



DEPARTMENT OF  
TRANSPORTATION

# U.S. Highway 14 and 83 - Euclid Avenue

**Project Location:** Pierre, SD

**Project Number:** 026Z and X05W

Dean VanDeWiele, PE

Pierre Area Engineer

1-605-773-5294

# OUR TEAM

## **SDDOT:**

Dean VanDeWiele, Pierre Area Engineer  
Dan Vockrodt, Pierre Area Engineering Supervisor  
Dan Strand, Pierre Area Project Engineer  
Rodney Larson, SD DOT

## **MORRIS:**

TJ Gallagher, Division Manager  
Erin Severyn, Project Manager  
Matt Radke, Site Superintendent  
Josh Meintsma, Site Foreman

## **HDR:**

Dustin Hamilton  
Lindsay Shagla

## **City of Pierre:**

Nick Waters, City Engineer  
Brad Palmer, Utilities Director  
Josh Bible, Construction & Operations Manager



CITY OF  
**PIERRE**

SOUTH DAKOTA



Provide Quality Products and Quality Services for the Success of Our Employees, Customers and Company



**Safety**  
Our decisions today affect how we all live tomorrow



**Efficiency**  
Time matters, everyone contributes



**Integrity**  
Professionalism, honesty and fairness



**Team Empowerment**  
Working together to be our best

# 4/02/2025 Weekly Update

## Prior Week Review

- Completed Tasks:
  - Phase 1B traffic control installed
  - Sanitary sewer services inspected on Phase 2A, 1D and 1E
- Challenges Faced:
  - Inclement Weather
- Solutions Implemented:
  - Crews' shutdown phase 1B and kept S. Pierre Street open to minimize schedule impact and with the goal of keeping safety first
  - Changed planned location of asphalt/concrete dump site to allow trucks to haul in wet weather

# 4/02/2025 Weekly Update

## Prior Week Review

- Subcontractor/Utility Relocate Update:
  - COP removed signs and statues
  - COP boring contractor in alley of phase 2A
  - Muth removed lights and signal heads
- Traffic Control Review
  - Phase 1A could not be closed, temps and moisture won't allow temporary markings to be installed
  - Phase 1B and 2A closed
  - Pedestrian detours installed or adapted to fit phase shutdown
  - Business signs are not complete

# 4/02/2025 Weekly Update

## Prior Week Review

### Safety:

- Field adjustments made to accommodate pedestrians
- Phase shutdown adjusted due to safety concerns current and pending weather

## Two Week Look Ahead

- Challenges: Recovery from weather delay on phase 1A
- Close Phase 1A as weather allows. Goal is Saturday April 5th with Monday April 7<sup>th</sup> as backup.
- Sawcut and surfacing removal phase 1A
- Sewer bypass phase 1A
- Water main phase 2A
  - Water interruption planned for 4/07/2025 on 100 block East Capitol 9:00 am to 1:00 pm

# 4/02/2025 Weekly Update

## Prior Week Review

### Subcontractor:

- Muth- Anticipating Sioux Avenue Shutdown 4/05 or 4/07
- Sharpe- No work Next 2 weeks
- TSC- Sioux Avenue shutdown 4/05 or 4/07

### Utility Relocation

- Valve on phase 2A needs to be replaced prior to shutdown- COP scheduled for 4/03 to replace
- Updates from COP electrical:

# 4/02/2025 Weekly Update

## Possible Issues

- Continued wet weather
- Asphalt over concrete phase 2A
- Delays with COP valve replacement

## Traffic Control Notes:

## Safety:

Morris encourages “First Move Forward” on site

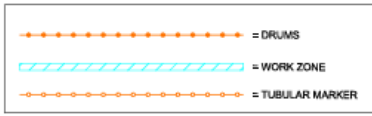
All site personnel which includes subcontractors must have PPE- (hard hat, safety glasses, hi-vis clothing)



