CLOSURE DRAWINGS PLANT HAMMOND - GEORGIA POWER ASH POND 2 (AP-2) EXISTING CCR SURFACE IMPOUNDMENT

FLOYD COUNTY, GEORGIA

PREPARED FOR

GEORGIA POWER

PREPARED BY





INDEX OF SHEETS

10-11 DETAILS

COVER SHEET

GENERAL NOTES

DEWATERING PLAN **EXCAVATION PLAN** FINAL GRADE PLAN

BASELINE PROFILE CROSS SECTIONS

RESPONSIBLE OFFICIAL

241 RALPH MCGILL BLVD NE

ATLANTA, GEORGIA 30308

PROPERTY OWNER

GEORGIA POWER COMPANY

ATLANTA, GEORGIA 30308

241 RALPH MCGILL BLVD.

GENERAL MANAGER

404-506-6505

EXISTING CONDITIONS

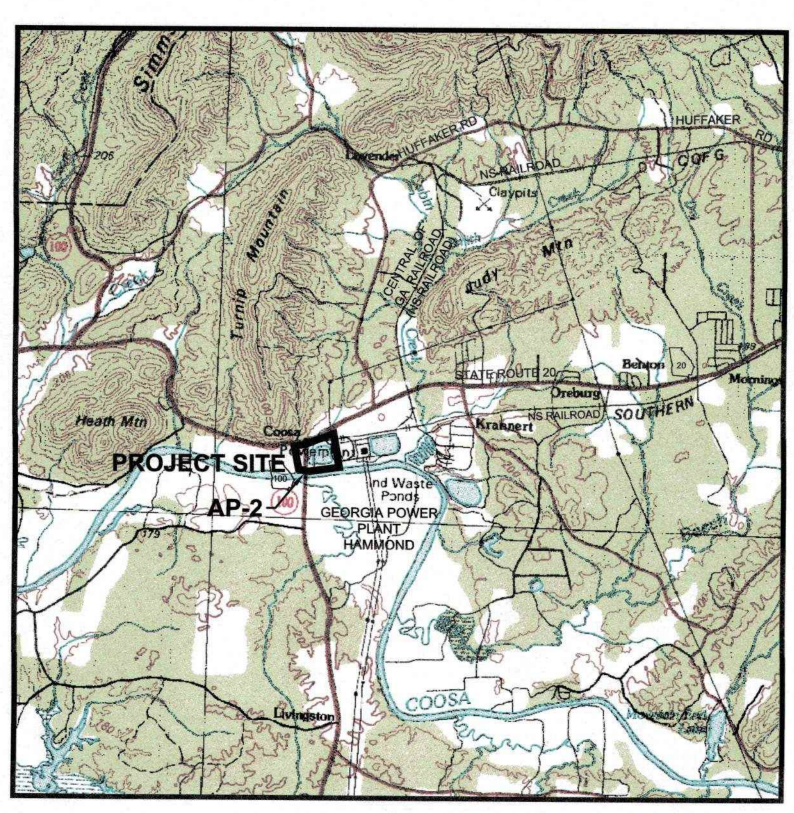
EROSION CONTROL PLAN

1 OF 1 ENVIRONMENTAL MONITORING PLAN

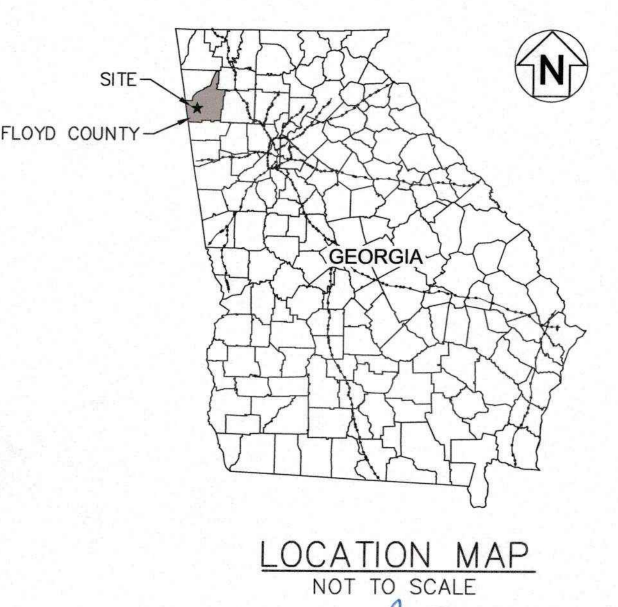
GEORGIA POWER ENVIRONMENTAL AFFAIRS

COMPLIANCE MONITORING NETWORK

P467(2) PLANT HAMMOND ASH POND 2 PERMITTED SITE BOUNDARY



SITE LOCATION MAP SCALE: 1"=5000"



GEORGIA

ENVIRONMENTAL PROTECTION DIVISION

Approved

Solid Waste Management Program

Keith Stevens Digitally signed by Keith Stev



COVER SHEET

CLOSURE DRAWINGS

PLANT HAMMOND - GEORGIA POWER ASH POND 2 (AP-2) - EXISTING CCR SURFACE IMPOUNDMENT FLOYD COUNTY, GEORGIA

1110 Market Street, Suite 214A Chattanooga, Tennessee 37402-2863 www.stantec.com



PROJ. NO.	175618707	DWG. 01_18707-001	-CVR	EDIT	07/29/19	9
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ABBREVIATIONS:

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A.S.T.M. AMERICAN SOCIETY OF TESTING MATERIALS
A.A.S.H.T.O. AMERICAN ASSOCIATION OF STATE
           HIGHWAY AND TRANSPORTATION OFFICIALS
  B.C.C.M. BITUMINOUS COATED CORRUGATED METAL PIPE
    BMP'S BEST MANAGEMENT PRACTICES
     BOT. BOTTOM
    B.O.P. BOTTOM OF PIPE
      C/C CENTER TO CENTER
      C.F. CUBIC FEET
       CENTERLINE
       CM CENTIMETER
      CL. CLASS (OF PIPE)
      CLR. CLEAR
    CONC._CONCRETE
     CONT._CONTINUOUS
    C.M.P. CORRUGATED METAL PIPE
  C.P.V.C. CORRUGATED POLYVINYL CHLORIDE PIPE
 X-SLOPE CROSS SLOPE
   C & G CURB & GUTTER
      D.I. DROP INLET
      DIA. DIAMETER
       DT. DITCH
       DR DIMENSION RATIO
     DWG._DRAWING
        e DISTANCE FROM P.V.I. TO V.C. @ P.V.I.
     D.I.P. DUCTILE IRON PIPE
     D.O.T. DEPARTMENT OF TRANSPORTATION
      E.W. EACH WAY
     E.O.P. EDGE OF PAVEMENT
       EL. ELEVATION
      F/C_FACE OF CURB
      F.F. FINISH FLOOR
     F.E.S. FLARED END SECTION
      F.B. FLAT BOTTOM DITCH
      F.H. FIRE HYDRANT
       FT. FEET
   G.C.M.P. GALVANIZED CORRUGATED METAL PIPE
      GCL_GEOSYNTHETIC CLAY LAYER
GPC, GPCO GEORGIA POWER COMPANY
      GR. GRADE
 GRD. BRK. GRADE BREAK
    G.A.B. GRADED AGGREGATE BASE
       G.I. GRATE INLET
   H.D.P.E. HIGH DENSITY POLYETHYLENE PIPE
      H.P. HIGH POINT
       I.E. INVERT ELEVATION
       J.B. JUNCTION BOX
        K PERMEABILITY
   L.C.R.S. LEACHATE COLLECTION & RECOVERY SYSTEM
    L.O.D. LIMITS OF DISTURBANCE
       LB._POUND
       L.F. LINEAR FEET
     N.T.S. NOT TO SCALE
      L.P. LOW POINT
      M.H. MANHOLE
      MAX. MAXIMUM
      MIN. MINIMUM
      O.C. ON CENTER
      O.D. OUTSIDE DIAMETER
     O.F.B. OUTSIDE FACE OF BUILDING
       OZ. OUNCE
      P<u>V'D</u>PAVED
     PERF. PERFORATED
       P.I. POINT OF INTERSECTION
     P.I.V. POST INDICATOR VALVE
      P.C. POINT OF CURVE
P.S. POINT OF SWITCH
     P.S.I. POUND PER SQUARE INCH
      P.T. POINT OF TANGENT
     P.V.I. POINT OF VERTICAL INTERSECTION
     P.V.C. POINT OF VERTICAL CURVE
     P.V.T. POINT OF VERTICAL TANGENT
     P.V.C. POLYVINYL CHLORIDE PIPE
     P.S.I. POUNDS PER SQUARE INCH
     P.S.F. POUNDS PER SQUARE FOOT
      P.P. POWER POLE
     R.O.W. RIGHT OF WAY
      PCM PROJECT CONSTRUCTION MANAGER
       P PROPERTY LINE
         R RADIUS
   R.C.A.P. REINFORCED CONCRETE ARCH PIPE
     R.C.P. REINFORCED CONCRETE PIPE
      REF._REFERENCE
    REQ'D. REQUIRED
      REV. REVISION
       RD. ROAD
      SCH. SCHEDULE
     SHLD. SHOULDER
      SHT. SHEET
      S.S. SIDE SLOPE
       SQ._SQUARE
      STD. STANDARD
     T & B TOP AND BOTTOM
      T/C_TOP OF CURB
     T.O.P. TOP OF PIPE
       T/R TOP OF RAIL
      TYP. TYPICAL
       V.G. VALLEY GUTTER
       V.C. VERTICAL CURVE
       W/ WITH
      W.P. WORK POINT
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GENERAL NOTES

- 1. PROJECT GRID IS GEORGIA STATE PLANE GRID, NAD 83, WEST ZONE.
- 2. ALL EROSION CONTROL MEASURES SHALL BE IN CONFORMANCE WITH THE CURRENT EDITION OF THE "MANUAL FOR EROSION AND SEDIMENT 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 DISCHARGE GENERAL PERMIT AND/OR THE FACILITY'S NPDES INDUSTRIAL WASTEWATER DISCHARGE INDIVIDUAL PERMIT.
- 3. 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 INDUSTRIAL WASTEWATER DISCHARGE INDIVIDUAL PERMIT.
- 4. STATE WATERS BUFFERS SHALL REMAIN UNDISTURBED, EXCEPT WHERE ENCROACHMENT IS REQUIRED TO FACILITATE ASH POND CLOSURE 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 BUFFER VARIANCE. CONTACT GPC ENVIRONMENTAL AFFAIRS FOR ASSISTANCE.
- 5. PRIOR TO COMMENCING CONSTRUCTION ACTIVITIES FOR THIS PROJECT, THE PERMITTED BOUNDARY, THE LIMITS OF DISTURBANCE AND ALL 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 WETLANDS OUTSIDE THE LIMITS OF DISTURBANCE TO PREVENT HEAVY EQUIPMENT ENCROACHMENT INTO THESE AREAS.
- 6. THE GRADE CONTOURS SHOWN IN THE ASH POND, AGGREGATE ROADS, DITCHES, AND AT EXTERIOR SLOPES ARE FINAL GRADE ELEVATIONS. APPROPRIATE SOIL, CLAY, ROCK, ETC. THICKNESSES SHALL BE APPLIED TO CALCULATE SUBGRADE ELEVATIONS.
- 7. GPC SHALL PROVIDE DESIGNATED ACCESS ROUTE/DIRECTIONS ACROSS THE PLANT PROPERTY.
- 8. EXISTING ACCESS AND PLANT ROADS SHALL BE MAINTAINED AND REPAIRED AS NECESSARY DURING CONSTRUCTION.
- 9. ALL DEWATERING, SURFACE WATER RUNOFF CONTROL, PROVISIONS FOR DRAINAGE FOR EXCAVATIONS, AND FOR THE PLACEMENT OF MATERIALS SHALL BE PLANNED AND OPERATED BASED ON CONSTRUCTION NEEDS.
- 10. ALL WORK SHALL BE IN COMPLIANCE WITH CURRENT OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS. ALL SHORING/CRIBBING REQUIRED FOR INSTALLATION OF PIPES AND APPURTENANCES INCLUDING ANY DEEP EXCAVATIONS REQUIRE AN ENGINEER'S DESIGN.
- 11. STAGING AREAS AND EQUIPMENT MAINTENANCE AREAS SHALL BE LOCATED AT LEAST 200 FEET FROM STREAM BANKS TO MINIMIZE THE POTENTIAL FOR WASH WATER, PETROLEUM PRODUCTS, OR OTHER CONTAMINANTS FROM CONSTRUCTION EQUIPMENT ENTERING THE STREAMS.
- 12. CONSTRUCTION DEBRIS, FLOWABLE FILL, OLD SUPPORT MATERIALS OR OTHER REFUSE SHALL NOT BE PLACED IN STREAMS OR IN AREAS WHERE MIGRATION INTO STREAMS AND/OR WETLANDS COULD REASONABLY BE EXPECTED.
- 13. THE CLEAN-UP OF ALL ON-SITE DITCHES, PIPES, MANHOLES, INLETS, ETC. THAT RECEIVE STORMWATER RUNOFF FROM SITE CONSTRUCTION ACTIVITIES SHALL BE PERFORMED.
- 14. THE CCR REMOVAL STRATEGY IS PROVIDED IN THE CQA PLAN.





