HAPPY VALLEY DR. MILL POND RD

2019 PAVEMENT MARKING MAP

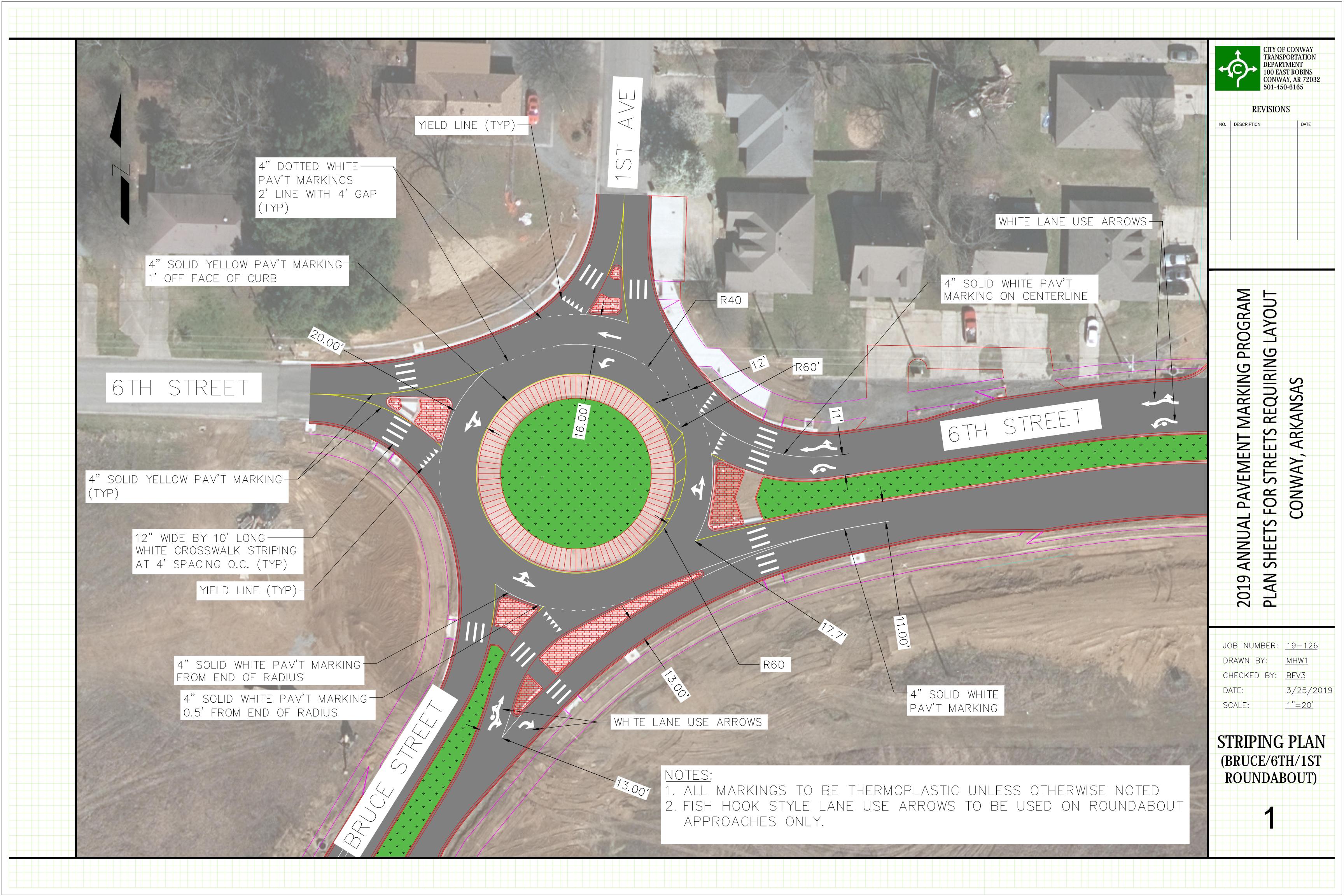
- 6TH ST/1ST AVE ROUNDABOUT
- 6TH ST/CENTRAL LANDING ROUNDABOUT
- COLLEGE AVE
- COUNTRY CLUB RD
- HOGAN LN
- IRBY DR
- MILL POND RD
- PADGETT RD
- PRINCE ST
- RALEIGH DR
- REEDY RD
- ROBINS ST
- SALEM RD*
- S GERMAN LN
- STURGIS RD

