

PROPOSED PEDESTRIAN/BIKE TRAIL OWNER: VILLAGE OF CASSVILLE

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PROJECT INFORMATION:

OWNER: VILLAGE OF CASSVILLE MR. KEEVIN WILLIAMS VILLAGE PRESIDENT 100 W. AMELIA STREET CASSVILLE, WI 53806 (608) 725-5180

TELEPHONE UTILITY: TDS TELECOM MR. JESSE BLOCK 140 N. MONROE STREET LANCASTER, WI 53813 (608) 723-3633 (OFFICE) (608) 495-0620 (CELL)

CHARTER COMMUNICATIONS MR. STEVE HEGGE 2701 DANIELS STREET MADISON, WI 53718 (608) 274-3822 x 6687

DELTA 3 ROFESSONAL CAL, MUNCPAL, & STRUCTURAL ENGREERING - AR GRANT WRITING - LAND DEVELOPMENT - PLANNING & CADD S 875 SOUTH CHESTINUT STREET PHONE: (608) 348-5355 PLATEVILLE, WISCONSIN 53818 PHONE: (563) 542-9005 898 Jackson Street DNBUQUE, KNA 52001

ENGINEER:

FOR QUESTIONS REGARDING THIS PROJECT, PLEASE CONTACT:

MR. JORDAN FURE, P.E. DELTA 3 ENGINEERING, INC. TELEPHONE: (608) 348-5355

CONSENT STATEMENT

REPORTS, DATA USE USE F ANY FORM, WHETHER PRINTEL ELECTRONIC, OR OTHE WISE, REQU THE EXPLICIT WRITTEN PERMISS.

WISCONSIN CASSVILLE,

PROPOSED PEDESTRIAN/BIKE TRAIL

ON: PROJECT LOCATIO

REVISIONS: NO. DATE DESCRIPTION AS-BU

	FOR BID
PROJECT NUMBER	D10-064
SHEET SCALE	NOT TO SCALE
DRAWN BY	C. COYIER
DATE	AUGUST 25, 2022
SHEET DESC,	TITLE SHEET & PROJECT LOCATION MAP

G000

SHEET TITLE:

SHEET UMBER# 01 of 14



DATE OF REVISION:

STREET AND STORM SEWER:

VILLAGE OF CASSVILLE

MR. DION NEMITZ

STREET SUPERINTENDENT 100 W. AMELIA STREET

CASSVILLE WI 53806

(608) 725-5180 (OFFICE) (608) 778-6351 (MOBILE)

ELECTRIC UTILITY:

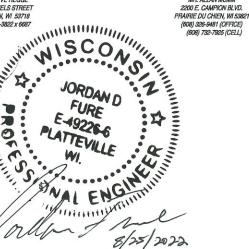
ALLIANT ENERGY

MR. ALLAN MUMM

SANITARY SEWER & WATER UTILITIES: VILLAGE OF CASSVILLE

MR. JOSH MERGEN DIRECTOR OF PUBLIC WORKS 100 W. AMELIA STREET CASSVILLE, WI 53806 (608) 725-5180 (OFFICE, (608) 732-0973 (MOBILE,

CABLE TELEVISION UTILITY:



			LEGEN	
O	EX. CON. MANHOLE	ایر این	PROP. SANITARY SEWER LATERAL	F
õ	EX. ECC. MANHOLE		PROP. <6" SANITARY SEWER MAIN	F
	EX. LIFT STATION		PROP. 6" SANITARY SEWER MAIN	т Г
HO	EX. CLEAN OUT		PROP. 8" SANITARY SEWER MAIN	Ŀ
Ŷ	EX. FIRE HYDRANT		PROP. 10" SANITARY SEWER MAIN	8
\oslash	EX. WATER SERVICE		PROP. 12" SANITARY SEWER MAIN	
8	EX. WATER VALVE		PROP. 15" SANITARY SEWER MAIN PROP. 18" SANITARY SEWER MAIN	ľ
Q 2010	EX. YARD HYDRANT	·	PROP. CIPP LINER	
•	EX. CATCH BASIN EX. STORM INLET		PROP. FLOW DIRECTION	F
©	EX. NATURAL GAS VALVE	<u> </u>	PROP. WATER SERVICE	F
(G)#	EX. NATURAL GAS METER		PROP. <4" WATER MAIN	Ē
- - - - -	EX. POWER POLE		PROP. 4" WATER MAIN	E
●	EX. LIGHT POLE EX. WARNING SIREN		PROP. 6" WATER MAIN	k
φ	EX. TEL. PEDESTAL		PROP. 8" WATER MAIN	
a	EX. MAILBOX		PROP. 10" WATER MAIN	ĺ
\bigcirc	EX. LP TANK		PROP. 12" WATER MAIN PROP. 15" WATER MAIN	ľ
0-	EX. SATELLITE DISH		PROP. <12" STORM SEWER	Ē
~~ ₀ ا	EX. POST OR POLE EX. STREET SIGN		PROP. 12" STORM SEWER	Į
			PROP. 15" STORM SEWER	Ę
Ŏ	EX. EVERGREEN TREE EX. DECIDUOUS TREE		PROP. 18" STORM SEWER PROP. 24" STORM SEWER	
。 。	EX. TREE STUMP		PROP. 30" STORM SEWER	ł
44	EX. BUSH/SHRUB		PROP. 42" STORM SEWER	ł
2000	EX. TREE/BRUSH LINE		PROP. 48" STORM SEWER	
° 🔍	EX. WINDMILL		PROP. CURB AND GUTTER	l
			PROP. CURB BACK OPENING	ļ
	EX. PARK BENCH	GAS	PROP. U.GRD GAS UTILITY PROP. U.GRD ELECTRIC UTILITY	1
•	EX. BENCHMARK		PROP. U.GRD CABLE TV UTILITY	1
÷ •	SURVEY CONTROL POINT		PROP. U.GRD TELEPHONE UTILITY	1
— — R/W— —	EX. PROPERTY PIN RIGHT-OF-WAY	FIBER	PROP. U.GRD FIBER OPTIC UTILITY	
— — P/L — —	PROPERTY LINE	OHE	PROP. OVERHEAD ELECTRIC	
	EASEMENT	CAUTION NATURAL GAS	PROP. CROSSING OF N. GAS UTILITY	
San. Lat	EX. SAN. S. LATERAL	0	PROP. UTILITY POLE	
— — — — 6" San. S. —	EX. 6" SAN. S. MAIN	······································	PROP. LIGHT POLE	
	EX. 8" SAN. S. MAIN EX. 10" SAN. S. MAIN	The manual		
	EX. 12" SAN. S. MAIN		PROP. FENCE TEMPORARY EASEMENT	
— · — · —15" San. S. —	EX. 15" SAN. S. MAIN		CONSTRUCTION EASEMENT	
	EX. FLOW DIRECTION		ESTIMATED DISTURBANCE LIMITS	
E	EX. CAPPED SERVICE	99	PROP. CONTOUR	
Ø	EX. WATER SERVICE		PROP. DRAINAGE SWALE	
4" Water	EX. 4" WATER MAIN	-00	PROP. SILT FENCE	
— — — — — 6" Water —	EX. 6" WATER MAIN)o liti ol	PROP. EROSION CONTROL	
	EX. 8" WATER MAIN	Å 3	SEDIMENT LOG	
Water	EX. 10" WATER MAIN EX. 12" WATER MAIN	1.2	PROP. PAVEMENT MARKING	
	EX. <12" STORM SEWER	1 00		
<u>12" St. Sewer</u>	EX. 12" STORM SEWER	4		
<u>15" St. Sewer</u> 1 <u>8" S</u> t. <u>Sewe</u> r	EX. 15" STORM SEWER	1	PAINTED TRAFFIC ARROW	
	EX. 18" STORM SEWER	L	ADA PARKING DESIGNATION	
24" <u>St. Sewer</u> 27" St. Sewer	EX. 24" STORM SEWER EX. 27" STORM SEWER	CL	ADA I ANNING DESIGNATION	
	EX. 30" STORM SEWER	(10)	PARKING STALL COUNT	
36" St. Sewer	EX. 36" STORM SEWER	-+5'R	RADIUS POINT/SIZE	
42" St. Sewer	EX. 42" STORM SEWER	+ 0+00	STA. ON CENTERLINE	
48" St. Sewer	EX. 48" STORM SEWER			
	EX. CURB AND GUTTER EX. U.GRD N. GAS UTILITY	8	PROP. HANDICAP RAMP WITH DETECTABLE WARNING FIELD	
— · · —UGE— · · —	EX. U.GRD ELECTRIC UTILITY	 		
	EX. U.GRD CABLE TV UTILIT	Ø	SOIL BORING LOCATION	
	EX. U.GRD TELEPHONE UTILI	TY 🔨	RIVER FLOW DIRECTION	
— · · · — FO — · · · —	EX. U.GRD FIBER OPTIC UTIL		DOOD ALDIA CANITADY MANULOUE	
OHE	EX. OVERHEAD ELECTRIC	J	PROP. 4' DIA. SANITARY MANHOLE	
		۲	PROP. 5' DIA. SANITARY MANHOLE	
— <u> </u>	EX. FENCE	۲	PROP. MANHOLE CHIMNEY	
	EX. RAILROAD TRACKS	4	REHABILITATION / TOP ADJUSTMENT	
99	EX. CONTOUR	\frown		
	EX. DRAINAGE SWALE	UFU	PROP. SANITARY LIFT STATION	

