



REPORT

Annual Inspection

Coal Creek Station - Drains Pond System CCR Surface Impoundment

Submitted to:

Great River Energy

2875 Third Street SW
Underwood, North Dakota 58576

Submitted by:

Golder Associates Inc.

7245 W Alaska Drive, Suite 200
Lakewood, Colorado, USA 80226

+1 303 980-0540

19136224

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1.0 INTRODUCTION

As part of 40 CFR Part 257 of the Subtitle D solid waste provisions under the Resource Conservation and Recovery Act (RCRA), utilities are required to complete annual inspections for surface impoundments and landfills containing Coal Combustion Residuals (CCR). This report has been prepared by Golder Associates Inc. (Golder) for Great River Energy (GRE) to satisfy the annual inspection requirements for CCR surface impoundments under 40 CFR Part 257.83.

Coal Creek Station (CCS) is located in McLean County, approximately 10 miles northwest of Washburn, North Dakota. There are four facilities located at CCS that fall under the CCR rule requirements (Figure 1):

- Drains Pond System CCR Surface Impoundment (Drains Pond System)
- Upstream Raise 91 CCR Surface Impoundment (Upstream Raise 91)
- Upstream Raise 92 CCR Surface Impoundment (Upstream Raise 92)
- Southeast Section 16 CCR Landfill (Southeast 16)

Upstream Raise 91 and Upstream Raise 92 both operate as impoundments and will be closed with CCR in-place. The Drains Pond System is currently being used to dewater bottom ash and as a process water impoundment to return conveyance water back to the plant. The Southeast 16 landfill operates as a landfill and is used as a storage/disposal facility for CCRs that do not contain free liquid. This report presents a review of available facility information and findings of the inspection of the Drains Pond System at CCS performed October 20, 2020.

2.0 REVIEW OF EXISTING INFORMATION

2.1 Geological Conditions

The Drains Pond System is generally constructed over a glacial till layer consisting of sandy and silty-clay soils. The glacial till varies in thickness from 20 feet to several hundred feet near CCS. Silty-sand and sand lenses and discontinuous coal seams are present throughout the glacial till formation, which is underlain by poorly consolidated siltstone/sandstone bedrock (Barr Engineering 1982; CPA and UPA 1989).

2.2 Facility Location and Operation

The Drains Pond System (Figure 2) is located in Section 17, Township 145N, Range 82W and covers approximately 22 acres. The Drains Pond System is designed with three interconnected cells (west cell, center cell, east cell) that may be used to dewater CCRs including bottom ash and economizer ash, as well as non-CCR materials such as coal rejects. The Drains Pond System is part of the plant process water storage inventory and acts as a clarifier for the process water conveyed with the CCRs.

At the time of the inspection, all three cells were in service. The three interconnected cells are designed to work as follows:

- The west cell is the deposition location for hydraulically conveyed bottom ash, economizer ash, and coal rejects. These materials are allowed to passively dewater in this shallow cell before being hauled away to a landfill or impoundment. Conveyance water decants from this cell to the center cell.

- The center cell receives decant conveyance water from the west cell, plant drains water and stormwater run-off from plant areas, and CCR conveyance water/contact water from other CCR facilities, including Southeast 16 and Upstream Raise 91. This cell increases the residence time and area to allow for more settling of particles from the CCR conveyance water and plant drains water before water flows to the east cell or to the pumps that recirculate water back to the plant for CCR conveyance.
- The east cell receives water from the center cell as well as CCR conveyance water/contact water from other CCR facilities, including Southeast 16 and Upstream Raise 91. This cell provides final clarification and the head and flow to the pumps that recirculate water back to the plant for CCR conveyance.

Lower Samuelson Slough is approximately 400 feet east of the Drains Pond System and a drainage ditch and pumphouse are located north of the facility. The Drains Pond System is adjacent to and directly east of rail lines and is north of a stormwater drainage area and Upstream Raise 91.

2.3 Site History and Liner Systems

The west cell and center cell were constructed in 2015. The west cell has a double composite liner with a drainage system between the liners. The liner system from bottom to top consists of two feet of clay, a 60-mil high-density polyethylene (HDPE) geomembrane liner, a geocomposite drainage layer, a geosynthetic clay liner (GCL), and a 60-mil HDPE geomembrane liner. This system is overlain with two feet of fly ash protective cover. The center cell has a composite liner consisting of two feet of clay and a 60-mil HDPE geomembrane liner overlain with two feet of fly ash protective cover. Selected construction drawings are included in Appendix A.

The east cell was originally part of the South Ash Pond, which was built in the late 1970s on a foundation of re-compacted site soils (glacial tills) and put into service in 1979. The South Ash Pond was taken out of service and the east cell of the Drains Pond System was separated with a berm and lined in 1993 with a composite liner consisting of a two-foot thick clay layer and a 40-mil HDPE geomembrane liner. The liner is overlain with one foot of sand and a fly ash protective cover. Selected construction drawings from the 1993 work are included in Appendix A.

Closure of the east cell was performed in 2019 in accordance with the Drains Pond System Closure and Post-Closure Plan (Golder 2019) and included removal of sediment containing CCR from within the cell (leaving the protective cover and composite liner system intact). Final work associated with closure, including preparations required to put the east cell back into service as a non-CCR surface impoundment, occurred from December 2019 through early 2020. In early 2020, the east cell was returned to operation as a non-CCR surface impoundment for the management of site process water. The east cell will not be used to treat, store, or dispose of CCR. An as-built figure of the top of protective cover is included in Appendix A.

The east cell will continue to be regulated by the North Dakota Department of Environmental Quality (NDDEQ) as part of the Drains Pond System surface impoundment and will continue to be monitored by the Drains Pond System groundwater monitoring network as noted in the Closure and Post-Closure Plan (Golder 2019). Although no longer a CCR surface impoundment, the east cell was included as part of this annual PE inspection.

2.4 Site Geometry

The berms surrounding the Drains Pond System have an elevation between 1922 feet above mean sea level (amsl) and 1936 feet amsl. The upstream slopes for all three cells are sloped at three horizontal units to one vertical unit (3:1), and the berm downstream slopes are sloped at approximately 3:1.

The floor of the west cell varies between 1920 feet amsl and 1927 feet amsl, the floor of the center cell varies between 1908 and 1915 feet, and the floor of the east cell varies between 1900 feet amsl and 1906 feet amsl. The upstream slopes are protected with riprap and hardened fly ash to the bottom of the cells. The perimeter crest of the surrounding berms on the north side is a gravel surfaced roadway supporting both light passenger vehicles and heavy construction equipment, such as Caterpillar 777 haul trucks. The crest of the perimeter berms on the south and west sides are engineered haul roads constructed with beneficially re-used CCRs (fly ash and bottom ash) supporting both light passenger vehicles and heavy construction equipment, such as Caterpillar 777 haul trucks. The perimeter crest on the east side and intercell access roads are gravel surfaced and support mostly light passenger vehicles. The berm downstream slopes have grass vegetation.

2.5 Changes in Geometry

No significant changes to geometry were noted.

2.6 Storage Capacity and Volumes

The west cell is a temporary dewatering and containment area for bottom ash, rejects, and economizer ash. At the time of inspection, approximately 52,000 cy of bottom ash was present within the west cell. Approximately 23,000 cy of this material was placed in the west cell as protective cover and to direct conveyance water as desired to promote bottom ash sedimentation occurring prior to reaching the decant pipes to the center cell. The remaining 29,000 cy of bottom ash is stockpiled material that will be passively dewatered and transferred to an adjacent landfill or impoundment for permanent storage.

The center cell does not directly receive CCR materials. The plant drains contribute a small inflow of solids from the plant. At the time of inspection, it is estimated that approximately 9,000 cy of plant drains solids (sediment) were present (mostly in the northwest corner of the center cell). Sediment will continue to be cleaned out as required to promote flow and allow for uninterrupted cell operations.

Accumulated sediment associated with historic plant drain processes was removed from the east cell in 2019. The east cell is currently operated so as not to receive sediment containing CCR and no appreciable CCR sediment was observed during the inspection.

2.7 Impounded Water

The three cells of the Drains Pond System were in operation at the time of the inspection. The operating water level within the west cell has a constant elevation maintained by two 24-inch HDPE decant pipes that transfer water to the center cell. The decant pipes are set to maintain the water in the west cell at an approximate elevation of 1928 feet amsl. Based on as-built surveys and observed CCR deposition, the volume of impounded water at the time of the inspection was approximately 9 acre-feet or 2,900,000 gallons. The maximum depth of water in the west cell was approximated to be 3 feet.

The center cell is hydraulically connected to the east cell by three 24-inch diameter submerged cross-over pipes. At the time of inspection, the water level in the center cell was at an approximate elevation of 1917.5 feet amsl. Based on as-built surveys and estimated sediment that was contained in the center cell based on visual observations, the volume of impounded water at the time of the inspection was approximately 9.4 acre-feet or 3,100,000 gallons. The maximum depth of water in the center cell was approximated to be 7.5 feet.

The east cell water level is typically managed between elevation 1916 feet amsl and 1918 feet amsl (4 to 6 feet freeboard). At the time of the inspection, the water level was at an approximate elevation of 1917.5 feet amsl.

Based on as-built surveys, the volume of impounded water at the time of the inspection was approximately 79.5 acre-feet or 25,900,000 gallons. The maximum depth of water in the east cell was approximated to be 16.5 feet.

2.8 Permits

The Drains Pond System is currently permitted with the NDDEQ under Permit Number 0033. Previous permit modification documents describe additional historical information about the design of the facility (CPA 1997, CPA and UPA 1989, GRE 2003, GRE 2012, GRE 2015).

2.9 Summary of 2020 Weekly Inspections

Routine weekly inspections of the Drains Pond System were performed as a part of the final CCR Rule. Based on a review of the available inspection forms, the following items were noted:

- Generally good site maintenance
- No signs of significant seepage, settlement, or cracking of the berm downstream slopes
- Fugitive dust actively controlled using a water truck (as required)

2.10 Summary of Previous Inspection

The most recent annual professional engineer inspection of the Drains Pond System was performed by Golder in 2019 (Golder 2020). A summary of the observations of that inspection are as follows:

- Generally good vegetation and site maintenance.
- No signs of significant seepage, settlement, or cracking of the berm downstream slopes.
- Minor maintenance items associated with rutting of roads, erosion of upstream slopes, and monitoring and repairing animal burrows on berm downstream slopes.

3.0 2020 ANNUAL INSPECTION

On October 20, 2020, Todd Stong of Golder performed an inspection of the Drains Pond System per United States Environmental Protection Agency (USEPA) Regulation 40 CFR Part 257.83(b) requirements. The inspection consisted of visual observations while walking around the facility traversing up and down the perimeter berm. An annual inspection checklist used during the inspection is presented in Appendix B. Photographs were taken and are presented in Appendix C. The following presents a summary of the observations made during the 2020 annual inspection.

