

A.7 Groundwater Recharge Mitigation.

If the post-development recharge volume is less than the pre-development recharge volume, then mitigation will be required. Two options are available for most applications:

- i. The preferred method is to convert additional land to land use with higher recharge potential. The difference in groundwater recharge between the existing and converted land use recharge is the amount which can be used as recharge credit. Off-site Groundwater Recharge Mitigation shall occur within the same Watershed Assessment Unit (12-digit HUC scale) as the permitted site and preferably up-gradient and within a 2-mile radius.

Mitigation shall be protected in perpetuity by binding conservation easements or environmental covenants which must be recorded within 6 months of receiving permit authorization. Granting of binding conservation easements or environmental covenants protected in perpetuity for land outside of the disturbed area, but within a required riparian setback counts towards required mitigation.

Mitigation may also be satisfied by approved pooled mitigation areas and in-lieu fee sponsored mitigation areas.

- ii. On-site structural and non-structural practices may also be used to achieve groundwater mitigation requirements by retaining and infiltrating on-site a minimum volume of storm water runoff based on the area and hydrologic soil groups of disturbed soils. If these infiltrating practices are incorporated upstream of the water quality volume treatment practice, the volume of groundwater being infiltrated may be subtracted from the water quality volume for the purpose of meeting post-construction requirements. The on-site retention requirement is determined by the following formula:

$$V_{\text{retention}} = A_{\text{HSG-A}} * 0.90 \text{ in} + A_{\text{HSG-B}} * 0.75 \text{ in} + A_{\text{HSG-C}} * 0.50 \text{ in} + A_{\text{HSG-D}} * 0.25 \text{ in}$$

(Equation 3, Appendix A)

Where,

$V_{\text{retention}}$ = volume of runoff retained onsite using an approved infiltration practice

$A_{\text{HSG-x}}$ = area of each hydrologic soil group within the disturbed area

Table A-4: Hydrologic Soil Groups and On-site Retention Depth per Acre

Hydrologic Soil Group	HSG A	HSG B	HSG C	HSG D
Retention Depth (inches)	0.90	0.75	0.50	0.25

Retention volume ($V_{\text{retention}}$) provided by selected practices shall be determined using the runoff reduction method criteria as outlined in Part III.G.2.e, Ohio EPA's Runoff Reduction spreadsheet and supporting documentation in the Rainwater and Land Development manual. Hydrologic soil group (HSG) areas are to be determined by using the current version of SURRGO or Web Soil Survey soils information.

Appendix A Attachment A: Big Darby Creek Watershed



A more detailed map can be viewed at:
http://www.epa.state.oh.us/dsw/permits/GP_ConstructionSiteStormWater_Darby.aspx

Appendix A Attachment B

Part 1 Stream Assessment

This assessment will determine if a stream is considered a previously channelized, low-gradient headwater stream (a drainage ditch) which would be applicable for stream restoration in lieu of protecting a setback as per Appendix A. A.4.i and ii.

In the event the assessment of the stream, meets all the criteria listed below, restoration (provided 401/404 permits are authorized) as depicted in Part 2 of this attachment, may be a means of reducing the setback distance required by A.4.i. (Appendix A).

Previously Channelized Low-Gradient Headwater Streams (drainage ditches) shall for the purposes of this permit be defined as having all of the following characteristics:

- Less than 10 square miles of drainage area
- Low gradient and low stream power such that despite their straightened and entrenched condition incision (down-cutting) is not evident
- Entrenched, entrenchment ratio < 2.2
- Straight, sinuosity of the bankfull channel < 1.02

Part 2 Restoration

Restoration shall be accomplished by any natural channel design approach that will lead to a self-maintaining reach able to provide both local habitat and watershed services (e.g. self-purification and valley floodwater storage).

- a. Construction of a floodplain, channel and habitat via natural channel design;
- b. Floodplain excavation necessary to promote interaction between stream and floodplain;
- c. Include a water quality setback of 100 feet from top of the streambank on each side.

The primary target regardless of design approach shall be the frequently flooded width, which shall be maximized, at 10 times the channel's self-forming width. Five times the self-forming channel width may still be acceptable particularly on portions of the site if greater widths are achieved elsewhere.

**Appendix B
Olentangy River Watershed**

CONTENTS OF THIS APPENDIX

- B.1 Permit Area
- B.2 TMDL Conditions
- B.3 Riparian Setback Requirements
- B.4 Riparian Setback Mitigation

Attachment B-A: Area of Applicability for the Olentangy Watershed (Map)

Attachment B-B: Stream Assessment and Restoration

B.1 Permit Area.

This appendix to Permit OHC00005 applies to specific portions of the Olentangy River Watershed located within the State of Ohio. The permit area includes the following 12-digit Hydrologic Unit Codes (HUC-12) within the Olentangy River Watershed:

12-Digit Hydrologic Unit Codes

12-Digit Hydrologic Unit Codes (HUC)	Narrative Description of Sub-Watershed
05060001 09 01	Shaw Creek
05060001 09 02	Headwaters Whetstone Creek
05060001 09 03	Claypool Run-Whetstone Creek
05060001 10 07	Delaware Run-Olentangy River
05060001 11 01	Deep Run-Olentangy River
05060001 11 02 (Only portion as depicted in Attachment A)	Rush Run-Olentangy River

Please see Attachment A (Appendix B) for permit area boundaries. An electronic version of Attachment A can be viewed at

http://epa.ohio.gov/dsw/permits/GP_ConstructionSiteStormWater_Olentangy.aspx

B.2 TMDL Conditions.

This general permit requires control measures/BMPs for construction sites that reflect recommendations set forth in the U.S. EPA approved Olentangy TMDL.

B.3 Riparian Setback Requirements.

The permittee shall comply with the riparian setback requirements of this permit or alternative riparian setback requirements established by a regulated MS4 and approved by Ohio EPA. The SWP3 shall clearly delineate the boundary of required stream setback distances. The stream setback shall consist of a streamside buffer and an outer buffer. No construction activity shall occur, without appropriate mitigation, within the streamside buffer except activities associated with storm water conveyances from permanent treatment practices, approvable utility crossings and restoration or recovery of floodplain and channel form characteristics as described in Attachment B. Storm water conveyances must be designed to minimize the width of disturbance.

Construction activities requiring mitigation for intrusions within the outer buffer for the Olentangy River mainstem and perennial streams are described in Appendix B.4.

If intrusion within the delineated setback boundary is necessary to accomplish the purposes of a project, then mitigation shall be required in accordance with Appendix B.3. of this permit. Streams requiring protection under this section have a defined bed and bank or channel and are defined as follows:

- The Olentangy River mainstem;
- Perennial streams have continuous flow on either the surface of the stream bed or under the surface of the stream bed;
- Intermittent streams flow for extended periods of time seasonally of a typical climate year; and
- Ephemeral streams are normally dry and only flow during and after precipitation runoff (episodic flow).

National Resources Conservation Service (NRCS) soil survey maps should be used as one reference and the presence of a stream requiring protection should also be confirmed in the field. Any required setback distances shall be clearly displayed in the field prior to any construction related activity.

Riparian setbacks shall be delineated based upon one of the following two methods:

- i. The required setback distances shall vary with stream type as follows:
 - a. The setback distances associated with the mainstem of the Olentangy River shall consist of:
 - (1) A streamside buffer width of 100 feet as measured horizontally from the ordinary high water mark per side; and
 - (2) An outer buffer width sized to the regulatory 100-year floodplain based on FEMA mapping. No impervious surfaces shall be constructed without appropriate mitigation and moderate to substantial fill activities with no impervious surface may require appropriate mitigation pending an individual approval by Ohio EPA.
 - b. The setback distance associated with perennial streams, other than the Olentangy mainstem, shall consist of:
 - (1) A streamside buffer width of 80 feet per side measured horizontally from the ordinary high water mark; and
 - (2) An outer buffer width sized to the regulatory 100-year floodplain based on FEMA mapping. In the event the regulatory 100-year floodplain is not established, the outer buffer width shall be calculated using the following equation and measured horizontally from the ordinary high water mark. No impervious surfaces, structure, fill, or activity that would impair the floodplain or stream stabilizing ability of the outer buffer shall occur without appropriate mitigation:

$$W = 143DA^{0.41} \quad \text{(Equation 1 Appendix B)}$$

where:

DA = drainage area (mi²)

W = total width of riparian setback (ft)

W shall be centered over the meander pattern of the stream such that a line representing the setback width would evenly intersect equal elevation lines on either side of the stream.

If the DA remains relatively constant throughout the stretch of interest, then the DA of the downstream edge of the stretch should be used. Where there is a significant increase in the DA from the upstream edge to the downstream edge of the area of interest, the setback width shall increase accordingly.

c. The setback distance associated with intermittent streams and ephemeral streams shall be a streamside buffer width of 30 feet per side measured horizontally from the centerline of the stream. No outer buffer is required for intermittent and ephemeral streams.

- ii. Stream Restoration with 100 feet (each side) Riparian Setback. Each stream segment within the proposed site boundaries can be assessed in accordance with Attachment B. In the event the stream segment is classified as a "Previously Modified Low Gradient Headwater Stream", the permittee has the option to restore the stream segment in accordance with Attachment B and include a 100 feet water quality setback distance from the top of the streambank on each side. In the event the stream segment exceeds the minimum criteria in Attachment B to be classified as a "Previously Modified Low Gradient Headwater Stream", this may be considered on a case-by-case basis.

No structural sediment controls (e.g., the installation of sediment barriers or a sediment settling pond) or structural post-construction controls shall be used in a stream or the streamside buffer. Activities and controls that would not impair the floodplain or stream stabilizing ability of the outer buffer can be considered.

Redevelopment projects (i.e., developments on previously developed property) located within the delineated setback boundary is exempt from Riparian Setback Mitigation (B.3) provided the proposed project does not further intrude the delineated setback boundary.

B.4 Riparian Setback Mitigation.

The mitigation required for intrusion into the riparian setback of the **Olentangy River mainstem or perennial streams** shall be determined by the horizontal distance the intrusion is from the stream. Up to three zones will be used in determining the required mitigation. Zone 1 extends from 0 to 30 feet from the stream edge. Zone 2 extends

from 30 feet to the outer edge of the streamside buffer. Zone 3 extends from the outer edge of the streamside buffer to the outer edge of the outer buffer. Intrusion into these zones will require the following mitigation within the same Watershed Assessment Unit (12-digit HUC scale). Alternative mitigation, within the permit area, may be considered on a case-by-case basis:

1. Four (4) times the total area disturbed in the stream within Zone 1 of the site being developed shall be mitigated; or, two (2) times the total area disturbed in the stream within Zone 1 shall be mitigated within the watershed of the immediate receiving stream, and the entire required setback of the site shall be protected by binding conservation easements or environmental covenants.
2. Three (3) times the area disturbed within Zone 2 of the site being developed shall be mitigated within Zones 1 and/or 2 of the mitigation location; or, one and one-half (1.5) times the total area disturbed within Zone 2 shall be mitigated within the watershed of the immediate receiving stream, and the entire required setback of the site shall be protected in perpetuity by binding conservation easements or environmental covenants.
3. Two (2) times the area to be mitigated within Zone 3 of the site being developed shall be mitigated within any Zone of the mitigation location; or, one (1) times the total area to be mitigated within any zone shall be mitigated within the watershed of the immediate receiving stream, and the entire required setback of the site shall be protected in perpetuity by binding conservation easements or environmental covenants.

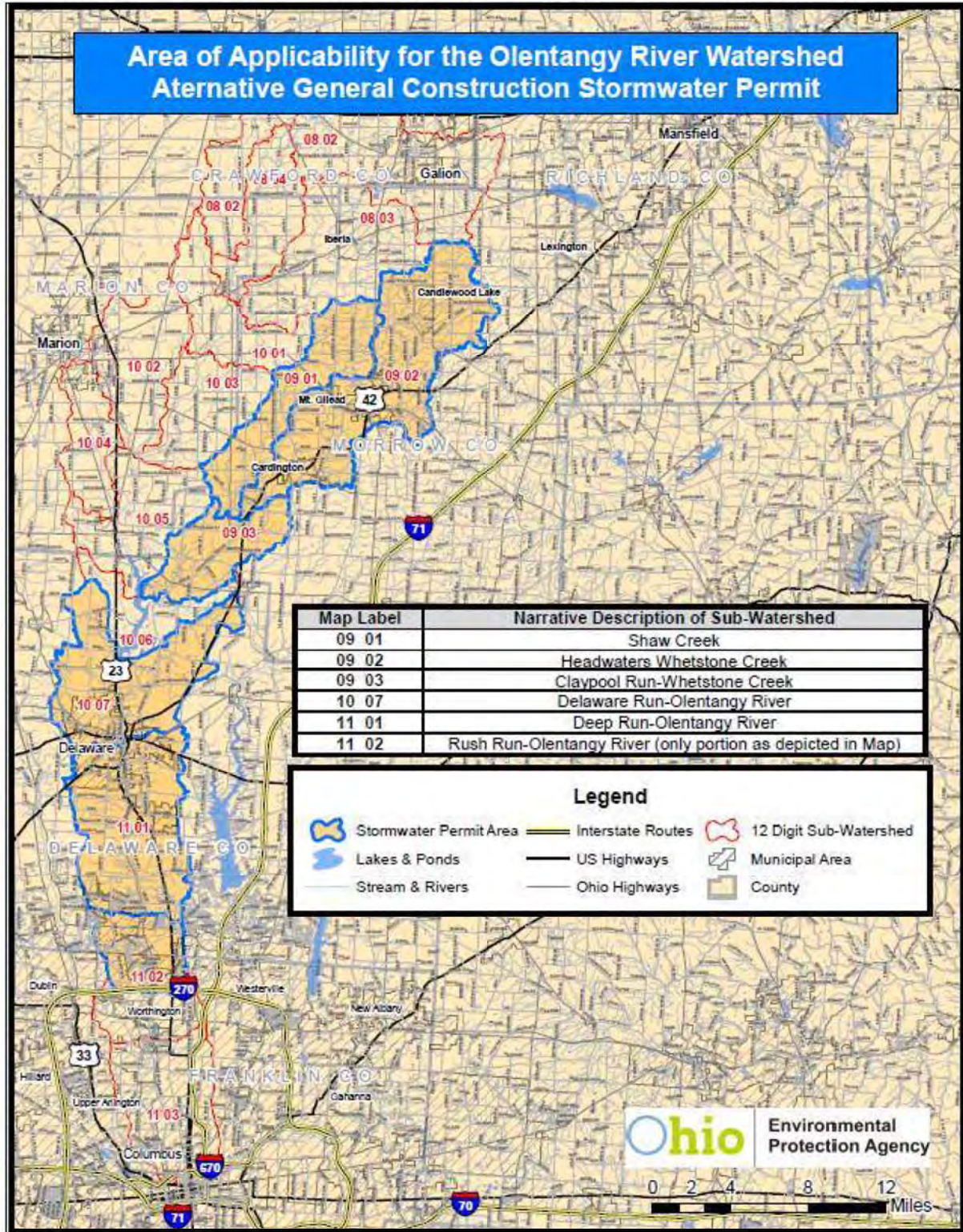
The mitigation required for intrusion into the riparian setback of an **intermittent stream** shall be four (4) times the total area disturbed within the riparian setback of the site being developed shall be mitigated; or two (2) times the total area disturbed within the riparian setback shall be mitigated within the watershed of the immediate receiving stream, and the entire required setback of the site shall be protected in perpetuity by binding conservation easements or environmental covenants.

The mitigation required for intrusion into the streamside buffer of an **ephemeral stream** shall be two (2) times the total area disturbed within the riparian setback of the site being developed shall be mitigated; or one (1) times the total area disturbed within the riparian setback shall be mitigated within the watershed of the immediate receiving stream, and the entire required setback of the site shall be protected in perpetuity by binding conservation easements or environmental covenants.

All mitigation shall, at a minimum, include conserved or restored setback zone, and should be designed to maximize the ecological function of the mitigation. Including mitigation at the stream edge along with associated setback areas is one way to maximize ecological function. Mitigation shall be protected in perpetuity by binding conservation easements or environmental covenants which must be recorded within 6 months of permit authorization. Granting of binding conservation easements or environmental covenants protected for land outside of disturbed area, but within a required riparian setback counts towards required mitigation.

Mitigation may also be satisfied by approved pooled mitigation areas and in-lieu fee sponsored mitigation areas. Mitigation resulting from State or Federal environmental regulations may be adjusted in recognition of these requirements.

Appendix B Attachment A Applicable Portions of the Olentangy Watershed



A more detailed map can be viewed at:
http://epa.ohio.gov/dsw/permits/GP_ConstructionSiteStormWater_Olentangy.aspx

Appendix B Attachment B

Part 1 Stream Assessment

This assessment will determine if a stream is considered a previously channelized, low-gradient headwater stream (a drainage ditch) which would be applicable for stream restoration in lieu of protecting an outer 'no build' setback as per Appendix B B.2i. and ii.

In the event the assessment of the stream meets all the criteria listed below, restoration as depicted in Part 2 of this attachment or natural channel design could be performed, provided 401/404 permits are authorized, and may be a means of reducing the setback distance required by B.2.i. (Appendix B).

Previously Modified, Low-Gradient Headwater Streams shall, for the purposes of this permit, be defined as having all of the following characteristics:

- Less than 10 square miles of drainage area;
- Low gradient and low stream power such that incision (down-cutting) is not evident;
- Entrenched such that the ratio of the frequently flooded width to the bankfull width is less than 2.2; and
- Straight with little or no sinuosity present such that the ratio of the bankfull channel length to the straight-line distance between two points is less than 1.02.

Part 2 Restoration

Restoration shall be accomplished by any natural channel design approach that will lead to a self-maintaining reach able to provide both local habitat and watershed services (e.g. self-purification and valley floodwater storage).

- a. Construction of a floodplain, channel and habitat via natural channel design;
- b. Floodplain excavation necessary to promote interaction between stream and floodplain;
- c. Include a water quality setback of 100 feet from top of the streambank on each side.

The primary target shall be a frequently flooded width of 10 times the channel's self-forming width. Five times the self-forming channel width may be acceptable if sufficient elements of natural channel design are included in the restoration project.

Appendix C Rainfall Intensity for Calculation of Water Quality Flow (WQF)

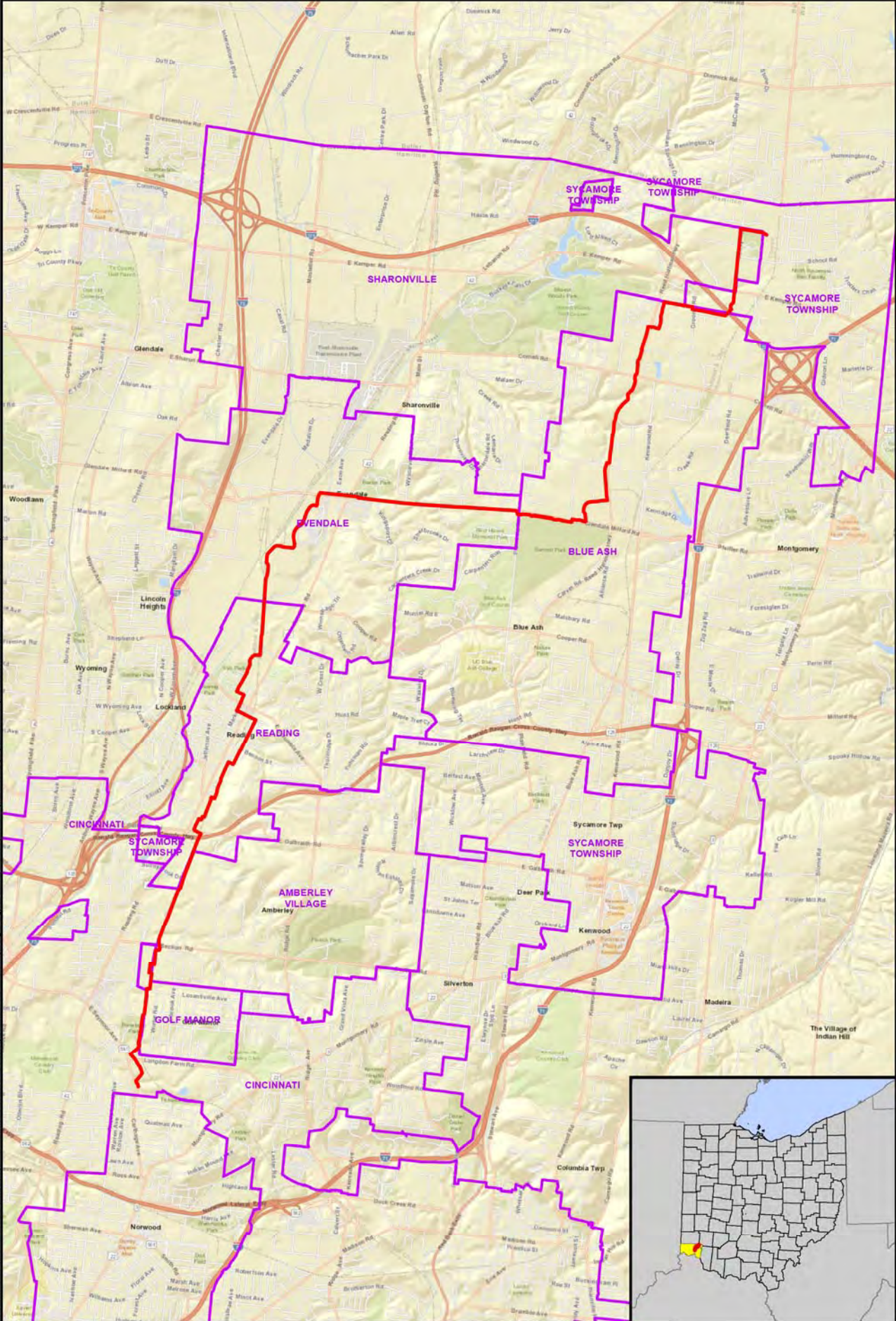
DURATION t_c (minutes)	WATER QUALITY INTENSITY [i_{wq}] (inches/hour)	DURATION t_c (minutes)	WATER QUALITY INTENSITY [i_{wq}] (inches/hour)
5	2.37	33	0.95
6	2.26	34	0.93
7	2.15	35	0.92
8	2.04	36	0.90
9	1.94	37	0.88
10	1.85	38	0.86
11	1.76	39	0.85
12	1.68	40	0.83
13	1.62	41	0.82
14	1.56	42	0.80
15	1.51	43	0.78
16	1.46	44	0.77
17	1.41	45	0.76
18	1.37	46	0.75
19	1.33	47	0.74
20	1.29	48	0.73
21	1.26	49	0.72
22	1.22	50	0.71
23	1.19	51	0.69
24	1.16	52	0.68
25	1.13	53	0.67
26	1.10	54	0.66
27	1.07	55	0.66
28	1.05	56	0.65
29	1.03	57	0.64
30	1.01	58	0.64
31	0.99	59	0.63
32	0.97	60	0.62

Note: For $t_c < 5$ minutes, use $i = 2.37$ in/hr; for $t_c > 60$ minutes, use $i = 0.62$ in/hr. For all other t_c , use the appropriate value from this table.

APPENDIX B – FIGURES AND RUNOFF COEFFICIENT ESTIMATE

PROJECT FIGURES

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 Services Layer Credits: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, METI, Esri, China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



- Alignment
- Municipal Boundary

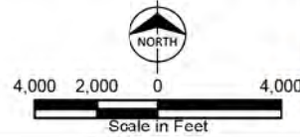
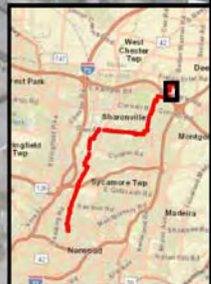
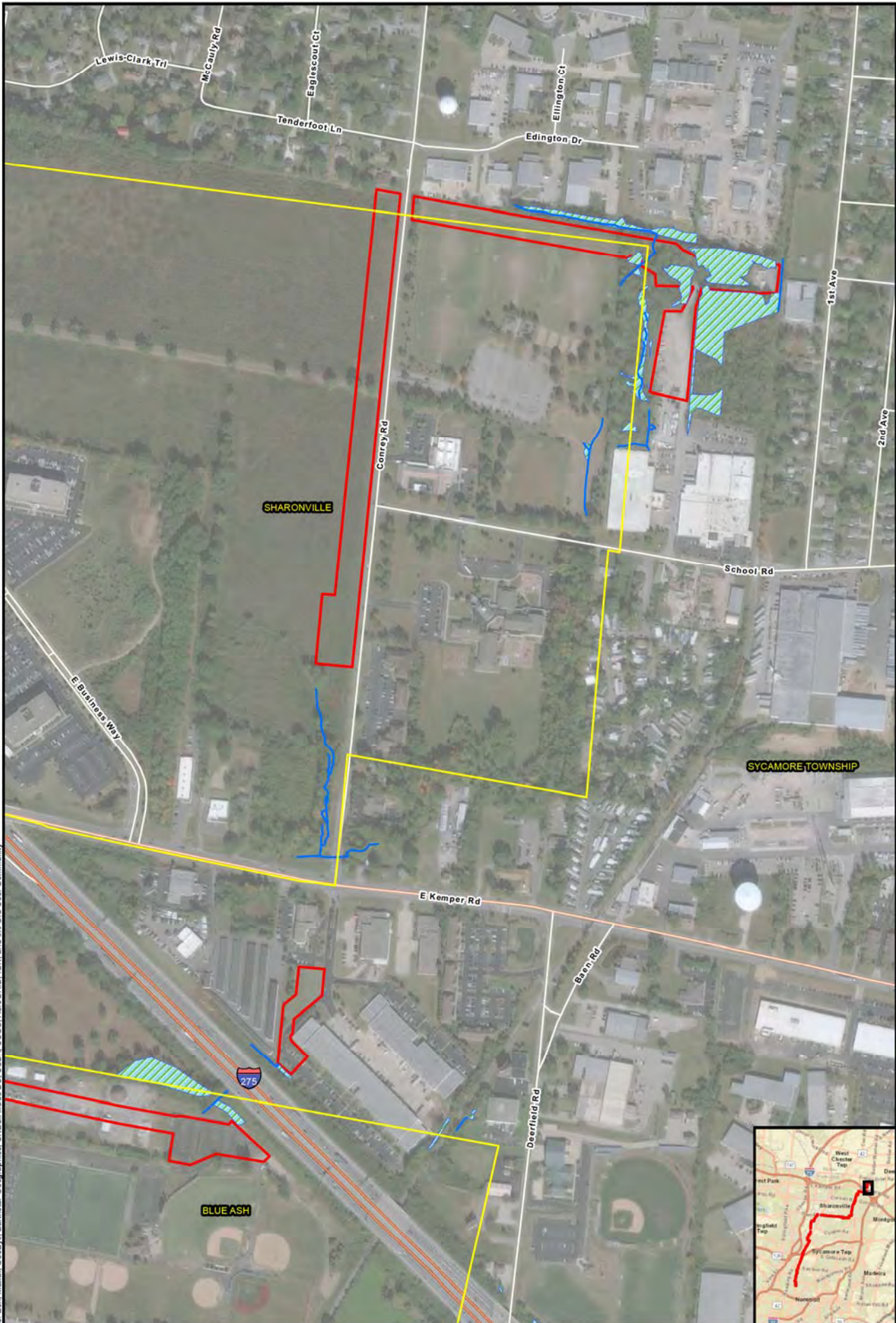


Figure 1
Vicinity Map
C350

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 Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Construction Footprint	City Limits	Floodplain
Stream	Floodway	
Wetland		

375 187.5 0 375
 Scale in Feet

**BURNS
MCDONNELL**

Figure 2
 Site Map
 C350
 Page 1 of 2

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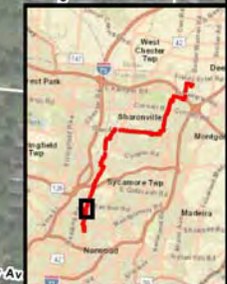
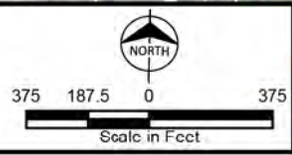
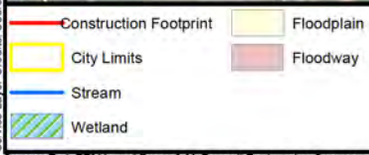
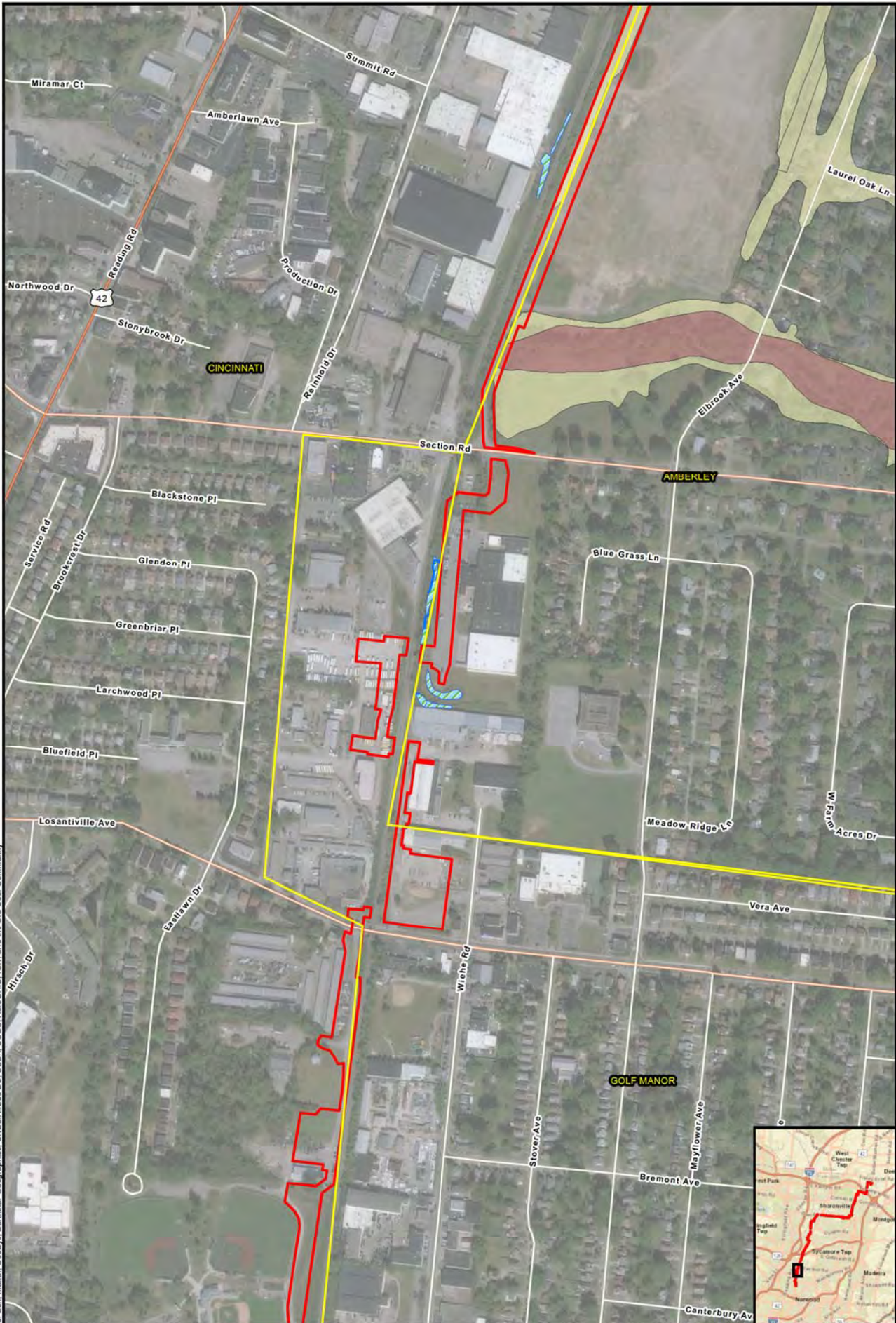


