CONSTRUCTION DOCUMENTS FOR

VETERAN'S DISTRICT PLAT 2

MULTI-USE DEVELOPMENT CITY OF KNOXVILLE, MARION COUNTY, IOWA

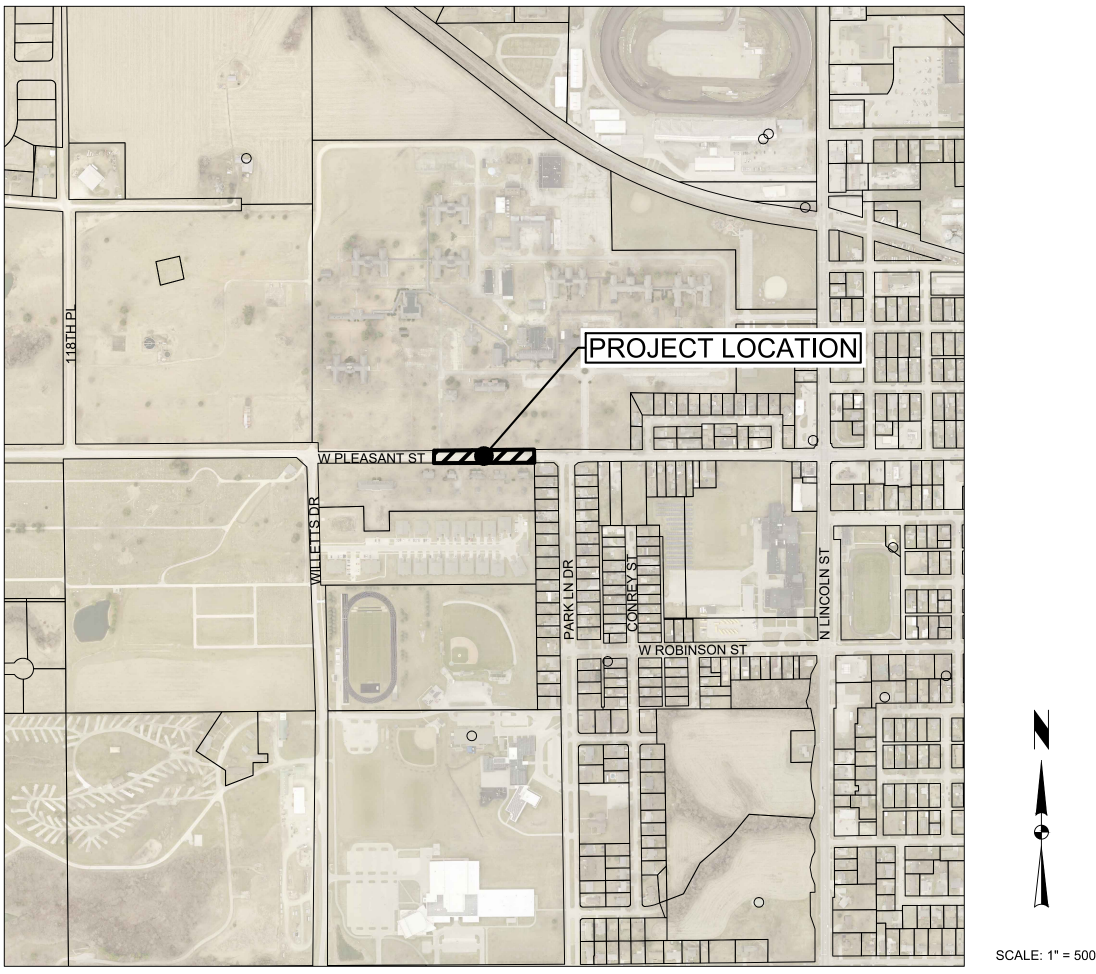
OWNER CITY OF KNOXVILLE 305 3RD STREET KNOXVILLE, IA 50138 NATHAN PARCH NPARCH@KNOXVILLEIA.GOV

ARCHITECT / APPLICANT

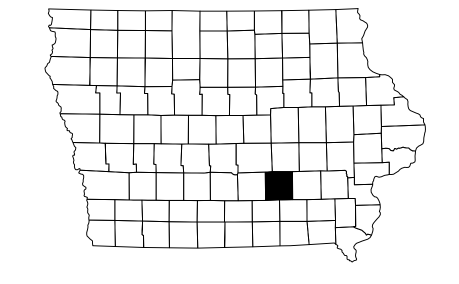
JONES GILLAM RENZ ARCHITECTS 730 N 9TH ST **SALINA, KS 67401** MAGGIE GILLAM MGILLAM@JGRARCHITECTS.COM

ENGINEER

SNYDER & ASSOCIATES, INC. 2727 SW SNYDER BLVD. ANKENY, IA 50023 JUSTIN STROM, P.E. 319-330-0303 JSTROM@SNYDER-ASSOCIATES.COM







SANITARY SEWER QUANTITIES		
8" SANITARY SEWER MAIN	520 LF	
MANHOLE SW-301	2 EA	
CONNECT TO EXISTING	1 EA	
TELEVISE SANITARY SEWER	520 LF	

Sheet List Table

C100 TITLE SHEET

C101 PROJECT INFORMATION

SANITARY SEWER PLAN



I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the

Justin F. Strom, P.E. License Number P24140 My License Renewal Date is December 31, 2026

Pages or sheets covered by this seal:

Project No: 124.0983.01 Sheet C100

& ASSOCIATES

State of Iowa.

LECEND

Fence (Silt)

Tree Line

Tree Stump

<u>LEGEND</u>		
FEATURES Section Corner 1/2" Rebar, Cap # 11579	FOUND •	SET Δ 0
(Unless Otherwise Noted) ROW Marker ROW Rail Control Point Bench Mark Platted Distance Measured Bearing & Distance Recorded As Deed Distance Calculated Distance Minimum Protection Elevation Centerline Section Line 1/4 Section Line	©CP P M R D C MPE	日
1/4 1/4 Section Line Easement Line FEATURES	EXISTING	PROPOSED
Spot Elevation Contour Elevation Fence (Barbed, Field, Hog) Fence (Chain Link) Fence (Wood)	X 1225.25 X 1225.25 X - X	X 1225.25

Deciduous Tree \\ Shrub		(\cdot) \odot \odot \odot
Coniferous Tree \\ Shrub		+ + + + + + + + + + + + + + + + + + +
Communication	C(*)	c
Overhead Communication	—— OC(*) ——	OC
Fiber Optic	—— FO(*) ——	——F0——
Underground Electric	—— E(*) ——	—— E ——
Overhead Electric	—— OE(*) ——	—— OE———
Gas Main with Size	—— G(*)——	—— G ——
High Pressure Gas Main with Size		——HPG———
Water Main with Size	——— W(*)———	—— w ——
Sanitary Sewer with Size	S(*)	s
Duct Bank	— DUCT(*) — —	
Test Hole Location for SUE w/ID		

WWW.

(*) Denotes the survey quality service level for utilities

Sanitary Manhole		0
Storm Sewer with Size		
Storm Manhole	\bigcirc	\oslash
Single Storm Sewer Intake		F
Double Storm Sewer Intake		
Fire Hydrant	Q	
Fire Hydrant on Building	\bowtie	Ş
Water Main Valve	\bowtie	×
Water Service Valve	\otimes	8
Well	(W)	₩
Utility Pole		
Guy Anchor	\uparrow	Τ
Utility Pole with Light	0-≪	0-≪
Utility Pole with Transformer		-
Street Light	□-≪	□ ≪
Yard Light	Ø	X
Electric Box	EB	EB
Electric Transformer	Ē	Ē
Traffic Sign		_
Communication Pedestal	C	C
Communication Manhole	©	©
Communication Handhole	(C)	C
Fiber Optic Manhole	<u> </u>	6
Fiber Optic Handhole	FO	FO
Gas Valve	►G⊲	ÞG∢
Gas Manhole	©	©
Gas Apparatus	G	G
Fence Post or Guard Post	•	•
Underground Storage Tank	(UST)	
Above Ground Storage Tank	(AST)	
Sign	0	
Satellite Dish	Q	Q
Mailbox	•	•
Sprinkler Head	+	+

UTILITY QUALITY SERVICE LEVELS

QUALITY LEVELS OF UTILITIES ARE SHOWN IN THE PARENTHESES WITH THE UTILITY TYPE AND WHEN APPLICABLE, SIZE. THE QUALITY LEVELS ARE BASED ON THE CI / ASCE 38-02 STANDARD.

QUALITY LEVEL (D) INFORMATION IS DERIVED FROM EXISTING UTILITY RECORDS OR ORAL RECOLLECTIONS.

QUALITY LEVEL (C) INFORMATION IS OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE-GROUND UTILITY FEATURES AND USING PROFESSIONAL JUDGMENT IN CORRELATING THIS INFORMATION WITH

QUALITY D INFORMATION. QUALITY LEVEL (B) INFORMATION IS OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF SUBSURFACE UTILITIES. QUALITY LEVEL (A) IS HORIZONTAL AND VERTICAL POSITION OF UNDERGROUND UTILITIES OBTAINED BY ACTUAL EXPOSURE OR VERIFICATION OF PREVIOUSLY EXPOSED SUBSURFACE UTILITIES, AS WELL AS THE TYPE, SIZE, CONDITION, MATERIAL, AND OTHER CHARACTERISTICS.

