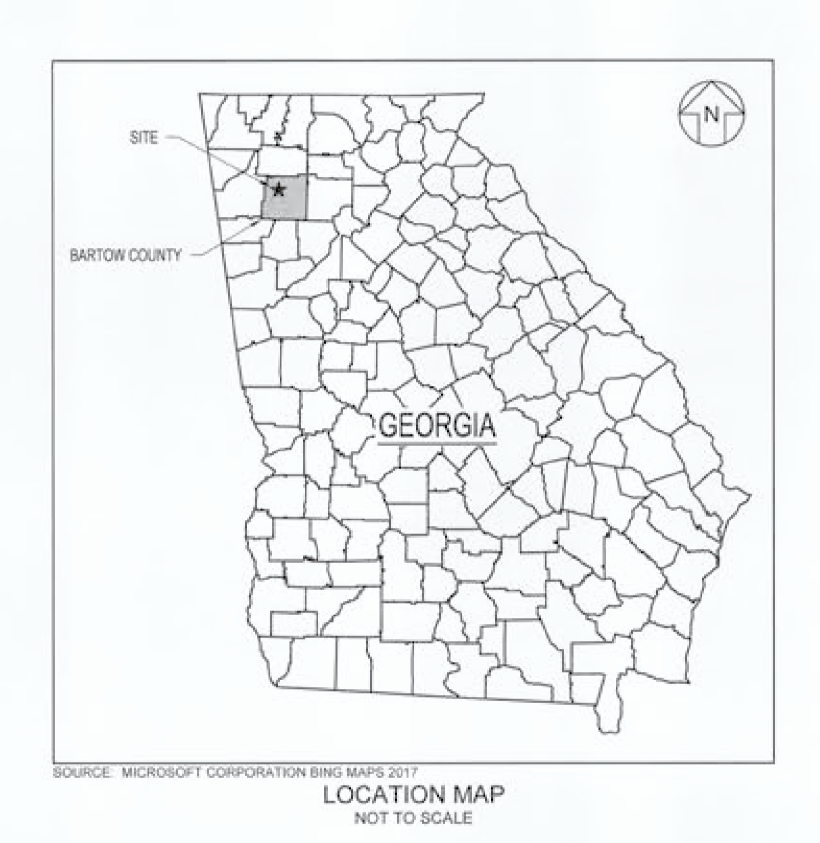
# PLANT BOWEN ASH POND 1 (AP-1) CLOSURE CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

**JULY 2021** 



PREPARED FOR:



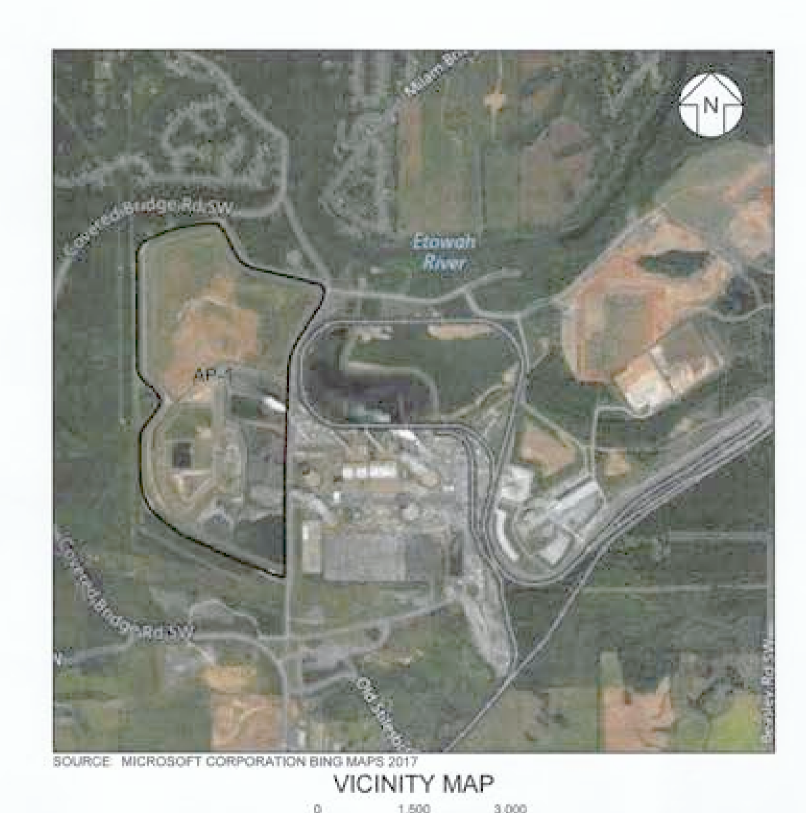
GEORGIA POWER ENVIRONMENTAL AFFAIRS 241 RALPH MCGILL BOULEVARD NE ATLANTA, GEORGIA 30308 CONTACT: GENERAL MANAGER TELEPHONE: 404.506.6505

PREPARED BY:

Geosyntec > consultants

1255 ROBERTS BOULEVARD NW, SUITE 200 KENNESAW, GEORGIA 30144-3694 TELEPHONE: 678.202.9500

RAWING NO.	DRAWING TITLE	REVISION	DATE
- 11	COVER SHEET	0	JULY 2021
2	LEGENDS, ABBREVIATIONS, AND REFERENCE NOTES	0	JULY 2021
- 3	PERMIT BOUNDARY SURVEY AND LEGAL DESCRIPTION	0	JULY 2021
4	SITE PLAN	0.	JULY 2021
5	EXISTING SITE CONDITIONS AND TOPOGRAPHY	0	JULY 2021
6	APPROXIMATE BOTTOM OF AP-1 GRADES	0	JULY 2021
7	FOUNDATION IMPROVEMENT PLAN	0	JULY 2021
8	EXCAVATION PLAN - OVERALL	0	JULY 2021
9	EXCAVATION PLAN - SOUTH AP-1	0	JULY 2021
10	EXCAVATION PLAN - NORTH AP-1	. 0	JULY 2021
11	TOP OF LINER GRADING PLAN - OVERALL	. 0	JULY 2021
12	TOP OF LINER GRADING PLAN - SOUTH AP-1	0	JULY 2021
13	TOP OF LINER GRADING PLAN - NORTH AP-1	. 0	JULY 2021
14	TOP OF CCR GRADING PLAN - OVERALL	0	JULY 2021
15	TOP OF OCR GRADING PLAN - SOUTH AP-1	0	JULY 2021
16	TOP OF CCR GRADING PLAN - NORTH AP-1	0	JULY 2021
17	FINAL CLOSURE GRADING PLAN - OVERALL	0	JULY 2021
18	FINAL CLOSURE GRADING PLAN - SOUTH AP-1	0	JULY 2021
19	FINAL CLOSURE GRADING PLAN - NORTH AP-1	0	JULY 2021
20	CLOSURE PHASING PLANS I	0	JULY 2021
21	CLOSURE PHASING PLANS II	0	JULY 2021
22	CLOSURE PHASING PLANS III	0	JULY 2021
23	CLOSURE PHASING PLANS IV	0	JULY 2021
24	SITE CROSS SECTIONS I	0	JULY 2021
25	SITE CROSS SECTIONS II	0	JULY 2021
26	SITE CROSS SECTIONS III	0	JULY 2021
27	LINER SYSTEM DETAILS I	0	JULY 2021
28	LINER SYSTEM DETAILS II	0:	JULY 2021
29	FINAL COVER SYSTEM DETAILS	0	JULY 2021
30	PERIMETER DETAILS	0	JULY 2021
31	PERIMETER BERM CROSS SECTIONS I	0	JULY 2021
32	PERIMETER BERM CROSS SECTIONS II	0	JULY 2021
33	LEACHATE MANAGEMENT PLAN	0	JULY 2021
34	LEACHATE MANAGEMENT SYSTEM DETAILS I	0	JULY 2021
35	LEACHATE MANAGEMENT SYSTEM DETAILS #	0	JULY 2021
36	LEACHATE MANAGEMENT SYSTEM DETAILS III	0	JULY 2021
37	LEACHATE MANAGEMENT SYSTEM DETAILS IV	0	JULY 2021
38	STORMWATER MANAGEMENT SYSTEM PLAN - OVERVIEW	0	JULY 2021
39	STORMWATER MANAGEMENT SYSTEM PLAN - SOUTH AP-1	0	JULY 2021
40	STORMWATER MANAGEMENT SYSTEM PLAN - NORTH AP-1	0	JULY 2021
41	STORMWATER MANAGEMENT SYSTEM DETAILS I	.0	JULY 2021
42	STORMWATER MANAGEMENT SYSTEM DETAILS II	0	JULY 2021
43	STORMWATER MANAGEMENT SYSTEM DETAILS III	0	JULY 2021
44	STORMWATER MANAGEMENT SYSTEM DETAILS IV	0	JULY 2021
45	STORMWATER MANAGEMENT SYSTEM DETAILS V	0	JULY 2021
46	STORMWATER MANAGEMENT SYSTEM DETAILS VI	0	JULY 2021
47	EROSION AND SEDIMENT CONTROL DETAILS I	0	JULY 2021
48	EROSION AND SEDIMENT CONTROL DETAILS II	0	JULY 2021
49	EROSION AND SEDIMENT CONTROL DETAILS III	.0	JULY 2021
50	COMPLIANCE MONITORING NETWORK	0	JULY 2021



PHYSICAL SITE ADDRESS: PLANT BOWEN 317 COVERED BRIDGE ROAD SW CARTERSVILLE, GEORGIA 30120





Georgia Power

PERMIT DRAWING NOT FOR CONSTRUCTION DATE

0.	JUL 2021	SUBMITTAL TO GA EPO	JAVRH	RB
REV	DATE	DESCRIPTION	DAN	APP

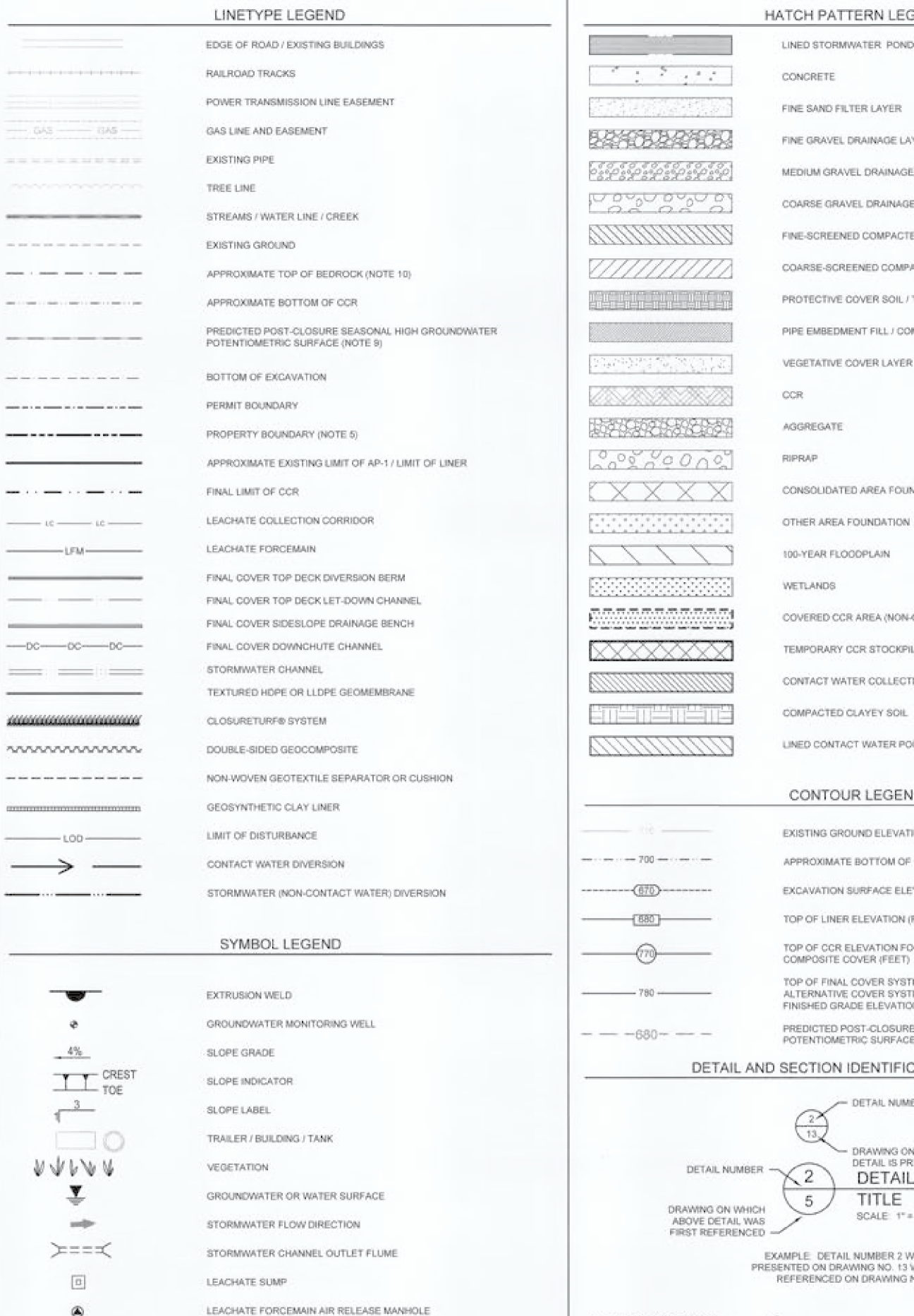
PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

Geosyntec\*

JULY 2021

295 ROBERTS BOULEVARD, NW. SUITE 200 AS SHOWN

DRAWING 1 OF 50



LEACHATE FORCEMAIN CLEANOUT MANHOLE

LEACHATE FORCEMAIN JUNCTION MANHOLE

TEMPORARY CONTACT-WATER COLLECTION LOCATION

## HATCH PATTERN LEGEND LINED STORMWATER POND FINE GRAVEL DRAINAGE LAYER MEDIUM GRAVEL DRAINAGE LAYER COARSE GRAVEL DRAINAGE LAYER FINE-SCREENED COMPACTED CLAY LINER COARSE-SCREENED COMPACTED CLAY LINER PROTECTIVE COVER SOIL / TRENCH BACKFILL / STRUCTURAL FILL PIPE EMBEDMENT FILL / COMPACTED GRANULAR SUBBASE VEGETATIVE COVER LAYER CONSOLIDATED AREA FOUNDATION IMPROVEMENTS OTHER AREA FOUNDATION IMPROVEMENTS COVERED CCR AREA (NON-CONTACT WATER) TEMPORARY CCR STOCKPILE AREA CONTACT WATER COLLECTION AREA LINED CONTACT WATER POND CONTOUR LEGEND EXISTING GROUND ELEVATION (FEET) (NOTE 1) APPROXIMATE BOTTOM OF CCR SURFACE ELEVATION (FEET) EXCAVATION SURFACE ELEVATION (FEET) TOP OF LINER ELEVATION (FEET) TOP OF CCR ELEVATION FOR SOIL-GEOSYNTHETIC COMPOSITE COVER (FEET) TOP OF FINAL COVER SYSTEM / TOP OF CCR FOR ALTERNATIVE COVER SYSTEM (CLOSURETURF® COVER) / FINISHED GRADE ELEVATION (FEET) PREDICTED POST-CLOSURE SEASONAL HIGH GROUNDWATER POTENTIOMETRIC SURFACE ELEVATION (FEET) DETAIL AND SECTION IDENTIFICATION LEGEND DETAIL NUMBER DRAWING ON WHICH ABOVE DETAIL IS PRESENTED SCALE: 1" = 1" EXAMPLE: DETAIL NUMBER 2 WHICH IS: PRESENTED ON DRAWING NO. 13 WAS FIRST REFERENCED ON DRAWING NO. 5 SECTION LETTER START OF SECTION (0+00) -DRAWING ON WHICH ABOVE SECTION IS PRESENTED SECTION LETTER SECTION TITLE DRAWING ON WHICH SCALE: 1" = 100' (HORIZONTAL); 1" = 20' (VERTICAL) ABOVE SECTION WAS FIRST REFERENCED EXAMPLE: SECTION LETTER "A" WHICH IS PRESENTED ON DRAWING NO. 11 WAS FIRST REFERENCED ON DRAWING NO. 5.

0.000	ABBREVIATIONS
AASHTO	AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS
AC	ACRES
APP	APPROVED BY
CAD	COMPUTER-AIDED DRAFTING
ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS
C-TRM	COMPOSITE TURF REINFORCEMENT MAT
CCR	COAL COMBUSTION RESIDUALS
£	CENTERLINE  CONSTRUCTION OF A LEGISLANCE
DIA	CONSTRUCTION QUALITY ASSURANCE DIAMETER
DRN	DRAWN BY
DWG	DRAWING
E	EAST OR EASTING
EL.	ELEVATION
EPA	ENVIRONMENTAL PROTECTION AGENCY
FEMA	FEDERAL EMERGENCY MANAGEMENT AGENCY
FT	FEET
GDOT	GEORGIA DEPARTMENT OF TRANSPORTATION
GPC	GEORGIA POWER COMPANY
GSWCC	GEORGIA SOIL AND WATER CONSERVATION COMMISSION
GSWP	GENERAL SERVICE WATER POND
H:V	HORIZONTAL TO VERTICAL LENGTH RATIO FOR A SLOPE
HDPE	HIGH DENSITY POLYETHYLENE
HECP	HYDRAULIC EROSION CONTROL PRODUCTS
HPTRM	HIGH PERFORMANCE TURF REINFORCEMENT MAT
HWY	HIGHWAY
IN	INCH
INV	INVERT
LBS	POUNDS
LF	LINEAR FOOT
LLDPE	LINEAR LOW DENSITY POLYETHYLENE
LOD	LIMITS OF DISTURBANCE
MAX	MAXIMUM
MIN	MINIMUM
MSL.	MEAN SEA LEVEL
N NATE	NORTH / NORTHING
NAD	NORTH AMERICAN DATUM
NAVD88	NORTH AMERICAN VERTICAL DATUM OF 1988  NORTHEAST
NO.	NUMBER
NPDES	NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
NSA.	NATIONAL STONE ASSOCIATION
NTS	NOT TO SCALE
NW.	NORTHWEST
oc	ON CENTER
oz	OUNCE
PC	PERIMETER CHANNEL
PROJ	PROJECT
RCP	REINFORCED CONCRETE PIPE
RD	ROAD
RECP	ROLLED EROSION CONTROL PRODUCTS
REV	REVISION
RIP	RECYCLE POND
s	SOUTH
SCS	SOUTHERN COMPANY SERVICES
SF	SILT FENCE
SWP	STORMWATER PIPE
TRM	TURF REINFORCEMENT MAT
	* approximate

W.S.

WATER SURFACE

WASTEWATER TREATMENT SYSTEM

PERCENT OR PERCENTILE

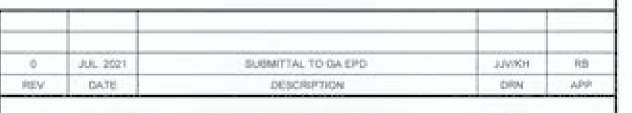


- IN THE VICINITY OF AP-1, TOPOGRAPHY, UTILITIES, EXISTING ROADS, STREAMS, AND TREELINES SHOWN ON THIS DRAWING SET IS FROM A LIDAR TOPOGRAPHIC SURVEY DATED 4/1/2017, PROVIDED AS AN ELECTRONIC COMPUTER-AIDED DRAFTING DRAWING FILE BY SOUTHERN COMPANY SERVICES.
- 2. BEYOND THE AP-1 AREA MAPPED WITH LIDAR TOPOGRAPHY AS DELINEATED ON THE DRAWINGS, TOPOGRAPHY IS FROM UNITED STATES GEOLOGIC SURVEY (USGS) DIGITAL MAPPING FILE, "NED 1 N35W085

ARCGRID GEORGIA\*:

- ELEVATIONS ARE SHOWN IN FEET ABOVE MEAN SEA LEVEL (FT. MSL); THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88).
- GRID COORDINATE SYSTEM CORRESPONDS TO NORTH AMERICAN DATUM OF 1983 (NAD83), GEORGIA STATE PLANE, WEST ZONE, US FOOT.
- 5. PROPERTY BOUNDARY IS APPROXIMATE AND WAS PROVIDED AS AN ELECTRONIC CAD DRAWING FILE BY SOUTHERN COMPANY SERVICES.
- MONITORING WELL COORDINATES, GROUND SURFACE ELEVATIONS, AND SCREENED INTERVALS WERE OBTAINED FROM THE "SEPTEMBER 2020 WELL INSTALLATION ADDENDUM MEMORANDUM" DATED 29 SEPTEMBER 2020, PREPARED BY GEOSYNTEC CONSULTANTS, INC.
- EXISTING LIMITS OF AP-1 AS PRESENTED IN THIS DRAWING SET ARE APPROXIMATE AND REPRESENT THE INTERIOR CREST OF THE CONTAINMENT DIKES. LIMITS ARE BASED ON A COMBINATION OF TOPOGRAPHIC MAP INTERPRETATION, EXAMINATION OF AS-BUILT PLANS OF CONTAINMENT DIKES, AND AIRPHOTO INTERPRETATION. FROM THIS INFORMATION, AN ESTIMATE WAS MADE OF THE LATERAL LOCATION AND VERTICAL PROFILE OF THE AP-1 LIMITS.
- 8. BOTTOM OF CCR SURFACE IS APPROXIMATE AND IS BASED ON AN ELECTRONIC CAD DRAWING PROVIDED BY SOUTHERN COMPANY SERVICES OF THE AS-CONSTRUCTED (PRE-ASH) BOTTOM OF AP-1 FROM TOPOGRAPHY DATED 10/30/1989, WITH UPDATES TO THE SURFACE MADE BY GEOSYNTEC USING ELEVATION DATA OF THE CCR-RESIDUUM INTERFACE AS ESTIMATED FROM BORINGS DURING RECENT SUBSURFACE INVESTIGATIONS IN AP-1. ON INTERIOR DIKE SIDESLOPES, BOTTOM OF CCR SURFACE WAS CREATED USING A TWO HORIZONTAL TO ONE VERTIGAL (2H: 1V) SLOPE
- 9. PREDICTED POST-CLOSURE SEASONAL HIGH GROUNDWATER POTENTIOMETRIC SURFACE OBTAINED FROM GROUNDWATER FLOW MODELING RESULTS AS DOCUMENTED IN THE "HYDROGEOLOGIC ASSESSMENT REPORT (REVISION 3)\* (PART B, SECTION 2 OF THIS PERMIT APPLICATION).
- 10 TOP OF BEDROCK SURFACE IS APPROXIMATE AND WAS DEVELOPED BY GEOSYNTEC USING AVAILABLE SUBSURFACE INFORMATION FROM PREVIOUS SITE INVESTIGATIONS.
- 11. DURING CLOSURE CONSTRUCTION, CONTRACTOR WILL VERIFY BOTH LATERAL AND VERTICAL EXTENT OF CCR IN THE FIELD.
- 12. EXCAVATION SURFACE IS APPROXIMATE AND WAS DEVELOPED BASED ON THE ESTIMATED BOTTOM OF CCR. AND TO MEET THE FOLLOWING CRITERIA: (I) EXCAVATE AT LEAST SIX INCHES BELOW THE BOTTOM OF CCR. SURFACE IN ALL AREAS OF AP-1; (II) CONDUCT ADDITIONAL EXCAVATION AS NEEDED BENEATH THE FLOOR. AREAS OF THE CONSOLIDATED LINED FOOTPRINT AND BENEATH THE BASE OF THE NEW NORTH AND SOUTH CONTAINMENT DIKES TO PROVIDE AN 8-FT (MIN) COMPACTED SOIL BUFFER ZONE BELOW THE LINER SYSTEM; AND (III) CONDUCT ADDITIONAL EXCAVATION IN THE AREAS SOUTH AND NORTH OF THE CONSOLIDATED LINED FOOTPRINT (CLOSURE-BY-REMOVAL AREAS) AS NEEDED TO GRADE TO DRAIN UNDER FINAL CLOSED CONDITIONS:
- 13. EXCAVATION GRADES WILL BE ADJUSTED AS NECESSARY DURING CLOSURE CONSTRUCTION BASED ON APPLYING THE ABOVE CRITERIA TO THE ACTUAL FIELD-LOCATED BOTTOM OF CCR. AS WELL AS BASED ON FOUNDATION EVALUATIONS AND IMPROVEMENTS CONDUCTED IN ACCORDANCE WITH THE 'FOUNDATION IMPROVEMENT PLAN" (INCLUDED IN THE "CLOSURE PLAN" IN PART A, SECTION 7 OF THIS PERMIT APPLICATION).
- 14 MATERIAL PROPERTIES FOR THE FILL SOIL, LINER SYSTEM, LEACHATE COLLECTION SYSTEM, AND FINAL COVER SYSTEM ARE PROVIDED IN THE "CONSTRUCTION QUALITY ASSURANCE (CQA) PLAN" (PART A, SECTION 5 OF THIS PERMIT APPLICATION)
- 15. DEWATERING OF CCR DURING CLOSURE CONSTRUCTION WILL BE PERFORMED AS NEEDED.
- 16. INTERIM STORM WATER MANAGEMENT DURING CLOSURE CONSTRUCTION INCLUDING MANAGEMENT OF CONTACT WATER AND "CLEAN" (I.E., NON-CONTACT) STORMWATER - WILL BE CONDUCTED IN ACCORDANCE WITH THE STORMWATER AND CONTACT WATER MANAGEMENT PROCEDURES DESCRIBED IN THE "CLOSURE PLAN' (PART A. SECTION 7 OF THIS PERMIT APPLICATION). IN SUMMARY: CONTACT WATER WILL BE PUMPED OR CONVEYED BY GRAVITY TO DESIGNATED STORAGE AREAS IN AP-1, WHERE IT WILL BE PUMPED TO AN ON-SITE WASTEWATER TREATMENT SYSTEM (WWTS) OR OTHERWISE PROPERLY MANAGED IN ACCORDANCE WITH THE PLANT'S NPDES PERMIT REQUIREMENTS AND THEN DISCHARGED OFF-SITE VIA NPDES OUTFALL NO. 01A. NON-CONTACT STORMWATER WILL BE DISCHARGED TO RECEIVING WATER BODIES WITHOUT TREATMENT.
- 17. DUST CONTROL DURING CLOSURE CONSTRUCTION WILL BE MANAGED AS DESCRIBED IN THE "CLOSURE PLAN" (PART A. SECTION 7 OF THIS PERMIT APPLICATION).
- 18. INTERNAL HAUL ROADS, ACCESS RAMPS, AND INTERIM STORMWATER FEATURE LOCATIONS WILL BE EVALUATED AS PART OF THE DETAILED DESIGN. ADDITIONAL BERMS AND EXTERIOR DIVERSIONS WILL BE CONSTRUCTED, AS NEEDED, TO ADEQUATELY MANAGE STORMWATER RUNOFF.
- 19. VOLUME OF IN-PLACE CCR TO BE REMOVED FROM AP-1 IS ESTIMATED TO DECREASE (SHRINK) BY APPROXIMATELY 10 PERCENT UPON DEWATERING, PLACEMENT, AND COMPACTION WITHIN THE CONSOLIDATED LINED FOOTPRINT. AS PHASED CLOSURE CONSTRUCTION PROGRESSES, ACTUAL CCR. QUANTITIES AND SHRINKAGE FACTORS WILL BE TRACKED AND COMPARED TO THE REMAINING CAPACITY, AND THE SIZE OF THE CONSOLIDATED LINED FOOTPRINT AND/OR ELEVATIONS OF THE FINAL COVER GRADES WILL BE REVISED ACCORDINGLY TO ACCOMMODATE THE ACTUAL SITE-SPECIFIC CCR VOLUME, WHILE MAINTAINING COMPLIANCE WITH APPLICABLE DESIGN CRITERIA





LEGENDS, ABBREVIATIONS, AND REFERENCE NOTES

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

consultants

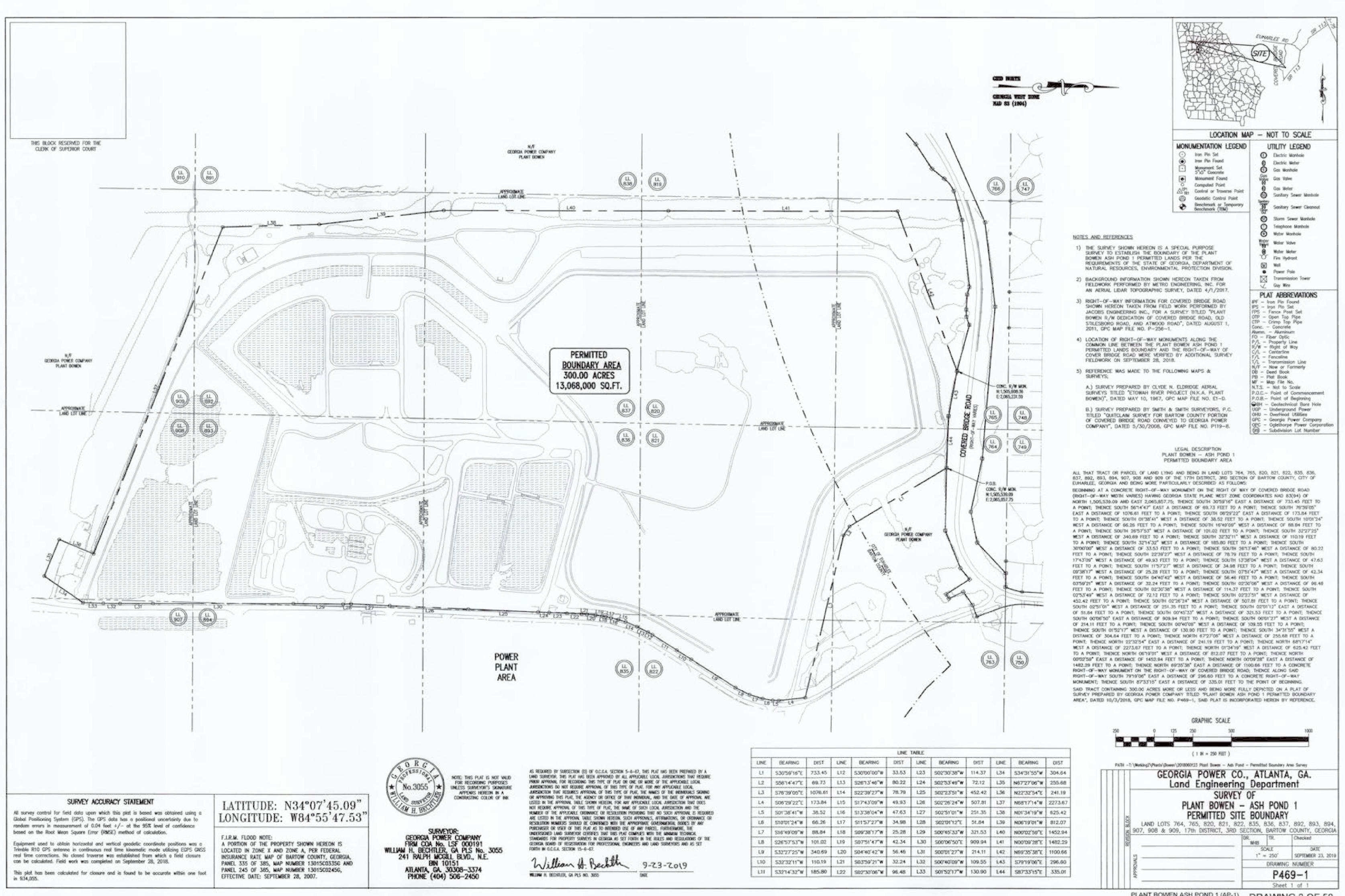
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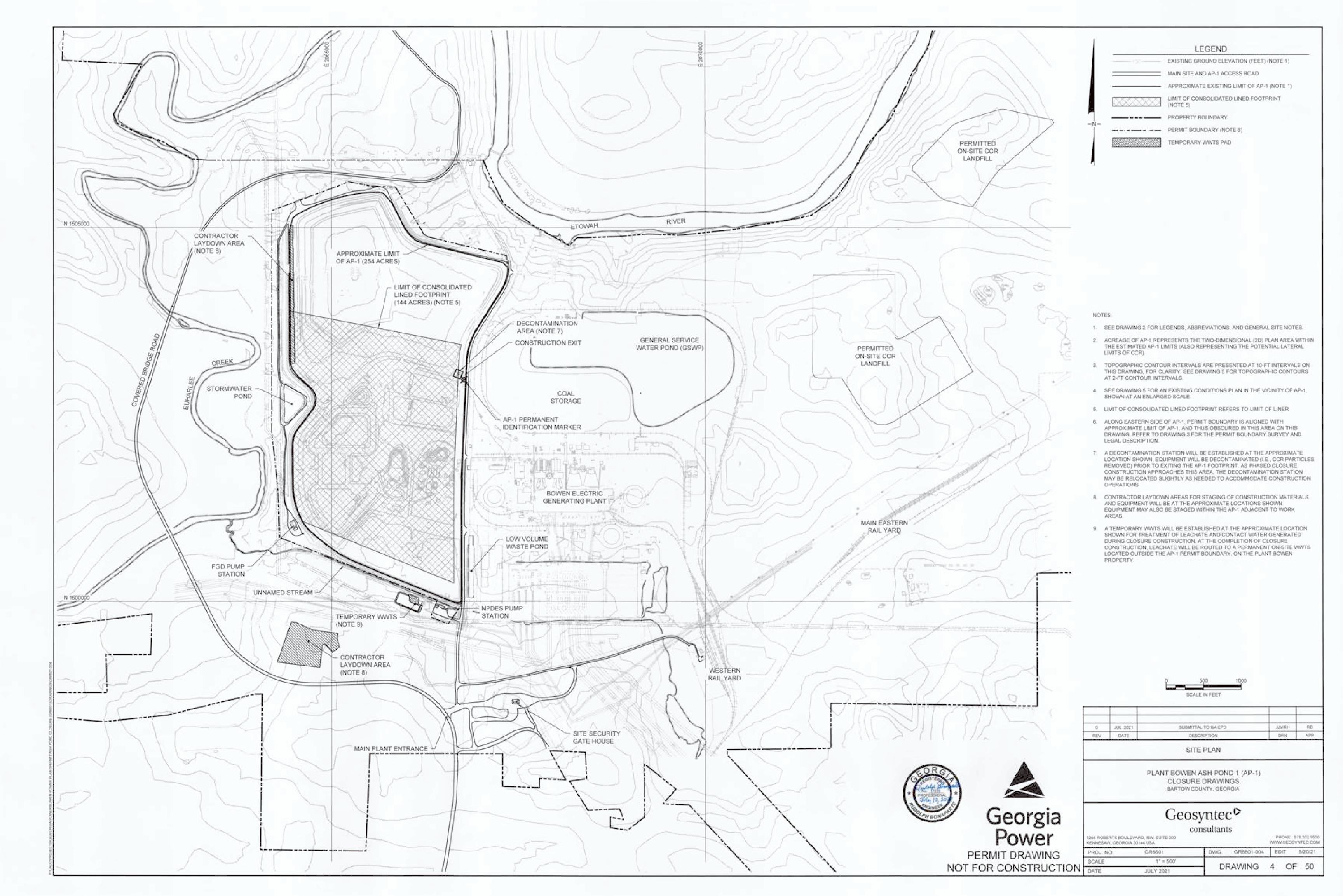
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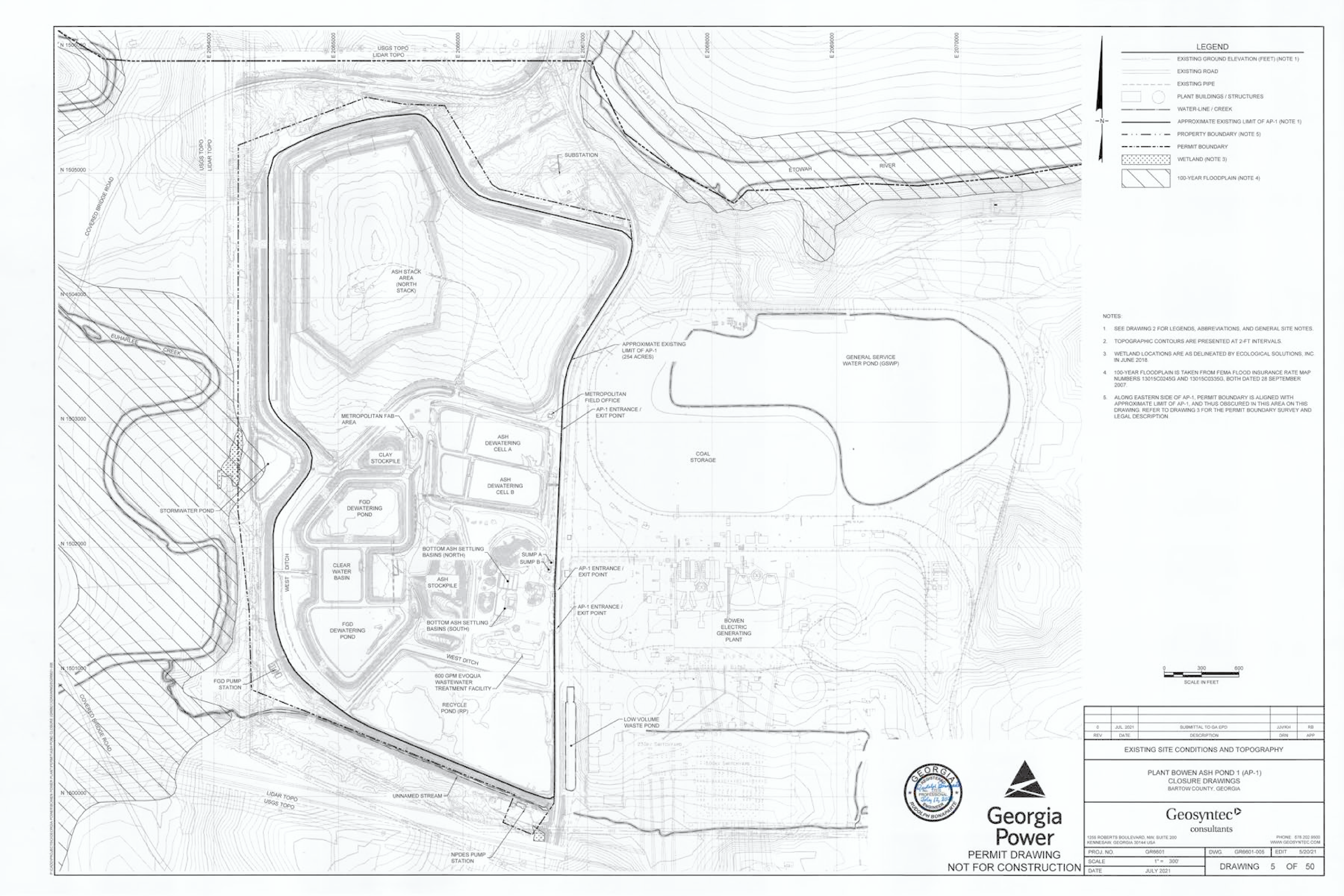
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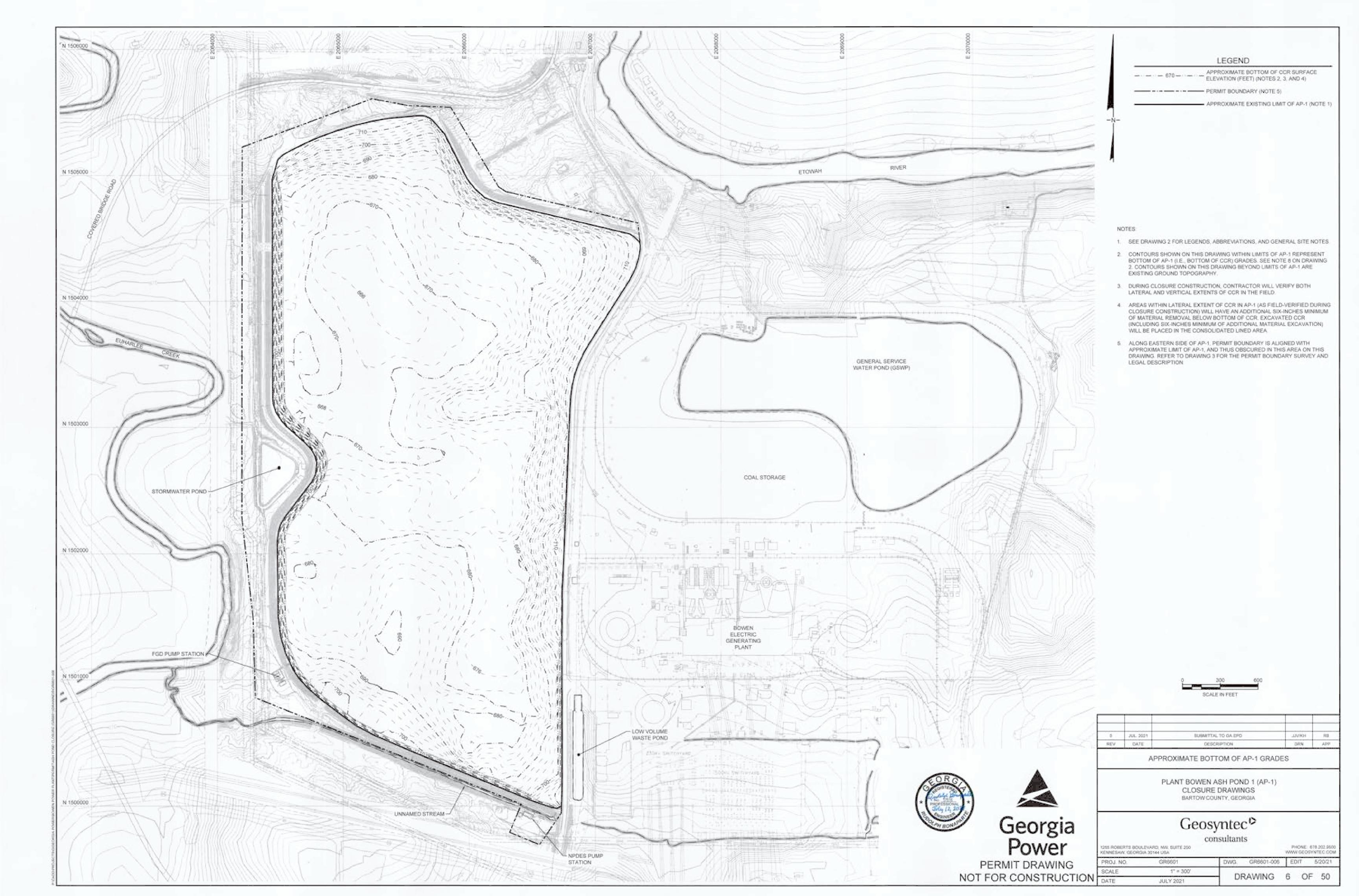
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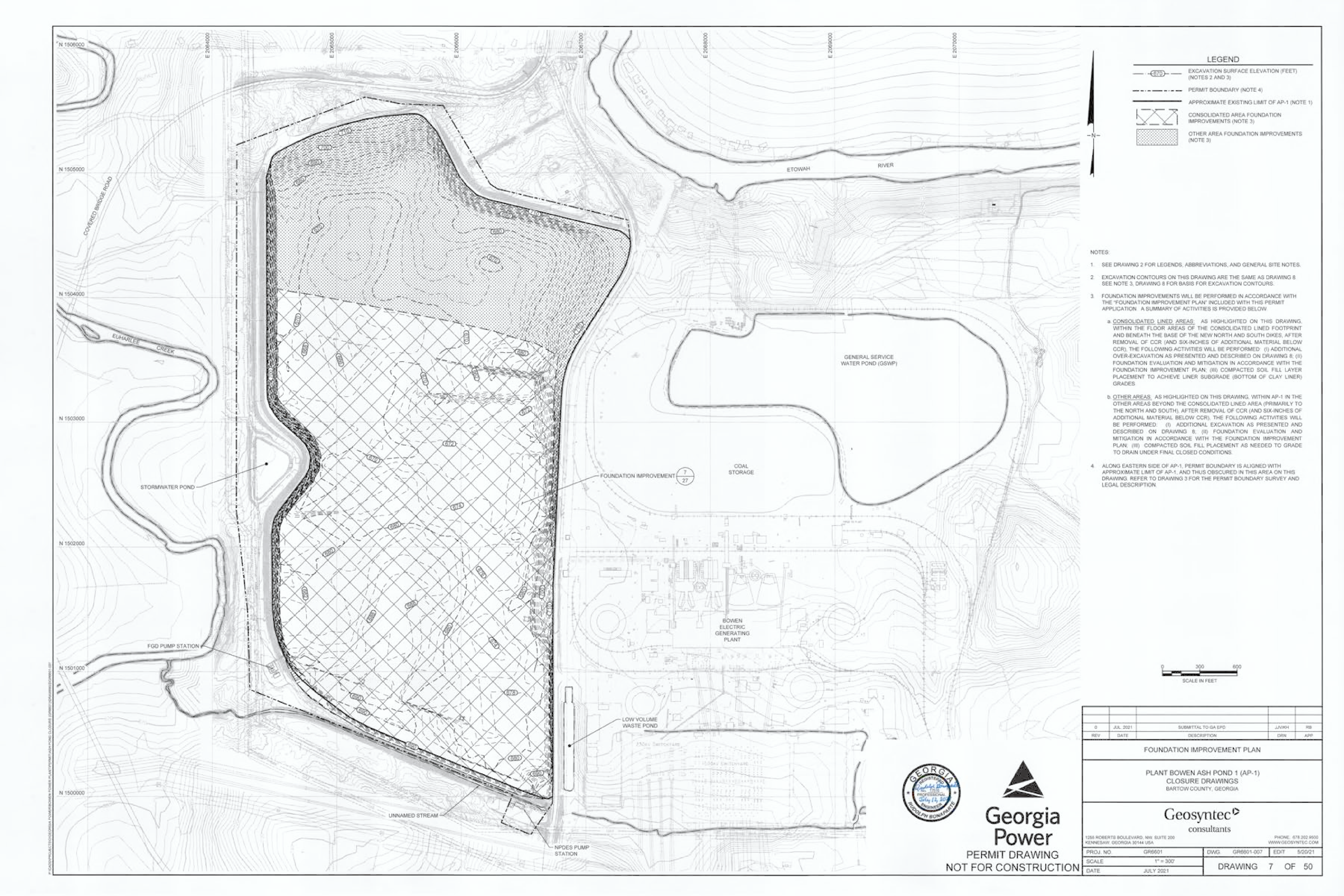