Figure 2
 Site Map
 C350
 Page 2 of 2

Map Unit Symbol & Name

JoR1A1- Jonesboro-Rossmoyne silt loams, 0 to 2 % slopes*

JoR1B2- Jonesboro-Rossmoyne silt loams, 2 to 6 % slopes, eroded

UAGXC- Urban land-Alicic Udarents-Rossmoyne complex, 0 to 12 % slopes

UAVXC- Urban land-Alicic Udarents-Avonburg complex, 0 to 12 % slopes*

UFAXC- Urban land-Alicic Udarents complex, fragipan substratum over till, 0 to 12 % slopes

Ur- Urban land

UrUXC- Urban land-Udorhents complex, 0 to 12 % slopes

UsUXF- Urban land-Udorhents complex, smoothed, 0 to 50 % slopes

W- Water

WsS1A1- Westboro-Schaffer silt loams, 0 to 2 % slopes*



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 Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Construction Footprint
- City Limits
- SSURGO Soils Map Unit

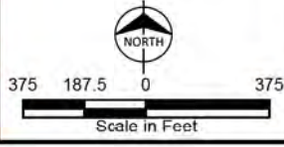
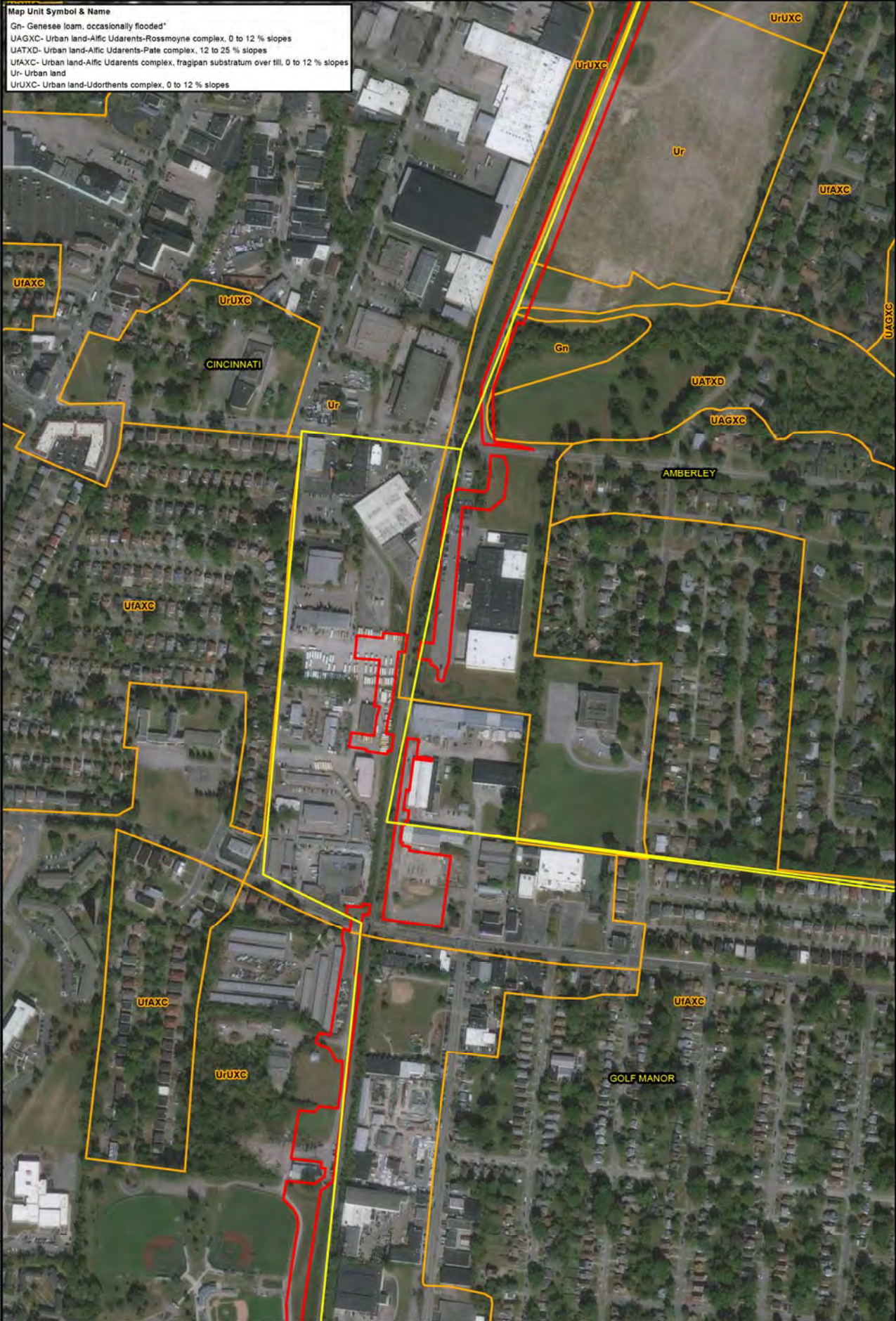


Figure 3
 Soils Map
 C350
 Page 1 of 2

Map Unit Symbol & Name
 Gn- Genesee loam, occasionally flooded*
 UAGXC- Urban land-Alicf Udarents-Rossmoyne complex, 0 to 12 % slopes
 UATXD- Urban land-Alicf Udarents-Pate complex, 12 to 25 % slopes
 UfAXC- Urban land-Alicf Udarents complex, fragipan substratum over till, 0 to 12 % slopes
 Ur- Urban land
 UrUXC- Urban land-Udorhents complex, 0 to 12 % slopes



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 Service Layer Credits: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Construction Footprint
- City Limits
- SSURGO Soils Map Unit

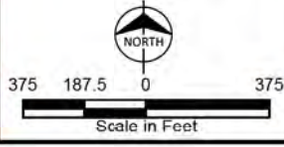


Figure 3
 Soils Map
 C350
 Page 2 of 2

HIGHPOINT STATION WATER QUALITY VOLUME CALCULATION

Area A Runoff Reduction Volume (RRV) Calculator												
01.1.2018-10-31												
Highpoint Station												
Drainage Area ID: 1.14 acres												
Drainage Area, A _d = 49,658 ft ²												
Impervious Area, A _{imp} = 3,049 ft ²												
Pervious Area, A _p = 46,609 ft ²												
Imperviousness Fraction, I _f = 6%												
Volumetric Runoff Coefficient, R _v = 0.11												
Water Quality Volume, WQ _v = 392 ft ³												
Runoff Reduction Practice	Impervious Cover in Contributing Drainage Area (ft ²)	Pervious Cover in Contributing Drainage Area (ft ²)	Volume Received by Practice (ft ³)	Description of Credit	% Credit	Volume Received from Upstream Practices (ft ³)	Total Volume Received by Practice (ft ³)	Disconnection Area of Practice (ft ²)	Storage Volume Provided by Practice (ft ³)	Runoff Reduction Volume (ft ³)	Remaining Volume (ft ³)	Downstream Practice
Apply Runoff Reduction Practices												
1. Green (Vegetated) Roof			0	Subtract 100% of the provided storage volume.	100%	N/A	0	N/A		0	0	N/A
2. Rainwater Harvesting			0	Subtract a % of the provided design volume based on annual beneficial use.			0	N/A		0	0	
3. Impervious Surface Disconnection												
Simple Disconnection to A/B Soils or Amended C/D Soils	3049	N/A	217	Reduce volume conveyed to disconnection area by 0.04 cu. ft. per sq. ft. of disconnection area.	N/A	0	217	15000	N/A	217	0	
Simple Disconnection to C/D Soils		N/A	0	Reduce volume conveyed to disconnection area by 0.02 cu. ft. per sq. ft. of disconnection area.	N/A	0	0		N/A	0	0	
To Rain Garden(s)			0	Subtract 100% of the provided storage volume.	100%	0	0	N/A		0	0	
To Stormwater Planter(s)		N/A	0	Subtract 100% of the provided storage volume.	100%	0	0	N/A		0	0	
4. Sheetflow to Grass Filter												
Sheetflow to Grass Filter Strip with A/B Soils or Compost Amended C/D Soils			0	Reduce volume conveyed to grass filter strip by 0.06 cu. ft. per sq. ft. of filter strip area.	N/A	0	0		N/A	0	0	
Sheetflow to Grass Filter Strip with C/D Soils			0	Reduce volume conveyed to grass filter strip by 0.03 cu. ft. per sq. ft. of filter strip area.	N/A	0	0		N/A	0	0	
5. Grass Swale												
Grass Swale A/B Soils or Compost Amended C/D Soils			0	Reduce volume conveyed through grass swale by 0.2 inches.	0.2*	0	0		N/A	0	0	
Grass Swale C/D Soils			0	Reduce volume conveyed through grass swale by 0.1 inches.	0.1*	0	0		N/A	0	0	
6. Bioretention												
Bioretention			0	Subtract 100% of the provided storage volume.	100%	0	0		N/A	0	0	
7. Infiltration Practice												
Infiltration Practice			0	Subtract 100% of the provided storage volume.	100%	0	0		N/A	0	0	
8. Permeable Pavement												
Permeable Pavement	3049	N/A	217	Subtract 100% of the provided storage volume.	100%	N/A	217	N/A	360	217	0	
9. Sheetflow to Conservation Area												
Sheetflow to Conservation Area with A/B Soils			0	Reduce volume conveyed to conservation area by 0.09 cu. ft. per sq. ft. of conservation area.	N/A	0	0		N/A	0	0	N/A
Sheetflow to Conservation Area with C/D Soils			0	Reduce volume conveyed to conservation area by 0.04 cu. ft. per sq. ft. of conservation area.	N/A	0	0		N/A	0	0	N/A
Totals	5098	0						15000		434		
											Water Quality Volume Remaining (ft³):	-42

Project Information & Summary

v1.1 2018-10-31

Project Name:	C350 Highpoint Station	Date:	5/11/2020
Project Location:	Sycamore Township		
Project Latitude:	39°17'18.17"N	Longitude:	84°21'18.16"W
NPDES Permit Applicant:	Duke Energy, Ohio Inc.		
Submitted by:		Phone Number:	

Area A	Drainage Area ID:	Highpoint Station	
	Drainage Area, A_A =	1.14 acres	= 49,658 ft ²
	Impervious Area, A_{Aimp} =	0.07 acres	= 3,049 ft ²
	Imperviousness Fraction, i_A =	0.06	= 6 %
	Volumetric Runoff Coefficient, Rv_A =	0.11	
	Water Quality Volume, WQV_A =	392 ft ³	
	Runoff Reduction Volume, RRV_A =	434 ft ³	
	Remaining Water Quality Volume, WQV_{AR} =	-42 ft ³	

Area B	Drainage Area ID:		
	Drainage Area, A_B =	0.00 acres	= 0 ft ²
	Impervious Area, A_{Bimp} =	0.00 acres	= 0 ft ²
	Imperviousness Fraction, i_B =		= %
	Volumetric Runoff Coefficient, Rv_B =		
	Water Quality Volume, WQV_B =	ft ³	
	Runoff Reduction Volume, RRV_B =	0 ft ³	
	Remaining Water Quality Volume, WQV_{BR} =	ft ³	

Area C	Drainage Area ID:		
	Drainage Area, A_C =	0.00 acres	= 0 ft ²
	Impervious Area, A_{Cimp} =	0.00 acres	= 0 ft ²
	Imperviousness Fraction, i_C =		= %
	Volumetric Runoff Coefficient, Rv_C =		
	Water Quality Volume, WQV_C =	ft ³	
	Runoff Reduction Volume, RRV_C =	0 ft ³	
	Remaining Water Quality Volume, WQV_{CR} =	ft ³	

Area D	Drainage Area ID:		
	Drainage Area, A_D =	0.00 acres	= 0 ft ²
	Impervious Area, A_{Dimp} =	0.00 acres	= 0 ft ²
	Imperviousness Fraction, i_D =		= %
	Volumetric Runoff Coefficient, Rv_D =		
	Water Quality Volume, WQV_D =	ft ³	
	Runoff Reduction Volume, RRV_D =	0 ft ³	
	Remaining Water Quality Volume, WQV_{DR} =	ft ³	

Project Totals	Drainage Area, A_{total} =	1.14 acres	= 49,658 ft ²
	Impervious Area, A_{imp} =	0.07 acres	= 3,049 ft ²
	Imperviousness Fraction, i =	0.06	= 6 %
	Volumetric Runoff Coefficient, Rv =	0.11	
	Water Quality Volume, WQV =	392 ft ³	
	Runoff Reduction Volume, RRV =	434 ft ³	
	Remaining Water Quality Volume, WQV_R =	-42 ft ³	

**APPENDIX C – EROSION AND SEDIMENT CONTROL PLANS AND BMP
DETAILS**

HIGHPOINT STATION ESC PLAN AND BMP DETAILS

ACCESS AND STAGING

- ACCESS AND HALL ROUTES FOR ALL CONTRACTOR PERSONNEL, VEHICLES, EQUIPMENT, AND DELIVERIES ARE ILLUSTRATED ON THIS DRAWING AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. THE CONTRACTOR SHALL MAINTAIN THE APPROPRIATE OWNER WHO HAS JURISDICTION OVER THE AFFECTED ROUTE. ACCESS ROUTES AND HALL ROUTES ARE SUBJECT TO CHANGE AT THE DISCRETION OF THE CLIENT REPRESENTATIVE AND MAY CHANGE BASED ON OPERATIONAL REQUIREMENTS OF THE SITE.
- CONTRACTOR SHALL COORDINATE ACTIVITIES AND MAINTAIN ALL ACCESS AND HALL ROUTES IN A MANNER THAT ALLOWS UNOBSTRUCTED EMERGENCY ACCESS TO ALL PROJECT AREAS AND EXISTING ROADWAYS AT ALL TIMES WITHOUT DELAY TO EMERGENCY AND SECURITY VEHICLE RESPONSE TIME.
- IF ANY EMERGENCY ROUTES REQUIRE CLOSURE DUE TO CONSTRUCTION ACTIVITIES, CONTRACTOR SHALL NOTIFY THE CLIENT REPRESENTATIVE, POLICE, LOCAL FIRE AUTHORITY, AND ALL OTHER EMERGENCY SERVICES OF THE CLOSURE.
- CONTRACTOR SHALL MAINTAIN ACCESS AND HALL ROUTES TO BE FREE FROM DEBRIS CAUSED FROM CONSTRUCTION ACTIVITIES ON A DAILY BASIS.
- CONTRACTOR SHALL RESTRICT ALL OPERATIONS TO AREAS WITHIN THE CONSTRUCTION LIMITS UNLESS COORDINATED OTHERWISE WITH THE CLIENT REPRESENTATIVE.
- CONTRACTOR SHALL PROVIDE TEMPORARY CONSTRUCTION FENCING AROUND THE ENTIRE SITE DURING CONSTRUCTION.
- CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING A STAGING AND STORAGE AREA FOR MATERIALS AND EQUIPMENT. LOCATION OF CONTRACTOR'S STAGING SHALL BE AS ILLUSTRATED ON THIS DRAWING, AND IS SUBJECT TO THE APPROVAL OF THE CLIENT REPRESENTATIVE. CONTRACTOR MAY SUBMIT ALTERNATIVES TO THE STAGING AREA LOCATIONS AS SHOWN. CONTRACTOR'S STAGING AREA IS SUBJECT TO CHANGE AT THE DISCRETION OF THE CLIENT REPRESENTATIVE. CONTRACTOR SHALL CHANGE BASED ON OPERATIONAL REQUIREMENTS OF THE PROJECT SITE.
- WHEN NOT ENGAGED IN CONSTRUCTION ACTIVITIES, CONTRACTOR'S EQUIPMENT AND VEHICLES SHALL BE PARKED IN THE STAGING AREA.
- ACCESS POINTS, HALL ROUTES, STAGING AREA, AND ANY OTHER AREAS DISTURBED BY THE CONTRACTOR SHALL BE RESTORED TO THEIR ORIGINAL CONDITION OR BETTER TO THE SATISFACTION OF THE CLIENT REPRESENTATIVE.
- CONTRACTOR SHALL IMPROVE THE EXISTING ACCESS ROAD AS REQUIRED AND AS DIRECTED BY AND APPROVED BY CLIENT REPRESENTATIVE.

TRAFFIC CONTROL

- FOR ALL CONSTRUCTION, CONTRACTOR SHALL CONSIDER OFF THE ROADWAY TRAFFIC CONTROL AND TRAFFIC CONTROL MEASURES BY USING BARRICADES APPROVED BY THE CLIENT REPRESENTATIVE.
- ALL CONSTRUCTION EQUIPMENT AND VEHICLES SHALL BE MARKED WITH COMPANY DESIGNERS, INSURANCE, OR OTHER MARKINGS WHICH ARE CLEARLY VISIBLE.
- CONSTRUCTION EQUIPMENT SHALL HAVE AUTOMATIC SIGNALING DEVICES TO SOUND IN ALARM WHEN MOVING IN REVERSE.
- NO PEDESTRIAN TRAFFIC SHALL BE ALLOWED INSIDE THE CONSTRUCTION LIMITS.
- ANY DAMAGE TO ROADS AND PAVEMENTS TO REMAIN DUE TO CONSTRUCTION EQUIPMENT OR TRAFFIC SHALL BE REPAIRED TO RESTORE THE ROADS AND PAVEMENTS TO THEIR ORIGINAL CONDITION TO THE SATISFACTION OF THE CLIENT REPRESENTATIVE.



SHEETS	4 OF 68	DWG SCALE	AS NOTED
DWG DATE	07/26/2019	SUPERSEDED	
DRAWING NUMBER	PNG - C-004-0001258		
REVISION	B		

C-350 PROJECT
HIGHPOINT PARK STATION
ACCESS & CONSTRUCTION STAGING
 HAMILTON COUNTY, OHIO



REGIONAL ENGINEER	DATE	APPROVALS
MUR TECH REC & STD	07/26/2020	CONF

NO.	DATE	REVISION DESCRIPTION	BY	CHK	APP	DESCRIPTION
A	08/17/2020	ISSUED FOR 40% REVIEW	JTG	CNS	EDW	AREA CODE
B	07/24/2020	ISSUED FOR BID	JTG	CNS	EDW	ACCOUNT NUMBER
						PROJECT NUMBER
						DRAWING BY
						STATION ID
						CHECKER INITIALS

PROFESSIONAL ENGINEER'S SEAL
 STATE LICENSE #0040001258

NOTES:

- THE EXISTING SITE UTILITIES AND FEATURES SHOWN ARE BASED ON A FIELD SURVEY OF THE PROJECT SITE. THE PROJECT STATIONING, 2020 COORDINATES ARE IN OHIO STATE PLANE SOUTH ZONE, 17E2, NAD83 HORIZONTAL DATUM AND NAVD83 VERTICAL DATUM.
- SEE SHEET C-004-0001267 FOR CIVIL GENERAL NOTES AND ABBREVIATIONS.
- SEE SHEET C-004-0001269 FOR GENERAL EROSION CONTROL NOTES.
- SEE SHEET C-004-0001269 FOR TEMPORARY AND PERMANENT STABILIZATION REQUIREMENTS AND SEEDING SCHEDULES.
- ALL DIMENSIONS SHOWN ARE IN FEET UNLESS NOTED OTHERWISE.

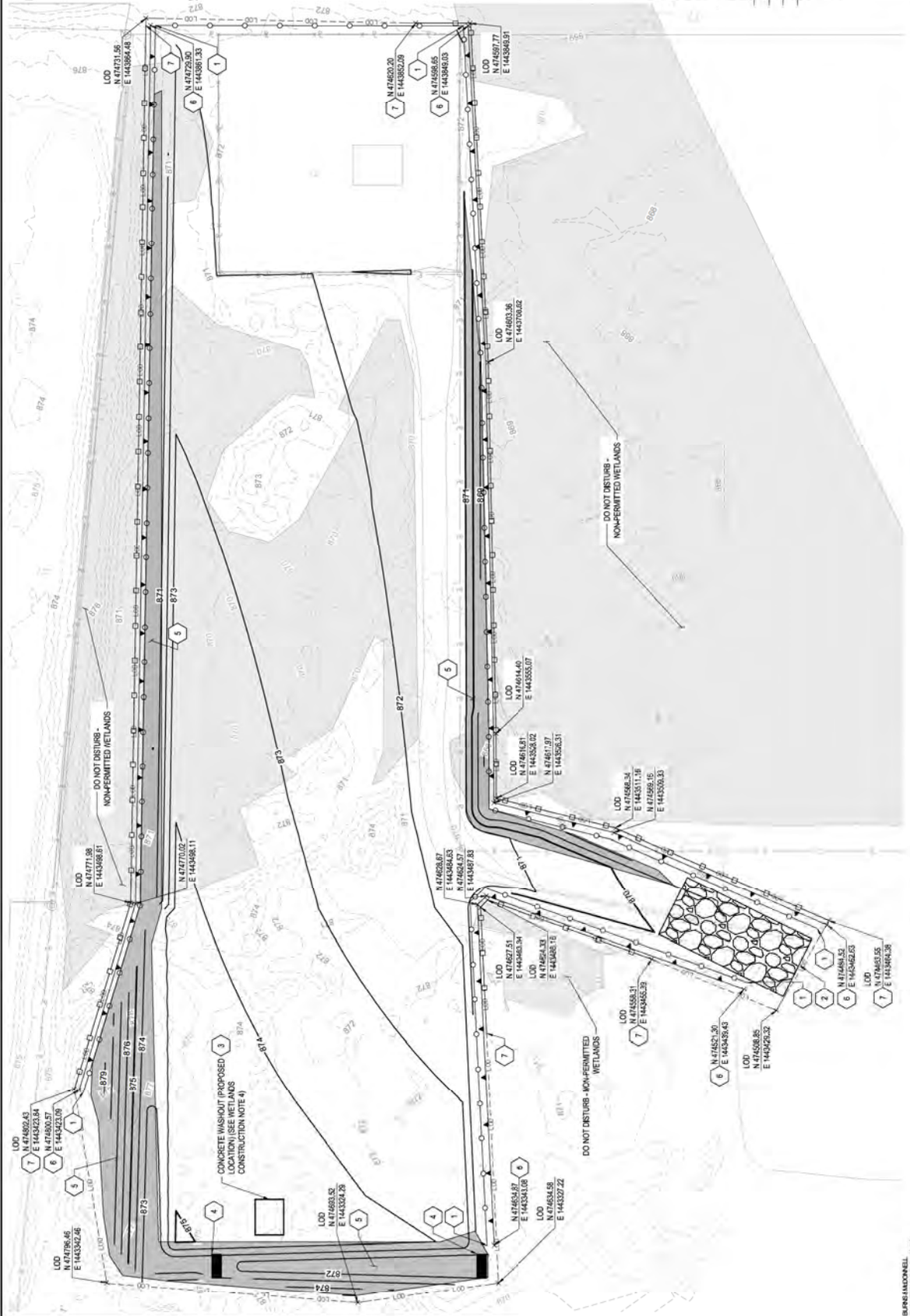
WETLANDS CONSTRUCTION NOTES

- CONSTRUCTION OCCURS WITHIN WOODED WETLANDS. CONTRACTOR MUST LIMIT ALL CONSTRUCTION ACTIVITIES AND DISTURBANCE TO WITHIN THE LIMITS OF DISTURBANCE AS SHOWN IN THE PLANS.
- CONTRACTOR MUST INSTALL ORANGE CONSTRUCTION FENCING IMMEDIATELY OUTSIDE OF THE PERIMETER EROSION CONTROL MEASURES ALONG THE PERIMETER OF WETLAND AREAS NOT TO BE DISTURBED.
- SIGNS MUST BE INSTALLED EVERY 75' ON THE ORANGE CONSTRUCTION. SIGNS MUST READ 'WETLANDS - DO NOT ENTER OR DISTURB'.
- DO NOT PLACE CONCRETE WASHOUTS WITHIN 125 FEET OF A WETLAND OR STREAM. CONCRETE WASHOUT FOR STATION CONSTRUCTION SHALL BE PLACED ALONG THE PIPELINE ALIGNMENT WORKSPACE OR ACCESS AREA. CONCRETE WASHOUTS SHALL BE PLACED WITHIN THE BUFFER ZONE WITHIN THE EQUIPMENT OF THE HIGHPOINT PARK STATION. DO NOT PLACE THE CONCRETE WASHOUT WITHOUT APPROVAL BY DAE ENVIRONMENTAL. UNDER NO CIRCUMSTANCES SHALL UNHARDENED CONCRETE BE ALLOWED TO LEAVE THE WASHOUT AREA AND/OR DISCHARGE TOWARDS WETLANDS.

KEY NOTES:

- FIBER ROLL - C-004-0001266
- TEMPORARY CONSTRUCTION ENTRANCE - C-004-0001266
- CONCRETE WASHOUT (SEE WETLANDS CONSTRUCTION NOTE 4) - C-004-0001266
- ROCK CHECK DAM - C-004-0001266
- EROSION CONTROL BLANKET - C-004-0001266
- SILT FENCE - C-004-0001266
- CONSTRUCTION BARRIER FENCING - C-004-0001266

LEGEND:



SHEETS: 6 OF 66	DWG SCALE	AS NOTED
DWG DATE: 07/26/2020	ISSUED FOR 40% REVIEW	REVISION
DRAWING NUMBER:		B
PROJECT NUMBER:		PNG - C-004-0001260
DRAWING DATE:		07/26/2020
DRAWING BY:		JTG
STATION ID:		S086701
CHECKER INITIALS:		DJM

**C350 PROJECT
HIGHPOINT PARK STATION
ES&PC PLAN**



HAMILTON COUNTY, OHIO

DATE	REVISION DESCRIPTION	BY	CHK	APP	DESCRIPTION
07/26/2020	ISSUED FOR 40% REVIEW	JTG	CNS	NA	
07/26/2020	ISSUED FOR BID	JTG	CNS	NA	

PROFESSIONAL ENGINEER'S STAMP

NOTES:

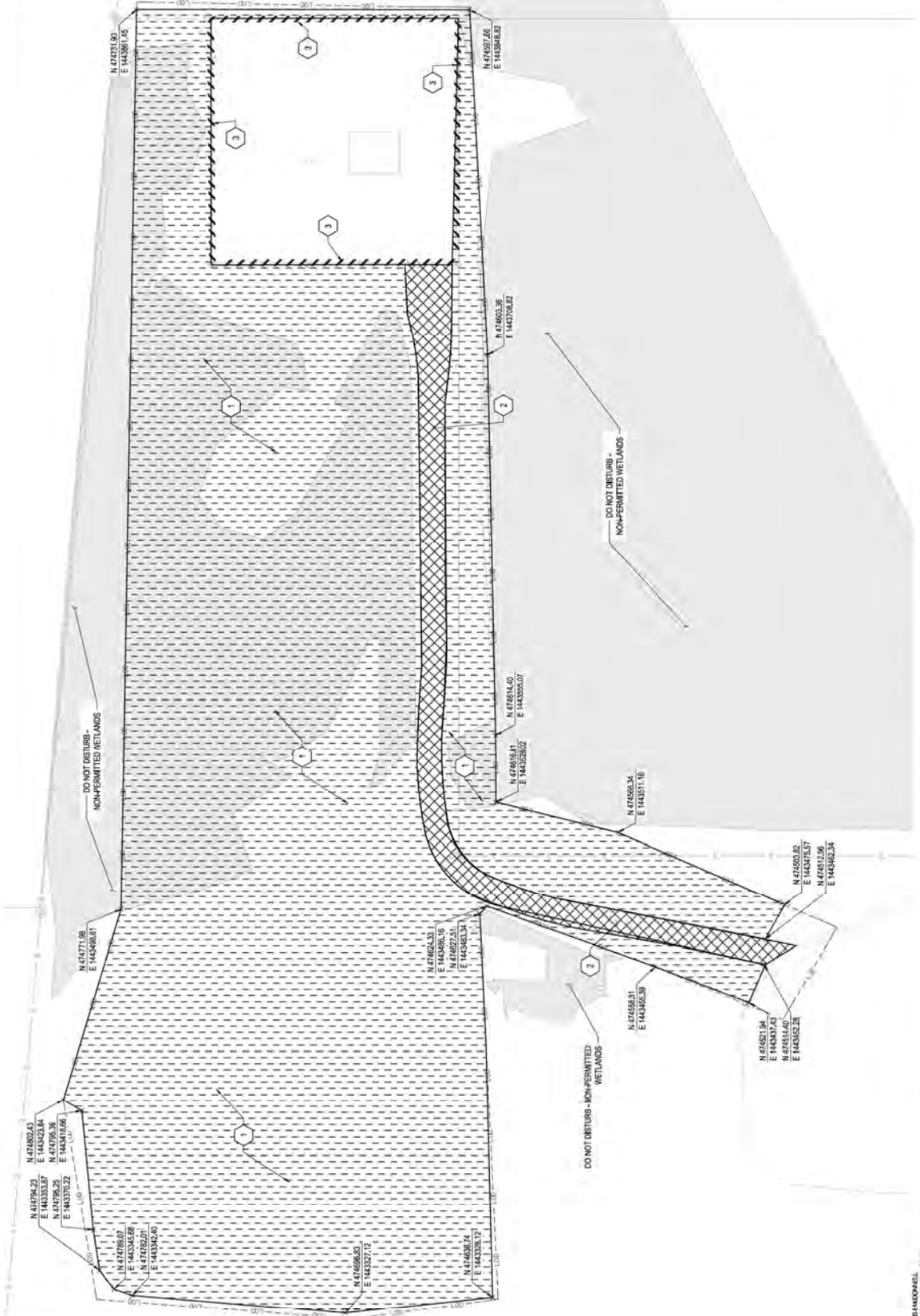
- THE EXISTING SITE UTILITIES AND FEATURES SHOWN ARE BASED ON A FIELD SURVEY. ALL COORDINATES ARE IN OHIO STATE PLANE SOUTH ZONE, 1702, NAD83 HORIZONTAL DATUM AND NAVD83 VERTICAL DATUM.
- SEE SHEET C-004-0001267 FOR CIVIL GENERAL NOTES AND ABBREVIATIONS.
- ALL DIMENSIONS SHOWN ARE IN FEET UNLESS NOTED OTHERWISE.
- OVEREXCAVATE AND REPLACE WETLANDS SOILS IN AREAS SHOWN ON DRAWING C-004-0001263 AND PER DETAILS ON C-004-0001268.