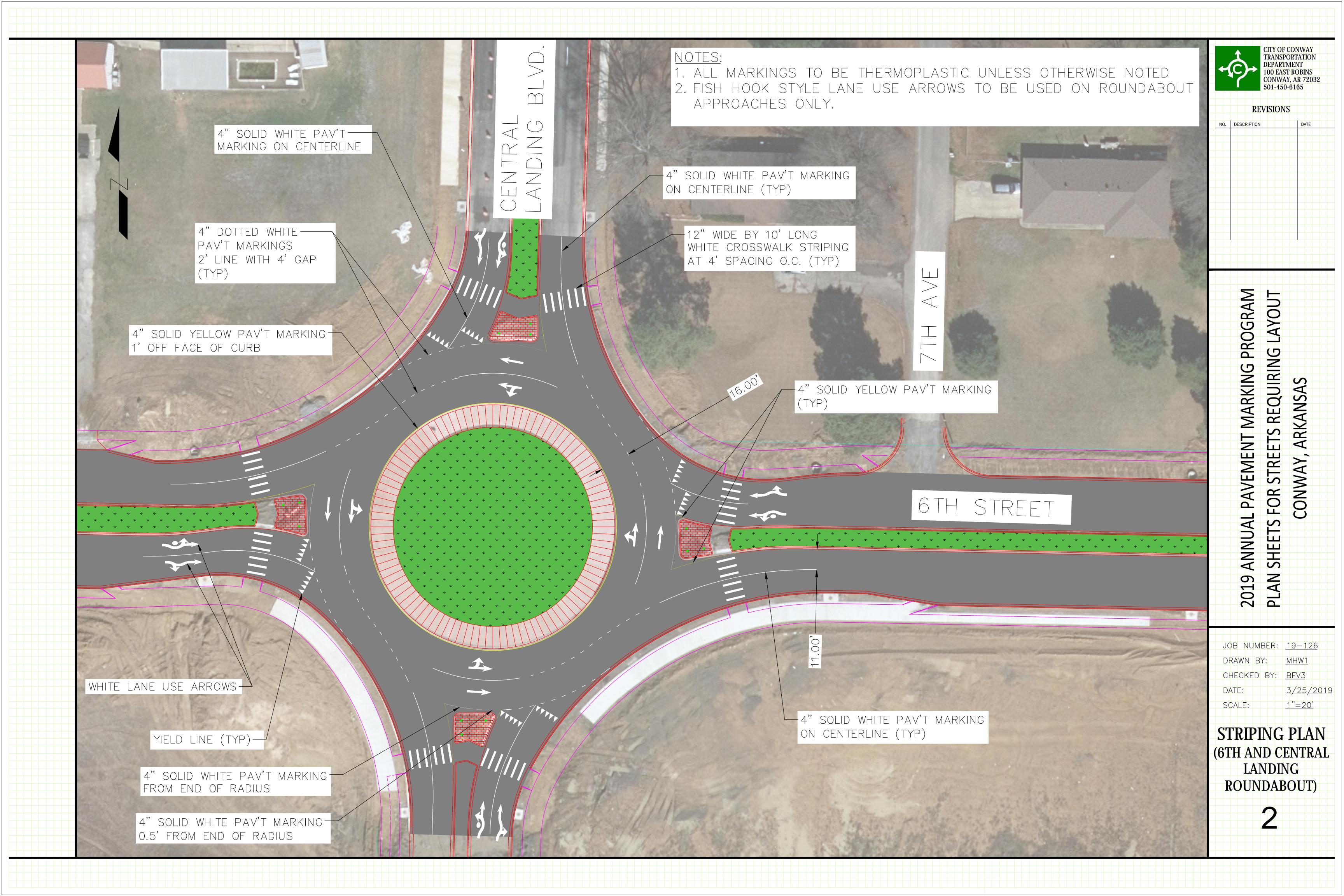
*TO BE COMPLETED AFTER MICROSURFACING - WILL REQUIRE LAYOUT.

