THRAISHER

2023 Counties

Doddridge and Ritchie

Aerial Triangulation

And Ground Control

Report

Prepared by:
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The Thrasher Group (TTG) has successfully completed the aerial triangulation (AT) for the countywide spring flight.

Using semi-automatic analytical aerial triangulation procedures, TTG determined the exterior orientation parameters for each exposure in the photography that covers the project area.

The results of the final adjustments are sufficient to enable TTG to photogrammetrically produce orthophotos from the photography. The AT solution ensures that the project data will meet or exceed the accuracy expectation as outlined in the contract.

Ground Control

The ground control network was designed to provide a geometrically strong horizontal and vertical control system within the project area.

Sufficiently identified ground control points (GCPS) were surveyed within the block to provide horizontal and vertical control.

Aerial Photography

Aerial photography for the project was captured between March 1, 2020 and March 26, 2023.

The photography was acquired with an approximate 60 percent overlap and an approximate 30 percent side lap. The flight altitude of the photography was approximately 7,700 feet above mean terrain.

Airborne GPS

Airborne-GPS (ABGPS) data was captured during the acquisition of the aerial photography. An appropriate GPS antenna was mounted on each aircraft used on the project, and the relationship between the antenna phase centers and the camera perspective centers was then determined through close-range survey techniques. Dual frequency, geodetic quality receivers were utilized for the data collection.

The GPS data was post-processed, and the appropriate interpolations, transformations and reductions were applied to derive the camera's spatial position referenced to the World Geodetic System of 1984 (WGS84) at each instant of exposure.

Flight

The flight plan was comprised of 50 flight lines. The designed ground sample distance per pixel was 10 centimeters.

The block consisted of a total of 3,161 images.

A fully equipped aircraft was employed for the photographic mission. In the aircraft, the instrumentation utilized in the acquisition of aerial photography and ABGPS data comprised of an Ultracam Eagle aerial camera featuring forward motion compensation, and a GPS Novatel Span Receiver with a collection rate of one half-second.

During each flight, every exposure triggered by each camera was recorded in the associated GPS data file as an external event. A time stamp for each event later allowed the interpolation of the camera position at each instant or exposure.

Aerial Triangulation

Aerial triangulation is the simultaneous space resection of image rays projected and recorded at one source, the perspective center of the aerial camera. These image rays projected from two or more overlapping images (stereo-models) intersect at the corresponding ground location to determine the three-dimensional coordinates of each point measured. This collection of image rays is fit to known ground survey control in a simultaneous three-dimensional least squares adjustment. After the completion of this adjustment, coordinates of the 'unknown' ground points are derived by the intersection of the adjusted image points.

The aerial triangulation was performed utilizing the ground control and the airborne GPS-assisted techniques. These data are then introduced along with the reduced image coordinates, as observations, into a combined three-dimensional simultaneous least squares adjustment by bundles. This approach allows a substantial reduction in the amount of ground control required for the AT solutions.

The purpose of aerial triangulation is to densify horizontal and vertical control from relatively few ground control points (GCPs). Since obtaining GCPs is a relatively significant expense in any mapping project, AT procedures are used to reduce the amount of field survey required by extending control to all stereo-models.

Internal software checks were performed to detect gross errors in the photo measurements.

Bundle Adjustment

The surveyed control, along with the reduced image coordinates, served as input into the 'combined' block adjustment. Three–dimensional, simultaneous least squares adjustments by bundles, were undertaken using Match-AT bundle adjustment software. This bundle block adjustment software has proven to be a very rigorous and stable platform.

Twenty-one control points were used to constrain the AT solution. The residuals of the control points from measured position to surveyed position are as follows:

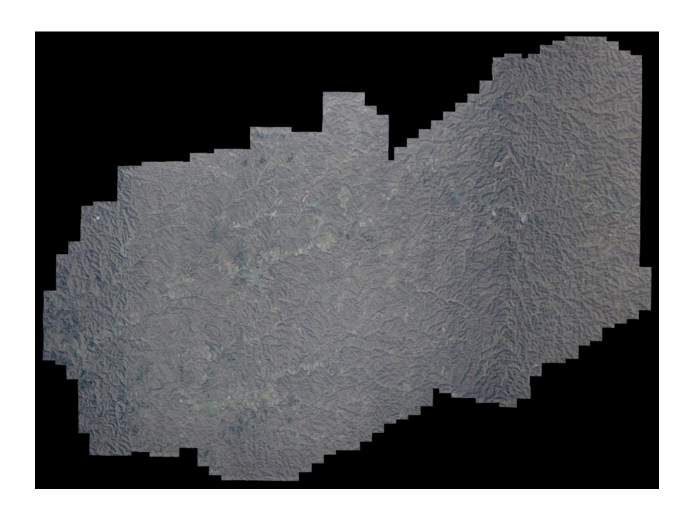
Point Name **Bundle Coord Residuals** Delta X Delta Y Delta Z DR620101 0.207 -0.197 -0.295 DR3671 -0.198 0.174 0.274 DR3693 0.146 0.067 0.028 -0.121 -0.080 -0.072 DR4008 DR3672 0.088 -0.026 -0.127 0.109 0.010 0.025 DR3674 0.091 DR4007 0.040 -0.162 DR4001 -0.057 0.032 -0.176 DR3673 -0.124 0.077 -0.147 -0.001 0.001 -0.072 DR3694 DR3683 0.013 0.005 0.045 DR630107 -0.022 -0.011 -0.073 DR26 0.016 0.016 -0.108 DR630108 -0.021 0.004 -0.055 DR3682 0.009 -0.024 -0.043 DR3681 0.031 -0.003 -0.079 DR27 -0.020 0.009 -0.023 DR3695 0.005 -0.006 0.055 DR3691 -0.002 0.018 0.042 DR4000 0.008 0.014 0.016

0.005

0.004

0.004

DR3692





Signature

73.12 2023 Spring Flight **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

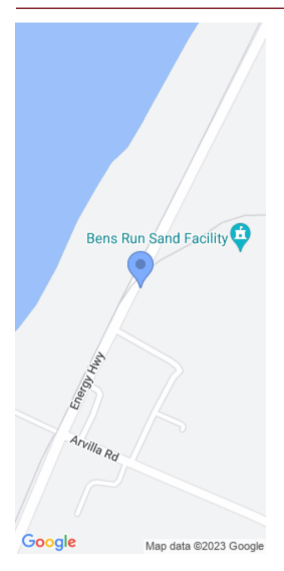
GNSS CONTROL POINT LOCATION SHEET

John Leary

Created Mon, 06 Mar 2023, 9:25 AM (UTC-05)

Tyler County Control oject Location Friendly,WV dorizontal Datum NAD83 Vertical Datum NAVD88 Geoid 18
Horizontal Datum NAD83 Vertical Datum NAVD88 Geoid 18
Horizontal Datum NAD83 Vertical Datum NAVD88 Geoid 18
Point Name Method Description Northing(ft) Easting (Ft) Elevation (ft) Photograph
SE corner of DI 356726.728 1514942.909 617.656 See full page photos attached at end of PDF

Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Mon, 06 Mar 2023, 10:03 am

ıags:

Description: SE corner of DI





Signature

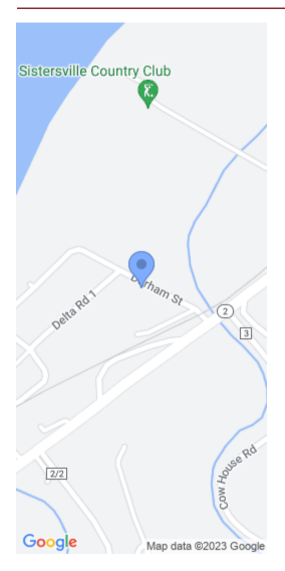
Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

John Leary Created Mon, 06 Mar 2023, 10:41 AM (UTC-05)

Date	Mon, 06 Mar 2023						
Project Name		Tyler County Control					
Project Location		Durham St					
						4	
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18		
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph	
30065002	WVVRS	SE corner of conc. walkway	386617.481	1542462.650	631.59	See full page photos attached at end of PDF	
Signature		-			1		



THRASHER

Captured by: John Leary

Captured on: Mon, 06 Mar 2023, 10:44 am

lags:

Description: Corner of Conc. Walkway





Filepath: The Thrasher Group/Survey/T40-11073.12 2023 Spring Flight Tyler Co WV

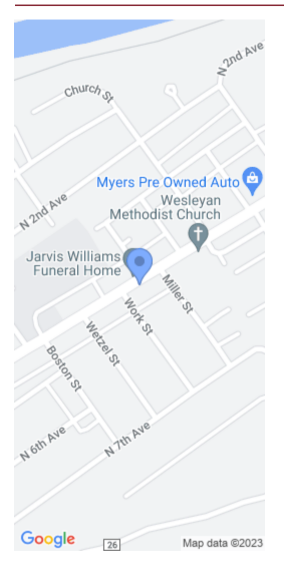
Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

John Leary Created Mon, 06 Mar 2023, 11:11 AM (UTC-05)

Date		Mon, 06 Mar 2023				
Project Name		Tyler County Control				
Project Location		Paden City				
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
Doint Nome	Mathad	Description	No white or (ft)	Faction (Ft)	Elevation (ft)	Dhatagraph
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30065003	WVVRS	Corner of yellow parking paint	406064.077	1565761.504	659.993	See full page photos attached at end of PDF
Signature	<u>'</u>	-	'	<u>'</u>	<u>'</u>	
Signature		-				



Captured by: John Leary

Captured on: Mon, 06 Mar 2023, 11:12 am

ıags:

Description: Corner of parking lot paint





ng Flight **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

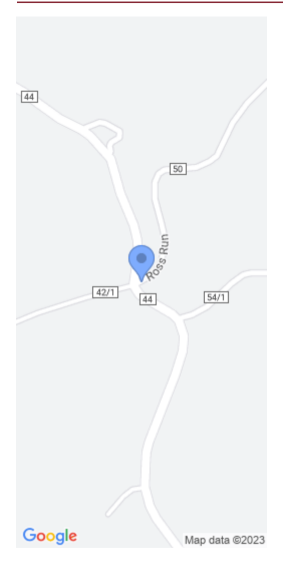
GNSS CONTROL POINT LOCATION SHEET

John Leary

Created Mon, 06 Mar 2023, 12:40 PM (UTC-05)

Date		Mon, 06 Mar 2023				
Project Name		Tyler County Control				
Project Location		Atwood				
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30065004	WVVRS	NE corner of conc house stairs	370868.438	1618183.139	1244.441	See full page photos attached at end of PDF
Signature		-		·		
Signature		-				

Template ID: GNSS-SURVEY-001 **Template Version:** 8



THRASHER

Captured by: John Leary

Captured on: Mon, 06 Mar 2023, 12:43 pm

Description: NE corner of House stairs





ng Flight **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

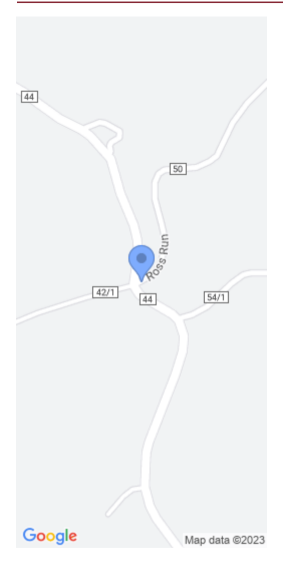
GNSS CONTROL POINT LOCATION SHEET

John Leary

Created Mon, 06 Mar 2023, 12:40 PM (UTC-05)

Date		Mon, 06 Mar 2023				
Project Name		Tyler County Control				
Project Location		Atwood				
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30065004	WVVRS	NE corner of conc house stairs	370868.438	1618183.139	1244.441	See full page photos attached at end of PDF
Signature		-		·		
Signature		-				

Template ID: GNSS-SURVEY-001 **Template Version:** 8



THRASHER

Captured by: John Leary

Captured on: Mon, 06 Mar 2023, 12:43 pm

Description: NE corner of House stairs



THRASHER

11073.12 2023 Spring Flight **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