GENERAL NOTES

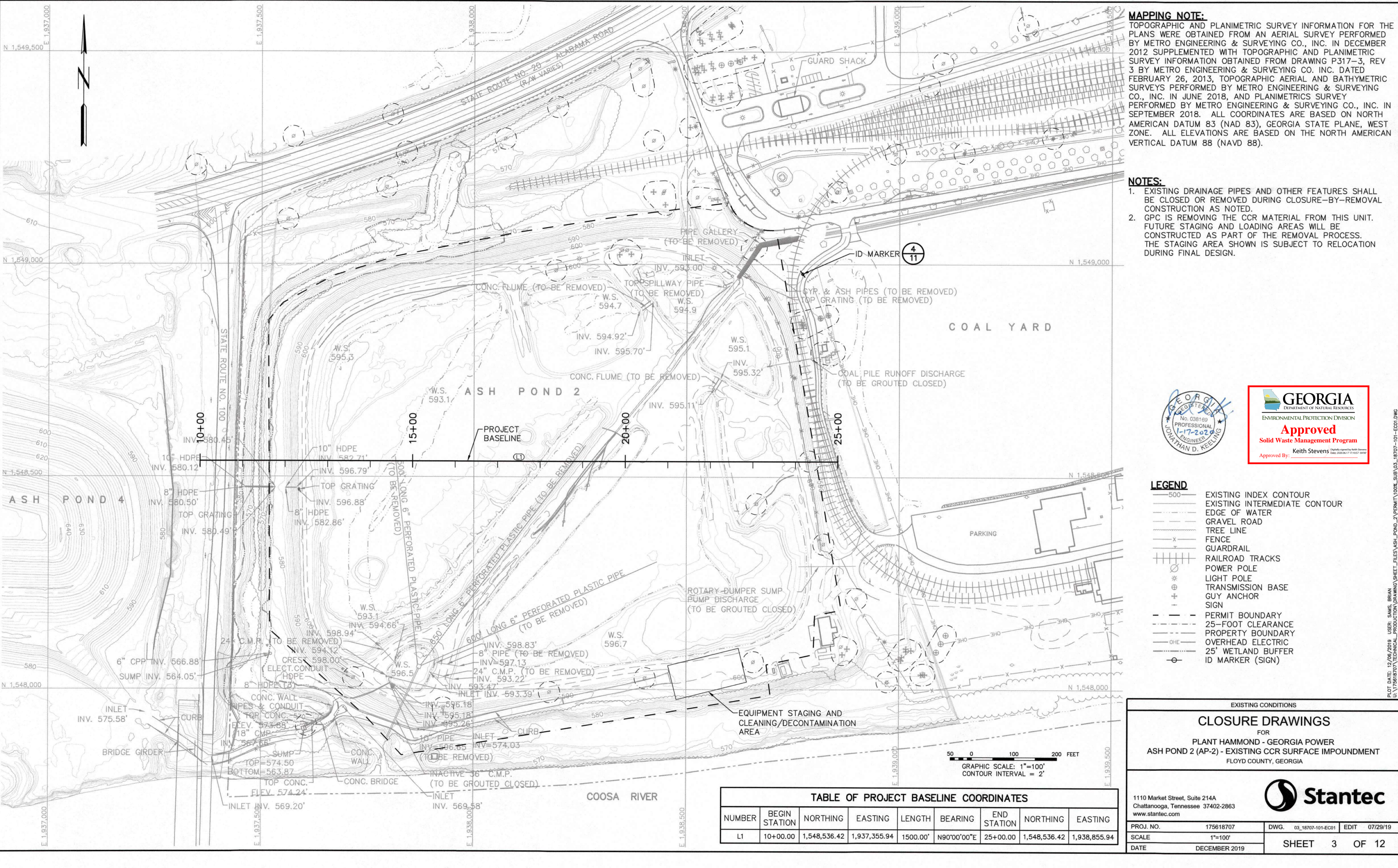
CLOSURE DRAWINGS

PLANT HAMMOND - GEORGIA POWER ASH POND 2 (AP-2) - EXISTING CCR SURFACE IMPOUNDMENT FLOYD COUNTY, GEORGIA

