UTILITY WORKSHEET



Utility Company Name Wisconsin Public Service Corporation - Gas/Petroleum	PLEASE RETURN THIS WORKSHEET BY January 29, 2021
Project Description Design Project ID: 9210-19-00 Construction Project ID: 9210-19-71 W MASON ST, CITY OF GREEN BAY BEAVER DAM CREEK BRIDGE STH 32, Brown County	RETURN TO Becky Reese Division of Transportation System Development Northeast Region 944 Vanderperren Way Green Bay WI 54304

1. Describe your proposed relocation plan for the above project, as requested in the enclosed letter, using highway stationing whenever possible. Attach extra sheets if needed.

WPS has reviewed the plans provided on 11/30/2020, for conflicts with WPS gas facilities. There are no WPS gas facilities near the proposed work area. Therefore, no conflicts are anticipated.

2. Conflicting utility facilities will need to be relocated prior to construction. If this is not feasible, provide an explanation and an indication of what work will require coordination with the highway contractor during construction.

N/A

3. Anticipated Start Date

N/A

4. Estimated construction time required (In working days)

N/A

5. List the approvals required and the expected time schedule to obtain those approvals.

N/A

6. Include a list of the real estate parcels that the Wisconsin Department of Transportation (DOT) must have acquired to enable your company to complete the necessary facility installations and relocations prior to construction.

N/A

7. Review the enclosed plans for the above project. Are your facilities correct as shown? If not, list the errors. In some cases, it may be easier to return a marked up copy of the plan. It is very important that your facilities are shown correctly because all construction field personnel will use this information. Uncorrected location errors could create construction delays or damage to utility facilities.

N/A

8. Is this work dependent on work by other utilities? If so, which other utilities, and what time schedule has been coordinated with them?

N/A

9. Please provide the name, address, and telephone number of the field contact person for this project, so that we may place this information on the highway plan

Name								
Jim Eiden								
Address								
Wisconsin Pub	lic Service Crop., 2850 S. Ash	land Ave						
City, State, ZIP	Code							
Green Bay, WI	54304							
, , , , , , , , , , , , , , , , , , ,	lephone Number	Area Code - Telephone Nu	mber (Mobile)					
920-617-5231		920-676-8068						
E-mail Address		920-070-0000						
iames.eiden@	wisconsinpublicservice.com							
<u>,,</u>	, , , , , , , , , , , , , , , , , , , ,							
	y other relevant informat ain scheduling of utility fa	ion that may impact the ultimate goal of preven cility relocations.	ting construction delay due to					
None.								
- , , , , ,								
11.								
Yes No	Do you have any fac	cilities that are no longer in use but have been	left in place in the project area? If					
		y where are the facilities located and what type						
	Does the line have a	any remaining product?						
	Does the line have a	any asbestos wrap or any other hazardous mat	erials associated with it?					
\Box	Does any part of the line conflict directly with the proposed highway project? If so, what arrangements							
	have been made to question number 1 (remove those portions? This should be mention this form	ned as part of your work plan in					
	question number 1	on this form.						
	Is there any reason	the highway contractor cannot remove portions	s of the line left in place?					
If you answe	red "Yes" to any of the q	uestions above, please attach additional pages	S.					
Preparer Area	Code – Telephone #, Ext.	Preparer E-Mail Address						
920-433-16	50	justin.lohrentz@wisconsinpublicservice.com						
		Justin Lohrentz	12/3/2020					
		(Name of Person Who Prepared this Worksheet) (If completed electronically, Brush Script Font)	(Date)					
		(ii completed electromedily, brusin compet offic)						

NOTE: DOT will be sending to you a Work Plan Approval letter and a Start Work Notice after we complete the review of your Work Plan.

Section No.

Section No. Section No. Section No.

TOTAL SHEETS =

STATE OF WISCONSIN ORDER OF SHEETS **DEPARTMENT OF TRANSPORTATION** Section No. Typical Sections and Details Estimate of Quantities Section No.

