T OF ANNUAL INSPECTION OF CCR LANDFILL	57.84 b)(2)
Bowen Private Industrial Solid Waste (Coal Combustion By-	
ctive Cells 1 & 2, 3 & 4, 9 &10). Permit # 008-018D(LI).	
Georgia Power Company	
019	
y H. McWhorter, P.E. GA Reg. #PE012687	
Y OF THE STRUCTURE SINCE THE	(i)
rion?	
CCR CONTAINED IN THE UNIT AT THE 1,460,031 cy	(ii)
CTUAL OR POTENTIAL STRUCTURAL	(iii)
T, IN ADDITION TO ANY EXISTING	ļ
RUPTING OR HAVE THE POTENTIAL TO	Ī
ND SAFETY OF THE CCR UNIT?	
ICH MAY HAVE AFFECTED THE	(iv)
F THE CCR UNIT SINCE THE PREVIOUS NO	Ì

(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) From survey dated 12/11/2019: Cell 1 – 252,241 cy; Cell 2 – 0 cy; Cell 3&4 – 1,207,790 cy (operated as one cell); Cell 9 – 0 cy (74,543 cy of CCR in Cell 9 has been removed and placed in Cells 3 & 4. Accounted for in survey.); Cell 10 – 0 cy (Cells 9 & 10 are currently being retrofitted with a composite liner system

GARAS HERRIFFSKINN

CANGINEER LA