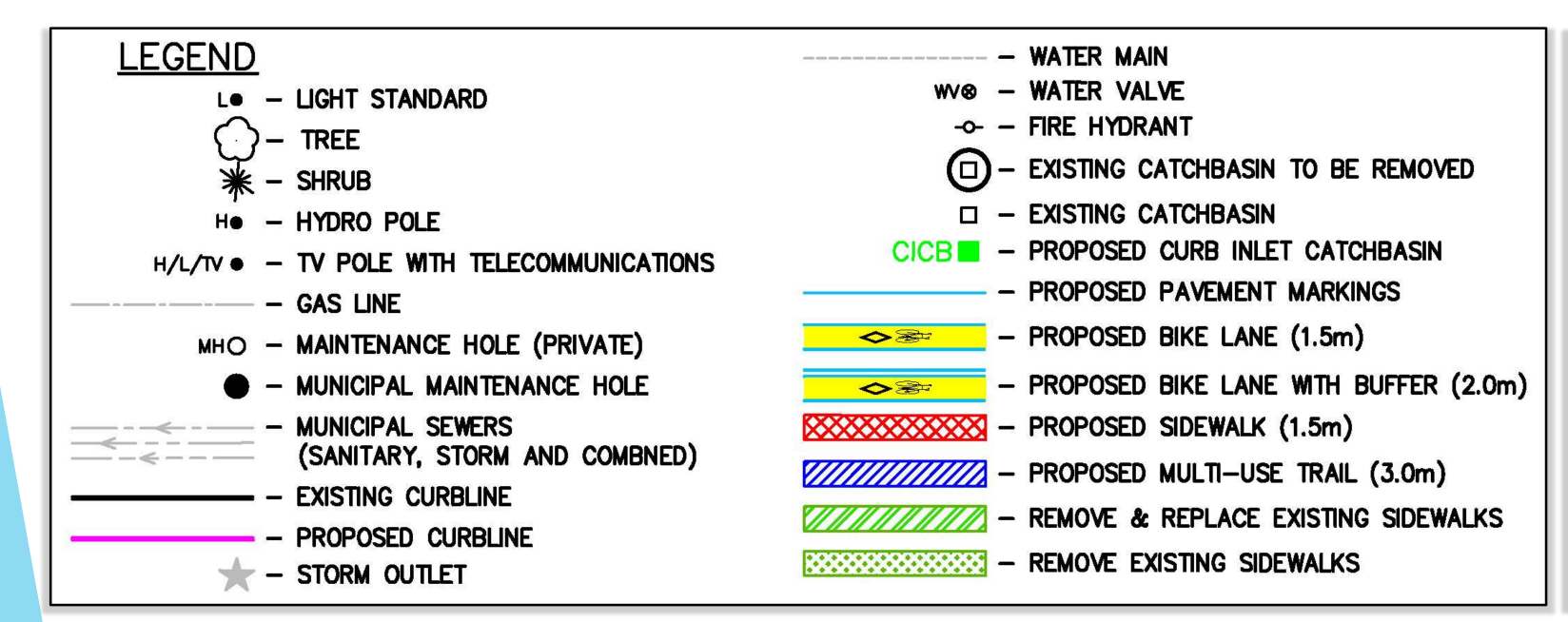


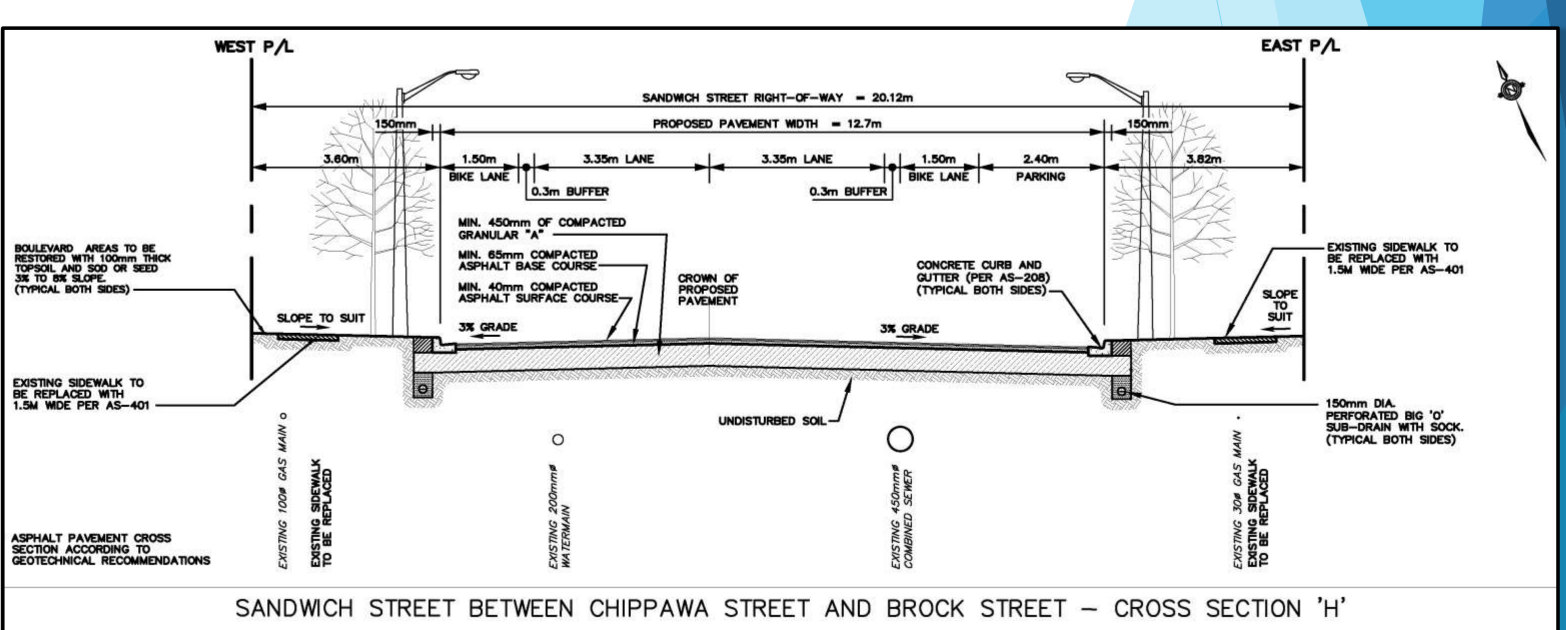




# Chippawa Street to Brock Street

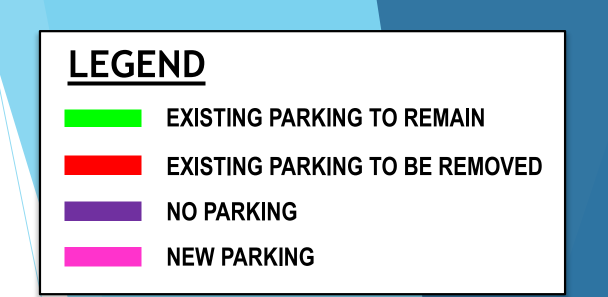
47 - 20 = 27 EXISTING PARKING SPOTS & 2 EXISTING BUS STOPS TO REMAIN

