

APPENDIX II B – TABLE OF CONTENTS

SIGN DESIGN QUESTIONNAIRE	IIB-1
SIGN INVENTORY PREPARATION.....	IIB-2
INVENTORY VIDEO PROCEDURE	IIB-3
EXISTING SIGN DATA SHEET.....	IIB-4
SIGN LIGHTING SPACING CHART.....	IIB-5
SUPPLEMENT ZEE/TEE BAR SPACING/SUPPLEMENT SIGN PANEL POST SPACING CHART FOR VIA STRUCTURES	IIB-6
SINGLE POST (WOOD) CALCULATION	IIB-7
MULTI-POST (WOOD) CALCULATION.....	IIB-8
SIGN STRUCTURE TYPE VA DATA CALCULATION	IIB-9
SIGN STRUCTURE TYPE VIA DATA CALCULATION 2-POLE.....	IIB-10
SIGN STRUCTURE TYPE VIA DATA CALCULATION 3-POLE.....	IIB-11
SIGN STRUCTURE TYPE VIA DATA CALCULATION 2-POLE/2-SIGNS	IIB-12
ORDER OF SHEETS – SIGNING PROJECT	IIB-13
COST ESTIMATING FORMULAS FOR OVERHEAD & BRIDGE- MOUNTED SIGN STRUCTURES	IIB-14
EXIT GORE SIGN SIZES/INTERSTATE ARROWS.....	IIB-16
COLOR CODES	IIB-17
DESIGN DETAILS FOR OVERHEAD AND GROUND MOUNTED GUIDE SIGNS	IIB-18 TO IIB-25
SIGN PLACEMENT & TYPICAL LAYOUTS	IIB-26 TO IIB-37
CURVE/TURN WARNING SIGN WORKSHEET	IIB-38
HOLE PUNCHING STANDARDS.....	IIB-39 TO IIB-43
FRACTION & HYPHEN DETAIL	IIB-44

SIGN STRUCTURE DETAIL CHART	IIB-45
SIGNING LEGEND	IIB-46
“LUMI-TRAK” SYSTEM AND ELEVATION PLAN	IIB-47
SIGN DESIGNER / REVIEWER CHECKLIST	IIB-48
EISENHOWER INTERSTATE SYSTEM (EIS) SIGN GUIDELINES	IIB-49
SIGN BASE PLAN CHECKLIST	IIB-50
TRAFFIC ENGINEERING MEMORANDUM TE-337.....	IIB-51