Summary of Quantities								
Item No.	#	Item	Section	Quantity	Unit	Rates/Remarks		
NRM20110	1	Special Clearing	201	1	L SUM			
NRM20210	2	Earth Excavation	202	4,102	CU YD			
NRM25040	3	Nitrogen Fertilizer Nutrient	250	1,080	POUND	120 pounds/acre-application		
NRM25050	4	Phosphorus Fertilizer Nutrient	250	1,270	POUND	141 pounds/acre-application		
NRM25060	5		250	3,150	POUND	350 pounds/acre-application		
NRM25070	6	Agricultural Ground Limestone	250	5.6	TON	2 tons/acre		
NRM25090	7	Seeding	250	4.5	ACRE			
25100115	8	Mulch Method 2, Procedure 1	IDOT 251	1.7	ACRE	Borrow area and haul roads.		
25100900	9	Turf Reinforcement Mat	IDOT 251	1,642	SQ YD			
NRM28031	10	Temporary Ditch Check (Rolled Excelsior)	280	20	FOOT	Rolled Excelsior, 12" DIA		
28100725	11	Stone Dumped Riprap, Class B3	IDOT 281	318	TON			
NRM28610	12	Special Excelsior Blanket	286	10,664	SQ YD	No mulch over special excelsior blanket		
40200800	13	Aggregate Surface Course, Type B	IDOT 402	97	TON			
NRM67110	14	Mobilization (Max. 6% of Bid)	671	1	L SUM			

GENERAL NOTES

Unless otherwise noted on the plans, all disturbed areas within the construction limits will be amended with agricultural ground limestone, fertilizer nutrients, seeded, and mulched at the required rates specified in the plans.

The Contractor is responsible for visiting the site and getting familiar with the existing conditions and the proposed reclamation work prior to submitting a bid.

The Contractor shall provide and pay for all field engineering services to execute the project as specified in the Field Engineering section of the Special Provisions.

The Contractor is responsible for locating and protecting all existing utility lines pertaining to the work.

Unless noted on the plans, all onsite access roads may be used for construction and must be maintained during construction and restored to original or better condition at the completion of work by the Contractor. Access roads to the site as designated in the plans are to be maintained to the satisfaction of the Engineer.

The construction limits shall be staked by the Contractor prior to construction. The Contractor is responsible for the repair and/or restitution at his/her own expense for all damages done to any area outside the construction limits.

Application rates specified in the plans are shown in the Summary of Quantities — Rates/Remarks column.

CONSTRUCTION NOTES

BURIAL/REMOVAL OF MATERIAL — Concrete and masonry debris designated for burial by the Engineer shall be buried at least three feet below the proposed final grade. Onsite organic debris and trash shall be disposed of in an Engineer approved offsite landfill in accordance with Sections 201 and 501 of the Special Provisions.

TREE REMOVAL - Trees removed shall be disposed of onsite per Section 201 of the Special Provisions.

EROSION CONTROL — The Contractor shall schedule his operations and take such precautions that may be necessary to prevent or minimize erosion. Failure to comply with this requirement shall cause the Contractor to be fully responsible for repairing any eroded areas and cleaning up areas or drainage structures that have become silted in or damaged.

AGRICULTURAL GROUND LIMESTONE — Immediately prior to seed bed preparation, fertilizer nutrients and agricultural ground limestone shall be uniformly spread at the rates specified in the plans.

If Excelsior or Special Excelsior Blanket is to be used, the blanket shall be placed the same day that the areas are seeded.

