

SECTION 1: GENERAL BRIDGE DATA				
(8) Asset ID:	(2) District:	(3) County:	(7) Facility Carried:	(6) Feature Crossed:

SECTION 2: SIGN INFORMATION

Please check required sign(s) and note load limits in their boxes. Each load limit should be the lesser of the restricted load or federal maximum/truck weight for interstate bridges or state maximum/truck weight for non-interstate bridges.

R12-SC100 (TOP) AND R12-SC6 (BOTTOM)

ADVANCE WARNING SIGN R12-SC101

**BRIDGE WEIGHT
LIMIT - TONS**

SINGLE VEHICLE

2 OR 3 AXLES T

4 OR MORE T

COMBINATIONS

3 OR 4 AXLES T

5 OR MORE T

**BRIDGE WEIGHT
LIMIT - TONS**

SINGLE VEHICLE

2 OR 3 AXLES T

4 OR MORE T

COMBINATIONS

3 OR 4 AXLES T

5 OR MORE T

MI AHEAD

Sign Required? Yes No

WEIGHT LIMIT

SINGLE AXLE T

TANDEM AXLE T

Sign Required? Yes No

Number of miles ahead for Advance Warning Sign to be determined by district.

Number and placement of Load Posting Signs and Advance Warning Signs to be determined by district.

SECTION 3: COMMENTS

LOAD RATING ENGINEER	
Name:	
Company:	
Date:	

QUALITY CONTROL ENGINEER	
Name:	
Company:	
Date:	