3.1 Hydraulic Structures

Inflow structures to the Drains Pond System consist of drainage cross-over pipes from Upstream Raise 91, gravity drain piping from the plant drains, and ash lines conveying bottom ash, rejects, and economizer ash. An armored downchute channel along the north side and two culverts along the south side of the center cell allows runoff from plant surface water drainage channels to flow into the center cell as well. Additional internal pipelines connect the three cells that are a part of the Drains Pond System:

- Decant pipes transfer water from the west cell to the center cell
- Passive drainage pipes connect the sumps within the west cell to the center cell

- Cross-over piping connects the center cell, east cell, and Upstream Raise 91 (see Figure 2)

The cross-over pipelines between the center cell and the east cell and the cross-over pipeline between Upstream Raise 91 and the center cell are buried and below the water level and could not be observed. The above-ground pipes observed appeared to be in good condition with no noticeable settlement, cracking, significant corrosion, or significant erosion. The downchute channel on the north side of the center cell is also in good condition. The outflow structures from the Drains Pond System consist of submerged outlet pipes in the northeast corner of the center cell and the northwest corner of the east cell that feed water to the Drains Pond Transfer Pumphouse located to the north. These pipe penetrations were below the water level and could not be observed.

3.2 Berm Upstream Slope

The observable berm upstream slopes appeared to match the design slopes of 3:1 with no observed sections of significant slope movement. The berm upstream slope along the south and west sides of the west cell were below temporarily stacked bottom ash materials and were not visible during the inspection. Center cell slopes and the east berm upstream slopes of the west cell are protected from erosion with a 1-foot thick fly ash layer from the floor to the embankment crest as well as riprap within the normal operating levels of the cells. At the time of inspection, the riprap and fly ash appeared to be in good condition.

East cell slopes are being protected from erosion with a cemented fly ash layer from the floor up to the embankment crest. This cemented fly ash layer overlies a geotextile and a 1-foot protective sand layer and appeared to be competent with minor erosion observed in the fly ash layer on the east and north berm upstream slopes at the approximate typical water level of between elevation 1916 feet amsl and 1918 feet amsl (4 to 6 feet freeboard). The berm upstream slopes of the east cell appear to be in good condition.

3.3 Berm Crest

The crest of the perimeter berm on the north side is a gravel surfaced roadway supporting both light passenger vehicles and heavy construction equipment, such as Caterpillar 777 haul trucks. The berm crest on the south and west sides is an engineered haul road constructed with beneficially re-used CCRs (fly ash and bottom ash) supporting both light passenger vehicles and heavy construction equipment, such as Caterpillar 777 haul trucks. The berm crest on the east side experiences little heavy traffic and is mostly exposed to light vehicle traffic (cars, pickups, etc.). The roads surrounding the Drains Pond System appear to be in good condition, with no noticeable cracking or settlement, and appear to be well maintained. When wet, gravel road surfaces can become rutted and slippery. Ruts that develop on the road surface should be repaired as soon as possible to maintain access.

3.4 Berm Downstream Slope

The berm downstream slopes of the west cell range from 0 to 11 feet in height. The west cell shares its east berm with the center cell, although the shared berm has a berm downstream slope from the elevated west cell down to the lower center cell. This berm appeared to be in good condition and was well vegetated with grass. The west downstream slope is shallow, and a surface water drainage ditch is located along this side. At the time of the inspection, there was poor vegetation along this west slope. The drainage ditch along this west side was also isolated, allowing ponding of water after large precipitation events. In addition, it appeared that bottom ash had eroded into this drainage ditch. This area should be improved by removing CCR accumulated in the area, grading the area to improve drainage away from the facility, and applying soil and seed to promote vegetative growth. The north berm downstream slope is heavily vegetated with native grasses. The south downstream slope was re-graded in 2019, but still has poor vegetative cover and may benefit from re-seeding. The west end of the south

downstream slope had erosion rills associated with runoff from the access road. These erosion rills should be filled in and this area re-seeded. Golder did not observe indications of seepage, sloughing, cracking, significant erosion, excessive settlement, or vegetation that seemed to be thriving abnormally. The berm downstream slope of the west cell appeared to be in fair condition.

The berm downstream slopes of the center cell range from 0 to 22 feet in height. The center cell shares its east berm with the east cell and its west berm with the west cell. The north and south berm downstream slopes are heavily vegetated with native grasses. Small animal burrows were noted. Golder did not observe indications of seepage, sloughing, cracking, significant erosion, excessive settlement, or vegetation that seemed to be thriving abnormally. The berm downstream slope of the center cell appeared to be in good condition.

The berm downstream slopes of the east cell range from 0 to 22 feet in height. The east cell shares its south berm with Upstream Raise 91 and its west berm with the center cell. The topography is shallow to the north with no apparent berm downstream slope. The berm downstream slope on the east side was well-vegetated with grass with no observed indications of seepage, sloughing, cracking, significant erosion, excessive settlement, or vegetation that seemed to be thriving abnormally. Small animal burrows were noted. The berm downstream slopes of the east cell appeared to be in good condition.

3.5 Toe

The toe of the north, east, and south slopes of the Drains Pond System were covered with tall grass and reeds (south toe of slope) with no indications of seepage, sloughing, cracking, significant erosion, settlement, or abnormally thriving vegetation. The toe appeared to be in good condition.

3.6 Signs of Structural Weakness or Other Observations that Could Affect Stability

No signs of structural weakness or other observations that could affect the stability of the Drains Pond System were observed during the site inspection in October 2020.

4.0 SUMMARY AND CONCLUSIONS

An annual inspection was performed for the Drains Pond System at Coal Creek Station on October 20, 2020. The inspection met the requirements for CCR surface impoundments under 40 CFR Part 257.83. The inspection included the Drains Pond System (east cell, center cell, and the west cell). Golder observed good vegetation and site maintenance and did not identify significant deficiencies such as seepage, excessive erosion or settlement, or cracking during visual observations of the Drains Pond System.

Personnel involved in CCR handling and operations at the Drains Pond System are instructed on an annual basis in specific procedures to ensure compliance with the permits, facility plans, and appropriate NDDEQ and USEPA regulations to prevent accidents and environmental impacts. In addition to annual inspections by the Professional Engineer, trained and qualified site personnel perform the required weekly facility inspections to look for signs of potential structural weaknesses.

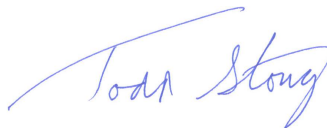
Minor maintenance items that may need to be continually addressed include repairing ruts that develop within the crest roads, ensuring that grades promote flow of contact water into the CCR facility footprints, repairing eroded areas of the berm upstream slope fly ash and riprap protection layers, monitoring berm downstream slopes for large animal burrows or erosion that may affect operations and reseeding as required, and removing sediment

that accumulates within the facilities that negatively impacts operations. In addition, the inflow and outflow piping should be monitored regularly to ensure proper conveyance of water to and from the facility.

Golder Associates Inc.



Craig Schuettpelz, P.E.
Senior Engineer



Todd Stong, P.E.
Associate and Senior Consultant

KAC/CCS/mp

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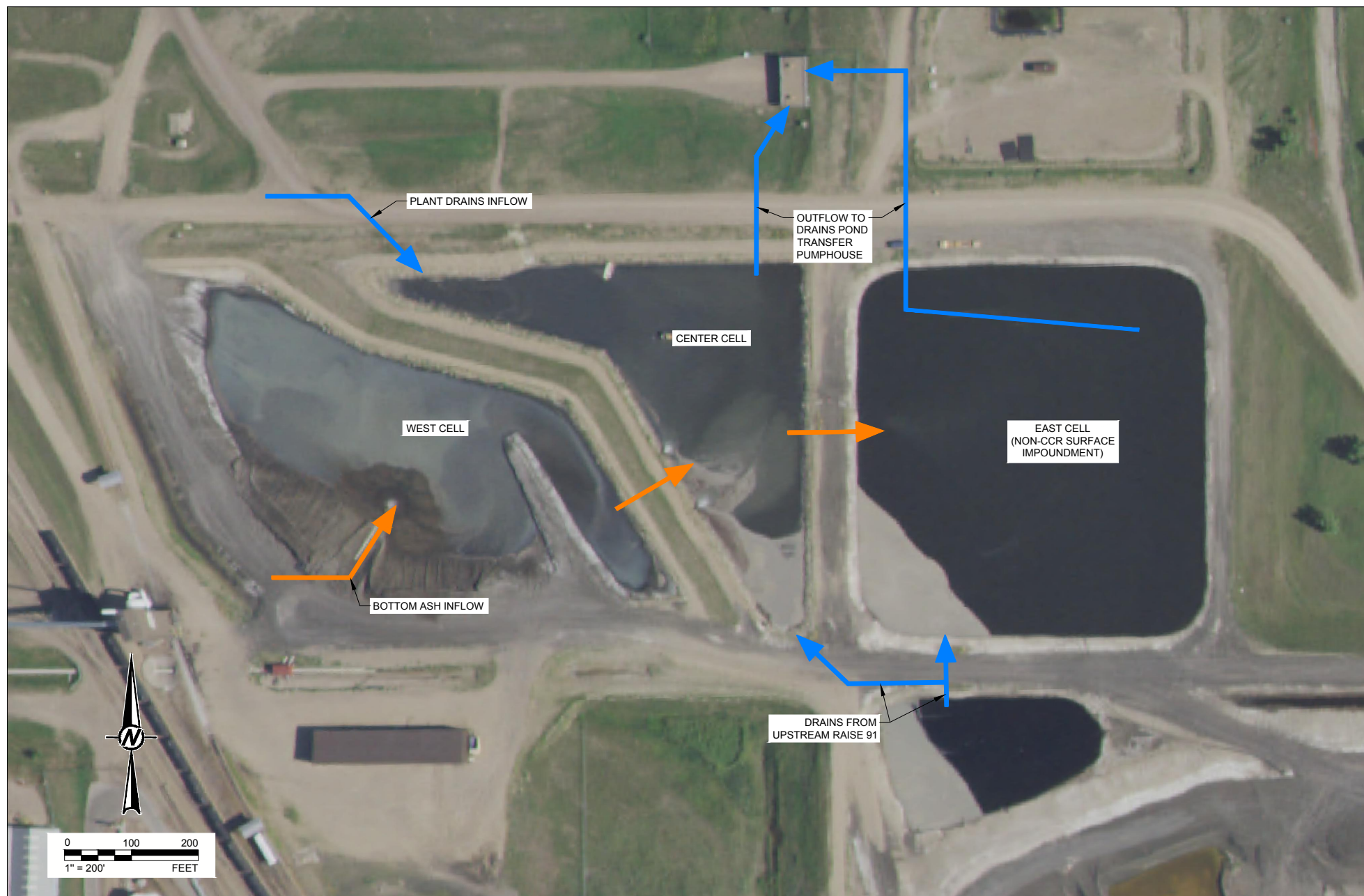
Great River Energy – Coal Creek Station. GRE 2015. Permit Modification Document, Permit No. SP-033. Original Permit Modification dated February 2015.