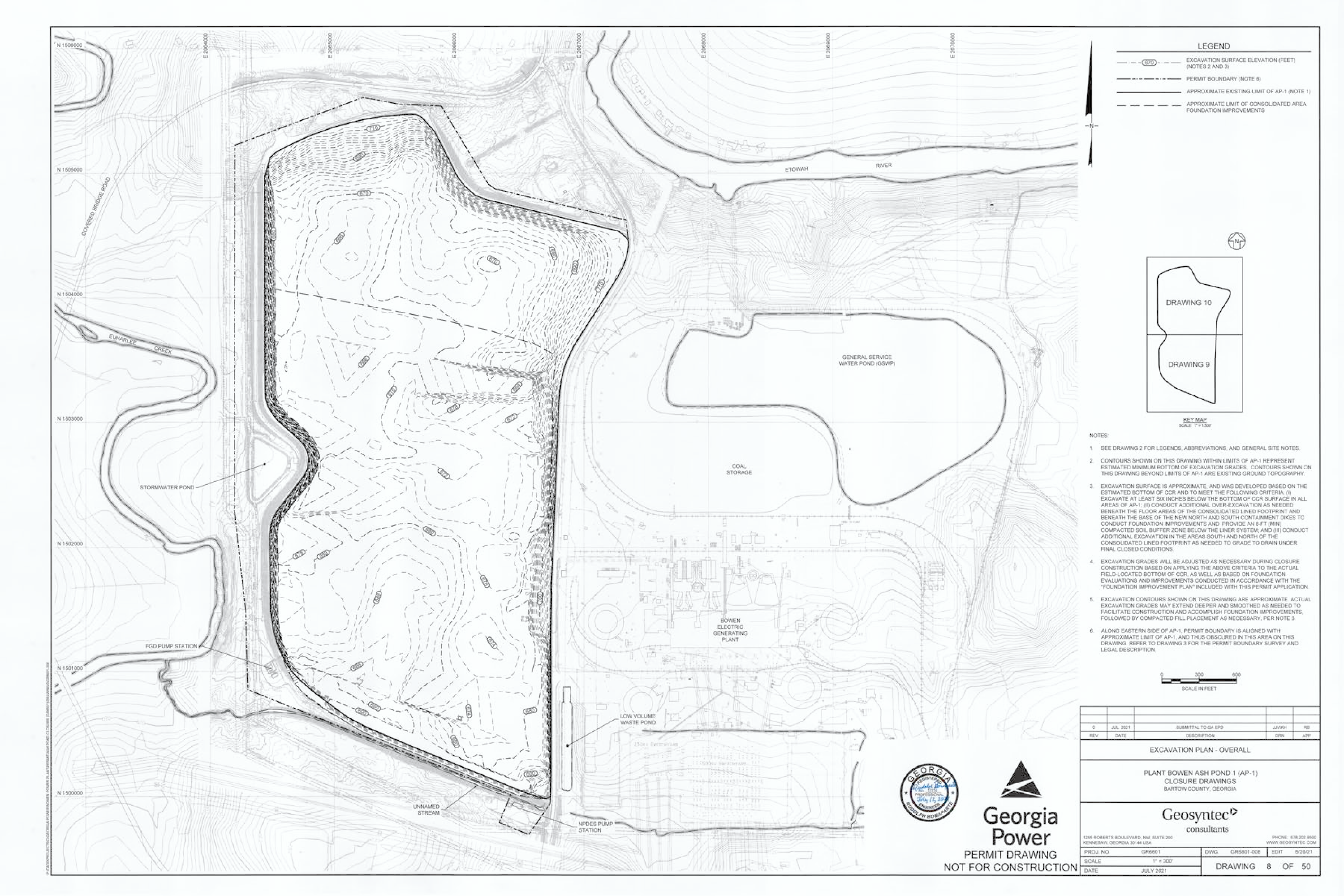


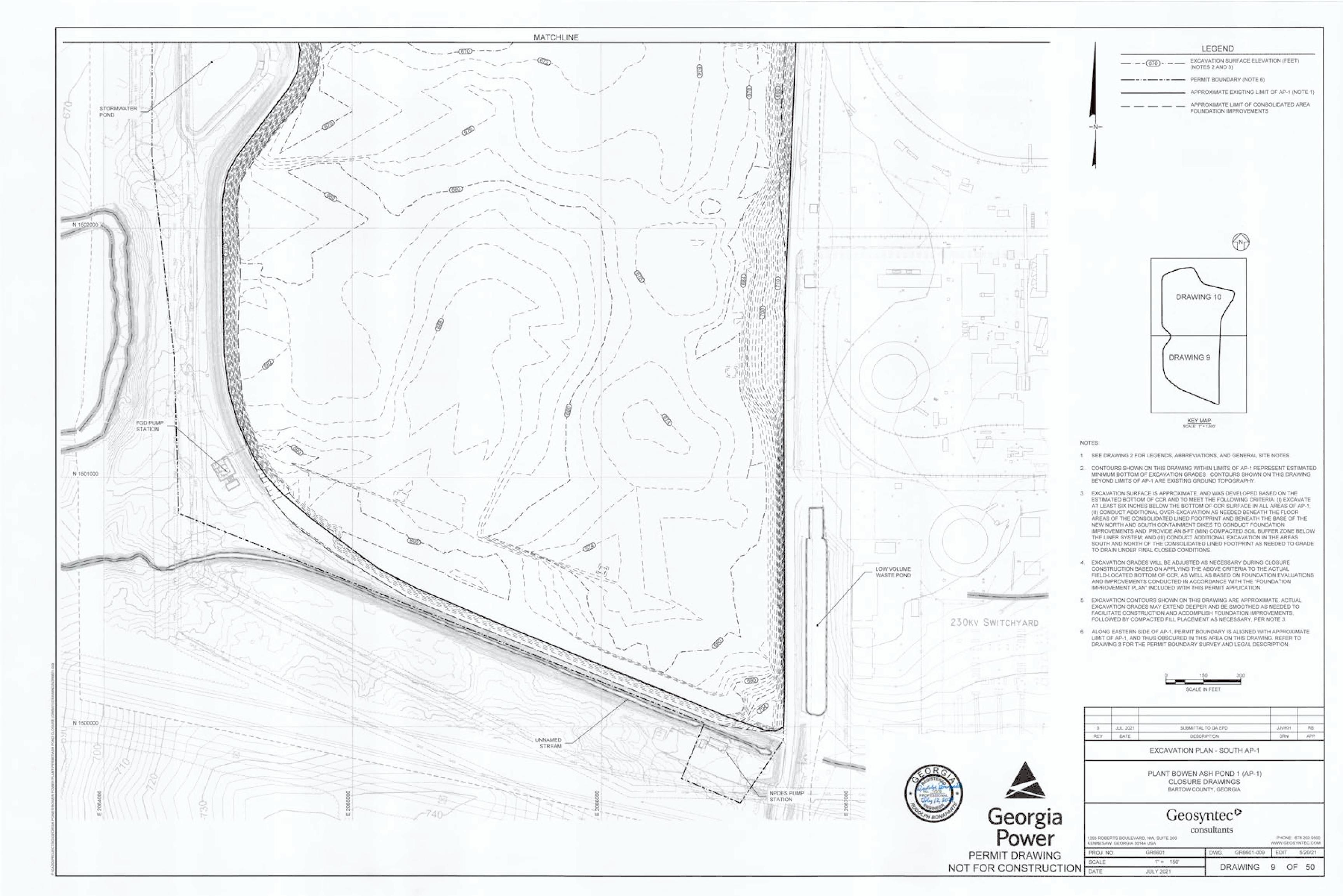


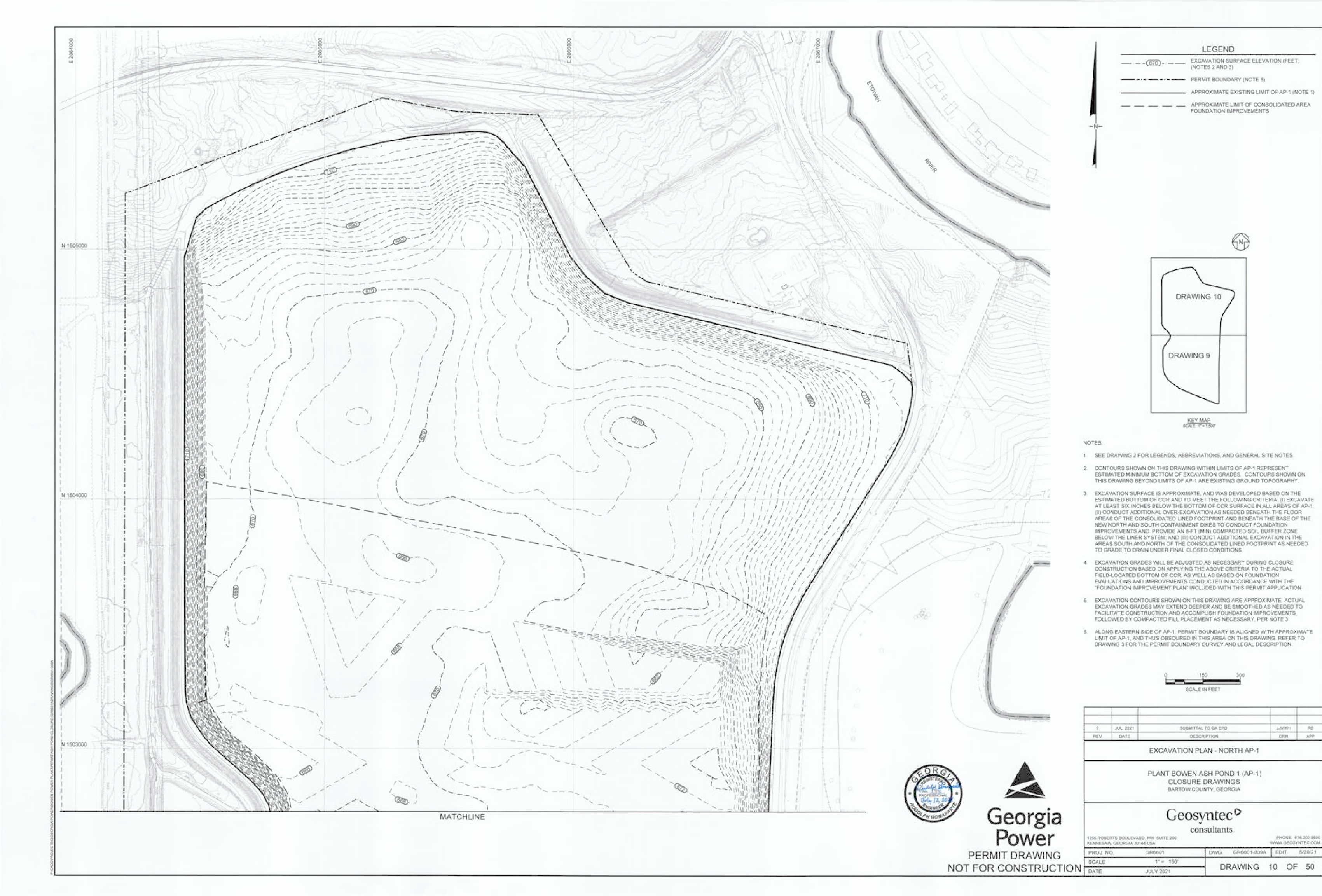


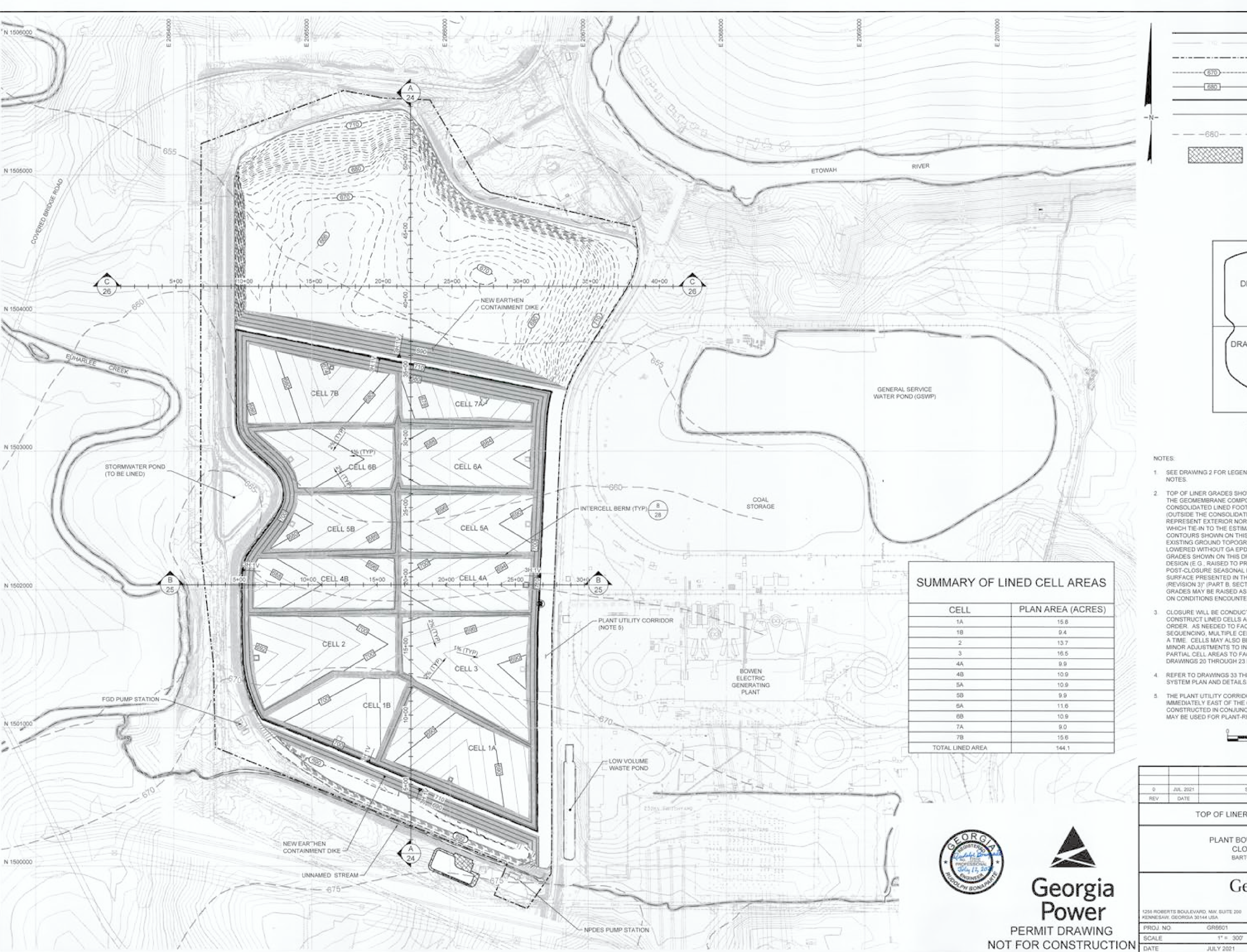


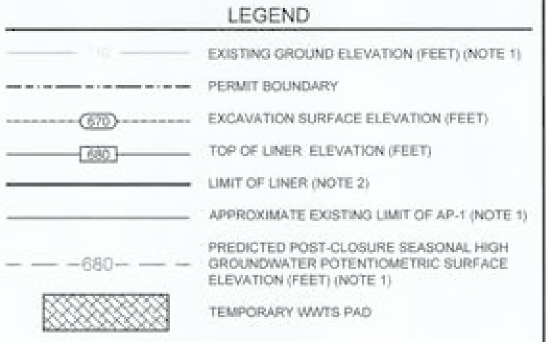


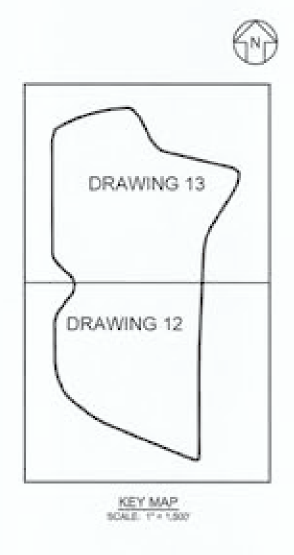












- SEE DRAWING 2 FOR LEGENDS, ABBREVIATIONS, AND GENERAL SITE
- 2. TOP OF LINER GRADES SHOWN ON THIS DRAWING REPRESENT THE TOP OF CONSOLIDATED LINED FOOTPRINT AREA. WITHIN THE REMAINDER OF AP-1 (OUTSIDE THE CONSOLIDATED LINED FOOTPRINT AREA), GRADES REPRESENT EXTERIOR NORTH AND SOUTH CONTAINMENT DIKE SLOPES. WHICH TIE-IN TO THE ESTIMATED BOTTOM OF EXCAVATION GRADES. CONTOURS SHOWN ON THIS DRAWING BEYOND LIMITS OF AP-1 ARE EXISTING GROUND TOPOGRAPHY. LOW POINTS OF CELLS WILL NOT BE LOWERED WITHOUT GAIEPD APPROVAL, MINOR CHANGES TO LINER GRADES SHOWN ON THIS DRAWING MAY BE MADE DURING DETAILED DESIGN (E.G., RAISED TO PROVIDE SEPARATION FROM THE PREDICTED POST-CLOSURE SEASONAL HIGH GROUNDWATER POTENTIOMETRIC SURFACE PRESENTED IN THE "HYDROGEOLOGIC ASSESSMENT REPORT (REVISION 3)" (PART B, SECTION 2 OF THIS PERMIT APPLICATION)). LINER GRADES MAY BE RAISED AS NECESSARY DURING CONSTRUCTION BASED ON CONDITIONS ENCOUNTERED
- 3 CLOSURE WILL BE CONDUCTED IN PHASES, RESULTING IN PLAN TO CONSTRUCT LINED CELLS AND PLACE CCR IN ASCENDING NUMERICAL ORDER. AS NEEDED TO FACILITATE CLOSURE CONSTRUCTION TIMING AND SEQUENCING, MULTIPLE CELLS MAY BE CONSTRUCTED AND OPERATED AT A TIME. CELLS MAY ALSO BE CONSTRUCTED OUT-OF-SEQUENCE, WITH MINOR ADJUSTMENTS TO INTERCELL BOUNDARIES, OR SUBDIVIDED INTO PARTIAL CELL AREAS TO FACILITATE CLOSURE ACTIVITIES. REFER TO DRAWINGS 20 THROUGH 23 FOR THE CLOSURE PHASING PLANS.
- 4. REFER TO DRAWINGS 33 THROUGH 37 FOR THE LEACHATE MANAGEMENT. SYSTEM PLAN AND DETAILS.
- 5 THE PLANT UTILITY CORRIDOR REFERS TO A 100-FT WIDE CORRIDOR IMMEDIATELY EAST OF THE CONSOLIDATED LINED AREA THAT WILL BE CONSTRUCTED IN CONJUNCTION WITH THE CLOSURE PROJECT. CORRIDOR MAY BE USED FOR PLANT-RELATED UTILITIES AND INFRASTRUCTURE.



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### TOP OF LINER GRADING PLAN - OVERALL

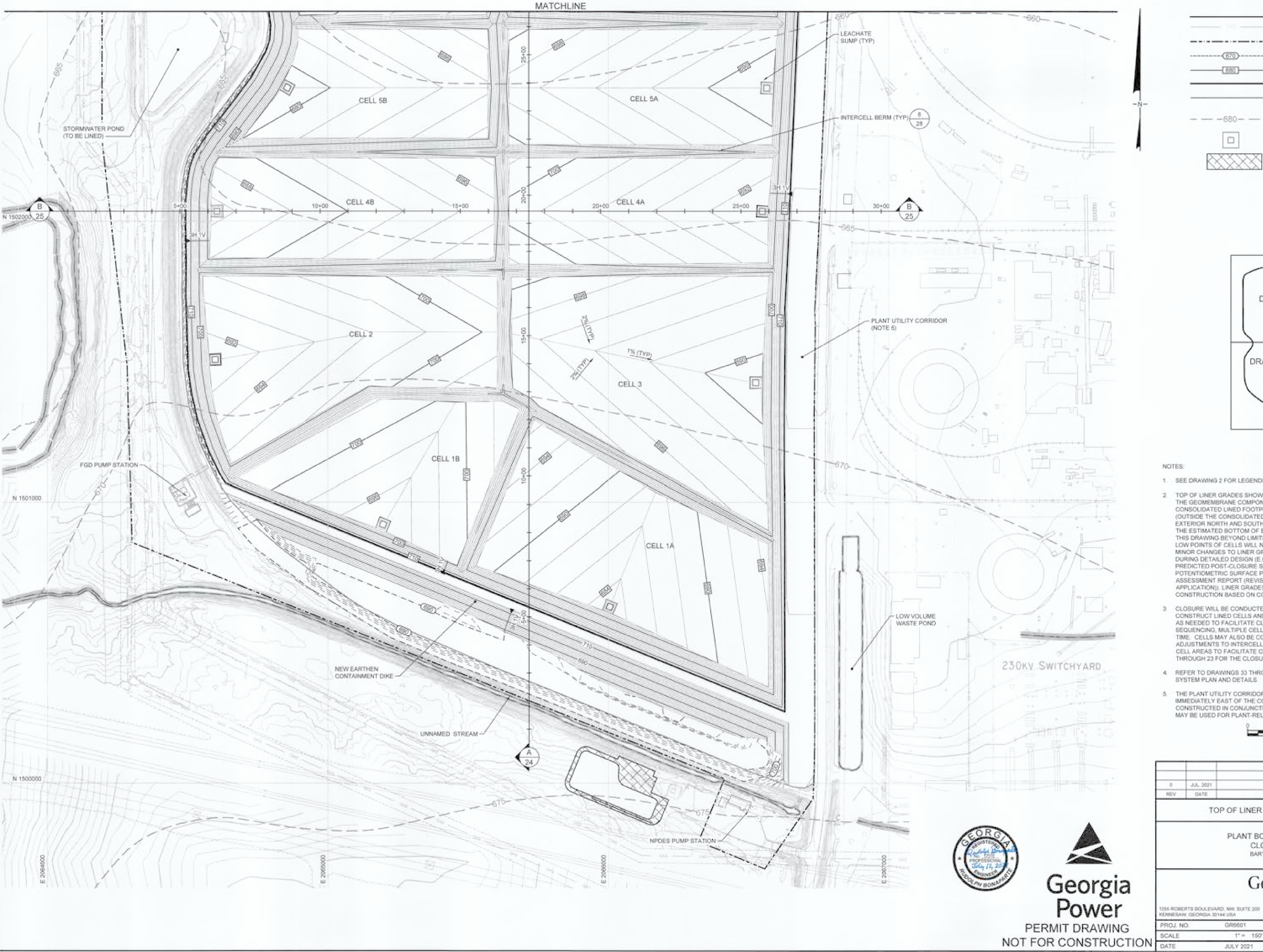
PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

# Geosyntec<sup>o</sup>

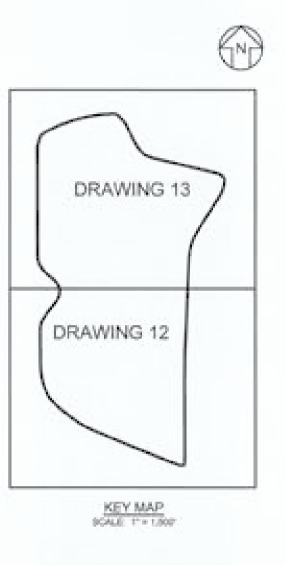
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DWG. GR9601-010 EDIT 7/2/21 GR6601 1" = 300" DRAWING 11 OF 50 JULY 2021



LEGEND EXISTING GROUND ELEVATION (FEET) (NOTE 1) ---- PERMIT BOUNDARY ----- EXCAVATION SURFACE ELEVATION (FEET) TOP OF LINER ELEVATION (FEET) APPROXIMATE EXISTING LIMIT OF AP-1 (NOTE 1) PREDICTED POST-CLOSURE SEASONAL HIGH GROUNDWATER POTENTIOMETRIC SURFACE ELEVATION (FEET) (NOTE 1) LEACHATE SUMP TEMPORARY WWTS PAD



- SEE DRAWING 2 FOR LEGENDS, ABBREVIATIONS, AND GENERAL SITE NOTES.
- 2. TOP OF LINER GRADES SHOWN ON THIS DRAWING REPRESENT THE TOP OF THE GEOMEMBRANE COMPONENT OF THE LINER SYSTEM WITHIN THE CONSOLIDATED LINED FOOTPRINT AREA. WITHIN THE REMAINDER OF AP-1. (OUTSIDE THE CONSOLIDATED LINED FOOTPRINT AREA), GRADES REPRESENT EXTERIOR NORTH AND SOUTH CONTAINMENT DIKE SLOPES, WHICH TIE-IN TO THE ESTIMATED BOTTOM OF EXCAVATION GRADES. CONTOURS SHOWN ON THIS DRAWING BEYOND LIMITS OF AP-1 ARE EXISTING GROUND TOPOGRAPHY. LOW POINTS OF CELLS WILL NOT BE LOWERED WITHOUT GA EPD APPROVAL. MINOR CHANGES TO LINER GRADES SHOWN ON THIS DRAWING MAY BE MADE. DURING DETAILED DESIGN (E.G., RAISED TO PROVIDE SEPARATION FROM THE PREDICTED POST-CLOSURE SEASONAL HIGH GROUNDWATER POTENTIOMETRIC SURFACE PRESENTED IN THE "HYDROGEOLOGIC ASSESSMENT REPORT (REVISION 3)" (PART B, SECTION 2 OF THIS PERMIT APPLICATION)). LINER GRADES MAY BE RAISED AS NECESSARY DURING CONSTRUCTION BASED ON CONDITIONS ENCOUNTERED
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#### TOP OF LINER GRADING PLAN - SOUTH AP-1

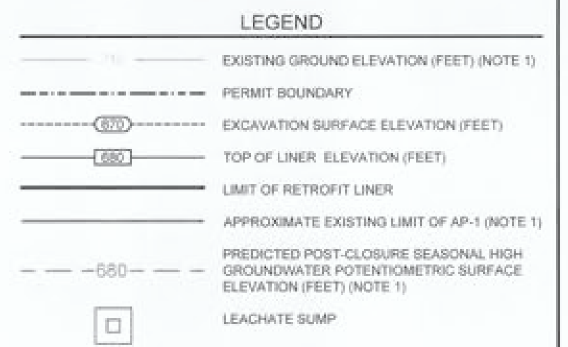
PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

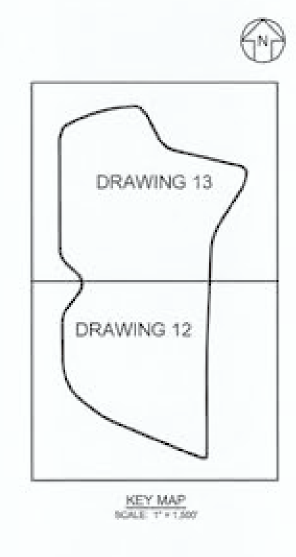
# Geosyntec<sup>o</sup>

consultants PHONE: 679.202.9500 WWW.GEOSYNTEC.COM

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E	1" = 150"	DI	DAMBLE	40	OF	50
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PROJ. NO.

