



# Thermal Imaging System (TIS) Daily Report

Date \_\_\_\_\_

Project Name (Section) \_\_\_\_\_ Contract No. \_\_\_\_\_

Start of Paving (Station) \_\_\_\_\_ End of Paving (Station) \_\_\_\_\_

## Equipment Calibration Check

GNSS Rover \_\_\_\_\_ Northing \_\_\_\_\_ Easting \_\_\_\_\_

TIS #1 ID \_\_\_\_\_ Northing \_\_\_\_\_ Easting \_\_\_\_\_

TIS #2 ID \_\_\_\_\_ Northing \_\_\_\_\_ Easting \_\_\_\_\_

Reference Temperature \_\_\_\_\_ TIS #1 Temperature \_\_\_\_\_ TIS #2 Temperature \_\_\_\_\_

Actual Distance \_\_\_\_\_ TIS #1 DMI Distance \_\_\_\_\_ TIS #2 DMI Distance \_\_\_\_\_

### Did TIS system function properly throughout the entire shift?

- Yes
- No, explain

TIS equipment malfunction explanation (paver ID, reason, location, etc.)

### Was there loss of the GNSS satellite signal during shift?

- Yes, list locations
- No

Loss of satellite signal locations.