



Wisconsin Department of Transportation

October 31, 2024

Division of Transportation Systems Development

Bureau of Project Development
4822 Madison Yards Way, 4th Floor South
Madison, WI 53705

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NOTICE TO ALL CONTRACTORS:

Proposal #51: 7881-05-73, WISC 225047
SCL – STH 25
CTH K to 420th Street
CTH D
Dunn County

Letting of November 12, 2024

This is Addendum No. 01, which provides for the following:

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
8	Added details for showing the connection between the inlet cover type TR and inlets
9	Added details to show the alternate installation
15	Show the Inlet Cover Type TR on the profile view.
17	Show the Inlet Cover Type TR on the profile view.
18	Show the Inlet Cover Type TR on the profile view.
19	Show the Inlet Cover Type TR on the profile view.

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist
Proposal Management Section

END OF ADDENDUM

PAID AS INLET COVERS SEPARATELY

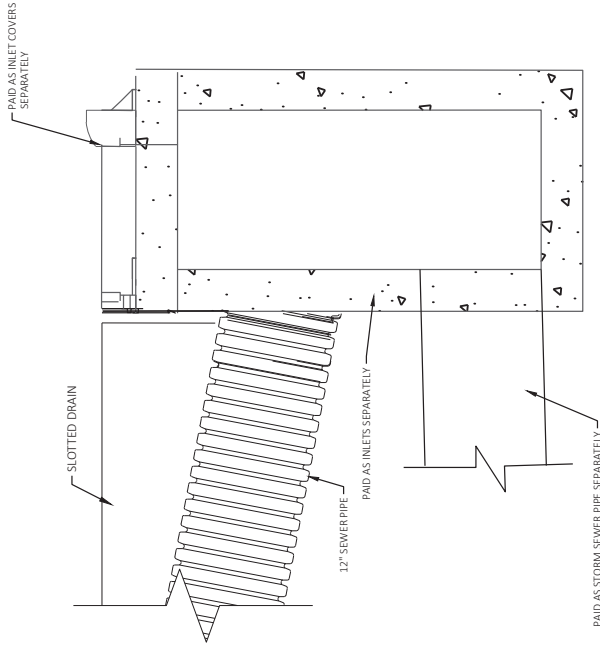
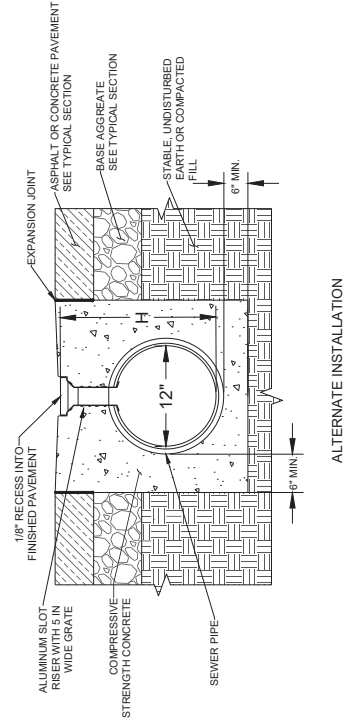


Diagram illustrating a typical section of a gutter installation. The gutter is shown with a sloped bottom and a vertical downspout. The gutter is labeled "GUTTER" and "DOWNSPOUT". The roof structure is labeled "ROOF". The gutter is supported by a "GUTTER HANGING BRACKET". The downspout is labeled "DOWNSPOUT". The gutter is shown with a "SLOTTED DRAIN" and a "CUT LONGITUDINAL SLOT TO FIT POSITION LUGS ON BOTTOM OF VANE DRAIN CASTING". The gutter is shown with a "6\" MIN. CONCRETE THICKNESS AT SIDES AND BOTTOM OF SEWER PIPE". The gutter is shown with a "FASTEN CASTING SECURELY TO PIPE". The gutter is shown with a "BLOCKING TO ADJUST PIPE TO GRADE AND ASSURE 6\" MIN. CONCRETE THICKNESS BEHATH PIPE". The gutter is shown with an "ASPHALT SHOULDER - SEE TYPICAL SECTION".



