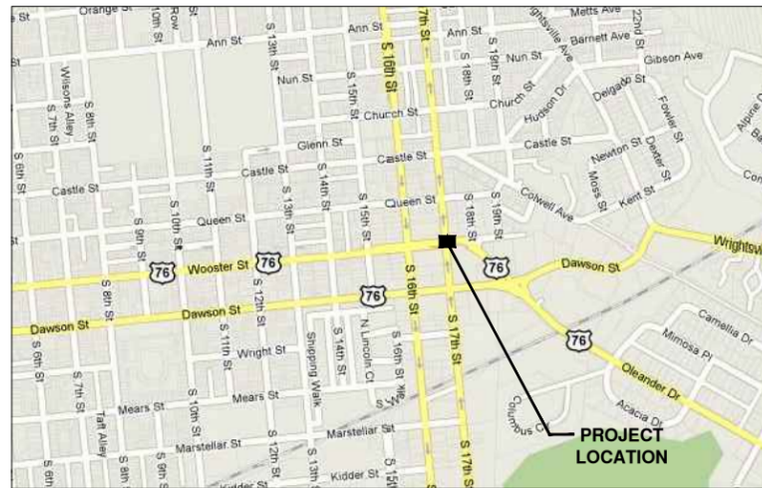


GOVERNING SPECIFICATIONS:
 THE MOST CURRENT EDITION OF NORTH CAROLINA
 DEPARTMENT OF TRANSPORTATION "STANDARD
 SPECIFICATIONS" AND "SUPPLEMENTAL SPECIFICATIONS AND
 RECURRING SPECIAL PROVISIONS" HEREIN SHALL GOVERN.
 WHERE APPLICABLE.

CITY OF WILMINGTON, NORTH CAROLINA

PROJECT PLANS FOR THE CONSTRUCTION OF RED TRAFFIC LIGHT MONITORING FACILITIES AT THE INTERSECTION OF WOOSTER ST / US 76 AT S. 17TH ST



SHEET INDEX

SHEET NO.	SITE ID	DESCRIPTION
1		COVER SHEET
2		INTERSECTION PLAN - WB WOOSTER ST / US 76 AT S. 17TH ST
3-4		ATS STANDARD DETAILS



