OPERATIONS PLAN

PLANT BOWEN COAL COMBUSTION RESIDUALS (CCR) LANDFILL BARTOW COUNTY, GEORGIA

FOR



AUGUST 2022





ENVIRONMENTAL PROTECTION DIVISION

Approved Solid Waste Management Program

Approved By:



HODGES, HARBIN, Newberry & Tribble, Inc.

Consulting Engineers

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APPENDIX

Appendix 1 – Initial Run-On and Run-Off Control Plan [40 C.F.R. Part 257.81] Plant Bowen Private Industry Solid Waste Disposal Facility (Ash Landfill), Georgia Power Company

Appendix 2 – Periodic Run-On and Run-Off Control Plan Revision 2 [391-3-4-.10(5) and 40 C.F.R. Part 257.81] Plant Bowen Private Industry Solid Waste Disposal Facility (Ash Landfill), Georgia Power Company

1. GENERAL SITE INFORMATION

This Operations Plan was developed to meet the requirements set forth in Rule 391-3-4-.10 (5)(a) of the Georgia Solid Waste Rules & Regulations (CCR Rules) which address the Operation Criteria of Coal Combustion Residuals (CCR) Landfills.

A. Volumes and Estimated Life

The total area of the Plant Bowen Coal Combustion Landfill (CCR) is 504.1 acres (within permit boundary). The waste disposal area occupies 139.3 acres and is divided in ten (10) cells as follows:

Cell	Excavation (cy)	Earthfill (cy)	CCR volume (cy)	Life (yrs) ⁽¹⁾	24" Clay Liner ⁽²⁾	24" Liner Prot. Cover ⁽²⁾	18" Cap Infiltration layer (cy)	18" Cap Prot. Cover Soil (cy)	6" Topsoil (cy)
1&2	-	-	1,704,592	3.4	N/A ⁽²⁾	N/A	69,196	69,196	23,065
3-8	-	-	7,202,869	14.4	170,415	170,415	196,729	196,729	65,576
9&10	-	-	1,936,003	3.9	N/A	N/A	67,639	67,639	22,546
Total	485,787 ⁽³⁾	501,696 ⁽ 3)	10,843,464	21.7	170,415	170,415	333,564	333,564	111,187

Note:

⁽¹⁾ The disposal life of the facility is based on a projected annual disposal rate of 500,000 tons/yr. The estimated life of all parcels is based on 1 ton per cubic yard.

- ⁽²⁾ Cells 1 through 4 and Cells 9&10 are existing.
- ⁽³⁾ Excavation and earthfill quantities represent the total volume of excavation and earthfill for the remaining proposed cells to be constructed (Cells 5-8).

The actual site life may differ depending on the amount of gypsum and other CCR produced by the plant and the amount removed from the site for beneficial re-use.

B. Description of Waste

The facility will receive solid waste produced from the generation of electricity from coal as defined in Rule 391-3-4-.01, and materials containing CCR or used to contain or absorb CCR (truck liners, truck wash sediments containing ash, etc.) generated by Georgia Power Company. Allowable wastes include:

- (i) CCR (fly ash, bottom ash, flue gas desulfurization materials, and boiler slag).
- (ii) Materials in contact with or that contain CCR, or used to collect or absorb CCR, that were generated by Georgia Power Company.
- (iii) Other waste generated from milling coal in preparation for the combustion process.
- (iv) Coal combustion water treatment residuals (as described below and in Section 2.K and 2.L of this Operations Plan).

- a. Coal combustion water treatment residuals are generated primarily from processes that support the combustion of coal or other fossil fuels that are co-disposed with fly ash waste, bottom ash waste, slag waste, and flue gas emission control waste. The residuals result from the treatment of the following wastewaters: coal pile run-off, boiler cleaning solutions, boiler blowdown, process water treatment and demineralizer regeneration wastes, cooling tower blowdown, air heater and precipitator washes, and effluents from floor and yard drains and sumps.
- (v) Wastewater treatment residuals from the treatment of water generated during ash pond dewatering activities.

As required by the Rules, CCRs do not include putrescible or hazardous materials regulated under Subtitle C of the Resource Conservation Recovery Act (RCRA).

C. Zoning

The site received confirmation of compliance with zoning approval from the Bartow County Board of Commissioners in a letter dated February 20, 2018. This letter is included in Section 3 of this permit application package.

D. Buffers

The CCR landfill permitted site boundary is shown on drawing H-15062 and corner markers consisting of 1/2-inch diameter rebars and 4x4 inch marker posts are installed to delineate this boundary. A permanent survey control monument is established at the location indicated on drawing H-15062 for vertical and horizontal control. During filling, standard survey practices will be used to establish vertical and horizontal control of the filling operations.

A minimum 200-foot undisturbed buffer exists inside the permitted site boundary as indicated on permit drawings H-15063. A minimum 500-foot undisturbed buffer exists between the CCR disposal boundary and any adjacent residences and/or water supply wells.

A minimum 25-foot buffer exists between the CCR disposal boundary and any on-site springs and surface waters (perennial or intermittent). All erosion control measures and/or diversion ditches conform to the Erosion and Sedimentation Control Act and are protective of all streams in the landfill watershed and any associated perennial or intermittent tributaries.

Disturbance of wetland areas is prohibited, except as permitted by the United States Army Corps of Engineers. A statement certifying that wetlands will not be impacted as a result of construction activities at the site will be submitted to EPD, signed and stamped by the professional engineer responsible for construction.

E. Site Survey Control

The permitted site boundary is shown on drawing H-15063 included in Section 10 of the permit application. Corner markers consisting of 1/2-inch diameter rebars with GPC Red Cap have been installed to delineate this boundary. A permanent survey control monument is maintained at the location indicated on drawing H-15063 for vertical and horizontal control.

F. Limited Access

This CCR landfill is for exclusive use by Georgia Power Company for CCR disposal and is located entirely within the Plant Bowen property boundary. Only authorized personnel are allowed on the plant property. Access to the landfill is further restricted by the Etowah River and a chain link security fence and gated access from the Plant Bowen generating site, as well as the railroad and transmission line to the south of the site.

G. Posted Information

The CCR landfill is for exclusive use by Georgia Power Company for CCR disposal, and is not open to, or accessible by the public. Signage indicating the specific waste that can be placed in the CCR landfill is posted at the entrance. Also, signage denoting the limits of the buffer zone and the location of groundwater and surface water monitoring points is in place. Reference drawing H-15097 for details.

H. Communication

Communications are by cell phone or two-way radio with Plant Bowen. Telephone communications are maintained at the plant.

I. First Aid

First aid supplies are available at the plant.

J. Employee Facilities

Employee restroom facilities are available at Plant Bowen, as well as portable toilets in select locations around the landfill.

2. OPERATIONAL PROCEDURES

A. Supervision

The CCR landfill is under the supervision of an operator who is present at all times during operation and who is properly trained in the operation of landfills and the implementation of the CCR landfill's permit.

The CCR landfill may operate twenty-four (24) hours a day. Personnel trained in landfill operations will be present at all times. Supervision is provided by Georgia Power Company trained personnel.

Training in the operation of CCR landfills and the implementation of the approved permit is provided by Georgia Power Company with documentation of training maintained in the facility's operating records.

B. Exclusion of Prohibited Wastes

No hazardous, putrescible wastes or other non-approved wastes will be deposited at this site. To ensure the exclusion of prohibited wastes, the supervisor and/or operator regularly performs random inspections of the CCR material placement operation (generally referred to as "stacking operations"). The results of each inspection are recorded and maintained as part of the facility's operating record. Facility personnel receive training to recognize prohibited wastes.

If prohibited wastes are detected at any time, Georgia Power will remove such waste and ensure it is transported to a properly permitted solid waste handling facility. Any incident of prohibited waste will be described in a report and placed in the facility's operating record.

C. Prohibited Acts

The CCR landfill is operated and maintained in a manner described herein, to prevent open burning, scavenging, and the open dumping of waste.

D. Erosion and Sediment Control

All necessary erosion and sediment control measures will be constructed or installed in accordance with Best Management Practices (BMPs) that meet the requirements of the latest version of the Manual for Erosion and Sediment Control in Georgia (E&S Manual). Any required diversion berms, ditches and other stormwater management structures will be constructed in accordance with the E&S Manual.

E. Access Roads

Temporary access roads, covered with bottom ash, gravel, or a graded aggregate base will be provided for ease of access to the working area of each cell, including during inclement weather. All temporary access roads, covered with bottom ash, will only be constructed within the limits of the lined areas. Final access roads are designed to provide continued access for maintenance and inspection. Reference permit drawing H-15097 for details of permanent access roads.

Additionally, access roads may be paved at Georgia Power's discretion to enhance all-weather performance.

F. Fire Protection

Fly ash, bottom ash and boiler slag are by-products of the coal combustion process and consist of non-combustible coal minerals. Synthetic gypsum is a by-product of the flue gas desulfurization process in which flue gas is forced through a fluidized bed of calcium carbonate (limestone). The oxidation process produces calcium sulfate (gypsum) and water, neither one is a combustible material. Coal combustion water treatment residuals and other wastes generated from milling coal are also not fire hazards. Litter and other putrescible wastes are not permitted for disposal at this landfill and as a result, the occurrence of fire related to CCRs disposal is not possible, and therefore no soil fire protection is required. Fly ash and gypsum are available for fire control if needed.

G. Site Equipment

The following is a list of typical equipment that is used during operation of this CCR Landfill:

- CAT D5H-5S dozer or equivalent,
- Excavators,
- Drum Rollers,
- Water truck with spray attachment,
- Off-road trucks,
- Backup and/or specialized equipment will be leased or subcontracted on an as-needed basis, and
- Other equipment, as needed.

H. Recovered Materials Processing Operations

CCRs may be recovered (removed) from the CCR landfill for beneficial re-use in construction, manufacturing, agriculture and other industries. During recovery operations, personnel will leave two (2) feet minimum depth of in-place CCR material over the protective soil cover on the bottom of the cells.

When recovered materials are removed by truck, the truck tires will be cleaned to avoid tracking of recovered materials offsite.

Georgia Power will maintain a record of the volume of CCR material that is recovered for beneficial re-use and will report it to EPD in accordance with Rule 391-3-4-.17(5). See Section 4.C. of this Operations Plan. On-going recovery of CCR material will cause the site life to vary.

I. Controlled Unloading of Waste

CCRs will be hauled to the disposal cells in dump trucks and unloaded at the working face. See Section 2.L. of this plan for spreading, compaction, and stability procedures and Section 2.P. for dust control procedures.

Georgia Power will maintain a record of the volume of CCR that is placed in the CCR landfill and will report it to EPD in accordance with Rule 391-3-4-.17(5). See Section 4.C of this Operations Plan.

J. Solid Waste Processing Operations

No on-site waste processing is performed at this CCR landfill.

K. Waste Requiring Special Handling

This section will be updated prior to receipt of any new waste streams or changes in wastewater treatment processes that require special handling.

L. Spreading, Compaction and Stability

Initial Fill

For the initial fill operations, a temporary containment berm will be constructed no farther than 100 ft. down gradient from edge of CCR placement, defining the initial working area. The 24 inches of sand drainage and protective layer for the LCRS down gradient of the temporary containment berm will be covered with a sacrificial 40mil HDPE geomembrane (rain cover), or approved equivalent material, to prevent excessive storm-water run-off from entering the LCRS and prevention of erosion of the protective layer. Sandbags placed generally on a 10 ft. by 10 ft. grid will be used to prevent wind uplift of the rain cover. As the working face and working area are advanced, the berm and rain flap will be removed and constructed farther down-gradient to define the new working area. The initial fill will consist of 2 to 3 ft. of compacted ash covering the working area defined by the containment berm. The compacted ash will be compacted with smooth drum roller to create a smooth surface minimizing infiltration of storm water and facilitating run-off. The leachate collected by the LCRS will be routed to the leachate pond or leachate sump. The storm water run-off will be routed through the constructed BMPs (sedimentation basin and clear pool) to a permitted discharge location.

On-Going Operations

CCRs including coal combustion water treatment residuals will be uniformly spread in approximately 6 to 8-inch lifts (nominal loose thickness) and compacted to achieve a minimum 92% of its maximum dry density as determined by ASTM D698. Proper placement of CCR includes stabilization of wet materials by mixing with dry materials or by drying, no downhill pushing and/or compaction of CCR, and benching lifts of CCR material when placing against existing CCR slopes.

The surface of the compacted material will be rolled with a smooth drum roller to seal the surface to reduce infiltration and graded to prevent ponding of precipitation. Efforts will be made to achieve conditioning at a moisture content suitable for ease of handling, transporting, placement, compaction and testing.

Moisture Conditioning

Georgia Power will utilize an irrigation type system or other forms of moisture conditioning, such as the use of water trucks, at the Plant Bowen CCR Landfill. The irrigation system will be installed in phases as CCR waste is placed in the constructed cells. If needed, the system may also be extended to the surface of each additional lift of CCR disposed. Water for the system will be pumped from one of the landfill clear pools or sediment ponds. All water from the system will be sprayed over lined areas and all run-off will be contained within the lined waste footprint or lined containment ditches. Water will be applied at a rate that minimizes runoff and does not oversaturate the waste. Any potential runoff will be directed to one of the landfill's lined sediment or clear pool ponds. Spray nozzles and pipe sizes will be sized and adjusted by the landfill operator as necessary to meet operational requirements and minimize runoff. Pipe material for the irrigation system will be HDPE but may be modified at the operator's discretion.

Coal Combustion water treatment residuals received at the facility may require moisture conditioning and/or mixing with fly ash to achieve the required moisture conditions and shear strength of the waste. If necessary, coal combustion water treatment residuals will be unloaded and spread at the working face of the facility. CCR comprised of fly ash and/or bottom ash, including fines, will be added at appropriate volumes, as determined by prior testing, and mixed using a dozer, excavator, or disc harrow as necessary to achieve the required shear strength and moisture content.

Long-Term Stability Considerations

The long-term stability of the active and future cells (Cells 1 through 10) has been confirmed assuming that the CCR material is placed as discussed in this section of the Operations Plan and has the minimum shear strength discussed in the engineering report calculations. In all Cells, the CCR material shall have a minimum drained shear strength of 30 degrees and undrained shear strength of 18 degrees, or a combination of friction and cohesion equal to or greater than the shear strength envelope represented by 30 degrees for drained conditions and 18 degrees for undrained conditions.

The strength of the CCR materials placed within each cell shall be evaluated at least annually to confirm that the minimum strength required for stability is being achieved. A test pad section constructed using the field methods representative of placement conditions shall be built to obtain representative samples for testing in the laboratory.

CCR materials placement operations should be conducted in a manner to minimize the infiltration of water into the waste. The landfill shall be regularly monitored for standing water, leachate outbreaks, pumping and rutting of CCR materials under traffic loading, or other signs that may indicate that liquids are not draining properly. Additionally, waste placement procedures should not be modified in a manner that may create impermeable zones of waste. If waste permeabilities

change or signs of saturated waste conditions are observed, the stability of the landfill slopes shall be re-evaluated based on the new conditions.

Additionally, CCR material will be placed and compacted in uniform and continuous lifts beginning in the bottom of the cell with CCR materials abutting the perimeter berm. If needed, intermediate CCR slopes with a maximum slope inclination of 3H:1V and maximum height of 25 feet can be formed in the bottom of the cell without abutting the exterior berm of the cell to maintain intermediate stability conditions. Intermediate slopes higher than 25 feet must be buttressed by the perimeter berm.

M. Daily and Intermediate Cover

CCRs are predominantly inorganic by-products of the coal combustion process. Synthetic gypsum is a by-product of the flue-gas desulfurization process in which the flue gas is forced through a fluidized bed of calcium carbonate (limestone). Additionally, litter and other putrescible wastes are not allowed to be disposed at this CCR landfill. Therefore, daily and intermediate covers are not necessary for the control of disease vectors, odor, fires, scavenging, and litter.

Additionally, the CCRs will be deposited in a moistened condition thus reducing the possibility of fugitive dust. The possibility of fugitive dust from this CCR landfill will be further controlled by water spray from water trucks or irrigation type systems (See Section 2.P. of this plan).

N. Disease Vector Control

The CCR landfill is used only for the disposal of materials described in Section 1.B. Vector controls are not required at this CCR landfill since no litter or putrescible wastes are disposed.

O. Litter Control

The Plant Bowen CCR Landfill is used exclusively for disposal of CCR materials. These materials do not contain litter or contribute to blowing refuse. Routine inspection of the CCR landfill site is conducted regularly, and any litter and/or waste blown onto the CCR landfill, is removed.

P. Dust Control

The purpose of this fugitive dust control plan is to demonstrate compliance with the fugitive dust requirements in CCR Rule 391-3-4-.10(5)(a).

This fugitive dust control plan identifies and describes the CCR fugitive dust control measures that Georgia Power Plant Bowen uses to minimize CCR from becoming airborne at the facility, including CCR fugitive dust originating from CCR units, roads, and other CCR management and material handling activities.

CCR Rule 391-3-4-.10(2)(a), by reference to 40 CFR 257.53, defines "CCR fugitive dust" as "solid airborne particulate matter that contains or is derived from CCR, emitted from any source other than through a stack, or chimney". Fugitive dust originating from the landfill facility is controlled using water suppression and compaction.

The fugitive dust control measures identified and described in this plan were adopted and implemented based upon an evaluation of site-specific conditions and are determined to be applicable and appropriate for the Bowen CCR Landfill. Evaluation included assessing the effectiveness of the fugitive dust control measures for the facility, taking into consideration various factors such as site conditions, weather conditions, and operating conditions.

CCR that is transported via truck to the landfill facility is conditioned to appropriate moisture content to reduce the potential for fugitive dust.

Water suppression will be used as needed to control fugitive dust on facility roads used to transport CCR and on other CCR management areas.

Speed limits are also utilized to reduce the potential for fugitive dust.

Trucks used to transport CCR are filled to or under capacity to reduce the potential for material spillage.

Plant personnel assess the effectiveness of the control measures by performing visual observations of all CCR units and surrounding areas and implementing appropriate corrective actions for fugitive dust, as necessary. Logs are used to record the utilization of water-spray equipment.

When complaints are received from a citizen regarding a CCR fugitive dust event at the facility, the complaints are documented and investigated. Appropriate steps are taken if needed, including any corrective action.

CCR Annual Fugitive Dust Control Reports for the Plant Bowen CCR Units are published in the Georgia Power website under Environmental Compliance.

Q. Explosive Gas Control (Methane Gas)

Methane gas is not generated in the disposal area because the FGD and the coal combustion processes do not produce waste that generate methane gas. Also, waste that may generate methane gas, such as putrescible wastes and litter, is not allowed at this CCR landfill; thus, a methane gas monitoring system is not required.

R. Run-On/Run-Off Control

CCR is contained within earthen berms to prevent stormwater from the surrounding area from entering the disposal cells (run-on). CCR placement is confined to within this berm. Run-off from active cells, as well as any disturbed areas, is routed into the lined sediment ponds designed to collect and control the flow resulting from a 24-hour, 25-year storm. The details for erosion and sediment control structures are included in the permit drawings.

The Initial Run-On and Run-Off Control Plan that Georgia Power developed in October 2016 to meet the requirements of the Federal CCR Rule is included in Appendix 1. Additionally, the plan has been revised as part of the periodic assessment and also includes calculations for proposed Cells No. 5-8. The most recent Run-On and Run-Off Control Plan is provided in Appendix 2. The

Run-On and Run-Off Control Plan will be reviewed and updated every 5 years. Georgia Power may amend the written run-on and run-off control system plan at any time provided the revised plan is placed in the facility's operating record. Georgia Power must amend the written run-on and run-off control system plan whenever there is a change in conditions that would substantially affect the written plan in effect.

S. Surface Water Requirements

Lined sediment ponds, clear pools capture all stormwater run-off from the CCR disposal cells. Ditches constructed in the perimeter berms convey all run-off to these ponds. The only discharge from the site is from the clear pool ponds. The discharge from the clear pools during operation is monitored under a NPDES General Permit for Industrial Activities.

T. Final Grading

The final slopes were designed to remain permanently stable, to control erosion, to allow placement, compaction, and seeding of cover material, to minimize percolation of precipitation into the final cover, and to provide diversion of surface run-off from the disposal area. The final surface slopes are between 3% and 33% (3H:1V). Final grading plans and final cover system details are provided in the permit drawings.

U. Vegetation

All areas of the landfill required to be vegetated, as well as all ponds, will be maintained throughout the life of the CCR landfill. The following schedule indicates the recommended species, planting dates, and fertilization requirements. Reference the latest edition of the Manual for Erosion and Sediment Control in Georgia.

VEGETATION SCHEDULE														
BROADCAS	ST													
SPECIES	RATES					PLA		IG DA	TES					COMMENTS
		J	F	м	Α	Μ	J	J	Α	S	0	Ν	D	
Wilimington Bahia alone	60 lbs./ac													Low growing.
Wilimington Bahia w/ other perennials	30 lbs./ac													Mix with service alespedeza. Low growing.
Tall Fescue alone	50 lbs./ac													
Tall Fescue w/ other perennials	30 lbs./ac			_	_									Mix with service alespedeza.
Reed Canary alone	50 lbs./ac										-			
Reed Canary w/ other perennials	30 lbs./ac													
Ambro Virgataor Appalow Lespedeza scarified	60 lbs./ac													Mix with bahai or tall fescue. Do not mix with service alespedeza.
Ambro Virgataor Appalow Lespedeza unscarified	75 lbs./ac													Mix with bahai or tall fescue. Do not mix with service alespedeza.

FERTILIZATION (Warm Season Grasses)							
YEAR	N-P-K	RATE	N TOP DRESSING RATE				
First	6-12-12	1500 lbs./ac	50 - 100 lbs./ac				
Second	6-12-12	800 lbs./ac	50 - 100 lbs./ac				
Maintenance	10-10-10	400 lbs./ac	30 lbs./ac				

Note: Solid lines indicate optimum dates, dotted lines indicate permissible but marginal dates.

V. Continuity of Operation

Access roads and ramps are provided to the active disposal cells. The permanent access road to the CCR landfill is an all-weather road and allows access to the CCR landfill during inclement weather for disposal, inspection, and maintenance or replacement of equipment. The access roads will be maintained at all times during landfill operations.

3. ENVIRONMENTAL PROTECTION

A. Inspections

1. 7-day Inspections

Georgia Power will inspect the CCR landfill at intervals not exceeding seven (7) days. The 7-day inspections will be made by a Qualified Person and include observation and documentation of any appearance of actual or potential structural weakness and other conditions which are disrupting or have the potential to disrupt the operation or safety of the landfill.

Georgia Power will record the results of these inspections on a self-generated form that will be filed in the facility's operating record. If a potential deficiency or release is identified during an inspection, Georgia Power will remedy the deficiency or release as soon as feasible. Georgia Power will prepare documentation detailing the corrective measures taken and place it in the facility's operating record.

2. Annual Inspections

As required by Chapter 391-3-4-.10(5)(a) of the Georgia Solid Waste Rules, a Professional Engineer registered in Georgia will inspect the CCR landfill on an annual basis. The inspection includes, at a minimum:

- a. A visual inspection of the CCR landfill to identify signs of distress or malfunction of the CCR landfill.
- b. A review of available information regarding the status and condition of the CCR landfill, including, but not limited to, files available in the facility's operating record such as:
 - i. The results of the 7-day inspections and the results of previous annual inspections,
 - ii. Files available in the operating record and other conditions which have disrupted or have the potential to disrupt the operation or safety of the CCR landfill.
- c. If a potential deficiency or release is identified during an inspection, Georgia Power will remedy the deficiency or release as soon as feasible. Georgia Power will prepare documentation detailing the corrective measures taken and place it in the facility's operating record.

B. Annual Reporting

At the completion of each annual inspection, the Professional Engineer who completed the inspection will prepare an annual inspection report that includes the following:

- a. Any changes in geometry of the CCR landfill components since the previous annual inspection.
- b. The approximate volume of CCR contained in the unit at the time of the inspection.

- c. Any appearances of an actual or potential structural weakness of the CCR within the CCR landfill, or any existing conditions that are disrupting or have the potential to disrupt the operation and stability of the CCR landfill.
- d. Any other change(s) which may have affected the stability or operation of the CCR landfill since the previous annual inspection.

Annual Inspection Reports for the Plant Bowen CCR landfill, which meet the requirement of Chapter 391-3-4-.10(5) of the Georgia Rules, can be found online at the Georgia Power website under Environmental Compliance.

C. Leachate Management (Cells 3-10)

Leachate will be collected above the composite liner as detailed on the Composite Liner & Leachate Collection & Removal System Detail on Sheet H-15084 of the Permit Drawings. Leachate in Cells 3-8 is designed to gravity drain to the leachate pond for each cell where it will be pumped to the leachate storage tank. The leachate force main will consist of dual contained piping as described in the permit drawings. Leachate from Cells 9 and 10 will be pumped to the leachate storage tank directly from the leachate sump and riser system located within the cell. The leachate force main from Cells 9 and 10 will consist of dual contained piping as described on Sheet H52268 and H52269.

From the leachate storage tank, leachate may be transferred to the plant for re-use or to a water treatment facility on Plant property or off-site to a privately-owned water treatment system.

Pumps in the leachate ponds may also pump water to water trucks for use inside the cells for dust control. Slope markers indicating water levels will be added to the leachate ponds to help prevent overflow discharges. These markers will be maintained for the life of the facility.

The leachate ponds will operate under varying heads over their lifetime. Georgia Power will maintain permanent pumps in the leak detection sumps and will operate them as needed to maintain liquids in the leak detection system lower than one (1) foot.

D. Groundwater Monitoring Plan

Groundwater monitoring will be performed in accordance with the schedule and requirements indicated in the Plant Bowen CCR Landfill Groundwater Monitoring Plan included in Section 7 of this permit application. The plan meets the requirements of Georgia CCR Rule 391-3-4-.10(6).

4. RECORDKEEPING, NOTIFICATION, AND PUBLICLY ACCESSIBLE INTERNET SITE REQUIREMENTS

The Plant Bowen CCR Landfill complies and will continue to comply with the recordkeeping, notification, and publicly accessible internet site requirements set forth in Georgia CCR Rule 391-3-4-.10(8).

The publicly accessible internet site for the Plant Bowen CCR facilities is found at the Georgia Power website under Environmental Compliance.

