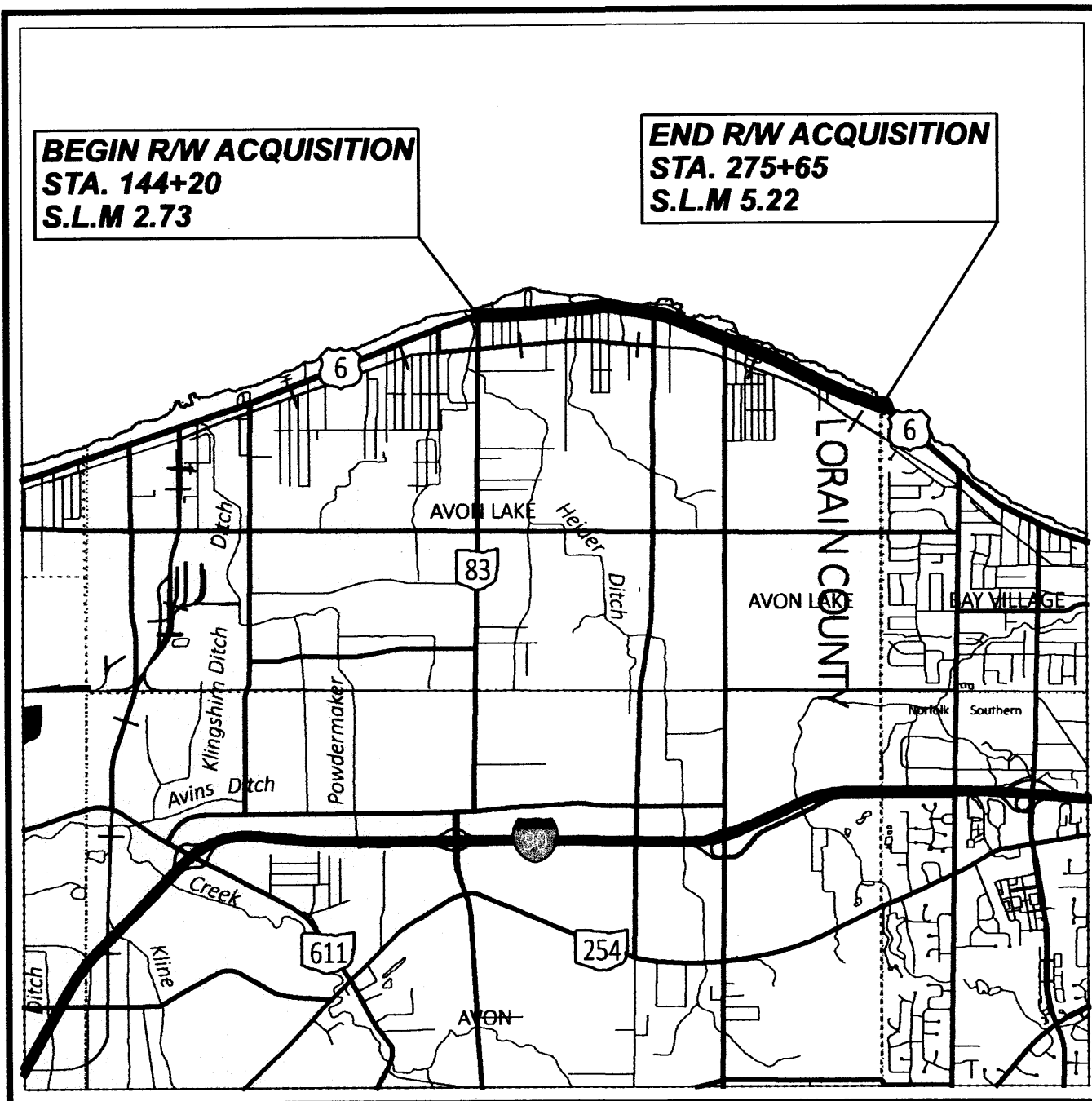


# RIGHT OF WAY LEGEND SHEET LOR-6-18.53

LORAIN COUNTY  
CITY OF AVON LAKE  
SECTIONS 18, 19 & 30



LOCATION MAP

LATITUDE: 41° 30' 47" LONGITUDE: 82° 01' 05"



PORTION TO BE IMPROVED	—————
INTERSTATE HIGHWAY	—————
FEDERAL ROUTES	—————
STATE ROUTES	—————
COUNTY & TOWNSHIP ROADS	—————
OTHER ROADS	—————

**UNDERGROUND UTILITIES**  
Contact Two Working Days Before You Dig

**OHIO811.org**  
Before You Dig

OHIO811, 8-1-1, or 1-800-362-2764  
(Non members must be called directly)

STRUCTURE KEY

□	RESIDENTIAL
■	COMMERCIAL
▨	OUT-BUILDING

**NO TRANSFER NECESSARY**  
J. CRAIG SNODGRASS, CPA, CGFM  
LORAIN COUNTY AUDITOR  
6-13-2024 Jw fee ex

2024-0016224  
PLAT Fee: \$864.00 Page 1 of 11  
Recorded: 6/13/2024 at 01:42 PM  
Receipt: T20240011700  
Lorain County Recorder Mike Doran

Plat Vol 116  
Pgs - 7, 8, 9, 10, 11, 12,  
13, 14, 15, 16

I, Nicholas J. DelValle, P. S. have conducted a survey of the existing conditions for the Ohio Department of Transportation on May 2022. The results of that survey are contained herein. The horizontal coordinates expressed herein are based on the Ohio State Plane Coordinate System, North Zone on NAD 83 (2011) datum. The Project Coordinates (US Survey feet) are relative to State Plane Grid Coordinates (meters or US Survey feet) by a Project Adjustment Factor multiplier of 1.0000543475. As a part of this project I have reestablished the locations of the existing property lines and centerline of existing Right of Way for property takes contained herein. All of my work contained herein was conducted in accordance with Ohio Administrative Code 4733-37 commonly known as "A Minimum Standards for Boundary Surveys in the State of Ohio" unless noted. Underground utility locations are shown for informational purposes only. Their location as marked on the ground by the utility company or their representatives per Ohio811 Confirmation Number (A200700840-00A) were surveyed and mapped as a part of this project. I followed Ohio811 Utility Damage Prevention laws and have no direct knowledge or control of how these marks were placed, nor knowledge of the accuracy as to their intended depiction of subsurface utility facilities. The words I and my as used herein are to mean either myself or someone working under my direct supervision.

*Nicholas J. DelValle*  
Nicholas J. DelValle, Professional Land Surveyor No 8822, Date: 6-11-24

I, Joseph S. Bolzenius, P. S. have established the proposed property lines, calculated the Gross Take, Present Roadway Occupied (PRO), Net Take and Net Residue; as well as prepared the legal descriptions necessary to acquire these parcels as shown herein. As a part of this work I have set right of way monuments at the property corners, property line intersections, points along the right of way and/or angle points on the right of way, Section Corners and other points as shown herein. All of my work contained herein was conducted in accordance with Ohio Administrative Code 4733-37 commonly known as "Minimum Standards for Boundary Surveys in the State of Ohio" unless noted. As a part of this work, right of way monuments will be set at the locations shown herein per the Memorandum of Understanding between the Board of Registration for Engineers and Surveyors and the Ohio Department of Transportation dated 9-22-2010. The words I and my as used herein are to mean either myself or someone working under my direct supervision.

*Joseph S. Bolzenius*  
Joseph S. Bolzenius, Professional Land Surveyor No. 7526, Date: 6-11-24

**PROJECT DESCRIPTION**

THIS PROJECT INCLUDES THE INSTALLATION OF NEW SIDEWALK, CURB RAMP REPAIRS, INSTALLATION OF NEW ADA COMPLIANT CURB RAMP, THE INSTALLATION OF RRFBS AT ARMOUR ROAD AND JAYCOX ROAD, AND CROSSWALK MARKINGS

**PLANS PREPARED BY:**

FIRM NAME : THE MANNIK SMITH GROUP  
R/W DESIGNER: ANDREW PIETRZAK  
R/W REVIEWER: JOE BOLZENIUS  
FIELD REVIEWER: ANDREW PIETRZAK  
PRELIMINARY FIELD REVIEW DATE: 10-20-23  
OWNERSHIP UPDATED BY: ANDREW PIETRZAK  
DATE COMPLETED: 9-6-23  
FIELD REVIEWER: ANDREW PIETRZAK  
FINAL FIELD REVIEW DATE: 6-4-24  
FINAL R/W PLAN DATE: 6-7-24

**UTILITIES**

LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE OWNERS:

<b>CITY</b> AVON LAKE UTILITIES 150 AVON BELDEN RD AVON LAKE, OH 44012 440-933-6226	<b>COMMUNICATION</b> BRIGHTSPEED ADDRESS TO BE DETERMINED FILE NUMBER P-142702 relocations@brightspeed.com xan.rypikema@brightspeed.com
<b>CABLE</b> CHARTER COMMUNICATIONS 8179 DOW CIRCLE STRONGSVILLE, OH 44136 216-575-8016 DAN MCCAFFERTY	<b>CABLE</b> BREEZELINE 105 BLAZE INDUSTRIAL PKWY BEREA, OH 44017 216-385-3901 JOSE DIAZ CONSTRUCTION COORDINATOR
<b>GAS</b> COLUMBIA GAS OF OHIO 3101 NORTH RIDGE RD E LORAIN, OH 44055 440-240-6144 ADAM WOODIE	<b>ELECTRIC</b> CLEVELAND ELECTRIC ILLUMINATING COMPANY 6896 MILLER RD, SUITE 101 BRECKSVILLE, OH 44141 440-546-8706 JOHN ZASSICK
<b>WATER AND SANITARY</b> AVON LAKE REGIONAL WATER 201 MILLER RD AVON LAKE, OH 44012	

NOTES: THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE OBTAINED FROM THE OWNER OF THE UTILITIES AS REQUIRED BY SECTION 153.64 O.R.C.

**TYPES OF TITLE LEGEND:**

WD = WARRANTY DEED  
U = UTILITY EASEMENT  
T = TEMPORARY EASEMENT

CONVENTIONAL SYMBOLS

County Line	—————	Edge of Shoulder (Ex)	—————
Township Line	—————	Edge of Shoulder (Pr)	—————
Section Line	—————	Ditch / Creek (Ex)	—————
Corporation Line	————— or ————	Ditch / Creek (Pr)	—————
Fence Line (Ex)	—x—x— (Pr) —x—x—	Tree Line (Ex)	—————
Center Line	—————	Ownership Hook Symbol	Example ————
Right of Way (Ex)	————— Ex R/W	Property Line Symbol	Example ————
Right of Way (Pr)	————— R/W	Break Line Symbol	Example ————
Standard Highway Ease.(Ex)	————— Ex SH	Tree (Pr) (Ex) Tree (Ex) Shrub (Ex)	—————
Standard Highway Ease.(Pr)	————— SH	Tree (Remove) Shrub (Remove)	—————
Temporary Right of Way	————— TMP	Evergreen (Ex) Stump	—————
Channel Ease. (Pr)	————— CH	Evergreen (Remove) Stump (Remove)	—————
Utility Ease. (Ex)	————— Ex U	Wetland (Pr) Grass (Pr) Aerial Target	—————
Railroad	————— or ————	Post (Ex) Mailbox (Ex) Mailbox (Pr)	—————
Guardrail (Ex)	—o—o— (Pr) —o—o—	Light (Ex) Telephone Marker (Ex) TEL	—————
Construction Limits	—————	Fire Hydrant (Ex) Water Meter (Ex)	—————
Edge of Pavement (Ex)	—————	Water Valve (Ex) Utility Valve Unknown (Ex.)	—————
Edge of Pavement (Pr)	—————	Telephone Pole (Ex) Power Pole (Ex)	—————
		Light Pole (Ex)	—————

<b>SURVEYOR'S SEAL:</b> NICHOLAS J. DEL VALLE S-8822	<b>SURVEYOR'S SEAL:</b> JOSEPH S. BOLZENIUS S-7526
SIGNED: <i>Nicholas J. DelValle</i> DATE: 6-11-24	SIGNED: <i>Joseph S. Bolzenius</i> DATE: 6-11-24

DESIGN AGENCY: Mannik Smith Group  
DESIGNER: ANP  
REVIEWER: JSB 02/10/24  
PROJECT ID: 117317  
SUBSET TOTAL: RW.1 RW.83  
1 of 10

