

**Table H1: Doolans Concession (H.03) Map Reference and Co-ordinates**

Note: the co-ordinates given are the approximate centroid of each feature described. If a GIS file or similar is required, or numerous points which set the boundary for each feature, these can be provided on request.

Feature	Concession Label / Map	NZTM Coordinates
<b>Doolans Concession - Licence</b>		
Licence Area	Map 1	1,272,300E 5,001,600N m
<b>Doolans Concession - Lease</b>		
Doolans Mid Station	Label 101, Map 2	1,271,413E 5,001,824N m
Mid Station Wastewater Storage Tanks	Label 102, Map 2	1,271,423E 5,001,856N m
Water Reservoir Pump Building	Label 103, Map 2	1,272,266E 5,001,767N m
Wastewater Pump Station and Storage Tanks	Label 104, Map 2	1,272,194E 5,001,787N m & 1,272,379E 5,000,827N m
Doolans Base Building	Label 105, Map 2	1,272,354E 5,000,740N m
Doolans Gondola Return Station	Label 106, Map 2	1,272,382E 5,000,764N m
Doolans Learners Conveyor	Label 107, Map 2	1,272,275E 5,000,710N m
Underground Water Storage Tanks (45,000 litres)	Label 108, Map 2	1,272,244E 5,000,617N m
Water Intake Pump Station Building	Label 109, Map 2	1,273,060E 5,000,549N m
Water Intake Structure	Label 110, Map 2	1,273,100E 5,000,550N m
Radio Communications Towners	Label 111, Map 2	1,272,353E 5,001,866N m & 1,271,481E 5,001,838N m
Snow Making Transformer	Label 116, Map 2	1,271,826E 5,001,552N m
Pump Station Transformer and Ring Main Unit	Label 117, Map 2	1,272,410E 5,001,592N m
Doolans Base Transformer and Ring Main Unit	Label 118, Map 2	1,272,377E 5,000,745N m
Patrol Hut	Label 119, Map 2	1,271,427E 5,001,834N m

Feature	Concession Label / Map	NZTM Coordinates
Mid Station Transformer	Label 120, Map 2	1,271,378E 5,001,827N m
Curvey Ring Main Unit	Label 124, Map 2	1,271,040E 5,001,469N m
<b>Doolans Concession - Easement</b>		
Wastewater reticulation	Map 4	1,271,420E 5,001,855N m
Water reticulation	Map 4	1,271,420E 5,001,855N m
Telecommunication	Map 4	1,271,420E 5,001,855N m
Power reticulation	Map 4	1,271,420E 5,001,855N m
Snowmaking infrastructure (snow guns/water reticulation)	Map 4	1,271,420E 5,001,855N m
Internal access roads	Map 5	1,271,420E 5,001,855N m
Skiable terrain area (balance).	Map 3	1,272,300E 5,001,600N m

**Table H2: Base Building, Car Park, Waste Facility, Generator and Substation Concession (H.04)  
Map Reference and Co-ordinates**

Note: the co-ordinates given are the approximate centroid of each feature described. If a GIS file or similar is required, or numerous points which set the boundary for each feature, these can be provided on request.

Feature	Concession Label / Map	NZTM Coordinates
<b>Base Concession - Lease</b>		
The Base Building	Label 112, Map 1	1,270,395E 5,002,590N m
Doolans Drive transformer	Label 115, Map 1	1,270,450E 5,002,595N m
Doolans Gondola Drive Terminal (113)	Label 113, Map 1	1,270,450E 5,002,595N m
The Base Building Extension Transformer	Label 114, Map 1	1,270,395E 5,002,590N m
Wastewater Treatment Facility	Label 121, Map 1	1,270,335E 5,002,910N m
Wastewater Treatment Tanks	Label 122, Map 1	1,270,305E 5,002,930N m
33kV / 11kV Substation and Emergency Generators	Label 123, Map 1	1,270,310E 5,002,945N m
<b>Base Concession - Easement</b>		
Wastewater infrastructure	Map 2	1,270,290E 5,002,770N m
Underground systems and infrastructure (Sewage/communication/ electricity)	Map 2	1,270,290E 5,002,770N m

**Table H3: Variation (Remove Base Building) from Rastus Burn Concession**

Note: Because this is a variation to the existing concession the co-ordinates set out below are as per the co-ordinates given are existing concession approval.

**Map Reference:** Approximate GPS NZTM 2000 of ski field main building E1270383, N5002586