ALTERNATE INSTALLATION

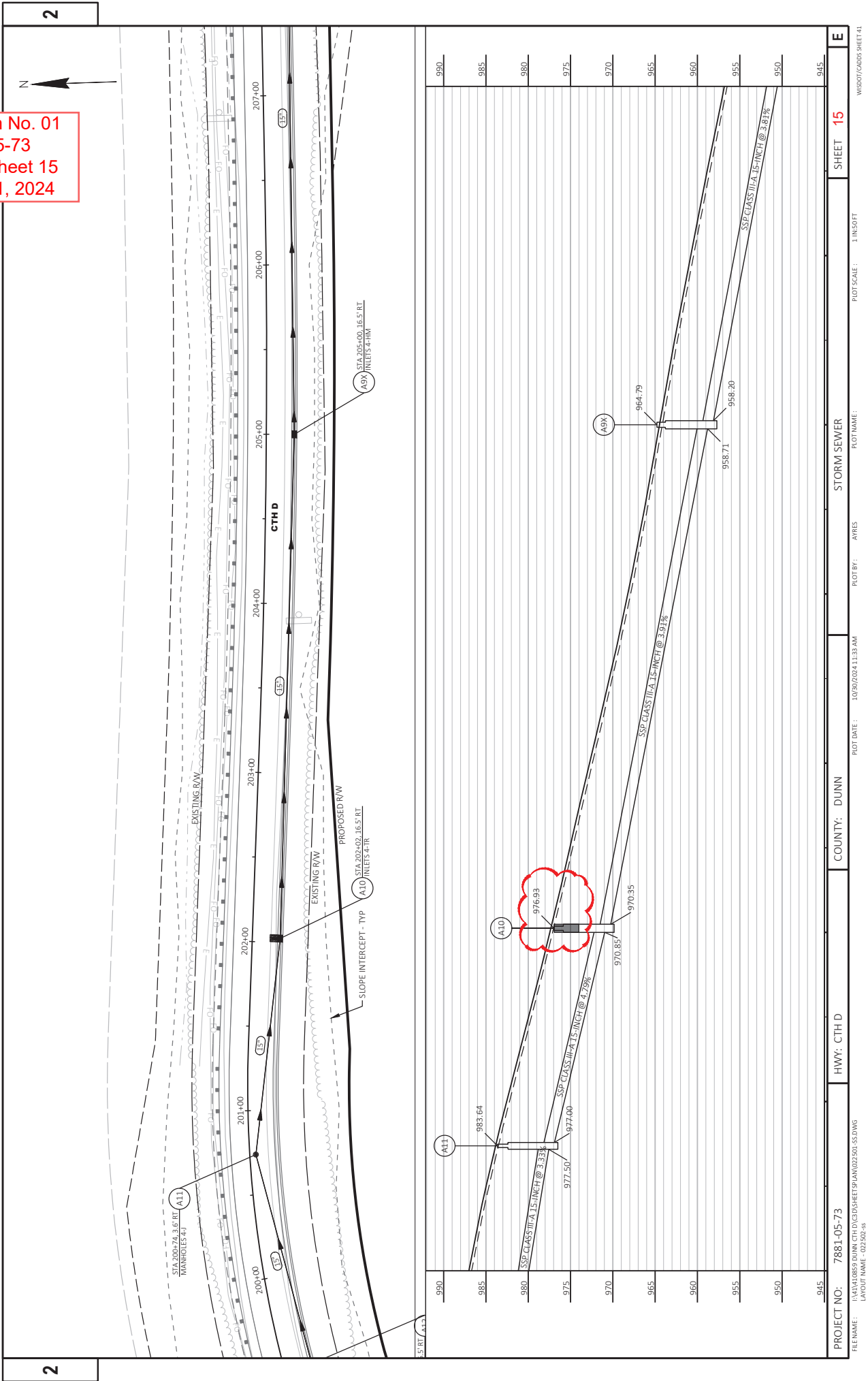
Diagram illustrating the alternate installation method for the storm pipe adapter. The components shown are:

- A. End Cap
- B. Storm Pipe
- C. Adapter
- D. Coupler Band
- E. End Plate
- F. 5" Wide Gate
- G. Storm Pipe

