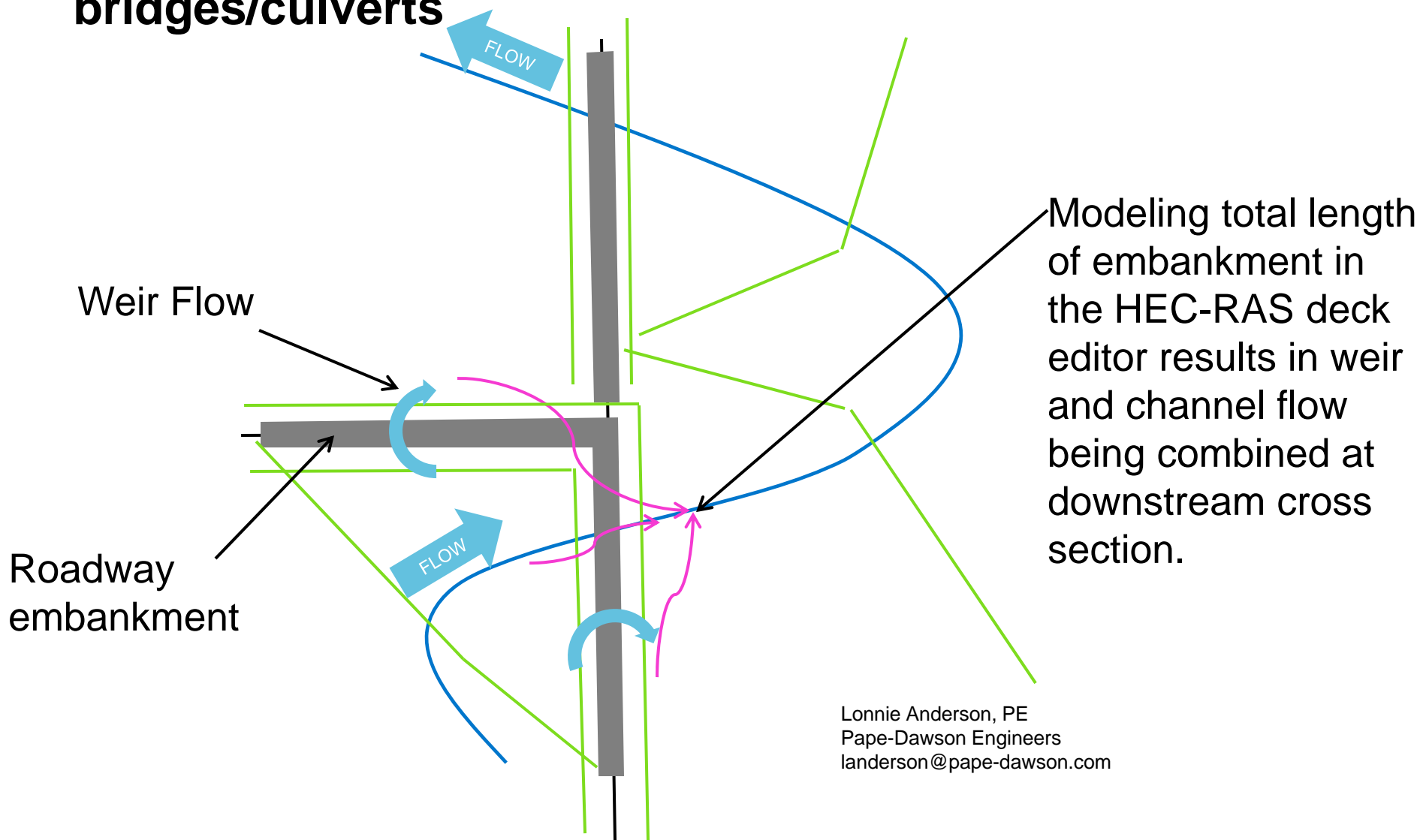


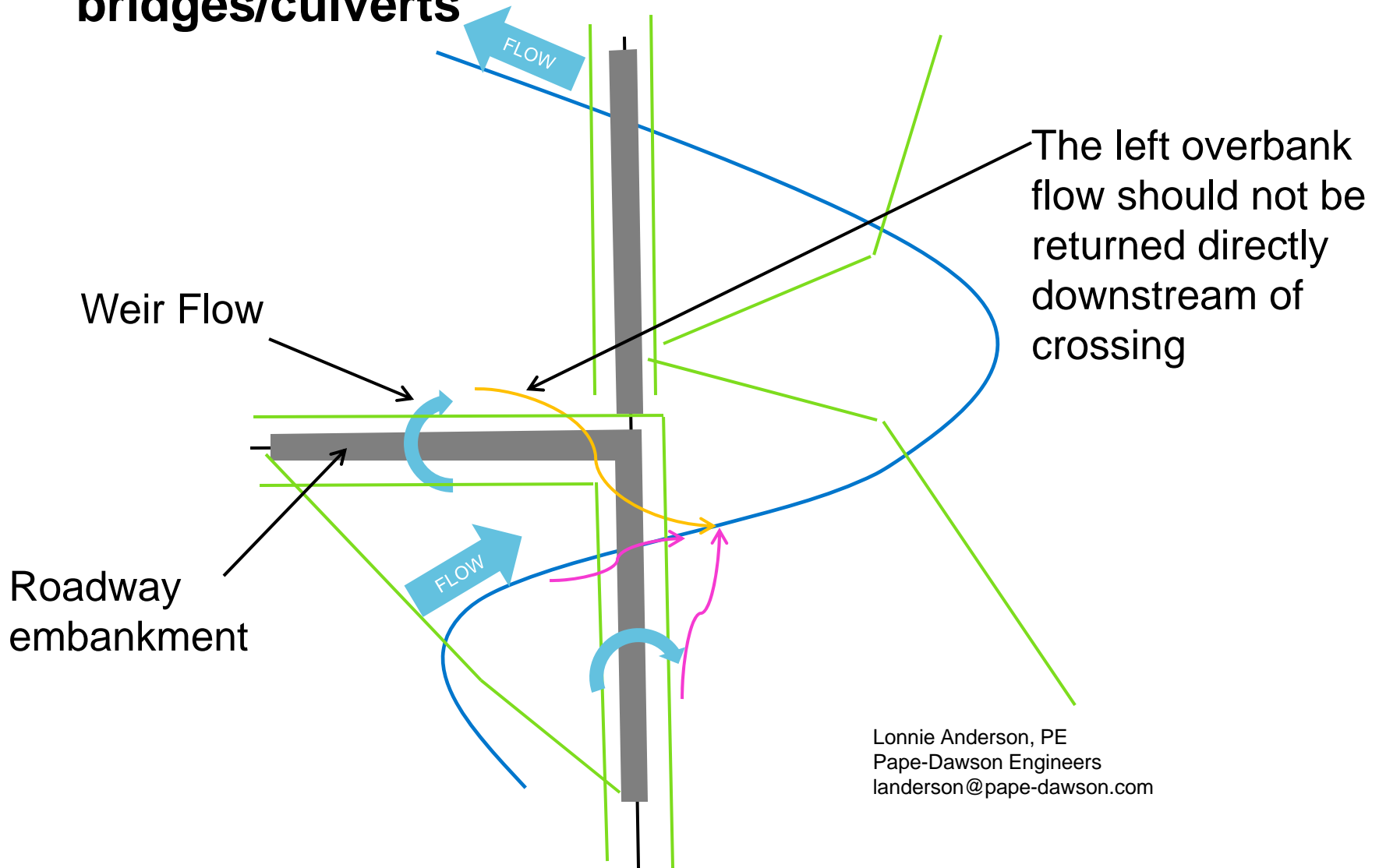
Bonus Tip

Use lateral weirs to model weir flow split at bridges/culverts



Bonus Tip