RIGHT OF WAY  
LEGEND SHEET

LOR-6-18.53

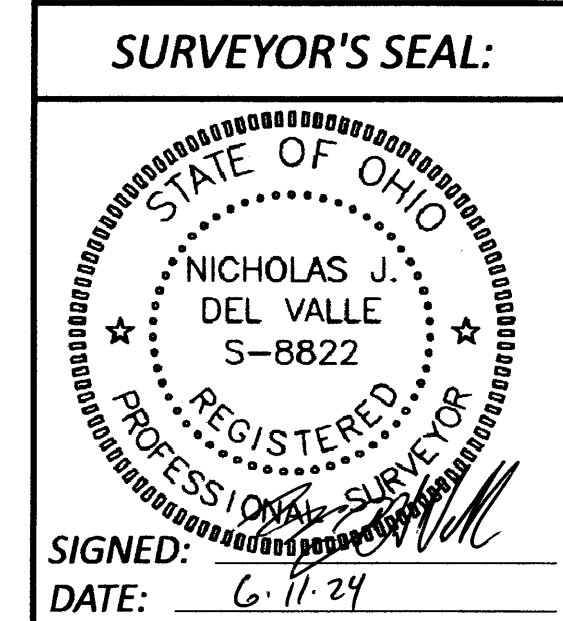
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Nicholas J. DelValle, Professional Land Surveyor No 8822, Date: 6-11-24



**SURVEYING PARAMETERS**

**PRIMARY PROJECT CONTROL MONUMENTS GOVERN ALL POSITIONING ON ODOT PROJECTS. SEE SHEET 4-10 OF THE PLANS FOR TABLES CONTAINING PROJECT POINT INFORMATION.**

**USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:**

**PROJECT CONTROL**

**POSITIONING METHOD: ODOT VRS NETWORK (2011)**  
**MONUMENT TYPE: NONE**

**VERTICAL POSITIONING**

**ORTHOMETRIC HEIGHT DATUM: NAVD88**  
**GEIOD: GEIOD12B**

**HORIZONTAL POSITIONING**

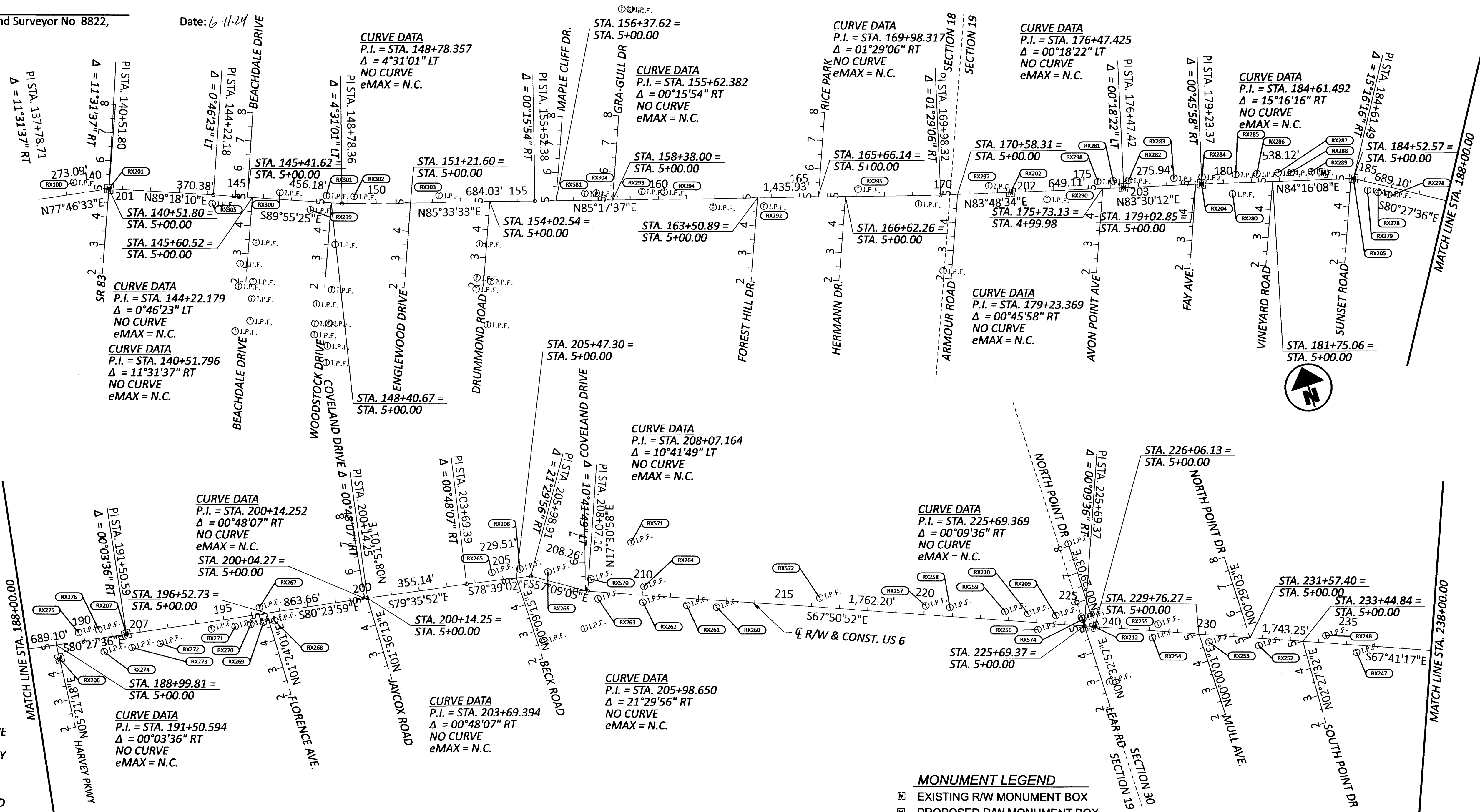
**REFERENCE FRAME: NAD83 (2011)**  
**ELIPSOID: GRS 80**  
**MAP PROJECTION: LAMBERT CONFORMAL CONIC**  
**COORDINATE SYSTEM: OHIO STATE PLANE NORTH ZONE**  
**COMBINED SCALE FACTOR: 1.0000543475**  
**ORIGIN: 0,0**

**USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMENTS IN ACCORDANCE WITH SUPPLEMENTAL SPECIFICATION 823.**

**UNITS ARE IN U.S. SURVEY FEET. USE THE FOLLOWING CONVERSION FACTOR:**  
**1 METER = 3.280833333 U.S. SURVEY FEET.**

**BASIS OF BEARINGS: BEARINGS ARE BASED ON A CUSTOM PROJECT COORDINATE SYSTEM DATUM**

**CENTERLINE PLAT**  
**LOR-6-18.53**  
**LORAIN COUNTY**  
**CITY OF AVON LAKE**  
**SECTIONS 18, 19 & 30**

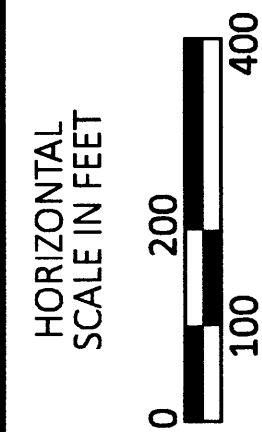
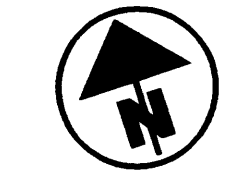
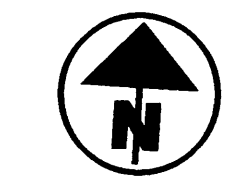


**BASIS OF EX. C/L OF R/W AND R/W WIDTH: THE CENTERLINE OF RIGHT OF WAY AND RIGHT OF WAY LIMITS WERE ESTABLISHED BY USING THE FOLLOWING PLANS: "LAKE ROAD R/W SURVEY" DATED 2003, AND "S.H.(I.C.H.) NO. 3, SEC. M-1" DATED 1928**

**SETTING OF ALL MONUMENTS SHALL BE PERFORMED BY A SURVEYOR REGISTERED IN THE STATE OF OHIO. THE MONUMENT ASSEMBLIES AND REFERENCE MONUMENTS WILL BE INSTALLED BY THE CONTRACTOR AT THE TIME OF CONSTRUCTION. THE IRON PIN AND CAP (WHEN REQUIRED) ARE TO BE INSTALLED BY THE CONTRACTOR'S SURVEYOR.**

**CHANGES OR ALTERATIONS TO THE LOCATION OF ANY MONUMENTS SHOWN IN THIS TABLE, REQUIRE PRIOR APPROVAL FROM THE DISTRICT REAL ESTATE ADMINISTRATOR OF THE OHIO DEPARTMENT OF TRANSPORTATION. IN THE EVENT THAT CHANGES OR ALTERATIONS ARE APPROVED, A REVISED CENTERLINE PLAT WITH THE NEW LOCATIONS SHALL BE RECORDED IN THE APPLICABLE COUNTY RECORDS AND THE OHIO DEPARTMENT OF TRANSPORTATION. SPECIFICATIONS FOR MONUMENT ASSEMBLIES, REFERENCE MONUMENTS AND RIGHT OF WAY MONUMENTS ARE SHOWN ON STANDARD CONSTRUCTION DRAWING RM-1.1.**

- MONUMENT LEGEND**
- ☐ EXISTING R/W MONUMENT BOX
  - ▣ PROPOSED R/W MONUMENT BOX
  - ⊙ EXISTING CONCRETE MONUMENT
  - PROPOSED CONCRETE MONUMENT
  - ⚡ RAILROAD SPIKE FOUND
  - ⚡ RAILROAD SPIKE SET
  - ⊙ I.P.F. IRON PIN FOUND
  - ⊙ I.P.F. IRON PIN FOUND W/ ID CAP
  - I.P.S. IRON PIN SET W/ ID CAP
  - ⊙ I.P.F. IRON PIPE FOUND
  - ⊙ I.P.F. IRON PIPE SET
  - ⊙ P.K.F. P.K. NAIL FOUND
  - ⊙ P.K.S. P.K. NAIL SET



**CENTERLINE PLAT - 1 OF 9**  
**LOR-6-18.53**

DESIGN AGENCY: **Mannik Smith GROUP**

DESIGNER: **ANP**

REVIEWER: **JSB**

PROJECT ID: **117317**

SUBSET TOTAL: **RW.2 RW.83**

2 of 10

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RECORDED \_\_\_\_\_, 20\_\_

BOOK \_\_\_\_\_ PAGE \_\_\_\_\_

COUNTY RECORDER

LOR-6-18.53

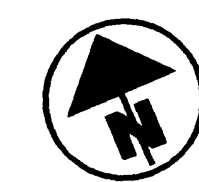
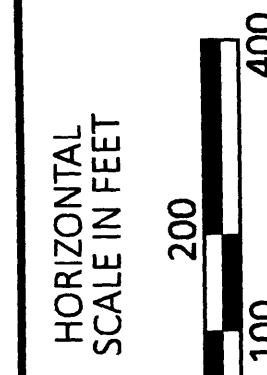
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Nicholas J. DelValle, Professional Land Surveyor No 8822, Date: 6-11-24

CENTERLINE PLAT  
LOR-6-18.53  
LORAIN COUNTY  
CITY OF AVON LAKE  
SECTION 30



**SURVEYOR'S SEAL:**

SIGNED: [Signature]  
DATE: 6-11-24

**SURVEYING PARAMETERS**

PRIMARY PROJECT CONTROL MONUMENTS GOVERN ALL POSITIONING ON ODOT PROJECTS. SEE SHEETS 4-10 OF THE PLANS FOR TABLES CONTAINING PROJECT POINT INFORMATION.

USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

**PROJECT CONTROL**

POSITIONING METHOD: **ODOT VRS NETWORK (2011)**  
MONUMENT TYPE: **NONE**

**VERTICAL POSITIONING**

ORTHOMETRIC HEIGHT DATUM: **NAVD88**  
GEOID: **GEOID12B**

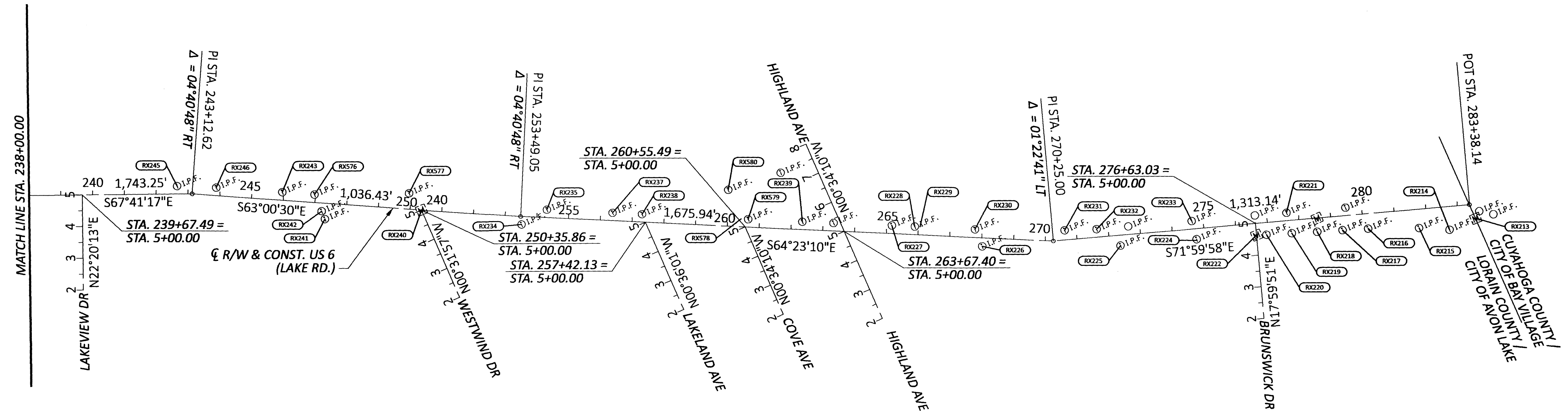
**HORIZONTAL POSITIONING**

REFERENCE FRAME: **NAD83 (2011)**  
ELIPSOID: **GRS 80**  
MAP PROJECTION: **LAMBERT CONFORMAL CONIC**  
COORDINATE SYSTEM: **OHIO STATE PLANE NORTH ZONE**  
COMBINED SCALE FACTOR: **1.0000543475**  
ORIGIN: **0,0**

USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMENTS IN ACCORDANCE WITH SUPPLEMENTAL SPECIFICATION 823.

