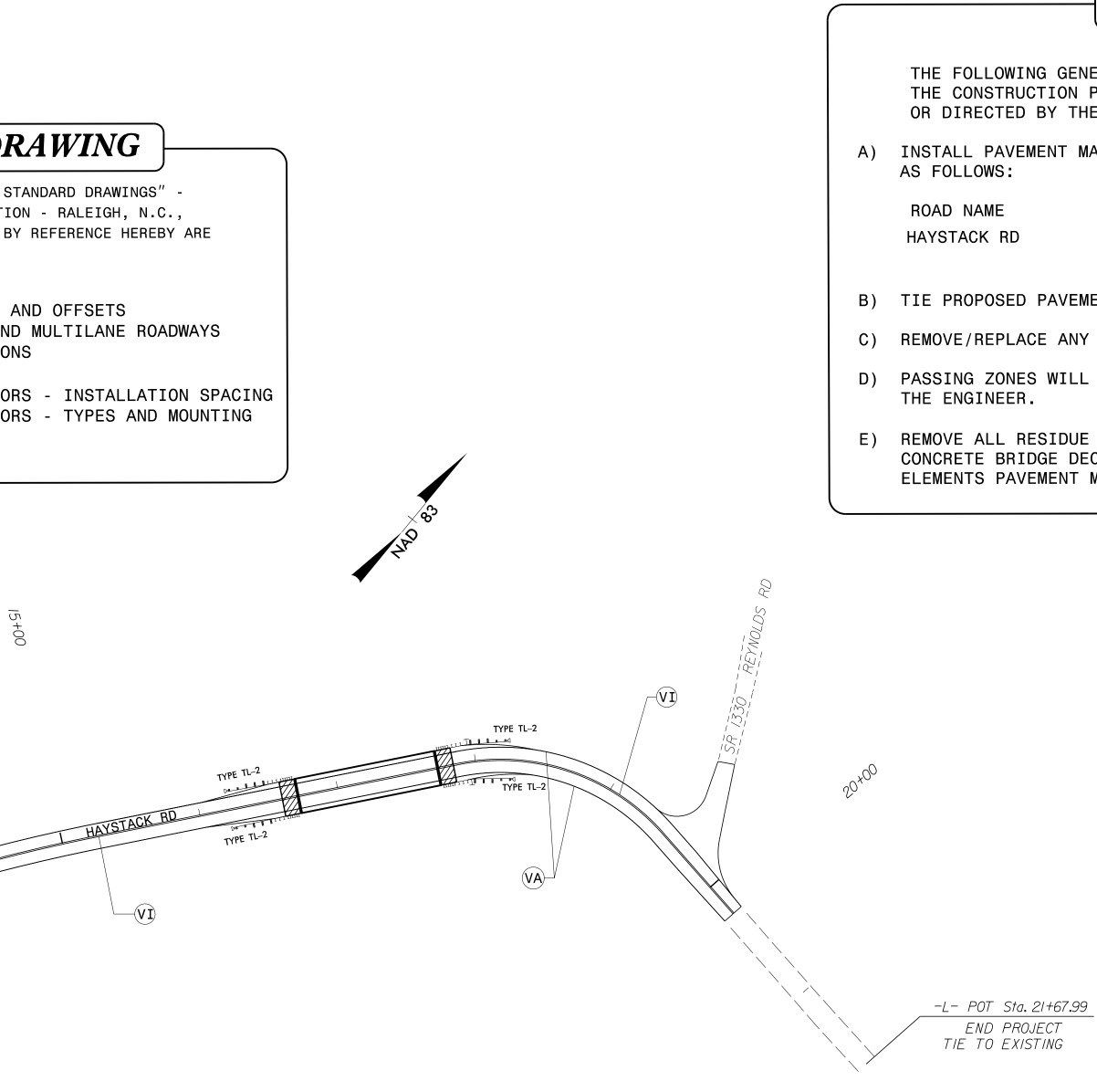
Brsig	
	ROADWAY STANDARD D
	THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY S PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATE DATED JANUARY 2012 ARE APPLICABLE TO THIS PROJECT AND E CONSIDERED A PART OF THESE PLANS: STD. NO. TITLE 1205.01 PAVEMENT MARKINGS - LINE TYPES 1205.02 PAVEMENT MARKINGS - TWO-LANE AN 1205.04 PAVEMENT MARKINGS - INTERSECTIO 1205.12 PAVEMENT MARKINGS - BRIDGES 1261.01 GUARDRAIL AND BARRIER DELINEATO
SarMada	1262.01 GUARDRAIL END DELINEATION
affic/Signing/CADD/Signing Layout Plans/B-5173-Sgn-PMP.dgn	-L- PCC Sta. II+94.53 BEGIN PROJECT TIE TO EXISTING
P:/TIPProjects-B\B5173\Traf User:jnnavarrete	PLAN PREPARED BY: N.C.D.O.T. SIGNING AND DELINEATION <u>KELVIN JORDAN</u> SIGNING & DELINEATION REGIONAL ENGINEER J.NAVARRETE SIGNING & DELINEATION PROJECT DESIGN ENGINE

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING PLAN SURRY COUNTY

OCATION: BRIDGE NO. 39 ON SR 1328 (HAYSTACK RD) OVER MITCHELL RIVER



NEER/TECHNICIAN

		TIP NO.	SHEET NO
		B-5173	PMP - 1
		APPROVED: Kon king	
		DATE:	
		SEAL	N. N. P. M.
		SEAL 022959 POLATO W. KIN	
GENERAL N	OTES —		
RAL NOTES APPLY AT A ROJECT, EXCEPT WHEN ENGINEER.			
RKINGS AND PAVEMENT	MARKERS ON THE	FINAL SURFACE	
MARKING POLYUREA wi REFLECTIVE		MARKER NONE	
NT MARKING LINES TO	EXISTING PAVEM	ENT MARKING LINES.	
CONFLICTING/DAMAGED	PAVEMENT MARKI	NGS AND MARKERS.	
BE DETERMINED IN THE	FIELD AND MUS	T BE APPROVED BY	
AND SURFACE LAITANCE KS PRIOR TO PLACING ARKING MATERIAL.			
PAVEME	'NT MARI	KING SCHEDU	
PAVEME	NT MARI	KING SCHEDU	
PAVEME	FINA POLYURE	AL EA(4")	
PAVEME	FINA	AL	LE

SCHEDULE SHEET