CONSTRUCTION INSPECTOR’S CHECKLIST
FOR
PILING

While it is not required, this checklist has been prepared to provide for the field inspector a summary of easy-to-read step-by-step requirements for the installation and inspection of foundation piling (Section 512). The following questions are based on the requirements found in the Standard and Supplemental Specifications and appropriate sections of the Construction Manual.

1. PLAN AND SPECIFICATION REVIEW

Prior to starting work on an item, have you checked the contract Special Provisions and plans to see if any changes or modifications have been made to the Standard and Supplemental Specifications?  

On bridge construction and reconstruction contracts have you checked the proposed or existing span lengths prior to starting work? (The contract may make this the responsibility of the Contractor.)  

On bridge construction and reconstruction contracts have you checked the existing or proposed vertical or horizontal clearances?  

Prior to the start of construction, have you checked the plan elevations of the bottom of footings, intermediate substructure components and bearing seat elevations of abutments and piers to ensure they correspond to the appropriate top of deck elevations and dimensions shown on the superstructure plans?  

Have you reviewed the appropriate sections of the Construction Manual (Structures), Documentation Section, Project Procedures Guide and Forms?  

Has the structure been surveyed to establish the baseline of the structure, bearing lines of piers and backs of abutments? Has an independent check of your calculations and layout been performed before the Contractor starts work? (Construction Manual Survey Section)  

2. DETERMINE HAMMER ENERGY REQUIREMENTS

Has the contractor provided you with the data and necessary correlation charts for determining the energy “E” developed by the hammer per blow for the pile hammer proposed for driving piles? (512.10(a))  

If the contract indicates a Wave Equation analysis will be used (or if the contractor will be using a hydraulic hammer) to drive the project piles, have you submitted the contractor’s analysis to central Bureau of Bridges and Structures for their review and approval? (512.10(a))
If a WAVE Equation analysis is not being used, does the hammer meet the following energy requirements: (512.10(a))

A. Minimum Hammer Energy:

\[ E \geq 32.90 \times \frac{R_N}{F_{eff}} \text{ (English)} \quad \quad E \geq 10.00 \times \frac{R_N}{F_{eff}} \text{ (metric)} \]

B. Maximum Hammer Energy:

\[ E \leq 65.80 \times \frac{R_N}{F_{eff}} \text{ (English)} \quad \quad E \leq 20.00 \times \frac{R_N}{F_{eff}} \text{ (metric)} \]

Where:

- \( R_N \) = Nominal Required bearing in kips (kN)
- \( E \) = Energy developed by the hammer per blow in ft-lbs (J)
- \( F_{eff} \) = Hammer efficiency factor defined as follows:
  - 0.55 for air/steam hammers
  - 0.37 for open-ended diesel hammers and concrete or timber piles
  - 0.47 for open-ended diesel hammers and steel piles or metal shell piles
  - 0.35 for closed-ended diesel hammers
  - 0.28 for drop hammers

**Additional Hammer Requirements (by Hammer type): (512.10(a))**

**Air/Steam Hammers**

Is the total weight of the striking parts at least 1.4 tons (1.3 metric tons) and not less than 1/3 the weight (mass) of the Pile and drive cap? __

**Diesel Hammers**

Open-end (single acting) hammer: Is the hammer either equipped with a device to measure ram impact velocity or speed of operation (with the necessary correlation charts) or designed such that the stroke height can be directly observed? __

Closed-end (double acting) hammer: Is the hammer equipped with a bounce chamber pressure gauge that is easily readable? __

Closed-end (double acting) hammer: Has the Contractor provided the correlation chart and hammer data for the hose length and diameter to determine the energy developed by the hammer with each blow? __

**Drop hammers**

Shall not be used for driving:

- Precast and Precast Prestressed Concrete Piles.
- Piles with a Nominal Required Bearing (\( R_N \)) > 120 kips (533 kN)

Is the hammer ram weight (mass) at least 1 ton (0.9 metric tons)? __

Is the Ram weight at least equal to the combined weight of the pile and drive cap? __

Does the fall of the ram not exceed 15 ft. (4.6 m)? __
Hydraulic hammers:
Is the hammer equipped with an energy reading device?  

