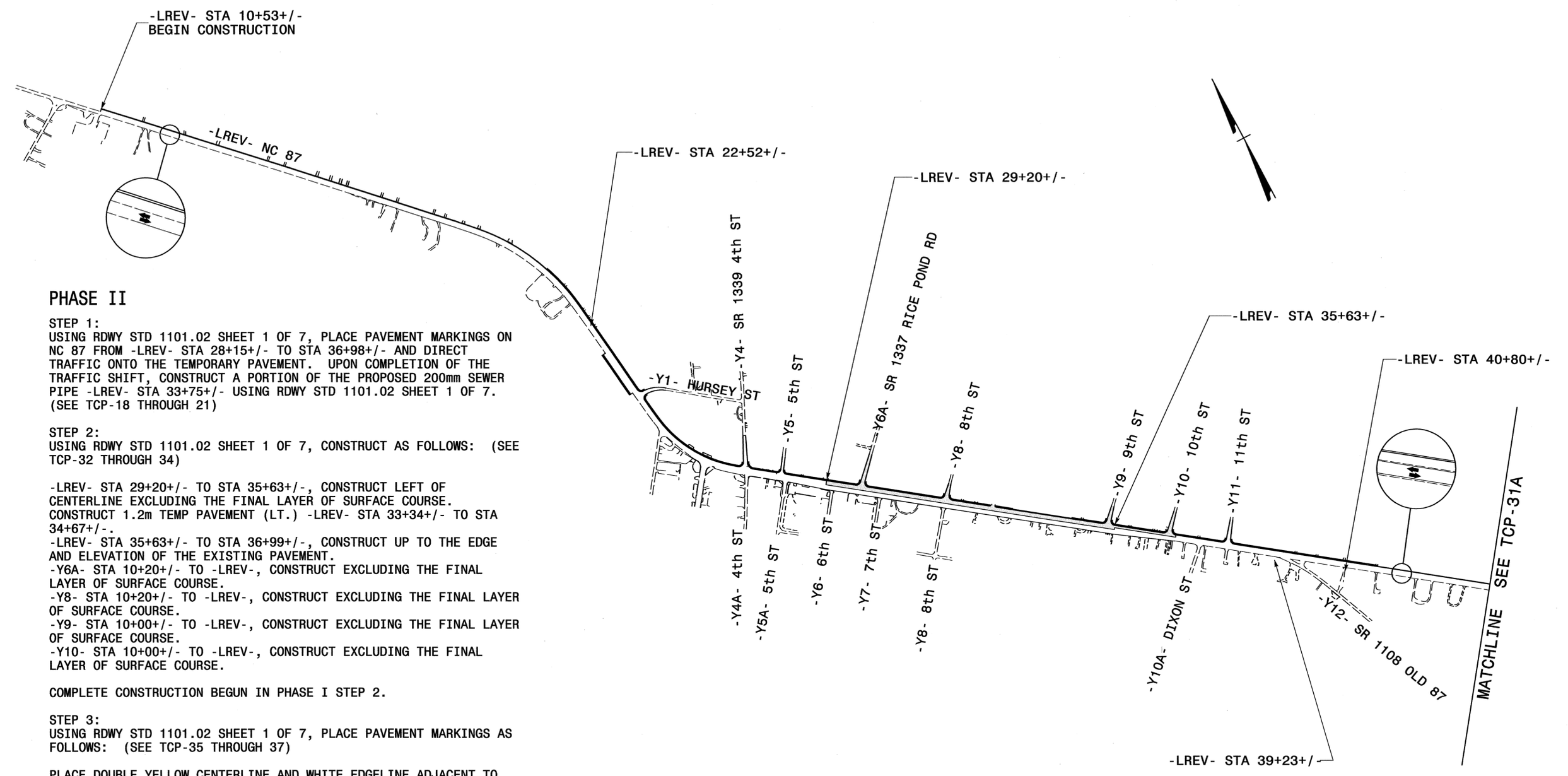




PROJ. REFERENCE NO.	SHEET NO.
R-2562D	TCP-31



PHASE II

STEP 1:
 USING RDWY STD 1101.02 SHEET 1 OF 7, PLACE PAVEMENT MARKINGS ON NC 87 FROM -LREV- STA 28+15+/- TO STA 36+98+/- AND DIRECT TRAFFIC ONTO THE TEMPORARY PAVEMENT. UPON COMPLETION OF THE TRAFFIC SHIFT, CONSTRUCT A PORTION OF THE PROPOSED 200mm SEWER PIPE -LREV- STA 33+75+/- USING RDWY STD 1101.02 SHEET 1 OF 7. (SEE TCP-18 THROUGH 21)

STEP 2:
 USING RDWY STD 1101.02 SHEET 1 OF 7, CONSTRUCT AS FOLLOWS: (SEE TCP-32 THROUGH 34)

- LREV- STA 29+20+/- TO STA 35+63+/-, CONSTRUCT LEFT OF CENTERLINE EXCLUDING THE FINAL LAYER OF SURFACE COURSE. CONSTRUCT 1.2m TEMP PAVEMENT (LT.) -LREV- STA 33+34+/- TO STA 34+67+/-.
- LREV- STA 35+63+/- TO STA 36+99+/-, CONSTRUCT UP TO THE EDGE AND ELEVATION OF THE EXISTING PAVEMENT.
- Y6A- STA 10+20+/- TO -LREV-, CONSTRUCT EXCLUDING THE FINAL LAYER OF SURFACE COURSE.
- Y8- STA 10+20+/- TO -LREV-, CONSTRUCT EXCLUDING THE FINAL LAYER OF SURFACE COURSE.
- Y9- STA 10+00+/- TO -LREV-, CONSTRUCT EXCLUDING THE FINAL LAYER OF SURFACE COURSE.
- Y10- STA 10+00+/- TO -LREV-, CONSTRUCT EXCLUDING THE FINAL LAYER OF SURFACE COURSE.

COMPLETE CONSTRUCTION BEGUN IN PHASE I STEP 2.

STEP 3:
 USING RDWY STD 1101.02 SHEET 1 OF 7, PLACE PAVEMENT MARKINGS AS FOLLOWS: (SEE TCP-35 THROUGH 37)

PLACE DOUBLE YELLOW CENTERLINE AND WHITE EDGELINE ADJACENT TO THE PROPOSED NORTHBOUND LANE AS SHOWN ON NC 87 FROM -LREV- STA 11+83+/- TO STA 48+24+/-.

NOTE:
 COMPLETE THE WORK REQUIRED OF STEP 4 IN A CONTINUOUS OPERATION.

STEP 4:
 USING FLAGGERS AND FLAGGER AHEAD SIGNS (W20-7A) AS DIRECTED BY THE ENGINEER, DIRECT TRAFFIC ONTO THE PROPOSED NORTHBOUND LANES IN A TWO LANE TWO WAY PATTERN FROM -LREV- STA 10+53+/- TO STA 48+24+/- AND PLACE WHITE EDGELINE ADJACENT TO SOUTHBOUND TRAFFIC AND REMAING DOUBLE YELLOW CENTERLINE. (SEE TCP-35 THROUGH 37)

PHASE II OVERVIEW	
SCALE: NONE	REVISIONS
DATE: 9/2004	
DWG. BY: KWB	
DESIGN BY: KWB	
REVIEWED BY: TRH	

