

8/17/99

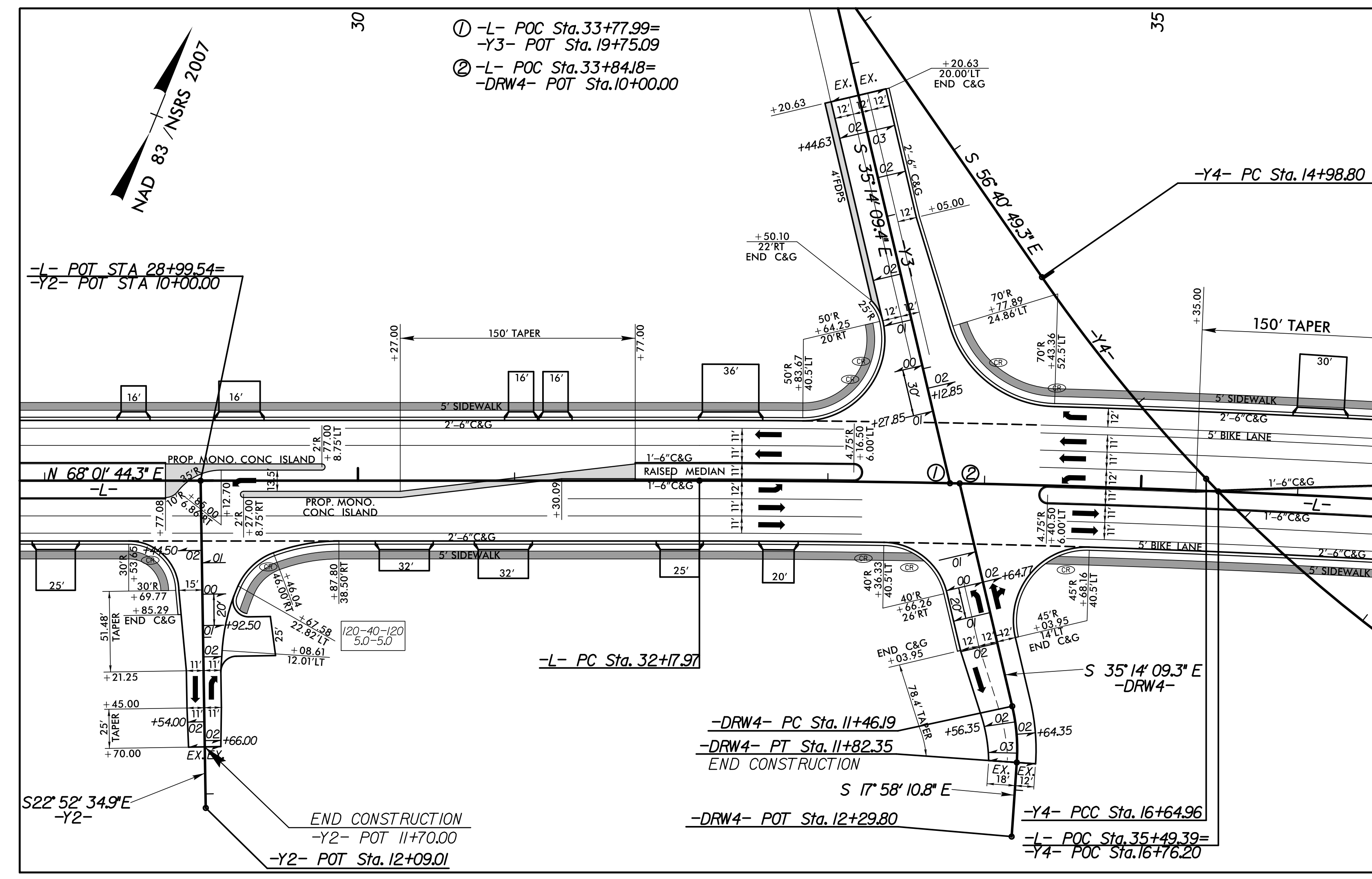
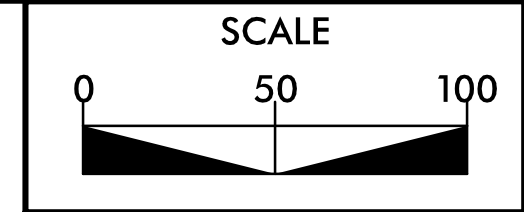
CHANNELIZATION RADII ARE 3' UNLESS OTHERWISE NOTED
RADII DIMENSIONS ARE TO FACE OF CURB (F/C) UNLESS OTHERWISE NOTED