Has the contractor provided a wave equation analysis for the proposed hammer? (The modified Gates & WSDOT formulas are NOT acceptable)  

3. DETERMINE THE NUMBER OF REQUIRED HAMMER BLOWS

Have you determined minimum number of blows/inch (blows/25mm) “ Nb”, to obtain a Nominal Driven Bearing (RNDB) of the pile equal to or exceeding the Nominal Required Bearing (RN) shown on the plans? (512.14)  

\[
Nb = \frac{e^{1000RN}}{6.6FeffE} \quad \text{(English)} \quad Nb = \frac{e^{1000RN}}{21.7FeffE} \quad \text{(Metric)}
\]

Where:
- RN = the Nominal Required Bearing in kips (kN)
- E = the Energy developed by the hammer per Blow in ft-lbs (J)
- Nb = the number of hammer blows per inch (25mm) of pile penetration
- Feff = the hammer efficiency factor

4. TEST PILES

When test piles are specified, are the following requirements being met:

a. Location. Are the test piles being located at the substructure foundation designated in the plans?  

Within the designated substructure foundation, are you locating the test pile as far as possible away from the nearest soil boring?  

Are Test piles driven in a production location cut off as production piles?  

Are Steel test piles driven in a production location painted when painting is specified for the production steel piles?  

Are Test piles not driven as production piles cutoff or pulled as directed by the Engineer? (512.15)  

b. Driving Elevation. Has the excavation or embankment placement at the test pile location been completed to an elevation within 2 ft (600 mm) of the plan bottom of footing or plan pre-core elevation? (512.15)  

c. Pile Material. Is the test pile the same material and size as specified for the production piles? (512.15)
d. If pile shoes are specified for the production piles, is the test pile driven with the required pile shoe? (512.15) 

e. Length. Is the test pile at least 10 ft (3 m) longer than the estimated length of the production piles shown on the plans? (512.15) 

f. Hammer. Is the hammer proposed to drive the test pile the same hammer that will be used to drive the production pile? (512.15) 

g. Notification. Are you notifying the District Office prior to driving the test pile? 

h. Bearing. Are all test piles being driven to a Nominal Driven Bearing \( R_{NDDB} = 1.1 \times \text{Nominal Required Bearing} \ (R_N) \) shown on the plans? (512.15) 

Are all Nominal Driven Bearing \( R_{NDDB} \) being determined by the WSDOT formula? (Wave Equation only required when specified by special provision or hydraulic hammer is used.) 

Does the pile penetrate to at least the minimum pile tip elevation specified, or if none is specified, at least 10 ft (3 m) below the bottom of footing elevation or 10 ft (3 m) below undisturbed earth? (512.11(b)) 

i. Records. Are the test piles marked off in 1 ft (300 mm) increments and the blows/inch recorded over each 1 ft (300 mm) on Form BBS 757, Test Pile Driving Record? (512.15) 

j. Length Determination. Are the lengths of the production piles being determined from an analysis of the test pile data, boring data and estimated plan lengths? 

Have you given the Contractor a written itemized list of pile lengths to be furnished? (512.16) 

Is a copy of this list being retained in the contract documentation files? 

Are you preparing and sending a copy of the BBS 757 to the Bureau of Bridges and Structures (BBS)? 