A. Recordkeeping

Georgia Power maintains and will continue to maintain the facility's operating record at all times during the life of the CCR landfill including the closure and post closure period. These records are maintained by plant personnel and are located at Plant Bowen. The following records are maintained as part of the facility's operating record:

- 1. A copy of the permit and any operating conditions including location restrictions.
- 2. Inspection records, training procedures, and notification procedures required by this Plan and by Rule 391-3-4-.10(5) and (8).
- 3. Any demonstration, certification, finding, monitoring, testing, or analytical data pertaining to groundwater monitoring and as required by rule 391-3- 4 -.10(6).
- 4. Closure and post-closure care plans and any monitoring, testing, or analytical data required by those Plans and Rules 391-3-4.10(7).
- 5. Any cost estimates and financial assurance documentation.
- 6. A copy of the permit documents for the CCR landfill.
- 7. A copy of the groundwater monitoring plan for the CCR landfill.
- 8. A copy of the Construction Quality Assurance Plan, construction certifications, closure certifications, and post-closure certifications.
- 9. The fugitive dust control plan, and any subsequent amendment of the plan, required by 40 CFR 257.80(b), except that only the most recent control plan must be maintained in the facility's operating record irrespective of the time requirement of 5 years.
- 10. The annual CCR fugitive dust control report as required by 40 CFR 257.80(c).
- 11. The initial and periodic run-on and run-off control system plans.

All information contained in the facility's operating record will be furnished to the Georgia EPD or be made available at all reasonable times for inspection by EPD staff.

B. Notification and Internet Posting Requirements.

Unless otherwise specified by the Rules, Georgia Power will provide notifications to EPD within 30 days of placing documents in the facility's operating record. The notifications will be sent before the close of business on or before the day the notification is required to be completed. Notifications to EPD will be postmarked or sent by electronic mail. If a notification deadline falls on a weekend or federal holiday, the notification deadline will be extended to the next business day. Georgia Power will state in the notification to EPD if the relevant information was also placed on the Georgia Power website under Environmental Compliance. Information required to be posted on the Georgia Power website under Environmental Compliance will be available to the Public for at least five (5) years following the date on which the information was first posted.

C. Measuring and Reporting Requirements

In accordance with Rule 391-3-4-.17(5), on July 1 of each year after the first full year that the CCR Landfill solid waste handling permit is issued, Georgia Power will report to EPD the total volume of the CCR waste disposed in the CCR Landfill, and the CCR removed, recovered, or diverted for beneficial re-use. The required data will be submitted to EPD on forms issued by EPD.

5. SITE LIMITATIONS¹

- 1. Engineering measures must be included in the design and operational (D&O) plan for this site, as presented in Section II of Addendum 1 referenced below².
- 2. The area considered for suitability includes only that area labeled Surveyed Site Boundary, as shown on Southern Company Services, Inc.'s Plate 2-1: Plant Bowen Composite Geologic Map, Revision 2, dated March 7, 2004.
- 3. Waste placement shall be limited to the Favorable Areas, and no waste shall be placed within the Unfavorable Areas, as delineated on Plate 2-1.
- 4. Only two borings were performed in the northern "Favorable Area" (Site B) that were located significantly north of the blue-dashed lineament shown on Plate 2-1. As such, no waste shall be placed north of an imaginary straight line drawn from boring BLFR20 through BLFR53 to the edge of the Surveyed Site Boundary, as shown on Plate 2-1. Modification of this limitation may be considered once additional information from the area is obtained.
- 5. A minimum 500-foot undisturbed buffer shall be maintained between the waste disposal area and any residential structures and/or water supply wells.
- 6. A minimum 200-foot undisturbed buffer shall be maintained between the waste disposal area and the Surveyed Site Boundary shown on Plate 2-1.
- 7. The spring shown along the northeastern edge of the proposed site (Plate 2-1), as well as any other on-site or adjacent springs or seeps, shall be incorporated into the facility's groundwater monitoring plan. Protective measures shall be incorporated into the facility's D&O plan such that landfill activities will not adversely affect any on-site springs or seeps.
- 8. Topographic elevations of 670 feet and lower, as shown on Plate 2-1, shall remain undisturbed in areas adjacent to the Etowah River.
- 9. Bottom of waste elevations shall be kept a minimum of 5 feet above seasonal high groundwater elevations. Since seasonal high groundwater elevations have not been specifically determined for the subject site, the bottom of waste elevations shall be kept a minimum of 15 feet above the water level elevations shown for the date of December 18, 2002 on PELA, Inc.'s Table 3-1: Ground-Water Levels and Top of Unweathered Bedrock, dated January 6, 2004, provided as part of Addendum 1 referenced below³.
- 10. All borings/piezometers located in the proposed waste footprint shall be abandoned in accordance with the Water Well Standards Act. The well casing shall be removed, and the borings

¹ Approved by EPD on December 8, 2004

² Southern Company Services, Inc.'s Georgia Power Company, Plant Bowen, Proposed Coal Combustion By-Product Monofill/, Addendum 1, Site Acceptability Report, Hydrogeological Assessment and Demonstration of Engineering Measures, dated July 2004.

³ Ditto.

shall be overdrilled and filled with a non-- shrinking cement/bentonite mixture via tremie pipe to within 10 feet of the maximum depth of waste. Within 10 feet of the maximum depth of waste, the boring can be filled with bentonite. Above the maximum depth of waste, the annular space can be backfilled with soil. Borings/piezometers located outside of the proposed waste footprint may be abandoned by backfilling with bentonite. The abandonment of all on-site wells shall be supervised by a professional geologist (PG) or professional engineer (PE) registered to practice in the State of Georgia. The supervising PG/PE shall submit a report of the abandonment to EPD and certify that the borings/wells were abandoned in accordance with the Water Well Standards Act.

- 11. Groundwater and surface water monitoring systems, conforming to EPD's Rules of Solid Waste Management, shall be installed at the site. The applicant must be aware that, due to the unpredictable nature of the karstic subsurface, a more comprehensive groundwater monitoring system will be necessary to adequately monitor the site. Well nests, consisting of shallow and deep (rock) wells, will be necessary. The well nests shall be installed along obvious and inferred lineaments on-site in addition to any other areas of potential leachate migration.
- 12. As the site is located within a seismic impact zone, all design engineering drawings included in the D&O plan shall stipulate that all structures are engineered to withstand a maximum horizontal acceleration of 0.22g.
- 13. All erosion control measures and/or diversion ditches shall conform to the Erosion and Sediment Control Act (as amended through 2003) and be protective of the Etowah River and any associated wetlands and perennial or intermittent tributaries.

6. ENGINEERING MEASURES/PREPARATION PROTOCOL

This Section is based on and referenced from Southern Company Services, Inc.'s report entitled "Georgia Power Company, Plant Bowen, Proposed Coal Combustion By-Product Monofill, Addendum I, Site Acceptability Report, Hydrogeologic Assessment and Demonstration of Engineering Measures," dated July 2004. The protocol and engineering measures presented therein, and summarized below, have been designed to prevent the collapse of potential subsurface voids and subsequent ground subsidence beneath the facility's waste footprint.

A. Cell Investigation and Preparation Protocol

The specific Cell Investigation and Preparation Protocol is summarized as follows:

- 1. Overburden material will be excavated and replaced with a minimum of 15 feet of compacted structural earth fill to the base grade elevations. This activity will verify the absence of voids within the upper 15 feet of the foundation.
- Once the limits of the excavation grade are established, loaded off-road trucks will be used to proof-roll the entire cell subgrade. This will verify the absence of any appreciably sized void (i.e., typically >1 foot diameter) to a depth of approximately 5 feet below the excavation grade.
- 3. Any depressions encountered during execution of this Protocol will be photo-documented and reported to EPD. Should these features be encountered below the excavation grade, they will be photo-documented, repaired, and reported to EPD.
- 4. The model analysis results presented in Section II of Addendum I can be used to demonstrate the absence of any large (i.e., >10 feet diameter) voids to a depth of 15 feet below the excavation grade (i.e., an additional 10 feet below Zone 2).

B. Engineering Measures

The Engineering Measures, incorporated into the design of the disposal facility, are summarized as follows:

1. Excavation and Foundation Preparation

A "void free" interval of soil immediately beneath the cell base grade will be provided by a combination of excavating residual and terrace soils and backfilling with 13 ft. of compacted structural earth fill and 2 ft. of compacted clay liner.

In accordance with the Protocol, an additional 5 ft. interval of overburden soil beneath the proposed excavation limit will be "free of significant voids" as a result of proof-rolling and possibly repairing the excavation subgrade with loaded, off road, construction equipment. These combined activities will result in a 15 ft. thick zone below the final base grade of the cells that is free of voids. This zone will overlie a 5 ft. zone that is free of voids of any engineering significance.

The combined 20 ft. thick zone will be capable of spanning voids up to 10 ft. in diameter that may exist deeper than 20 ft. below the planned bottom of waste elevations.

A minimum of 5 ft. of overburden soils will be excavated in order to investigate the existing foundation conditions.

The compacted earth fill will consist of excavated residual and terrace soils (overburden) generally consisting of fine-grained silty and clayey soils.

An extensive Construction Quality Assurance Plan (CQAP) has been developed and will be executed during excavation, backfill and compaction of the overburden soils to assure that a competent, relatively low permeability, structural earth fill layer is provided.

Proof-rolling of the subgrade will be conducted utilizing pneumatic-tired, off - road trucks (such as a Caterpillar D400E or equivalent type vehicle). The gross machine weight, including a payload of approximately 40 tons of soil, will impart a minimum 7600 psf subgrade loading over a minimum tire width of 2 feet.

2. Sinkhole Repairs

It is explicitly noted that any depressions encountered during execution of this Protocol will be photo-documented and reported to EPD. Should these features be encountered below the excavation grade, they will be photo-documented, repaired, and reported to EPD. The procedures to be followed for repair of any collapse feature are included in the CQAP, Section 3.D.3.

3. Base Grades

The base grades will generally follow existing topography and range from 2.0% to 2.75%.

Upon excavation of the overburden soils to the excavation limits, subgrade proof-rolling, and collapse repairs (if any), 15 feet of cell base material will be placed and compacted to establish the cell base grades.

Specific construction procedures for a structural earth fill are provided in the CQAP. The CQAP will provide placement and compaction criteria for the fill soils.

A maximum permeability of $1x10^{-6}$ cm/sec for the lower 13 feet of the compacted fill will be specified.

Requirements for confirmation testing to ensure that this maximum permeability is achieved are included in Section 3.G. of the CQAP.

The upper 2 ft. (minimum) of the compacted earth fill for the stacking area shall have a maximum hydraulic conductivity of 1×10^{-7} cm/sec. Thereby, the compaction requirements for the upper 2 ft. of the compacted structural earth fill will be adjusted, if necessary, in order to provide a minimum 2 ft. compacted layer that meets the above permeability requirement.

4. Storm Water Management

The following storm water controls are incorporated into the design of the Facility:

- a. Properly designed and constructed perimeter containment berms for control of storm water run-on and control of run-off from cell operations.
- b. Diversion and perimeter conveyance ditches for run-on and run-off control.
- c. Perimeter containment berms and conveyance ditches will be constructed of compacted residual and terrace deposit clayey soils.
- d. Final base cell grades will be utilized to facilitate run-off from within the active cell. Actual grades vary from 2.0% to 2.5%.
- e. Run-off from CCB fill operations and final grades will be routed to sediment basins. The run-off will be directed into a primary sediment basin and then through a secondary basin, or "clear pool," providing optimum opportunity for settling of the suspended solids. Sediment basins will be designed for a 24 hr., 25 yr. storm.
- f. The sediment basins will be lined with a composite liner system since storm water will be allowed to pool in these structures.
- g. The composite liner system for the sediment basins will consist of a minimum 30 mil flexible membrane liner or a 60 mil high density polyethylene (HDPE) geomembrane overlain by a heavy weight (14 oz to 16 oz) geotextile in turn overlain by 12 inches of #89 stone and 6 inches of #3 stone. The HDPE will overlie the compacted structural earth fill (base grade).
- 5. CQA Monitoring Activities During Construction

The CQAP developed for the facility includes the specific inspection procedures that will be implemented during cell construction.

6. Inspections and Reporting

Guidelines for inspection and reporting during the operation, closure and post-closure of the Facility are provided below. These guidelines will focus on storm water management and controls to assure that storm water will not be allowed to pond in the cells and conveyance ditches. A notification protocol, which describes the notification procedures to be followed if anomalous conditions are identified during the inspections are included.

The inspections will be performed on a weekly basis by the Qualified Person during the operation and closure of the Facility. Post construction inspections will be performed, at a minimum, on a quarterly basis.

The area shall be thoroughly inspected to delineate, as a minimum, the following:

- i) Areas of ponding of surface storm water in the cell or in the CCR fill area.
- ii) Formation of concentric cracking that could be an early indication of a foundation Instability and potential collapse.
- iii) Newly developed depressions and/or collapse features.

The ponding of any surface storm water within the cell area identified during operation, closure, and post-closure shall be immediately corrected by grading to facilitate run-off.

Any area exhibiting potential foundation instability, potential collapse, newly developed depressions and/or collapse features shall be located by survey. The conditions of the area shall be documented. The location and documentation shall be maintained in the CQA records and operating records of the facility.

If any occurrence and/or reoccurrence of instability is identified during the operation, closure, and post closure periods, the area shall be documented and repaired in accordance the Sinkhole Repair Procedures included in the CQAP.

The surveyed location of any of the above conditions shall be determined and the location depicted on the cell development drawing as a permanent record. The resulting location map shall be maintained in the CQA record for Cell construction and the operating record for the facility.

Upon identification of potential foundation instability, potential collapse, newly developed depressions and/or collapse features, the Notification Procedure outlined in the following Section 7 shall be followed.

a. Surface water body inspections:

The weekly inspection shall include the existing surface waters of the site, most notably the Etowah River and the existing spring identified as being located in the northern favorable area.

b. Storm water management system inspections:

Storm water monitoring will be in accordance with the NPDES General Permit for Stand-Alone Construction Activities (Permit No. GAR 100001) During Construction (Construction Storm Water Permit) as well as in accordance with NPDES General Permit for Industrial Activities during operations (Industrial Storm Water Permit, Permit No. GAR 100000). c. Groundwater monitoring:

Groundwater sampling, testing, and reporting will be in accordance with the Groundwater and Surface Water Monitoring Plan.

7. Notification Protocol

The location and condition of any area exhibiting potential foundation instability, potential collapse, and/or newly developed depressions and/or collapse features detected during the construction and post - construction period, to include the operation, closure, and post-closure periods, shall be immediately communicated to the Plant Manager, Environmental Manager, Land and Remediation, and Owner's Engineer. Upon receipt of this notification, the Environmental Manager, Land and Remediation, shall immediately notify the Georgia EPD.

APPENDIX 1 – INITIAL RUN-ON AND RUN-OFF CONTROL PLAN [40 C.F.R. PART 257.81] PLANT BOWEN PRIVATE INDUSTRY SOLID WASTE DISPOSAL FACILITY (ASH LANDFILL), GEORGIA POWER COMPANY

INITIAL RUN-ON AND RUN-OFF CONTROL PLAN 40 C.F.R. PART 257.81 PLANT BOWEN PRIVATE INDUSTRY SOLID WASTE DISPOSAL FACILITY (ASH LANDFILL) GEORGIA POWER COMPANY

EPA's "Disposal of Coal Combustion Residuals from Electric Utilities Final Rule" (40 C.F.R. Part 257 and Part 261), §257.81, requires the owner or operator of an existing or new CCR landfill or any lateral expansion of a CCR landfill to prepare a run-on and run-off control system plan to document how these control systems have been designed and constructed to meet the applicable requirements of this section of the Rule.

The CCR Landfill known as the Plant Bowen Ash Landfill is located in Bartow County, just west of Cartersville, Georgia on Plant Bowen property. Active Cells 1&2 and 9&10 were permitted and constructed with a minimum 2-ft. compacted clay liner with a maximum hydraulic conductivity of 1×10^{-7} cm/sec, underlain with a structural fill layer with a maximum hydraulic conductivity of 1×10^{-6} cm/sec. Active Cells 3 & 4 were permitted and constructed with a composite liner system consisting of a HDPE geomembrane and a minimum 2-ft. compacted clay layer with a maximum hydraulic conductivity of 1×10^{-6} cm/sec. The composite liner is underlain with a structural fill layer with a maximum hydraulic conductivity of 1×10^{-7} cm/sec. The composite liner is underlain with a structural fill layer with a maximum hydraulic conductivity of 1×10^{-7} cm/sec. The composite liner is underlain with a structural fill layer with a maximum hydraulic conductivity of 1×10^{-6} cm/sec. The structural fill layers varied in thickness from a minimum of 5 ft. to 13 ft. The facility consists of the CCR storage cells, leachate ponds for Cell 3 and 4, and separate sedimentation ponds and clear pools. Future Cells 5-8 will be constructed in the same manner as Cells 3 & 4.

The storm water flows have been calculated using the Natural Resources Conservation Service (NRCS) method (also known as the Soil Conservation Service (SCS) method) using the 25-yr, 24-hr storm event. The storm water detention system has been designed in accordance with the Georgia Soil and Water Conservation Commission requirements and Technical Release 55 (TR-55) as well as other local, city, and government codes. The post developed storm water discharge was designed to be less than the pre-developed storm water discharge in accordance with the State of Georgia.

Run-off curve number data was determined using Table 2.1.5-1 from the Georgia Stormwater Management Manual. Run-off coefficient data was determined by utilizing Table 2.1.5-2. The rainfall distribution for Plant Bowen (Type II) was determined from Technical Release 55 (TR-55). NOAA Atlas 14 was used to determine the 24 hour precipitation for the design storm event of 25-yr for Plant Bowen.

The NRCS provides information on soil characteristics and hydrologic groups present at the site. It was determined that the hydrological group "C" for Cells 1&2 and "B" for Cells 3&4 and Cells 9&10 should be used to best reflect the characteristics of the soils on site. This information was placed into Hydraflow Hydrographs 2011 and used to generate appropriate precipitation curves, runoff curve numbers and storm basin run-off values. This methodology will be utilized for future cells within the unit.

The Plant Bowen Ash Landfill Cells are designed and constructed with perimeter berms and drainage ditches around the cells that prevent stormwater run-on during the peak discharge of a 24-hr, 25-yr storm from flowing onto the active portion of the landfill. The leachate from the Cells 3&4 and future Cells 5-8 leachate collection and removal system is routed to the leachate ponds where it is collected and controlled. The ponds are designed to hold the anticipated amount of leachate generated from the leachate collection system over a period of 6 days as well as the quantity of rainfall from a 24-hr, 100-yr storm event that falls directly into the leachate pond. For the purposes of the run-off calculations, the drainage area for the leachate pond is not included. Storm water run-off from Cells 1&2, Cells 9&10, and Cells 3&4, is routed through a system of sedimentation pond designed to handle the run-off from a 24-hr, 25-yr storm. This plan is supported by appropriate engineering calculations which are attached. Future Cells 5 – 8 will be designed and constructed in this same manner.

The facility is operated subject to and in accordance with § 257.3-3 of EPA's regulations.

I hereby certify that the run-on and run-off control system plan meets the requirements of 40 C.F.R. Part 257.81.

James C./Pegues, P.E. Lisensed State of Georgia, PE No. 17419

Run-on and Run-off Control System Plan for Landfills: Calculation Summary

for

Plant Bowen Ash Landfill Cells 1 and 2

Prepared by:

Southern Company Services Technical Services

Originator: Journy Klown 10 16/16 Date 10 Reviewer: Jeson S. Wilson Date Date 16 Approval: Jam Peques

1.0 Purpose of Calculation

The purpose of this report is to demonstrate the run-on and run-off controls of the Plant Bowen Ash Landfill Cells 1 and 2 in order to prepare a run-on and run-off control system plan as required by the United States Environmental Protection Agency's (EPA) final rule for Disposal of Coal Combustion Residuals (CCR) from Electric Utilities (EPA 40 CFR 257).

2.0 Summary of Conclusions

2.1 Site Overview

The Plant Bowen Ash Landfill Cells 1 and 2 are located on Plant Bowen property approximately 1.5 miles east of Euharlee, Georgia and 6 miles southwest of Cartersville, Georgia. The total area occupied by the Ash landfill Cells 1 and 2 is 34.88 acres. Runoff from this area is directed through perimeter ditches that are inside the cells' perimeter dike. Flow from the perimeter ditches discharge into a sedimentation pond via three 36" diameter pipes. The sedimentation pond is connected to a clear pool via two 72" diameter risers and two 48" diameter pipes. Storm water from the clear pool is discharged through a 72" diameter riser and 42" diameter pipe. Discharge from the clear pool goes into a stone lined ditch that flows to the east towards the Etowah River.

An overview of the Plant Bowen Ash Landfill Cells 1 & 2 is provided in Table 1 below.

Pond Description	Storage Cells	Sedimentation Pond	Clear Pool
Size (Acres)	31.12	2.53	1.23
Outlet Type	Three 36" pipes	Two 72" Risers connected to two 48" pipes	72" Riser connected to a 48" pipe
Outlets To	Sedimentation Pond	Clear Pool	Ditch

Table 1 – Ash Landfill Cells 1 and 2 Site Characteristics

2.2 Run-on Control System Plan

There is no stormwater run-on into the facility because it is contained within earthen berms that prevent stormwater from the surrounding area to enter the CCR facility.

2.3 Run-off Control System Plan

A hydrologic and hydraulic model was developed for the Plant Bowen Ash Landfill to determine the hydraulic capacity of Cells 1 and 2. The design storm for the purposes of run-off control system plans is the 24-hour, 25-year rainfall event. The results of routing the design storm event through the landfill are presented in Table 2 below:

Plant Bowen	Normal Pool El (ft)	Top of Embankment El (ft)	Peak Water Surface El (ft)	Freeboard* (ft)	Peak Inflow (cfs)	Peak Outflow (cfs)	
Cells 1 & 2	691.00	700.00	693.88	6.12	78.47	0.00**	

Table 2 - Flood Routing Results for Plant Bowen Ash Landfill Cells 1 and 2

*Freeboard is measured from the top of embankment to the peak water surface elevation

**The peak outflow is negligible because the riser is perforated with 0.5" holes that are covered by filter stone which drains the clear pool slowly. The elevation of the clear pool does not reach the elevation of the primary spillway during the design storm.

3.0 Methodology

HYDROLOGIC ANALYSES 3.1

The design storm for all run-on/run-off analyses is a 24-hour, 25-year rainfall event. A summary of the design storm parameters and rainfall distribution methodology for these calculations is summarized below in Table 3.

Table 3 - Plant Bowen Ash Landfill Cells 1 and 2 Design Storm Distribution							
Return	Storm	Rainfall		Storm			
Frequency	Duration	Total	Rainfall Source	Distribution			
(years)	(hours)	(Inches)		DISTIDUTION			
25	24	6.07	NOAA Atlas 14	SCS Type II			

. . . alfill Calle 4 and 0 Decision Otomo Distributi

The drainage area for the Plant Bowen Ash Landfill Cells 1 and 2 was delineated based on LiDAR data acquired for the Plant in 2004. Run-off characteristics were developed based on the Soil Conservation Service (SCS) methodologies as outlined in TR-55. An overall SCS curve number for the drainage area was developed based on methods prescribed in TR-55. Soil types were obtained from the Natural Resources Conservation Service. Land use areas were delineated based on aerial photography. Time of Concentration and Lag Time calculations were also developed based on methodologies prescribed in TR-55.

A table of the pertinent basin characteristics of the landfill is provided below in Table 4.

Table 4 - Landilli Hydrologic Information (Cells T & 2)					
Drainage Basin Area (acres)	34.88				
Hydrologic Curve Number, CN	64				
Hydrologic Methodology	SCS Method				
Time of Concentration (minutes)	20.60				
Hydrologic Software	Hydroflow Hydrographs				

Table 4 Londfill Hydrologic Information (Calle 1.8.2)

Run-off values were determined by importing the characteristics developed above into a hydrologic model with the Hydraflow Hydrographs Extension for AutoCAD Civil 3D 2013.

3.2 HYDRAULIC ANALYSES

Storage values for the landfill were determined by developing a stage-storage relationship utilizing contour data. The spillway system at the Plant Bowen Ash Landfill Cells 1 and 2 consists of a primary spillway and an auxiliary spillway which are both located in the clear pool. The primary spillway consists of a sharp crested riser weir of 18.85 foot length which conveys flow to a corrugated metal pipe. The top of the riser weir is at elevation of 694.50 feet. The pipe is 48-inches in diameter and has a length of approximately 128 feet. The auxiliary spillway is a concrete trapezoidal weir that is 8' wide with 6:1 side slopes sloped at 1% with a crest elevation of 696.00. A summary of spillway information is presented below in Table 5.

Spillway Component	US Invert El (ft)	DS Invert El (ft)	Dimension (ft)	Slope (ft/ft)	Length (ft)	Spillway Capacity (cfs)
Primary	674.00	673.50	4' Diameter	0.40%	128	52.46
Auxiliary	696.00	695.65	8' span 4' rise	1.00%	35	1,296

Table 5 - Spillway Attrib	ute Table
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Based on the spillway attributes listed above, the data was inserted into Hydraflow Hydrographs to determine the pond performance during the design storm. Results are shown in Table 2.

4.0 SUPPORTING INFORMATION

4.1 CURVE NUMBER

Terrain Type	Area	Curve Number
Grass	31.17	61
Gravel	2.56	85
HDPE	1.15	98

4.2 STAGE-STORAGE TABLE

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)		
0.00	689.00	15,324	0	0		
1.00	690.00	56,131	33,591	33,591		
2.00	691.00	60,622	58,356	91,947		
3.00	692.00	65,193	62,887	154,835		
4.00	693.00	69,840	67,496	222,331		
5.00	694.00	74,567	72,183	294,515		
6.00	695.00	79.374	76,950	371,465		
7.00	696.00	84,257	81,795	453,260		

4.3 TIME OF CONCENTRATION

Description	Δ		<u>B</u>		<u>C</u>		Totals
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)	= 0.150 = 300.0 = 3.79 = 7.50		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	= 12.78	+	0.00	+	0.00	=	12.78
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 202.00 = 18.56 = Unpave =6.95	ed	0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	= 0.48	+	0.00	+	0.00	=	0.48
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 6.00 = 8.47 = 1.95 = 0.030 =5.51 ({0})2387	.0	0.00 0.00 0.015 0.00 0.00		0.00 0.00 0.015 0.00 0.00		
Travel Time (min)	= 7.23	+	0.00	+	0.00	=	7.23
Total Travel Time, Tc							

4.4 RESULTS

Hydrograph type	= Reservoir	Peak discharge	= 0.000 cfs
Storm frequency	= 25 yrs	Time to peak	= n/a
Time interval	= 3 min	Hyd. volume	= 0 cuft
Inflow hyd. No.	= 1 - Cells 1 & 2	Max. Elevation	= 693.88 ft
Reservoir name	= Cell 1&2 Sed Pond/Clear Pool	Max. Storage	= 285,592 cuft

Storage Indication method used.



