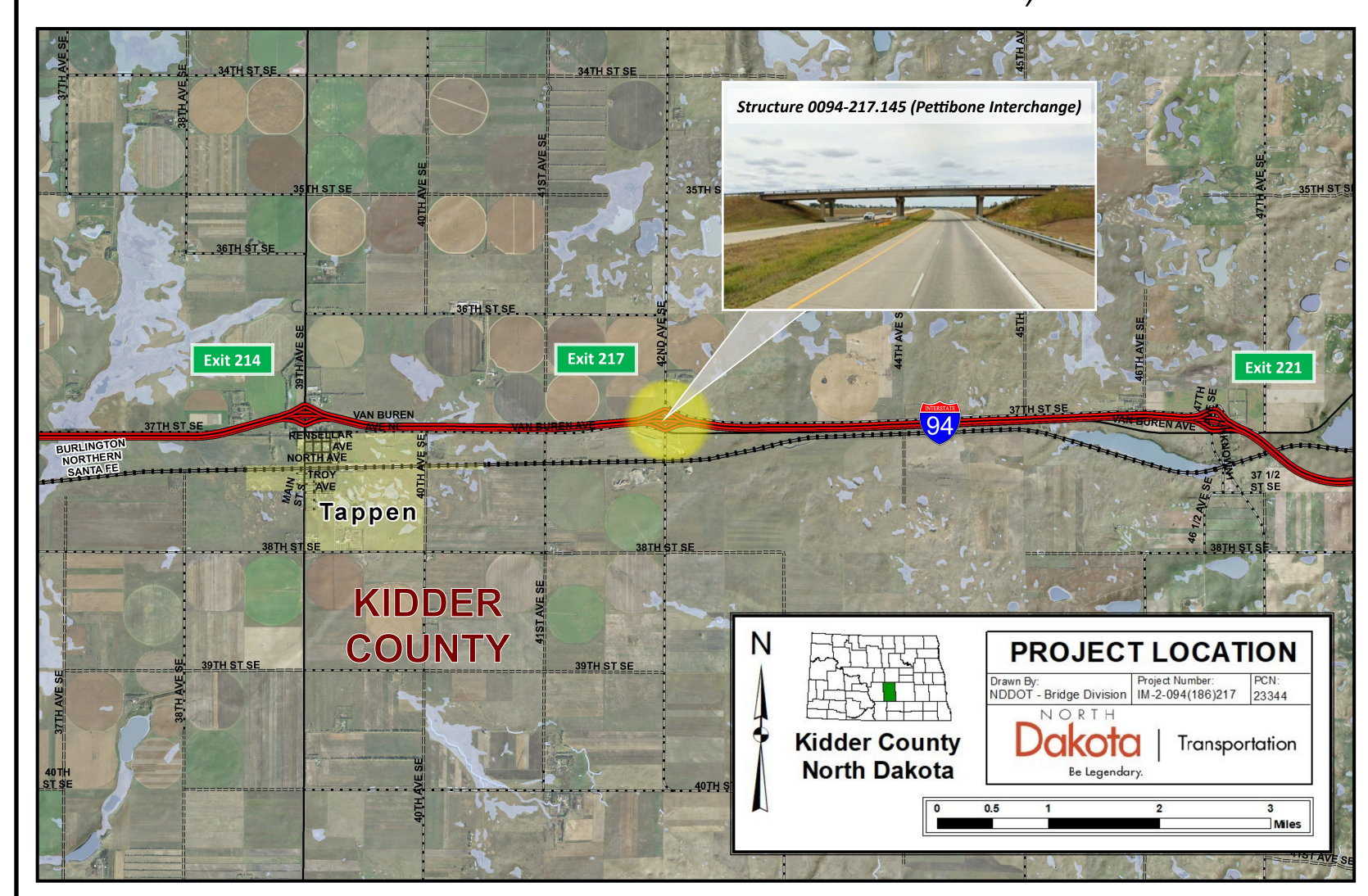
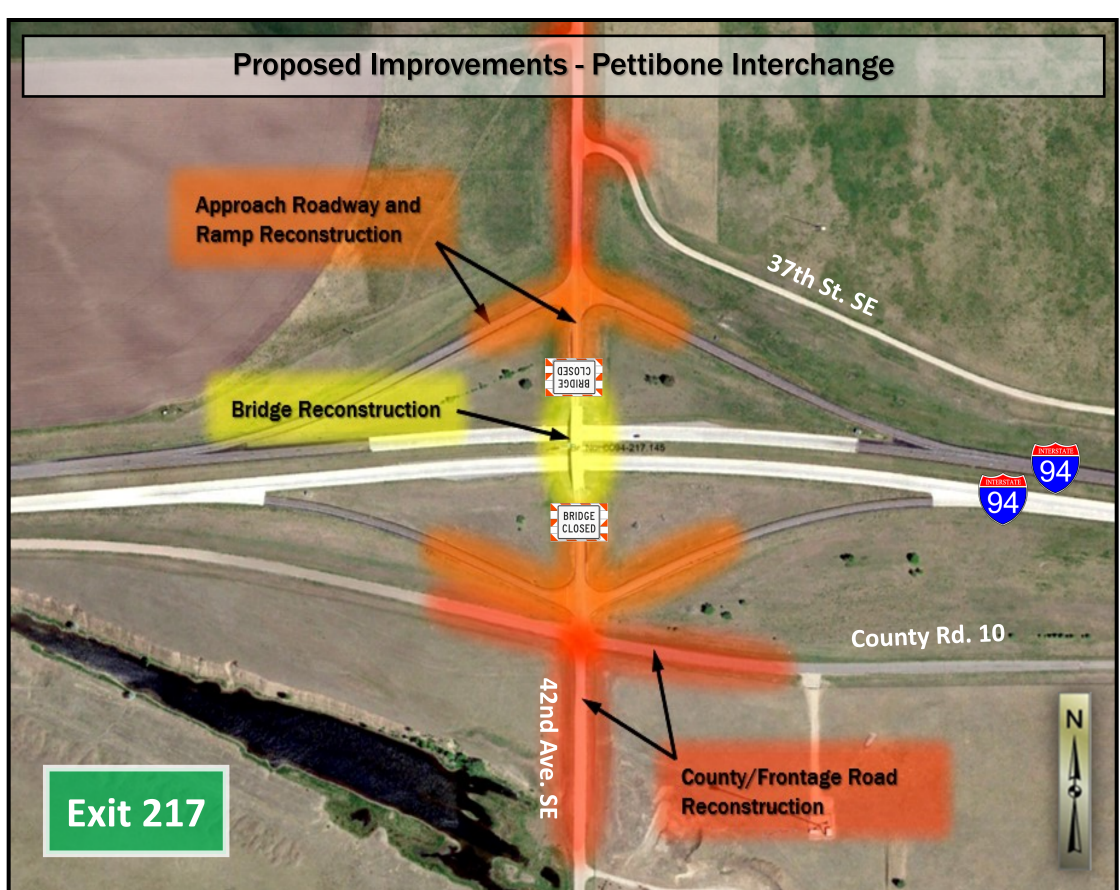