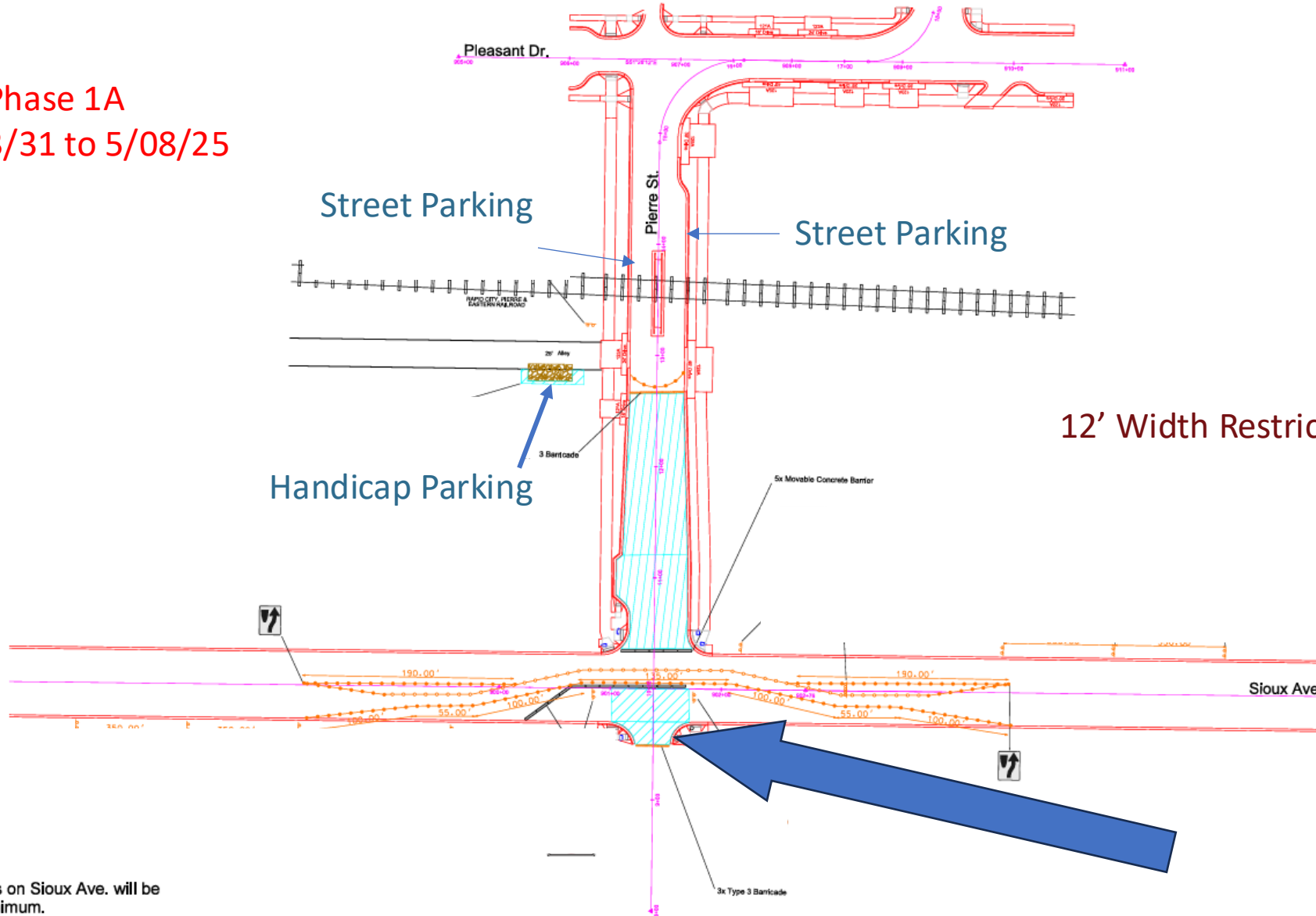
# PHASE 1A LAYOUT

NOT TO SCALE

STATE OF SOUTH DAKOTA	PROJECT NH-CR 0014(185)229	SHEET C13	TOTAL SHEETS C46
Posting Date: 08/05/2024			



Phase 1A  
3/31 to 5/08/25



PLOTTED FROM - 11.530

PLOTTED FROM - 11.530

PLOTTED FROM - 11.530

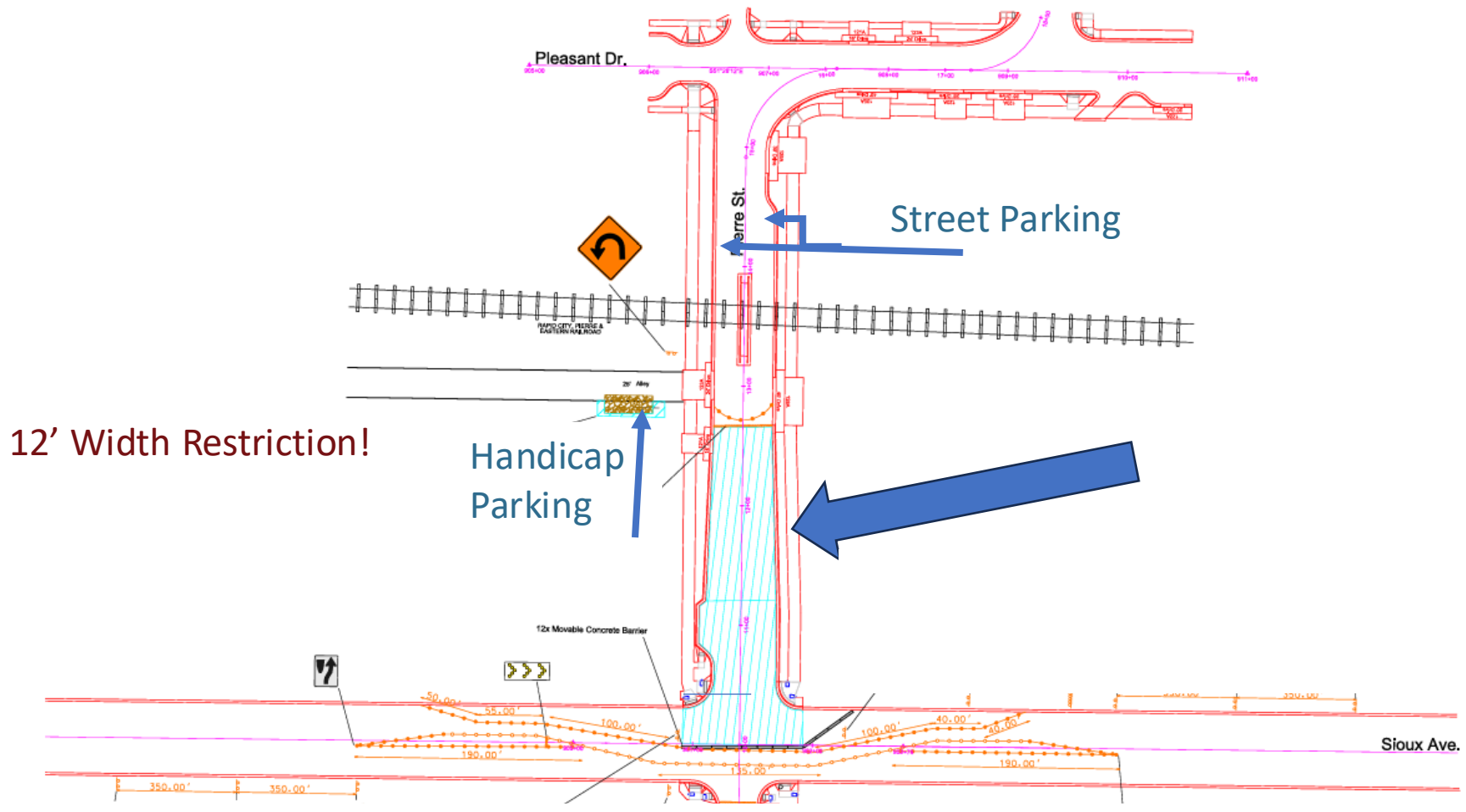
All drivable lanes on Sioux Ave. will be 12' wide at a minimum.

# PHASE 1B LAYOUT

NOT TO SCALE

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
	NH-CR 0014(185)229	C14	C46
Plotting Date:	08/06/2024		

- DRUMS
- WORK ZONE
- TUBULAR MARKER



All drivable lanes on Si  
12' wide at a minimum.

