Appendix E. Engineering Drawings
(Part 9 of 10)
NOTES

1. For track geometry, see Track Plans.
2. For clarity, some details or associated infrastructure not shown in elevation views. For details, see Track Plans.

PRELIMINARY PLANS

RETAINING WALLS 30BW & 30BE
GENERAL PLAN & ELEVATION (3 OF 3)
TO CHICAGO

119'-6" End to End Elevation

120'-6" = 1, 300' long

44 Spans at 6'-6" = 110'-0" (Membrane Spacing)

22 Spans at 5'-0" = 130'-0" (Intermediate Spans / Walkway Support Spans)

11 Spans at 12'-0" = 160'-0" (Membrane Spans)

Framing Plan

Scale 1" = 1'-0"

ORDER EXTERIOR ELEVATION

Scale 1" = 1'-0"

PRELIMINARY PLANS

NOT FOR CONSTRUCTION

BRIDGE 108 - NICTD OVER FAYETTE STREET FRAMING PLAN

NORTHERN INDIANA COMMUTER TRANSPORTATION DISTRICT

DYER TO HAMMOND, INDIANA
TO CHICAGO

FRAMING PLAN

GIRDER EXTERIOR ELEVATION

NOT FOR CONSTRUCTION

PRELIMINARY PLANS

BRIDGE 109A - NICTD OVER
STATE STREET
FRAMING PLAN

NORTHERN INDANA COMMUTER
TRANSPORTATION DISTRICT
33 East Highway 12
Chesterton, Indiana 46304

DYER TO HAMMOND, INDIANA
ELEVATION - RW312W

Scale 1" = 1'-0"

ELEVATION - RW312E

Scale 1" = 1'-0"