

Modification of Development Consent

Section 4.55(1A) of the *Environmental Planning & Assessment Act 1979*

As delegate of the Minister for Planning, I hereby modify the development consent referred to in Schedule 1, in the manner outlined in Schedule 2.



Daniel James
Team Leader
Alpine Resorts Team
Department of Planning, Housing and Infrastructure

Jindabyne

15 November 2024

SCHEDULE 1

| | |
|------------------------------|---|
| Application No.: | MOD 24/11703 (DA 10115 MOD 1) |
| Applicant: | Perisher Blue Pty Ltd |
| Consent Authority: | Minister for Planning |
| Land: | Mount Perisher, Perisher Range Alpine Resort, Kosciuszko National Park |
| Type of Development: | Nominated Integrated Development |
| Integrated Bodies: | Department of Climate Change, Energy, the Environment and Water |
| Approved Development: | Removal of the existing Mount Perisher double and triple chairlift and communications hut; construction of a new six-seat chairlift and associated infrastructure; and other associated works that facilitate the construction and operation of the new chairlift as outlined in Condition A.2. |
| Modification: | Amendment to the approved chairlift development, including staging of the development |

Schedule 1 of Development Application No. 10115 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the ~~struck out~~ words as follows

DEFINITIONS

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| Act | means the <i>Environmental Planning and Assessment Act, 1979</i> (as amended). |
| Alpine SEPP | means the <i>State Environmental Planning Policy (Kosciuszko National Park – Alpine Resorts) 2007</i> (as amended) |
| Applicant | means Perisher Blue Pty Ltd, or any person carrying out any development to which this consent applies. |
| Approval Body | has the same meaning as within Division 4.8 of Part 4 of the Act. |
| BCA | means the edition of the Building Code of Australia in force at the time of lodgement of an application for a construction certificate. |
| Certifier | has the same meaning as Part 6 of the Act. |
| DA No 10115 | means the development application submitted by the Applicant on 19 December 2019. |
| <u>DCCEEW</u> | <u>means the Department of Climate Change, Energy, the Environment and Water, or its successors.</u> |
| Department | means the Department of Planning, Industry and Environment, Housing and Infrastructure , or its successors. |
| Development | means the development approved pursuant to this consent, as defined in Condition A.2 and as modified by the conditions of this consent. |
| Director | means the Director of Regional Assessments or a delegate of the Director within the Department. |
| DPI Fisheries | means the Department of Primary Industries, Fisheries NSW, or its successors. |
| Environmental Officer | means the person appointed by the Applicant in accordance with Condition C.2. |
| Geotechnical Policy | means the Department's Geotechnical Policy – Kosciuszko Alpine Resorts a copy of which is available at: https://www.planning.nsw.gov.au/-/media/Files/DPE/Plans-and-policies/geotechnical-policy-kosciuszko-alpine-resorts-2003-11.pdf |
| Minister | means the Minister for Planning and Public Spaces, or nominee. |
| <u>MOD 24/11703 (DA 10115 MOD 1)</u> | <u>means the modification application lodged by the Applicant on 18 August 2024 to modify DA 10115.</u> |
| NPWS | means the National Parks and Wildlife Service, or its successors. |
| Non-compliance | means an occurrence, set of circumstances or development that is a breach of this consent. |
| NRAR | means the <i>Natural Resources Access Regulator, or its successors.</i> |
| Park | means the Kosciuszko National Park reserved under the <i>National Parks and Wildlife Act 1974</i> . |
| <u>Precincts - Regional SEPP</u> | <u>means the <i>State Environmental Planning Policy (Precincts – Regional) 2021</i> (as amended), that includes Chapter 4 – <i>Kosciuszko National Park and alpine resorts.</i></u> |
| Principal Certifier | means the principal certifier and has the same meaning as Part 6 of the Act. |
| Regulation | means the <i>Environmental Planning and Assessment Regulations, 2000</i> (as amended). |

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| Rehabilitation Guide | means the NPWS document entitled: <i>Rehabilitation Guidelines for the Resorts Areas of Kosciuszko National Park (2007)</i> a copy of which is available at: https://www.environment.nsw.gov.au/research-and-publications/publications-search/rehabilitation-guidelines-for-the-resort-areas-of-kosciuszko-national-park . |
| Secretary | means the Secretary of the Department, or nominee/delegate. |
| Secretary's approval, agreement or satisfaction | means a written approval from the Secretary or nominee/delegate. |
| Site Environmental Management Plan or SEMP | means a site environmental management plan for the Subject site, prepared by the Applicant as part of the development application and updated in accordance with Condition C.4. |
| Stockpile Guide | means the NPWS document entitled: <i>'Soil Stockpile Guidelines for the Resort Areas of Kosciuszko National Park, October 2017'</i> , a copy of which can be obtained from the NPWS Resorts Environmental Services Team. |
| Subject site | has the same meaning as the land identified in Part A of this schedule. |
| Team Leader | means the Team Leader of the Alpine Resorts Team within the Regional Assessments division (or its successors) or a delegate of the Team Leader of the Alpine Resorts Team within the Department. |

Schedule 2 of Development Application No. 10115 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the ~~struck out~~ words as follows

SCHEDULE 2

PART A – ADMINISTRATIVE CONDITIONS

A.1. Obligation to minimise harm to environment

In addition to meeting the specific performance measures and criteria established in this consent, all reasonable and feasible measures to prevent, and if prevention is not reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of the Development.

A.2. Development in accordance with approved documentation and plans

The Development must be in accordance with:

- (a) the development application DA No 10115 and supporting documentation submitted by Perisher Blue Pty Ltd on 19 December 2019;
- (b) additional information and amended plans submitted by Perisher Blue Pty Ltd on 23 July 2020, 1 March 2021, 26 April 2021, 6 May 2021, and 22 June 2021;
- (c) the conditions of this consent (**as modified**); ~~and~~
- (d) **Section 4.55(1A) Modification Application (MOD 24/11703) submitted by the Applicant on 18 August 2024 and additional information and amended plans received during the assessment of the application on 16 October 2024 and 4 November 2024; and**
- (e) the approved documents in the table below (except where modified by conditions of this consent):

| Ref No. | Document | Title/Description | Author/Prepared by | Date / Received | Document Reference |
|---------|--|--|----------------------------------|------------------|--------------------|
| 1 | Statement of Environmental Effects (SEE) | Replacement of the Mount Perisher double and triple chairlifts with a six-seat detachable chairlift and associated works | Dabyne Planning | 19 December 2019 | 10-19 |
| 2 | Appendix B of SEE | Mount Perisher Chairlift Biodiversity Development Assessment Report | Eco Logical Australia Pty Ltd | 16 December 2019 | - |
| 3 | Appendix D of SEE | Aboriginal Cultural Heritage Due Diligence Assessment | Past Traces Heritage Consultants | 8 November 2019 | - |
| 4 | Amended Due Diligence Assessment | Aboriginal Cultural Heritage Due Diligence Assessment Mt Perisher Chairlift Redevelopment Perisher Ski Resort | Past Traces Heritage Consultants | 10 June 2020 | R1.2 |

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| 5 | Appendix E of SEE | Mount Perisher Chairlift Water Resources Assessment | Eco Logical Australia Pty Ltd | 16 December 2019 | - |
| 6 | Geotechnical Assessment | Proposed Mt Perisher 6-seater Ski Lift | Asset Geotechnical Pty Ltd | 2 December 2020 | 5498-G1-Rev4 |
| 7 | Report | Geotechnical Assessment of Modified and Additional Plans | Asset Geotechnical Pty Ltd | 5 May 2021 | 5498-G2 |
| 8 | Form 1 | Geotechnical Policy - Kosciuszko Alpine Resorts Form 1 – Declaration and certification made by a geotechnical engineer or engineering geologist in a geotechnical report | Asset Geotechnical Pty Ltd | 5 May 2021 | - |
| 9 | Report | Response to Agency comments - Mount Perisher Chairlift Biodiversity Development Assessment Report (BDAR) – in relation to DA No 10115 | Eco Logical Australia Pty Ltd | 30 June 2020 | 9801 |
| 10 | Report | Re: development Application 10115 for the Replacement of the Mount Perisher Double and Triple Chairlifts with a Six-Seater Chairlift, Mount Perisher, Perisher Ski Resort | Dabyne Planning Pty Ltd | 23 July 2020 | - |
| 11 | Report | Response to Agency comments | Eco Logical Australia Pty Ltd | 2 February 2021 | - |
| 12 | Report | Re: development Application 10115 for the Replacement of the Mount Perisher Double and Triple Chairlifts with a Six-Seater Chairlift, Mount Perisher, Perisher Ski Resort (Second Response Letter) | Dabyne Planning Pty Ltd | 26 February 2021 | - |
| 13 | Plan | Profile 6-CLD Mt Perisher | Doppelmayr | 25 September 2019 | WAA0000266 Rev. B |
| 14 | Plan | Bottom Station – Perisher Chair | DJRD Architects | 24 October 2019 | A0.0 Rev. C |

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| | | Cover Page | | | |
| 15 | Plan | Bottom Station – Perisher Chair Site Plan | DJRD Architects | 24 October 2019 | A0.5 Rev. C |
| 16 | Plan | Bottom Station – Perisher Chair Ground Level Plan | DJRD Architects | 24 October 2019 | A1.0 Rev. C |
| 17 | Plan | Bottom Station – Perisher Chair Upper Level Plan | DJRD Architects | 24 October 2019 | A1.1 Rev. C |
| 18 | Plan | Bottom Station – Perisher Chair Roof | DJRD Architects | 24 October 2019 | A1.2 Rev. C |
| 19 | Plan | Bottom Station – Perisher Chair Elevations | DJRD Architects | 24 October 2019 | A2.0 Rev. C |
| 20 | Plan | Bottom Station – Perisher Chair Sections | DJRD Architects | 24 October 2019 | A2.5 Rev. C |
| 21 | Plan | Top Station – Perisher Chair Cover Page | DJRD Architects | 21 October 2019 | A0.0 Rev. C |
| 22 | Plan | Top Station – Perisher Chair Site Plan | DJRD Architects | 21 October 2019 | A0.5 Rev. C |
| 23 | Plan | Top Station – Perisher Chair Ground Level Plan | DJRD Architects | 21 October 2019 | A1.0 Rev. C |
| 24 | Plan | Top Station – Perisher Chair Upper and Lower Levels | DJRD Architects | 21 October 2019 | A1.1 Rev. C |
| 25 | Plan | Top Station – Perisher Chair Elevations | DJRD Architects | 21 October 2019 | A2.0 Rev. C |
| 26 | Plan | Top Station – Perisher Chair Sections | DJRD Architects | 21 October 2019 | A2.5 Rev. C |
| 27 | Remedial Action Plan | UPSS Decommissioning and Validation Works Mt | Ground Doctor Pty Ltd | 27 November 2020 | 2020-GD020- RP1-FINAL |

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| | | Perisher Triple Chair Perisher Valley, NSW | | | |
| 28 | Report | Demolition Schedule | Perisher Blue Pty Ltd | - | - |
| 29 | Plan | CK6 Loading Conveyor | Chairkit | 18 July 2018 | CK6D. 18.1.2.519.1 |
| 30 | Plan | Mt Perisher Snowmaking Lateral Trenches | Perisher Blue Pty Ltd | 1 March 2021 | Version 2 |
| 31 | Plan | Mount Perisher Snowmaking Line Base Double Chair – Plan and Longsection | Lucas Consulting Engineers | 25 February 2021 | 3014-DA-150 Rev. 1 |
| 32 | Plan | Foundation Return Terminal (Eyre) | Doppelmayr | - | S-21805-F |
| 33 | Plan | RFID Gates – Structural Notes | John Skurr Consulting Engineers | 11 May 2011 | S1000 |
| 34 | Plan | RFID Gates – Footing Details | John Skurr Consulting Engineers | 11 May 2011 | S1001 |
| 35 | Plan | RFID Gates – Large A Structural Details | John Skurr Consulting Engineers | 11 May 2011 | S1004 |
| 36 | Plan | Pit Design and Checklist | Aus Pits | 9 October 2012 | - |
| 37 | Plan | Custom Pits (Pit for fan guns) | BCP Precast | - | - |
| 38 | Plan | Cover Sheet | CLM Civil Engineering | 7 September 2021 | T-106 (A) |
| 39 | Plan | DA Plans – Location Plan | CLM Civil Engineering | 30 October 2019 | T-106 Sheet 1 of 11 |
| 40 | Plan | DA Plans – Bottom Station | CLM Civil Engineering | 20 May 2020 | T-106 (A) Sheet 2 of 11 |
| 41 | Plan | DA Plans – Lower Lift | CLM Civil Engineering | 30 October 2019 | T-106 Sheet 3 of 11 |
| 42 | Plan | DA Plans – Mid Lift | CLM Civil Engineering | 20 May 2020 | T-106 (A) Sheet 4 of 11 |
| 43 | Plan | DA Plans – Upper Lift | CLM Civil Engineering | 20 May 2020 | T-106 (A) Sheet 5 of 11 |
| 44 | Plan | DA Plans – Top Station | CLM Civil Engineering | 27 May 2020 | T-106 (B) Sheet 6 of 11 |

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| 45 | Plan | DA Plans – Skier Cat Run 1 | CLM Civil Engineering | 30 October 2019 | T-106 Sheet 7 of 11 |
| 46 | Plan | DA Plans – Skier Cat Run 2 | CLM Civil Engineering | 30 October 2019 | T-106 Sheet 8 of 11 |
| 47 | Plan | Culvert Details (Powder Inn) | CLM Civil Engineering | 22 June 2021 | T-106 (A) Sheet 9 of 11 |
| 48 | Plan | Skier Bridge 1 Details | CLM Civil Engineering | 30 October 2019 | T-106 Sheet 10 of 11 |
| 49 | Plan | Skier Bridge 2 Details | CLM Civil Engineering | 30 October 2019 | T-106 Sheet 11 of 11 |
| 50 | Plan | Uphill Line Circuit – Sheet 1 | CLM Civil Engineering | 24 December 2020 | T-106 (B) Sheet 1 of 5 |
| 51 | Plan | Uphill Line Circuit – Sheet 2 | CLM Civil Engineering | 24 December 2020 | T-106 (B) Sheet 2 of 5 |
| 52 | Plan | Uphill Line Circuit – Sheet 3 | CLM Civil Engineering | 24 December 2020 | T-106 (B) Sheet 3 of 5 |
| 53 | Plan | Uphill Line Circuit – Sheet 4 | CLM Civil Engineering | 24 December 2020 | T-106 (B) Sheet 4 of 5 |
| 54 | Plan | Uphill Line Circuit – Sheet 5 | CLM Civil Engineering | 24 December 2020 | T-106 (B) Sheet 5 of 5 |
| 55 | Plan | Bottom Station – Site Grading Plan | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 1 of 8 |
| 56 | Plan | Bottom Station – Site Grading Long Section | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 2 of 8 |
| 57 | Plan | Bottom Station – Site Grading Cross Sections | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 3 of 8 |
| 58 | Plan | Bottom Station – Site Grading Cross Sections | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 4 of 8 |
| 59 | Plan | Top Station – Site Grading Plan | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 5 of 8 |
| 60 | Plan | Top Station – Cross Section A - A | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 6 of 8 |
| 61 | Plan | Top Section – Cross Section B - B | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 7 of 8 |
| 62 | Plan | Bottom Station Stormwater Outlet Details | CLM Civil Engineering | 22 January 2021 | T-106 (C) Sheet 8 of 8 |
| 63 | General Terms of Approval | General Terms of Approval for work requiring a controlled | Natural Resources Access Regulator | 3 June 2020 | IDAS1122860 |