UNITS ARE IN U.S. SURVEY FEET. USE THE FOLLOWING CONVERSION FACTOR:  
1 METER = 3.2808333333 U.S. SURVEY FEET.

**BASIS OF BEARINGS:**  
BEARINGS ARE BASED ON A CUSTOM PROJECT COORDINATE SYSTEM DATUM



**BASIS OF EX. C/L OF R/W AND R/W WIDTH:**  
THE CENTERLINE OF RIGHT OF WAY AND RIGHT OF WAY LIMITS WERE ESTABLISHED BY USING THE FOLLOWING PLANS: "LAKE ROAD R/W SURVEY" DATED 2003, AND "S.H.(I.C.H.) NO. 3, SEC. M-1" DATED 1928

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  - ▣ PROPOSED R/W MONUMENT BOX
  - ⊙ EXISTING CONCRETE MONUMENT
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  - ⚡ RAILROAD SPIKE FOUND
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  - I.P.S. IRON PIN SET W/ ID CAP
  - ⊙ I.P.F. IRON PIPE FOUND
  - ⊙ I.P.S. IRON PIPE SET
  - ⊙ P.K.F. P.K. NAIL FOUND
  - ⊙ P.K.S. P.K. NAIL SET

RECEIVED \_\_\_\_\_, 20\_\_\_\_  
RECORDED \_\_\_\_\_, 20\_\_\_\_  
BOOK \_\_\_\_\_ PAGE \_\_\_\_\_  
COUNTY RECORDER

CENTERLINE PLAT - 2 OF 9  
LOR-6-18.53

DESIGN AGENCY: **MORNIK GROUP**

DESIGNER: **ANP**

REVIEWER: **JSB** 02/10/24

PROJECT ID: **117317**

SUBSET TOTAL: **RW.3 | RW.83**

3 of 10

LOR-6-18.53

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LOR-6-18.53

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LOR-6-18.53								PID: 117317								
PROJECT COORDINATES - US SURVEY FEET								STATE PLANE GRID COORDINATES								
PROJECT COORDINATES (FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)								HORIZONTAL DATUM - NAD83 (2011), OHIO NORTH ZONE (3401) FROM CORS								
BY A PROJECT ADJUSTMENT FACTOR (PAF) MULTIPLIER OF: 3.281011627								VERTICAL DATUM NAVD 88: BASE01 DEFINED BY GPS FROM CORS USING GEOID 12B								
C/L OF RIGHT OF WAY *								ALL OTHER ELEVATIONS ESTABLISHED FROM LEVELING FROM 1100								
NAME	STATION	OFFSET	RT/LT	NORTH(FT)	EAST(FT)	ELEVATION(FT)	FEATURE	DESCRIPTION	NAME	NORTH(M)	EAST(M)	ORTHO HT (M)	NORTH (US FT)	EAST (US FT)	MONUMENT ASSEMBLY	REFERENCE MONUMENT
RX100	139+31.21	-40.86	LT	673130.462	2100352.580	591.15	IPIID	IRON PIN FOUND WITH ALUM. CAP	RX100	205159.426	640153.957	180.18	673093.881	2100238.438		
RX201	140+51.80	0.00		673116.062	2100479.086	591.92	MONBOX	1" IRON PIN FOUND IN MON. BOX	RX201	205155.037	640192.514	180.42	673079.482	2100364.938		
RX305	144+19.67	31.00	RT	673089.544	2100847.308	591.77	IPIPE	1/2" IRON PIPE FOUND	RX305	205146.954	640304.742	180.37	673052.966	2100733.140		
RX300	146+56.62	-24.63	LT	673144.886	2101083.910	592.45	IPIPE	1/2" IRON PIPE FOUND	RX300	205163.822	640376.855	180.58	673108.305	2100969.729		
RX299	147+68.44	29.41	RT	673090.701	2101195.666	593.87	IPIIN	1" IRON PIN FOUND	RX299	205147.307	640410.916	181.01	673054.123	2101081.479		
RX301	148+21.97	-24.69	LT	673144.723	2101249.263	593.96	IPIIN	5/8" IRON PIN FOUND	RX301	205163.772	640427.252	181.04	673108.142	2101135.073		
RX302	149+21.87	-25.26	LT	673148.514	2101347.041	593.21	IPIIN	5/8" IRON PIN FOUND	RX302	205164.928	640457.053	180.81	673111.932	2101232.845		
RX303	152+23.23	-25.43	LT	673172.016	2101647.488	595.02	IPIID	5/8" IRON PIN FOUND WITH CAP #6747-8219	RX303	205172.091	640548.624	181.36	673135.433	2101533.276		
RX581	157+39.82	-25.12	LT	673212.513	2102162.364	595.87	IPIIN	IRON PIN FOUND	RX581	205184.433	640705.550	181.62	673175.928	2102048.124		
RX569	157+80.17	-25.69	LT	673216.398	2102202.532	596.35	IPIPE	IRON PIPE FOUND	RX569	205185.617	640717.793	181.77	673179.813	2102088.290		
RX304	157+80.21	-25.64	LT	673216.346	2102202.576	596.31	IPIPE	1/2" IRON PIPE FOUND	RX304	205185.602	640717.806	181.76	673179.761	2102088.334		
RX583	158+80.84	-676.64	LT	673873.411	2102249.454	592.25	IPIPE	IRON PIPE FOUND	RX583	205385.865	640732.094	180.52	673836.790	2102135.209		
RX582	159+10.37	-675.27	LT	673874.469	2102279.003	592.33	IPIPE	IRON PIPE FOUND	RX582	205386.187	640741.100	180.54	673837.848	2102164.757		
RX293	159+41.62	-29.08	LT	673233.023	2102363.167	595.58	IPIIN	3/4" IRON PIN FOUND	RX293	205190.685	640766.752	181.53	673196.437	2102248.916		
RX294	160+20.62	-25.71	LT	673236.145	2102442.169	596.16	IPIIN	1/2" IRON PIN FOUND	RX294	205191.636	640790.830	181.71	673199.559	2102327.914		
RX292	163+73.21	29.85	RT	673209.702	2102798.135	595.86	IPIPE	1/2" IRON PIPE FOUND	RX292	205183.577	640899.323	181.62	673173.117	2102683.861		
RX295	167+06.96	-26.25	LT	673292.997	2103126.159	595.50	IPIIN	5/8" IRON PIN FOUND	RX295	205208.964	640999.300	181.51	673256.408	2103011.867		
RX296	170+70.05	-25.25	LT	673323.573	2103487.273	596.62	RSPK	RAIL ROAD SPIKE FOUND	RX296	205218.283	641109.361	181.85	673286.982	2103372.961		
RX297	171+70.36	-26.26	LT	673335.401	2103586.888	595.98	IPIPE	3/4" IRON PIPE FOUND	RX297	205221.888	641139.722	181.66	673298.809	2103472.571		
RX202	172+47.57	-0.05	LT	673317.669	2103666.478	595.99	MONBOX	1" IRON PIN FOUND IN MON. BOX	RX202	205216.483	641163.980	181.66	673281.078	2103552.156		
RX291	173+22.54	28.51	RT	673297.362	2103744.085	594.57	CUT	CROSS CUT FOUND	RX291	205210.294	641187.634	181.22	673260.772	2103629.759		
RX290	173+74.55	29.35	RT	673302.130	2103795.890	593.06	IPIIN	3/4" IRON PIN FOUND	RX290	205211.747	641203.423	180.77	673265.540	2103681.561		
RX298	175+56.14	-25.28	LT	673376.025	2103970.531	594.81	IPIPE	3/4" IRON PIPE FOUND	RX298	205234.269	641256.651	181.30	673339.431	2103856.193		
RX281	176+10.58	-26.01	LT	673382.621	2104024.569	595.57	IPIPE	1 1/4" IRON PIPE FOUND	RX281	205236.280	641273.121	181.53	673346.027	2103910.228		
RX203	176+47.48	-0.06	LT	673360.803	2104064.051	596.11	MONBOX	1" IRON PIN FOUND IN MON. BOX	RX203	205229.630	641285.154	181.69	673324.210	2103949.708		
RX282	176+66.18	-25.56	LT	673388.257	2104079.751	596.11	IPIIN	1" IRON PIN FOUND	RX282	205237.997	641289.939	181.69	673351.662	2103965.407		
RX283	178+26.15	-25.33	LT	673406.130	2104238.718	597.68	IPIIN	5/8" IRON PIN FOUND	RX283	205243.445	641338.390	182.17	673369.534	2104124.365		
RX204	179+23.42	-0.06	LT	673392.028	2104338.226	598.46	MONBOX	5/8" IRON PIN FOUND IN MON. BOX	RX204	205239.147	641368.718	182.41	673355.433	2104223.868		
RX284	179+25.66	-24.82	LT	673416.885	2104337.982	596.57	IPIPE	1/2" IRON PIPE FOUND	RX284	205246.723	641368.644	181.83	673380.289	2104223.624		
RX280	180+31.94	38.29	RT	673364.698	2104450.027	597.55	IPIPE	1/2" IRON PIPE FOUND	RX280	205230.817	641402.793	182.13	673328.105	2104335.663		
RX285	180+45.17	-30.06	LT	673434.028	2104456.370	597.95	IPIID	5/8" IRON PIN FOUND WITH CAP #8073-BRAMHALL	RX285	205251.948	641404.727	182.26	673397.431	2104342.005		
RX286	181+20.34	-30.17	LT	673441.645	2104531.149	598.35	IPIIN	1/2" IRON PIN FOUND	RX286	205254.269	641427.518	182.38	673405.047	2104416.780		
RX287	181+95.07	-30.04	LT	673448.976	2104605.517	598.02	IPIID	5/8" IRON PIN FOUND WITH CAP #7051-SNEZEK	RX287	205256.504	641450.184	182.28	673412.378	2104491.144		
RX288	182+41.05	-30.08	LT	673453.615	2104651.269	598.78	IPIID	5/8" IRON PIN FOUND WITH CAP #7051-SNEZEK	RX288	205257.917	641464.129	182.51	673417.017	2104536.894		
RX289	183+13.08	-30.03	LT	673460.756	2104722.945	598.21	IPIID	5/8" IRON PIN FOUND WITH CAP-BLS	RX289	205260.094	641485.975	182.33	673424.157	2104608.566		
RX205	184+61.53	-0.08	LT	673445.751	2104873.665	597.87	MONBOX	1" IRON PIN FOUND IN MON. BOX	RX205	205255.527	641531.912	182.23	673409.173	2104759.278		
RX279	185+19.70	29.10	RT	673407.352	2104926.189	597.85	IPIPE	1/2" IRON PIPE FOUND-BENT	RX279	205243.817	641547.920	182.23	673370.756	2104811.799		
RX278	185+57.85	28.26	RT	673401.850	2104963.957	597.70	IPIPE	1/2" IRON PIPE FOUND	RX278	205242.140	641559.431	182.18	673365.255	2104849.565		
RX277	185+96.05	26.11	RT	673397.644	2105001.982	597.93	IPIIN	3/4" IRON PIN FOUND	RX277	205240.858	641571.021	182.25	673361.049	2104887.588		
RX206	189+03.44	48.89	RT	673324.236	2105301.345	598.28	MONBOX	TOP CENTER OF EMPTY MONUMENT BOX	RX206	205218.485	641662.262	182.36	673287.645	2105186.935		
RX275	189+84.14	-30.75	LT	673389.399	2105394.133	600.21	IPIIN	1/2" IRON PIN FOUND-BENT	RX275	205238.345	641690.542	182.95	673352.804	2105279.717		
RX276	190+56.28	-30.44	LT	673377.138	2105465.223	601.12	IPIIN	1/2" IRON PIN FOUND-BENT	RX276	205234.608	641712.209	183.22	673340.544	2105350.804		
RX274	190+63.52	49.58	RT	673297.022	2105459.095	601.40	IPIPE	1/2" IRON PIPE FOUND	RX274	205210.190	641710.341	183.31	673260.432	2105344.676		
RX207	191+50.64	-0.09	LT	673331.569	2105553.244	600.56	MONBOX	5/8" IRON PIN FOUND IN MON. BOX	RX207	205220.720	641739.036	183.05	673294.977	2105438.820		
RX273	191+63.64	49.97	RT	673280.034	2105557.714	601.40	IPIPE	1/2" IRON PIPE FOUND	RX273	205205.013	641740.399	183.31	673243.445	2105443.290		
RX272	192+64.56	49.93	RT	673263.252	2105657.226	600.91	IPIPE	1/2" IRON PIPE FOUND	RX272	205199.898	641770.728	183.16	673226.664	2105542.796		
RX271	195+35.95	29.98	RT	673237.658	2105928.141	600.07	IPIID	5/8" IRON PIN FOUND WITH CAP #8284-HAYWOOD	RX271	205192.097	641853.299	182.90	673201.072	2105813.696		
RX270	195+91.53	30.06	RT	673228.310	2105982.928	600.24	IPIID	5/8" IRON PIN FOUND WITH CAP #8284-HAYWOOD	RX270	205189.248	641869.997	182.95	673191.724	2105868.480		
RX267	196+30.72	-24.09	LT	673275.168	2106030.604	600.97	IPIID	5/8" IRON PIN FOUND WITH CAP	RX267	205203.530	641884.528	183.18	673238.580	2105916.154		
RX269	196+36.90	29.90	RT	673220.903	2106027.691	600.76	IPIID	5/8" IRON PIN FOUND WITH CAP #8284-HAYWOOD	RX269	205186.991	641883.640	183.11	673184.317	2105913.241		
RX268	196+76.96	30.05	RT	673214.067	2106067.165	600.17	IPIPE	3/4" IRON PIPE FOUND-BENT	RX268	205184.907	641895.671	182.93	673177.482	2105952.713		
RX265	204+63.18	-30.01	LT	673134.291	2106851.907	601.78	IPIIN	1" IRON PIN FOUND	RX265	205160.593	642134.848	183.42	673097.710	2106737.412		
RX208	205+63.44	-29.99	LT	673114.540	2106950.200	602.91	IPIPE	1/2" IRON PIPE FOUND	RX208	205154.573	642164.806	183.77	673077.960	2106835.700		
RX266	206+53.68	-29.91	LT	673073.574	2107041.319	603.64	IPIPE	1/2" IRON PIPE FOUND	RX266	205142.087	642192.578	183.99	673036.996	2106926.814		
RX570	208+15.36	-43.89	LT	673002.751	2107178.170	603.90	IPIIN	IRON PIN FOUND	RX570	205120.501	642234.288	184.07	672966.177	2107063.658		
RX263	208+45.11	24.64	RT	672928.066	2107179.891	605.50	IPIPE	1/2" IRON PIPE FOUND	RX263	205097.739	642234.812	184.56	672891.496	2107065.378		
RX571	209+48.08	-184.80	LT	673083.216	2107354.229	603.43	IPIPE	IRON PIPE FOUND	RX571	205145.026	642287.948	183.93	673046.638	2107239.707		
RX262	210+04.63	25.06	RT	672867.530	2107327.476	605.17	IPIPE	1/2" IRON PIPE FOUND	RX262	205079.288	642279.794	184.46	672830.964	2107212.955		
RX264	210+04.95	-31.22	LT	672919.534	2107348.989	606.13	IPIIN	3/4" IRON PIN FOUND	RX264	205095.138	642286.351	184.75	672882.965	2107234.467		
RX261	211+60.24	24.93	RT	672808.976	2107471.649	605.78	IPIPE	1" IRON PIPE FOUND	RX261	205061.442						