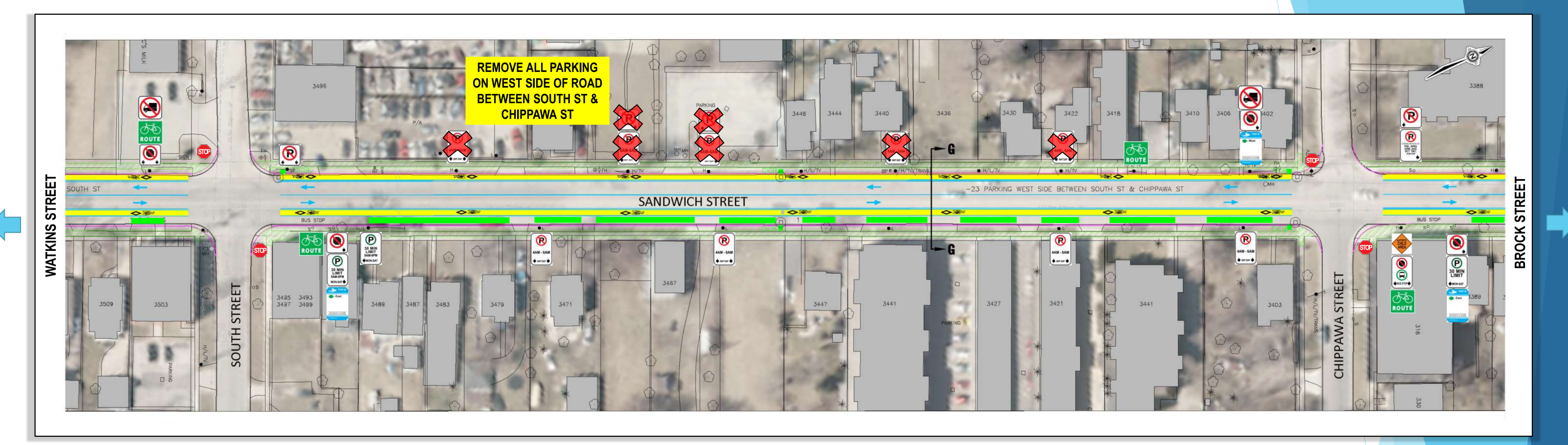




# Proposed Bike Lanes for Sandwich Street

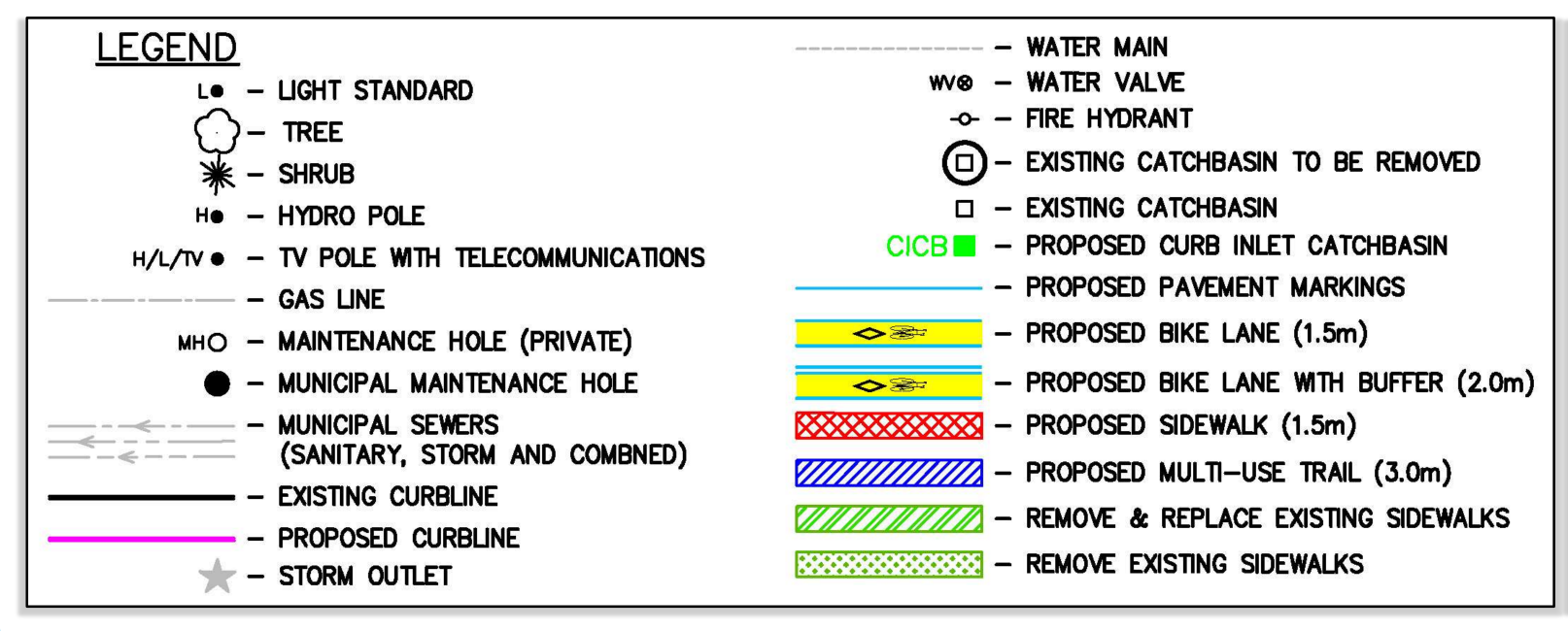


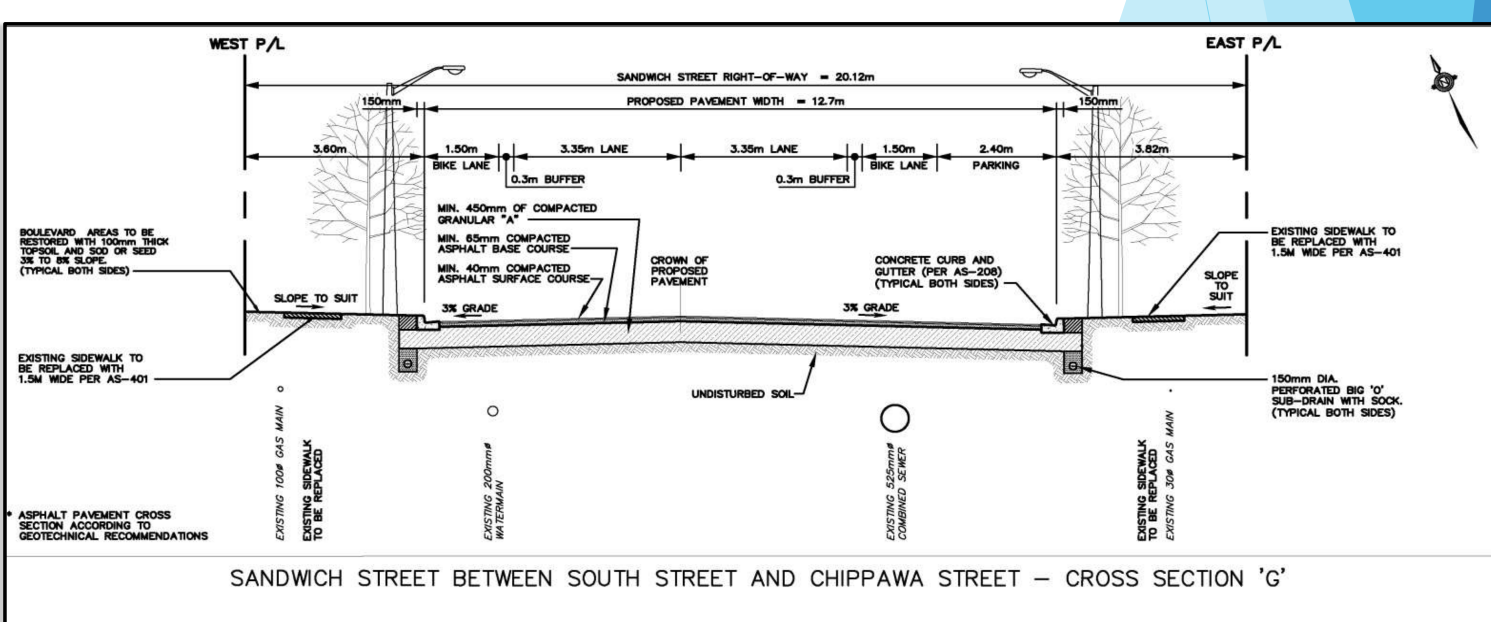




