FEATURE NAME:__________________________________________________________________________________

84. PORTION DESCRIBED: ~ ~ ~ POINT OBSERVATION

85. FEATURE TYPE AND MATERIALS

~ BRIDGE ~ TRESTLE ~ CAUSEWAY ~ CULVERT ~ CROSSING ~ CATTLE PASS
~ CUT BANK ~ FILL SLOPE ~ SIDING ~ TURNTABLE ~ WATER TANK ~ TOW PATH
~ LOCK ~ TRAIL ~ ROAD ~ FOUNDATION ~ WYE ~ RETAINING WALL
~ OTHER

BRIDGES:

86. FEATURE ON: ___________________________________________ 87. FEATURE INTERSECTED

88. TYPE: ~ DECK TRUSS ~ DECK PLATE GIRDER ~ I BEAM AND BALLAST ~ I BEAM ~
~ THRU TRUSS ~ THRU PLATE GIRDER ~ SUSPENSION ~ PILE
~ OTHER

89. SUPERSTRUCTURE MATERIAL: __________________________ 90. SUBSTRUCTURE MATERIAL

91. RAILING TYPE ___________________________ 92. # SPANS ________ 93. OVERALL LENGTH: ____________ 94. DECK WIDTH: ________

CULVERTS

87. FEATURE INTERSECTED: ____________________________________________

95. TYPE: ~ STONE BOX ~ CORRUGATED METAL ~ CAST IRON ~ CONCRETE PIPE
~ OPEN DRAIN ~ WOOD STRINGER ~ WOOD BOX

96. CROSSING:

87. FEATURE INTERSECTED: ____________________________________________ ~ WITH SIGNAL ~ WITHOUT SIGNAL

97. STRUCTURAL SYSTEM:

~ ~ LOG ~ ~ ~ ~ IRON
~ ~ OTHER METAL ~ ~

98. ADDITIONAL VISIBLE MATERIALS:

~ CLAPBOARD ~ ~ ~ ~ ~
~ ~ ~ ~ RA COTTA ~ ~
~ ~ ~ ~ ~ ~
~ GRAVEL ~ DIRT ~ LANDSCAPE MATERIAL
~ OTHER ____________________________

PROVIDE A SKETCH OF THE FEATURE ON A SEPARATE CONTINUATIONS SHEET.