7681 E. GRAY RD
 SCOTTSDALE, AZ 85260 USA
 TEL: (480)443-7000 FAX: (480)607-0901
 WWW.ATSOL.COM

COVER SHEET
 WB WOOSTER ST / US 76 AT S. 17TH ST
 Wilmington, NC

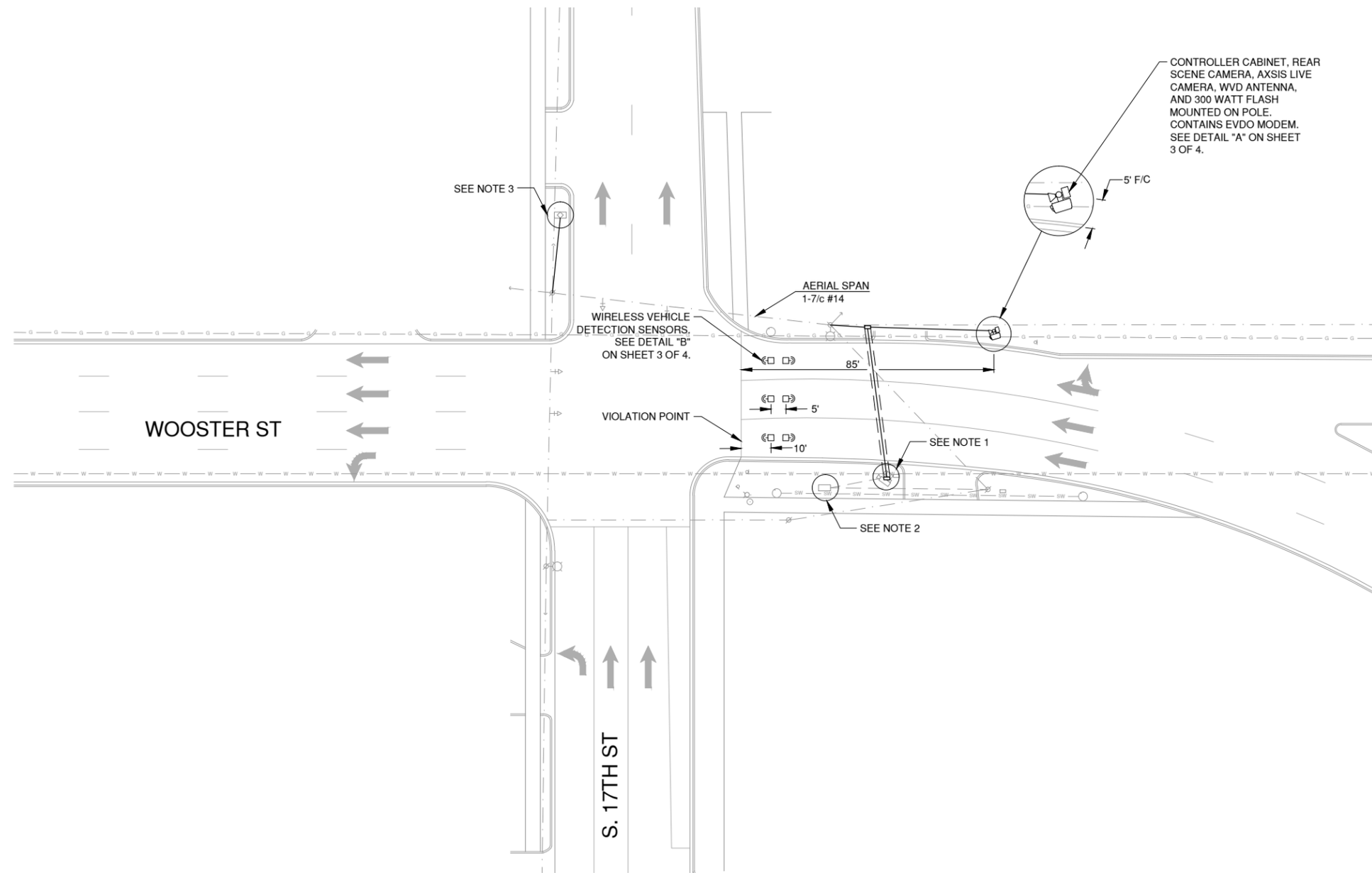
NO.	BY	DATE	REVISION	NO.	BY	DATE	REVISION

1ST SUBMITTAL
 DESIGNED BY: SM
 DATE: 08-03-10
 APPROVED BY:
 APPROVAL DATE:

JOB NUMBER
1259
 SITE ID(S)

SHEET
 NUMBER
1
 OF 4 SHEETS

LEGEND	
	CONDUIT
	DIRECTIONAL BORE
	REAR MONITOR CAMERA ON ATS POLE
	WIRELESS VEHICLE DETECTION SENSORS
	PULL/ JUNCTION BOX
	PHOTO ENFORCEMENT SIGN
	EXISTING CONDUIT



CONTROLLER CABINET, REAR SCENE CAMERA, AXIS LIVE CAMERA, WVD ANTENNA, AND 300 WATT FLASH MOUNTED ON POLE. CONTAINS EVDO MODEM. SEE DETAIL "A" ON SHEET 3 OF 4.

- NOTES:
1. CONTRACTOR SHALL REMOVE POLE, EQUIPMENT, AND CABLING. FOUNDATION TO BE REMOVED AND NEW ATS PULL BOX TO BE INSTALLED.
 2. TERMINATE AT EXISTING TRAFFIC PAX CABINET FOR POWER.
 3. CONTRACTOR SHALL REPLACE EXISTING TRAFFIC PAX PHASE DETECTION WITH APPROVED CR9350-ACA PHASE DETECTION.