KEY NOTES:

- CLEAR AND GRUB VEGETATION (SEE NOTE 4)
- DEMOLISH AND REMOVE GRAVEL ROAD. ASSUME #87 STONE AT 4" DEPTH
- DEMOLISH AND REMOVE CHAIN LINK FENCE

LEGEND:

- CLEAR AND GRUB AREA
- DEMOLISH AND REMOVE GRAVEL ROAD. ASSUME #87 STONE AT 4" DEPTH
- DEMOLISH AND REMOVE CHAIN LINK FENCE
- JMITS OF DISTURBANCE
- WETLAND AREA



SHEETS: 7 OF 68	DWG SCALE	AS NOTED
DWG DATE: 07/26/2019	ISSUED FOR 0% REVIEW	
DRAWING NUMBER:	PROJECT NUMBER:	
PNG -C-004-0001261	C350 PROJECT	B
HAMILTON COUNTY, OHIO		

**C350 PROJECT
HIGHPOINT PARK STATION
DEMOLITION PLAN**



REVISION	DATE	BY	DESCRIPTION
REC'D			
CHK'D			
APP'D			

DATE	BY	CHK	APP	DESCRIPTION
07/26/2019	JTG	NS	NS	ISSUED FOR 0% REVIEW
07/26/2019	JTG	NS	NS	ISSUED FOR BID

DATE	BY	CHK	APP	DESCRIPTION
07/26/2019	JTG	NS	NS	ISSUED FOR 0% REVIEW
07/26/2019	JTG	NS	NS	ISSUED FOR BID

PROFESSIONAL ENGINEER
STATE LICENSE # 0000000000

NOTES:

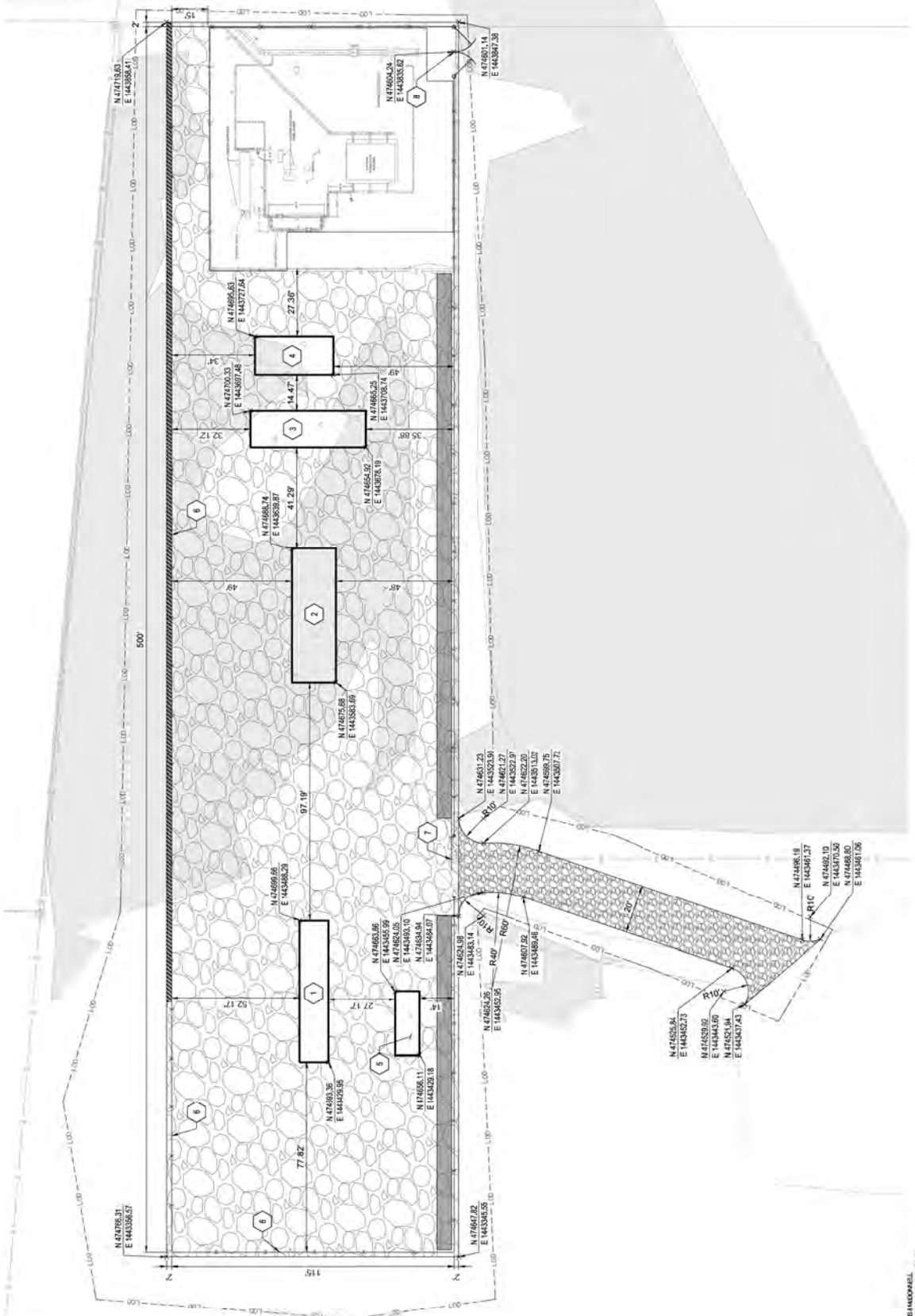
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2. SEE SHEET C-004-0001267 FOR CIVIL GENERAL NOTES AND ABBREVIATIONS.
3. ALL DIMENSIONS SHOWN ARE IN FEET UNLESS NOTED OTHERWISE.
4. SEE ODOT DESIGN STANDARDS, LATEST EDITION, AS INDICATED. ALL SUBSEQUENT AND RELEVANT STANDARDS AND SPECIFICATIONS SHALL APPLY.

KEY NOTES:

- 1 LAUNCHER CONCRETE PAD
- 2 PRESSURE CONTROL CONCRETE PAD
- 3 HEATER CONCRETE PAD
- 4 FLOW METER CONCRETE PAD
- 5 OODRBER CONCRETE PAD
- 6 CHAIN-LINK SECURITY FENCE WITH OPAQUE SCREENING
- 7 25' MANUAL SLIDE GATE
- 8 16" DOUBLE SWING GATE

LEGEND:

	REMOVABLE PAVEMENT BMP	C-004-0001268
	PROPOSED GRAVEL SURFACE COURSE	C-004-0001268
	PROPOSED ACCESS ROAD SURFACE COURSE	C-004-0001268
	CUTOFF TRENCH	C-004-0001268
	CONCRETE PAD	
	WETLAND AREA	



SHEETS: 8 OF 68	DWG SCALE	AS NOTED
DWG DATE: 06/11/2016	ISSUED BY:	
DRAWING NUMBER:		
PNG - C-004-0001262		B
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**C-350 PROJECT
HIGHPOINT PARK STATION
SITE PLAN**
HAMILTON COUNTY, OHIO



REGIONAL ENGINEER	NA
MARK TECH REC & STD	NA
PRINCIPAL ENGINEER	NA

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

BY	CHK	DATE	DESCRIPTION
JTG	CNS	06/11/2016	ISSUED FOR 40% REVIEW
JTG	CNS	07/20/2016	ISSUED FOR BID

PROJECT NUMBER	1880115
DRAWING BY	JTG
STATION ID	508701
CHECKER INITIALS	DJM

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

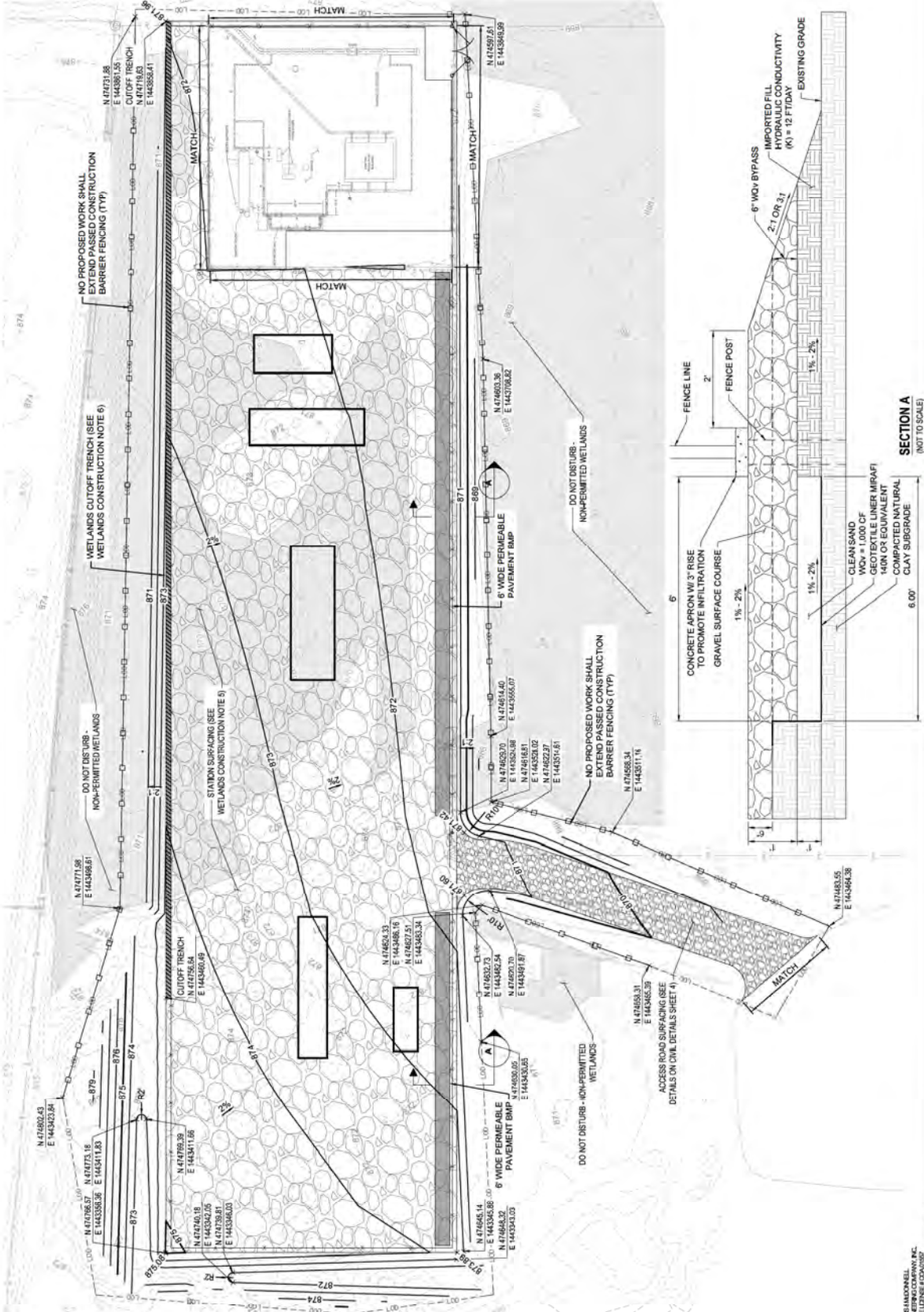
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07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

DATE	DESCRIPTION
07/20/2016	ISSUED FOR 40% REVIEW
07/20/2016	ISSUED FOR BID

PROFESSOR: DWAYNE W. ...

NOTES:

- THE EXISTING SITE UTILITIES AND FEATURES SHOWN ARE BASED ON A FIELD SURVEY. ALL COORDINATES ARE IN OHIO STATE PLANE SOUTH ZONE, 1702, NAD83 HORIZONTAL DATUM AND NAVD83 VERTICAL DATUM.
 - SEE SHEET C-004-0001267 FOR CIVIL GENERAL NOTES AND ABBREVIATIONS.
 - ALL DIMENSIONS SHOWN ARE IN FEET UNLESS NOTED OTHERWISE.
- WETLANDS CONSTRUCTION NOTES**
- CONSTRUCTION OCCURS WITHIN WETLANDS. CONTRACTOR MUST LIMIT ALL CONSTRUCTION ACTIVITIES AND DISTURBANCE TO WITHIN THE LIMITS OF DISTURBANCE AS SHOWN IN THE PLANS.
 - CONTRACTOR MUST INSTALL ORANGE CONSTRUCTION FENCING IMMEDIATELY UPON DETERMINATION OF WETLANDS. CONTRACTOR SHALL CONTROL THE PERIMETER OF WETLANDS AREAS NOT TO BE DISTURBED. SEE DETAILS ON CIVIL DETAILS SHEET 4.
 - DO NOT PLACE CONCRETE WASHOUTS WITHIN 125 FEET OF A WETLAND OR STREAM. CONCRETE WASHOUT FOR STATION CONSTRUCTION SHALL BE PLACED WITHIN THE FOOTPRINT OF STATION CONSTRUCTION. CONCRETE WASHOUT FOR STATION CONSTRUCTION SHALL NOT BE PLACED WITHIN THE FOOTPRINT OF THE HIGHPOINT PARK STATION. DO NOT PLACE THE CONCRETE WASHOUT WITHOUT APPROVAL BY DUKE ENVIRONMENTAL. CONTRACTOR SHALL OVEREXCAVATE AND REPLACE WETLANDS SOILS PER DETAILS ON CIVIL DETAILS SHEET 4.
 - CONTRACTOR SHALL INSTALL WETLANDS CUTOFF TRENCH ON THE NORTHERN EDGE OF THE STATION PER DETAILS ON CIVIL DETAILS SHEET 2.



- LEGEND:**
- LIMITS OF DISTURBANCE
 - RENEWABLE PAVEMENT BMP
 - PROPOSED GRAVEL SURFACE COURSE
 - PROPOSED ACCESS ROAD SURFACE COURSE
 - CUTOFF TRENCH
 - CONCRETE PAD
 - WETLAND AREA

SHEETS: 9 OF 68 DWS SCALE AS NOTED
 DWG DATE: 07/26/2020 (SUPERSEDED)
 DRAWING NUMBER: PNG - C-004-0001263
 REVISION: B
 C:\HAMPTON\COUNTY\310

**C350 PROJECT
 HIGHPOINT PARK STATION
 GRADING PLAN**



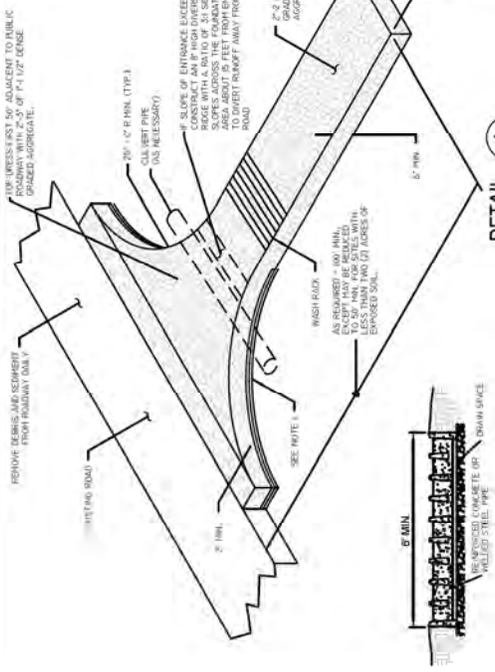
APPROVALS	DATE	BY	DESCRIPTION
REVISIONAL ENGINEER			
MARK TECH REC & STD			
PRINCIPAL ENGINEER			

DATE	BY	DESCRIPTION
07/26/2020	JTG	ISSUED FOR 40% REVIEW
07/24/2020	JTG	ISSUED FOR BID

DATE	BY	DESCRIPTION
07/26/2020	JTG	ISSUED FOR 40% REVIEW
07/24/2020	JTG	ISSUED FOR BID

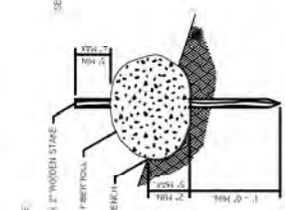
PROFESSIONAL ENGINEER
 ENGINEERING COMPANY, INC.
 STATE LICENSE #049097

PROFESSIONAL ENGINEER STAMP



DETAIL 1
SCALE: 1/8" = 1'-0"

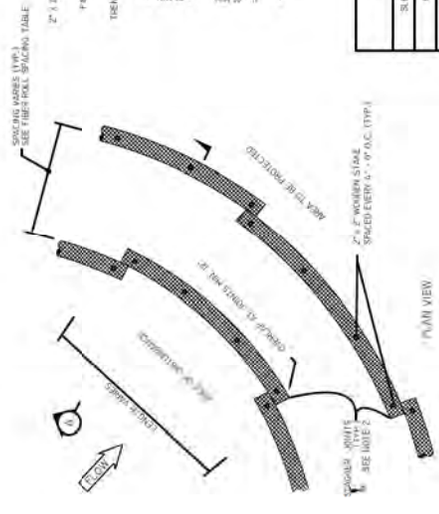
TEMPORARY CONSTRUCTION ENTRANCE



TYPICAL SECTION

SPACING TABLE	MAXIMUM SPACING
SOIL	1' - 0"
1"	10' - 0"
2"	20' - 0"
3"	30' - 0"
4"	40' - 0"

INSTALL FIRST ROW AT TOP OF BANK.
INSTALL LAST ROW W/ FROM TOP OF SLOPE.



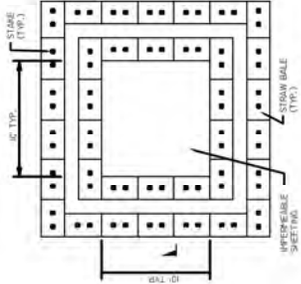
PLAN VIEW

DETAIL 3
SCALE: 1/8" = 1'-0"

FIBER ROLL

- NOTES:**
- PLACE 8 OZ/SY NON-WOVEN GEOTEXTILE FABRIC UNDERNEATH TO STABILIZE FOUNDATION (ESPECIALLY FOR INCREASED STABILITY). GEOTEXTILE CAN ALSO BE AIDED.
 - COURT OR STATE HIGHWAY ACCESS PAVING MAY BE REQUIRED FOR PLACEMENT OF ENTRANCE.
 - CULVERT PLACEMENT MAY BE REQUIRED TO MAINTAIN FLOW.
 - WASH RACK SHALL BE 20 FEET (MIN) WIDE OR TOTAL WIDTH OF ACCESS.
 - WASH RACK SHALL BE DESIGNED AND CONSTRUCTED TO ACCOMMODATE ANTICIPATED CONSTRUCTION VEHICULAR TRAFFIC.
 - A WATER SUPPLY SHALL BE MADE AVAILABLE TO WASH THE WHEELS OF ALL VEHICLES EXITING THE SITE.
 - MAINTAINING RACK UNDER CONSTRUCTION. RACK SHALL BE CONSTRUCTED AS PER THE SPECIFIED DIMENSIONS BY ADDING BLOCKS TO TOP OF RACK. RACK SHALL BE MAINTAINED ON THE ROADWAY SIDE. RACK SHALL BE REMOVED AND RELOCATED TO THE CONSTRUCTION SITE IMMEDIATELY. WASHING ROADWAY OR SWEEPING THE DEPOSITS IN TO ROADWAY DITCHES, SEWERS, CULVERTS, OR OTHER DRAINAGE COURSES IS NOT ACCEPTABLE.

PROVIDE FULL WIDTH OF 10' - 0" MIN.

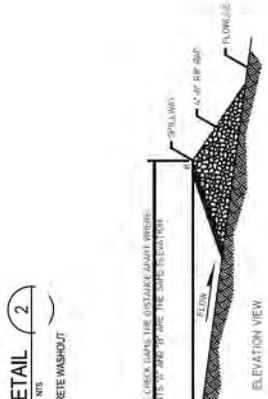


PLAN VIEW

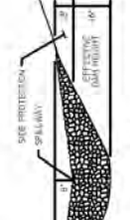
DETAIL 2
SCALE: 1/8" = 1'-0"

CONCRETE WASHOUT

- NOTES:**
- CONCRETE WASHOUT SUBJECTS A WASHOUT OF 40 FEET AWAY FROM OPEN CHANNELS, EXISTING DRAIN SLEETS, SENSITIVE AREAS, RETRADES, BUFFERS AND WATER COURSES AND AWAY FROM CONSTRUCTION TRAFFIC.
 - SIZE WASHOUT STRUCTURE PER VALUE NECESSARY TO CONTAIN WASHOUT AND SOLIDS AND MAINTAIN AT LEAST 1 INCHES OF FREEBOARD. TYPICAL DIMENSIONS ARE 10 FEET X 10 FEET X 1.5 FEET DEEP.
 - INCREASE SOIL BASE FREE OF ROCKS OR OTHER DEBRIS THAT MAY CAUSE TEARS OR HOLES IN THE LINER. PER LINER, USE 10 MIL OR THICKER LV RESISTANT IMPERMEABLE SHEETING. FREE OF HOLES AND TEARS OR OTHER DEFECTS THAT COMPROMISE IMPERMEABILITY OF THE MATERIAL.
 - PROVIDE A SIGN FOR THE WASHOUT IN CLOSE PROXIMITY TO THE FACILITY.
 - KEEP CONCRETE WASHOUT STRUCTURE WATER TIGHT. REPLACE IMPERMEABLE LINER IF DAMAGED (E.G. BURNED OR PUNCTURED). EMPTY OR REPLACE WASHOUT STRUCTURE THAT IS 75 PERCENT FULL, AND DISPOSE OF ACCUMULATED MATERIAL PROPERLY. DO NOT REUSE PLASTIC LINER, WET-ALUMINUM STORED LIQUIDS THAT HAVE NOT EVAPORATED AND PRESIDENT OVERLAPS. REMOVE HARDENED SOLIDS, WHOLE OR BROKEN UP, FOR DISPOSAL OR RECYCLING. MAINTAIN RUNOFF INVERSION AROUND EXCAVATED WASHOUT STRUCTURE UNTIL STRUCTURE IS REMOVED.
 - BALES CAN BE TWO STACKED OR PARTIALLY EXCAVATED TO REACH 3 FT DEPTH (MIN).
 - PRE-FABRICATED UNITS MAY BE USED WITH APPROVAL.



ELEVATION VIEW



SECTION A

DETAIL 4
SCALE: 1/8" = 1'-0"

ROCK CHECK/DAM

SEE PROTECTION SPALLS



SECTION A

APPROVALS

DATE	BY	CHK	DESCRIPTION
07/27/2020	JTG	CNS	CONTRACT AREA CODE
07/28/2020	JTG	CNS	CONTRACT ACCOUNT NUMBER
	JTG		PROJECT NUMBER: 180115
	JTG		DRAWING BY
	JTG		STATION ID
	JTG		CHECKER INITIALS
	JTG		DUM

REVISION

NO.	DATE	REVISION DESCRIPTION
A	07/27/2020	ISSUED FOR 40% REVIEW
B	07/28/2020	ISSUED FOR BID

PROFESSIONAL ENGINEER/STAMP

BY	CHK	DATE
JTG	CNS	07/28/2020

APPROVALS

NO.	DATE	BY	CHK	DESCRIPTION
		JTG	CNS	CONTRACT AREA CODE
		JTG	CNS	CONTRACT ACCOUNT NUMBER
		JTG		PROJECT NUMBER: 180115
		JTG		DRAWING BY
		JTG		STATION ID
		JTG		CHECKER INITIALS
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REVISION

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PROFESSIONAL ENGINEER/STAMP

BY	CHK	DATE
JTG	CNS	07/28/2020

APPROVALS

NO.	DATE	BY	CHK	DESCRIPTION
		JTG	CNS	CONTRACT AREA CODE
		JTG	CNS	CONTRACT ACCOUNT NUMBER
		JTG		PROJECT NUMBER: 180115
		JTG		DRAWING BY
		JTG		STATION ID
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REVISION

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A	07/27/2020	ISSUED FOR 40% REVIEW
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PROFESSIONAL ENGINEER/STAMP

BY	CHK	DATE
JTG	CNS	07/28/2020

APPROVALS

NO.	DATE	BY	CHK	DESCRIPTION
		JTG	CNS	CONTRACT AREA CODE
		JTG	CNS	CONTRACT ACCOUNT NUMBER
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		JTG		DUM

REVISION

NO.	DATE	REVISION DESCRIPTION
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B	07/28/2020	ISSUED FOR BID

PROFESSIONAL ENGINEER/STAMP

BY	CHK	DATE
JTG	CNS	07/28/2020

APPROVALS

NO.	DATE	BY	CHK	DESCRIPTION
		JTG	CNS	CONTRACT AREA CODE
		JTG	CNS	CONTRACT ACCOUNT NUMBER
		JTG		PROJECT NUMBER: 180115
		JTG		DRAWING BY
		JTG		STATION ID
		JTG		CHECKER INITIALS
		JTG		DUM

REVISION

NO.	DATE	REVISION DESCRIPTION
A	07/27/2020	ISSUED FOR 40% REVIEW
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PROFESSIONAL ENGINEER/STAMP

BY	CHK	DATE
JTG	CNS	07/28/2020

APPROVALS

NO.	DATE	BY	CHK	DESCRIPTION
		JTG	CNS	CONTRACT AREA CODE
		JTG	CNS	CONTRACT ACCOUNT NUMBER
		JTG		PROJECT NUMBER: 180115
		JTG		DRAWING BY
		JTG		STATION ID
		JTG		CHECKER INITIALS
		JTG		DUM

REVISION

NO.	DATE	REVISION DESCRIPTION
A	07/27/2020	ISSUED FOR 40% REVIEW
B	07/28/2020	ISSUED FOR BID

PROFESSIONAL ENGINEER/STAMP

BY	CHK	DATE
JTG	CNS	07/28/2020

APPROVALS

NO.	DATE	BY	CHK	DESCRIPTION
		JTG	CNS	CONTRACT AREA CODE
		JTG	CNS	CONTRACT ACCOUNT NUMBER
		JTG		PROJECT NUMBER: 180115
		JTG		DRAWING BY
		JTG		STATION ID
		JTG		CHECKER INITIALS
		JTG		DUM

REVISION

NO.	DATE	REVISION DESCRIPTION
A	07/27/2020	ISSUED FOR 40% REVIEW
B	07/28/2020	ISSUED FOR BID

PROFESSIONAL ENGINEER/STAMP

BY	CHK	DATE
JTG	CNS	07/28/2020

APPROVALS

NO.	DATE	BY	CHK	DESCRIPTION
		JTG	CNS	CONTRACT AREA CODE
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		JTG		PROJECT NUMBER: 180115
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A	07/27/2020	ISSUED FOR 40% REVIEW
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		JTG	CNS	CONTRACT AREA CODE
		JTG	CNS	CONTRACT ACCOUNT NUMBER
		JTG		PROJECT NUMBER: 180115
		JTG		

ESC PLANS AND BMP DETAILS FOR PIPELINE CONSTRUCTION

GENERAL NOTES:

- INSTALLER SHALL FURNISH ALL MATERIALS NOT PROVIDED BY THE COMPANY INCLUDING EQUIPMENT, TRANSPORTATION SERVICES, AND PERFORM ALL NECESSARY WORKS SHOWN ON THE DRAWINGS AND SPECIFIED HEREIN.
- IT SHALL BE THE RESPONSIBILITY OF THE INSTALLER TO VERIFY ALL DIMENSIONS GIVEN ON THE DRAWINGS. ANY ITEM IN QUESTION SHALL BE BROUGHT TO THE ATTENTION OF THE PROJECT MANAGER IN WRITING VIA RFI PROCESS PRIOR TO PROCEEDING WITH THE WORK.
- INSTALLER SHALL BE RESPONSIBLE FOR PROTECTION OF ALL SURROUNDING AREAS. CONTRACTOR SHALL NOT UNNECESSARILY DISTURB EXISTING CONDITIONS WITHIN CONSTRUCTION LIMITS. DISCRETION SHALL BE PER COMPANY REPRESENTATIVE.
- PROPOSED ELEVATIONS AND DIMENSIONS INDICATE TOP OF PIPE UNLESS OTHERWISE NOTED. CONTRACTOR IS RESPONSIBLE FOR VERIFYING DEPTH AND LOCATION OF ALL UTILITIES PRIOR TO COMMENCING WORK.
- ALL BELOW GROUND WELDS SHALL BE COATED WITH DENSOT 7000 PER PERTINENT DESIGN AND CONSTRUCTION STANDARDS OR AS APPROVED OTHERWISE. SURFACE PREPARATION AND BLASTING SHALL ADHERE TO PERTINENT DESIGN AND CONSTRUCTION STANDARDS AND COATING MATERIAL SPECIFICATIONS.
- UPON BACKFILLING IN AREAS OF ROCK, BURIED PIPE SHALL HAVE MINIMUM 6" OF SAND PAD FILL PLACED AROUND THE PIPES CIRCUMFERENCE.
- PRESSURE TESTING SHALL MEET THE REQUIREMENTS OF DUGES PRESSURE TESTING STANDARD, PER PERTINENT DESIGN AND CONSTRUCTION STANDARDS.
- INSTALLER SHALL Dewater ALL HYDROSTATICALLY TESTED PIPING USING CLEANING PIGS AS REQUIRED, AND DRY TO A DEWPOINT OF -40° F PER PERTINENT DESIGN AND CONSTRUCTION STANDARDS.
- ALL DISTANCES SHOWN ARE GRID DISTANCES BASED ON OHIO STATE PLANE COORDINATE SOUTH ZONE (GAS) AND 83.
- EXISTING CONDITIONS AND CONTOURS PROVIDED BY A-R-S, LLC FROM SURVEY DATA PROVIDED BY G.J. BERING SURVEYING FROM FILE NO. 08, OH 4510. SURVEY SLABS INCLUDE RAIL BULLIES FROM CINCINNATI, OH 45215 AND THE UNDERGROUND DETECTOR FROM CINCINNATI, OH 45251.
- ANY CHANGES TO THE DESIGN SHOWN ON DRAWINGS SHALL BE APPROVED BY COMPANY REPRESENTATIVE IN WRITING VIA RFI PROCESS.

CONSTRUCTION NOTES:

- EXISTING OVERHEAD AND BELOW GROUND FACILITIES MAY BE IN THE WORK AREA. CONTRACTOR SHALL BE RESPONSIBLE FOR HAVING SUCH FACILITIES LOCATED AND IS RESPONSIBLE FOR MAINTENANCE AND PRESERVATION OF THESE FACILITIES.
- PER PERTINENT DESIGN AND CONSTRUCTION STANDARDS, INSTALLER IS REQUIRED TO CALL 811 FOR UTILITY LOCATES A MINIMUM OF 72 HOURS PRIOR TO COMMENCEMENT OF WORK. NO EXTRA COMPENSATION WILL BE ALLOWED FOR DELAYS FROM ANY WORK PROVIDED BY OTHER UTILITIES.
- IF EXISTING UTILITIES OF ANY TYPE ARE ENCOUNTERED IN THE FIELD AND DEEMED TO BE IN CONFLICT WITH INSTALLATION OF FACILITIES, INSTALLER SHALL NOTIFY THE PROJECT MANAGER IN WRITING VIA RFI PROCESS IMMEDIATELY. SUCH CONFLICT MAY BE RESOLVED.
- WHERE EXISTING DRAINAGE FACILITIES ARE DISTURBED, INSTALLER SHALL PROVIDE AND MAINTAIN TEMPORARY FACILITIES AND CONNECTIONS FOR PRIVATE DRAINS OR SEWERS. RESTORATION OF THESE FACILITIES IS TO BE PERFORMED ONCE CONSTRUCTION IS COMPLETE AND ARE CONSIDERED INCIDENTAL COSTS OF THE PROJECT.
- ALL DRAWING MEASUREMENTS ARE TO BE TAKEN FROM EXISTING GRADE. FINAL GRADE SHALL BE MATCHED TO SURROUNDING GRADE AS PER PERTINENT DESIGN AND CONSTRUCTION STANDARDS.
- INSTALLER TO REMAIN WITHIN CONSTRUCTION WORKING LIMITS. ACCESS TO DRIVEWAYS OR ADJACENT AREAS MUST BE COORDINATED WITH THE OWNER OR DUKES ENERGY PROJECT MANAGER.
- ALL EXCESS EXCAVATION, CONSTRUCTION REMOVAL DEBRIS AND UNSUITABLE MATERIALS THAT DO NOT MEET ASBESTOS SHALL BE REMOVED FROM THE SITE AND PROPERLY DISPOSED.
- STANDARD SPECIFICATIONS REFERENCED ON THIS SHEET AND CONSTRUCTION PLANS ARE CONSIDERED AS PART OF THE CONTRACT DOCUMENTS. INCIDENTAL ITEMS OR ACCESSORIES NECESSARY TO COMPLETE THIS WORK MAY NOT BE SPECIFICALLY NOTED, BUT ARE CONSIDERED TO BE A PART OF THE CONTRACT.
- BEFORE ACCEPTANCE BY THE OWNER AND FINAL PAYMENT, ALL WORK SHALL BE INSPECTED AND APPROVED BY DUKES OR COMPANY REPRESENTATIVE. FINAL ACCEPTANCE SHALL BE IN WRITING VIA RFI PROCESS IMMEDIATELY. ALL WORK SHALL BE ACCEPTED AND APPROVED AND IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- DURING CONSTRUCTION, ALL LOOSE MATERIAL THAT ARE DESCRIBED IN THE BLOW LINE OF CUTTERS, DRAINAGE STRUCTURES, DITCHES, ETC., SUCH THAT THE NATURAL FLOW LINE OF WATER IS OBSTRUCTED, SHALL BE REMOVED AT THE END OF EACH WORK DAY.
- ALL FIELD TILE ENCOUNTERED DURING CONSTRUCTION SHALL BE EXTENDED TO OUTLET INTO AN EXISTING DRAINAGE WAY. A RECORD OF ALL FIELD TILE FOR DIGITE DOWN THE ENCOUNTERED SHALL BE KEPT BY THE INSTALLER AND TURNED OVER TO THE PROJECT MANAGER UPON COMPLETION OF THE PROJECT.

