STATE OF OKLAHOMA DEPARTMENT OF TRANSPORTATION

PLAN OF PROPOSED

INSTALLATION OF NEW TRAFFIC SIGNAL VIDEO DETECTION SYSTEMS AT SEVERAL SIGNALIZED INTERSECTIONS CITYWIDE (PHASE 4)

Federal Aid Project Number: J3-7945(004)AG CLEVELAND COUNTY

STATE JOB NO. 37945(04)

R3W | R2W

Approximate Center of Project

Latitude: 35°13'N Longitude: 97°27'W

PHASE 4 VIDEO DETECTION UPGRADE SITE LOCATION

2019 OKLAHOMA STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION ENGLISH GOVERN, APPROVED BY THE U.S. DEPARTMENT OF TRANSPORTATION, FEDEARAL HGHWAY ADMINISTRATION, DECEMBER 18, 2019

N8T | N8T

THIS PROJECT IS LOCATED WITHIN THE URBAN LIMITS OF THE CITY OF NORMAN

INDEX OF SHEETS

0001 TITLE SHEET

AE01 ENVIRONMENTAL NOTES

AT01 GENERAL NOTES

AT02 NOTES, PAY QUANTITIES & SCOPES OF WORK

AT03 QUANTITIES BY SITE

The following ODOT Standards will be required:

CCD1-1-00 TCS1-1-01 TCS14-1-00

David R. Riesland, P.E. City of Norman OKLA, REG, NO. 24187

CITY OF NORMAN OKLAHOMA

DATE APPROVED:

BY

CITY ENGINEER

CITY OF NORMAN OKLAHOMA

DATE APPROVED:

BY

DIRECTOR OF PUBLIC WORKS

OKLAHOMA DEPARTMENT OF TRANSPORTATION

DATE APPROVED:

CHIEF ENGINEER

DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

DATE APPROVED:

BY _

DIVISION ADMINISTRATOR

Sheet

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PHASE 4 VIDEO DETECTION UPGRADE PROJECT

Job Number: 37945(04)