#### South Street to Chippawa Street

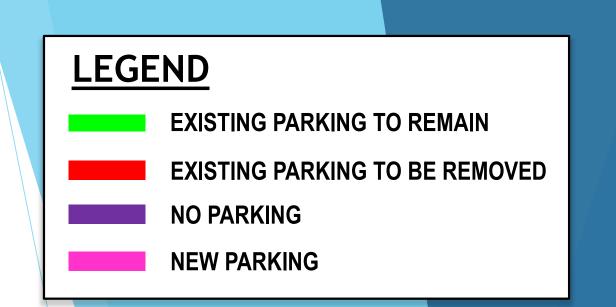
46 - 23 = 23 EXISTING PARKING SPOTS & 2 EXISTING BUS STOPS TO REMAIN

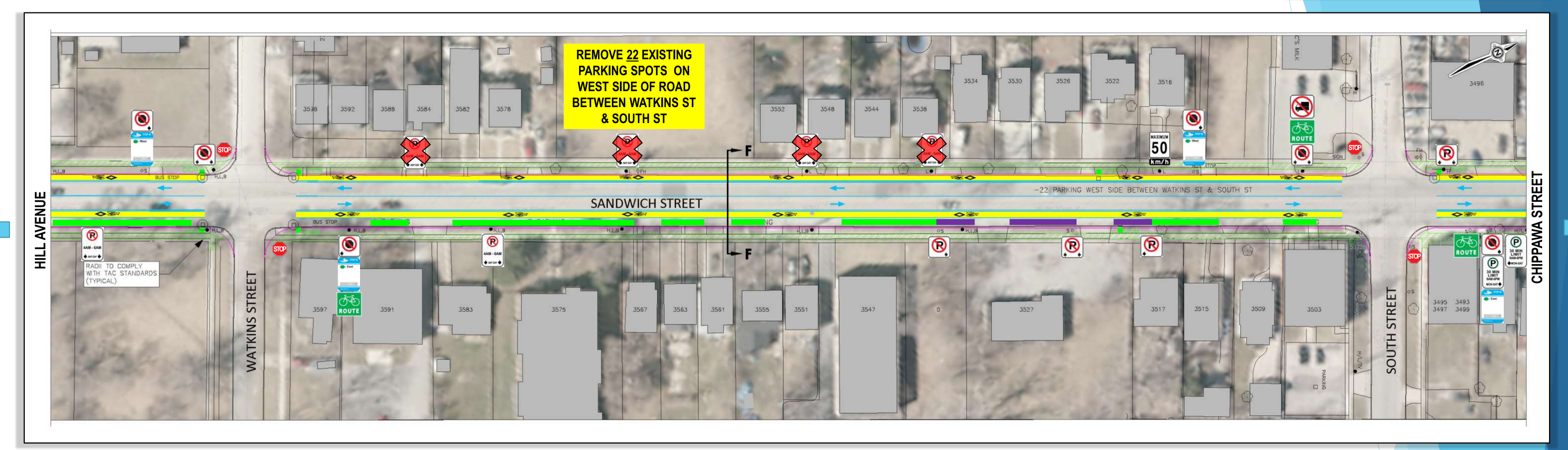




# Proposed Bike Lanes for Sandwich Street