SURVEY INVESTIGATION NOTES:

- BEARINGS AND COORDINATES ARE RELATIVE TO NAD83 OHIO STATE PLANE. SOUTH ZONE (GAS), U.S. FOOT. VERTICAL DATUM IS NAVD83.
- THE GEOTECHNICAL INFORMATION PROVIDED ON THIS DRAWING IS A GENERAL SUMMARY. REFER TO THE APPLICABLE GEOTECHNICAL REPORT IN THE CONTRACT DOCUMENTS FOR MORE DETAILED INFORMATION INCLUDING:
 - GEOTECHNICAL ENGINEERING REPORT C350 CENTRAL CORRIDOR PIPELINE REVISED JULY 1, 2020, TERRACON PROJECT NUMBER N172584.
 - LETTER REGARDING GEOTECHNICAL SERVICES K/L NEW CONSTRUCTION SITE EVALUATION, READING, OHIO, TERRACON PROJECT NUMBER N172584, ADDRESSED TO MR. JAMES O'BERGUNG DATED MAY 22, 2020.
 - LETTER REGARDING GEOTECHNICAL SERVICES AA REAL ESTATE SITE EVALUATION, BLUE ASH, OHIO, TERRACON PROJECT NUMBER N172584, ADDRESSED TO MR. JAMES O'BERGUNG DATED JUNE 22, 2020.

CATHODIC PROTECTION & AC MITIGATION NOTES:

- CONTRACTOR SHALL PROVIDE AND INSTALL ALL NON-STOCK CP AC MATERIALS AND ANODES IN ACCORDANCE WITH THE DESIGN AND CONSTRUCTION STANDARDS, AND LOCAL ELECTRICAL DISTRIBUTION COMPANY REQUIREMENTS. CONTRACTOR SHALL ALSO INSTALL ALL OWNER PROVIDED CP AND AC MATERIALS AND EQUIPMENT PARTS INCLUDE BUT ARE NOT LIMITED TO: WIRING AND MOUNTING MATERIALS, METER SOCKET, DISCONNECT EQUIPMENT, ENCLOSURES, TRANSIENT VOLTAGE SURGE SUPPRESSORS, AC MAIN BUS TERMINATION, CIRCUIT BREAKERS, AND OTHER ELECTRICAL EQUIPMENT REQUIRED. ACTUAL LENGTH OF WIRING IS DEPENDENT ON DISTANCE FROM INSTALLATION.

DESIGN NOTES:

- DESIGN MAP: 500 PSIG.
- FOR 20" PIPE, FIELD BEND SHALL BE LIMITED TO 25 DEGREES OR LESS PER 40' STICK OF PIPE. FITTINGS SHALL BE LIMITED TO 45 DEGREES. CUT SEAMWELVE FITTINGS REQUIRED FOR ALL ANGLES ABOVE 45 DEGREES.
- MINIMUM NOTED RADII FOR 20" PIPE: 120' BASED ON 3-JOINT RADII.
- UNLESS NOTED OTHERWISE MINIMUM DESIGN CLEARANCE BETWEEN PIPELINE AND EXISTING UTILITIES SHALL BE 10 FEET. MINIMUM DESIGN CLEARANCE SHALL BE LESS THAN 1' (17').
- CONTRACTOR SHALL ADHERE TO DUKES OHIO HDD GUIDELINES AS APPLIES TO HDD DRILLING WASTES AND PROTECTION OF WATER RESOURCES.

PERMITTING AND WORK HOURS:

- SPECIFIC PERMIT REQUIREMENTS ARE LARGELY OMITTED FROM THESE DRAWINGS. FOR DETAILED REQUIREMENTS REFER TO INDIVIDUAL PERMITS AND THE "DUKE ENERGY CON PROJECT PERMIT MATRIX".
- TWO WEEKS NOTIFICATION SHALL BE PROVIDED TO ALL LANDOWNERS PRIOR TO COMMENCING CONSTRUCTION ACTIVITY.
- WORKING HOURS SHALL BE 7AM TO 5PM UNLESS OTHERWISE SPECIFIED. WORK HOURS SPECIFIED IN THE APPLICABLE PERMITS SHALL GOVERN.

TRAFFIC CONTROL AND TRAFFIC MANAGEMENT:

- TRAFFIC CONTROL AND TRAFFIC MANAGEMENT IS OMITTED FROM THESE DRAWINGS. FOR DETAILED REQUIREMENTS REFER TO ACCOMPANYING HD DOCUMENT "DUKE ENERGY C350 PROJECT TRAFFIC MANAGEMENT PLAN".

RESTORATION:

- RESTORATION SHALL BE CONTROLLED BY APPLICABLE PERMITS AND AS DIRECTED BY COMPANY'S INSPECTOR.
- RESTORATION LIMITS AND DETAILS PROVIDED IN THE DRAWINGS SHALL BE SUBJECT TO FIELD MODIFICATIONS TO MEET VARYING CONDITIONS.
- ADDITIONAL RESTORATION REQUIREMENTS AND QUALIFICATIONS SHALL BE AS DESCRIBED IN THE BID DOCUMENTS.
- MATERIAL REQUIREMENTS SHALL MEET GOOD CONSTRUCTION AND MATERIAL SPECIFICATIONS, WHERE CONFLICT EXISTS BETWEEN THESE DRAWINGS, GOOD CONSTRUCTION LOCAL REQUIREMENTS, OR OTHER BID DOCUMENT REQUIREMENTS. SPECIFICATIONS SHALL BE OBTAINED THROUGH INQUIRY FROM THE PROJECT MANAGER IN WRITING VIA RFI PROCESS.

BURNS & MCDONWELL
ENGINEERING COMPANY, INC.
STATE LICENSE # 00011001

NO.	DATE	REVISION DESCRIPTION	BY	CHK	APP	DESCRIPTION
1	07/17/2020	ISSUED FOR 90% REVIEW	AKT	CNS	JMP	AREA CODE
2	07/24/2020	ISSUED FOR BID	AKT	CNS	JMP	PROJECT NUMBER: 03680 DRAWING BY: 180115 STATION ID: C350 CHECKER INITIALS: JMP

APPROVALS	
DESIGNER	PROJECT MANAGER
CHECKER	INSPECTOR
DATE	DATE

DUKE ENERGY **Piedmont Natural Gas**

CONTRACT # 2018

C350 PROJECT
GENERAL NOTES SHEET 1
HAMILTON COUNTY, OHIO
HAMILTON COUNTY, OHIO

REF: DWG(S) - PNG-G-350-000101009

SHEETS	3 OF 5	DWG SCALE	AS NOTED
DWG DATE	09-05-2018	SUPERSEDED	
DRAWING NUMBER	PNG - G-350-0001011		
REVISION	B		

GENERAL RESTRICTIONS

- STAY IN ROW/SEASMENTS ON WITHIN PREDETERMINED WORKSPACE AREAS.
- ONLY USE DESIGNATED POINTS OF ACCESS AS APPROVED BY DUKE.
- NO DIGGING, WORK, OR STORAGE WITHIN 25' OF POWERLINE OR EQUIPMENT INCLUDING GUY WIRES, EXCEPT AT CROSSINGS OF POWER RIGHT OF WAY DESIGNATED ON PLANS.
- ANY DOT CROSSING NOTIFICATIONS TO BE MADE AS INDICATED BY THE PERMIT OR STATE DOT PERMIT.
- INSTALLER IS RESPONSIBLE FOR KNOWING LOCATION OF ALL ENVIRONMENTALLY SENSITIVE AREA RESTRICTIONS PERTAINING TO THIS PROJECT.

ABBREVIATIONS

APPROX.	APPROXIMATE
B.C.	BLOUANCY CONTROL
CL	CENTERLINE
CDP	CONTROLLED DENSITY FILL
CSM	CONTROLLED LOW STRENGTH MATERIAL
CMP	CORRUGATED METAL PIPE
COMM	COMMUNICATIONS
CP	CATHODIC PROTECTION
DI	DROP INLET
DI	DUCTILE IRON PIPE
DI	DRAIN
DI	DRAIN
E	EASTING
EA	EACH
ELEV	ELEVATION
EX	EXISTING
FLC	FORBIDDEN LINE CROSSING
FM	FORCE MAIN
FT	FEET
FTG	FITTING
H/HORIZ	HORIZONTAL
HD	HORIZONTAL, DIRECTIONAL DRILL
H/L	HORIZONTAL, LEFT TURN
H/R	HORIZONTAL, RIGHT TURN
N/RV	INVERT
JAB	JACK AND AUGER BORE
L	LENGTH
LAT	LATITUDE
LF	LINEAR FEET
LONG	LONGITUDE
MAX	MAXIMUM
MIN	MINIMUM
MH	MANHOLE
N	NORTHING
N.T.S.	NOT TO SCALE
O.C.	OPEN CUT
O.D.	OUTSIDE DIAMETER
PCC	PORTLAND CEMENT CONCRETE
PI	POST INDICATOR VALVE
PSI	POUNDS PER SQUARE INCH
PVC	POLY VINYL CHLORIDE
R	RADIUS
RD	ROAD
R/W/ROW	RIGHT-OF-WAY
RCPP	REINFORCED CONCRETE PIPE
SD	STORM DRAIN
SS	SANITARY SEWER
SSD	SOLID STATE DECOUPLER
STA	STATION
TOP	TOP OF PPT
TRK	TEMPORARY WORKSPACE
T.C.E.	TEMPORARY CONSTRUCTION EASEMENT
TYE	TYPICAL
USE	UNDERGROUND ELECTRIC
UT	UNDERGROUND TELEPHONE/COMMUNICATIONS
V	VERTICAL
W	WIDTH
W.T.	WALL THICKNESS
WANE	CROSSING

LEGEND

	PROPOSED TEMPORARY WORKSPACE
	PROPOSED PERMANENT EASEMENT
	ADDITIONAL TEMPORARY WORKSPACE
	CONSTRUCTION MATING
	TRACKING CONTROL
	UP-SLOPE RUMON CONTROL
	SLOPE BREAKER
	DELIMITED WETLAND
	FEMA 100 YEAR FLOOD AREA
	ACCESS PATH
	STREAM
	DITCH
	TREE LINE
	EX. COMMUNICATION LINE
	EX. OVERHEAD LINE
	EX. ELECTRIC LINE
	FENCE
	EX. GAS LINE
	RIGHT-OF-WAY
	RAILROAD
	EX. SANITARY SEWER
	EX. STORM WATER LINE
	EX. WATER LINE
	PROPERTY LINE
	SILT FENCE
	FILTER SOCK
	CONSTRUCTION BOUNDARY
	EX. IMJOR CONTOUR
	EX. IMJOR CONTOUR
	PROPOSED MAJOR CONTOUR
	PROPOSED IMJOR CONTOUR
	JURISDICTIONAL LINE
	BLOUANCY CONTROL
	PROPOSED GAS LINE
	HORIZONTAL, DIRECTIONAL DRILL
	AUGER BORE
	EXCAVATION/PT

- POT HOLE LOCATION
- BORING LOCATION
- FLUSH
- FLUSH PIPELINE MARKER
- ABOVE GRADE PIPELINE MARKER
- WALE MARKER
- INLET PROTECTION
- JACK
- NO WATER WORK FROM APRIL 15TH THROUGH JUNE 30TH ON PERENNIAL STREAMS
- ROCK DITCH CHECK
- CONSTRUCTION ENTRANCE
- TEST STATION (SEE EQUIPMENT SCHEDULES ON PNG-G-350-0001021)
- SOLID STATE DECOUPLER (SEE EQUIPMENT SCHEDULES ON PNG-G-350-0001024)
- COUPON TEST STATION (SEE EQUIPMENT SCHEDULES ON PNG-G-350-0001024)
- MONITORING INSULATOR JUNCTION BOX (SEE EQUIPMENT SCHEDULES ON PNG-G-350-0001021)

BURNS & MCDONNELL ENGINEERING COMPANY, INC. STATE LICENSE # ACOE 01501		DUKE ENERGY		Piedmont Natural Gas		LEGEND, SYMBOLS, & ABBREVIATIONS HAMILTON COUNTY, OHIO		REF. DWG(S): PNG-G-350-0001020	
ISS. DATE: 07/17/2020		BY: (CHK) JMS		REVISION: 5 OF 5		DRAWING NUMBER: PNG -G-350-0001013		DWG DATE: 09-05-2018	
ISSUED FOR 90% REVIEW		AKT, JMS		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
ISSUED FOR RD.		AKT, JMS		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
PROJECT NUMBER: 180115		PROJECT NUMBER: 180115		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
DRAWING BY: AKT		DRAWING BY: AKT		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
STATION ID: C350		STATION ID: C350		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
CHECKER INITIALS: JMS		CHECKER INITIALS: JMS		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
APPROVALS		APPROVALS		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
DESIGNER: JMS		DESIGNER: JMS		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
CHECKER: JMS		CHECKER: JMS		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
APPROVER: JMS		APPROVER: JMS		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
DATE: 07/17/2020		DATE: 07/17/2020		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	
DATE: 07/24/2020		DATE: 07/24/2020		SUPERSEDED		DRAWING NUMBER: PNG -G-350-0001013		DWG SCALE: AS NOTED	

BILL OF MATERIAL

GROUP	MARK	QTY (FT OR EA)	SIZE	LINE	ITEM NUMBER	DESCRIPTION	AS BUILT QTY
PIPE	1	60,000	20"	C350 / CENTRAL CORRIDOR	1597626	PIPE, 20", DBL RANDOM LG, BEVELED ENDS, ELECTRIC RESISTANCE WELD, 0.438" WALL THK, STL, API 5L, PSL-2, GR X60, NO JOINTERS, W/ FUSION BONDED EPOXY COATING (16-18 MILS)	
	2	7,120	20"	C350 / CENTRAL CORRIDOR	1597627	PIPE, 20", DBL RANDOM LG, BEVELED ENDS, ELECTRIC RESISTANCE WELD, 0.438" WALL THK, STL, API 5L, PSL-2, GR X60, NO JOINTERS, W/ FUSION BONDED EPOXY (16-18 MILS)/POWDERCOATE COATING (40 MILS MINIMUM)	
SEGMENTABLE ELBOWS	10	43	20"	C350 / CENTRAL CORRIDOR	1597631	ELBOW, PIPE, 20", BW, 90 DEG, 5D RADIUS, 0.438" WALL, CS, MSS SP-75, GR Y60, FULLY SEGMENTABLE, FBE (16-18 MILS), MACHINE BEVEL ENDS PER ASME B31.8 APPENDIX I, FIGURE I-4	
	11	67	20"	C350 / CENTRAL CORRIDOR	1597629	ELBOW, PIPE, 20", BW, 45 DEG, 5D RADIUS, 0.438" WALL, CS, MSS SP-75, GR Y60, FULLY SEGMENTABLE, FBE (16-18 MILS), MACHINE BEVEL ENDS PER ASME B31.8 APPENDIX I, FIGURE I-4	
	-	SEE NOTE 5	20"	C350 / CENTRAL CORRIDOR	1597633	ELBOW, PIPE, 20", BW, 90 DEG, 3D RADIUS, 0.438" WALL, CS, MSS SP-75, GR Y60, FULLY SEGMENTABLE, FBE (16-18 MILS), MACHINE BEVEL ENDS PER ASME B31.8 APPENDIX I, FIGURE I-4	
	-	SEE NOTE 5	20"	C350 / CENTRAL CORRIDOR	1597632	ELBOW, PIPE, 20", BW, 45 DEG, 3D RADIUS, 0.438" WALL, CS, MSS SP-75, GR Y60, FULLY SEGMENTABLE, FBE (16-18 MILS), MACHINE BEVEL ENDS PER ASME B31.8 APPENDIX I, FIGURE I-4	

NOTES:

- 1 THE 20" FBE PIPE INCLUDES 0% CONTINGENCY. THE PIPE LENGTH HAS BEEN ROUNDED UP TO THE NEAREST FORTY FOOT INCREMENT.
- 2 THE 20" FBE + ARO PIPE INCLUDES 0% CONTINGENCY. THE PIPE LENGTH HAS BEEN ROUNDED UP TO THE NEAREST FORTY FOOT INCREMENT.
- 3 DOMESTIC MATERIALS ONLY.
- 4 FITTING QUANTITIES SHOWN DO NOT INCLUDE CONTINGENCY.
- 5 NO 3D FITTINGS ARE REQUIRED BY DESIGN. WHERE VARYING FIELD CONDITIONS REQUIRE USE OF 3D FITTINGS FOR SPACE OR SAFETY CONSTRAINTS, CONTRACTOR MUST RECEIVE ADVANCE APPROVAL FROM COMPANY PRIOR TO INSTALLATION.

C350 POWERCRETE SUMMARY				C350 POWERCRETE SUMMARY			
Length	Start Station	End Station	Crossing Type	Length	Start Station	End Station	Crossing Type
100	21+45	22+45	BORE	200	381+95	383+95	BORE
1471	41+82	56+53	HDD	1406	416+72	430+78	HDD
360	60+75	64+35	BORE	134	440+34	441+68	BORE
130	137+89	139+19	BORE	36	473+10	473+46	BORE
180	148+26	150+06	BORE	63	480+24	480+87	BORE
140	160+39	161+79	BORE	120	526+97	528+17	BORE
160	184+08	185+68	BORE	295	546+33	549+28	BORE
125	228+51	229+76	BORE	120	604+19	605+39	BORE
140	253+97	255+37	BORE	160	615+10	616+70	BORE
1556	331+26	346+82	HDD	90	621+74	622+64	BORE
190	348+59	350+49	BORE	105	630+00	631+05	BORE

POWERCRETE SUMMARY TABLE PRESENTED FOR CONVENIENCE AND PLANNING PURPOSES ONLY. TRUE LENGTHS SHOWN ON DRAWINGS SHALL CONTROL.

BURNS & MCDONWELL ENGINEERING COMPANY, INC. STATE LICENSE # ACOE 01507	DATE: 07/24/2020 ISSUED FOR 0% REVIEW	REVISIONS DESCRIPTION: A: 08/17/2020 ISSUED FOR 0% REVIEW B: 07/24/2020 ISSUED FOR BID	BY: [Signature] AXT: [Signature] AXT: [Signature]	REGIONAL ENGINEER: MGR: [Signature] REC: [Signature]	APPROVALS: PROJECT NUMBER: 180115 DRAWING BY: AXT STATION ID: C350 CHECKER INITIALS: [Signature]	DUNE ENERGY PLD Natural Gas COMMITMENT # 201	C350 PROJECT PIPELINE BILL OF MATERIAL HAMILTON COUNTY, OHIO HAMILTON COUNTY, OHIO	SHEETS: 1 OF 1 DWG SCALE: NONE DWG DATE: 08-05-2018 (SUPERSEDED) DRAWING NUMBER: PNG -C-350-0001337 REVISION: B
	REF: DWG(S) PNG-C-350-0001008							

OWNER: SHARONVILLE
 JURISDICTION: SHARONVILLE TOWNSHIP
 ADDRESS: 1.1945 ACRES
 EASEMENTS: VARIES

ROW: SHARONVILLE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

STYAMORE TOWNSHIP
 0.8777 ACRES
 57' EASEMENT

1021.00
 STYAMORE TOWNSHIP
 0.2777 ACRES
 57' EASEMENT

1019.00
 STYAMORE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1018.00
 SHARONVILLE
 1.1945 ACRES
 VARIES

1017.00
 SHARONVILLE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1021.00
 STYAMORE TOWNSHIP
 0.2777 ACRES
 57' EASEMENT

1019.00
 STYAMORE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1018.00
 SHARONVILLE
 1.1945 ACRES
 VARIES

1017.00
 SHARONVILLE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1021.00
 STYAMORE TOWNSHIP
 0.2777 ACRES
 57' EASEMENT

1019.00
 STYAMORE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1018.00
 SHARONVILLE
 1.1945 ACRES
 VARIES

1017.00
 SHARONVILLE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1021.00
 STYAMORE TOWNSHIP
 0.2777 ACRES
 57' EASEMENT

1019.00
 STYAMORE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

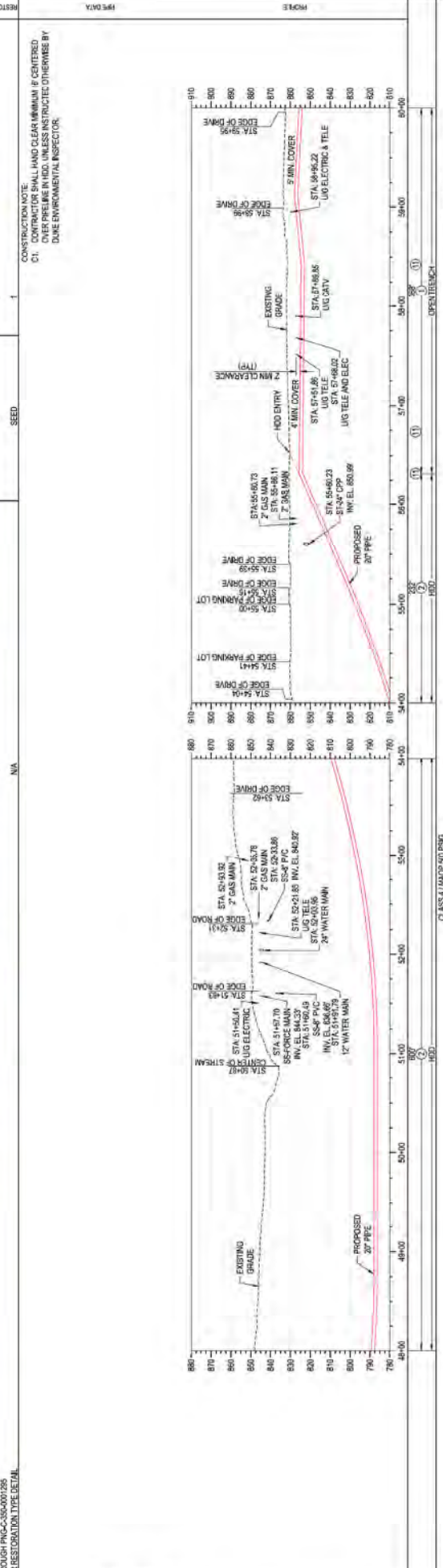
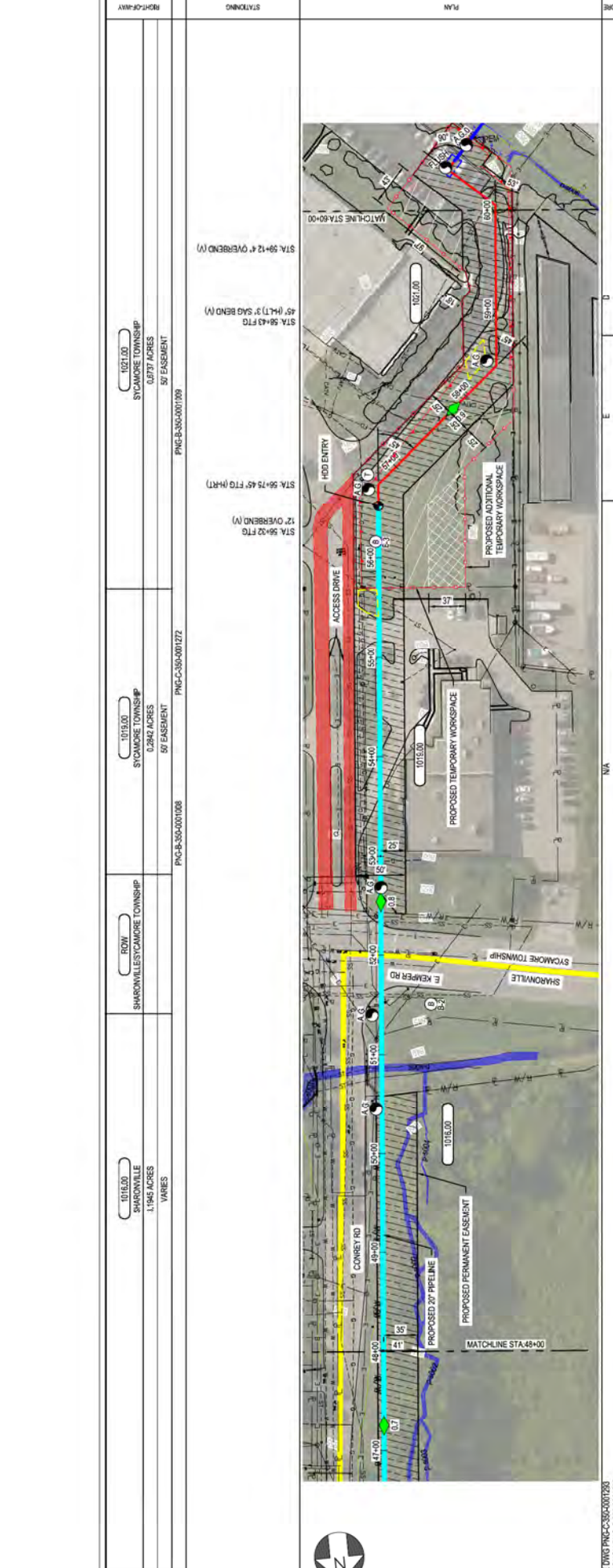
1018.00
 SHARONVILLE
 1.1945 ACRES
 VARIES

1017.00
 SHARONVILLE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1021.00
 STYAMORE TOWNSHIP
 0.2777 ACRES
 57' EASEMENT

1019.00
 STYAMORE TOWNSHIP
 0.2842 ACRES
 57' EASEMENT

1018.00
 SHARONVILLE
 1.1945 ACRES
 VARIES



CONSTRUCTION NOTE:
 C1. CONTRACTOR SHALL MAINTAIN CLEAR MINIMUM 10' CENTERED OVER PRELIME IN HDD, UNLESS INSTRUCTED OTHERWISE BY DUKE ENVIRONMENTAL INSPECTOR.

RESTORE: NA

SEED: NA

REF. DWG(S): SEE REFERENCE BAND

CLASSIFICATION: CLASS 41 MAP 5075HG

APPROVALS:

DATE	BY	CHK	DESCRIPTION
07/27/2020	AKT	CNS	ISSUED FOR 40% REVIEW
07/24/2020	AKT	CNS	ISSUED FOR BID

ENGINEERING DESCRIPTION:

NO.	DATE	BY	CHK	DESCRIPTION
1	07/27/2020	AKT	CNS	ISSUED FOR 40% REVIEW
2	07/24/2020	AKT	CNS	ISSUED FOR BID

PROJECT INFORMATION:
 PROJECT NUMBER: 180115
 DRAWING BY: AKT
 STATION ID: C350
 CHECKER INITIALS: JAP

DUKE ENERGY
 Pledmont Natural Gas
 CONTRACT # 2018

REVISIONS:

NO.	DATE	BY	CHK	DESCRIPTION
1	07/27/2020	AKT	CNS	ISSUED FOR 40% REVIEW
2	07/24/2020	AKT	CNS	ISSUED FOR BID

SCALE: HORIZONTAL SCALE 1" = 50'
 VERTICAL SCALE 1" = 10'

PROFESSIONAL ENGINEER: BURNS & MCDONNELL ENGINEERING COMPANY, INC. STATE LICENSE # 00411031

PROJECT: C350 PIPELINE ALIGNMENT PLAN & PROFILE HAMILTON COUNTY, OH

DWG DATE: 01/13/2020
DWG SCALE: AS NOTED
SUPERSEDED:
DRAWING NUMBER: PNG-C-350-0001183
REVISION: B

OWNER	STYAMORE TOWNSHIP	ROW	1030.00	1030.00	1030.00	1030.00	1032.00
JURISDICTION	STYAMORE TOWNSHIP	ROW	0.478 ACRES	0.478 ACRES	0.478 ACRES	0.478 ACRES	0.479 ACRES
ADRENCE	57 EASEMENT	ROW	57 EASEMENT				
EASEMENTS	57 EASEMENT	ROW	0.337 ACRES				
REF. DRG. NO.	PNG-C-350-001184	ROW	1031.00	1031.00	1031.00	1031.00	1032.00

DATE	01/13/2020	DATE	01/13/2020	DATE	01/13/2020	DATE	01/13/2020
BY	AKT	BY	AKT	BY	AKT	BY	AKT
DESCRIPTION	ISSUED FOR REMITTING						
PROJECT NUMBER	180115						
DRAWING BY	AKT						
STATION ID	C350						
CHECKER INITIALS	DNS						



RESTORE TYPE: SEE PNG-C-350-001184 THROUGH PNG-C-350-001255 FOR RESTORATION TYPE DETAIL.

RESTORE SURFACE TYPE: N/A



MATERIAL	CONCRETE						
CLASS							
CLASS							
CLASS							

CLASS #1 MAP# 5075HG

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE HAMILTON COUNTY, OH

REVISIONS: 0

DRAWING NUMBER: PNG -C-350-0001184

DWG DATE: 01/13/2020

AS NOTED

AS SUPERSEDED

CLASS MAP#

ENGINEERING COMPANY, INC.