UTILITY WARNING

Irrigation Control Valve

THE UTILITIES SHOWN HAVE BEEN LOCATED FROM FIELD SURVEY INFORMATION AND/OR RECORDS OBTAINED. THE SURVEYOR MAKES NO GUARANTEE THAT THE UTILITIES OR SUBSURFACE FEATURES SHOWN COMPRISE ALL SUCH ITEMS IN THE AREA, EITHER IN SERVICE OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UTILITIES OR SUBSURFACE FEATURES SHOWN ARE IN THE EXACT LOCATION INDICATED EXCEPT WHERE NOTED AS QUALITY LEVEL A.

GENERAL NOTES

- UTILITY WARNING: THE UTILITIES SHOWN HAVE BEEN LOCATED FROM FIELD SURVEY INFORMATION AND/OR RECORDS OBTAINED. THE SURVEYOR MAKES NO GUARANTEE THAT THE UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA. EITHER IN SERVICE OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED. VERIFY LOCATION OF ALL UTILITIES BEFORE CONSTRUCTION.
- 2. CONSTRUCTION OF ALL STREET AND UTILITY IMPROVEMENTS SHALL BE CONSTRUCTED UTILIZING THE 2025 SUDAS STANDARD SPECIFICATIONS AND THE CITY OF KNOXVILLE GENERAL SUPPLEMENTAL SPECIFICATIONS TO THE SUDAS STANDARD SPECIFICATION.
- 3. LENGTH OF UTILITIES SHOWN ON PLANS ARE DIMENSIONED FROM CENTERLINE OF STRUCTURE TO CENTERLINE OF STRUCTURE.
- 4. ALL TRAFFIC CONTROL SHALL BE PROVIDED IN ACCORDANCE WITH REQUIREMENTS SET FORTH IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) WHEN CONSTRUCTION ACTIVITIES OBSTRUCT PORTIONS OF THE ROADWAY FLAGGERS SHALL BE PROVIDED. FLAGGERS SHALL CONFORM TO THE MUTCD IN APPEARANCE, EQUIPMENT AND ACTIONS.
- 5. NOTIFY OWNER, ENGINEER, CITY OF KNOXVILLE PUBLIC WORKS AT LEAST 48 HOURS PRIOR TO BEGINNING WORK.
- 6. CONSTRUCT MANHOLES AND APPURTENANCES AS WORK PROGRESSES. BACKFILL WITH SUITABLE MATERIAL AND COMPACT TO 95% MAXIMUM
- IN THE EVENT OF A DISCREPANCY BETWEEN THE QUANTITY ESTIMATES

AND THE DETAILED PLANS, THE DETAILED PLANS SHALL GOVERN.

- CONTRACTOR TO OBTAIN ANY AND ALL NECESSARY PERMITS FROM THE CITY OF KNOXVILLE PRIOR TO ANY CONSTRUCTION WITHIN THE PUBLIC RIGHT OF WAY.
- 9. ALL SANITARY SEWER TO BE CLASS "I" PIPE BEDDING.
- 10. DIMENSIONS, BUILDING LOCATION, UTILITIES AND GRADING OF THIS SITE ARE BASED ON AVAILABLE INFORMATION AT THE TIME OF LAYOUT. DEVIATIONS MAY BE NECESSARY IN THE FIELD. ANY SUCH CHANGES OR CONFLICTS BETWEEN THIS PLAN AND FIELD CONDITIONS ARE TO BE REPORTED TO THE ARCHITECT/ENGINEER PRIOR TO STARTING CONSTRUCTION.
- 11. THE CONTRACTOR SHALL COOPERATE AND INFORM ADJACENT RESIDENTS AND THE NEIGHBORHOOD ASSOCIATION ON CONSTRUCTION ACTIVITIES AS REQUIRED FOR GOOD PUBLIC RELATIONS DURING THE COURSE OF THIS PROJECT.
- 12. ALL CONSTRUCTION ACTIVITIES TO OCCUR WITHIN THE BOUNDARY LIMITS OF THE PROJECT AND ADJACENT PUBLIC STREET RIGHT-OF-WAY UNLESS PRIOR ARRANGEMENTS HAVE BEEN APPROVED.
- 13. WORK SHALL NOT COMMENCE UNTIL A PRIVATE CONSTRUCTION CONTRACT HAS BEEN APPROVED BY COUNCIL.

