Attach pile layout sketch showing footing outline and numbering of piles. Identify test piles.
DISTRIBUTION: ORIGINAL -Construction Engineer, COPIES - Region Soil/Materials Engineer Bureau of Bridges and Structures - Geotechnical Services Section, Bridge Design

| CONTRACTID |  | PROJECT NO. |  |  | STRUCTURE NO. |  |  | ROUTE |  |  | SHEET <br> OF $\qquad$ |
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| CROSSING |  |  | CONTRACTOR |  |  |  | SUBST. UNIT |  |  |  |  |
| TYPE OF PILE |  | WEIGHT PER FOOT |  |  |  | MAKE, MODEL \& TYPE OF HAMMER |  |  |  |  |  |
| ENERGY PER BLOW (kip ft) |  | WEIGHT OF RAM (Wr) (lbs) |  |  |  | COEFFICIENT OF RESTITUTION (k) |  |  |  | WEIGHT OF DRIVEN PARTS (not includingpile) (lbs) |  |
| ITEM | DATE DRIVEN | PILE NO. | BLOWS Per FOOT | BEARING CAPACITY (tons) | ORIGINAL <br> LENGTH <br> (ft) | SPLICE LENGTH (ft) | TOTAL LENGTH (ft) | CUT-OFF LENGTH (ft) | DRIVEN LENGTH (ft) | MDOT QA VERIFICATION * |  |
|  |  |  |  |  |  |  |  |  |  | \# of Splices | Welded Splices Accepted |
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DEPTH AND DIAMETER OF PREBORE

REMARKS

INSPECTOR