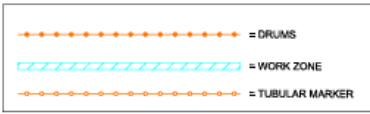
FILE: \\P0262\TRAFFICCONTROL\LAYOUT\JOB

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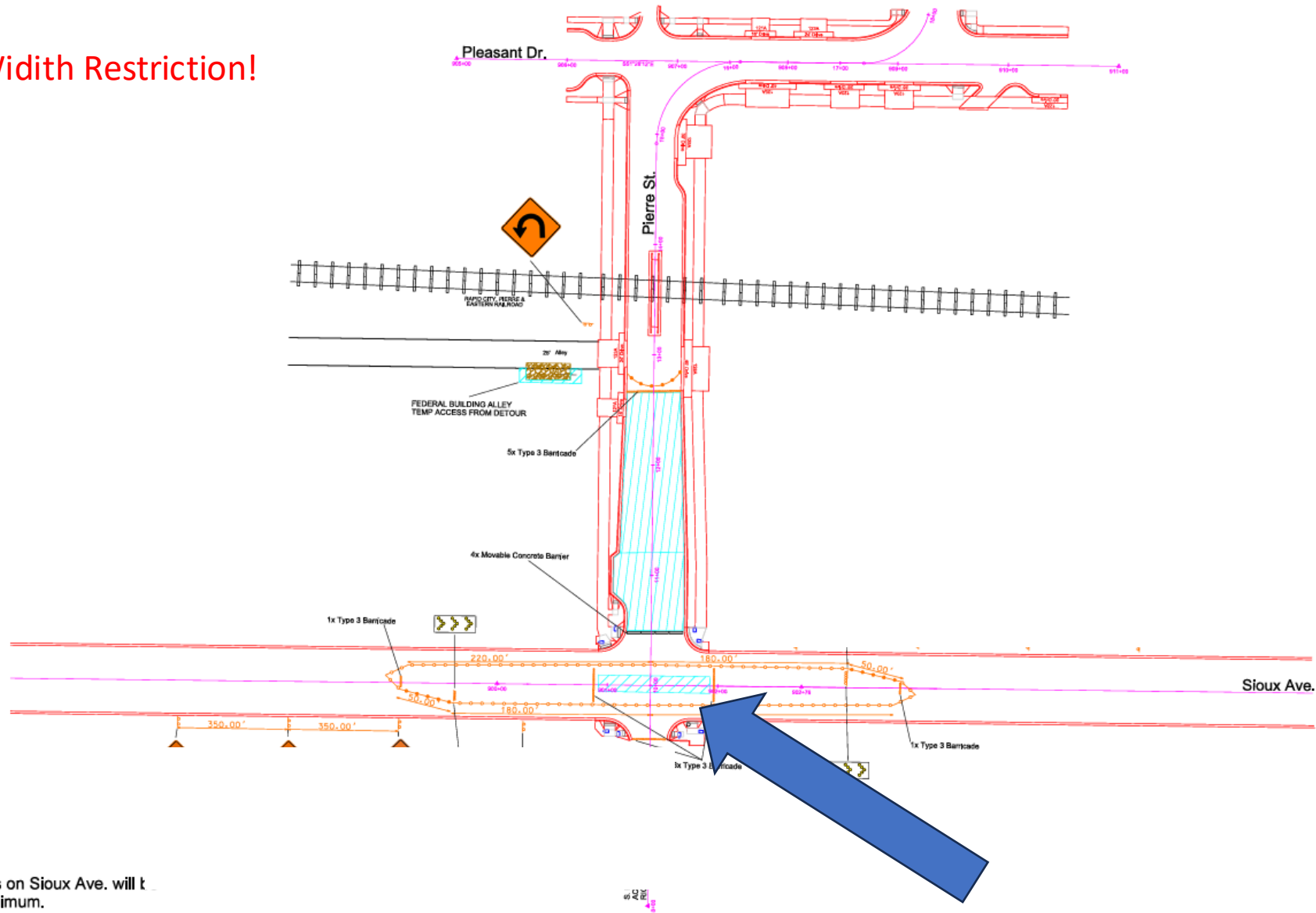
# PHASE 1C LAYOUT

NOT TO SCALE

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
	NH-CR 0014(185)229	C15	C46
Posting Date:		09/05/2024	



12' Width Restriction!



All drivable lanes on Sioux Ave. will t  
12' wide at a minimum.