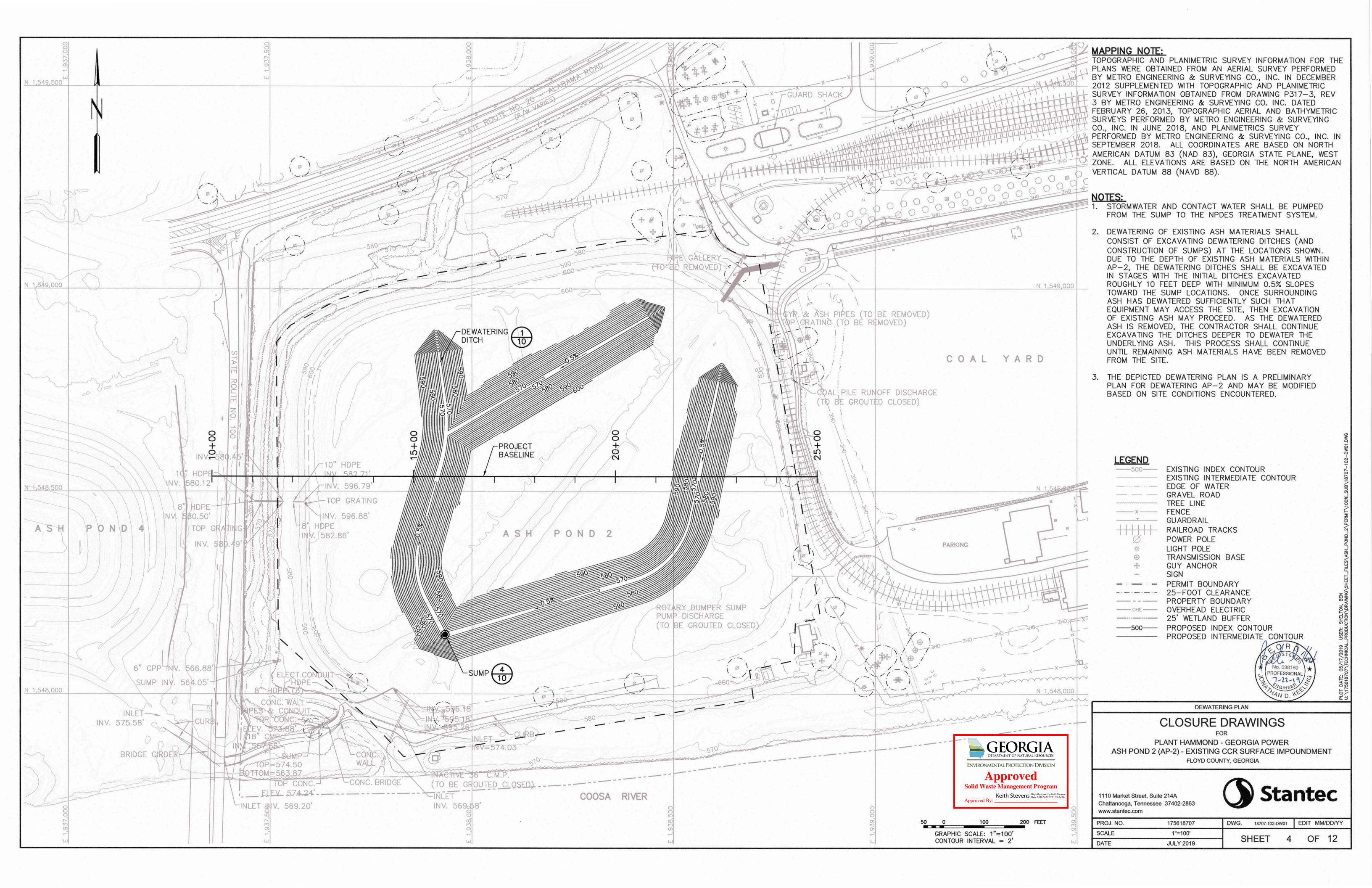
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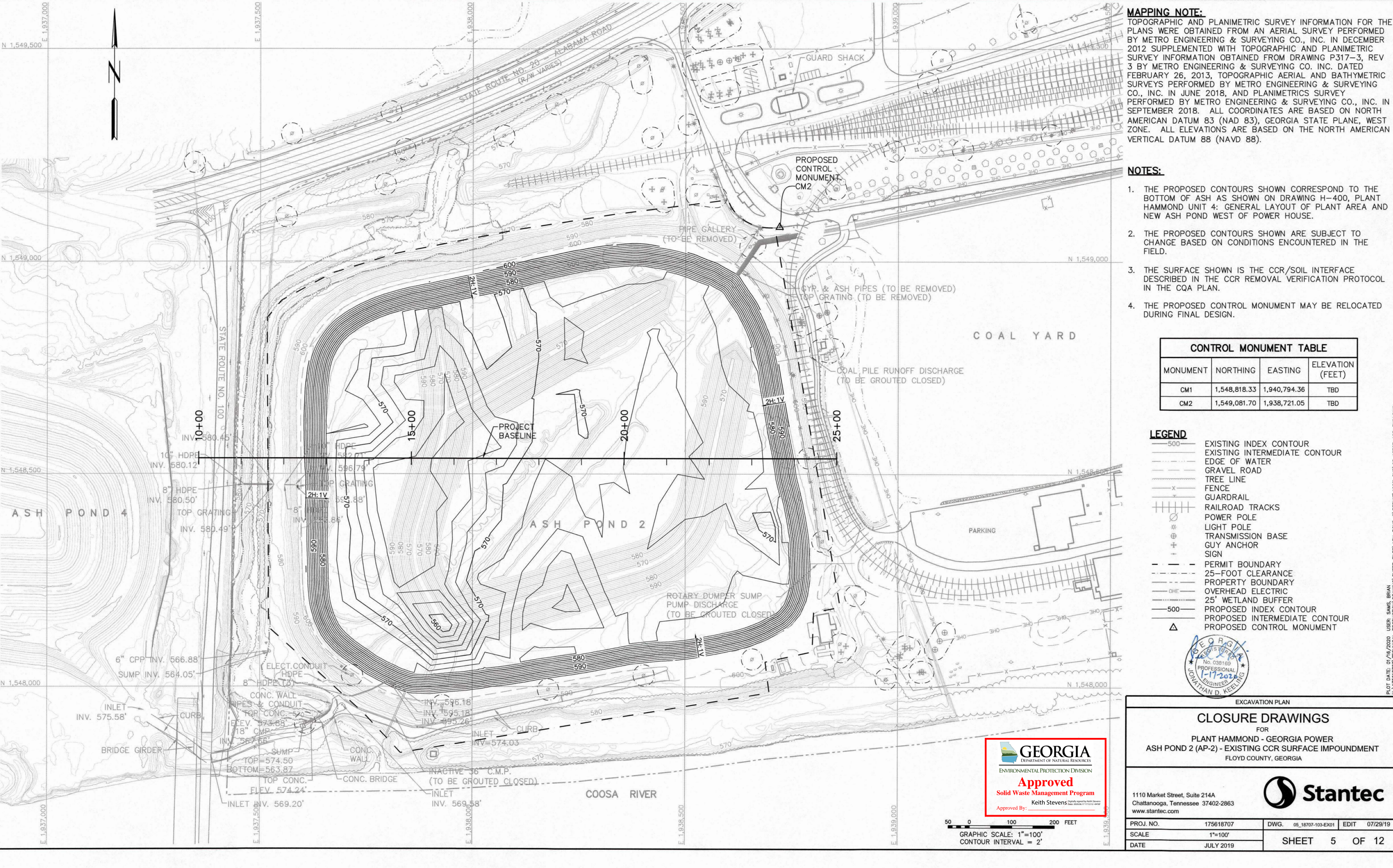