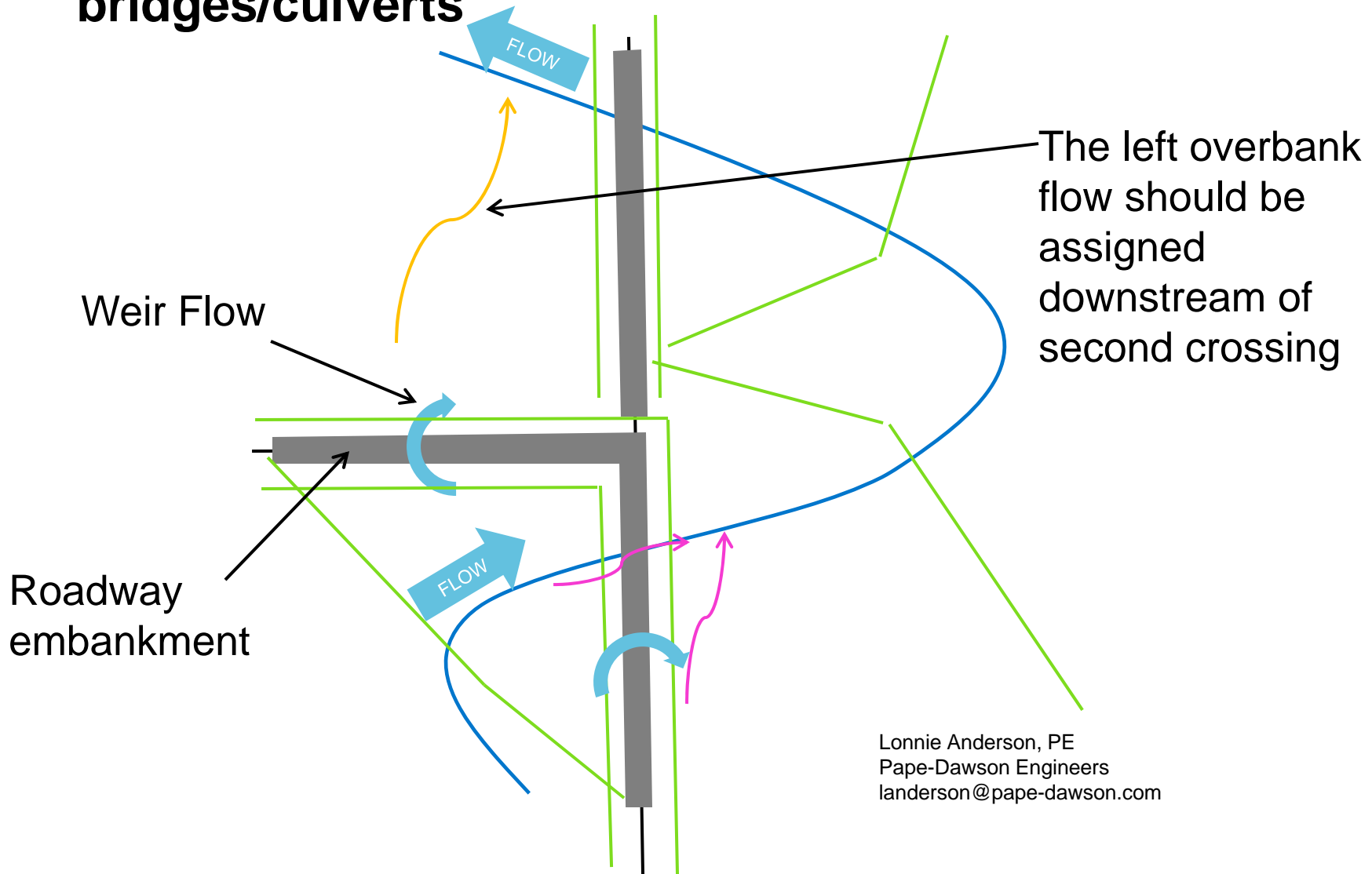
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Lonnie Anderson, PE
Pape-Dawson Engineers
landerson@pape-dawson.com