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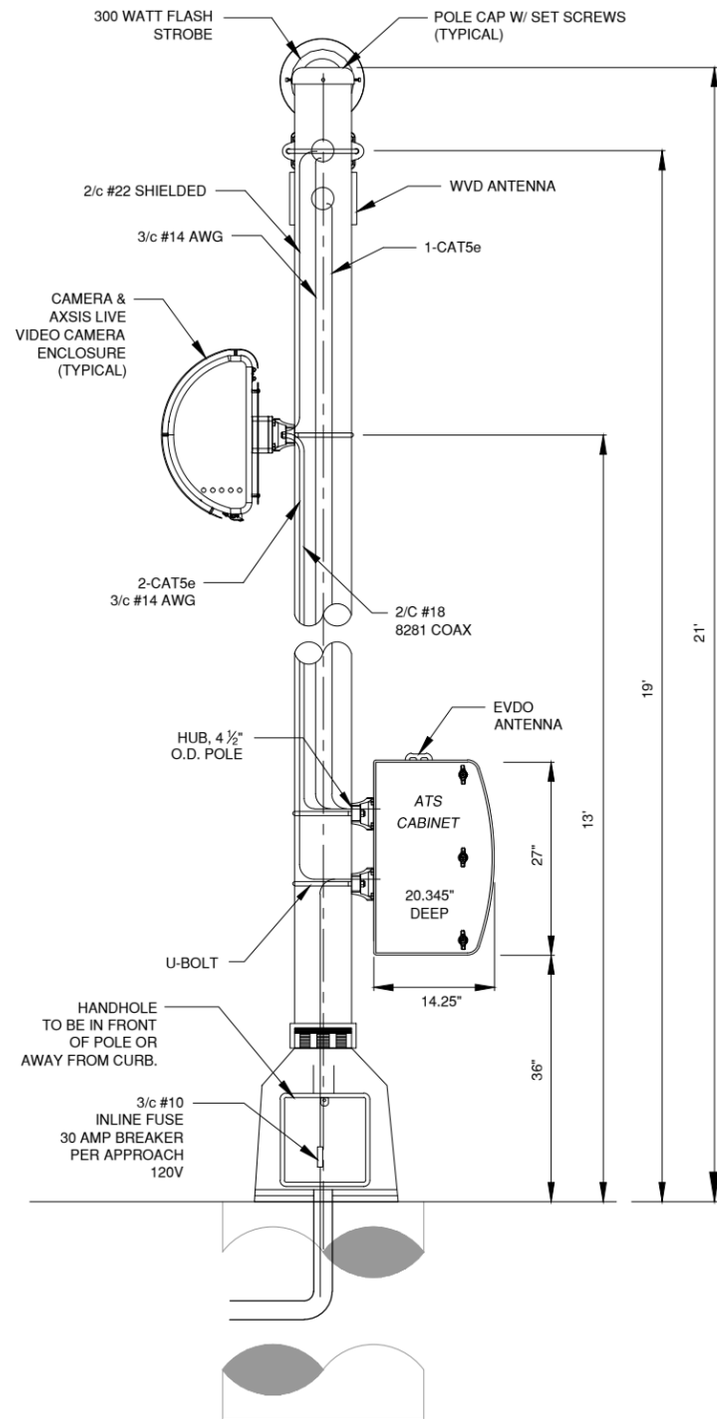
PLAN SHEET
WB WOOSTER ST / US 76 AT S. 17TH ST
Wilmington, NC

NO.	BY	DATE	REVISION	NO.	BY	DATE	REVISION

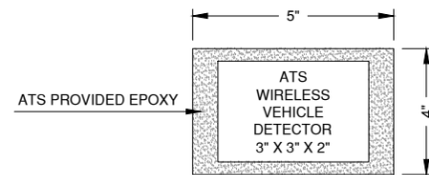
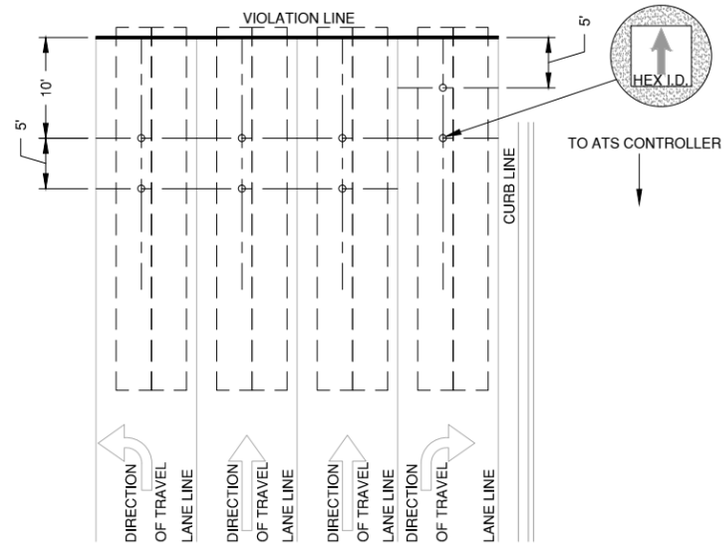
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SHEET NUMBER
2
OF 4 SHEETS