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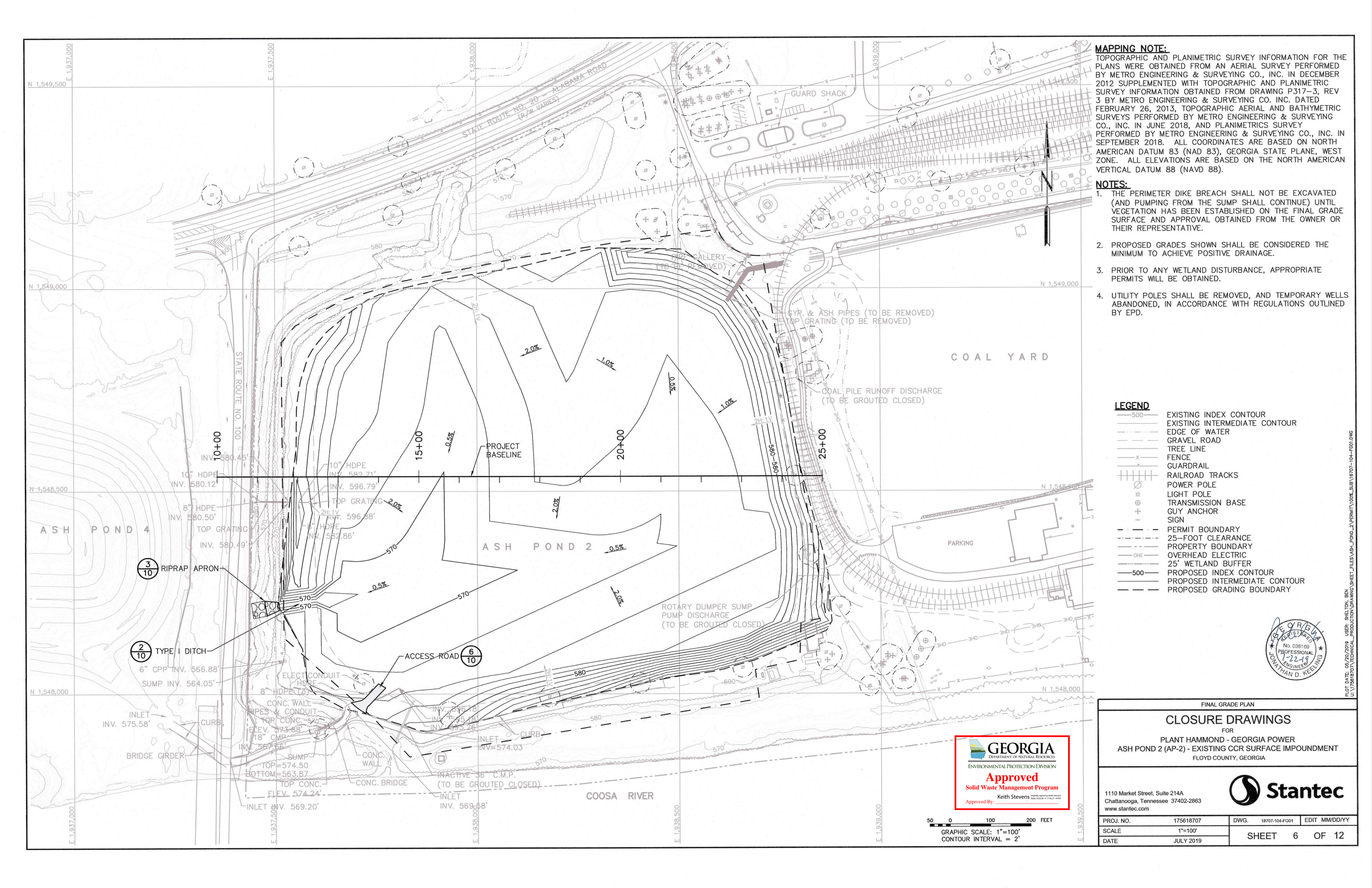
PLANS WERE OBTAINED FROM AN AERIAL SURVEY PERFORMED BY METRO ENGINEERING & SURVEYING CO., INC. IN DECEMBER 2012 SUPPLEMENTED WITH TOPOGRAPHIC AND PLANIMETRIC SURVEY INFORMATION OBTAINED FROM DRAWING P317-3, REV 3 BY METRO ENGINEERING & SURVEYING CO. INC. DATED FEBRUARY 26, 2013, TOPOGRAPHIC AERIAL AND BATHYMETRIC SURVEYS PERFORMED BY METRO ENGINEERING & SURVEYING PERFORMED BY METRO ENGINEERING & SURVEYING CO., INC. IN SEPTEMBER 2018. ALL COORDINATES ARE BASED ON NORTH AMERICAN DATUM 83 (NAD 83), GEORGIA STATE PLANE, WEST ZONE. ALL ELEVATIONS ARE BASED ON THE NORTH AMERICAN

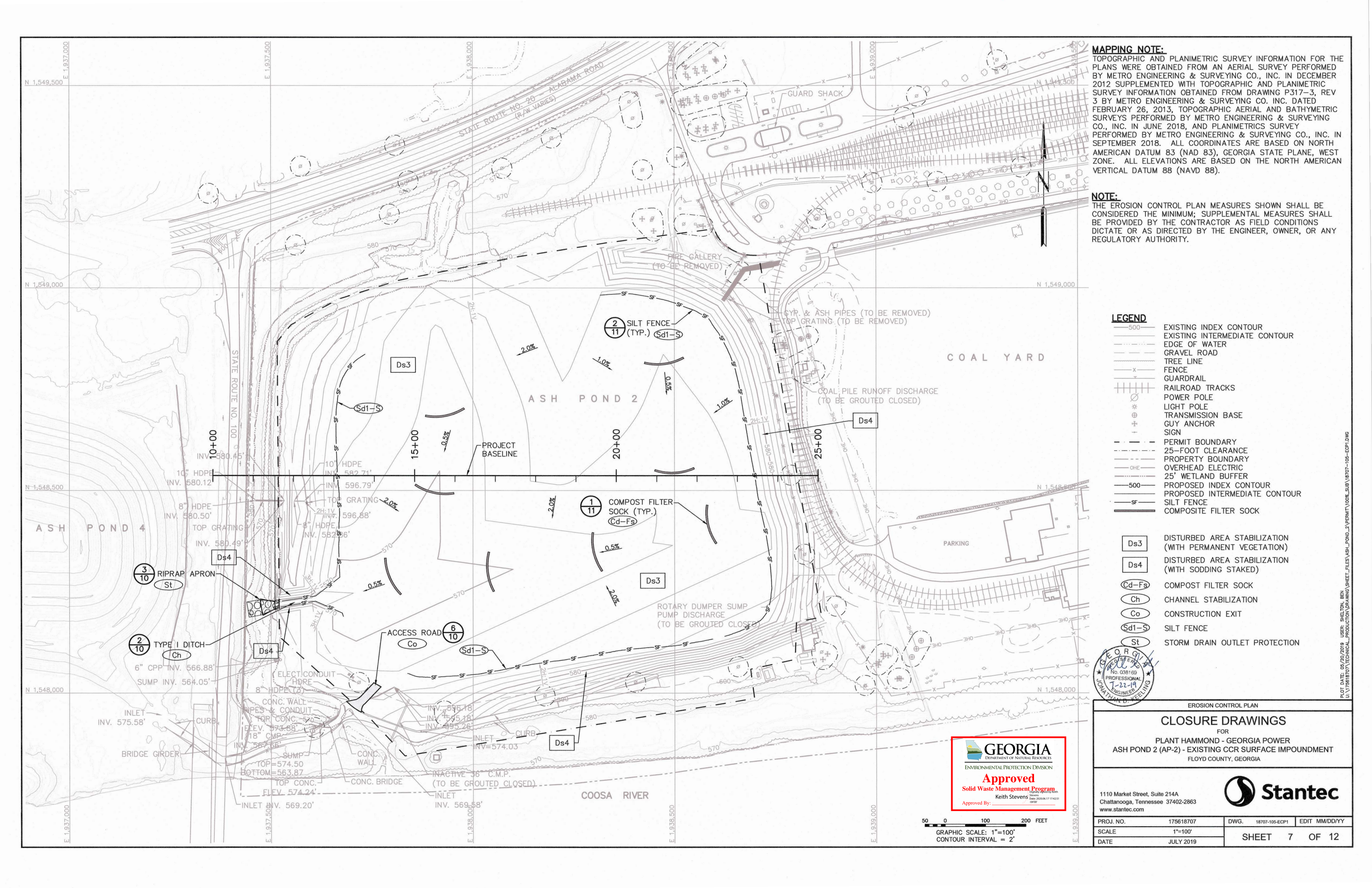
- 1. THE PROPOSED CONTOURS SHOWN CORRESPOND TO THE BOTTOM OF ASH AS SHOWN ON DRAWING H-400, PLANT HAMMOND UNIT 4: GENERAL LAYOUT OF PLANT AREA AND
- CHANGE BASED ON CONDITIONS ENCOUNTERED IN THE
- DESCRIBED IN THE CCR REMOVAL VERIFICATION PROTOCOL