5. STORAGE AND HANDLING 

a. Timber Piles. Are the treated timber piles stored at the site of the work in accordance with the requirements of 1007.13 and handled in accordance with Articles 507.05 and 1007.13? (512.08(a)) 

Are the piles being stored off the ground on solid timbers of size and so arranged as to support treated materials without producing noticeable distortion and not subjected to standing water? (1007.13/AWPA Std M4)
Are the piles being handled with rope slings and in accordance with Article 507.05(a) and 1007.13? (512.08(a))

b. Precast Concrete Piles. Are precast and precast prestressed concrete piles being lifted and stored at the bridle points shown on the precast shop plans? (512.08(b))

c. Steel piles. Are steel H-piles being supported on skids or other supports sufficiently spaced to keep the piles clean and free from injury? (512.08)(c)/505.08(c) & Construction Manual Section 512.08

d. Metal Shell Piles. Are metal shell piles being stored off the ground and in a manner to prevent dirt, water or other foreign material from entering the shell? (512.08(d))

Are metal shell piles being stored on sufficient cribbing to prevent bending, distortion or other damage to the shell? (512.08(d))

6. PREPARATION FOR DRIVING

a. Prior to the start of driving piling, has the footing been excavated to grade? (512.09)

b. Have cross sections been taken to determine pay quantities for structure excavation?

c. Have the pile locations been staked and checked?

d. Has the entire length of all Precast Concrete Piles been kept saturated at least six hours prior to driving? (512.09(b))

e. If pre-coring of the embankment is specified on the plans, has the contractor pre-cored to the required depth and diameter shown on the plans?

7. PILING DOCUMENTATION

Are you preparing a field book or other record so that a permanent record can be made of the following: (Construction Manual Section 512.11)

a. A numbered diagram of the location of piles in each substructure location.

b. The authorized length to be furnished as per the written itemized list provided to the Contractor.

c. The actual measured length of each piling delivered.

d. The actual measured length of each cutoff

e. The length driven (i.e. length of pile furnished minus the cutoff length)
f. The hammer blows per inch (25 mm) “Nb”, Hammer energy “E” imparted and corresponding calculated Nominal Driven Bearing ($R_{NDDB}$) at the final bearing.

8. MATERIAL INSPECTION

a. Have you inspected all piling to see if they have been approved prior to shipment? (Construction Manual Section 512.08 & PPG)

b. Are you inspecting piling delivered for possible damage in transit?

c. If pile shoes are specified, do they meet the requirements indicated in the plans & 1006.05(e)?

9. EQUIPMENT

a. Drive Head. Are the heads of all piles being protected with a suitable driving head? (512.10(b))

b. Pile Cushion. Are the heads of all Timber, Precast Concrete and Precast Prestressed Concrete piles being protected by a Pile cushion? (512.10(c))

Is the thickness of the Pile head cushion at least 3 inches (75 mm)?

Are you requiring the contractor to replace the cushion when it compresses to less than 60% of its original thickness or begins to burn?

c. Hammer Cushion. Are you inspecting the Hammer cushion, when one is required by the manufacturer prior to driving and after each 50 hours of operation? (512.10(c))

Is the hammer cushion being replaced when it is reduced to less than 75% of its original thickness?

d. Leads. Is the pile and hammer being held in accurate alignment with pile leads? (512.10(d))

Is the equipment adequate for driving piles at least 10 ft (3 m) longer than the estimated pile length at each location specified in the contract plans without splicing (unless the estimated pile length exceeds 55 ft (17 m) or prevented by vertical clearance restrictions)? (512.10)

If swinging leads are used, are they firmly toed into the ground prior to starting the pile driving operation? (512.10(d))

e. Followers. If the contractor requests permission to use a follower to drive pile, have you agreed to its use in writing? (512.10(e))
Is the first pile in every group of ten being driven without a follower and the data from that pile used to determine the average Nominal Driven Bearing ($R_{NDB}$) of the other piles in the group?  

f. Jets. If jets are proposed, have you approved their use? (512.10(f))  

Following termination of use of jets in a substructure unit, are you further driving each pile in that unit to ensure the Nominal Driven Bearing ($R_{NDB}$) is equal to or greater than the Nominal Required Bearing ($R_N$)?  