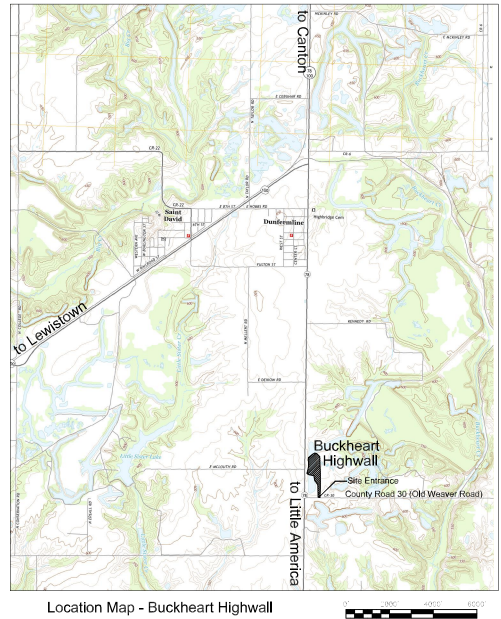
Schedule of Seeding and Fertilizer Nutrients							
ITEM (Unit)	August 1st, 2021 — September 1st, 2021	March 1st, 2022 — April 20th, 2022	TOTAL QUANTITY				
SEEDING (Acres)	4.5 Acres		4.5 Acres				
AGRICULTURAL GROUND LIMESTONE (Tons)	5.6 Tons (2 Tons/Acre)		5.6 Tons				
NITROGEN FERTILIZER NUTRIENT (Pounds)	540 Pounds (120 Pounds/Acre)	540 Pounds (120 Pounds/Acre)	1,080 Pounds				
PHOSPHORUS FERTILIZER NUTRIENT (Pounds)	635 Pounds (141 Pounds/Acre)	635 Pounds (141 Pounds/Acre)	1,270 Pounds				
POTASSIUM FERTILIZER NUTRIENT (Pounds)	1,575 Pounds (350 Pounds/Acre)	1,575 Pounds (350 Pounds/Acre)	3,150 Pounds				

State of Illinois
Department of Natural Resources
Office of Mines and Minerals
Abandoned Mined Lands Reclamation Division

