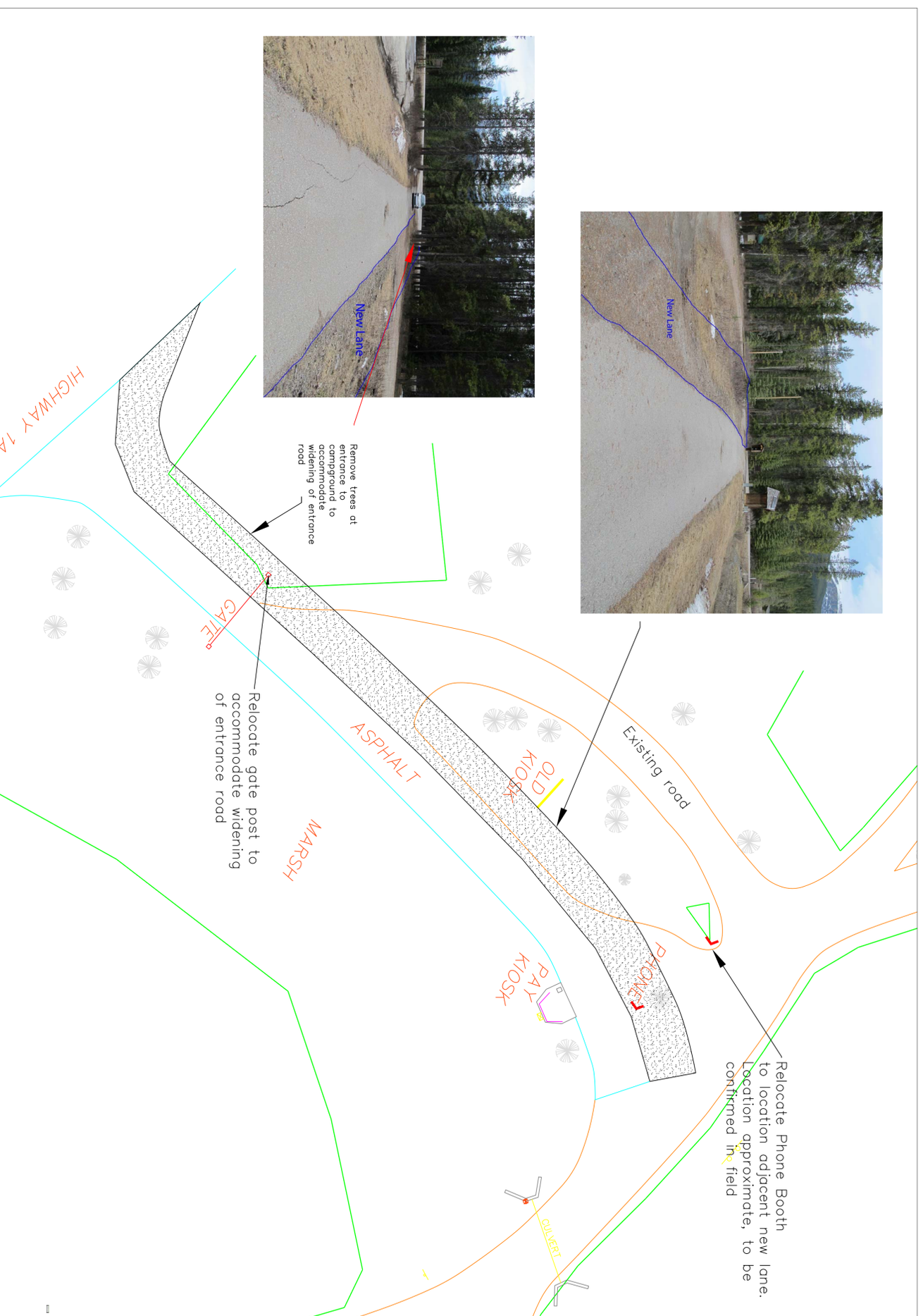
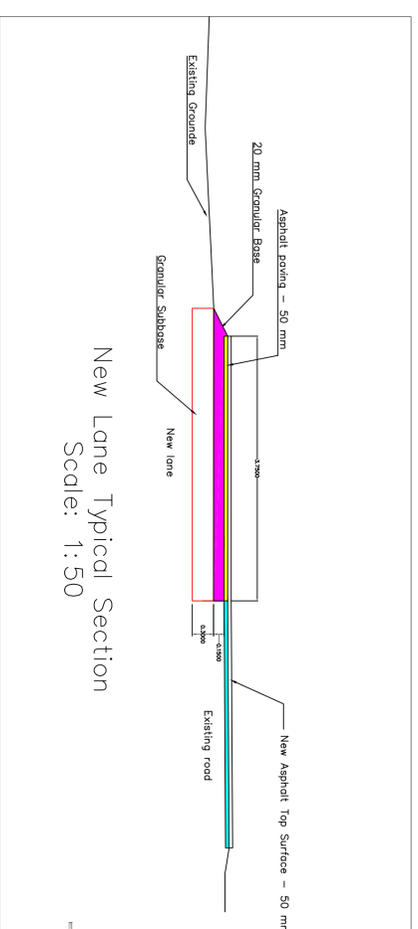


- Notes:
- All work to be performed to current BC Roadbuilders Standards
 - Widen existing entrance road to add an additional lane for access purposes. Lane to be 3.75 m wide. Strip organics and subcut lane 300 mm and backfill with pitrun gravel compacted to 95% standard proctor (min). Top subbase with 150 mm of 20 mm crush, graded and compacted to match existing access road grade.
 - Apply 50 mm thick layer asphalt on new lane. Consider applying additional 50 mm layer of asphalt over existing access road surface and new lane, extending to intersection of access road and west loop of campground.
 - Relocate existing telephone booth to location indicated to facilitate installation of new lane.
 - Contractor is to locate all utilities and ensure they are protected during construction. Relocate as required to facilitate new works.
 - Existing Registration Kiosk to remain in location found. Protect from damage during construction.
 - Relocate and reinstall entrance gate posts as required to facilitated new lane installation.
 - Clear and grub trees at entrance to campground to facilitate construction of new entrance lane. Dispose of trees as directed by the Departmental Representative.
 - Do not disturb the marsh/wet area and creek on the east side of the kiosk. Take measures to prevent siltation of the creek during construction.
 - All roads to be reconstructed to grades and profiles shown on the drawings.



Asset Management Western and Northern Region		Gestion des biens Région de l'Ouest et du Nord	
Canada			
Projet /Titre du projet Protection Mountain Campground Road Reconstruction Banff National Park			
Dessiné par /Titre du dessin Entrance Road Reconstruction			
Surveys by/Apporté par Drawn by/Dessiné par	Date	Date	
Designed by/Concepté par Reviewed by/Revisé par	Scale/Échelle	Date	
Client Acceptance/Acceptation du client Approved by/Approuvé par			
Project No./N° du projet Asset No./N° du bien	Sheet No./N° de la feuille	Date	
Drawing Set No./N° de série du dessin		Date	