STATE LICENSE # 001184

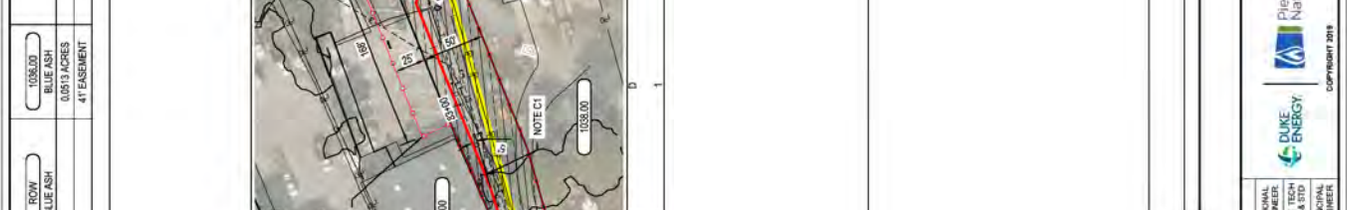
PROFESSIONAL ENGINEER

OWNER/APP	1033.00 BLUE ASH 1.845 ACRES 57 EASEMENT	ROW BLUE ASH	1036.00 BLUE ASH 0.0513 ACRES 47 EASEMENT	1039.01 BLUE ASH 2.843 ACRES 57 EASEMENT	RIGHT-OF-WAY
JURISDICTION					
ADVISORY					
EASEMENTS					
REF. DWG. NO.	PNG-C-350-0001186				

CLASS #1 MAP# 5075HG

C-350 PIPELINE ALIGNMENT PLAN & PROFILE HAMILTON COUNTY, OH

HAMILTON COUNTY, OH



RESTORE	SEE DWG PNG-C-350-0001186 THROUGH PNG-C-350-0001255 SURFACE TYPE FOR RESTORATION TYPE DETAIL.
PRE DATA	
PROFILE	
MATERIAL	
CLASS MAP	

ISSUE DATE	01/08/2020	ISSUED FOR	REMITTING
BY	AKT (NS/AMP)	DESCRIPTION	
PROJECT NUMBER	03880	ACCOUNT NUMBER	03880
DRAWING BY	AKT	PROJECT NUMBER	180115
STATION ID	C350	DRAWING NUMBER	
CHECKER INITIALS	DNS	STATION ID	C350

APPROVALS	
REVISIONAL ENGINEER	
MAP TECH REC & STD	
PRINCIPAL ENGINEER	

DUKE ENERGY
Piedmont Natural Gas
COMPILED 2019

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

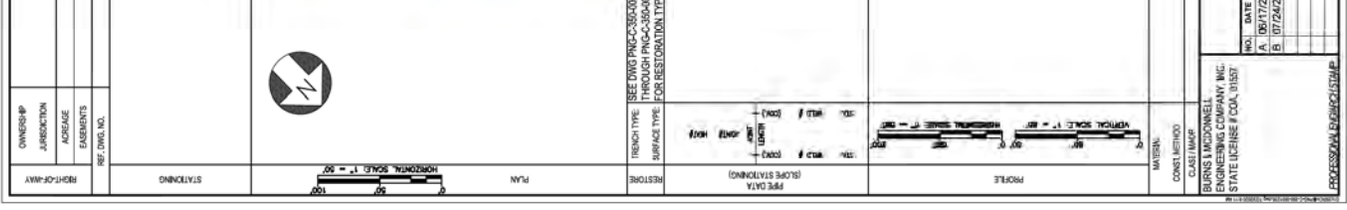
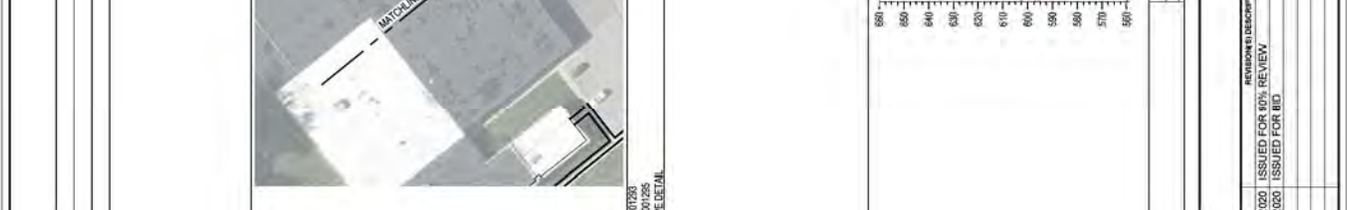
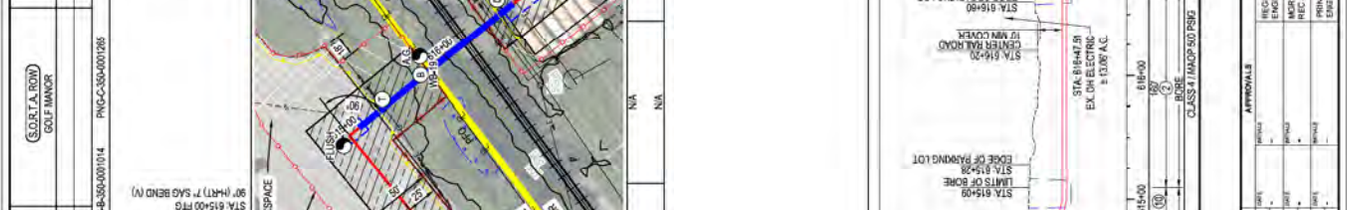
DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]



CONSTRUCTION NOTES:

(1) PIPES SHALL MAINTAIN 25-FOOT CLEARANCE FROM HIGH VOLTAGE OVERHEAD ELECTRIC WHERE POSSIBLE.

(2) CONTRACTOR SHALL GROUND RISE PIPE DUE TO UNUSUAL PROXIMITY TO HIGH VOLTAGE OVERHEAD ELECTRIC LINES. SEE DRAWING PNC-C-350-0001312.

(3) PIPELINE SHALL MAINTAIN A MINIMUM 25-FOOT CLEARANCE FROM ALL EXISTING AND PROPOSED TRACKS PER AREA GUIDELINES. PIPELINE COVER SHALL BE 6-FEET WHEN LOCATED WITHIN 50-FEET OF RAILROAD CENTERLINE.

(4) AS NOTATION SITE. SEE DRAWING PNC-C-350-0001264.

REF. DWG(S) SEE REFERENCE BAND

SHEETS: 57 OF 64 DWS SCALE AS NOTED

DWG DATE: 01/13/2020 SUPERSEDED

DRAWING NUMBER: PNC-C-350-0001235

PROJECT: C-350-0001235

COUNTY: HAMILTON COUNTY, OH

COMPILED BY: [Signature]

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

HAMILTON COUNTY, OH

COMPILED BY: [Signature]

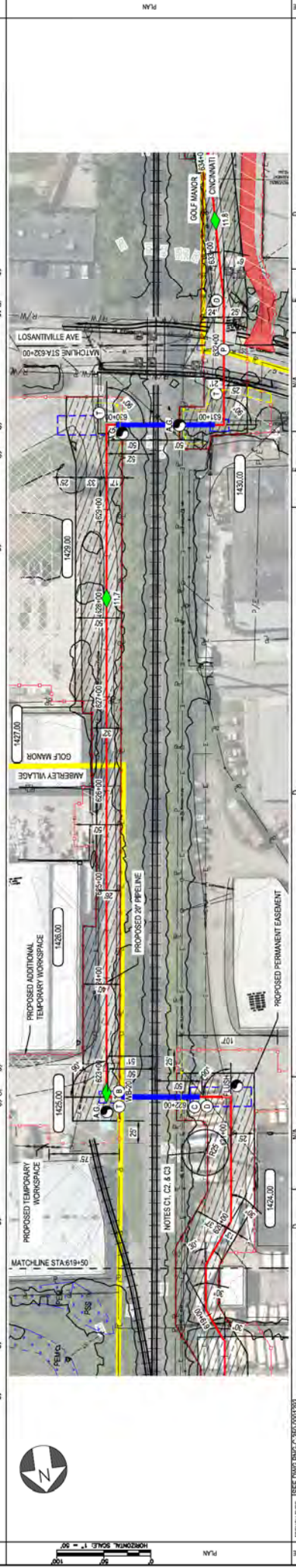
DUKE ENERGY

Piedmont Natural Gas

C350 PIPELINE ALIGNMENT PLAN & PROFILE

OWNER/APPRAISER	1424.00	1425.00	1426.00	1427.00	1428.00	1429.00	1430.00	ROW
JURISDICTION	GOLF MANOR	AMBERLEY VILLAGE	GOLF MANOR	GOLF MANOR (CINCINNATI)				
ACREAGE	0.824 ACRES	0.8074 ACRES	0.3196 ACRES	0.3553 ACRES	0.3553 ACRES	0.3553 ACRES	0.8889 ACRES	VARIABLES
PARCELS	VARIABLES	VARIABLES	VARIABLES	VARIABLES	VARIABLES	VARIABLES	VARIABLES	VARIABLES
REF. DWG. NO.	PNC-C-350-0001236							

STATIONING	STATIONING	STATIONING	STATIONING	STATIONING	STATIONING	STATIONING	STATIONING	STATIONING
STA. 619+54.30' FTG (H+RT)	STA. 620+08.30' FTG (H+LT)	STA. 621+41.90' FTG (H+LT)	STA. 622+73.00' FTG (H+RT)	STA. 623+05.8' OVERBEND (M)	STA. 623+05.8' OVERBEND (M)	STA. 628+69.5' OVERBEND (M)	STA. 629+80.5' SAG BEND (M)	STA. 629+90.90' FTG (H+RT)
STA. 631+15.00' FTG (H+RT)	STA. 631+15.00' FTG (H+RT)	STA. 631+15.00' FTG (H+RT)	STA. 631+15.00' FTG (H+RT)	STA. 631+15.00' FTG (H+RT)				



RESTORE								
SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.	SEE DWG PNC-C-350-0001236 THROUGH PNC-C-350-0001235 SURFACE TYPE FOR RESTORATION TYPE DETAIL.



NOTES	CONSTRUCTION NOTES	CONSTRUCTION NOTES	CONSTRUCTION NOTES	CONSTRUCTION NOTES	CONSTRUCTION NOTES	CONSTRUCTION NOTES	CONSTRUCTION NOTES	CONSTRUCTION NOTES
1. PRELIMS SHALL MAINTAIN 25-FOOT CLEARANCE FROM HIGH VOLTAGE OVERHEAD ELECTRIC WHERE POSSIBLE.	1. PRELIMS SHALL MAINTAIN 25-FOOT CLEARANCE FROM HIGH VOLTAGE OVERHEAD ELECTRIC WHERE POSSIBLE.	2. CONTRACTOR SHALL GROUND PIPE PER DUE TO CONSTRUCTION PROCEDURES AND USE OVERHEAD ELECTRIC LINES. SEE DRAWING PNC-C-350-0001312.	3. PRELIMS SHALL MAINTAIN A MINIMUM 25-FOOT CLEARANCE FROM ALL GROUND BUREL DUE TO CONSTRUCTION PROCEDURES AND USE OVERHEAD ELECTRIC LINES. SEE DRAWING PNC-C-350-0001312.	4. AS NOTATION SITE. SEE DRAWING PNC-C-350-0001312.	5. EXISTING GRADE	6. PROPOSED 20\"/>		

C350 PIPELINE
ALIGNMENT PLAN & PROFILE
HAMILTON COUNTY, OH

DUKE ENERGY
COMMITMENT 2019

Piedmont Natural Gas
COMMITMENT 2019

REF. DWG(S) SEE REFERENCE BAND

SHEETS: 58 OF 64 DWS SCALE AS NOTED
DWG DATE: 01/13/2020 SUPERSEDED

DRAWING NUMBER: **PNC-C-350-0001236**
DRAWING NUMBER: B
HAMILTON COUNTY, OH

NO.	DATE	REVISION DESCRIPTION	BY	CHK	APPR	DESCRIPTION
A	10/17/2020	ISSUED FOR 60% REVIEW	AKT	CNS	AKS	AREA CODE
B	07/24/2020	ISSUED FOR BID	AKT	CNS	AKS	PROJECT NUMBER: 180115
			AKT	CNS	AKS	DRAWING BY
			AKT	CNS	AKS	STATION ID
			AKT	CNS	AKS	CHECKER INITIALS

OWNER #	1402.00	CINCINNATI	1442.00	1441.00	1444.00
JURISDICTION	CINCINNATI	CINCINNATI	CINCINNATI	CINCINNATI	CINCINNATI
ADVISORY	1.8835 ACRES	0.7474 ACRES	VARIES		
EASEMENTS	50' EASEMENT				
REF. DWG. NO.					

STATIONING	STATIONING	PLAN	RESTORE	PRE DATA	PROFILE
STA. 656+05 BEND (H-LT) 20' SAG BEND (V)	STA. 656+41 BEND (H-LT) 19' OVERBEND (V)	STA. 657+01 45' FTG. (H-LT)	STA. 657+50 45' FTG. (H-LT)	STA. 658+57 45' FTG. (H-LT)	



DATE	10/27/2020	ISSUED FOR 40% REVIEW	BY	CHS (JMS)	DESCRIPTION
DATE	07/24/2020	ISSUED FOR BID	CHK	JMS (JMS)	AREA CODE
			ACT	JMS (JMS)	ACCOUNT NUMBER: 03880
			PROJECT NUMBER: 180115		
			DRAWING BY	AKT	
			STATION ID	C350	
			CHECKER INITIALS	JMP	

NOTES:

1. TRENCH PIPES SHALL BE INSTALLED ON SLOPES AND TOE OF SLOPE TO MINIMIZE WATER SEEP ALONG PIPELINE FROM STA. 655+50 TO STA. 658+49.

CONSTRUCTION NOTES:

C1. CONTRACTOR SHALL MAINTAIN 25-FOOT CLEARANCE FROM HIGH VOLTAGE OVERHEAD ELECTRIC WHERE POSSIBLE.

C2. CONTRACTOR SHALL GROUND PIPE PER CODE REQUIREMENTS AND SHALL MAINTAIN 25-FOOT CLEARANCE FROM OVERHEAD ELECTRIC LINES. SEE DRAWING PNG-C-350-000131A.

C3. ACTIVATION SITE. SEE DRAWING PNG-SB00000102E.

REF. DWG(S) SEE REFERENCE BAND

SHEETS: 61 OF 64 DWS SCALE AS NOTED

DWG DATE: 01/13/2020 SUPERSEDED

DRAWING NUMBER: PNG -C-350-0001239

REV: 000

HAMILTON COUNTY, OH

C350 PIPELINE ALIGNMENT PLAN & PROFILE
HAMILTON COUNTY, OH

SEE DWG PNG-C-350-0001238 THROUGH PNG-C-350-0001235 FOR RESTORATION TYPE DETAIL.

TRENCH TYPE: _____

SURFACE TYPE: _____

RESTORE: _____

PRE DATA (SLOPE STATIONING): _____

PROFILE: _____

MATERIAL: _____

CONSTR. METHOD: _____

CLASS: 41 MAP: 50 PSHG

APPROVALS

REVISION	DATE	BY	DESCRIPTION

RECEIVED BY: _____

DATE: _____

PROJECT NUMBER: 180115

DRAWING BY: AKT

STATION ID: C350

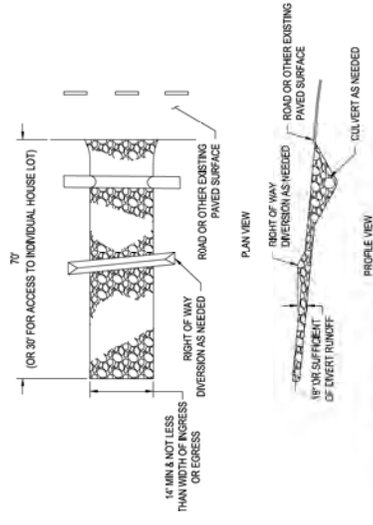
CHECKER INITIALS: JMP

INSTALLATION:

1. ASBESTOS (1.5x8 INCH STONE OR RECYCLED CONCRETE EQUIVALENT) SHALL BE PLACED AT A MINIMUM 6-INCH THICKNESS FOR LIGHT DUTY USE OR AT LEAST 10-INCH THICKNESS FOR HEAVY DUTY USE.
2. THE ENTRANCE SHALL BE AS LONG AS REQUIRED TO STABILIZE HIGH TRAFFIC AREAS (NOT MINIMUM ON A SINGLE RESIDENTIAL LOT; 10 FT MINIMUM FOR HIGHWAYS).
3. A GEOTEXTILE SHALL BE PLACED OVER THE ENTIRE AREA UNDER THE ENTRANCE TO PREVENT SURFACE WATER FROM FLOWING UNDER THE ENTRANCE. THE GEOTEXTILE SHALL BE STRONG, NOT-PROOF POLYMERIC FIBERS AND MEET THE FOLLOWING SPECIFICATIONS:

MINIMUM TENSILE STRENGTH	200 LB
MINIMUM TENSILE ELONGATION	30%
MINIMUM TENSILE STRENGTH WITH SOIL	300 LB
MINIMUM BULB STRENGTH	300 LB
MINIMUM COHESION	100 LB
EQUIVALENT CORROSION RESISTANCE	1000 HRS
PERMEABILITY	XX-153 (20%)

4. IF NEEDED, A PIPE OR CULVERT SHALL BE CONSTRUCTED UNDER THE ENTRANCE TO PREVENT SURFACE WATER FROM FLOWING UNDER THE ENTRANCE. THE PIPE OR CULVERT SHALL BE 18" DIA. STEEL WIRE OR CONCRETE AND SHALL BE 10' LONGER THAN THE LENGTH OF THE ENTRANCE UT ONTO PAVED SURFACE.
5. IF NEEDED, WATER BARS SHALL BE CONSTRUCTED TO PREVENT SURFACE WATER FROM FLOWING ALONG THE LENGTH OF THE ENTRANCE UT ONTO PAVED SURFACE.

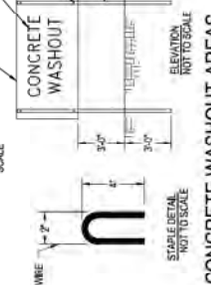
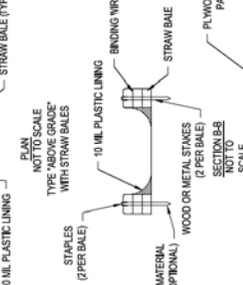
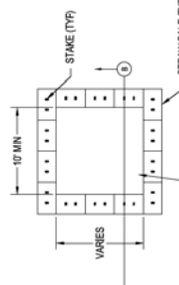


STABILIZING CONSTRUCTION ENTRANCE

SCALE: 1/2\"/>

NOTES:

1. CONCRETE WASHOUT WATER SHALL NOT BE ALLOWED TO FLOW TO STREAMS, DITCHES, STORM DRAINS, OR ANY OTHER WASHOUT CONFORMANCE.
2. THE CONCRETE WASHOUT SIGN SHALL BE INSTALLED IMMEDIATELY TO THE TEMPORARY CONCRETE WASHOUT FACILITY.
3. WASHOUT PIT MUST BE INSPECTED FREQUENTLY TO ENSURE LINERS INTACT.
4. ONCE 75% OF ORIGINAL PIT VOLUME IS FILLED OR LINERS BECOME DAMAGED, THE CONCRETE WASHOUT PIT MUST BE REPLACED IF TORN.



CONCRETE WASHOUT AREAS

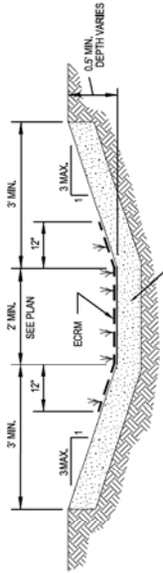
SCALE: 1/2\"/>

MAINTENANCE:

1. TOP PRESS WITH ADDITIONAL STONE AS SITE CONDITIONS DEMAND.
2. REMOVE AND TRACKED ONTO PUBLIC STREETS IMMEDIATELY VIA SCRAPING OR SWEEPING.
3. ENSURE THE ENDS OF TEMPORARY CULVERT PIPE (IF USED) ARE PROPERLY CAPED AND THAT THE PIPE (IF FREE OF DEBRIS) THROUGHOUT.

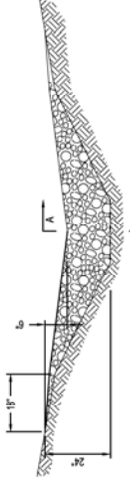
REMOVAL:

1. THE ENTRANCE SHALL REMAIN IN PLACE UNTIL THE DESIGN AREA IS STABLE AND CAN BE REPLACED WITH A PERMANENT ROADWAY OR ENTRANCE.
2. PULL OUT ALL CONSTRUCTION ENTRANCE MATERIAL AND REGRADE AS NECESSARY AND AS SITE CONDITIONS ALLOW.
3. REGRADE THE AREA AS NECESSARY AND ESTABLISH VEGETATION ON ANY RESULTING DISTURBED AREAS.



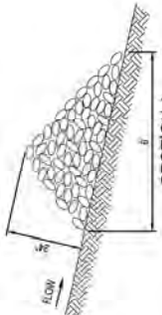
SWALE CROSS SECTION

SCALE: N/A



NOTE: KEY STONES INTO CHANNEL BANKS AND EXTEND IF BEYOND THE ABUTMENTS A MINIMUM OF 18\"/>

VIEW LOOKING UPSTREAM



SECTION A

SIDE VIEW

ROCK DITCH CHECK

SCALE: 1/2\"/>

BURNS & MCDONNELL ENGINEERING COMPANY, INC. STATE LICENSE # 00A-01567

PROFESSIONAL REGISTERED CIVIL ENGINEER

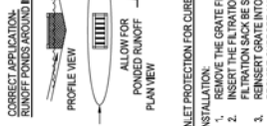
REV	DATE	DESCRIPTION	BY	CHK	APPD	DESCRIPTION	APPROVALS
A	10/01/2020	ISSUED FOR BIDDING REVIEW	JAKT	CNS/JAMP	AREA CODE	03669	REGIONAL SUPERVISOR
B	10/29/2020	ISSUED FOR BID	JAKT	CNS/JAMP	ACCOUNT NUMBER	1380115	REGIONAL SUPERVISOR
			JAKT	CNS/JAMP	DRAWING BY	JAKT	MECHANICAL ENGINEER
			JAKT	CNS/JAMP	STATION ID	C300	PRINCIPAL ENGINEER
			JAKT	CNS/JAMP	CHECKER INITIALS	JAMP	PRINCIPAL ENGINEER



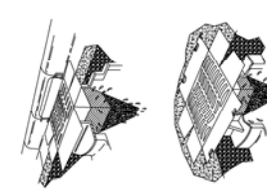
C350 PROJECT
ENVIRONMENTAL NOTES & DETAILS 1
HAMILTON COUNTY, OHIO
 HAMILTON COUNTY, OHIO

REF. DWG(S): PNG-C-350-0001283

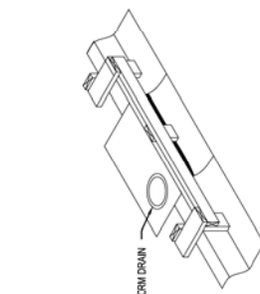
SHEETS: 1 OF 4	DWG SCALE	NONE
DWG DATE: 04-25-2018	ISSUES/REVISED	
DRAWING NUMBER		
PNG -C-350-0001283		
EXAMINER COUNTY/CAD		



CORRECT APPLICATION: RUNOFF PONDS AROUND INLET



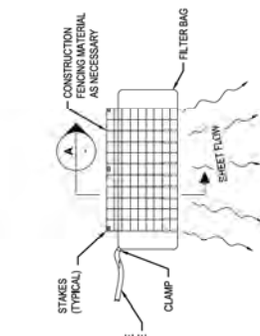
INCORRECT APPLICATION: RUNOFF PONDS AROUND INLET



STORM DRAIN



TYPICAL GEOTEXTILE FILTER BAG FOR DEWATERING



TYPICAL GEOTEXTILE FILTER BAG FOR DEWATERING

- NOTES:**
- INSTALL A DRAINING GEOTEXTILE FILTER BAG AS DIRECTED BY THE COMPANY'S INSPECTOR TO PREVENT THE FLOW OF HEAVILY SILT-LADEN WATER INTO WATERBODIES OR WETLANDS.
 - DISCHARGE SITE SHALL BE WELL VEGETATED AND THE TOPOGRAPHY OF THE SITE SUCH THAT WATER WILL FLOW AWAY FROM ANY WORK AREAS. THE FILTER BAG SHALL BE STABILIZED BY VEGETATION OR OTHER MEANS TO ALLOW THE FILTERED WATER TO CONTINUE AS SHEET FLOW.
 - TO ATTACH THE DISCHARGE HOSE, CUT A CORNER OF THE BAG, INSERT DISCHARGE HOSE, AND SECURE THE HOSE TO THE BAG.
 - A SINGLE FILTER BAG SHOULD NOT BE USED FOR FLOWS GREATER THAN 600 GALLONS PER MINUTE.
 - REPLACE FILTER BAG BEFORE IT IS COMPLETELY FILLED WITH SEDIMENT. REUSE OF BAGS UNDER PRESSURING DUE TO PLUGGING, WHICH MAY RESULT IN RUPTURE.
 - DISPOSE OF USED FILTER BAG AND SEDIMENT AT A SITE APPROVED BY THE COMPANY'S INSPECTOR.

- INSTALLATION:**
- CONSTRUCT PRIOR TO UPSLOPE LAND DISTURBANCE
 - CONSTRUCT WOODEN FRAME FROM 2"x4" LUMBER, DRIVE POSTS INTO THE GROUND AT EACH CORNER DIRECTLY ADJACENT TO THE CONCRETE BODY AND ASSEMBLE THE TOP FRAME WITH AN OVERLAP OF 12" AT EACH CORNER. THE FRAME SHALL BE AT AN ELEVATION THAT DOES NOT CAUSE PONDING WATER TO BACKUP INTO UNWANTED AREAS.
 - THE WIRE MESH AND GEOTEXTILE SHALL BE TIGHTLY STRETCHED AND FASTENED TO THE FRAME.
 - THE GEOTEXTILE SHALL OVERLAP AND CROSS ONE SIDE OF THE INLET SO THE ENDS OF THE CLOTH ARE NOT FASTENED TO THE SAME POST.
 - BACKFILL SHALL BE PLACED IN THE 18" TRENCH AROUND THE INLET IN COMPACTED 5" LAYERS UNTIL THE ELEVATION OF THE TOP OF THE GATE IS REACHED.

- MAINTENANCE:**
- REMOVE ACCUMULATED SEDIMENT WHEN IT REACHES ONE-THIRD THE HEIGHT OF THE PRACTICE. THE REMOVED SEDIMENT MUST BE STABILIZED AND SHOULD NOT BE PLACED WHERE IT COULD EVENTUALLY BE COMPLETED BACK TO THE INLET VIA SURFACE RUNOFF.
 - REPLACE AND PROPERLY DISPOSE OF DAMAGED SILT FENCE MATERIAL.
 - AREA WHERE SURFACE FLOW HAS OUT UNDER THE SILT FENCE MATERIAL WITHIN THE TRENCH SHALL BE RE-COMPACTED WITH APPROPRIATE MATERIAL (I.E. HIGH CLAY CONTENT)

- REMOVAL:**
- PULL OUT ALL SILT FENCE MATERIAL AND STAKES AND PROPERLY DISPOSE OF OFF-SITE.
 - RE-GRADE AREA SEDIMENT HAS ACCUMULATED AS NECESSARY AND ESTABLISH VEGETATION ON ANY RESULTING DISTURBED AREAS.

ALTERNATIVE MANUFACTURED YARD DRAINLET PROTECTION PRODUCTS ARE AVAILABLE AND CAN BE USED, SUBJECT TO PRIOR APPROVAL BY THE COMMUNITY ENGINEER.

DROP INLET PROTECTION

SCALE 1:1

- INSTALLATION:**
- REMOVE THE GRATE FROM THE CATCH BASIN.
 - INSERT THE FILTRATION SACK INTO OPENING OF CATCH BASIN. SOME PRODUCTS REQUIRE THE FILTRATION SACK TO BE OPENED UNDER THE CATCH BASIN OR THE FILTRATION SACK SUPPORT STRAPS TO BE OPENED UNDER THE CATCH BASIN OR THE FILTRATION SACK SUPPORT STRAPS TO BE OPENED UNDER THE CATCH BASIN.
 - PROVIDE SUPPORT AND ENSURE THE FILTRATION SACK DOES NOT FALL INTO CATCH BASIN AS IT FILLS WITH SEDIMENT.

- MAINTENANCE:**
- THE FILTRATION SACK MUST BE REPLACED WHEN IT IS 1/3 FULL OF SEDIMENT AND DEBRIS. SACKS ARE TYPICALLY MANUFACTURED WITH LIFTING STRAPS AND DUMPING STRAPS. TO EMPTY THE SACK, REMOVE THE GRADE, LIFT THE SACK OUT OF THE CATCH BASIN VIA THE LIFTING STRAPS AND HAIL IT TO AN APPROPRIATE AREA, TURN IT INSIDE OUT WITH THE DUMPING STRAPS PROVIDED.
 - THE FILTRATION SACK MUST BE REPLACED IF IT IS TORN, OTHERWISE THE SAME SACK CAN BE REUSED.
 - THE CONTRACTOR IS REQUIRED TO HAVE STAGED REDUNDANT CONTROLS ON-SITE IN THE EVENT OF REPLACEMENTS ARE NEEDED.

- INSPECTION:**
- INSPECTION MEASURES MUST BE INSPECTED AT LEAST 15 MINUTES PRIOR TO RAIN EVENTS. INSPECTION SHOULD INCLUDE VISUAL INSPECTIONS, NON-FUNCTIONAL DEVICES MUST BE REPLACED.

- REMOVAL:**
- PULL OUT ALL INLET PROTECTION MATERIAL AND PROPERLY DISPOSE OF OFF-SITE.
 - RE-GRADE AREA SEDIMENT HAS ACCUMULATED AS NECESSARY AND ESTABLISH VEGETATION IN ANY RESULTING DISTURBED AREA.

THE FOLLOWING DIAGRAMS PROVIDE A GENERAL IDEA OF HOW TO INSTALL AND MAINTAIN A VARIETY OF MANUFACTURED STORM DRAIN INLET PROTECTION PRACTICES. BE SURE TO IMPLEMENT FILTRATION SACKS THAT ARE APPROPRIATE FOR EITHER CURB INLETS OR FOR YARD DRAIN INLETS. MANUFACTURER'S SPECIFICATIONS FOR THE PRODUCT OF CHOICE SHOULD BE FOLLOWED.

CURB INLET PROTECTION

SCALE 1:1

- NOTES:**
- SOIL CONTAMINANT BERRIS ARE TO BE USED WHERE INSTREAM TRENCH SOIL COULD REENTER THE WATER COURSE DIRECTLY OR INDIRECTLY AND WITH SIMULTANEOUS UTILIZATION OF SEDIMENT BARRIERS IF REQUIRED.
 - MATERIAL USED FOR THE CONTAMINANT BERRIS SHOULD BE A MINIMUM OF 10 FT FROM THE WATERS EDGE. IT SHOULD BE TYPICAL TO A BERRIS WHICH REMAINS STABLE DURING THE CONSTRUCTION PERIOD.
 - CARE SHOULD BE TAKEN THAT THE SPILL PILE DOES NOT OVERTOP THE CONTAMINANT BERRIS.
 - THE CONTAMINANT BERRIS SHOULD BE MAINTAINED AND THE SITE RESTORED TO THE ORIGINAL CONDITION UPON COMPLETION OF THE WATER CROSSING.
 - WHERE POSSIBLE, RIPARIAN VEGETATION SHALL BE LEFT IN PLACE.
 - STAGED MOVEMENT OF INSTREAM SPOIL MAY BE REQUIRED IF QUANTITIES ARE EXCESSIVE.
 - CARE AND ATTENTION MUST BE TAKEN TO ENSURE SPOIL CONTAMINANT BERRIS ARE MAINTAINED.
 - FULL CONSIDERATION FOR OVERALL SLOPE STABILITY IS REQUIRED WHEN SELECTING A SPOIL CONTAMINANT LOCATION.

TYPICAL TEMPORARY SOIL CONTAMINANT BERM FOR WATERBODY TRENCH SPOILS

SCALE 1:1



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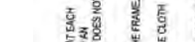
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NO.	DATE	ISSUED FOR	REVISIONS	DESCRIPTION
A	09/17/2020	ISSUED FOR BIDDING		
B	07/29/2020	ISSUED FOR BID		

BY	CHK.	APP'D	DESCRIPTION

APPROVALS	DATE	SIGNATURE	TITLE

REGIONAL SUPERVISOR	PROJECT NUMBER	PROJECT NAME	PROJECT LOCATION

PRINCIPAL ENGINEER	CHECKER INITIALS	DATE

REGIONAL SUPERVISOR	PROJECT NUMBER	PROJECT NAME	PROJECT LOCATION

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REF. DWG(S): PNG-C-350-0001008

SHEETS: 2 OF 4 DWG SCALE: NONE

DWG DATE: 04-25-2018 (SUPERSEDED)

DRAWING NUMBER: PNG -C-350-0001284

REVISION:

CHAMLTON COUNTY, OHIO

C350 PROJECT

ENVIRONMENTAL NOTES & DETAILS 2

HAMILTON COUNTY, OHIO

HAMILTON COUNTY, OHIO

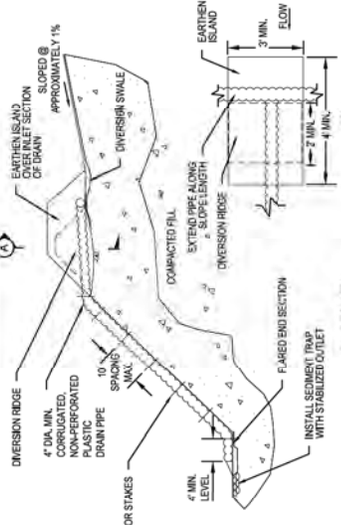
Duke Energy

Piedmont Natural Gas

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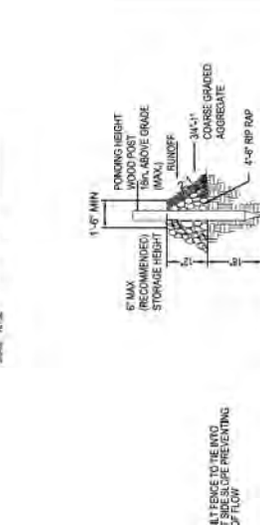
PROFESSIONAL ENGINEER/GEOTECHNICAL



TEMPORARY SLOPE DRAIN
SCALE: N.E.S.