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| | | activity approval under s91 of the Water Management Act 2000 | | | |
| <u>64</u> | <u>Report</u> | <u>S.4.55 Modification Report</u> | <u>Dabyne Plannign Pty Ltd</u> | <u>July 2024</u> | <u>10-19</u> |
| <u>65</u> | <u>Report</u> | <u>Geotechnical Commentary on S4.55 Application</u> | <u>Asset Geotechnical Engineering Pty Ltd</u> | <u>10 August 2024</u> | <u>5498-R1</u> |
| <u>66</u> | <u>Form 1</u> | <u>Geotechnical Policy - Kosciuszko Alpine Resorts</u> <u>Form 1 – Declaration and certification made by a geotechnical engineer or engineering geologist in a geotechnical report</u> | <u>Asset Geotechnical Engineering Pty Ltd</u> | <u>10 August 2024</u> | <u>-</u> |
| <u>67</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> <u>Cover Page</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A0.000</u> <u>Rev. B</u> |
| <u>68</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> <u>Site Plan</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A0.500</u> <u>Rev. B</u> |
| <u>69</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> <u>Ground Level Plan – Stage 1</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A1.000</u> <u>Rev. B</u> |
| <u>70</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> <u>Ground Level Plan – Stage 2</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A1.001</u> <u>Rev. B</u> |
| <u>71</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> <u>Upper Level Plan – Stage 1</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A1.100</u> <u>Rev. B</u> |
| <u>72</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> <u>Upper Level Plan – Stage 2</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A1.101</u> <u>Rev. B</u> |
| <u>73</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> <u>Roof – Stage 1</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A1.200</u> <u>Rev. B</u> |
| <u>74</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A1.201</u> <u>Rev. B</u> |

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| | | <u>Roof – Stage 2</u> | | | |
| <u>75</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair Elevations – Stage 1</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A2.000 Rev. B</u> |
| <u>76</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair Elevations – Stage 2</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A2.001 Rev. B</u> |
| <u>77</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair Sections – Stage 1</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A2.500 Rev. B</u> |
| <u>78</u> | <u>Plan</u> | <u>Bottom Station – Perisher Chair Sections – Stage 2</u> | <u>DJRD Architects</u> | <u>11 July 2024</u> | <u>A2.501 Rev. B</u> |
| <u>79</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Cover Page</u> | <u>DJRD Architects</u> | <u>1 November 2024</u> | <u>A0.000 Rev. D</u> |
| <u>80</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Site Plan</u> | <u>DJRD Architects</u> | <u>17 July 2024</u> | <u>A0.500 Rev. B</u> |
| <u>81</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Ground Level Plan – Stage 1</u> | <u>DJRD Architects</u> | <u>1 November 2024</u> | <u>A1.000 Rev. C</u> |
| <u>82</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Ground Level Plan – Stage 2</u> | <u>DJRD Architects</u> | <u>1 November 2024</u> | <u>A1.001 Rev. D</u> |
| <u>83</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Upper and Lower Levels – Stage 1</u> | <u>DJRD Architects</u> | <u>1 November 2024</u> | <u>A1.100 Rev. B</u> |
| <u>84</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Upper and Lower Levels – Stage 2</u> | <u>DJRD Architects</u> | <u>1 November 2024</u> | <u>A1.101 Rev. B</u> |
| <u>85</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Elevations – Stage 1</u> | <u>DJRD Architects</u> | <u>1 November 2024</u> | <u>A2.000 Rev. B</u> |
| <u>86</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Elevations – Stage 2</u> | <u>DJRD Architects</u> | <u>1 November 2024</u> | <u>A2.001 Rev. C</u> |

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| <u>87</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Sections – Stage 1</u> | <u>DJRD Architects</u> | <u>23 September 2024</u> | <u>A2.500 Rev. C</u> |
| <u>88</u> | <u>Plan</u> | <u>Top Station – Perisher Chair Sections – Stage 2</u> | <u>DJRD Architects</u> | <u>23 September 2024</u> | <u>A2.501 Rev. C</u> |
| <u>89</u> | <u>Report</u> | <u>Response to Additional Information Requested</u> | <u>Perisher Blue Pty Ltd</u> | <u>16 October 2024</u> | <u>:</u> |
| <u>90</u> | <u>Report</u> | <u>S4.15 Consideration – Addendum to S4.55 Modification Report – DA 10115</u> | <u>Perisher Blue Pty Ltd</u> | <u>16 October 2024</u> | <u>:</u> |
| <u>91</u> | <u>General Terms of Approval</u> | <u>General Terms of Approval for work requiring a controlled activity approval under s91 of the Water Management Act 2000</u> | <u>Department of Climate Change, Energy, the Environment and Water</u> | <u>13 September 2024</u> | <u>IDAS-2024-10572</u> |

A.3. Inconsistency between documents

If there is any inconsistency between the plans and documentation referred to above, the most recent document shall prevail to the extent of the inconsistency. However, conditions of this consent prevail to the extent of any inconsistency.

A.4. Lapsing of consent

This development consent will lapse five years from the date of consent, unless the building, engineering or construction work relating to the Development is physically commenced on the land to which this consent applies before the date on which the consent would otherwise lapse.

A.5. Prescribed conditions

All works which are part of the Development must comply with the prescribed conditions of development consent as set out in Part 6, Division 8A of the Regulation. In particular, the Applicant's attention is drawn to:

- (a) clause 98, Compliance with Building Code of Australia; and
- (b) clause 98A, Erection of signs during building and demolition works.

A.6. Australian standards

All works which are part of the Development must be carried out in accordance with relevant current Australian Standards.

A.7. Legal notices

Any advice or notice to the consent authority must be served on the Secretary.

A.8. Non-Compliance Notification

The Department must be notified in writing to compliance@planning.nsw.gov.au and alpineresorts@planning.nsw.gov.au within seven days after the Applicant becomes aware of any

Non-compliance. The Principal Certifier must also notify the Department in writing to compliance@planning.nsw.gov.au and alpineresorts@planning.nsw.gov.au within seven days after they identify any Non-compliance.

The notification must identify the Development and the application number for it, set out the condition of consent that the Development is Non-compliant with, the way in which it does not comply and the reasons for the Non-compliance (if known) and what actions have been, or will be, undertaken to address the Non-compliance.

A Non-compliance which has been notified as an incident does not need to also be notified as a Non-compliance.

A.9. Excluded development

The following works are excluded from this consent:

- (a) the removal and temporary storage of communications equipment (see Condition C.1(a)) and the installation of any new communications within the top station (this does not include the Applicant's communications associated with the chairlift which is part of the Development);
 - (b) any electrical sub-station works or Essential Energy related works;
 - (c) any works to the building known as the 'Powder Inn' at the base of the site which are not associated with the removal of the existing double chairlift;
 - (d) any ongoing storage of ski related infrastructure (e.g. terrain park infrastructure) at the base of Mount Perisher;
 - (e) works to the ski lift known as 'Eyre T-bar' on the site other than works relating to the top station return bullwheel; and
 - (f) any form of footing or foundation system for the skier bridges which are part of the Development other than a screw pile system.
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PART B – PRIOR TO THE ISSUE OF CONSTRUCTION CERTIFICATE

B.1. NSW Biodiversity Offset Scheme

Prior to the issue of a relevant construction certificate, the class and number of ecosystem credits and species credits in Appendix D of the BDAR – BAM Biodiversity Credit Report (reference 2 in Condition A.2) must be retired to offset the residual biodiversity impacts of the Development.

The requirements to retire credits may be satisfied by payment into the applicable fund or trust, as per the *Biodiversity Conservation Act 2016*, of an amount equivalent to the class and number of ecosystem credits and species credits, as calculated by the Biodiversity Offsets Payment Calculator.

Evidence of the retirement of credits or payment to the applicable fund or trust must be provided to the Secretary prior to the issue of the construction certificate.