PROP. TYPE "X" CURB & GUTTER PROP. REVERSE-PITCH CURB & GUTTER PROP. HOT MIX ASPHALT PAVEMENT (DRIVEWAY) PROP. 4" CONCRETE SIDEWALK PROP. 6" CONCRETE PAVEMENT PROP. 8" CONCRETE PAVEMENT PROP. GRAVEL SHOULDER / DRIVEWAY EROSION MATTING (MILD SLOPES) EROSION MATTING (STEEP SLOPES) [++++++++] PROP. REGRADING AND LANDSCAPING 22222 PROP. RIP-RAP PROP. STORM STRUCTURES - PROFILE PROP. STORM PIPE(RCP) - PROFILE PROP. STORM PIPE(CMP OR HDPE) - PROFILE PROP. SANITARY STRUCTURE - PROFILE PROP. WATER MAIN PIPE - PROFILE EEEEEEE PROP. CLAY LINER - PROFILE PROP. SANITARY SEWER FORCE MAIN - PROFILE PROP. SPOT REPAIR - PROFILE / PLAN VIEW PROP. CASING PIPE - PROFILE PROP. CLEARING AND GRUBBING PROP. BUILDING REMOVAL PROP. SIDEWALK REMOVAL PROP. PRESSURE-REDUCING VALVE STATION ۰ PROP. FIRE HYDRANT 0 PROP. WATER SERVICE 6 PROP. WATER SERVICE WITH VALVE BOX SLEEVE 8 PROP. WATER VALVE **2**4 PROP. WATER BEND - HORIZONTAL PROP. WATER BEND - VERTICAL -----PROP. WATER BEND <5" 受 PROP. WATER TEE Ŧ PROP. WATER CROSS PROP. WATER REDUCER PROP. MJ PLUG PROP. 4' DIA. STORM MANHOLE PROP. 5' DIA. STORM MANHOLE PROP. INLET ۲ PROP. 4' DIA. INLET (\bullet) PROP. 6' DIA. INLET PROP. 4' DIA. CATCH BASIN- W/ 2'X3' CASTING PROP. 5' DIA. CATCH BASIN- W/ 2'X3' CASTING PROP. 6' DIA. CATCH BASIN- W/ 2'X3' CASTING PROP. 4'X6' CATCH BASIN W/2'X3' CASTING PROP. CURB OPENING CASTING PROP. 2'X3' CATCH BASIN PROP. ADJUSTED CATCH BASIN TOP PROP. WISDOT TYPE 8 INLET PROP. WISDOT TYPE 9 INLET PROP. CMP ENDWALL PROP. RCP ENDWALL