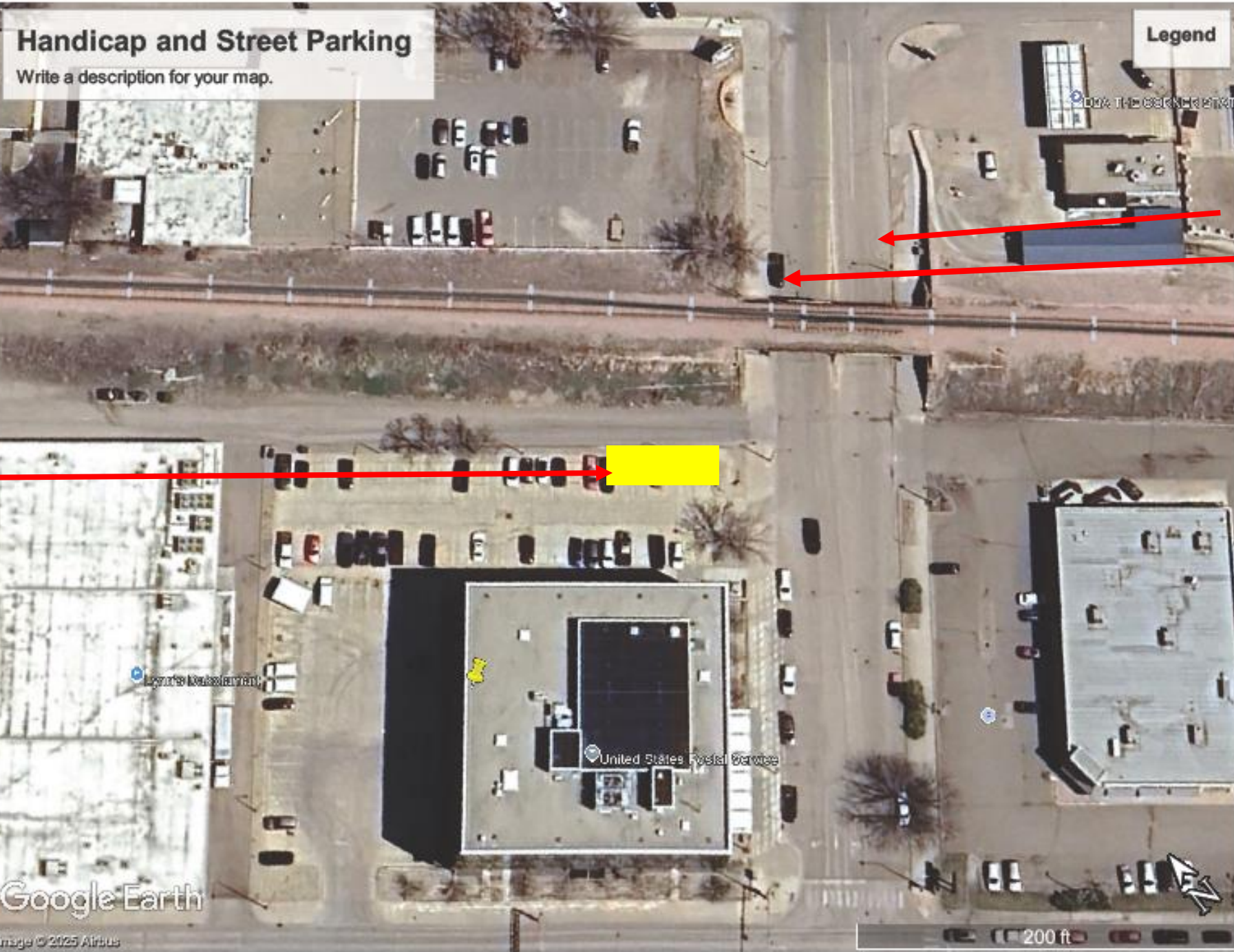
DATE: 09/05/24

PROJECT: NH-CR 0014(185)229

SHEET NUMBER: 14

PROJECT TITLE: BARRIERS - 1 BARRIERS

DATE: 09/05/24



**Handicap and Street Parking**  
Write a description for your map.

Legend

Street Parking

Handicap  
Parking

Google Earth

Image © 2025 Airbus

200 ft

Central

Detour to S. Pierre St.

Highland



# Phase 2A

Write a description for your map.