Figures



NOTE(S)

1. AERIAL IMAGE FROM UNITED STATES DEPARTMENT OF AGRICULTURE NATIONAL AGRICULTURE AERIAL IMAGERY PROGRAM, TAKEN IN 2020.



NOTE(S)

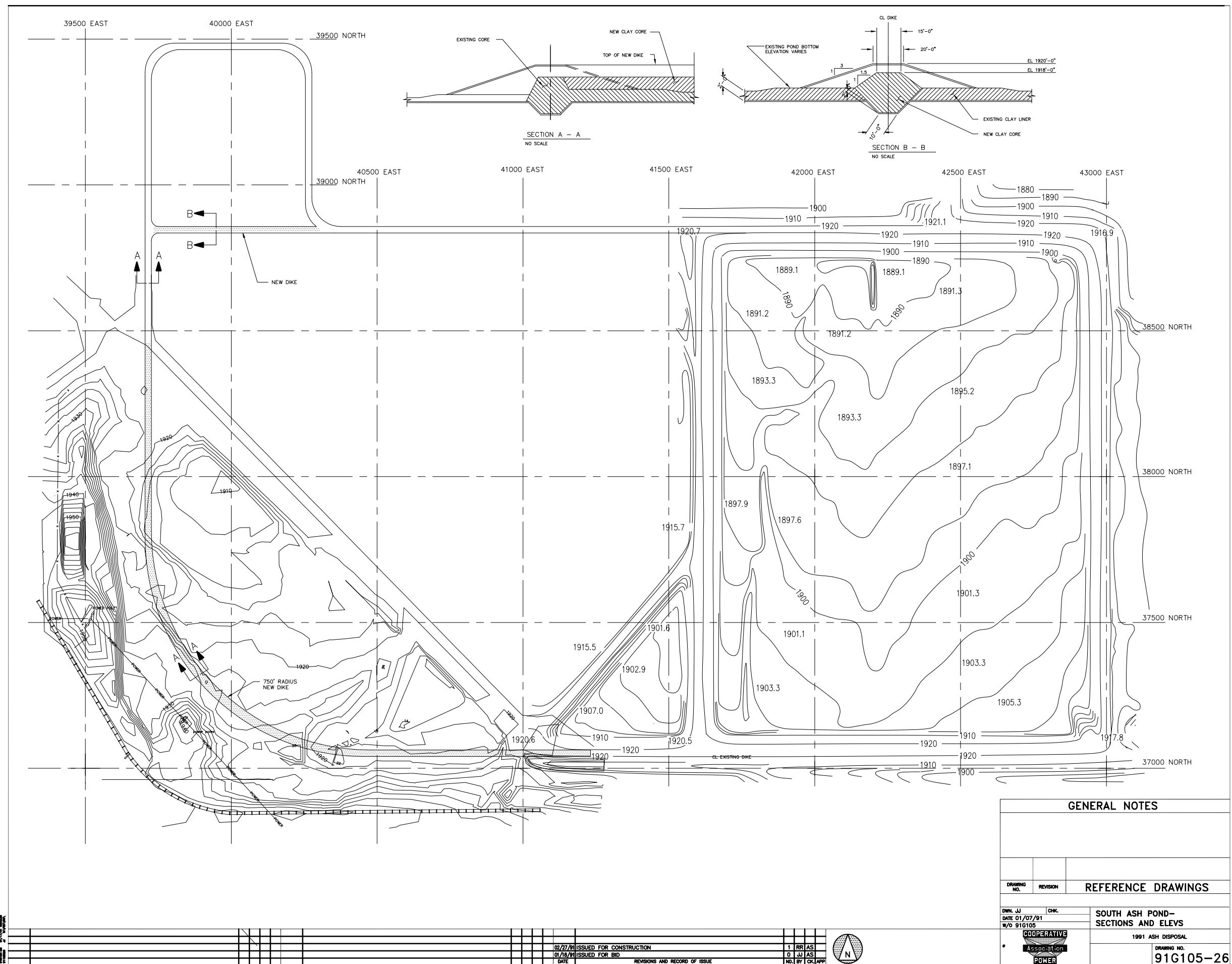
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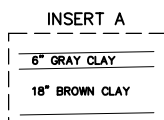
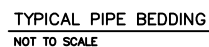
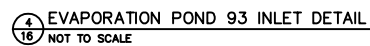
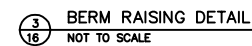
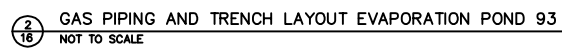
**GREAT RIVER ENERGY - COAL CREEK STATION
2020 ANNUAL CCR FACILITY INSPECTION REPORT
DRAINS POND SYSTEM - SITE OVERVIEW**



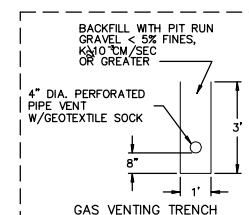
APPENDIX A

**Selected Construction Drawings
and Permit Drawings**






TYPICAL BERM & BOTTOM SECTION
EVAPORATION POND 93 AND PLANT DRAIN POND 91
NOT TO SCALE



- NOTE:
1. PROVIDE PERFORATED PIPE VENTS (PVC-SHED40). EACH APPROX. 120' LONG AND 4" DIA. IN THE GAS VENTING TRENCHES. THE EXACT LENGTHS TO BE DETERMINED BY SITE REPRESENTATIVE.
 2. THE EXPOSED ENDS OF 4" DIA. GAS VENTING PIPE SHALL BE PROTECTED WITH BOTH A 1/2" STAINLESS STEEL SCREEN AND REGULAR SCREENING MATERIALS.

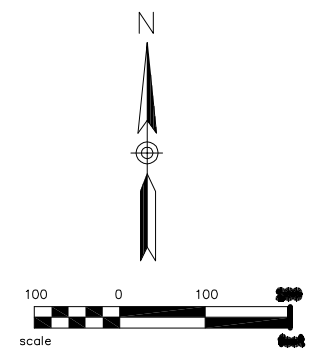
DIM. BAK DATE 12/26/91 W/O 92G213	CHK. 	TYPICAL SECTIONS AND DETAILS
		1992 ASH DISPOSAL
		DRAWING NO. 92G213-16

[illegible]

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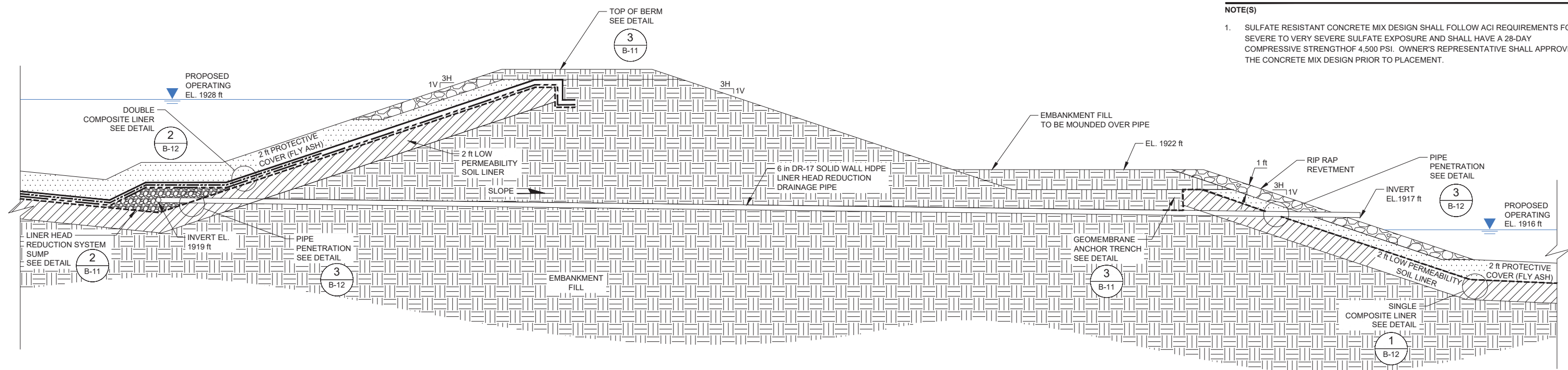
PLANT	DRAIN	FINAL	CONTOURS
1	2	3	4

Drawn By D.B.J. Project No. B92-17-02
Checked By L.H.K Date 1/10/94

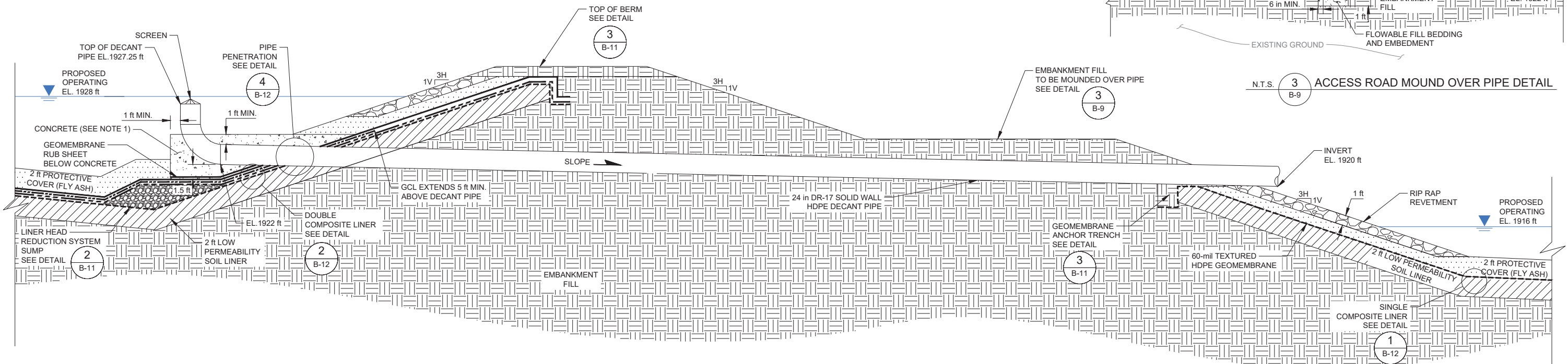


Engineering – Surveying – Planning

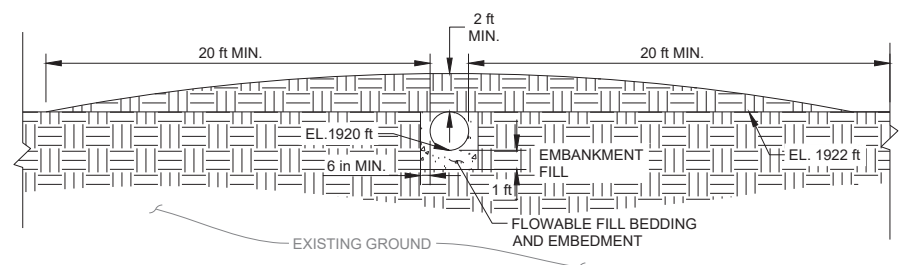




N.T.S. 1 B-9 LINER HEAD REDUCTION SYSTEM CROSS-OVER PIPE DETAIL



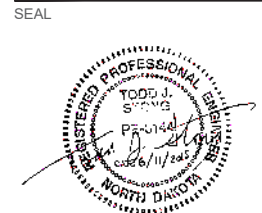
N.T.S. 2 B-9 DECANT PIPE DETAIL



N.T.S. 3 B-9 ACCESS ROAD MOUND OVER PIPE DETAIL

NOTE(S)
1. SULFATE RESISTANT CONCRETE MIX DESIGN SHALL FOLLOW ACI REQUIREMENTS FOR SEVERE TO VERY SEVERE SULFATE EXPOSURE AND SHALL HAVE A 28-DAY COMPRESSIVE STRENGTH OF 4,500 PSI. OWNER'S REPRESENTATIVE SHALL APPROVE THE CONCRETE MIX DESIGN PRIOR TO PLACEMENT.