4.5 DRAINAGE BASIN



Run-on and Run-off Control System Plan for Landfills: Calculation Summary

for

Plant Bowen Ash Landfill Cells 3 and 4

Prepared by:

Southern Company Services Technical Services

Originator: _ Jeremy K. Brown 10/11/16 Date Reviewer: Jason S. Wilson Lof 12/15 Approval: Fegues Jame
1.0 Purpose of Calculation

The purpose of this report is to demonstrate the run-on and run-off controls of the Plant Bowen Ash Landfill in order to prepare a run-on and run-off control system plan as required by the United States Environmental Protection Agency's (EPA) final rule for Disposal of Coal Combustion Residuals (CCR) from Electric Utilities (EPA 40 CFR 257).

2.0 Summary of Conclusions

2.1 Site Overview

The Plant Bowen Ash Landfill Cells 3 & 4 are located on Plant Bowen property approximately 1.5 miles east of Euharlee, Georgia and 6 miles southwest of Cartersville, Georgia. The total area occupied by the Ash Landfill Cells 3 and 4 is 36.45 acres. The active drainage area for run-off purposes is 35.36 acres which does not include the area for the leachate ponds.

Run-off from Cell 3 is directed through perimeter ditches that are inside the cell's perimeter dike. Flow from the perimeter ditches discharge into a sedimentation pond via a concrete channel. The Cell 3 sedimentation pond is connected to a clear pool via two 48" diameter risers and two 30" diameter pipes. Storm water from the Cell 3 clear pool is discharged through two 54" diameter risers and two 36" diameter pipes. Discharge from the clear pool goes into a ditch that flows to the east into the Etowah River.

Run-off from Cell 4 is directed through perimeter ditches that are inside the cell's perimeter dike. Flow from the perimeter ditches discharge into a sedimentation pond via a concrete channel. The Cell 4 sedimentation pond is connected to a clear pool via two 48" diameter risers and two 30" diameter pipes. Storm water from the Cell 4 clear pool is discharged through a 66" diameter riser and a 42" diameter pipe. Discharge from the clear pool goes into a ditch that flows to the north towards the Etowah River.

An overview of the Bowen Ash Landfill Cells 3 & 4 is provided in Tables 1a and 1b below.

Pond Description	Storage Cell	Sedimentation Pond	Clear Pool	
Size (Acres)	18.81	1.93	0.62	
Outlet Type	Concrete channel	Two 48" Risers connected to two 30" pipes	Two 54" Risers connected to two 36" pipes	
Outlets To	Sedimentation Pond	Clear Pool	Ditch	

Table 1a – Bowen	Ash Landfill Cell	3 Site Characteristics
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Pond Description	Storage Cell	Sedimentation Pond	Clear Pool	
Size (Acres)	12.65	0.92	0.43	
Outlet Type	Concrete channel	Two 48" Risers connected to two 30" pipes	A 66" Riser connected to a 42" pipe	
Outlets To	Sedimentation Pond	Clear Pool	Ditch	

Table 1b – Bowen Ash Landfill Cell b Site Characteristics

2.2 Run-on Control System Plan

There is no stormwater run-on into the facility because it is contained within earthen berms that prevent stormwater from the surrounding area to enter the CCR facility.

2.3 Run-off Control System Plan

A hydrologic and hydraulic model was developed for the Plant Bowen Ash Landfill to determine the hydraulic capacity of Cells 3 and 4. The design storm for the purposes of run-off control system plans is the 24-hour, 25-year rainfall event. The results of routing the design storm event through the landfill are presented in Table 2 below:

Dlant	Normal	Top of	Peak Water	Frachaard*	Peak	Peak
Plant	Pool El	Embankment El	Surface El	(ft)	Inflow	Outflow
Dowen	(ft)	(ft)	(ft)	(11)	(cfs)	(cfs)
Cell 3	685.50	694.00	689.11	4.89	150.99	3.50
Cell 4	698.50	704.00	701.89	2.11	98.96	70.77

Table 2 - Flood Routing Results for Plant Bowen Ash Landfill Cells 3 and 4

*Freeboard is measured from the top of embankment to the peak water surface elevation

3.0 Methodology

3.1 HYDROLOGIC ANALYSES

The design storm for all run-on/run-off analyses is a 24-hour, 25-year rainfall event. A summary of the design storm parameters and rainfall distribution methodology for these calculations is summarized below in Table 3.

Table 3 - Flant Bowen Ash Landhii Design Storm Distribution						
Return Frequency (years)	Storm Duration (hours)	Rainfall Total (Inches)	Rainfall Source	Storm Distribution		
25	24	6.07	NOAA Atlas 14	SCS Type II		

Table 3 - Plant Bowen Ash Landfill Design Storm Distribution

The drainage area for the Plant Bowen Ash Landfill Cells 3 and 4 was delineated based on LiDAR data acquired for the Plant in 2005. Run-off characteristics were developed based on the Soil Conservation Service (SCS) methodologies as outlined in TR-55. An overall SCS curve number for the drainage area was developed based on methods prescribed in TR-55. Soil types were obtained from the Natural Resources Conservation Service. Land use areas were delineated based on aerial photography. Time of Concentration and Lag Time calculations were also developed based on methodologies prescribed in TR-55.

A table of the pertinent basin characteristics of the landfill is provided below in Tables 4a through 4b.

Table 4a - Landfill Hydrologic Information (Cell 3)				
Drainage Basin Area (acres)	21.36			
Hydrologic Curve Number, CN	94			
Hydrologic Methodology	SCS Method			
Time of Concentration (minutes)	11.80			
Hydrologic Software	Hydroflow Hydrographs			

Drainage Basin Area (acres)	14.00			
Hydrologic Curve Number, CN	94			
Hydrologic Methodology	SCS Method			
Time of Concentration (minutes)	10.40			
Hydrologic Software	Hydroflow Hydrographs			

Table 4b - Landfill Hydrologic Information (Cell 4)	
---	--

Run-off values were determined by importing the characteristics developed above into a hydrologic model with the Hydraflow Hydrographs Extension for AutoCAD Civil 3D 2013.

3.2 HYDRAULIC ANALYSES

Storage values for the landfill were determined by developing a stage-storage relationship utilizing contour data. The spillway systems at the Plant Bowen Cells 3 and 4 consist of a primary spillway and an auxiliary spillway which are located in the clear pools for Cell 3 and Cell 4 respectively. The Cell 3 primary spillway consists of two sharp crested riser weirs of 28.28 foot length which conveys flow to two HDPE pipes. The top of the riser weirs is at elevation of 689.00 feet. The pipes are 36-inches in diameter and have a length of approximately 117 feet each. The Cell 3 auxiliary spillway is a concrete trapezoidal weir that is 20' wide with 6:1 side slopes and is sloped at 1% with a crest elevation of 690.50. The Cell 4 primary spillway consists of a sharp crested riser weir of 25.13 foot length which conveys flow to an hdpe pipe. The top of the riser weir is at elevation of 701.00 feet. The pipe is 42-inches in diameter and has a length of approximately 113 feet. The Cell 4 auxiliary spillway is a concrete trapezoidal weir that is 18' wide with 6:1 side slopes and is sloped at 1% with a crest elevation of 702.00.

A summary of spillway information is presented below in Tables 5a through 5b.

Spillway Component	US Invert EI (feet)	DS Invert EI (feet)	Dimension (ft)	Slope (ft/ft)	Length (ft)	Spillway Capacity (cfs)
Primary	671.00	670.71	3' Diameter	0.20%	117	68.90
Auxiliary	690.50	690.16	20' span 3.5' rise	0%	34.50	1,445

Table 5a - Spillway Attribute Table (Cell 3)

Table 5b - Spillway Attribute Table (Cell 4)

Spillway Component	US Invert El (feet)	DS Invert El (feet)	Dimension (ft)	Slope (ft/ft)	Length (ft)	Spillway Capacity (cfs)
Primary	682.00	680.98	3.5' Diameter	0.90%	113	110.20
Auxiliary	702.00	701.71	18' span 2' rise	1.00%	29	235.5

Based on the spillway attributes listed above, the data was inserted into Hydraflow Hydrographs to determine the pond performance during the design storm. Results are shown in Table 2.

4.0 SUPPORTING INFORMATION

4.1 CURVE NUMBER

4.1.1 CELL 3

Terrain Type	Area	Curve Number
Grass	1.56	61
Gravel	2.22	85
HDPE/Concrete	17.58	98

4.1.2 CELL 4

Terrain Type	Area	Curve Number
Grass	1.14	61
Gravel	1.29	85
HDPE/Concrete	11.57	98

4.2 STAGE-STORAGE TABLE

4.2.1 CELL 3

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	683.00	9.025	0	0
1.00	684.00	53,992	28,361	28.361
2.00	685.00	57,714	55,837	84,198
2.50	685.50	59,604	29.325	113,523
3.00	686.00	61,514	30,275	143,799
4.00	687.00	65,394	63,438	207,236
5.00	688.00	69,352	67,357	274,593
6.00	689.00	73,388	71,353	345,946
7.00	690.00	77,502	75,428	421,374
7.50	690.50	79,590	39,268	460,642

4.2.2 CELL 4

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	697.00	6,653	0	0
1.00	698.00	23,565	14,245	14,245
1.50	698.50	25,207	12,189	26,434
2.00	699.00	26,868	13,015	39,450
3.00	700.00	30,248	28,538	67,988
4.00	701.00	33,707	31,959	99,947
5.00	702.00	37,215	35,443	135,390

4.3 TIME OF CONCENTRATION

4.3.1 CELL 3

Description	Α	B		c		<u>Totals</u>
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%) Travel Time (min)	= 0.150 = 3.0 = 3.79 = 0.67 = 0.84 +	0.011 0.0 0.00 0.00 0.00	+	0.011 0.0 0.00 0.00 0.00	-	0.84
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 9.00 = 38.89 = Unpaved =10.06	0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	= 0.01 +	0.00	+	0.00	=	0.01
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 1.64 = 5.57 = 1.66 = 0.030 =2.83	20.22 22.52 0.50 0.013 7.54		0.00 0.00 0.00 0.015 0.00		
Flow length (ft)	({0})1821.0	77.0		0.0		
Travel Time (min)	= 10.74 +	0.17	+	0.00	=	10.91
Total Travel Time, Tc						11.77 min

4.3.2 CELL 4

Description		Δ		B		<u>C</u>		<u>Totals</u>
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)		0.150 3.0 3.79 0.67		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	=	0.84	+	0.00	+	0.00	=	0.84
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)		9.00 38.89 Unpaveo 10.06	ł	0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	=	0.01	+	0.00	+	0.00	=	0.01
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)		1.49 5.43 1.36 0.030 2.44		11.65 17.76 0.99 0.013 8.60		0.00 0.00 0.00 0.015 0.00		
Flow length (ft)	({	0})1379.0)	74.0		0.0		
Travel Time (min)	=	9.44	+	0.14	+	0.00	=	9.58
Total Travel Time, Tc						10.44 min		

4.4 RESULTS

4.4.1 CELL 3

Storage Indication method used.



4.4.2 CELL 4



4.5.1 CELL 3



4.5.2 CELL 4



Run-on and Run-off Control System Plan for Landfills: Calculation Summary

for

Plant Bowen Ash Landfill Cells 9 and 10

Prepared by:

Southern Company Services Technical Services

Originator: 10/6/16 Jeremy K. Brown Date 10/11/16 Reviewer: Jason S. Wilson Date 10/12/16 Date Approval: C. Pegues Jan

1.0 Purpose of Calculation

The purpose of this report is to demonstrate the run-on and run-off controls of the subject Plant Bowen Ash Landfill Cells 9 and 10 in order to prepare a run-on and run-off control system plan as required by the United States Environmental Protection Agency's (EPA) final rule for Disposal of Coal Combustion Residuals (CCR) from Electric Utilities (EPA 40 CFR 257).

2.0 Summary of Conclusions

2.1 Site Overview

The Plant Bowen Ash Landfill Cells 9 and 10 are located on Plant Bowen property approximately 1.5 miles east of Euharlee, Georgia and 6 miles southwest of Cartersville, Georgia. The total area occupied by the Ash landfill Cells 9 and 10 is 34.71 acres. Runoff from this area is directed through perimeter ditches that are inside the cells' perimeter dike. Flow from the perimeter ditches discharge into a sedimentation pond via four 30" diameter pipes. The sedimentation pond is connected to a clear pool via two 48" diameter risers and two 30" diameter pipes. Storm water from the clear pool is discharged through a 66" diameter riser and 42" diameter pipe. Discharge from the clear pool goes into a stone lined ditch that flows to the east into the Etowah River.

An overview of Cells 9 & 10 is provided in Table 1 below.

Pond Description	Storage Cells	Sedimentation Pond	Clear Pool
Size (Acres)	31.67	2.12	0.92
Outlet Type	Four 30" pipes	Two 48" Risers connected to two 30" pipes	66" Riser connected to a 42" pipe
Outlets To	Sedimentation Pond	Clear Pool	Ditch

Table 1 – Ash Landfill Cells 9 and 10 Site Characteristics

2.2 Run-on Control System Plan

There is no stormwater run-on into the facility because it is contained within earthen berms that prevent stormwater from the surrounding area to enter the Ash Landfill area.

2.3 Run-off Control System Plan

A hydrologic and hydraulic model was developed for the Plant Bowen Ash Landfill to determine the hydraulic capacity of Cells 9 and 10. The design storm for the purposes of run-off control system plans is the 24-hour, 25-year rainfall event. The results of routing the design storm event through the landfill are presented in Table 2 below:

Table 2 Those Reading Results for Flam Dewen Ash Earlahin Dens 5 and 10						
Plant Bowen	Normal Pool El (ft)	Top of Embankment El (ft)	Peak Water Surface El (ft)	Freeboard* (ft)	Peak Inflow (cfs)	Peak Outflow (cfs)
Cells 9 & 10	697.00	706.00	701.50	4.5	65.64	0.00**

Table 2 - Flood Routing Results for Plant Bowen Ash Landfill Cells 9 and 10

*Freeboard is measured from the top of embankment to the peak water surface elevation

**The peak outflow is negligible because the riser is perforated with 0.5" holes that are covered by filter stone which drains the clear pool slowly. The elevation of the clear pool does not reach the elevation of the primary spillway during the design storm.

3.0 Methodology

3.1 HYDROLOGIC ANALYSES

The design storm for all run-on/run-off analyses is a 24-hour, 25-year rainfall event. A summary of the design storm parameters and rainfall distribution methodology for these calculations is summarized below in Table 3.

Return Frequency	Storm Duration	Rainfall Total	Rainfall Source	Storm
(years)	(hours)	(Inches)		Distribution
25	24	6.07	NOAA Atlas 14	SCS Type II

Table 3 - Plant Bowen Ash Landfill Cells 9 and 10 Design Storm Distribution

The drainage area for the Plant Bowen Ash Landfill Cells 9 and 10 was delineated based on LiDAR data acquired for the Plant in 2005. Run-off characteristics were developed based on the Soil Conservation Service (SCS) methodologies as outlined in TR-55. An overall SCS curve number for the drainage area was developed based on methods prescribed in TR-55. Soil types were obtained from the Natural Resources Conservation Service. Land use areas were delineated based on aerial photography. Time of Concentration and Lag Time calculations were also developed based on methodologies prescribed in TR-55.

A table of the pertinent basin characteristics of the landfill is provided below in Table 4.

I able 4 - Landfill Hydrologic Information (Cells 9 & 10)				
Drainage Basin Area (acres)	34.71			
Hydrologic Curve Number, CN	64			
Hydrologic Methodology	SCS Method			
Time of Concentration (minutes)	31.50			
Hydrologic Software	Hydroflow Hydrographs			

Run-off values were determined by importing the characteristics developed above into a hydrologic model with the Hydraflow Hydrographs Extension for AutoCAD Civil 3D 2013.

3.2 HYDRAULIC ANALYSES

Storage values for the landfill were determined by developing a stage-storage relationship utilizing contour data. The spillway system at the Plant Bowen Ash Landfill Cells 9 and 10 consists of a primary spillway and an auxiliary spillway which are located in the clear pool. The primary spillway consists of a sharp crested riser weir of 17.28 foot length which conveys flow to an HDPE pipe. The top of the riser weir is at elevation of 701.50 feet. The pipe is 42-inches in diameter and has a length of approximately 200 feet. The auxiliary spillway is a concrete trapezoidal weir that is 24' wide with 6:1 side slopes sloped at 1% with a crest elevation of 703.50. A summary of spillway information is presented below in Table 5.

Spillway Component	US Invert El (ft)	DS Invert El (ft)	Dimension (ft)	Slope (ft/ft)	Length (ft)	Spillway Capacity (cfs)
Primary	680.00	679.00	3.5' Diameter	0.50%	200	82.16
Auxiliary	703.50	703.21	24' span 2.5' rise	1.00%	29.5	628.9

Table 5 - Spillway	y Attribute Table
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Based on the spillway attributes listed above, the data was inserted into Hydraflow Hydrographs to determine the pond performance during the design storm. Results are shown in Table 2.

4.0 SUPPORTING INFORMATION

4.1 CURVE NUMBER

Terrain Type	Area	Curve Number
Grass	31.17	61
Gravel	2.48	85
HDPE	0.76	98

4.2 STAGE-STORAGE TABLE

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	695.00	9,369	0	0
1.00	696.00	40,876	23,269	23,269
2.00	697.00	44,230	42,538	65,807
3.00	698.00	47,663	45,931	111,738
4.00	699.00	51,173	49,403	161,141
5.00	700.00	54,762	52,952	214,093
6.00	701.00	58,431	56,581	270,674
7.00	702.00	62,177	60,288	330,962
8.00	703.00	66,002	64,074	395,036
8.50	703.50	67,945	33,482	428,518

4.3 TIME OF CONCENTRATION

Description	Α		B		<u>C</u>		<u>Totals</u>
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)	= 0.150 = 300.0 = 3.79 = 2.17		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	= 20.99	+	0.00	+	0.00	=	20.99
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 353.00 = 15.43 = Unpay =6.34) red	0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		3 , 23
Travel Time (min)	= 0.93	+	0.00	+	0.00	=	0.93
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 6.57 = 8.79 = 1.45 = 0.030 = 4.92	3.0	1.79 3.39 1.51 0.013 9.18		0.00 0.00 0.00 0.015 0.00		
r ton longer (ty	((0))2170		102.0		0.0		
Travel Time (min)	= 9.39	+	0.19	+	0.00	=	9.58
Total Travel Time, Tc					31.49 min		

4.4 RESULTS



4.5 DRAINAGE BASIN



APPENDIX 2 – PERIODIC RUN-ON AND RUN-OFF CONTROL PLAN REVISION 2 [391-3-4-.10(5) AND 40 C.F.R. PART 257.81] PLANT BOWEN PRIVATE INDUSTRY SOLID WASTE DISPOSAL FACILITY (ASH LANDFILL), GEORGIA POWER COMPANY

PERIODIC RUN-ON AND RUN-OFF CONTROL PLAN REVISION 2 391-3-4-.10(5) and 40 C.F.R. PART 257.81 PLANT BOWEN PRIVATE INDUSTRY SOLID WASTE DISPOSAL FACILITY (ASH LANDFILL) GEORGIA POWER COMPANY

The Federal CCR Rule, and, for Existing CCR Landfills where applicable, the Georgia CCR Rule (391-3-4-.10) require the owner or operator of an existing or new CCR landfill or any lateral expansion of a CCR landfill to prepare a run-on and run-off control system plan to document how these control systems have been designed and constructed to meet the applicable requirements of this section of the Rule. *See* 40 C.F.R. § 257.81; Ga. Comp. R. & Regs. r. 391.3-4-.10(5)(a). In addition, the Rules require periodic run-on and run-off control system plans every five years. *See* 40 C.F.R. § 257.81(c)(4); Ga. Comp. R. & Regs. r. 391.3-4-.10(5)(a).

The CCR Landfill known as the Plant Bowen CCR Landfill is located in Bartow County, just west of Cartersville, Georgia on Plant Bowen property. Active Cells 1 & 2 and 9 & 10 were permitted and constructed with a minimum 2-ft. compacted clay liner with a maximum hydraulic conductivity of 1×10^{-7} cm/sec, underlain with a structural fill layer with a maximum hydraulic conductivity of 1×10^{-6} cm/sec. Cells 9 & 10 were subsequently retrofitted with a composite liner and leachate collection system. Active Cells 3 & 4 were permitted and constructed with a composite liner system consisting of a HDPE geomembrane and a minimum 2-ft. compacted clay layer with a maximum hydraulic conductivity of 1×10^{-7} cm/sec. The composite liner is underlain with a structural fill layer with a maximum hydraulic conductivity of 1×10^{-7} cm/sec. The composite liner is underlain with a structural fill layer with a maximum hydraulic conductivity of 1×10^{-7} cm/sec. The space cells, leachate ponds for Cell 3 and 4, and separate sedimentation ponds and clear pools. Future Cells 5-8 will be constructed in the same manner as Cells 3 & 4.

The storm water flows have been calculated using the Natural Resources Conservation Service (NRCS) method (also known as the Soil Conservation Service (SCS) method) using the 25-yr, 24hr storm event. The storm water detention system has been designed in accordance with the Georgia Soil and Water Conservation Commission requirements and Technical Release 55 (TR-55) as well as other local, city, and government codes. The post developed storm water discharge was designed to be less than the pre-developed storm water discharge in accordance with the requirements of the State of Georgia. Run-off curve number data was determined using Table 2.1.5-1 from the Georgia Stormwater Management Manual. Run-off coefficient data was determined by utilizing Table 2.1.5-2. The rainfall distribution for Plant Bowen (Type II) was determined from Technical Release 55 (TR-55). National Oceanic and Atmospheric Administration (NOAA) Atlas 14 was used to determine the 24-hr precipitation for the design storm event of 25-yr for Plant Bowen.

The NRCS provides information on soil characteristics and hydrologic groups present at the site. It was determined that the hydrological group "C" for Cells 1 & 2 and "B" for Cells 3 through 8 and Cells 9 & 10 should be used to best reflect the characteristics of the soils on site. This information was placed into Hydraflow Hydrographs 2019 and used to generate appropriate precipitation curves, runoff curve numbers and storm basin run-off values. This methodology has also been utilized for future cells within the unit.

The Plant Bowen CCR Landfill Cells are designed and constructed with perimeter berms and drainage ditches around the cells that prevent stormwater run-on during the peak discharge of a 24-hr, 25-yr storm from flowing onto the active portion of the landfill. The leachate from the Cells 3 & 4 and future Cells 5 through 8 leachate collection and removal system is routed to the leachate ponds where it is collected and controlled. The ponds are designed to hold the anticipated amount of leachate generated from the leachate collection system over a period of 6 days as well as the quantity of rainfall from a 24-hr, 100-yr storm event that falls directly into the leachate pond is not included. Storm water run-off calculations, the drainage area for the leachate pond is not included. Storm water run-off from Cells 1 & 2, Cells 9 & 10 and Cells 3 through 8, is routed through a system of sedimentation pond designed to handle the run-off from a 24-hr, 25-yr storm. This plan is supported by appropriate engineering calculations (attached) and was reviewed to reflect current conditions.

The facility is operated subject to and in accordance with § 257.3-3 of EPA's regulations.

I hereby certify that the run-on and run-off control system plan meets the requirements of 40 C.F.R. Part 257.81.





Calculation Number:
DC-BN-735210-004

Project/Plant:	Unit(s):	Discipline/Area:				
Bowen	1 - 4	Civil				
Title/Subject:	Title/Subject:					
Run-on and Run-off Study for Bowen Cells 1 & 2		2				
Purpose/Objective:	Purpose/Objective:					
To determine if the Cell's stormwater manageme	nt can safely manage	and pass the design				
storm event.						
System or Equipment Tag Numbers: Originator:						
N/A	Jeremy Brown					

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Contents

Торіс	Page	Attachments (Computer Printouts, Tech. Papers, Sketches, Correspondence)	# of Pages
Purpose of Calculation	1		1
Summary of Conclusions	1		1
Project Narrative	1-2	8	2
Methodology	2	95	<u>ି</u> 1ି
Assumptions/Criteria	2		1
Design Inputs/References	3-9		7
Body of Calculation	10-23		14
Total # of pages including cover sheet & attachments:	24		

Revision Record

Rev. No.	Description	Originator Initial / Date	Reviewer Initial / Date	Approver Initial / Date
0	Issued for Review	JKB 2/9/21	AOG 3/1/21	JWM 6/7/21

Notes:





Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21
	Calculation Number DC-BN- 735210-004	Sheet 1 of 23

Purpose of Calculation

The purpose of this calculation is to determine if the existing sedimentation ponds and clear pools can sufficiently handle run-on/run-off during a minimum 25-yr, 24-hr storm event per federal stormwater requirements Title 40 CFR Part 257.81 and the Georgia Environmental Protection Division's (EPD) Georgia CCR Rule (391-3-4-.10).

Summary of Conclusions

Based on our analysis, the detention pond system is adequate to collect and control the volume of water resulting from a 24-hour 25-year storm, as required.

			Spillway/Top	Freeboard
	Normal Pool	Maximum 25	of Dike	to
	Elevation	year pool	Elevation	Spillway
	(feet,	elevation	(feet,	(feet,
Storage Pond Name	NAVD 88)	(feet <i>,</i> NAVD 88)	NAVD 88)	NAVD 88)
Clear Pool	691.00	693.88	696.00/700.00	2.12/6.12
Sedimentation Pond	691.00	693.88	696.00/700.00	2.12/6.12

Project Narrative

The Plant Bowen CCB Disposal Facility Cells 1 & 2 site is located in Bartow County and is approximately 1.5 miles East of Euharlee, Georgia and 6 miles southwest of Cartersville, Georgia. The plant is bordered on the north and east by the Etowah River and on the south and west by farmland.

Cells 1 & 2 cover 34.88 acres and the two disposal cells are not divided by any means. (See Image 1).

Cells 1 & 2 are comprised of a 31.12 acres storage cell, 2.53 acres sedimentation pond, 1.23 acres clear pool, berms, access roads and ditches. (See Image 2) Cells 1 & 2 include a perimeter dike to control surface rainfall run-off. There is no stormwater run-on for these cells. Run-off from this area is directed through interior perimeter ditches and through 3 - 36" diameter HDEP pipes into a sedimentation pond that is connected to a clear pool via two 72" diameter risers and two 48" diameter pipes. Stormwater from the clear pool is discharged through a 72" diameter riser and 48" diameter pipe.



