

Project:	C9727 - I-405, Brickyard to SR 527 Improvement Project	
Document Name:	BY-CRE-01059_009727_SUB_19.05_Segment 2 Final Zero-Rise Report for Sammamish River	
Submittal Date:	20/08/24	
Due Date:	10/09/24	COB
Reviewer:	Fattah Ghadamsi (FG)	
Document Lead:		

Formal Design Review
Form RCSR (Review Comment Summary and Resolution)

CODES	
A = Accept Comment - Correct, Add to, or Clarify document	
D = Dismiss Comment - no change needed on document	
C = Clarify / Discuss and resolve before next design phase	
R = Resolve comment in the next submittal phase	
T = Transfer to a different submittal	

COMMENT (WSDOT, City, Checker)				
No.	Report or Sheet No.	Comment By	TR/Spec Section	Comment
1	Outfall Pipe size (A)	FG		The zero rise model is using a pipe size 30-inch Diam. but the drainage plans specifies a 24-inch Diam. pipe. See final drainage plans (DP200). The grading for the outfall is based on pipe diameter (see sheet DRD09) for outfall dissipation pad detail. Update the model with the correct pipe diameter grading impacts. The flood storage volume calculations in attachment (I) would need to be updated to match the designed pipe diameter.
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RESPONSE TO COMMENT (Skanska, Originator of Document)		
Disposition Code	Response By	ACTION TAKEN / Remarks

RESPONSE TO RESPONSE (WSDOT, City, Checker)		Skanska CLOSE
WSDOT Disposition Code	Comments / Action Items	
		Final Disposition Code