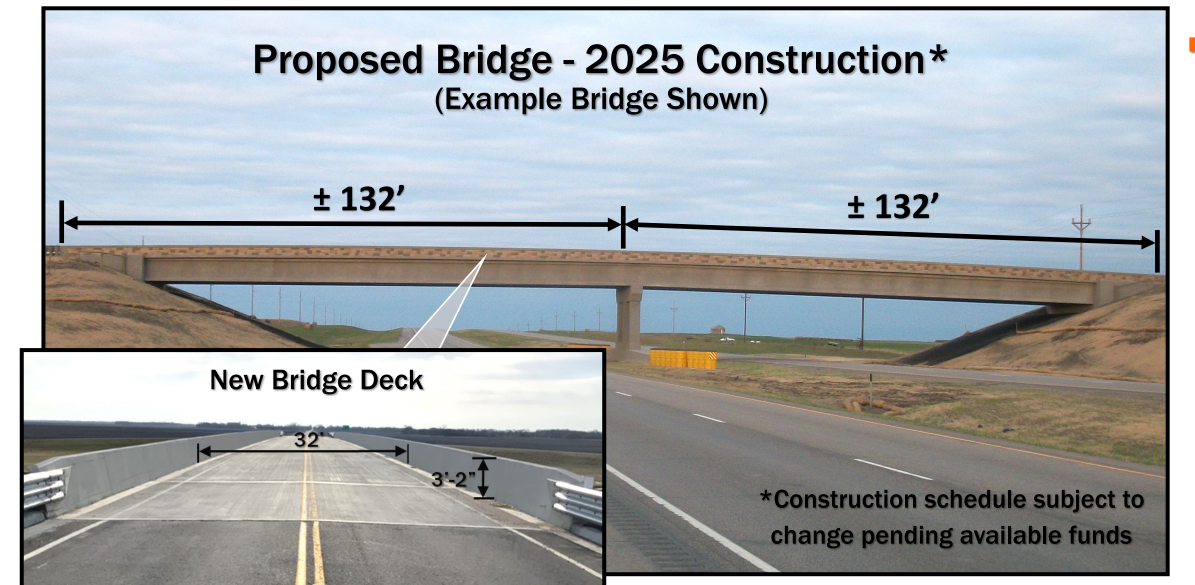
## NORTH DAKOTA DEPARTMENT OF TRANSPORTATION PUBLIC INPUT MEETING - TAPPEN, ND