PLAN OF PROPOSED IMPROVEMENT

FEDERAL PROJECT STATE PROJECT CONTRACT 9210-19-71

W MASON ST, CITY OF GREEN BAY

BEAVER DAM CREEK BR

STH 32

BROWN COUNTY

STATE PROJECT NUMBER

9210-19-71

DATE: 11/16/2020

DESIGN OF UTILITY FACILITY

ALTERATIONS OR RELOCATIONS

PROJECT PLAN

FOR

Right of Way Plat

Standard Detail Drawings

Computer Earthwork Data

DESIGN DESIGNATION

AADT A.A.D.T. D.H.V. D D DESIGN SPEED **WPS GAS REVIEW** 12/3/2020

> Howard 32 Grassy Island Green Bay GE AAA Ashwaubenon AAA GE EB XX O

STRUCTURE B-5-284 STH 32 OVER BEAVER DAM CREEK

CONVENTIONAL SYMBOLS

PLAN CORPORATE LIMITS
PROPERTY LINE
LOT LINE LIMITED HIGHWAY EASEMENT EXISTING RIGHT OF WAY PROPOSED OR NEW R/W LINE
SLOPE INTERCEPT
REFERENCE LINE
EXISTING CULVERT PROPOSED CULVERT (Box or Pipe)
COMBUSTIBLE FLUIDS
MARSH AREA

WOODED OR SHRUB AREA

GRADE LINE ORIGINAL GROUND MARSH OR ROCK PROFILE (To be noted as such) SPECIAL DITCH GRADE ELEVATION CULVERT (Profile View) UTILITIES ELECTRIC FIBER OPTIC SANITARY SEWER STORM SEWER ₫ Ø TELEPHONE POLE

TOTAL NET LENGTH OF CENTERLINE =

HORIZONTAL POSITIONS SHOWN ON THIS PLAN ARE WISCONSIN COORDINATE REFERENCE SYSTEM (WISCRS), BROWN COUNTY, NAD83 (2011). IN U.S. SURVEY FEET, POSITIONS SHOWN ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES ARE THE SAME AS GROUND DISTANCES. ELEVATIONS ARE REFERENCED TO NAVD 88 (2012). GPS DERIVED ELEVATIONS ARE BASED ON GEOID 12A

DEPARTMENT OF TRANSPORTATION PREPARED BY NE REGION Surveyor Designer

STATE OF WISCONSIN

PPROVED FOR THE DEPARTMENT

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FILE NAME: C:\CIVIL 3D PROJECTS\92101900\SHEETSPLAN\010101-TI.DWG

10/27/2020 3:31 PM

SMITH, JENNIFER B

GENERAL NOTES

THE LOCATIONS OF EXISTING UTILITY FACILITIES AS SHOWN ON THE PLANS ARE APPROXIMATE. THERE MAY BE OTHER UTILITY FACILITIES WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.

THE EXACT CONSTRUCTION LIMITS AND LOCATIONS OF ALL ENTRANCES SHALL BE DETERMINED BY THE ENGINEER IN THE FIELD.

ORDER OF SECTION 2 DETAIL SHEETS

GENERAL NOTES TYPICAL SECTIONS CONSTRUCTION DETAILS PLAN DETAILS TRAFFIC CONTROL DETOUR PLAN

ALIGNMENT PLAN

DNR LIASION

JIM DOPERALSKI JR. NORTHEAST REGION 2984 SHAWANO AVE GREEN BAY, WI 54313 (920) 412-0165 james.doperalski@wisconsin.gov

BROWN COUNTY HIGHWAY COMMISSIONER

PAUL FONTECCHIO BROWN COUNTY HIGHWAY DEPT. 2198 GLENDALE AVE. GREEN BAY, WI 54303 (920) 492-4925 bc_highway@co.brown.wi.us

NE REGION SURVEY COORDINATOR

CORMAC MCINNIS, RLS 944 VANDERPERREN WAY GREEN BAY, WI 54304 (920)492-5638 cormac.mcinnis@dot.wi.gov

NE REGION DESIGN PROJECT MANAGER

ANDY FULCER, PE 944 VANDERPERREN WAY GREEN BAY, WI 54303 (920)362-6126 andy.fulcer@dot.wi.gov

RUNOFF COEFFICIENT TABLE

		HYDROLOGIC SOIL GROUP										
		А			В		С		D			
	SLOPE RANGE (PERCENT)		SLOPE RANGE (PERCENT)		SLOPE RANGE (PERCENT)		SLOPE RANGE (PERCENT)					
LAND USE:	0-2	2-6	6 & OVER	0-2	2-6	6 & OVER	0-2	2-6	6 & OVER	0-2	2-6	6 & OVER
ROW CROPS	.08	.16 .30	.22	.12 .26	.20 .34	.27 .44	.15 .30	.24 .37	.33 .50	.19 .34	.28 .41	.38 .56
MEDIAN STRIP- TURF	.19 .24	.20 .26	.24 .30	.19 .25	.22	.26 .33	.20 .26	.23 .30	.30 .37	.20 .27	.25 .32	.30 .40
SIDE SLOPE- TURF			.25 .32			.27 .34			.28 .36			.30 .38
PAVEMENT:												
ASPHALT .7095												
CONCRETE .8095												
BRICK .7080												
DRIVES, WALKS .7585												
ROOFS .7595												
GRAVEL ROADS, SHOULDERS .4060												

