## I. GENERAL INFORMATION (IDENTIFICATION)

- A. Title of project and name of applicant.
- B. Names of engineer, architect, landscape architect, and/or surveyor and plan certification.
- C. Vicinity map with scale (no less than 1:25 000).
- D. Direction of north.
- E. Plan scale.
- F. Type and size of development.
- G. Right Of Way line, centerline, departing lot lines, lot numbers, subdivision limits, and limits of construction.

## II. GEOMETRICS

## A. GENERAL

- 1. Typical section designation. Where special typical section is approved, provide detail on plan.
- 2. The edge of proposed street surface or the face of curb (as the case may be) and the full length of all streets.
- 3. The width of right of way, width of surface, or distance between curb faces and relation to center line.
- 4. All temporary turnaround construction, with easement as indicated on the preliminary plat.
- 5. Centerline curve data, including delta, radius, arc, chord, tangent, and profile data.
- 6. Radius of all curb returns to face of curb and on streets where curb and gutter are not required; radius to edge of bituminous treatment.
- 7. Stations at every 100 feet (meters) at even stations on centerline; stations at points of curve and tangent at the beginning and end of all returns, at centerline intersection, and at subdivision or section limits, and turnaround radius.
- 8. State route number and or city or town street name on all existing streets to which connection is to be made. Indicate proposed street name where appropriate.
- 9. Any notes necessary to explain the intent and purpose of plans or profile.