0	2015-06-12	ISSUED FOR CONSTRUCTION	RFS	RFS	CCS	TJS
A	2015-05-22	ISSUED FOR BID	RFS	RFS	CCS	TJS
REV.	YYYY-MM-DD	DESCRIPTION	DESIGNED	PREPARED	REVIEWED	APPROVED



CLIENT
GREAT RIVER ENERGY
COAL CREEK STATION
UNDERWOOD, NORTH DAKOTA

CONSULTANT
Golder Associates

GOLDER ASSOCIATES, INC.
44 UNION BLVD, SUITE 300
LAKEWOOD, COLORADO
USA
[+1] (303) 980-0540
www.golder.com

PROJECT
2015 COAL COMBUSTION RESIDUAL FACILITY CONSTRUCTION
SCOPE OF WORK B
DRAINS POND EXPANSION

TITLE
DETAILS 1 OF 4

PROJECT NO.
1523661

REV. 0

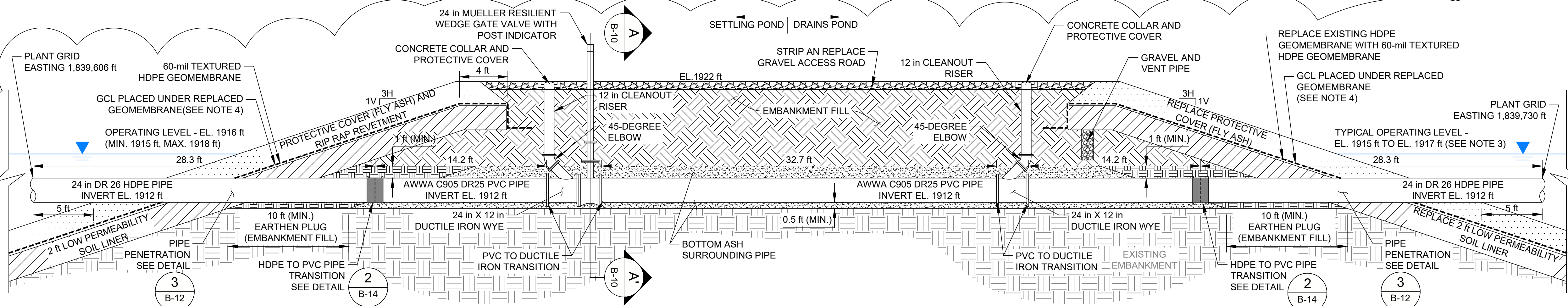
B-9 of B-14

DRAWING
B-9

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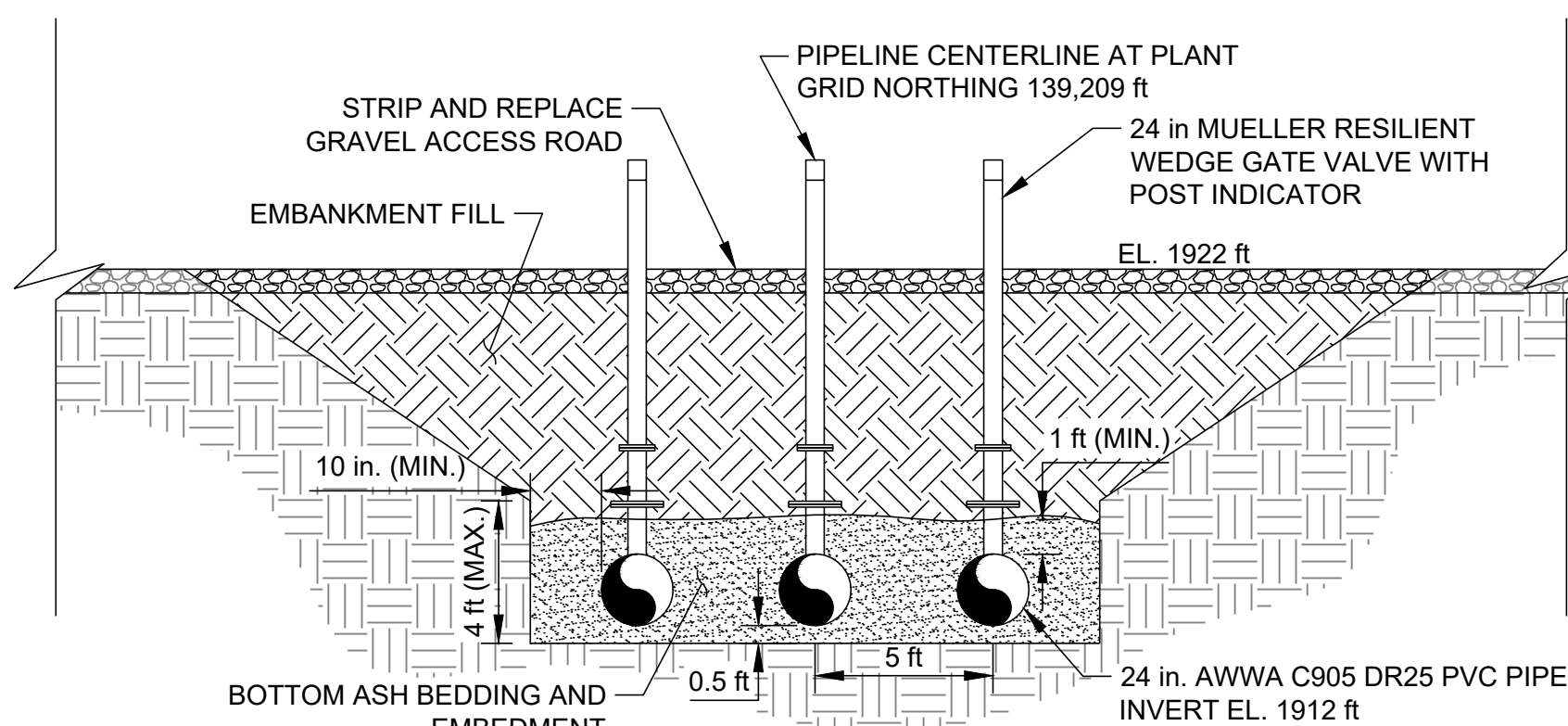
1 in IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM A NS D

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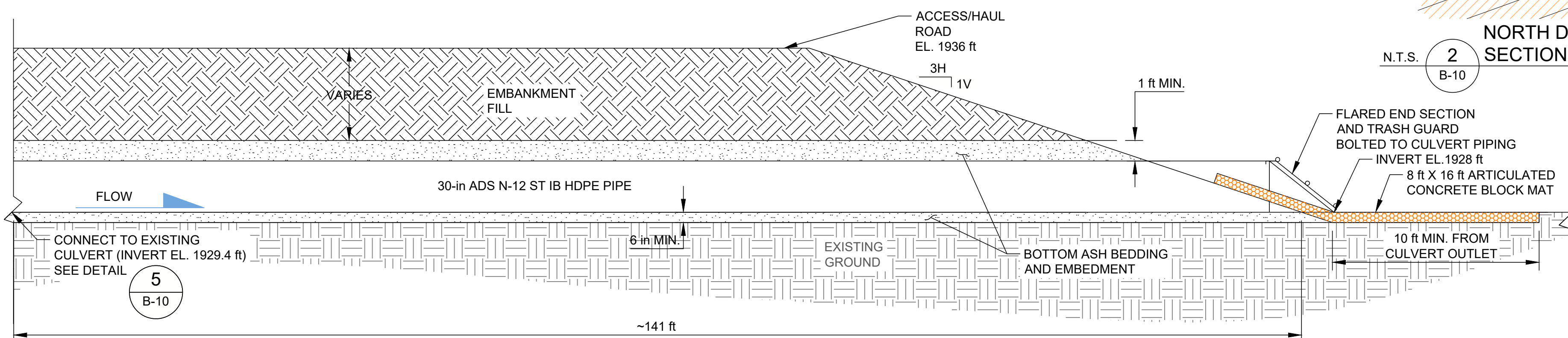