DETAIL "A"
 20' - 4.5" O.D. SCHEDULE 80
 (6061 T6 ALUMINUM ALLOY)



DETAIL "B"
 WIRELESS VEHICLE
 DETECTION SENSOR DETAIL

ATS WIRELESS VEHICLE DETECTORS (WVD) INSTALLATION:

TRAILING WVD'S 10' FROM VIOLATION LINE, MIDDLE OF THE LANE.
 LEADING WVD'S 15' FROM VIOLATION LINE, MIDDLE OF THE LANE.

* DEDICATED RIGHT TURNS ONLY -
 TRAILING WVD'S 5' FROM VIOLATION LINE, MIDDLE OF THE LANE.
 LEADING WVD'S 10' FROM VIOLATION LINE, MIDDLE OF THE LANE.

1. MEASURE & MARK DEAD CENTER OF EACH LANE FROM VIOLATION LINE. (SEE DETAIL "B")
2. MEASURE AND MARK 10', 15' & 5' FOR DEDICATED RIGHT TURN LANES FROM VIOLATION LINE. (SEE DETAIL "B")
3. 4" CORE DRILL CENTER OF MARKS @ A DEPTH PF 2.25". JACK HAMMER/CHISEL OUT ASPHALT AS REQUIRED. (SEE IMAGES 1-4 ON SHEET 4 OF 4.)
4. RECORD HEX ID FOR EACH WVD IN EXACT LOCATION PER LANE. RECORD (RED HEX ID INPUT) ON THE DRAWING TO THE LEFT. (SEE IMAGES 5 ON SHEET 4 OF 4.)
5. VACUUM, WASH AND HEAT HOLE PRIOR TO EPOXY FILL. (SEE IMAGE 6 ON SHEET 4 OF 4.)
6. USE MANUFACTURERS EPOXY FILLER ONLY (TO BE SUPPLIED BY ATS).
 - A. FILL BOTTOM OF 4" CORE DRILLER HOLE #1 / 8" WITH EPOXY. (SEE IMAGE 7 ON SHEET 4 OF 4.)
 - B. INSERT WVD WITH ORIENTATION ARROW IN THE SAME DIRECTION AS VEHICLE TRAVEL. (SEE IMAGES 8 & 9 ON SHEET 4 OF 4.)
 - C. STEP BACK AND VIEW ARROW ORIENTATION IS PARALLEL TO DIVIDER STRIPING.
 - D. INSURE YOU HAVE HEX ID RECORDED. (SEE IMAGE 5 ON SHEET 4 OF 4.)
 - E. FILL HOLE WITH REMAINING EPOXY TO ROAD SURFACE LEVEL. (SEE IMAGES 10, 11)

NOTE: THIS EPOXY WILL CURE "HARD" IN APPROXIMATELY 3 MINUTES.
 7. ATS WVD SHALL NOT BE PLACED SO AS TO DAMAGE VEHICLE DETECTION LOOP WIRES.

NO.	BY	DATE	REVISION	NO.	BY	DATE	REVISION



IMAGE #1



IMAGE #2



IMAGE #3



IMAGE #4



IMAGE #5



IMAGE #6



IMAGE #7



IMAGE #8



IMAGE #9



IMAGE #10

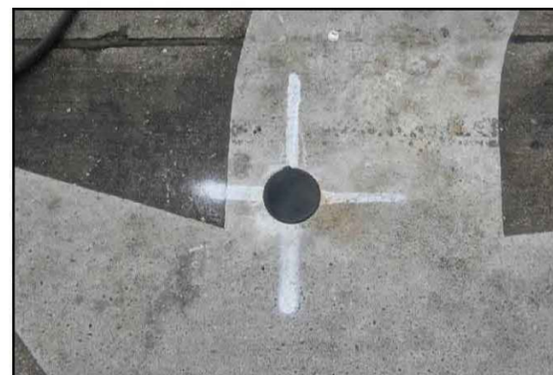


IMAGE #11

NO.	BY	DATE	REVISION	NO.	BY	DATE	REVISION