B.2. Construction certificate

Work must not commence until a relevant construction certificate has been issued. Prior to the issue of the construction certificate, the certifier must be satisfied that the documentation for the construction certificate demonstrates compliance with the conditions in Part B of this consent.

If the Department is not appointed as the certifier, the Applicant must provide a copy of the construction certificate to the Department within 2 days of it being issued by the certifier.

Note: A construction certificate is required prior to commencing any physical activity involved in the erection of a building or other works associated with the Development. Some aspects of this development consent may not require a construction certificate.

B.3. Building Code of Australia compliance

The proposed works must comply with the applicable performance requirements of the BCA to achieve and maintain acceptable standards of structural sufficiency, safety (including fire safety), health and amenity for the ongoing benefit of the community. Compliance with the performance requirements can only be achieved by:

- (a) complying with the deemed to satisfy provisions; or
- (b) formulating a performance solution which:
 - (i) complies with the performance requirements;
 - (ii) is shown to be at least equivalent to the deemed to satisfy provision; or
 - (iii) a combination of (i) and (ii).

B.4. Structural drawings and design statement

Prior to the issue of the relevant construction certificate, the Applicant must submit structural drawings and a design statement, prepared and signed by an appropriately qualified practising structural engineer, to the Certifier.

B.5. Building work plans

Prior to the issue of a construction certificate, the Applicant must submit to the Certifier building work plans that demonstrate compliance with:

- (a) the relevant clauses of the BCA; and
- (b) this development consent.

B.6. Specifications

Prior to the issue of the relevant construction certificate, the Applicant must provide to the Certifier specifications for the Development:

- (a) that describe the construction and materials of which the buildings, services and infrastructure are to be built, and
- (b) that state whether the materials to be used are new or second-hand and (in the case of second-hand materials) give particulars of the materials to be used and manner of use.

B.7. Stormwater drainage plan (top station, bottom station and chair shed)

Prior to the issue of the relevant construction certificate, a stormwater drainage plan and design statement, prepared and signed by an appropriately qualified and practising stormwater or civil engineer, must be submitted to the Certifier. If the Department is not the Certifier, a copy of the documentation must be submitted to the Department with the construction certificate.

The plan required by this condition is to address details of the design and operation of the stormwater drainage system for the buildings which are part of the Development and surrounding Subject site including:

- (a) capture of roof water immediately under 100% of the drip line of the buildings via dish drain, rubble drain or the like;
- (b) the discharge point for the system must be treated with rip rap or the like to avoid erosion;
- (c) the discharge point for the system must not interfere with any other infrastructure or environmentally sensitive areas, including areas adjoining Perisher Creek; and
- (d) volume calculations for the stormwater drainage system must be provided to demonstrate that the system is capable of handling the stormwater generated by the roof catchment and the discharge points are appropriate and consistent with the requirements of this condition.

B.8. Australian Standard 4722 – Passenger ropeways and passenger conveyors.

Prior to the issue of the relevant construction certificate for the lift or associated stations which are part of the Development, structural drawings and a design statement prepared by an appropriately qualified and practising engineer, must be submitted to the Certifier to demonstrate that the proposal complies with the intent of *Australian Standard AS4722 – Passenger ropeways and passenger conveyors*. If the Department is not the Certifier, a copy of the documentation must be submitted to the Department with the construction certificate.

B.9. Payment of the Long Service Levy

Prior to the issue of any construction certificate, evidence must be provided to the Certifier, in the form of a receipt, confirming payment of the 'Long Service Levy' to the Long Service Payments Corporation in accordance with Section 34 of the *Building and Construction Industry Long Service Payments Act 1986*.

B.10. Geotechnical declaration and certification

Prior to the issue of the relevant construction certificate, a completed and signed Form 2 from the Department's *Geotechnical Policy – Kosciuszko Alpine Resorts (2003)* must be submitted to the Certifier. All sections of the Form 2 must be completed and signed by the appropriate person/s. If the Department is not the Certifier, the appointed Certifier is to provide a copy of the completed and signed Form 2 to the Department with the copy of the construction certificate.

A Form 2 must be submitted with each construction certificate unless otherwise approved in writing by the Secretary or nominee following receipt of advice from a geotechnical engineer.

B.11. Controlled activity approval under the Water Management Act 2000

Prior to the issue of a construction certificate for any part of the Development requiring a controlled activity approval under the *Water Management Act 2000*, a copy of the controlled activity approval shall be submitted to the Principal Certifier and the Secretary or nominee.

B.12. Hydraulics plan for snowmaking

For the snowmaking infrastructure which is part of the Development and prior to the issue of the relevant construction certificate, the Applicant must provide to the Certifier a hydraulics plan and design statement prepared in accordance with the relevant and current Australian Standards and by an appropriately qualified and practising professional. If the Department is not the Certifier, a copy of the hydraulics plan and design statement must be submitted to the Department with the construction certificate.

B.13. Accessibility – Building standards

The following instruments describe building standards relevant to promoting accessibility for persons with a disability:

- (a) the *Disability Discrimination Act 1992* (Cth);
- (b) the *Disability (Access to Premises – Buildings) Standards 2010*; and
- (c) the BCA,

(together, the ‘relevant provisions’)

Prior to the determination of any construction certificate, the Applicant must provide the Certifier with sufficient information demonstrating that the works proposed as part of the Development will achieve compliance with the relevant provisions. Where the Department is not the Certifier, a copy of the documentation incorporating the information required by this condition must be submitted to the Department with the approved construction certificate.

B.14. Materials and colours

Prior to the issue of the relevant construction certificate, the Certifier must be satisfied that the documentation for the construction certificate is consistent with the approved materials and colours in Condition A.2 (reference No. ~~19 and 25~~ **75, 76, 85 and 86**). If the Department is not the Certifier, a copy of the documentation must be submitted to the Department with the construction certificate.

B.15. Extension of existing services

Prior to the issue of the relevant construction certificate requiring the extension of existing services including electricity, water, sewer, gas and communication, (and subject to separate approvals, licenses, consents and agreements in accordance with Condition AN.2), the Applicant must prepare plans identifying the existing and proposed services to be upgraded or extended in order to carry out the Development. The plans are to be prepared by appropriately qualified and practising professionals.

If the Department is not the Certifier, a copy of the documentation must be submitted to the Department with the construction certificate.

B.16. Proposed fire safety measures and essential services

Prior to the issue of the relevant construction certificate, the Applicant must provide to the Certifier a list and plans of the fire safety measures and essential fire services to be provided in relation to the land and any building on the land which is part of the Development. If the Department is not

the Certifier, a copy of the list and plans must be submitted to the Department with the construction certificate.

B.17. Diesel generator details including fuel handling and storage (Top station)

Prior to the issue of the relevant construction certificate, detailed plans and a design statement, prepared and signed by an appropriately qualified and practising dangerous goods consultant, must be prepared in consultation with the NPWS; and be submitted to and approved by the Secretary or nominee.

The plan and design statement required by this condition must address:

- (a) *AS 1940:2004 – The storage and handling of flammable and combustible liquids*;
- (b) Generator details, plans and specifications;
- (c) fuel tank product details, plans and specifications (including volumes); and
- (d) internal bunding and storage containment details, plans and specifications (including volumes and disposal arrangements).

B.18. Signage parameters

Prior to the issue of the relevant construction certificate for signage part of the Development that is not exempt development under the **Alpine Precincts-Regional** SEPP, the Applicant must submit to the Secretary or nominee for approval, a signage parameters document providing details of the signage associated with the Development including:

- (a) any sign that will be attached to an approved structure;
- (b) any free-standing signs (i.e. signs that require posts and/or footings or foundations);
- (c) signage for the purposes of advertising, sponsorships, safety, identification or providing directions;
- (d) details of how any illuminated signage would be designed and installed to comply with *AS4282-1997 Control of Obtrusive Effects of Outdoor Lighting*; and
- (e) how the signage forms part of a cohesive and coordinated strategy for provision of wayfinding throughout the Perisher Range Alpine Resort.

