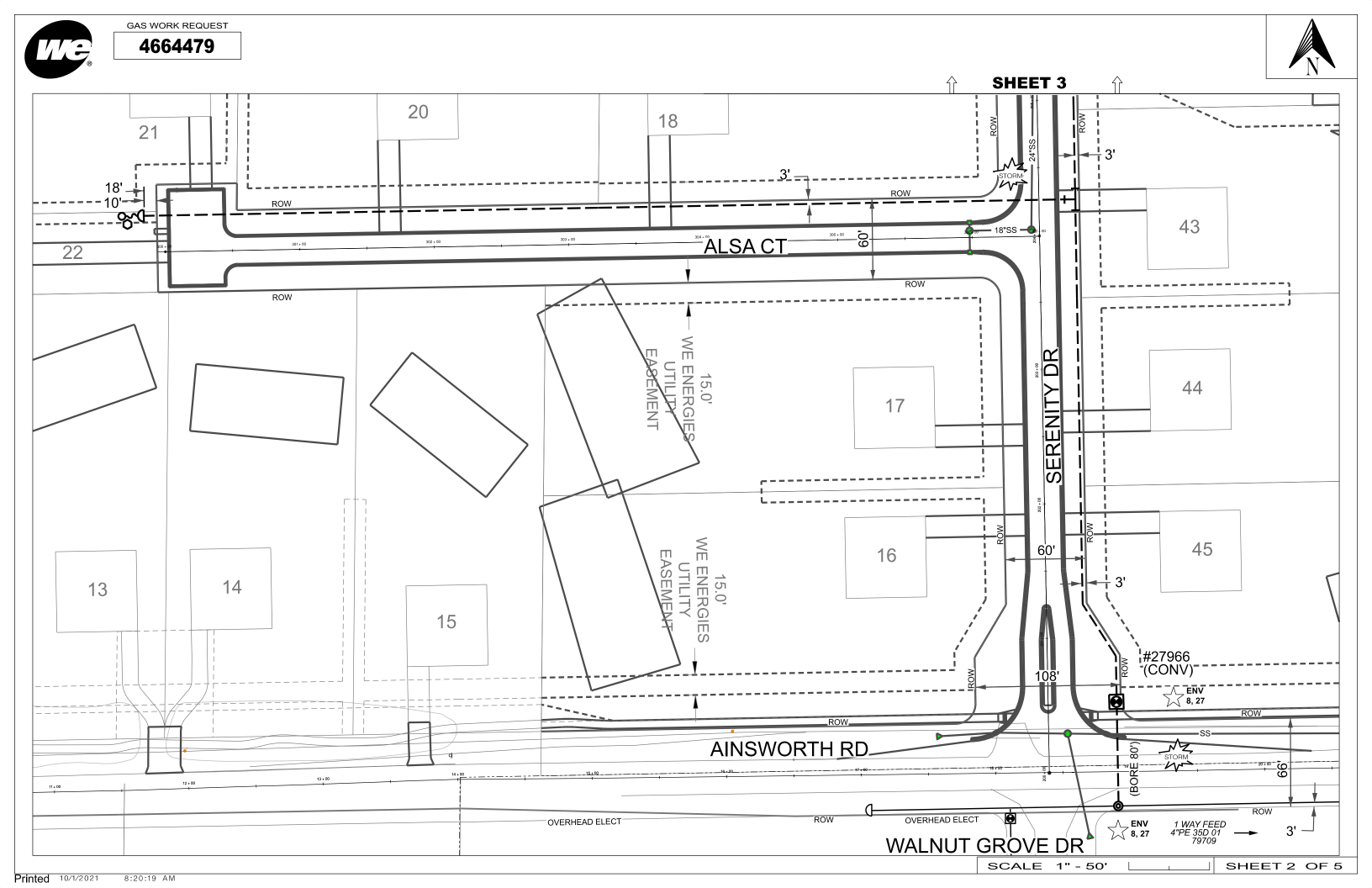
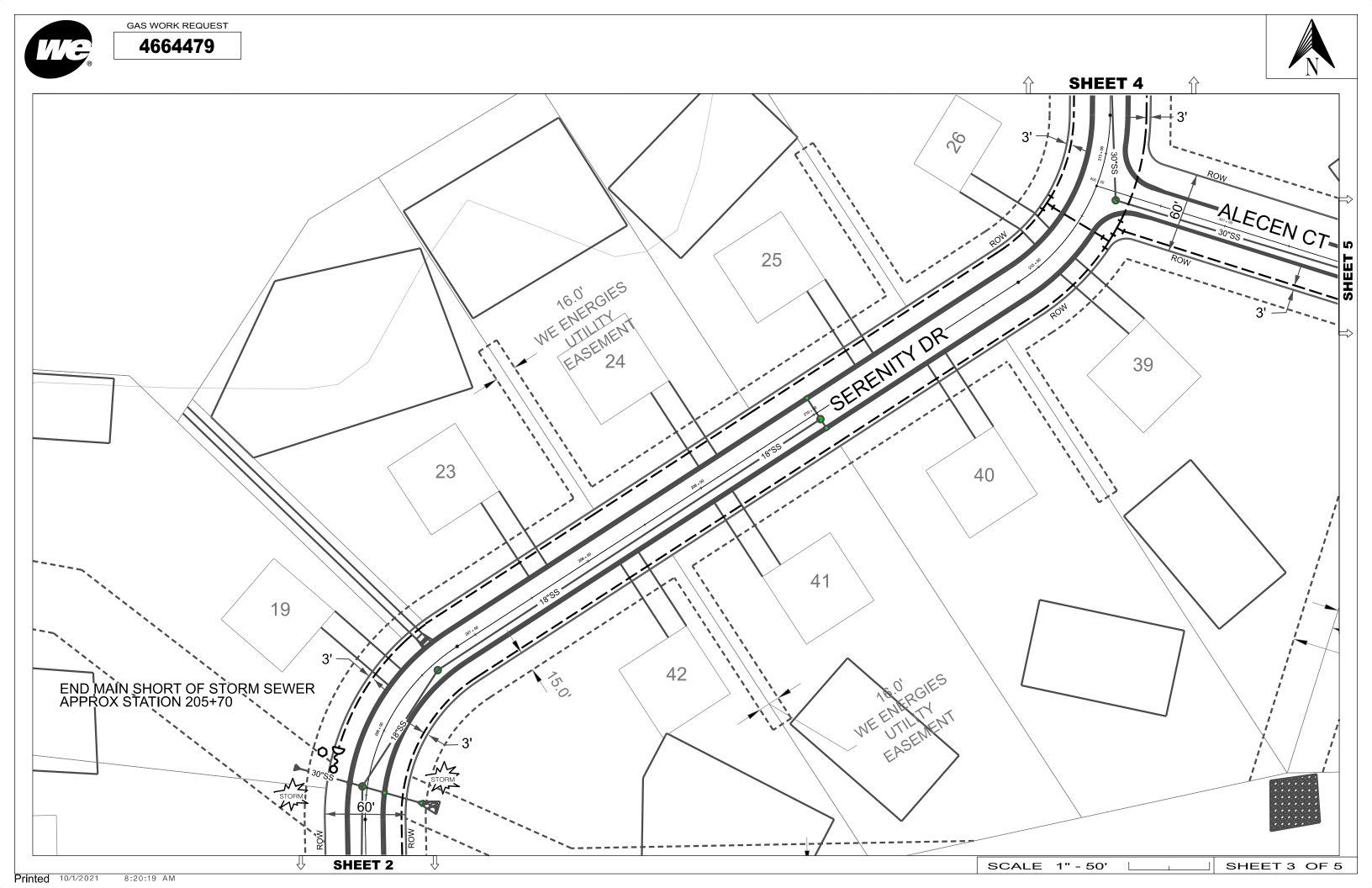
	GAS WORK REQUEST	DEVELOPER:	NOTES:		<i>(</i>)	<u> </u>
1//2	4664479	COMPANY NAME TRI-QUIST INC	* WE ENERGIES WILL NOT RESTORE OR HAUL SPOIL UNLESS OTHERWISE NOT			A
®	1301110	ADDRESS 8546 E COUNTRY CLUB TR CITY, STATE SCOTTSDALE, WI 85255	* CUSTOMER/DEVELOPER IS RESPONSIBLE FOR LOCATING ANY/ALL PRIVATE UN AND/OR OBSTRUCTIONS INCLUDING THOSE THAT HAVE NOT YET BEEN TURNI			Ţ
□ c □ T 🗶 V: MERTON		CONTACT NAME CHIP HALQUIST	* WE ENERGIES AND/OR ITS CONTRACTORS ARE NOT RESPONSIBLE FOR DAM/ * CUSTOMER/DEVELOPER AND THEIR CONTRACTORS/SUB-CONTRACTORS MUST			
	ONE RIDGE PHASE 2	PHONE 602-369-8266	AREAS FREE AND CLEAR OF OBSTURCTIONS AND ENSURE ACCESS TO EASI			
		EMAIL <u>achiii@me.com</u>	INCLUDING, BUT NOT LIMITED TO: DUMPSTERS, SPOIL, BACKFILL MATERIAL, ETC. * CUSTOMER/DEVELOPER AND THEIR CONTRACTORS/SUB-CONTRACTORS MUST	ENSURE THAT GRADE AT TIME OF		
PROJECT LOCATION: A	INSWORTH RD & SERENTY DR	-	WE ENERGIES INSTALLATION IS WITHIN 4" OF FINAL GRADE INCLUDING ANY	PLANS FOR FUTURE LANDSCAPING		
		_ ENGINEER: COMPANY NAME SEH INC	* ANY FIELD ADJUSTMENTS TO SIGNED/APPROVED SKETCH MAY RESULT IN ADDITIONAL COSTS INCURRED BY THE DEVELOPER			