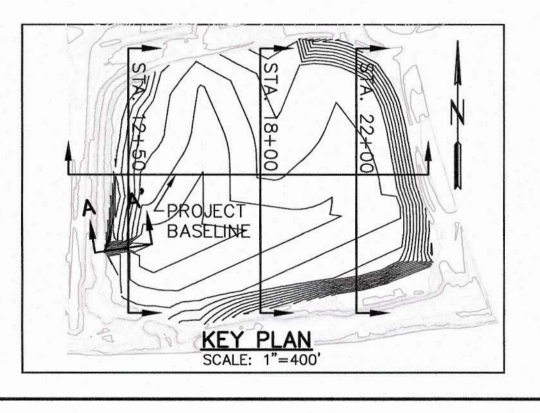
ASH POND 2 (AP-2) - EXISTING CCR SURFACE IMPOUNDMENT



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BASELINE PROFILE

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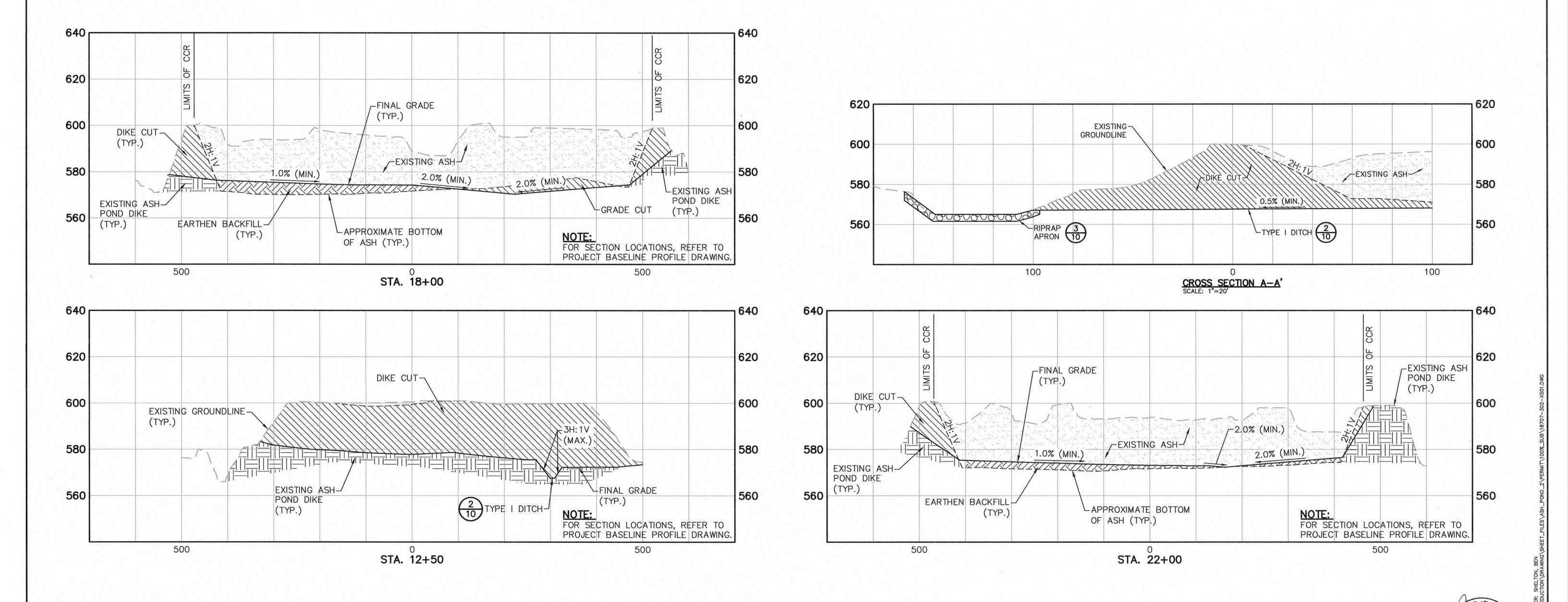
FOR

PLANT HAMMOND - GEORGIA POWER
ASH POND 2 (AP-2) - EXISTING CCR SURFACE IMPOUNDMENT
FLOYD COUNTY, GEORGIA

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PROJ. NO.	175618707	DWG. 18707-301-PF01 EDIT MM/DD/	ſΥ	
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DATE	JULY 2019	SHEET 8 OF 12		



CROSS SECTIONS

SCALE: 1"=100' (HORIZONTAL)

1=20' (VERTICAL)



