**Surveyor’s Report**

COMPANY PROJECT NUMBER:

CONTRACT NUMBER:

WORK AUTHORIZATION NUMBER:

COUNTY/COUNTIES:

HIGHWAY:

PROJECT LIMITS:

CCSJ:

RCSJ:

TXDOT PROJECT MANAGER:

DISTRICT SECTION:

TXDOT CONNECT ID:

SCOPE OF WORK

DESIGN SURVEY

TASKS:

DELIVERABLES:

|  |  |  |
| --- | --- | --- |
| Deliverable | Date of Delivery | Storage Media |
| <insert deliverable> | <insert date> | <insert storage media> |

ROW SURVEY

TASKS:

DELIVERABLES:

|  |  |  |
| --- | --- | --- |
| Deliverable | Date of Delivery | Storage Media |
| <insert deliverable> | <insert date> | <insert storage media> |
|  |  |  |

BOUNDARY ANALYSIS NARRATIVE:

DATUM

HORIZONTAL DATUM:

HORIZONTAL CONTROL HELD:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Northing | Easting | Date of Collection | Monument Specification Used |
| <insert control name> | <insert Northing> | <insert Easting> | <insert date> | <insert specification> |

SURFACE ADJUSTMENT FACTOR:

VERTICAL DATUM:

VERTICAL CONTROL HELD:

|  |  |  |
| --- | --- | --- |
| Name | Elevation | Date of Collection |
| <insert control name> | <insert Northing> | <insert date> |

CONTROL

SOURCE:

CONTROL NAMES AND COORDINATES:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Northing | Easting | Elevation | Date of Collection |
| <insert control name> | <insert Northing> | <insert Easting> | <insert elevation> | <insert date> |

HELD MONUMENTS:

ADJUSTMENTS:

FINAL FIELD CHECK DATE:

FIELD WORK PROCESSES AND EQUIPMENT

FIELD EQUIPMENT:

REGIONAL REFERENCE POINT SYSTEM WITH STATIONS:

SOFTWARE:

CHALLENGES AND SOLUTIONS:

|  |  |
| --- | --- |
| Challenge | Solution |
|  |  |

Exceptions from Standards

|  |  |  |
| --- | --- | --- |
| Document | Item | TxDOT Grantor |
|  |  |  |

I hereby assert that this report is true and correct and that the deliverables listed were true and correct final survey products on the date that they were provided. They include all scoped features that existed on the final day of survey, which was <insert date>. All deliverables match standards published in the TxDOT Surveyors’ Toolkit, other than exceptions granted by the District Survey Coordinator or Surveying Section Director. These deliverables may be relied upon for any engineering, construction, or other efforts by TxDOT staff or contractors. This survey may not be relied upon for any purpose other than TxDOT projects.

The certifying Registered Professional Land Surveyor asserts that the control points shown herein substantially conform to the operating procedures and accuracy specifications for TxDOT survey control. Various factors can affect the stability and integrity of these control points over time. It shall be the responsibility of the contractor to perform due care in protecting these control points and verify the condition, stability, status and accuracy of the control points before relying on them for project applications.

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<Insert Surveyor Name>

<Insert Surveyor Email Address>

<Insert Surveyor Phone Number>

<Insert Surveyor Address>

<Insert Firm Name>

<Insert Firm Board Registration Number>

<Insert Firm email address>

<Insert Firm phone number>

<Insert Firm address>