1
N.T.S. B-10
SETTLING POND TO DRAINS POND CROSS-OVER PIPE DETAIL

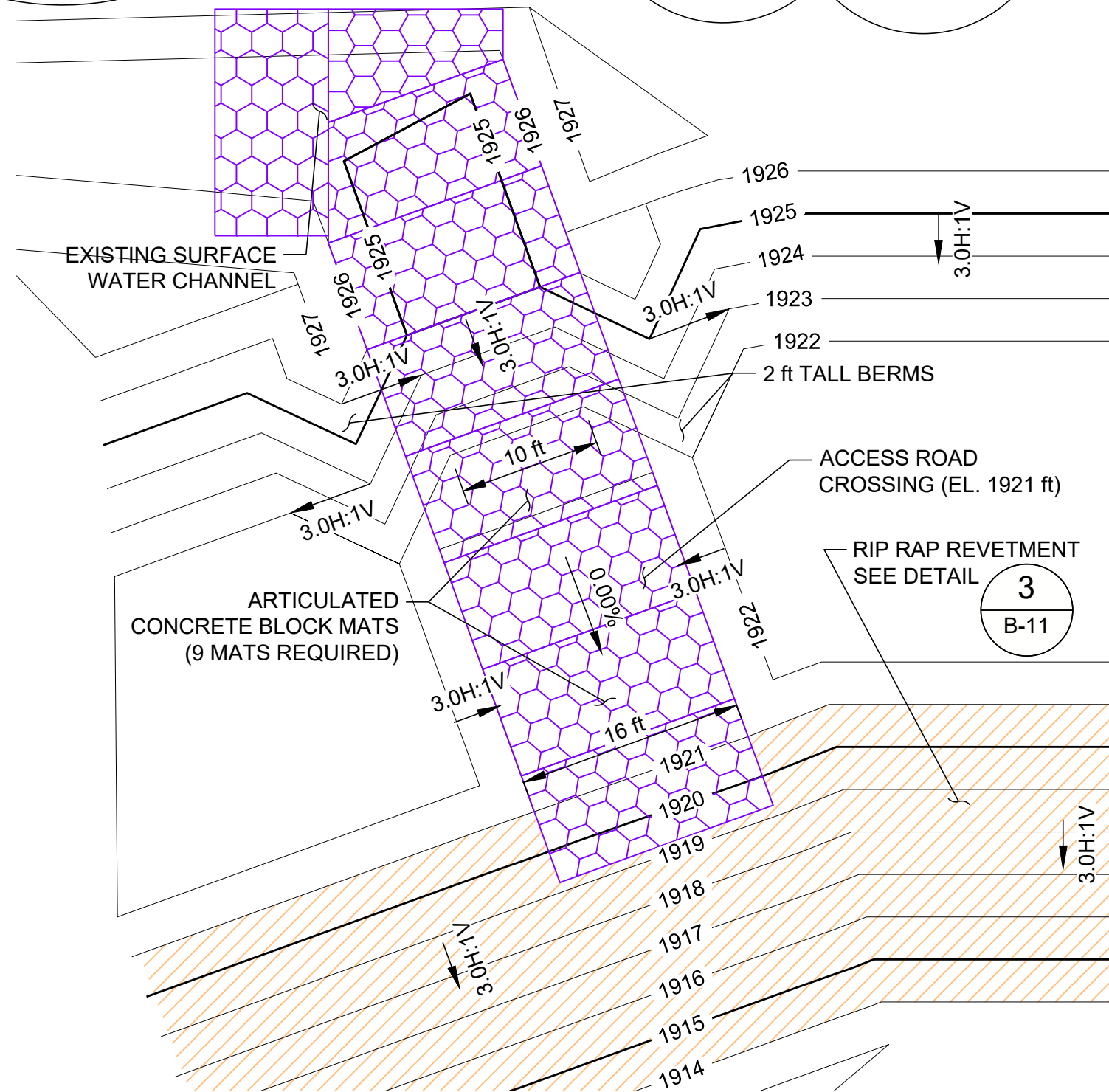
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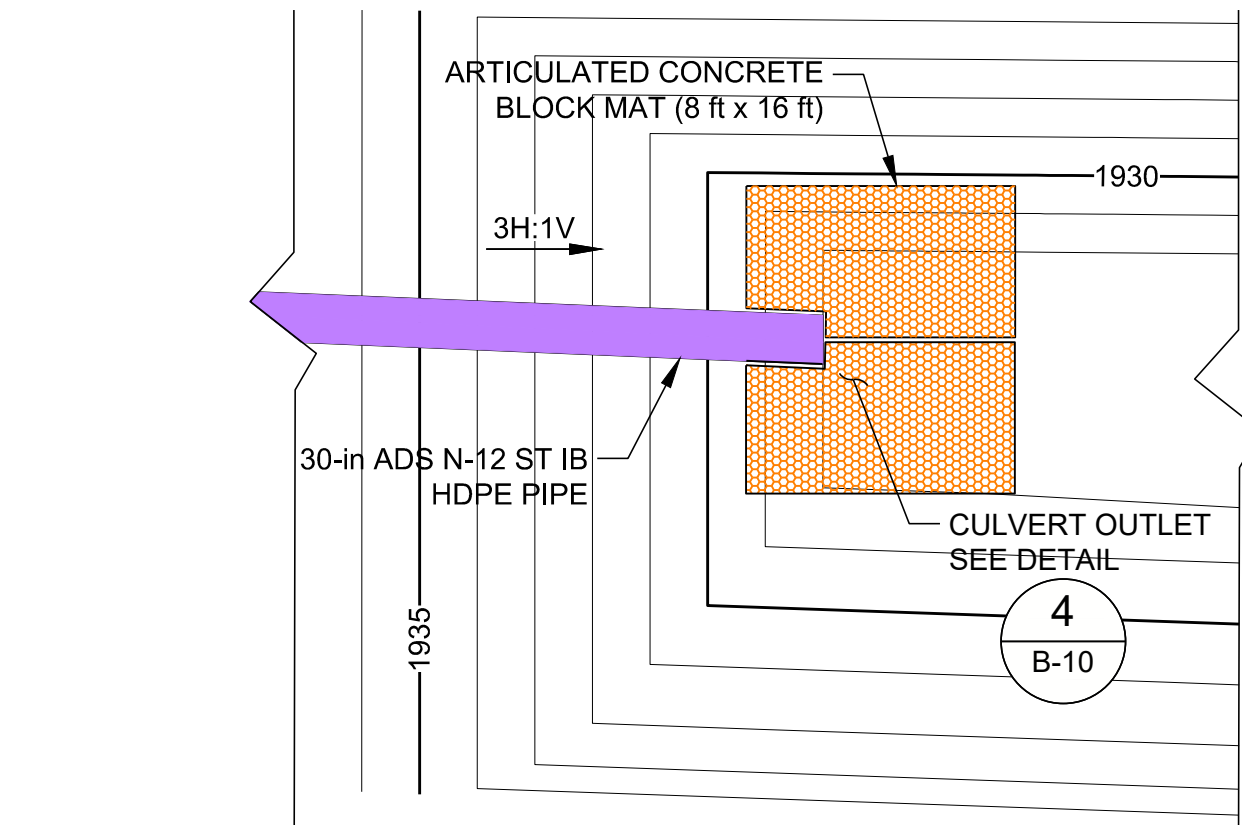
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SECTION A-A' - SETTTLING POND TO DRAINS POND CROSS-OVER PIPE



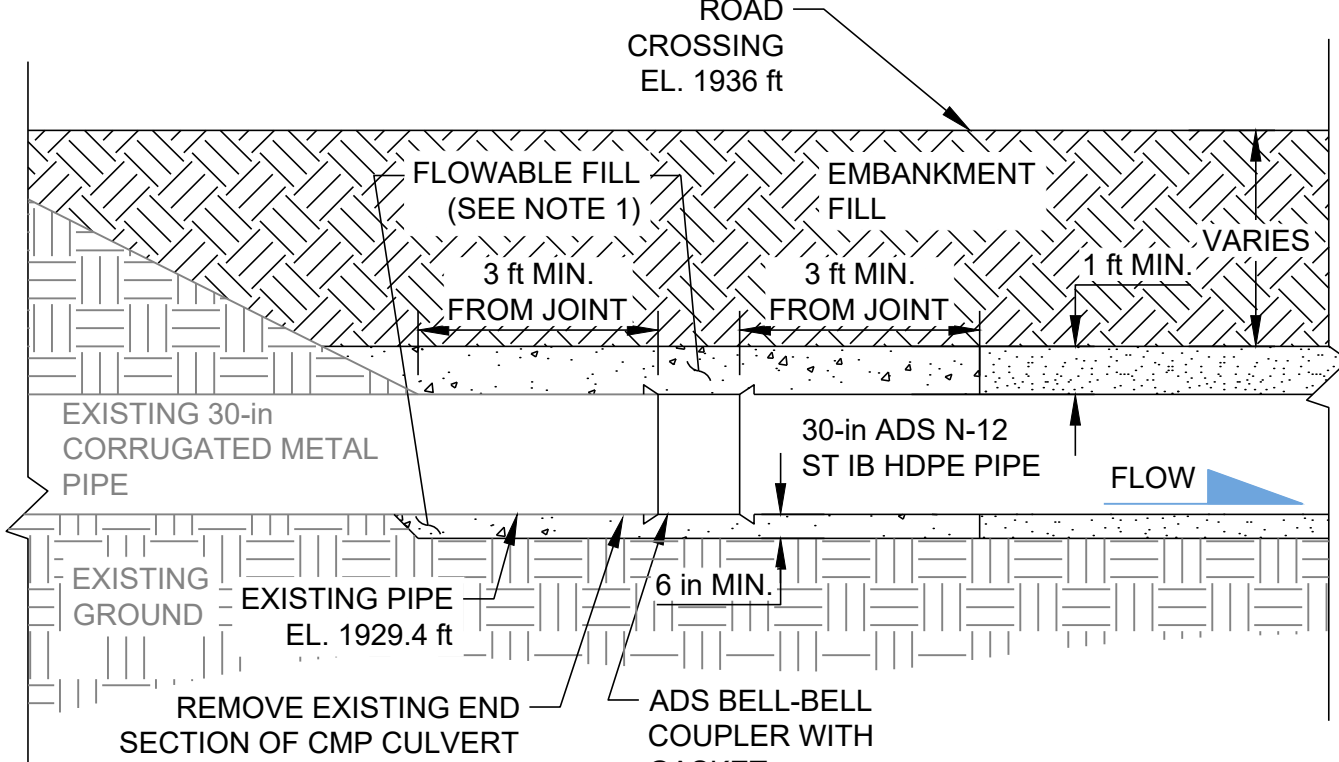
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N.T.S. B-10
NORTH CHANNEL CULVERT CROSS SECTION



2
N.T.S. B-10
NORTH DRAINAGE CHANNEL TYPICAL CROSS SECTION DETAIL



3
N.T.S. B-10
NORTH DRAINAGE CHANNEL CULVERT PLAN VIEW

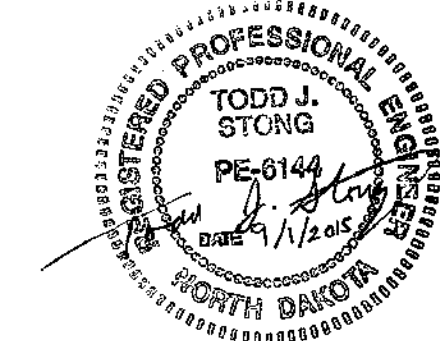


5
N.T.S. B-10
CORRUGATED METAL PIPE TO HDPE PIPE CONNECTION DETAIL

- NOTE(S)**
1. FLOWABLE FILL SHALL HAVE A 28-DAY COMPRESSIVE STRENGTH OF 100 PSI. OWNER'S REPRESENTATIVE SHALL APPROVE THE FLOWABLE FILL MIX DESIGN PRIOR TO PLACEMENT.
 2. PIPE AND FITTINGS SHALL BE INSTALLED FOLLOWING MANUFACTURER'S RECOMMENDATIONS AND APPLICABLE STANDARDS, INCLUDING AWWA M23 AND AWWA C600. DUCTILE IRON FITTINGS SHALL BE WRAPPED WITH POLYETHYLENE SLEEVING BY CONTRACTOR TO PROTECT FROM CORROSION.
 3. THE DRAINS POND CURRENTLY OPERATES AT A WATER ELEVATION OF BETWEEN 1915 AND 1917 FEET. A TEMPORARY DAM AND DEWATERING WILL BE REQUIRED TO ALLOW FOR INSTALLATION OF THE PIPING AND WELDING OF GEOMEMBRANE AND THE PIPE BOOT.
 4. GCL SHALL BE PLACED UNDER THE GEOMEMBRANE IN AREAS WHERE THE GEOMEMBRANE IS REMOVED FOR PIPE INSTALLATION.