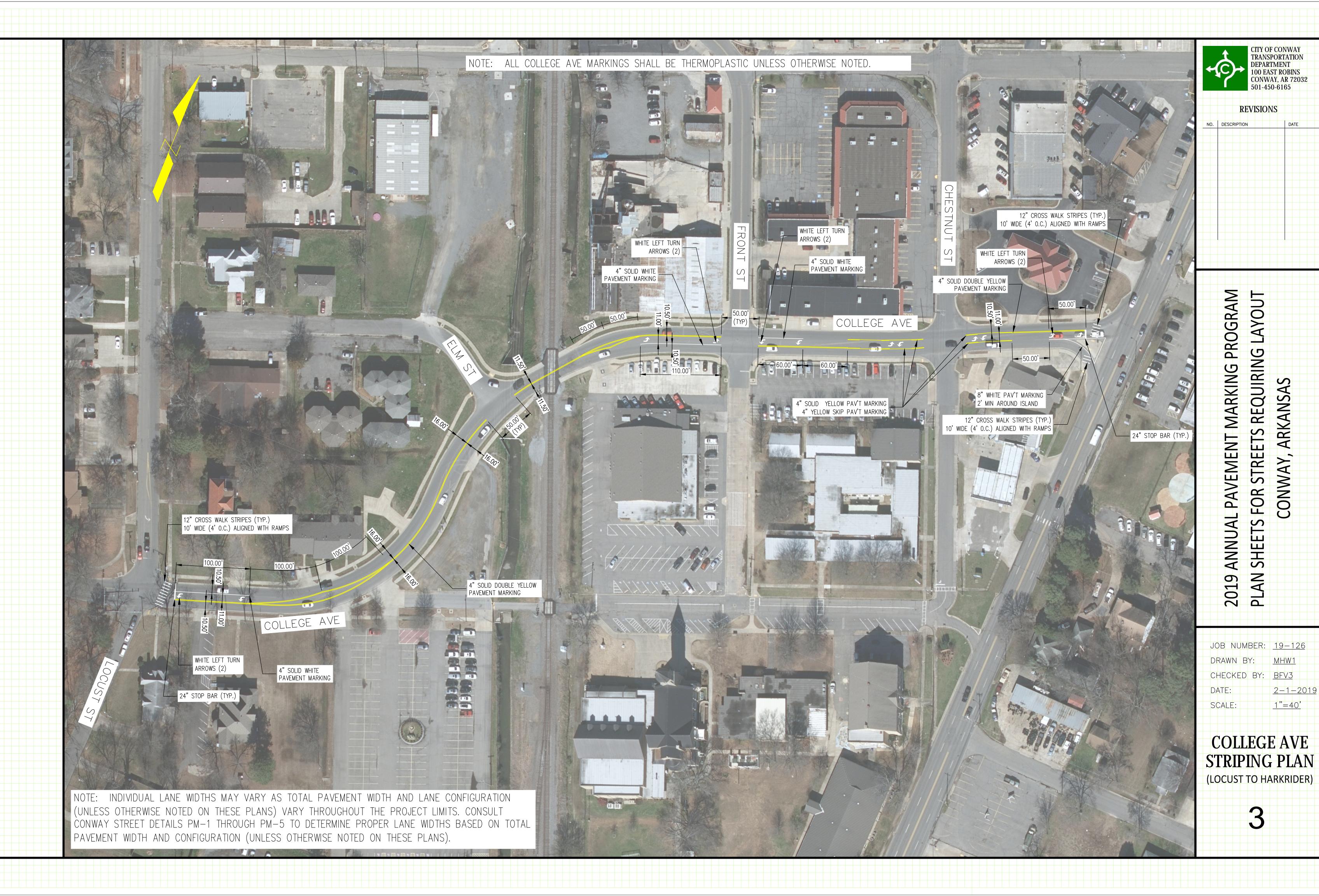
LEGEND

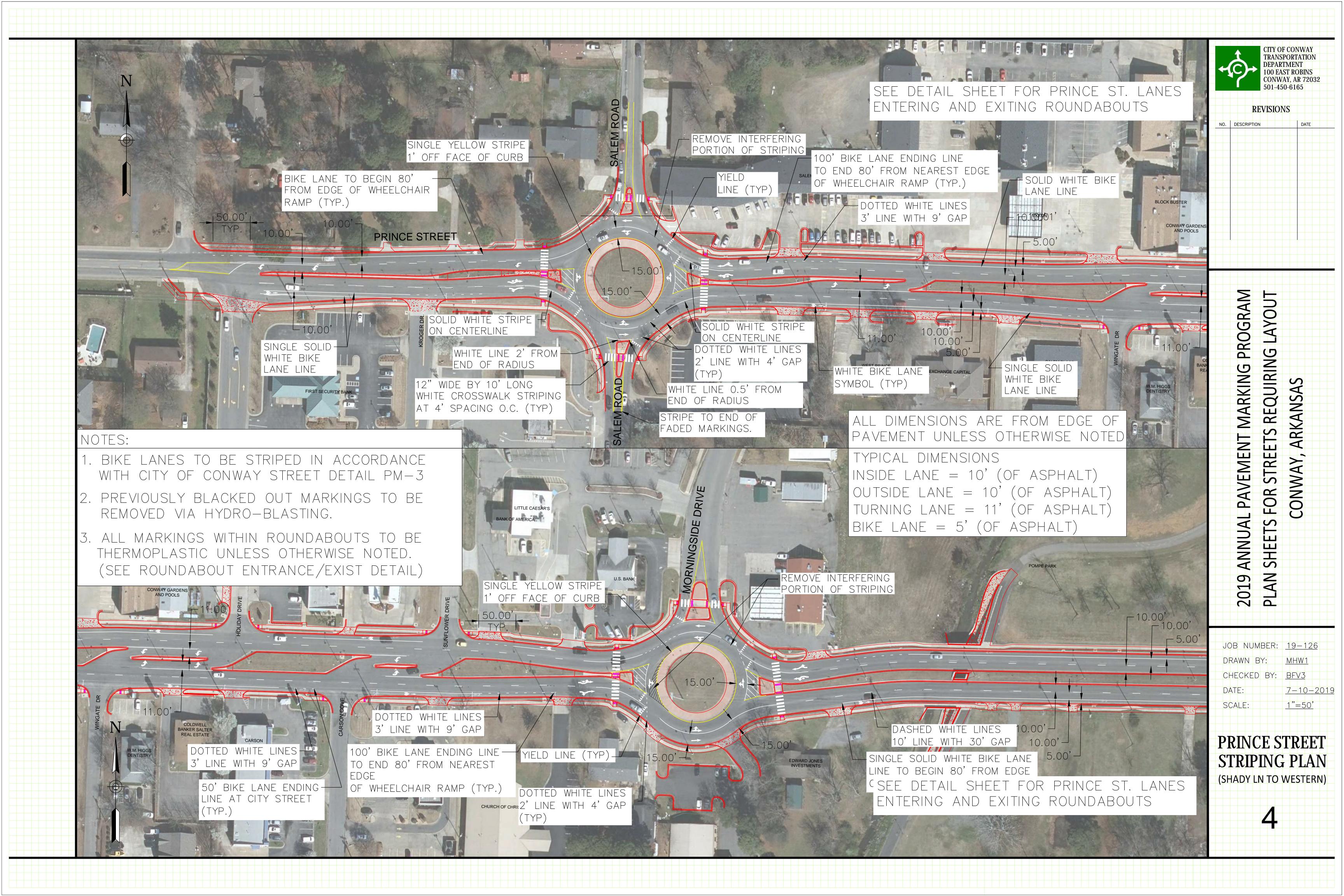
RED STREET SECTIONS: REFLECTORIZED PAINT PAV'T MARKINGS BLUE STREET SECTIONS: THERMOPLASTIC PAV'T MARKINGS

