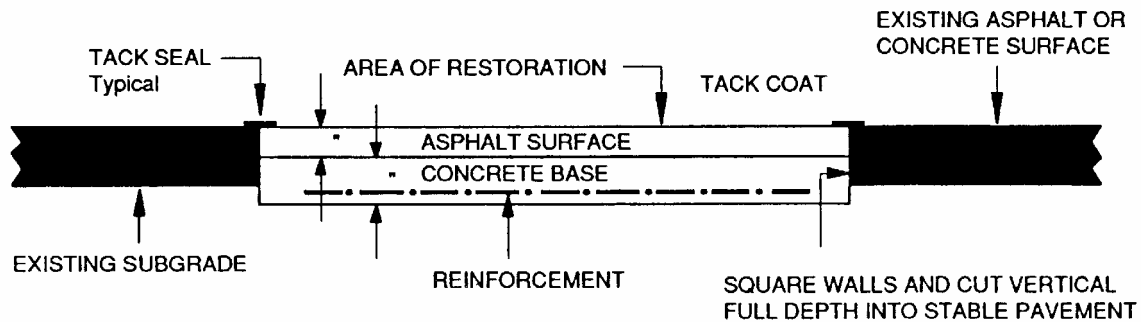


Full-Depth Concrete Base and Finish Asphalt Restoration



1. Lay out and mark all areas of repair.
2. Excavate areas to be repaired to a depth of 8". Dispose of all debris offsite.
3. Square surface of repair and cut walls of repair to produce vertical edges.
4. Roll existing surface materials to achieve maximum density,
5. Install 6" depth 3,500 PSI air entrained and reinforced concrete. Rough-broom finish concrete to 2" below top of adjacent paving and cure to ensure bonding of the new asphalt surface.
6. Tack new coat surface of base to produce proper bonding to new surface course.
7. Install 2" of hot mix asphalt surface course material.
8. Roll surface course to achieve a true and firm finish match existing grade.
9. Apply a seal of liquid asphalt to the adjoining edges of the finished repair to help prevent moisture penetration.