- 1. SEE DRAWING 2 FOR LEGENDS, ABBREVIATIONS, AND GENERAL SITE NOTES.
- TOP OF LINER GRADES SHOWN ON THIS DRAWING REPRESENT THE TOP OF THE GEOMEMBRANE COMPONENT OF THE LINER SYSTEM WITHIN THE CONSOLIDATED LINED FOOTPRINT AREA. WITHIN THE REMAINDER OF AP-1 (OUTSIDE THE CONSOLIDATED LINED FOOTPRINT AREA), GRADES REPRESENT EXTERIOR NORTH AND SOUTH CONTAINMENT DIKE SLOPES, WHICH TIE-IN TO THE ESTIMATED BOTTOM OF EXCAVATION GRADES. CONTOURS SHOWN ON THIS DRAWING BEYOND LIMITS OF AP-1 ARE EXISTING GROUND TOPOGRAPHY. LOW POINTS OF CELLS WILL NOT BE LOWERED WITHOUT GA EPD APPROVAL, MINOR CHANGES TO LINER GRADES SHOWN ON THIS. DRAWING MAY BE MADE DURING DETAILED DESIGN (E.G., RAISED TO PROVIDE SEPARATION FROM THE PREDICTED POST-CLOSURE SEASONAL HIGH GROUNDWATER POTENTIOMETRIC SURFACE PRESENTED IN THE "HYDROGEOLOGIC ASSESSMENT REPORT (REVISION 3)" (PART 8, SECTION 2 OF THIS PERMIT APPLICATION(). LINER GRADES MAY BE RAISED AS NECESSARY DURING CONSTRUCTION BASED ON CONDITIONS ENCOUNTERED.
- CLOSURE WILL BE CONDUCTED IN PHASES, RESULTING IN PLAN TO CONSTRUCT LINED CELLS AND PLACE CCR IN ASCENDING NUMERICAL ORDER. AS NEEDED TO FACILITATE CLOSURE CONSTRUCTION TIMING AND SEQUENCING, MULTIPLE CELLS MAY BE CONSTRUCTED AND OPERATED AT A TIME. CELLS MAY ALSO BE CONSTRUCTED OUT-OF-SEQUENCE, WITH MINOR ADJUSTMENTS TO INTERCELL BOUNDARIES, OR SUBDIVIDED INTO PARTIAL CELL AREAS TO FACILITATE CLOSURE ACTIVITIES. REFER TO DRAWINGS 20 THROUGH 23 FOR THE CLOSURE PHASING PLANS.
- 4. REFER TO DRAWINGS 33 THROUGH 37 FOR THE LEACHATE MANAGEMENT SYSTEM PLAN AND DETAILS.
- 5. THE PLANT UTILITY CORRIDOR REFERS TO A 100-FT WIDE CORRIDOR IMMEDIATELY EAST OF THE CONSOLIDATED LINED AREA THAT WILL BE CONSTRUCTED IN CONJUNCTION WITH THE CLOSURE PROJECT, CORRIDOR MAY BE USED FOR PLANT-RELATED UTILITIES AND INFRASTRUCTURE



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### TOP OF LINER GRADING PLAN - NORTH AP-1

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

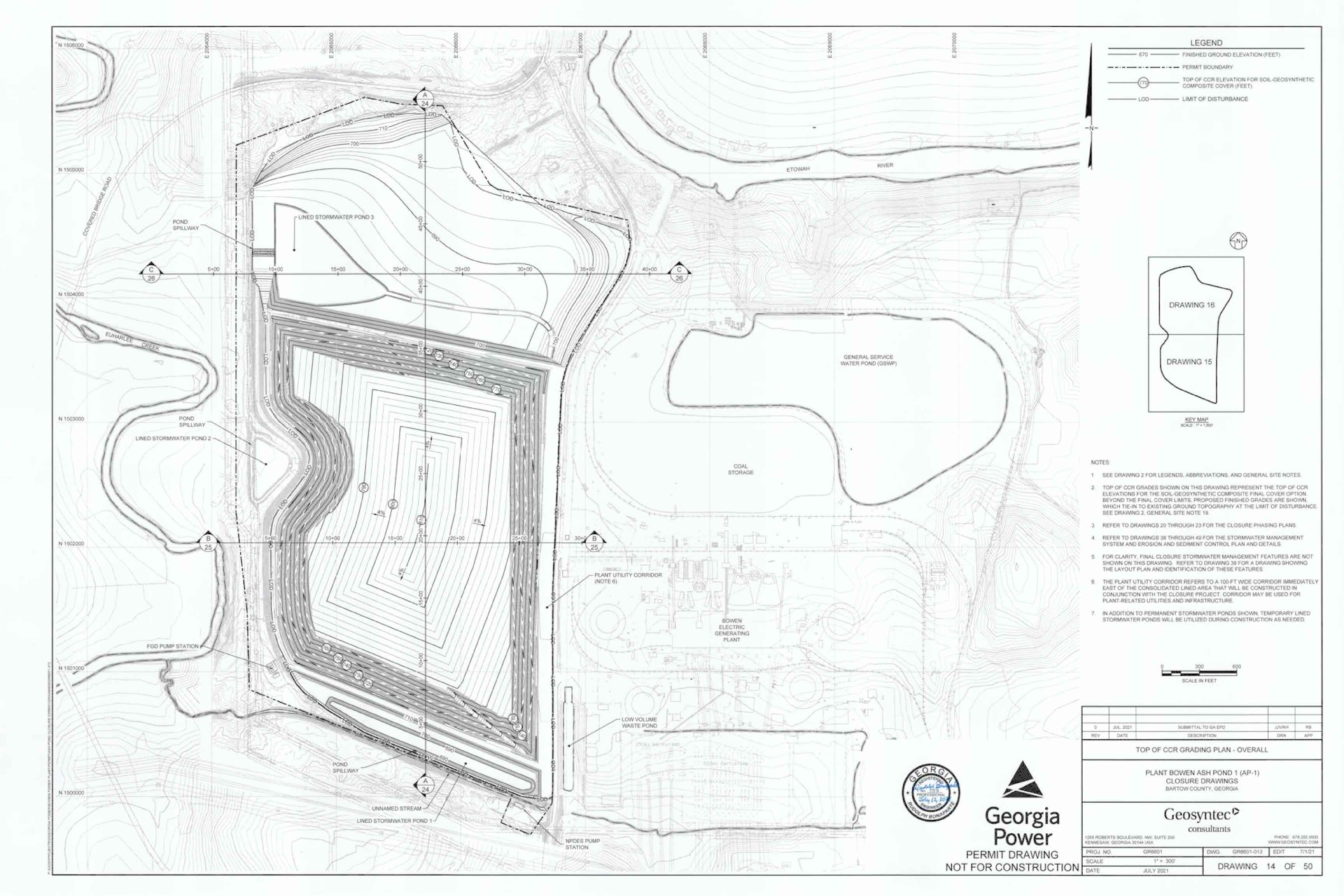
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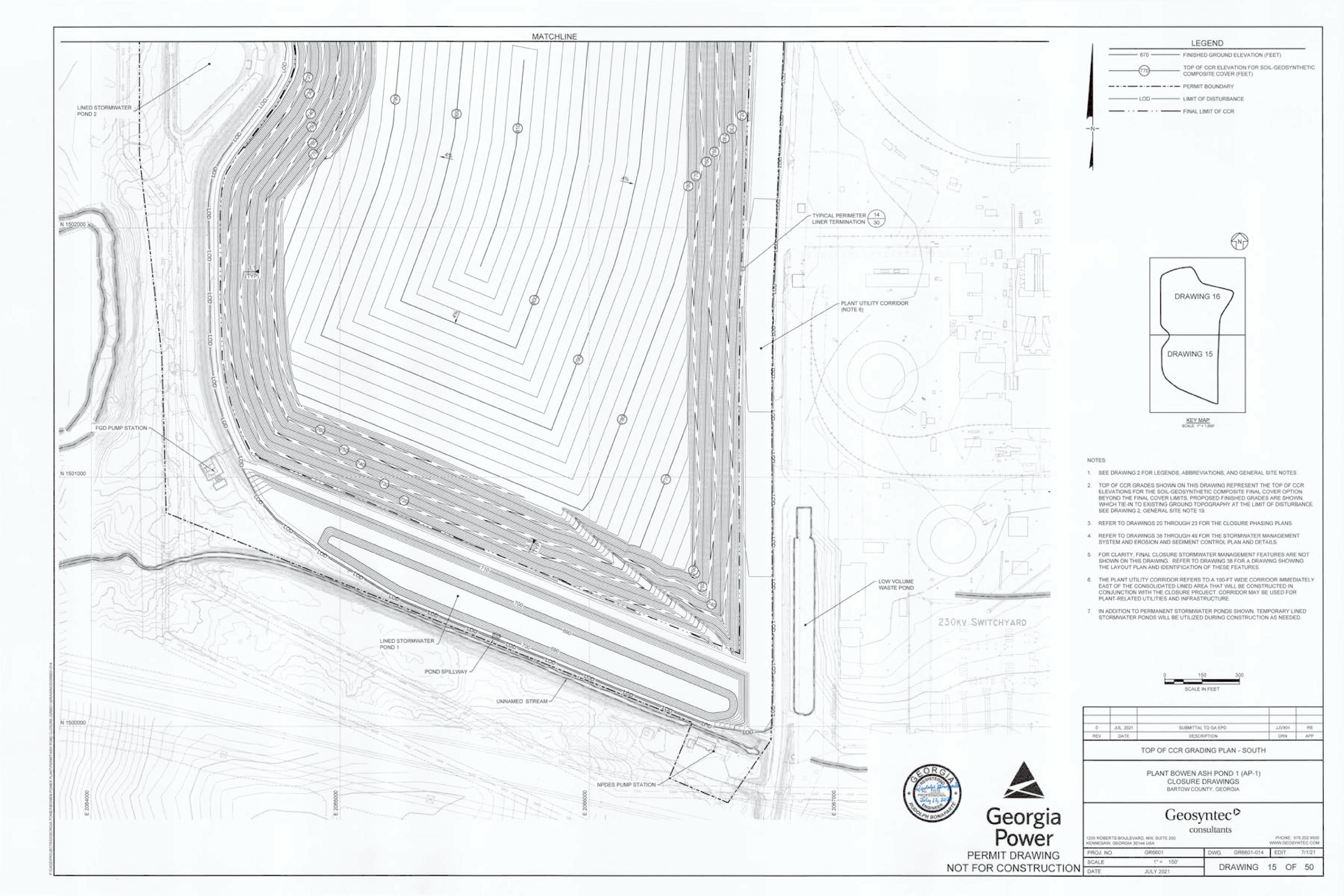
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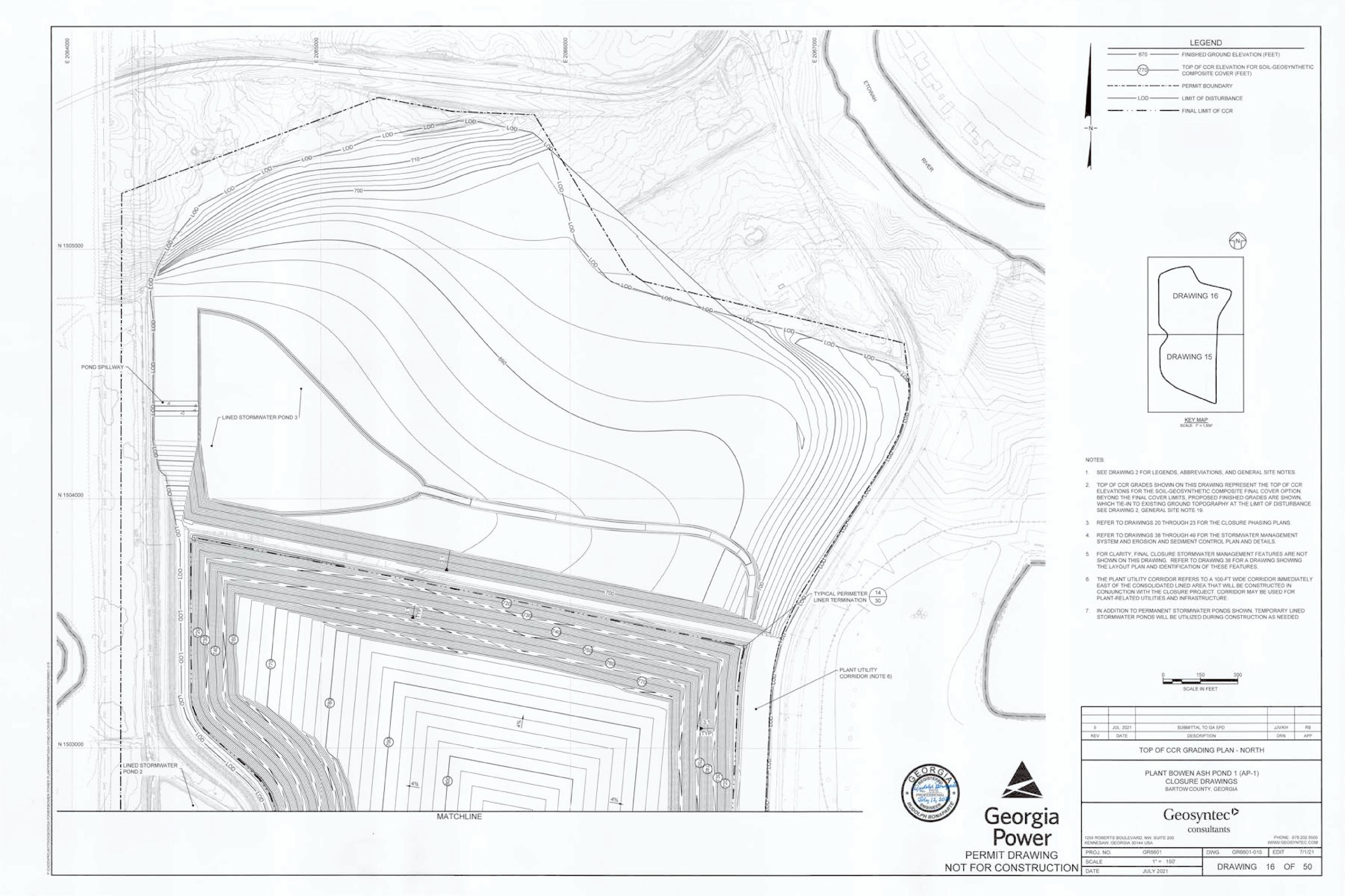
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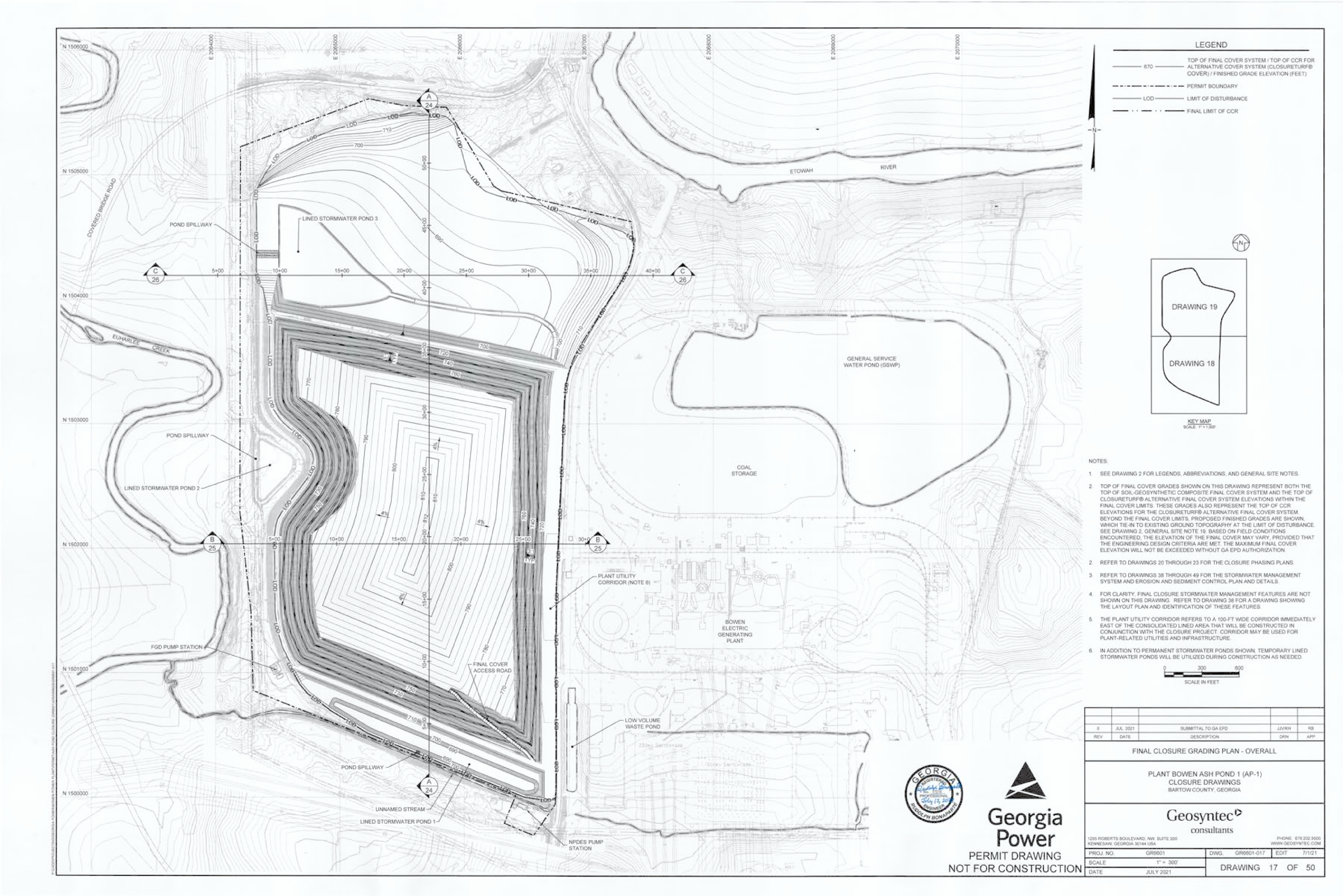
1255 ROBERTS BOULEVARD, NW. SUITE 200 -KENNESAW, GEORGIA 30144 USA WWW.GEOSYNTEC.COM DWG. GR6601-012 EDIT GR5601 1" = 150" DRAWING 13 OF 50

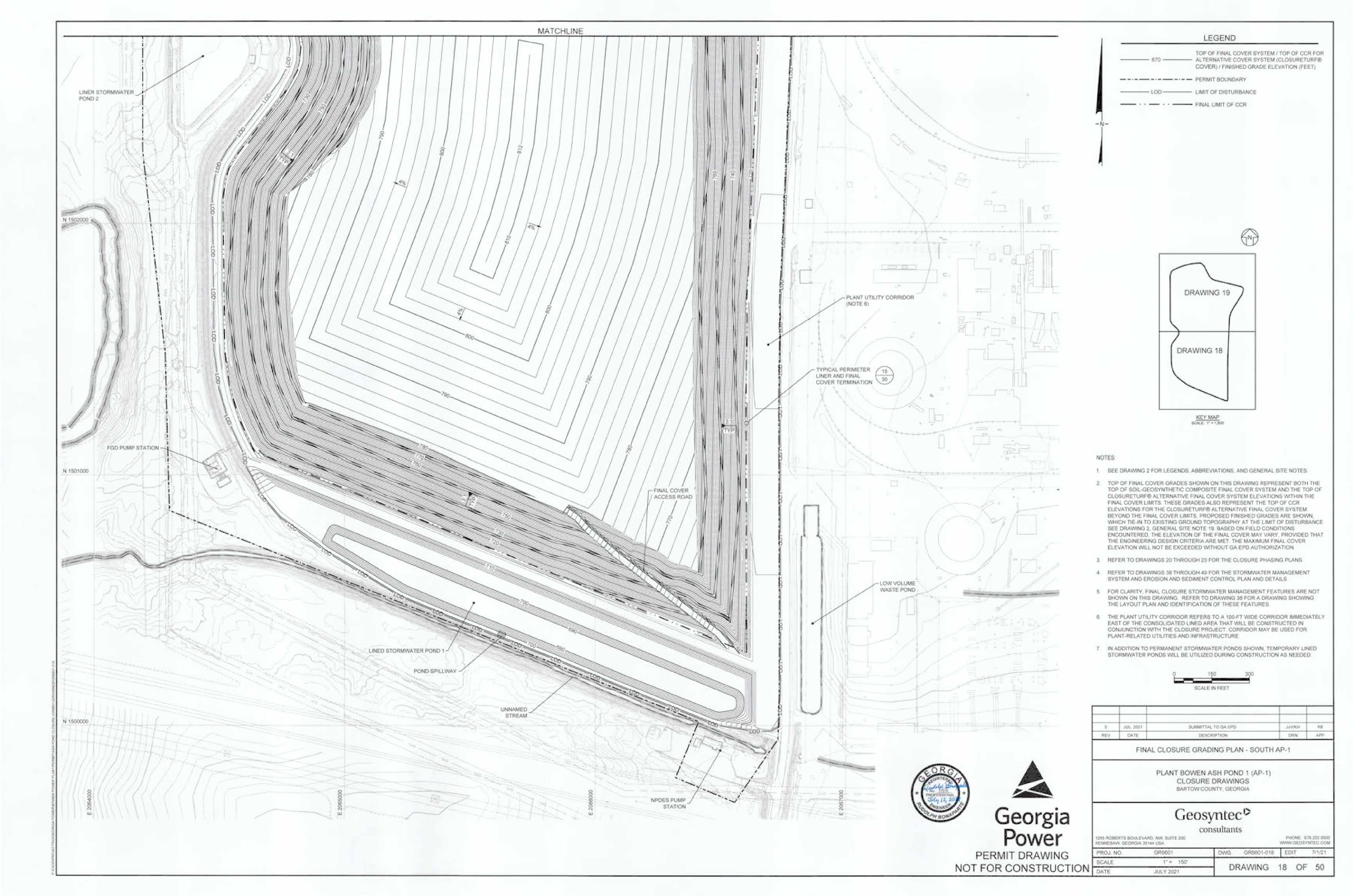
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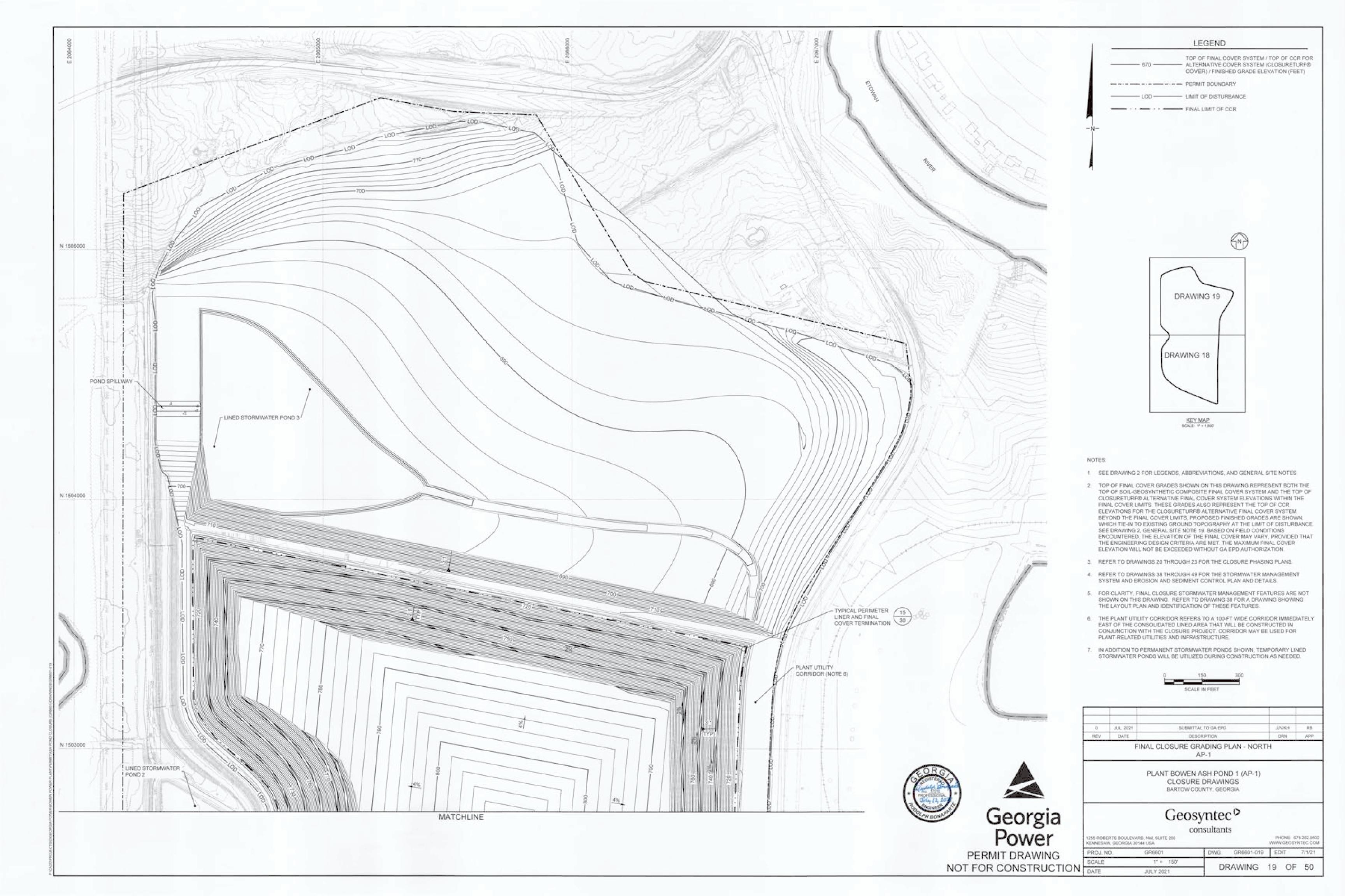


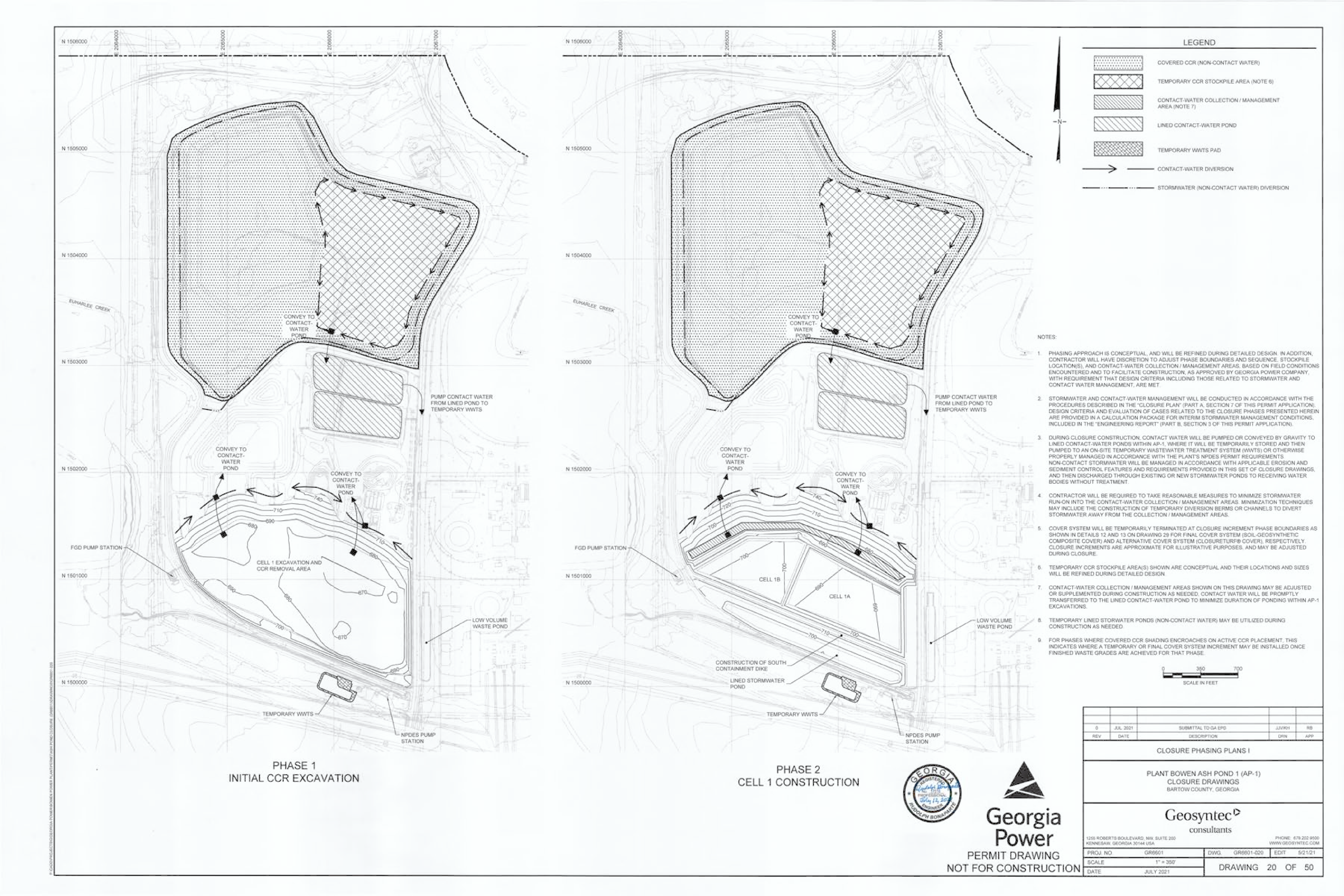


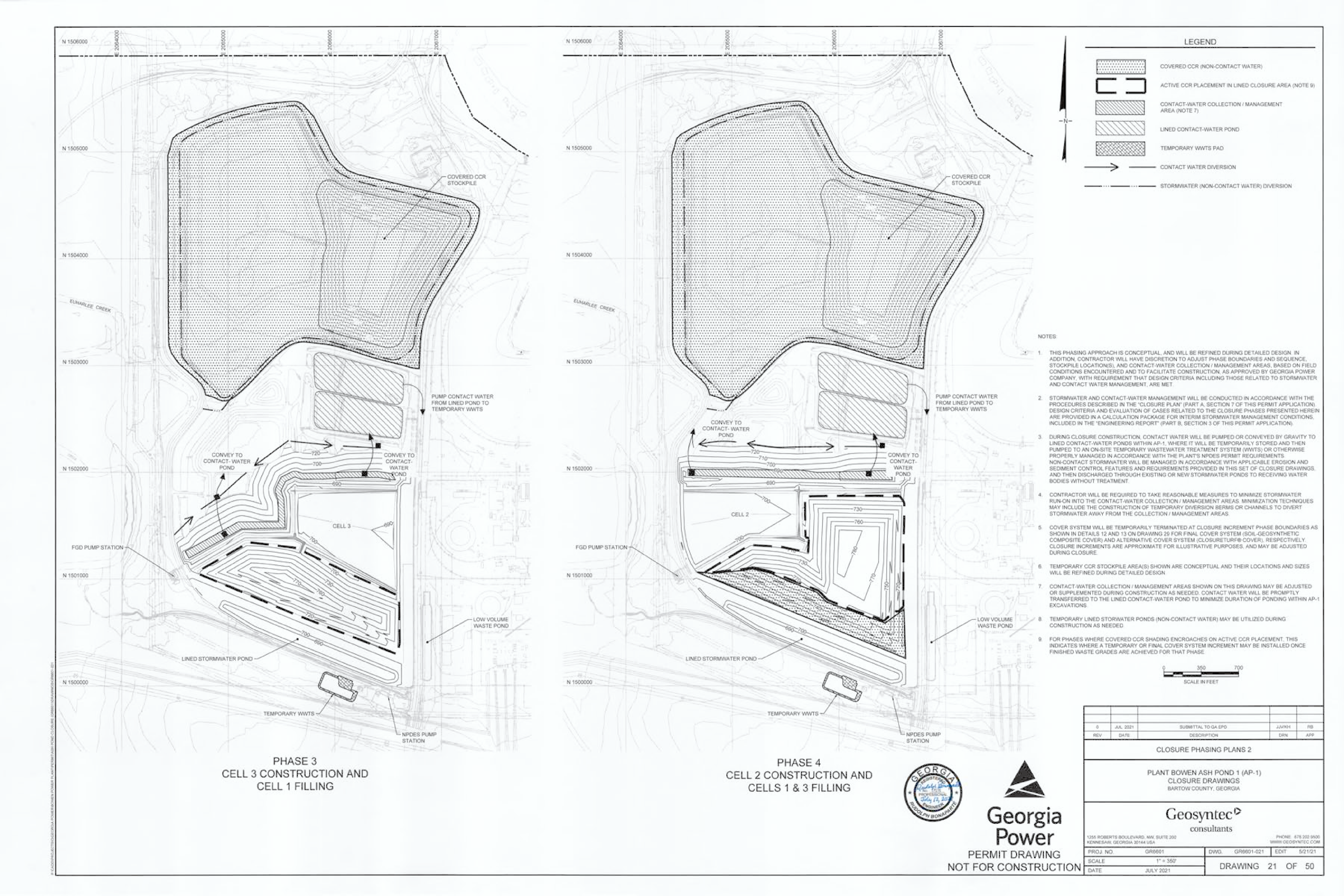


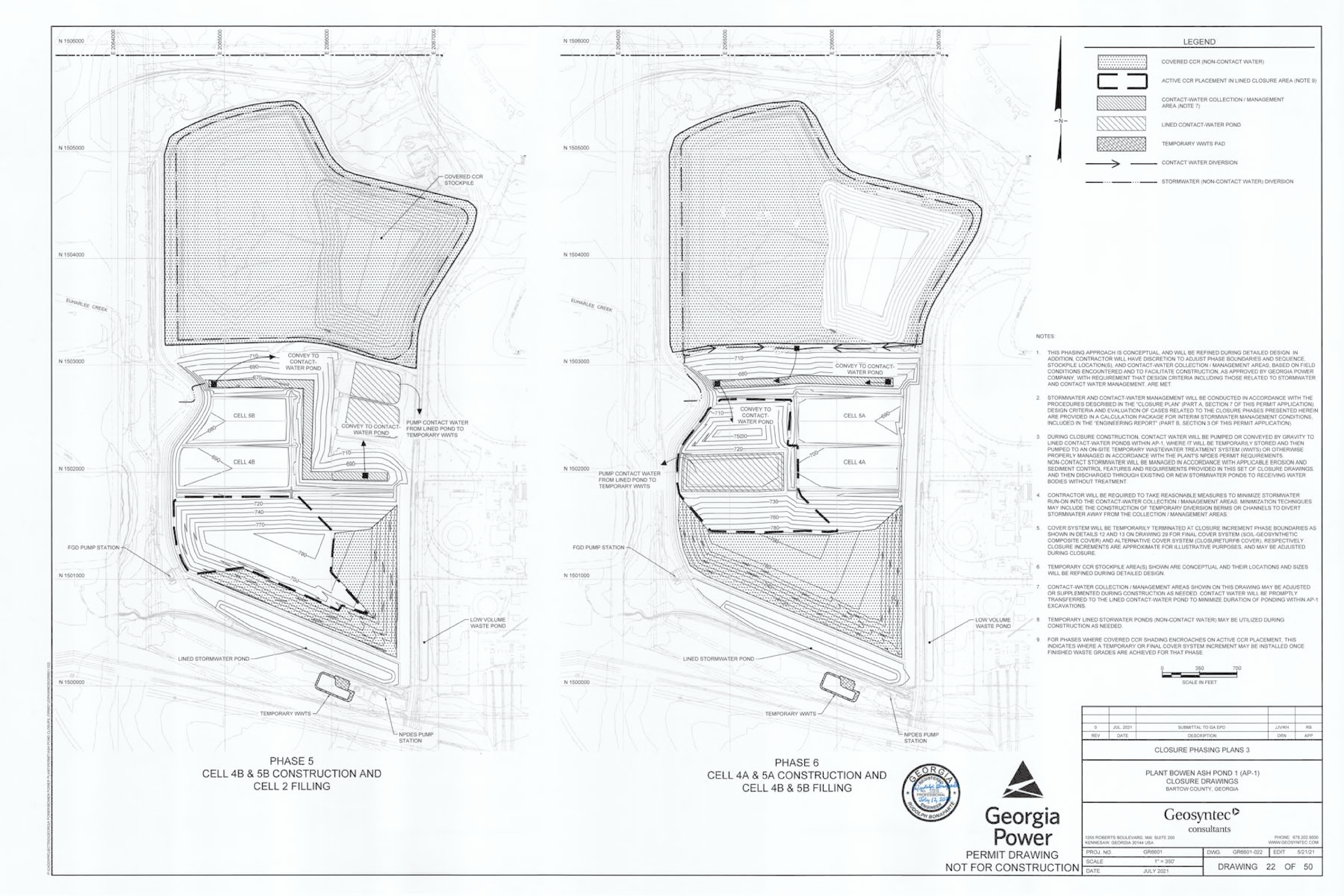


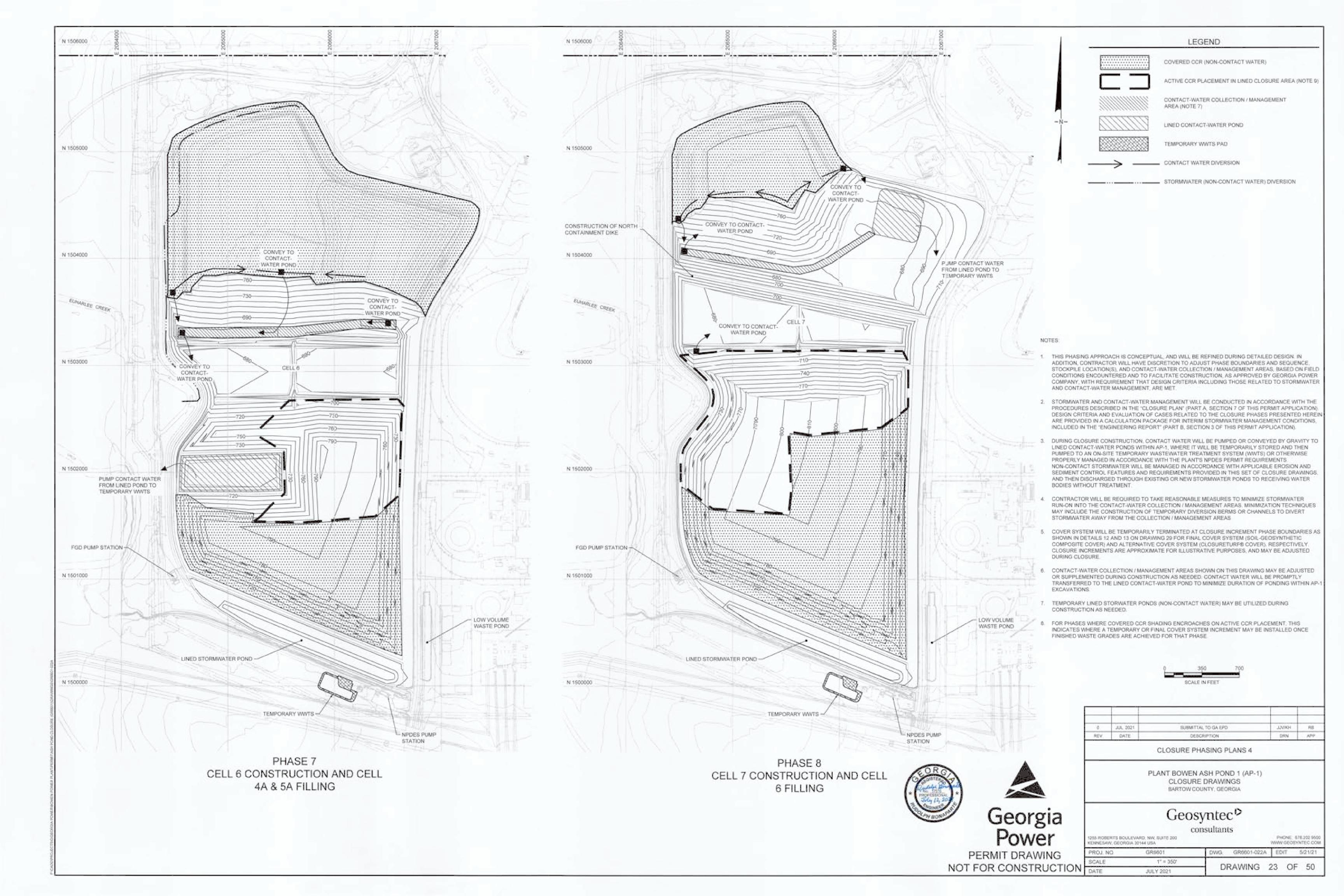


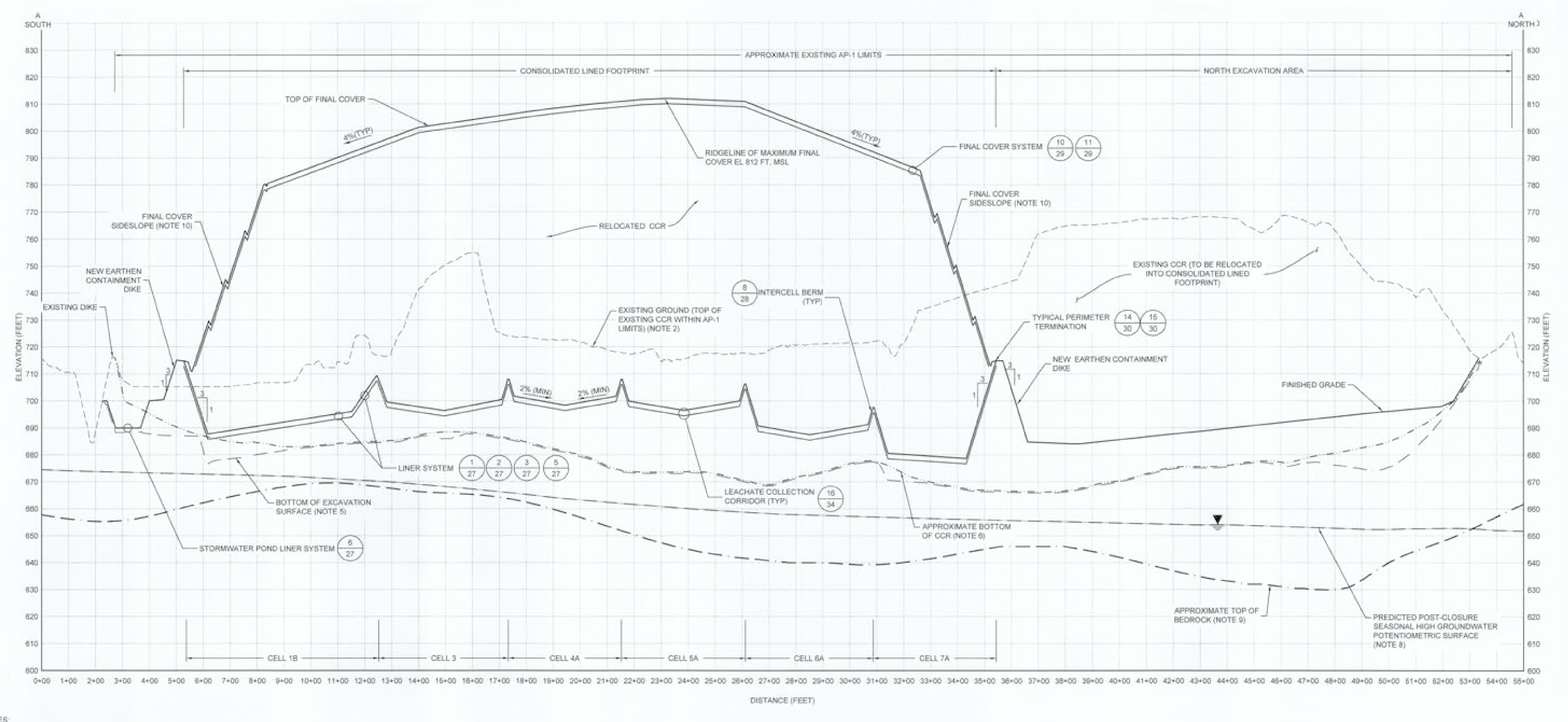












SEE DRAWING 2 FOR LEGENDS, ABBREVIATIONS, AND GENERAL SITE NOTES.