2	2015-09-01	REVISED ISSUED FOR CONSTRUCTION	RFS	RFS	CCS	TJS
1	2015-08-11	REVISED ISSUED FOR CONSTRUCTION	RFS	RFS	CCS	TJS
B	2015-07-28	REVISED ISSUED FOR BID	RFS	RFS	CCS	TJS
0	2015-06-12	ISSUED FOR CONSTRUCTION	RFS	RFS	CCS	TJS
A	2015-05-22	ISSUED FOR BID	RFS	RFS	CCS	TJS
REV.	YYYY-MM-DD	DESCRIPTION	DESIGNED	PREPARED	REVIEWED	APPROVED

SEAL



CLIENT



GREAT RIVER ENERGY
COAL CREEK STATION
UNDERWOOD, NORTH DAKOTA

CONSULTANT



GOLDER ASSOCIATES, INC.
44 UNION BLVD, SUITE 300
LAKEWOOD, COLORADO
USA
[+1] (303) 980-0540
www.golder.com

PROJECT
2015 COAL COMBUSTION RESIDUAL FACILITY CONSTRUCTION
SCOPE OF WORK B
DRAINS POND EXPANSION

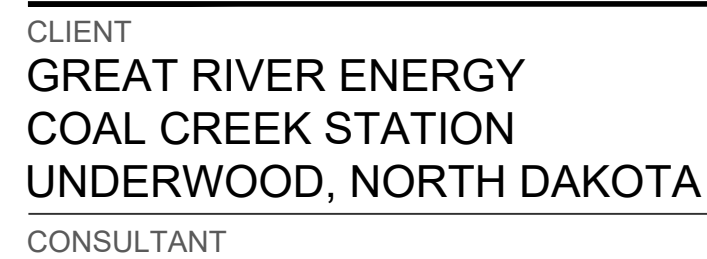
TITLE
DETAILS 2 OF 4

PROJECT NO.
1523661

REV. B-10 of B-14
2

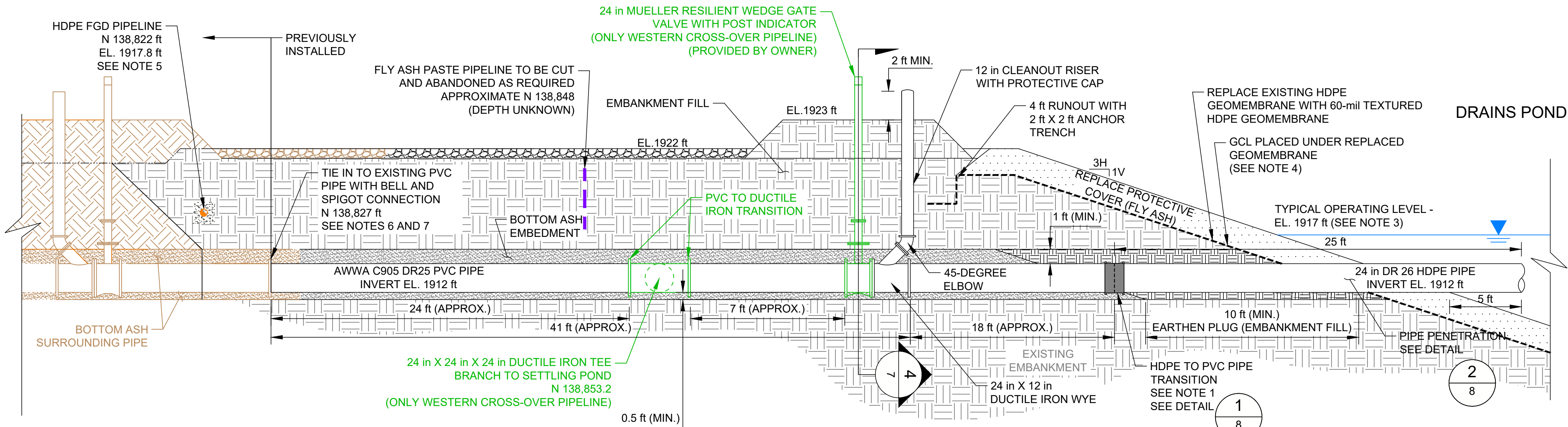
DRAWING
B-10

1 in IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM A3/D

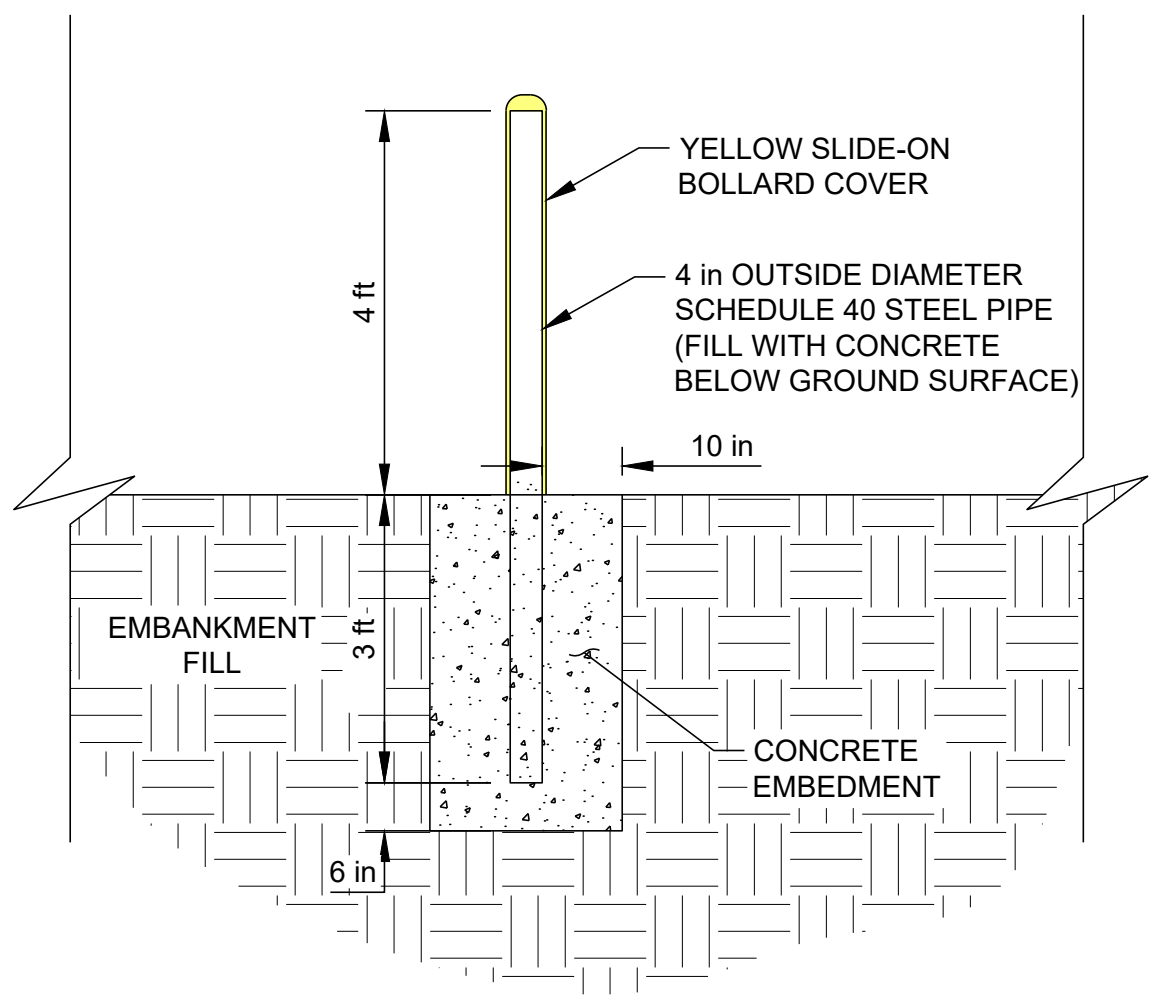
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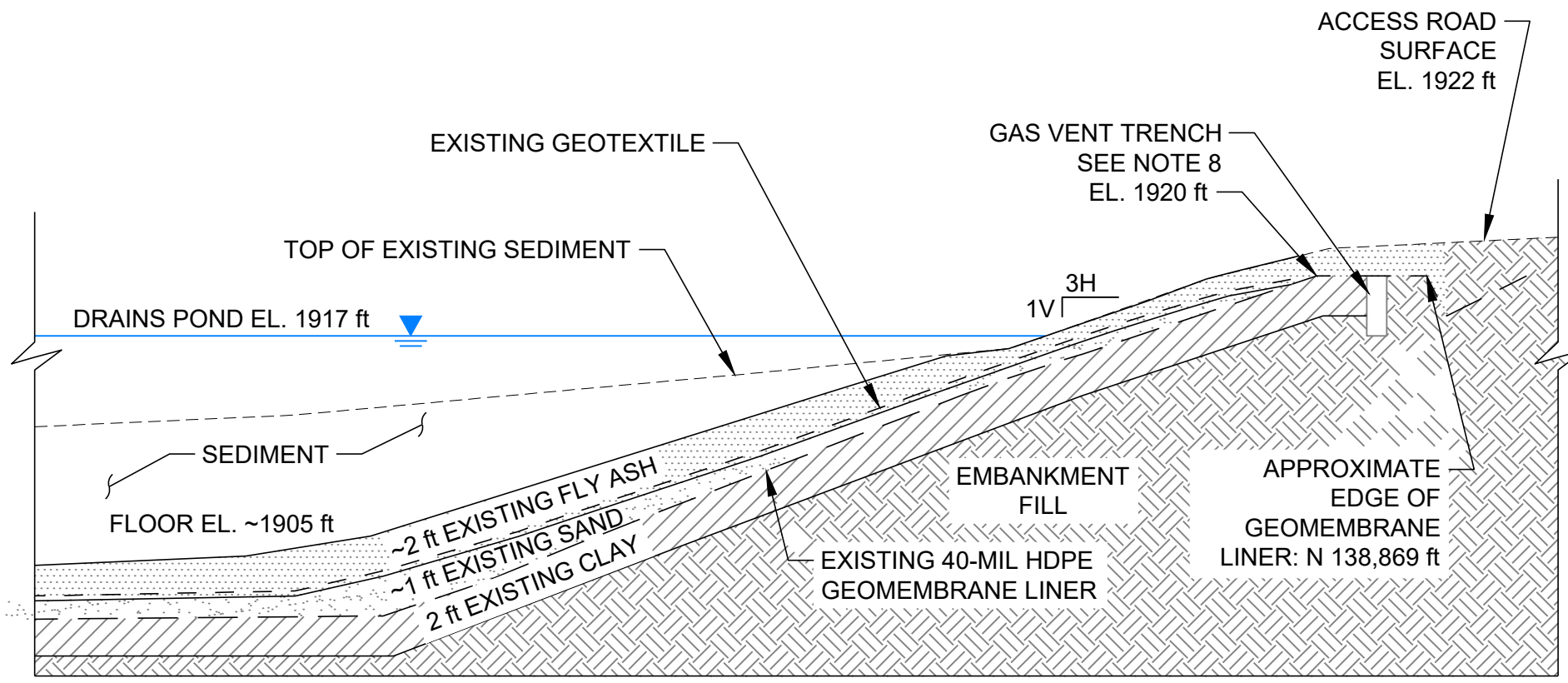
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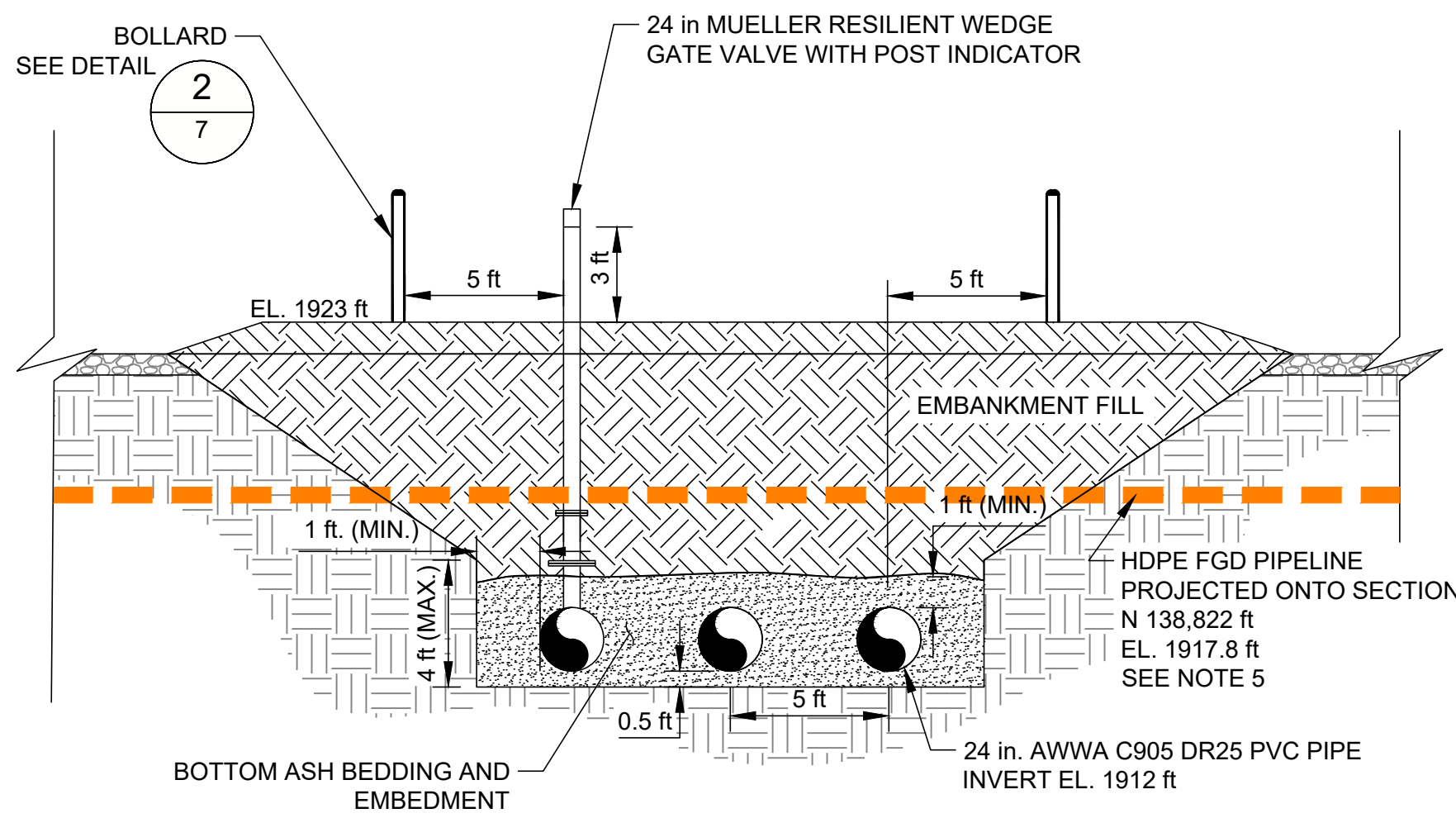
N.T.S. **1** CROSSOVER PIPE DETAIL