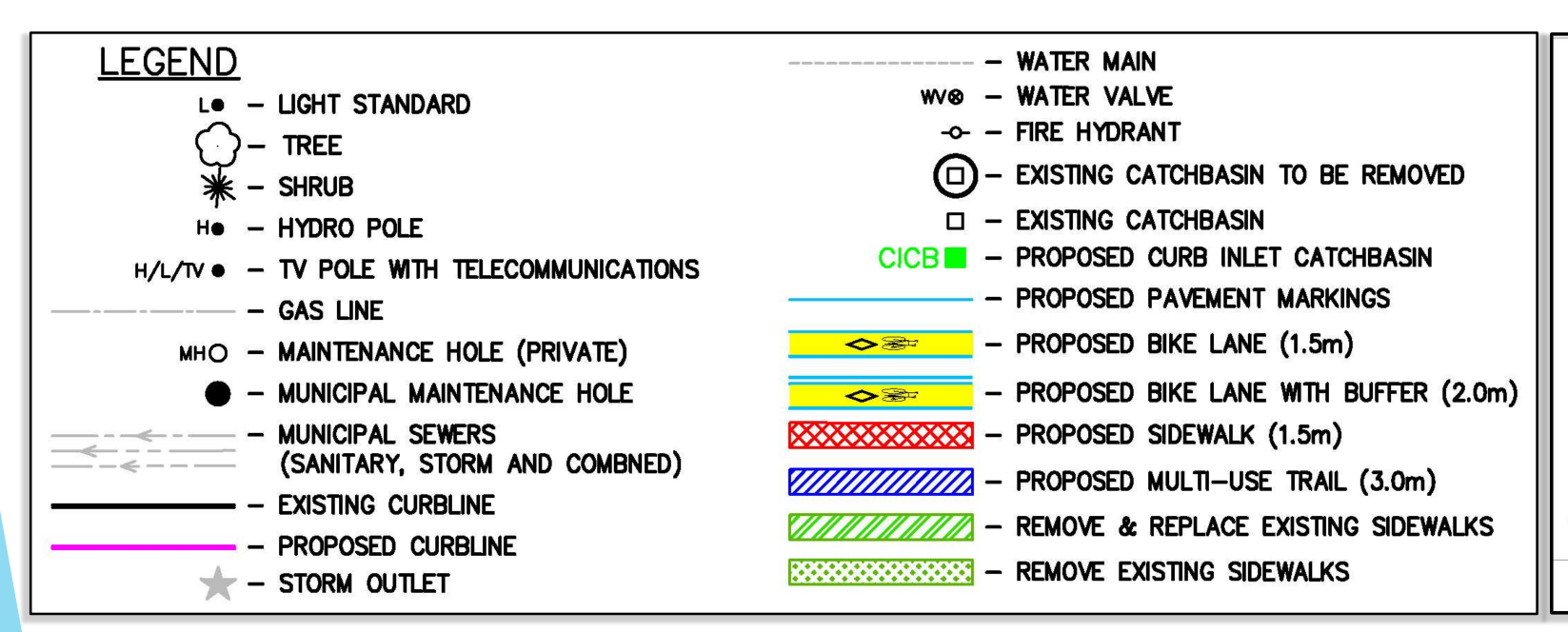


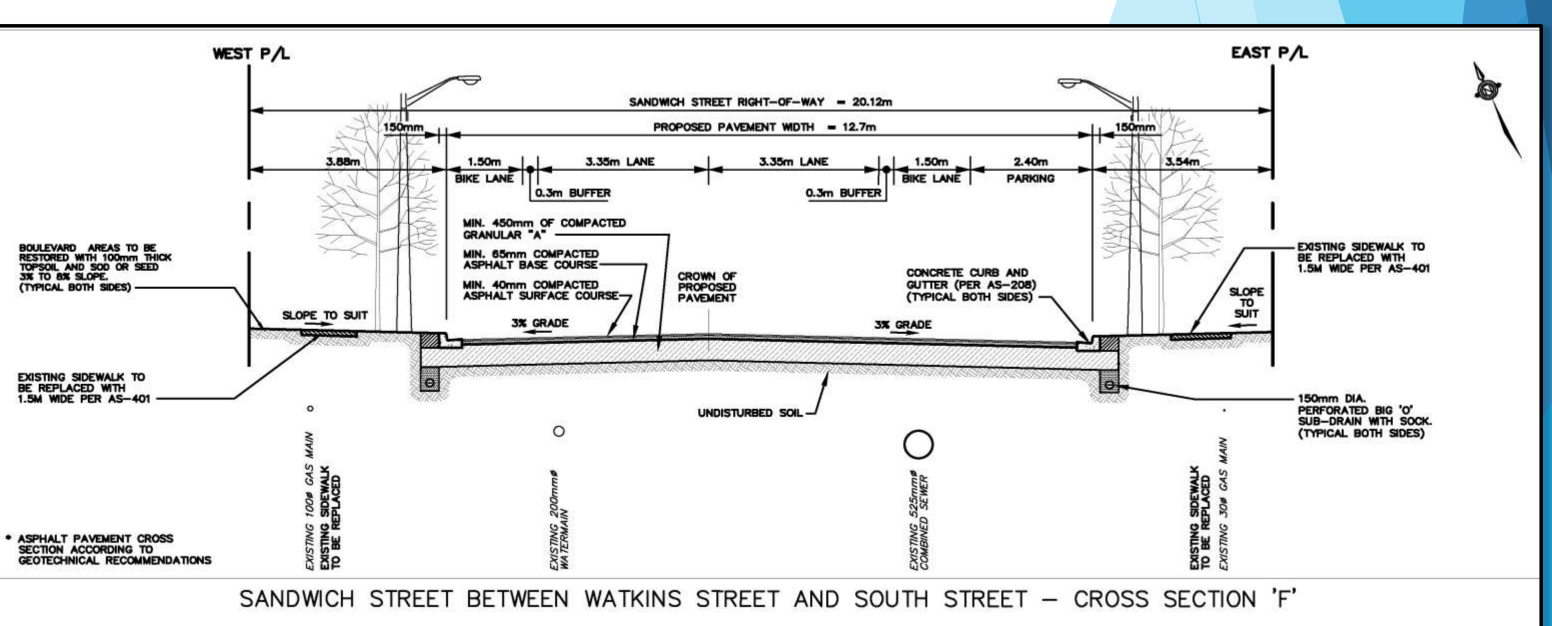




#### Watkins Street to South Street

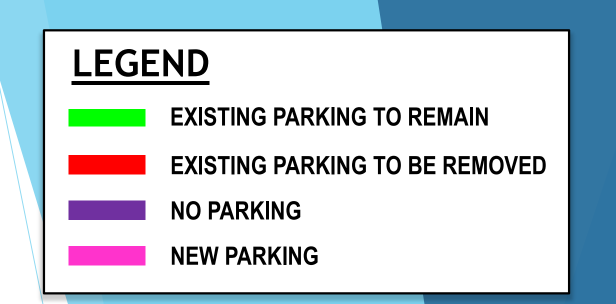
41 - 22 = 19 EXISTING PARKING SPOTS & 2 BUS STOPS TO REMAIN