EXISTING GROUND SHOWN ON THIS DRAWING IS TAKEN FROM THE TOPOGRAPHIC BASE MAP SHOWN ON DRAWING 4.

- 3. TOP OF LINER (GEOMEMBRANE COMPONENT OF THE LINER SYSTEM) SHOWN ON THIS DRAWING IS TAKEN FROM DRAWING 11.
- 4 TOP OF FINAL COVER AND FINISHED GRADES BEYOND THE CONSOLIDATED LINED FOOTPRINT LIMITS SHOWN ON THIS DRAWING ARE TAKEN FROM DRAWING 17.
- 5. EXCAVATION SURFACE ELEVATION REPRESENTS A MINIMUM EXCAVATION DEPTH, IS APPROXIMATE, AND IS TAKEN FROM DRAWING 8.
- APPROXIMATE BOTTOM OF CCR SHOWN ON THIS DRAWING IS TAKEN FROM DRAWING 6.
- 7. TOP OF FINAL COVER SURFACE (AND MAXIMUM ELEVATION) IS BASED ON THE SOIL-GEOSYNTHETIC COVER SYSTEM ALTERNATIVE
- 8 PREDICTED POST-CLOSURE SEASONAL HIGH GROUNDWATER POTENTIOMETRIC SURFACE SHOWN ON THIS DRAWING OBTAINED FROM GROUNDWATER FLOW MODELING RESULTS AS DOCUMENTED IN THE "HYDROGEOLOGIC ASSESSMENT." REPORT (REVISION 3)" INCLUDED WITH THIS PERMIT APPLICATION AND SHOWN ON DRAWINGS 11 THROUGH 13.
- 9. TOP OF BEDROCK SURFACE IS APPROXIMATE AND WAS DEVELOPED BY GEOSYNTEC CONSULTANTS USING AVAILABLE SUBSURFACE INFORMATION FROM PREVIOUS SITE INVESTIGATIONS.
- 10. TOP OF FINAL COVER DESIGN GRADES ARE SLOPED AT NO STEEPER THAN 3H 1V ON LANDFILL SIDESLOPES BETWEEN DRAINAGE BENCHES, AND AT A MINIMUM OF FOUR (4) PERCENT ON THE LANDFILL TOP AREAS. SLOPES AND FINAL COVER SYSTEM LAYER THICKNESS MAY APPEAR DISTORTED ON THESE CROSS SECTIONS DUE TO THE EXAGGERATED VERTICAL. SCALE AND SKEWED ANGLE AT WHICH THESE SECTIONS WERE CUT COMPARED TO THE THREE-DIMENSIONAL TRUE SLOPE DIRECTIONS
- 11. LINER DESIGN GRADES ARE SLOPED AT NO STEEPER THAN 3H:1V ON DIKE AND INTERCELL BERM LINER SIDESLOPES. AND AT A MINIMUM OF TWO (2) PERCENT TOWARDS THE LEACHATE COLLECTION CORRIDORS ON THE CELL FLOOR AREAS. LEACHATE COLLECTION CORRIDORS ARE SLOPED AT A MINIMUM OF ONE (1) PERCENT TOWARDS THE SUMPS. SLOPES AND LAYER THICKNESS MAY APPEAR DISTORTED ON THESE CROSS SECTIONS DUE TO THE EXAGGERATED VERTICAL SCALE AND SKEWED ANGLE AT WHICH THESE SECTIONS WERE CUT COMPARED TO THE THREE-DIMENSIONAL TRUE SLOPE DIRECTIONS.



SECTION

NORTH-SOUTH CROSS SECTION

SCALE: 1"=200" (HORIZONTAL): 1"=20" (VERTICAL)





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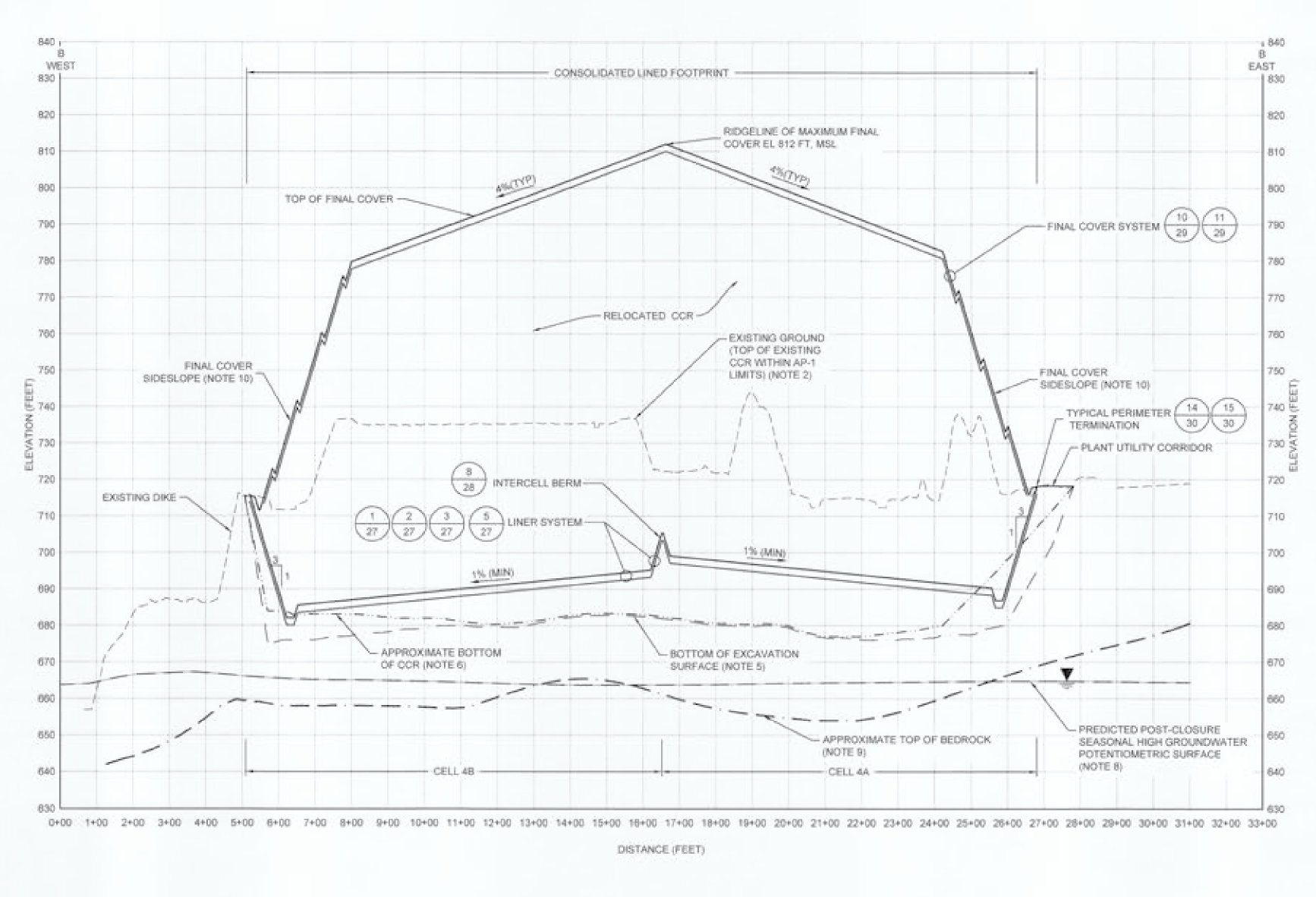
SITE CROSS SECTIONS I

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

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- SEE DRAWING 2 FOR LEGENDS, ABBREVIATIONS, AND GENERAL SITE NOTES.
- 2. EXISTING GROUND SHOWN ON THIS DRAWING IS TAKEN FROM THE TOPOGRAPHIC BASE MAP SHOWN ON DRAWING 4.
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- 6. APPROXIMATE BOTTOM OF CCR SHOWN ON THIS DRAWING IS TAKEN FROM DRAWING 6.
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SECTION

EAST-WEST CROSS SECTION

SCALE: 1"=200' (HORIZONTAL): 1"=20' (VERTICAL)





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SITE CROSS SECTIONS II

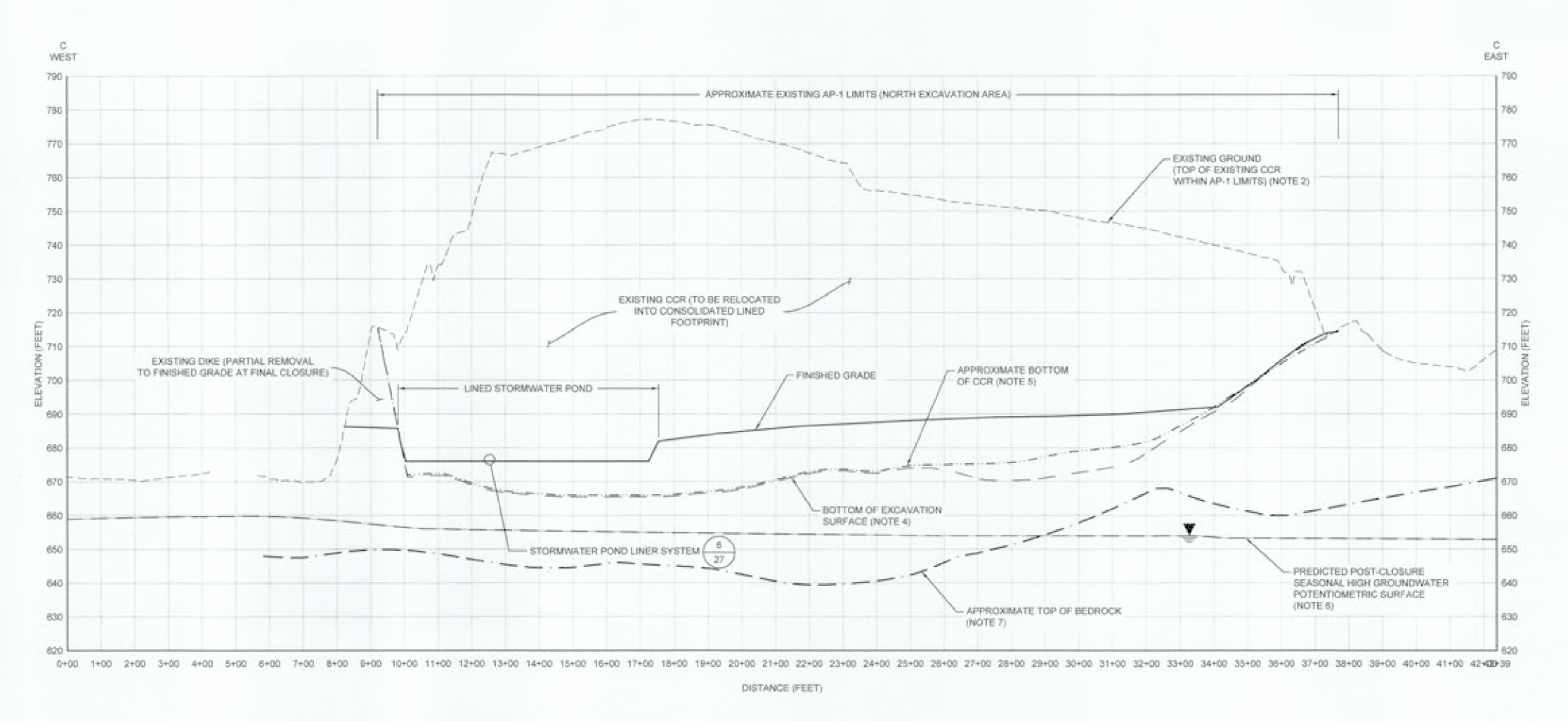
PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

Geosyntec

JULY 2021

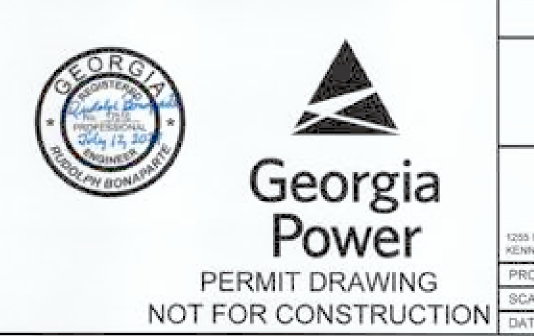
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- 1 SEE DRAWING 2 FOR LEGENDS, ABBREVIATIONS, AND GENERAL SITE NOTES.
- EXISTING GROUND SHOWN ON THIS DRAWING IS TAKEN FROM THE TOPOGRAPHIC BASE MAP SHOWN ON DRAWING 4.
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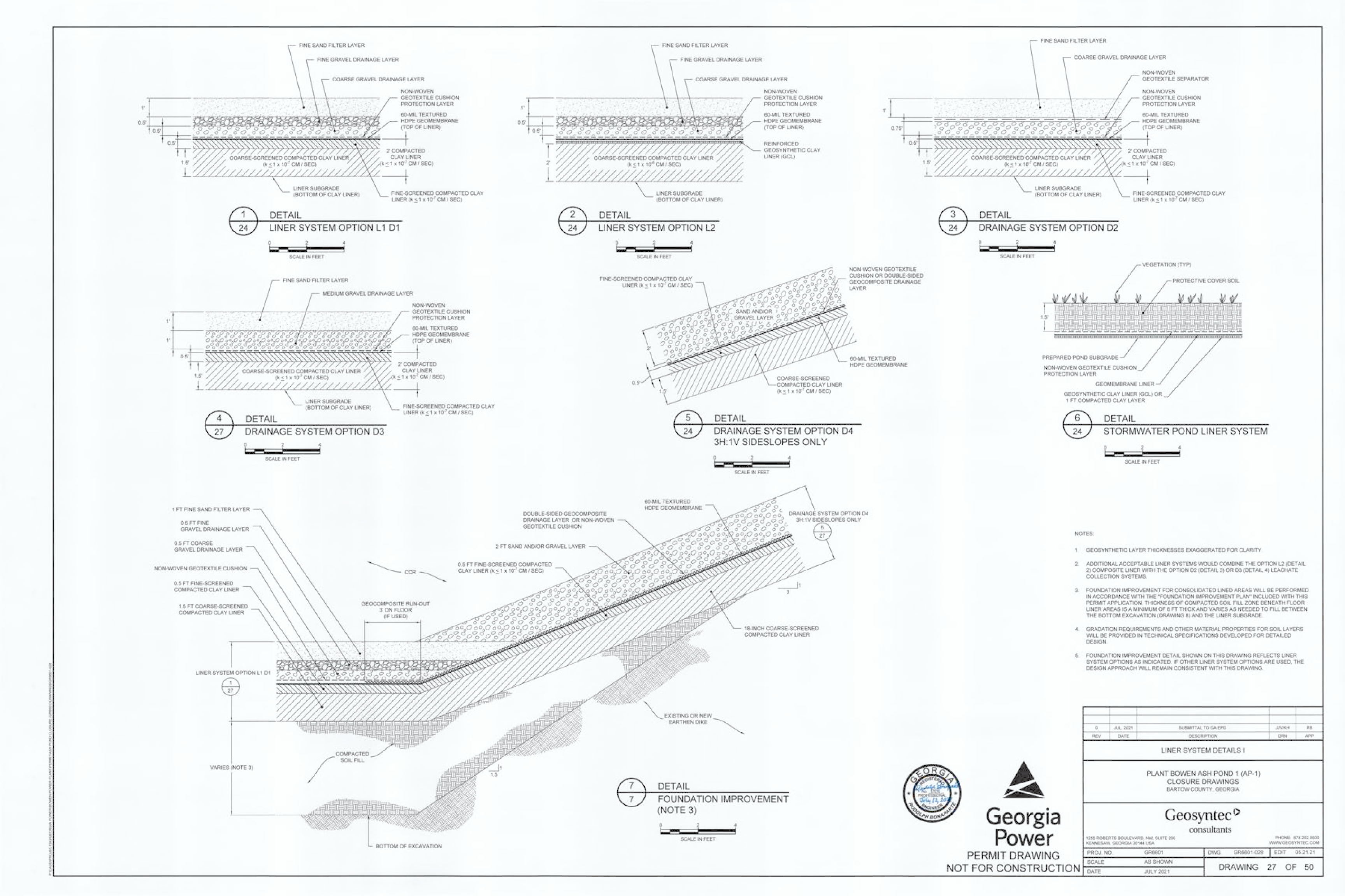
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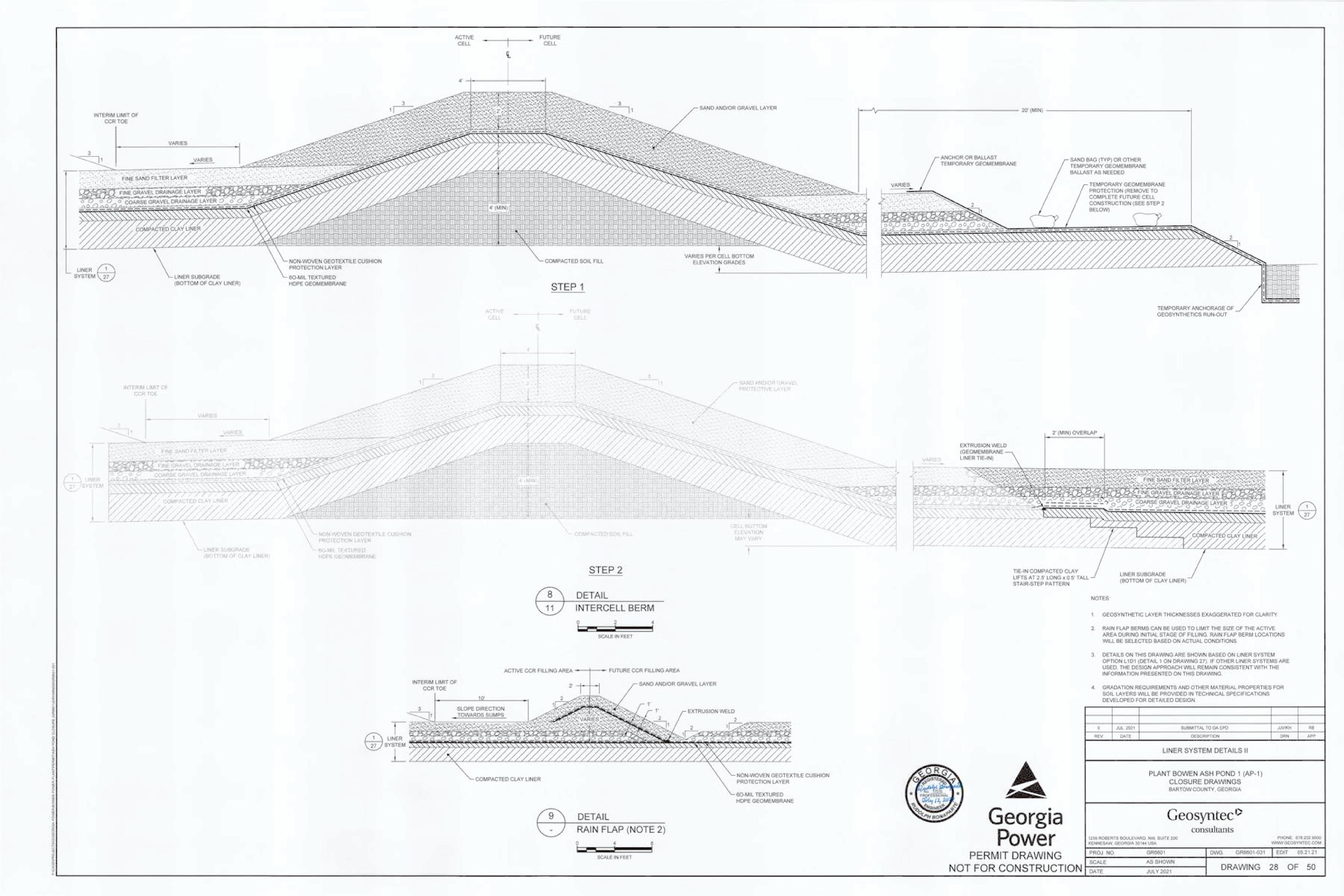
PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

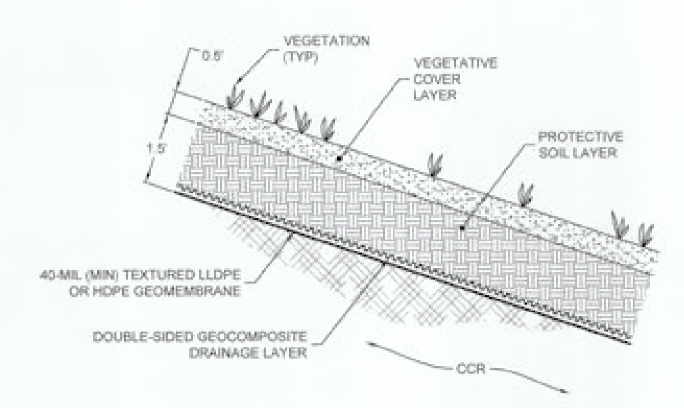
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	consultants
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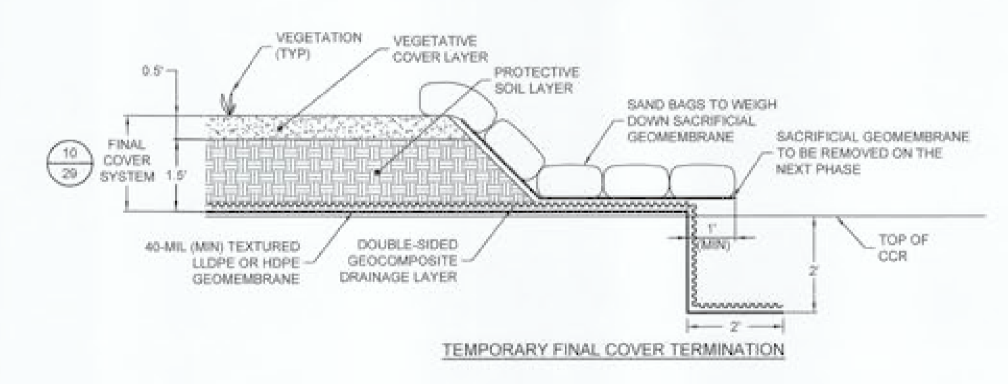
1255 ROBERTS BOULEVARD, NW, SUITE 200 KENNESAW, GEORGIA 30144 USA				PHONE: 678.202.9500 WWW.GEOSYNTEC.COM		
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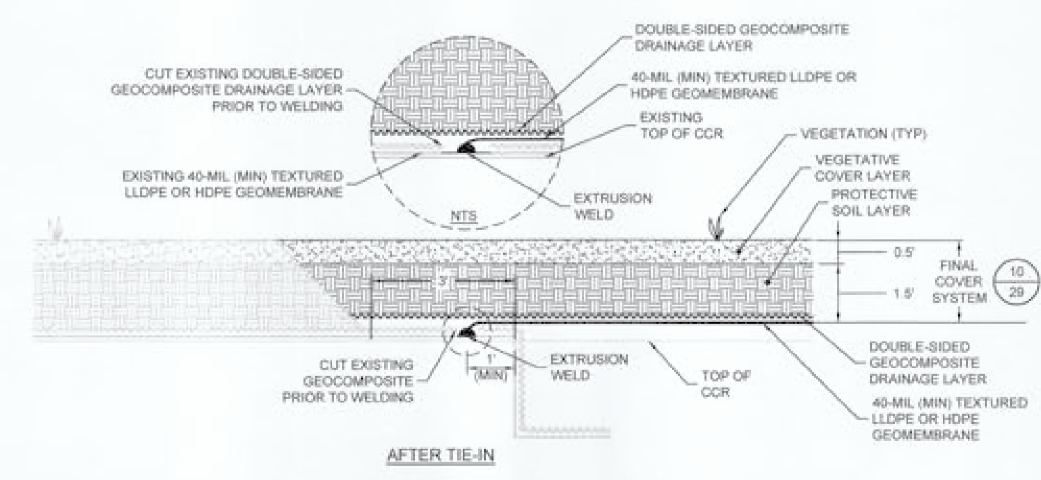




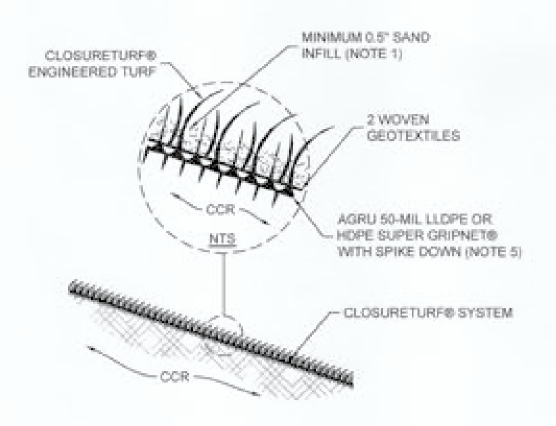


DETAIL FINAL COVER SYSTEM (SOIL-GEOSYNTHETIC COMPOSITE COVER OPTION) SCALE IN FEET

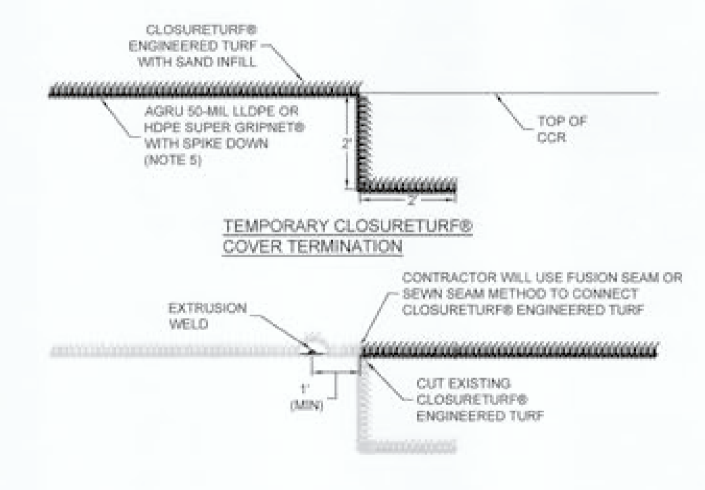








DETAIL FINAL COVER SYSTEM (CLOSURETURF® COVER OPTION) SCALE NOT TO SCALE





#### NOTES:

- SAND INFILL IS TO BE USED WITH CLOSURETURF® ENGINEERED TURF IN ALL LOCATIONS EXCEPT WITHIN DRAINAGE FEATURES, WHICH WILL USE HYDROBINDER AND/OR RIPRAP AS SPECIFIED ON THE STORMWATER MANAGEMENT SYSTEM DETAILS.
- GEOSYNTHETIC LAYER THICKNESSES EXAGGERATED FOR CLARITY.
- SUBGRADE PREPARATION IN AREAS WHERE GEOMEMBRANE LINER WILL BE INSTALLED WILL CONSIST OF MOISTURE CONDITIONING, COMPACTION, AND SMOOTH ROLLING AS NEEDED.
- 4. GRADATION REQUIREMENTS AND OTHER MATERIAL PROPERTIES FOR SOIL LAYERS WILL BE PROVIDED IN TECHNICAL SPECIFICATIONS DEVELOPED FOR DETAILED DESIGN.
- 5. CLOSURETURF® DETAILS SHOWN WITH SUPER GRIPNET® GEOMEMBRANE OPTION. OTHER CLOSURETURFS GEOMEMBRANE OPTIONS (E.G. MICRODRAINS OR MICROSPIKES) MAY BE CONSIDERED AS PART OF THE DETAILED DESIGN

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#### FINAL COVER SYSTEM DETAILS

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

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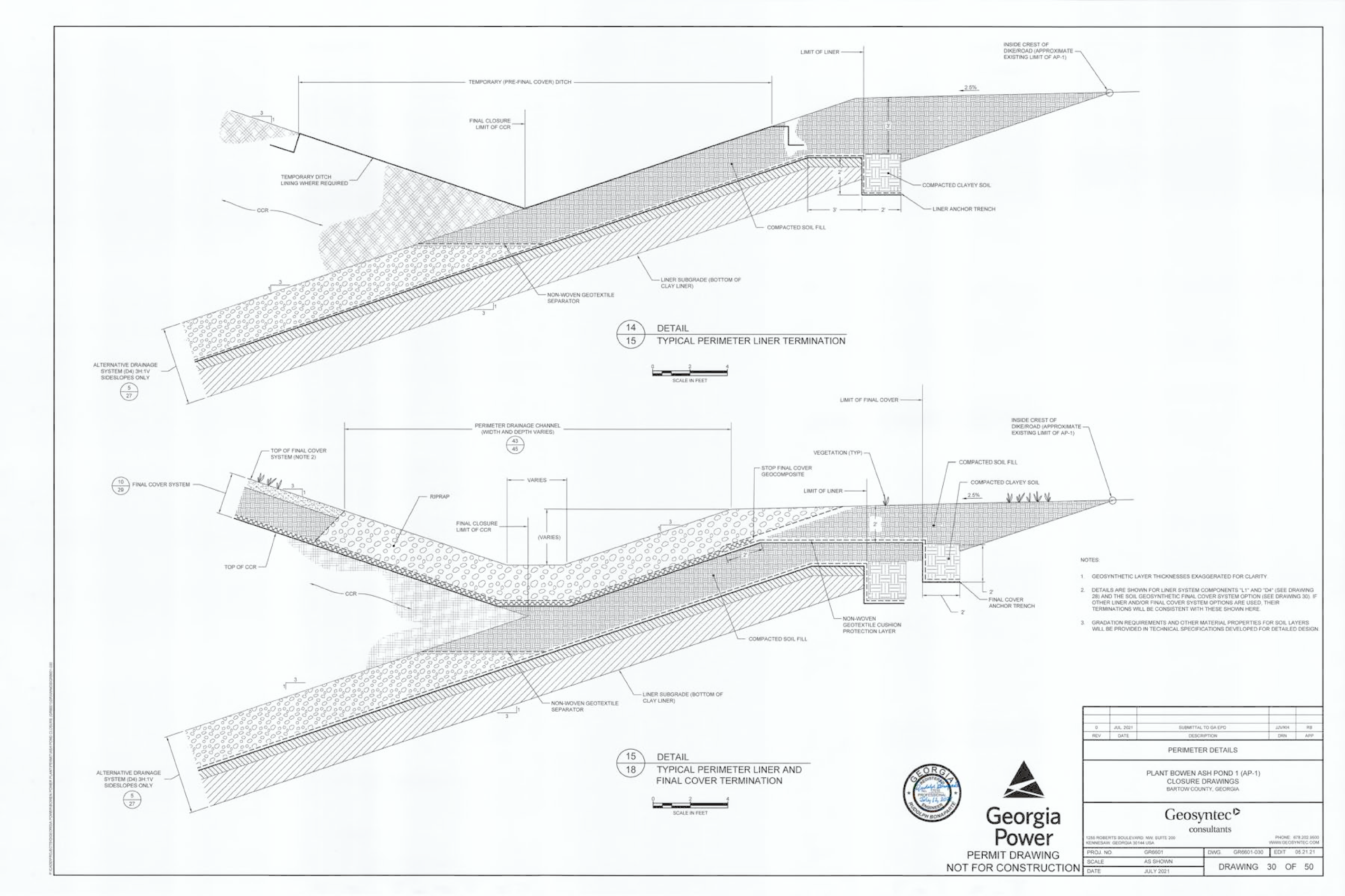
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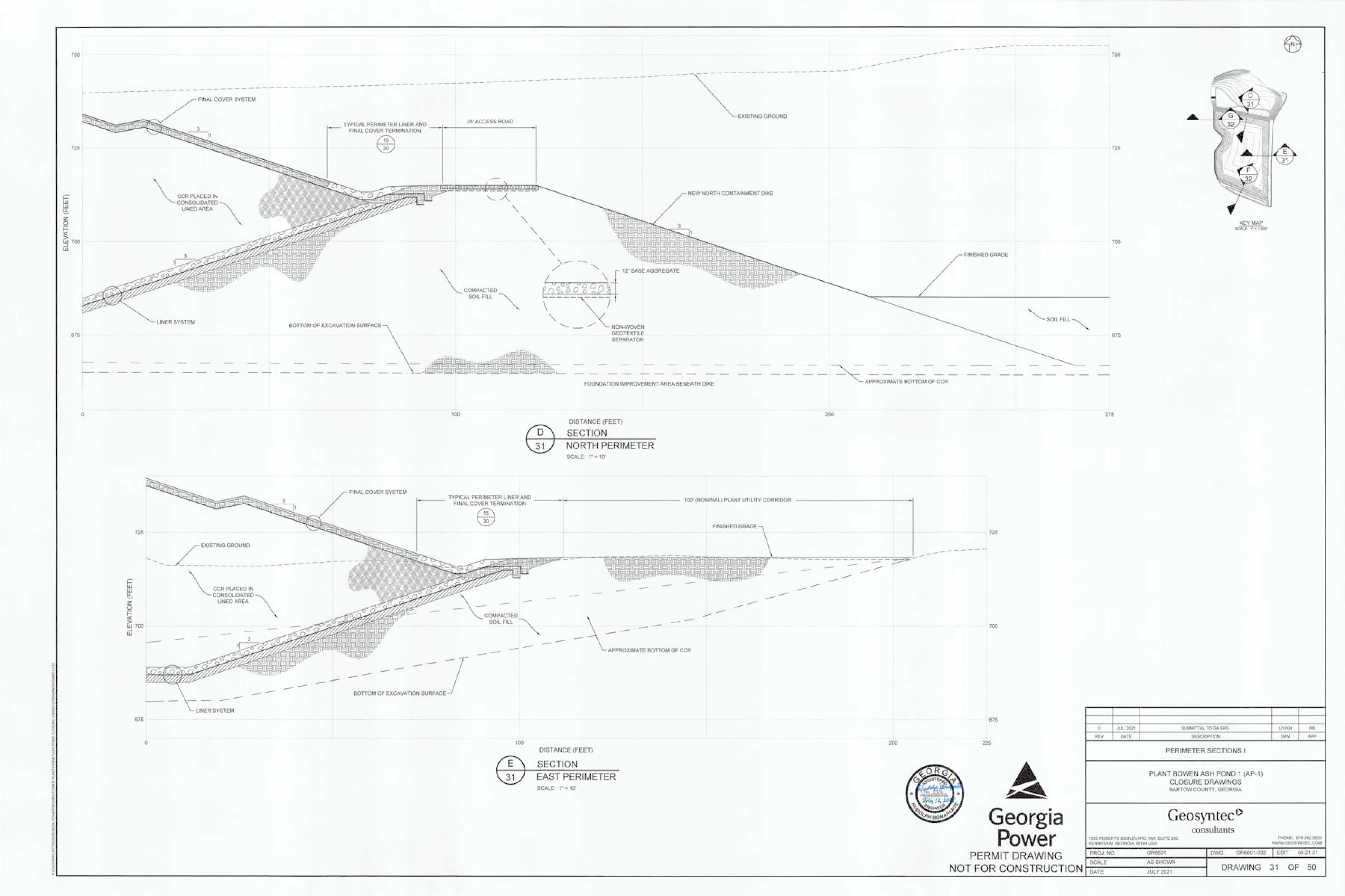
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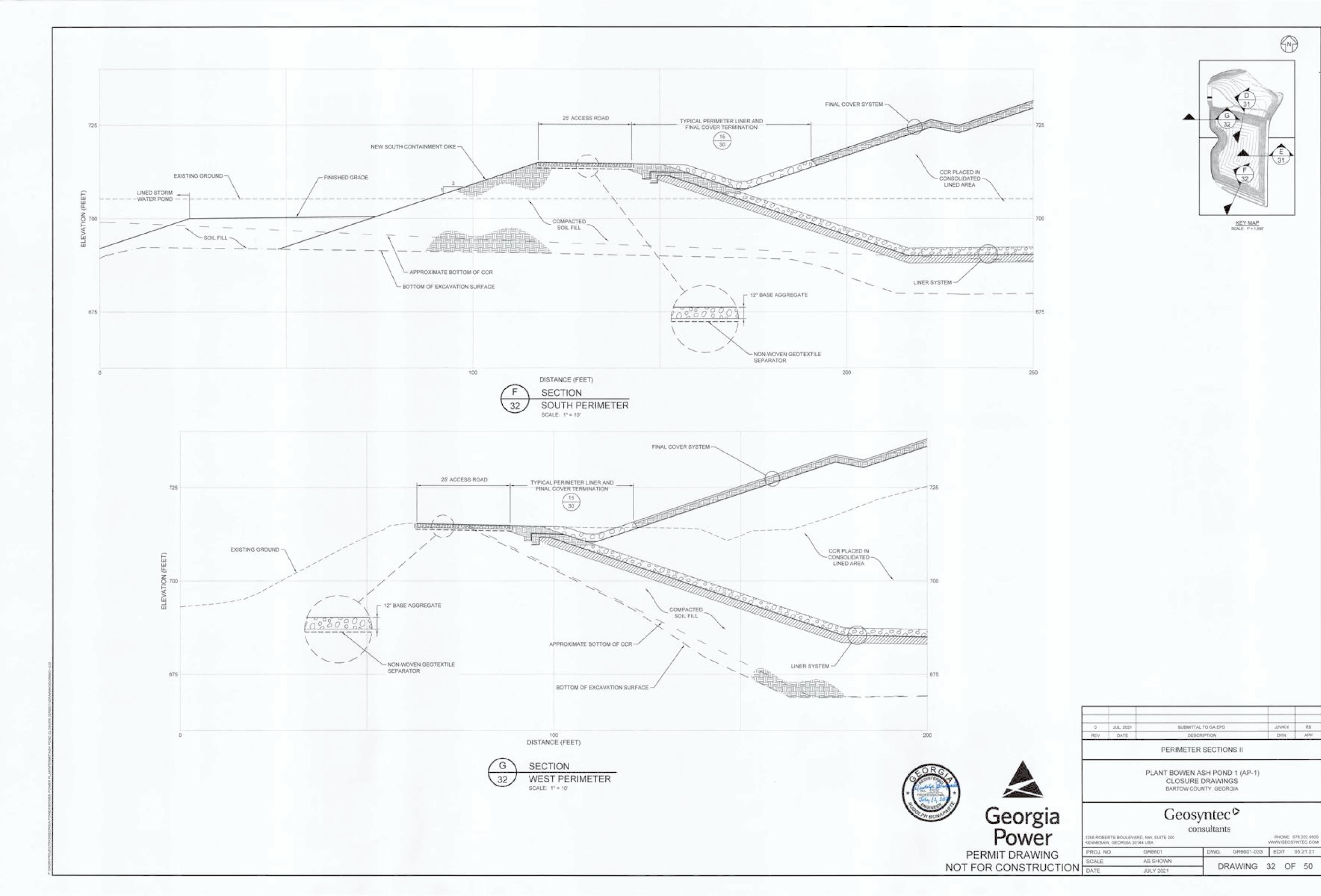
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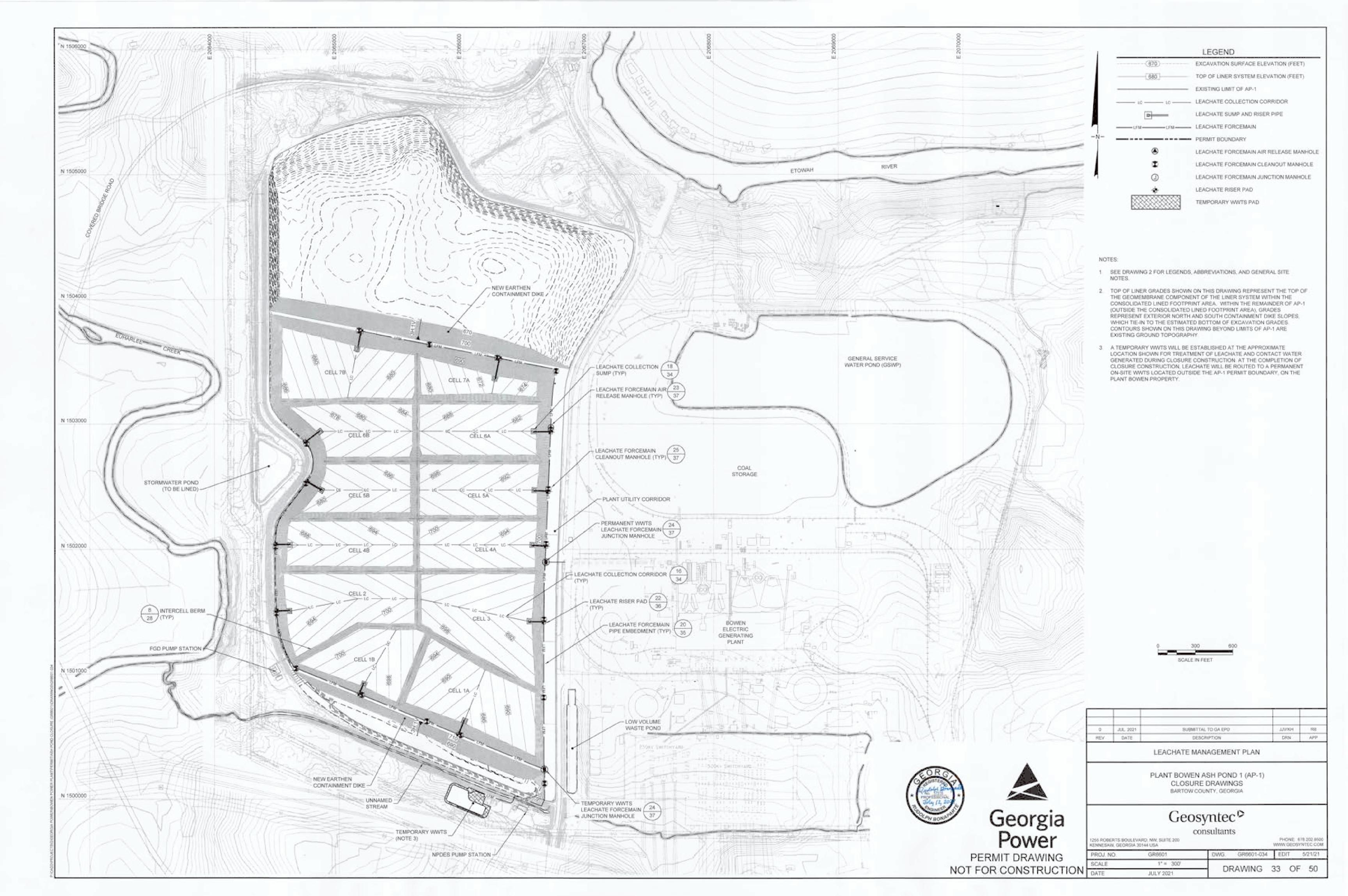