B.19. Snow fences or permanent barriers parameters

Prior to the issue of the relevant construction certificate for snow fences or permanent barriers (where required as part of the Development) that is not exempt development under the **Alpine Precincts-Regional** SEPP, the Applicant must submit to the Secretary or nominee for approval a snow fences and permanent barriers parameters document providing details of the snow fences and permanent barriers associated with the Development including:

- (a) footing / foundation details;
 - (b) height profile; and
 - (c) materials and colours.
-

PART C – PRIOR TO THE COMMENCEMENT OF WORKS

C.1. Authorisation under the National Parks and Wildlife Act 1974

- (a) Prior to the commencement of any works which are part of the Development, the Applicant is to consult with the NPWS to determine any lease, licence or other authorisation that is required for the Development or Subject site under the *National Parks and Wildlife Act 1974*, and the appropriate lease, licence or authorisation must be obtained and in effect.
- (b) NPWS approval must be obtained before any works commence on the top station part of the Subject site, including demolition of the existing NPWS communications hut. A staging plan must be prepared and submitted to NPWS that addresses the staging of the transfers of the existing communications equipment within the NPWS communications hut to the new top station facility, which is part of the Development, including temporary housing, relocation, demolition, construction, and installation of the new equipment.
- (c) Once the Applicant has complied with paragraphs (a) and (b) of this Condition, demolition of the communications hut and associated works which are part of the Development may proceed and, in undertaking those works, the Applicant must implement the staging plan approved in accordance with paragraph (b).

C.2. Environmental Officer

- (a) Prior to the commencement of any works which are part of the Development, an appropriately qualified Environmental Officer must be appointed by the Applicant, and both the Principal Certifier and the Secretary or nominee must be notified of the identity and contact details for this person. The Environmental Officer is to have experience with management of construction within, and rehabilitation of, sensitive environments.
- (b) In the event that the Environmental Officer needs replacing, the replacement is to be similarly qualified and the Principal Certifier and Secretary or nominee must be notified of the replacement (including of the replacement person's identity and contact details).

C.3. Protection of adjacent vegetation areas

The Applicant must manage the Subject site appropriately and ensure that measures are in place to ensure that vehicles and machinery do not enter into areas of vegetation that are not necessary for the purposes of the Development.

C.4. Site Environmental Management Plan

- (a) Prior to the commencement of works which are part of the Development, the Applicant must prepare an amended SEMP:
 - (i) in consultation with the NPWS; and
 - (ii) for submission to, and approval by, the Secretary.
- (b) For the purposes of paragraph (a), the SEMP listed in Condition A.2 must be updated by the Applicant to include the following:
 - (i) the hours during which those works will be undertaken;
 - (ii) contact details of the Applicant's site manager;
 - (iii) temporary structures including site offices, toilets, hoarding and the like;
 - (iv) waste receptacles (Condition C.20);
 - (v) sufficient details to address the requirements of "Guideline for Preparation of Environmental Management Plans" DIPNR 2004;
 - (vi) a precise description of the construction techniques and activities for the works, particularly if there are any changes as a result of these conditions;
 - (vii) environmental risk assessments for each of the project stages which are part of the Development;
 - (viii) details of environmental monitoring to inform the implementation of environmental management measures and Subject site rehabilitation;

- (ix) wet weather/adverse weather (including high winds) contingencies including how the site will be prepared and managed prior to and during wet weather conditions;
 - (x) traffic management and access arrangements;
 - (xi) portable or temporary crane facilities;
 - (xii) use of helicopters during the demolition and construction phases which are part of the Development;
 - (xiii) emergency procedures;
 - (xiv) details of how Appendix A of the Perisher Blue Ski Slope Masterplan (PSSMP) has been fully addressed, as one document and not provided as separate documents;
 - (xv) hygiene protocols, including measures to be implemented to address potential spread of communicable diseases; and
 - (xvi) any other matters required as a result of these conditions of consent.
- (c) The SEMP must be a single document containing the environmental management measures which the Applicant's project manager, construction manager and environment officer will implement throughout the Development.
- (d) This condition C.4 may be satisfied for the whole Development or progressively for various project stages which are part of the Development. In the latter case, paragraphs (a) and (b) of this condition shall reapply for each project stage.

C.5. Detailed rehabilitation and monitoring plan

- (a) Prior to the commencement of works which are part of the Development, the Applicant must prepare a rehabilitation and monitoring plan:
- (i) in consultation with the NPWS; and
 - (ii) for submission to, and approval by, the Secretary.
- (b) The plan required by paragraph (a) must provide for the following:
- (i) initial establishment of rehabilitation measures, including all planting, mulching and stabilisation, to commence as soon as reasonably practicable after completion of each of the project stages which are part of the Development, and in any case be completed within the same construction period;
 - (ii) rehabilitation of the areas listed in points 3 and 4 of Section 5.2 of the Statement of Environmental Effects (reference 1 in Condition A.2) must include low heath and native *Poa* only due to the proximity to and potential for these areas to be Guthega Skink (*Liopholis Guthega*) habitat. Exotic grass species such as Chewings Fescue are not suitable for the rehabilitation of areas containing, previously containing, or surrounded by, native species and are only be suitable for high-traffic disturbed areas such as the offload ramp from the top station of the new chairlift which is part of the Development;
 - (iii) monitoring, maintenance and replacement of rehabilitation planting to occur at least every 12 months until established or for a period of 5 years (see Condition F.1) with results recorded against photo points identified in the plan;
 - (iv) all rehabilitation measures must be consistent with the Rehabilitation Guide;
 - (v) all straw bales used for rehabilitation must be certified as weed free;
 - (vi) the plan must include baseline data (including proposed photo points), species, planting ratios, schedule, weed management, rehabilitation methods, monitoring regimes, and maintenance schedules and methods as well as addressing potential negative environmental issues such as increased predator activity as a result of disturbance;
 - (vii) species planted as part of rehabilitation measures must include suitable heath species for Guthega Skink including *Acrothamnus montanus*, which is a food source;
 - (viii) monitoring of endangered ecological community areas surrounding the bottom station of the new chairlift which is part of the Development to ensure surface and ground drainage to this area has not been impacted;
 - (ix) submission of annual reports detailing monitoring activity and results in the prior period, and associated commentary, including recommendations for further or modified measures the Applicant will implement to ameliorate adverse environmental impacts; and

- (x) information such as location and construction methods for the three (3) new fauna crossings as part of the Development and how they will link with other suitable fauna habitats.
- (c) Any variation to this Condition C.5 must be agreed in writing by the Secretary or nominee.

C.6. Guthega Skink monitoring plan

- (a) Prior to the commencement of works which are part of the Development, the Applicant must prepare a Guthega Skink monitoring plan:
 - (i) in consultation with the NPWS; and
 - (ii) for submission to, and approval by, the Secretary.
- (b) The plan required by paragraph (a) must provide for the following:
 - (i) monitoring measures for Guthega Skink in and around the Subject site both pre and post disturbance, during construction, and for a minimum period of 5 years (see Condition F.1);
 - (ii) monitoring measures for Guthega Skink at an undisturbed control site in the Park similar to the Subject site for a period and at times equivalent to those required in and around the Subject site (see Condition F.1);
 - (iii) monitoring measures to include all measures included in the approved Rehabilitation, Offsets and Monitoring Plan for DA 6927 and MOD 9126 (Leichardt Chairlift) including record and mark the location of all suspected Guthega Skink burrows, primary capture techniques (active searching) and secondary monitoring/capture techniques (cameras and funnel traps) to be implemented during optimal weather with all captured individuals to have particulars recorded and be implanted with microchip or elastomer (according to animal size), measures to be approved and overseen by an appropriately qualified and experienced ecologist;
 - (iv) commencement of monitoring measures including capture and tagging in the spring-summer period prior to the commencement of works which are part of the Development and continue annually in each summer-autumn period in accordance with sub-paragraphs (i) and (ii); and
 - (v) arrangements for implementation of the Guthega Skink exclusion zone proposed as part of the Development and managing the movement of traffic in order to preserve this zone for use by Guthega Skink.