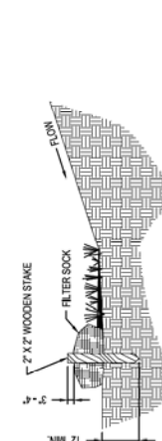
NOTES:

- THE SLOPE DRAIN SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CONSTRUCTION OF THE SLOPE AND THE ELEVATIONS WILL VARY ACCORDING TO GRADE ELEVATIONS AT THE TIME OF CONSTRUCTION.
- INSPECT SLOPE DRAIN AND SUPPORTING OVERSIS AFTER EVERY RAINFALL EVENT AND MAKE NECESSARY REPAIRS FOR PROPER OPERATION OF THE SYSTEM.
- UPON PROJECT COMPLETION, REMOVE THE SLOPE DRAIN AND PROPERLY STABILIZE ALL DISTURBED AREAS.



NOTES:

- RIPP RAP SHALL BE PLACED ON SLOPE CONTOURS TO MAXIMIZE POOLING EFFICIENCY.
- INSPECT AND REPAIR AFTER EACH STORM EVENT AND REMOVE RIP RAP WHEN IT REACHES ONE-HALF HEIGHT OF RIP RAP OR FABRIC STARTS TO BULGE.
- REMOVED RIP RAP SHALL BE DESCRIBED TO AN AREA THAT WILL NOT CONTRIBUTE SEDIMENT OFF-SITE AND CAN BE PERMANENTLY STABILIZED.
- TURN END OF SILT FENCE UP SLOPE TO PREVENT BYPASS FLOW AND ALLOW FOR POOLING.
- SEE TYPICAL SILT FENCE DETAIL FOR ADDITIONAL INFORMATION.



INSTALLATION:

- FILTER SOCKS WILL BE PLACED ON A LEVEL LINE ACROSS SLOPES. GENERALLY PARALLEL TO THE BASE OF THE SLOPE OR OTHER AFFECTED AREA, ON SLOPES APPROACHING 2:1, ADDITIONAL SOCKS SHALL BE PROVIDED AT THE TOP AND AS NEEDED MID-SLOPE.
- FILTER SOCKS INTENDED TO BE LEFT AS A PERMANENT FILTER OR PART OF THE NATURAL LANDSCAPE SHALL BE SITED AT THE TIME OF INSTALLATION FOR ESTABLISHMENT OF PERMANENT VEGETATION.
- FILTER SOCKS ARE NOT TO BE USED IN CONCENTRATED FLOW SITUATIONS OR IN RUNOFF CHANNELS.

MAINTENANCE:

- ROUTINELY INSPECT FILTER SOCKS AFTER EACH SIGNIFICANT RAIN, MAINTAINING FILTER SOCKS IN A FUNCTIONAL CONDITION AT ALL TIMES.
- REMOVE SEGMENTS COLLECTED AT THE BASE OF THE FILTER SOCKS WHEN THEY REACH 1/3 OF THE EXPOSED HEIGHT OF THE PRACTICE.
- WHERE THE FILTER SOCK DETERIORATES OR FAILS, IT WILL BE REPAIRED OR REPLACED WITH A MORE EFFECTIVE ALTERNATIVE.
- REMOVAL - FILTER SOCKS WILL BE DISPERSED ON SITE WHEN NO LONGER REQUIRED IN SLOP AS WAY AS TO FACILITATE AND NOT OBSTRUCT SEEDINGS.



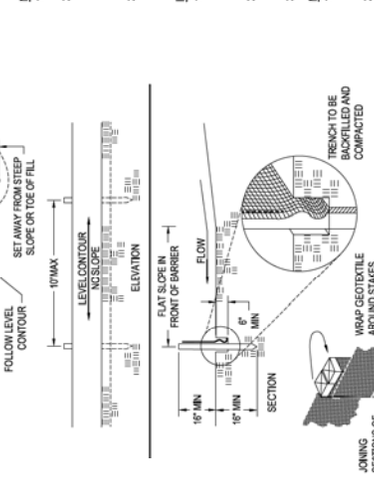
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SLOPE	MINIMUM CONTRIBUTION AREA TO SILT FENCE USING SLOPE LENGTH
0% - 2%	250
3% - 10%	125
11% - 15%	75
16% - 20%	50
21% - 30%	25
31% - 50%	15
> 50%	5



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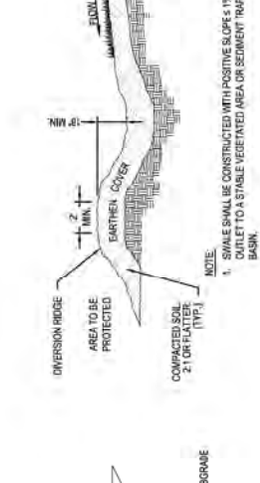
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- THE TRENCH MUST BE BACKFILLED WITH SOIL AND PROPERLY COMPACTED, WHEN AGGRESSIVELY PULLED UPWARD BETWEEN TWO CONSECUTIVE STAKES, THE MATERIAL SHOULD NOT PULL OUT OF THE GROUND.
- STAKES MIN. 3-INCH LENGTH, 2X2" HARDWOOD OF GOOD QUALITY MUST BE PALCED ON THE DOWNSLOPE SIDE OF THE SILT FENCE MATERIAL.
- STAKES MUST BE PALLED TIGHT BETWEEN CONSECUTIVE STAKES TO ENSURE THE FENCE DOES NOT SAG.
- WHEN IT IS NECESSARY TO JOIN TWO SEPARATE LENGTHS OF SILT FENCE TO FORM A CONTINUOUS RUN, THE END OF TWO SEPARATE LENGTHS MUST BE JOINED TOGETHER BY FIRST OVERLAPPING THEM AND THEN TWISTING THEM TOGETHER AT LEAST 18" PRIOR TO DRIVING THE STAKES INTO THE GROUND.
- EXCESS OF 10% REQUIRE SILT FENCE TO BE "HOOKED" AS DESCRIBED IN THE SHPPP DOCUMENT.

MAINTENANCE:

- REMOVE ACCUMULATED SEDIMENT WHEN IT REACHES 1/3 OF THE HEIGHT OF THE SILT FENCE. THE SEDIMENT SHALL BE COMPOSED BACK TO THE SILT FENCE AS SURFACE RUNOFF.
- REPLACE AND PROPERLY DISPOSE OF DAMAGED SILT FENCE MATERIAL.
- AREAS WHERE SURFACE FLOW HAS CUT UNDER THE SILT FENCE MATERIAL WITHIN THE TRENCH SHALL BE RE-COMPACTED WITH APPROPRIATE MATERIAL, I.E. HIGH CLAY CONTENT.

REMOVAL:

- PULL OUT ALL SILT FENCE MATERIAL AND STAKES AND PROPERLY DISPOSE OF OFF-SITE.
- RE-GRASS AREA WHERE SEDIMENT HAS ACCUMULATED AS NECESSARY AND ESTABLISH VEGETATION IN ANY RESULTING DISTURBED AREAS.



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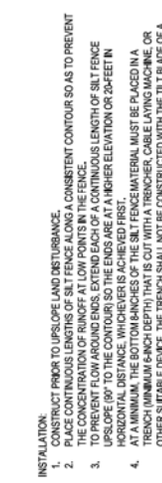
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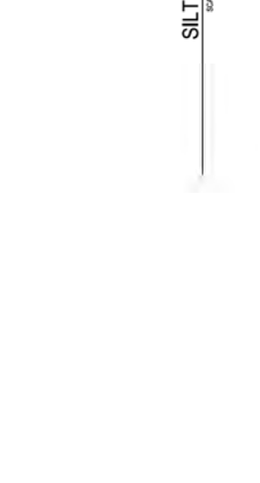
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NO.	DATE	ISSUED FOR	REVIEW	BY	CHK.	APP'D.	DESCRIPTION
A.	08/17/2020	ISSUED FOR	W/S REVIEW				
B.	07/24/2020	ISSUED FOR	BID				

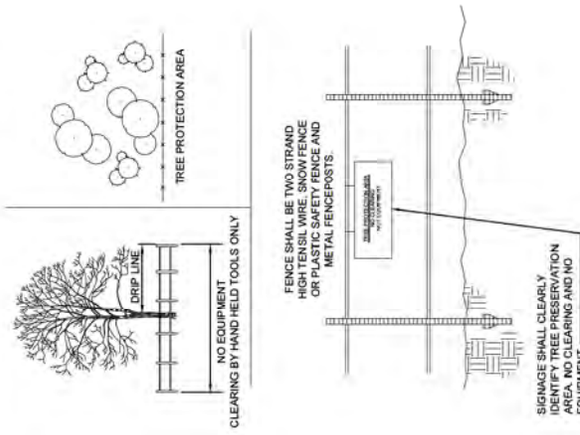
APPROVALS	REGIONAL SUPERVISOR	PROJECT ENGINEER	PRINCIPAL ENGINEER

ACT	CNS/AMP	AREA CODE	DESCRIPTION
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ACT	CNS/AMP	1880115	
STATION ID	C350		
CHECKER INITIALS	AMP		

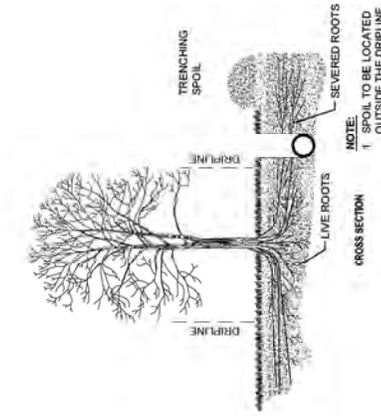
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B.	07/24/2020	ISSUED FOR	BID				

APPROVALS	REGIONAL SUPERVISOR	PROJECT ENGINEER	PRINCIPAL ENGINEER

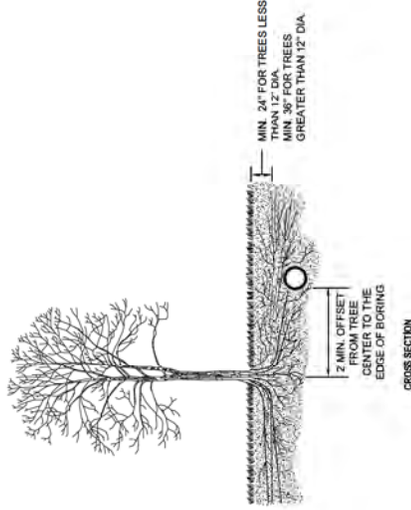
- PRESERVATION OF NATURAL VEGETATION**
- AREAS WHERE NATURAL VEGETATION IS TO BE PRESERVED, INCLUDING TREES, SHALL BE FENCED PRIOR TO BEGINNING CLEARING OPERATIONS.
 - ACCEPTABLE FENCE MATERIALS INCLUDE PLASTIC FENCE OR SNOW FENCE ANCHORED TO METAL FENCE POSTS.
 - SIGNAGE SHALL CLEARLY IDENTIFY THE PROTECTION AREA AND STATE THAT NO CLEARING OR EQUIPMENT IS ALLOWED WITHIN IT.
 - FENCE SHALL REMAIN AROUND PROTECTION AREAS UNTIL AFTER FINAL GRADING HAS BEEN COMPLETED.
 - FENCE SHALL BE PLACED AS SHOWN ON PLANS AND BEYOND THE DRIP LINE OR CANOPY OF TREES TO BE PROTECTED.
 - IF ANY CLEARING IS DONE AROUND SPECIMEN TREES IT SHALL BE DONE BY CUTTING AT GROUND LEVEL WITH HAND TOOLS AND SHALL NOT BE GRUBBED OR PULLED OUT.



CROSS SECTION
TREE PRESERVATION AREA
SCALE: N.T.S.



CROSS SECTION
TREE PRESERVATION AREA BEFORE TRENCHING
SCALE: N.T.S.



CROSS SECTION
TREE PRESERVATION AREA DURING BORING
SCALE: N.T.S.

BURNS & MCCONNELL
ENGINEERING COMPANY, INC.
STATE LICENSE # CDA-01567
PROFESSIONAL ENGINEER/STATE

REV	DATE	DESCRIPTION	BY	CHK./APPD	DESCRIPTION	APPROVALS
A	10/01/2020	ISSUED FOR BIDDING REVIEW	JAKT	CNS/JMP	AREA CODE	DATE
B	07/24/2020	ISSUED FOR BID	JAKT	CNS/JMP	JAKT CONS ACCOUNT NUMBER: C3500	DATE
					DRAWING NUMBER: 180715	DATE
					STATION ID: JAKT	DATE
					STATION ID: C350	DATE
					CHECKER INITIALS: JMP	DATE

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C350 PROJECT
ENVIRONMENTAL NOTES & DETAILS 4
HAMILTON COUNTY, OHIO
HAMILTON COUNTY, OHIO

REF. DWG(S): PNG-C-350-000-009
SHEET(S): 4 OF 4
DWG SCALE: NONE
DWG DATE: 04-25-2018
DWG DESIGNED: [blank]
DRAWING NUMBER: PNG - C-350-0001286
REGION: B
EXAMINER COUNTY: C350

PERMANENT STABILIZATION

AREAS REQUIRING PERMANENT STABILIZATION	TIME FRAME TO APPLY EROSION CONTROLS:
ANY AREAS THAT WILL BE DORMANT FOR ONE (1) YEAR OR MORE	WITHIN SEVEN (7) DAYS OF THE MOST RECENT DISTURBANCE
ANY DISTURBED AREAS WITHIN FIFTY (50) FEET OF A STREAM AND AT FINAL GRADE.	WITHIN TWO (2) DAYS OF REACHING FINAL GRADE.
ANY OTHER AREAS AT FINAL GRADE	WITHIN SEVEN (7) DAYS OF REACHING FINAL GRADE WITHIN THAT AREA

NOTE: WHERE VEGETATIVE STABILIZATION TECHNIQUES MAY CAUSE STRUCTURAL INSTABILITY OR ARE OTHERWISE UNOBTAINABLE, ALTERNATIVE STABILIZATION TECHNIQUES MUST BE EMPLOYED. THESE TECHNIQUES MAY INCLUDE MULCHING OR EROSION MATTING.

TEMPORARY STABILIZATION

AREAS REQUIRING TEMPORARY STABILIZATION	TIME FRAME TO APPLY EROSION CONTROLS:
ANY DISTURBED AREA WITHIN FIFTY (50) FEET OF A STREAM AND NOT AT FINAL GRADE.	WITHIN TWO (2) DAYS OF THE MOST RECENT DISTURBANCE IF THAT AREA WILL REMAIN IDLE FOR MORE THAN FOURTEEN (14) DAYS.
FOR ALL CONSTRUCTION ACTIVITIES, ANY DISTURBED AREAS INCLUDING SOIL STOCKPILES THAT WILL BE DORMANT FOR MORE THAN FOURTEEN (14) DAYS BUT LESS THAN ONE YEAR, AND NOT WITHIN FIFTY (50) FEET OF A STREAM.	WITHIN SEVEN (7) DAYS OF REACHING FINAL GRADE WITHIN THAT AREA

NOTE: NEGATIVE STABILIZATION TECHNIQUES MAY CAUSE STRUCTURAL INSTABILITY OR ARE OTHERWISE UNOBTAINABLE. ALTERNATIVE STABILIZATION TECHNIQUES MUST BE EMPLOYED. THESE TECHNIQUES MAY INCLUDE MULCHING OR EROSION MATTING.

SEEDING SCHEDULE

TYPE I MUD-CUT AND EMBANKMENT FILL AREAS (NONMETALS CHANNELS)	COMMON NAME	RATE OF PURE LIVE SEED (AS SUPPLIED)
FESTUCA ARUNDINACEA	TALL FESCUE	40-50 LBS

NOTES:

- ALL ACTIVITIES, MATERIALS, EQUIPMENT AND PERFORMANCE IN CONNECTION WITH ESTABLISHING TURF SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS.
- PERMANENT SEEDING SPECIES AND RATES SHALL BE IN ACCORDANCE WITH THE SEEDING SPECIFICATION.
- TEMPORARY TOPSOIL STOCKPILE SHALL BE SEED AT A RATE OF 150 POUNDS OF PURE LIVE SEED (PALS) PER ACRE IF LEFT UNDESEED FOR OVER 7 DAYS. SEEDING RATE SHALL BE IN ACCORDANCE WITH THE SEEDING SPECIFICATION.
- ACTIVITIES ASSOCIATED WITH APPLICATION OF LIME, SEED, MULCH, COMPACTING, WATERING, MAINTENANCE AND PROTECTION SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS.
- STABILIZATION SHALL BE IN ACCORDANCE WITH THE FOLLOWING TABLES.

PERMANENT/TEMPORARY SEEDING, FERTILIZING, & MULCHING

SCALE: N.E.A.

NOTES:

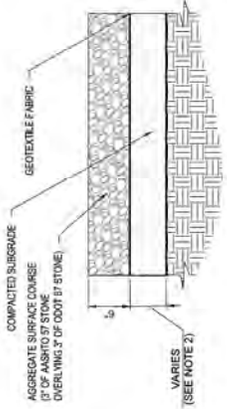
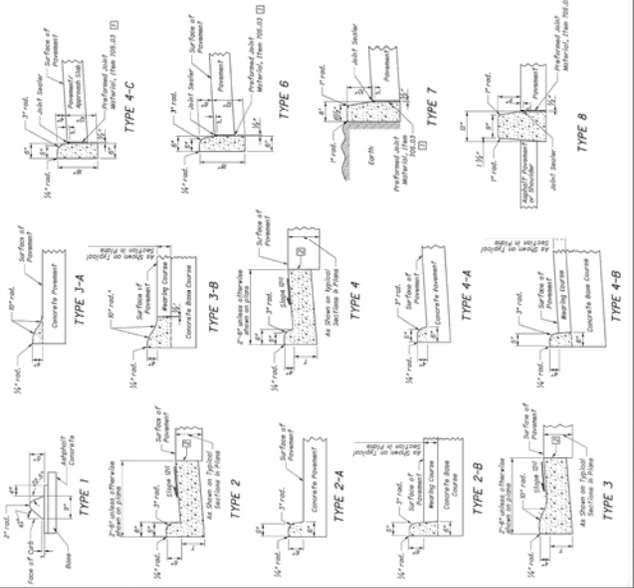
1. THIS SHEET SHOWS THE PROPOSED EROSION CONTROL MEASURES THAT WILL BE INSTALLED AT THE TIME OF THE MOST RECENT DISTURBANCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE EXISTING EROSION CONTROL MEASURES THAT ARE NOT TO BE REMOVED OR ALTERED.

2. THE CONTRACTOR SHALL MAINTAIN THE EROSION CONTROL MEASURES THROUGHOUT THE CONSTRUCTION PERIOD AND SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE EXISTING EROSION CONTROL MEASURES THAT ARE NOT TO BE REMOVED OR ALTERED.

3. THE CONTRACTOR SHALL MAINTAIN THE EROSION CONTROL MEASURES THROUGHOUT THE CONSTRUCTION PERIOD AND SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE EXISTING EROSION CONTROL MEASURES THAT ARE NOT TO BE REMOVED OR ALTERED.

LEGEND:

- EROSION CONTROL MEASURES SHALL BE INSTALLED AT THE TIME OF THE MOST RECENT DISTURBANCE.
- EROSION CONTROL MEASURES SHALL BE INSTALLED AT THE TIME OF THE MOST RECENT DISTURBANCE.
- EROSION CONTROL MEASURES SHALL BE INSTALLED AT THE TIME OF THE MOST RECENT DISTURBANCE.



MULTI-LEVEL SURFACING

SURFACE COURSE MATERIAL NOTES:

- NON-WOVEN GEOTEXTILE SHALL BE MINIMUM OR ENGINEER-APPROVED EQUAL.
- CONTRACTOR SHALL REMOVE TOPSOIL AND ROOT MASSES FROM ALL AREA, THEN REPLACE WITH ACCEPTABLE FILL MATERIAL PER THE GEOTECHNICAL REPORT. COMPACT SUBGRADE AND FILL MATERIAL TO AT LEAST 95% MAXIMUM DRY DENSITY PER ASTM D1556.

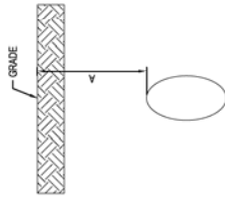
C350 PROJECT RESTORATION DETAILS 3 HAMILTON COUNTY, OHIO



PROFESSIONAL ENGINEER'S SEAL

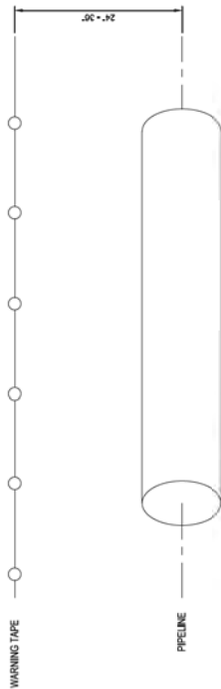
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A	06/17/2020	ISSUED FOR 50% REVIEW	AKT	ONS	JMP	AREA CCDE
B	07/24/2020	ISSUED FOR BD	AKT	JMP	ONS	ACCOUNT NUMBER Q3890
						PROJECT NUMBER 1809115
						DESIGNED BY T
						STATIONED BY GSD
						CHECKER INITIALS J_MP

PIPE LOCATION	MIN. DEPTH OF COVER (A)
NORMAL	4'-0"
STREAM/WETLAND CROSSING	5'-0"
ROAD CROSSING	5'-0"
RAILROAD CROSSING	10'-0"
WITHIN 50' OF RAILROAD	6'-0"



PIPELINE DEPTH OF COVER

SCALE: N.T.S.

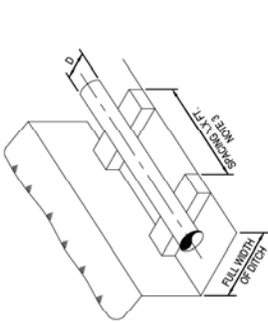


NOTES:

- WARNING TAPE DEPTH MAY VARY BASED ON MANUFACTURER RECOMMENDATIONS OR AS OTHERWISE DIRECTED BY COMPANY.
- WARNING TAPE INSTALLATION NOT APPLICABLE FOR TRENCHLESS INSTALLATIONS.
- PIPE WARNING TAPE SHALL BE INSTALLED APPROXIMATELY 24'-36" ABOVE THE TOP OF THE PIPE. OTHER MANUFACTURER MATERIALS SHALL BE EQUAL TAPER OR APPROVED EQUIVALENT AND SHALL BE NON-TRACEABLE VARIETY.

UNDERGROUND WARNING TAPE INSTALLATION DETAIL

SCALE: N.T.S.

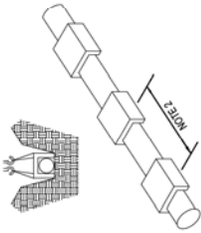


NOTES:

- ALL MATERIALS SHALL BE SUPPLIED BY CONTRACTOR.
- WIDTH SHALL BE INCREASED PROPORTIONAL TO SPACING INCREASE IF REQUIRED.
- SPACING TO BE 20' FOR 20" PIPE.

TYPICAL PIPELINE SUPPORT PILLOWS

SCALE: N.T.S.



NOTES:

- GEOTEXTILE PIPELINE WEIGHT TO BE 5000 POUNDS.
- GEOTEXTILE PIPELINE WEIGHT TO BE SPACED EVERY 34\"/>
- GEOTEXTILE PIPELINE WEIGHT TO BE FILLED WITH SAND OR GRAVEL.
- GEOTEXTILE PIPELINE WEIGHT VENDORS TO BE PIPEAK OR ECOBAG OR APPROVED BY OWNER.
- ROCK SHIELD SHALL BE APPLIED IN ALL LOCATIONS WITH BUOYANCY CONTROL.
- SPACING REQUIREMENTS SHALL ROUND CONSERVATIVELY OR EXTEND BEYOND PLANS DELINEATED WIDTH.

GEOTEXTILE PIPELINE WEIGHT

SCALE: N.T.S.

BURNS & MCDONNELL
ENGINEERING COMPANY, INC.
STATE LICENSE # 00A-01567
PROFESSIONAL REGISTERED ENGINEER

NO.	DATE	REVISION/DESCRIPTION	BY	CHK./APPD.	DESCRIPTION
A	08/17/2020	ISSUED FOR BIDDING REVIEW	JAKT	CNS/JMP	AREA CODE C350
B	07/24/2020	ISSUED FOR BID	JAKT	CNS/JMP	ACCOUNT NUMBER 05690
			JAKT	CNS	DRAWING NUMBER 180715
			JAKT	CNS	STATION ID C350
			JAKT	CNS	CHECKER INITIALS JMP
			JAKT	CNS	DATE 07/20/2020
			JAKT	CNS	PROJECT
			JAKT	CNS	APPROVALS
			JAKT	CNS	REGIONAL SUPERVISOR
			JAKT	CNS	DESIGNER REC & STD
			JAKT	CNS	PRINCIPAL ENGINEER

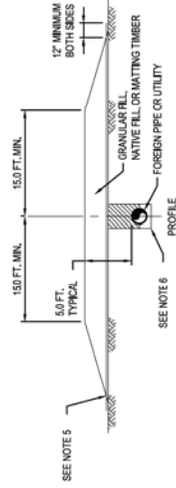
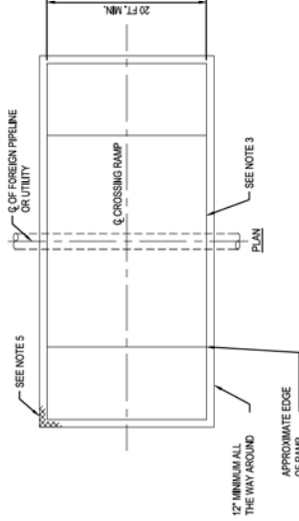
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C350 PROJECT
CONSTRUCTION DETAILS 1
HAMILTON COUNTY, OHIO
HAMILTON COUNTY, OHIO

REF. DWG(S): PNG-C-350-0001009	SHEET(S) 1 OF 10	DWG SCALE	NONE
DWG DATE 04-25-2018	SUPERSEDED	DRAWING NUMBER	REGION
PNG - C-350-0001303			B
E:\HAMILTON\CD\17C350			

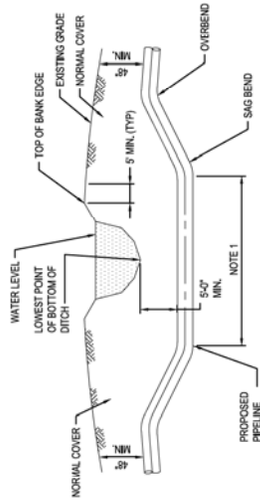
NOTES:

- CONTRACTOR TO NOTIFY EXISTING PIPELINE/UTILITY COMPANY PRIOR TO INSTALLATION OF CROSSING RAMP.
- LENGTH OF RAMP TO VARY IN ACCORDANCE WITH CROSSING ANGLE MINIMUM CROSSING ANGLE TO BE 45 DEGREES.
- VEHICLES OR EQUIPMENT USING CROSSINGS SHALL PROCEED SLOWLY AND WITH CAUTION TO MINIMIZE IMPACT LOADING AND REDUCTION ON DEPTH OF COVER OVER PIPE/UTILITY.
- ON COMPLETION OF CONSTRUCTION, CONTRACTOR TO REMOVE COMPLETE RAMP AND RESTORE AREA TO THE SATISFACTION OF THE EXISTING PIPELINE/UTILITY COMPANY AND THE COMPANY'S INSPECTOR.
- GEOTEXTILE FABRIC (AND GEOTEXTILE GRID WHERE REQUIRED) SHALL BE INSTALLED TO PROTECT NATIVE TOP SOIL AS DIRECTED BY COMPANY'S INSPECTOR WHEN IMPORTED GRANULAR FILL OR NATIVE SUBSOIL FILL MATERIAL IS UTILIZED. IMPORTED GRANULAR FILL MATERIAL OR NATIVE SUBSOIL FILL MATERIAL TO BE REMOVED AND DISPOSAL AS DIRECTED BY COMPANY'S REPRESENTATIVE.
- IN ROCK TERRAIN THE CONTRACTOR SHALL UNDER THE EXISTING PIPELINE COMPANY'S SUPERVISION, EXPOSE THE TOP HALF OF THE PIPE AND BACKFILL WITH COMPACTED SAND OR APPROVED SOIL.



TEMPORARY RAMP CROSSING

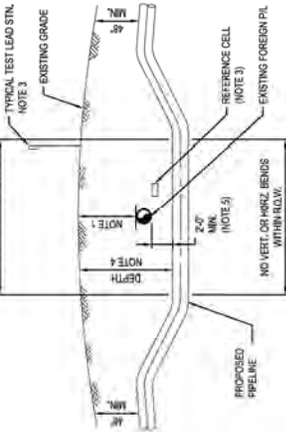
SCALE: N.T.S.



NOTE:
1. PIPELINE WEIGHTS OR ANCHORS TO BE INSTALLED PER PLANS OR AS DIRECTED BY COMPANY.

TYPICAL OPEN CUT STREAM CROSSING

SCALE: N.T.S.



CROSS SECTION OF FOREIGN PIPELINE R.O.W.

CROSSING FOREIGN PIPELINE

SCALE: N.T.S.

- NOTES:**
- BURIED CABLE LOCATIONS & PIPE DEPTHS TO BE DETERMINED BY ELECTRONIC MEANS IN ORDER TO AVOID DAMAGE TO EXISTING UTILITIES. FIELD TESTING BY HAND DIGGING WHEN WITHIN 24" IN ANY DIRECTION FROM THE PIPELINE.
 - OWNER OF BURIED CABLE(S) SHALL BE NOTIFIED 48 HOURS IN ADVANCE OF EXCAVATION OF CROSSING.
 - DEPTH OF PRESERVE INCLUDING 2'-0" MIN. CLEARANCE SHALL BE MAINTAINED FOR THE FULL ANGULAR WIDTH OF BURIED CABLE R.O.W.
 - PROPOSED PIPELINE MAY ONLY CROSS ABOVE (BURIED CABLE(S) WHERE APPROVED IN WRITING BY BURIED CABLE OWNER.
 - CONTRACTOR TO SUPPORT EXPOSED CABLE WITH WOOD PLANK OR STRUCTURAL STEEL DURING CONSTRUCTION.
 - CONTRACTOR TO UTILIZE CAUTION WITH PLACEMENT OF BACKFILL TO MINIMIZE POSSIBLE DAMAGE TO THE CABLE.

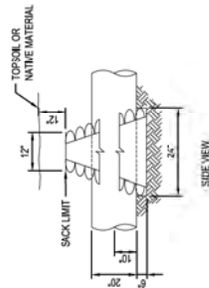
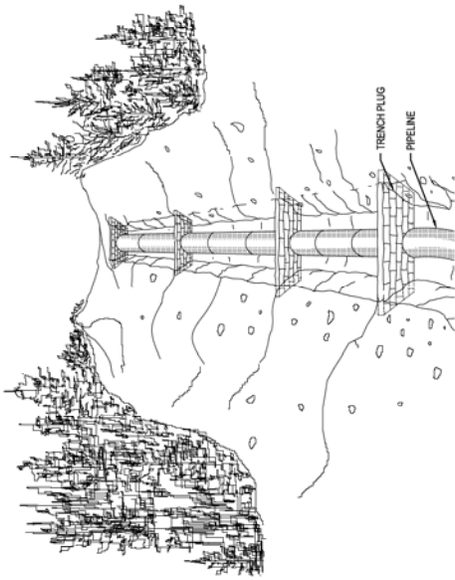


CROSS SECTION OF BURIED CABLE R.O.W.

SCALE: N.T.S.