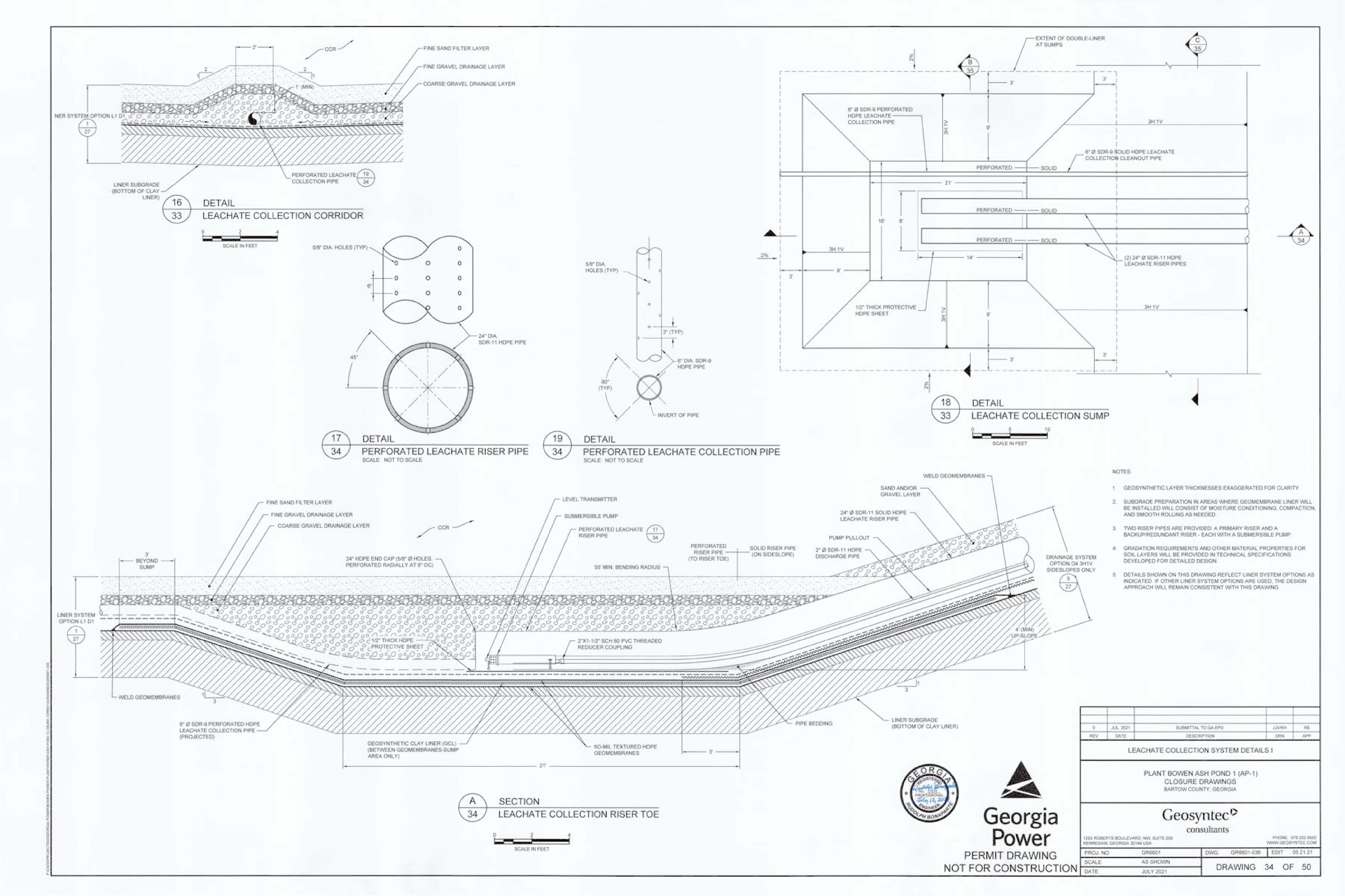
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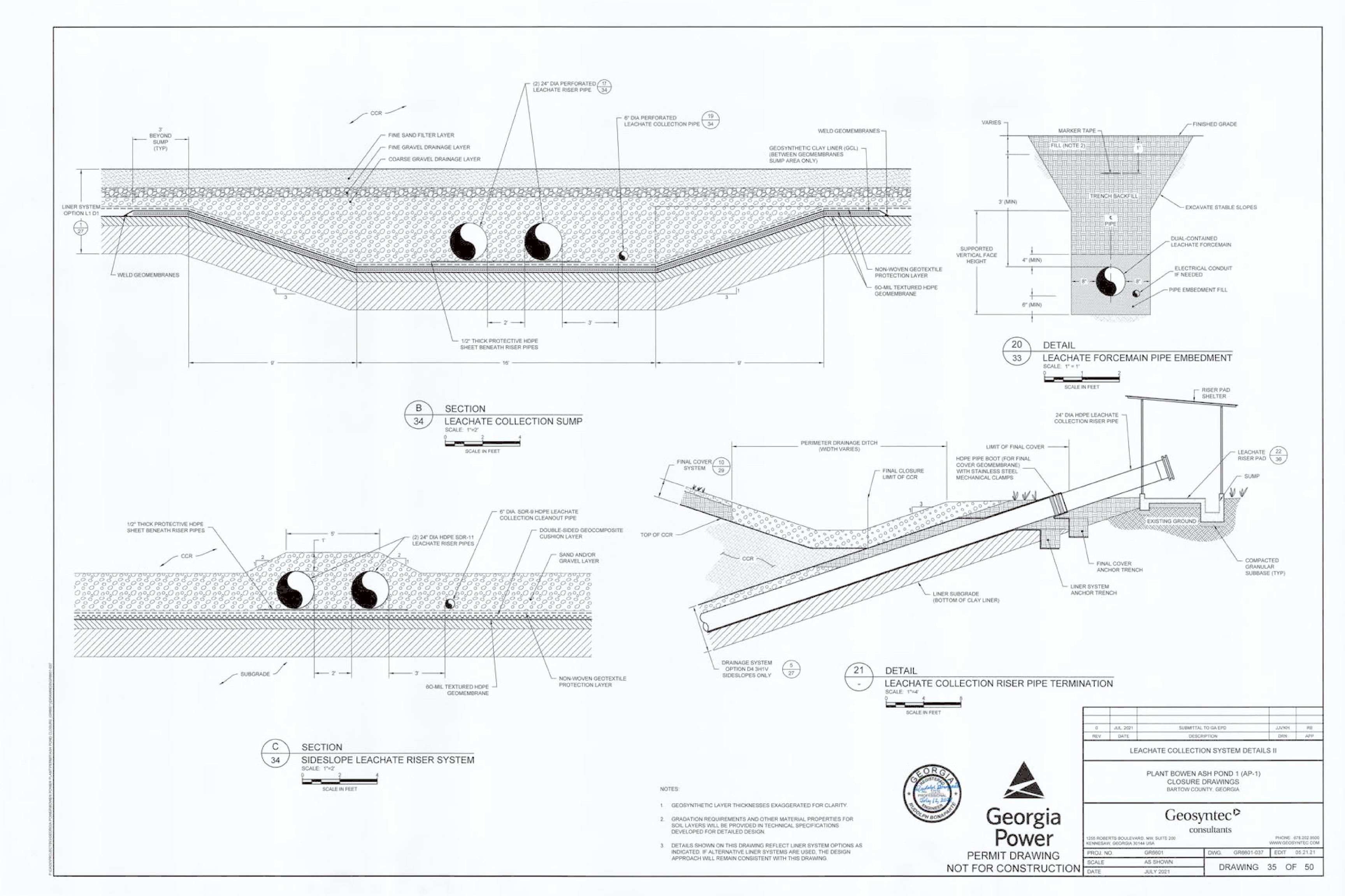


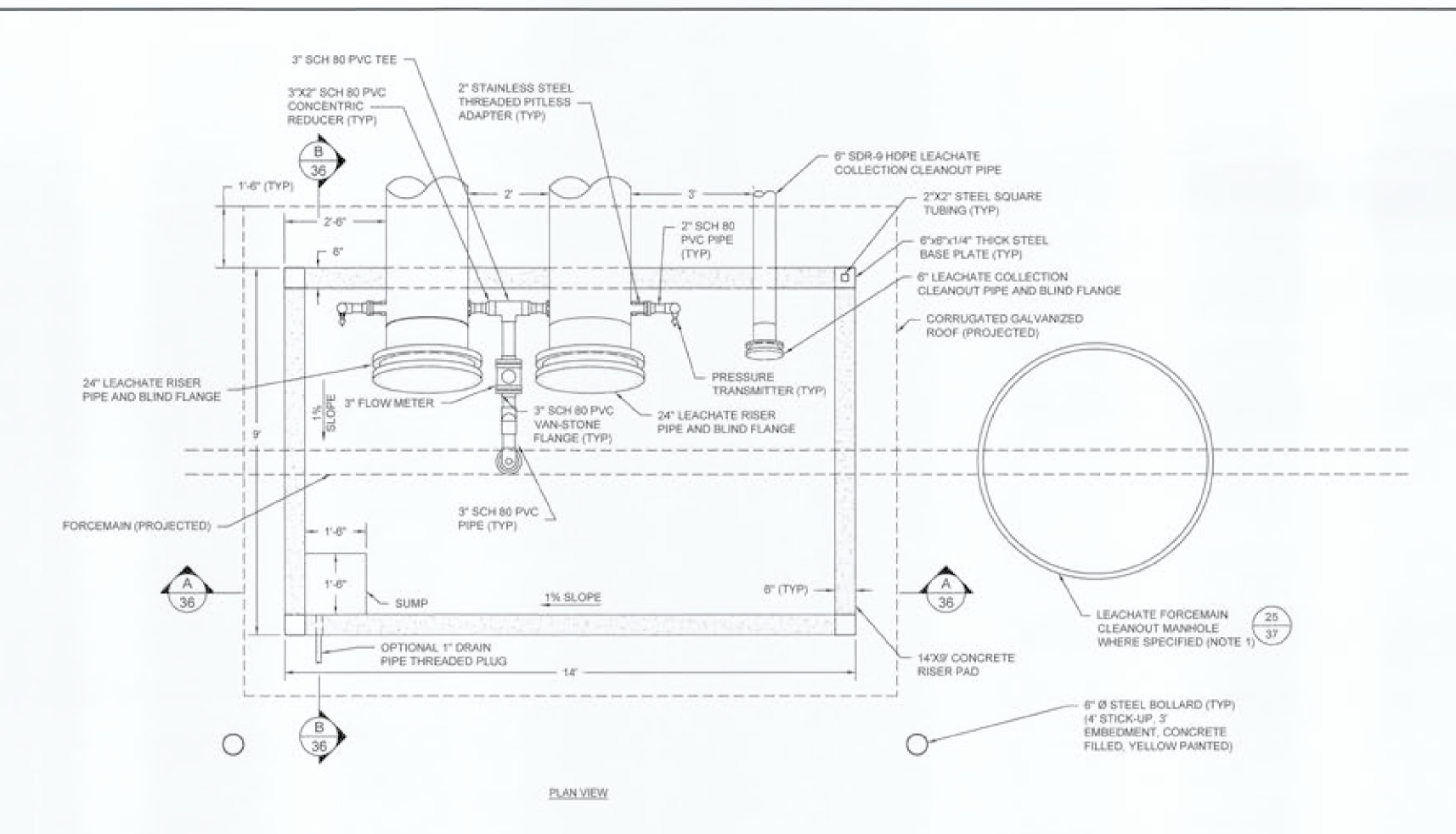


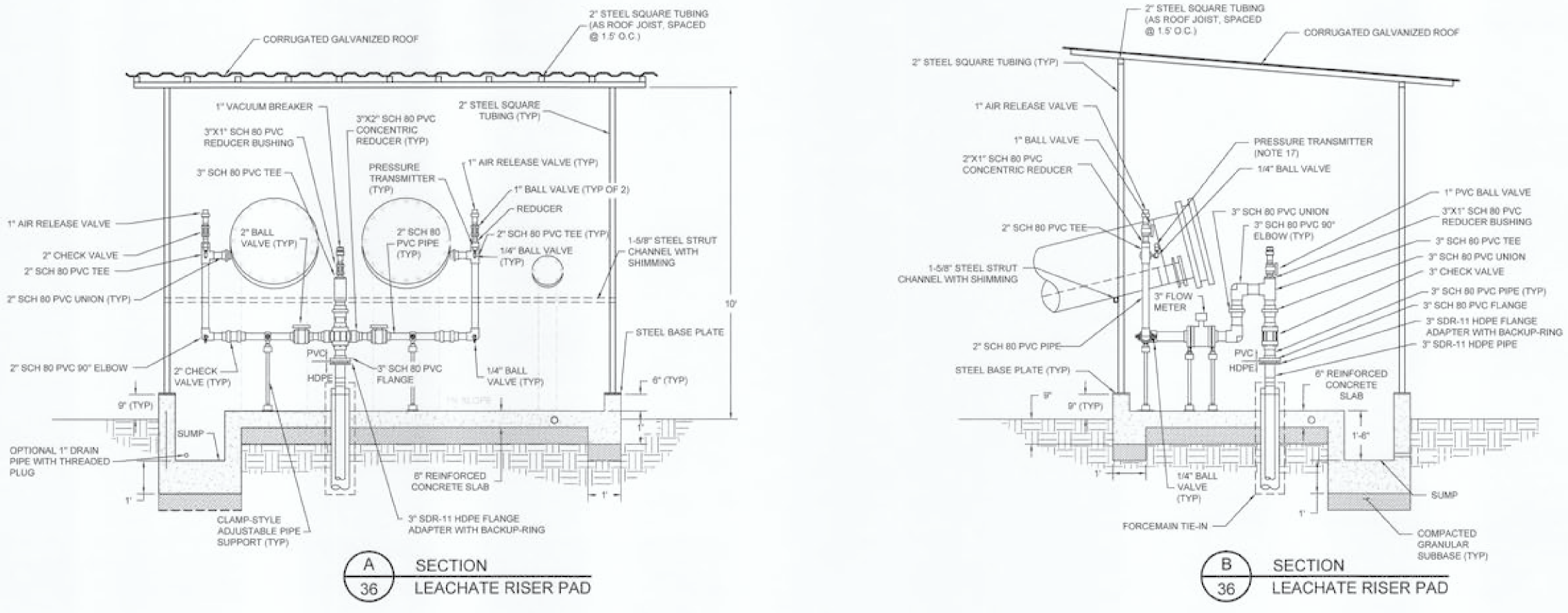












DETAIL

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LEACHATE RISER PAD

NOTE

Georgia Power

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- CLEANOUT MANHOLES WILL BE USED AT RISER PAD AREA
  OF CELLS 1A,4A,4B,AND 7A. ADDITIONAL CLEANOUTS MAY BE
  ADDED AS NEEDED. CLEANOUT MANHOLES MAY BE INSTALLED
  WITHIN RISER PADS, OR NEXT TO RISER PADS AS SHOWN.
- PIPING AND VALVES ARE CONCEPTUAL TO ILLUSTRATE INTENDED FUNCTIONALITY AND MAY BE REVISED DURING DETAILED DESIGN.

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#### LEACHATE COLLECTION SYSTEM DETAILS III

PLANT BOWEN ASH POND 1 (AP-1)
CLOSURE DRAWINGS
BARTOW COUNTY, GEORGIA

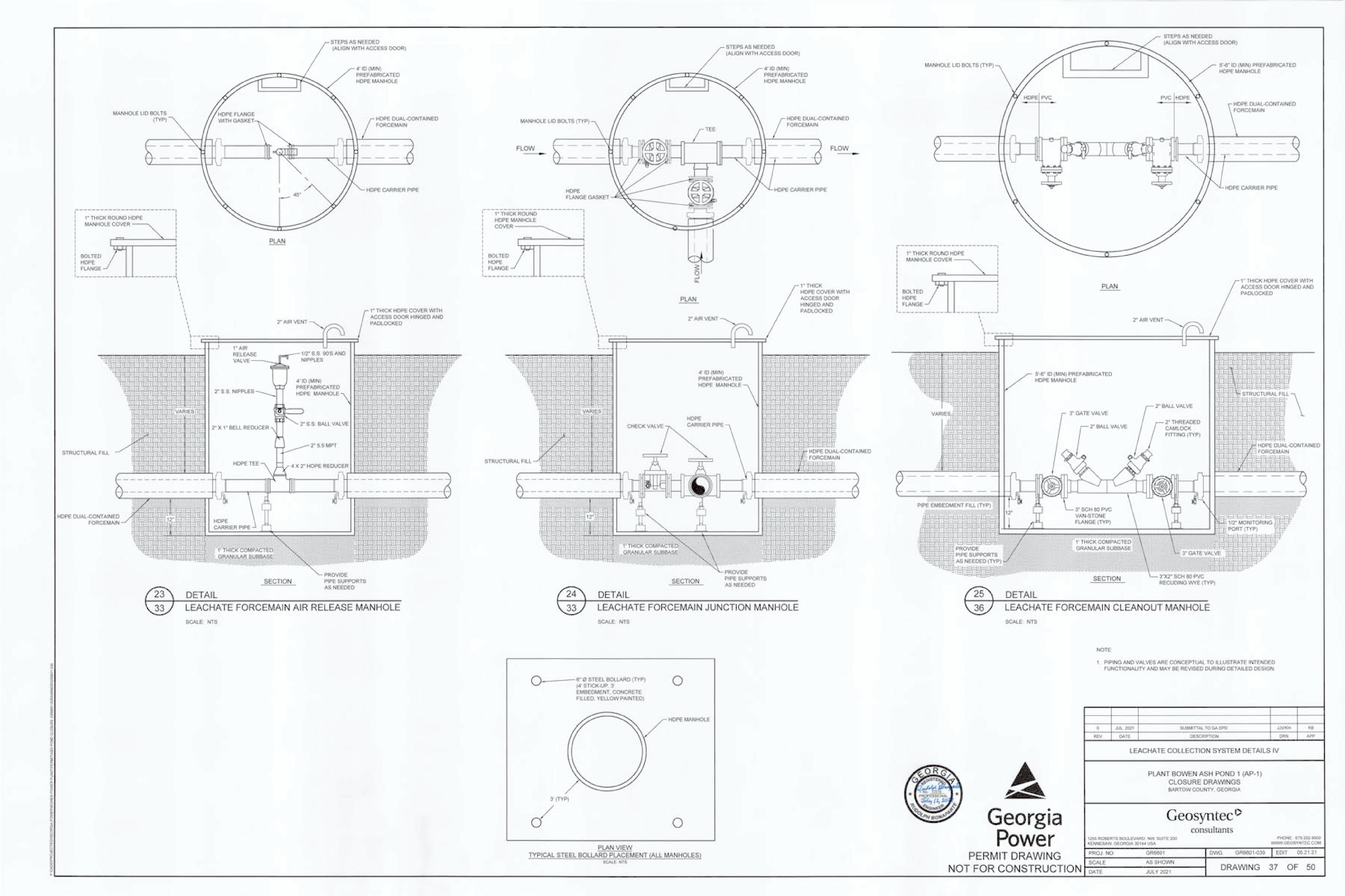
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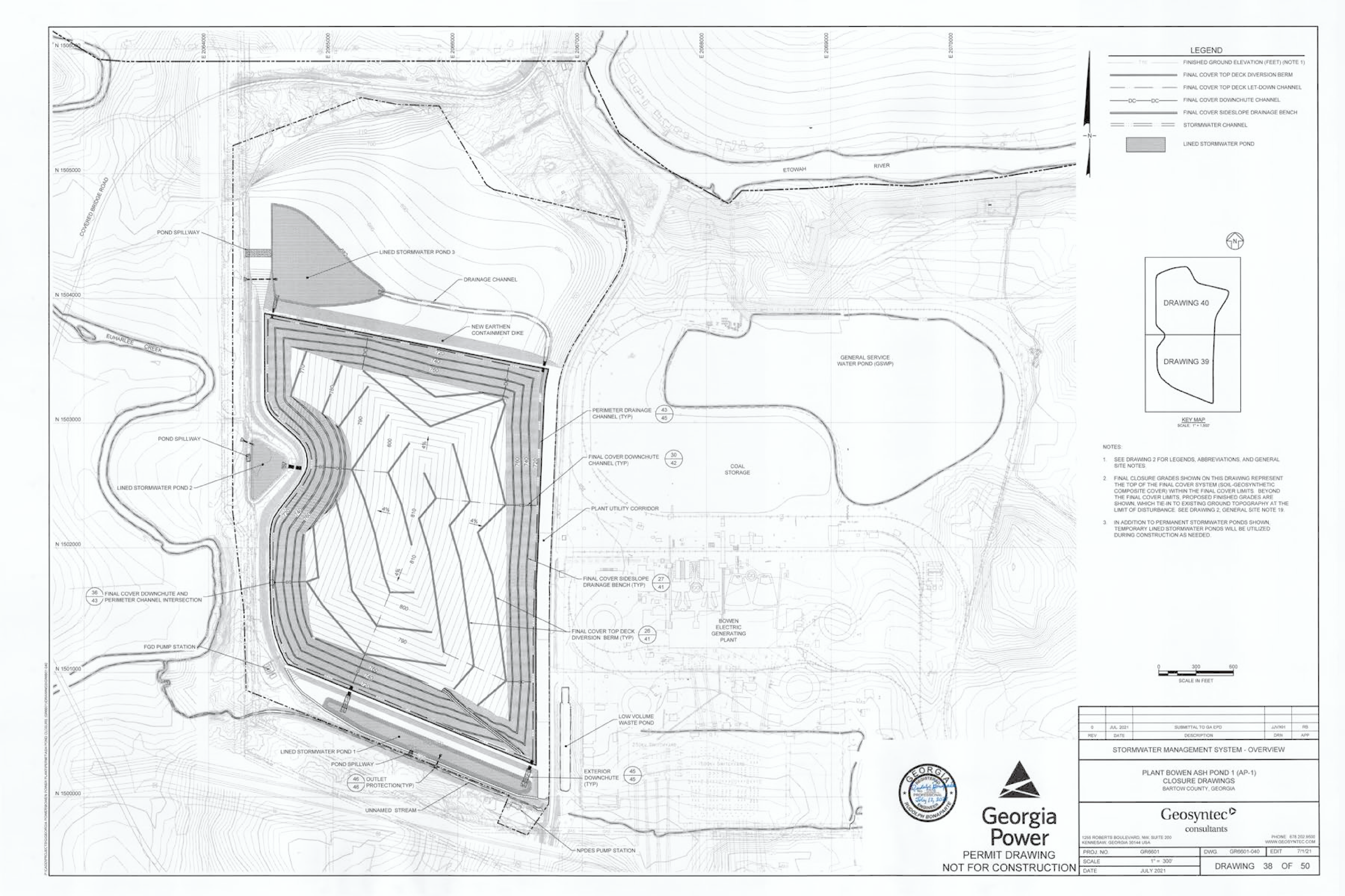
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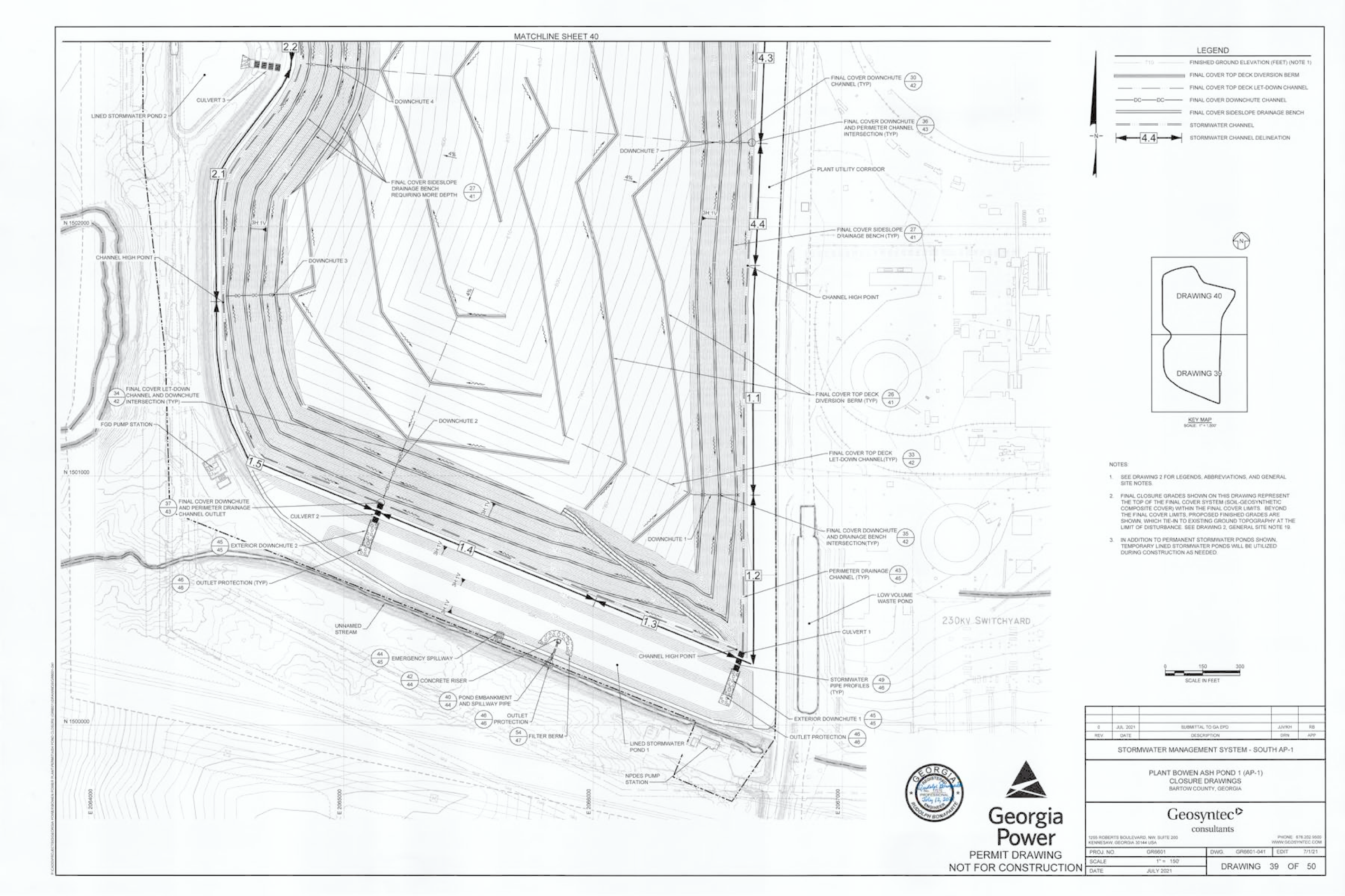
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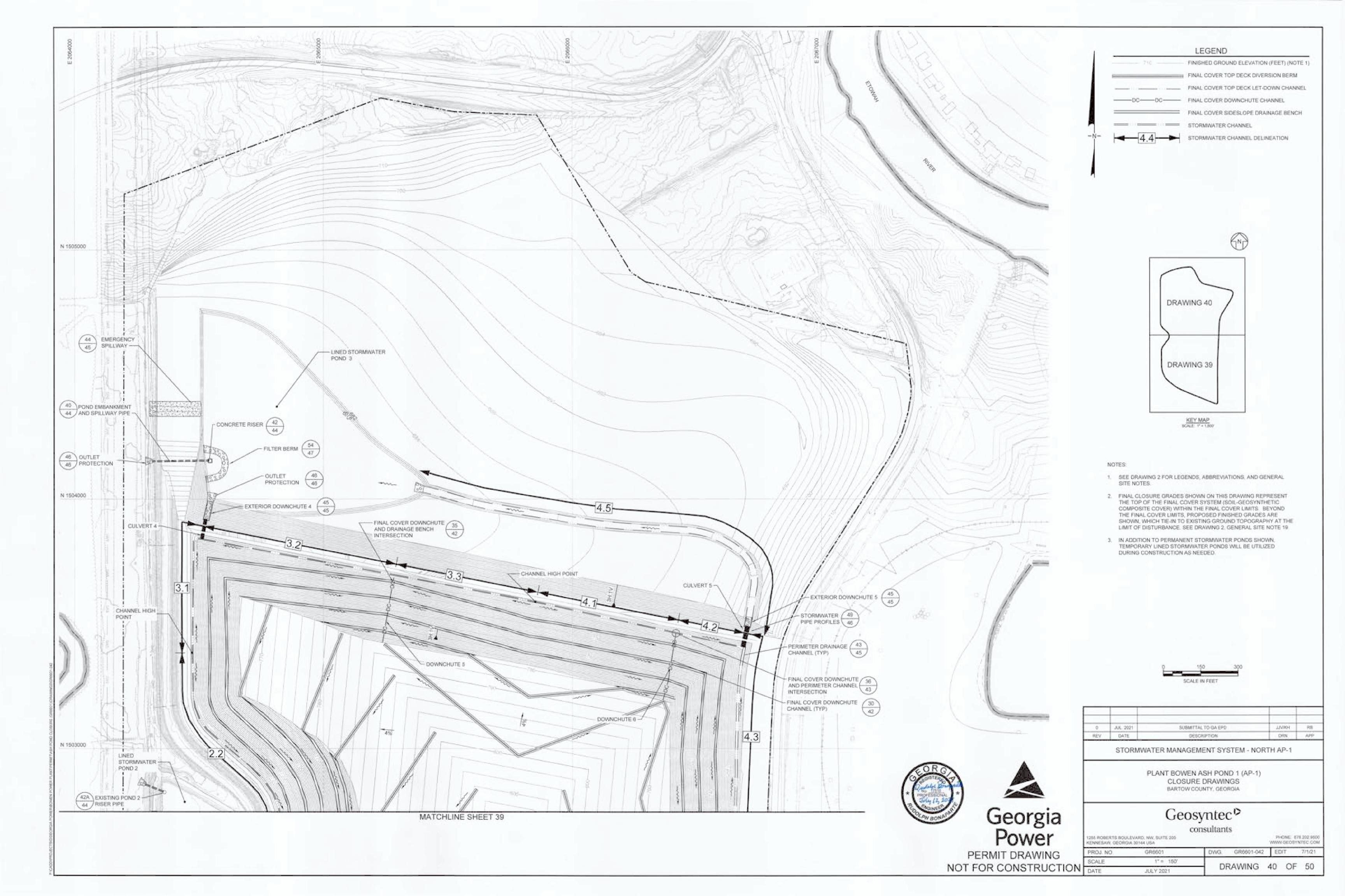
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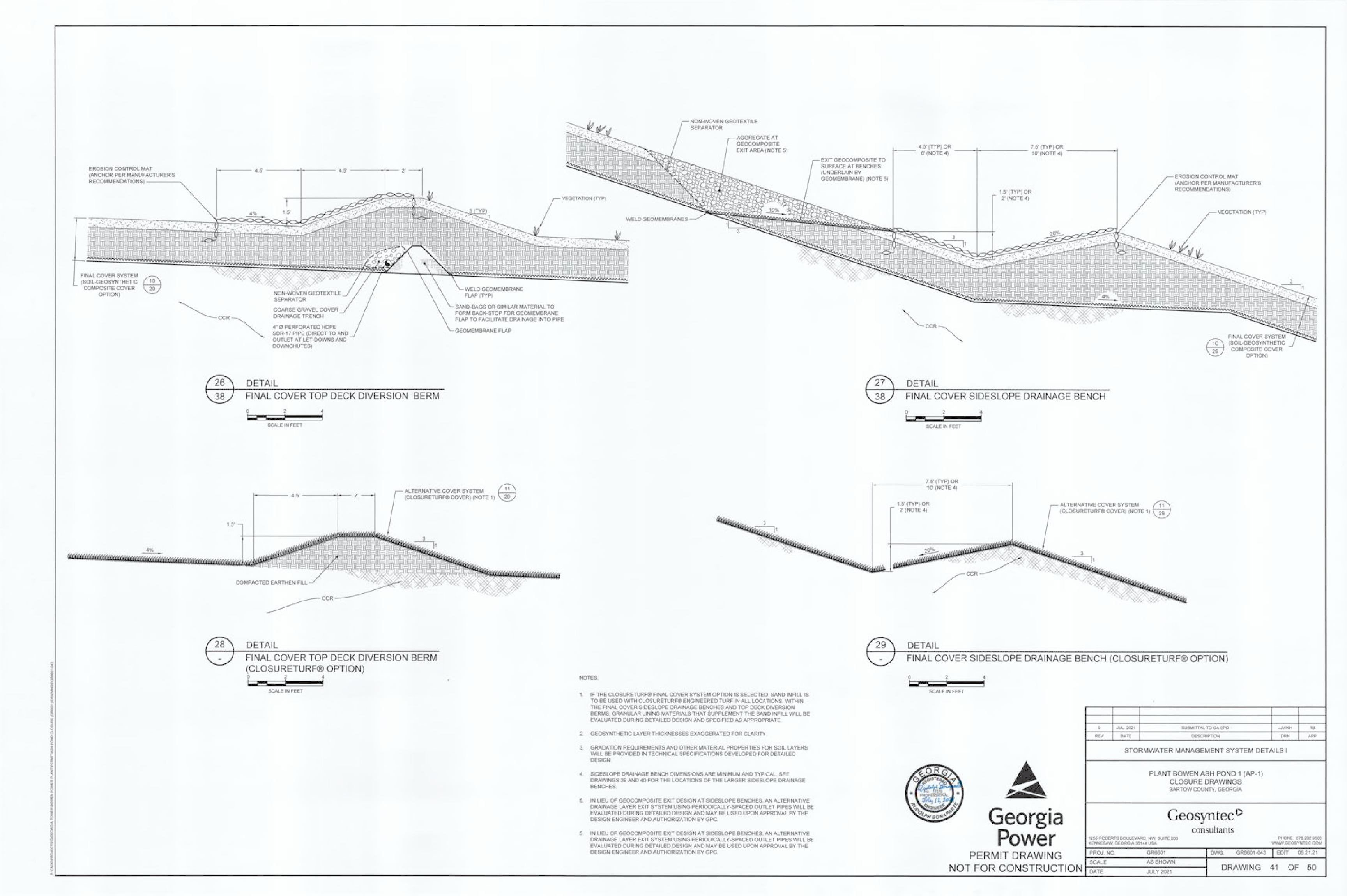
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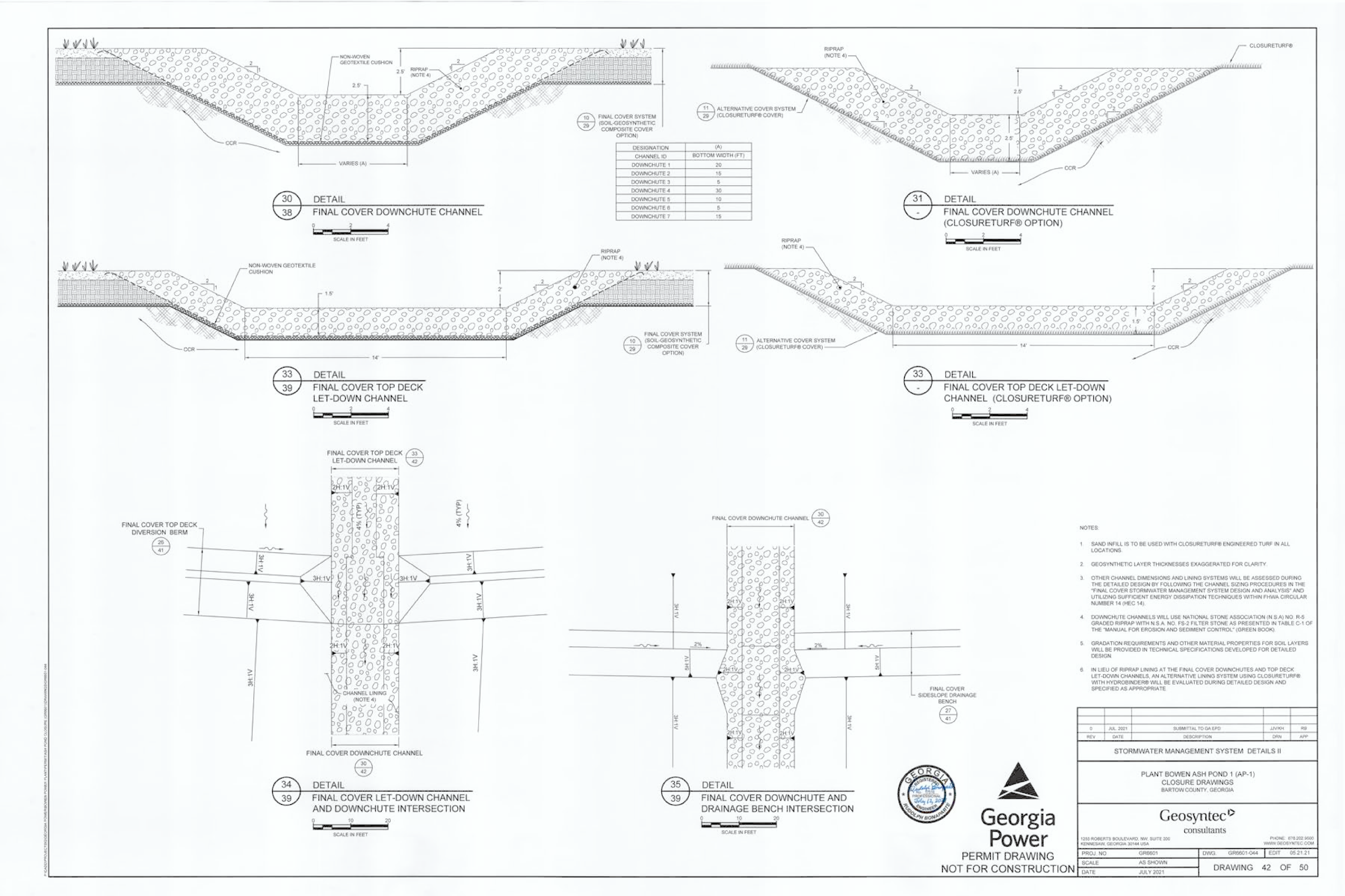