C.7. Rock removal and reduction plan

- (a) Prior to the commencement of rock removal and reduction works which are part of the Development, the Applicant must prepare a rock removal and reduction plan:
 - (i) in consultation with the NPWS; and
 - (ii) for submission to, and approved by, the Secretary.
- (b) The plan required by paragraph (a) must provide for the following:
 - (i) details of the methodology to be used for the removal or reduction of the rocks;
 - (ii) proposed timing for when the rock removal and reduction works are to be undertaken;
 - (iii) location of the rocks to be removed or reduced; and
 - (iv) identification of the Guthega Skink exclusion zone proposed as part of the Development and details of how rock removal and reduction works will be managed so as to preserve the intent of that zone.
- (c) Any rocks proposed to be removed or reduced in the rock removal and reduction plan must be clearly identified on the Subject site (e.g. through flagging of rocks, outcrops, and large areas as applicable), inspected and approved by the Environmental Officer prior to any rock removal or reduction works occurring.

C.8. Access track upgrades plan

- (a) Prior to the commencement of works which are part of the Development, the Applicant must prepare an access track upgrade plan for submission to, and approval by, the Secretary.
- (b) The plan required by paragraph (a) must include the following:

- (i) details of the construction techniques proposed to be utilised and which will ensure works occur solely within the disturbed area of the existing Mount Perisher access track;
- (ii) details of the alignment of the access track and photo points of the existing track to review following upgrade works;
- (iii) details of the rock size to be utilised and a cross section of the design for the upgrade works, including whether any aggregate or geotextile material is to be utilised;
- (iv) details of the proposed management of drainage from the upgraded track including water diversions, sediment runoff, erosion controls and gravel management that does not cause additional impacts to any vegetation.

C.9. Notification of commencement

- (a) The Applicant must notify the Department in writing, at least 48 hours prior, of the date of commencement of physical work for the Development.
- (b) If the construction of the Development is to be staged, the Applicant must notify the Department in writing at least 48 hours prior to each construction stage, the commencement date and extent of works to be carried out for the Development in that stage.

C.10. Geotechnical declaration and certification (if no construction certificate)

- (a) Prior to the commencement of works on any part of the Development that does not require a construction certificate, the Applicant must submit endorsement by a geotechnical engineer or engineering geologist that the scope of works and / or design documentation is consistent with the geotechnical documentation in Condition A.2
- (b) Any variation to the above condition must be agreed in writing by the Secretary or nominee.

C.11. Implementation of site environmental management measures

- (a) Prior to any relevant works which are part of the Development commencing:
 - (i) all site environmental management measures relevant to that stage of work, in accordance with the approved documentation and plans (Condition A.2), these conditions of consent and the various approved plans required by them (see e.g. Conditions B.7; B.11; C.4; C.5; C.6; C.7 and C.8), must be in place and in good working order;
 - (ii) all site environmental management measures must be contained within the construction corridor (see Condition C.14);
 - (iii) the site environmental management measures must be inspected and approved by the Environmental Officer; and
 - (iv) the Environmental Officer must provide written and signed certification to the Principal Certifier confirming that sub-paragraphs (i), (ii) and (iii) above have been satisfied.
- (b) Prior to commencing each stage of work, all proposed erosion and sediment control measures must be put in place.

C.12. Machinery and storage

- (a) All machinery used during construction must be cleaned prior to entry into the Park and prior to Subject site mobilisation to ensure the machinery is free of mud and vegetative propagules.
- (b) Machinery must be regularly maintained and manoeuvred to prevent the spread of exotic vegetation. Storage of machinery and material is to be restricted to the designated disturbed areas within the construction corridor (see Condition C.14).

C.13. Treatment of weeds

- (a) Prior to the commencement of works which are part of the Development, all relevant weed species that occur within the construction corridor (see Condition C.14) are to be treated to ensure these weeds are not spread further at the Subject site or throughout the Park.
- (b) For the purposes of paragraph (a), the term 'relevant weed species' refers to pest flora species identified in the regional pest management strategy for the NSW Southern Ranges Region most recently published by the Department, at the date of this consent being the *Regional Pest Management Strategy 2012-17 Southern Ranges Region*, a copy of which is available at:
<https://www.environment.nsw.gov.au/-/media/OEH/Corporate-Site/Documents/Parks-reserves-and-protected-areas/Pest-management-strategies/regional-pest-management-strategy-southern-ranges-region-120374.pdf>
- (c) This condition C.13 may be satisfied for the whole Development or progressively for various project stages which are part of the Development. In the latter case, paragraphs (a) and (b) of this condition shall reapply for each project stage.

C.14. Construction corridor

- (a) Prior to any works which are part of the Development commencing:
 - (i) the construction corridor must be temporarily fenced / roped / flagged so as to clearly delineate the construction areas and the "no go" areas;
 - (ii) the construction corridor must be inspected and approved by the Environmental Officer;
 - (iii) the Environmental Officer must provide written and signed certification to the Principal Certifier confirming that the fenced construction corridor is in place in accordance with the approved documentation (Condition A.2) and these conditions of consent and is satisfactory; and
 - (iv) representatives from the NPWS and the Department must be provided the opportunity to inspect the construction corridor prior to construction commencing.
- (b) Subject to paragraph (c), the construction corridor is to comprise the following areas only:
 - (i) the existing Mount Perisher access track disturbance area and culvert location;
 - (ii) the existing tower locations to be removed;
 - (iii) the marked construction footprint for the top and bottom chairlift stations of the chairlift to be constructed as part of the Development, and from the access road to the proposed chairlift tower locations;
 - (iv) a 6-metre-wide corridor encompassing the lateral snowmaking trench line where works are proposed;
 - (v) a 4.5 metre wide corridor encompassing the new uphill safety circuit where not provided within the access track or within the disturbance areas for the new towers;
 - (vi) a works area surrounding proposed pit locations limited to the minimum area necessary to enable construction; and
 - (vii) stockpiling and storage areas to be located within the fenced construction corridor.
- (c) The construction corridor to be fenced / roped / flagged in accordance with this Condition C.14 must:
 - (i) exclude all areas of 'endangered ecological community' (as defined in the *Biodiversity Conservation Act 2016*, including alpine bog and fen complex (montane peatlands and swamps of the Australian Alps bioregion);
 - (ii) exclude the Guthega Skink exclusion zone proposed as part of the Development; and
 - (iii) incorporate signage and fence/rope measures to clearly delineate that the sensitive areas identified in sub-paragraphs (i) and (ii) are to be avoided.

C.15. Recycling and reuse strategy

Prior to the commencement of demolition works for the Development, the Applicant must prepare a recycling and reuse strategy and submit the strategy to the Principal Certifier. The strategy required by this condition is to:

- (a) analyse all structures to be demolished; and
- (b) identify and maximise recycling and reuse opportunities including:
 - (i) within the Perisher Range Alpine Resort, in which case the strategy must include the location and details of where this would occur; and
 - (ii) otherwise offsite and out of Perisher.

C.16. Demolition

Demolition works for the Development must comply with *Australian Standard AS 2601-2001 The demolition of structures* (Standards Australia, 2001). The work plans required by AS 2601-2001 must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the Principal Certifier before the commencement of works.

A copy shall be forwarded to the Department within 7 days of it being submitted to the principal certifier.

No demolition is to occur without the issue of a construction certificate.