PREPARED BY: DOUG	LAURENT	- ADDRESS 501 MAPLE AVE	* WE ENERGIES IS NOT RESPONSIBLE FOR DAMAGE TO TREES AND/OR ROOT: * WE ENERGIES AND/OR ITS CONTRACTORS WILL CLEAN ANY MUD/DEBRIS THA			
 F-MAII : DOUG LAURE	NT@WECENERGYGROUP.COM	CITY, STATE DELAFIELD, WI	EXISTING ROADS AS A RESULT OF THEIR CONSTRUCTION DAILY			
E WALL BOOKE TOTAL		CONTACT NAME KEITH KINDRED	* WE ENERGIES AND ITS CONTRACTORS ARE NOT RESPONSIBLE FOR COMPAC	TION ISSUES OR DAMAGES TO		
OFFICE #:	CELL #: <u>262-719-7918</u>	_ PHONE <u>414-949-8919</u>	* ANY ADDITIONAL SPECIAL NOTES OR PROVISIONS			
PROJECT ID: DE46644	79 IO #: <u>MES13208075</u>	EMAIL KKINDRED@SEHINC.COM	CUSTOMER'S SIGNATURE OF APPROVAL DATE			
CGS #:						
000 #					38 67	
TYPE OF WORK:				7		
RESIDENTIAL SUBD	DIVISION CONDO DEVELOPME	NT				
COMMERCIAL DEV	ELOPMENT SERVICE		SHEET 4			
OTHER			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		<u>-</u>	LOT1 CSM 5486			
STAKING REQUIREN	MAIN / SERVICE IN EASEMENT:			 		·
	STAKED			GRANAGE EASEMENT -		
	NOT NEEDED YES ROW WR#	<u> </u>	1 T 1 T	The state of the s		65
RESTORE PRIVATE PROI	PERTY: WE ENERGIES X CUSTOME	R		SHE	口 しつ	
CORROSION CONTACT:	DANELLE FINK			Y DE DAYONE 34		
PHONE #: 414-651-306	7		SHEET 3			
MAIN SIZE, MAT'L, FT	INSTALL METHOD & FOOTAGE			7/1		
2" PE 4,565'	TRENCH 4,485'			38 37 Endoc		
