WETLAND PLANS CHECK LIST

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<th>SHEET</th>
<th>DONE BY/DATE</th>
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<th>REMARKS</th>
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1. FRONT SHEET

A. Location map
   - Project location designated with a circle
   - State Project Number attached to circle
   - North arrow
   - Major roads labeled
   - Town, city, county & state names labeled and boundaries shown
   - Rivers, brooks, streams, lakes, etc. labeled
   - Railroads (RR) labeled
   - Graphic Scale

B. Layout
   - Existing buildings (solid), roadway edge of pavement (E.P.) drive E.P.’s, curbing, bridges, railroads, rivers, streams, brooks, and lakes shown.
   - Existing rivers, streams, brooks, lakes, roads, Railroad crossing, town/city, county & state boundaries labeled, and “To (Town or City)” at all ends of the project with destination arrows. Show watercourse flow arrow.
   - North arrow
   - Town/city of ()
   - County of ()
   - Scale
   - Begin and End Construction with Station
   - Limit of Work with Station
   - Construction Alignment with stationing labeled every 500 feet
   - Delineated wetlands shown (if visible with scale used).
   - Designated wetland impact areas with dash box and sheet number noted
C. Miscellaneous
   - Project name & (Federal and State) numbers
   - Road name in sheet title
   - “Drafted by” and “Sheet checked by”
   - Sheet numbers and project numbers
   - Sheet Titled Wetland Plans
   - Note “For Construction and Alignment Details - See the Construction Plans”

2. SYMBOL SHEET
   - Latest revision date verified

3. EROSION CONTROL LEGEND & STRATEGY SHEETS
   - Latest revision date verified

4. WETLAND PLAN SHEETS

A. General
   - Existing detail including delineated wetlands and 100-year floodplain (exclude miscellaneous text such as curb types, sidewalk types, etc. and tree and utility annotations)
   - Alignment(s) labeled (construction and diversion). Omit curve data, PC’s, PT’s and PI’s.
   - North arrow
   - Parcel number and owner’s name
   - ROW lines and property lines
     - Proposed ROW: label ROW, LAROW or CAROW on all cut sheets
     - Existing ROW: label “Approximate Existing ROW” appropriately on all
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- **cut sheets**

B. **Proposed Detail:**
   - T.W.’s, E.P.’s, curbing, sidewalks, retaining walls and guardrail
   - Slope lines and clearing lines
   - Wetland impacts
   - Contours (2 foot interval)
   - Fence, pedestrian rail, and bike rail
   - Easements shown and labeled (do not shade or hatch)
   - Drainage
     - Closed drainage system with flow arrows and outlet pipe sizes
     - Culverts, labeled with flow arrows and pipe sizes
     - Stone protection locations

C. **Wetland Information**
   - Wetland classification code chart (only on first Wetland Impact plan sheet)
   - Wetland impact summary – dual dimension for metric projects, (only on first Wetland Impact plan sheet)
   - Delineated wetlands with designated number and classification
   - TOB, OHW, TBZ and TOBOHW line designations shown
   - Wetland impact location letter(s) shown

D. **Notes**
   - No ROW notes (alignment radius, flagging etc.)
   - No construction notes (drainage, guardrail, driveway etc.)
   - Road names (on each cut sheet)
   - Graphic Scale
5. EROSION CONTROL PLAN SHEETS

A. General
- Existing detail including delineated wetlands and 100-year floodplain (exclude miscellaneous text such as curb types, sidewalk types, etc. and tree and utility annotations)
- Alignment(s) labeled (construction and diversion). Omit curve data, PC’s, PT’s and PI’s.
- North arrow
- Parcel number and owner’s name
- ROW lines and property lines
  - Proposed ROW: label ROW, LAROW or CAROW on all cut sheets
  - Existing ROW: label “Approximate Existing ROW” appropriately on all cut sheets
- Existing Contours (2 foot interval)

B. Proposed Detail:
- T.W.’s, E.P.’s, curbing, sidewalks, retaining walls and guardrail
- Slope lines and clearing lines
- Wetland impacts
- Final Proposed Contours (2 foot interval)
- Fence, pedestrian rail, and bike rail
- Easements shown and labeled (do not shade or hatch)
- Drainage
  - Closed drainage system with flow arrows and outlet pipe sizes
  - Culverts, labeled with flow arrows and pipe sizes
  - Stone protection locations
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- Erosion Control Strategies developed by the Department

C. Notes

- No ROW notes (alignment radius, flagging, etc.)
- No construction notes (drainage, guardrail, driveway, etc.)
- Road names (on each cut sheet)
- Graphic scale (50-scale unless otherwise noted)

6. ADDITIONAL REQUIREMENTS

- Crowded wetland impact areas may require an enlarged area to be included in the plans. Verify with the BOE Environmental Coordinator
- Provide a plan narrative detailing the erosion control strategies to be used during Traffic control phasing.
- Staple, stamp in red and date all outgoing Wetland plan prints with the project number and “PRELIMINARY PLANS SUBJECT TO CHANGE”. Plans will be stapled and stamped on the front sheet and on each end of the roll.
- Submit Draft Wetland package to Hydraulics Section of Design Services then forward to the BOE Environmental Coordinator and Wetland Permit Coordinator for review.
- Include preliminary Slope Stabilization detail on the Erosion Control Plans.
- Place Wetland plans in the “tub” separate from ROW and Construction Plans.
- File in pigeon hole all office copies of Wetland Plan submission together in one roll with the latest revision on top when unrolled.