C.17. Underground petroleum storage system (UPSS) decommissioning

In relation to the removal of underground fuel tanks which are part of the existing UPSS to be removed as part of the Development, the Applicant is required to:

- (a) decommission the underground fuel tanks onsite and validate the site must occur within 30 days of the completion of the demolition of the existing triple chairlift bottom station;
- (b) keep an incident log and retain the documents for seven (7) years from the date of decommissioning in accordance with the *Protection of the Environment Operations (Underground Petroleum Storage Systems) Regulation 2019*;
- (c) undertake the decommissioning and validation of the underground fuel tanks in accordance with:
 - (i) the *Protection of the Environment Operations (Underground Petroleum Storage Systems) Regulation 2019*;
 - (ii) the *Australian Standard AS4976-2008: The removal and disposal of underground petroleum storage tanks*;
 - (iii) the *Work Health and Safety Regulation 2017*; and
 - (iv) the *Code of Practice: Storage and handling of dangerous goods* (NSW Workcover Authority 2005);
- (d) notify the Department of the decommissioning no later than 30 days prior to the system being decommissioned or removed;
- (e) ensure that the assessment and validation of the soil below (and around) the underground fuel tank excavations is completed by a consultant experienced in contaminated land assessments;
- (f) cease works and make contingencies to address any contaminated soil if found to be present on site. NPWS is to be notified immediately and a remediation plan is to be prepared and implemented. Should additional excavation works be required as part of the remediation these works may need additional approval or certification by a suitably qualified geotechnical engineer. Any contaminated soil from the site may be temporarily stockpiled as long as appropriate contaminant containment measures are in place;
- (g) only undertake decommissioning work and any required remediation work during periods in which precipitation is not forecast in the Perisher Valley area and utilise measures as part of the works to protect the UPSS site and soil stockpiles from precipitation and ensure any contaminants are contained;
- (h) on completion of the remediation and validation required by this condition, dispose of any contaminated soils at an Environmental Protection Agency (EPA) approved landfill and contaminated waste remediation facility; and

- (i) submit the results of the remediation and validation to the Department and NPWS no later than 60 days after the UPSS system has been decommissioned.

C.18. Photographic record

- (a) A photographic record of the existing Mount Perisher double and triple chairlifts must be compiled by the Applicant and provided to the Principal Certifier and the Secretary or nominee prior to commencement of demolition works. The photographic record required by this condition must:
 - (i) be undertaken by a photographer with appropriate previous experience and skills to undertake the task;
 - (ii) include images of the whole of the infrastructure and representative component parts captured in the best resolution reasonably achievable by a commercial photographer and camera system. The photographs should be of a quality and size that allows for large, quality enlargements if required; and
 - (iii) be accompanied by an image catalogue describing each image, including time and date of capture, location and nature of the infrastructure depicted.
- (b) The Applicant must prepare at least three copies of the photographic record and associated catalogue required by this condition on CD, DVD, USB or other universally accessible medium. One copy of the record and catalogue must be provided to the Department, one copy must be provided to the NPWS and the final copy may be retained by the Applicant for its records.
- (c) The Applicant must ensure that the Department and NPWS are granted sufficient intellectual property rights in the photographic images which are part of the record so as to allow them to use, reproduce and modify the images on a perpetual, royalty free and worldwide basis for non-commercial purposes, subject to compliance with any moral right of attribution held by the individual photographer.

C.19. Opportunity to inspect work at top station or within Guthega skink exclusion zone

- (a) Prior to the commencement of excavation or construction works at or adjoining the proposed new chairlift top station, or within or adjoining the proposed Guthega Skink exclusion zone:
 - (i) the proposed works areas are to be flagged and recorded (including with GPS coordinates) by the Environmental Officer and written confirmation provided to the Principal Certifier and the Department; and
 - (ii) the records must be provided by the Applicant to the Department and NPWS, representatives of which must then be provided the opportunity to inspect the flagged and recorded areas prior to the relevant excavation or construction works commencing.
- (b) Once paragraph (a) is satisfied, the Applicant must incorporate any reasonable feedback from NPWS and the Department aimed at mitigating impacts to sensitive vegetation or threatened species and submit details of the final top station disturbance area and Guthega Skink exclusion zone to the Secretary or nominee for approval. No works are to commence until written approval has been obtained.
- (c) This Condition C.19 may be satisfied by the Applicant in stages, in which case paragraphs (a) and (b) will reapply for each stage of excavation or construction works to which the condition applies.

C.20. Waste receptacles

Prior to the commencement of works, the Applicant must provide to the Certifier details of appropriate waste receptacles for the storage and disposal of waste associated with the construction of the Development (providing waste and/or recycling bins). If the Department is not the Certifier, a copy of the documentation must be submitted to the Department.

C.21. Pre-commencement compliance report

Prior to the commencement of works which are part of the Development, the Applicant and/or the Environmental Officer must submit to the Principal Certifier a report addressing compliance with all conditions contained in sections B and C of this consent pertaining to those works. A copy of this compliance report must be submitted to the Department within 7 days of it being submitted to the Principal Certifier.

C.22. Compliance

The Applicant must ensure that all employees, contractors (and their sub-contractors) are made aware of, and are instructed to comply with, the conditions of this consent relevant to activities they carry out in respect of the Development.

PART D – DURING CONSTRUCTION

D.1. Approved plans and documentation to be on-site

A copy of the approved plans and documentation must be kept by the Applicant on the Subject site at all times and be readily available for perusal by the Principal Certifier, any person associated with the construction works, or an officer of the Department or NPWS. Without limitation, this condition applies to the following approved documentation:

- (a) this consent and its schedule of conditions;
- (b) the approved documentation and plans (Condition A.2), **as modified by and / or required to be amended by these conditions of consent**;
- (c) the stormwater drainage plan (Condition B.7);
- (d) the updated and approved SEMP (Condition C.4);
- (e) the rehabilitation and monitoring plan (Condition C.5);
- (f) the Guthega Skink monitoring plan (Condition C.6);
- (g) the rock removal and reduction plan (Condition C.7); and
- (h) the access track upgrades plan (Condition C.8).

D.2. Construction hours

All work in connection with the proposed development shall be carried out between the hours of 7.00am and 6.00pm, 7 days a week, or as otherwise approved by the Secretary.

D.3. Construction period

- (a) All demolition, civil and construction works which are part of the Development may only occur in the 'summer period'. For the purposes of this condition, the summer period means the period of time commencing after the October long weekend and ending no later than 31 May the following year in each year works are required to complete the Development, or as otherwise approved by the Secretary or nominee.
- (b) By 31 May in each year works are required to complete the Development, the Applicant must ensure that the Subject site is made safe and secure by undertaking the following:
 - (i) removal of all materials, vehicles, machinery, equipment, and the like;
 - (ii) removal and/or securing of all stockpiles of soil and gravel;
 - (iii) ensuring the Subject site is fenced with para-webbing or other suitable visible protection fencing around the perimeter of the site to limit access to and from the site;
 - (iv) appropriate signage must be erected outlining that unauthorised access to the Subject site is prohibited and that the site is a construction zone;
 - (v) all external plumbing and drainage works are to be completed;
 - (vi) any excavations are to be made safe and secure;
 - (vii) stabilisation and rehabilitation works must be implemented in accordance with these conditions of consent and the approved documentation; and
 - (viii) any other specific matters related to making the Subject site safe and secure raised by the Principal Certifier or the Secretary.

D.4. Role of the Environmental Officer

The appointed Environmental Officer must oversee all works which are part of the Development on behalf of the Applicant to ensure:

- (a) compliance with all environmental protection measures in the approved documentation, including (without limitation) the documentation specified in paragraphs (a) to (h) inclusive of Condition D.1;
- (b) all Subject site environmental management measures are in place and adequately functioning throughout the entire construction phase of the Development; and
- (c) that Subject site stabilisation and rehabilitation occurs as soon as practicable.