	BORE 80'		- DOORNGE EARDERIN			L
		-		To Common I		
-		-				
		-	850	<u> </u>		,
		-				
RELATED WR's		2	22 ALSAGT			
MAIN RETIREMENT WR	FOOTAGE	Z		OUTLOT 4	LOT I	
		4		DRAINGE EASIMENT		
SERVICE REPLACEMENT	WR NO	\\ \\ \\ \		A CALL AND SECURE AND		
SERVICE RECONNECT W	/R NO	7 8 1 9 10	SHEET 2			
		Y	ANSWORTHERD	ASSERTION		
		S B G ASSAULT	WALNUT GROVE OF THE	RD	LOT 1 WALNUT GROVE	//
		>	UREATED UNION DAME OF THE CONTROL OF	FENNEADO		-
EROSION	CONTROL NOTES					
		SE PERMANENT SEED AND PROPERLY ANCHORED MULCH, UNLESS IZATION SHALL BE SOIL STABILIZER, UNLESS NOTED.	REV. DESCRIPTION		BY	DATE
	NCE OCCURS IN WINTER, TEMPORARY STABIL IS REQUIRED IN SPRING.	ZATION SHALL BE SOIL STABILIZER, UNLESS NOTED.				
l —		BILIZATION SHALL BE SOIL STABILIZER, UNLESS NOTED.	0 DESIGN APPROVED FOR CONSTRUCTION			9-28-21
IF DISTURBANCE OCC ANCHORED MULCH, U	· · · · · · · · · · · · · · · · · · ·	STABILIZATION SHALL BE PERMANENT SEED AND PROPERLY				
· · · · · · · · · · · · · · · · · · ·		TION WILL NEED TO TAKE PLACE TO RETURN FIELDS TO PRE-				
	STRATIFICATION AND TO PRE-CONSTRUCTION	ELEVATIONS.				
		ON IF STOCKPILE MATERIALS MUST BE PLACED DOWNSLOPE OF				
EXCAVATION, PROTEC	T STOCKPILES WITH 12" WATTLES.					
	OSION CONTROL NOTES:	(C	District			

