Existing drains/ditches to be incorporated into the final drainage system. Diversion of drainage ditches will only take place during the pre-construction stage drainage design. Drainage measures to be installed prior to, or at the same time as the works areas they are intended for. Mitigation / drainage controls available for use across the site. Use of upstream interceptor drains and downstream collector drains / oversized swales, vee-drains, attenuation ponds; 2) erosion and velocity control measures such as: 1) Interceptor drains, vee-drains, oversized swales / downstream collector drain - level spreader 2) attenuation ponds; 3) silt fences, filter fabrics 4) In stream Sedimats 5) attenuation lagoons 5) collection sumps, temporary sumps, pumping systems 5) weathering off / sealing peat stockpiles 6) Proprietary settlement systems such as Siltbuster, attenuation lagoons 6) flow limiters and weirs 6) flow limiters and weirs 6) working in appropriate weather and suspending work for extended periods, and all drainage would be installed as close to access tracks/roads as possible. Design elevation of the water surface along the route of the interceptor drains or swales will not be dependant on the gradient of the interceptor drain or swale in which they are being installed. Access road alignment is along existing forest track. Temporary drainage along off-road section of grid connection. Proposed electricity substation. Existing roads. Existing turf. Proposed drainage layout. Key Plan: (underlay is study area, not the application boundary)