

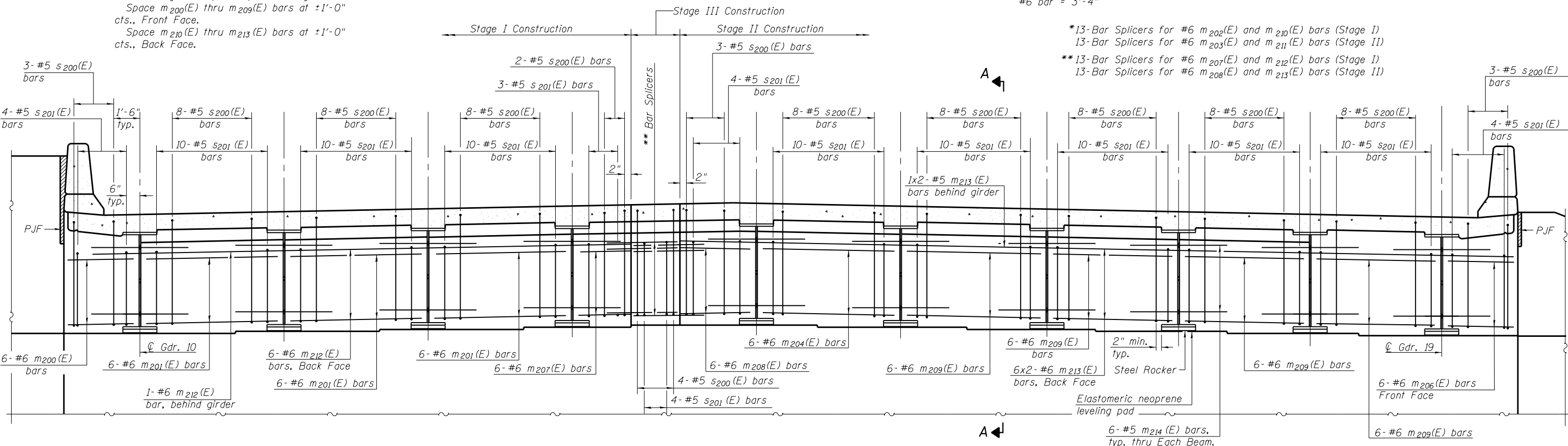
DIAPHRAGM ELEVATION AT WEST ABUTMENT

Notes:
 Dimensions taken perpendicular to Beams.
 For Section A-A see sheet 35 of 79.
 Bars indicated thus 1x2-#6 etc. indicates 1 line of bars with 2 lengths per line.
 Space s200(E) & s201(E) bars at ±1'-0" cts. btwn. girders, placed parallel to girder.
 Space m200(E) thru m209(E) bars at ±1'-0" cts., Front Face.
 Space m210(E) thru m213(E) bars at ±1'-0" cts., Back Face.

MINIMUM BAR LAP
 #6 bar = 3'-4"

*13-Bar Splicers for #6 m202(E) and m210(E) bars (Stage I)
 13-Bar Splicers for #6 m203(E) and m211(E) bars (Stage II)
 **13-Bar Splicers for #6 m207(E) and m212(E) bars (Stage I)
 13-Bar Splicers for #6 m208(E) and m213(E) bars (Stage II)

6-#5 m214 (E) bars, typ. thru Each Beam.
 (Secure bars such that they remain centered and level during pouring of the concrete)



DIAPHRAGM ELEVATION AT EAST ABUTMENT

6-#5 m214 (E) bars, typ. thru Each Beam.
 (Secure bars such that they remain centered and level during pouring of the concrete)