LEGEND

KEY NOTES 100 100 PROPOSED SILT FENCE FOR EROSION CONTROL. 101 PROPOSED SEDIMENT LOG FOR EROSION CONTROL. 102 PROPOSED TRACKING PAD FOR EROSION CONTROL. 103 RE-GRADE YARD/DITCH LINE (MIN. SLOPE 1.0%). 104 PROPOSED EROSION MAT CLASS I. TYPE 'B'. 105 INSTALL TYPE 'D' INLET PROTECTION. 106 PROPOSED MAIL BOX RELOCATION. 107 ITEM TO REMAIN. 108 CONTRACTOR TO REMOVE ITEM. 200 PROPOSED SANITARY SEWER [SIZE] 201 NEW SANITARY SEWER LATERAL (SIZE) 202 REPLACE EXISTING SANITARY SEWER LATERAL. 203 RECONNECT EXISTING SANITARY SEWER LATERAL. 204 CONNECTION TO EXISTING SANITARY SEWER PIPE/STRUCTURE. 205 REMOVE EXISTING SANITARY SEWER PIPE /STRUCTURE. 206 REHABILITATE SANITARY MANHOLE; SEE TABLE 'B'. 207 SANITARY SEWER SPOT REPAIR. 208 ABANDON AND CAP EXISTING SANITARY SEWER. 209 ABANDON EXISTING SANITARY SEWER LATERAL. 210 CONTRACTOR TO FIELD VERIFY SANITARY SEWER LATERAL LOCATION/ACTIVITY AND REPLACE ACCORDING TO ENGINEER. 300 PROPOSED WATER MAIN [SIZE]. 301 NEW WATER SERVICE ISIZEI. 302 REPLACE EXISTING WATER SERVICE WITH 1" WATER SERVICE 303 RECONNECT EXISTING WATER SERVICE. 304 DIRECTIONAL DRILL PROPOSED WATER SERVICE. 305 CONNECTION TO EXISTING WATER MAIN. 306 EXISTING HYDRANT TO BE REMOVED AND SALVAGED TO OWNER. 307 REMOVE EXISTING WATER MAIN VALVE BOX/STRUCTURE. 308 ADJUST EXISTING WATER MAIN VALVE BOX. 309 ABANDON, DRAIN, & CAP EXISTING WATER MAIN. 310 ABANDON EXISTING WATER SERVICE. 311 CONTRACTOR TO FIELD VERIFY WATER SERVICE LOCATION/ACTIVITY AND REPLACE ACCORDING TO ENGINEER. 400 PROPOSED STORM SEWER [SIZE]. 401 CONNECT EXISTING ROOF DRAIN TO CURB OPENING 402 CONNECTION TO EXISTING STORM SEWER PIPE/STRUCTURE 403 REMOVE EXISTING STORM SEWER PIPE/STRUCTURE. 404 ABANDON & CAP EXISTING STORM SEWER. 405 ADJUST EXISTING STORM STRUCTURE 500 TREE & STUMP TO BE REMOVED (LESS THEN 12") 501 TREE & STUMP TO BE REMOVED (12" & GREATER) 502 SHRUB TO BE REMOVED. 503 CLEAR AND GRUB BRUSH LINE AS NECESSARY TO COMPLETE CONSTRUCTION. ALL CLEARING TO BE VERIFIED BY PROJECT ENGINEER. 504 REMOVE AND REINSTALL/REPLACE EXISTING LANDSCAPING, FENCE, RETAINING WALL, ETC. (IF NECESSARY). 505 REMOVE EXISTING LANDSCAPING, FENCE, RETAINING WALL, 506 POLE/PEDESTAL TO BE SECURED BY UTILITY COMPANY DURING CONSTRUCTION 507 POLE TO BE RELOCATED BY UTILITY COMPANY. 508 GUY WIRE TO BE RELOCATED BY UTILITY COMPANY. 509 PEDESTAL TO BE RELOCATED BY UTILITY COMPANY. 510 UTILITY CONFLICT - TO BE RELOCATED/ADJUSTED BY UTILITY COMPANY 511 POTENTIAL UTILITY CONFLICT - VERIFY WITH UTILITY COMPANY 512 CAUTION! - UTILITY CROSSING.