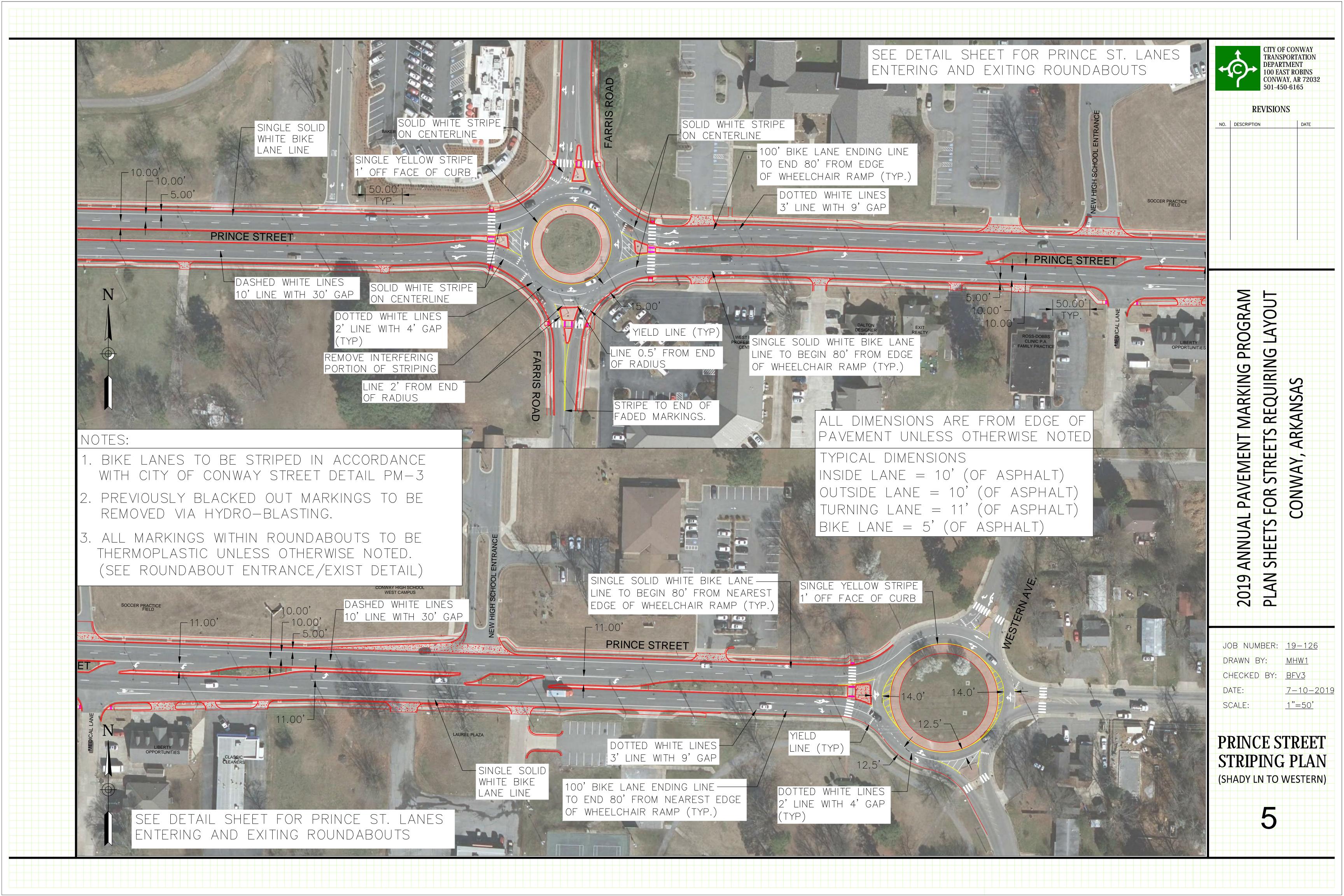
Figure 1











NOTES (DOWNSTREAM OF ROUNDABOUTS):

- 1. BIKE LANE SOLID LINE MARKINGS BEGIN 80' FROM NEAREST EDGE OF WHEELCHAIR RAMP.
- 2. TAPER CENTER DASHED WHITE LINE (10'-30' SKIPLINE) OVER 50 FEET AS SHOWN BY DRAWING DIMENSIONS BELOW. TAPER AND BIKE LANE BEGINNING WILL COINCIDE.