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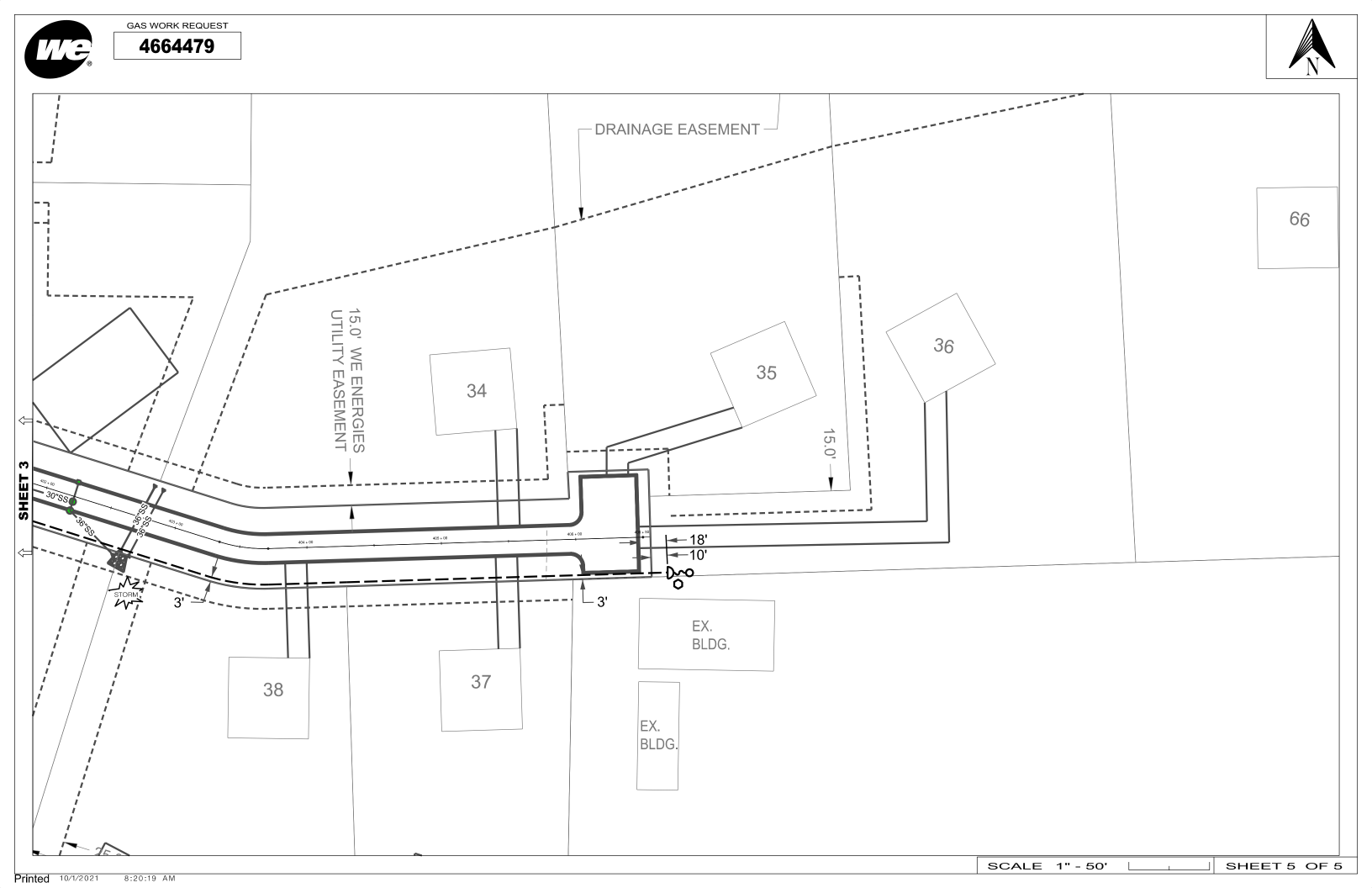
SHEET 1 OF 3