$\frac{120-40-120}{5.0-5.0}$ = THREE-CENTERED CURVE (TYP.). RADII AND OFFSET DIMENSIONS ARE TO EOP

INTERSECTION DETAILS

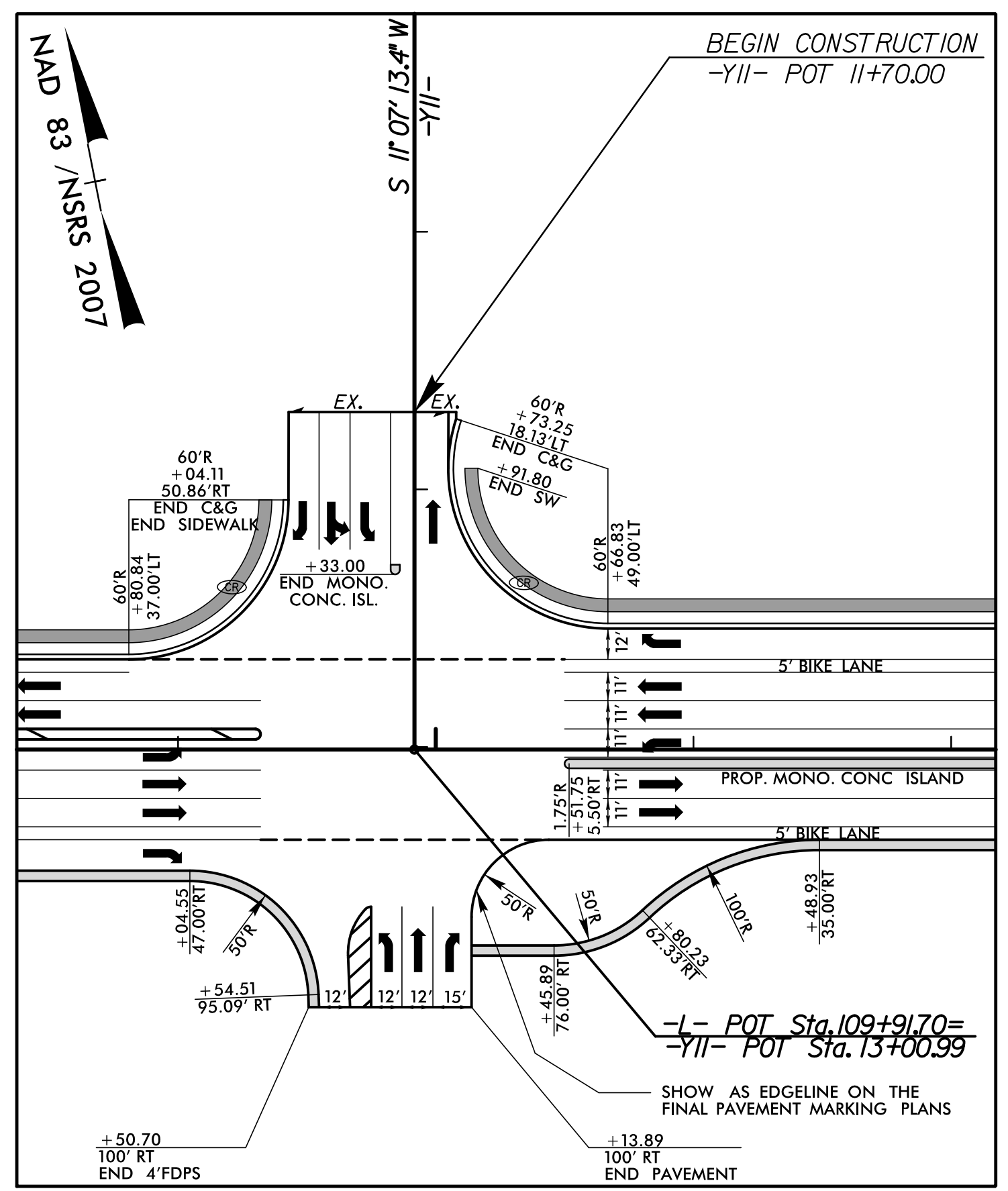
NOTE:
LOCATIONS OF WHEELCHAIR RAMP SYMBOLS (♿) ARE APPROXIMATE.
REFER TO THE PAVEMENT MARKING PLANS FOR EXACT LOCATIONS.