2 of 23

Design Calculations Project Prepared by Date 2/9/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date Provide run-on and run-off system 3/1/21 Ashley Grissom calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2 Calculation Number Sheet

DC-BN- 735210-004

The clear pool has an auxiliary spillway that is a grassed trapezoidal weir. The auxiliary spillway is 8' wide with 6:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end. Following pages will show the analysis for Cells 1 & 2.

Methodology

The stormwater flows were calculated using the National Resources Conservation Service method (also known as the Soil Conservation Service (SCS) method) using a 25-yr, 24-hr design storm event.

Storm basin calculation information was gathered from a number of sources to include the Georgia Stormwater Manual and Technical Release 55.

The National Resources Conservation Service (NCRS) provided information on the soil characteristics and hydrologic groups. The soil types found on the site are Urban Land, Wax Silt Loam and Waynesboro Clay Loam. (See Images 3 & 4). Almost the entire site (99.9%) is considered Urban Land because the cells currently have some waste stacked in it. The soils in Cells 9 & 10 that are adjacent to the North and Cells 3 & 4 that are in the vicinity to the Northwest both consist of hydrological group "B". Therefore, hydrological group "B" should be used to best reflect the characteristics of the soils on site.

Run-off curve number data was determined using Table 2.1.5-1 from the Georgia Stormwater Management Manual. Run-off coefficient data was determined by utilizing Table 2.1.5-2 from the Georgia Stormwater Management Manual and Manning's n for Channels (Chow, 1959).

Appendix B from the TR-55 was used to determine the rain distribution for Plant Bowen is Type II. (See Image 5)

NOAA Atlas 14 was used to determine the 24-hour precipitation for the design storm event of 25-yr for Plant Bowen is 6.07 in. (See Image 6)

Assumptions/Criteria

- Refer to Title 40 CFR Part 257.81 Hydrologic and hydraulic capacity requirements for the runon and run-off controls for CCR landfills.
- Other assumptions are listed on attached calculation sheets.



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21	
	Calculation Number DC-BN- 735210-004	Sheet 3 of 23	

Design Inputs/References

- AutoCad Civil 3D 2019, Autodesk, Inc.
- Hydraflow Hydrographs Extension for AutoCad Civil 3D 2019, Autodesk, Inc.
- Hydraflow Express Extension for AutoCad Civil 3D 2019, Autodesk, Inc.
- NOAA Atlas 14, Volume 9, Version 2 for Taylorsville, GA.
- Georgia Stormwater Manual
- TR-55 Urban Hydrology for Small Watersheds, Appendix B, National Resources Conservation Service, Conservation Engineering Division, 1986.
- Georgia Power Company Plant Bowen CCB Disposal Facility Design and Operation Plans H15061 H15097, H15296 H15315 and H52258 H52260.



Design CalculationsCompanyProjectPrepared byDatePlant Bowen Run-on Run-off ControlJeremy Brown2/9/21Subject/TitleReviewed byDateProvide run-on and run-off system
calculations for the peak discharge from
a 24-hr 25-year storm Cells 1 & 2Reviewed byDateCalculation Number
DC-BN- 735210-004Sheet
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Image 1



Design CalculationsCompanyProjectPrepared byDatePlant Bowen Run-on Run-off ControlJeremy Brown2/9/21Subject/TitleReviewed byAshley GrissomProvide run-on and run-off system
calculations for the peak discharge from
a 24-hr 25-year storm Cells 1 & 2Reviewed by
Ashley GrissomDate
3/1/21Calculation Number
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Image 2



Design Calculations		Company
Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21
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2 toigh Chittaintions		1 2
Project	Prepared by	Date
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Hydr	ologic Soil Gr	roup		
Ну	drologic Soil Group— Sur	mmary by Map Unit — B	artow County, Georgia (GA0	15)
Map unit symbol	Map unit name	Rating	Acres In AOI	Percent of AOI
UuC	Urban land-Udorthents complex.0 to 10 percent slopes		40.2	99.9 %
WaB	Wax silt loam, 2 to 6 percent slopes, rarely flooded	D	0.0	0.03
WbB2	Waynesboro clay loam,2 to 6 percent slopes, moderately eroded	B	0.1	0.1 9
Totals for Area of Inte	rest		40.2	100.0%
assigne soils ar from lo The so three d Group	ad to one of four groups are ba ed to one of four group e not protected by veg ng-duration storms, ills in the United States ual classes (A/D, B/D, A, Soils having a high	ised on estimates or is according to the ra etation, are thorough are assigned to fou and C/D). The group infiltration rate (low r	runoff potential. Soils are ate of water infiltration wh nly wet, and receive preci r groups (A, B, C, and D) ps are defined as follows runoff potential) when tho	e ien the ipitation e and : iroughly
Group Group Group Group Group Consist Soils th have a Group	and soling roups are bail and to one of four groups en of protected by veg ng-duration storms, lis in the United States ual classes (A/D, B/D, A. Soils having a high lese consist mainly of y sands. These soils h B. Soils having a mode chiefly of moderately for moderate rate of wate C. Soils having a slow	ised on estimates or is according to the ra- etation, are thorough are assigned to four and C/D). The group infiltration rate (low r deep, well drained to ave a high rate of wa erate infiltration rate deep or deep, moder is transmission.	runoff potential. Soils are ate of water infiltration wh nly wet, and receive preci- r groups (A, B, C, and D) ps are defined as follows unoff potential) when tho o excessively drained sar ater transmission. when thoroughly wet. The ately well drained or well tely coarse texture. These	e the ipitation and roughly nds or drained e soils
Group consist soils ar from lo Group wet, Th gravell Group consist soils th have a Group chiefly soils of transm	and soling roups are based to one of four groups and to one of four groups en of protected by veg ng-duration storms, lils in the United States ual classes (A/D, B/D, A, Soils having a high tese consist mainly of y sands. These soils having a mode at have moderately for moderate rate of wate C. Soils having a slow of soils having a layer moderately fine texture ission.	see on estimates or estation, are thorough are assigned to fou and C/D). The group infiltration rate (low r deep, well drained to ave a high rate of wa erate infiltration rate deep or deep, moder te texture to moderate transmission. infiltration rate when that impedes the do e or fine texture, The	runoff potential. Soils are ate of water infiltration wh nly wet, and receive preci- r groups (A, B, C, and D) ps are defined as follows unoff potential) when tho o excessively drained sar ater transmission. when thoroughly wet. The ately well drained or well tely coarse texture. These in thoroughly wet. These of winward movement of was se soils have a slow rate of	e ipitation ipitation and coughly noughly nds or esse drained e solls consist ater or of water
Group consist soils ar from lo Group wet, Tr gravell Group consist soils th have a Group chiefly soils of transm Group thoroug potenti at or n These	add to one of four groups are ba add to one of four group en ot protected by veg ng-duration storms. Ills in the United States ual classes (A/D, B/D, A. Soils having a high sees consist mainly of y sands. These soils h B. Soils having a mode chiefily of moderately for moderate rate of wate C. Soils having a layer moderately fine texture ission. D. Soils having a very ghly wet. These consis al, soils that have a high ear the surface, and so soils have a very slow	see on estimates or is according to the ra- etation, are thorough and C/D). The group infiltration rate (low ra- deep, well drained to ave a high rate of wa- erate infiltration rate of wa- erate infiltration rate of wa- erate infiltration rate when that impedes the do e or fine texture. The slow infiltration rate the chiefly of clays that gh water table, soils bills that are shallow of rate of water transm	runoff potential. Soils are ate of water infiltration wh nly wet, and receive preci- r groups (A, B, C, and D) ps are defined as follows runoff potential) when tho o excessively drained sar aler transmission. when thoroughly wet. The ately well drained or well tely coarse texture. These in thoroughly wet. These is soils have a slow rate of (high runoff potential) wh t have a high shrink-swell that have a claypan or cla over nearly impervious m hission.	e ipitation ipitation ipitation ipitation in the ipitation ipitation in the ipitation ipitation is and it is and ipitate ipita



Design Calculations Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 2/9/21 Subject/Title Reviewed by Date Provide run-on and run-off system calculations for the peak discharge from 3/1/21 Ashley Grissom a 24-hr 25-year storm Cells 1 & 2 Calculation Number Sheet DC-BN-735210-004 8 of 23



Image 5



	,	
Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21
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pitation Frequency Data Server	Page 1
NOAA Atlas 14, Volume 9, Version 2 TAYLORSVILLE Station ID: 09-8600 Location name: Taylorsville, Georgie, US* Latitude: 34.0861*, Longitude: -84.9828* Elevation Elevation (station metadata): 721 ft*	
POINT PRECIPITATION FREQUENCY ESTIMATES	
Senja Perica, Deborah Martin, Sardre Pavlovic, Ishani Roy, Michael St. Laurent, Cert Trypeluk, Date Ukruh, Michael Yekta, Geoffery Bonnin	
NOAA, National Weather Service, Silver Spring, Maryland	
PE_tabular PF_graphical Maps_&_aerials	
PF tabular	
PDS-based point precipitation frequency estimates with 90% confidence intervals (in	inches) ¹
Duration 1 2 5 10 26 50 50 100 200 500	1000
5-min 0.406 0.464 0.568 0.862 0.804 0.924 1.05 1.19 1.39	1.55
0.594 0.679 0.831 0.969 1.18 1.35 1.54 1.75 2.03	.92((1.02-2.14)
(0.471-0.759)(0.537-0.868) (0.655-1.06) (0.761-1.24) (0.907-1.56) (1.02-1.80) (1.12-2.07) (1.23-2.38) (1.38-2.48) (0.907-1.56) (1.02-1.80) (1.12-2.07) (1.23-2.38) (1.38-2.48) (0.907-1.56) (1.02-1.80) (1.12-2.07) (1.23-2.38) (1.38-2.48) (0.907-1.56) (1.02-1.80) (1.38-2.48) (0.907-1.56) (1.02-1.80) (1.38-2.48) (0.907-1.56) (1.907-	81) (1.50-3.14) 2.77
10-min (0 574-0 928) (0.655-1.06) (0.799-1.30) (0 928-1.52) (1.11-1.90) (1.24-2.19) (1.37-2.53) (1.50-2.90) (1.68-3	43) (1.83-3.83)
30-min (0.811-1.31) (0.924-1.49) (1.13-1.83) (1.31-2.13) (1.56-2.68) (1.75-3.09) (1.94-3.57) (2.12-4.11) (2.39-4	85) (2.60-5.44)
60-min (1.5-1.70) (1.20-1.94) (1.46-2.36) (2.17-3.45) (2.25-3.98) (2.49-4.58) (2.71-5.26) (3.05-6	21) (3.31-6.93)
2-hr 1.64 1.86 2.27 2.64 3.20 3.66 4.16 4.70 5.47 (1.31-2.06) (1.49-2.35) (1.51-2.86) (2.10-3.34) (2.49-4.17) (2.79-4.79) (3.08-5.52) (3.36-6.33) (3.77-7.	6.09 46) (4.09-8.32)
3-hr 1.84 2.10 2.55 2.96 3.56 4.07 4.60 5.18 6.00 (1.49-2.30) (1.69-2.62) (2.65-3.19) (2.37-3.71) (2.80-4.60) (3.12-5.28) (3.43-5.05) (3.73-6.91) (4.17-8	6.66 12) (4.51-9.04)
6-hr 2.27 2.57 3.10 3.57 4.26 4.82 5.42 6.05 6.94 (1.86-2.79) (2 10-3 17) (2 53-3.83) (2.90-4.41) (3 38-5.41) (3.75-6.16) (4 10-7.02) (4.42-7.96) (4 90-9)	7.65 27) (5.27-10.3)
12-hr 2.79 3.15 3.77 4.31 5.08 5.70 6.36 7.04 7.99 (2 32-3 39) (2 61-3 83) (3 12-4 58) (3 54-5 25) (4 08-6 34) (4 49-7,17) (4 57-8,10) (5 21-9,11) (5 72-11)	8.73
24-hr 3.34 3.79 4.54 5.18 6.07 6.77 7.48 8.22 9.21 (281-399) (318-4.53) (380-5.44) (492-6.21) (493-7.43) (5.40-8.35) (511-9.36) (617-10.5) (670,1	9.98
2-day 3.87 4.43 5.34 6.10 7.14 7.95 8.75 9.56 10.6	11.4
3-day (34,4,65) (411,576) (556,76) (512,616) (513,9,40) (10,3) (11,57)	12.4
4-day 4.56 5.14 6.10 6.52 8.07 8.98 9.92 10.9 12.2	13.2
(4.43-13.6) (4.43-13.6) (9.16-12 7-day 5.57 5.99 7.04 7.54 9.24 10.3 11.3 12.5 14.0	15.2
(4.69-6.14) (5.22-6.66) (6.13-8.07) (6.88-9.14) (7.84-10.9) (8.56-12.2) (9.21-13.7) (9.80-15.3) (10.7.1) (10.41a) (6.07 6.74 7.88 8.87 10.3 11.4 12.6 13.8 15.5	7.5) (11.3-19.2) 16.8
(534-6.69) (592-7.66) (6.91-8.97) (7.74-10.1) (6.79-12.0) (958-13.5) (10.3-15.1) (11.0-16.8) (11.9-19 20day 8.08 8.91 10.3 11.5 13.2 14.6 16.0 17.4 19.4	21.0
Survey (7,21-9,03) (7,95-9,96) (9,17-11.5) (10,2-12.9) (11,5-15.2) (12,4-16.9) (13,3-18.8) (14,0-20.9) (15,2-2) Party 9,85 10,8 12,5 13.9 15.8 17,3 18.8 20.4 20.4	3.7) (16.1-25.9)
30-day (857-10.5) (9.75-12.0) (11.2-13.6) (12.4-15.4) (13.8-17.9) (14.9-19.8) (15.8-22.0) (16.6-24.2) (17.8-2) (14.9-19.8) (15.8-22.0) (16.6-24.2) (17.8-2)	7.3) (18.7-29.5)
45-day (11.1-13.4) (12.2-14.8) (14.0-17.0) (15.4-18.8) (16.9-21.6) (18.1-23.7) (19.1-28.1) (19.9-28.5) (21.1-3	28.1 1.7) (22.0-34_1)
60-day 14.4 15.8 18.1 19.9 22.4 24.2 25.9 27.7 29.8 (13.1-15.6) (14.4-17.2) (16.5-19.6) (18.1-21.6) (19.8-24.9) (21.0-27.2) (22.0-29.7) (22.8-32.2) (23.9-34	31.4 5.5) (24.8-37.9)
¹ Precipitation frequency (PP) estimates in this table are based on frequency analysis of partial duration series (POS). Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frec (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimate bounds are not checked against probability anismum precipitation (PMP) estimates and may be higher than currently valid PMP values. Please refer to NOAA Atlas 14 document for more information.	uency estimates s at upper
ATT I	

Image 6



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21
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Body of Calculation

See detailed calculations and software output.

```
Drainage Area = 34.88 AC (See Map 1)
Curve Number = 64 (See Attached Table 1)
       31.17 AC @ CN 61 (Grass)
      2.56 AC @ CN 85 (Gravel)
       1.15 AC @ CN 98 (Impervious – Liner in Sediment Pond and Clear Pool)
      ((31.17*61)+(2.56*85)+(1.15*98))/34.88 = 63.98 = 64
Time of Concentration = 20.49 Min (See Attached TR55 Worksheet and Map 2)
      Sheet Flow
             Manning's n-Value = 0.15 (Short Grass) (See Table 2)
             Flow Length = 300 \text{ LF}
             Land Slope = (806.50-784.00)/300 = 0.075 = 7.50%
       Shallow Concentrated
             Flow Length = 202 LF
             Watercourse Slope = (784.00-746.50)/202 = 0.1856 = 18.56%
             Surface is Unpaved
       Channel Flow (See Channel Report 1)
             Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 4' Deep
             Cross Sectional Area = 6.00 SF
             Wetted Perimeter = 8.47 LF
              Channel Slope = (746.50-700.01)/2387 = 0.0195 = 1.95%
             Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3)
             Flow Length = 2387 LF
       Channel Flow (See Channel Report 2)
             3 - 36" Dia. HDPE Pipes @ 2.75%
             Cross Section Area = 2.079 SF
             Wetted Perimeter = 3.70 LF
             Channel Slope = (700.01-698.00)/74 = 0.0272 = 2.72%
              Manning's n-Value = 0.013 (HDPE Pipes) (See Table 4)
             Flow Length = 74 LF
```

Time Interval = 3 Min Tc*0.1333 = 20.49*0.1333 = 2.73 = 3



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Storm Distribution = Type II

Q₂₅ = 78.47 CFS (See Hydrograph Report 1)

To Evaluate for Storage Capacity, Treat The Sediment Pond and Clear Pool As One Pond Since They Are Interconnected.

Elevation	Sed. Pond Area	Clear Pool Area	Total Area	Volume
(FT)	(SF)	(SF)	(SF)	(CF)
689	0	15,324	15,324	0*
690	39,353	16,778	56,131	33,591*
691	42,351	18,271	60,622	91,947
692	45,389	19,804	65,193	154,835
693	48,465	21,375	69,840	222,331
694	51,581	22,986	74,567	294,515
695	54,737	24,637	79,374	371,465
696	57,931	26,326	84,257	453,260

Note: Stage storage is based on topographic information from 2020. *Dead Storage

Spillways

- Principal Spillway consists of a 72" Dia. Riser with a 48" Dia. CMP.
- Auxiliary Spillway consist of a grass lined trapezoidal weir that is 8' wide with 6:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end.

High Water Elevation is 693.88 (See Pond Reports 1 & 2)



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Map 1



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
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Table 2.1.5-1 Runoff C	Curve Numbers ¹						
Cover description			Curve hydro	Curve numbers for hydrologic soil groups			
Cover type and		Average percent					
hydrologic condition		impervious area	A	В	С	D	
Cultivated land:	without conserv with conservation	vation treatment on treatment	72 62	81 71	88 78	91 81	
Pasture or range land: poor condition good condition			68 39	79 61	86 74	89 80	
Meadow: good condition	n		30	58	71	78	
Wood or forest land:	thin stand, poor good cover	cover	45 25	66 55	77 70	83 77	
Open space (lawns, parks, golf courses, cemeteries, etc.) ³ 68 79 86 89 Poor condition (grass cover <50%)					89 84 80		
Impervious areas. Paved parking (excluding righ	lots, roofs, drivev t-of-way)	ways, etc.	98	98	98	98	
Streets and roads: Paved; curbs a right-of-way) Paved; open d Gravel (includi Dirt (including	ind storm drains (itches (including ng right-of-way) right-of-way)	(excluding right-of-way)	98 83 76 72	98 89 85 82	98 92 89 87	98 93 91 89	
Urban districts: Commercial and bus Industrial	iness	85% 72%	89 81	92 88	94 91	95 93	
Residential districts 1/8 acre or less (town 1/4 acre 1/3 acre 1/2 acre 1 acre 2 acres	by average lot s houses)	ize: 65% 38% 30% 25% 20% 12%	77 61 57 54 51 46	85 75 72 68 65	90 83 81 80 79 77	92 87 85 84 82	
Developing urban a Newly graded areas only, no vegetation)	reas and (pervious areas	1	77	86	91	94	
¹ Average runoff condition.	and I _a = 0.2S						
² The average percent imp follows: impervious areas a areas are considered equiv SCS method has an adjust ³ CNs shown are equivaler	ervious area shown w re directly connected alent to open space i ment to reduce the ef nt to those of pasture.	iss used to develop the com to the drainage system, imp in good hydrologic condition. Tect. Composite CNs may be co	posite CNs ervious are If the impo	Other as as have a ervious are other com	sumptions CN of 98 a is not co binations	are as and pervicus innected, the	
cover hoe		comparing on a may be co	granes (0)			or open spelot	



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21	
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TR55 Tc Worksheet Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v12 Hyd. No. 2 Ditch Description B C Totals <u>A</u> Sheet Flow = 0.150 0.011 0.011 Manning's n-value = 300.0 0.0 Flow length (ft) 0.0 Two-year 24-hr precip. (in) = 3.79 0.00 0.00 = 7.50 Land slope (%) 0.00 0.00 Travel Time (min) = 12.78 + 0.00 0.00 12.78 + = Shallow Concentrated Flow = 202.00 0.00 0.00 Flow length (ft) 0.00 Watercourse slope (%) = 18.56 0.00 Paved Paved Surface description = Unpaved =6.95 0.00 Average velocity (ft/s) 0.00 Travel Time (min) = 0.48 0.00 0.00 0.48 + = + Channel Flow X sectional flow area (sqft) = 6.00 0.00 0.00 Wetted perimeter (ft) = 8.47 0.00 0.00 Channel slope (%) 0.00 0.00 = 1.95 Manning's n-value = 0.030 0.015 0.015 Velocity (ft/s) =5.51 0.00 0.00 Flow length (ft) ({0})2387.0 0.0 0.0 Travel Time (min) = 7.23 0.00 0.00 7.23 + + = Total Travel Time, Tc 20.49 min

TR55 Worksheet


Design Calculations Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 2/9/21 Subject/Title Reviewed by Date Provide run-on and run-off system calculations for the peak discharge from Ashley Grissom 3/1/21 a 24-hr 25-year storm Cells 1 & 2 Calculation Number DC-BN- 735210-004 Sheet 15 of 23



Map 2



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21
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Table 2.1.5-2 Roughness Coefficients (Manning's n)	for Sheet Flow ¹
Surface Description	<u>n</u>
Smo oth surfaces (concrete, asphalt,	
gravel, or bare soil)	0.011
Fallow (no residue)	0.05
Cultivated soils	
Residue cover < 20%	0.06
Residue cover > 20%	0.17
Grass	
Short grass prairie	0.15
Dense grasses*	0,24
Bermuda grass	0,41
Range (natural)	0,13
Woods	
Light underbrush	0.40
Dense underbrush	0,80
The n values are a composite of information by Engman (1986).	
Includes species such as weeping lovegrass, bluegrass, buffalo o	rass, blue grama grass, and native grass mixtures
When selecting n, consider cover to a height of about 0.1 ft. This obstruct sheet flow.	is the only part of the plant cover that will
Source: SCS, TR-55, Second Edition, June 1986.	

Table 2



		company
Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21
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Channel Repo	rt			
Hydraflow Express Extension for A	utodesk® AutoCAD® Civil 3D® by	Autodesk, Inc.	1	Thursday, Feb 4 2021
Cells 1 & 2 Ditch				
Trapezoidal Bottom Width (ft) Side Slopes (z:1) Total Depth (ft) Invert Elev (ft) Slope (%) N-Value	= 4.00 = 2.00, 2.00 = 4.00 = 700.01 = 1.95 = 0.030	Highlig Depth (t Q (cfs) Area (so Velocity Wetted Crit Dep Top Wig	hted (ft) = (ft/s) = Perim (ft) = oth, Yc (ft) =	1.00 32.62 6.00 5.44 8.47 1.06
Calculations Compute by: Known Q (cfs)	Known Q = 32.62	EGL (ft)	200 (π) =	1.46
Elev (ft)		Section		Depth (ft)
705.00				4.99
704.00				3.99
703.00				2.99
702.00				1.99
701.00		+ /		0.99
700.00				-0.01
699.00 0 2	4 6 8 10	12 14 16	18 20 2	-1.01

Channel Report 1



Design Calculations Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 2/9/21 Reviewed by Ashley Grissom Subject/Title Date Provide run-on and run-off system calculations for the peak discharge from 3/1/21 a 24-hr 25-year storm Cells 1 & 2 Sheet 18 of 23 Calculation Number DC-BN-735210-004

Ν

s n values			Pag
3. finished, with gravel on bottom	0.015	0.017	0.020
4. unfinished	0.014	0.017	0.020
5. gunite, good section	0.016	0.019	0.023
6. gunite, wavy section	0.018	0.022	0.025
7. on good excavated rock	0.017	0.020	
8. on irregular excavated rock	0.022	0.027	
d. Concrete bottom float finish with sides of:			
1. dressed stone in mortar	0.015	0.017	0.020
2. random stone in mortar	0.017	0.020	0.024
3. cement rubble masonry, plastered	0.016	0.020	0.024
4. cement rubble masonry	0.020	0.025	0.030
5. dry rubble or riprap	0.020	0.030	0.035
e. Gravel bottom with sides of:			
1. formed concrete	0.017	0.020	0.025
2. random stone mortar	0.020	0.023	0.026
dry rubble or riprap	0.023	0.033	0.036
f. Brick			
1. glazed	0.011	0.013	0.015
2. in cement mortar	0.012	0.015	0.018
g. Masonry			
1. cemented rubble	0.017	0.025	0.030
2. dry rubble	0.023	0.032	0.035
h. Dressed ashlar/stone paving	0.013	0.015	0.017
i Asphalt			1
1. smooth	0.013	0.013	
2. rough	0.016	0.016	
. Vegetal lining	0.030		0.500

Table 3



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21
	Calculation Number DC-BN- 735210-004	Sheet 19 of 23





Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/9/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2	Reviewed by Ashley Grissom	Date 3/1/21	
	Calculation Number DC-BN- 735210-004	Sheet 20 of 23	

7. Concrete:		i i	
Culvert, straight and free of debris	0.010	0.011	0.013
Culvert with bends, connections, and some debris	0.011	0.013	0.014
Finished	0.011	0.012	0.014
Sewer with manholes, inlet, etc., straight	0.013	0.015	0.017
Unfinished, steel form	0.012	0.013	0.014
Unlinished, smooth wood form	0.012	0.014	0.016
Unfinished, rough wood form	0.015	0.017	0.020
8. Wood:			
Stave	0.010	0.012	0.014
Laminated, treated	0.015	0.017	0.020
9. Clay:			
Common drainage tile	0.011	0.013	0.017
Vitrified sewer	0.011	0.014	0.017
Vitrified sewer with manholes, inlet, etc.	0.013	0.015	0.017
Vitrified Subdrain with open joint	0.014	0.016	0.018
10. Brickwork:			
Glazed	0.011	0.013	0.015
Lined with cement mortar	0.012	0.015	0.017
Sanitary sewers coated with sewage slime with bends and connections	0.012	0.013	0.016
Paved invert, sewer, smooth bottom	0.016	0.019	0.020
Rubble masonry, cemented	0.018	0.025	0.030

Table 4



Design Calculations Project Prepared by Date 2/9/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date Provide run-on and run-off system 3/1/21 Ashley Grissom calculations for the peak discharge from a 24-hr 25-year storm Cells 1 & 2 Calculation Number Sheet 21 of 23 DC-BN-735210-004 Hydrograph Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v12 Thursday, 02 / 4 / 2021 Hyd. No. 3 Pipe Hydrograph type = SCS Runoff Peak discharge = 78.47 cfs Storm frequency = 25 yrs = 12.15 hrs Time to peak Time interval = 3 min Hyd. volume = 285,591 cuft Drainage area = 34,880 ac Curve number = 64* Basin Slope = 0.0 % Hydraulic length = 0 ft Tc method = TR55 = 20.60 min Time of conc. (Tc) Total precip. = 6.07 in Distribution = Type II Storm duration = 24 hrs Shape factor = 484 * Composite (Area/CN) = [(31.170 x 61) + (2.560 x 85) + (1.150 x 98)] / 34.880 Pipe Q (cfs) Q (cfs) Hyd. No. 3 -- 25 Year 80.00 80.00 70.00 70.00 60.00 60.00 50.00 50.00 40.00 40.00 30.00 30.00 20.00 20.00 10.00 10.00 0.00 0.00 9 12 15 18 21 27 0 3 6 24 Time (hrs) Hyd No. 3

Hydrograph Report 1



691.00

_____ 689.00 120.0

Discharge (cfs)

100.0

90.0

110.0

sign Calculatio	ons										Southern Company
ect				Р	Prepared by]	Date	
ant Bowen Run-on Run-off Control				J	eremy Brown				2	2/9/21	
^{bject/Title} ovide run-on and run-off system Ilculations for the peak discharge from 24-hr 25-year storm Cells 1 & 2				om R	Reviewed by Ashley Grissom]	Date 3/1/21	
<u> </u>				C I	Calculation Numb DC-BN- 7352	er 10-00	4		5	Sheet 22 of	23
Pond F	Report										
Hydraflow Hydro Pond No. 1 - Pond Data Contours -User	graphs Extensi Cell 1&2 S defined contou	on for Autoo ed Pond/ Ir areas. Con	esk® Civil Clear Po ic method	3D(8 2019 t col	by Autodesk, Inc. v12 Iume calculation. Begin	ning Elev	ation = 68	9.00 ft		Friday, O	12 / 5 / 2021
Stage (ft)	Elevation	(ff) C	Contour a	rea (sqft)	Incr. Storage (cuft) то	tal stora	ge (cuft)			
0.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00	689.00 691.00 692.00 693.00 694.00 695.00 696.00	-	15,324 56,131 60,622 65,193 69,840 74,567 79,374 84,257		0 0 33,591 33,591 58,355 91,947 62,887 154,835 67,496 222,331 72,183 294,515 76,950 371,465 81,795 453,260						
Culvert / Ori	fice Structu	res			Weir Struct	ures					
	[A]	[B]	[C]	[PrfRsr]	1		[A]	[B]	[C]	[D]	
Rise (in) Span (in) No. Barreis Invert El. (ft)	 48.00 48.00 1 673.50 	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	Crest Len (ft) Crest EI. (ft) Weir Coeff. Weir Type	- 18 - 69 - 3. - 1	3.85 94.50 33	0.00 0.00 3.33	0.00 0.00 3.33	0.00 0.00 3.33	
Length (ft) Slope (%) N-Value Orffice Coeff.	 128.00 0.40 .024 0.60 	0.00 0.00 .013 0.60	0.00 0.00 .013 0.60	0.00 n/a n/a 0.60	Multi-Stage Exfil.(in/hr)	- Yi	es 000 (by C	No	No	No	
Multi-Stage	- n/a	NO	NO	No	TW Elev. (ft)	- 0.	00				
tage (ft)		Note:1	Culver/Onflo	• outflows are an	age / Discharge	tet (oc) con	trol. Weir n	ers checked f	or orifice co	nditions (ic) and su	Elev (ft)
8.00											697.00
6.00				_							695.00
4.00											693.00

70.0

80.0

50.0 60.0

2.00 -

0.00 <u>|</u> 0.0

10.0

Total Q

20.0

30.0

40.0





Pond Report 2



Technical and Project Solutions Calculation

Calculation Number: DC-BN-735210-002

.