NOTEO	WE ENERGIES - GAS	S OPERATIONS		
Utility informat Maintain 12" n Maintain 6" m Maintain 18" n Maintain 5' cle Staking of rou Clearances sh Additional infor		have not been field verified. of existing electrical facilities. of other existing facilities. of existing storm sewer pipes. prior to construction. ce permit for specific clearance requirements. & clearances can be found in the Gas CRS 201		
EROSION	N CONTROL LEGEND	WE ENERGIES WORK REQUES		
	APPROXIMATE LOCATION FOR UNDERGROUND FACILITY EXCAVATION	General VVC LINEIXOILS VVCIXIX IXLQULS		
A/B/C/D	INLET PROTECTION, TYPE	If WDNR and/or USACE permits were obtained for the probe met during construction of the project. Erosion Control		
	12" WATTLE or 12"/20" SEDIMENT LOG or 9.5"/20" EROSION EEL	If soil disturbance occurs on slopes or channels/ditches loor within wetlands, the disturbed areas shall be stabilized Best Management Practices (BMP's) shall be implemented.		
AGGGA	STONE DITCH CHECK	3. Erosion Control BMR's shall meet or exceed the approve Technical Standards (http://dnr.wi.gov/topic/stormwater/s Refer to We Energies Construction Site Sediment and Er		
	SAND or ROCK BAG	4. Inspect installed erosion control BMP's at least one time repair as necessary.		
= = = =	MULCH	 When temporary stabilization is required (e.g. for wint restoration, soil stabilizer shall be installed wherever p only where appropriate, in accordance with state stan- 		
V_V_V_V_V_V	SOIL STABILIZER, TYPE B	Operations Supervisor.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	EROSION MAT CLASS I, TYPE A	Contaminated Soils 6. Whenever soil exhibiting obvious signs of contamination		
#######	EROSION MAT CLASS I, TYPE B	odor, free liquids other than water, buried containers or t impacts) is encountered during excavation or installation immediate precautions to ensure worker health and safe		
- - - - -	EROSION MAT CLASS I, TYPE A URBAN	or Inspector.		
* * * *	EROSION MAT CLASS I, TYPE B URBAN	Spills 7. If an oil spill occurs during construction, call the Environm (EIRT) at 414-430-3478:		
××××××	EROSION MAT CLASS II	 a. Any quantity of oil is spilled into surface water; b. Any oil spill greater than 50 ppm PCB into a sewer c. Any oil spill containing greater than 500 ppm PCB; 		
\${?}\$\$\$\$\$\$	EROSION MAT CLASS III	 d. Five gallons or more of oil spilled to the ground; e. Any oil spill involving a police department, fire dep 		
0000000	VEGETATIVE BUFFER	Notes 8 through 27 apply as noted at specific point Dewatering		
	TRACKING PAD	Dewatering of pits or trenches shall be done in accordance approved sediment bag, a straw bale dewatering basin,		
	TIMBER MAT	Wetlands 9. As much as practicable, the majority of the work shall be s		
	SILT FENCE	and road shoulders, keeping equipment out of adjacent v 10. All work shall be conducted to minimize soil disturance. the wetlands.		
DW	APPROXIMATE DEWATERING BASIN LOCATION	11. If soils are not frozen or stable to a point that avoids rutti equivalent shall be utilized to access pole locations.12. Excavated soils cannot be stockpiled in wetlands.		
	SURFACE WATER FLOW	·		