Buckheart Highwall Remedial Reclamation Project AML-GFuE-2004 Fulton County

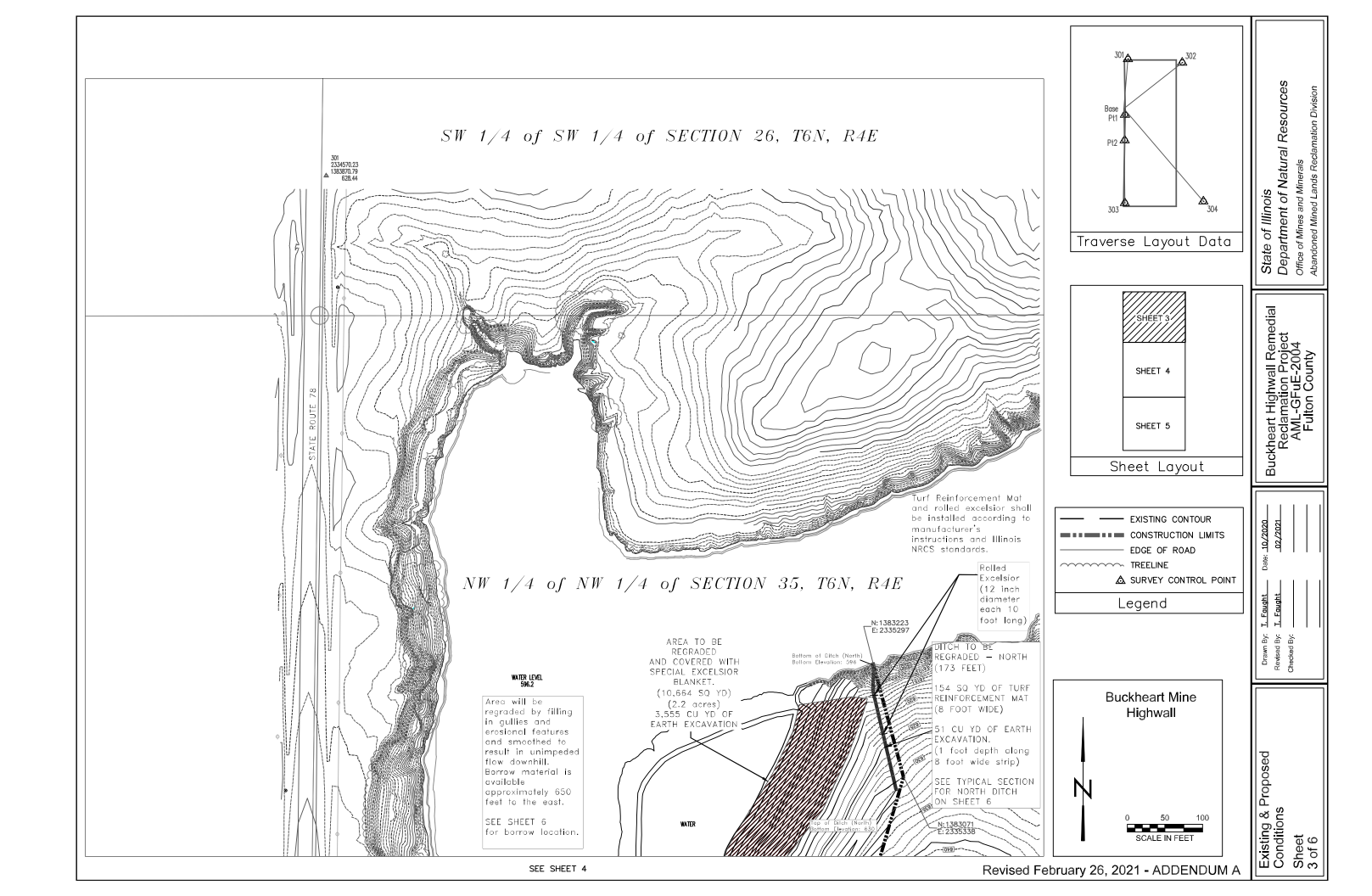