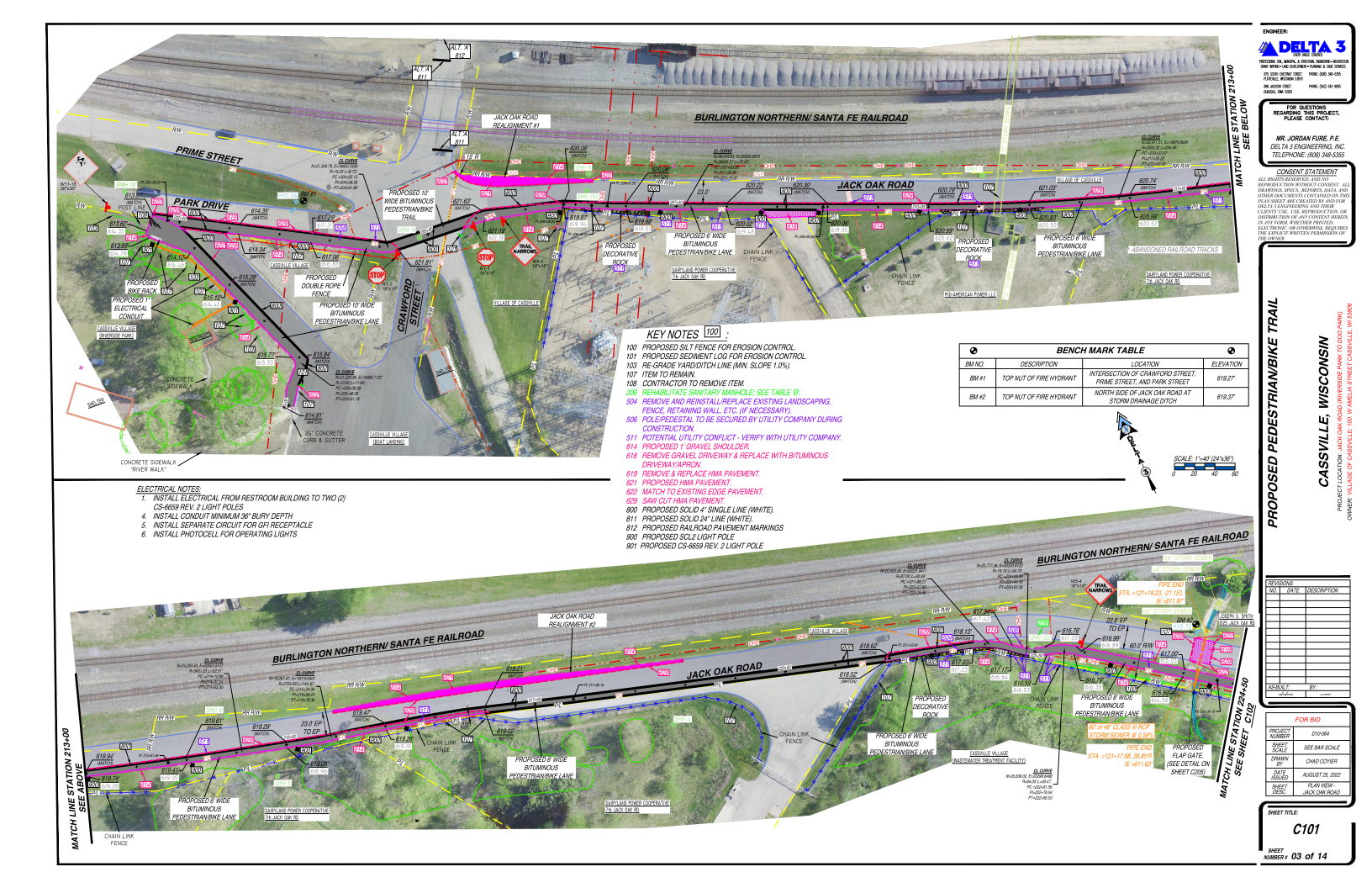
- 600 REMOVE EXISTING CURB & GUTTER.
- 601 PROPOSED 24" CONCRETE CURB & GUTTER
- 602 PROPOSED 30" CONCRETE CURB & GUTTER.
- 603 PROPOSED 36" CONCRETE CURB & GUTTER.
- 604 MATCH TO EXISTING CURB & GUTTER.
- 605 PROVIDE TYPE 'X' CURB.
- 606 PROVIDE REVERSE-PITCH CURB & GUTTER.
- 607 PROVIDE CURB TAPER.
- 608 REMOVE ASPHALT/CONCRETE/WALL/STEPS.
- 609 PROPOSED 4" CONCRETE SIDEWALK.
- 610 PROPOSED 6" CONCRETE SIDEWALK/DRIVEWAY
- 611 PROPOSED 6" CONCRETE PAVEMENT.
- 612 PROPOSED 8" CONCRETE PAVEMENT.
- 613 PROPOSED CONCRETE STEPS. STEP RISE HEIGHT AND STEP TREAD DEPTH SHALL MEET APPLICABLE BUILDING CODES. CONTRACTOR SHALL CONFIRM REQUIRED NUMBER OF STEPS WITH PROJECT ENGINEER PRIOR TO INSTALL.
- 616 PROPOSED GRAVEL DRIVEWAY
- 617 REMOVE & REPLACE GRAVEL DRIVEWAY
- 618 REMOVE GRAVEL DRIVEWAY & REPLACE WITH BITUMINOUS DRIVEWAY/APRON.

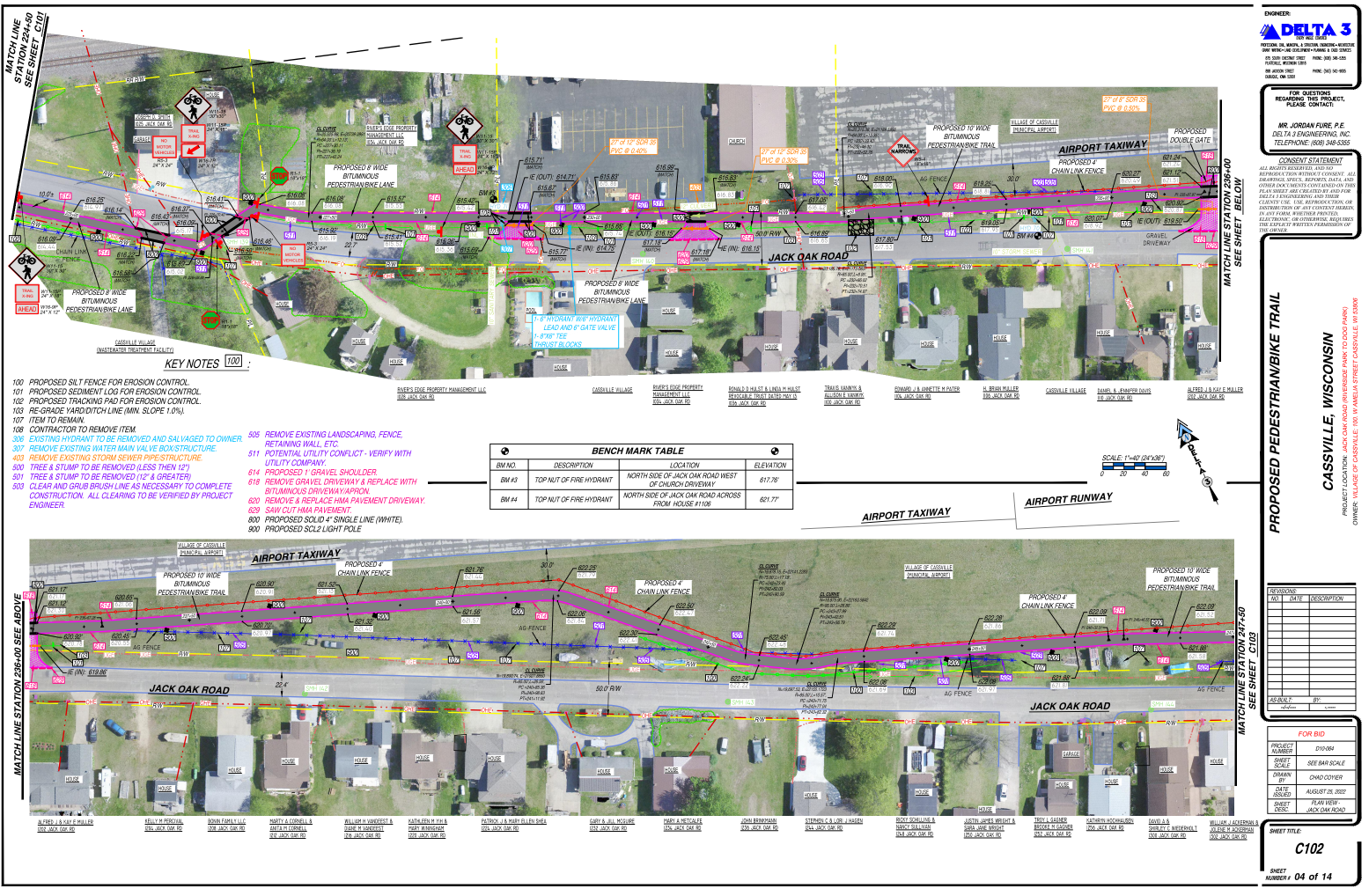
ENGINEER: NOTES: A DELTA 3 TRAFFIC CONTROL NOTE DEWATERING NOTE. ALL CONTRACTORS MUST CONFORM TO THE MANUAL OF THE CONTRACTOR SHALL CONTACT THE DEPARTMENT OF PROFESSIONAL CML, MUNICIPAL, & STRUCTURAL ENGINEERING • ARCHIT GRANT WRITING • LAND DEVELOPMENT • PLANNING & CADD SERVI NATURAL RESOURCE'S PRIVATE WATER SUPPLY SECTION UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) AND THE 875 SOUTH CHESTNUT STREET PHONE: (608) 348-5355 PLATTEVILLE, WISCONSIN 53818 REQUIREMENTS OF THE WISCONSIN DEPARTMENT OF FOR A PERMIT FOR ALL WELLS INSTALLED OR OPERATED 898 Jackson street Dubuque, Iowa 52001 PHONE: (563) 542-9005 TRANSPORTATION. ONE LANE OF TRAFFIC MUST REMAIN FOR WHICH THE SINGLE OR AGGREGATE CAPACITY MAY OPEN DURING AND AFTER ALL CONSTRUCTION ACTIVITIES BE IN EXCESS OF 70 GALLONS PER MINUTE. THE FOR EMERGENCY VEHICLE ACCESS. DEPARTMENT'S PRIVATE WATER SUPPLY SECTION'S FOR QUESTIONS REGARDING THIS PROJECT, PLEASE CONTACT: CONTACT INFORMATION FOR WELL PERMITS IS: STREET SIGN NOTE WISCONSIN DEPARTMENT OF NATURAL RESOURCES CONTRACTOR WILL BE RESPONSIBLE FOR REMOVING, PRIVATE WATER SUPPLY SECTION STORING, AND RESETTING ALL PERMANENT SIGNS. LIESA LEHMANN KERLER MR. JORDAN FURE, P.E. CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL P.O. BOX 7921 DELTA 3 ENGINEERING INC EXISTING SIGNS UNTIL REMOVED. CONTRACTOR IS MADISON, WISCONSIN 53707 TELEPHONE: (608) 348-5355 (608) 267-7649 RESPONSIBLE FOR ANY AND ALL TEMPORARY SIGNS THAT MAY BE REQUIRED. CASTING NOTE. CONSENT STATEMENT TRAFFIC SIGN NOTE: ALL EXISTING MANHOLE CASTINGS AND STORM SEWER ALL INVITIS DESINED, ADD NO REPRODUCTION WITHOUT CONSENT DRAWINGS, SPECS., REPORTS, DATA, . OTHER DOCUMENTS CONTAINED ON PLAN SHEET ARE CREATED BY AND F DELTA 3 ENGINEERING AND THEIR CASTINGS TO BE REMOVED AND/OR REPLACED SHALL BE CONTRACTOR TO PROVIDE TEMPORARY TRAFFIC SIGNS FOR ANY TRAFFIC SIGNS DISTURBED DURING SALVAGED TO THE VILLAGE OF CASSVILLE. CONSTRUCTION. ALL DISTURBED TRAFFIC SIGNS MUST BE CLIENTS' USE. USE, REPRODUCTION WATER SYSTEM NOTE: DISTRIBUTION OF ANY CONTENT HERE. IN ANY FORM, WHETHER PRINTED, REPLACED AND INSTALLED AS PER LOCAL REGULATIONS CONTRACTOR TO SALVAGE EXISTING HYDRANTS TO BE AT THE COMPLETION OF THE PROJECT. ELECTRONIC, OR OTHERWISE, REQUII THE EXPLICIT WRITTEN PERMISSION (REMOVED