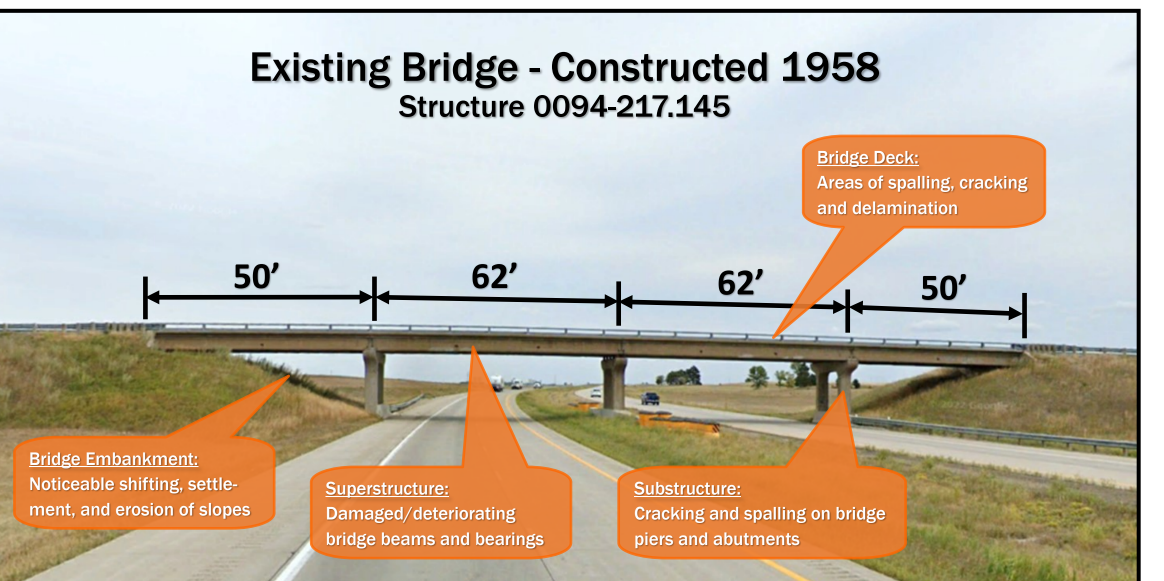


- 1) Close bridge and detour traffic as necessary
- 2) Remove existing bridge and construct new bridge
- 3) Reconstruct bridge approach roadways, interchange ramps, and county/frontage roads (roads will remain open to traffic)
- 4) Reopen bridge to traffic and complete project