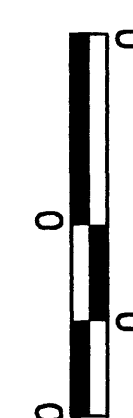


LOR-6-18.53

MODEL: Sheet\_PAPER/34x22 (in.) DATE: 6/10/2024 TIME: 11:46:41 AM USER: APetrzak  
p:\img-us-nc-pw-01\Documents\Projects\ODOT\117317\400-Engineering\RW\Sheets\117317\_RC004.dgn

LOR-6-18.53								CONTINUED		PID: 117317					MONUMENTS TO BE SET DURING CONSTRUCTION			
PROJECT COORDINATES - US SURVEY FEET								PROJECT POINTS		STATE PLANE GRID COORDINATES					ITEM 623E38500		ITEM 623E40500	
PROJECT COORDINATES (FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)										HORIZONTAL DATUM - NAD83 (2011), OHIO NORTH ZONE (3401) FROM CORS					MONUMENT ASSEMBLY		REFERENCE MONUMENT	
BY A PROJECT ADJUSTMENT FACTOR (PAF) MULTIPLIER OF: 3.281011627								DESCRIPTION		VERTICAL DATUM NAVD 88: BASE01 DEFINED BY GPS FROM CORS USING GEOID 12B								
C/L OF RIGHT OF WAY *										ALL OTHER ELEVATIONS ESTABLISHED FROM LEVELING FROM 1100								
NAME	STATION	OFFSET	RT/LT	NORTH(FT)	EAST(FT)	ELEVATION(FT)	FEATURE	DESCRIPTION	NAME	NORTH(M)	EAST(M)	ORTHO HT (M)	NORTH (US FT)	EAST (US FT)				
RX258	220+89.60	-31.40	LT	672510.712	2108353.644	605.16	IPIN	5/8" IRON PIN FOUND	RX258	204970.536	642592.554	184.45	672474.165	2108239.068				
RX259	222+85.06	-31.10	LT	672436.730	2108534.563	605.90	IPID	5/8" IRON PIN FOUND WITH CAP #6914-DEMPSY	RX259	204947.987	642647.695	184.68	672400.187	2108419.977				
RX210	223+66.79	-30.56	LT	672405.413	2108610.063	606.26	IPID	5/8" IRON PIN FOUND WITH CAP #6258-KOLE	RX210	204938.442	642670.706	184.79	672368.872	2108495.473				
RX256	224+05.68	24.81	RT	672339.468	2108625.200	606.99	IPIPE	1/2" IRON PIPE FOUND	RX256	204918.343	642675.320	185.01	672302.930	2108510.609				
RX209	224+66.08	-30.41	LT	672367.831	2108701.964	606.19	IPID	5/8" IRON PIN FOUND WITH CAP #6258-KOLE	RX209	204926.988	642698.716	184.77	672331.292	2108587.369				
RX575	224+92.08	-287.66	LT	672596.295	2108823.045	603.01	MONBOX	IRON PIN FOUND IN MON. BOX	RX575	204996.620	642735.620	183.80	672559.743	2108708.443				
RX211	225+56.78	-30.30	LT	672333.538	2108785.929	606.47	IPID	5/8" IRON PIN FOUND WITH CAP #6258-KOLE	RX211	204916.536	642724.307	184.85	672297.001	2108671.329				
RX573	225+56.79	-30.26	LT	672333.495	2108785.926	606.61	IPID	IRON PIN FOUND WITH CAP- KOLE AND ASSOC.	RX573	204916.523	642724.306	184.90	672296.958	2108671.326				
RX574	225+61.75	-23.53	LT	672325.394	2108787.982	607.39	IPIN	IRON PIN FOUND	RX574	204914.054	642724.933	185.13	672288.857	2108673.382				
RX212	226+06.18	-0.12	LT	672286.863	2108820.263	606.82	MONBOX	TOP CENTER OF MONUMENT BOX	RX212	204902.310	642734.772	184.96	672250.328	2108705.661				
RX254	228+12.99	24.38	RT	672185.678	2109002.293	608.41	IPID	5/8" IRON PIN FOUND WITH CAP #8284-HAYWOOD	RX254	204871.470	642790.252	185.44	672149.149	2108887.681				
RX255	228+28.80	-24.58	LT	672224.973	2109035.503	607.24	IPIN	5/8" IRON PIN FOUND	RX255	204883.447	642800.373	185.09	672188.442	2108920.890				
RX253	230+13.88	25.54	RT	672108.338	2109187.695	608.24	IPIPE	1" IRON PIPE FOUND	RX253	204847.898	642846.759	185.39	672071.813	2109073.073				
RX101	231+14.45	-20.39	LT	672112.647	2109298.174	609.08	MSPK	MINE SPIKE FOUND	RX101	204849.212	642880.431	185.65	672076.122	2109183.546				
RX252	231+90.66	25.40	RT	672041.354	2109351.300	609.57	IPID	5/8" IRON PIN FOUND WITH CAP-KROCKA AND ASSOCIATES	RX252	204827.483	642896.623	185.80	672004.833	2109236.669				
RX248	234+24.91	-26.30	LT	672000.249	2109587.640	609.38	IPIPE	1" IRON PIPE FOUND	RX248	204814.955	642968.656	185.74	671963.730	2109472.997				
RX247	235+37.48	25.76	RT	671909.353	2109672.008	610.72	IPIN	5/8" IRON PIN FOUND	RX247	204787.251	642994.370	186.15	671872.839	2109557.360				
RX249	236+00.06	-24.95	LT	671932.506	2109749.160	610.72	MAG	MAG NAIL FOUND	RX249	204794.308	643017.885	186.15	671895.990	2109634.508				
RX250	236+81.34	-25.00	LT	671901.693	2109824.375	610.73	MAG	MAG NAIL FOUND	RX250	204784.916	643040.809	186.15	671865.179	2109709.719				
RX251	238+43.77	-24.90	LT	671839.934	2109974.603	611.10	MAG	MAG NAIL FOUND	RX251	204766.093	643086.596	186.26	671803.424	2109859.939				
RX245	242+65.97	-24.91	LT	671679.649	2110365.199	611.11	IPID	5/8" IRON PIN FOUND WITH CAP- REITZ ENG. CLEVELAND	RX245	204717.241	643205.644	186.27	671643.147	2110250.513				
RX246	243+87.01	-25.16	LT	671627.554	2110476.600	609.56	IPIPE	1/2" IRON PIPE FOUND	RX246	204701.363	643239.597	185.79	671591.055	2110361.908				
RX243	245+95.27	-25.66	LT	671533.481	2110662.407	610.76	IPIN	1/2" IRON PIN FOUND	RX243	204672.691	643296.228	186.16	671496.987	2110547.705				
RX576	246+96.98	-25.15	LT	671486.860	2110752.803	611.03	IPIPE	IRON PIPE FOUND	RX576	204658.482	643323.779	186.24	671450.369	2110638.096				
RX242	247+22.93	25.66	RT	671429.805	2110752.866	611.14	IPIPE	2" IRON PIPE FOUND	RX242	204641.092	643323.798	186.28	671393.317	2110638.159				
RX241	247+35.04	49.74	RT	671402.858	2110752.726	611.34	IPID	5/8" IRON PIN FOUND WITH CAP #7265-CORNER ST ONE	RX241	204632.879	643323.756	186.34	671366.371	2110638.019				
RX577	249+93.49	-50.21	LT	671374.618	2111028.394	612.26	IPIN	IRON PIN FOUND	RX577	204624.272	643407.775	186.62	671338.133	2110913.672				
RX240	250+35.92	-0.14	LT	671310.747	2111043.472	613.14	MONBOX	TOP CENTER OF EMPTY MONUMENT BOX	RX240	204604.805	643412.370	186.88	671274.265	2110928.749				
RX234	253+53.00	24.94	RT	671144.304	2111315.211	612.41	IPID	5/8" IRON PIN FOUND WITH CAP #4929_7429-ZWICK	RX234	204554.076	643495.192	186.66	671107.831	2111200.474				
RX235	254+30.48	-24.96	LT	671155.809	2111406.650	613.42	IPIN	5/8" IRON PIN FOUND-BENT	RX235	204557.583	643523.061	186.97	671119.336	2111291.908				
RX236	255+66.95	-24.78	LT	671096.649	2111529.630	614.08	DH	DRILL HOLE	RX236	204539.552	643560.544	187.17	671060.179	2111414.881				
RX237	256+37.23	-24.61	LT	671066.117	2111592.931	614.70	IPIN	5/8" IRON PIN FOUND	RX237	204530.246	643579.837	187.36	671029.649	2111478.179				
RX238	257+30.10	-24.66	LT	671026.007	2111676.699	614.29	IPIPE	1/2" IRON PIPE FOUND-BENT	RX238	204518.021	643605.368	187.24	670989.541	2111561.942				
RX580	259+97.44	-114.43	LT	670991.385	2111956.567	614.72	IPIN	IRON PIN FOUND	RX580	204507.469	643690.667	187.37	670954.921	2111841.795				
RX578	260+41.76	-24.50	LT	670891.131	2111957.657	615.81	DH	DRILL HOLE	RX578	204476.913	643690.999	187.70	670854.672	2111842.885				
RX579	260+64.03	-24.57	LT	670881.569	2111977.770	616.05	IPID	IRON PIN FOUND WITH CAP #7889-KOLE AND ASSOC.	RX579	204473.999	643697.129	187.77	670845.111	2111862.997				
RX239	262+34.45	-24.17	LT	670807.530	2112131.269	616.08	IPIPE	1/2" IRON PIPE FOUND	RX239	204451.433	643743.913	187.78	670771.076	2112016.487				
RX227	265+16.53	-25.00	LT	670686.335	2112385.989	616.50	IPIPE	1" IRON PIPE FOUND	RX227	204414.495	643821.548	187.91	670649.887	2112271.193				
RX228	265+88.87	-25.10	LT	670655.158	2112451.265	618.08	IPID	5/8" IRON PIN FOUND WITH CAP #7388-POLARIS	RX228	204404.992	643841.443	188.39	670618.712	2112336.466				
RX229	266+05.56	-25.13	LT	670647.963	2112466.319	617.68	DH	DRILL HOLE	RX229	204402.799	643846.031	188.27	670611.517	2112351.519				
RX230	267+77.29	-25.26	LT	670573.844	2112621.237	619.27	IPIPE	3/4" IRON PIPE FOUND	RX230	204380.209	643893.248	188.75	670537.402	2112506.429				
RX226	268+02.57	26.86	RT	670515.917	2112621.500	620.01	IPIPE	1/2" IRON PIPE FOUND	RX226	204362.554	643893.328	188.98	670479.478	2112506.692				
RX231	270+63.09	-30.45	LT	670461.166	2112879.312	620.55	IPIN	1/2" IRON PIN FOUND	RX231	204345.867	643971.905	189.14	670424.730	2112764.490				
RX232	271+63.74	-25.12	LT	670424.995	2112973.392	621.61	IPIN	5/8" IRON PIN FOUND	RX232	204334.842	644000.579	189.47	670388.561	2112858.565				
RX225	272+34.14	32.44	RT	670348.500	2113022.555	621.46	IPIPE	1/2" IRON PIPE FOUND	RX225	204311.528	644015.563	189.42	670312.071	2112907.725				
RX233	274+63.87	-25.19	LT	670332.311	2113258.849	622.67	IPIN	5/8" IRON PIN FOUND	RX233	204306.594	644087.582	189.79	670295.882	2113144.006				
RX224	274+74.35	32.81	RT	670273.915	2113250.895	621.95	IPID	5/8" IRON PIN FOUND WITH CAP	RX224	204288.796	644085.158	189.57	670237.490	2113136.052				
RX223	276+63.13	36.88	RT	670211.707	2113429.177	621.93	MONBOX	TOP CENTER OF EMPTY MONUMENT BOX	RX223	204269.836	644139.495	189.57	670175.285	2113314.325				
RX220	276+94.01	38.38	RT	670200.733	2113458.088	621.43	IPIPE	1/2" IRON PIPE FOUND	RX220	204266.491	644148.307	189.41	670164.312	2113343.234				
RX221	277+63.10	-25.12	LT	670239.779	2113543.413	622.49	IPID	5/8" IRON PIN FOUND WITH CAP #7051-SNEZEK	RX221	204278.392	644174.312	189.74	670203.355	2113428.555				
RX219	277+73.93	40.75	RT	670173.781	2113533.358	621.64	IPIN	5/8" IRON PIN FOUND	RX219	204258.276	644171.248	189.48	670137.361	2113418.500				
RX218	278+53.80	42.98	RT	670146.976	2113608.633	621.64	IPIN	1/2" IRON PIN FOUND	RX218	204250.107	644194.190	189.48	670110.558	2113493.771				
RX217	279+33.83	45.03	RT	670120.303	2113684.112	621.80	IPIPE	1/2" IRON PIPE FOUND	RX217	204241.977	644217.195	189.53	670083.886	2113569.246				
RX222	279+49.07	-25.14	LT	670182.329	2113720.293	622.96	IPID	5/8" IRON PIN FOUND WITH CAP- REITZ ENG. CLEVELAND	RX222	204260.882	644228.223	189.88	670145.909	2113605.425				
RX216	280+14.27	47.17	RT	670093.406	2113759.949	621.84	IPIN	1" IRON PIN FOUND	RX216	204233.779	644240.309	189.54	670056.990	2113645.079				
RX215	281+73.87	59.22	RT	670032.623	2113908.020	623.03	IPIPE	1/2" IRON PIPE FOUND	RX215	204215.254	644285.439	189.90	669996.211	2113793.142				
RX214	282+68.93	73.04	RT	669990.109	2113994.156	623.45	IPID	5/8" IRON PIN FOUND WITH CAP #6361-RESAR	RX214	204202.296	644311.692	190.03	669953.699	2113879.273				
RX213	283+53.90	47.76	RT	669990.432	2114083.605	623.17	MONBOX	1" IRON PIN FOUND IN MON. BOX	RX213	204202.395	644338.954	189.94	669954.022	2113968.717				