	CONVENTIONAL SYMBOLS					
	M - Outside Meterset	- Regulation Pit	- Full Open Tee	- Valve Pit		
	M - Inside Meterset	7 - Insulator	- 45° Elbow	R - Regulation Station		
	- Valve (Boxed)	G - Bottom/Side/Half Line Stopper Fitting	1 - 90° Elbow	FT - Farm Tap		
	- Valve (Buried)	• - Save-A-Valve	X - Depth Change Elbow	B - Blow Down		
	- Transition Fitting	No Blow/Punch/HVTT/MVTT/EF Tee	O - Marker Post	P - Pressure Monitoring Device		
	- Reducer	- Anode	- Multi Wire Test Stand	R - Riser Used for Corrosion Reads		
	X - Support Clamp or Squeeze Point	Cap with Anode	- Single Wire Test Stand	Test Stand		
.	- Coupling	D - Cap	→ - Main Jump Symbol	REC - Rectifier		
	- End of Main	∽ - Retirement Symbol	+ - River Weight	P - Pressure Point		

ENERGIES WORK REQUEST ENVIRONMENTAL NOTES (Notes 1 through 7 apply to ALL work requests)

DNR and/or USACE permits were obtained for the project, all permit conditions shall net during construction of the project.

Control

- disturbance occurs on slopes or channels/ditches leading to wetlands or waterways, thin wetlands, the disturbed areas shall be stabilized and appropriate erosion control Management Practices (BMP's) shall be implemented.
- ion Control BMR's shall meet or exceed the approved WDNR Storm Watter Management nical Standards (http://dnr.wi.gov/topic/stormwater/standards/const_standards.html). r to We Energies Construction Site Sediment and Erosion Control Standards.
- ect installed erosion control BMP's at least one time per week and after %" rain events: ir as necessary.
- temporary stabilization is required (e.g. for winter or short-term construction) prior to final ration, soil stabilizer shall be installed wherever possible. Erosion mat shall be used temporarily where appropriate, in accordance with state standards, and when approved by the ations Supervisor.

ated Soils

never soil exhibiting obvious signs of contamination (e.g., discoloration, petroleum or solvent r, free liquids other than water, buried containers or tanks, or other obvious signs of environmental acts) is encountered during excavation or installation, cease work immediately, take appropriate ediate precautions to ensure worker health and safety, and contact the Operations Supervisor spector.