Project/Plant: Bowen	Unit(s): 1 - 4	Discipline/Area: Civil
Title/Subject: Run-on and Run-off Study for Bowen Cells	3-8	-
Purpose/Objective: To determine if the Cell's stormwater managestorm event.	gement can safely mana	ge and pass the design
System or Equipment Tag Numbers: N/A	Originator: Jeremy Brown	

Contents

Торіс	Page	Attachments (Computer Printouts, Tech. Papers, Sketches, Correspondence)	# of Pages
Purpose of Calculation	1		1
Summary of Conclusions	1		1
Project Narrative	1-3		3
Methodology	3-4		2
Assumptions/Criteria	4	• • • • • • • • • • • • • • • • • • •	<u>୍</u> 1 ଛି
Design Inputs/References	5-10		6
Body of Calculation	11-58		48
Total # of pages including cover sheet & attachments:	59		- Q

Revision Record

Rev. No.	Description	Originator Initial / Date	Reviewer Initial / Date	Approver Initial / Date
0	Issued for Review	JKB 3/19/21	AOG 4/1/21	JWM 4/6/21

Notes:





Design Calculations		
Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 1 of 58

Purpose of Calculation

The purpose of this calculation is to determine if the existing sedimentation ponds and clear pools can sufficiently handle run-on/run-off during a minimum 25-yr, 24-hr storm event per federal stormwater requirements Title 40 CFR Part 257.81 and the Georgia Environmental Protection Division's (EPD) Georgia CCR Rule (391-3-4-.10).

Summary of Conclusions

Based on our analysis, the detention pond system is adequate to collect and control the volume of water resulting from a 24-hour 25-year storm, as required.

	Normal		Spillway/Top	Freeboard
	Pool	Maximum 25	of Dike	to
	Elevation	year pool	Elevation	Spillway
	(feet,	elevation	(feet,	(feet,
Storage Pond Name	NAVD 88)	(feet, NAVD 88)	NAVD 88)	NAVD 88)
Cells 3, 5 & 7 Clear Pool	685.5	688.73	690.50/694.00	1.77/5.27
Cells 3, 5 & 7 Sediment Pond	685.5	688.73	690.50/694.00	1.77/5.27
Cell 4 Clear Pool	698.50	701.03	702.00/704.00	0.97/2.97
Cell 4 Sediment Pond	698.50	701.03	702.00/704.00	0.97/2.97
Cell 6 Clear Pool	686	688.40	689.50/692.00	1.10/3.60
Cell 6 Sediment Pond	686	688.40	689.50/692.00	1.10/3.60
Cell 8 Clear Pool	686	688.03	689.50/692.00	1.47/3.97
Cell 8 Sediment Pond	686	688.03	689.50/692.00	1.47/3.97

Project Narrative

The Plant Bowen CCB Disposal Facility Cells 3-8 site is located in Bartow County and is approximately 1.5 miles East of Euharlee, Georgia and 6 miles southwest of Cartersville, Georgia. The plant is bordered on the north and east by the Etowah River and on the south and west by farmland.

Since Cells 3-8 share an interconnected cap the storage area information below is based on the drainage area for each cells' sedimentation and clear pool. It should be noted that Cells 3, 5 & 7 share a sedimentation pond and clear pool.



Design Calculations Project Prepared by Date 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date 4/1/21 Provide run-on and run-off system Ashley Grissom calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 2 of 58 DC-BN-735210-002

<u>Cells 3, 5 & 7</u>

Cells 3, 5 & 7 cover 41.47 acres and their cap is not divided by any means. (See Image 1).

Cells 3, 5 & 7 are comprised of a 43.27 acres storage cell, 2.25 acres sedimentation pond, 0.73 acres clear pool, berms, access roads and ditches. (See Image 2) Cells 3, 5 & 7 include a perimeter dike to control surface rainfall run-off. There is no stormwater run-on for these cells. Run-off from this area is directed through a down drain system into an interior perimeter ditch into a sedimentation pond that is connected to a clear pool via two 48" diameter risers and two 30" diameter pipes. Stormwater from the clear pool is discharged through two 54" diameter risers and two 36" diameter pipes.

The sediment pond and clear pool both have an auxiliary spillway that is a concrete trapezoidal weir. The auxiliary spillway is 20' wide with 6:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end. Following pages will show the analysis for Cells 3, 5 & 7.

<u>Cell 4</u>

Cell 4 covers 12.59 acres and its cap is not divided by any means. (See Image 1).

Cell 4 is comprised of a 12.24 acres storage cell, 1.13 acres sedimentation pond, 0.45 acres clear pool, berms, access roads and ditches. (See Image 2) Cell 4 includes a perimeter dike to control surface rainfall run-off. There is no stormwater run-on for this cell. Run-off from this area is directed through a down drain system into an interior perimeter ditch into a sedimentation pond that is connected to a clear pool via two 48" diameter risers and two 30" diameter pipes. Stormwater from the clear pool is discharged through a 66" diameter riser and 42" diameter pipe.

The sediment pond and clear pool both have an auxiliary spillway that is a concrete trapezoidal weir. The auxiliary spillway is 18' wide with 6:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end. Following pages will show the analysis for Cell 4.

<u>Cell 6</u>

Cell 6 covers 28.14 acres and its cap is not divided by any means. (See Image 1).



Design Calculations Project Prepared by Date 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date 4/1/21 Provide run-on and run-off system Ashley Grissom calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 3 of 58 DC-BN-735210-002

Cell 6 is comprised of a 16.37 acres storage cell, 1.20 acres sedimentation pond, 0.38 acres clear pool, berms, access roads and ditches. (See Image 2) Cell 6 includes a perimeter dike to control surface rainfall run-off. There is no stormwater run-on for these cells. Run-off from this area is directed through a down drain system into an interior perimeter ditch into a sedimentation pond that is connected to a clear pool via a 36" diameter riser and six 24" diameter pipes. Stormwater from the clear pool is discharged through a 36" diameter riser and two 24" diameter pipes.

The sediment pond and clear pool both have an auxiliary spillway that is a grassed trapezoidal weir. The auxiliary spillway is 8' wide with 3:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end. Following pages will show the analysis for Cell 6.

<u>Cell 8</u>

Cell 8 cover 10.41 acres and its cap is not divided by any means. (See Image 1).

Cell 8 is comprised of a 13.51 acres storage cell, 0.74 acres sedimentation pond, 0.34 acres clear pool, berms, access roads and ditches. (See Image 2) Cell 8 includes a perimeter dike to control surface rainfall run-off. There is no stormwater run-on for this cell. Run-off from this area is directed through a down drain system into an interior perimeter ditch into a sedimentation pond that is connected to a clear pool via a 36" diameter riser and five 24" diameter pipes. Stormwater from the clear pool is discharged through a 36" diameter riser and two 24" diameter pipes.

The sediment pond and clear pool both have an auxiliary spillway that is a grassed trapezoidal weir. The auxiliary spillway is 8' wide with 3:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end. Following pages will show the analysis for Cell 8.

Methodology

The stormwater flows were calculated using the National Resources Conservation Service method (also known as the Soil Conservation Service (SCS) method) using a 25-yr, 24-hr design storm event.

Storm basin calculation information was gathered from a number of sources to include the Georgia Stormwater Manual and Technical Release 55.



Prepared by	Date	
Jeremy Brown	3/19/21	
Reviewed by Ashley Grissom	Date 4/1/21	
Calculation Number DC-BN- 735210-002	Sheet 4 of 58	
	Prepared by Jeremy Brown Reviewed by Ashley Grissom Calculation Number DC-BN- 735210-002	

The National Resources Conservation Service (NCRS) provided information on the soil characteristics and hydrologic groups. The soil types found on the site are Etowah Loam (17.1%), Waynesboro Clay Loam (81.8%) and Whitwell Silt Loam (1.1%) (See Images 3 & 4). Therefore, hydrological group "B" should be used to best reflect the characteristics of the soils on site.

Run-off curve number data was determined using Table 2.1.5-1 from the Georgia Stormwater Management Manual. Run-off coefficient data was determined by utilizing Table 2.1.5-2 from the Georgia Stormwater Management Manual and Manning's n for Channels (Chow, 1959).

Appendix B from the TR-55 was used to determine the rain distribution for Plant Bowen is Type II. (See Image 5)

NOAA Atlas 14 was used to determine the 24-hour precipitation for the design storm event of 25-yr for Plant Bowen is 6.07 in. (See Image 6)

Assumptions/Criteria

- Refer to Title 40 CFR Part 257.81 Hydrologic and hydraulic capacity requirements for the runon and run-off controls for CCR landfills.
- Other assumptions are listed on attached calculation sheets.

Design Inputs/References

- AutoCad Civil 3D 2019, Autodesk, Inc.
- Hydraflow Hydrographs Extension for AutoCad Civil 3D 2019, Autodesk, Inc.
- Hydraflow Express Extension for AutoCad Civil 3D 2019, Autodesk, Inc.
- NOAA Atlas 14, Volume 9, Version 2 for Taylorsville, GA.
- TR-55 Urban Hydrology for Small Watersheds, Appendix B, National Resources Conservation Service, Conservation Engineering Division, 1986.
- Georgia Power Company Plant Bowen CCB Disposal Facility Design and Operation Plans H15061 - H15097, H15296 - H15315 and H52258 - H52260.



Design Calculations Company Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Reviewed by Date Provide run-on and run-off system Reviewed by Ashley Grissom a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet DC-BN- 735210-002 5 of 58



Image 1



Design Calculations Prepared by Date Project Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Provide run-on and run-off system calculations for the peak discharge from Reviewed by Ashley Grissom Date 4/1/21 a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet DC-BN-735210-002 6 of 58



Image 2



Design Calculations Company Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet Calculation Number DC-BN- 735210-002 Sheet 7 of 58





Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
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Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
CfA	Cedarbluff loam, 0 to 2 percent slopes, occasionally flooded	C/D	0.0	0.0%
EtB	Etowah loam, 2 to 6 percent slopes	В	19.9	17.19
Wb82	Waynesboro clay loam, 2 to 6 percent slopes, moderately eroded	В	50.0	42.99
WbC2	Waynesboro clay loam, 6 to 10 percent slopes, moderately eroded	В	45.0	38.69
WbD2	Waynesboro clay loam, 10 to 15 percent slopes, moderately eroded	В	0.3	0.39
WtB	Whitwell silt loam, 1 to 5 percent slopes, rarely flooded	B/D	1.3	1.19
Totals for Area of Inte	rest		116.5	100.09

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

USDA	Natural Resources Conservation Service	Web Soil Survey National Cooperative Soil Survey	3/17/2021 Page 3 of 4



Design Calculations Prepared by Project Date 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 9 of 58 DC-BN-735210-002



Image 5



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
	Calculation Number DC-BN- 735210-002	Sheet 10 of 58	

ecipitation	zipitation Frequency Data Server Page 1 of 4						1 of 4				
NOAA Atias 14, Volume 9, Version 2 TAYLORSVILLE Station ID: 09-8600 Location name: Taylorsville, Georgia, US* Latitude: 34.0861*, Longitude: -84.9828* Elevation: Elevation: Elevation: Bievation: Station metadata): 721 ft* *sume: Googe Mags POINT PRECIPITATION FREQUENCY ESTIMATES Senja Ferica, Deborah Martin, Sentra Pavlovic, Ishari Roy, Michael SL Learent, Cent Trypeturi, Date Urnah, Michael Martin, Sentra Pavlovic, Ishari Roy, Michael SL Learent, Cent Trypeturi, Date Urnah, Michael Sonnin NDIA, National Weather Service, Silver Spring, Maryland											
			<u>1</u>	PF	tabular	<u>apa_o_ao</u> .	012				
PDS	-based no	int precipi	itation free		timates v	vith 90%	confiden	ce interve	ale (in inc	hec)1	
				Average	recurrence	Interval (ve	ars)	00 11100192	no (m me	103)	
Duration	1	2	5	10	25	50	100	200	500	1000	
5-min	0.406	0.464	0.568	0.662	0.804	0.924	1.05	1.19	1.39	1.55	
10-min	0.594	0.679	0.831	0.969	1.18	1.35	1.54	1.75	2.03	2.27	
15-min	0.725	0.828	1.01	1.18	1.44	1.65	1.88	2.13	2.48	2.77	
30-min	1.02 (0.811-1.31)	1.17	1,43	1.66	2,02	2.33	2.65	3.01	3.52	3.93	
60-min	1.33 (1.05-1.70)	1.52 (1.20-1.94)	1.85 (1.46-2.36)	2.15 (1.69-2.76)	2.61 (2.01-3.45)	3.00 (2.25-3.98)	3.41 (2.49-4.58)	3.86	4.49 (3.05-6.21)	5.01 (3.31-6.93)	
2-hr	1.64 (1.31-2.06)	1.86 (1.49-2.35)	2.27 (1.81-2.86)	2,64 (2.10-3.34)	3.20 (2.49-4.17)	3.66 (2.79-4.79)	4.16 (3.08-5.52)	4.70	5.47 (3.77-7.46)	6.09	
3-hr	1.84 {1,49-2.30)	2.10 (1.69-2.62)	2.55 (2.05-3.19)	2.96 (2.37-3.71)	3.56 (2.80~4.60)	4.07 (3.12-5.28)	4.60 (3.43-5.05)	5.18 (3.73-6.91)	6.00 (4.17-8.12)	6.66 (4.51-9.04)	
6-hr	2.27 (1.86-2.79)	2.57 (2.10-3.17)	3.10 (2.53-3.83)	3.57 (2.90-4.41)	4,26 (3.38-5.41)	4.82 (3.75-6.16)	5.42 (4.10-7.02)	6.05 (4.42-7.96)	6.94 (4.90-9.27)	7.65 (5.27-10.3)	
12-hr	2.79 (2.32-3.39)	3.15 (2.61-3.83)	3.77 (3.12-4.58)	4,31 (3.54-5.25)	5.08 (4.08~6.34)	5.70 (4.49-7.17)	8.36 (4.67-8.10)	7.04 (5.21-9.11)	7.99 (5.72-10.5)	8.73 (6,11-11,6)	
24-hr	3.34 (2.81-3.99)	3.79 (3.18-4.53)	4.54 (3.80-5.44)	5.18 (4.32-6.21)	6,07 (4.93-7.43)	6.77 (5.40-8.35)	7.48 (5.61-9.38)	8.22 (6.17-10.5)	9.21 (6.70-11.9)	9.98 (7.10-13.0)	
2-day	3.87 (3.29-4.55)	4.43 (3.77-5.21)	5.34 (4.54-6.30)	6.10 (5.18-7.22)	7.14 (5.88-8.60)	7.95	8.75 (6.89-10.5)	9.56 (7.27-12.0)	10.6 (7.84-13.6)	11.4 (8.27-14.6)	
3-day	4.24 (3.64-4.95)	4.81 (4.13-5.62)	5.76 (4.93-5.73)	6.56 (5.59-7.68)	7.66 (6.37-9.16)	8.53 (6.95-10.3)	9.40 (7.47-11.5)	10.3 (7.92-12.8)	11.5 (8.57-14-5)	12.4 (9.06-15.9)	
4-day	4.56 (3.94-5.28)	5.14 (4.43-5.95)	6.10 (5.25-7.08)	6.92 (5.93-8.06)	8.07 (6.76-9.61)	8.98 (7.38-10.8)	9.92 (7.94-12.1)	10.9 (8.43-13.5)	12.2 (9.16-15.4)	13.2 (972-16.6)	
7-day	5.37 (4.69-6.14)	5.99 (5.22-6.66)	7.04 (6.13-8.07)	7.94 (6 88-9.14)	9,24 (7.84-10.9)	10.3 (8.56-12.2)	11.3 (9.21-13.7)	12.5 (9.80-15.3)	14.0 (10.7-17.5)	15.2 (11.3-19.2)	
10-day	6.07 (5.34-6.69)	6.74 (5.92-7.66)	7.88 (6.91-8.97)	8.87 (7.74-10.1)	10.3 (8,79-12,0)	11.4 (9.58-13.5)	12.6 (10 3~15.1)	13.8 (11.0-16.8)	15.5 (11.9-19.3)	16.8 (12.7-21.1)	
20-day	8.08 (7.21-9.03)	8.91 (7.95-9.96)	10.3 (9.17-11.5)	(10 2-12.9)	13.2 (11.5-15.2)	14.6 (12.4-16.9)	16.0 (13.3-18.8)	17.4 (14.0-20.9)	19.4 (15.2-23.7)	21.0 (16.1-25.9)	
30-day	9.85 (8.87-10.9)	10.8 (9.75-12.0)	12.5 (11.2-13.8)	13.9 (12.4-15.4)	15.8 (13.8-17.9)	17.3 (14.9-19.8)	18.8 (15.8-22.0)	20.4 (16.6-24.2)	22.5 (17.8-27.3)	24.1 (18.7-29.5)	
45-day	(11.1-13.4)	13.5 (12.2-14.8)	15,4 (14.0-17.0)	17.1 (15.4-18.8)	19.3 (16.9-21.6)	20.9 (18.1-23.7)	22.6 (19.1-28.1)	24.3 (19.9-28.5)	26.4 (21.1-31.7)	28.1 (22.0-34_1)	
60-day	(13,1-15.6)	(14.4-17.2)	(16.5-19.6)	(18.1-21.8)	(19.8-24.9)	(21.0-27.2)	(22.0-29.7)	(22.B-32.2)	(23.9-35.5)	31.4 (24.8-37.9)	
¹ Precipitation frequency (PP) estimates in this table are based on frequency analysis of partial duration series (PDS). Numbers in parenthesis are PP estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probabile maximum precipitation (PMP) estimates and may be higher than currently valid PMP values. Please refer to NOAA Alas 14 document for more information.											
				8	ack to Top						
				PF	graphica	al					

Image 6



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 11 of 58

See detailed calculations and software output.

<u>Cells 3, 5 & 7</u>

```
Drainage Area = 41.47 AC (See Map 1)
Curve Number = 64 (See Table 1)
      37.94 AC @ CN 61 (Grass)
      2.58 AC @ CN 85 (Gravel)
      0.95 AC @ CN 98 (Impervious – Liner in Sediment Pond and Clear Pool)
      ((37.94*61)+(2.58*85)+(0.95*98))/41.47 = 63.34 = 63
Time of Concentration = 34.46 Min (See TR55 Worksheet 1 and Map 2)
      Sheet Flow
             Manning's n-Value = 0.15 (Short Grass) (See Table 2)
             Flow Length = 300 LF
             Land Slope = (828.50-824.95)/300 = 0.0118 = 1.18%
      Shallow Concentrated
             Flow Length = 92 LF
             Watercourse Slope = (824.95-822.00)/92 = 0.0321 = 3.21%
             Surface is Unpaved
       Channel Flow (See Channel Report 1)
              15" Dia. HDPE Downdrain Pipes
             Cross Sectional Area = 0.70 SF
             Wetted Perimeter = 2.09 LF
             Channel Slope = (722.00-705.75)/1957 = 0.0594 = 5.94%
             Manning's n-Value = 0.13 (HDPE Pipe)(See Table 3)
             Flow Length = 1957 LF
       Channel Flow (See Channel Report 2)
             Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 4' Deep
             Cross Sectional Area = 7.33 SF
             Wetted Perimeter = 9.19 LF
             Channel Slope = (705.75-693.25)/1181 = 0.0106 = 1.06%
             Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3)
             Flow Length = 1181 LF
```

Channel Flow (See Channel Report 3)



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
	Calculation Number DC-BN- 735210-002	Sheet 12 of 58	

Concrete Lined 18' Wide Ditch with 2:1 Side Slopes and 3.5' Deep Cross Sectional Area = 10.51 SF Wetted Perimeter = 20.46 LF Channel Slope = (693.25-692.85)/77 = 0.0052 = 0.52% Manning's n-Value = 0.013 (Concrete Lining) (See Table 3) Flow Length = 77 LF

Time Interval = 3 Min

Tc*0.1333 = 34.50*0.1333 = 4.60 = 5

Storm Distribution = Type II

Q₂₅ = 63.20 CFS (See Hydrograph Report 1)

To Evaluate for Storage Capacity, Treat The Sediment Pond and Clear Pool As One Pond Since They Are Interconnected.

Elevation	Sed. Pond Area	Clear Pool Area	Total Area	Volume
(FT)	(SF)	(SF)	(SF)	(CF)
683	0	9,025	9,025	0*
684	43,996	9,996	53,992	28,361*
685	46,707	11,007	57,714	84,198*
685.5	48,077	11,527	59,604	113,523*
686	49,457	12,057	61,514	143,799
687	52,247	13,147	65,394	207,236
688	55,076	14,276	69,352	274,593
689	57,944	15,444	73,388	345,946
690	60,851	16,651	77,502	421,374
690.5	62,320	17,270	79,590	460,642

*Dead Storage



Design Calculations		
Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 13 of 58

- Principal Spillway consists of two 54" Dia. Risers with two 36" Dia. HDPE Pipes.
- Auxiliary Spillway consist of a concrete lined trapezoidal weir that is 20' wide with 6:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end.