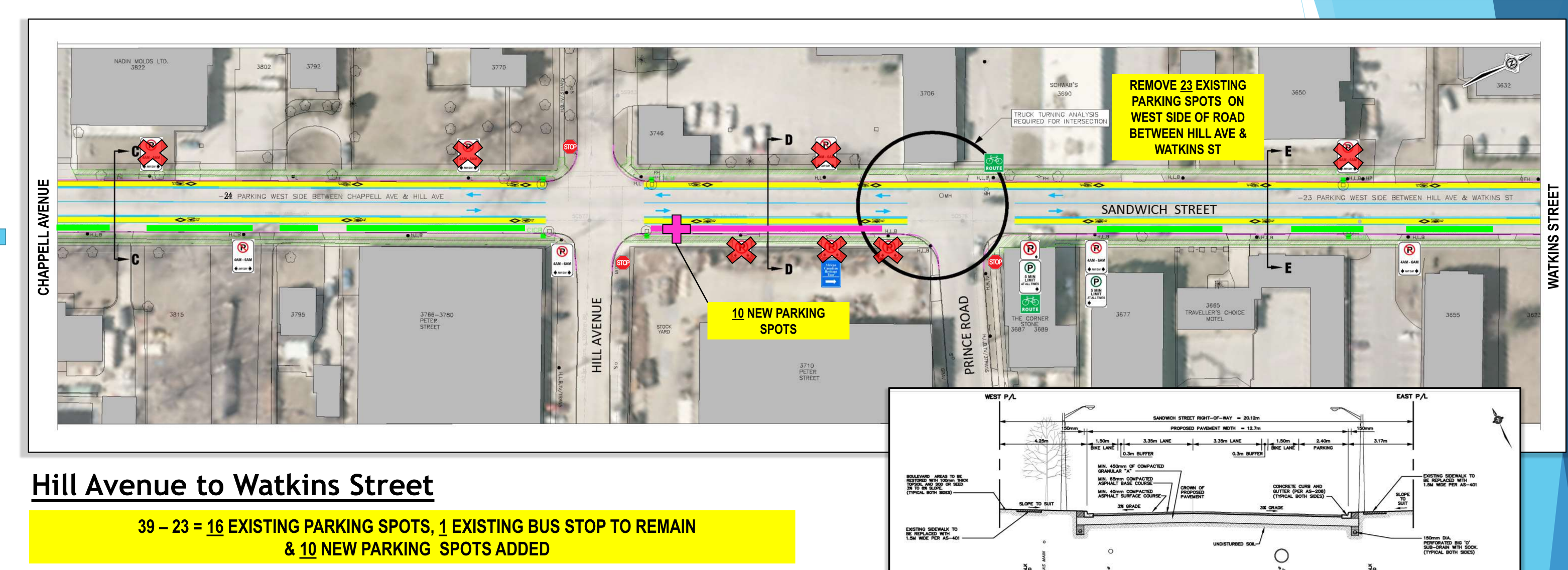




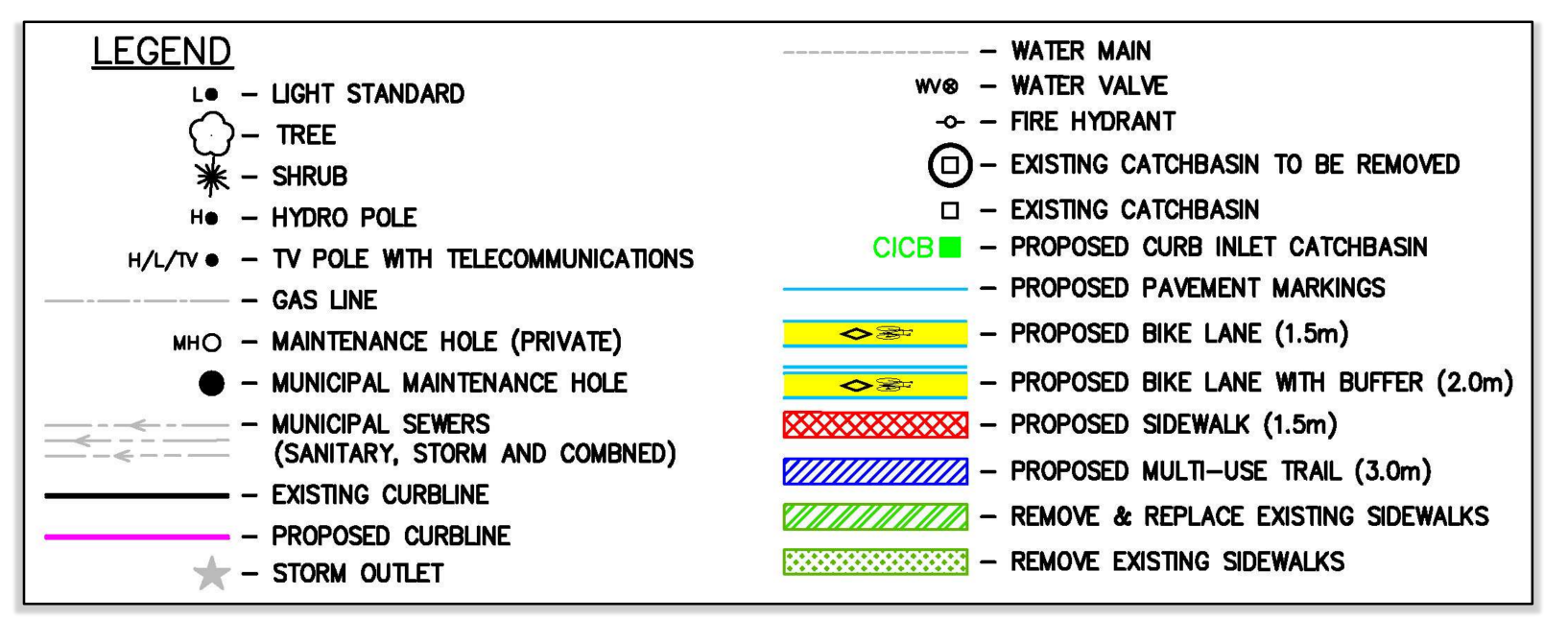
# Proposed Bike Lanes for Sandwich Street