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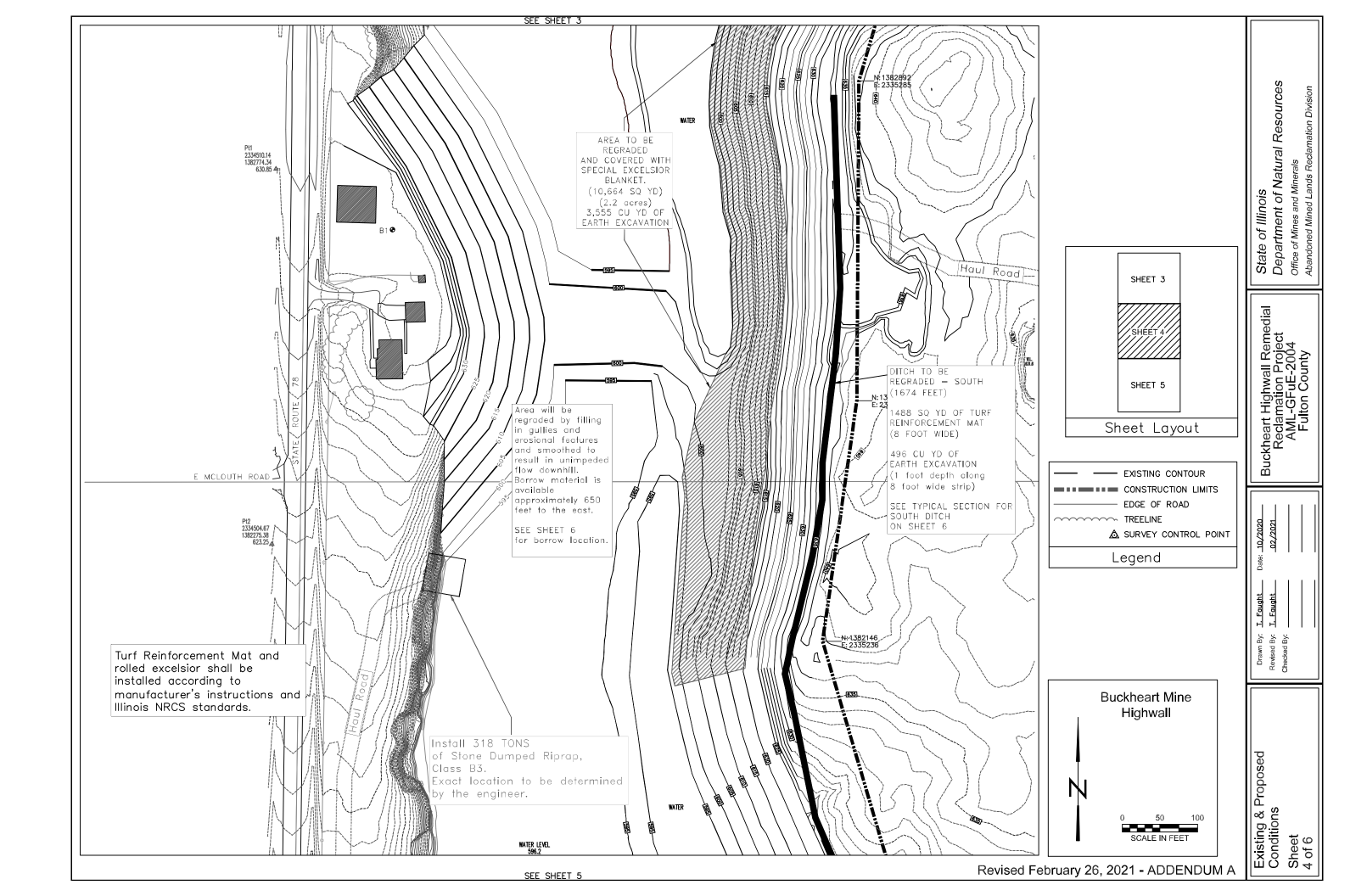
Summary of Quantities/ General Notes/Location 1 Sheet 2 of 6