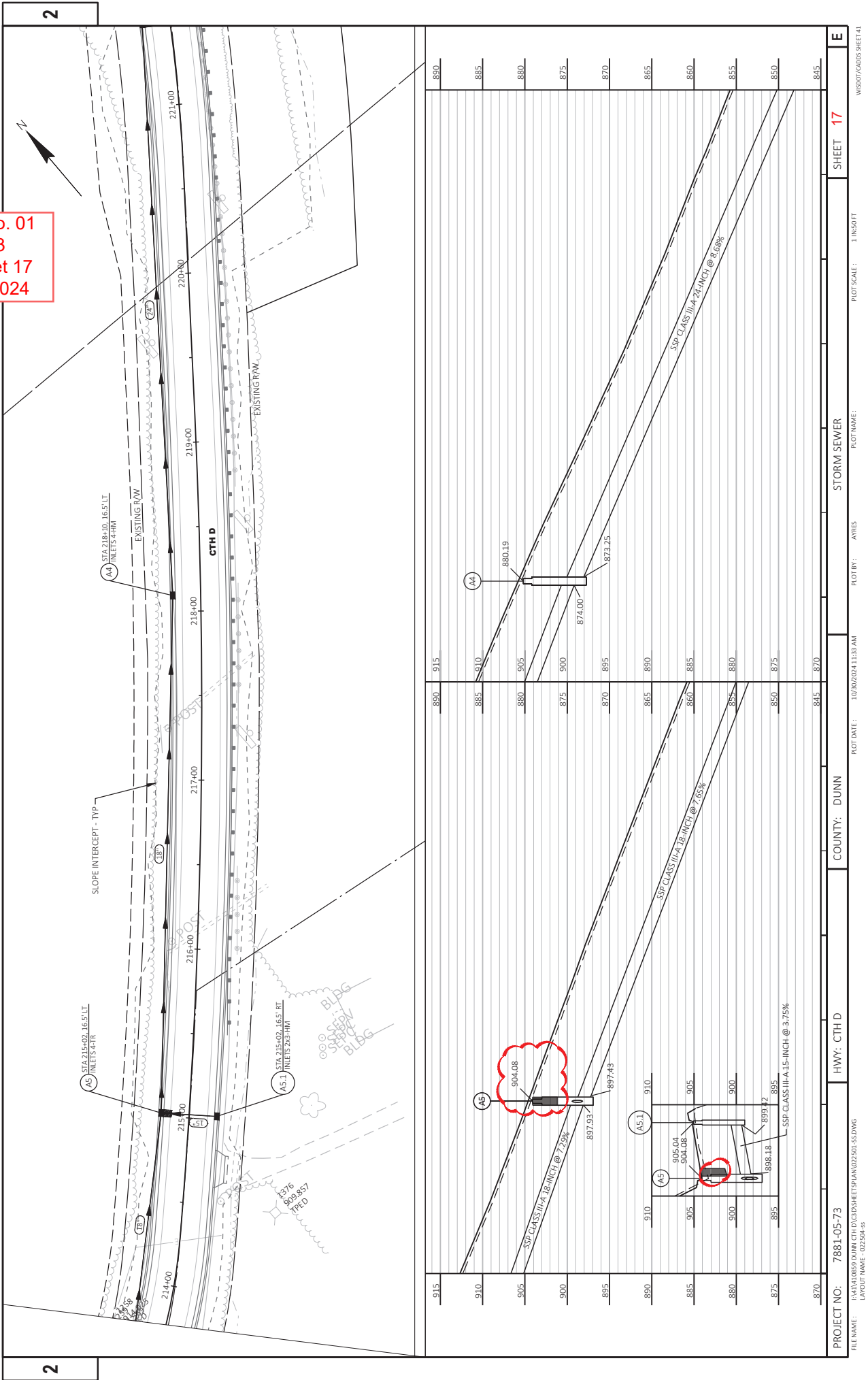
The diagram shows the adapter (C) being attached to the end cap (A) of the storm pipe (B) using the coupler band (D) and end plate (E). The end plate (E) is shown being attached to the end cap (A) using the coupler band (D). The end plate (E) is also shown being attached to the end cap (A) using the coupler band (D).