- NOTES:**
- FOREIGN PIPELINE LOCATIONS & DEPTHS TO BE DETERMINED BY ELECTRONIC MEANS IN ORDER TO AVOID DAMAGE TO EXISTING UTILITIES. FIELD TESTING BY HAND DIGGING WHEN WITHIN 24" IN ANY DIRECTION FROM THE PIPELINE.
 - OWNER OF FOREIGN PIPELINE(S) SHALL BE NOTIFIED 48 HOURS IN ADVANCE OF EXCAVATION OF CROSSING.
 - TEST LEAD STATION TO BE INSTALLED WHERE PRACTICAL AT THE NEAREST FENCE, HEDGE ROW OR FIELD EDGE, AND WHERE READILY ACCESSIBLE. INSTALL PERMANENT REFERENCE CELL AND EXTEND CELL LEAD TO TEST LEAD STATION.
 - DEPTH OF PRESERVE INCLUDING 2'-0" MIN. CLEARANCE SHALL BE MAINTAINED FOR ALL FULL ANGULAR WIDTH OF FOREIGN PIPELINE R.O.W.
 - PROPOSED PIPELINE MAY ONLY CROSS ABOVE THE FOREIGN PIPELINE(S) WHERE REQUESTED BY OR APPROVED BY FOREIGN OWNER IN WRITING.

REF. DWG(S): PNG-C-350-0001008	
SHEETS: 2 OF 10	DWG SCALE: NONE
DWG DATE: 04-26-2018	ISSUED FOR: REVISION
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PROJECT: C350 PROJECT	
LOCATION: HAMILTON COUNTY, OHIO	
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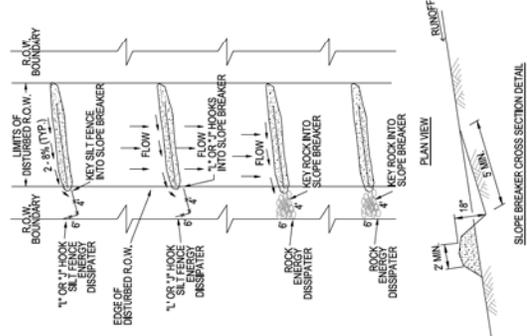
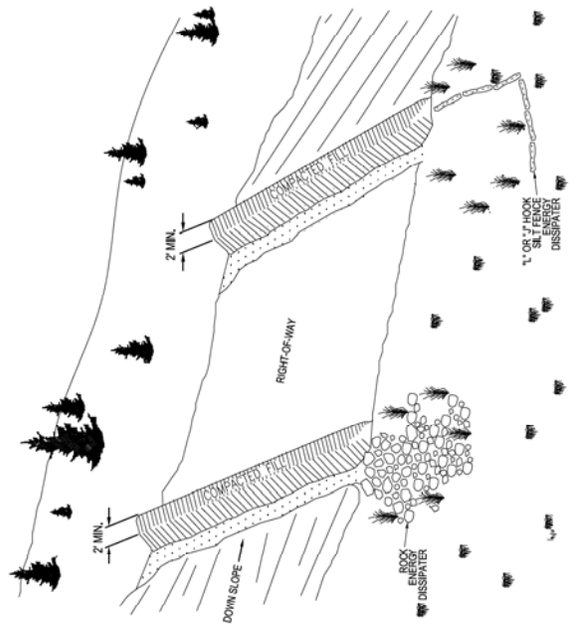


CROSS SECTION

- NOTES:
- TRENCH PLUGS SHALL BE INSTALLED:
 - ON SLOPES WHERE THE TRENCH LINE WHERE THE NATURAL DRAINAGE PATTERN, PROFILE, AND TYPE OF BACKFILL MATERIAL MAY RESULT IN LOSS OF BACKFILL MATERIAL OR ALTERATION OF THE NATURAL PATTERN;
 - WHERE NEAR TO DRAINAGE SWELLS AND WETLANDS;
 - ON UPLAND SLOPES AT THE SAME SPACING AS SLOPE BREAKERS AND UP SLOPE OF SLOPE BREAKERS;
 - IN CULTIVATED LAND AND RESIDENTIAL AREAS WHERE PERMANENT SLOPE BREAKERS ARE NOT TYPICALLY INSTALLED, AT THE SAME SPACING AS IF PERMANENT SLOPE BREAKERS WERE REQUIRED.
 - PLUGS SHALL BE INSTALLED IN ACCORDANCE WITH THE CONSTRUCTION STANDARDS AND AS DIRECTED BY COMPANY'S INSPECTOR. SACK BREAKS SHALL UTILIZE OPEN WEAVE HEMP OR LITE SACKS FILLED WITH MINIMUM OF 98% OF SUBSOL SAND OR A Mixture of 7 PART CEMENT TO 6 PARTS SAND OR SUBSOL AS DETERMINED BY COMPANY'S INSPECTOR. POLYURETHANE FOAM BREAKERS MAY BE USED IN-STEAD OF SACK BREAKERS, WHEN APPROVED BY COMPANY'S REPRESENTATIVE.
 - PLUG SPACING AND CONFIGURATION MAY BE CHANGED AS DIRECTED BY COMPANY. DEPTH OF DITCH VARY WITH SITE CONDITIONS.
 - ALL MATERIALS SHALL BE SUPPLIED BY CONTRACTOR.

TYPICAL TRENCH PLUG

SCALE: N.T.S.



SLOPE BREAKER CROSS SECTION DETAIL

- NOTES:
- SLOPE BREAKERS SHALL BE CONSTRUCTED OF COMPACTED NATIVE SOIL AND INSTALLED AT LOCATIONS AS REQUIRED BY DUKE CONSTRUCTION STANDARDS OR AS DIRECTED BY THE COMPANY'S REPRESENTATIVE.
 - SLOPE BREAKERS SHALL BE ORIENTED AS SHOWN OR OTHER PATTERN AS DIRECTED BY THE COMPANY'S REPRESENTATIVE TO DIRECT THE WATER OFF THE RIGHT-OF-WAY.
 - SLOPE BREAKERS SHALL BE CONSTRUCTED AT 2% GRAZIENT ACROSS THE SLOPE.
 - THE SLOPE BREAKERS SHALL BE 18\"/>

TYPICAL SLOPE BREAKER

SCALE: N.T.S.

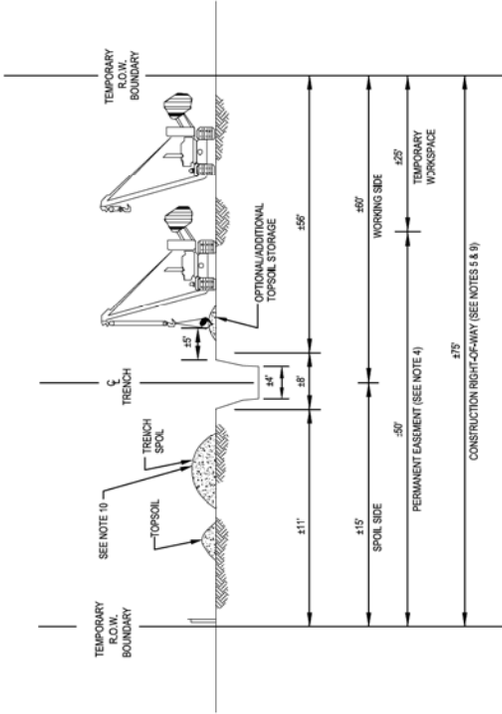
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BURNS & MCDONNELL
 ENGINEERING COMPANY, INC.
 STATE MEMBER # 00A-01567
 PROFESSIONAL ENGINEER # 67041

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C350 PROJECT
 CONSTRUCTION DETAILS 3
 HAMILTON COUNTY, OHIO
 HAMILTON COUNTY, OHIO

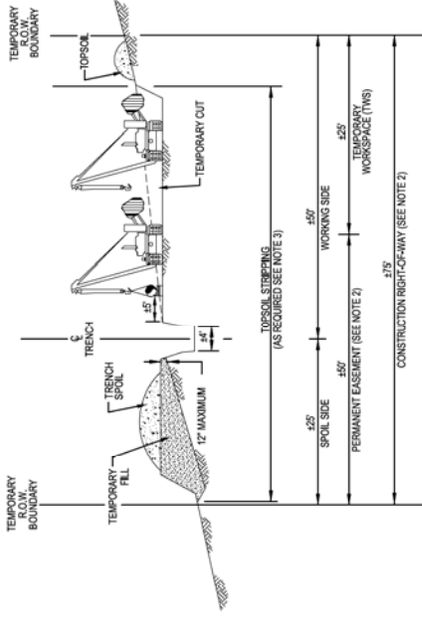
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 SHEETS: 3 OF 10 | DWG SCALE: NONE
 DWG DATE: 04-26-2018 | SUPERSEDED:
 DRAWING NUMBER: PNG -C-350-0001005
 REGION: B



- NOTES:**
1. LIMIT THE TRENCH ONLY TOPSOIL SEPARATION METHODS AT LOCATIONS SUCH AS RIP RAYS, AREAS OF UNMANAGED WOODLAND, WHERE IDENTIFIED ON THE CONSTRUCTION DRAWINGS OR AS DIRECTED BY THE COMPANY'S REPRESENTATIVE.
 2. THE TRENCH ONLY METHOD IS NOT TO BE USED ON AGRICULTURAL LAND EXCEPT AS DIRECTED BY THE COMPANY INSPECTOR (PFI/ LANDOWNER REQUEST).
 3. FOR TRENCH ONLY STRIPPING THE STRIPPED AREA SHALL BE WIDE ENOUGH TO ACCOMMODATE TRAPPING EQUIPMENT.
 4. CONSTRUCTION RIGHT-OF-WAY WILL TYPICALLY BE 80 FEET WIDE CONSISTING OF 50 FEET PERMANENT EASEMENT AND 25 FEET OF TEMPORARY WORKSPACE. EXTRA TEMPORARY WORKSPACE AS SHOWN OR IN ANY CONFIGURATION APPROVED BY THE COMPANY'S INSPECTOR, KEEP TOPSOIL CLEAN OF ALL CONSTRUCTION DEBRIS.
 5. STOCKPILE TOPSOIL AS SHOWN OR IN ANY CONFIGURATION APPROVED BY THE COMPANY'S INSPECTOR. KEEP TOPSOIL CLEAN OF ALL CONSTRUCTION DEBRIS. DO NOT PUSH TOPSOIL INTO CREEKS OR WETLANDS. DO NOT USE TOPSOIL FOR PADDING.
 6. AVOID SCALPING VEGETATED GROUND SURFACE WHEN BACKFILLING SPOIL AND TOPSOIL PILES.
 7. SAME LAYOUT APPLIES WHERE CONSTRUCTION R.O.W. DOES NOT ABUT EXISTING R.O.W.
 8. TEMPORARILY SUSPEND TOPSOIL HANDLING OPERATIONS DURING INCORPORATELY WINDY CONDITIONS UNTIL MITIGATIVE MEASURES TO MINIMIZE WIND EROSION CAN BE IMPLEMENTED.
 9. TOPSOIL AND TRENCH SPOIL RELATIVE POSITIONS CAN, AS DIRECTED BY THE COMPANY'S INSPECTOR, BE REVERSED.

TYPICAL 75' WORKSPACE TOPSOIL SEPARATION

SCALE: N:1.5



- NOTES:**
1. SIDE HILL CONSTRUCTION CUT AND FILL SHALL BE ALLOWED WHENEVER, IN THE OPINION OF THE COMPANY, THE SIDE HILL CONSTRUCTION IS WARRANTED FOR PERSONNEL.
 2. CONSTRUCTION RIGHT-OF-WAY WILL TYPICALLY BE 75 FEET WIDE CONSISTING OF 50 FEET OF PERMANENT EASEMENT AND 25 FEET OF TEMPORARY WORKSPACE. EXTRA TEMPORARY WORKSPACE WILL BE NECESSARY AT MAJOR ROAD, RAIL AND RIVER CROSSINGS AND OTHER SPECIAL CIRCUMSTANCES, AS REQUIRED. CERTAIN SITUATIONS MAY REQUIRE A SPECIAL PERMIT.
 3. THIS DRAWING REFLECTS TRENCH SPOIL AND WORKING SIDE TOPSOIL STRIPPING PROCEDURE AS NEEDED FOR HILL SIDE LEVELING, SKAVACE TOPSOIL OVER TRENCH UNDER THE SPOIL PILE AND FROM TEMPORARY CUT AND FILL AREAS AT LOCATIONS IDENTIFIED ON THE CONSTRUCTION ALIGNMENT SHEETS OR AS DIRECTED BY THE COMPANY'S REPRESENTATIVE.
 4. THIS DRAWING IS SHOWN OR IN ANY CONFIGURATION APPROVED BY THE COMPANY'S REPRESENTATIVE. KEEP TOPSOIL CLEAN OF ALL CONSTRUCTION DEBRIS.
 5. LEAVE GAPS IN TOPSOIL AND SPOIL PILES AT OBVIOUS DRAINAGES. DO NOT PUSH TOPSOIL INTO CREEKS OR WETLANDS. DO NOT USE TOPSOIL FOR PADDING. AVOID SCALPING VEGETATED GROUND SURFACE WHEN BACKFILLING TOPSOIL PILE.

TYPICAL SIDE HILL CONSTRUCTION

SCALE: N:1.5

BURNS & MCDONNELL
ENGINEERING COMPANY, INC.
STATE MEMBER # 00A-01567
PROFESSIONAL ENGINEER/LSJ/MP

NO.	DATE	ISSUED FOR	REVISION/DESCRIPTION	BY	CHK./APP'D	DESCRIPTION
A	08/17/2020	ISSUED FOR BIDD REVIEW				
B	07/29/2020	ISSUED FOR BID				

APPROVALS		DESCRIPTION	
DATE	SIGNATURE	DATE	SIGNATURE

REGIONAL SUPERVISOR	PROJECT NUMBER	ACT CENS/AMP AREA CODE	DESCRIPTION

DATE	TIME	ACT CENS/AMP NUMBER	DESCRIPTION

DATE	TIME	ACT CENS/AMP NUMBER	DESCRIPTION

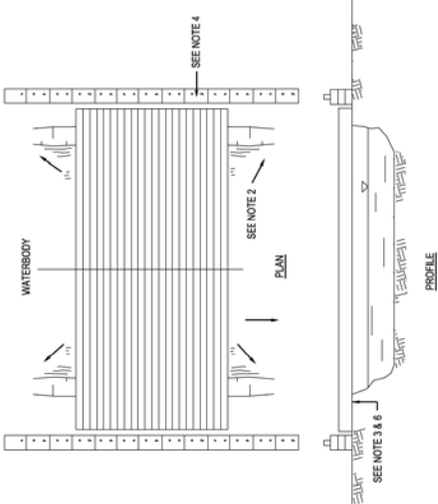
DATE	TIME	ACT CENS/AMP NUMBER	DESCRIPTION

REG. DWG NO: PNG-C-350-0001306
SHEETS: 4 OF 10
DWG SCALE: NONE
DWG DATE: 04-26-2018
SUPERSEDED

**C350 PROJECT
CONSTRUCTION DETAILS 4
HAMILTON COUNTY, OHIO**
HAMILTON COUNTY, OHIO

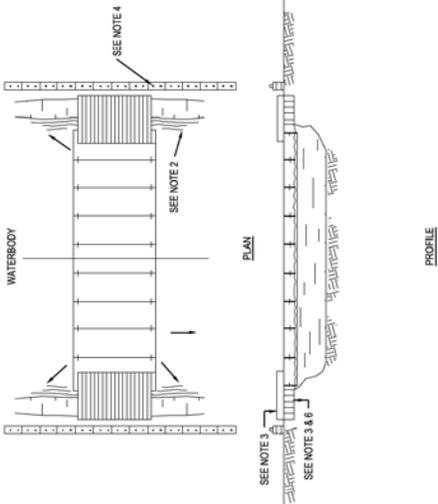
DUKE ENERGY
Piedmont Natural Gas
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REGISTRATION NUMBER: PNG-C-350-0001306
DRAWING NUMBER: B
HAMILTON COUNTY, OHIO



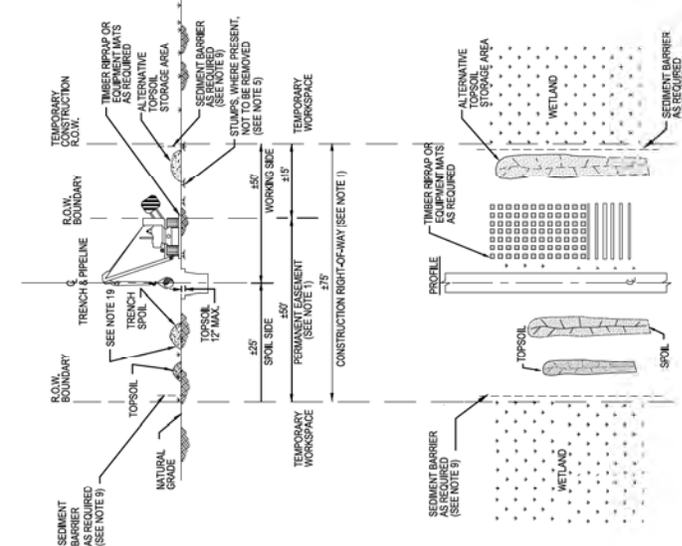
- THIS TYPE OF BRIDGE IS GENERALLY USED ON NARROW CROSSINGS, LESS THAN 20 FEET WIDE, WITH APPROPRIATE BANK CONFIGURATION. MULTIPLE MATS MAY BE LAYERED FOR HEAVIER EQUIPMENT CROSSINGS.
- BRIDGE IS ANCHORED AND/OR TIED OFF TO ANCHOR BLOCKS FOR STABILITY. BRIDGE SHOULD BE TEMPORARILY REMOVED IF HIGH WATER REMAINS IT UNSAFE TO USE.
- IF REQUIRED, UTILIZE APPROACH FILLS OF CLEAN GRANULAR MATERIAL, SWAMP MATS, SKIDS OR OTHER SUITABLE MATERIALS TO AVOID CUTTING THE BANKS WHEREVER FEASIBLE. ENSURE ADEQUATE FREEBOARD, AS REQUIRED, INSURE THAT FILL MATERIAL IF USED DOES NOT INTERFERE WITH REMOVAL OF DIRT FROM UNDERLAPPING OPERATION.
- CONSTRUCT SEDIMENT BARRIERS ACROSS THE ENTIRE CONSTRUCTION R.O.W. TO PREVENT SILT, LOESS AND SOIL FROM FLOWING BACK INTO WATERBODY. BARRIERS MAY BE CONSTRUCTED FROM SAND BAGS OR SAND BASKETS. SAND BAGS OR SAND BASKETS MAY BE USED INTERCHANGEABLY.
- REMOVE BRIDGES AS SOON AS POSSIBLE AFTER PERMANENT SEEDING UNLESS OTHERWISE DIRECTED BY COMPANY REPRESENTATIVE. THE STRUCTURE IS TO BE REMOVED IF THERE IS GRADING AND SEEDING AND ALTERNATIVE ACCESS TO THE CONSTRUCTION R.O.W. IS AVAILABLE.
- DISPOSE OF ANY ROCK AS DIRECTED BY COMPANY REPRESENTATIVE.
- RESTORE AND STABILIZE BED AND BANKS TO APPROXIMATE PRE-CONSTRUCTION CONDITIONS.

TYPICAL TIMBER MAT WATERBODY BRIDGE
SCALE: N/A



- THIS TYPE OF BRIDGE IS GENERALLY USED ON WIDE, DEEP CROSSINGS.
- BRIDGE IS ANCHORED AND/OR TIED OFF TO ANCHOR BLOCKS FOR STABILITY.
- UTILIZE APPROACH FILLS OF CLEAN GRANULAR MATERIAL, SWAMP MATS, SKIDS OR OTHER SUITABLE MATERIALS TO AVOID CUTTING THE BANKS WHEREVER FEASIBLE. ENSURE ADEQUATE FREEBOARD, AS REQUIRED, INSURE THAT FILL MATERIAL IF USED, DOES NOT SPILL INTO WATERCOURSE.
- CONSTRUCT SEDIMENT BARRIERS ACROSS THE ENTIRE CONSTRUCTION R.O.W. TO PREVENT SILT, LOESS WATER AND SOIL FROM FLOWING BACK INTO WATERBODY. BARRIERS MAY BE TEMPORARILY REMOVED TO ALLOW CONSTRUCTION ACTIVITIES BUT MUST BE REPLACED BY THE END OF EACH WORK DAY. SILT FENCE, HAY BALES OR SAND BASKETS MAY BE USED INTERCHANGEABLY.
- REMOVE FLOATING BRIDGES AS SOON AS POSSIBLE AFTER PERMANENT SEEDING UNLESS OTHERWISE DIRECTED BY COMPANY REPRESENTATIVE. THE STRUCTURE IS TO BE REMOVED IF THERE IS MORE THAN ONE MONTH BETWEEN FINAL GRADING AND SEEDING AND ALTERNATIVE ACCESS TO THE CONSTRUCTION R.O.W. IS AVAILABLE.
- DISPOSE OF ANY ROCK AS DIRECTED BY COMPANY REPRESENTATIVE.
- RESTORE AND STABILIZE BED AND BANKS TO APPROXIMATE PRE-CONSTRUCTION CONDITIONS.

TYPICAL FLEX-FLOAT WATERBODY BRIDGE
SCALE: N/A



- CONSTRUCTION RIGHT-OF-WAY WILL TYPICALLY BE 75 FEET WIDE CONSISTING OF 50 FEET OF PERMANENT EASEMENT AND UP TO 25 FEET OF TEMPORARY WORKSPACE.
- THE SAME LAYOUT APPLIES WHETHER CONSTRUCTION R.O.W. JOBS OR DOES NOT ABUT A FOREBAY R.O.W.
- LOCATE ANY EXTRA TEMPORARY WORK SPACE AREAS AT LEAST 25 FEET FROM EDGE OF WETLAND AND WITHIN THE APPLICABLE FULL WIDTH CONSTRUCTION R.O.W.
- CLEARING OF VEGETATION AND TREES IS PROHIBITED BETWEEN TEMPORARY EXTRA WORK SPACE AND THE EDGE OF THE WETLAND.
- CUT VEGETATION AND TREES OFF AT GROUND LEVEL, LEAVING EXISTING ROOTS INTACT WHERE PRACTICABLE, AND REMOVE CUTTINGS FROM THE WETLAND FOR DISPOSAL.
- LIMIT CONSTRUCTION EQUIPMENT TO ONE PASS THROUGH WETLANDS TO THE EXTENT PRACTICABLE.
- NO REUSE OF EQUIPMENT WITHIN 100 FEET OF WETLAND EXCEPT IN ACCORDANCE WITH THE SPEC PLAN.
- IF SATURATED AT TIME OF CONSTRUCTION, REDUCE SOIL COMPACTION BY UTILIZING WIDE TRACK OR BALLOON TIRE CONSTRUCTION EQUIPMENT OR NORMAL EQUIPMENT OPERATED ON TIMBER RIPRAP OR EQUIPMENT MATS.
- AVOID ADJACENT WETLANDS. INSTALL SEDIMENT BARRIERS IMMEDIATELY AFTER INITIAL GROUND DISTURBANCE AND AT THE EDGE OF THE CONSTRUCTION R.O.W. ALONG THE WETLAND AS DIRECTED BY THE COMPANY'S INSPECTOR.
- THIS DRAWING REFLECTS TRENCH ONLY. TOPSOIL STRIPPING PROCEDURE FOR AREAS WHERE STANDING WATER OR SATURATED SOIL ARE NOT PRESENT.
- SAVE USE UP TO 1 FT OF TOPSOIL OVER TRENCH AT LOCATIONS DESCRIBED ON THIS DRAWING. CONSTRUCTION CHANGES OR AS DIRECTED BY THE COMPANY'S INSPECTOR. MAINTAIN SEPARATION BETWEEN TOPSOIL AND TRENCH SPILL.
- LEAVE GAPS IN TOPSOIL AND SPILL PILES AT OBVIOUS DRAINAGES. DO NOT USE TOPSOIL FOR PADDING. AVOID SCALPING VEGETATED GROUND SURFACE WHEN EXCAVATING SPILL PILE.
- IN UNSATURATED CONDITIONS, SPILL MAY BE USED TO STABILIZE THE WORKING SIDE.
- IF SATURATED AT TIME OF CONSTRUCTION, LEAVE HARD PILES AT THE EDGE OF WETLAND UNTIL JUST PRIOR TO TRENCHING.
- TRENCH THROUGH WETLANDS.
- LOWER PIPE INSTALL TRENCH BRIDGERS AT WETLAND EDGES AS DIRECTED BY COMPANY INSPECTOR TO PREVENT DRAINAGE BACKFILL UPON COMPLETION OF CONSTRUCTION.
- REMOVE ALL TIMBER, RIPRAP OR EQUIPMENT MATS FROM WETLANDS UPON COMPLETION OF CONSTRUCTION.
- RESTORE GRADE TO NEAR PRE-CONSTRUCTION TOPOGRAPHY AND REPLACE TOPSOIL, WHERE SALVAGED WITHOUT A CROWN OVER THE TRENCH.
- IF STANDING WATER IS NOT PRESENT, SEED AS SPECIFIED.
- TOPSOIL AND TRENCH SOIL, RESOLVE POSITIONS CAN, AS DIRECTED BY THE COMPANY'S INSPECTOR, BE REVERSED.

TYPICAL WETLAND CROSSING
SCALE: N/A

REP. DWG(S): PNG-C-350-0001008

SHEETS: 6 OF 19 DWG SCALE: NONE
 DWG DATE: 04-25-2018 (REVISED)
 DRAWING NUMBER: 1387115
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 PROJECT NAME: HAMILTON COUNTY, OHIO
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 PROJECT LOCATION: HAMILTON COUNTY, OHIO

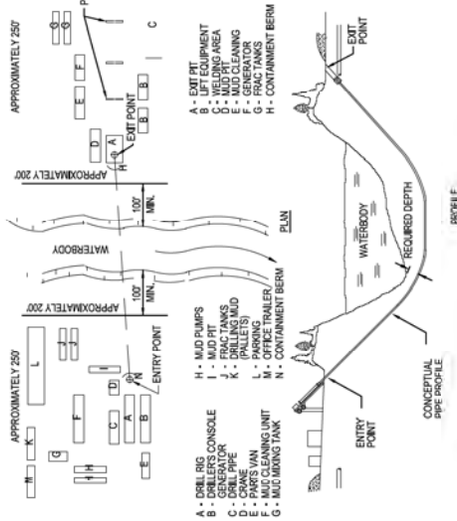
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 CONSTRUCTION DETAILS 6
 HAMILTON COUNTY, OHIO**

DUKE ENERGY
 REGIONAL SUPERVISOR: MICHAEL W. WILSON
 REGIONAL ENGINEER: JAMES L. STUBBS

Piedmont Natural Gas
 PROJECT # 2018

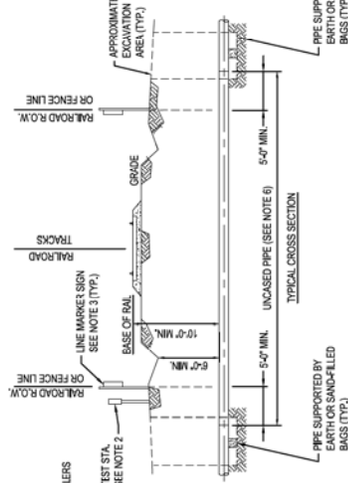
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			JAKT	CNS	JMP	STATION ID: C350	03/26/20	
						CHECKER INITIALS: JMP		

BURNS & MCDONNELL ENGINEERING COMPANY, INC.
 STATE LICENSE # 004-01567
 PROFESSIONAL REGISTERED ENGINEER



NOTES:

- SET UP DRILLING EQUIPMENT A MINIMUM OF 100 FEET FROM THE EDGE OF THE WATERBODY. DO NOT CLEAN OR GRADE WITHIN THE 100 FOOT ZONE.
- ENSURE THAT ONLY BENTONITE BASED DRILLING MUDS USED. DO NOT ALLOW THE USE OF ANY ADDITIVES TO THE DRILLING MUD WITHOUT THE APPROVAL OF COMPANY'S INSPECTOR.
- INSTALL SUITABLE DRILLING MUD TANKS OR SWUMPS TO PREVENT CONTAMINATION OF WATERBODY.
- INSTALL BERMS DOWN-SLOPE FROM THE DRILL ENTRY AND ANTICIPATED EXIT POINTS TO CONTAIN ANY RELEASE OF DRILLING MUD.
- OBSEDE OF DRILLING MUD IN ACCORDANCE WITH THE APPROPRIATE REGULATORY AUTHORITY REQUIREMENTS.

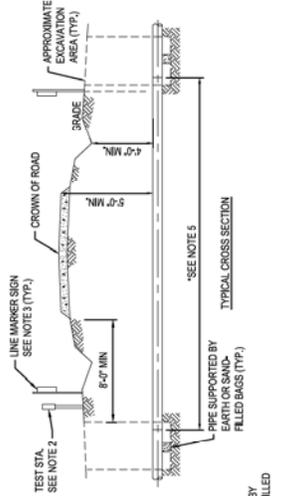


NOTES:

- WHERE CONTRACTOR MAY EXIST, PERMIT SPECIFICATIONS SHALL ALWAYS GOVERN THE DRAWING.
- CATHODIC TEST STATION TO BE INSTALLED IF REQUIRED. SEE TYPICAL DRAWING PNG-C-350-000101L.
- PIPELINE MARKER TO BE INSTALLED PER TYPICAL DRAWING PNG-C-350-0001311 (IF REQUIRED).
- ANY EXCAVATION WITHIN THE LIMITS OF THE R.O.W. SHALL BE REPAIRED WITH BACKFILL SPECIFIED BY THE ENGINEER AND COMPACTED IN 6-INCH LAYERS.
- SAND BAG SUPPORT SHALL BE PLACED ON UNDISTURBED SOIL UNDER THE CARRIER PIPE TO AVOID SAGGING WHEN BACKFILLED.
- PIPE TO BE IN ACCORDANCE WITH SPECIFIC STATE REQUIREMENTS.
- THE ANGLE OF INTERSECTION BETWEEN A PIPELINE CROSSING AND THE RAILROAD TO BE CROSSED SHOULD BE AS NEAR TO 90 DEGREES AS PRACTICABLE. IN NO CASE SHOULD IT BE LESS THAN 30 DEGREES.
- UNCAINED GAS PIPES SHALL NOT BE LESS THAN 10 FEET FROM THE BASE OF RAIL TO THE TOP OF THE PIPE AT ITS CLOSEST POINT. AT ALL OTHER LOCATIONS WHERE CROSSING THE RIGHT-OF-WAY, THE MINIMUM GROUND COVER MUST BE 6 FEET.

CONCEPTUAL CROSSING METHOD FOR HORIZONTAL DIRECTIONAL DRILL

SCALE: N.T.S.

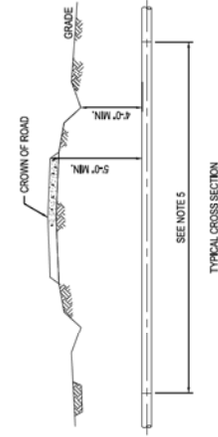


NOTES:

- CARRIER PIPE IS TO BE COATED WITH APPROVED EXTERNAL PROTECTIVE COATING.
- CATHODIC TEST STATION TO BE INSTALLED IF REQUIRED. SEE TYPICAL DRAWING PNG-C-350-000101L.
- PIPELINE MARKER TO BE INSTALLED PER TYPICAL DRAWING PNG-C-350-0001311 (IF REQUIRED).
- INSTALL PIPELINE MARKER & TEST STATIONS ON ROW LINE NEXT TO FENCE IF POSSIBLE.
- CROSSING SHALL BE INSTALLED BY OPEN CUTTING.
- PIPE WALL THICKNESS AND GRADE SHALL BE AS SPECIFIED ON ALIGNMENT DRAWINGS.
- CROSSING TO BE AS NEAR TO 90° TO THE CENTERLINE OF ROADWAY AS PRACTICAL.
- CONTRACTOR TO FURNISH AND THOROUGHLY COMPACT SAND BAGG TELL AT ALL IN WET CONDITIONS. USE SAND BAG SUPPORTS AT 10' INTERVALS IN LIEU OF CONTINUOUS SAND BAGG TELL AT THE DISCRETION OF THE COMPANY REPRESENTATIVE.