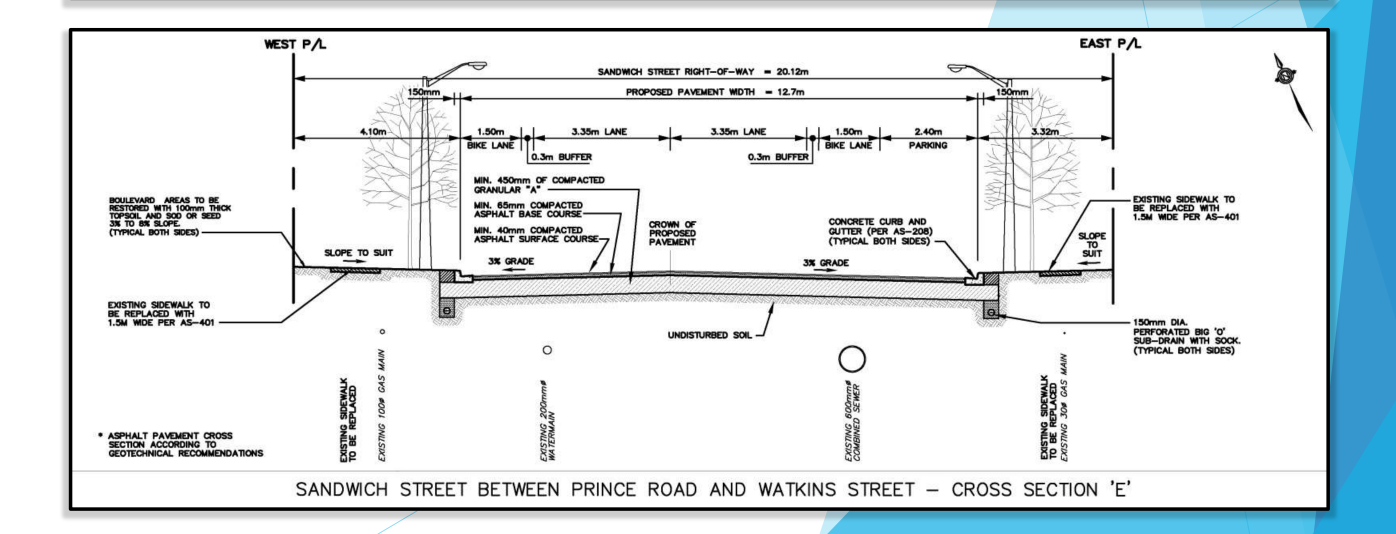






ASPHALT PAVEMENT CROSS SECTION ACCORDING TO GEOTECHNICAL RECOMMENDAT

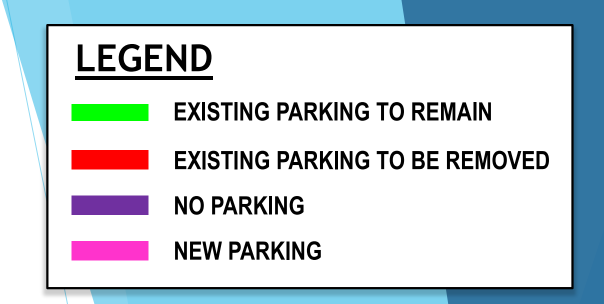




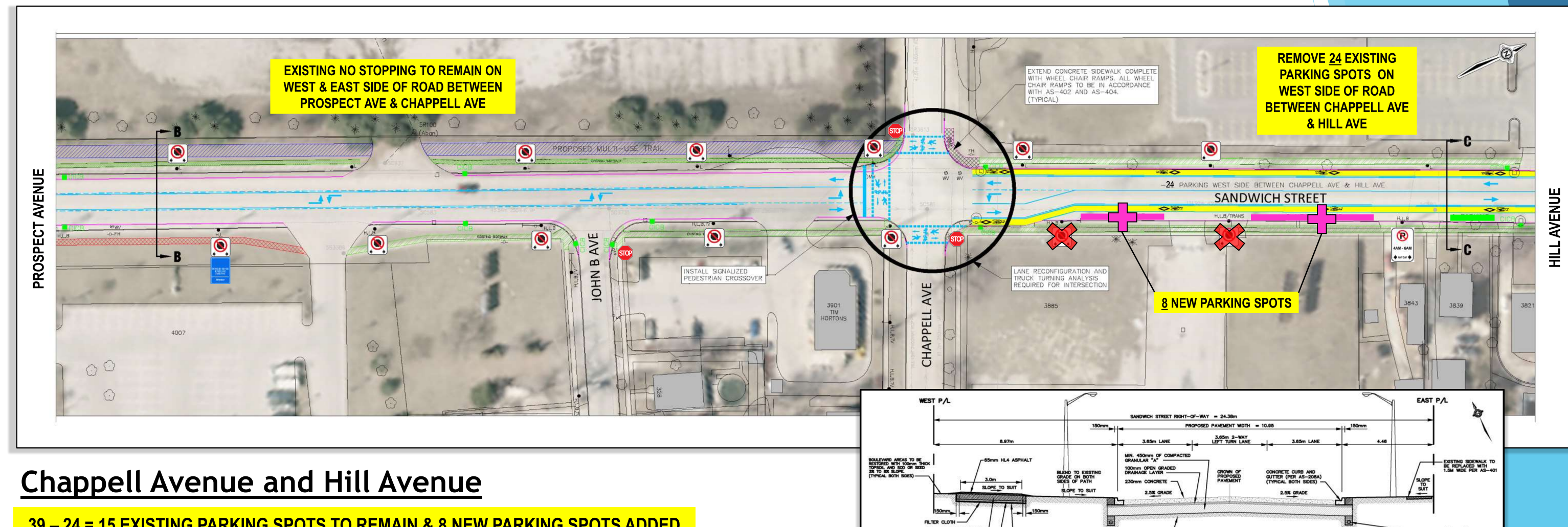
SANDWICH STREET BETWEEN HILL AVENUE AND PRINCE ROAD - CROSS SECTION 'D'