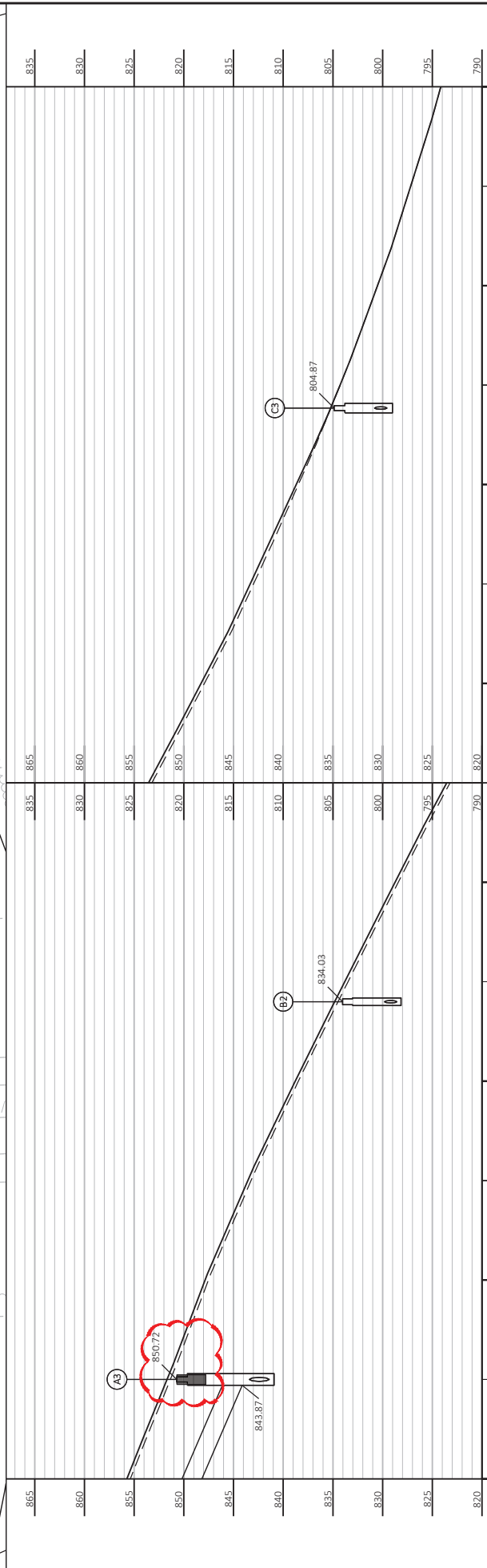
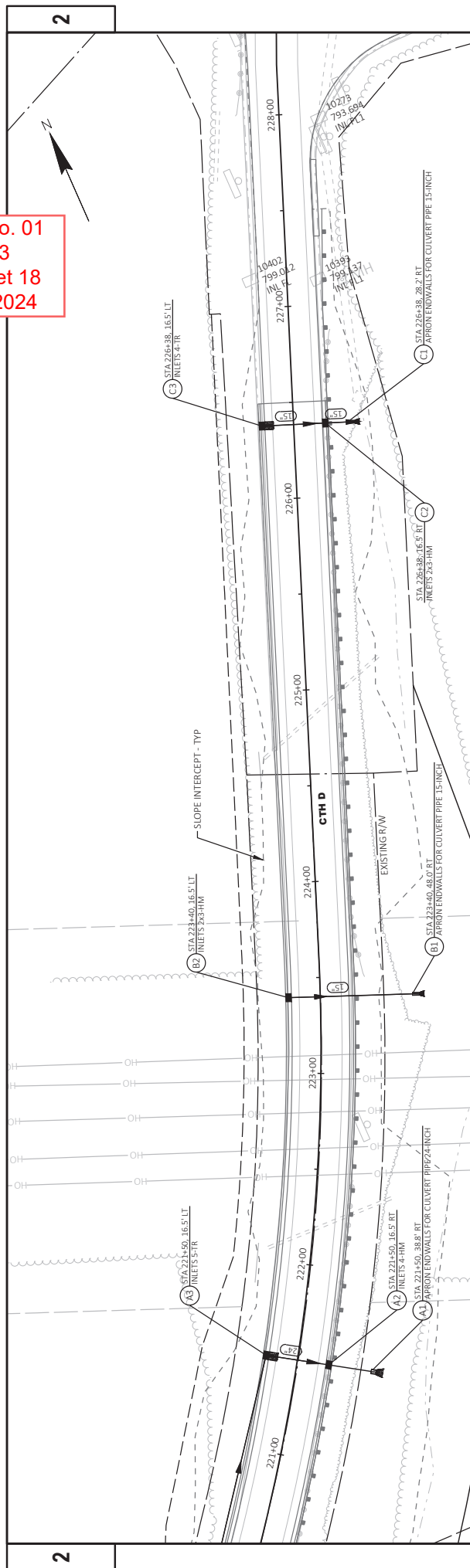
Addendum No. 01
ID 7881-05-73
Revised Sheet 15
October 31, 2024



Addendum No. 01
ID 7881-05-73
Revised Sheet 17
October 31, 2024



Addendum No. 01
ID 7881-05-73
Revised Sheet 18
October 31, 2024



PROJECT NO: 7881-05-73		HWY: CTH D		COUNTY: DUNN		STORM SEWER		SHEET 18		E	
FILE NAME: I:\A\14\0859 DUNN CTH D\CD\05\02\SHEET\SPW\022501.SSDWG PLOT DATE: 10/30/2024 11:33 AM PLOT BY: AYRES PLOT NAME: I:\NS\02 PLOT SCALE: 1 IN=50 FT W50507\CD\05 SHEET 18											

Addendum No. 01
ID 7881-05-73
Revised Sheet 19
October 31, 2024