Legend

As of 3/31/2025

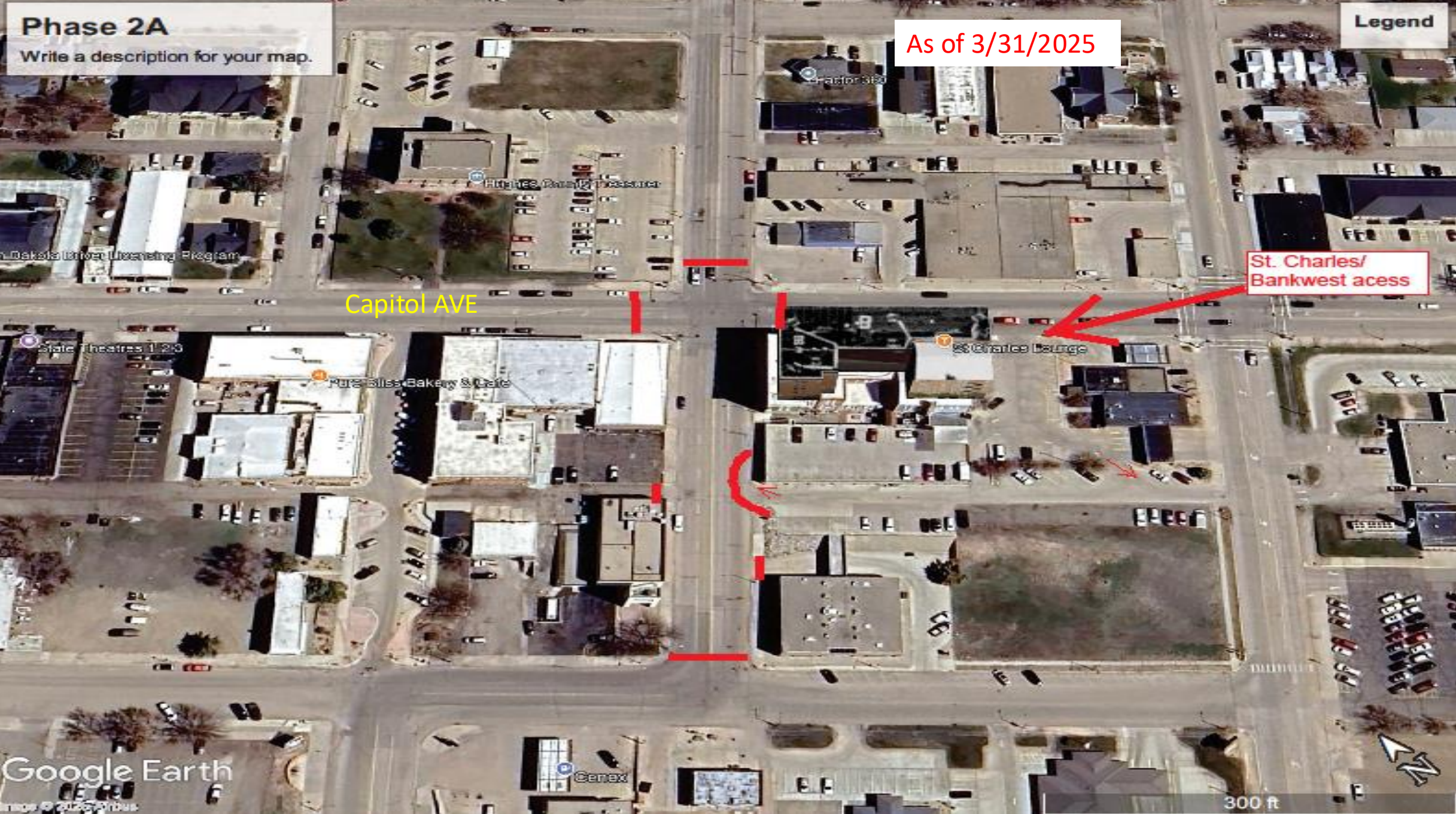
St. Charles/  
Bankwest access

Capitol AVE

Google Earth

Images © 2025 Airbus

300 ft

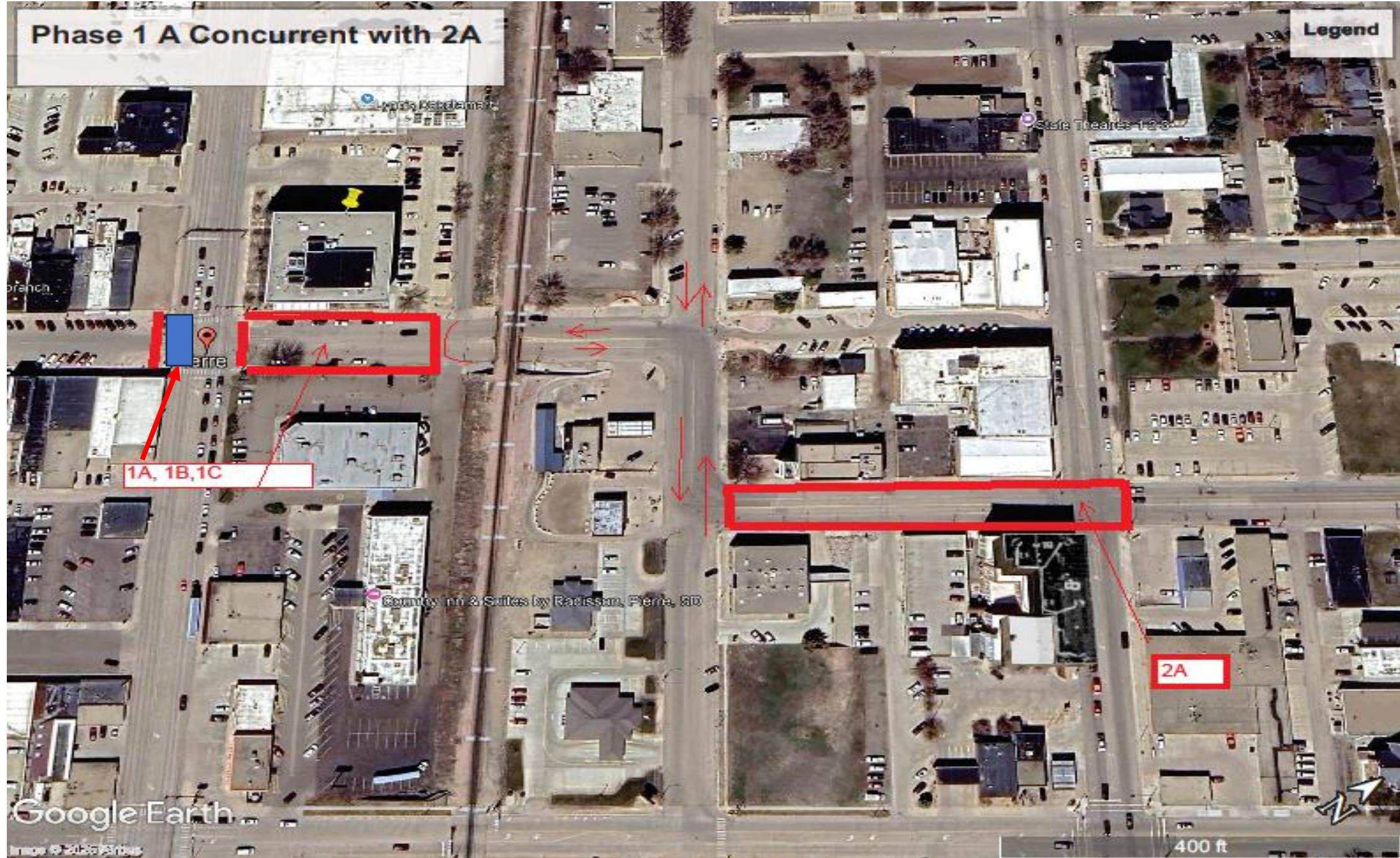


# How to Access St. Charles covered parking

- Alley access from S. Highland Ave
- Entrance will be maintained
- Any interruptions to entrance will be communicated ahead of time

# Phase 1 A Concurrent with 2A

Legend



1A, 1B, 1C

2A

Google Earth

Image © 2020 Google

400 ft





Project Website:



## **Project Website:**

<https://www.morris-inc.com/euclid-avenue-reconstruction-project/>

## **Social Media:**

<https://www.facebook.com/morrisincpierre>

<https://www.instagram.com/morrisincsd/>

## **Weekly Meeting:**

Weekly Meetings to be held at **AGC Building** at **300 E Capitol Ave, Suite 1**. Enter through side door on S. Highland Street.