CONCEPTUAL UNCAINED BORED ROAD CROSSING

SCALE: N.T.S.



NOTES:

- CARRIER PIPE IS TO BE COATED WITH APPROVED EXTERNAL PROTECTIVE COATING.
- CATHODIC TEST STATION TO BE INSTALLED IF REQUIRED. SEE TYPICAL DRAWING PNG-C-350-000101L.
- PIPELINE MARKER TO BE INSTALLED PER TYPICAL DRAWING PNG-C-350-0001311 (IF REQUIRED).
- INSTALL PIPELINE MARKER & TEST STATIONS ON ROW LINE NEXT TO FENCE IF POSSIBLE.
- CROSSING SHALL BE INSTALLED BY OPEN CUTTING.
- PIPE WALL THICKNESS AND GRADE SHALL BE AS SPECIFIED ON ALIGNMENT DRAWINGS.
- CROSSING TO BE AS NEAR TO 90° TO THE CENTERLINE OF ROADWAY AS PRACTICAL.
- EXCAVATION WITHIN THE LIMITS OF THE ROAD EASEMENT SHALL BE REPLACED WITH BACKFILL SPECIFIED BY THE ENGINEER AND COMPACTED IN 6-INCH LAYERS.

CONCEPTUAL OPEN CUT ROAD CROSSING

SCALE: N.T.S.

BURNS & MCDONNELL ENGINEERING COMPANY, INC. STATE LICENSE # 0041 01587

NO.	DATE	ISSUED FOR	DESCRIPTION
A	10/01/2020	ISSUED FOR W/1 REVIEW	
B	10/29/2020	ISSUED FOR BID	

BY	CHK.	APP'D	DESCRIPTION	DATE	APPROVALS
JAKT	CHS	JMP	AREA CODE	03690	
JAKT	CHS	JMP	ACCOUNT NUMBER	03690	
JAKT	CHS	JMP	NUMBER	1807115	
JAKT	CHS	JMP	DRAWING BY	JAKT	
JAKT	CHS	JMP	STATION ID	C350	
JAKT	CHS	JMP	CHECKER INITIALS	JMP	

DUKE ENERGY

Piedmont Natural Gas

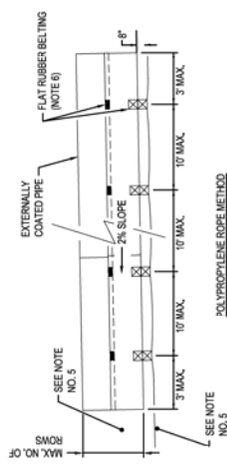
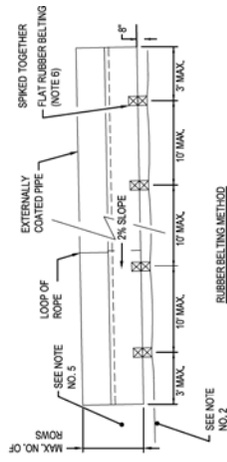
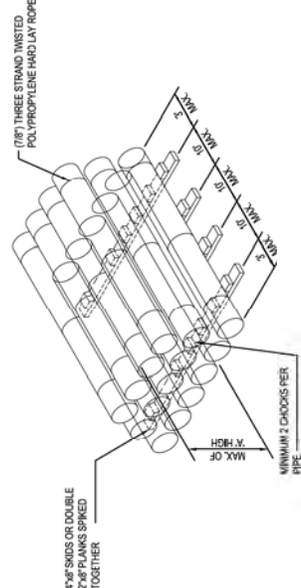
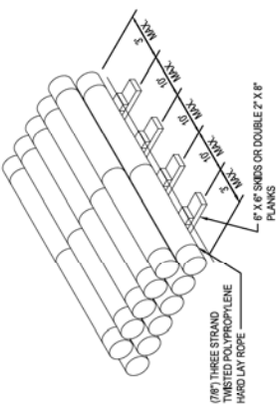
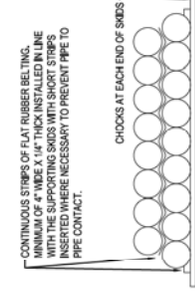
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C350 PROJECT CONSTRUCTION DETAILS 7 HAMILTON COUNTY, OHIO

HAMILTON COUNTY, OHIO

SIZE	"K" NO. OF ROWS	SIZE OF FINISHED LOOPS	"N" NO. OF ROWS	CIRCUMFERENCE OF FINISHED LOOPS
4"	12	18"	3	60"
6"	10	24"	4	66"
8"	8	30"	4	72"
10"	6	37"	4	80"
12"	5	45"	4	92"
15"	5	54"	4	99"

* PIPE GREATER THAN 20" WILL BE 4 ROWS.



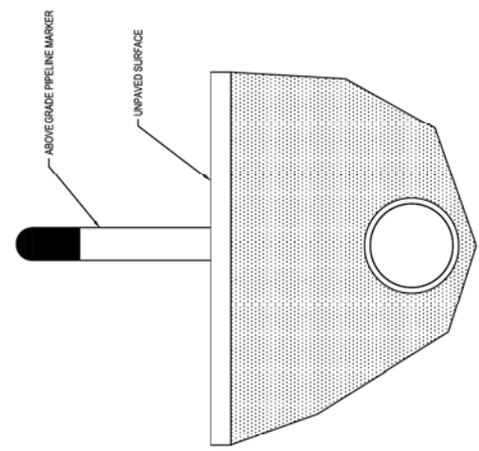
CIRCUMFERENCE OF LOOPS WITH THE FOLLOWING TABLE	
PIPE O.D.	20" 24" 30" 36" 42" 48" 54" 60" 66" 72" 78" 84" 90" 96" 102" 108" 114" 120" 126" 132" 138" 144" 150" 156" 162" 168" 174" 180" 186" 192" 198" 204" 210" 216" 222" 228" 234" 240" 246" 252" 258" 264" 270" 276" 282" 288" 294" 300" 306" 312" 318" 324" 330" 336" 342" 348" 354" 360" 366" 372" 378" 384" 390" 396" 402" 408" 414" 420" 426" 432" 438" 444" 450" 456" 462" 468" 474" 480" 486" 492" 498" 504" 510" 516" 522" 528" 534" 540" 546" 552" 558" 564" 570" 576" 582" 588" 594" 600" 606" 612" 618" 624" 630" 636" 642" 648" 654" 660" 666" 672" 678" 684" 690" 696" 702" 708" 714" 720" 726" 732" 738" 744" 750" 756" 762" 768" 774" 780" 786" 792" 798" 804" 810" 816" 822" 828" 834" 840" 846" 852" 858" 864" 870" 876" 882" 888" 894" 900" 906" 912" 918" 924" 930" 936" 942" 948" 954" 960" 966" 972" 978" 984" 990" 996" 1002" 1008" 1014" 1020" 1026" 1032" 1038" 1044" 1050" 1056" 1062" 1068" 1074" 1080" 1086" 1092" 1098" 1104" 1110" 1116" 1122" 1128" 1134" 1140" 1146" 1152" 1158" 1164" 1170" 1176" 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Item 11.3: OHV Pipeline Marker Example



Figure 3: OHV Pipeline Marker

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 Please refer to the Duke Energy Color Photo Use for the latest authorized content.



- NOTE:**
1. ABOVE GRADE PIPELINE MARKERS TO BE INSTALLED IN GRASS OR UNPAVED AREAS WHEN PIPELINE MARKER IS REQUIRED.
 2. PIPELINE MARKERS SHALL BE INSTALLED PER FORM-1140.

ABOVE GRADE PIPELINE MARKER

SCALE: N.T.S.

NOTES:

1. PIPELINE MARKERS SHALL BE PLACED AT:
 - IN LINE-OF-SIGHT INTERVALS AND TURNING POINTS
 - AT ALL ROAD CROSSINGS
 - AT ALL RAIL CROSSINGS
 - RIVER, STREAM, CREEK, DITCH AND CANAL CROSSINGS
 - UTILITY CROSSINGS (PER DUKE DISCRETION)
 - SWAMPS OR WETLANDS (ENTRY AND EXIT)
 - ROAD WEDGINS
 - ROAD CROSSINGS (AT ALL VALVE SETTINGS, BORDER STATIONS, REGULATOR STATIONS, AND PIPELINE INTERCONNECTS)
 - UNDERGROUND VALVES
 - HOV ENTRY AND EXIT POINTS
2. PIPELINE MARKERS SHALL BE PLACED DIRECTLY ON TOP OR WITHIN 24 INCHES OF THE PIPELINE.
3. SET MARKERS AS SOON AS PRACTICAL AFTER THE INSTALLATION OF THE PIPELINE. MAKE EVERY EFFORT TO PROVIDE MARKERS BEFORE VEGETATION IS RE-ESTABLISHED AFTER CONSTRUCTION.

PIPELINE MARKER LOCATIONS

NO.	DATE	BY	CHK.	APP'D	DESCRIPTION
A.	08/17/2020	JAKT	CNS	JMP	AREA CODE
B.	07/24/2021	JAKT	CNS	JMP	CONTRACT NUMBER: C3500
		JAKT	CNS	JMP	MARKER NUMBER: 1380715
		JAKT	CNS	JMP	DRAWING BY: JAKT
		JAKT	CNS	JMP	STATION ID: C350
		JAKT	CNS	JMP	CHECKER INITIALS: JMP

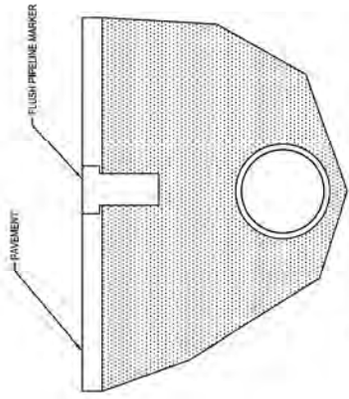
APPROVALS:

REGIONAL SUPERVISOR	DATE
REC & STD	
PRINCIPAL ENGINEER	

C350 PROJECT
CONSTRUCTION DETAILS 9
HAMILTON COUNTY, OHIO



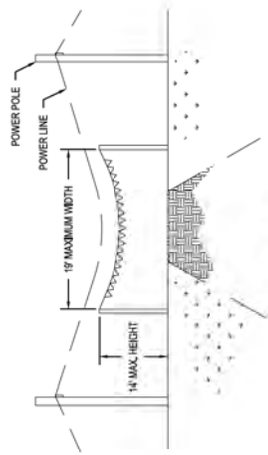
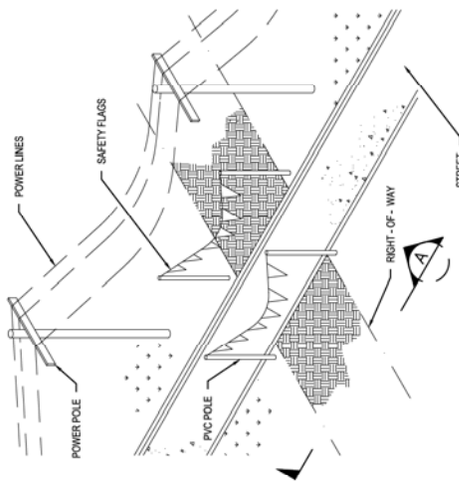
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- NOTE:**
1. FLUSH PIPELINE MARKERS TO BE INSTALLED IN PAVEMENT WHEN PIPELINE MARKER IS REQUIRED.

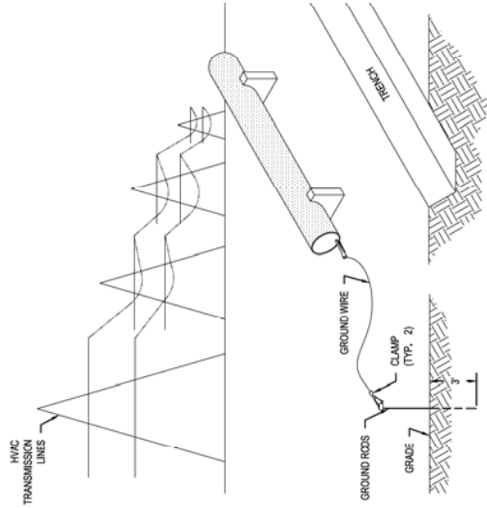
FLUSH PIPELINE MARKER

SCALE: N.T.S.

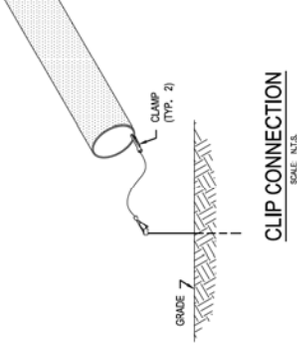


NOTE:
 FLAG HEIGHT AND WIDTH MAY BE ADJUSTED
 BASED ON SITE CONDITIONS OR AS DIRECTED BY
 COMPANY REPRESENTATIVE.

**OVERHEAD ELECTRICAL
 WARNING FLAGS**
 SCALE: N.T.S.



SAFETY GROUNDING
 SCALE: N.T.S.



BURNS & MCDONNELL
 ENGINEERING COMPANY, INC.
 STATE LICENSE # 004-01567
 PROFESSIONAL REGISTERED ENGINEER

NO.	DATE	REVISION/DESCRIPTION	BY	CHK.	APP'D.	DESCRIPTION
A.	08/17/2020	ISSUED FOR BIDDING REVIEW	JAKT	CNS	JMP	AREA CODE C350
B.	07/24/2020	ISSUED FOR BID	JAKT	CNS	JMP	ACCOUNT NUMBER C3500
			JAKT	CNS	JMP	DRAWING NUMBER 1880715
			JAKT	CNS	JMP	STATIONING BY
			JAKT	CNS	JMP	STATION ID C350
			JAKT	CNS	JMP	CHECKER INITIALS

APPROVALS

REGIONAL SUPERVISOR	DATE	SIGNATURE
REGIONAL ENGINEER	DATE	SIGNATURE

DUKE ENERGY
 PIEDMONT NATURAL GAS
 COPYRIGHT 2018

REF. DWG(S): PNG-C-350-0001312-009

SHEET(S) 10 OF 10 | DWG SCALE NONE
 DWG DATE 04-05-2018 | SUPERSEDED

C350 PROJECT
 CONSTRUCTION DETAILS 10
 HAMILTON COUNTY, OHIO
 HAMILTON COUNTY, OHIO

PNG -C-350-0001312 B
 HAMILTON COUNTY, OHIO

**APPENDIX D – INSPECTION, CORRECTIVE ACTION, AND RECORD OF
REVISIONS FORMS**

C350 Central Corridor Pipeline Extension Project

Storm Water Pollution Prevention Plan

INSPECTION AND MAINTENANCE REPORT FORM

Name of Permittee: Duke Energy, Ohio

Construction Site Name: C350 Central Corridor Pipeline Extension Project

Inspector: _____ Date: _____ Time: _____

Present Phase of Construction: _____

Site Conditions: _____

Inspection Event:

- ROUTINE WEEKLY STORM EVENT SINCE LAST INSPECTION (record all events > 0.5 inches): inches
 RAIN EVENT TIME EVENT STARTED: _____ DURATION OF EVENT: _____
 OTHER EXPLANATION OF DISCHARGES: _____

Measures & Controls	Location	In Conformance with Typical Standard	Effective Pollutant Control Practice
Construction Ingress/Egress		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Perimeter Sediment Controls		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Stream Crossing BMPs		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Inlet Protection		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
HDD Sites		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Rock Check Dams		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Erosion Control Blankets		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Concrete Washout		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Vegetated Swale		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Temporary Stabilization		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Permanent Stabilization		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Slope Controls		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
Run-on Controls		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO

NON-CONFORMANCE/INEFFECTIVE POLLUTANT CONTROL PRACTICES NOTED DURING INSPECTION: (Explain each "NO" circled above)

RECOMMENDED REMEDIAL ACTIONS AND SCHEDULE OF THOSE EVENTS:

LIST OF AREAS WHERE CONSTRUCTION OPERATIONS HAVE PERMANENTLY OR TEMPORARILY CEASED:

OBSERVATIONS AT STORM WATER DISCHARGE LOCATIONS:

ADDITIONAL COMMENTS:

Signature: _____
Environmental Inspector

Printed Name: _____

APPENDIX E – HDD FLUID LOSS AND CONTINGENCY PLAN

HORIZONTAL DIRECTION DRILLING (HDD) CONTINGENCY PLAN PIEDMONT NATURAL GAS

HDD is a common method used to install pipeline through heavily developed areas, roadways, waterways and environmentally sensitive areas to minimize the surface disturbance that traditional open-cut trenching methods typically require. The use of HDD construction limits disturbances to the drilling site and temporary accesses if required.

Directional bore operations have the potential to release drilling fluids into the surface environment through fractured bedrock. The drilling mud typically will flow into the surrounding rock and sand and travel toward the ground surface. The drilling fluid, a bentonite slurry, is used as a lubricant during the drilling of the bore hole, enabling the rock and soil cuttings from the drilling process to be carried back up to a containment bay at the ground surface at the drilling site. It also works as a seal to enhance the integrity of the bore hole. Bentonite is a non-toxic, naturally occurring clay commonly used for agricultural purposes such as decreasing water loss in ponds and soils. Note that there will be no hydraulic fracturing associated with this method of drilling on the site.

While drilling, fluid seepage is most likely to occur near the bore entry and exit points where the drill head is shallow, seepage can occur in any location along a directional bore. This Horizontal Direction Drilling Contingency Plan establishes operational procedures and responsibilities for the prevention, containment, and cleanup of fluid loss incidents associated with this project. The project specifications also reference the HDD portion of the project.

All personnel and Sub-Contractors responsible for the work must adhere to this plan during the directional drilling process.

The specific objectives of this plan are to:

1. Minimize the potential for a drilling fluid release associated with directional drilling activities;
2. Provide for the timely detection of fluid releases;
3. Protect the environmentally sensitive areas and associated riparian vegetation;
4. Ensure an organized, timely, and efficient response in the event of a release of drilling bentonite; and
5. Ensure that all appropriate notifications are made immediately to the client and regulatory personnel.

Pre-Construction Measures

Before any HDD occurs, a safety meeting will take place. This contingency plan will be discussed and any questions will be answered. The Site Supervisor shall ensure that a copy of this plan is available (onsite) and accessible to all construction personnel. The Site Supervisor shall ensure that all workers are properly trained and familiar with the necessary procedures for response to a drilling fluid release, prior to commencement of drilling operations. Other best-management measures are listed below.

1. Prior to construction, the work areas will be flagged and the limits defined. Erosion and sediment controls will be placed near the drilling rig location and around the drilling fluid containment bays as a preventative measure against drilling fluid leaving the site.
2. A spill kit shall be kept onsite and used if a drilling fluid loss occurs. Other containment materials, such as straw bales, shall also be kept on-site prior to and during all HDD drilling operations.

Fluid Loss Response and Measures

The response of the field crew to a drilling fluid loss shall be immediate and in accordance with procedures identified in this Plan. All appropriate emergency actions that do not pose additional threats to sensitive resources will be taken, as follows:

1. The pressure and volume of drilling fluid will be closely observed by the drilling contractor during HDD activities to watch for indications of fluid loss.
2. Drilling operations will be halted by the drill rig operators immediately upon detection of a drop in drilling pressure or any other indicator of fluid loss. The loss of drilling fluid to the surface is greatest at shallow locations, typically near the entry and exit points of the HDD.
3. Containment bays will be in place at both the drill entry and exit points to prevent drilling fluid from leaving the site at the entry and exit points, in addition to silt fence placed along the perimeter of the drilling area.
4. The HDD bores have been designed to provide sufficient depth below water crossings to reduce the risk of drilling fluid reaching the ground surface.
5. The clean-up of all spills and fluid loss shall begin immediately.
6. The Site Supervisor will notify Piedmont Natural Gas and the project inspector immediately at any time during drilling operations that the drilling contractor observed a loss of drilling fluid.
7. In the event of a loss of drilling fluid, the Site Supervisor shall be notified immediately and will conduct an evaluation of the situation and direct recommended mitigation actions, based on the following guidelines of the severity of the fluid loss.
 - a. If the loss of drilling fluid is minor, easily contained, has not reached the surface and is not threatening sensitive resources, drilling operations may resume after use of a leak stopping compound or redirection of the bore.
 - b. If drilling fluid reaches the surface, the area will be isolated with silt fence or similar measures to contain drilling fluid.
 - i. A containment or relief bay may be installed, if possible, to keep drilling fluid from reaching environmentally sensitive areas and removal will begin by vac-truck or hand tools.
 - ii. In areas that cannot be reached by a vac-truck for drilling fluid removal, a tiered system of contained areas will relay drilling fluid to a location accessible by a vac-truck and removed.

- iii. If it is not possible to relay drilling fluid to a suitable location for removal by a vac-truck, drilling contractor workers will use hand tools and vacuums to remove the drilling fluid from contained areas.
 - iv. Any material contaminated with Bentonite shall be removed by hand to a depth of 2-feet, contained and properly disposed of, as required by law. The drilling contractor shall be responsible for ensuring that the bentonite is either properly disposed of at an approved disposal facility or properly recycled in an approved manner. Contractor must provide Piedmont with documented proof of disposal.
- c. If drilling fluid reaches the surface in flowing waters, the following actions should be initiated.
- i. A coffer dam will be installed downstream.
 - ii. Drilling fluid removal will begin by hand tools immediately. If the fluid loss is widespread, the Site Supervisor may discuss the use of the vac-truck with the regulatory agencies.
 - iii. Any material contaminated with Bentonite shall be removed by hand to a depth of 2-feet, contained and properly disposed of, as required by law. The drilling contractor shall be responsible for ensuring that the bentonite is either properly disposed of at an approved disposal facility or properly recycled in an approved manner. Contractor must provide Piedmont with documented proof of disposal.
 - iv. Piedmont's Environmental Department and environmental regulatory agencies will be notified.

During drilling activities, the pressure of the drilling fluid in the bore hole is greatest at the end of the drill. If there is a drilling fluid loss, the danger of it occurring again at the same location will be significantly reduced as the drilling continues and the bore hole is advanced beyond the location of the original fluid loss. The pressure at the original loss location will be reduced and drilling fluids will be more likely to resume their path through the bore hole and out to the containment bay at the drill site.

Response Close-out Procedures

When the release has been contained and cleaned up, response closeout activities will be conducted at the direction of the Site Supervisor and shall include the following:

1. The recovered drilling fluid will either be recycled or hauled to an approved facility for disposal. Contractor must provide Piedmont with documented proof of disposal. No recovered drilling fluids will be discharged into streams, storm drains or any other water source;
2. All spilled drilling fluid excavation and clean-up sites will be returned to pre-project contours using clean fill, as necessary; and
3. All containment measures (fiber rolls, straw bale, etc.) will be removed, unless otherwise specified by the Site Supervisor/Foremen.

The Site Supervisor shall record the drilling fluid loss in their daily log. The log will include the following: Details on the release event, including an estimate of the amount of bentonite released, the location and time of release, the size of the area impacted, and the success of the clean-up action. The log report shall also include the: name and telephone number of person reporting; date; how the release occurred; type of activity that was occurring around the area of the drilling fluid loss; description of any sensitive areas and their location in relation to the drilling fluid loss; description of the methods used to clean up or secure the site; and a listing of the current permits obtained for the project.

In the event the drilling fluid loss results in drilling fluid entering the creek, the Site Supervisor will notify Piedmont's Environmental Department and environmental regulatory agencies will be notified. All notifications will occur within 24 hours of the discovery of the release and proper documentation will be prepared within a timely manner.

Construction Re-start

For small releases, drilling may continue, if 100 percent containment is achieved through the use of a leak stopping compound or redirection of the bore and the clean-up crew remains at the drilling fluid loss location throughout the remainder of the drilling of that bore.

For all other releases, construction activities will not restart without prior approval from Piedmont Natural Gas and the project engineer's inspector.

Bore Abandonment

Abandonment of the bore will only be required when all efforts to control the drilling fluid loss within the existing directional bore have failed. The borehole will be completely abandoned and a new location determined. Any borehole abandonment locations will be documented and shown on any as-built documents.

The following steps will be implemented during abandonment of the borehole:

1. Determine the new location for the HDD crossing.
2. Insert casing, as necessary to remove the pilot string.
3. Pump a thick grout plug into the borehole to securely seal the abandoned borehole.



CREATE AMAZING.

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Kansas City, MO 64114
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F 816-333-3690
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Quick Search

Address

You are here: » ezTrak Home » Search » Records list » Record#: PWS200047

ezTrak Record Details

Detailed Information for Project/Case#:PWS200047 at 7658 School rd, Sycm

Please select the relevant tab below to view more information.

- General Information**
- Approvals
- Inspections

General Information:

Type	HCPW
Sub Type	Other
Title	C350 - PIPELINE HIGHPOINT STAT
Description	Gravel covered Pipeline station
Location	Northern-most portion of 7650 School Road
Parcel Number	060001400396

Key Dates:

Applied Date	Wednesday, November 18, 2020
Current Status	APPROVED
Status as of	



Hamilton County Earthwork Program

Administered By: Hamilton County Soil & Water Conservation District

Mission Statement: A public organization committed to assisting the citizens of Hamilton County through education, technical assistance and leadership to be stewards of our soil and water resources.

November 20, 2020

James Olberding
Duke Energy Ohio
139 E. 4th St
Cincinnati, Ohio 45202

Subject: Approval Letter
Reference: C350 Central Corridor Natural Gas Pipeline Project
7658 School Rd, Sycamore Township
Earthwork Permit: HSWE200306

Mr. Olberding

This letter serves as the District's Earthwork Permit Approval for the C350 Central Corridor Natural Gas Pipeline Project located in Sycamore Township. The issuance of the Earthwork Permit allows Duke Energy Ohio and its contractor to perform earthwork activities in accordance with the approved Improvement Plan.

In order for the site to remain in compliance with the current **Hamilton County Earthwork Regulations**, the requirements of the following sections shall be observed:

Section 307 Coordination with Local, State, and Federal Regulations and Permits
Section 310 Erosion and Sediment Pollution Control Performance Standards
Section 311 Geotechnical Performance Standards
Section 312 Non-Sediment Pollution Control Performance Standards
Section 314 Inspection and Maintenance of Erosion and Sediment Pollution Controls
Section 316 Inspection and Maintenance of Non-Sediment Pollution Controls

Failure to comply with any section of the Hamilton County Earthwork Regulations, shall subject the owner to the penalties described under Section 319 Enforcement and Section 321 Penalty.

The Hamilton County Earthwork Regulations can be downloaded from

Hamilton County Earthwork Program
1325 East Kemper Rd, Suite 115
Cincinnati, Ohio 45246
Phone: 513-772-7645
Fax: 513-772-7656
Electronic Submittal: EarthworkPermits@hamilton-co.org

<https://www.hcswcd.org/earthwork-earth-movement.html>.

- 1) Duke Energy Ohio is responsible for the installation, inspection and maintenance of the Erosion and Sediment Pollution Controls up to final stabilization of the project. ***Sediment basins and traps and perimeter sediment barriers shall be implemented prior to grading and within 7 days of grubbing.*** All erosion and sediment pollution controls must comply with the standards under the current Ohio EPA Rainwater and Land Development Manual. The Manual can be downloaded from: http://epa.ohio.gov/dsw/storm/technical_guidance
- 2) Erosion and Sediment Pollution Controls on the site shall be inspected by the ***Qualified Inspection Personnel*** at least once every seven (7) calendar days and by end of the next calendar day after any storm event greater than one-half (1/2) inch of rain per 24-hour period. A record shall be made of each inspection. At a minimum, the inspection report shall include the all the information requested in Section 314.D on pages 30 and 31 of the Earthwork Regulations. Records of these inspections must be kept on site and made available to the District upon request.
- 3) Erosion and Sediment Pollution Controls must be maintained per the timelines prescribed in Section 314 on pages 30 and 31 of the Earthwork Regulations.
- 4) Non-Sediment Pollution Controls must be implemented to prevent the discharge of hazardous substances, solid waste or liquid waste, including building materials from the site. Non-Sediment Pollution sources include: construction chemical compounds; concrete washout wastewater; equipment and vehicle fueling and maintenance; demolition debris and contaminated soils; solid, liquid, sanitary or septic waste disposal; landscaping materials
- 5) Non-Sediment Pollution Controls must be inspected and maintained per the timelines prescribed in Section 316 on pages 33 and 34 of the Earthwork Regulations.
- 6) Discharges of sediment laden water from dewatering activities must be prevented. Dewatering of flooded footer, foundation or utility trenches containing sediment must be directed to the sediment basin or to a sediment control prior to discharge from the site.
- 7) Off-site vehicle tracking of sediment and dust shall be minimized. All roads, storm drainage systems and sidewalks shall be kept free of sediment. All access points shall have a stabilized construction entrance.
- 8) Application of temporary and permanent soil stabilization must conform to the timelines on tables 310-B and 310-C in Section 310.K on page 25 of the Earthwork Regulations.

- 9) All areas disturbed for construction must be stabilized prior to the District's final approval.
- 10) The District will be inspecting this site as part of Hamilton County's Municipal Separate Storm Sewer System (MS4) Permit from the Ohio EPA. Copies of the District's inspection reports will be sent to [Site Supervisor].

Please contact the District at (513) 772-7645 with questions or comments regarding this letter.

Sincerely,

A handwritten signature in cursive script, appearing to read "Jim Gleason", followed by a long horizontal flourish.

Jim Gleason
Urban Technician II

Cc: Chey Alberto (HCSWCD), Olivia Maltry (HCSWCD), file



Hamilton County Earthwork Program

Administered By: Hamilton County Soil & Water Conservation District

Mission Statement: A public organization committed to assisting the citizens of Hamilton County through education, technical assistance and leadership to be stewards of our soil and water resources.

November 20, 2020

James Olberding
Duke Energy Ohio
139 E. 4th St
Cincinnati, Ohio 45202

Subject: Approval Letter
Reference: C350 Central Corridor Natural Gas Pipeline Project
1861 Section Rd, Golf Manor
Earthwork Permit: HSWE200312

Mr. Olberding

This letter serves as the District's Earthwork Permit Approval for the C350 Central Corridor Natural Gas Pipeline Project located in Golf Manor. The issuance of the Earthwork Permit allows Duke Energy Ohio and its contractor to perform earthwork activities in accordance with the approved Improvement Plan.

In order for the site to remain in compliance with the current **Hamilton County Earthwork Regulations**, the requirements of the following sections shall be observed:

Section 307 Coordination with Local, State, and Federal Regulations and Permits
Section 310 Erosion and Sediment Pollution Control Performance Standards
Section 312 Non-Sediment Pollution Control Performance Standards
Section 314 Inspection and Maintenance of Erosion and Sediment Pollution Controls
Section 316 Inspection and Maintenance of Non-Sediment Pollution Controls

Failure to comply with any section of the Hamilton County Earthwork Regulations, shall subject the owner to the penalties described under Section 319 Enforcement and Section 321 Penalty.

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Hamilton County Earthwork Program
1325 East Kemper Rd, Suite 115
Cincinnati, Ohio 45246
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Please contact the District at (513) 772-7645 with questions or comments regarding this letter.

Sincerely,

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James Gleason
Urban Technician II

Cc: Chey Alberto (HCSWCD), Olivia Maltry (HCSWCD), file

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

11/30/2020 5:52:26 PM

in

Case No(s). 16-0253-GA-BTX

Summary: Correspondence Duke Energy Ohio, Inc.'s Adherence with Condition Nos. 8 and 37 – Hamilton County, Sycamore Township, Village of Golf Manor SWPPPs- PART 2 electronically filed by Carys Cochern on behalf of Duke Energy Ohio, Inc.