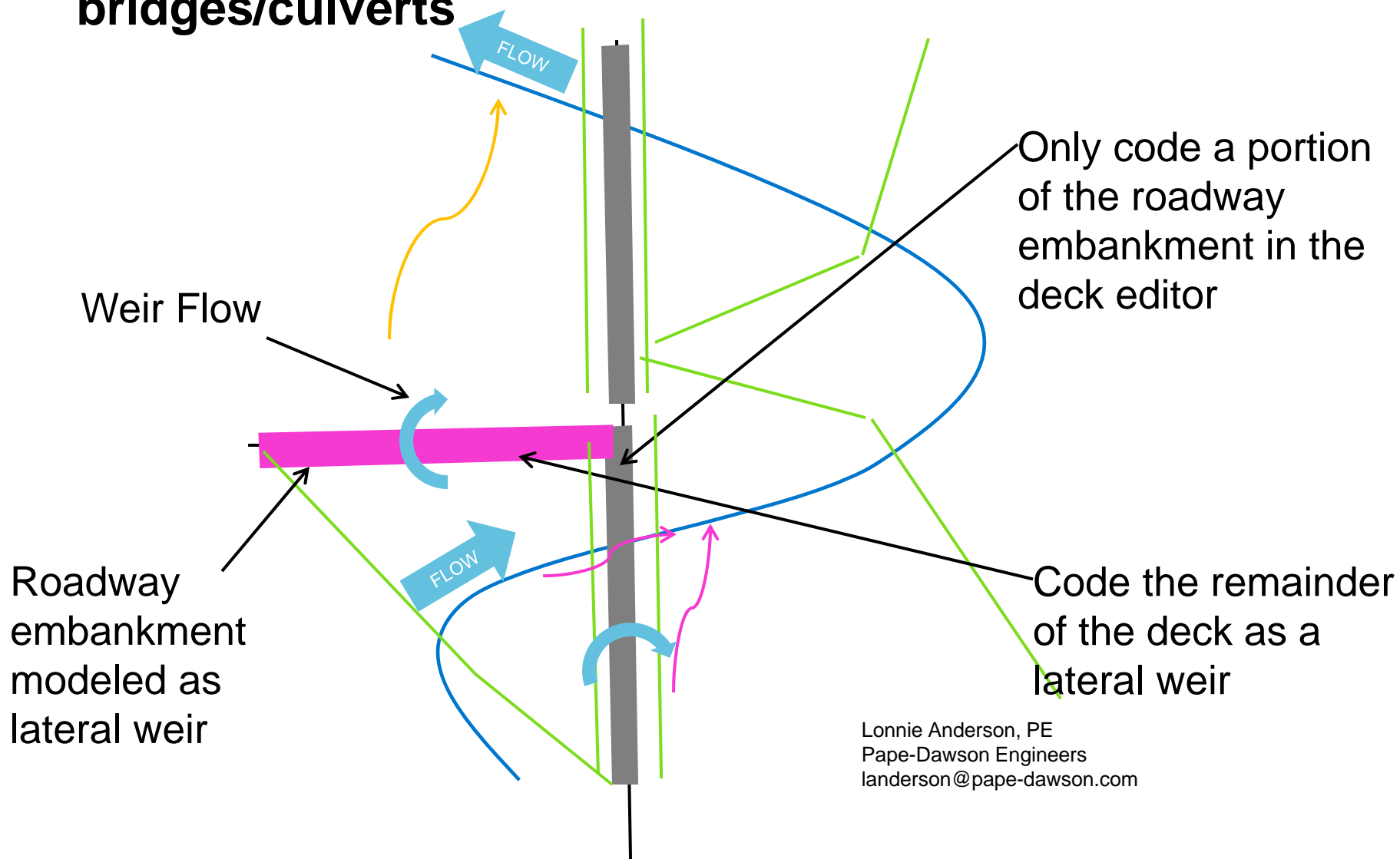
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