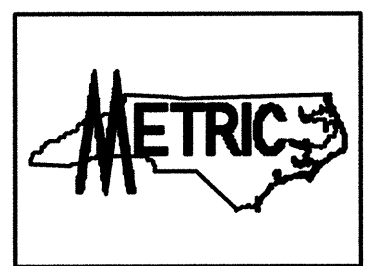
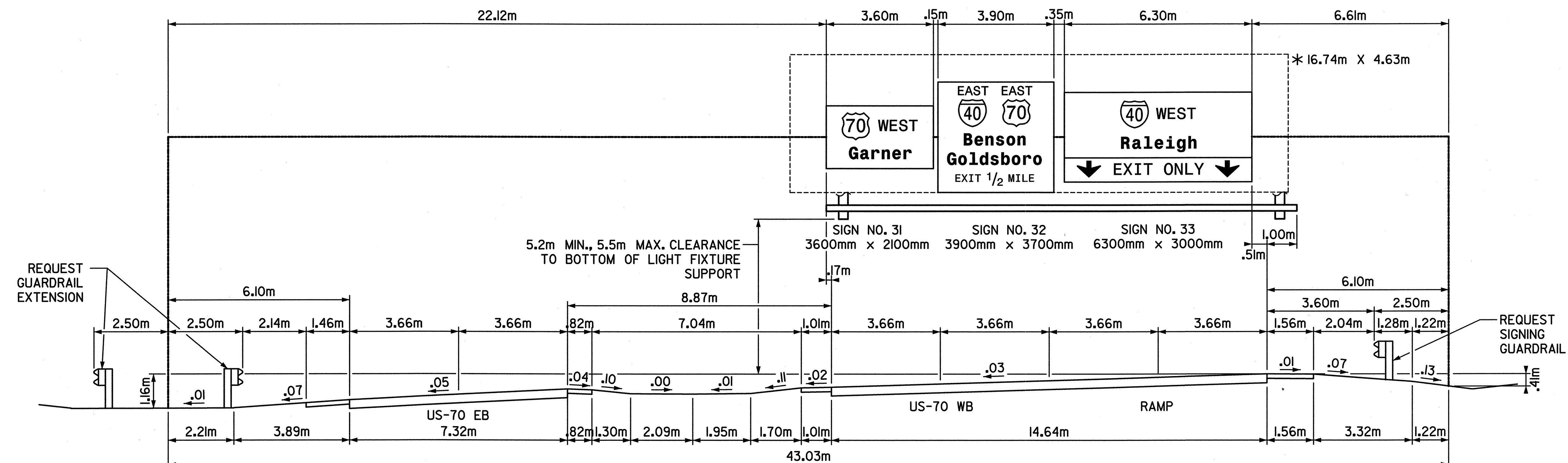


* THESE DIMENSIONS SHALL BE USED FOR WIND LOAD
AND DEAD LOAD COMPUTATIONS IN DESIGN OF
STRUCTURE AND FOOTING.
DESIGN AND CONSTRUCTION REQUIREMENTS FOR SIGN
STRUCTURES SHALL ACCOMMODATE WIND VELOCITY OF
161 K.P.H.



STATE	PROJECT NO.	SHEET NO.	TOTAL SHTS.
N. C.		R-2552AA/AB	SIGN 6L
F. A. PROJECT NO.			
PROJECT ID. NO.			



OVERHEAD SIGN ASSEMBLY "0" US-70 WESTBOUND

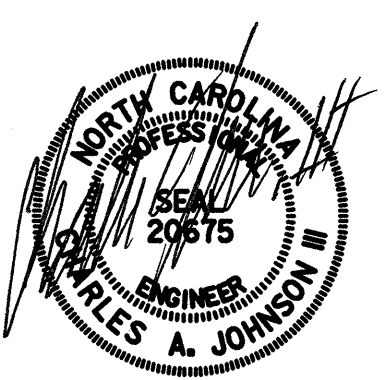
NOTES:

1. IF THE CONTRACTOR BIDS ALUMINUM SIGN STRUCTURE, EACH SHALL BE PROVIDED WITH AN APPROVED HIGHWAY TRUSS DAMPER DEVICE IN ACCORDANCE WITH AASHTO SPECIFICATIONS.
2. MOUNT SIGNS VERTICALLY CENTERED ON HORIZONTAL MEMBER OF STRUCTURE.
3. FIELD VERIFICATION SHALL BE REQUIRED FOR ALL FOOTING ELEVATIONS, PER THE LATEST NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.
4. THE TOP OF THE FOOTING SHALL EXTEND AT LEAST 152mm AND NOT MORE THAN 610mm ABOVE THE HIGHEST POINT OF THE GROUND SURFACE AT THE FOOTING.
5. SIGN HANGERS, LUMINAIRE RETRIEVAL SYSTEM AND ATTACHMENT HARDWARE SHALL BE PROVIDED AND INSTALLED ON THE ASSEMBLY TO ACCOMMODATE ALL SIGNS SHOWN IN THE PLANS, INCLUDING THOSE DESIGNATED AS "FUTURE".

SIGNS FURNISHED BY STATE

HNTE HNTB NORTH CAROLINA, P.C.
343 E. Six Forks Road, Suite 200
Raleigh, North Carolina 27609

US-70 Clayton Bypass
OVERHEAD SIGN ASSEMBLY "0"
US-70 WESTBOUND



SCALE	NONE	N. C. DEPARTMENT OF TRANSPORTATION	REVISIONS
DATE	12/2004	DIVISION OF HIGHWAYS	
DWG. BY	TRT	TRAFFIC ENGINEERING	
DESIGN BY	TRT	BRANCH	
APPROVED	CAJ		

1/29/05