High Water Elevation is 688.73 (See Pond Reports 1 & 2)



Design CalculationsCompanyProjectPrepared byDatePlant Bowen Run-on Run-off ControlJeremy Brown3/19/21Subject/TitleReviewed byDateProvide run-on and run-off system
calculations for the peak discharge from
a 24-hr 25-year storm Cells 3-8Reviewed byDateCalculation Number
DC-BN- 735210-002Sheet
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Map 1



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 15 of 58

TR55 Tc Worksheet

	F	lydrafio	w Hydrographs	Extens	sion for Autode	esk® Civ	vil 3D® 2019 by Autodesk, Inc. v12
Hyd. No. 4 Cell 3, 5 & 7 Ditch 2							
Description	<u>A</u>		<u>B</u>		<u>c</u>		Totals
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)	= 0.150 = 300.0 = 3.79 = 1.18		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	= 26.78	+	0.00	+	0.00	=	26.78
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 92.00 = 3.21 = Unpave =2.89	d	0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	= 0.53	+	0.00	+	0.00	=	0.53
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 0.70 = 2.09 = 5.94 = 0.013 =13.42		7.33 9.19 1.06 0.030 4.39		10.51 20.46 0.52 0.013 5.29		
Flow length (ft)	({0})1957.0	0	1181.0		77.0		
Travel Time (min)	= 2.43	+	4.48	+	0.24	=	7.15
Total Travel Time, Tc							34.46 min

TR55 Worksheet 1



Design CalculationsCompanyProjectPrepared byDatePlant Bowen Run-on Run-off ControlJeremy Brown3/19/21Subject/TitleReviewed byDateProvide run-on and run-off system
calculations for the peak discharge from
a 24-hr 25-year storm Cells 3-8Reviewed byDateCalculation Number
DC-BN- 735210-002Sheet
16 of 58Sheet



Map 2



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 17 of 58

Channel Report							
Hydraflow Express Extension for	or Autodesk® AutoCAD® Civ	vil 3D® by Autodesk, Inc.		Wednesday, Mar 17 2021			
Cell 357 Downdr	ain						
Circular Diameter (ft)	= 1.25		Highlighted Depth (ft) Q (cfs)	= 0.69 = 9.110			
Invert Elev (ft) Slope (%) N-Value	= 705.75 = 5.94 = 0.013		Velocity (ft/s) Wetted Perim (ft) Crit Depth, Yc (ft) Top Width (ft)	= 13.11 = 2.09 = 1.16 = 1.24			
Calculations Compute by: Known Q (cfs)	Known Q = 9.11		EGL (ft)	= 3.36			
Elev (ft)	1		Section				
708.00 —							
707.50 —							
707.00 —							
706.50 —							
706.00 —							
705.50 —							
705.00 —	0	1	2	3 4			

Channel Report 1



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 18 of 58





Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 19 of 58

Channel Repo	ort		
Hydraflow Express Extension for	r Autodesk® AutoCAD® Civil 3D®	by Autodesk, Inc.	Wednesday, Mar 17 2021
Cell 3 Ditch 2			
Trapezoidal Bottom Width (ft) Side Slopes (z:1) Total Depth (ft) Invert Elev (ft) Slope (%) N-Value Calculations	= 18.00 = 2.00, 2.00 = 3.50 = 692.85 = 0.50 = 0.013	Highlighte Depth (ft) Q (cfs) Area (sqft) Velocity (f Wetted Pe Crit Depth Top Width EGL (ft)	ed = 0.55 = 53.05 (t/s) = 10.51 t/s) = $5.05erim (ft) = 20.46(t/t) = 20.20= 0.95$
Known Q (cfs)	= 53.05		
Elev (ft)		Section	Depth (ft)
697.00			4.15
696.00			3.15
695.00			2.15
694.00		— /	1.15
693.00			0.15
692.00			-0.85
691.00	10 15	20 25 30	35 40 45 -1.85

Channel Report 3



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 20 of 58



Hydrograph Report 1



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 21 of 58

Pond	Report									
Hydraflow Hyd	rographs Extensio	n for Autod	esk® Civil	3D® 2019 by	Autodesk, Inc. v12				Monday, (4 / 12 / 2021
Pond No. 1	- Cell 3 Sed F	Pond/Cle	ar Pool							
Pond Data										
Contours -Use	er-defined contour	areas. Con	ic method	l used for volu	me calculation. Beginir	g Elevation =	683.00 ft			
Stage / Sto	rage Table									
Stage (ft)	Elevation (ft) C	Contour a	rea (sqft)	Incr. Storage (cuft)	Total sto	rage (cuft)			
0.00 1.00 2.00 2.50 3.00 4.00 5.00 6.00 7.00 7.50	683.00 684.00 685.00 685.50 686.00 687.00 688.00 689.00 689.00 690.00		9,025 53,992 57,714 59,604 61,514 65,394 69,352 73,388 77,502 79,590		0 28.361 56,837 29,325 30,275 63,438 67,357 71,353 76,428 39,268	28, 84, 113, 143, 207, 274, 345, 421, 460,	0 361 198 523 799 236 593 946 374 342			
Culvert / Or	rifice Structure	es			Weir Structu	res				
	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]	
Rise (in) Span (in) No. Barrels	= 36.00 = 36.00 = 2 = 670.00	0.00 0.00 0	0.00 0.00 0	0.00 0.00 0	Crest Len (ft) Crest El. (ft) Weir Coeff. Weir Turse	= 28.28 = 690.10 = 3.33 = 1	0.00 0.00 3.33	0.00 0.00 3.33	0.00 0.00 3.33	
Length (ft) Slope (%) N-Value	= 070.00 = 117.00 = 0.25 = 013	0.00 0.00 0.13	0.00	0.00 n/a n/a	Multi-Stage	= Yes	No	No	No	
Orifice Coeff. Multi-Stage	= 0.60 = n/a	0.60 No	0.60 No	0.60 No	Exfil.(in/hr) TW Elev. (ft)	= 0.000 (by = 0.00	Contour)			
age (ft) 8.00				Sta	ge / Discharge					Elev (
			_							
6.00										689.0
4.00			_							687.0
2.00										685.0
0.00	90.0 1	80.0	270.0	360.0	450.0 540.0	0 630.0	720	0.0	810.0	900.0





Pond Report 2



Drainage Area = 12.59 AC (See Map 3)

Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 23 of 58

<u>Cell 4</u>

```
Curve Number = 64 (See Table 1)
       10.79 AC @ CN 61 (Grass)
       1.30 AC @ CN 85 (Gravel)
      0.50 AC @ CN 98 (Impervious – Liner in Sediment Pond and Clear Pool)
      ((10.79*61)+(1.30*85)+(0.50*98))/12.59 = 64.95 = 65
Time of Concentration = 20.69 Min (See TR55 Worksheet 2 and Map 4)
      Sheet Flow
              Manning's n-Value = 0.15 (Short Grass) (See Table 2)
             Flow Length = 167 LF
             Land Slope = (826.66-822.00)/167 = 0.0279 = 2.79%
       Shallow Concentrated
             Flow Length = 161 LF
             Watercourse Slope = (822.00-820.90)/161 = 0.0068 = 0.68%
              Surface is Unpaved
       Channel Flow (See Channel Report 4)
              12" Dia. HDPE Downdrain Pipes
             Cross Sectional Area = 0.624 SF
             Wetted Perimeter = 2.08 LF
             Channel Slope = (820.90-723.50)/1089 = 0.0894 = 8.94%
             Manning's n-Value = 0.13 (HDPE Pipe)(See Table 3)
             Flow Length = 1089 LF
       Channel Flow (See Channel Report 5)
             Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 4' Deep
              Cross Sectional Area = 5.07 SF
             Wetted Perimeter = 7.94 LF
             Channel Slope = (723.50-704.73)/1379 = 0.0136 = 1.36%
             Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3)
             Flow Length = 1379 LF
       Channel Flow (See Channel Report 6)
             Concrete Lined 18' Wide Ditch with 2:1 Side Slopes and 3.5' Deep
              Cross Sectional Area = 4.53 SF
             Wetted Perimeter = 15.84 LF
```



Design Calculations Prepared by Date Project 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date 4/1/21 Provide run-on and run-off system Ashley Grissom calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 24 of 58 DC-BN-735210-002

Channel Slope = (704.73-704.00)/74 = 0.0099 = 0.99% Manning's n-Value = 0.013 (Concrete Lining) (See Table 3) Flow Length = 74 LF

Time Interval = 3 Min Tc*0.1333 = 20.69*0.1333 = 2.76 = 3

Storm Distribution = Type II

 Q_{25} = 29.54 CFS (See Hydrograph Report 2)

To Evaluate for Storage Capacity, Treat The Sediment Pond and Clear Pool As One Pond Since They Are Interconnected.

Elevation	Sed. Pond Area	Clear Pool Area	Total Area	Volume
(FT)	(SF)	(SF)	(SF)	(CF)
697	740	5,913	6,653	0*
698	16,648	6,917	23,565	14,245*
698.5	17,772	7,435	25,207	26,434*
699	18,906	7,962	26,868	39,450
700	21,203	9,045	30,248	67,988
701	23,539	10,168	33,707	99,947
702	25,915	11,330	37,215	135,390

*Dead Storage

Spillways

- Principal Spillway consists of a 66" Dia. Riser with a 42" Dia. HDPE Pipe.
- Auxiliary Spillway consist of a concrete lined trapezoidal weir that is 18' wide with 6:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end.

High Water Elevation is 701.03 (See Pond Reports 3 & 4)



Design Calculations Company Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from Calculation Number Sheet DC-BN- 735210-002 25 of 58



Map 3



Project	Prepared by	Date		
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21		
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21		
	Calculation Number DC-BN- 735210-002	Sheet 26 of 58		

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v12

TR55 Tc Worksheet

Hyd. No. 7

C	el	4
<u> </u>	<u> </u>	

Description	<u>A</u>		<u>B</u>		<u>c</u>		<u>Totals</u>
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)	= 0.150 = 167.0 = 3.79 = 2.79		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	= 11.88	+	0.00	+	0.00	=	11.88
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 161.00 = 0.68 = Unpaved =1.33		0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	= 2.02	+	0.00	+	0.00	=	2.02
Travel Time (min) Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 2.02 = 0.62 = 2.08 = 8.94 = 0.013 =15.30	•	0.00 5.07 7.94 1.36 0.030 4.29	+	0.00 4.53 15.84 0.99 0.013 4.93	-	2.02
Travel Time (min) Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s) Flow length (ft)	<pre>= 2.02 = 0.62 = 2.08 = 8.94 = 0.013 =15.30 ({0})1089.0</pre>	•	0.00 5.07 7.94 1.36 0.030 4.29 1379.0	+	 0.00 4.53 15.84 0.99 0.013 4.93 74.0 	=	2.02
Travel Time (min) Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s) Flow length (ft) Travel Time (min)	<pre>= 2.02 = 0.62 = 2.08 = 8.94 = 0.013 =15.30 ({0})1089.0 = 1.19</pre>	+	0.00 5.07 7.94 1.36 0.030 4.29 1379.0 5.36	+	 0.00 4.53 15.84 0.99 0.013 4.93 74.0 0.25 	=	2.02

TR55 Worksheet 2


Design Calculations Prepared by Project Date Plant Bowen Run-on Run-off Control 3/19/21 Jeremy Brown Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 27 of 58 DC-BN-735210-002



Map 4



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
	Calculation Number DC-BN- 735210-002	Sheet 28 of 58	

Channel Rep	ort		
Hydraflow Express Extension for	or Autodesk® AutoCAD® Civil 3	D® by Autodesk, Inc.	Wednesday, Mar 17 2021
Cell 4 Downdrain	ı		
Circular Diameter (ft)	= 1.00	Highlighted Depth (ft) Q (cfs) (Area (sqft))	= 0.74 = 9.560 = 0.62
Invert Elev (ft) Slope (%) N-Value	= 723.50 = 8.94 = 0.013	Velocity (ft/s) (Wetted Perim (ft) Crit Depth, Yc (ft Top Width (ft)	= 15.31 = 2.08) = 1.00 = 0.88
Calculations Compute by: Known Q (cfs)	Known Q = 9.56	EGL (ft)	= 4.38
Elev (ft)		Section	
725.00			
724.50 —			
			\rightarrow
724.00 —			
723.50 —			
723.00 —		1	
	u	I	2

Channel Report 4



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
	Calculation Number DC-BN- 735210-002	Sheet 29 of 58	





Prepared by	Date	
Jeremy Brown	3/19/21	
Reviewed by Ashley Grissom	Date 4/1/21	
Calculation Number DC-BN- 735210-002	Sheet 30 of 58	
	Prepared by Jeremy Brown Reviewed by Ashley Grissom Calculation Number DC-BN- 735210-002	



Channel Report 6



Date 3/19/21

Date

4/1/21

Design Calculations Project Prepared by Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Provide run-on and run-off system Ashley Grissom





Hydrograph Report 2



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
	Calculation Number DC-BN- 735210-002	Sheet 32 of 58	

Hydraflow Hydr	ographs Extensio	n for Autod	esk® Civil	3D® 2019 by	Autodesk, Inc. v12				Monday,	04/12/2021
Pond No. 2	- Cell 4 Sed I	Pond/Cle	ar Pool	- ,						
Pond Data	Con 4 Sour	onarone								
Contours -Use	r-defined contour	areas. Con	ic method	l used for volu	me calculation. Begini	ng Elevation = (897.00 ft			
Stage / Stor	age Table									
Stage (ft)	Elevation (ft) (Contour a	rea (sqft)	Incr. Storage (cuft)	Total stor	rage (cuft)		
0.00	697.00		6,653	5	0		0			
1.00	698.00		23,565		14,245	14,2	245 434			
2.00	699.00		26,868		13,015	39,4	450			
3.00	700.00		30,248		28,538	67,5	988 947			
5.00	702.00		37,215	j	35,443	135,3	390			
Culvert / Or	ifice Structur	es			Weir Structu	res				
	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]	
Rise (in)	= 42.00	0.00	0.00	0.00	Crest Len (ft)	= 17.28	0.00	0.00	0.00	
Span (in)	= 42.00	0.00	0.00	0.00	Crest El. (ft)	= 702.43	0.00	0.00	0.00	
lo. Barrels	= 1	0	0	0	Weir Coeff.	= 3.33	3.33	3.33	3.33	
nvert El. (ft) enath (ff)	= 681.60 = 113.00	0.00	0.00	0.00	Weir Type Multi-Stage	= 1 = Yes	No	No	No	
Slope (%)	= 0.80	0.00	0.00	n/a	multi-stage	- 165	NO.	NO	NO	
-Value	- 012	012	012	n/a						
	010	.010	.010	10.01						
Drifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000 (by	Wet area)		
Drifice Coeff. Aulti-Stage	= 0.60 = n/a	0.60 No Note:	0.60 No Culvert/Orffic	0.60 No	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle	= 0.000 (by = 0.00 t (oc) control. Weir	Wet area) d for orifice co	nditions (ic) an	d submergence (s)
Orifice Coeff. Aulti-Stage ge (ft)	= 0.60 = n/a	0.60 No Note:	0.60 No	0.60 No e outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t (oc) control. Weir	Wet area)) d for orifice co	nditions (ic) an	d submergence (s) Elev (1
Drifice Coeff. Multi-Stage ge (ft) 5.00	= 0.60 = n/a	0.60 No Note:	0.60 No	0.60 No e outfows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t (oc) control. Weir	Wet area) d for orifice co	nditions (ic) an	Elev (†
Drifice Coeff. Aulti-Stage ge (ft) 5.00	= 0.60 = n/a	0.60 No Note:	0.60 No	0.60 No e outfows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t (oc) control. Weir	Wet area) d for orifice co	nditions (ic) an	Elev (†
ge (ft)	= 0.60 = 0.60 = n/a	0.60 No Note:	0.60 No	0.60 No te outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t (oc) control. Weir	Wet area) d for orifice cor	nditions (ic) an	Elev (†
prifice Coeff. Multi-Stage ge (ft) 5.00	= 0.60 = n/a	0.60 No	0.60 No	0.60 No te outflows are and Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area,) d for orifice co	nditions (ic) an	Elev (1
ge (ft) 4.00	= 0.60 = n/a	Note:	0.60 No	0.60 No re outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for onfice co	nditions (ic) an	Elev (f
ge (ft) 4.00	= 0.60 = n/a	Note:	0.60 No	0.60 No e outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for onfice co	nditions (ic) an	Elev (1
ge (ft) 4.00	= 0.60 = n/a	Note:	0.60 No	0.60 No e outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	ndišons (ic) an	Elev (f
2000 2000 2000 2000 2000 2000 2000 200	= 0.60 = n/a	Note:	0.60 No	0.60 No e outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	nditions (ic) an	Elev (1 702.00 701.00 700.00
prifice Coeff. Aulti-Stage ge (ft) 5.00 4.00 3.00	= 0.60 = n/a	Note:	0.60 No	0.60 No e outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	nditions (ic) an	Elev (f 702.00 701.00 700.00
2000 2000 2000 2000 2000 2000 2000 200	= 0.60 = n/a	Note:	Cuvertionfic	0.60 No e outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	nditions (ic) an	Elev (1 702.00 701.00 700.00
prifice Coeff. Aulti-Stage ge (ft) 5.00 4.00 3.00	= 0.60 = n/a	Note:	0.60 No	0.60 No e outflows are ana Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	nditions (ic) an	Elev (f
2.00	= 0.60 = n/a	Note:	0.60 No	Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under Iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	nditions (ic) an	Elev (f 702.00 701.00 700.00
prifice Coeff. Aulti-Stage ge (ft) 5.00 4.00 3.00 2.00	= 0.60 = n/a	Note:		Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under Iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	nditions (ic) an	Elev (f 702.00 701.00 700.00
ge (ft) 5.00 4.00 3.00	= 0.60 = n/a	Note:		Sta	Exfil.(in/hr) TW Elev. (ft) lyzed under Iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) d for orffice co	nditions (ic) an	Elev (f 702.00 701.00 700.00
ge (ft) 5.00 4.00 3.00 2.00	= 0.60 = n/a	Note:		Sta	Exfil.(in/hr) TW Elev. (ft) iyzed under Iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area) difor onffice cost	nditions (ic) an	Elev (f 702.00 701.00 700.00 000.00
ge (ft) 5.00 4.00 3.00 1.00	= 0.60 = n/a	Note:		Sta	Exfil.(in/hr) TW Elev. (ft) iyzed under Iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area		nditions (ic) an	Elev (1 702.00 701.00 700.00 699.00 698.00
ge (ft) 5.00 4.00 3.00 1.00	= 0.60 = n/a	Note:		Sta	Exfil.(in/hr) TW Elev. (ft) iyzed under Iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area		nditions (ic) an	Elev (f 702.00 701.00 700.00 699.00
ge (ft) 5.00 4.00 3.00 1.00	= 0.60 = n/a	Note:		Sta	Exfil.(in/hr) TW Elev. (ft) iyzed under Iniet (ic) and outle ge / Discharge	= 0.000 (by = 0.00 t(oc) control. Weir	Wet area		nditions (ic) an	Elev (f 702.00 701.00 700.00 699.00







Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
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Drainage Area = 28.14 AC (See Map 5)

```
Curve Number = 64 (See Table 1)
      26.66 AC @ CN 61 (Grass)
       1.07 AC @ CN 85 (Gravel)
      0.41 AC @ CN 98 (Impervious – Liner in Sediment Pond and Clear Pool)
       ((26.66*61)+(1.07*85)+(0.41*98))/28.14 = 62.45 = 62
Time of Concentration = 46.98 Min (See TR55 Worksheet 3 and Map 6)
       Sheet Flow
             Manning's n-Value = 0.15 (Short Grass) (See Table 2)
             Flow Length = 300 \text{ LF}
             Land Slope = (828.25-826.75)/300 = 0.0050 = 0.50%
       Shallow Concentrated
             Flow Length = 403 LF
             Watercourse Slope = (826.75-822.00)/403 = 0.0118 = 1.18%
              Surface is Unpaved
       Channel Flow (See Channel Report 7)
              18" Dia. HDPE Downdrain Pipes
             Cross Sectional Area = 1.07 SF
             Wetted Perimeter = 2.60 LF
             Channel Slope = (822.00-703.63)/1778 = 0.0666 = 6.66%
             Manning's n-Value = 0.13 (HDPE Pipe)(See Table 3)
             Flow Length = 1778 LF
       Channel Flow (See Channel Report 8)
             Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 4' Deep
             Cross Sectional Area = 7.51 SF
             Wetted Perimeter = 9.25 LF
             Channel Slope = (703.63-697.00)/810 = 0.0082 = 0.82%
             Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3)
             Flow Length = 810 LF
```

Channel Flow (See Channel Report 9) Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 2' Deep



Design Calculations Prepared by Date Project 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date 4/1/21 Provide run-on and run-off system Ashley Grissom calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 35 of 58 DC-BN-735210-002

Cross Sectional Area = 3.12 SF Wetted Perimeter = 6.68 LF Channel Slope = (697.00-690.00)/71 = 0.0986 = 9.86% Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3) Flow Length = 71 LF

Time Interval = 3 Min Tc*0.1333 = 46.98*0.1333 = 6.26 = 7

Storm Distribution = Type II

Q₂₅ = 32.15 CFS (See Hydrograph Report 3)

To Evaluate for Storage Capacity, Treat The Sediment Pond and Clear Pool As One Pond Since They Are Interconnected.

Elevation	Sed. Pond Area	Clear Pool Area	Total Area	Volume
(FT)	(SF)	(SF)	(SF)	(CF)
685	0	4,531	4,531	0*
686	20,795	5,195	25,990	13,790*
687	22,799	5,899	28,698	41,120
688	24,842	6,642	31,484	71,197
689	26,925	7,245	34,170	104,011
689.50	27,981	7,831	35,812	121,504

*Dead Storage

Spillways

- Principal Spillway consists of a 36" Dia. Riser with two 24" Dia. HDPE Pipes.
- Auxiliary Spillway consist of a grass lined trapezoidal weir that is 8' wide with 3:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end.

High Water Elevation is 688.44 (See Pond Reports 5 & 6)



Design Calculations Company Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from Calculation Number Sheet 0 Calculation Number Sheet 0 DC-BN- 735210-002 36 of 58



Map 5



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
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TR55 Tc Worksheet

	Hydra	aflow	Hydrographs	Extensi	ion for Autode	sk® Civ	ril 3D® 2019 by Autodesk, Inc. v12
Hyd. No. 13 Cell 6							
Description	A		B		<u>c</u>		<u>Totals</u>
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)	= 0.150 = 300.0 = 3.79 = 0.50		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	= 37.75	+	0.00	+	0.00	=	37.75
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 403.00 = 1.18 = Unpaved =1.75		0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	= 3.83 +	ŀ	0.00	+	0.00	=	3.83
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 1.07 = 2.60 = 6.66 = 0.013 =16.32		7.51 9.28 0.82 0.030 3.90		3.12 6.68 9.86 0.030 9.36		
Flow length (ft)	({0})1778.0		810.0		71.0		
Travel Time (min)	= 1.82 +	·	3.46	+	0.13	=	5.40
Total Travel Time, Tc							46.98 min

TR55 Worksheet 3



Company **Design Calculations** Prepared by Date Project 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet DC-BN-735210-002 38 of 58



Map 6



Prepared by	Date 3/19/21	
Jeremy Brown		
Reviewed by Ashley Grissom	Date 4/1/21	
Calculation Number DC-BN- 735210-002	Sheet 39 of 58	
	Prepared by Jeremy Brown Reviewed by Ashley Grissom Calculation Number DC-BN- 735210-002	



Channel Report 7



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21	
	Calculation Number DC-BN- 735210-002	Sheet 40 of 58	





Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
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Channel Re	port				
Hydraflow Express Extensio	on for Autodesk® AutoCAD® Civil	3D® by Autodesk, Inc.		Thursday, Mar 18 2021	
Cell 6 Ditch 2 Trapezoidal Bottom Width (ft) Side Slopes (z:1) Total Depth (ft) Invert Elev (ft) Slope (%) N-Value Calculations Compute by: Known Q (cfs)	= 4.00 = 2.00, 2.00 = 2.00 = 690.00 = 9.86 = 0.030 Known Q = 28.88		Highlighted Depth (ft) Q (cfs) Area (sqft) Velocity (ft/s) (Wetted Perim (ft) Crit Depth, Yc (ft) Top Width (ft) EGL (ft)	= 0.60 = 28.88 = 3.12 = 9.26 = 6.68 = 0.99 = 6.40 = 1.93	
Elev (ft) 693.00		Section		Depth 3.00	ı (ft)
692.50				2.50	
692.00				2.00	
691.50	$\left \right\rangle$			1.50	
691.00				1.00	
690.50			+/	0.50	
690.00				0.00	
689.50	2 4	6 8	10 12	14 16 -0.50	
		Reach (ft)			

Channel Report 9



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 42 of 58



Hydrograph Report 3



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 43 of 58

Hydraflow Hydro	ographs Extensio	on for Autod	lesk® Civil	3D® 2019 by	Autodesk, Inc. v12				Thursday,	03 / 18 / 202
Pond No. 3	- Cell 6 Sed	Pond/Cle	ear Pool							
Pond Data										
Contours -Use	r-defined contou	r areas. Cor	nic method	used for volu	me calculation. Beginin	g Elevation =	685.00 ft			
Stage / Stor	age Table									
Stage (ft)	Elevation	(ft) (Contour a	rea (sqft)	Incr. Storage (cuft)	Total sto	rage (cuft)			
0.00 1.00 2.00 3.00 4.00 4.50	685.00 686.00 687.00 688.00 689.00 689.50		4,531 25,990 28,698 31,484 34,170 35,812		0 13,790 27,330 30,077 32,815 17,492	13, 41, 71, 104, 121,	0 790 120 197 011 504			
Culvert / Ori	ifice Structu	res			Weir Structu	res				
	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]	
Rise (in)	= 24.00	0.00	0.00	0.00	Crest Len (ft)	= 9.42	0.00	0.00	0.00	
ipan (in)	= 24.00	0.00	0.00	0.00	Crest El. (ft)	= 688.00	0.00	0.00	0.00	
lo. Barrels	= 2	0	0	0	Weir Coeff.	= 3.33	3.33	3.33	3.33	
nvert El. (ft)	= 670.00	0.00	0.00	0.00	Weir Type	= 1				
.ength (ft)	= 102.00	0.00	0.00	0.00	Multi-Stage	= Yes	No	No	No	
Slope (%)	= 0.59	0.00	0.00	n/a						
I-Value	= .013	.013	.013	n/a						
Drifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000 (by	(Wet area)			
Aulti-Stage	= n/a	No	No	No	TW Flow (ff)	= 0.00				
Aulti-Stage	= n/a	No Note:	No	No e outflows are anal	TW Elev. (ft)	= 0.00	risers checked	i for orffice cor	nditions (ic) and	i submergence (s
Multi-Stage ge (ft)	= n/a	No Note:	No	No e outflows are ana Stag	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker	i for orflice cor	aditions (ic) and	i submergence (s Elev
Multi-Stage ge (ft) 5.00	= n/a	No Note:	No	No e outflows are anal Stay	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker	i for orflice cor	nditions (ic) and	Elev 690.0
Aulti-Stage ge (ft) 5.00	= n/a	No Note:	No	No e outflows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	i for orifice cor	nditions (ic) and	Elev
ge (ft)	= n/a	No Note:	No	No e outflows are ana Sta	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	I for orifice cor	nditions (ic) and	Elev
ge (ft)	= n/a	No Note:	No	No e outflows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	i for orflice cor	aditions (ic) and	Elev
ge (ft) 5.00	= n/a	No Note:	No CulvertOrffic	No e outflows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outer ge / Discharge	= 0.00	risers checker	i for orffice cor	nditions (ic) and	Elev 690.0
ge (ft) 4.00	= n/a	No Note:	No CuivertiOnffic	No e outflows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outet ge / Discharge	= 0.00	risers checker	for orfice cor	ditions (ic) and	Elev 690.0
ge (ft) 5.00	= n/a	No Note:	No CurvertiOnffic	No e outflows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outet ge / Discharge	= 0.00	risers checker	for orfice cor	aditions (ic) and	Elev 690.0 689.0
ge (ft) 5.00	= n/a	No Note:	No Culvert/Onfic	No e outriows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker	i for orifice con	aditions (ic) and	Elev 690.0
ge (ft) 5.00	= n/a	No Note:	No Culvert/Onfic	No e outriows are anal Stay	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker	i for orifice con	Inditions (ic) and	i submergence (s Elev 090.0
ge (ft) 5.00 4.00	= n/a	No Note:	No	No e outflows are anal Stay	TW Elev. (ft)	= 0.00	risers checker	i for orifice con	nditions (ic) and	Elev 690.0 689.0 688.0
ge (ft) 5.00 4.00	= n/a	Note	No	No e outflows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outet ge / Discharge	= 0.00	risers checked	i for orifice con	aditions (ic) and	Elev 090.0 689.0 688.0
ge (ft) 4.00	= n/a	Note:	No CurvertOnfic	No e outflows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outet ge / Discharge	= 0.00	risers checkee	I for orifice cor	Inditions (Ic) and	Elev 690.0 689.0 688.0
ge (ft) 5.00 4.00	= n/a	Note:	No CulvertOnfic	No e outriows are ana Stay	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker	I for orffice con	iditons (ic) and	Elev 690.0 689.0 688.0
ge (ft) 5.00 4.00 3.00	= n/a	Note:	No CulvertOnfic	No e outriows are anal Stay	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker	i for orifice con	iditons (ic) and	submergence (s Elev 690.0 689.0 688.0 688.0 688.0
ge (ft) 5.00 4.00 3.00		Note:		Sta	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00			nditions (ic) and	Elev 690.0 689.0 688.0 688.0
ge (ft) 5.00 4.00 3.00		Note:		Stay	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice cor	aditions (ic) and	Elev 090.0 689.0 688.0 688.0
ge (ft) 5.00 4.00 3.00	= n/a	Note:	No No CurvertOnfic	Stay	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker		aditions (ic) and	Elev 690.0 689.0 688.0 688.0 688.0
ge (ft) 5.00 4.00	= n/a	Note:	No CulvertOnfic	Sta	TW Elev. (ft) Iyzed under Iniet (ic) and outlet ge / Discharge	= 0.00	risers checked		Inditions (ic) and	Elev 690.0 689.0 688.0 688.0
ge (ft) 5.00 4.00 2.00		Note:	No CulvertOnfic	Sta	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00			nditions (ic) and	Elev 690.0 689.0 688.0 688.0
ge (ft) 5.00 4.00 2.00		Note:		Stay	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00			aditions (ic) and	Elev
ge (ft) 5.00 4.00 3.00 1.00	= n/a	Note:		Stay	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00			aditions (ic) and	Elev 690.0 689.0 688.0 688.0 688.0 688.0
ge (ft) 5.00 4.00 3.00 1.00	= n/a	Note:	No CulvertOnfic	Sta	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checker		aditions (ic) and	Elev 690.0 689.0 688.0 688.0 688.0
ge (ft) 5.00 4.00 2.00 1.00	= n/a	Note:	No CulvertOnfic	Star	TW Elev. (ft) yzed under iniet (ic) and outlet ge / Discharge	= 0.00				Elev 690.0 689.0 688.0 688.0 688.0 688.0 688.0 688.0

