## **EQUIPMENT INFORMATION**

## **EQUIPMENT INFORMATION**

CONTROLLER	.2070L
CABINET	.332 W/ AUX
SOFTWARE	.ECONOLITE OASIS v3.02.77
	(OR LATEST APPROVED VERSION)
CABINET MOUNT	•BASE
OUTPUT FILE POSITIONS	.18 (12-STD, 6-AUX)
LOAD SWITCHES USED	.S1,S2,S4,S5,S7,S8,AUX S1,AUX S2
PHASES USED	.1,2,3,4,5,6
OVERLAP A	. 1 +4
OVERLAP B	. 3+6
OVERLAP C	
OVERLAP D	.NOT USED

## **Equipment Information**

Controller - gives the controller model.

Cabinet - gives the cabinet model (332 for a base mount cabinet, or 336 for a pole mount cabinet).

Software - gives the local software package to be used at a particular location. If the signal design includes railroad preemption, the specific version of the software will be listed.

Cabinet Mount - specifies whether the traffic signal cabinet is a base mount or pole mount design.

Output File Positions - lists the number of load switch sockets available in the output file. Also specifies, if applicable, the presence of an auxiliary output file.

Load Switches Used - indicates which load switches are to be used on the design.

Phases Used - lists the phases used by the controller, including any phases used for timing only that have no field display.

Overlaps - lists the parent phases for any overlaps being used.

**Equipment Information** 

2.0

STD. NO.

SIGNALS MANAGEMENT SECTION
TRANSPORTATION MOBILITY AND SAFETY DIVISION
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION