|  |  |
| --- | --- |
| DOTLOGO2 | **Production Pile Driving Data** |
| Structure Number |       | Date Driving Started |       | Date Completed |       | Sheet |    | of |    |
| Abutment/Pier No. |       | Calculated by |       | Route |       |
| Pile Type & Size |       | Checked by |       | Section |       |
| Nominal Required Bearing |       | Estimated Plan Length |       | County |       |
| Pile Cutoff Elevation |       | Authorized Furnished Length |       | Contract |       |
| Ground Surface Elev. At Pile While Driving |       | Closest Boring(s) |       | Driven Bearing Verification |  |
| Hammer Make & Model |       | Hammer Cushion Material & Thickness |       |
| Max. Operating Energy |       | Min. Operating Energy |       | Pile Helmet Weight |       |
|  |
| As driven pile layout sketch with piles numbered, north arrow included, and any significant deviations from plan locations noted  |
|  |
| Indicate (B) at battered piles and (T) at test piles |
|  |
| Pile No. | DeliveredLength | Added Splice Length | Final Cutoff Length | Paid Driven Length | Paid Furnished Length | Blows Per | Hammer Energy Developed | Nominal Driven Bearing | Driving Observations & Comments |
|      |       |       |       |       |       |       |       |       |       |
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| cc: Bureau of Bridges and Structures |  |
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