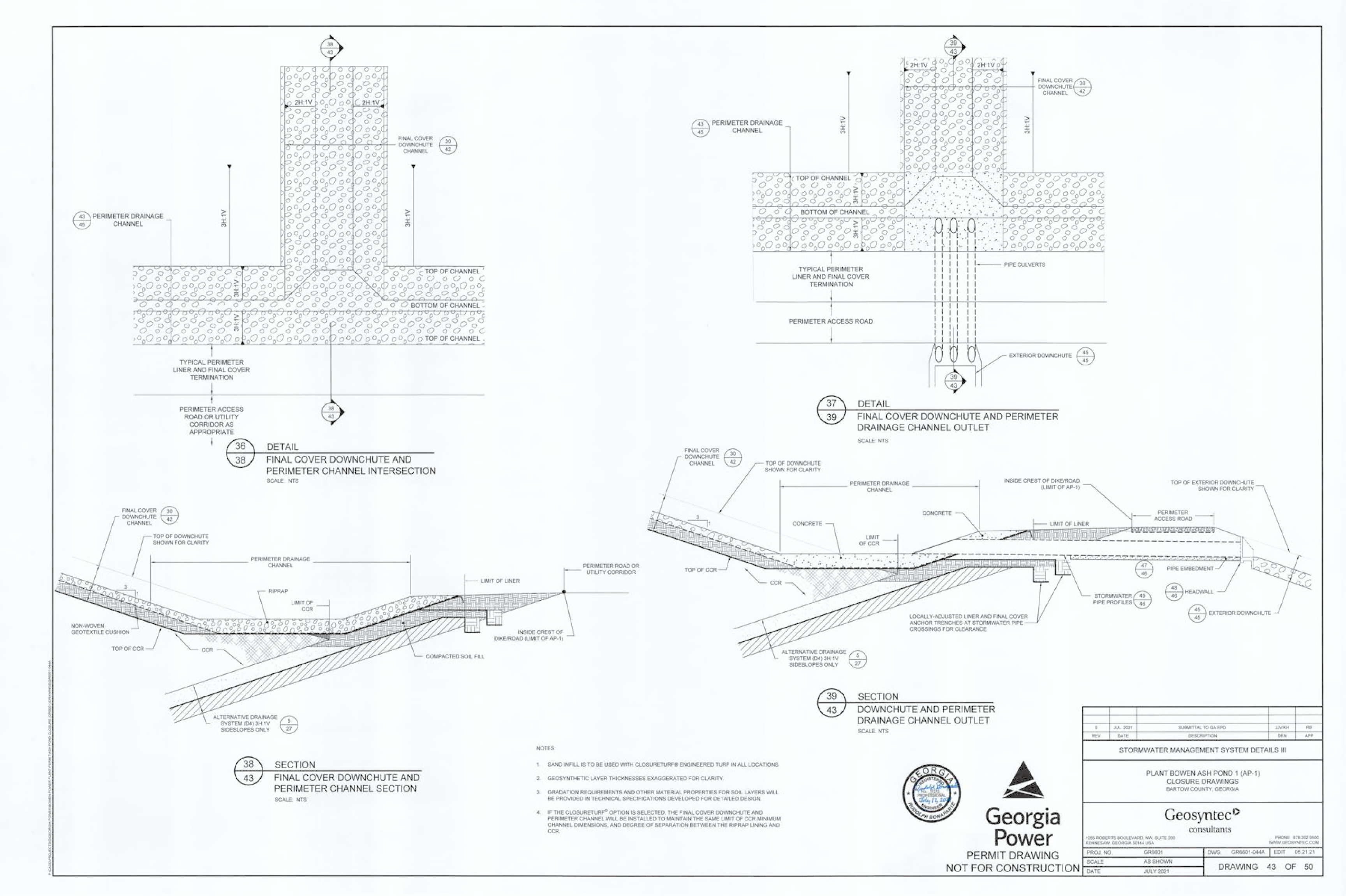


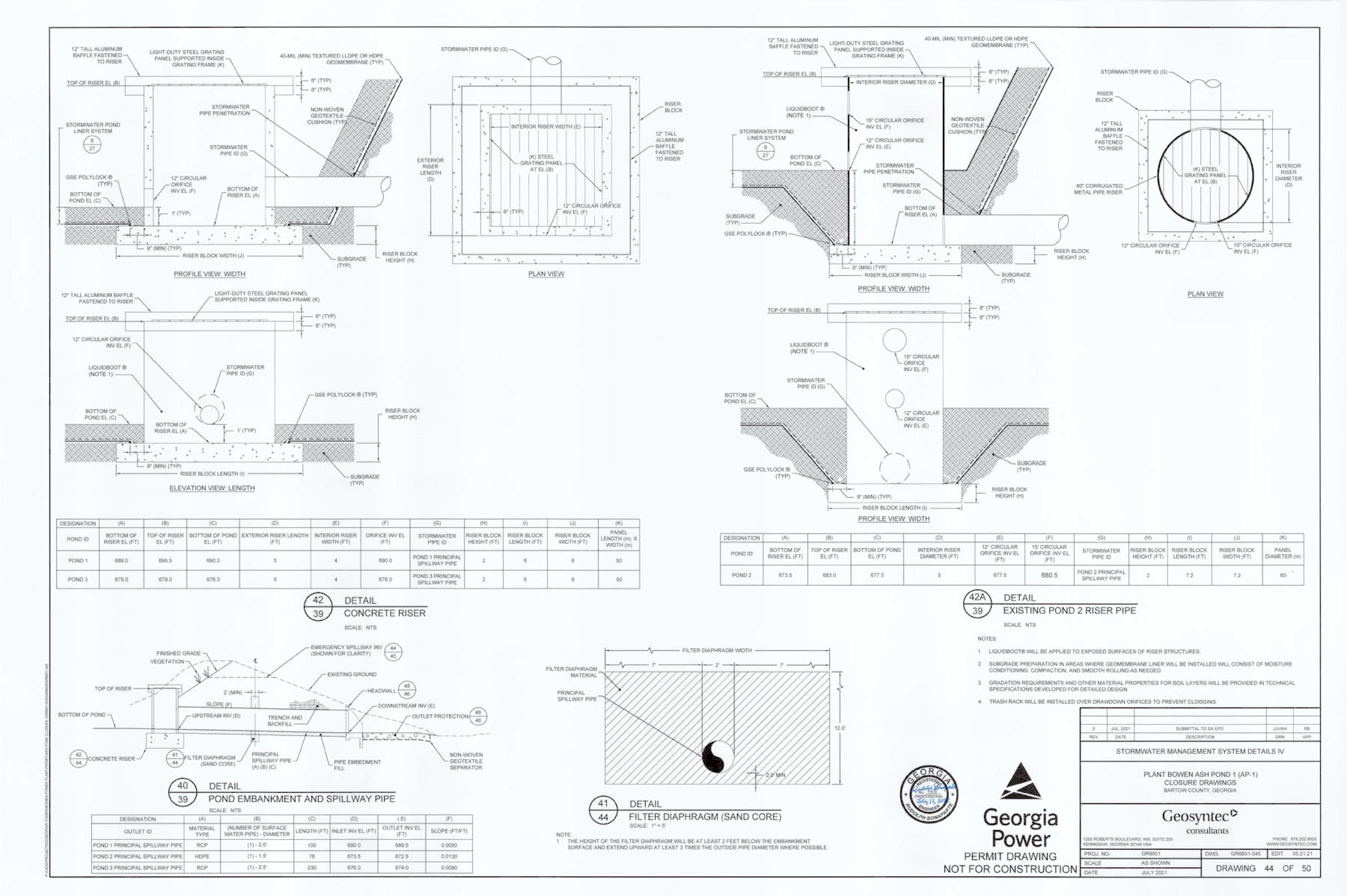


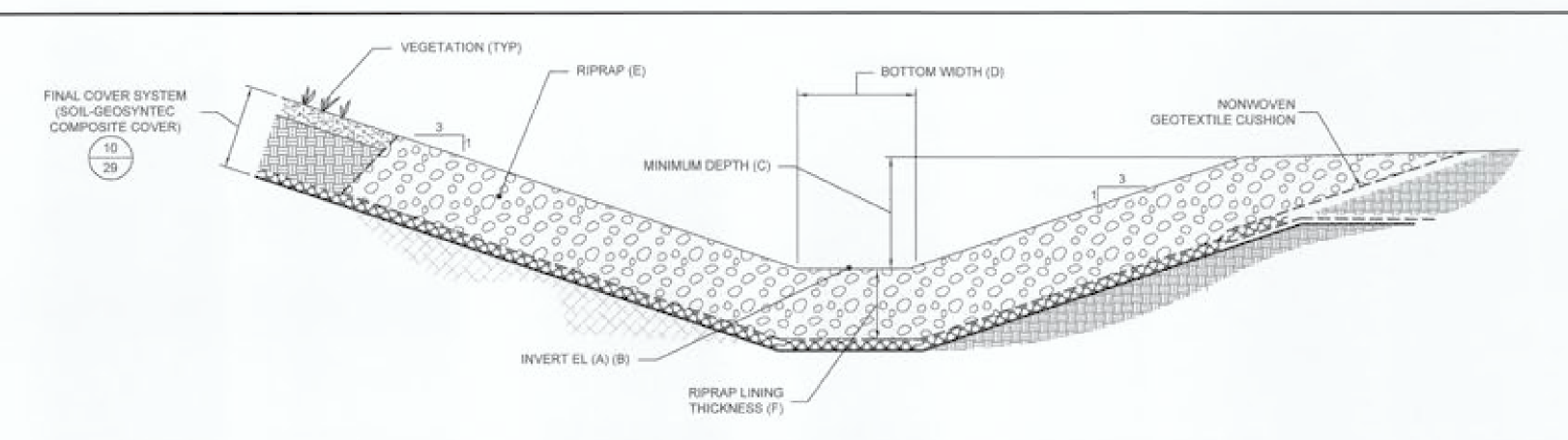












DESIGNATION			(A)	(B)	(C)	(D)	(E)	(F)	
PERIMETER CHANNEL ID	LENGTH (FT)	LENGTH (FT) SLOPE (FT/FT) UPSTREAM INVERT EL (FT) DOWNSTREAM INVERT EL (FT)			MIN DEPTH (FT)	BOTTOM WIDTH (FT)	RIPRAP STONE GRADE (FILTER STONE GRADE) (NOTE 2)	RIPRAP LINING THICKNESS	
1.1	934	0.005	716.88	712.19	2.5	3	N.S.A. No. R-4 (FS-2)	1.5	
1.2	675	0:005	712.19	708.81	4	3	N.S.A. No. R-4 (FS-2)	1.5	
1.3	674	0.005	713.00	709.62	2	3	N.S.A. No. R-4 (FS-2)	1.5	
1.4	927	0.006	713.00	707.17	2.5	3	N.S.A. No. R-4 (FS-2)	1.5	
1.5	1226	0.005	713.30	707.17	2.5	3	N.S.A. No. R-4 (FS-2)	1.5	
2.1	1031	0.005	713.30	708.14	3	3	N.S.A. No. R-4 (FS-2)	1,5	
2.2	872	0.005	712.92	708.14	2	3	N.S.A. No. R-4 (FS-2)	1.5	
3.1	490	0.005	712.92	710.47	2	3	N.S.A. No. R-4 (FS-2)	1.5	
3.2	807	0.005	710.97	706.93	3	3	N.S.A. No. R-4 (FS-2)	1.5	
3.3	680	0.005	713.70	710.97	2	3	N.S.A. No. R-4 (FS-2)	1.5	
4.1	575	0.005	713.70	710.60	2	3	N.S.A. No. R-4 (FS-2)	1.5	
4.2	315	0.005	710.60	708.91	3	3	N.S.A. No. R-4 (FS-2)	1.5	
4.3	1110	0.006	714,48	708.91	3	9	N.S.A. No. R-4 (FS-2)	1.5	
4.4	480	0.005	716.88	714.46	2.5	3	N.S.A. No. R-4 (FS-2)	1.5	
4.5	1815	0.010	695.49	676.83	3	20	N.S.A. No. R-5 (FS-2)	2.5	

DETAIL

PERIMETER DRAINAGE CHANNEL

SCALE: NTS

		L 3.	- Z
VARIES (E)	BOTTOM WIDTH (C)	VARIES (E)	
	000000000000000000000000000000000000000	200000	GEOSYNTHETIC ANCHOR
	INVERT EL (A) (B) 2.5 THICK RIPRA	HDP	MIL TEXTURED LLDPE OR PE GEOMEMBRANE
SUBGRADE (TYP) —	INVERTEL (A) (B) — 2.5 THICK ROPRO		OTEXTILE CUSHION

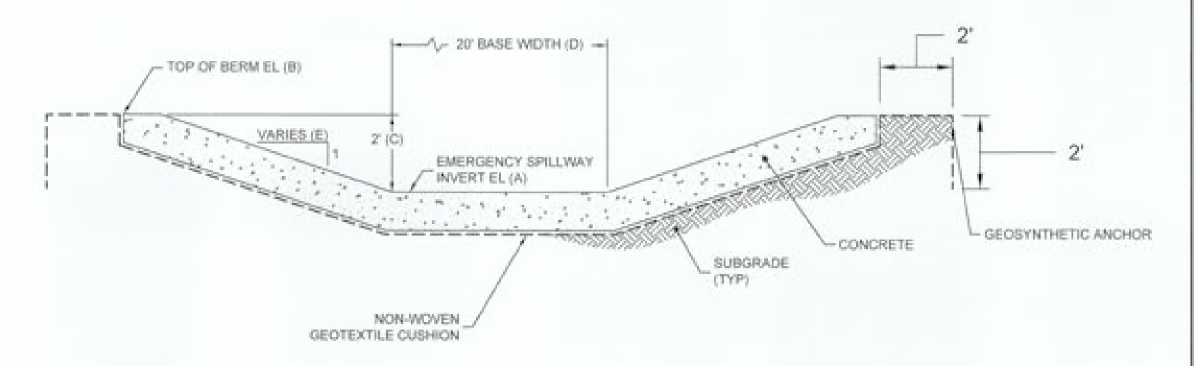
DESIGNATION			(A)	(B)	(C)	(D)	(E)	
EXTERIOR DOWNCHUTE	LENGTH (FT)	SLOPE (FT/FT)	UPSTREAM INVERT EL.	DOWNSTREAM INVERT	BOTTOM WIDTH (FT)	RIPRAP STONE GRADE (FILTER STONE GRADE) (NOTE 2)	SIDE SLOPE (H.V.)	
ED-1	110	0:33 (NOTE 7)	709.0	790.0	15	N.S.A. No. R-5 (FS-2)	2:1	
ED-2	110	0.33 (NOTE 7)	706.8	790.0	10	N.S.A. No. R-5 (FS-2)	2.1	
ED-4	100	0.33	708.6	682,0	5	N.S.A. No. R-5 (FS-2)	2:1	
ED-5	100	0.33	708.7	699.9	10	N.S.A. No. R-5 (FS-2)	3:1	



DETAIL

EXTERIOR DOWNCHUTE

SCALE: NTS



DESIGNATION	(A)	(B)	(C)	(D)	(E)	
POND ID	SPILLWAY INV EL (FT)	TOP OF BERM EL (FT)	DEPTH (FT)	BASE WIDTH (FT)	SIDE SLOPE (H.V)	
POND 1 EMERGENCY SPILLWAY	698	700	2	20	3:1	
POND 2 EMERGENCY SPILLWAY (EXISTING)	665	587	2	20	10:1	
POND 3 EMERGENCY SPILLWAY	680	682	2	20	10:1	



DETAIL

EMERGENCY SPILLWAY

SCALE: NTS

# NOTES:

- GEOSYNTHETIC LAYER THICKNESSES EXAGGERATED FOR CLARITY.
- 2. N.S.A No. REFERS TO NATIONAL STONE ASSOCIATION RIPRAP AND FILTER STONE GRADATIONS AS PRESENTED IN TABLE C-1 OF THE "MANUAL FOR EROSION AND SEDIMENT CONTROL\* (GREEN BOOK).
- 3. OTHER CHANNEL DIMENSIONS AND LINING SYSTEMS WILL BE ASSESSED DURING THE DETAILED DESIGN BY FOLLOWING THE CHANNEL SIZING PROCEDURES IN THE "FINAL COVER STORMWATER MANAGEMENT SYSTEM DESIGN AND ANALYSIS" AND UTILIZING SUFFICIENT ENERGY DISSIPATION TECHNIQUES WITHIN FHWA CIRCULAR NUMBER 14 (HEC 14)
- 4 GRADATION REQUIREMENTS AND OTHER MATERIAL PROPERTIES FOR SOIL LAYERS WILL BE PROVIDED IN TECHNICAL SPECIFICATIONS DEVELOPED FOR DETAILED DESIGN
- 5. SUBGRADE PREPARATION IN AREAS WHERE GEOMEMBRANE LINER WILL BE INSTALLED WILL CONSIST OF MOISTURE CONDITIONING, COMPACTION, AND SMOOTH ROLLING AS NEEDED.
- 8. PERIMETER DRAINAGE CHANNEL 4.5 IS CONSTRUCTED OUTSIDE OF THE NEW EARTHEN CONTAINMENT DIKE, AS SHOWN ON DWG 40, AND WILL BE CONSTRUCTED FOLLOWING THE EXTERIOR DOWNCHUTE DETAIL.
- 7. EXTERIOR DOWNCHUTE 1 AND EXTERIOR DOWNCHUTE 2 WILL BE CONSTRUCTED AT A MINIMUM SLOPE OF 1 PERCENT ALONG THE CORRIDOR BETWEEN THE NEW EARTHEN CONTAINMENT DIKE AND POND 1.





PERMIT DRAWING

NOT FOR CONSTRUCTION DATE

SCALE

SUBMITTAL TO GA EPO JJV090H 0 JUL 2021 REV DATE DRN APP DESCRIPTION

STORMWATER MANAGEMENT SYSTEM DETAILS V

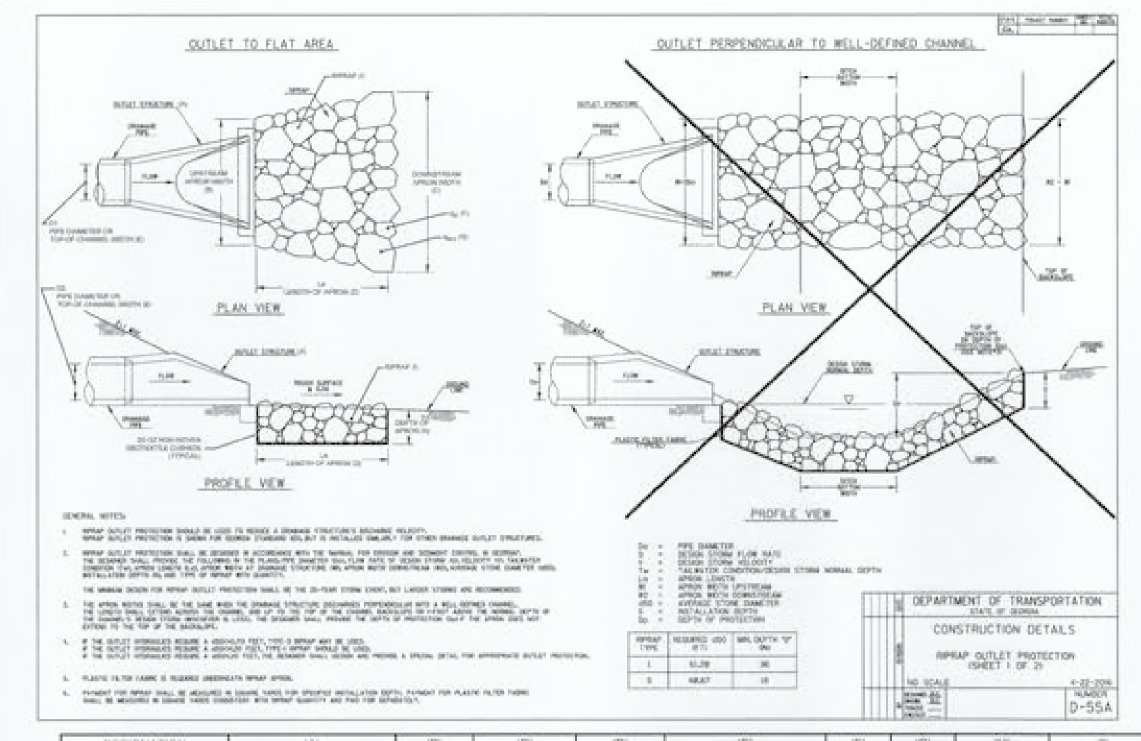
PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

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consultants

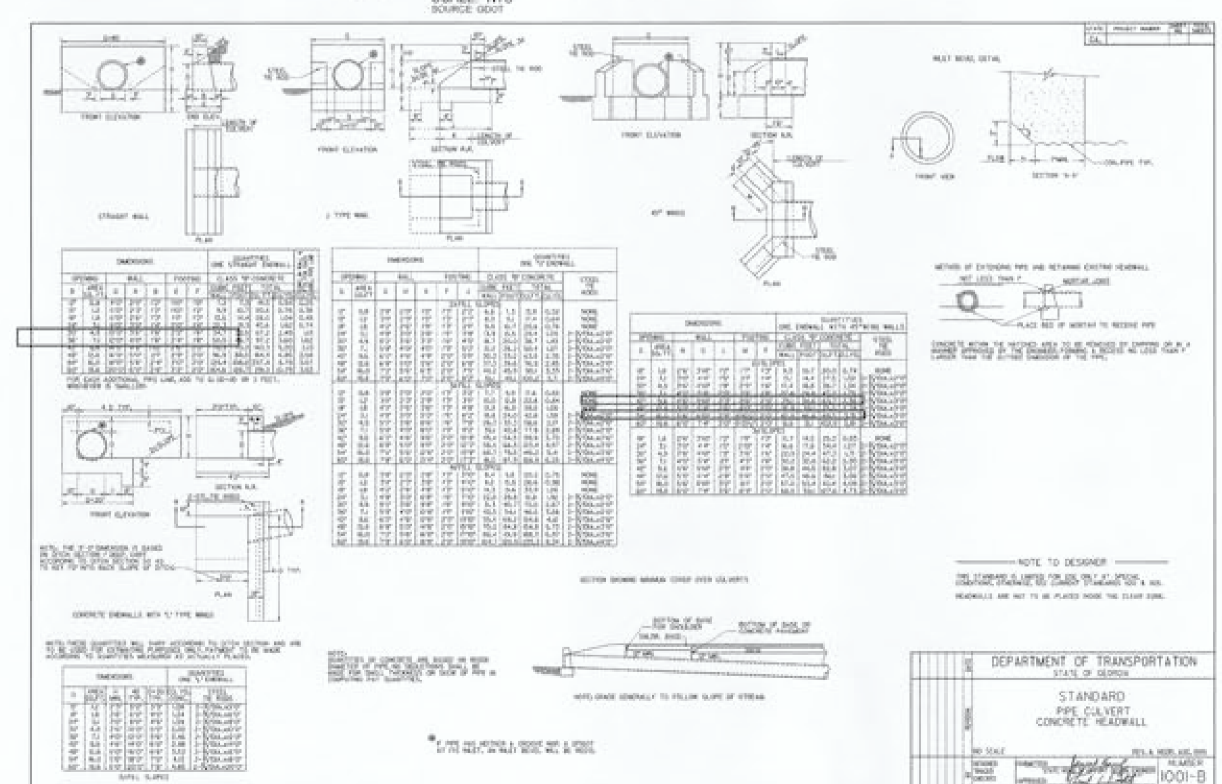
1255 ROBERTS BOULEVARD, NW. SUFTE 200 KENNESAW, GEORGIA 20144 USA PHONE: 678.202.6600 VWWW.GEOSYNTEC.COM DWG. GR6601-046 EDIT 05:21:21 GR6601

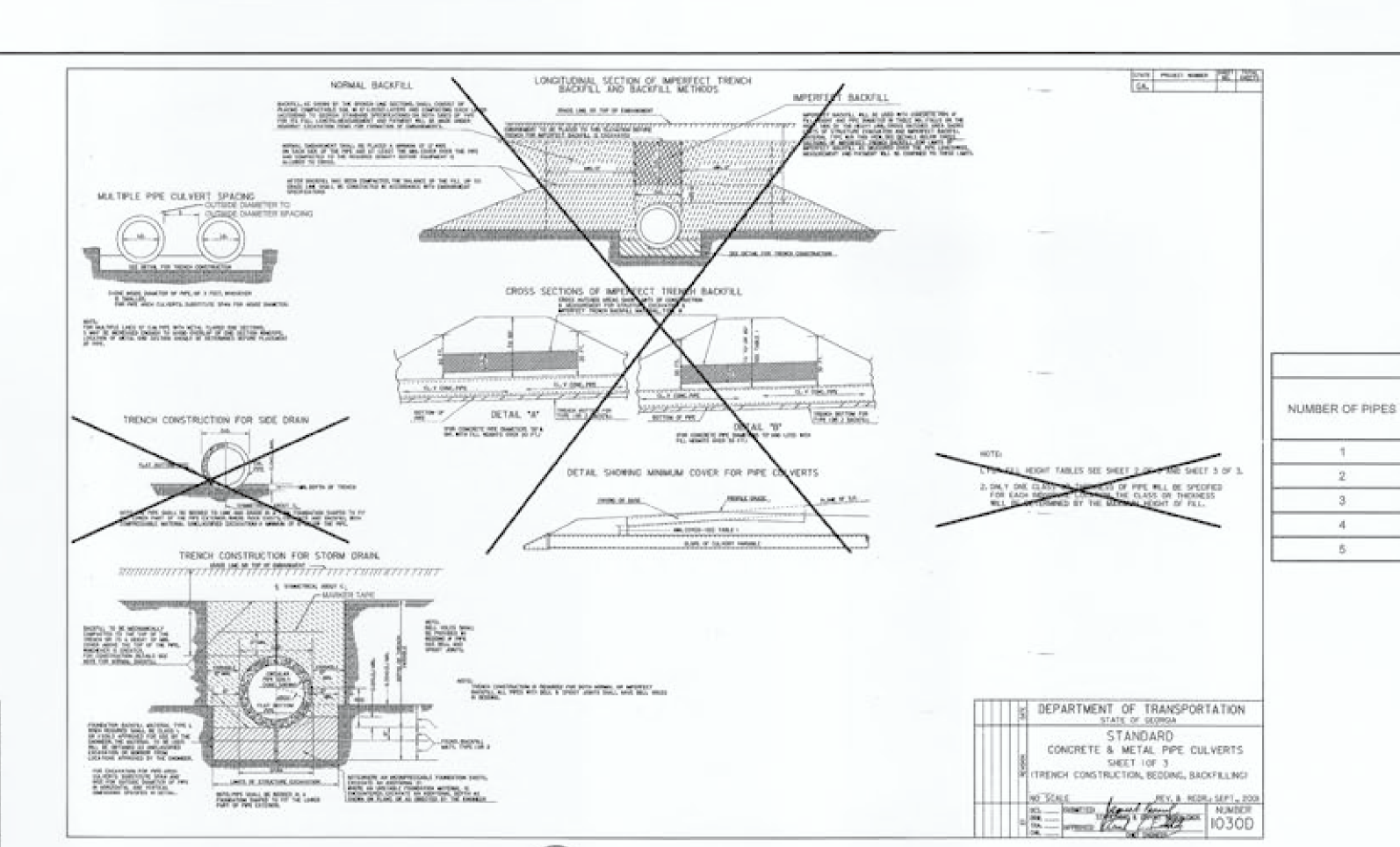
PROJ. NO. AS SHOWN DRAWING 45 OF 50 JULY 2021

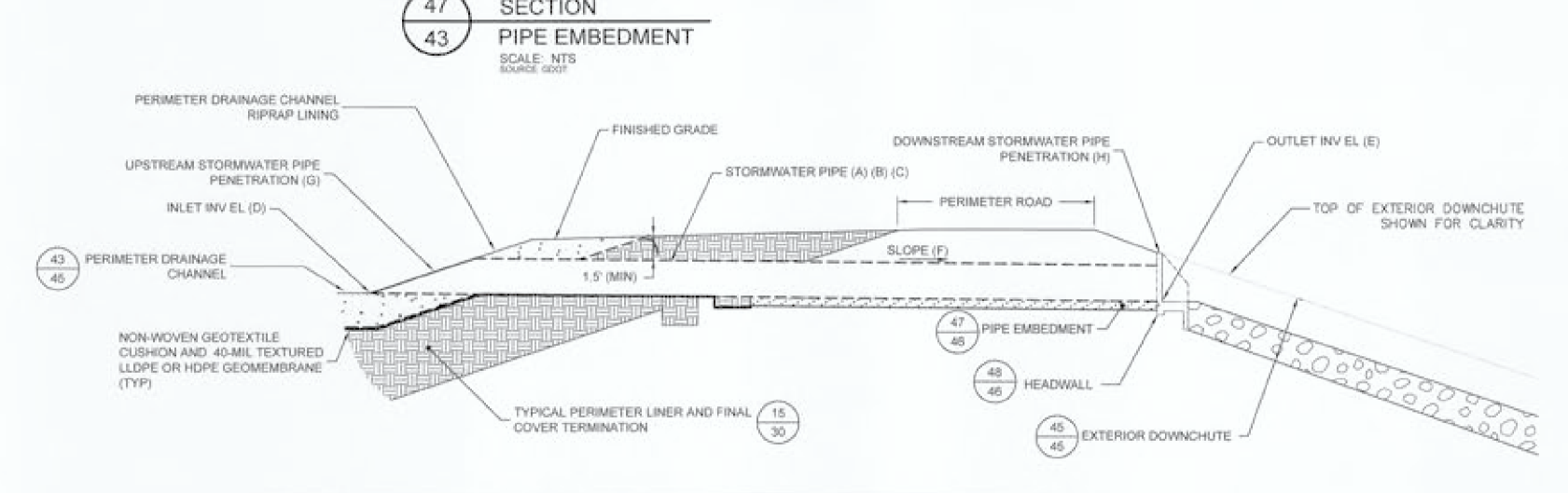


DESIGNATION	(A)	(B)	(C)	(D)	(E)	(F)	(G)	010	(7)
OUTLET ID	OUTLET TYPE	UPSTREAM APRON WIDTH (FT)	DOWNSTREAM APRON WIDTH (FT)	LENGTH OF APRON (FT)	PIPE DIAMETER OR (TOP-OF-CHANNEL WIDTH x DEPTH) (FT)	d50 (in.)	dmax (in.)	DEPTH OF APRON (FT)	RIPRAP STONE GRADE (FILTER STONE GRADE (NOTE 3)
POND 1 PRINCIPAL SPILLWAY PIPE	RCP	- 6	20	15	2.0	6	12	1.5	N.S.A. No. R-4 (FS-2)
POND 3 PRINCIPAL SPILLWAY PIPE	RCP	7.5	20	20	2.5	6	12	1.5	N.S.A. No. R-4 (FS-2)
POND 1 EMERGENCY SPILLWAY	CONCRETE TRAPEZOIDAL CHANNEL	32	32	26	(32 x 2)	9	18	2.5	N.S.A. No. R-5 (FS-2)
POND 3 EMERGENCY SPILLWAY	CONCRETE TRAPEZOIDAL CHANNEL	60	60	25	(60 x 2)	9	18	2.5	N.S.A. No. R-5 (FS-2)
PERIMETER CHANNEL 4.5	RIPRAP-LINED TRAPEZOIDAL CHANNEL	40	45	36	(38 x 3)	9	18	2.5	N.S.A. No. R-5 (FS-2)
EXTERIOR DOWNCHUTE 1	RIPRAP-LINED TRAPEZOIDAL CHANNEL	30	40	35	(27 x 3)	0	19	2.5	N.S.A. No. R-5 (FS-2)
EXTERIOR DOWNCHUTE 2	RIPRAP-LINED TRAPEZOIDAL CHANNEL	25	40	35	(22 x 3)	9	18	2.5	N.S.A. No. R-5 (FS-2)
EXTERIOR DOWNCHUTE 4	RIPRAP-LINED TRAPEZOIDAL CHANNEL	20	40	35	(17 x 3)	9	18	2.5	N.S.A. No. R-5 (FS-2)
EXTERIOR DOWNCHUTE 5	RIPRAP-LINED TRAPEZOIDAL CHANNEL	25	40	35	(22 x 3)	9	18	2.5	N.S.A. No. R-5 (FS-2)

DETAIL **OUTLET PROTECTION** 







DESIGNAT ION	(A)	(8)	(C)	(D)	(E)	(F)	(G)	(H)
CULVERT ID	MATERIAL TYPE	(NUMBER OF SURFACE WATER PIPE) - DIAMETER	LENGTH (FT)	INLET INV EL (FT)	OUTLET INV EL (FT)	SLOPE (FT/FT)	UPSTREAM PIPE PENETRATION	DOWNSTREAM PIPE PENETRATION
C-1	RCP	(5) - 3.0"	3.0° 75 709.5 709.0 0.0057 CF		PERIMETER CHANNEL	EXTERIOR DOWNCHUTE CHANNEL TO POND 1		
C-2	RCP	(3) - 3.0"			PERIMETER CHANNEL	EXTERIOR DOWNCHUTE CHANNEL TO POND 1		
C-4	RCP	(2) - 3.0	75	707.1	706.6	0.0067	PERIMETER CHANNEL	EXTERIOR DOWNCHUTE CHANNEL TO POND 3
C-5	RCP	(4) - 3.0	85	709.1	708.7	0.0058	PERIMETER CHANNEL	EXTERIOR DOWNCHUTE CHANNEL TO POND 3

DETAIL STORMWATER PIPE PROFILES

SCALE NTS





PERMIT DRAWING NOT FOR CONSTRUCTION DATE

# NOTES:

 RIPRAP OUTLET PROTECTION WILL BE LINED WITH A 40-MIL (MIN) TEXTURED LLDPE OR HDPE GEOMEMBRANE OVERLAIN WITH A GEOTEXTILE CUSHION.

(8)

DUTSIDE DIAMETER

NAMETER SPACING

TO OUTSIDE

(FT)

- 3

3

- 3

MINIMUM TRENCH

WIDTH (FT)

6

13

20

26

33

NOMINAL PIPE

DIAMETER (FT)

30

4

- 2. SUBGRADE PREPARATION IN AREAS WHERE GEOMEMBRANE LINER WILL BE INSTALLED WILL CONSIST OF MOISTURE CONDITIONING, COMPACTION, AND SMOOTH ROLLING AS NEEDED.
- 3. N.S.A No. REFERS TO NATIONAL STONE ASSOCIATION RIPRAP AND FILTER STONE GRADATIONS AS PRESENTED IN TABLE C-1 OF THE "MANUAL FOR EROSION AND SEDIMENT CONTROL\* (GREEN BOOK).