TOTAL PROJECT AREA = ACRES TOTAL AREA EXPECTED TO BE DISTURBED BY CONSTRUCTION ACTIVITIES = ACRES

> HWY: STH 32 COUNTY: BROWN

GENERAL NOTES

PLOT NAME

PLOT SCALE :

1 IN:10 FT

Dial (800)242-8511 www.DiggersHotline.com

UTILITIES CONTACTS

COMMUNICATIONS

COMPANY NAME

CONTACT NAME

CITY, STATE, ZIP

ADDRESS

PHONE: EMAIL:

EMERGENCY CONTACT NUMBERS FOR WISCONSIN POWER AND LIGHT COMPANY

ELECTRIC 24 HOUR EMERGENCY SERVICE: 1-800-862-6261 GAS 24 HOUR EMERGENCY SERVICE: 1-800-862-6263

EMERGENCY CONTACT NUMBERS FOR WISCONSIN PUBLIC SERVICE

ELECTRIC 24 HOUR EMERGENCY SERVICE: 1-800-450-7240 GAS 24 HOUR EMERGENCY SERVICE: 1-800-450-7280

EMERGENCY CONTACT NUMBERS FOR WE ENERGIES ELECTRIC 24 HOUR EMERGENCY SERVICE: 1-800-662-4797 GAS 24 HOUR EMERGENCY SERVICE: 1-800-261-5325

Ε

FILE NAME :

PROJECT NO:

C:\CIVIL 3D PROJECTS\92101900\SHEETSPLAN\020101-GN.DWG LAYOUT NAME - 020101-gn

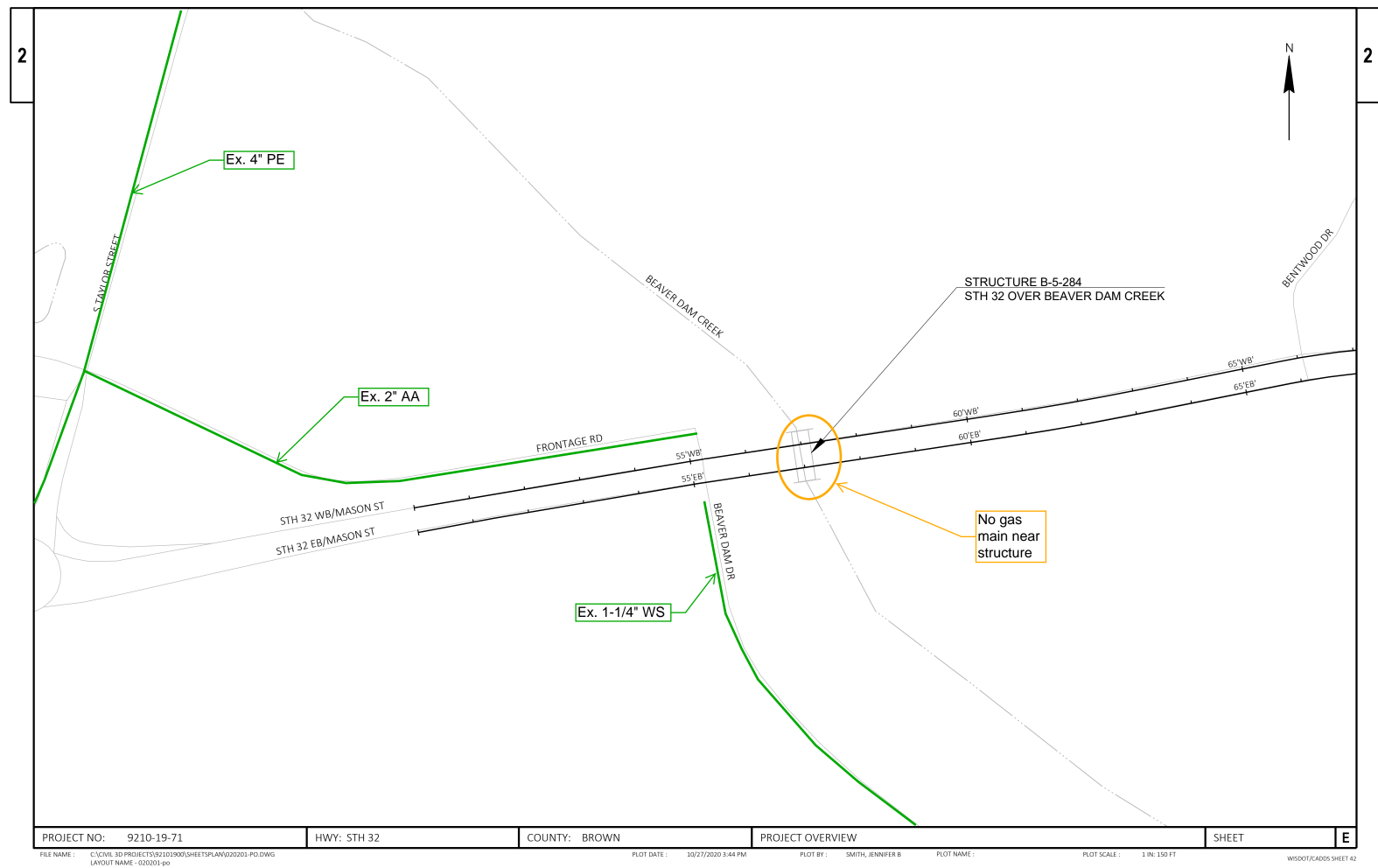
9210-19-71

PLOT DATE :

10/27/2020 3:34 PM

PLOT BY: SMITH, JENNIFER B

SHEET



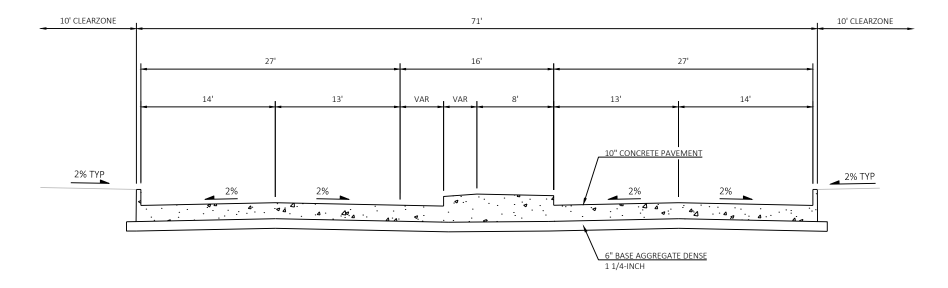
2 10' CLEARZONE 71' 10' CLEARZONE 27' 16' 27' 16' 13' VAR VAR 8' 13' 14'

*PAVEMENT DEPTHS AND MATERIALS UNKNOWN

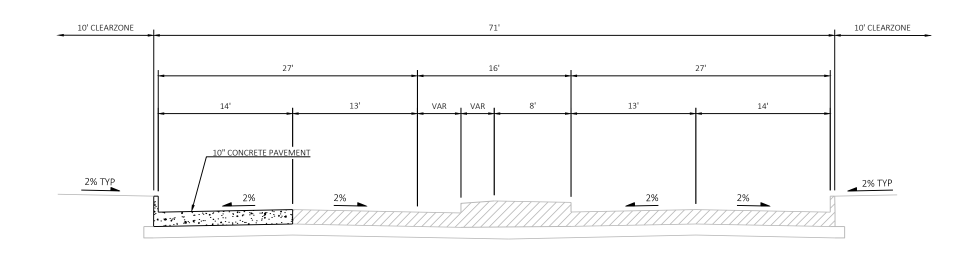
2% TYP

*TYPICAL EXISTING SECTION STA 57'WB'+16 TO STA 57'WB'+49 STA 57'EB'+16 TO STA 57'EB'+36 2%

2% TYP



TYPICAL FINISHED SECTION STA 57'WB'+16 TO STA 57'WB'+36 STA 57'EB'+16 TO STA 57'EB'+36



*PAVEMENT DEPTHS AND MATERIALS UNKNOWN

*TYPICAL FINISHED SECTION STA 57'WB'+36 TO STA 57'WB'+49

PROJECT NO: 9210-19-71 HWY: STH 32 COUNTY: BROWN TYPICAL SECTIONS SHEET **E**

FILE NAME: C\CIVIL 3D PROJECTS\92101900\SHEETSPLAN\020301-TS.DWG PLOT DATE: 10/29/2020 7:55 AM PLOT BY: SMITH, JENNIFER B PLOT NAME: PLOT SCALE: 1IN:10 FT WISDOT/CADDS SHEET 42 LAYOUT NAME - 020302-ts