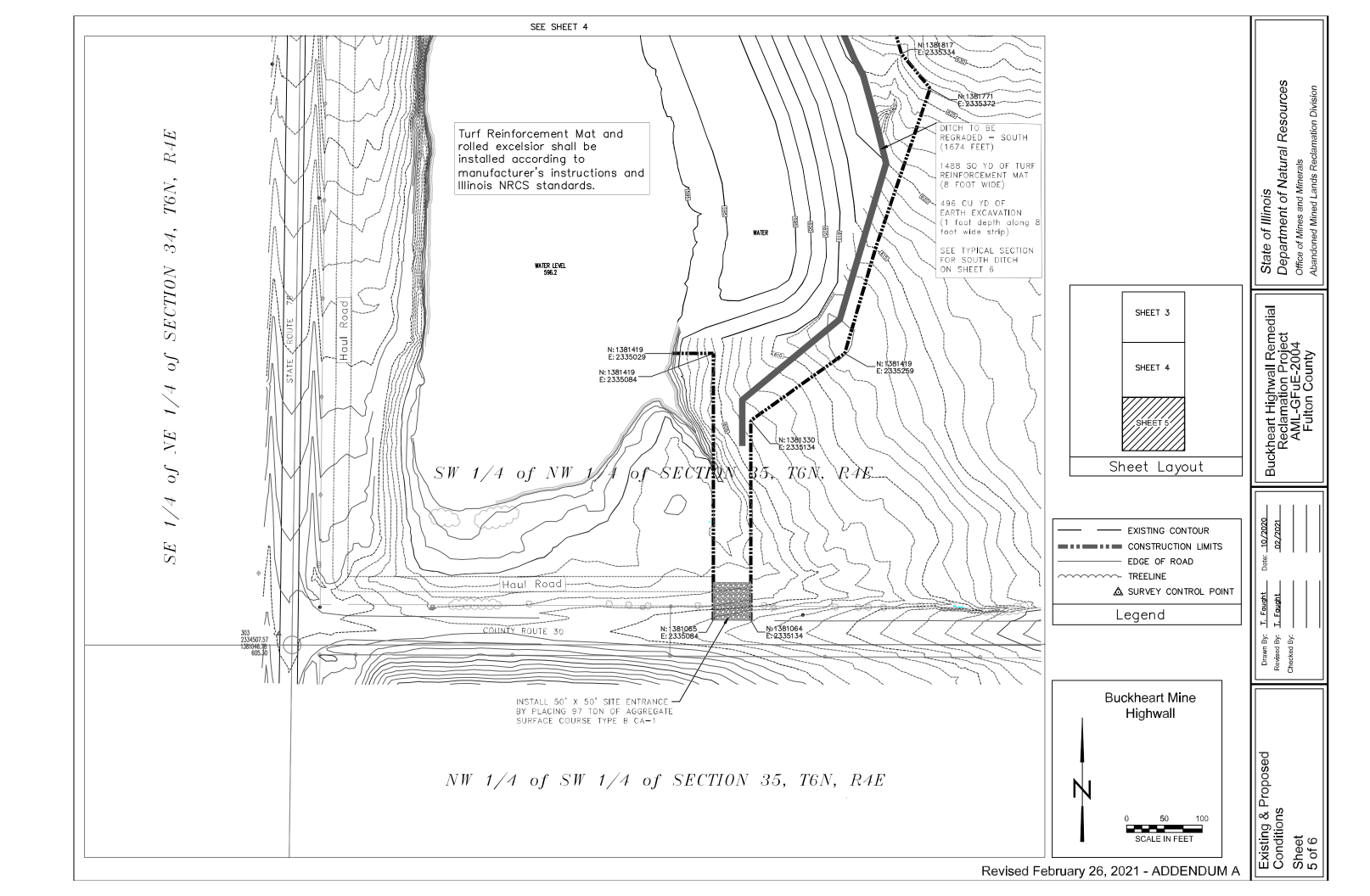


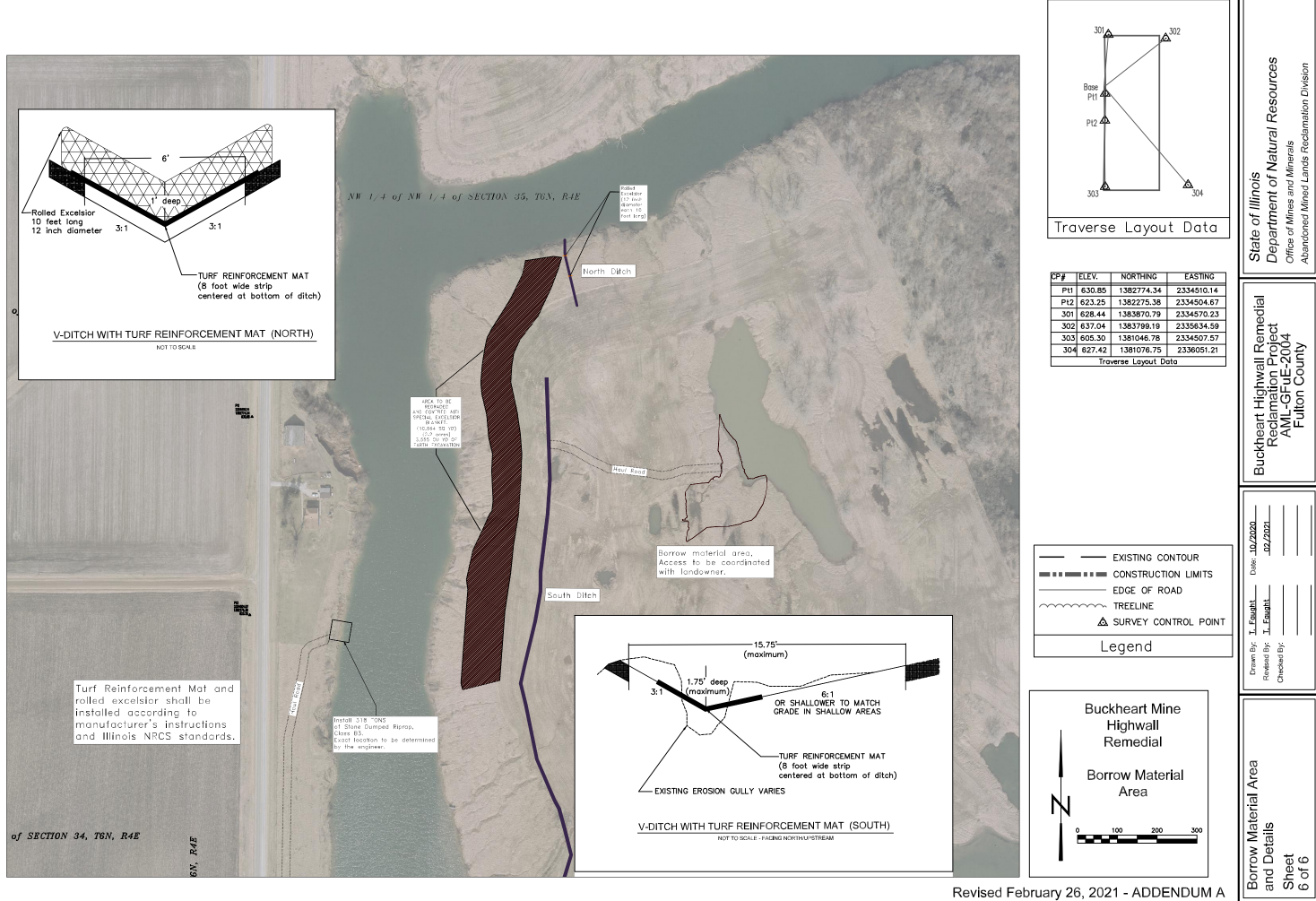
Revised February 26, 2021 - ADDENDUM A











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