TO THE VILLAGE OF CASSVILLE . REMOVE EROSION CONTROL NOTE: EXISTING HYDRANTS TO A MINIMUM DEPTH OF 4'-0". CONTRACTOR TO INSTALL BACKFILL MATERIAL INTO THE TRACER WIRE NOTE: EXCAVATED TRENCH AS SOON AS POSSIBLE TO TRACER WIRE (12 GAUGE) TO BE INSTALLED WITH ALL IMPLEMENT EROSION CONTROL. POLYVINYL CHLORIDE (PVC) WATER MAIN. PROPERTY LINE AND RIGHT-OF-WAY NOTE. WATER SERVICE NOTE. ALL RIGHT-OF-WAYS AND PROPERTY LINES SHOWN ARE CONTRACTOR TO VERIFY STATUS AND LOCATION OF EACH APPROXIMATE AND FOR ILLUSTRATIVE PURPOSES ONLY. A PROPERTY SURVEY PERFORMED BY A PROFESSIONAL LAND WATER SERVICE ENCOUNTERED. CONTRACTOR TO REPLACE ACCORDING TO ENGINEER. ONLY ACTIVE WATER SURVEYOR SHOULD BE COMPLETED TO DETERMINE THE SERVICES SHALL BE CONNECTED TO THE NEW WATER ACTUAL PROPERTY LINE AND RIGHT-OF-WAY LOCATIONS. ш WISCONSIN MAILBOX RELOCATION NOTE: SITE RESTORATION NOTE.) (RIVERSIDE PARK TO AMELIA STREET CASS) CONTRACTOR TO RELOCATE EXISTING MAILBOXES DURING CONTRACTOR WILL BE RESPONSIBLE FOR REPLACEMENT ā CONSTRUCTION (COORDINATE AND VERIFY WITH LOCAL OF ALL DISTURBED PROJECT AREA COMPONENTS POSTAL SERVICE ON LOCATION). RESET BEHIND CURB INCLUDING, BUT NOT LIMITED TO, EXISTING CONCRETE, AND GUTTER OR SHOULDER ACCORDING TO THE BITUMINOUS PAVEMENT, GRAVEL, CUI VERTS, WATER AND REQUIREMENTS OF THE LOCAL POSTMASTER UPON SANITARY SEWER SYSTEM COMPONENTS. STORM SEWER CC. COMPLETION OF STREET CONSTRUCTION. SYSTEM COMPONENTS, TREES, LAWN ORNAMENTS, FENCING. YARD LANDSCAPING, RETAINING WALLS, S TREE TRIMMING NOTE: ц 00 MAILBOXES, AND LANDSCAPE AREAS. Ш CONTRACTOR TO PROPERLY TRIM ALL TREE BRANCHES, עוררי JACK OA SSVILLE; ROOTS. AND BUSHES DISTURBED DUE TO SANITARY PROPERTY DAMAGES. ш SEWER, WATER SYSTEM, STORM SEWER, AND STREET THE CONTRACTOR IS RESPONSIBLE FOR THE Ē CONSTRUCTION. PRESERVATION OF ADJACENT PROPERTY AND FOR ANY SSI DAMAGE TO THE SITE OR TO ADJACENT PROPERTY Ы TREE REMOVAL NOTE: Шi INCIDENTAL TO THE CONSTRUCTION ACTIVITIES. AFTER S CONTRACTOR TO CONTACT ENGINEER OR VILLAGE OF S THE COMPLETION OF CONSTRUCTION, ANY AREAS CASSVILLE FOR VERIFICATION PRIOR TO ANY TREE Ó ADJACENT TO THE CONSTRUCTION SITE DAMAGED BY THE RFMOVAL CONTRACTOR DURING EXECUTION OF THE CONTRACT Q SHALL BE RESTORED TO MATCH THE PRECONSTRUCTION SAW CUT NOTE: Ċ, CONTRACTOR TO PROVIDE FULL DEPTH SAW CUTS AND CONDITIONS. RETAINING WALL