HORIZONTAL SCALE IN FEET



CENTERLINE PLAT - 4 OF 9

DESIGN AGENCY  
Mannik



LOR-6-18.53

MODEL: Sheet PAPER SIZE: 34x22 (in.) DATE: 6/10/2024 TIME: 11:47:35 AM USER: APlietrak  
D:\ms-jua-nc-pw-bentley.com\ms-jua-nc-pw-117317\400-Engineering\RW\Sheets\117317\_R0006.dgn

LOR-6-18.53								PID: 117317							MONUMENTS TO BE SET DURING CONSTRUCTION			
PROJECT COORDINATES - US SURVEY FEET								STATE PLANE GRID COORDINATES							ITEM 623E38500		ITEM 623E40500	
PROJECT COORDINATES (FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)								HORIZONTAL DATUM - NAD83 (2011), OHIO NORTH ZONE (3401) FROM CORS							MONUMENT ASSEMBLY		REFERENCE MONUMENT	
BY A PROJECT ADJUSTMENT FACTOR (PAF) MULTIPLIER OF: 3.281011627								VERTICAL DATUM NAVD 88: BASE01 DEFINED BY GPS FROM CORS USING GEOID 12B										
C/L OF RIGHT OF WAY *								ALL OTHER ELEVATIONS ESTABLISHED FROM LEVELING FROM 1100										
NAME	STATION	OFFSET	RT/LT	NORTH(FT)	EAST(FT)	ELEVATION(FT)	FEATURE	DESCRIPTION	NAME	NORTH(M)	EAST(M)	ORTHO HT (M)	NORTH (US FT)	EAST (US FT)				
RW003	144+26.62	-24.97	LT	673145.533	2100853.911	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW003	205164.019	640306.755	0.00	673108.952	2100739.742				
RW004	144+26.62	-32.98	LT	673153.545	2100853.921	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW004	205166.461	640306.758	0.00	673116.963	2100739.752				
RW005	144+35.00	-33.00	LT	673153.552	2100862.306	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW005	205166.463	640309.313	0.00	673116.970	2100748.137				
RW006	144+35.00	-29.00	LT	673149.552	2100862.300	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW006	205165.244	640309.312	0.00	673112.970	2100748.131				
RW007	145+15.00	25.00	RT	673095.445	2100942.228	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW007	205148.753	640333.672	0.00	673058.866	2100828.054				
RW008	145+20.00	-29.00	LT	673149.438	2100947.298	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW008	205165.209	640335.218	0.00	673112.856	2100833.124				
RW009	145+20.00	-32.00	LT	673152.438	2100947.304	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW009	205166.124	640335.219	0.00	673115.856	2100833.130				
RW010	145+21.62	-32.00	LT	673152.436	2100948.920	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW010	205166.123	640335.712	0.00	673115.854	2100834.746				
RW011	145+21.62	-25.00	LT	673145.436	2100948.911	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW011	205163.989	640335.709	0.00	673108.855	2100834.737				
RW012	145+35.13	43.66	RT	673076.759	2100962.333	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW012	205143.058	640339.800	0.00	673040.181	2100848.158				
RW013	145+35.30	25.00	RT	673095.418	2100962.525	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW013	205148.745	640339.858	0.00	673058.839	2100848.350				
RW014	145+61.60	-25.00	LT	673145.379	2100988.892	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW014	205163.972	640347.895	0.00	673108.798	2100874.716				
RW015	145+61.62	-32.00	LT	673152.383	2100988.920	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW015	205166.107	640347.903	0.00	673115.801	2100874.744				
RW016	145+93.00	-25.00	LT	673145.341	2101020.295	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW016	205163.960	640357.466	0.00	673108.760	2100906.117				
RW017	145+93.00	-32.00	LT	673152.341	2101020.304	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW017	205166.094	640357.469	0.00	673115.759	2100906.126				
RW018	148+08.00	25.00	RT	673095.055	2101235.228	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW018	205148.634	640422.974	0.00	673058.476	2101121.038				
RW019	148+08.00	35.00	RT	673085.055	2101235.215	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW019	205145.586	640422.970	0.00	673048.477	2101121.025				
RW020	148+15.36	35.00	RT	673085.045	2101242.571	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW020	205145.583	640425.212	0.00	673048.467	2101128.381				
RW021	148+15.45	25.00	RT	673095.045	2101242.674	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW021	205148.631	640425.243	0.00	673058.466	2101128.484				
RW022	149+18.00	-33.00	LT	673155.931	2101342.587	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW022	205167.188	640455.695	0.00	673119.349	2101228.392				
RW023	149+18.00	-25.00	LT	673147.955	2101343.207	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW023	205164.757	640455.884	0.00	673111.373	2101229.012				
RW024	149+21.84	-25.00	LT	673148.253	2101347.035	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW024	205164.848	640457.051	0.00	673111.671	2101232.839				
RW025	149+22.55	-33.00	LT	673156.283	2101347.120	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW025	205167.295	640457.077	0.00	673119.701	2101232.924				
RW026	149+30.00	-33.00	LT	673156.860	2101354.551	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW026	205167.471	640459.342	0.00	673120.278	2101240.355				
RW027	149+30.00	-28.50	LT	673152.374	2101354.900	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW027	205166.104	640459.448	0.00	673115.792	2101240.704				
RW028	149+47.00	25.00	RT	673100.351	2101375.991	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW028	205150.248	640465.876	0.00	673063.772	2101261.794				
RW029	149+47.00	29.00	RT	673096.363	2101376.301	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW029	205149.033	640465.971	0.00	673059.784	2101262.104				
RW030	149+63.00	29.00	RT	673097.602	2101392.253	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW030	205149.410	640470.833	0.00	673061.023	2101278.055				
RW031	149+63.00	25.00	RT	673101.590	2101391.943	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW031	205150.626	640470.738	0.00	673065.011	2101277.745				
RW032	150+50.00	-28.50	LT	673161.665	2101474.539	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW032	205168.936	640495.912	0.00	673125.083	2101360.336				
RW033	150+50.00	-25.00	LT	673158.176	2101474.810	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW033	205167.872	640495.995	0.00	673121.594	2101360.607				
RW034	150+87.00	25.00	RT	673111.191	2101515.571	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW034	205153.552	640508.418	0.00	673074.611	2101401.366				
RW035	150+87.00	32.00	RT	673104.212	2101516.113	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW035	205151.425	640508.583	0.00	673067.633	2101401.908				
RW036	150+93.69	32.00	RT	673104.730	2101522.787	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW036	205151.583	640510.617	0.00	673068.151	2101408.582				
RW037	150+94.31	25.00	RT	673111.757	2101522.859	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW037	205153.725	640510.639	0.00	673075.177	2101408.654				
RW038	153+65.00	25.00	RT	673132.716	2101792.736	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW038	205160.113	640592.894	0.00	673096.135	2101678.516				
RW039	153+65.00	31.00	RT	673126.734	2101793.201	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW039	205158.289	640593.035	0.00	673090.154	2101678.981				
RW040	153+74.71	31.00	RT	673127.486	2101802.885	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW040	205158.519	640595.987	0.00	673090.906	2101688.665				
RW041	153+75.24	25.00	RT	673133.508	2101802.947	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW041	205160.354	640596.006	0.00	673096.927	2101688.727				
RW042	155+35.02	31.00	RT	673139.898	2101962.714	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW042	205162.302	640644.700	0.00	673103.317	2101848.485				
RW043	155+35.54	24.96	RT	673145.961	2101962.764	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW043	205164.149	640644.715	0.00	673109.380	2101848.535				
RW044	155+60.00	31.00	RT	673141.832	2101987.615	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW044	205162.891	640652.290	0.00	673105.251	2101873.385				
RW045	155+60.00	25.00	RT	673147.814	2101987.151	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW045	205164.714	640652.148	0.00	673111.232	2101872.921				
RW046	156+05.00	-25.00	LT	673201.336	2102028.013	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW046	205181.027	640664.602	0.00	673164.752	2101913.780				
RW047	156+05.01	-27.00	LT	673203.330	2102027.855	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW047	205181.635	640664.554	0.00	673166.745	2101913.622				
RW048	156+15.00	-27.00	LT	673204.150	2102037.815	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW048	205181.885	640667.590	0.00	673167.565	2101923.582				
RW049	156+19.00	-36.00	LT	673213.447	2102041.063	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW049	205184.718	640668.580	0.00	673176.862	2101926.830				
RW050	156+24.75	-25.00	LT	673202.957	2102047.696	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW050	205181.521	640670.601	0.00	673166.372	2101933.462				
RW051	156+25.69	-36.00	LT	673213.996	2102047.732	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW051	205184.885	640670.612	0.00	673177.411	2101933.498				
RW052	156+54.87	-25.00	LT	673205.428	2102077.709	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW052	205182.274	640679.749	0.00	673168.843	2101963.474				
RW053	156+55.83	-36.00	LT	673216.469	2102077.766	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW053	205185.639	640679.766	0.00	673179.884	2101963.531				
RW054	156+65.00	-36.00	LT	673217.222	2102086.908	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW054	205185.869	640682.552	0.00	673180.637	2101972.672				
RW055	156+73.39	-28.00	LT	673209.937	2102095.921	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW055	205183.648	640685.300	0.00	673173.352	2101981.685				
RW056	157+80.19	-25.00	LT	673215.710	2102202.609	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW056	205185.408	640717.816	0.00	673179.125	2102088.367				
RW057	157+80.45	-28.00	LT	673218.722	2102202.624	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW057	205186.326	640717.821	0.00	673182.137	2102088.382				
RW058	158+05.94	-28.00	LT	673220.813	2102228.026	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW058	205186.963	640725.563	0.00	673184.227	2102113.783				
RW059	158+25.13	-25.00	LT	673219.398	2102247.398	0.00												