10. **TOLERANCES IN DRIVING**  
   a. Are foundation piles being driven with a variation from the vertical or required batter alignment of not more than $\frac{1}{4}$ in/ft (20 mm/m). (512.12)  
   b. Are piles driven such that no visible portion of the pile is more than 6 inches (150 mm) out of plan position, when such alignment does not require a design modification and forcing in to this position does not result in injury to the pile? (512.12)  

11. **PENETRATION REQUIREMENTS**  
   a. Are you observing the hammer blows per inch (25 mm) to ensure the piling is driven to a Nominal Driven Bearing ($R_{NDB}$) equal to or larger than the Nominal Required Bearing ($R_N$) shown on the plans? (512.11(a))  
   b. If a pile has not achieved Nominal Required Bearing ($R_N$) at the full furnished length are you allowing the pile to set during a waiting period to achieve soil setup before splicing and driving and additional length? (512.11)  

When checking the Nominal Driven Bearing ($R_{NDB}$) for soil setup, before setting back on the pile, has the hammer been warmed up by applying at least 20 blows to another pile or fixed object? (512.11)  

If multiple piles within a footing or substructure failed to achieve $R_N$ at the full furnished length, are you selecting the appropriate pile(s) for re-driving to minimize the number of retests required? (512.11)  

Has the $R_{NDB}$ at beginning of re-drive (BOR) been determined by recording the number of blows and hammer energy within each 1/2 in (13 mm) of pile penetration for the first 2 in (50 mm) of pile movement and is $R_{NDB}$ taken as the largest bearing computed at each of the four 1/2 in. (13 mm) increments using the formula in Article 512.14? (512.11)  

When a minimum tip elevation is shown on the plans, is the penetration of all foundation piles below the minimum tip elevation? (512.11(b))
When a minimum tip elevation is not shown on the plans are the piles being driven to a penetration at least 10 ft (3 m) below the bottom of footing or into undisturbed earth, whichever is greater? (512.11(b))

Note: When driving timber piles, if you are having problems achieving this penetration, are you asking the Contractor to point the timber piles, or allowing water and/or air jets (512.10(f)) in combination with the hammer?

d. Are you checking that piles in stream beds or on banks of streams, where erosion or scour is expected (as shown on the scour table shown on the plans) that the pile tip penetrates to the minimum tip elevation shown on the plans, or well below the scour elevation shown?

12. FIELD SPlicing OF PILES

When it becomes necessary to splice onto a partially driven pile because it has become damaged in driving or because Nominal Required Bearing (R_n) shown on the plans has not yet been reached, is the splice being performed in accordance with the plan details and the following?

a. Precast or Precast Prestressed Concrete Piles.
   NO splices are allowed in Precast or Precast Prestressed Concrete Piles. (512.03(a))
   If an extension is required, it should be constructed as shown on the plans. (Pile is NOT redriven following constructing the extension) (512.03(b))
   If the Nominal Required Bearing (R_n) cannot be achieved, have you notified your supervisor to contact the Bureau of Bridges and Structures for further instructions?

b. Metal Shell Piles.
   Planned Splice: Are planned splices being denied unless the estimated pile length exceed 55 ft (17 m) or vertical restrictions exist? (512.10 and 512.04(a)(1)))
   Have you approved the location of planned splices at locations which minimize the chance they will be located within 10 ft (3 m) below the base of the footing, abutment, or pier?
   Unplanned Splice: Are pile lengths required to be furnished beyond the estimated plan length resulting in additional splices? (512.04(a)(2))
   Is the Splice being accomplished by:
   1. A Complete Joint Penetration (CJP) weld of the entire cross-section as shown on the plans?
2. Use of a commercial splicer with a Department approved commercial splicer welding detail as shown on the plans? 

Is the welder making the splice certified according to either the American Welding Society (AWS) D1.1 or D1.5 for the weld process, weld type, and weld position being performed? (512.07) 

c. Steel “H” Piles. 
Planned Splice: Are planned splices being denied unless the estimated pile length exceeds 55 ft (17 m), or vertical restrictions exist? (512.10 and 512.05(a)(1)) 

Have you approved the location of planned splices at locations which minimize the chance they will be located within 10 ft (3 m) below the base of the footing, abutment, or pier? 