Time:

Day:



## U.S. Highway 14/83 (Euclid Avenue)

Pierre

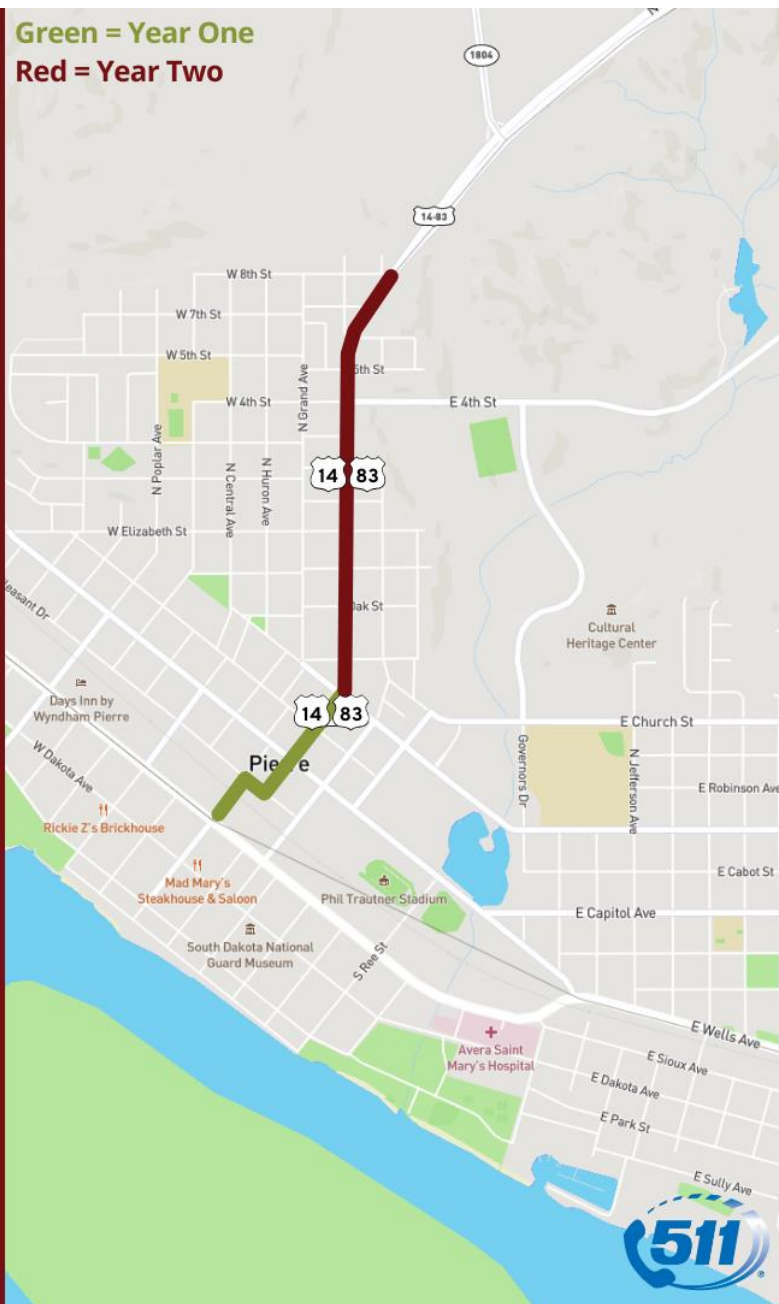
### Project Highlights:

- Urban Grading
- Curb and Gutter
- Traffic Signals

### Project Website:



Green = Year One  
Red = Year Two



## Project Website:

<https://dot.sd.gov/euclid>

## Text Notifications:

For updates on major traffic changes during the project, subscribe to a free text-in service. To subscribe, text **"EUCLID"** to **605-566-4041**. Subscribers can unsubscribe at any time.

## SD511 Traveler Information:

For the latest on road and weather conditions, road closures, construction work zones, commercial vehicle restrictions, and traffic incidents, please visit <https://sd511.org> or dial 511.

## Social Media:

<https://www.facebook.com/southdakotadot>

<https://x.com/SouthDakotaDOT>

<https://www.instagram.com/southdakotadot>

<https://www.linkedin.com/company/southdakotadot>



# THANK YOU