LOR-6-18.53										CONTINUED										PID: 117317											
PROJECT COORDINATES - US SURVEY FEET										PROJECT POINTS										STATE PLANE GRID COORDINATES										MONUMENTS TO BE SET DURING CONSTRUCTION	
PROJECT COORDINATES (FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)										DESCRIPTION										HORIZONTAL DATUM - NAD83 (2011), OHIO NORTH ZONE (3401) FROM CORS										ITEM 623E38500	ITEM 623E40500
BY A PROJECT ADJUSTMENT FACTOR (PAF) MULTIPLIER OF: 3.281011627																				ALL OTHER ELEVATIONS ESTABLISHED FROM LEVELING FROM 1100										MONUMENT ASSEMBLY	REFERENCE MONUMENT
C/L OF RIGHT OF WAY																															
NAME	STATION	OFFSET	RT/LT	NORTH(FT)	EAST(FT)	ELEVATION(FT)	FEATURE			NAME	NORTH(M)	EAST(M)	ORTHO HT (M)	NORTH (US FT)	EAST (US FT)																
RW066	159+07.00	25.00	RT	673176.284	2102333.097	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW066	205173.391	640757.587	0.00	673139.701	2102218.848																
RW067	159+33.00	25.00	RT	673178.417	2102359.009	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW067	205174.041	640765.485	0.00	673141.834	2102244.758																
RW068	159+33.00	31.00	RT	673172.437	2102359.502	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW068	205172.219	640765.635	0.00	673135.854	2102245.251																
RW069	159+65.00	25.00	RT	673181.042	2102390.902	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW069	205174.842	640775.205	0.00	673144.459	2102276.650																
RW070	159+65.00	29.00	RT	673177.055	2102391.230	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW070	205173.626	640775.305	0.00	673140.472	2102276.978																
RW071	159+76.00	25.00	RT	673181.946	2102401.864	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW071	205175.117	640778.546	0.00	673145.363	2102287.611																
RW072	159+76.00	28.95	RT	673178.011	2102402.188	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW072	205173.918	640778.645	0.00	673141.428	2102287.935																
RW073	161+14.00	25.00	RT	673193.269	2102539.399	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW073	205178.568	640820.465	0.00	673156.685	2102425.139																
RW074	161+14.00	29.00	RT	673189.281	2102539.727	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW074	205177.353	640820.565	0.00	673152.697	2102425.467																
RW075	161+25.00	25.00	RT	673194.171	2102550.362	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW075	205178.843	640823.806	0.00	673157.587	2102436.101																
RW076	161+25.00	29.00	RT	673190.183	2102550.690	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW076	205177.628	640823.906	0.00	673153.599	2102436.429																
RW077	169+58.00	25.00	RT	673262.516	2103380.554	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW077	205199.674	641076.835	0.00	673225.928	2103266.248																
RW078	169+58.00	27.00	RT	673260.523	2103380.718	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW078	205199.066	641076.885	0.00	673223.935	2103266.412																
RW079	169+68.00	25.00	RT	673263.337	2103390.520	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW079	205199.924	641079.873	0.00	673226.749	2103276.213																
RW080	169+68.00	27.00	RT	673261.344	2103390.684	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW080	205199.316	641079.923	0.00	673224.756	2103276.377																
RW081	170+05.04	25.03	RT	673266.584	2103428.063	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW081	205200.913	641091.315	0.00	673229.996	2103313.754																
RW082	170+10.00	-25.00	LT	673316.855	2103427.602	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW082	205216.235	641091.175	0.00	673280.264	2103313.293																
RW083	170+10.00	-29.00	LT	673320.831	2103427.171	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW083	205217.447	641091.043	0.00	673284.240	2103312.862																
RW084	170+15.00	32.00	RT	673260.726	2103438.720	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW084	205199.128	641094.563	0.00	673224.138	2103324.411																
RW085	170+24.30	32.00	RT	673261.729	2103447.966	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW085	205199.434	641097.381	0.00	673225.141	2103333.656																
RW086	170+25.13	25.00	RT	673268.778	2103448.038	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW086	205201.582	641097.403	0.00	673232.190	2103333.728																
RW087	170+29.92	-25.00	LT	673319.004	2103447.410	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW087	205216.890	641097.212	0.00	673282.413	2103333.100																
RW088	170+30.40	-29.00	LT	673323.031	2103447.451	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW088	205218.118	641097.224	0.00	673286.440	2103333.141																
RW089	193+71.83	30.00	RT	673265.006	2105766.315	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW089	205200.432	641803.977	0.00	673228.418	2105651.879																
RW090	193+71.83	36.00	RT	673259.092	2105765.314	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW090	205198.630	641803.672	0.00	673222.504	2105650.878																
RW091	194+49.98	30.00	RT	673251.973	2105843.369	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW091	205196.460	641827.462	0.00	673215.386	2105728.929																
RW092	206+11.74	67.44	RT	673014.535	2106953.277	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW092	205124.093	642165.744	0.00	672977.961	2106838.777																
RW093	206+15.45	73.21	RT	673007.683	2106953.258	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW093	205122.004	642165.738	0.00	672971.109	2106838.758																
RW094	206+19.73	65.93	RT	673011.469	2106960.809	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW094	205123.158	642168.040	0.00	672974.895	2106846.308																
RW095	208+15.55	-38.00	LT	672997.229	2107176.125	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW095	205118.818	642233.665	0.00	672960.656	2107061.613																
RW096	208+16.19	-30.00	LT	672989.575	2107173.709	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW096	205116.485	642232.928	0.00	672953.002	2107059.197																
RW097	208+25.00	-30.00	LT	672986.254	2107181.865	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW097	205115.473	642235.414	0.00	672949.681	2107067.352																
RW098	209+72.00	-30.00	LT	672930.825	2107318.015	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW098	205098.579	642276.910	0.00	672894.255	2107203.495																
RW099	209+80.00	-36.00	LT	672933.366	2107327.686	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW099	205099.354	642279.858	0.00	672896.796	2107213.165																
RW100	210+03.41	-36.00	LT	672924.538	2107349.370	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW100	205096.663	642286.467	0.00	672887.969	2107234.848																
RW101	210+05.34	-30.00	LT	672918.255	2107348.891	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW101	205094.748	642286.321	0.00	672881.686	2107234.369																
RW102	210+10.00	-36.00	LT	672922.054	2107355.472	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW102	205095.906	642288.327	0.00	672885.485	2107240.950																
RW103	210+10.00	-30.00	LT	672916.497	2107353.210	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW103	205094.212	642287.637	0.00	672879.928	2107238.688																
RW104	212+38.00	-30.00	LT	672830.526	2107564.380	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW104	205068.010	642351.999	0.00	672793.962	2107449.847																
RW105	212+38.00	-35.00	LT	672835.156	2107566.265	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW105	205069.421	642352.573	0.00	672798.591	2107451.731																
RW106	212+45.67	-35.00	LT	672832.265	2107573.368	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW106	205068.540	642354.738	0.00	672795.701	2107458.834																
RW107	212+47.74	-30.00	LT	672826.854	2107573.399	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW107	205066.891	642354.747	0.00	672790.290	2107458.865																
RW108	212+95.00	-35.00	LT	672813.664	2107619.058	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW108	205062.871	642368.664	0.00	672777.101	2107504.522																
RW109	212+95.00	-30.00	LT	672809.033	2107617.173	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW109	205061.459	642368.089	0.00	672772.470	2107502.637																
RW110	214+15.00	-30.00	LT	672763.785	2107728.315	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW110	205047.668	642401.963	0.00	672727.224	2107613.773																
RW111	214+35.00	-35.00	LT	672760.874	2107748.724	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW111	205046.781	642408.184	0.00	672724.313	2107634.181																
RW112	214+82.15	-35.00	LT	672743.096	2107792.392	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW112	205041.363	642421.493	0.00	672706.536	2107677.846																
RW113	214+84.39	-30.00	LT	672737.621	2107792.579	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW113	205039.694	642421.550	0.00	672701.062	2107678.033																
RW114	215+25.00	-35.00	LT	672726.938	2107832.081	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW114	205036.438	642433.590	0.00	672690.379	2107717.533																
RW115	215+35.00	-30.00	LT	672718.537	2107839.457	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW115	205033.877	642435.838	0.00	672681.979	2107724.909																
RW116	216+00.00	-36.00	LT	672699.584	2107901.922	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW116	205028.101	642454.876	0.00	672663.027	2107787.370																
RW117	216+00.00	-30.00	LT	672694.027	2107899.659	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW117	205026.407	642454.186	0.00	672657.470	2107785.107																
RW118	216+27.46	-36.00	LT	672689.229	2107927.356	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW118	205024.945	642462.628	0.00	672652.672	2107812.803																
RW119	216+30.18	-30.00	LT	672682.647	2107927.613	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW119	205022.939	642462.706	0.00	672646.091	2107813.060																
RW120	216+37.00	-30.00	LT	672680.076	2107933.928	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW120	205022.155	642464.631	0.00	672643.520	2107819.374																
RW121	216+37.00	-36.00	LT	672685.633	2107936.190	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"		RW121	205023.849	642465.320	0.00	672649.077	2107821.636																
RW1																															