Unplanned Splice: Are pile lengths required to be furnished beyond he estimated plan length resulting in additional splices? (512.05(a)(2)) 

Is the splice being accomplished by: 
1. The Department’s standard steel pile field splices shown on the plans? 

2. Use of a commercial splicer with a Department approved commercial splicer welding detail and flange splices as shown on the plans? 

Is the welder making the splice certified according to either the American Welding Society (AWS) D1.1 or D1.5 for the weld process, weld type, and weld position being performed? (512.07) 

d. Timber Piles. Planned splicing of timber pile is NOT allowed. For an unplanned splice, is the added piece cut flush with and attached to the main pile with the use of at least 4 galvanized steel plates or a metal pipe sleeve? (512.06) 

13. PILE CUTOFFS 

a. Are you marking each pile at the cutoff elevation so that the Contractor can cut them off square (perpendicular) to the axis of the pile? (512.13) 

b. Once you determine that the pile cutoffs will not be needed as splices for any of the other production piles, are you informing the Contractor that the cutoffs are theirs and are to be disposed of at no additional expense to the State? (512.13) 

14. INSPECTION OF METAL SHELL PILES AFTER DRIVING 

a. Are you inspecting the interior of all driven metal shell piles for bends or other deformations that would impair the strength of the pile with a Contractor supplied suitable light? (512.04(c))
b. After you have inspected and approved the metal shell piles, is the Contractor temporarily sealing the top of the metal shell piles to prevent the entrance of water or foreign substance? (512.04(c))

15. **FILLING METAL SHELL PILES WITH CONCRETE**
   
a. If all piles in a bent, pier or abutment cannot be driven before any concrete is placed in the metal shell piles, is driving of the additional piles within 15 feet (4.5 m) being deferred until the concrete in the metal shell piles within this zone is at least 24 hours old? (512.04(b))

b. If reinforcement is specified on the plans, is the reinforcement rigidly fastened together and lowered into the shell before placing concrete? Are spacers used to maintain the proper clearance into the top of the piles? (512.04(d))

c. Just prior to filling metal shell piles with Class DS Concrete, are you inspecting the interior with a suitable light to be sure that all water and foreign substance has been removed? (512.04(e))

d. When filling the metal shell piles with concrete, is the top 10 feet (3 meters) of concrete being consolidated with internal vibration? (512.04(e))

16. **BACKFILLING PRECORED HOLES**
   
Are all pre-cored holes being backfilled with loose, dry sand after the piles are driven? (512.09(c))

17. **PILING DIAGRAM**
   
Is a BBS 2184 being prepared for each substructure/footing for submittal to BBS? (Construction Manual 512.11)

Have you included a diagram numbering the piles driven and indicating their locations and any deviations from plan locations?

18. **DOCUMENTATION OF FINAL CONTRACT QUANTITIES**
   
**TEST PILES - Each**
**PILE SHOES - Each**

Shall be paid for at the contract unit price each. Enter in Quantity Book by date and location. (512.18)

**FURNISHING PILES (Of the various types and sizes specified) - Foot (Meter)**

Payment will be made for the total lineal feet (meters) of all piles delivered to the work in accordance with the written itemized list of furnished lengths provided by the Engineer. Field measurements of the delivered lengths must be on record. (512.18)
If cutoffs are used in splicing on additional lengths, no extra length compensation will be allowed.

Other authorized field additions or “build-ups” will be allowed for payment.

DRIVING PILES - Foot (Meter)

Payment will be made for the total lineal feet (meters) of all piles left in place below cutoff elevation. Field measurements must be on record. (512.17 and 512.18)

Authorized, unplanned additional splices will be paid for as extra work in accordance with Article 109.04. Use Form BC 635 to document this work. (512.18(d))

I.e. “additional” field splices (for metal shells and steel piles) required to provide the lengths beyond the estimated length will be paid according to Article 109.04. “Additional” field splices are field splices in addition to the number of field splices already planned by the Contractor. Use Form BC 635 to document this work.

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