John Leary

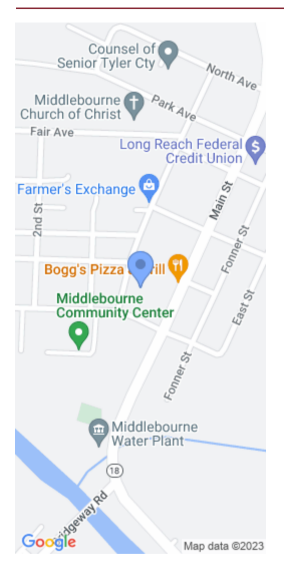
Created Mon, 06 Mar 2023, 2:42 PM (UTC-05)

Date		Mon, 06 Mar 2023				
Project Name		Tyler County Control				
Project Location		Union Bank in Middlebo	ourne			
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30065006	WVVRS	Corner of Concrete in parking lot	364705.054	1572291.039	732.084	See full page photos attached at end of PDF

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Signature

Template Version: 8
Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Mon, 06 Mar 2023, 2:44 pm

Tags:

Description: Concrete for ATM





Filepath: The Thrasher Group/Survey/T40-11073.12 2023 Spring Flight

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 2.2

GNSS CONTROL POINT LOCATION SHEET

John Leary

Created Wed, 08 Mar 2023, 10:25 AM (UTC-05)

Date	Wed, 08 Mar 2023
Project Name	Tyler County Control
Project Location	Hebron Rd.

Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18

Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30067001	RTK INFILL	SE Corner of sidewalk	316878.406	1539264.624	754.991	See full page photos attached at end of PDF

Signature

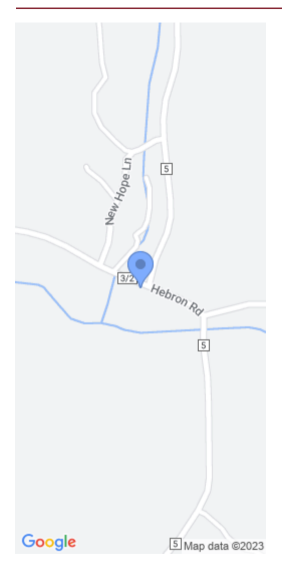
james Howes, Tue, 21 Mar 2023, 8:29 am

Signature

james Howes, Tue, 21 Mar 2023, 8:29 am

nt **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 2.2



THRASHER

Captured by: John Leary

Captured on: Wed, 08 Mar 2023, 10:26 am





Filepath: The Thrasher Group/Survey/T40-11073.12 2023 Spring Flight Tyler Co WV

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 2.2

GNSS CONTROL POINT LOCATION SHEET

John Leary Created Wed, 08 Mar 2023, 12:14 PM (UTC-05)

Date	Wed, 08 Mar 2023
Project Name	Doddridge County Control
Project Location	Greenwood

Horizontal Datum NAD83 Vertical Datum NAVD	

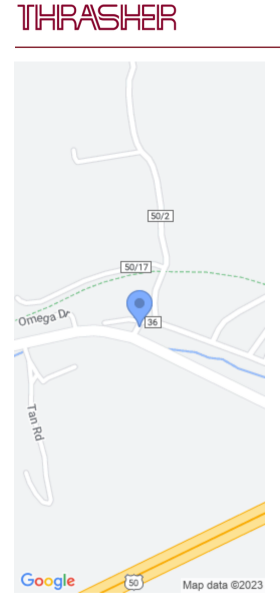
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30067002	WVVRS	Corner of concrete mailbox pad	285402.359	1574084.029	831.174	See full page photos attached at end of PDF

Signature

james Howes, Tue, 21 Mar 2023, 8:33 am

Signature

Template Version: 8 Form Version: 2.2



Captured by: John Leary

Captured on: Wed, 08 Mar 2023, 12:16 pm





Tyler Co WV

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

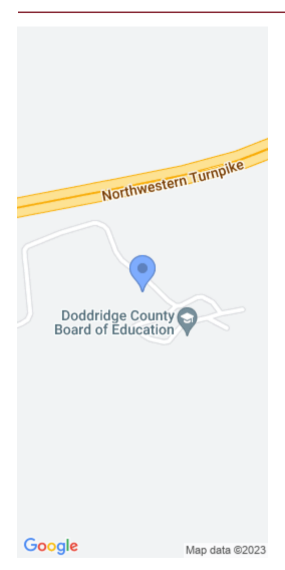
GNSS CONTROL POINT LOCATION SHEET

John Leary Created Wed, 08 Mar 2023, 1:39 PM (UTC-05)