0	JUL 2021	SUBMITTAL TO GA EPD	TWANT	RD
REV	DATE	DESCRIPTION	DRN	APP

# STORMWATER MANAGEMENT SYSTEM DETAILS VI

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

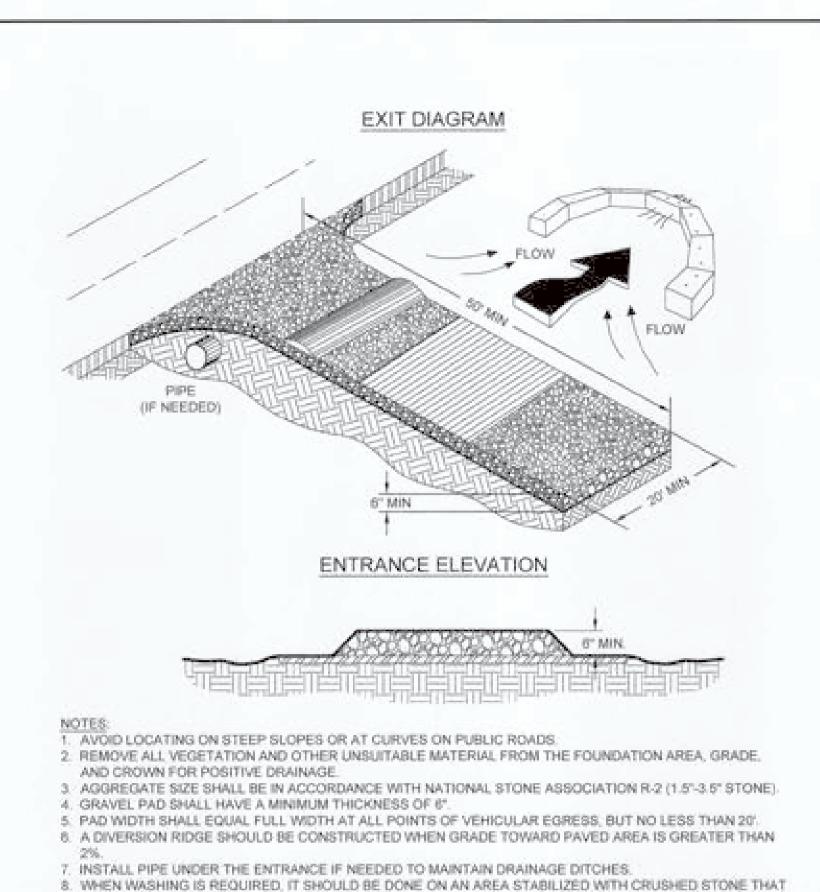
# Geosyntec<sup>o</sup>

consultants

1256 ROBERTS BOULEVARD, NW. SUITE 200 KENNESAW, GEORGIA 30144 USA PHONE: 678,202,9500 WWW.GEOSYNTEC.COM

GR6601 DWG. GR8601-048 EDIT 05.21.21 SCALE AS SHOWN DRAWING 46 OF 50 JULY 2021





DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN (DIVERT ALL SURFACE RUNOFF AND

9. WASHRACKS AND/OR TIRE WASHERS MAY BE REQUIRED DEPENDING ON SCALE AND CIRCUMSTANCE. IF NECESSARY, WASHRACK DESIGN MAY CONSIST OF ANY MATERIAL SUITABLE FOR TRUCK TRAFFIC THAT

RIGHTS-OF-WAYS: THIS MAY REQUIRE TOP DRESSING, REPAIR AND/OR CLEANOUT OF ANY MEASURES.

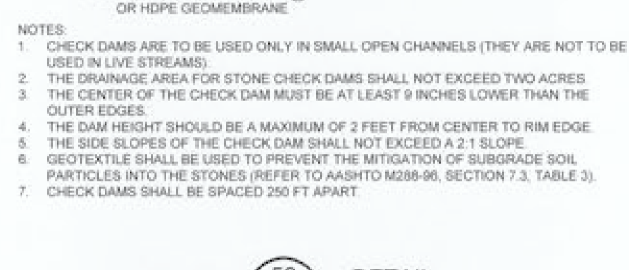
CONSTRUCTION EXIT

10 MAINTAIN AREA IN A WAY THAT PREVENTS TRACKING AND/OR FLOW OF MUD ONTO PUBLIC

DRAINAGE FROM THE ENTRANCE TO A SEDIMENT CONTROL DEVICE).

REMOVES MUD AND DIRT.

USED TO TRAP SEDIMENT.



CROSS SECTION

PROFILE VIEW



THIS PRACTICE IS APPLICABLE TO AREAS SUBJECT TO SURFACE AND AIR MOVEMENT OF DUST WHERE ON AND OFF-SITE DAMAGE MAY OCCUR WITHOUT TREATMENT.

### METHODS AND MATERIALS A TEMPORARY METHODS

20-OZ NON-WOVEN GEOTEXTILE CUSHION

40-Mil. (MIN) TEXTURED

LLDPE OR HDPE -GEOMEMBRANE

> 20-OZ NON-WOVEN GEOTEXTILE CUSHION

40-MIL (MIN) TEXTURED LLPDE

MULCHES. SEE SPECIFICATION Dis1 - DISTURBED AREA STABILIZATION (WITH MULCHING ONLY). VEGETATIVE COVER. SEE SPECIFICATION Ds2 - DISTURBED AREA STABILIZATION (WITH TEMPORARY

CONTROL IN GEORGIA." STORMWATER CONTROLS AND BEST MANAGEMENT PRACTICES SHALL BE DESIGNED, INSTALLED AND MAINTAINED IN ACCORDANCE WITH THE APPLICABLE NPDES CONSTRUCTION STORMWATER DISCHARGE GENERAL PERMIT, NPDES INDUSTRIAL STORMWATER

2. STORM WATER DISCHARGES ASSOCIATED WITH ASH POND CLOSURE ACTIVITIES WILL BE COVERED UNDER THE APPLICABLE NPDES CONSTRUCTION STORMWATER DISCHARGE GENERAL PERMIT, NPDES INDUSTRIAL STORMWATER DISCHARGE GENERAL PERMIT AND/OR THE FACILITY'S NPDES

ACTIVITIES. UNLESS OTHERWISE EXEMPTED BY THE APPROPRIATE NPDES CONSTRUCTION STORMWATER DISCHARGE GENERAL PERMIT, A STATE WATERS BUFFER VARIANCE SHALL BE OBTAINED FROM GEORGIA EPD'S WATERSHED PROTECTION BRANCH PRIOR TO BUFFER ENCROACHMENT. GEORGIA EPD'S SOLID WASTE MANAGEMENT BRANCH SHALL BE NOTIFIED WHEN GPC ENVIRONMENTAL AFFAIRS APPLIES FOR A STATE WATERS

WETLANDS AND STATE WATERS BUFFERS WITHIN 200 FEET OF THE LIMITS OF DISTURBANCE OR WITHIN THE PROPERTY BOUNDARY (WHICHEVER IS

CLOSER) SHALL BE CLEARLY FLAGGED AND STAKED. THESE MARKINGS SHALL BE MAINTAINED UNTIL COMPLETION OF CONSTRUCTION / CLOSURE ACTIVITIES. SHOULD ANY OF THE MARKINGS BE DISTURBED, THE CONTRACTOR SHALL NOTIFY GEORGIA POWER COMPANY IMMEDIATELY. ALL

CONSTRUCTION PERSONNEL SHALL BE SHOWN THE LOCATION OF THE LIMITS OF DISTURBANCE, STATE WATER BUFFERS, STATE WATERS AND

STATE WATERS BUFFERS SHALL REMAIN UNDISTURBED, EXCEPT WHERE ENCROACHMENT IS REQUIRED TO FACILITATE ASH POND CLOSURE

4. PRIOR TO COMMENCING CONSTRUCTION ACTIVITIES FOR THIS PROJECT. THE PERMITTED BOUNDARY, THE LIMITS OF DISTURBANCE AND ALL

DISCHARGE GENERAL PERMIT AND/OR THE FACILITY'S NPDES INDUSTRIAL WASTEWATER DISCHARGE INDIVIDUAL PERMIT

WETLANDS OUTSIDE THE LIMITS OF DISTURBANCE TO PREVENT HEAVY EQUIPMENT ENCROACHMENT INTO THESE AREAS.

# B. PERMANENT METHODS

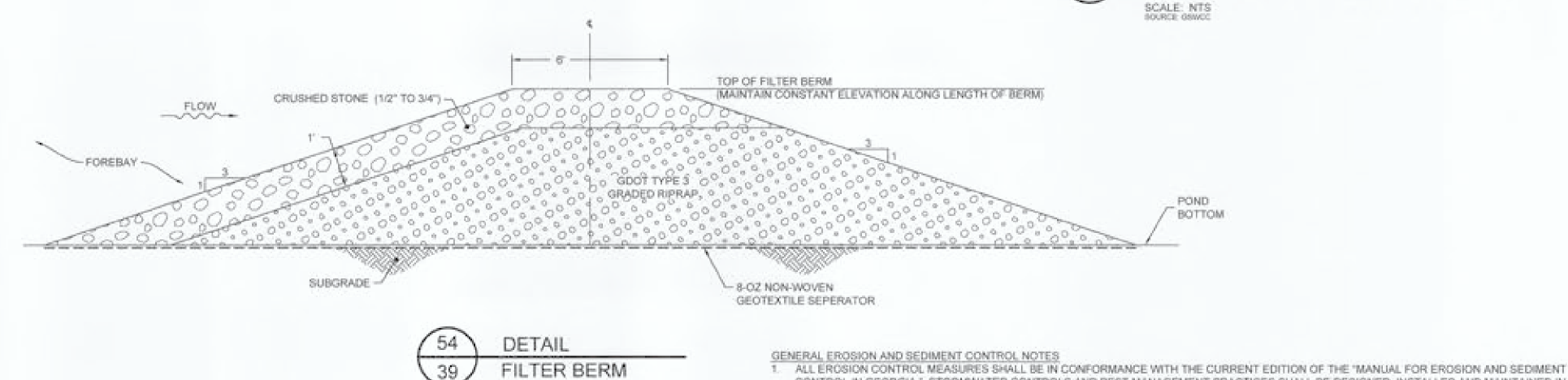
INDUSTRIAL WASTEWATER DISCHARGE INDIVIDUAL PERMIT.

BUFFER VARIANCE, CONTACT GPC ENVIRONMENTAL AFFAIRS FOR ASSISTANCE.

PERMANENT VEGETATION. SEE SPECIFICATION 0s3 - DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION). EXISTING TREES AND LARGE SHRUBS MAY AFFORD VALUABLE PROTECTION IF LEFT IN PLACE.

TOPSOILING SEE SPECIFICATION To - TOPSOILING





SCALE: NTS

DETAIL SILT FENCE - TYPE C SCALE: NTS SOURCE GENCE

30" MIN

----TOT MINE SIDE VIEW — 4" MAX OC — (WOVEN WIRE FENCE OR ALTERNATIVE BACKING) TRENCH 18" MIN FRONT VIEW POST --- OVERLAP +--OR WRAP - END OF FABRIC FENCE BEGINNING OF FABRIC FENCE 4' MAX OC — TOP VIEW CRITERIA FOR SILT FENCE PLACEMENT LOD FENCE MAXIMUM LENGTH OF LAND SLOPE SLOPE ABOVE FENCE (PERCENT) (FEET) 2 TO 5 5 TO 10 10 TO 20

 ALL SILT FENCE SHOWN ON THE PLANS IS TO BE DOUBLE ROW TYPE "C" BARRIER. CONTRACTOR SHALL MAINTAIN FENCE AT THESE LOCATIONS DURING CONSTRUCTION. UNTIL FINAL SURFACE TREATMENTS HAVE BEEN APPLIED AND A SUFFICIENT STAND OF GRASS HAS BEEN ESTABLISHED AS DETERMINED BY THE SITE ENGINEER.

2. ADDITIONAL SILT FENCE SHALL BE REQUIRED IN AREAS WHICH ARE CLEARED OR GRADED AND DO NOT HAVE STORMWATER RUNOFF DIVERTED TO SEDIMENT BASINS. MEETING THE CRITERIA LISTED IN THE TABLES. THE DRAINAGE AREA SHALL NOT EXCEED 1/4 ACRE FOR EVERY 100 FEET OF SILT FENCE.

### WHERE NO SEDIMENT TRAPISTORMWATER DISPOSAL SYSTEM IS PRESENT, MAXIMUM SLOPE LENGTH SHALL NOT EXCEED THAT IN THE TABLE. ALSO, THE DRAINAGE AREA IS NOT TO EXCEED 1/4 ACRE PER 100 FEET OF SILT FENCE.

INSTALL ALONG CONTOURS WITH ENDS POINTING UPHILL DO NOT PLACE IN WATERWAYS OR AREAS OF CONCENTRATED FLOW.

4. PROVIDE A RIPRAP SPLASH PAD OR OTHER OUTLET PROTECTION DEVICE FOR ANY POINT WHERE FLOW MAY TOP THE SEDIMENT FENCE. ENSURE THAT THE MAXIMUM. HEIGHT OF THE FENCE AT A PROTECTED, REINFORCED OUTLET DOES NOT EXCEED 1 FT AND THAT SUPPORT POST SPACING DOES NOT EXCEED 4 FT FOR TYPE C. SAFETY CAPS ARE REQUIRED FOR ALL STEEL POSTS.

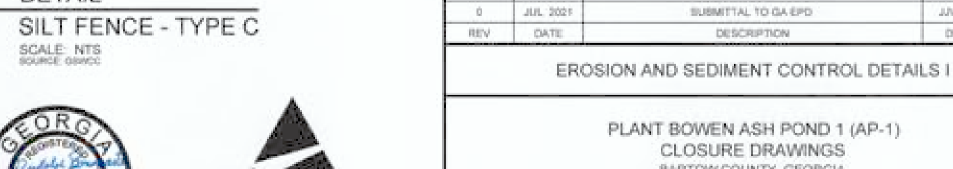
6. POSTS SHALL BE STEEL AND HAVE A MINIMUM LENGTH OF 4 FEET. POSTS SHALL BE "U", "T", OR "C" SHAPED AND HAVE A MINIMUM WEIGHT OF 1.3 POUNDS PER FOOT. THE POSTS SHALL HAVE PROJECTIONS FOR FASTENING THE WOVEN WIRE AND FILTER FABRIC. MAXIMUM POSTS SPACING SHALL BE 4 FEET FOR TYPE C.

7. A WOVEN WIRE SUPPORT FENCE SHALL BE USED WITH TYPE "C" FENCE. THE WIRE FENCE FABRIC SHALL BE AT LEAST 36 INCHES HIGH AND SHALL HAVE AT LEAST 6 HORIZONTAL WIRES. VERTICAL WIRES SHALL HAVE A MAXIMUM SPACING OF 12 INCHES. THE TOP AND BOTTOM WIRES SHALL BE AT LEAST 10 GAUGE AND ALL OTHER. WIRES SHALL BE AT LEAST 12 1/2 GAUGE.

8. APPROVED SILT FENCE FABRICS ARE LISTED IN THE GEORGIA DEPARTMENT OF TRANSPORTATION QUALIFIED PRODUCTS LIST #36 (QPL-36).

PERMIT DRAWING

SILT FENCE SPACING



PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

255 ROBERTS BOULEVARD

	syntec () onsultants	
	onsunams	
D, NW, SUITE 200 14 USA		PHONE: 618 202 8600 WWW GEOSYNTEC COM

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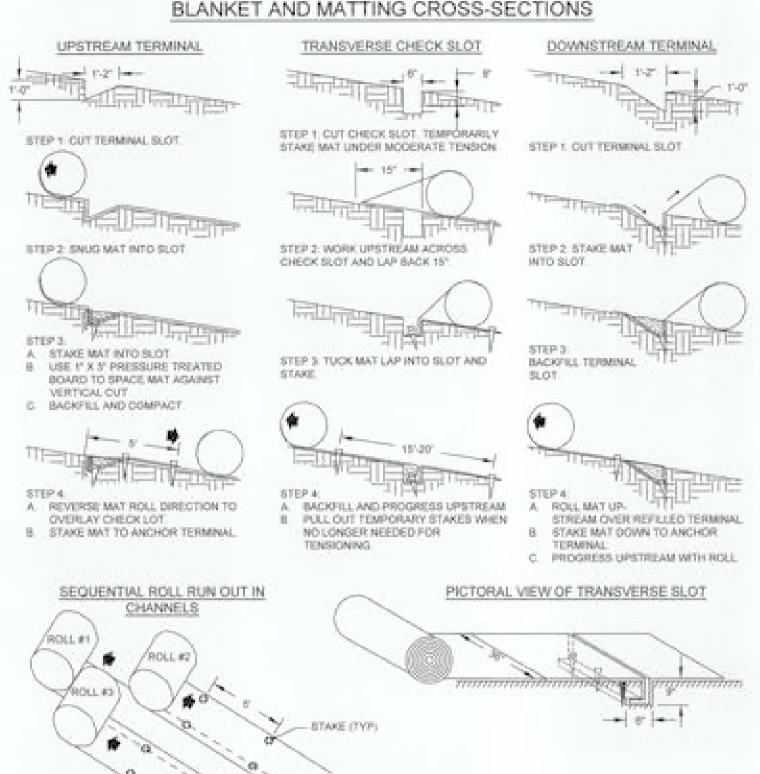
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GENNESAW: GEORGIA 3014 DEDSYNTEC COM PROJ. NO. DWG. GR6501-049 EDIT 05.21.21 SCALE AS SHOWN NOT FOR CONSTRUCTION DATE DRAWING 47 OF 50 JULY 2021

# TYPICAL INSTALLATION GUIDELINES FOR ROLLED EROSION CONTROL PRODUCTS (RECP)

### BLANKET AND MATTING CROSS-SECTIONS



### NOTES

SLOPE STABILIZATION CAN BE APPLIED TO FLAT AREAS OR SLOPES WHERE THE EROSION HAZARD IS HIGH AND SLOPE PROTECTION IS NEEDED DURING THE ESTABLISHMENT OF VEGETATION.

### PLANNING CONSIDERATIONS

CARE MUST BE TAKEN TO CHOOSE THE TYPE OF SLOPE STABILIZATION PRODUCT WHICH IS MOST APPROPRIATE FOR THE SPECIFIC NEEDS OF A PROJECT. TWO GENERAL TYPES OF SLOPE STABILIZATION PRODUCTS ARE DISCUSSED WITHIN THIS

### ROLLED EROSION CONTROL PRODUCTS (RECP)

A NATURAL FIBER BLANKET WITH SINGLE OR DOUBLE PHOTODEGRADABLE OR BIODEGRADABLE NETS.

### HYDRAULIC EROSION CONTROL PRODUCTS (HECP)

HECP SHALL UTILIZE STRAW, COTTON, WOOD OR OTHER NATURAL BASED FIBERS HELD TOGETHER BY A SOIL BINDING AGENT WHICH WORKS TO STABILIZE SOIL PARTICLES. PAPER MULCH SHOULD NOT BE USED FOR EROSION CONTROL

ROLLED EROSION CONTROL PRODUCTS (RECPS) AND HYDRAULIC EROSION CONTROL PRODUCTS (HECPS).

- INSTALLATION AND STAPLING OF RECPS AND APPLICATION RATES FOR THE HECPS SHALL CONFORM TO MANUFACTURER'S **GUIDELINES FOR APPLICATION**
- PRODUCTS SHALL HAVE A MAXIMUM C-FACTOR (ASTM D6459) FOR THE FOLLOWING GRADE: SLOPE (H:V) C-FACTOR (MAX)

0.080

3:1 OR GREATER

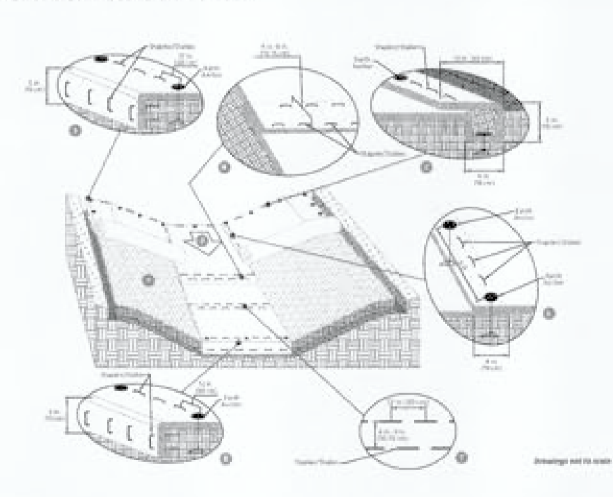
FOR A PRODUCT OR PRACTICE TO BE APPROVED AS SLOPE STABILIZATION, THAT PRODUCT OR PRACTICE MUST HAVE A DOCUMENTED C-FACTOR OF 0.080. AS SPECIFIED BY GSWCC. FOR COMPLETE TEST PROCEDURES AND APPROVED PRODUCTS LIST PLEASE VISIT WWW.GASWCC.GEORGIA.GOV

AFTER THE SITE HAS BEEN SHAPED AND GRADED TO THE APPROVED DESIGN, PREPARE A FRIABLE SEEDBED RELATIVELY FREE FROM CLODS AND ROCKS MORE THAN ONE INCH IN DIAMETER, AND ANY FOREIGN MATERIAL THAT WILL PREVENT CONTACT OF THE SOIL STABILIZATION MAT WITH THE SOIL SURFACE. SURFACE MUST BE SMOOTH TO ENSURE PROPER CONTACT OF BLANKETS OR MATTING TO THE SOIL SURFACE. IF NECESSARY, REDIRECT ANY RUNOFF FROM THE DITCH OR SLOPE DURING

- START AT DOWNSTREAM TERMINAL AND PROGRESS UPSTREAM.
- 2. FIRST ROLL IS CENTERED LONGITUDINALLY IN MID-CHANNEL AND PINNED WITH TEMPORARY STAKES TO MAINTAIN
- 3. SUBSEQUENT ROLLS FOLLOW IN STAGGERED SEQUENCE BEHIND THE FIRST ROLL. USE THE CENTER ROLL FOR ALIGNMENT TO THE CHANNEL CENTER.
- 4. WORK OUTWARDS FROM THE CHANNEL CENTER TO THE EDGE.
- 5. USE 3" OVERLAPS AND STAKE AT 5" INTERVALS ALONG THE SEAMS.
- 6. USE 3' OVERLAPS AND SHINGLE DOWNSTREAM TO CONNECT THE LINING AT THE ROLL ENDS.
- 7. IT IS THE INTENTION OF THIS SECTION TO ALLOW INTERCHANGEABLE USE OF RECPS AND HECPS FOR EROSION PROTECTION ON SLOPES. THE PROJECT ENGINEER SHOULD SELECT THE TYPE OF EROSION CONTROL PRODUCT THAT BEST FITS THE NEED OF THE PARTICULAR SITE.



# Channel Installation Detail



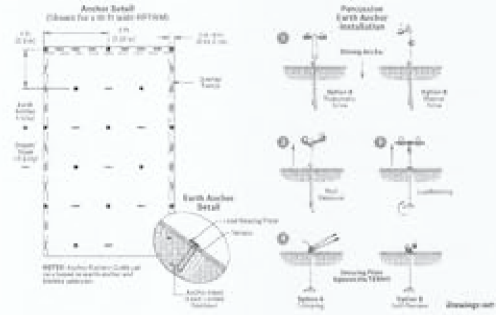
# GENERAL INSTALLATION

account the width of the +81 8th

- 1. Prepare softween metalogine HPT/M. Including the receiving -application of soft-encodermits such as line a first par. See sunding and appointing too berifity details inginding presending presenting 27 AND ROOM TO SEE
- 2. Sught at the top of the channel by anchoring the relition in a \$ in 150 pro map + 6 in 75 pro wide trenth with approximation 15 in 195 test of APT Will extended beyond the upstype portion of the Heart. Annies the HTTEM with a one of exchanging med. A Adjugant HTTEM must be overlapped agreem steps in HTTEM. ISSUES Spaced expresences in the CRI and want to the Sortion of the beautilises to all comment the baret after coaling. Goodal's not and free remaining it is (District portion of perform.) . Such their particulated and communication over not with a rise of anchort/Hapres/stallers special approximately 12 in (30 pro-
- 4. PUC GOTTO HETERY IS also tops of water filtre in potition of pagents. 1973/95 will used with appropriate ride against the real carrisos. All HPTRNs must be secrety furthered to sol curface by starting and local straptor, but allow to appropriate Construes as oncore in the - withing artist.
- 6. Place consecutive HFTR to another and Chimpe shall write. a 4.5m in C to 190 cm -15.1m0 pression cover a bouble new of retailery stand staggered 9 in 00 and apart and 12 in 120 and selector
- 6. Fall length adpt of NFTRMs at top of you super must be archites. with a view of situation intrings, approximately 12 in 120 cm apprt to a - Blac (95 cm) days a Circ (15 cm) body trench. Bookfir and compact THE THIRD STOP INVESTIG
- In Fligh Flori channel applications, a stagner state chart shifts: recommended at \$10 ft to 42 ft ft in-12 ye inner say their a strong
- host of statiles/sitakes integered 4 to 110 cml apart and 10 to FIRS CITED IN CARRIED YARR BOTTON BOTTON OF THE CHAPTER. A. The famous and of the HETEMS south he architect with a shared material and agreements of the CV per apert in a 2 in 195 pm.

description (Circle) and therefoliate for undecompact the transfer

# Anchoring Detail



# ANCHORING DETAIL

The performance of ground enchangs severe is highly dependent on hydronical ethicistrated specific variations of withinsch responsibility of the project project and/or contractor to senset the appropriate archite type and length. Anothering studbe invacable for first the real in interests community with the said. subgrade and most pulsed in accordance with the projects. design or soft

- Espires are life into her minute per artifacts (E.M., 20), project. weight and nith sufficient ground present once to leader. pullbur, uniger stuples and/or scales to in he resined by 2. The percytision during system describely connects of an accoun-
- Swith American Green? Earth Anchor puriffurtion for skouted inflymeation on asserbig compound to accimanusated part and strongto PERCUSSION RAWTH ANOIDE INSTALLATION

retuct, y forreforit, a facopolete, and on simil-proce denice. See:

- . Providing drive your and the utpething's worker head them. use extract a springer transplant or Vitratory Nettone for other the excharge their delined legals
- 2. After the motival archiving pages is achieved, intract that Electrical Control 1. Lost the eightr assembly by swiftly putting the case.
- restriction to pulling. A house of setting front away fall uses TO WILL THIS THIS ACTO LANGE ANCHOR THE HOUSE HAVE BOTH TO USE OF THE LETTER

recovering with the artists have substen an eigeneously substen.

### auctiva a futurieri, inseigunt in tradicioti (auch, serios), se pont putter. A. Seture the fungivity to the High-performance for Notice focus werd Mat (HPTRM) sorface by locking the pro-position Funny acoppin or atomises that three the feeting to

# National of leading A said hersysteming what places lightly are western group but by simply rightnessing the end-over against the

Fariphyla, if danned, right the retrigrang radio accountry.

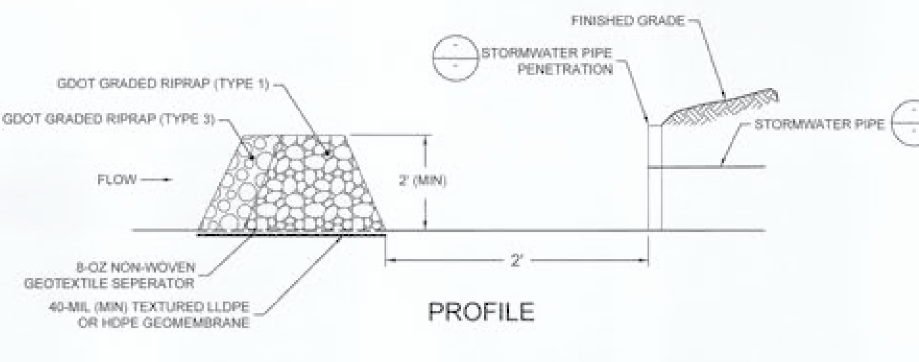
### SEMBING AND VISCETATING When using a Composite York Rate forcement Mat 10/TRMS with fiber compensation

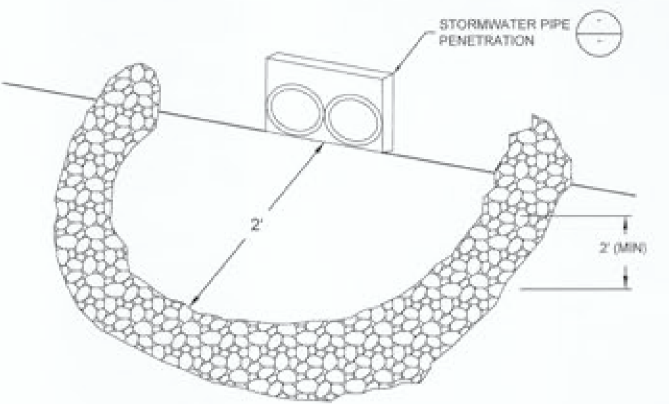
alternative places to desired empto-

- The lived prepared into prior to the installation of the DTNM. Statut Halling at themse S RRM being hit begans and halfor a high physical of head than predict thay become as a security feet of beging.
- 2. Stiffming be installed in piles of seeding on top of the COSM. Additional staling of our a recommended in high-flow constitute builded to see thought or organist units entiring fromgs the mart and into subgradual and

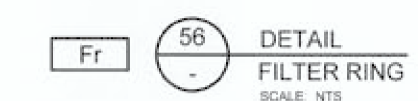
# 1. Install the HYTGH as aborded pror to seek and self-thing

- 3. Plant sund lett: the installed hill filled, After specifying spread I have at the authorizing out cover the fabrics of a raise Annon at other hold, presidently fill the york, Smooth sall-RE In order to just require the top of the METRAL resers. Direct phase declinative test abbout the rest.
- A. Auditiniar lead, feptivest, musting of the circuit a temporary - Ensure Control Diamer (ECS) can be applied over the HOP their man for individual action.
- Softwards introduct a price of seeding, Install of TRM. and the Fit an entired look. Puor and Etherby vittle free solid Machine TANA Assistance studing of soil R perpendicular in Figh-fine conditions. To don't alway should be improve. until moting through the root and into subposts accord
- 8. Comunit with a manufaction in terminal operation and for mytalistics lass/states of ortigar conditions anch-





PERSPECTIVE



### TACKIFIERS ARE USED AS A TIE-DOWN FOR SOIL, COMPOST, SEED, STRAW, HAY OR MULCH. TACKIFIERS HYDRATE IN WATER AND READILY BLEND WITH OTHER SLURRY MATERIALS TO FORM A HOMOGENOUS SLURRY.

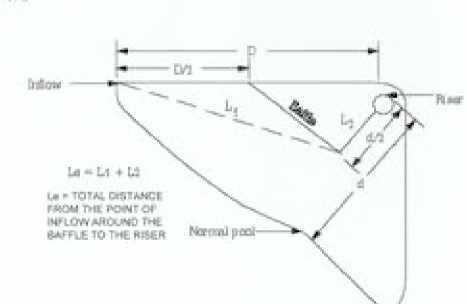
TO REDUCE SOIL EROSION FROM WIND AND WATER ON CONSTRUCTION SITES. OTHER BENEFITS INCLUDE SOIL INFILTRATION, SOIL FERTILITY, ENHANCED SEED GERMINATION, INCREASED SOIL COHESION, ENHANCED SOIL STABILIZATION. REDUCED STORMWATER RUNOFF TURBIDITY AND REDUCTION IN LESS OF TOPSOIL

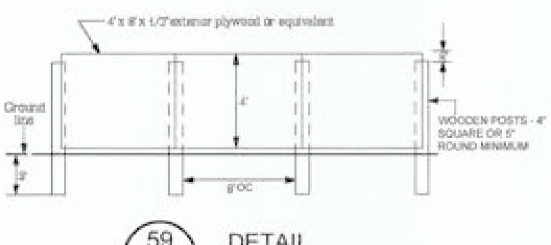
THIS PRACTICE IS INTENDED FOR DIRECT SOIL SURFACE APPLICATION TO SITES WHERE THE TIMELY ESTABLISHMENT OF VEGETATION MAY NOT BE FEASIBLE OR WHERE VEGETATION COVER IS ABSENT OR INADEQUATE. SUCH AREAS INCLUDE CONSTRUCTION AREAS, WHERE PLANT RESIDUES ARE INADEQUATE TO PROTECT THE SOIL SURFACE AND WHERE LAND DISTURBING ACTIVITIES PREVENT THE ESTABLISHMENT OR MAINTENANCE OF A VEGETATIVE COVER.





SOURCE OWSCO









Georgia

PERMIT DRAWING NOT FOR CONSTRUCTION DATE

0	JUL 2021	SUBMITTAL TO GA EPD	TWMH	rke
REV	DATE	DESCRIPTION	DRN	APP

EROSION AND SEDIMENT CONTROL DETAILS II

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

consultants

255 ROBERTS BOULEVARD, NW. SUITE 200 KENNESAW GEORGIA 30144 USA

WWW.GEGSYNTEG.COM DWG. GR6601-050 EDIT 05.21.21 PROJ. NO. GR6601 AS SHOWN DRAWING 48 OF 50 JULY 2021

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DETAIL

TURF REINFORCEMENT MATTING

SCALE: NTS SOURCE NORTH AMERICAN GREEN

APPLYING PLANT RESIDUES OR OTHER SUITABLE MATERIALS. PRODUCED ON THE SITE IF POSSIBLE, TO THE SOIL SURFACE

REQUIREMENT FOR REGULATORY COMPLIANCE

MULCH OR TEMPORARY GRASSING SHALL BE APPLIED TO ALL EXPOSED AREAS WITHIN 14 DAYS OF DISTURBANCE MULCH CAN BE USED AS A SINGULAR EROSION CONTROL DEVICE FOR UP TO SIX MONTHS, BUT IT SHALL BE APPLIED AT THE APPROPRIATE DEPTH (DEPENDING ON THE MATERIAL USED), ANCHORED, AND HAVE A CONTINUOUS 90% COVER OR GREATER OF THE SOIL SURFACE.

MAINTENANCE SHALL BE REQUIRED TO MAINTAIN APPROPRIATE DEPTH AND 90% COVER. TEMPORARY VEGETATION MAY BE EMPLOYED INSTEAD OF MULCH IF THE AREA WILL REMAIN UNDISTURBED FOR LESS THAN SIX MONTHS:

IF ANY AREA WILL REMAIN UNDISTURBED FOR GREATER THAN SIX MONTHS. PERMANENT VEGETATIVE TECHNIQUES SHALL BE EMPLOYED. REFER TO Ds2-DISTURBED AREA STABILIZATION (WITH TEMPORARY SEEDING), AND Ds3 -DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION).

MULCHING WITHOUT SEEDING: THIS STANDARD APPLIES TO GRADED OR CLEARED AREAS WHERE SEEDINGS MAY NOT HAVE A SUITABLE GROWING. SEASON TO PRODUCE AN EROSION RETARDANT COVER. BUT CAN BE STABILIZED WITH A MULCH COVER.

SITE PREPARATION

- GRADE TO PERMIT THE USE OF EQUIPMENT FOR APPLYING AND ANCHORING MULCH. INSTALL NEEDED EROSION CONTROL MEASURES AS REQUIRED SUCH AS DIKES, DIVERSIONS, BERMS, TERRACES
- AND SEDIMENT BARRIERS. 3 LOOSEN COMPACTED SOIL TO A MINIMUM DEPTH OF 3 INCHES.

MULCHING MATERIALS

SELECT ONE OF THE FOLLOWING MATERIALS AND APPLY AT THE DEPTH INDICATED:

1. DRY STRAW OR HAY SHALL BE APPLIED AT A DEPTH OF 2 TO 4 INCHES PROVIDING COMPLETE SOIL COVERAGE. ONE ADVANTAGE OF THIS MATERIAL IS EASY APPLICATION.

DISTURBED AREA STABILIZATION (WITH MULCHING ONLY)

QUICK ACTING LIME SHOULD BE INCORPORATED TO MODIFY 5H DURING THE

AREAS REQUIRE LIME APPLICATION. SOILS MUST BE TESTED TO DETERMINE

REQUIRED AMOUNTS OF FERTILIZER AND AMENDMENTS. FERTILIZER SHOULD

BE APPLIED BEFORE LAND PREPARATION AND INCORPORATED WITH A DISK.

EQUIPMENT, FERTILIZER SHALL BE HYDRAULICALLY APPLIED, PREFERABLY IN

SELECT A GRASS OR GRASS-LEGUME MIXTURE SUITABLE TO THE AREA AND

CYCLONE SEEDER, DRILL: CULTIPACKER-SEEDER, OR HYDRAULIC SEEDER

SEEDERS SHOULD NORMALLY PLACE SEED ONE-QUARTER TO ONE-HALF INCH

DEEP. APPROPRIATE DEPTH OF PLANTING IS TEN TIMES THE SEED DIAMETER.

SOIL SHOULD BE "RAKED" LIGHTLY TO COVER SEED WITH SOIL IF SEEDED BY

HAND. SEE THE MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA.

TEMPORARY VEGETATION CAN, IN MOST CASES, BE ESTABLISHED WITHOUT

THE USE OF MULCH, PROVIDED THERE IS LITTLE TO NO EROSION POTENTIAL

GERMINATION AND VEGETATION ESTABLISHMENT. MULCH WITHOUT SEEDING

CAUSING RUNOFF AND EROSION. THE SOIL SHALL BE THOROUGHLY WETTED

TO A DEPTH THAT WILL INSURE GERMINATION OF THE SEED. SUBSEQUENT

HOWEVER, THE USE OF MULCH CAN OFTEN ACCELERATE AND ENHANCE

SHOULD BE CONSIDERED FOR SHORT TERM PROTECTION. REFER TO

DURING TIMES OF DROUGHT, WATER SHALL BE APPLIED AT A RATE NOT

Ds1-DISTURBED AREA STABILIZATION (WITH MULCHING ONLY).

SEASON OF THE YEAR. SEED SHALL BE APPLIED UNIFORMLY BY HAND.

(SLURRY INCLUDING SEED AND FERTILIZER). DRILL OR CULTIPACKER

GERMINATION PERIOD. BIO STIMULANTS SHOULD ALSO BE CONSIDERED

WHEN THERE IS LESS THAN 3% ORGANIC MATTER IN THE SOIL. GRADED

RIPPER, OR CHISEL. ON SLOPES TOO STEEP FOR OR INACCESSIBLE TO

WOOD WASTE (CHIPS, SAWDUST OR BARK) SHALL BE APPLIED AT A DEPTH OF 2 TO 3 INCHES. ORGANIC MATERIAL FROM THE CLEARING STAGE OF DEVELOPMENT REMAINING ON SITE CAN BE CHIPPED AND APPLIED AS MULCH.

THIS METHOD OF MULCHING CAN GREATLY REDUCE EROSION CONTROL COSTS: 3. POLYETHYLENE FILM SHALL BE SECURED OVER BANKS OR STOCKPILED SOIL MATERIAL FOR TEMPORARY PROTECTION. THIS MATERIAL CAN BE SALVAGED AND RE-USED.

WHEN MULCH IS USED WITHOUT SEEDING, MULCH SHALL BE APPLIED TO PROVIDE FULL COVERAGE OF THE EXPOSED

 DRY STRAW OR HAY MULCH AND WOOD CHIPS SHALL BE APPLIED UNIFORMLY BY HAND OR BY MECHANICAL. EQUIPMENT.

2. IF THE AREA WILL EVENTUALLY BE COVERED WITH PERENNIAL VEGETATION, 20-30 POUNDS OF NITROGEN PER ACRE, IN ADDITION TO THE NORMAL AMOUNT, SHALL BE APPLIED TO OFFSET THE UPTAKE OF NITROGEN CAUSED BY THE DECOMPOSITION OF THE ORGANIC MULCHES.

