NAME: Plant Scherer Private Industrial Solid Waste (Coapsal Facility (Active Cells 1, PAC/Ash Cell). Permit # 102-00 CR LANDFILL: Georgia Power Company DATE: 12/16/2021 ENGINEER: Gary H. McWhorter, P.E. GA Reg. #PE012687 SIN GEOMETRY OF THE STRUCTURE SINCE THE INUAL INSPECTION? RIBE): TE VOLUME OF CCR CONTAINED IN THE UNIT AT THE ECTION? ANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL F THE CCR UNIT, IN ADDITION TO ANY EXISTING	009D(LI).
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E VOLUME OF CCR CONTAINED IN THE UNIT AT THE ECTION? ANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL F THE CCR UNIT, IN ADDITION TO ANY EXISTING	361,069 cy ⁽²⁾
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ANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL F THE CCR UNIT, IN ADDITION TO ANY EXISTING	
THAT ARE DISRUPTING OR HAVE THE POTENTIAL TO OPERATION AND SAFETY OF THE CCR UNIT?	NO
RIBE):	
HANGE(S) WHICH MAY HAVE AFFECTED THE	
PECTION?	NO
RIBE):	
CE	PPERATION OF THE CCR UNIT SINCE THE PREVIOUS CTION?

(1) The geometry of the structure (permitted footprint and final grades) has not changed since the last inspection, with the exception of the additional placement or marketing of CCR.

(2) Approximate CCR volume (from survey dated Dec. 14, 2021): Cell 1 – 148,990 cy; PAC/Ash Cell – 212,079 cy.