- oil spill occurs during construction, call the Environmental Incident Response Team T) at 414-430-3478:
 - Any quantity of oil is spilled into surface water;
 - Any oil spill greater than 50 ppm PCB into a sewer, vegetable garden, or grazing land;
 - Any oil spill containing greater than 500 ppm PCB;
 - Five gallons or more of oil spilled to the ground;
 - Any oil spill involving a police department, fire department, DNR, or concerned property owner.

hrough 27 apply as noted at specific points within each work request:

atering of pits or trenches shall be done in accordance with state standards. Use an roved sediment bag, a straw bale dewatering basin, a combination of both, or equivalent,

- nuch as practicable, the majorityof the work shall be staged from the public roadways road shoulders, keeping equipment out of adjacent wetlands.
- work shall be conducted to minimize soil disturance. No rutting will be allowed within wetlands.
- ils are not frozen or stable to a point that avoids rutting, timber mats, mud tracks, or ivalent shall be utilized to access pole locations.
- avated soils cannot be stockpiled in wetlands.

Waterways

- 13. All excess spoils shall be removed from wetlands and placed in a suitable upland location.
- 14. Trenching and pit excavations within wetlands shall include soil segregation to facilitate restoration of pre-construction soil stratification, and restoration to pre-construction
- 15. Poles scheduled to be removed, and that occur within wetland, shall be cut at the ground surface.
- 16. No work can be performed within the banks or below the ordinary high watermark of any navigable waterways/streams.
- 17. No crossing of navigable waterways with equipment can occur. Foot traffic is allowed.
- 18. Any disturbed soil within 75-feet of the ordinary high water mark of any navigable waterways/streams shall be stabilized within 24 hours of construction completion.

Threatened and Endangered Species

- 19. Threatened or endangered species are known to occur in the work area. It is illegal to harass, harm, or kill a protected species under state and federal regulations. Proper precautions shall be taken to ensure harm to individuals is avoided.
- 20. In order to protect the threatened or endangered species, work must be conducted between November 5 and March 15.
- 21. Exclusion fencing must be installed at the work area prior to March 15.
- 22. A qualified biologist must be present when conducting work at this location.

Invasive Species

23. State regulated invasive species are known to occur in the work area. Reasonable precautions are legally required to prevent the spread of these species. The Wisconsin Council on Forestry Transportation and Utility Rights-of Way Best Management Practices should be followed: (http://council.wisconsinforestry.org/invasives/transportation/).

Cultural and Historical Resources, cont.

- 24. The project is within or adjacent to an area that is identified by the State of Wisconsin as potentially having Native American artifacts, burial mounds or burial sites, which could be encountered during construction.
- 25. If human bone or any artifacts are discovered during construction, work must cease immediately. Contact the Environmental Department who will contact the State Burial Sites Preservation Office and determine the next steps that must be taken in order to comply with state law. Work at that site MAY NOT PROCEED until the Environmental Department authorizes it.
- 26. A "qualified archaeologist," as specified under Wis. Stats 157.70 (1) (i) and Wis. Admin. Code HS 2.04 (6), must be present to monitor all ground disturbing activities.

Frac-out Contingency Plan

- 27. A frac-out contingency plan shall be on-site and implemented accordingly. The contingency plan shall incorporate the following components.
 - a. Continuously inspect the bore paths for frac-outs in order to respond quickly and appropriately.
 - b. Containment materials (e.g. silt fence, straw bales, sand bags, etc.) shall be on site and available should a frac-out occur.