-SECTION OR DETAIL NO. -SHEET WHERE SHOWN

REFERENCE KEY



PLANT HAMMOND - GEORGIA POWER ASH POND 2 (AP-2) - EXISTING CCR SURFACE IMPOUNDMENT FLOYD COUNTY, GEORGIA

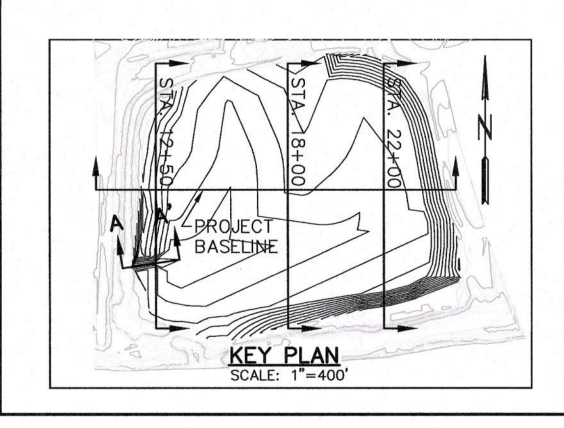
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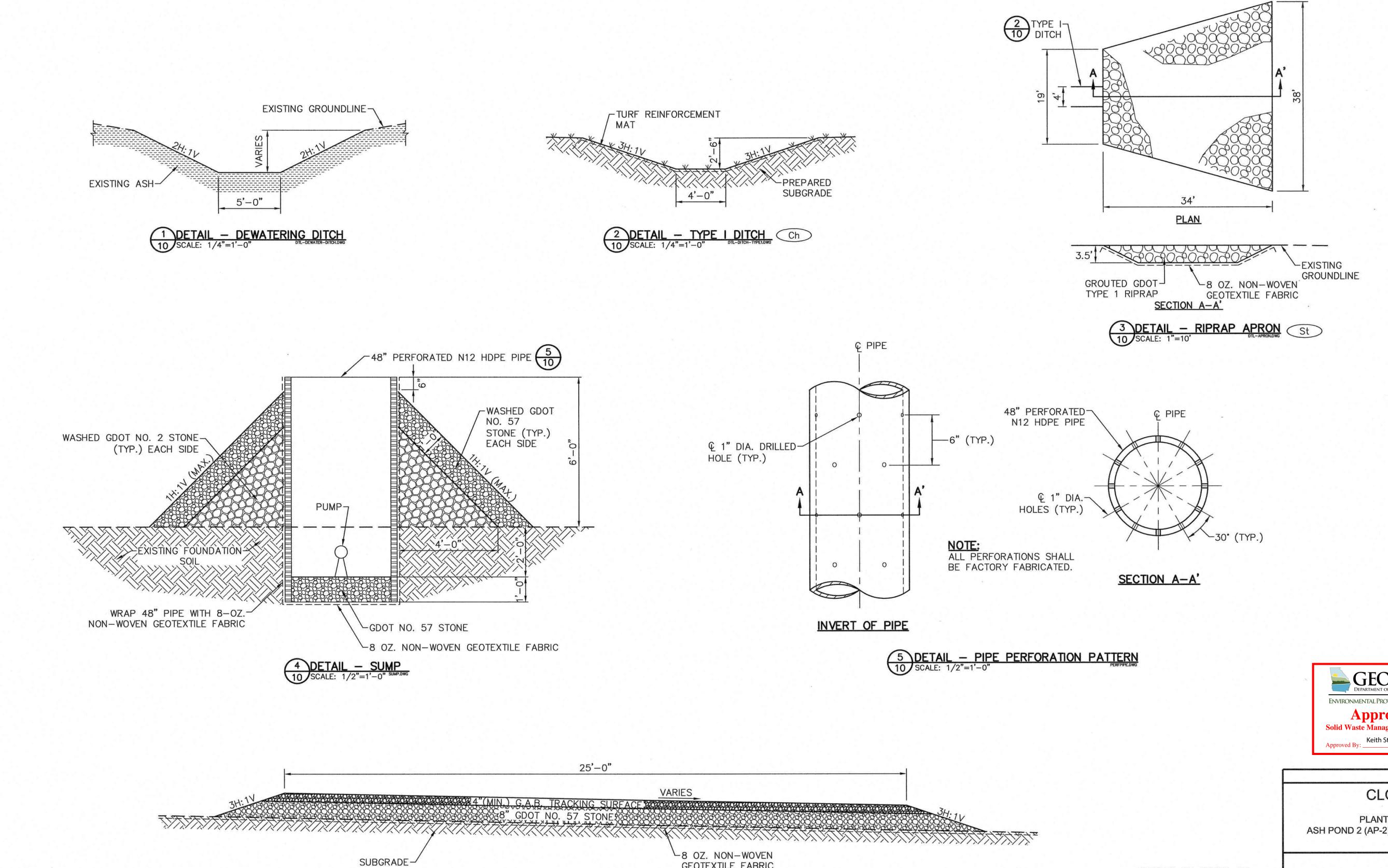
CLOSURE DRAWINGS





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GEORGIA ENVIRONMENTAL PROTECTION DIVISION **Approved** Solid Waste Management Program Keith Stevens Date: 2020.06.17 17:44:24



DETAILS CLOSURE DRAWINGS

PLANT HAMMOND - GEORGIA POWER ASH POND 2 (AP-2) - EXISTING CCR SURFACE IMPOUNDMENT

FLOYD COUNTY, GEORGIA

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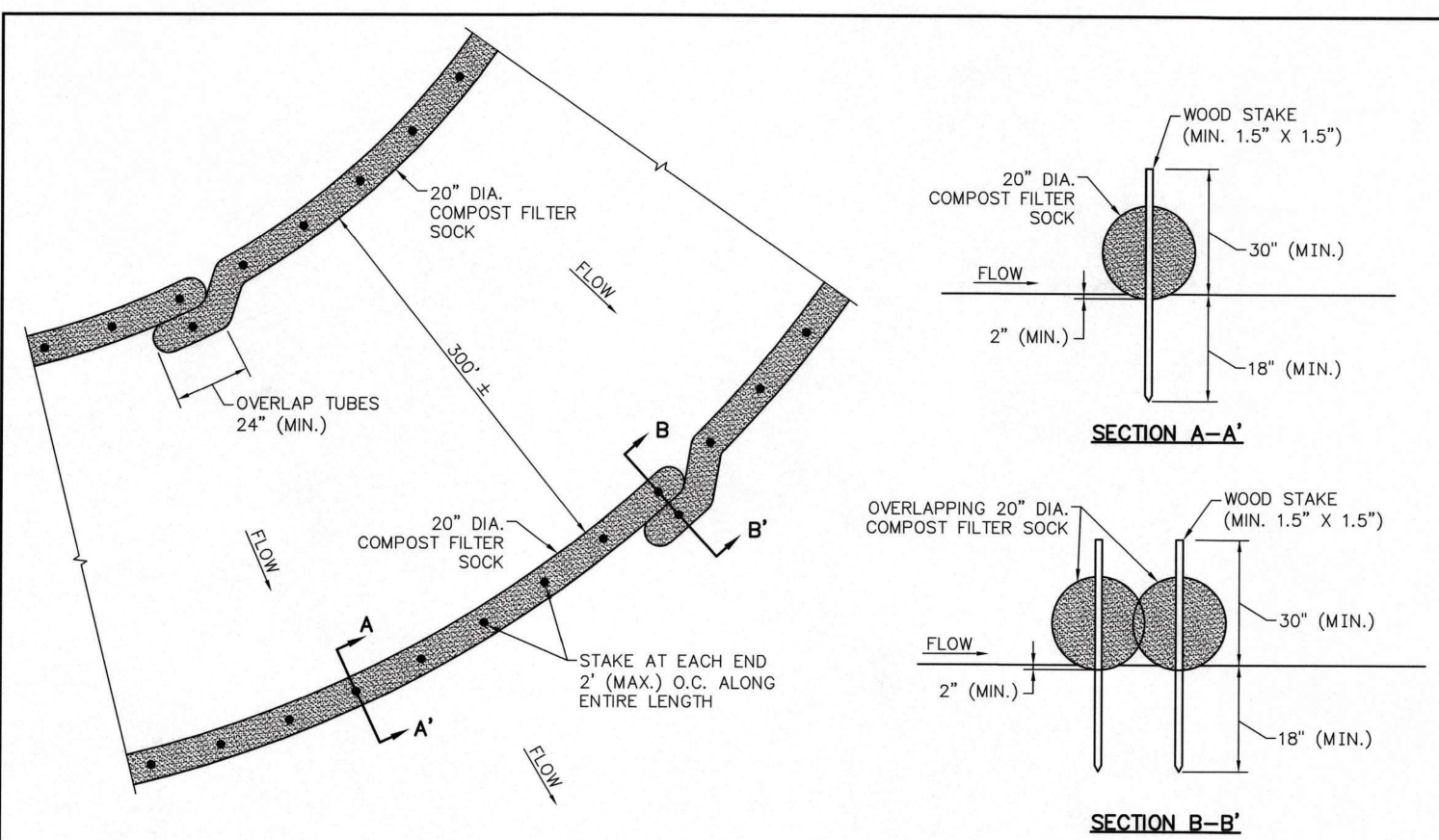
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REFERENCE KEY

