DESIGNER NOTES

RECURRING SPECIAL PROVISIONS

January 1, 2026

 This Check Sheet contains a listing of frequently used RECURRING SPECIAL PROVISIONS.

CHECK

SHEET # PAGE

 1 87 Additional State Requirements for Federal-aid Construction Contracts

 (Eff 2-1-69) (Rev 1-1-17) (Include if project has Federal Funds.)

 2 90 SUBLETTING OF CONTRACTS (Federal Aid Contracts) (Eff 1-1-88)

 (Rev 1-1-14) (Include if project has Federal Funds.)

 3 91 EEO (Eff 7-21-78)(Rev 11-18-80)

 (Include on all projects.)

 4 101 Specific EEO Responsibilities Non-Federal-aid

 Contracts (Eff 3-20-69) (Rev 1-1-94) (Include if project has Straight State Funds.)

 5 106 Required Provisions - State Contracts (Eff 4-1-65) (Rev 1-1-17)

 (Include if project has Straight State Funds.)

 6 112 ASBESTOS BEARING PAD REMOVAL (Eff 11-1-03)

 (Include when using the pay items ASBESTOS BEARING PAD REMOVAL)

 7 113 ASBESTOS WATERPROOFING MEMBRANE AND ASBESTOS HOT-MIX ASPHALT SURFACE REMOVAL (Eff 6-1-89) (Rev 1-1-09)

 (Include if asbestos is in waterproofing membrane system, experimental on bridges 1968-1975.)

 8 114 TEMPORARY STREAM CROSSINGS, AND IN-STREAM WORK PADS

 (Eff 1-2-92)(Rev 1-1-98)

 (Use on all bridge projects and multi-cell box culverts in streams with running

 water.)

 9 115 CONSTRUCTION LAYOUT STAKES (Eff 5-1-93)(Rev 1-1-22)

 (Ask Construction field engineer on the Final Field Check if he wants it.)

10 118 USE OF GEOTEXTILE FABRIC FOR RAILROAD CROSSING

 (Eff 1-1-95)(Rev 1-1-22)

11 120 SUBSEALING OF CONCRETE PAVEMENTS (Eff 11-1-84)(Rev 1-1-07)

 (Use with pay items Dry Grout Solids and Holes Drilled. When using this

 include District Standard 44.4 in the plans.)

12 124 HOT-MIX ASPHALT SURFACE CORRECTION (Eff 11-1-87) (Rev 1-1-09)

 (Use on projects which do not call for resurfacing

 When using this include District Standard 43.4 in the plans.)

13 126 PAVEMENT & SHOULDER RESURFACING (Eff 2-1-00) (Rev 1-1-09)

 (This special provision shall be included in all resurfacing projects on all four-lane

interstates and other freeways, all four lane expressways, other four lane highways where the ADT exceeds 25,000 or peak one-way VPH exceeds 1700, and two lane highways where the ADT exceeds 10,000 or peak one-way VPH exceeds 800, and where significant traffic delays are expected.)

14 127 PATCHING WITH HOT-MIX OVERLAY REMOVAL (Eff 10-1-95) (Rev 1-1-18)

 (Use for patching with bituminous overlay.)

15 129 POLYMER CONCRETE (Eff 8-1-95) (Rev 4-1-16)

 (Include in projects using the pay item POLYMER CONCRETE)

 (Add District Standard 29.4 to the plans.)

16 131 RESERVED

17 132 BICYCLE RACKS (Eff 4-1-94)(Rev 1-1-19)

 (Include in all projects using bicycle racks.)

18 134 TEMPORARY PORTABLE BRIDGE TRAFFIC SIGNALS (EFF 8-1-03)

 (Rev 1-1-07)

 (Include in all staged bridge contracts that require temporary bridge traffic signals. This gives the contractor the option of post mounted signals or portable signals.)

19 136 NIGHT TIME INSPECTION OF ROADWAY LIGHTING (Eff 5-1-96)

 (Include on all projects containing roadway lighting.)

20 137 ENGLISH SUBSTITUTION OF METRIC BOLTS (Eff 7-1-96) (Rev 1-1-14)

 (Include in all metric projects containing metric bolts.)

21 138 CALCIUM CHLORIDE ACCELERATOR FOR PORTLAND CEMENT CONCRETE

 (Eff 1-1-01) (Rev 1-1-13)

 (Do not use this in District 2.)

22 139 QC OF CONCRETE MIXTURES AT THE PLANT (Eff 8-1-00) (Rev 1-1-22)

 (Not used in District 2)

23 147 QC/QA OF CONCRETE MIXTURES (Eff 4-1-92) (Rev 1-1-22)

(Include in all contracts with cast-in-place concrete)

24 163 RESERVED

25 164 RESERVED

26 165 TEMPORARY RAISED PAVEMENT MARKERS (EFF 1-1-09) (REV 1-1-14)
(Include in preventative maintenance projects requiring cape seals or bituminous surface.)

27 166 RESTORING BRIDGE APPROACH PAVEMENTS USING HIGH-DENSITY FOAM
(EFF 1-1-09) (REV 1-1-12)
(Include in projects using high-density expanding polyurethane foam for restoring the elevation of settled bridge approach pavements.)

28 169 PORTLAND CEMENT CONCRETE INLAY OR OVERLAY (EFF 11-1-08)

 (REV 1-1-22)

(This is an alternative rehabilitation strategy to HMA overlays on pavement or intersections that have experienced excess rutting. Use of this special provision shall be according to BDE Manual Chapter 53-4.08. Discuss this with your Project Engineer before using it.)

29 173 PORTLAND CEMENT CONCRETE PARTIAL DEPTH HOT-MIX ASPHALT PATCHING (EFF 4-1-14) (REV 1-1-18)

(Use on resurfacing projects with bare concrete that needs repair, but does not warrant full-depth patching.)

30 176 LONGITUDINAL JOINT AND CRACK PATCHING

(EFF 4-1-14) (REV 1-1-20)

(Do not use in District 2)

31 178 CONCRETE MIX DESIGN DEPARTMENT PROVIDED

(EFF 1-1-12) (REV 4-1-16)

(Include in all contracts with cast-in-place concrete.)

32 179 STATION NUMBERS IN PAVEMENTS OR OVERLAYS

 (EFF 1-1-22)

 (Do not use in District 2)