1	(September 8, 2020)	
2	7.	Construction sequence and method of forming the precast prestressed
3		concrete stay-in-place panels.
4		
5	8.	Details of additional reinforcement, if any, provided at lifting and support
6		locations.
7		
8	9.	Method and equipment used to support the precast prestressed concrete
9		stay-in-place panels during storage, transporting, and erection.
10		
11	10.	Method used to identify the precast prestressed concrete stay-in-place
12		panel's location for calculating its position accounting for profile grade and
13		transverse slope, and for ensuring correct placement during erection.
14		
15	11.	Erection sequence, including the method of lifting the panels, placing and
16		adjusting the panels to proper alignment and grade, and supporting the
17		panels during leveling and grouting operations.
18		
19	12.	Method for forming the grout pad on the exterior face of the prestressed
20		concrete girder flange, if an alternative method is proposed, and at the
21		interior face of the stay-in-place panel to the dimensions detailed in the
22		Plans.