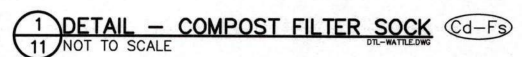


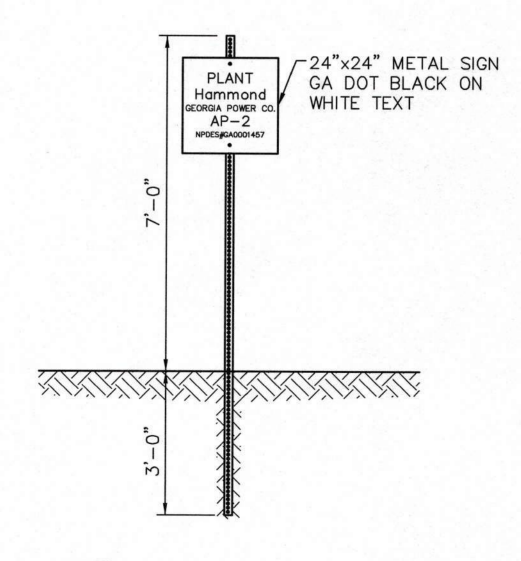
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SCALE	AS SHOWN	SHEET 10 OF 12
DATE	JULY 2019	SHEET TO OF 12

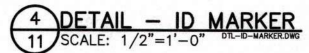


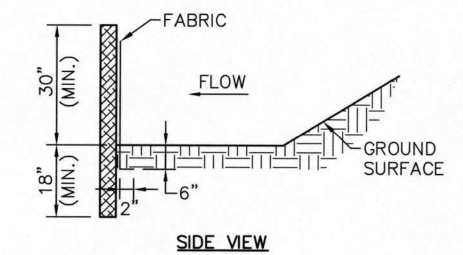
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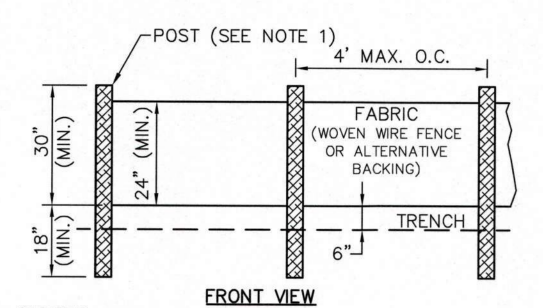
- 1. COMPOST FILTER SOCKS SHALL BE INSTALLED WITH WOODEN STAKES (MIN. 1.5" X 1.5" ACTUAL). THE STAKE SHALL BE EMBEDDED A MINIMUM OF 18 INCHES.
- 2. COMPOST FILTER SOCKS SHALL BE TRENCHED IN A MINIMUM OF 2 INCHES.
- 3. IF MORE THAN ONE COMPOST FILTER SOCK IS PLACED IN A ROW IN SLOPE APPLICATION, THE COMPOST FILTER SOCKS SHALL BE OVERLAPPED A MINIMUM OF 24 INCHES TO PREVENT FLOW AND SEDIMENT FROM PASSING THROUGH THE FIELD JOINT. WHEN USED IN DITCHES, TWO ROWS OF FILTER SOCKS SHALL BE PLACED ON THE CHANNEL BOTTOM WITH STAGGERED JOINTS AS SHOWN.
- 4. CONSTRUCTED IN ACCORDANCE WITH CHAPTER 6 BMP STANDARDS AND SPECIFICATIONS FOR GENERAL LAND-DISTURBING ACTIVITIES OF THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION.









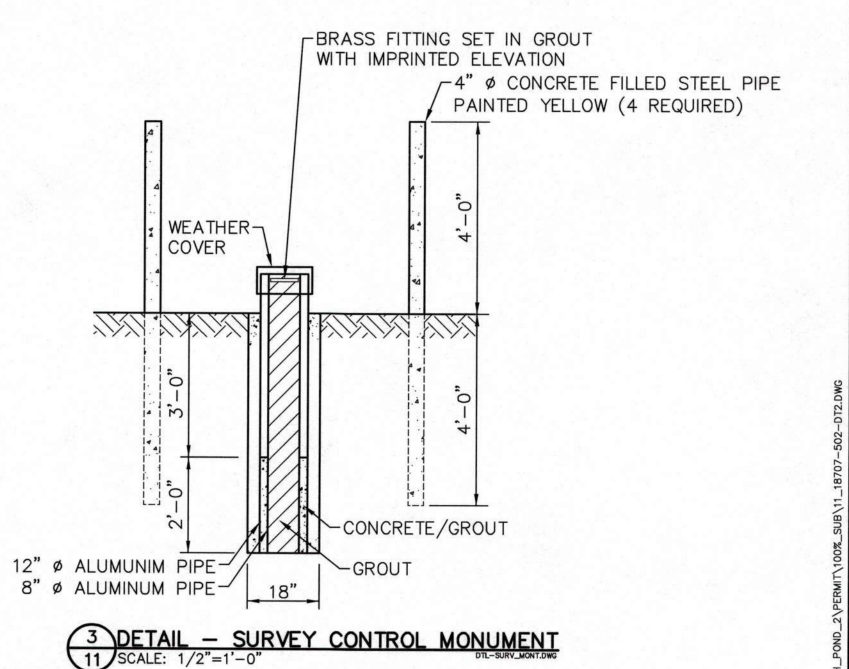


NOTES:

1. USE STEEL OR WOOD POSTS OR AS SPECIFIED BY THE EROSION, SEDIMENTATION, AND POLLUTION CONTROL PLAN.

2. CONSTRUCTED IN ACCORDANCE WITH CHAPTER 6 BMP STANDARDS AND SPECIFICATIONS FOR GENERAL LAND DISTURBING ACTIVITIES OF GEORGIA SOIL AND WATER CONSERVATION COMMISSION.

2 DETAIL - SILT FENCE - TYPE C Sd1-S







DETAILS

CLOSURE DRAWINGS

PLANT HAMMOND - GEORGIA POWER ASH POND 2 (AP-2) - EXISTING CCR SURFACE IMPOUNDMENT FLOYD COUNTY, GEORGIA

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PROJ. NO. 175618707 DWG. 11_18707-502-DT2 EDIT 07/29/19 SCALE AS SHOWN SHEET 11 OF 12 DATE DECEMBER 2019

-SECTION OR DETAIL NO.

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