LOR-6-18.53								CONTINUED	PID: 117317					MONUMENTS TO BE SET DURING CONSTRUCTION		
PROJECT COORDINATES - US SURVEY FEET								PROJECT POINTS	STATE PLANE GRID COORDINATES					ITEM 623E38500	ITEM 623E40500	
PROJECT COORDINATES (FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)									HORIZONTAL DATUM - NAD83 (2011), OHIO NORTH ZONE (3401) FROM CORS					MONUMENT ASSEMBLY	REFERENCE MONUMENT	
BY A PROJECT ADJUSTMENT FACTOR (PAF) MULTIPLIER OF: 3.281011627									VERTICAL DATUM NAVD 88: BASE01 DEFINED BY GPS FROM CORS USING GEOID 12B							
C/L OF RIGHT OF WAY *								DESCRIPTION	ALL OTHER ELEVATIONS ESTABLISHED FROM LEVELING FROM 1100							
NAME	STATION	OFFSET	RT/LT	NORTH(FT)	EAST(FT)	ELEVATION(FT)	FEATURE		NAME	NORTH(M)	EAST(M)	ORTHO HT (M)	NORTH (US FT)	EAST (US FT)		
RW129	221+69.63	-30.00	LT	672479.238	2108427.242	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW129	204960.943	642614.985	0.00	672442.693	2108312.662		
RW130	221+78.00	-30.00	LT	672476.082	2108434.995	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW130	204959.981	642617.348	0.00	672439.537	2108320.414		
RW131	221+78.00	-34.00	LT	672479.787	2108436.503	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW131	204961.110	642617.808	0.00	672443.242	2108321.922		
RW132	224+50.00	30.00	RT	672317.949	2108664.293	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW132	204911.785	642687.235	0.00	672281.413	2108549.700		
RW133	224+99.67	34.97	RT	672294.619	2108708.425	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW133	204904.674	642700.685	0.00	672258.084	2108593.829		
RW134	225+45.00	35.00	RT	672277.496	2108750.395	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW134	204899.455	642713.477	0.00	672240.962	2108635.797		
RW135	225+54.36	30.00	RT	672278.598	2108760.950	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW135	204899.791	642716.694	0.00	672242.064	2108646.351		
RW136	225+55.00	54.00	RT	672256.128	2108752.493	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW136	204892.943	642714.116	0.00	672219.595	2108637.895		
RW137	225+62.66	51.03	RT	672255.993	2108760.712	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW137	204892.901	642716.621	0.00	672219.460	2108646.114		
RW138	226+06.27	25.00	RT	672263.587	2108810.808	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW138	204895.216	642731.890	0.00	672227.054	2108696.207		
RW139	226+18.00	54.39	RT	672231.946	2108810.505	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW139	204885.572	642731.798	0.00	672195.414	2108695.904		
RW140	226+18.00	34.00	RT	672250.807	2108818.245	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW140	204891.321	642734.157	0.00	672214.274	2108703.643		
RW141	226+29.34	-30.81	LT	372277.958	2108841.639	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW141	113464.382	642741.287	0.00	372257.727	2108727.036		
RW142	226+70.00	34.00	RT	672231.065	2108866.352	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW142	204885.304	642748.819	0.00	672194.533	2108751.748		
RW143	226+80.00	30.00	RT	672230.969	2108877.122	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW143	204885.274	642752.101	0.00	672194.437	2108762.517		
RW144	226+83.67	-30.51	LT	672257.330	2108891.904	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW144	204893.309	642756.607	0.00	672220.797	2108777.298		
RW145	226+89.81	-33.26	LT	672254.999	2108897.585	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW145	204892.598	642758.338	0.00	672218.466	2108782.979		
RW145A	226+93.12	-33.26	LT	672253.742	2108900.648	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW145A	204892.215	642759.272	0.00	672217.209	2108786.042		
RW145B	226+96.42	-25.00	LT	672252.487	2108903.706	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW145B	204891.833	642760.204	0.00	672215.954	2108789.100		
RW146	227+14.15	25.00	RT	672222.631	2108910.610	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW146	204882.733	642762.308	0.00	672186.100	2108796.003		
RW147	227+15.91	29.37	RT	672217.921	2108910.587	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW147	204881.298	642762.301	0.00	672181.390	2108795.980		
RW147A	227+40.59	-33.26	LT	672266.487	2108957.195	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW147A	204896.100	642776.506	0.00	672229.953	2108842.586		
RW148	227+68.06	24.95	RT	672202.211	2108960.511	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW148	204876.509	642777.517	0.00	672165.681	2108845.902		
RW149	227+69.47	28.42	RT	672198.462	2108960.493	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW149	204875.367	642777.512	0.00	672161.932	2108845.884		
RW149A	228+05.83	-25.00	LT	672234.078	2109014.416	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW149A	204886.222	642793.946	0.00	672197.546	2108899.804		
RW150	228+13.40	25.00	RT	672184.951	2109002.428	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW150	204871.249	642790.293	0.00	672148.422	2108887.816		
RW151	228+14.46	27.63	RT	672182.117	2109002.414	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW151	204870.385	642790.288	0.00	672145.588	2108887.802		
RW152	228+50.00	27.00	RT	672169.204	2109035.533	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW152	204866.449	642800.383	0.00	672132.676	2108920.920		
RW153	228+50.00	25.00	RT	672171.054	2109036.292	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW153	204867.013	642800.614	0.00	672134.526	2108921.679		
RW154	229+20.00	25.00	RT	672144.478	2109101.051	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW154	204858.913	642820.351	0.00	672107.951	2108986.434		
RW155	229+20.00	30.00	RT	672139.853	2109099.153	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW155	204857.504	642819.773	0.00	672103.326	2108984.536		
RW156	229+59.51	25.00	RT	672129.480	2109137.600	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW156	204854.342	642831.491	0.00	672092.954	2109022.981		
RW157	229+63.19	34.00	RT	672119.757	2109137.590	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW157	204851.379	642831.488	0.00	672083.231	2109022.971		
RW158	230+13.58	25.06	RT	672108.896	2109187.600	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW158	204848.069	642846.730	0.00	672072.371	2109072.978		
RW159	230+16.84	33.00	RT	672100.314	2109187.600	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW159	204845.453	642846.730	0.00	672063.789	2109072.978		
RW160	230+20.00	33.00	RT	672099.112	2109190.527	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW160	204845.087	642847.622	0.00	672062.587	2109075.905		
RW161	230+20.00	25.00	RT	672106.513	2109193.564	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW161	204847.342	642848.548	0.00	672069.988	2109078.942		
RW162	232+60.63	-31.00	LT	672066.964	2109437.441	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW162	204835.288	642922.878	0.00	672030.441	2109322.806		
RW163	232+63.05	-25.00	LT	672060.495	2109437.401	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW163	204833.317	642922.865	0.00	672023.973	2109322.766		
RW164	233+50.00	-33.00	LT	672034.886	2109520.877	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW164	204825.511	642948.308	0.00	671998.365	2109406.237		
RW165	233+50.00	-31.00	LT	672033.036	2109520.117	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW165	204824.948	642948.076	0.00	671996.515	2109405.477		
RW166	233+53.28	-33.00	LT	672033.643	2109523.907	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW166	204825.133	642949.231	0.00	671997.122	2109409.267		
RW167	233+55.63	-25.00	LT	672025.348	2109523.049	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW167	204822.604	642948.970	0.00	671988.827	2109408.409		
RW168	234+00.00	-31.00	LT	672014.054	2109566.374	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW168	204819.162	642962.174	0.00	671977.534	2109451.732		
RW169	234+00.00	-33.00	LT	672015.904	2109567.133	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW169	204819.726	642962.406	0.00	671979.384	2109452.491		
RW170	234+09.95	35.00	RT	671949.217	2109550.523	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW170	204799.401	642957.343	0.00	671912.701	2109435.882		
RW171	234+34.38	-31.00	LT	672001.002	2109598.178	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW171	204815.184	642971.868	0.00	671964.483	2109483.534		
RW172	234+36.88	-25.00	LT	671994.500	2109598.218	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW172	204813.202	642971.880	0.00	671957.981	2109483.574		
RW173	234+87.48	25.00	RT	671929.036	2109626.039	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW173	204793.250	642980.359	0.00	671892.521	2109511.393		
RW174	234+87.48	35.00	RT	671919.785	2109622.243	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW174	204790.431	642979.202	0.00	671883.270	2109507.598		
RW175	235+09.95	35.00	RT	671911.252	2109643.036	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW175	204787.830	642985.540	0.00	671874.738	2109528.390		
RW176	235+10.00	33.00	RT	671913.084	2109643.840	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW176	204788.388	642985.785	0.00	671876.570	2109529.194		
RW177	235+15.66	-31.00	LT	671970.144	2109673.372	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW177	204805.779	642994.786	0.00	671933.626	2109558.724		
RW178	235+18.16	-25.00	LT	671963.644	2109673.408	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW178	204803.798	642994.797	0.00	671927.127	2109558.760		
RW179	235+20.00	-31.00	LT	671968.495	2109677.389	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW179	204805.277	642996.010	0.00	671931.978	2109562.741		
RW180	235+20.00	-25.00	LT	671962.944	2109675.112	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW180	204803.585	642995.316	0.00	671926.427	2109560.464		
RW181	235+37.48	25.00	RT	671910.054	2109672.296	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW181	204787.465	642994.458					



LOR-6-18.53

CONTINUED

PID: 117317

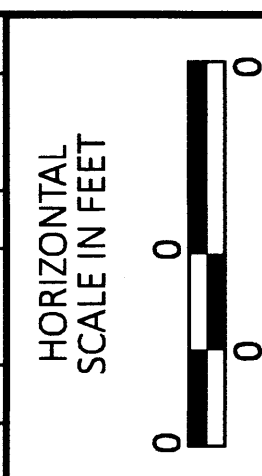
PROJECT COORDINATES - US SURVEY FEET								PROJECT POINTS	STATE PLANE GRID COORDINATES					MONUMENTS TO BE SET DURING CONSTRUCTION		
PROJECT COORDINATES (FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)									DESCRIPTION	HORIZONTAL DATUM - NAD83 (2011), OHIO NORTH ZONE (3401) FROM CORS					ITEM 623E38500	ITEM 623E40500
BY A PROJECT ADJUSTMENT FACTOR (PAF) MULTIPLIER OF: 3.281011627										NAME	NORTH(M)	EAST(M)	ORTHO HT (M)	NORTH (US FT)	EAST (US FT)	MONUMENT ASSEMBLY
C/L OF RIGHT OF WAY *								VERTICAL DATUM NAVD 88: BASE01 DEFINED BY GPS FROM CORS USING GEOID 12B								ALL OTHER ELEVATIONS ESTABLISHED FROM LEVELING FROM 1100
NAME	STATION	OFFSET	RT/LT	NORTH(FT)	EAST(FT)	ELEVATION(FT)	FEATURE									
RW188	236+75.06	-29.00	LT	671907.776	2109820.083	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW188	204786.770	643039.501	0.00	671871.262	2109705.427		
RW189	236+79.03	-29.00	LT	671906.268	2109823.756	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW189	204786.311	643040.620	0.00	671869.754	2109709.100		
RW190	236+80.70	-25.00	LT	671901.933	2109823.784	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW190	204784.990	643040.629	0.00	671865.419	2109709.128		
RW191	236+87.48	25.00	RT	671853.106	2109811.065	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW191	204770.108	643036.752	0.00	671816.595	2109696.409		
RW192	236+87.48	33.00	RT	671845.705	2109808.028	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW192	204767.852	643035.827	0.00	671809.194	2109693.373		
RW193	237+05.00	-29.00	LT	671896.410	2109847.779	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW193	204783.306	643047.942	0.00	671859.896	2109733.121		
RW194	237+05.00	-25.00	LT	671892.709	2109846.261	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW194	204782.178	643047.479	0.00	671856.196	2109731.604		
RW195	237+15.00	35.00	RT	671833.405	2109832.733	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW195	204764.103	643043.356	0.00	671796.895	2109718.076		
RW196	237+15.00	33.00	RT	671835.255	2109833.492	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW196	204764.667	643043.588	0.00	671798.745	2109718.835		
RW197	237+37.48	25.00	RT	671834.124	2109857.322	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW197	204764.322	643050.851	0.00	671797.614	2109742.664		
RW198	237+37.48	35.00	RT	671824.872	2109853.525	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW198	204761.503	643049.693	0.00	671788.362	2109738.867		
RW199	237+50.00	33.00	RT	671821.968	2109865.872	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW199	204760.617	643053.457	0.00	671785.459	2109751.213		
RW200	237+50.00	35.00	RT	671820.117	2109865.112	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW200	204760.053	643053.225	0.00	671783.608	2109750.453		
RW201	237+87.48	25.00	RT	671815.141	2109903.578	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW201	204758.537	643064.949	0.00	671778.632	2109788.917		
RW202	237+87.48	33.00	RT	671807.740	2109900.541	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW202	204756.281	643064.023	0.00	671771.231	2109785.881		
RW203	238+37.48	25.00	RT	671796.159	2109949.835	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW203	204752.751	643079.047	0.00	671759.651	2109835.172		
RW204	238+37.48	33.00	RT	671788.757	2109946.800	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW204	204750.495	643078.122	0.00	671752.249	2109832.137		
RW205	238+64.00	25.00	RT	671786.088	2109974.374	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW205	204749.682	643086.526	0.00	671749.580	2109859.710		
RW206	238+64.00	27.00	RT	671784.238	2109973.614	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW206	204749.118	643086.295	0.00	671747.731	2109858.950		
RW207	239+15.00	25.00	RT	671766.726	2110021.555	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW207	204743.781	643100.906	0.00	671730.220	2109906.888		
RW208	239+15.00	34.00	RT	671758.400	2110018.138	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW208	204741.243	643099.865	0.00	671721.894	2109903.471		
RW209	239+38.89	34.00	RT	671749.331	2110040.238	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW209	204738.479	643106.601	0.00	671712.825	2109925.570		
RW210	239+75.00	-25.00	LT	671790.204	2110096.046	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW210	204750.936	643123.610	0.00	671753.696	2109981.375		
RW211	239+75.00	-31.00	LT	671795.754	2110098.323	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW211	204752.628	643124.304	0.00	671759.246	2109983.652		
RW212	239+91.92	-31.00	LT	671789.331	2110113.976	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW212	204750.670	643129.075	0.00	671752.823	2109999.304		
RW213	239+94.43	-25.00	LT	671782.828	2110114.019	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW213	204748.688	643129.088	0.00	671746.321	2109999.347		
RW214	239+95.12	35.00	RT	671727.058	2110091.878	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW214	204731.690	643122.340	0.00	671690.554	2109977.207		
RW215	240+25.00	35.00	RT	671715.713	2110119.523	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW215	204728.233	643130.765	0.00	671679.209	2110004.851		
RW216	240+25.00	25.02	RT	671724.950	2110123.314	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW216	204731.048	643131.921	0.00	671688.446	2110008.641		
RW217	240+47.00	-31.00	LT	671768.420	2110164.933	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW217	204744.297	643144.606	0.00	671731.913	2110050.258		
RW218	240+47.00	-25.00	LT	671762.869	2110162.655	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW218	204742.605	643143.911	0.00	671726.363	2110047.980		
RW219	241+39.26	-33.00	LT	671735.245	2110251.042	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW219	204734.186	643170.850	0.00	671698.740	2110136.363		
RW220	241+42.60	-25.00	LT	671726.575	2110251.096	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW220	204731.543	643170.867	0.00	671690.071	2110136.417		
RW221	241+69.78	-33.00	LT	671723.658	2110279.277	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW221	204730.654	643179.456	0.00	671687.154	2110164.596		
RW222	241+70.00	-25.00	LT	671716.172	2110276.446	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW222	204728.373	643178.593	0.00	671679.668	2110161.765		
RW223	243+08.00	37.00	RT	671606.422	2110380.576	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW223	204694.923	643210.330	0.00	671569.924	2110265.889		
RW224	243+08.00	25.00	RT	671617.523	2110385.131	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW224	204698.306	643211.718	0.00	671581.025	2110270.444		
RW225	243+25.00	37.00	RT	671600.309	2110393.135	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW225	204693.059	643214.158	0.00	671563.812	2110278.448		
RW226	243+25.00	25.00	RT	671611.002	2110398.582	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW226	204696.318	643215.818	0.00	671574.504	2110283.894		
RW227	244+65.00	30.00	RT	671543.006	2110521.062	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW227	204675.594	643253.148	0.00	671506.512	2110406.368		
RW228	244+65.00	25.00	RT	671547.462	2110523.332	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW228	204676.952	643253.840	0.00	671510.967	2110408.638		
RW229	244+68.12	25.00	RT	671546.046	2110526.112	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW229	204676.521	643254.687	0.00	671509.552	2110411.418		
RW230	244+70.54	30.00	RT	671540.491	2110526.001	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW230	204674.828	643254.653	0.00	671503.997	2110411.307		
RW231	244+78.00	30.00	RT	671537.106	2110532.646	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW231	204673.796	643256.679	0.00	671500.612	2110417.951		
RW232	244+78.00	25.00	RT	671541.562	2110534.916	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW232	204675.154	643257.371	0.00	671505.068	2110420.221		
RW233	244+80.00	-34.00	LT	671593.227	2110563.476	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW233	204690.901	643266.075	0.00	671556.730	2110448.780		
RW234	244+80.00	-25.00	LT	671585.208	2110559.391	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW234	204688.457	643264.830	0.00	671548.711	2110444.695		
RW235	244+92.65	-34.00	LT	671587.487	2110574.745	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW235	204689.151	643269.510	0.00	671550.990	2110460.048		
RW236	244+97.33	-25.00	LT	671577.340	2110574.837	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW236	204686.059	643269.538	0.00	671540.844	2110460.140		
RW237	245+25.00	-34.00	LT	671572.803	2110603.574	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW237	204684.676	643278.296	0.00	671536.307	2110488.875		
RW238	245+35.00	32.00	RT	671509.454	2110582.530	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW238	204665.368	643271.883	0.00	671472.961	2110467.833		
RW239	245+35.00	25.00	RT	671515.692	2110585.707	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW239	204667.269	643272.851	0.00	671479.199	2110471.009		
RW240	245+46.03	25.00	RT	671510.687	2110595.534	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW240	204665.744	643275.846	0.00	671474.194	2110480.836		
RW241	245+49.00	25.00	RT	671509.338	2110598.182	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW241	204665.333	643276.653	0.00	671472.845	2110483.484		
RW242	245+49.00	31.03	RT	671503.965	2110595.446	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW242	204663.695	643275.819	0.00	671467.473	2110480.748		
RW243	245+49.00	32.00	RT	671503.100	2110595.005	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW243	204663.432	643275.685	0.00	671466.608	2110480.307		
RW244	245+55.00	-25.00	LT	671551.169	2110626.220	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW244	204678.082	643285.199	0.00	671514.674	2110511.520		
RW245	246+25.00	-25.00	LT	671519.397	2110688.598	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	R							