NOTE: REPLACE PAVEMENT. CONTRACTOR WILL BRACE ALL EXISTING AND PROPOSED UTILITIES' NOTE: RETAINING WALLS DURING CONSTRUCTION AS NECESSAR THE LOCATIONS OF THE UNDERGROUND UTILITIES SHOWN TO PROTECT THEM FROM DAMAGE. NO HEAVY EQUIPMENT ON THE PLAN HAVE BEEN OBTAINED BY FIELD CHECKS, A SHALL BE ALLOWED WITHIN 10 FEET OF EXISTING UTILITY LOCATE. AND SEARCHES OF AVAILABLE RECORDS. RETAINING WALLS UNLESS OTHERWISE APPROVED BY IT IS BELIEVED THAT THEY ARE ESSENTIALLY CORRECT. PROJECT ENGINEER. BUT THE SURVEYOR DOES NOT GUARANTEE THEIR ACCURACY OR COMPLETENESS THE CONTRACTOR DISCIPLINE DESIGNATION SHOULD VERIFY LOCATIONS W/ THE UTILITY COMPANIES REMOVAL AND VILLAGE OF CASSVILLE PRIOR TO STARTING ANY GENERAL C **EXCAVATION** CIVIL LANDSCAPE SANITARY SEWER LATERAL NOTE: AQUATIC AQ THE LOCATION OF EXISTING SANITARY SEWER LATERALS ARCHITECTURAL ARE APPROXIMATE. THE CONTRACTOR SHALL VERIFY THE STRUCTURAL LOCATION AND STATUS OF EACH SANITARY SEWER ELECTRICAL LATERAL ENCOUNTERED. ONLY ACTIVE SANITARY SEWER INSTRUMENTATION/CONTROLS LATERALS SHALL BE CONNECTED TO THE NEW SANITARY PROCESS SEWER MAIN PI UMRING HVAC /MECHANICAL DISCIPLINE DESIGNATORS FOR BID 620 REMOVE & REPLACE HMA PAVEMENT DRIVEWAY. DESIGNATION TYPF ROJECT D10-064 621 PROPOSED HMA PAVEMENT. NOTES & SCHEDULES 622 MATCH TO EXISTING EDGE PAVEMENT. SHEET SCALE NOT TO SCALE PI ANS 623 PROPOSED RESIDENTIAL HMA PAVEMENT DRIVEWAY. ELEVATIONS & DETAILS DRAWN C. COYIER 624 PROPOSED COMMERCIAL HMA PAVEMENT DRIVEWAY. CROSS-SECTIONS DATE 625 REMOVE & REPLACE 4" CONCRETE SIDEWALK. AUGUST 25, 202. DIAGRAMS 626 REMOVE & REPLACE 6" CONCRETE SIDEWALK/DRIVEWAY LEGEND & SHEET DESC. 627 PROPOSED HANDICAP RAMP WITH - D. WARN. FIELD [S.F]. DRAWING SHEET DESIGNATION GENERAL NOTES 628 SAW CUT PCC PAVEMENT. DRAWING NUMBER 629 SAW CUT HMA PAVEMENT. SHEET TITLE: C102 630 PROPOSED BITUMINOUS WEDGE CURB — DRAWING SHEET DESIGNATION DISCIPLINE DESIGNATION G001 (MAY HAVE MULTIPLE) SHEET NUMBER IDENTIFICATION

WUMBER # 02 of 14

619 REMOVE & REPLACE HMA PAVEMENT.

614 PROPOSED 1' GRAVEL SHOULDER. 615 REGRADE EXISTING GRAVEL.





	•	BENCH MARK TABLE		
	BM NO.	DESCRIPTION	LOCATION	ELEVATIC
_	BM #3	TOP NUT OF FIRE HYDRANT	NORTH SIDE OF JACK OAK ROAD WEST OF CHURCH DRIVEWAY	617.76'
	BM #4	TOP NUT OF FIRE HYDRANT	NORTH SIDE OF JACK OAK ROAD ACROSS FROM HOUSE #1106	621.77'