Date		Wed, 08 Mar 2023				
Project Name		Doddridge County Cont	rol			
Project Location		Doddridge county high	school			
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30067003	WVVRS	Concrete around Sewer	285678.154	1605768.999	1095.196	See full page photos attached at end of PDF
Signature		-				
Signature		-				

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Wed, 08 Mar 2023, 1:40 pm





Filepath: The Thrasher Group/Survey/T40-11073.12 2023 Spring Flight Tyler Co WV

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

John Leary Created Wed, 08 Mar 2023, 2:56 PM (UTC-05)

Date	Wed, 08 Mar 2023
Project Name	Doddridge County Control
Project Location	West Union Bank in Salem

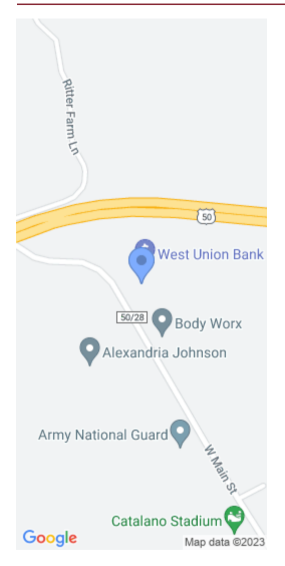
Doint Name	Mathad	Decemention	No who is a (6t)	Footing (Ft)	Florestion (ft)	В
Horizontal Datum	NADOS	vertical Datum	NAVDOO	Geold	10	
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	

Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30067004	WVVRS	Corner of Concrete in parking lot	292106.198	1658492.696	1162.885	See full page photos attached at end of PDF

Signature

Signature

Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Wed, 08 Mar 2023, 2:58 pm





Template ID: GNSS-SURVEY-001
Template Version: 8

Form Version: 1.2

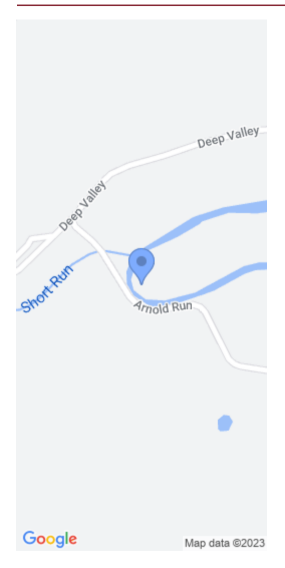
GNSS CONTROL POINT LOCATION SHEET

John Leary Created Thu, 09 Mar 2023, 8:27 AM (UTC-05)

Date		Thu, 09 Mar 2023				
Project Name		Tyler County Control				
Project Location		Arnold's creek Christian	Church			
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
					l	
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30068001	RTK INFILL	Corner of blue concrete steps of church	308608.623	1589669.227	736.543	See full page photos attached at end of PDF
Signature		-		,		
Signature		-				

ght **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Thu, 09 Mar 2023, 8:29 am





Filepath: The Thrasher Group/Survey/T40-11073.12 2023 Spring Flight Tyler Co WV

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

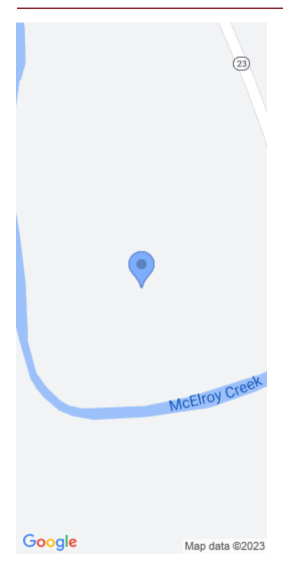
GNSS CONTROL POINT LOCATION SHEET

John Leary Created Thu, 09 Mar 2023, 10:01 AM (UTC-05)

Date		Thu, 09 Mar 2023				
Project Name		Tyler County Control				
Project Location		Antero Well pad in Shirle	Э			
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30068002	RTK INFILL	Corner of concrete pad	328274.487	1616025.424	826.893	See full page photos attached at end of PDF
Signature		-				
Signature		-				



Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Thu, 09 Mar 2023, 10:03 am

ıags:

Description: SE Corner of concrete pad





Signature

Tyler Co WV

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

John Leary Created Thu, 09 Mar 2023, 1:58 PM (UTC-05)

ate	Thu, 09 Mar 2023					
roject Name	Doddridge County Cor	Doddridge County Control				
roject Location	Turtletree fork rd					
Horizontal Datum NAD83	Vertical Datum	NAVD88	Geoid	18		
No. Cod. Marrier	B d. D	No allela (ff)	E 1' (E1)	El. (1)	Bl	
Point Name Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph	
30068003 RTK INFILL	NE Corner of concrete outside church	262745.482	1675483.673	1119.130	See full page photos attached at end of PDF	

light **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Thu, 09 Mar 2023, 2:54 pm

Tags:

Description: Corner of concrete outside church



THRASHER

Filepath: The Thrasher Group/Survey/T40-11073.12 2023 Spring Flight Tyler Co WV

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

John Leary Created Fri, 10 Mar 2023, 8:48 AM (UTC-05)

Date	Fri, 10 Mar 2023
Project Name	Doddridge County Control
Project Location	MT. Zion church Franks Run rd.

Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18

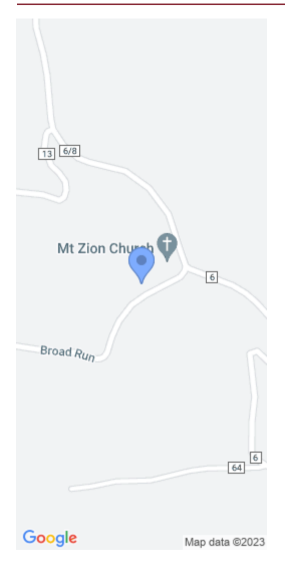
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30069001	RTK INFILL	NW Corner of headstone	347383.731	1652032.147	1267.391	See full page photos attached at end of PDF

Signature

Signature

Filepath: The Thrasher Group/Survey/T40-11073.12 2023 Spring Flight

Template ID: GNSS-SURVEY-001 **Template Version:** 8



THRASHER

Captured by: John Leary

Captured on: Fri, 10 Mar 2023, 9:02 am





Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

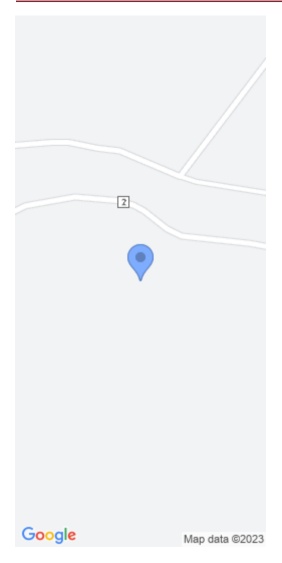
GNSS CONTROL POINT LOCATION SHEET

John Leary Created Fri, 10 Mar 2023, 11:27 AM (UTC-05)

Date		Fri, 10 Mar 2023				
Project Name		Doddridge County Con	trol			
Project Location		Talkington Fork				
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18	
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30069002	RTK INFILL	Eastern Corner of concrete base at shallow well	340214.776	1668168.844	985.277	See full page photos attached at end of PDF
Signature		-				
Signature		-				

Template ID: GNSS-SURVEY-001 Template Version: 8





THRASHER

Captured by: John Leary

Captured on: Fri, 10 Mar 2023, 11:33 am



THRASHER

Signature

2023 Spring Flight **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

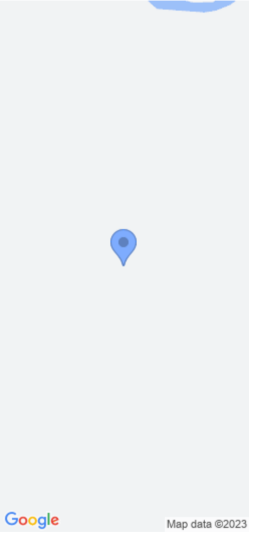
GNSS CONTROL POINT LOCATION SHEET

John Leary Created Fri, 10 Mar 2023, 12:34 PM (UTC-05)