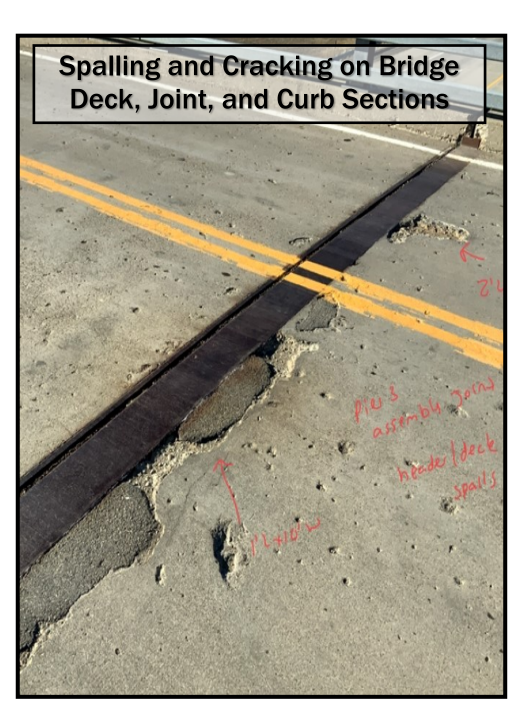
## Proposed Bridge

- Spans 2
- Length ±264 ft.
- Width 32 ft.
- Railing Height 3'2"
- Vert. Clearance 16'10"
- Construct New Slope Protection
- New bridge will reduce maintenance and have improved design features

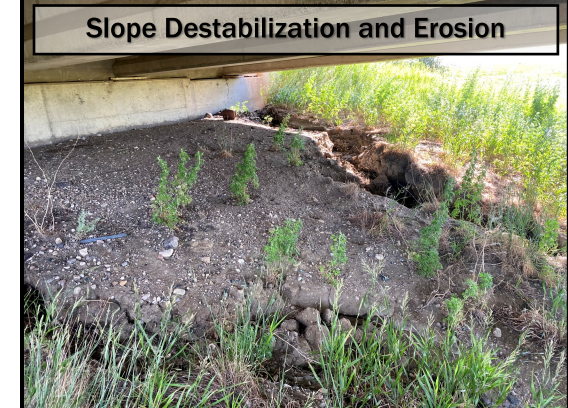


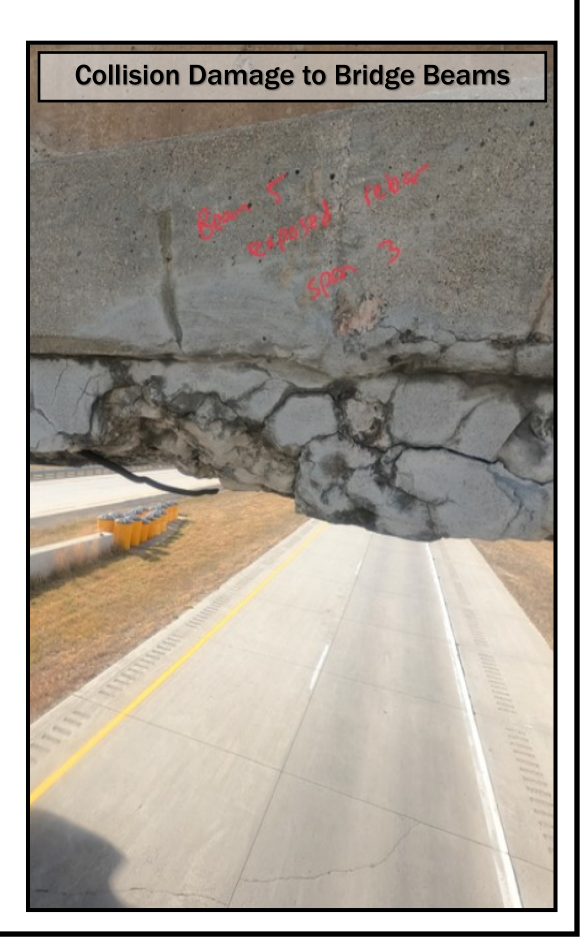
## Existing Bridge

- Spans 4
- Length 224 ft.
- Width 24 ft.
- Railing Height 2'9"
- Vert. Clearance 16'10"
- No Slope Protection
- Bridge components have deteriorated requiring attention









## EXHIBIT 1

PROJECT OVERVIEW
I-94 PETTIBONE INTERCHANGE BRIDGE RECONSTRUCTION