# Proposed Bike Lanes & Multi-use Trails for Sandwich Street

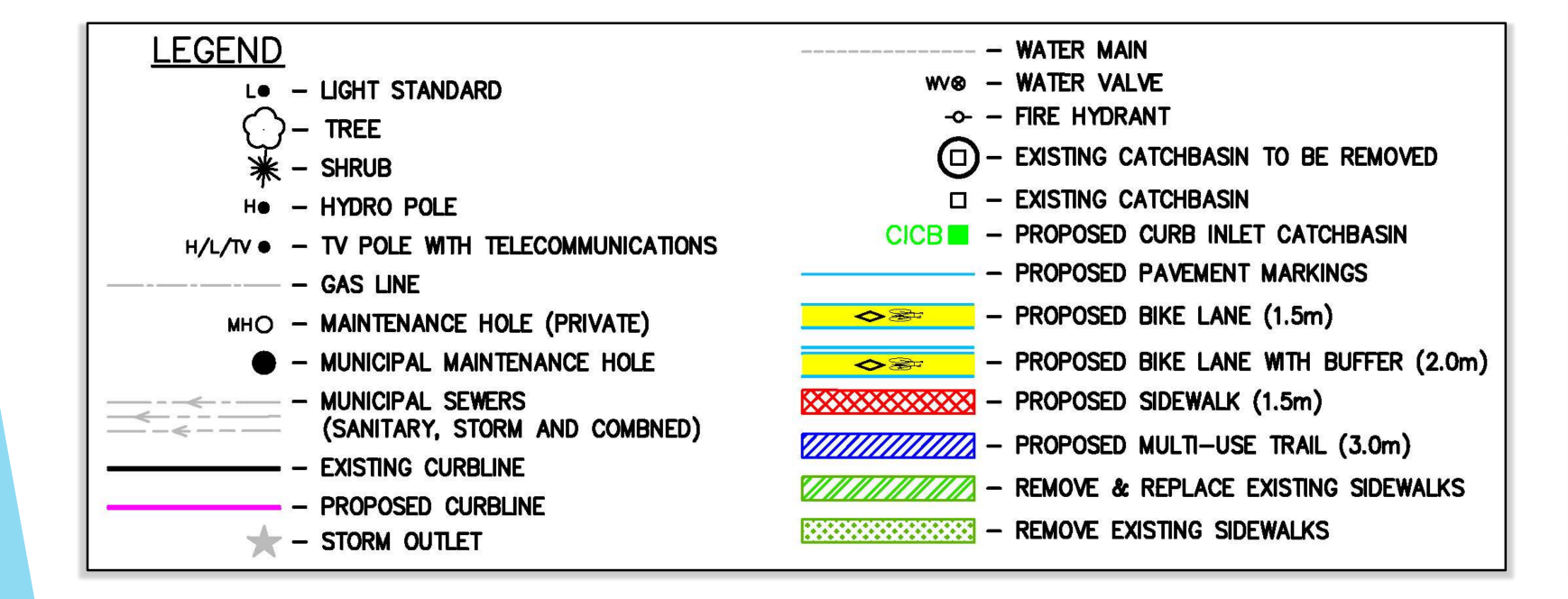


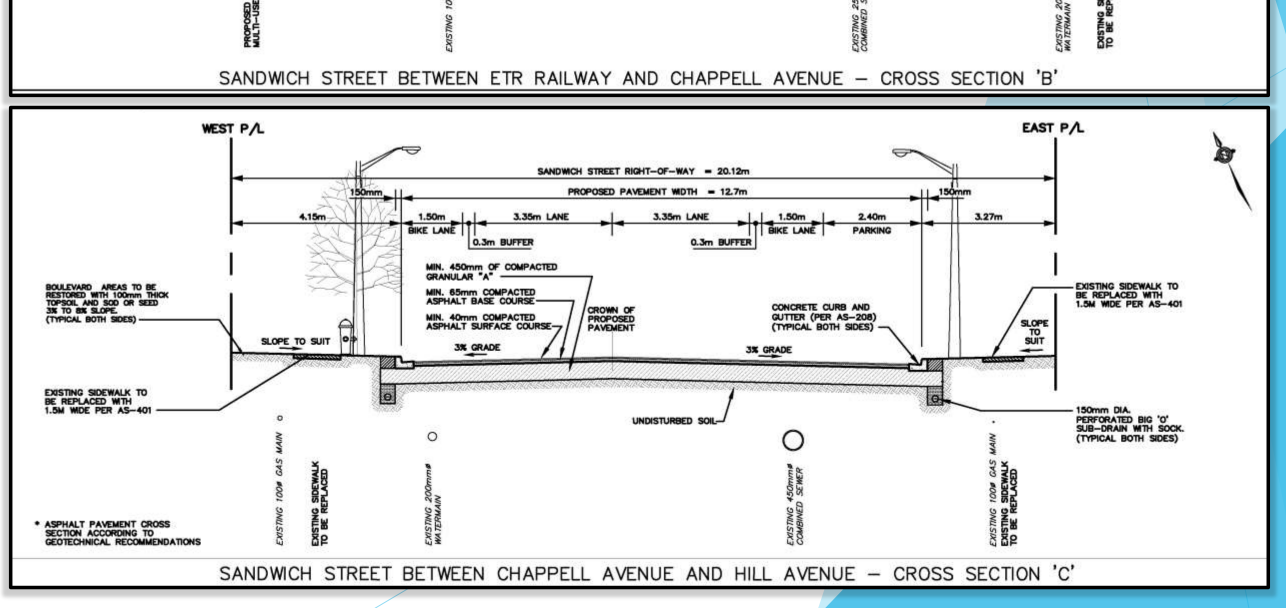


- 150mm DIA.
PERFORATED BIG 'O'
SUB-DRAIN WITH SOCK.
(TYPICAL BOTH SIDES)



