ANCHORAGE PROTECTION FOR STRAND TENDONS

**TYPE 1**
- Epoxy Grout Pour-back (Typ.)
- Permanent Anchorage Cap
- Continuous Elasticomeric Coating
- Extend 12" from edge of blockout or edge of Pour-back

**TYPE 2**
- Epoxy Grout Pour-back placed after permanent tendons anchored in adjacent segment have been stressed

**TYPE 3A**
- Reinforced Concrete or MAPC Pour-back (Seal Pour-back with High Molecular Weight Methacrylate)
- Permanent Anchorage Cap

**TYPE 5**
- Elastomeric Coating Extend 6" beyond edge of anchor

**TYPE 6**
- Reinforced Concrete or MAPC Pour-back (Seal Pour-back with High Molecular Weight Methacrylate)
- Transverse Reinforcing

**TYPE 7 Notes:**
1. Traffic or Pedestrian/Bicycle Railing not shown for clarity.
2. Where Pour-back is not protected by Traffic or Pedestrian/Bicycle Railing, Coat Pour-back with High Molecular Weight Methacrylate.

**TYPE 8**
- Bar Tendon
- Main Reinforcing for footing
- Elastomeric Coating
- Pour-back (Except on Top of Top Slab Seal Concrete with High Molecular Weight Methacrylate)
- #3 Bar or Equal
- Porcelain Anchorage Cap

**TYPE 9**
- Elastomeric Coating (Typ.) Extend 12" beyond edge of anchor

**TYPE 10**
- Elastomeric Coating Extend 12" beyond edge of anchor

**TYPE 12** (Shear Studs Not Shown for Clarity)
- Concrete Secondary Pour
- Structural Steel (Typ.)

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**POST-TENSIONING ANCHORAGE PROTECTION**