N.T.S. **2** BOLLARD DETAIL



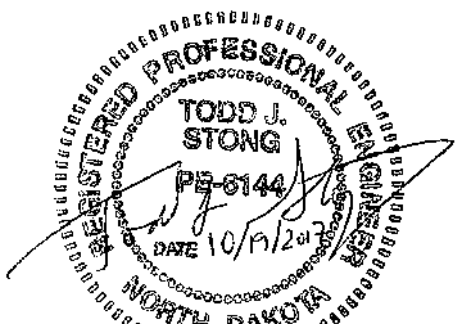
N.T.S. **3** EXISTING DRAINS POND LINER DETAIL



N.T.S. **4** SECTION DETAIL THROUGH CROSS-OVER PIPE

- NOTE(S)**
1. THE LOCATION OF THE HDPE TO PVC PIPE TRANSITION IS APPROXIMATE AND MAY CHANGE BASED ON OBSERVED FIELD CONDITIONS. HDPE PIPE SHALL BE USED IN LOCATIONS OF GEOMEMBRANE LINER PENETRATIONS AND LINER PENETRATIONS SHALL BE PERFORMED AS SHOWN ON THE DRAWINGS.
 2. PIPE AND FITTINGS SHALL BE INSTALLED FOLLOWING MANUFACTURER'S RECOMMENDATIONS AND APPLICABLE STANDARDS, INCLUDING AWWA M23, AWWA C600, AND ASTM D2321. DUCTILE IRON FITTINGS SHALL BE WRAPPED WITH POLYETHYLENE SLEEVING BY CONTRACTOR TO PROTECT FROM CORROSION.
 3. THE DRAINS POND IS ANTICIPATED TO OPERATE AT A WATER ELEVATION OF APPROXIMATELY 1917 FEET DURING THE WORK. A TEMPORARY COFFER DAM AND DEWATERING WILL BE REQUIRED BY CONTRACTOR TO ALLOW FOR INSTALLATION OF THE PIPING, GCL, AND WELDING OF GEOMEMBRANE AND THE PIPE BOOT.
 4. GCL SHALL BE PLACED UNDER THE GEOMEMBRANE IN AREAS WHERE THE GEOMEMBRANE IS REMOVED FOR PIPE INSTALLATION.
 5. THE LOCATION OF THE 8-in FGD PIPELINE IS APPROXIMATE. THE HDPE FGD PIPELINE WILL BE OPERATIONAL DURING CONSTRUCTION AND THE CONTRACTOR WILL BE RESPONSIBLE FOR PROTECTING AND SUPPORTING THIS PIPELINE DURING CONSTRUCTION OF THE CROSS-OVER PIPELINES. THE CONTRACTOR SHALL BE PREPARED TO REPAIR THIS PIPELINE IN THE EVENT OF DAMAGING THE PIPELINE DURING CONSTRUCTION. THE HDPE FGD PIPELINE SHALL BE BEDDED ON AND EMBEDDED IN A MINIMUM OF 6 INCHES OF BOTTOM ASH (ALL AROUND) AND THE CONTRACTOR SHALL FOLLOW GRE PROCEDURES FOR MARKING OF BURIED UNDERGROUND UTILITIES.
 6. CONTRACTOR SHALL USE CARE WHEN POTHOLING FOR AND EXCAVATING THE EXISTING PVC PIPELINES. SEDIMENT SHALL BE REMOVED FROM PIPELINES AND PIPELINES SHALL BE THOROUGHLY CLEANED PRIOR TO CONNECTING WITH NEW PIPELINES.
 7. A TEMPORARY VERTICAL PLYWOOD BARRIER WAS PLACED OVER THE NORTH END OF THE EXISTING PVC PIPES PRIOR TO BACKFILLING TO LIMIT SOIL FROM ENTERING THIS PIPE. BOTTOM ASH WAS BACKFILLED AROUND THE END TO A MINIMUM DEPTH OF 1 FOOT ABOVE THE PIPE. EMBANKMENT FILL WAS USED ABOVE THE BOTTOM ASH TO THE EXISTING GROUND ELEVATION AND GRADED TO DRAIN TO PROMOTE POSITIVE DRAINAGE. A PIECE OF EIGHT (8) FOOT LONG PLYWOOD WAS PLACED OVER THE BOTTOM ASH PRIOR TO BACKFILLING THE END OF THE PIPE WITH EMBANKMENT FILL MATERIALS.
 8. THE GAS VENT TRENCH SHALL BE ABANDONED. GRAVEL EXCAVATED WITHIN THIS TRENCH MAY BE INCORPORATED INTO THE EMBANKMENT FILL AND PIPING SHALL BE CUT AS REQUIRED AND DISPOSED OF IN THE CONSTRUCTION AND DEMOLITION LANDFILL AS DIRECTED AND APPROVED BY THE OWNER'S REPRESENTATIVE.
 9. CONTRACTOR SHALL EXCAVATE EXISTING SEDIMENT AND DISPOSE OF THE MATERIAL AS DIRECTED BY OWNER'S REPRESENTATIVE. CONTRACTOR SHALL ALSO EXCAVATE FLY ASH AND SAND PROTECTIVE COVER TO EXPOSE THE GEOMEMBRANE LINER. FLY ASH PROTECTIVE COVER SHALL BE REPLACED AFTER PIPING AND GEOMEMBRANE HAS BEEN INSTALLED.