39 – 24 = 15 EXISTING PARKING SPOTS TO REMAIN & 8 NEW PARKING SPOTS ADDED





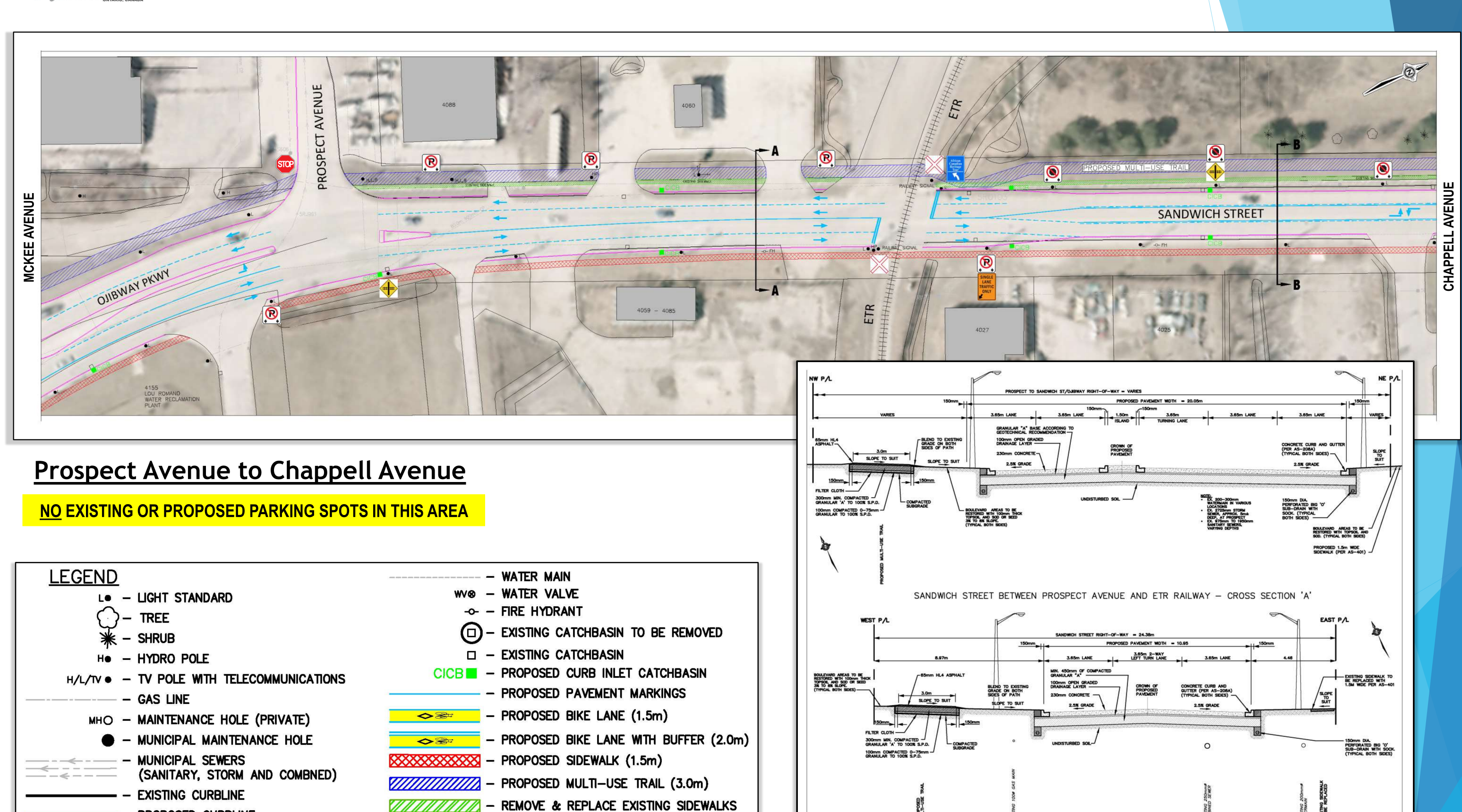
- PROPOSED CURBLINE

- STORM OUTLET

# Proposed Multi-use Trails for Sandwich Street

- REMOVE EXISTING SIDEWALKS

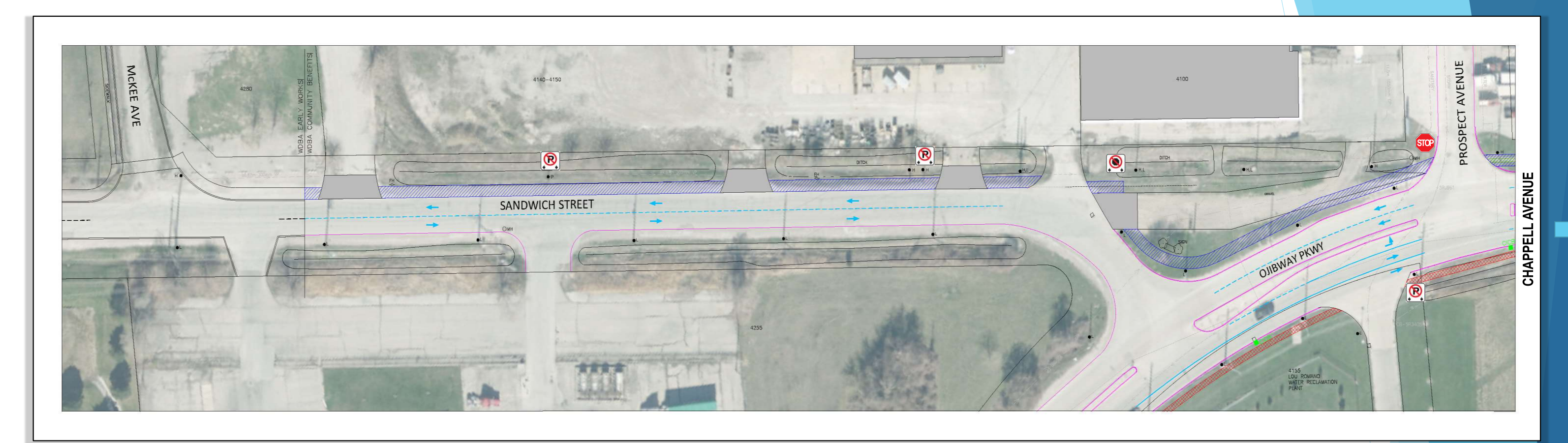




SANDWICH STREET BETWEEN ETR RAILWAY AND CHAPPELL AVENUE - CROSS SECTION 'B

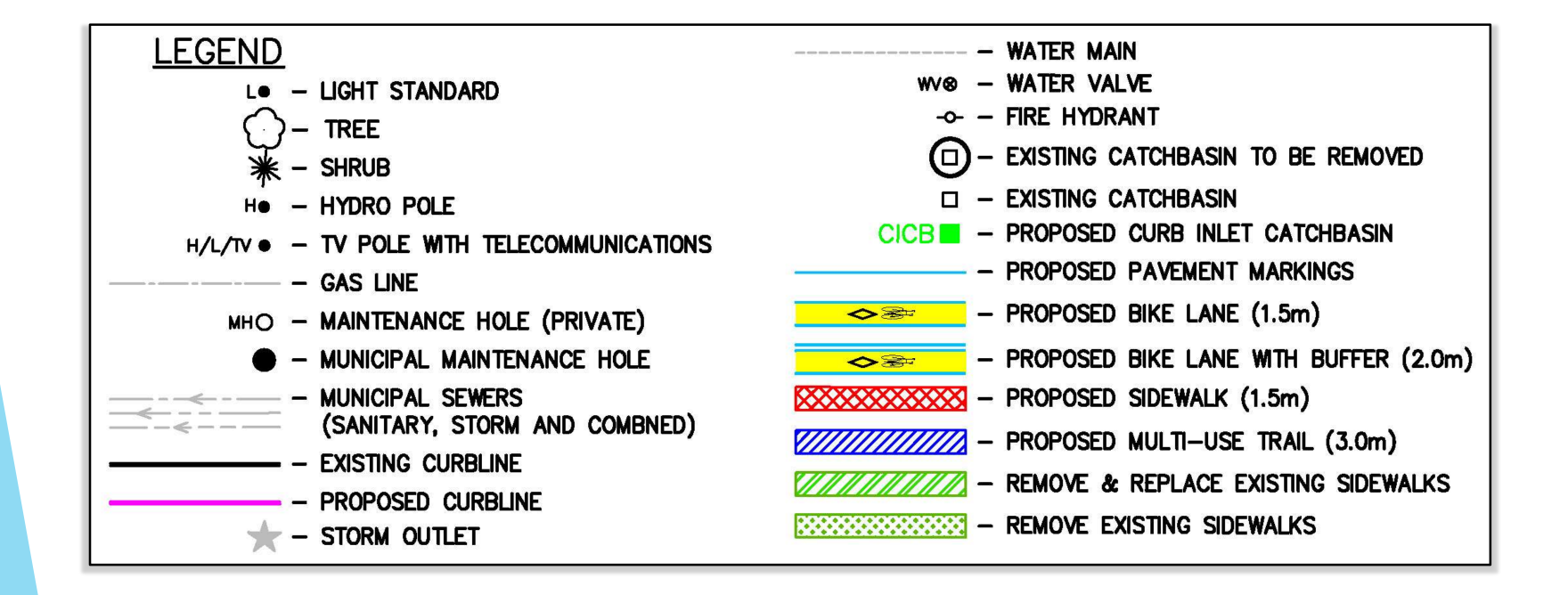
# Proposed Multi-use Trails for Sandwich Street





#### McKee Avenue to Prospect Avenue

NO EXISTING OR PROPOSED PARKING SPOTS IN THIS AREA



# Notification Process for On-Street Parking Changes





PUBLIC ENGAGEMENT MEETING CONSOLIDATE COMMUNITY FEEDBACK

ENVIRONMENT
TRANSPORTATION
& PUBLIC SAFETY
STANDING
COMITTEE

COUNCIL CONSIDERATION

IMPLEMENT DECISION

# Contact Information and Next Steps



#### **NEXT STEPS**

Gather Community Input and make Recommendations to the Environment Transportation & Public Safety Committee for Consideration and to Council for Decision.

# YOUR OPINION IS VALUABLE TO US!

We encourage you to provide your comments by, 'Filling Out The Comment Sheet'. If you need more information, please feel free to email, write or call us:

#### Joseph Dattilo

Project Administrator Engineering - Corporate Projects

The City of Windsor 400 City Hall Square East, 404B Windsor, ON N9A 7K6

Ph: 519-255-6100 ext. 6825 Email: jdattilo@citywindsor.ca

THANK YOU FOR YOUR PARTICIPATION