1	(January 2, 2018)
2	Coarse aggregate derived from the recycling of Cement Concrete Pavement
3	removed from the project may be used as coarse aggregate or blended with coarse
4	aggregate for Cement Concrete Pavement. The Contractor shall remove all
5	bituminous material, joint sealant and backer material from the existing pavement
6	prior to removal for recycling. The recycled concrete aggregates shall meet the
7	requirements of Section 9-03.21(1)B. Cement Concrete Pavement experiencing
8	carbonate silica reaction, sulfate reaction, D cracking or any other conditions that
9	may affect concrete durability shall not be used. Cement Concrete Pavement mix
10	designs using recycled concrete aggregates will require the use of Low Alkali
11	Cement or 25 percent Class F fly ash by total weight of the cementitious materials
12	or the Contractor shall submit evidence that other ASR mitigating measures control
13	expansion in accordance with Section 9-03.1(1).