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COAL CREEK STATION
UNDERWOOD, NORTH DAKOTA
CONSULTANT



GOLDER ASSOCIATES INC.
44 UNION BLVD., SUITE 300
LAKEWOOD, COLORADO
USA
(303) 980-0540
www.golder.com

PROJECT
2017 COAL CREEK STATION CONSTRUCTION
ASH POND 91 TO DRAINS POND CROSS-OVER PIPING

TITLE
DETAILS (1 OF 3)

PROJECT NO.
1774167

REV. 0 7 of 9

DRAWING
7

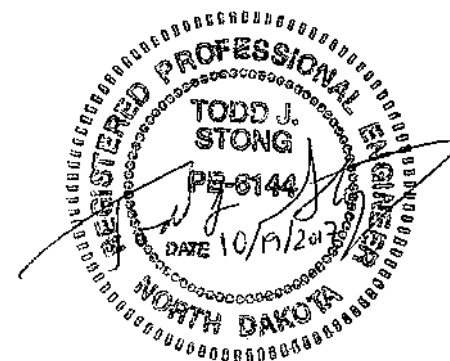
REV.	YYYY-MM-DD	DESCRIPTION	DESIGNED	PREPARED	REVIEWED	APPROVED
0	2017-10-19	ISSUED FOR CONSTRUCTION	JJS	JJS	CCS	TJS
B	2017-09-25	ISSUED FOR BID	JJS	JJS	CCS	TJS
A	2017-08-31	ISSUED FOR CLIENT REVIEW	JJS	JJS	CCS	TJS



1. PIPE AND FITTINGS SHALL BE INSTALLED FOLLOWING MANUFACTURER'S RECOMMENDATIONS AND APPLICABLE STANDARDS, INCLUDING AWWA M23, AWWA C600, AND ASTM D2321. DUCTILE IRON FITTINGS SHALL BE WRAPPED WITH POLYETHYLENE SLEEVING BY CONTRACTOR TO PROTECT FROM CORROSION.
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3. GCL SHALL BE PLACED UNDER THE GEOMEMBRANE IN AREAS WHERE THE GEOMEMBRANE IS REMOVED FOR PIPE INSTALLATION.
4. CONTRACTOR SHALL EXCAVATE EXISTING SEDIMENT AND DISPOSE OF THE MATERIAL AS DIRECTED BY THE OWNER'S REPRESENTATIVE. CONTRACTOR SHALL ALSO EXCAVATE FLY ASH AND RIPRAP COVER TO EXPOSE THE GEOMEMBRANE LINER. FLY ASH PROTECTIVE COVER AND RIPRAP SHALL BE REPLACED AFTER PIPING AND GEOMEMBRANE HAS BEEN INSTALLED.

0	2017-10-19	ISSUED FOR CONSTRUCTION	JJS	JJS	CCS	TJS
B	2017-09-25	ISSUED FOR BID	JJS	JJS	CCS	TJS
A	2017-08-31	ISSUED FOR CLIENT REVIEW	JJS	JJS	CCS	TJS
REV.	YYYY-MM-DD	DESCRIPTION	DESIGNED	PREPARED	REVIEWED	APPROVED

SEAL



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PROJECT
2017 COAL CREEK STATION CONSTRUCTION
ASH POND 91 TO DRAINS POND CROSS-OVER PIPING

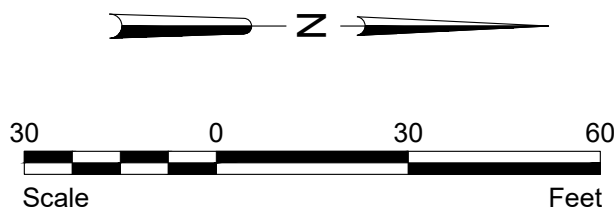
TITLE
DETAILS (2 OF 3)

PROJECT NO.
1774167

REV.	8 of 9	DRAWING
0		8

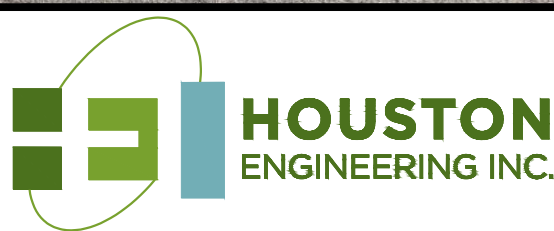
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H:\JBN\8000\8049\8049_0002\CAD\Drawings\AS-Built Survey 11-19-19.dwg-Layout1-1/6/2020 10:50 AM-(tanul)



CUT = 82,364 CY
FILL = 168 CY
NET = 82,196 CY (CUT)

No.	Revision	Date	By



Bismarck	Drawn by EM, TP	Date 1-6-19
P: 701.323.0200 F: 701.323.0300	Checked by TM	Scale AS SHOWN

ASH POND IMPROVEMENT GREAT RIVER ENERGY MCLEAN COUNTY, NORTH DAKOTA

AS-BUILT SURVEY PROJECT NO. 8049-0002	SHEET 1 of 1
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APPENDIX B

Visual Observations Checklist

INSPECTION CHECKLIST



Facility Name: Drains Pond System (east cell, center cell, west cell)		
Owner and Address: Great River Energy – Coal Creek Station		
Purpose of Facility: CCR dewatering and process water storage clarification		
Legal: Section 17	Township: 145N	Range: 82W
County: McLean		
Inspected By: Todd Stong		Inspection Date: October 20, 2020
Weather: Overcast skies, windy, 34°F, snow on the ground		

ITEM	Y	N	N/A	REMARKS
1. Water levels				
a. High water mark			X	El: N/A
b. Current water level	X			El: 1917.5ft (center), 1928.0ft (west), 1917.5ft (east)
2. Inflow structure (ash piping, culverts, downchute and plant drains visible, cross-over piping submerged)				
a. Settlement		X		
b. Cracking		X		
c. Corrosion	X			Minor corrosion of ash pipelines
d. Obstacles in inlet		X		No obstacles in observed pipelines
e. Riprap/erosion control		X		
3. Outflow structure (decant piping from west cell visible, all other outlets submerged)				
a. Settlement		X		
b. Cracking		X		
c. Corrosion		X		
d. Obstacles in outlet		X	X	No obstacles in observed pipelines
e. Riprap/erosion control			X	Submerged
4. Upstream slope				
a. Erosion – liner exposed?		X		
b. Rodent burrows		X		
c. Vegetation		X		
d. Cracks/settlement		X		
e. Riprap/other erosion protection	X			Erosion of fly ash protective cover in east cell (isolated spots)
5. Crest				
a. Soil condition	X			Firm gravel/CCR roadway surface
b. Comparable to design width	X			
c. Vegetation		X		
d. Rodent burrows		X		
e. Exposed to heavy traffic	X			CAT 777 haul trucks.
f. Damage from vehicles/machinery		X		
6. Downstream slope				
a. Erosion		X		Some erosion in southwest corner
b. Vegetation	X			Poor vegetation on western and southern downstream slopes
c. Rodent burrows	X			Small burrows on east and north downstream slopes
d. Cracks/settlement/scarps		X		
e. Drain conditions			X	
f. Seepage		X		
7. Toe				
a. Vegetation	X			
b. Rodent burrows		X		
c. Settlement		X		
d. Drainage conditions	X			Drainages in good condition
e. Seepage	X			

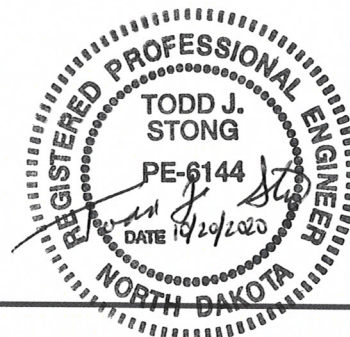
General Remarks: The impoundment is in good condition with no significant stability concerns. Minor maintenance as noted in the report.

Name of Engineer (Engineer Firm):
Todd Stong, PE (Golder Associates, Inc.)

Date: 10/20/2020

Signature:

Todd J. Stong



APPENDIX C

Photographs



LEGEND



PHOTOGRAPH ID AND LOCATION

NOTE(S)

1. AERIAL IMAGE FROM THE UNITED STATES DEPARTMENT OF AGRICULTURE NATIONAL AGRICULTURE AERIAL IMAGERY PROGRAM, TAKEN IN 2020.

**GREAT RIVER ENERGY - COAL CREEK STATION
2020 ANNUAL CCR FACILITY INSPECTION REPORT
DRAINS POND SYSTEM - PHOTOGRAPH LOCATIONS**



FIGURE 1

Drains Pond System



Photograph 1 (West cell east berm)

Upstream slope and crest road with riprap and gravel, good condition. (IMG_7354.JPG)



Photograph 2 (West cell east berm)

Downstream slope and crest road with vegetation and gravel, good condition. (IMG_7357.JPG)

Drains Pond System



Photograph 3 (West cell north berm)
Stormwater drainage on north side of west cell, good condition. (IMG_7359.JPG)



Photograph 4 (West cell west berm)
Downstream slope and stormwater drainage, poor vegetation on slope. (IMG_7360.JPG)

Drains Pond System



Photograph 5 (West cell interior)
Bottom ash deposition. (IMG_7363.JPG)



Photograph 6 (West cell south berm)
Downstream slope, erosion rill. (IMG_7367.JPG)

Drains Pond System



Photograph 7 (West cell south berm)

Downstream slope and stormwater drainage, poor vegetation on slope. (IMG_7368.JPG)



Photograph 8 (West cell east berm, center cell west berm)

Downstream slope and crest road with vegetation and gravel, good condition. (IMG_7372.JPG)

Drains Pond System



Photograph 9 (Center cell)
Plant drains inlet to the center cell. (IMG_7373.JPG)



Photograph 10 (Center cell north berm)
Crest road and upstream slope with gravel and riprap, good condition. (IMG_7375.JPG)

Drains Pond System



Photograph 11 (Center cell north berm)
Stormwater downchute channel (concrete block armoring), good condition. (IMG_7377.JPG)



Photograph 12 (Center cell east berm)
Upstream slope with riprap, good condition. (IMG_7378.JPG)

Drains Pond System



Photograph 13 (Center cell)
View from south end, upstream slope riprap in good condition. (IMG_7381.JPG)



Photograph 14 (East cell north berm)
Upstream slope fly ash protective cover, good condition. (IMG_7440.JPG)

Drains Pond System



Photograph 15 (East cell east berm)
Downstream slope and toe, good vegetation. (IMG_7441.JPG)



Photograph 16 (East cell east berm)
Downstream slope, small animal burrow. (IMG_7442.JPG)

Drains Pond System



Photograph 17 (East cell east berm)
Upstream slope fly ash protective cover, minor erosion at water line. (IMG_7443.JPG)



Photograph 18 (East cell east berm)
Downstream slope and toe, good vegetation. (IMG_7445.JPG)

Drains Pond System



Photograph 19 (East cell south berm)
Cross-over pipe cleanouts and valve control. (IMG_7446.JPG)



Photograph 20 (East cell west berm)
Upstream slope and crest road, fly ash protective cover and gravel, good condition. (IMG_7448.JPG)

Drains Pond System



Photograph 21 (West cell east berm)
Berm crest between west and center cells, and west cell upstream slope riprap in good condition.
(IMG_DSCF1792.JPG)



Photograph 22 (Center cell north berm)
Center cell upstream slope and plant drains inlet in good condition. (IMG_DSCF1794.JPG)

Drains Pond System



Photograph 23 (West cell east berm, center cell west berm)
West cell upstream slope and decanting of water to center cell. (IMG_DSCF1795.JPG)



Photograph 24 (Center cell west upstream slope)
Inlet from west cell into center cell. (IMG_DSCF1796.JPG)



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