Pond Report 5



Design Calculations Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21

 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8
 Calculation Number DC-BN- 735210-002
 Sheet 44 of 58



Pond Report 6



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 45 of 58

<u>Cell 8</u>

```
Drainage Area = 10.41 AC (See Map 7)
Curve Number = 64 (See Table 1)
      9.10 AC @ CN 61 (Grass)
      0.97 AC @ CN 85 (Gravel)
      0.34 AC @ CN 98 (Impervious – Liner in Sediment Pond and Clear Pool)
      ((9.10*61)+(0.97*85)+(0.34*98))/10.41 = 64.44 = 64
Time of Concentration = 19.48 Min (See TR55 Worksheet 4 and Map 8)
      Sheet Flow
              Manning's n-Value = 0.15 (Short Grass) (See Table 2)
             Flow Length = 99 LF
             Land Slope = (806.00-805.10)/99 = 0.0091 = 0.91%
       Channel Flow (See Channel Report 10)
              15" Dia. HDPE Downdrain Pipes
             Cross Sectional Area = 0.66 SF
             Wetted Perimeter = 2.04 LF
             Channel Slope = (805.10-696.77)/1541 = 0.0703 = 7.03%
             Manning's n-Value = 0.13 (HDPE Pipe)(See Table 3)
             Flow Length = 1541 LF
       Channel Flow (See Channel Report 11)
             Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 4' Deep
             Cross Sectional Area = 5.76 SF
             Wetted Perimeter = 8.34 LF
             Channel Slope = (696.77-692.14)/895 = 0.0052 = 0.52%
             Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3)
             Flow Length = 895 LF
       Channel Flow (See Channel Report 12)
             Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 2' Deep
              Cross Sectional Area = 2.87 SF
             Wetted Perimeter = 6.50 LF
              Channel Slope = (692.14-688.00)/52 = 0.0796 = 7.96%
             Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3)
              Flow Length = 52 LF
```



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
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Time Interval = 3 Min

Tc*0.1333 = 19.48*0.1333 = 2.60 = 3

Storm Distribution = Type II

Q₂₅ = 27.43 CFS (See Hydrograph Report 4)

To Evaluate for Storage Capacity, Treat The Sediment Pond and Clear Pool As One Pond Since They Are Interconnected.

Elevation	Sed. Pond Area	Clear Pool Area	Total Area	Volume
(FT)	(SF)	(SF)	(SF)	(CF)
685	0	6,230	6,230	0*
686	15,795	6,995	22,790	13,644*
687	17,149	7,789	24,948	37,502
688	18,542	8,642	27,184	63,558
689	19,975	9,525	29,500	91,889
689.50	20,706	9,981	30,687	106,933

*Dead Storage

Spillways

- Principal Spillway consists of a 36" Dia. Riser with two 24" Dia. HDPE Pipes.
- Auxiliary Spillway consist of a grass lined trapezoidal weir that is 8' wide with 3:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end.

High Water Elevation is 688.03 (See Pond Reports 7 & 8)



Design Calculations Prepared by Date Project Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Provide run-on and run-off system calculations for the peak discharge from Reviewed by Date Ashley Grissom 4/1/21 a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 47 of 58 DC-BN-735210-002



Map 7



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 48 of 58

TR55 Tc Worksheet

	Hyd	iraflov	v Hydrographs	Extens	sion for Autode	esk® Ci	vil 3D® 2019 by Au
Hyd. No. 19 Cell 8							
Description	A		<u>B</u>		<u>C</u>		<u>Totals</u>
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)	= 0.150 = 99.0 = 3.79 = 0.91		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	= 12.24	+	0.00	+	0.00	=	12.24
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 0.00 = 0.00 = Unpaved =0.00		0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	= 0.00	+	0.00	+	0.00	=	0.00
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 0.66 = 2.04 = 7.03 = 0.013 =14.27		5.76 8.34 0.52 0.030 2.79		2.87 6.50 7.96 0.030 8.10		
Flow length (ft)	({0})1541.0		895.0		52.0		
Travel Time (min)	= 1.80	+	5.34	+	0.11	=	7.24
Total Travel Time, Tc							19.48 min

TR55 Worksheet 3



Design Calculations Prepared by Date Project 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet DC-BN-735210-002 49 of 58



Map 8



Prepared by	Date
Jeremy Brown	3/19/21
Reviewed by Ashley Grissom	Date 4/1/21
Calculation Number DC-BN- 735210-002	Sheet 50 of 58
	Prepared by Jeremy Brown Reviewed by Ashley Grissom Calculation Number DC-BN- 735210-002

Autodesk® AutoCAD® Civ	d 2DM has Automatic terr		
	VII 3LAB DY Autodesk, Inc.		Thursday, Mar 18 2021
= 1.25		Highlighted Depth (ft) Q (cfs)	= 0.66 = 9.380 = 0.66
= 696.77 = 7.03 = 0.013		Velocity (ft/s) Wetted Perim (ft) Crit Depth, Yc (ft) Top Width (ft)	= 14.22 = 2.04) = 1.17 = 1.25
Known Q = 9.38		EGL (ft)	= 3.80
	:	Section	
	-	\square	
		\square	
		/	
	1	2	3 4
	= 1.25 = 696.77 = 7.03 = 0.013 Known Q = 9.38	= 1.25 = 696.77 = 7.03 = 0.013 Known Q = 9.38	= 1.25 = 696.77 = 7.03 = 0.013 Wetted Perim (ft) Grit Depth, Yc (ft) Known Q = 9.38 Section 1 2 1 2

Channel Report 10



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 51 of 58





Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
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Channel Re	port		
Hydraflow Express Extensio	n for Autodesk® AutoCAD® Civil	3D® by Autodesk, Inc.	Thursday, Mar 18 2021
Cell 8 Ditch 2			
Trapezoidal Bottom Width (ft) Side Slopes (z:1) Total Depth (ft) Invert Elev (ft) Slope (%) N-Value	= 4.00 = 2.00, 2.00 = 2.00 = 688.00 = 7.96 = 0.030	Highlighted Depth (ft) Q (cfs) Area (sqft) Velocity (ft/s) Wetted Perim (ft) Crit Depth, Yc (ft) Tep Width (ft)	= 0.56 = 22.51 = 2.87 = 7.85 = 6.50 = 0.86 = 6.24
Calculations Compute by: Known Q (cfs)	Known Q = 22.51	EGL (ft)	= 0.24 = 1.52
Elev (ft)		Section	Depth (ft)
691.00			3.00
690.50			2.50
690.00			2.00
689.50	\mathbf{X}		1.50
689.00			1.00
688.50			0.50
688.00			0.00
687.50	2 4 6	5 8 10 12	-0.50

Channel Report 12



Company **Design Calculations** Prepared by Project Date 3/19/21 Plant Bowen Run-on Run-off Control Jeremy Brown Subject/Title Reviewed by Date Provide run-on and run-off system Ashley Grissom 4/1/21 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet DC-BN-735210-002 53 of 58

Hydraflow Hydrographs Extens	ion for Autodesk® Civil 3D® 2019 by Autod	esk, Inc. v12	Thursday, 03 / 18 / 202
Hyd. No. 19			
Cell 8			
Hydrograph type Storm frequency Time interval Drainage area Basin Slope Tc method Total precip. Storm duration	= SCS Runoff = 25 yrs = 3 min = 10.410 ac = 0.0 % = TR55 = 6.07 in = 24 bm	Peak discharge Time to peak Hyd. volume Curve number Hydraulic length Time of conc. (Tc) Distribution	 = 27.43 cfs = 12.10 hrs = 90,153 cuft = 64* = 0 ft = 19.50 min = Type II = 484



Hydrograph Report 4



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 54 of 58

Hydraflow Hydro	ographs Extensio	n for Autod	lesk® Civil	3DØ 2019 by	Autodesk, Inc. v12				Thursday,	03 / 18 / 2021
Pond No. 4	- Cell 8 Sed	Pond/Cle	ear Pool							
Pond Data										
Contours -User	r-defined contour	areas. Cor	nic method	used for volu	me calculation. Beginin	g Elevation =	685.00 ft			
Stage / Stora	age Table									
Stage (ft)	Elevation	(ft)	Contour a	rea (sqft)	Incr. Storage (cuft)	Total sto	rage (cuft)			
0.00 1.00 2.00 3.00 4.00 4.50	685.00 686.00 687.00 688.00 689.00 689.50		6,230 22,790 24,948 27,184 29,500 30,687		0 13,644 23,858 26,055 28,331 15,044	13, 37, 63, 91, 106,	0 644 502 558 889 933			
Culvert / Ori	ifice Structur	es			Weir Structu	res				
	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]	
Rise (in)	= 24.00	0.00	0.00	0.00	Crest Len (ft)	= 9.42	0.00	0.00	0.00	
Span (in)	= 24.00	0.00	0.00	0.00	Crest El. (ft)	= 688.00	0.00	0.00	0.00	
No. Barrels	= 2	0	0	0	Weir Coeff.	= 3.33	3.33	3.33	3.33	
nvert El. (ft)	= 670.00	0.00	0.00	0.00	Weir Type	= 1				
Length (ft)	= 103.00	0.00	0.00	0.00	Multi-Stage	= Yes	No	No	No	
Slope (%)	= 1.07	0.00	0.00	n/a						
v-value Drifice Coeff	= 0.60	0.60	0.60	0.60	Exfil (in/br)	= 0.000 /bs	(Wet area)			
Multi-Stane	- 0.00	0.00	0.00	0.00	Exinction of	- 0.000 (0)	wet alea)			
	= n/a	No Note:	No Culvert/Orffo	No e outflows are ana	TW Elev. (ft)	= 0.00	risers checked	for orifice co	nditions (ic) and	submergence (s)
ge (ft)	= n/a	No Note:	No CulvertiOrffic	No e outflows are ana Sta	TW Elev. (ft) i)ged under liniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	(submergence (s) Elev ()
ge (ft) 5.00	= n/a	No Note:	No OulvertOrffic	No e outflows are ana Star	TW Elev. (ft) lyzed under iniet (ic) and oute ge / Discharge	= 0.00 t (oc) control. Weir	risers checked	for orifice co	nditions (ic) and	Elev (
ge (ft) 5.00	= n/a	No Note:	No Culvert/Orffic	No e outflows are ana Sta	TW Elev. (ft) lyzed under iniet (ic) and oute ge / Discharge	= 0.00	risers checked	for orifice co	nditions (ic) and	Elev (1
ge (ft)	= n/a	No Note:	No	No e outflows are ana Sta	TW Elev. (ft) liyzed under iniet (ic) and outed ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev (1
ge (ft)	= n/a	No Note:	No Culvert/Orffc	No e outflows are ana Sta	TW Elev. (ft) liyzed under inlet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev (†
ge (ft)	= n/a	No Note:	No Culvert/Orffic	No e outflows are ana Sta	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev () 690.00
ge (ft) 5.00	= n/a	Note:	No CulvertOrffic	No e outflows are ana Sta	TW Elev. (ft) Ayzed under iniet (ic) and outer ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev (690.00
ge (ft) 5.00	= n/a	Note:	No CulvertOrffic	No e outflows are ana Sta	TW Elev. (ft) lyzed under iniet (ic) and outer ge / Discharge	= 0.00	risers checked	for orffice co	nditons (ic) and	Elev (690.00
ge (ft) 5.00	= n/a	Note	No CulversOffic	No e outflows are ana Sta	TW Elev. (ft) lyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice co	nditions (ic) and	Elev (1
ge (ft) 5.00 4.00		No	No CulversOffic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice co	nditions (ic) and	Elev (1
ge (ft) 5.00 4.00		Note	No CulvertiOrffic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev (690.00 689.01 688.01
ge (ft) 5.00 4.00	= n/a	No	No CulvertiOnffic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev (1
ge (ft) 5.00		Note	No CuivertiOrtfic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev () 689.01
ge (ft) 5.00 4.00		Note	No CulvertiOnflo	No e outflows are ana Sta	TW Elev. (ft) iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orflice co	nditions (ic) and	Elev () 689.00 688.00
ge (ft) 5.00 4.00 3.00		Note	No CulvertiOnflo	No e outflows are ana Sta	TW Elev. (ft) Ayzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice co	nditions (ic) and	Elev () 689.00 688.00 688.00 688.00 688.00
ge (ft) 5.00 4.00 3.00		Note	No CulvertiOnflo	No e outflows are ana Sta	TW Elev. (ft) Alyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice co	nditions (ic) and	Elev (690.01 689.01 688.01 688.01 688.01
ge (ft) 5.00 4.00 3.00		No	No CulvertiOnfic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice co	nditions (ic) and	Elev (1 690.00 689.00 688.00 688.00
ge (ft) 5.00 4.00 3.00		Note	No CulvertiOrffic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice co	nditions (ic) and	Elev (1 690.00 689.00 688.00 688.00
ge (ft) 5.00 4.00 3.00 2.00		No Note:	No CulvertiOrffic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under liniet (ic) and outlet ge / Discharge	= 0.00		for orffice co	nditions (ic) and	Elev (1 690.00 689.00 688.00 688.00 688.00
ige (ft) 5.00 4.00 3.00 2.00		No Note:	No CulvertiOrffic	No e outflows are ana Sta	TW Elev. (ft) Iyzed under liniet (ic) and outlet ge / Discharge	= 0.00		for orflice co		Elev (1 689.00 688.00 687.00 686.00
ige (ft) 5.00 4.00 3.00 2.00		No Note:	No CulvertiOnflo	No e outflows are ana Sta	TW Elev. (ft) iyzed under iniet (ic) and outlet ge / Discharge	= 0.00	risers checked	for orffice co		Elev (f 689.00 688.00 688.00 688.00 688.00 688.00
age (ft) 5.00 4.00 3.00 2.00		Note	No CulvertiOnfic	No e outflows are ana Sta	TW Elev. (ft) Ayzed under iniet (ic) and outlet ge / Discharge		risers checked			Elev (1 689.00 688.00 688.00 688.00 688.00

Pond Report 7





Pond Report 8



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
	Calculation Number DC-BN- 735210-002	Sheet 56 of 58

Table 2.1.5-1 Runoff C	Curve Numbers ¹					
Cover description			Curve <u>hydro</u>	numbe	rs for all group	<u>DS</u>
Cover type and		Average percent				
hydrologic condition		impervious area	A	В	С	D
Cultivated land:	without conserv with conservation	vation treatment on treatment	72 62	81 71	88 78	91 81
Pasture or range land	: poor condition good condition		68 39	79 61	86 74	89 80
Meadow: good conditi	on		30	58	71	78
Wood or forest land:	thin stand, poor good cover	r cover	45 25	66 55	77 70	83 77
Open space (lawns, p Poor condition Fair condition Good condition	grass cover <50 grass cover 50% grass cover 50%	ses, cemeteries, etc.) ³ 1%) 10 75%) 75%)	68 49 39	79 69 61	86 79 74	89 84 80
Impervious areas. Paved parking (excluding righ	lots, roofs, drivev t-of-way)	ways, elc.	98	98	98	98
Streets and roads: Paved; curbs a right-of-way) Paved; open d Gravet (includ Dirt (including	and storm drains itches (including ing right-of-way) right-of-way)	(excluding right-of-way)	98 83 76 72	98 89 85 82	98 92 89 87	98 93 91 89
Urban districts: Commercial and bus Industrial	iness	85% 72%	89 81	92 88	94 91	95 93
Residential districts 1/8 acre or less (town 1/4 acre 1/3 acre 1/2 acre 1 acre 2 acres	by average lot s houses)	ilze: 65% 38% 30% 25% 20% 12%	77 61 57 54 51 46	85 75 72 70 68 65	90 83 81 80 79 77	92 87 86 85 84 82
Developing urban a Newly graded areas only, no vegetation	reas and (pervious areas)	8	77	86	91	94
¹ Average runoff condition	and I_ = 0.25					
² The average percent imp follows, impervious areas a areas are considered equit SCS method has an adjust	ervious area shown v are directly connected valent to open space i ment to reduce the eff	vas used to develop the com I to the drainage system. Imp in good hydrologic condition. Rect.	posite CNs ervious are If the impe	Other as as have a ervious are	Sumption CN of 98 a is not co	s are as and pervious onnected, the
³ CNs shown are equivaled cover type.	nt to those of pasture	Composite CNs may be co	mputed for	other com	binations	of open space



Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	3/19/21
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8	Reviewed by Ashley Grissom	Date 4/1/21
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Table 2.1.5-2 Roughness Coefficients (Manning's n) for a	Sheet Flow ¹
Surface Description	<u>n</u>
Smooth surfaces (concrete, asphalt,	
gravel, or bare soil)	0 011
Fallow (no residue)	0.05
Cultivated soils	
Residue cover < 20%	0.06
Residue cover > 20%	0.17
Grass:	
Short grass prairie	0.15
Dense grasses*	0.24
Bérmuda grass	0.41
Range (natural)	0,13
Woods	
Light underbrush	0.40
Dense underbrush	0.80
1	
z Ine n values are a composite of information by Engman (1986).	
Includes species such as weeping lovegrass, bluegrass, buffalo grass,	blue grama grass, and native grass mixtures
When selecting n, consider cover to a height of about 0.1 ft. This is the obstruct sheet flow.	e only part of the plant cover that will
Source: SCS, TR-55, Second Edition, June 1986	

Table 2



Company **Design Calculations** Prepared by Date Project Plant Bowen Run-on Run-off Control Jeremy Brown 3/19/21 Subject/Title Provide run-on and run-off system Reviewed by Ashley Grissom Date 4/1/21 calculations for the peak discharge from a 24-hr 25-year storm Cells 3-8 Calculation Number Sheet 58 of 58 DC-BN-735210-002

s n Values			Paş
3. finished, with gravel on bottom	0.015	0.017	0.020
4. unfinished	0.014	0.017	0.020
5. gunite, good section	0.016	0.019	0.023
6. gunite, wavy section	0.018	0.022	0.025
7. on good excavated rock	0.017	0.020	
8. on irregular excavated rock	0.022	0.027	
d. Concrete bottom float finish with sides of:			
1. dressed stone in mortar	0.015	0.017	0.020
2. random stone in mortar	0.017	0.020	0.024
3. cement rubble masonry, plastered	0.016	0.020	0.024
4. cement rubble masonry	0.020	0.025	0.030
5. dry rubble or riprap	0.020	0.030	0.035
e. Gravel bottom with sides of:			
1. formed concrete	0.017	0.020	0.025
2. random stone mortar	0.020	0.023	0.026
dry rubble or riprap	0.023	0.033	0.036
f. Brick			1
1. glazed	0.011	0.013	0.01
2. in cement mortar	0.012	0.015	0.01
g. Masonry			
1. cemented rubble	0.017	0.025	0.03
2. dry rubble	0.023	0.032	0.03
h. Dressed ashlar/stone paving	0.013	0.015	0.01
i. Asphalt			
1. smooth	0.013	0.013	
2. rough	0.016	0.016	
. Vegetal lining	0.030		0.50

Table 3



Technical and Project Solutions Calculation

Calculation Number: DC-BN-735210-003

Project/Plant:	Unit(s):	Discipline/Area:		
Bowen	<u>1-4</u> Civil			
Title/Subject:				
Run-on and Run-off Study for Bowen Celis 9 &	. 10			
Purpose/Objective:		8	-	
To determine if the Cell's stormwater managen	nent can safely mana	age and pass the design	-	
storm event.				
System or Equipment Tag Numbers:	Originator:		-	
N/A	Jeremy Brown	1.02		

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Revision Record

Rev. No.	Description	Originator Initial / Date	Reviewer Initial / Date	Approver Initial / Date
0	Issued for Review	JKB 2/12/21	AOG 3/1/21	JWM 6/7/21
1	Revised per as-builts	JKB 2/10/22	AOG 2/11/22	JWM 2/11/22

Notes:





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Plant Bowen Run-on Run-off Control	Jeremy Brown	2/10/22
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 9 & 10	Reviewed by Ashley Grissom	Date 2/11/22
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Purpose of Calculation

The purpose of this calculation is to determine if the existing sedimentation ponds and clear pools can sufficiently handle run-on/run-off during a minimum 25-yr, 24-hr storm event per federal stormwater requirements Title 40 CFR Part 257.81 and the Georgia Environmental Protection Division's (EPD) Georgia CCR Rule (391-3-4-.10).

Summary of Conclusions

Based on our analysis, the detention pond system is adequate to collect and control the volume of water resulting from a 24-hour 25-year storm, as required.

			Spillway/Top	Freeboard
	Normal Pool	Maximum 25	of Dike	to
	Elevation	year pool	Elevation	Spillway
	(feet,	elevation	(feet,	(feet,
Storage Pond Name	NAVD 88)	(feet, NAVD 88)	NAVD 88)	NAVD 88)
Clear Pool	697.00	701.44	703.50/706.00	2.06/4.56
Sedimentation Pond	697.00	701.44	703.50/706.00	2.06/4.56

Project Narrative

The Plant Bowen CCB Disposal Facility Cells 9 & 10 site is located in Bartow County and is approximately 1.5 miles East of Euharlee, Georgia and 6 miles southwest of Cartersville, Georgia. The plant is bordered on the north and east by the Etowah River and on the south and west by farmland.

Cells 9 & 10 cover 34.71 acres and are not divided by any means. (See Image 1).

Cells 9 & 10 are comprised of a 31.67 acres storage cell, 2.12 acres sedimentation pond, 0.92 acres clear pool, berms, access roads and ditches. (See Image 2) Cells 9 & 10 include a perimeter dike to control surface rainfall run-off. There is no stormwater run-on for these cells. Run-off from this area is directed through interior perimeter ditches and through $4 - 42^{"}$ diameter HDPE pipes into a sedimentation pond that is connected to a clear pool via two 54" diameter risers and two 36" diameter pipes. Stormwater from the clear pool is discharged through a 54" diameter riser and 42" diameter pipe.

The sediment pond and clear pool have identical auxiliary spillways that are concrete trapezoidal weirs. The auxiliary spillways are 24' wide with 6:1 side slopes and sloped at 1% in



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the direction of flow with a 3:1 slope on the discharge channel at the downstream end. Following pages will show the analysis for Cells 9 & 10.

Leachate is collected separately from stormwater run-off in a sump. From there leachate is pumped to a 592,000 gallon leachate storage tank and then sent to the Low Volume Waste Treatment System.

Methodology

The stormwater flows were calculated using the National Resources Conservation Service method (also known as the Soil Conservation Service (SCS) method) using a 25-yr, 24-hr design storm event.

Storm basin calculation information was gathered from a number of sources to include the Georgia Stormwater Manual and Technical Release 55.

The National Resources Conservation Service (NCRS) provided information on the soil characteristics and hydrologic groups. The soil types found on the site are Etowah Loam and Waynesboro Clay Loam. (See Images 3 & 4). It was determined that the hydrological group "B" should be used to best reflect the characteristics of the soils on site.

Run-off curve number data was determined using Table 2.1.5-1 from the Georgia Stormwater Management Manual. Run-off coefficient data was determined by utilizing Table 2.1.5-2 from the Georgia Stormwater Management Manual and Manning's n for Channels (Chow, 1959).

Appendix B from the TR-55 was used to determine the rain distribution for Plant Bowen is Type II. (See Image 5)

NOAA Atlas 14 was used to determine the 24-hour precipitation for the design storm event of 25-yr for Plant Bowen is 6.07 in. (See Image 6)

Assumptions/Criteria

- Refer to Title 40 CFR Part 257.81 Hydrologic and hydraulic capacity requirements for the runon and run-off controls for CCR landfills.
- Other assumptions are listed on attached calculation sheets.