ANCHORING MULCH

 STRAW OR HAY MULCH CAN BE PRESSED INTO THE SOIL WITH A DISK HARROW WITH THE DISK SET STRAIGHT OR WITH A SPECIAL "PACKER DISK," DISKS MAY BE SMOOTH OR SERRATED AND SHOULD BE 20 INCHES OR MORE IN DIAMETER AND 8 TO 12 INCHES APART. THE EDGES OF THE DISK SHOULD BE DULL ENOUGH NOT TO CUT THE MULCH BUT TO PRESS IT INTO THE SOIL LEAVING MUCH OF IT IN AN ERECT POSITION. STRAW OR HAY MULCH SHALL BE ANCHORED IMMEDIATELY AFTER APPLICATION: STRAW OR HAY MULCH SPREAD WITH SPECIAL BLOWER-TYPE EQUIPMENT MAY BE ANCHORED. TACKIFERS, BINDERS AND HYDRAULIC MULCH WITH TACKIFIER SPECIFICALLY DESIGNED FOR TACKING STRAW CAN BE SUBSTITUTED FOR EMULSIFIED ASPHALT, REFER TO Tac-TACKIFERS. PLASTIC MESH OR NETTING WITH MESH NO LARGER THAN ONE INCH BY ONE INCH SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS.

2. NETTING OF THE APPROPRIATE SIZE SHALL BE USED TO ANCHOR WOOD WASTE. OPENINGS OF THE NETTING SHALL NOT BE LARGER THAN THE AVERAGE SIZE OF THE WOOD WASTE CHIPS.

CUBIC YARDS OF TOPSOIL REQUIRED FOR APPLICATION TO VARIOUS DEPTHS



THIS PRACTICE IS RECOMMENDED FOR SITES OF 2H: 1V OR FLATTER SLOPES WHERE.

1. THE TEXTURE OF THE EXPOSED SUBSOIL OR PARENT MATERIAL IS NOT SUITABLE TO PRODUCE ADEQUATE

2. THE SOIL MATERIAL IS SO SHALLOW THAT THE ROOTING ZONE IS NOT DEEP ENOUGH TO SUPPORT PLANTS WITH CONTINUING SUPPLIES OF MOISTURE AND FOOD. THE SOIL TO BE VEGETATED CONTAINS MATERIAL TOXIC TO PLANT GROWTH.

CONSTRUCTION SPECIFICATIONS

TOPSOIL SHOULD BE FRIABLE AND LOAMY, FREE OF DEBRIS, OBJECTIONABLE WEEDS AND STONES, AND CONTAIN NO TOXIC SUBSTANCE THAT MAY BE HARMFUL TO PLANT GROWTH. A pH RANGE OF 5.6-7.5 IS ACCEPTABLE. SOLUBLE SALTS SHOULD NOT EXCEED 500 PPM.

FIELD EXPLORATION SHOULD BE MADE TO DETERMINE WHETHER THE QUANTITY AND QUALITY OF SURFACE SOIL JUSTIFIES STRIPPING.

STRIPPING SHOULD BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 6 INCH STRIPPING DEPTH IS COMMON, BUT MAY VARY DEPENDING ON THE PARTICULAR SOIL.

Fight VALUE IS LESS THAN 6.0. LIME SHALL BE APPLIED AND INCORPORATED WITH THE TOPSOIL TO ADJUST THE pH TO 6.5 OR HIGHER. TOPSOILS CONTAINING SOLUBLE SALTS GREATER THAN 500 PARTS PER MILLION SHALL NOT BE USED.

SITE PREPARATION (WHERE TOPSOIL IS TO BE ADDED) TOPSOILING - WHEN TOPSOILING, MAINTAIN NEEDED EROSION CONTROL PRACTICES SUCH AS DIVERSIONS, GRADE STABILIZATION STRUCTURES, BERMS, DIKES, LEVEL SPREADERS, WATERWAYS, SEDIMENT BASINS, ETC.

GRADING - GRADES ON THE AREAS TO BE TOPSOILED WHICH HAVE BEEN PREVIOUSLY ESTABLISHED SHALL BE

LIMING - SOIL TESTS SHOULD BE USED TO DETERMINE THE pH OF THE SOIL. WHERE THE pH OF THE SUBSOIL IS 5.0 OR LESS OR COMPOSED OF HEAVY CLAYS, AGRICULTURAL LIMESTONE SHALL BE SPREAD AT THE RATE OF 100 POUNDS PER 1,000 SQUARE FEET. LIME SHALL BE DISTRIBUTED UNIFORMLY OVER DESIGNATED AREAS AND WORKED INTO THE SOIL IN CONJUNCTION WITH TILLAGE OPERATIONS AS DESCRIBED IN THE FOLLOWING PROCEDURE.

BONDING - USE ONE OF THE FOLLOWING METHODS TO INSURE BONDING OF TOPSOIL AND SUBSOIL 1. TILLING: AFTER THE AREAS TO BE TOPSOILED HAVE BEEN BROUGHT TO GRADE, AND IMMEDIATELY PRIOR TO DUMPING AND SPREADING THE TOPSOIL, THE SUBGRADE SHALL BE LOOSENED BY DISCING OR SCARIFYING TO A DEPTH OF AT LEAST 3 INCHES TO PERMIT BONDING OF THE TOPSOIL TO THE SUBSOIL

2. TRACKING, PASSING A BULLDOZER OVER THE ENTIRE SURFACE AREA OF THE SLOPE TO LEAVE HORIZONTAL. DEPRESSIONS.

TOPSOIL SHOULD BE HANDLED ONLY WHEN IT IS DRY ENOUGH TO WORK WITHOUT DAMAGING THE SOIL

STRUCTURE A UNIFORM APPLICATION OF 6 INCHES (UNSETTLED) IS RECOMMENDED, BUT MAY BE ADJUSTED AT THE DISCRETION OF THE ENGINEER OR LANDSCAPE ARCHITECT.

SEEDING RATES FOR TEMPORARY SEEDING

BROADCAST															
SPECIES	RATES					Pt	ANTI	NG D	ATES			_		COMMENTS	
		J	E	M	A	M	1	J	A	S	0	N	D		
BARLEY ALONE	144 LBS./AC								****			55555		WINTER HARDY, USE ON	
BARLEY IN MIXTURE	24 LBS /AC								****				111	PRODUCTIVE SOILS	
LESPEDEZA, ANNUAL ALONE	40 LBS./AC		2000	_										MAY VOLUNTEER FOR SEVERAL	
LESPEDEZA, ANNUAL IN MIXTURE	10 LBS./AC		****											YEARS, USE INOCULANT TYPE EL.	
LOVEGRASS, WEEPING ALONE LOVEGRASS, WEEPING IN MIXTURE	4 LBS./AC 2 LBS./AC			1000									Ť	MAY LAST FOR SEVERAL YEARS, MIX WITH SERICEA LESPEDEZA	
MILLET, BROWNTOP ALONE	40 LBS /AC													QUICK DENSE COVER, WILL PROVIDE TOO MUCH COMPETITION	
MILLET, BROWNTOP IN MIXTURE	10 LBS./AC					_	-							IN MIXTURES IF SEEDED AT HIGH RATES.	
MILLET, PEARL ALONE	50 LBS /AC													QUICK DENSE COVER. MAY REACH 5 FEET IN HEIGHT, NOT RECOMMENDED FOR MIXTURES.	
OATS ALONE	128 LBS /AC													USE ON PRODUCTIVE SOILS. NOT /	
OATS IN MIXTURE	32 LBS./AC													WINTER HARDY AS RYE OR BARLEY.	
RYE ALONE	168 LBS./AC								100			-		QUICK COVER, DROUGHT	
RYE IN MIXTURE	28 LBS /AC								- 500					TOLERANT AND WINTER HARDY.	
RYEGRASS, ANNUAL ALONE	40 LBS /AC												-	DENSE COVER. VERY COMPETITIVE AND NOT TO BE USED IN MIXTURES.	
SUDANGRASS ALONE	60 LBS /AC							-						GOOD ON DROUGHTY SITES. NOT RECOMMENDED FOR MIXTURES.	
TRITICALE ALONE	144 LBS./AC	****								- The	***			USE ON LOWER PART OF BOUTHER! COASTAL PLAIN AND IN ATLANTIC	
TRITICALE IN MIXTURE	24 LBS /AC									711			- 33	COASTAL FLATWOODS ONLY	
WHEAT ALONE	180 LBS./AC													WINTER HARDY.	
WHEAT WITH OTHER PERENNIALS	30 LBS /AC												-		

SEEDING

IRRIGATION

THE ESTABLISHMENT OF TEMPORARY VEGETATION COVER WITH FAST GROWING SEEDINGS FOR SEASONAL PROTECTION ON DISTURBED OR DENUDED AREAS

TEMPORARY VEGETATIVE MEASURES SHOULD BE COORDINATED WITH PERMANENT MEASURES TO ASSURE ECONOMICAL AND EFFECTIVE STABILIZATION. MOST TYPES OF TEMPORARY VEGETATION ARE IDEAL TO USE. THE FIRST PASS WITH SEED AND SOME HYDRAULIC MULCH, THEN TOPPED AS COMPANION CROPS UNTIL THE PERMANENT VEGETATION IS ESTABLISHED. WITH THE REMAINING REQUIRED APPLICATION RATE. NOTE: SOME SPECIES OF TEMPORARY VEGETATION ARE NOT APPROPRIATE FOR COMPANION CROP PLANTINGS BECAUSE OF THEIR POTENTIAL TO OUT-COMPETE THE DESIRED SPECIES (E.G. ANNUAL RYEGRASS). CONTACT NATURAL RESOURCE CONSERVATION SERVICE OR THE LOCAL SOIL WATER CONSERVATION DISTRICT FOR MORE INFORMATION.

SPECIFICATIONS.

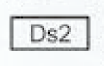
GRADING AND SHAPING EXCESSIVE WATER RUNOFF SHALL BE REDUCED BY PROPERLY DESIGNED AND INSTALLED EROSION CONTROL PRACTICES SUCH AS CLOSED DRAINS, DITCHES, DIKES, DIVERSIONS, SEDIMENT BARRIERS AND OTHERS. NO SHAPING OR GRADING IS REQUIRED IF SLOPES CAN BE STABILIZED BY HAND-SEEDED VEGETATION OR IF HYDRAULIC SEEDING EQUIPMENT IS TO BE

SEEDBED PREPARATION

WHEN A HYDRAULIC SEEDER IS USED, SEEDBED PREPARATION IS NOT REQUIRED. WHEN USING CONVENTIONAL OR HAND-SEEDING, SEEDBED PREPARATION IS NOT REQUIRED IF THE SOIL MATERIAL IS LOOSE AND NOT SEALED BY RAINFALL. WHEN SOIL HAS BEEN SEALED BY RAINFALL OR CONSISTS OF SMOOTH CUT SLOPES, THE SOIL SHALL BE PITTED, TRENCHED. OR OTHERWISE SCARIFIED TO PROVIDE A PLACE FOR SEED TO LEDGE AND GERMINATE.

LIME AND FERTILIZER

AGRICULTURAL LIME IS REQUIRED UNLESS SOIL TESTS INDICATE OTHERWISE. APPLY AGRICULTURAL LIME AT A RATE DETERMINED BY SOIL TEST FOR DH





DETAIL

SOLID LINES INDICATE OPTIMUM DATES, DOTTED LINES INDICATE PERMISSIBLE BUT MARGINAL DATES.

DISTURBED AREA STABILIZATION (WITH TEMPORARY SEEDING)

APPLICATIONS SHOULD BE MADE WHEN NEEDED

LATEST EDITION, FOR MORE INFORMATION.

FERTILIZER REQUIREMENTS

	WAR	RM SEASON GRASSES		1. APPLY IN SPRING FOLLOWING SEEDING.
AR	EQUIVALENT N-P-K	ANALYSIS OR RATE	N TOP DRESSING	APPLY IN SPLIT APPLICATIONS WHEN HIGH RATES ARE USED.     APPLY IN 3 SPLIT APPLICATIONS.
tst	6-12-12	1500 LBS /A.C.	50-100 LBS /AC 2/6/	APPLY WHEN PLANTS ARE PRUNED.
COND	8-12-12	800 LBS./AC	50-100 LBS /AC, 2/	5. APPLY GRASS SPECIES ONLY.
INTENANCE	10-10-10	400 LBS./AC.	30 LBS /A/C	6. APPLY WHEN PLANTS GROW TO A HEIGHT OF 2 TO 4 INCHES.
	CO	DL SEASON GRASSES		C. 70 FET WILLIAM DIGITO GROWN TO PERSON OF E TO 4 WORKS.
AR	EQUIVALENT N-P-K	ANALYSIS OR RATE	N TOP DRESSING	
OST.	6-12-12	1500 LBS /A/C	50 LBS /AC /6/	
COND	0-10-10	1000 LBS /AC.	Landau Control Control Control	
INTENANCE	0-10-10	400 LBS:/AC		

PLANT, PLANTING RATE & PLANTING DATE FOR PERMANENT COVER

SPECIES	BROADCAST RATES	PLANTING DATES												PLANTING DATE REMARKS	
		3	F	M	A,	M	1	1	A	s	O	: N	D		
LESPEDEZA SERICEA SCARIFIED	60 LBS/AC													WIDELY ADAPTED. LOW MAINTENENCE. MIX WITH COMMON BERMUDA OR TALL FESCUE. INOCULATE SEED WITH EL INOCULANT.	
LESPEDEZA SERICEA UNSCARIFIED	75 LBS./AC	-	_							_	-			MIX WITH TALL FESCUE.	
PENSACOLA BAHIA ALONE OR WITH TEMPORARY COVER	60 LBS /AC						ļ							LOW GROWING, SOD FORMING, SLOW TO ESTABLISH. PLANT WITH A COMPANION CROP, WILL SPREAD INTO BERMUDA PASTURES AND LAWNS. MIX WITH SERICEA LESPEDEZA.	
WILMINGTON BAHIA WITH OTHER PERENNIALS	30 LBS/AC														
TALL FESCUE ALONE	50 LBS /AC								137		-			USE ALONE ONLY ON BETTER SITES. MIX WITH PERENNIAL LESPEDEZA OR CROWNVETCH. APPLY TOP DRESSING IN SPRING FOLLOWING FALL PLANTINGS. NOT FOR HEAVY USE AREAS OR ATHLETIC FIELDS	
TALL FESCUE WITH OTHER PERENNIALS	30 LBS /AC								344						
REED CANARY GRASS ALONE	50 LBS /AC								+0						
REED CANARY GRASS WITH OTHER PERENNIALS	30 LBS /AC													GROWS SIMILAR TO TALL FESCUE.	
COMMON BERMUDA UNHULLED SEED WITH TEMPORARY COVER	10 LBS./AC	-												PLANT WITH WINTER ANNUALS:	
COMMON BERMUDA UNHULLED SEED WITH OTHER PERENNIALS	6 LBS /AC										_			PLANT WITH TALL FESCUE	

SOLID LINES INDICATE OPTIMUM DATES, DOTTED LINES INDICATE PERMISSIBLE BUT MARGINAL DATES.

THE PLANTING OF PERENNIAL VEGETATION SUCH AS TREES, SHRUBS, VINES. 1. GRASSES, OR LEGUMES ON EXPOSED AREAS FOR FINAL PERMANENT STABILIZATION. PERMANENT PERENNIAL VEGETATION SHALL BE USED TO ACHIEVE FINAL STABILIZATION.

PERMANENT PERENNIAL VEGETATION IS USED TO PROVIDE A PROTECTIVE COVER FOR EXPOSED AREAS INCLUDING CUTS, FILLS, DAMS, AND OTHER DENUDED AREAS.

SPECIFICATIONS

GRADING AND SHAPING AND FERTILIZING EQUIPMENT IS TO BE USED. VERTICAL BANKS SHALL BE SLOPED TO ENABLE PLANT ESTABLISHMENT. WHEN CONVENTIONAL SEEDING. AND FERTILIZING ARE TO BE DONE, GRADE AND SHAPE WHERE FEASIBLE AND AFTER THE MIXTURE IS MADE. PRACTICAL, SO THAT EQUIPMENT CAN BE USED SAFELY AND EFFICIENTLY DURING SEEDBED PREPARATION, SEEDING, MULCHING AND MAINTENANCE OF SEEDING WILL BE DONE ON A FRESHLY PREPARED AND FIRMED SEEDBED. DS3 THE VEGETATION. CONCENTRATIONS OF WATER THAT WILL CAUSE EXCESSIVE SOIL EROSION SHALL BE DIVERTED TO A SAFE OUTLET. DIVERSIONS AND OTHER TREATMENT PRACTICES SHALL CONFORM WITH THE APPROPRIATE STANDARDS AND SPECIFICATIONS.

SEEDBED PREPARATION

SEEDBED PREPARATION MAY NOT BE REQUIRED WHERE HYDRAULIC SEEDING AND FERTILIZING EQUIPMENT IS TO BE USED (BUT IS STRONGLY RECOMMENDED FOR ANY SEEDING PROCESS, WHEN POSSIBLE). WHEN CONVENTIONAL SEEDING IS TO BE USED, SEEDBED PREPARATION WILL BE DONE AS FOLLOWS:

BROADCAST PLANTINGS

1. TILLAGE, AT A MINIMUM, SHALL ADEQUATELY LOOSEN THE SOIL TO A DEPTH OF 4 TO 6 INCHES; ALLEVIATE COMPACTION; INCORPORATE LIME AND FERTILIZER; SMOOTH AND FIRM THE SOIL; ALLOW FOR THE PROPER PLACEMENT OF SEED, SPRIGS, OR PLANTS, AND ALLOW FOR THE ANCHORING OF STRAW OR HAY MULCH IF A DISK IS TO BE USED. TILLAGE MAY BE DONE WITH ANY SUITABLE EQUIPMENT.

 TILLAGE SHOULD BE DONE ON THE CONTOUR WHERE FEASIBLE. ON SLOPES TOO STEEP FOR THE SAFE OPERATION OF TILLAGE. THE SLOPE WITH APPROPRIATE HAND TOOLS TO PROVIDE TWO PLACES 6 TO 8 INCHES APART IN WHICH SEED MAY LODGE AND GERMINATE. HYDRAULIC SEEDING MAY ALSO BE USED.

NDIVIDUAL PLANTS

WHERE INDIVIDUAL PLANTS ARE TO BE SET, THE SOIL SHALL BE PREPARED BY EXCAVATING HOLES, OPENING FURROWS, OR DIBBLE PLANTING:

FOR NURSERY STOCK PLANTS; HOLES SHALL BE LARGE ENOUGH TO ACCOMMODATE ROOTS WITHOUT CROWDING

WHERE PINE SEEDLINGS ARE TO BE PLANTED, SUBSOIL UNDER THE ROW 36 INCHES DEEP ON THE CONTOUR FOUR TO SIX MONTHS PRIOR TO PLANTING. SUBSOILING SHOULD BE DONE WHEN THE SOIL IS DRY, PREFERABLY IN AUGUST OR SEPTEMBER.

PLANTING

HYDRAULIC SEEDING GRADING AND SHAPING MAY NOT BE REQUIRED WHERE HYDRAULIC SEEDING MIX THE SEED (INNOCULATED IF NEEDED), FERTILIZER, AND WOOD CELLULOSE. OR WOOD PULP FIBER MULCH WITH WATER AND APPLY IN A SLURRY UNIFORMLY OVER THE AREA TO BE TREATED. APPLY WITHIN ONE HOUR

> CONVENTIONAL SEEDING FOR BROADCAST PLANTING, USE A CULTIPACKER-SEEDER, DRILL ROTARY SEEDER, OTHER MECHANICAL SEEDER, OR HAND SEEDING TO DISTRIBUTE THE SEED UNIFORMLY OVER THE AREA TO BE TREATED. COVER THE SEED LIGHTLY WITH 1/8 TO 1/4 INCH OF SOIL FOR SMALL SEED AND 1/2 TO 1 INCH FOR LARGE SEED WHEN USING A CULTIPACKER OR OTHER SUITABLE EQUIPMENT.

NO-TILLING SEEDING

THE PROPER DEPTH.

NO-TILL SEEDING IS PERMISSIBLE INTO ANNUAL COVER CROPS WHEN PLANTING IS DONE FOLLOWING MATURITY OF THE COVER CROP OR IF THE TEMPORARY COVER STAND IS SPARSE ENOUGH TO ALLOW ADEQUATE GROWTH OF THE PERMANENT (PERENNIAL) SPECIES. NO-TILL SEEDING SHALL BE DONE WITH APPROPRIATE NO-TILL SEEDING EQUIPMENT. THE SEED MUST BE UNIFORMLY DISTRIBUTED AND PLANTED AT

INDIVIDUAL PLANTS SHRUBS, VINES AND SPRIGS MAY BE PLANTED WITH APPROPRIATE PLANTERS OR HAND TOOLS. PINE TREES SHALL BE PLANTED MANUALLY IN THE SUBSOIL FURROW. EACH PLANT SHALL BE SET IN A MANNER. THAT WILL AVOID CROWDING THE ROOTS.

NURSERY STOCK PLANTS SHALL BE PLANTED AT THE SAME DEPTH OR EQUIPMENT, THE SOIL SURFACE SHALL BE PITTED OR TRENCHED ACROSS SLIGHTLY DEEPER THAN THEY GREW AT THE NURSERY. THE TIPS OF VINES AND SPRIGS MUST BE AT OR SLIGHTLY ABOVE THE GROUND SURFACE.

> WHERE INDIVIDUAL HOLES ARE DUG, FERTILIZER SHALL BE PLACED IN THE BOTTOM OF THE HOLE, TWO INCHES OF SOIL SHALL BE ADDED. AND THE PLANT SHALL BE SET IN THE HOLE.

MULCH IS REQUIRED FOR ALL PERMANENT VEGETATION APPLICATIONS. MULCH APPLIED TO SEEDED AREAS SHALL RECEIVE 75% TO 100% SOIL COVER. WHEN SELECTING A MULCH, DESIGN PROFESSIONALS SHOULD. CONSIDER THE MULCH'S FUNCTIONAL LONGEVITY, VEGETATION ESTABLISHMENT ENHANCEMENT; AND EROSION CONTROL EFFECTIVENESS. SELECT THE MULCHING MATERIAL FROM THE FOLLOWING AND APPLY AS

 DRY STRAW OR DRY HAY OF GOOD QUALITY AND FREE OF WEED SEEDS. CAN BE USED. DRY STRAW SHALL BE APPLIED AT THE RATE OF 2 TONS PER ACRE. DRY HAY SHALL BE APPLIED AT A RATE OF 2 1/2 TONS PER

WOOD CELLULOSE MULCH OR WOOD PULP FIBER SHALL BE USED WITH HYDRAULIC SEEDING. IT SHALL BE APPLIED AT THE RATE OF 500 POUNDS PER ACRE. DRY STRAW OR DRY HAY SHALL BE APPLIED (AT THE RATE INDICATED ABOVE) AFTER HYDRAULIC SEEDING. ONE THOUSAND POUNDS OF WOOD CELLULOSE OR WOOD PULP FIBER WHICH INCLUDES A TACKIFIER, SHALL BE USED WITH HYDRAULIC SEEDING ON SLOPES 1/4:1 OR STEEPER.

4. SERICEA LESPEDEZA HAY CONTAINING MATURE SEED SHALL BE APPLIED AT A RATE OF THREE TONS PER ACRE 5. PINE STRAW OR PINE BARK SHALL BE APPLIED AT A THICKNESS OF 3. INCHES FOR BEDDING PURPOSES. OTHER SUITABLE MATERIALS IN

SUFFICIENT QUANTITY MAY BE USED WHERE ORNAMENTALS OR OTHER GROUND COVERS ARE PLANTED. THIS IS NOT APPROPRIATE FOR SEEDED AREAS

WHEN USING TEMPORARY EROSION CONTROL BLANKETS OR BLOCK. SOD MULCH IS NOT REQUIRED. BITUMINOUS TREATED ROVING MAY BE APPLIED ON PLANTED AREAS. SLOPES, IN DITCHES, OR DRY WATERWAYS TO PREVENT EROSION.

BITUMINOUS TREATED ROVING SHALL BE APPLIED WITHIN 24 HOURS AFTER AN AREA HAS BEEN PLANTED: APPLICATION RATES AND MATERIALS MUST MEET GEORGIA DEPARTMENT OF TRANSPORTATION SPECIFICATIONS. WOOD CELLULOSE AND WOOD PULP FIBERS SHALL. NOT CONTAIN GERMINATION OR GROWTH INHIBITING FACTORS. THEY SHALL BE EVENLY DISPERSED WHEN AGITATED IN WATER. THE FIBERS SHALL CONTAIN A DYE TO ALLOW VISUAL METERING AND AID IN UNIFORM APPLICATION DURING SEEDING.

APPLYING MULCH

STRAW OR HAY MULCH WILL BE SPREAD UNIFORMLY WITHIN 24 HOURS AFTER SEEDING AND/OR PLANTING. THE MULCH MAY BE SPREAD BY BLOWER-TYPE SPREADING EQUIPMENT, OTHER SPREADING EQUIPMENT OR BY HAND. MULCH SHALL BE APPLIED TO COVER 75% OF THE SOIL SURFACE. WOOD CELLULOSE OR WOOD FIBER MULCH SHALL BE APPLIED UNIFORMLY WITH HYDRAULIC SEEDING EQUIPMENT

ANCHORING MULCH ANCHOR STRAW OR HAY MULCH IMMEDIATELY AFTER APPLICATION BY ONE OF THE FOLLOWING METHODS:

 HAY AND STRAW MULCH SHALL BE PRESSED INTO THE SOIL. IMMEDIATELY AFTER THE MULCH IS SPREAD. A SPECIAL "PACKER DISK" OR DISK HARROW WITH THE DISKS SET STRAIGHT MAY BE USED. THE DISKS MAY BE SMOOTH OR SERRATED AND SHOULD BE 2 INCHES OR MORE IN DIAMETER AND 8 TO 12 INCHES APART. THE EDGES OF THE DISKS SHALL BE DULL ENOUGH TO PRESS THE MULCH INTO THE GROUND WITHOUT CUTTING IT, LEAVING MUCH OF IT IN AN ERECT POSITION. MULCH SHALL NOT BE PLOWED INTO THE SOIL

SYNTHETIC TACKIFIERS, FINDERS OR HYDRAULIC MULCH SPECIFICALLY DESIGNED TO TACK STRAW, SHALL BE APPLIED IN CONJUNCTION WITH OR IMMEDIATELY AFTER THE MULCH IS SPREAD. SYNTHETIC TACKIFIERS SHALL BE MIXED AND APPLIED ACCORDING TO MANUFACTURER'S SPECIFICATIONS: ALL TACKIFIERS, FINDERS OR HYDRAULIC MULCH SPECIFICALLY DESIGNED TO TACK STRAW SHOULD

VEGETATION)

SOURCE GSWCC

BE VERIFIED NONTOXIC THROUGH EPA 2021.0 TESTING. REFER TO TACKIFIERS-TAC IN THE MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA, LATEST EDITION.

RYE OR WHEAT CAN BE INCLUDED WITH FALL AND WINTER PLANTINGS: TO STABILIZE THE MULCH. THEY SHALL BE APPLIED AT A RATE OF ONE-QUARTER TO ONE-HALF BUSHED PER ACRE.

 PLASTIC MESH OR NETTING WITH MESH NO LARGER THAN ONE INCH BY ONE INCH MAY BE NEEDED TO ANCHOR STRAW OR HAY MULCH ON UNSTABLE SOILS AND CONCENTRATED FLOW AREAS. THESE MATERIALS SHALL BE INSTALLED AND ANCHORED ACCORDING TO MANUFACTURER'S SPECIFICATIONS.

LIME AND FERTILIZER APPLICATION

WHEN HYDRAULIC SEEDING EQUIPMENT IS USED, THE INITIAL FERTILIZER SHALL BE MIXED WITH SEED, INNOCULANT (IF NEEDED), AND WOOD CELLULOSE OR WOOD PULP FIBER MULCH AND APPLIED IN A SLURRY. THE INNOCULANT, IF NEEDED, SHALL BE MIXED WITH THE SEED PRIOR TO BEING PLACED INTO THE HYDRAULIC SEEDER. THE SLURRY MIXTURE WILL BE AGITATED DURING APPLICATION TO KEEP THE INGREDIENTS THOROUGHLY MIXED. THE MIXTURE WILL BE SPREAD UNIFORMLY OVER THE AREA WITHIN ONE HOUR AFTER BEING PLACED IN THE HYDROSEEDER. FINELY GROUND LIMESTONE CAN BE APPLIED IN THE MULCH SLURRY OR IN COMBINATION WITH THE TOP DRESSING. WHEN CONVENTIONAL PLANTING IS TO BE DONE. LIME AND FERTILIZER SHALL BE APPLIED UNIFORMLY IN ONE OF THE FOLLOWING WAYS:

 APPLY BEFORE LAND PREPARATION SO THAT IT WILL BE MIXED WITH THE SOIL DURING SEEDBED REPARATION.

MIX WITH THE SOIL USED TO FILL THE HOLES, DISTRIBUTE IN FURROWS. BROADCAST AFTER STEEP SURFACES ARE SCARIFIED, PITTED OR

 A FERTILIZER PELLET SHALL BE PLACED AT ROOT DEPTH IN THE CLOSING HOLE BESIDE EACH PINE TREE SEEDLING.

PLANT SELECTION REFER TO THE MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA, LATEST EDITION, FOR APPROVED SPECIES. SPECIES NOT LISTED SHALL BE APPROVED BY THE STATE RESOURCE CONSERVATIONIST OF THE NATURAL RESOURCES CONSERVATION SERVICE BEFORE THEY ARE USED. PLANTS SHALL BE SELECTED ON THE BASIS OF SPECIES CHARACTERISTICS. SITE AND SOIL CONDITIONS, PLANNED USE AND MAINTENANCE OF THE AREA: TIME OF YEAR OF PLANTING, METHOD OF PLANTING; AND THE NEEDS AND DESIRES OF THE LAND USER. SOME PERENNIAL SPECIES ARE EASILY ESTABLISHED AND CAN BE PLANTED ALONE. EXAMPLES OF THESE ARE COMMON BERMUDA, TALL FESCUE, AND WEEPING LOVEGRASS. OTHER PERENNIALS, SUCH AS BAHIA GRASS AND SERICEA LESPEDEZA, ARE SLOW TO BECOME ESTABLISHED AND SHOULD BE PLANTED WITH ANOTHER. PERENNIAL SPECIES. THE ADDITIONAL SPECIES WILL PROVIDE QUICK COVER AND AMPLE SOIL PROTECTION UNTIL THE TARGET PERENNIAL SPECIES BECOME ESTABLISHED. FOR EXAMPLE, COMMON SEEDING COMBINATIONS ARE 1) WEEPING LOVEGRASS WITH SERICEA LESPEDEZA (SCARIFIED) AND 2) TALL FESCUE WITH SERICEA LESPEDEZA (UNSPECIFIED). PLANT SELECTION MAY ALSO INCLUDE ANNUAL COMPANION CROPS: ANNUAL COMPANION CROPS SHOULD BE USED ONLY WHEN THE PERENNIA SPECIES ARE NOT PLANTED DURING THEIR OPTIMUM PLANTING PERIOD. A COMMON MIXTURE IS BROWN TOP MILLET WITH COMMON BERMUDA IN MID. SUMMER, CARE SHOULD BE TAKEN IN SELECTING COMPANION CROP SPECIES AND SEEDING RATES BECAUSE ANNUAL CROPS WILL COMPETE WITH PERENNIAL SPECIES FOR WATER, NUTRIENTS, AND GROWING SPACE. A HIGH SEEDING RATE OF THE COMPANION CROP MAY PREVENT THE ESTABLISHMENT OF PERENNIAL SPECIES. RYEGRASS SHALL NOT BE USED IN ANY SEEDING MIXTURES CONTAINING PERENNIAL SPECIES DUE TO ITS ABILITY TO OUT-COMPETE DESIRED SPECIES CHOSEN FOR PERMANENT PERENNIAL COVER.

DETAIL DISTURBED AREA STABILIZATION (WITH PERMANENT



PERMIT DRAWING NOT FOR CONSTRUCTION

SUBMITTAL TO GA EPO JUL 202 JANAGH. REV DATE DRN APP DESCRIPTION

EROSION AND SEDIMENT CONTROL DETAILS III

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS BARTOW COUNTY, GEORGIA

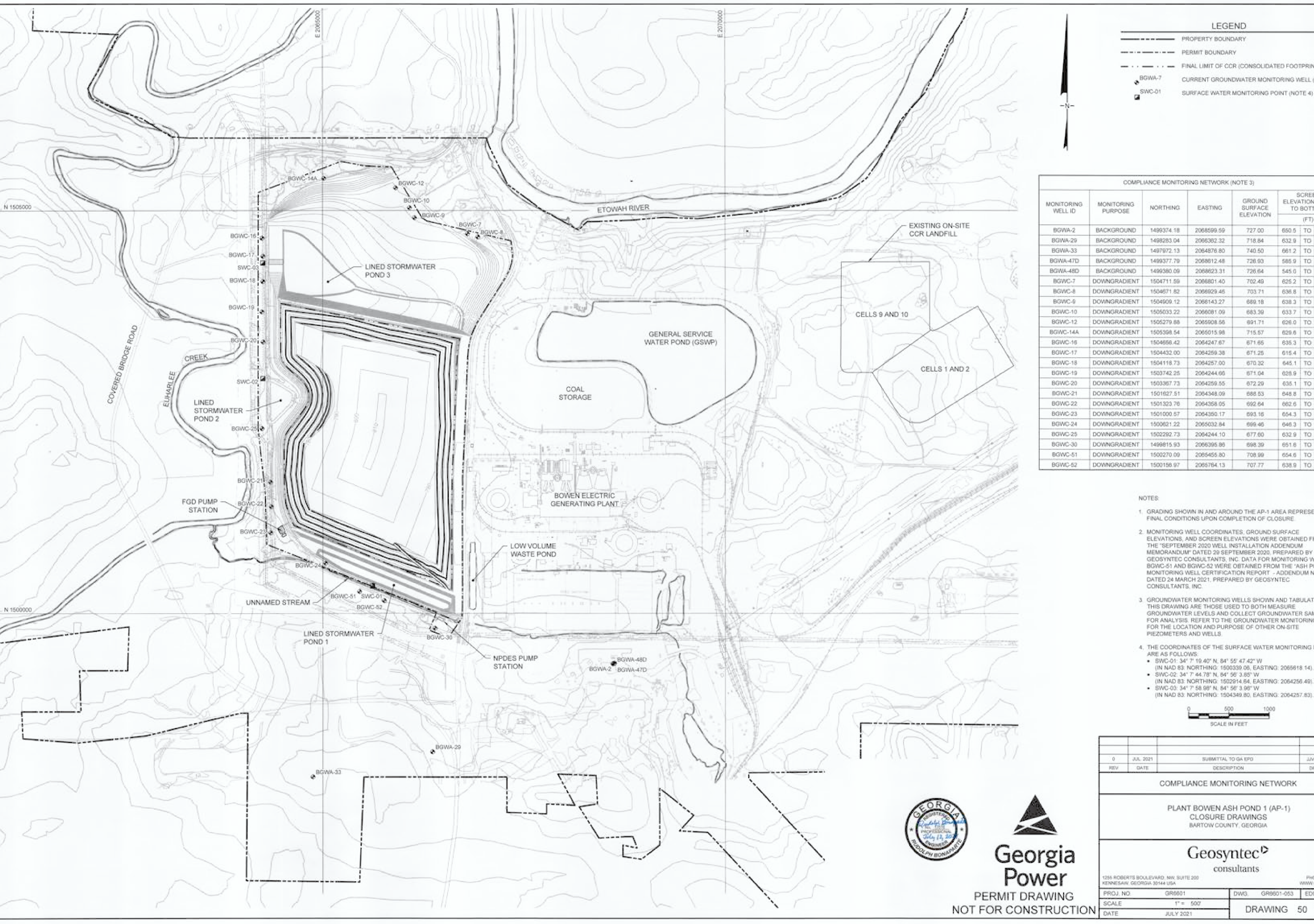
ENNESAW, GEORGIA 30144 USA

258 ROBERTS BOULEVARD, NW. SUITE 200

PHONE: 578 202 9500 WWW.GEOSYNTEC.COM

DWG GR6601-051 GR6601 EDIT 05.24.21 AS SHOWN DRAWING 49 OF 50 JULY 2021

PROJ. NO. SCALE



- · · - FINAL LIMIT OF CCR (CONSOLIDATED FOOTPRINT)

CURRENT GROUNDWATER MONITORING WELL (NOTE 3)

SURFACE WATER MONITORING POINT (NOTE 4)

SCREEN GROUND **ELEVATIONS (TOP** SURFACE TO BOTTOM) ELEVATION (FT) 727.00 650.5 TO 640.5 632.9 TO 622.9 740.50 661.2 TO 651.2 726.93 585.9 TO 575.9 726.64 545.0 TO 535.0 702.49 625.2 TO 615.2 703.71 636.8 TO 628.8 669.18 638.3 TO 628.3 683.39 633.7 TO 623.7 626.0 TO 616.0 891.71 715.57 629.6 TO 619.6 671.65 635.3 TO 625.3 615.4 TO 605.4 645.1 TO 635.1 628.9 TO 618.9 635.1 TO 625.1 672.29 688.53 648.8 TO 638.6 692.64 662.6 TO 652.6 654.3 TO 644.3 693.16

> 1. GRADING SHOWN IN AND AROUND THE AP-1 AREA REPRESENTS FINAL CONDITIONS UPON COMPLETION OF CLOSURE.

699.46

677.60

698.39

707.77

646.3 TO 636.3

632.9 TO 622.9

851.6 TO 841.6

654.6 TO 644.6

638.9 TO 628.9

- ELEVATIONS, AND SCREEN ELEVATIONS WERE OBTAINED FROM THE "SEPTEMBER 2020 WELL INSTALLATION ADDENDUM. MEMORANDUM" DATED 29 SEPTEMBER 2020, PREPARED BY GEOSYNTEC CONSULTANTS, INC. DATA FOR MONITORING WELLS BGWC-51 AND BGWC-52 WERE OBTAINED FROM THE "ASH POND" MONITORING WELL CERTIFICATION REPORT - ADDENDUM NO. 4" DATED 24 MARCH 2021, PREPARED BY GEOSYNTEC
- 3. GROUNDWATER MONITORING WELLS SHOWN AND TABULATED ON THIS DRAWING ARE THOSE USED TO BOTH MEASURE GROUNDWATER LEVELS AND COLLECT GROUNDWATER SAMPLES FOR ANALYSIS. REFER TO THE GROUNDWATER MONITORING PLAN FOR THE LOCATION AND PURPOSE OF OTHER ON-SITE
- 4. THE COORDINATES OF THE SURFACE WATER MONITORING POINTS
- SWC-01: 34" 7" 19.40" N, 84" 55" 47.42" W
- SWC-02: 34" 7" 44.78" N, 84" 55" 3.85" W
- (IN NAD 83: NORTHING: 1502914.64, EASTING: 2064256.49).
- (IN NAD 83: NORTHING: 1504349.80, EASTING: 2064257.83).

0	JUL 2021	SUBMITTAL TO GA EPO	TWINH	RB
REV	DATE	DESCRIPTION	DRN	APP

# COMPLIANCE MONITORING NETWORK

PLANT BOWEN ASH POND 1 (AP-1) CLOSURE DRAWINGS

consultants

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DWG. GR8601-053 EDIT 7/12/21 DRAWING 50 OF 50