Description of activity: A solar array has been built to provide power to the Radio Shed on Mount Roy that houses DOC radio equipment as well as other important services to the Upper Clutha Basin.

i. The encroachment on to DOC land is limited to part of the array (ref attached appendix) occupying an area of 15 sq m on Ground

ii. Our application for concession is now retrospective

iii. Measurements of the encroachment are attached on appendix – height is approx. 2.5 m.

iv. GPS coordinates: 4°41'42.35484"S 69°02'55.18762"E end
    44°41'42.52661"S 169°02'55.46997"E Start ref appendix.3b:A

v. Ref 3b:A appendix

vi. Photographs: 3b:B

Section B: Ref Concession OT-14758-OTH easement for overhead lines. This method of conveying electricity to the site is now obsolete. The provision of solar generated power was deemed the most reliable, cost effective and efficient form to suit the present situation. The UCRTUA will remove lines.

Section F: Term. Application is for a Term of 30 Years from date of approval. Reapplication may be sought in 2048

Environmental Impact assessment: This was provided previously in general resource consent process. The contractor is obligated under the terms of his contract to “restore the land to original state on completion of the contract.”
Close up of co-ordinates
Location of solar panel array