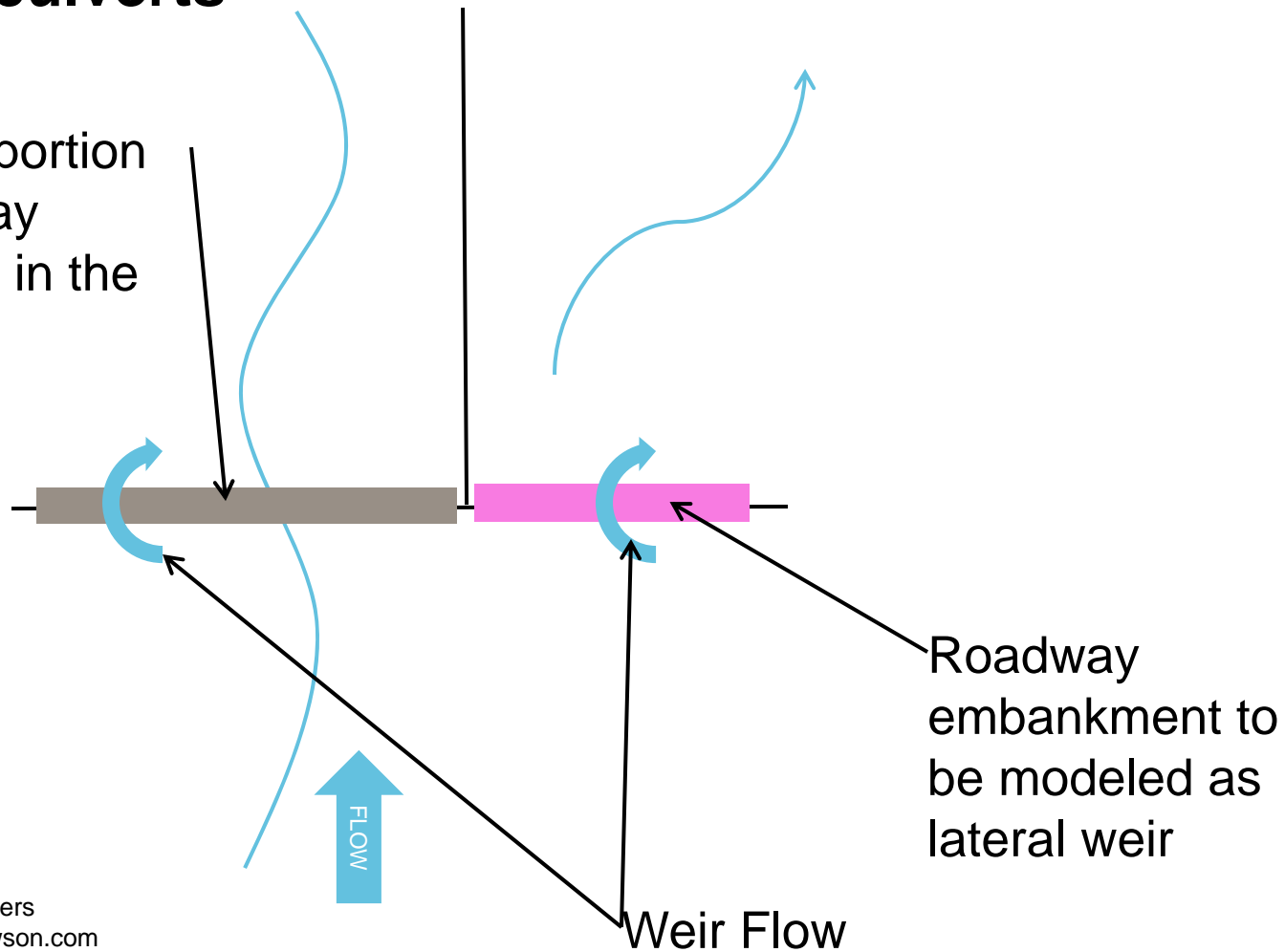


