## **Roadways**

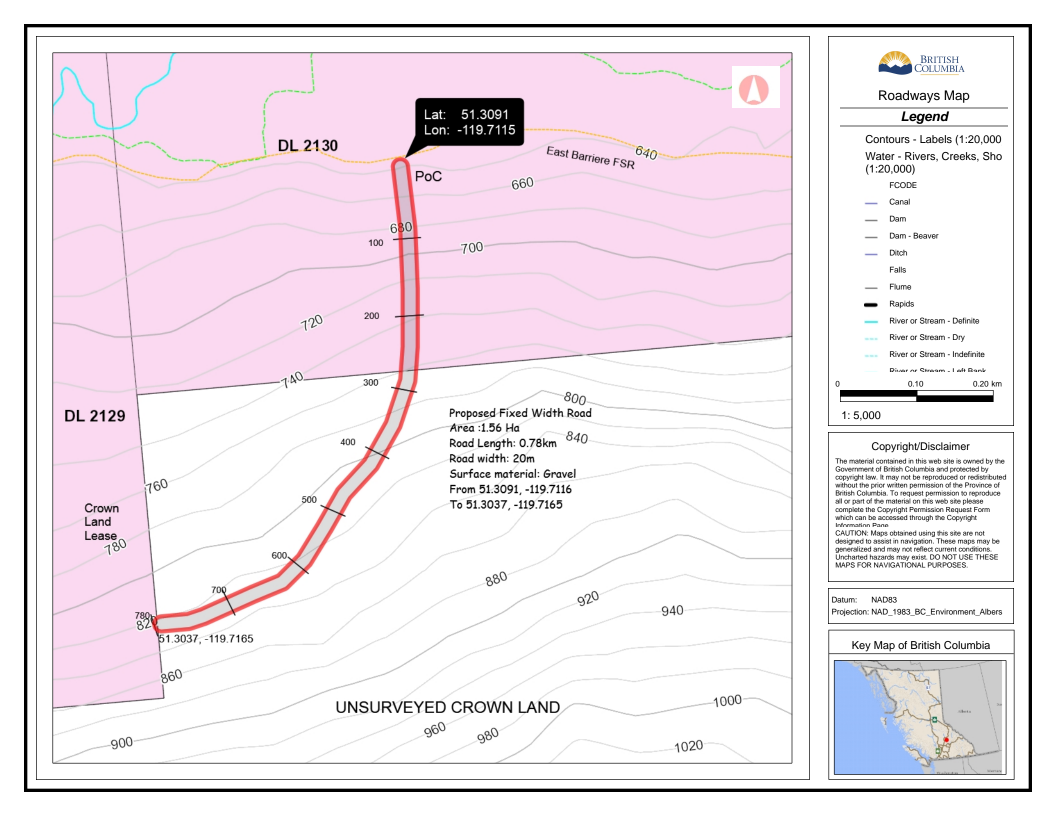
Scroll to view sample Site Plan Map

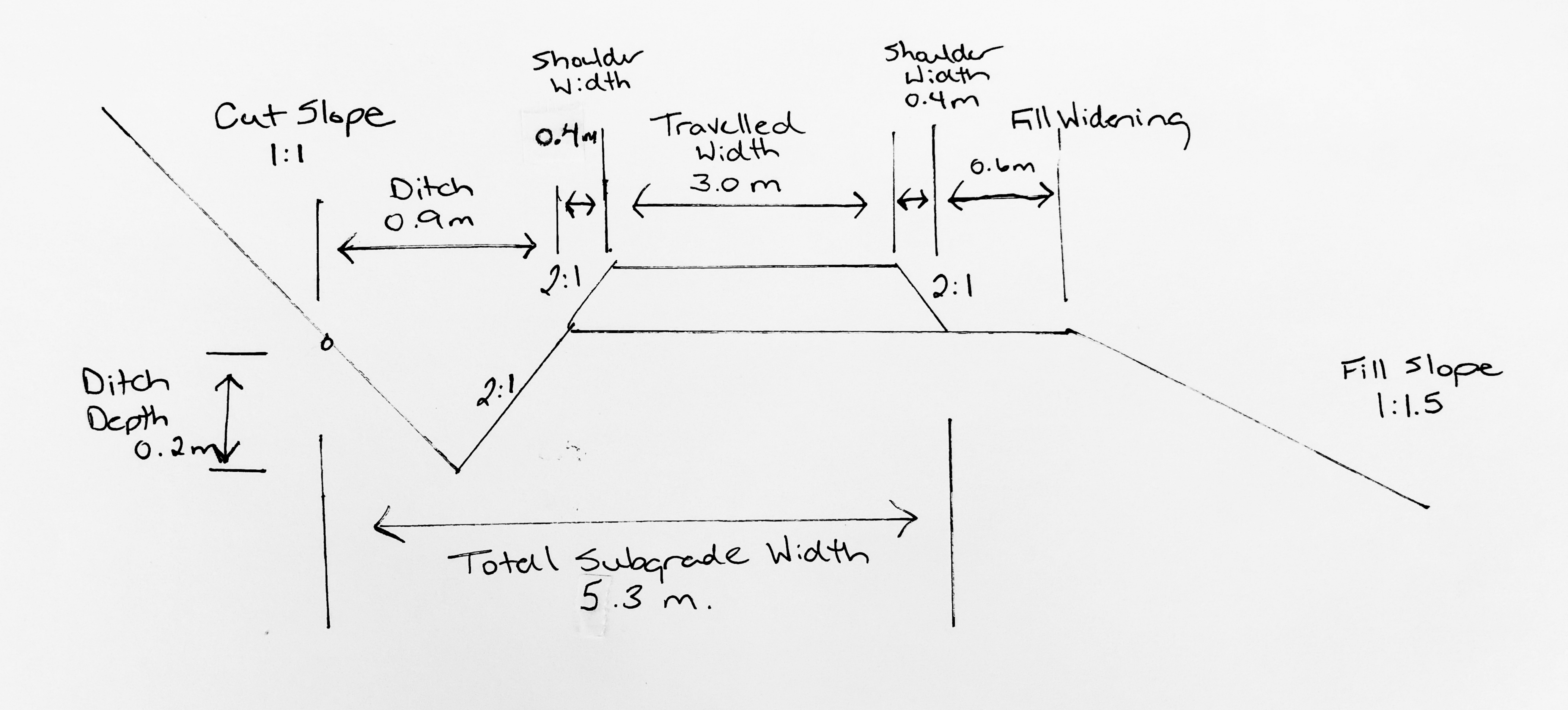
The Roadways Site Plan must include:

- 1. Scale e.g. 1:100 1:5,000
- 2. North arrow
- 3. The outer boundary of the proposed application area in relation to other legal boundaries, with lengths/dimensions and a point of commencement and a point of termination identified as latitude/longitude or UTM coordinate
- 4. All proposed and existing <u>improvements</u> (e.g. buildings, structures, roads, powerlines, bridging, fences, gates, signage, cattleguards, pipelines, etc.) where it is clear which are proposed and which are existing. All improvements must be labeled or listed in a legend, must include coordinates and must show lengths/dimensions
- 5. Existing man-made or natural <u>features</u> within and directly surrounding the application area (e.g. waterbody, present natural boundary, height of land, contour lines where possible etc.)
- 6. Where proposed roads will connect with existing public or forest service road, with all roads labelled
- 7. Length/width of road in meters
- 8. Road alignment (horizontal and vertical geometry)
- 9. Turnouts and wide areas
- 10. Approximate percent slope of road grade, as well as slope of land adjacent to proposed right of way to provide impression of potential for terrain/drainage problems in road construction and maintenance
- 11. Culvert drainage (type and diameter)
- 12. Road surface material by section i.e. gravel vs. concrete vs. pavement
- 13. Road right of way, including the running surface of road, ditch line, pullouts and timber edge
- 14. Environmentally sensitive areas (wetland, fish bearing stream etc. ) and watercourses

A **Cross-Section** drawing must be provided illustrating the cut and fill slope angles.

Scroll to view sample Cross-Section drawing





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