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Design Inputs/References

- AutoCad Civil 3D 2019, Autodesk, Inc.
- Hydraflow Hydrographs Extension for AutoCad Civil 3D 2019, Autodesk, Inc.
- Hydraflow Express Extension for AutoCad Civil 3D 2019, Autodesk, Inc.
- NOAA Atlas 14, Volume 9, Version 2 for Taylorsville, GA.
- Georgia SW Manual
- TR-55 Urban Hydrology for Small Watersheds, Appendix B, National Resources Conservation Service, Conservation Engineering Division, 1986.
- Georgia Power Company Plant Bowen CCB Disposal Facility Design and Operation Plans H15061 H15097, H15296 H15315 and H52258 H52260.
- Cells 9&10 As-built drawing from 2014 titled "13471-Plant Bowen-CCB Facility CELL9_10 2014.dwg"


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Image 1



		/
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Image 2



Design Calculations Company Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 2/10/22 Subject/Title Reviewed by Date Provide run-on and run-off system calculations for the peak discharge from Ashley Grissom 2/11/22 a 24-hr 25-year storm Cells 9 & 10 Calculation Number DC-BN- 735210-003 (Rev1) Sheet 6 of 23



Image 3



		company
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Hydr	ologic Soil Gr	oup		
Ну	drologic Soll Group— Sun	amary by Map Unit — B	artow County, Georgia (GA0	15)
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
UuC	Urban land-Udorthents complex, 0 to 10 percent slopes		0.3	0.5%
WbB2	Waynesboro clay loam. 2 to 6 percent slopes. moderately eroded	B	25.4	46.6%
WbC2	Waynesboro clay loam, 6 to 10 percent slopes, moderately eroded	8	28.8	52.9%
Totals for Area of Inte	rest		54.5	100.0%
Group / wet, Th gravelly	A. Soils having a high i	nfiltration rate (low n	unoff notantial) when the	-
Group consist soils th have a Group chiefly	y sands. These soils have B. Soils having a mode chiefly of moderately d at have moderately fin- moderate rate of wate C. Soils having a slow of soils having a slow	ave a high rate of wa erate infiltration rate leep or deep, moden e texture to moderat r transmission. infiltration rate wher that impedes the do	o excessively drained sar alter transmission. when thoroughly wet. Th ately well drained or well lefy coarse texture. These a thoroughly wet. These of wavard movement of we	roughly nds or ese drained e soils consist tier or
Group consist soils th have a Group chiefly soils of transm Group thoroug potenti at or ne These If a soil for drai	y sands. These soils having a mode chiefly of moderately of at have moderately of at have moderately in moderate rate of wate C. Soils having a slow of soils having a layer moderately fine texture ission. D. Soils having a very phy wet. These consist al, soils that have a hig ear the surface, and so soils have a very slow is assigned to a dual 1 ned areas and the sect	erep, were drained to ave a high rate of water erep or deep, modern e texture to moderat r transmission. infiltration rate when that impedes the do or fine texture. The slow infiltration rate t chiefly of clays that h water table, soils t ills that are shallow of rate of water transmi- hydrologic group (A/ and is for undrained	when thoroughly wet. The ater transmission. when thoroughly wet. The ately well drained or well ately coarse texture. These in thoroughly wet. These in thoroughly wet. These is soils have a slow rate of (high runoff potential) whit thave a high shrink-swell that have a claypan or cla over nearly impervious m tission. D, B/D, or C/D), the first f areas. Only the soils that	roughly nds or ese drained e soils consist ter or of water len l ay layer aterial. letter is t in their



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Image 5



		1 2
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pitation Fre	quenc	y Data Se	erver							Page
		Ê	Local Latin	DAA Atias 14 TAY Statio tion name: T tude: 34.086 E evation (stat	4, Volume 5 LORSVILLI n ID: 09-86 aylorsville, 1º, Longitu levation: tion metada cs: Googe Map), Version 2 E 00 , Georgia, 1 de: -84.982 sta): 721 ft' s	US*			
			POINT P	RECIPITATIO	ON FREQUE	NCY ESTIN	MATES			
		Sanja Perici	a, Deborah Mart	in, Serdre Pavlo Unruh, Michae	vic, Ishani Roy, I Yekta, Geoffe	Michael St. La ry Bonnin	urent, Carl Tryp	aluk, Dale		
			NOAA. PE ta	National Weath abular I PF o	er Service, Sitvi traphical I M	srSpring, Mary Japs & aer	tend ials			
				00	tehuler					
PDS-ba	sed po	int precipi	itation fre		timates v	vith 90%	confiden	ce interv	als (in inc	hes) ¹
Duration				Average	recurrence	Interval (y	aars)	oo maarii	10 (11 HIC	1037
Duration	1	2	5	10	25	50	100	200	500	1000
5-min (0.3	0.406 21-0.518)	0,464 (0.367-0.593)	0.568 (0.448-0.726)	0.662 (0.520-0.849)	0.804 (0.619-1.05)	0.924 (0.695-1.23)	1.05 (0.768-1.42)	1.19 (0.838+1.62)	1.39 (0.943-1.92)	1.55 (1.02-2.14)
10-min (0.4	0.594 71-0.759)	0.679 (0.537-0.868)	0.831 (0.655-1.06)	0.969 (0.761-1.24)	1.18 (0.907-1.56)	1.35 (1.02-1.80)	1.54 (1.12-2.07)	1.75 (1.23-2.38)	2.03 (1.38-2.81)	2.27 (1.50-3.14)
15-min (0.5	0.725 74-0.926)	0.828 (0.655-1.06)	1.01 (0.799-1.30)	1.18 (0.928-1.52)	1.44 (1.11-1.90)	1.65 (1.24-2.19)	1.88 (1.37-2.53)	2.13 (1.50-2.90)	2.48 (1.68-3.43)	2.77 (1.83-3.83)
30-min (0.0	1.02	1.17 (0.924-1.49)	1.43 (1.13-1.83)	1.66 (1.31-2.13)	2,02	2.33 (1.75-3.09)	2.65	3.01	3.52	3.93
60-min (1	1.33 05-1.70)	1.52 (1.20-1.94)	1.85 (1.46-2.36)	2.15 (1.69-2.78)	2.61 (2.01-3.45)	3.00 (2.25-3.98)	3.41 (2.49-4.58)	3.86	4,49	5.01
2-hr (1.	1.64 31-2.06)	1.86 (1.49-2.35)	2.27 (1.51-2.86)	2,64 (2,10-3,34)	3.20	3.66	4.16	4.70	5.47 (3.77-7.46)	6.09
3-hr (1	1.84 49-2.30)	2.10 (1.69-2.62)	2.55 (2.05-3.19)	2.96 (2.37-3.71)	3.56 (2.80-4.60)	4.07	4.60	5.18	6.00 (4.17-8,12)	6.66
6-hr (1.	2.27 86-2.79)	2.57	3.10 (2.53-3.83)	3.57	4,26	4.82	5.42 (4.10-7.02)	6.05	6.94 (4.90-9.27)	7.65
12-hr (2	2.79 32-3.39)	3.15 (2.61-3.83)	3.77	4.31 (3.54-5.25)	5.08 (4.08-6.34)	5.70 (4.49-7.17)	6.36 (4 87-8.10)	7.04	7.99	8.73
24-hr (2	3.34 81-3.99)	3.79 (3.18-4.53)	4.54 (3.80-5.44)	5.18 (4.32-6.21)	6,07 (4.93-7.43)	6.77	7.48	8.22	9.21 (6.70-11.9)	9.98 (7.10-13.0)
2-day (3	3.87 29-4.55)	4.43 (3.77-5.21)	5.34 (4.54-6.30)	6.10 (5.16-7.22)	7.14	7.95	8.75	9.56	10.6	11.4 (8.27-14.6)
3-day (3	4.24	4.81 (4.13-5.62)	5.76	6.56	7.66	8.53	9.40	10.3	11.5	12.4
4-day (3	4.55	5.14 (4.43-5.96)	6.10 (5.25-7.08)	6.92	8.07	8.98	9.92	10.9	12.2	13.2
7-day (4	5.37 69-6.14)	5.99 (5.22-8.86)	7.04 (6.13-8.07)	7.94 (6 88-9.14)	9.24 (7.84-10.9)	10.3 (8.56-12.2)	11.3	12.5	14.0 (10.7-17.5)	15.2 (11.3-19.2)
10-day (5	6.07 34-6.69)	6.74 (5.92-7.66)	7.88	8.87	10.3	11.4 (9.58-13.5)	12.6	13.8	15.5 (11.9-19.3)	16.8
20-day 0	8.08	8.91	10.3	11.5	13.2	14.6	16.0	17.4	19.4	21.0
30-day (a	9.86	10.8	12.5	13.9	15.8	17.3	18.8	20.4	22.5	24.1
45-day (1	12.2	13.5	15.4	17.1	19.3	20.9	22.6	24.3	26.4	28.1
60-day (1	14.4	15.8	18.1 (16.5-19.6)	19.9	22.4	24.2	25.9	27.7	29.8	31.4
¹ Precipitation fr Numbers in pan (for a given dura bounds are not Please refer to l	requency (enthesis ar ation and a checked a NOAA Ata	PF) estimates in re PF estimates verage recurrer gainst probable s 14 document	n this table are at lower and unce interval) wi maximum pre- for more inform	based on freque pper bounds of to greater that tipitation (PMP) nation.	ency analysis the 90% confi in the upper by estimates and	of partial dura dence interva ound (or less t d may be high	tion series (PC (. The probabilition the lower er than current	25). By that precipi bound) is 5%. By valid PMP	itation frequen Estimates at values.	cy estimates upper
				8	ack to Top		20 mm		1.44	

Image 6

Body of Calculation

See detailed calculations and software output.



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Drainage Area = 34.71 AC (See Map 1)

Curve Number = 64 (See Attached Table 1) 31.47 AC @ CN 61 (Grass) 2.48 AC @ CN 85 (Gravel) 0.76 AC @ CN 98 (Impervious – Liner in Sediment Pond and Clear Pool) ((31.47*61)+(2.48*85)+(0.76*98))/34.88 = 63.52 = 64Time of Concentration = 31.49 Min (See Attached TR55 Worksheet and Map 2) Sheet Flow Manning's n-Value = 0.15 (Short Grass) (See Table 2) Flow Length = 300 LF Land Slope = (805.50-799.00)/300 = 0.0217 = 2.17% Shallow Concentrated Flow Length = 353 LF Watercourse Slope = (799.00-744.54)/353 = 0.1543 = 15.43% Surface is Unpaved Channel Flow (See Channel Report 1) Grass Lined 4' Wide Ditch with 2:1 Side Slopes and 4' Deep Cross Sectional Area = 6.57 SF Wetted Perimeter = 8.79 LF Channel Slope = (744.54-704.46)/2773 = 0.0145= 1.45% Manning's n-Value = 0.030 (Vegetal Lining) (See Table 3) Flow Length = 2773 LF Channel Flow (See Channel Report 2) 4 – 42" Dia. HDPE Pipes @ 1.51% Cross Section Area = 1.85 SF Wetted Perimeter = 3.64 LF Channel Slope = (704.46-702.92)/102 = 0.0151 = 1.51% Manning's n-Value = 0.013 (HDPE Pipes) (See Table 4) Flow Length = 102 LFTime Interval = 3 Min Tc*0.1333 = 31.49*0.1333 = 4.20 = 5

Storm Distribution = Type II



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 $Q_{25} = 65.64$ CFS (See Hydrograph Report 1)

To Evaluate for Storage Capacity, Treat The Sediment Pond and Clear Pool As One Pond Since They Are Interconnected.

Elevation	Sed. Pond Area	Clear Pool Area	Total Area	Volume
(FT)	(SF)	(SF)	(SF)	(CF)
695	0	9369	9369	0*
696	30,498	10,378	40,876	23,269*
697	32,804	11,426	44,230	65,807
698	35,149	12,514	47,663	111,738
699	37,533	13,640	51,173	161,141
700	39,956	14,806	54,762	214,093
701	42,419	16,012	58,431	270,674
702	44,921	17,256	62,177	330,962
703	47,462	18,540	66,002	395,036
703.5	48,748	19,197	67,945	428,518

Note: Stage storage is based on topographic information from 2020. *Dead Storage

Spillways

- Principal Spillway consists of a 54" Dia. Riser with a 42" Dia. HDPE Pipe.
- Auxiliary Spillways in the Clear Pool and Sediment Pond consist of a concrete trapezoidal weir that is 24' wide with 6:1 side slopes and sloped at 1% in the direction of flow with a 3:1 slope on the discharge channel at the downstream end.

High Water Elevation is 701.44 (See Pond Reports 1 & 2)



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Map 1



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Table 2.1.5-1 Runoff C	urve Numbers ¹						
Cover description				Curve numbers for hydrologic soil groups			
Cover type and		Average percent					
hydrologic condition		impervious area	A	В	С	D	
Cultivated land:	without conserv with conservation	vation treatment on treatment	72 62	81 71	88 78	91 81	
Pasture or range land	: poor condition good condition		68 39	79 61	86 74	89 80	
Meadow: good condition	on		30	58	71	78	
Wood or forest land:	thin stand, poor good cover	r cover	45 25	66 55	77 70	83 77	
Open space (lawns, parks, golf courses, cemeteries, etc.) ³ Poor condition (grass cover <50%) Fair condition (grass cover 50% to 75%)				79 69 61	86 79 74	89 84 80	
Impervious areas. Paved parking (excluding righ	lots, roofs, drivev t-of-way)	ways, etc.	98	98	98	98	
Streets and roads: Paved; curbs and storm drains (excluding right-of-way) Paved; open ditches (including right-of-way) Gravel (including right-of-way)			98 83 76 72	98 89 85 82	98 92 89 87	98 93 91 89	
Urban districts: Commercial and bus Industrial	iness	85% 72%	89 81	92 88	94 91	95 93	
Residential districts 1/8 acre or less (town 1/4 acre 1/3 acre 1/2 acre 1 acre 2 acres	by average lot s i houses)	size: 65% 38% 30% 25% 20% 12%	77 61 57 54 51 46	85 75 72 70 68 65	90 83 81 80 79 77	92 87 85 84 82	
Developing urban areas and Newly graded areas (pervious areas only, no vegetation)			77	86	91	94	
¹ Average runoff condition	and I _a = 0.2S						
² The average percent imp follows: impervious areas a areas are considered equiv SCS method has an adjust ³ CNs shown are equivalent	ervious area shown v ine directly connected valent to open space i ment to reduce the ef-	vas used to develop the com to the drainage system, imp in good hydrologic condition. Rect.	posite CNs ervious are If the impe	Other as as have a ervious are	sumption CN of 98 a is not co	s are as and pervicus onnected, the	
cover type	it to those or passure.	. Composite Ona may be co	in iputes ror	cover com	On BLOUS	or open space	



Design Calculations		company	
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	Ну	drafio	w Hydrographs	Extens	sion for Autode	esk® Ci	vil 3D@ 2019 by Autodesk, Inc.
Hyd. No. 1							
Cells 9 & 10							
Description	Α		B		<u>c</u>		Totals
Sheet Flow Manning's n-value Flow length (ft) Two-year 24-hr precip. (in) Land slope (%)	= 0.150 = 300.0 = 3.79 = 2.17		0.011 0.0 0.00 0.00		0.011 0.0 0.00 0.00		
Travel Time (min)	= 20.99	+	0.00	+	0.00	=	20.99
Shallow Concentrated Flow Flow length (ft) Watercourse slope (%) Surface description Average velocity (ft/s)	= 353.00 = 15.43 = Unpaved =6.34	I	0.00 0.00 Paved 0.00		0.00 0.00 Paved 0.00		
Travel Time (min)	= 0.93	+	0.00	+	0.00	=	0.93
Channel Flow X sectional flow area (sqft) Wetted perimeter (ft) Channel slope (%) Manning's n-value Velocity (ft/s)	= 6.57 = 8.79 = 1.45 = 0.030 =4.92		1.79 3.39 1.51 0.013 9.18		0.00 0.00 0.00 0.015 0.00		
Flow length (ft)	({0})2773.0		102.0		0.0		
Travel Time (min)	= 9.39	+	0.19	+	0.00	=	9.58
Total Travel Time To							24.40

TR55 Worksheet



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Map 2



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Table 2.1.5-2 Roughness Coefficients (Manning's n) for	r Sheet Flow ¹					
Surface Description	<u>n</u>					
Smooth surfaces (concrete, asphalt,						
gravel, or bare soil)	0 011					
Fallow (no residue)	0.05					
Cultivated soils						
Residue cover < 20%	0.06					
Residue cover > 20%	0.17					
Grass						
Short grass prairie	0.15					
Dense grasses*	0.24					
Bermuda grass	0.41					
Range (natural)	0,13					
Woods						
Light underbrush	0.40					
Dense underbrush	0.80					
The n values are a composite of information by Engman (1986).						
Includes species such as weeping lovegrass, bluegrass, buffalo grass, blue grama grass, and native grass mixtures						
When selecting n, consider cover to a height of about 0,1 ft. This is the only part of the plant cover that will obstruct sheet flow.						
Source: SCS, TR-55, Second Edition, June 1986.						

Table 2



Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/10/22	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 9 & 10	Reviewed by Ashley Grissom	Date 2/11/22	
	Calculation Number DC-BN- 735210-003 (Rev1)	Sheet 17 of 23	





		,	
Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/10/22	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 9 & 10	Reviewed by Ashley Grissom	Date 2/11/22	
	Calculation Number DC-BN- 735210-003 (Rev1)	Sheet 18 of 23	

s II values			Pa
3. finished, with gravel on bottom	0.015	0.017	0.020
4. unfinished	0.014	0.017	0.020
5. gunite, good section	0.016	0.019	0.023
6. gunite, wavy section	0.018	0.022	0.025
7. on good excavated rock	0.017	0.020	
8. on irregular excavated rock	0.022	0.027	
d. Concrete bottom float finish with sides of:			
1. dressed stone in mortar	0.015	0.017	0.020
2. random stone in mortar	0.017	0.020	0.024
3. cement rubble masonry, plastered	0.016	0.020	0.024
4. cement rubble masonry	0.020	0.025	0.030
5. dry rubble or riprap	0.020	0.030	0.035
e. Gravel bottom with sides of:			
1. formed concrete	0.017	0.020	0.02
2. random stone mortar	0.020	0.023	0.02
dry rubble or riprap	0.023	0.033	0.03
f. Brick			
1. glazed	0.011	0.013	0.01
2. in cement mortar	0.012	0.015	0.01
g. Masonry			
1. cemented rubble	0.017	0.025	0.03
2. dry rubble	0.023	0.032	0.03
h. Dressed ashlar/stone paving	0.013	0.015	0.01
i Asphalt			
1. smooth	0.013	0.013	
2. rough	0.016	0.016	
. Vegetal lining	0.030		0.50

Table 3



		company	
Project	Prepared by	Date	
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/10/22	
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 9 & 10	Reviewed by Ashley Grissom	Date 2/11/22	
	Calculation Number DC-BN- 735210-003 (Rev1)	Sheet 19 of 23	

Channel Repo	rt					
Hydraflow Express Extension for A	Autodesk® AutoCAD® Civil 3D®	by Autodes	k, Inc.			Thursday, Feb 10 2022
Cells 9 & 10 Pipe						
Circular Diameter (ft)	= 3.50			Highlighte Depth (ft) Q (cfs)	ed	= 0.86 = 16.41
Invert Elev (ft) Slope (%) N-Value	= 702.92 = 1.51 = 0.013			Area (sqft) Velocity (ft Wetted Pe Crit Depth, Top Width	/s) <mark>rim (ft)</mark> , Yc (ft) (ft)	= 1.85 = 8.88 = 3.64 = 1.24 = 3.02
Calculations Compute by: Known Q (cfs)	Known Q <mark>= 16.41</mark>			EGL (ft)	(11)	= 2.09
	Full Flow = 65.64 # Pipes = 4 Flow Per Pipe = 65.64/4 = 16.41					
Elev (ft)		Sec	tion			Depth (ft)
707.00						4.08
706.00						3.08
705.00						2.08
704.00						1.08
703.00		\sim	/			0.08
702.00						-0.92
701.00	1 2		3	4	5	-1.92 6

Channel Report 2



Design Calculations		company
Project	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/10/22
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 9 & 10	Reviewed by Ashley Grissom	Date 2/11/22
	Calculation Number DC-BN- 735210-003 (Rev1)	Sheet 20 of 23

7. Concrete:		1	
Culvert, straight and free of debris	0.010	0.011	0.013
Culvert with bends, connections, and some debris	0.011	0.013	0.014
Finished	0.011	0.012	0.014
Sewer with manholes, inlet, etc., straight	0.013	0.015	0.017
Unfinished, steel form	0.012	0.013	0.014
Unlinished, smooth wood form	0.012	0.014	0.016
Unfinished, rough wood form	0.015	0.017	0.020
8. Wood:			
Stave	0.010	0.012	0.014
Laminated, treated	0.015	0.017	0.020
9. Clay:			
Common drainage tile	0.011	0.013	0.017
Vitrified sewer	0.011	0.014	0.017
Vitrified sewer with manholes, inlet, etc.	0.013	0.015	0.017
Vitrified Subdrain with open joint	0.014	0.016	0.018
10. Brickwork:			
Glazed	0.011	0.013	0.015
Lined with cement mortar	0.012	0.015	0.017
Sanitary sewers coated with sewage slime with bends and connections	0.012	0.013	0.016
Paved invert, sewer, smooth bottom	0.016	0.019	0.020
Rubble masonry, cemented	0.018	0.025	0.030

Table 4



30.00

20.00

10.00

0.00

26

Time (hrs)

- 1

24

Design Calculations		Souther Compar
roject	Prepared by	Date
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/10/22
ubject/Title Provide run-on and run-off system alculations for the peak discharge from a 24-hr 25-year storm Cells 9 & 10	Reviewed by Ashley Grissom	Date 2/11/22
	Calculation Number DC-BN- 735210-003 (Rev1) Sheet 21 of 23
Hydrograph Report		
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 b	Autodesk, Inc. v12	Thursday, 02 / 11 / 2021
Hyd. No. 3		
Pipe		
Hydrograph type= SCS RunoffStorm frequency= 25 yrsTime interval= 5 minDrainage area= 34.710 acBasin Slope= 0.0 %Tc method= TR55Total precip.= 6.07 inStorm duration= 24 hrs	Peak discharge Time to peak Hyd. volume Curve number Hydraulic length Time of conc. (To Distribution Shape factor	= 65.64 cfs = 12.17 hrs = 300,595 cuft = 64* = 0 ft = 31.50 min = Type II = 484
* Composite (Area/CN) = [(31.470 x 61) + (2.480 x 85) + (0.760 x 9)] / 34.710	
Q (cfs)	Pipe	Q (cfs)
70.00	1. No. 3 25 Year	70.00
60.00		60.00
50.00		50.00
40.00		40.00



30.00

20.00

10.00

0.00

0

2

Hydrograph Report 1



Project	Prepared by	Date			
Plant Bowen Run-on Run-off Control	Jeremy Brown	2/10/22			
Subject/Title Provide run-on and run-off system calculations for the peak discharge from a 24-hr 25-year storm Cells 9 & 10	Reviewed by Ashley Grissom	Date 2/11/22			
	Calculation Number DC-BN- 735210-003 (Rev1)	Sheet 22 of 23			

Por	nd R	leport									
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v12 Monday, 01 / 31 / 2022											
Pond No. 1 - Cell 9810 Sed Pond/Clear Pool											
Pond Data											
Contou	rs -User-	defined contour	areas. Co	onic method	used for volu	me calculation. Begin	ing Elevation =	695.00 ft			
Stage	/ Stora	ge Table									
Stage (ft)	Elevation (ft)	Contour a	rea (sqft)	Incr. Storage (cuft)	Total sto	rage (cuft)			
0.00 1.00 2.00 4.00 5.00 6.00 7.00 8.00 8.50		695.00 696.00 697.00 699.00 700.00 701.00 702.00 703.00 703.50		9,369 40,876 44,230 47,663 51,173 54,762 58,431 62,177 66,002 67,945		0 23,269 42,538 45,831 49,403 52,952 56,581 60,288 64,074 33,482	23; 65, 111, 161, 214, 270, 330, 395, 428,	0 269 807 738 141 093 874 962 036 518			
Culve	rt / Orif	ice Structur	es			Weir Structu	ures				
		[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]	
Rise (in	1)	= 42.00	0.00	0.00	0.00	Crest Len (ft)	= 14.13	0.00	0.00	0.00	
Span (i	n)	= 42.00	0.00	0.00	0.00	Crest El. (ft)	= 701.40	0.00	0.00	0.00	
No. Bar	Tels	= 1	0	0	0	Weir Coeff.	= 3.33	3.33	3.33	3.33	
Invert E	I. (ft)	= 679.90	0.00	0.00	0.00	Weir Type	= 1				
Length	(ft)	= 200.00	0.00	0.00	0.00	Multi-Stage	= Yes	No	No	No	
Stope (70)	= 2.40	0.00	0.00	n/a						
Orifice	Coeff	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000 (by	Contour)			
Multi-S	tage	= n/a	No	No	No	TW Elev. (ft)	= 0.00	,			
Stage (ft) 10.00 –					Sta	ge / Discharge					Elev (ft)
8.00 -								_		-	703.00
6.00 -									_		701.00
											_
4.00											600.00
4.00 -											088.00
									_		
2.00 -									_		697.00
0.00	0	10.0 20.0	20	0 40	0 50.0	60.0 70.0	80.0	90.0	100.0	110.0	120.0
	0.0 10.0 20.0 00.0 70.0 00.0 00.0 10.0 00.0 00.0 10.0 1										
•	Total Q Discinaige (Vis)										

Pond Report 1



Design Calculations Project Prepared by Date Plant Bowen Run-on Run-off Control Jeremy Brown 2/10/22 Subject/Title Reviewed by Date Provide run-on and run-off system calculations for the peak discharge from 2/11/22Ashley Grissom a 24-hr 25-year storm Cells 9 & 10 Calculation Number Sheet 23 of 23 DC-BN-735210-003 (Rev1) > đ ₫ € Max Stor (cuft) 111.312 297.335 697.99 701.44 Max El (ft) - 200.0 LF of 42.0 in @ 2.45% child - Avla 0.000 1.254 With Chev. 7014 Junitary Event (yrs) 25 25 Hol Off Labels Front Sect 0 υ Stage vs Q 701.40 14.13 8 < 🖲 🗖 Crest Len (ft) = Crest Elev (ft) = Weir Select Active > Estimate Storage Req. Star (cul) 0 0 ()() Inflow Hyd. No. = 1 - SCS Runoff - Cells 9 & 10 **K** O D U 0.000 0.000 679.90 42.00 8 65.64 20.90 а В < 🖲 🗖 = (u) =(1)= Invert EL. Culv/Orit 111.312 300,995 Diameter Select A P Activ Storage Estimate 0.01 0.01 2 2 5 50 100 (vent .

Pond Report 2