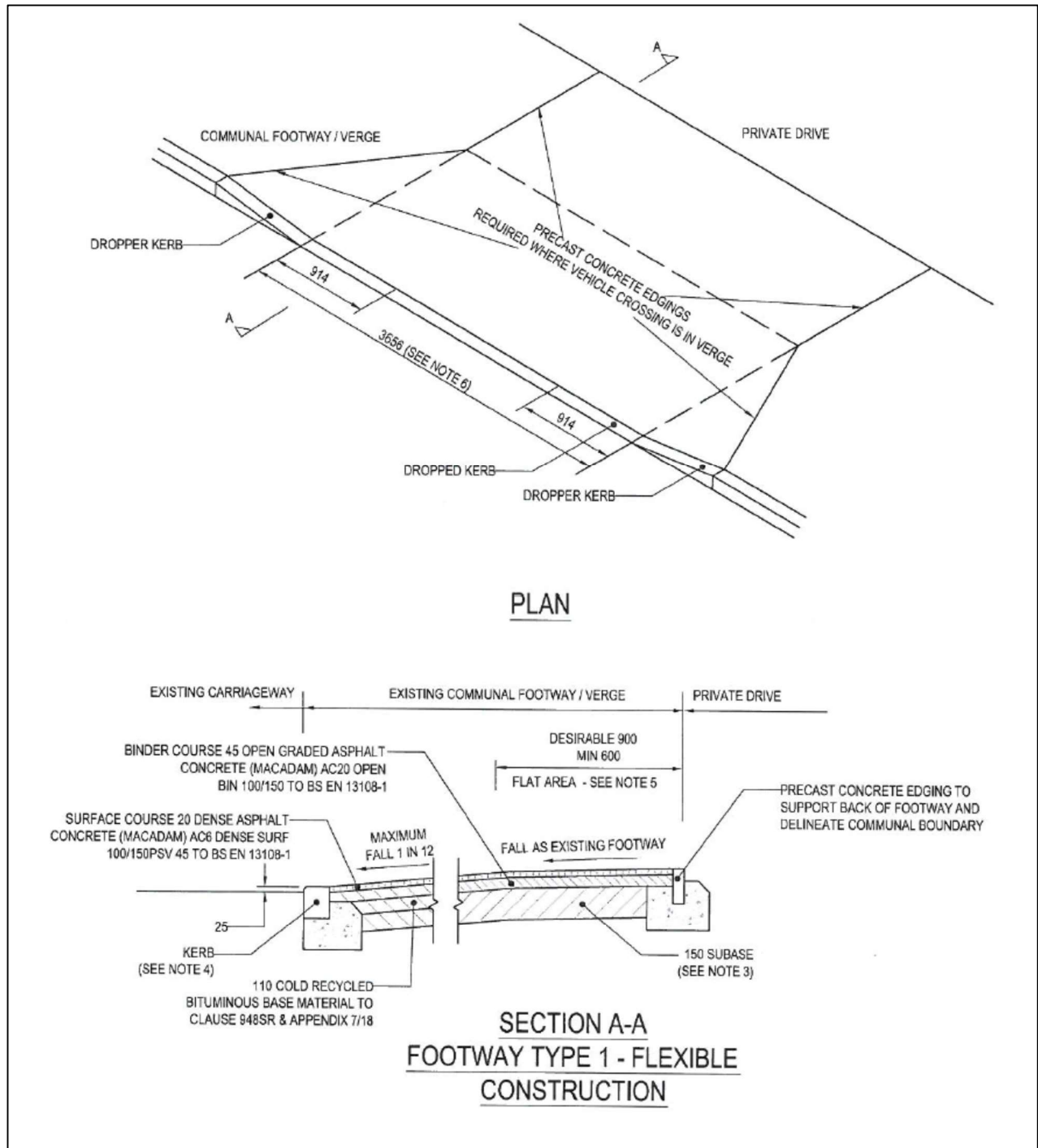


Appendix 1 - Standard Detail for Vehicular Crossing



1. All dimensions in millimetres
2. Precast concrete edgings shall be 150 x50 type EF to be BS EN 1340 required as edge restraint to back of footway and adjoining verge. Weathering resistance class 3, bending strength class 2, abrasion resistance class 3, slip/skid resistance min .P.T.V 45.
3. Sub base shall be one of the materials complying with clause 891 AR.
4. Proposed kerb type should match existing.
5. The gradient of the dropped kerb shall be 1 in 12 maximum.
6. A minimum of 3 dropped kerbs may be used with the agreement of Preim.
7. To the existing footway cutback, paint vertical face with bitumen prior to surfacing.
8. Seal between new & existing surface course with 40mm wide hot bitumen overband.