NOTES (UPSTREAM OF ROUNDABOUTS):

- 1. BIKE LANE DOTTED LINE MARKINGS END 80' FROM NEAREST EDGE OF WHEELCHAIR RAMP.
- 2. TAPER CENTER DASHED WHITE LINE (10'-30' SKIPLINE) OVER 50 FEET AS SHOWN BY DRAWING DIMENSIONS BELOW TAPER AND BIKE LANE ENDING WILL COINCIDE



REVISIONS

NO. DESCRIPTION

2019 ANNUAL PAVEMENT MARKING PROGRAM
PLAN SHEETS FOR STREETS REQUIRING LAYOUT
CONWAY, ARKANSAS

JOB NUMBER: 19-126

DRAWN BY: MHW1

CHECKED BY: BFV3

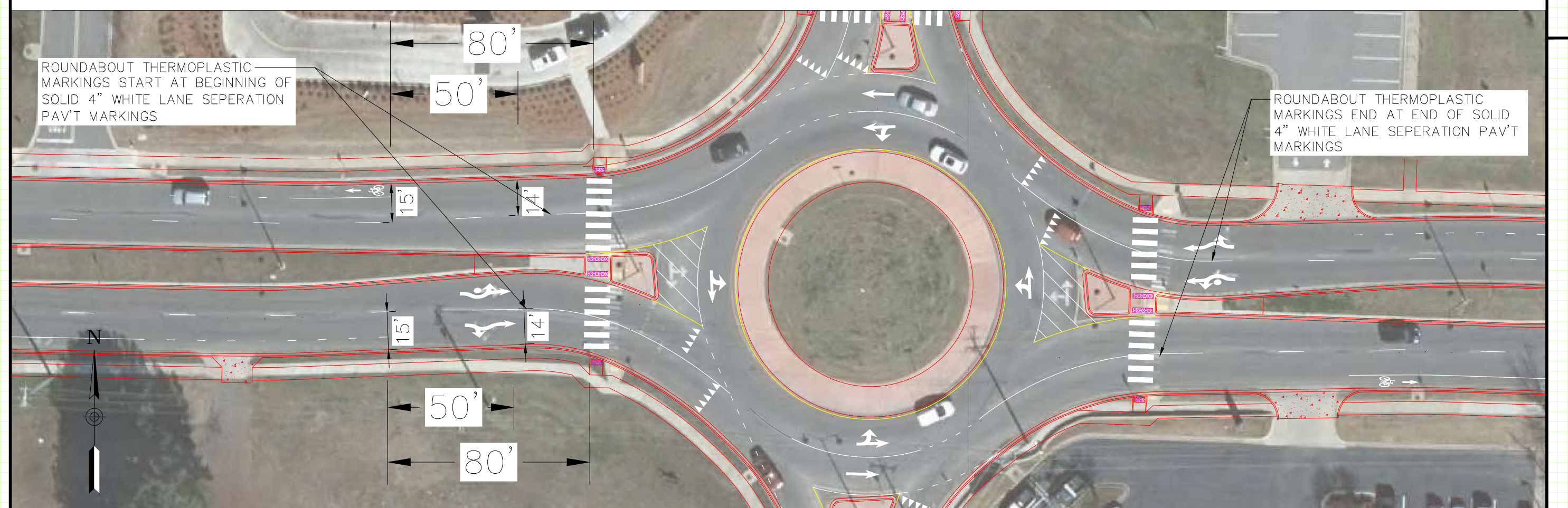
DATE: 7-10-2019

SCALE: 1"=50'

PRINCE STREET
STRIPING PLAN

(SHADY LN TO WESTERN)