LOR-6-18.53

MODEL: Sheet PAPER SIZE: 34x22 (in.) DATE: 6/10/2024 TIME: 11:51:51 AM USER: APIETRAK  
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LOR-6-18.53								CONTINUED	PID: 117317										
PROJECT COORDINATES - US SURVEY FEET								PROJECT POINTS	STATE PLANE GRID COORDINATES							MONUMENTS TO BE SET DURING CONSTRUCTION			
PROJECT COORDINATES (FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)									HORIZONTAL DATUM - NAD83 (2011), OHIO NORTH ZONE (3401) FROM CORS							ITEM 623E38500		ITEM 623E40500	
BY A PROJECT ADJUSTMENT FACTOR (PAF) MULTIPLIER OF: 3.281011627									VERTICAL DATUM NAVD 88: BASE01 DEFINED BY GPS FROM CORS USING GEOID 12B							MONUMENT ASSEMBLY		REFERENCE MONUMENT	
C/L OF RIGHT OF WAY *								DESCRIPTION	ALL OTHER ELEVATIONS ESTABLISHED FROM LEVELING FROM 1100										
NAME	STATION	OFFSET	RT/LT	NORTH(FT)	EAST(FT)	ELEVATION(FT)	FEATURE		NAME	NORTH(M)	EAST(M)	ORTHO HT (M)	NORTH (US FT)	EAST (US FT)					
RW251	253+10.00	52.00	RT	671139.890	2111264.034	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW251	204552.731	643479.594	0.00	671103.418	2111149.299					
RW252	253+19.41	25.00	RT	671159.678	2111284.673	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW252	204558.762	643485.885	0.00	671123.204	2111169.937					
RW253	253+27.44	40.39	RT	671142.321	2111284.845	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW253	204553.472	643485.937	0.00	671105.848	2111170.109					
RW254	253+50.00	25.00	RT	671145.549	2111312.480	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW254	204554.456	643494.360	0.00	671109.076	2111197.743					
RW255	257+90.00	28.00	RT	670952.629	2111707.943	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW255	204495.657	643614.890	0.00	670916.167	2111593.184					
RW256	257+90.00	25.00	RT	670955.334	2111709.240	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW256	204496.481	643615.286	0.00	670918.872	2111594.481					
RW257	259+10.44	25.00	RT	670903.267	2111817.845	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW257	204480.612	643648.387	0.00	670866.807	2111703.080					
RW258	259+11.91	28.00	RT	670899.925	2111817.875	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW258	204479.593	643648.396	0.00	670863.466	2111703.110					
RW259	260+28.04	28.03	RT	670849.698	2111922.581	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW259	204464.285	643680.309	0.00	670813.241	2111807.811					
RW260	260+32.46	37.00	RT	670839.699	2111922.681	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW260	204461.238	643680.339	0.00	670803.243	2111807.911					
RW261	260+45.50	25.00	RT	670844.881	2111939.630	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW261	204462.817	643685.505	0.00	670808.425	2111824.859					
RW262	260+51.40	37.00	RT	670831.509	2111939.763	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW262	204458.741	643685.546	0.00	670795.053	2111824.992					
RW263	260+55.00	-31.00	LT	670891.270	2111972.407	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW263	204476.956	643695.495	0.00	670854.811	2111857.634					
RW264	260+55.00	-25.00	LT	670885.860	2111969.813	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW264	204475.307	643694.704	0.00	670849.401	2111855.040					
RW265	260+60.83	-31.11	LT	670888.847	2111977.706	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW265	204476.217	643697.110	0.00	670852.388	2111862.933					
RW266	260+63.83	-25.00	LT	670882.045	2111977.771	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW266	204474.144	643697.130	0.00	670845.587	2111862.998					
RW267	260+90.07	25.00	RT	670825.611	2111979.823	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW267	204456.944	643697.755	0.00	670789.156	2111865.050					
RW268	260+93.12	31.19	RT	670818.715	2111979.892	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW268	204454.842	643697.776	0.00	670782.260	2111865.119					
RW269	261+10.00	-32.00	LT	670868.395	2112022.434	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW269	204469.984	643710.742	0.00	670831.937	2111907.658					
RW270	261+15.00	29.00	RT	670811.228	2112000.572	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW270	204452.560	643704.079	0.00	670774.773	2111885.797					
RW271	261+15.00	25.00	RT	670814.835	2112002.301	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW271	204453.659	643704.606	0.00	670778.380	2111887.526					
RW272	261+20.00	-25.00	LT	670857.760	2112028.425	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW272	204466.742	643712.568	0.00	670821.303	2111913.649					
RW273	262+45.40	-25.00	LT	670803.549	2112141.502	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW273	204450.220	643747.032	0.00	670767.095	2112026.720					
RW274	262+54.12	-30.07	LT	670804.351	2112151.555	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW274	204450.464	643750.096	0.00	670767.897	2112036.772					
RW275	262+63.84	-25.00	LT	670795.579	2112158.127	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW275	204447.790	643752.099	0.00	670759.125	2112043.344					
RW276	262+63.84	-30.20	LT	670800.267	2112160.382	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW276	204449.219	643752.787	0.00	670763.813	2112045.599					
RW277	263+23.63	-25.00	LT	670769.730	2112212.043	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW277	204439.912	643768.532	0.00	670733.278	2112097.257					
RW278	263+23.64	-30.14	LT	670774.358	2112214.271	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW278	204441.323	643769.211	0.00	670737.905	2112099.485					
RW279	263+28.91	-30.29	LT	670772.214	2112219.085	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW279	204440.669	643770.678	0.00	670735.762	2112104.299					
RW280	263+31.50	-25.00	LT	670766.328	2112219.138	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW280	204438.875	643770.695	0.00	670729.876	2112104.352					
RW281	263+35.00	25.00	RT	670719.728	2112200.681	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW281	204424.672	643765.069	0.00	670683.278	2112085.896					
RW282	263+35.00	27.00	RT	670717.924	2112199.816	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW282	204424.122	643764.806	0.00	670681.475	2112085.031					
RW283	263+50.00	39.00	RT	670700.619	2112208.155	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW283	204418.848	643767.347	0.00	670664.170	2112093.369					
RW284	263+57.41	25.00	RT	670710.042	2112220.885	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW284	204421.720	643771.227	0.00	670673.593	2112106.098					
RW285	263+64.29	39.00	RT	670694.441	2112221.040	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW285	204416.965	643771.274	0.00	670657.993	2112106.253					
RW286	264+01.98	25.00	RT	670690.772	2112261.078	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW286	204415.847	643783.477	0.00	670654.324	2112146.289					
RW287	264+08.37	38.00	RT	670676.286	2112261.222	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW287	204411.432	643783.521	0.00	670639.839	2112146.433					
RW288	264+13.00	38.00	RT	670674.285	2112265.396	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW288	204410.822	643784.793	0.00	670637.838	2112150.607					
RW289	264+20.00	25.00	RT	670682.982	2112277.328	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW289	204413.473	643788.430	0.00	670646.534	2112162.538					
RW290	269+15.00	32.00	RT	670462.678	2112720.656	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW290	204346.328	643923.549	0.00	670426.242	2112605.842					
RW291	269+15.00	25.00	RT	670468.990	2112723.683	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW291	204348.251	643924.472	0.00	670432.554	2112608.869					
RW292	269+20.13	25.00	RT	670466.772	2112728.309	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW292	204347.575	643925.882	0.00	670430.336	2112613.495					
RW293	269+22.74	32.00	RT	670459.333	2112727.634	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW293	204345.308	643925.676	0.00	670422.898	2112612.820					
RW294	269+37.00	32.00	RT	670453.167	2112740.494	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW294	204343.429	643929.596	0.00	670416.732	2112625.679					
RW295	269+37.00	25.00	RT	670459.479	2112743.521	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW295	204345.353	643930.518	0.00	670423.044	2112628.706					
RW296	269+40.00	-25.00	LT	670503.269	2112767.841	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW296	204358.699	643937.930	0.00	670466.831	2112653.025					
RW297	269+40.00	-32.00	LT	670509.581	2112770.867	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW297	204360.623	643938.853	0.00	670473.143	2112656.051					
RW298	269+52.04	-32.32	LT	670504.668	2112781.864	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW298	204359.125	643942.204	0.00	670468.230	2112667.047					
RW299	269+54.89	-25.00	LT	670496.832	2112781.267	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW299	204356.737	643942.023	0.00	670460.395	2112666.450					
RW300	270+62.97	-25.00	LT	670456.022	2112877.518	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW300	204344.299	643971.358	0.00	670419.587	2112762.696					
RW301	270+63.02	-30.42	LT	670461.167	2112879.237	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW301	204345.867	643971.882	0.00	670424.731	2112764.415					
RW302	270+67.00	-25.00	LT	670454.777	2112881.350	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW302	204343.919	643972.526	0.00	670418.342	2112766.528					
RW303	270+67.00	-30.00	LT	670459.532	2112882.895	0.00	IPINS	3/4" REBAR SET WITH ALUMINUM CAP "R/W MSG PS#7526"	RW303	204345.369	643972.997	0.00	670423.097	2112768.072					



CENTERLINE PLAT - 9 OF 9

DESIGN AGENCY

DESIGNER  
ANP

REVIEWER