New Milton Compressor Zontal Datum NAD83 Vertical Datum NAVD88 Geoid 18 Rt Name Method Description Northing(ft) Easting (Ft) Elevation (ft) Photograph Sepond WVVRS Corner of platform around launcher 267436.757 1631894.350 1128.885	Date		Fri, 10 Mar 2023	Fri, 10 Mar 2023				
zontal Datum NAD83 Vertical Datum NAVD88 Geoid 18 It Name Method Description Northing(ft) Easting (Ft) Elevation (ft) Photograph Seponds WVVRS Corner of platform around launcher 267436.757 1631894.350 1128.885	Project Name		Doddridge County Cont	rol				
Method Description Northing(ft) Easting (Ft) Elevation (ft) Photograph WVVRS Corner of platform around launcher 267436.757 1631894.350 1128.885	Project Location		New Milton Compressor	r				
Method Description Northing(ft) Easting (Ft) Elevation (ft) Photograph WVVRS Corner of platform around launcher 267436.757 1631894.350 1128.885								
S9003 WVVRS Corner of platform around launcher 267436.757 1631894.350 1128.885	Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18		
S9003 WVVRS Corner of platform around launcher 267436.757 1631894.350 1128.885							1	
around launcher	Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph	
at end of PDF	30069003	WVVRS	The state of the s	267436.757	1631894.350	1128.885	See full page photos attached at end of PDF	

ht **Template ID:** GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Fri, 10 Mar 2023, 12:35 pm





Template ID: GNSS-SURVEY-001 **Template Version:** 8

Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

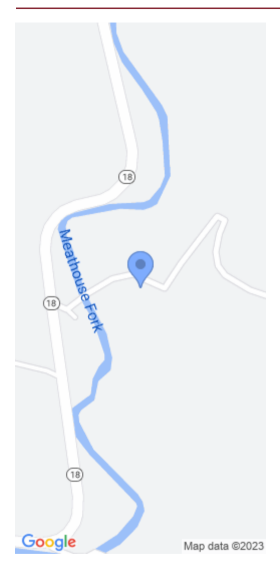
John Leary Created Fri, 10 Mar 2023, 1:28 PM (UTC-05)

Date		Fri, 10 Mar 2023	Fri, 10 Mar 2023					
Project Name		Doddridge County Co	Doddridge County Control					
Project Location		Straight fork rd.	Straight fork rd.					
Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18			
						_		
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph		
30069004	RTK INFILL	Corner of yellow spill containment	234370.068	1593605.403	853.896	See full page photos attached at end of PDF		

Signature



Template Version: 8 Form Version: 1.2



THRASHER

Captured by: John Leary

Captured on: Fri, 10 Mar 2023, 1:59 pm





Tyler Co WV

Template ID: GNSS-SURVEY-001

Template Version: 8 Form Version: 1.2

GNSS CONTROL POINT LOCATION SHEET

John Leary Created Fri, 10 Mar 2023, 2:49 PM (UTC-05)

Date	Fri, 10 Mar 2023
Project Name	Doddridge County Control
Project Location	Krenn School St Clara

Horizontal Datum	NAD83	Vertical Datum	NAVD88	Geoid	18

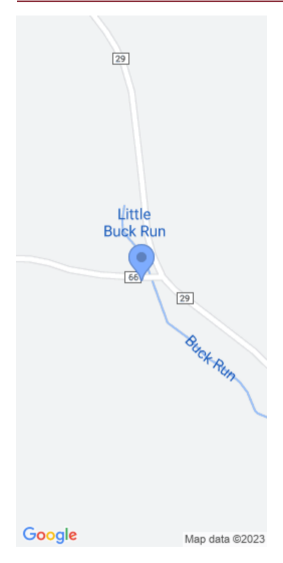
Point Name	Method	Description	Northing(ft)	Easting (Ft)	Elevation (ft)	Photograph
30069005	RTK INFILL	Corner of concrete sidewalk and Pathway	229466.425	1630786.237	851.943	See full page photos attached at end of PDF

Signature

Signature

Template ID: GNSS-SURVEY-001
Template Version: 8





THRASHER

Captured by: John Leary

Captured on: Fri, 10 Mar 2023, 2:51 pm

