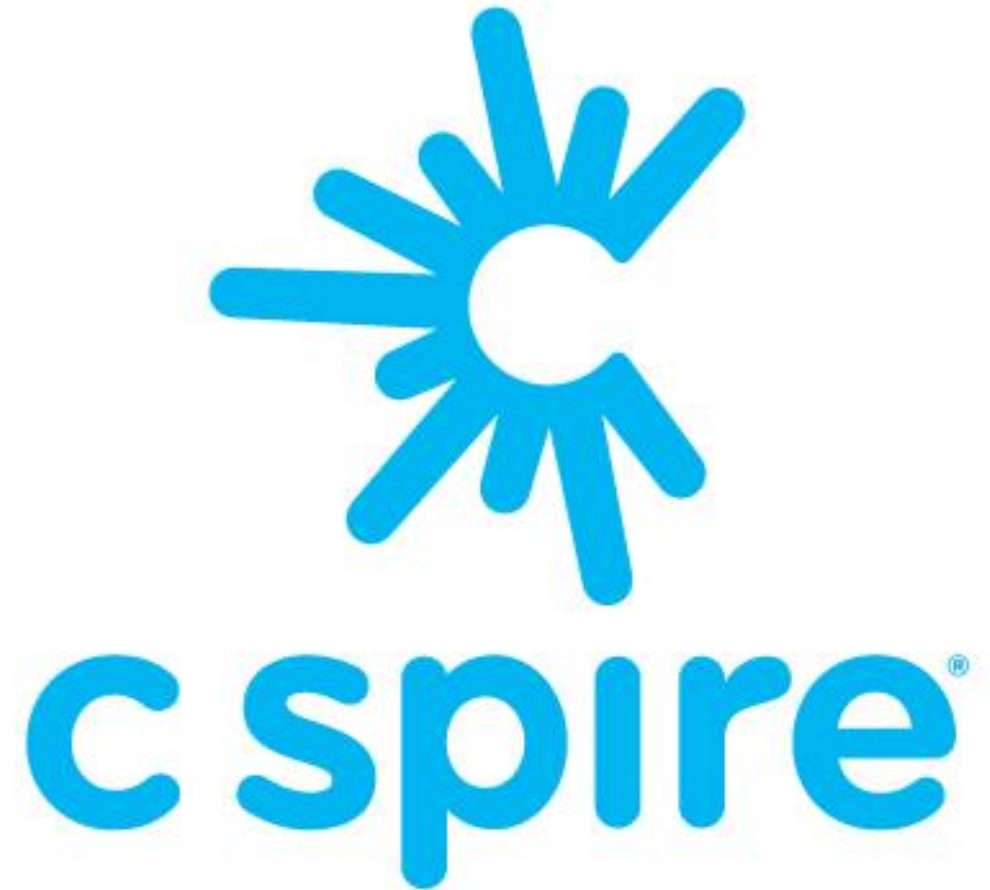


# C Spire Digital Inspection Management (DIM) Photo Confirmation Guidelines



Inefficient inspections, unqualified inspectors, and inexperienced contractors can drive up material and labor costs, jeopardizes deadlines and waste resources. Digital Inspection Management (DIM) is an automated quality of work inspection technique utilized by C Spire project managers to ensure that construction standards and quality are achieved. This is a reference guide that illustrates examples of photo recommendations. Every construction worksite will have various challenges that could hinder these recommendations, however understanding the basic elements necessary to measure quality of work is important to meet the (DIM) requirements.

- Most important guideline is that all submitted photos must be time stamped with:
  - 1) Date
  - 2) Time
  - 3) Address and/or Geo Location
  - 4) Station Number (Bore, HH, test lead, ground rod etc.)
- Photos should be clear and specific to the task completed. Focus in on the item illustrated to confirm the quality of work.
- Every work area **MUST** have photos of excavation site before and after the leveling of ground and installation of sod, straw and seed.
- Each HH installed will be photographed and verified with an approved measuring device from the EOP, Back of curb or as stated on the drawings.



# Pre-Work Photos

Pre-work photos are essential to confirm quality of work. These photos can determine the condition of the worksite prior to placement of the duct and HHs. This practice is highly recommended by C Spire Project Supervisors for the overall success of the project.



Station # 3+38





# Post Work Photos

Post work photos will confirm the completion of work. It is highly recommended that all invoiced items be displayed to verify that C Spire Standards are achieved.



Please ensure that each photo displays GPS and Station Numbers



# Handholes

Photo confirmation of Completed shot into  
Open Bore Pit or HH pit with Gravel bed



Overhead view of Handhole with all  
components installed (duct, cable, ground rod  
etc.)





Confirmation of installed HHs measured from EOP,  
Back of curb or nearest tie down point as shown on  
print.

# Handholes



Photo of fully restored work area  
Including Station number for reference



# Cable/Mule Tape Installation

Photo of FOC sequential numbers at both end of span placed



Provide Photo confirmation of Mule tape placement.





# BORES

Provide photos of the active worksite with Station numbers included on the time stamp



March 21 2023  
Jackson, Ms  
123 Elm Street  
Sta# 4+60



# Cabinets

Provide Photo Confirmation of cabinet installation completed





Provide  
Photos to  
confirm each  
completed  
worksite





# ONT Budi-Box



Acme Cleaning Service  
3-17-23  
123 Front St  
Flora, MS  
STA# 8+59



Bill's Bike Shop  
3-17-23  
123 Elm Street  
Meridian, Ms  
STA# 1+57

Must Provide  
photos of daily  
production  
redlines, and a  
complete set  
once  
construction  
concludes