CONTROL POINTS

IOWA REGIONAL COORDINATE SYSTEM ZONE 9 (NEWTON) NAD83(2011)(EPOCH 2010.00) IARTN DERIVED - US SURVEY FEET

> N=7590301.69 E=19416805.57 Z=903.37 CUT "X", NORTHWEST CORNER OF STORM STRUCTURE IN NORTHWEST QUARTER OF INTERSECTION, NORTH SIDE OF ROAD. (AS SHOWN ON SURVEY)

N=7590004.24 E=19416873.77 Z=900.04

SET 1/2" REBAR, RED PLASTIC CAP, ALONG PROPERTY LINE, WEST SIDE OF WILLETS DRIVE APPROXIMATELY 10' WEST OF EDGE OF PAVEMENT. (AS SHOWN ON SURVEY)

N=7590289.02 E=19417510.56 Z=911.61 CUT "X" IN CONCRETE, NORTH SIDE OF SIDEWALK ON

> NORTH SIDE OF PLEASANT, SOUTH OF KNOXVILLE VET PARK SIGN. (AS SHOWN ON SURVEY)

CP302 N=7590276.22 E=19418056.04 Z=909.27

CUT "X" ON BACK OF CURB, NORTH SIDE OF PLEASNT, SOUTH OF CENTERLINE OF ALLEY. (AS SHOWN ON SURVEY)

N=7590005.25 E=19418015.10 Z=910.35 CP303 SET 1/2" REBAR WITH RED PLASTIC CAP, +/-40' NORTH OF

WEST EDGE OF GARAGE, +/-40' WETS OF FENCE SOUTHEAST CORNER OF SITE. (AS SHOWN ON SURVEY)

BENCHMARKS

NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88 - GEOID12A) IARTN DERIVED - US SURVEY FEET

BM500 ELEV=912.82

ARROW ON HYDRANT, NORTHWEST CORNER OF "T" INTERSECTION OF NEW VA ROAD AND W PLEASANT

ELEV=905.97

ARROW ON HYDRANT, NORTHEAST CORNER OF INTERSECTION OF W PLEASANT STREET AND WILLETS

DRIVE, NORTH SIDE OF ROAD.

DATE OF SURVEY MARCH 14, 2024

NO RESPONSE

NO RESPONSE

W1-WATER MAIN

NO RESPONSE

UE-UNDERGROUND ELECTRIC

OE-OVERHEAD ELECTRIC

UTILITY CONTACT INFORMATION

UTILITY CONTACT FOR MAPPING INFORMATION SHOWN AS RECEIVED FROM THE IOWA ONE CALL DESIGN REQUEST SYSTEM, TICKET NUMBER 552401638.

G1-GAS MAIN ALLIANT ENERGY

ALLIANT ENERGY FIELD ENGINEER 800-255-4268

LOCATE_IPL@ALLIANTENERGY.COM

NO RESPONSE U.S. CELLULAR RITA HOMME

360-749-2798

RITA.HOMME@USCELLULAR.COM

CO3-COMMUNICATION WINDSTREAM ENTERPRISE FO3-FIBER OPTIC

CLEC LOCATE DESK 800-941-3430

WCI.CLEC.LOCATE@WINDSTREAM.COM

IOWA HOSPITAL ASSOCIATION DAVE AUGSPURGER

515-725-4604

ICNOUTSIDEPLANTIOWAONECALL@IOWA.GOV KNOXVILLE COMMUNITY SCHOOLS

641-842-6551

CRAIG.MOBLEY@KCSD.K12.IA.US

KNOXVILLE WATER WORKS **BRIAN BAILEY**

641-828-0557 BRIAN@KNOXVILLEWATERWORKS.COM

MIDAMERICAN ENERGY ELECTRIC

ASHTON WAGNER

515-281-2989

MECDSMDESIGNLOCATES@MIDAMERICAN.COM

FO19-FIBER OPTIC MNA/BLUEBIRD

JAMIE SCOTT 314-270-8738

JAMES.SCOTT@BLUEBIRDNETWORK.COM

FO6-FIBER OPTIC PELLA FIBER

ROSS HILDEBRAND 641-628-2581

RHILDEBRAND@CITYOFPELLA.COM

MEDIACOM L.L.C.

CURT HODGES 515-669-3647

CHODGES@MEDIACOMCC.COM



PROPERTY DESCRIPTION

THE VETERANS DISTRICT PLAT 2 LOT 1

PROPERTY ADDRESS

1515 W PLEASANT STREET KNOXVILLE, IA 50138

> ~ ORMA **PROJEC**

SNYDER

& ASSOCIATES

Project No: 124.0983.01

Sheet C101