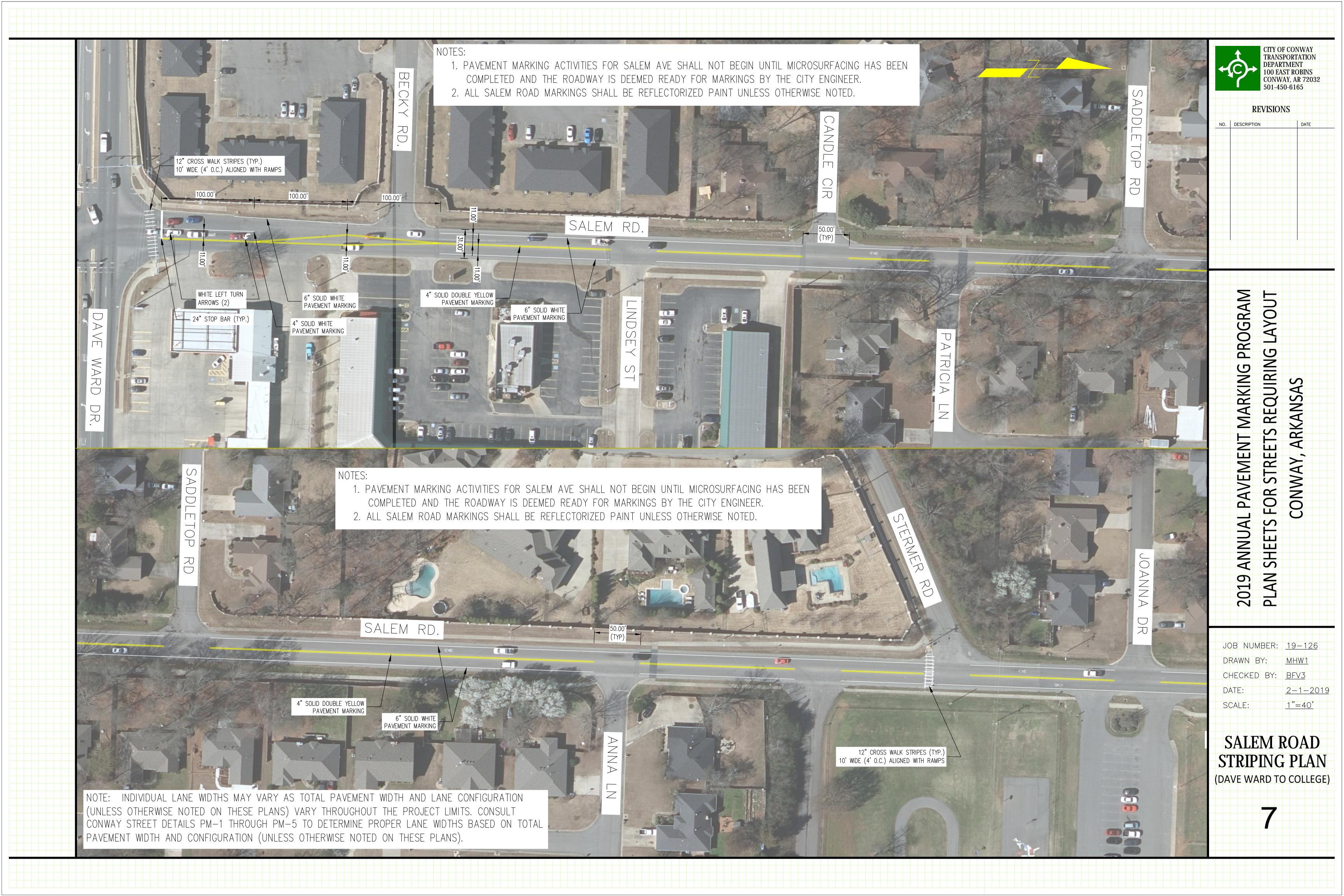
6

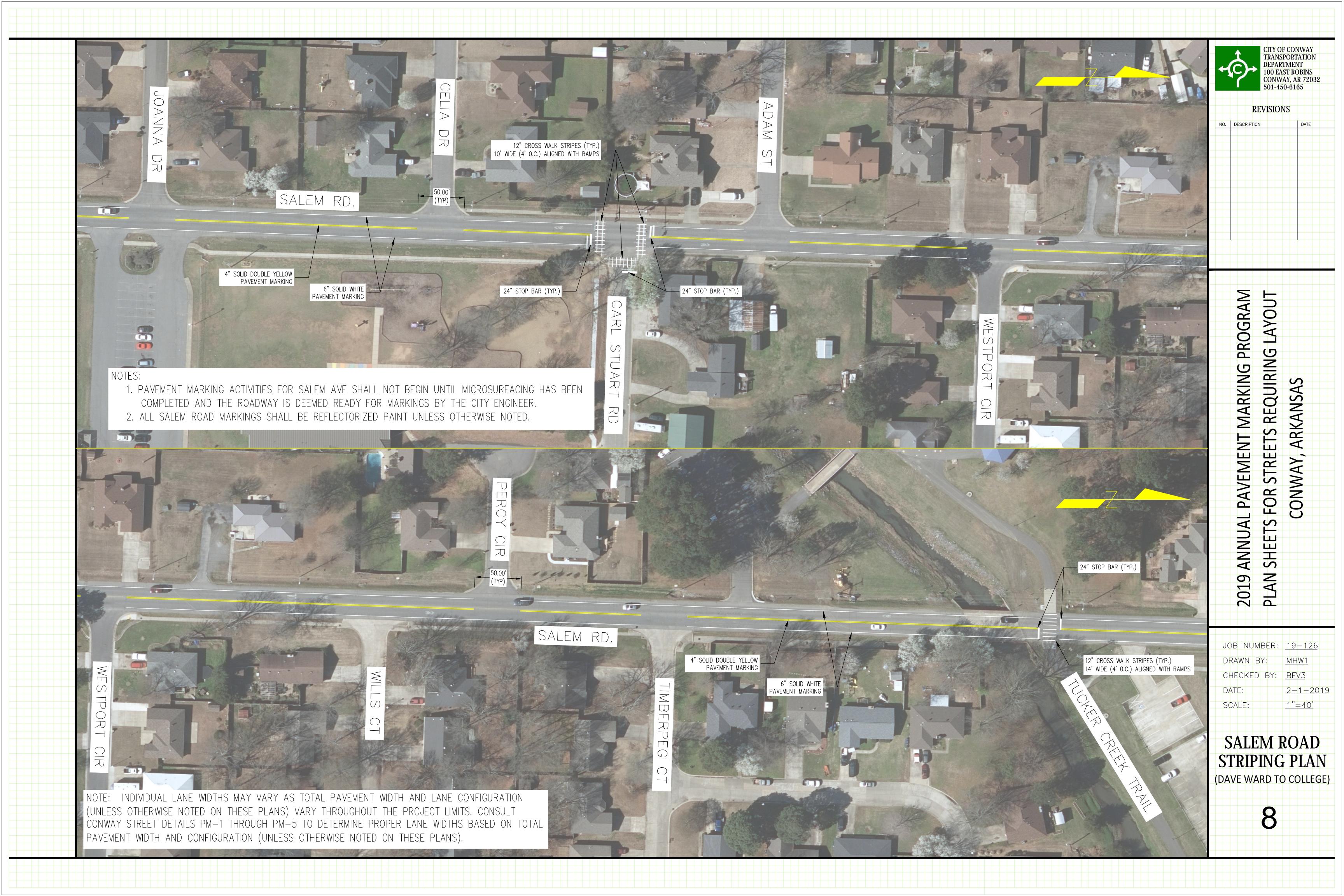


BIKE LANE END/BEGIN AND LANE TAPER DETAILS AT ROUNDABOUT ENTRANCE/EXITS

FOR ROUNDABOUTS AT:
SALEM ROAD (EAST AND WEST LEGS)
MORNINGSIDE DR. (EAST AND WEST LEGS)
FARRIS RD. (EAST AND WEST LEGS)
WESTERN AVE (WEST LEGS ONLY)

(BIKE LANE AND TAPER DIMENSIONS PROVIDED IN THIS DETAIL APPLY TO THE ROUNDABOUT LEGS ALONG PRINCE STREET ONLY)







CITY OF CONWAY
TRANSPORTATION
DEPARTMENT
100 EAST ROBINS
CONWAY, AR 72032
501-450-6165

REVISIONS

NO. DESCRIPTION

PROGRAM 'S REQUIRING MARKING CONWAY, ARKANSAS PLAN SHEETS FOR ST 2019

JOB NUMBER: <u>19-126</u> DRAWN BY: MHW1 CHECKED BY: BFV3 2-1-2019

1"=40' SCALE:

SALEM ROAD STRIPING PLAN