## **Outdoor Advertising Profile Report**

To be completed by the Outdoor Advertising (ODA) Area Permit Specialist before sending to the District Right of Way Manager:

ODA Permit #:	PERMIT NUMBER
Sign Owner:	OWNER NAME
Contact Person:	OWNER CONTACT Contact #: OWNER PHONE NUMBER
Sign Owner Address:	OWNER ADDRESS, OWNER CITY, OWNER STATE OWNER ZIP
Land Owner:	LAND OWNER NAME
Route:	ROUTE
Log Mile:	0.0
County:	COUNTY
Zoning:	LAND USE
Original Permit Date:	1/1/1999
Advertising Message:	ADV MESSAGE
Job Number:	JOB NO
Parcel Number:	PARCEL NO
Date ODA Structure Inspected: 1/1/1999	
The sign status as of January 01, 1999 is:	
Conforming: □ Nonconforming: □ Illegal: □	
Administrative Review	7/Circuit Court/Court of Appeals: Yes \( \square\) No \( \square\)
Comments:	
COMMENTS	
COMMENTS	
COMMENTS	
ODA Area Specialist:	PERMIT SPECIALIST Date: 1/1/1999
Phone Number:	PHONE NUMBER

Below is a photograph of the outdoor advertising structure.

The District Right of Way Specialist should contact the Outdoor Advertising Area Permit Specialist listed on the previous page for information regarding permitting of the outdoor advertising structure on any property remaining after the acquisition of the necessary right of way.

A copy of this form should be sent to the Outdoor Advertising Area Permit Specialist when the outdoor advertising structure has been acquired and the information below has been completed by the District Right of Way Specialist.

To be completed by the District Right of Way Specialist handling the acquisition:

Date land acquired:Date ODA structure acquired:
District RW contact person:
Project Manager:
Sign acquired by: Negotiation  Condemnation
Extension of possession agreement: Yes
Lease agreement: number of years
Removal of the ODA structure will be completed by:
Maintenance forces: Contractor: Sign owner:
Any other agreements/special provisions made during acquisition:
Have arrangements for covering or removing the face of the outdoor advertising structure been made until removal of the complete outdoor advertising structure can be accomplished?