PROJECT REFERENCE NO.	SHEET NO.
R-3830	2B-2
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	
6/30/2022 3:01 PM EDT	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	
TGS ENGINEERS 706 HILLSBOROUGH ST., SUITE 200 RALEIGH, NC 27603 PH (919) 773-8887 CORP. LICENSE NO.: C-0275	

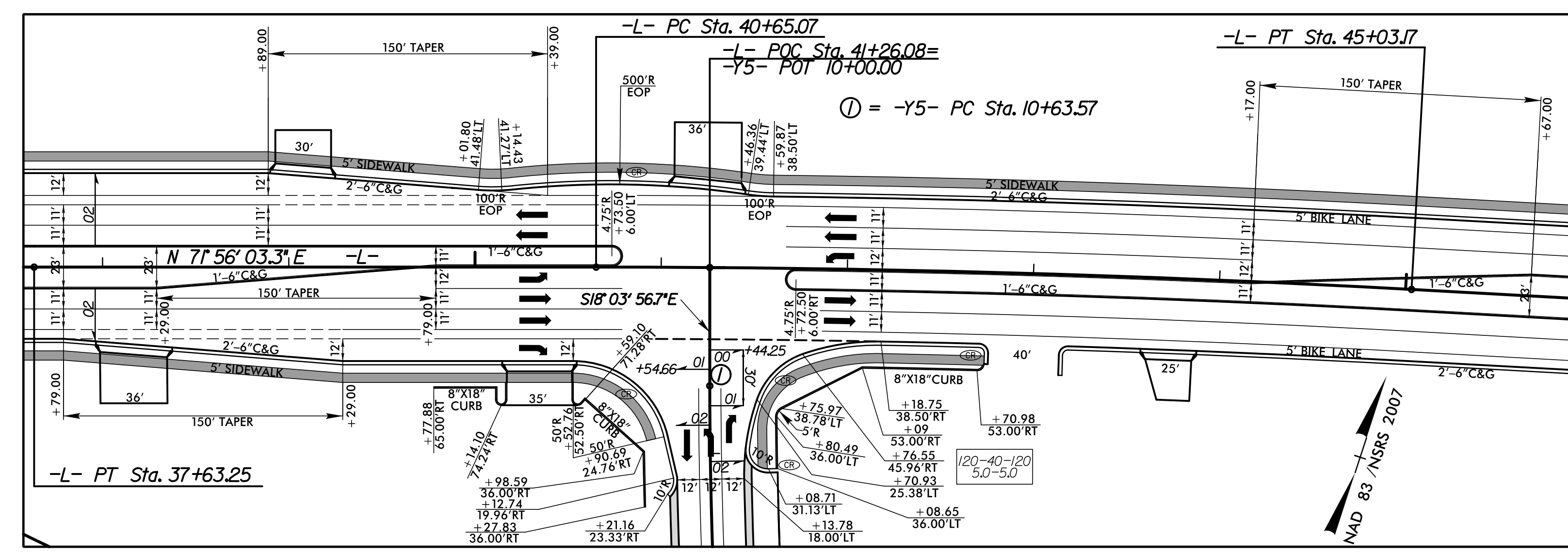


NC 42 (-L-)/
SR 1593 (-Y2-) DOGWOOD ST. INTERSECTION DETAIL
SEE SHEET 05 FOR PLAN VIEW

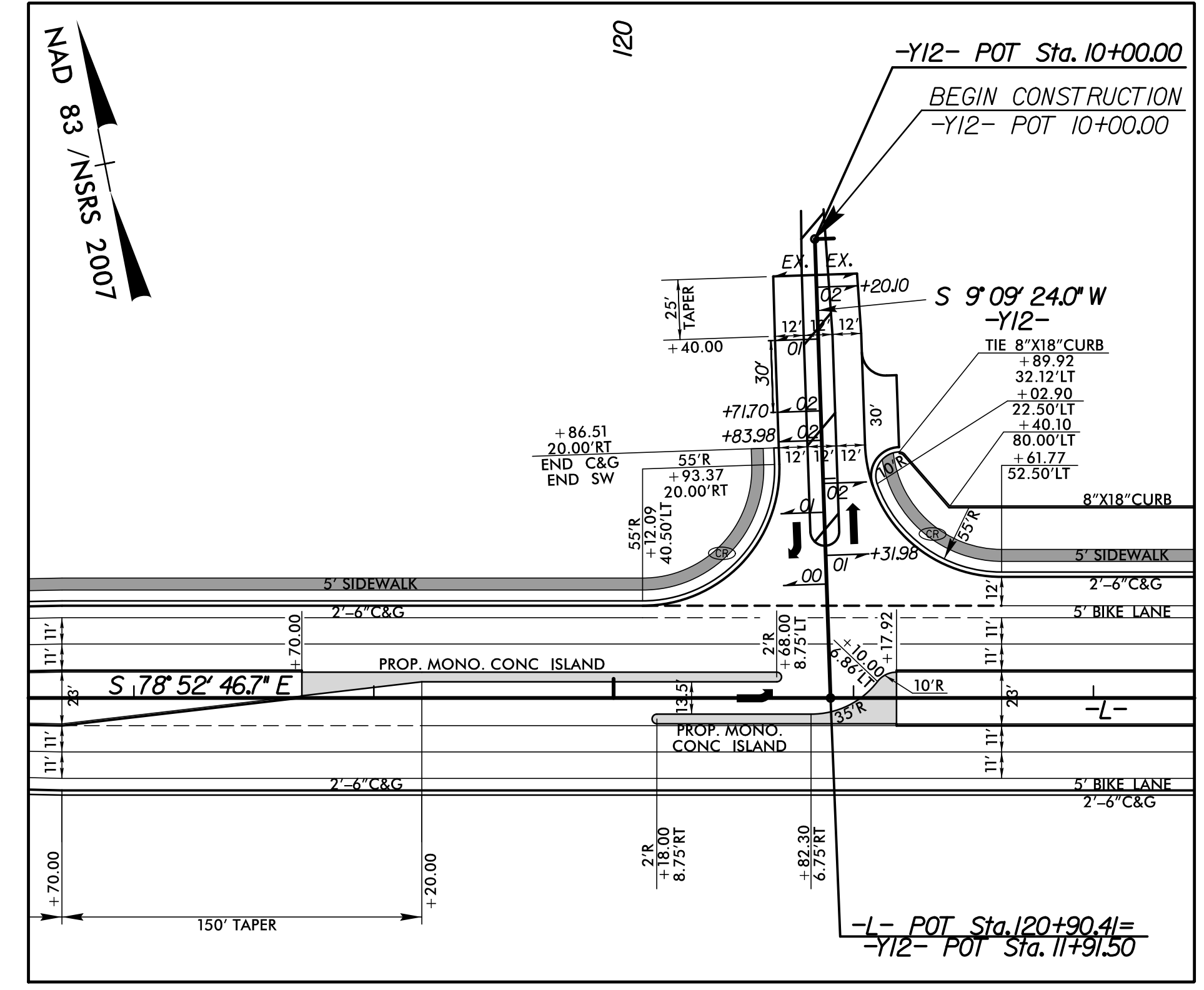
NC 42 (-L-)/
SR 1519 (-Y3-) NASH ST. INTERSECTION DETAIL
SEE SHEET 05 FOR PLAN VIEW



NC 42 (-L-)/
US 421 BYPASS NB RAMP (-Y11-) INTERSECTION DETAIL
SEE SHEET 11 FOR PLAN VIEW



NC 42 (-L-)/
SR 1520 (-Y5-) ROSSER RD. INTERSECTION DETAIL
SEE SHEET 06 FOR PLAN VIEW



NC 42 (-L-)/
SR 1595 (-Y12-) RICE RD. INTERSECTION DETAIL
SEE SHEET 12 FOR PLAN VIEW

REVISIONS

4/8/2022
C:\projects\Roadway\Proj\R-3830\Roadway\Proj\R-3830\rdi\psh_2b-2.dgn
User:vmLowrey