Lonnie Anderson, PE
Pape-Dawson Engineers
landerson@pape-dawson.com

Bonus Tip

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Only code a portion of the roadway embankment in the deck editor

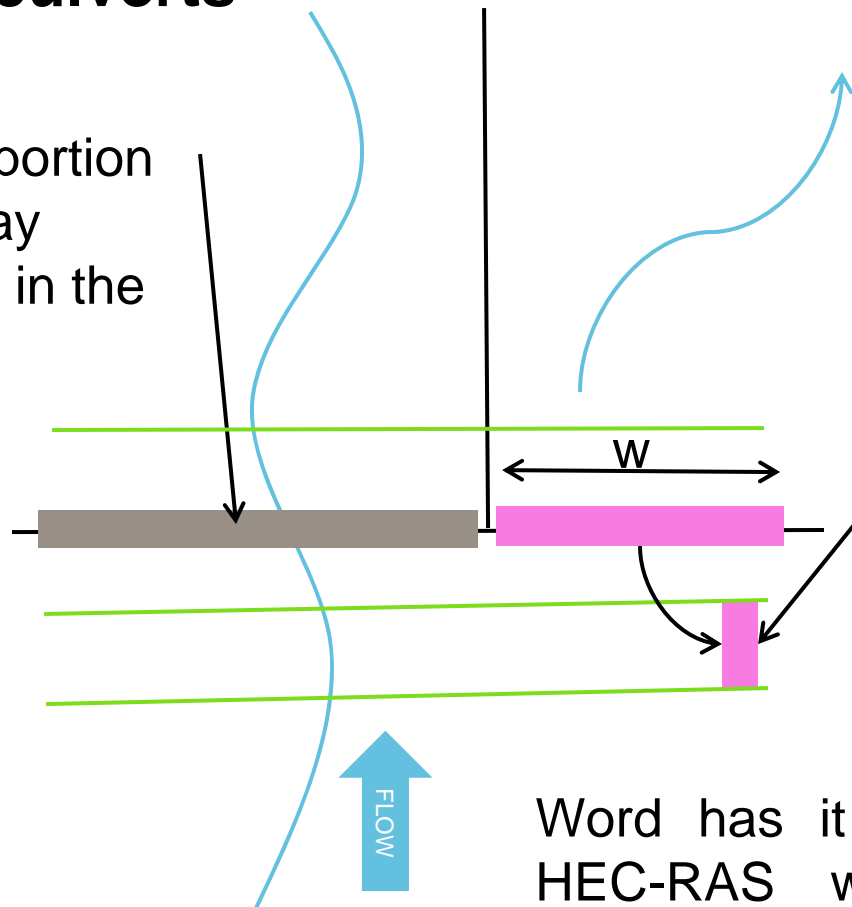


Lonnie Anderson, PE
Pape-Dawson Engineers
landerson@pape-dawson.com

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Roadway embankment modeled as lateral weir. Use user specified intersection to force total width "W" to fit between sections.

Word has it the next version of HEC-RAS will allow geospatial control for lateral structures. *(this was written for V4.1, have not tried with V5.0.3 using geospatial)*