D.5. Construction activities and management

At all times during the construction phase of the Development and unless agreed otherwise by the Secretary or nominee in writing, the Applicant must ensure that:

- (a) all construction activities in connection with the Development are undertaken in accordance with the approved documentation, including (without limitation) the documentation specified in paragraphs (a) to (h) inclusive of Condition D.1;
- (b) all construction activities in connection with the Development are confined to the construction corridor as referenced in Condition C.14;
- (c) no disturbance or other adverse environmental impacts occur outside the construction corridor as referenced in Condition C.14;
- (d) all materials, stockpiles, vehicles, machinery and the like are be confined to the construction corridor as referenced in Condition C.14; and
- (e) all measures to minimise, mitigate and manage adverse environmental impacts of the Development as outlined in Section 2.1 and Table 33 of the BDAR (reference 2 in Condition A.2) are adhered to.

Note to Applicant: The damage or removal of any native vegetation that is not the subject of this consent requires further authorisation under the National Parks and Wildlife Act 1974 or the Environmental Planning and Assessment Act 1979. Failure to obtain authorisation may result in compliance action under that legislation.

D.6. Sod replacement techniques for native flora species where trenching is proposed

Where construction of the Development involves trenching work through undisturbed areas comprising of native vegetation, sod replacement is to be utilised as a rehabilitation technique where possible. If sod replacement does not achieve rapid stabilisation and revegetation in some areas, or is not suitable for an area, then follow up rehabilitation of the relevant area of the Subject site is required to achieve an erosion resistant state.

D.7. Water in excavations

- (a) In the event that water needs to be pumped out of any excavations required for the Development, a temporary filter dam must be constructed by the Applicant, and water pumped into the filter dam.
- (b) A filter dam for the purposes of paragraph (a) must be constructed of hay bales and/or geofabric material and must be inspected and approved by the Environmental Officer prior to being used.
- (c) All pump out equipment and any temporary filter dams must be wholly contained within the construction corridor as referenced in Condition C.14 unless otherwise agreed by the Secretary or nominee.

D.8. SafeWork NSW

The Applicant must ensure that all works which are part of the Development are carried out in accordance with current SafeWork NSW guidelines.

D.9. Site notice

The Applicant must ensure that site notice(s) are prominently displayed at the boundaries of the Subject site for the purposes of informing the public of Development details. The notice(s) is/are to satisfy all but not be limited to, the following requirements:

- (a) The notice is to be durable and weatherproof and is to be displayed throughout the construction phase of the Development.
- (b) The notice(s) must list the approved hours of work, the name of the principal contractor for the work (if any), and include a 24 hour contact phone number for any inquiries, including construction/noise complaints.

- (c) The notice(s) is/are to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.
- (d) The name, address and phone number of the Principal Certifier is to be identified on the notice(s).

D.10. Storage of materials

During the construction phase of the Development, the Applicant must ensure that:

- (a) the Subject site environmental management measures are complied with;
- (b) no storage or disposal of materials takes place beneath the canopy of any trees or on native heath vegetation; and
- (c) all stockpiling of material is undertaken in accordance with the Stockpile Guide.

D.11. Prohibition of hazardous materials

No hazardous or toxic materials or dangerous goods may be stored or processed on the Subject site at any time unless otherwise agreed by the Secretary or nominee.

D.12. Dirt and dust control measures

- (a) The Applicant must ensure that adequate measures are taken to prevent dirt and dust from affecting the amenity or environment of the Mount Perisher and Perisher Valley areas during the construction phase of the Development.
- (b) Without limiting paragraph (a), the Applicant must ensure that the following measures are adopted while undertaking works:
 - (i) all vehicles carrying spoil or rubble to or from the Subject site must at all times be covered to prevent the escape of dust or other material;
 - (ii) covers are to be adequately secured;
 - (iii) roadways must be kept clean;
 - (iv) gates must be closed between vehicle movements;
 - (v) the Subject site is to be hosed down when there is a risk of works creating airborne dust.

D.13. Safety fencing

During the construction phase of the Development, the Applicant must ensure that the Subject site is clearly delineated to prevent access by unauthorised persons.

D.14. Noise and vibration management

Excavation and construction works must be managed in accordance with *Australian Standard AS 2436-2010 Guide to noise and vibration control on construction, demolition and maintenance sites* and to ensure there is no adverse impact on any neighbouring/affected tourist accommodation buildings during the construction phase of the Development.

D.15. Recycled material

In undertaking works which are part of the Development, the Applicant must:

- (a) implement the approved recycling and reuse strategy (Condition C.15); and
- (b) wherever possible, salvage building material for reuse during the construction phase of the Development (subject to Condition B.6(b)) or ensure that it is sent to a recycling facility in order to reduce landfill.

D.16. Litter and building waste

Building waste must be minimised and must be contained in receptacles and covered daily, or removed from the Subject site each day, so as not to escape by wind, water or scavenging fauna.

These receptacles must only be located in previously disturbed areas and not beneath the canopy or over roots of any trees. The receptacles must be cleaned regularly.

D.17. Loading and unloading of construction vehicles

All loading and unloading associated with demolition and construction work which is part of the Development must be restricted to those areas approved in the SEMP (Condition C.4) and these conditions.

D.18. Aboriginal heritage

- (a) Should any material suspected of being an Aboriginal relic or artefact become unearthed in the course of works which are part of the Development, the Applicant must immediately:
 - (i) cease all works impacting the suspected relic or artefact; and
 - (ii) contact the NPWS to arrange for representatives to inspect the Subject site.
- (b) The Applicant must ensure that all workers on the Subject site are made aware of the requirements of paragraph (a).
- (c) During the construction phase of the Development, the Applicant must ensure that recommendations provided in the Aboriginal Cultural Heritage Due Diligence Assessment – Mt Perisher Chairlift Redevelopment Perisher Ski Resort, dated 10 June 2020 (reference 4 in Condition A.2) are implemented.

D.19. Vegetation removal and disposal

All vegetation removed from the Subject site during the construction phase of the Development:

- (a) must be used to assist in stabilisation or rehabilitation of the site; and
- (b) may be chipped or shredded for reuse as native brush matting in rehabilitation on site; or
- (c) if it cannot be used for the purposes in paragraphs (a) or (b) then it may be stockpiled at an appropriate location in the Perisher Range Alpine Resort, for re-use on other landscaping or rehabilitation projects, or for firewood or similar.

D.20. Top soil removal and disposal

- (a) All top soil removed from the Subject site during works which are part of the Development must be reused directly in the further construction of the Development.
- (b) No top soil may be stockpiled except at approved stockpiling sites in accordance with the Stockpile Guide.
- (c) If top soil needs to be stockpiled for later use, then it must be categorised (for appropriate future use e.g. topsoil for rehabilitation) and stored at a location in the Perisher Range Alpine Resort that is approved by the Secretary or nominee.
- (d) If further top soil is required for use in the Development, the Applicant must ensure:
 - (i) the top soil is brought in from other stockpile sites in the Perisher Range Alpine Resort or sources otherwise authorised by NPWS;
 - (ii) the top soil is free of contaminants, weeds and other vegetative propagules; and
 - (iii) prior to stockpiling, the top soil originated from a source with altitude and ecosystem attributes similar to those of the Subject site.

D.21. Excavations and backfilling

- (a) All excavating and backfilling work which is part of the Development must comply with the following:
 - (i) be executed in a safe manner and in accordance with appropriate professional standards;
 - (ii) where trenches or excavations are to be left open overnight, provision must be made so that any fauna entering these excavations can escape;
 - (iii) adequate provision must be made for drainage; and

- (iv) all excavations must be properly guarded and protected to prevent them from being dangerous;
unless otherwise agreed in writing by the Secretary or nominee.
- (b) Any clean excavated material (i.e. containing no contaminants or weeds) may be:
 - (i) temporarily stockpiled at the Subject site in accordance with the Rehabilitation Guide and Stockpile Guide; or
 - (ii) stockpiled, at a location authorised by NPWS, and managed for future use in accordance with the Rehabilitation Guide and Stockpile Guide; or
 - (iii) disposed of at an authorised waste facility.
- (c) Any contaminated material (i.e. containing chemical contaminants or weeds) must not be stockpiled at the Subject site or within the Park and is to be disposed of at an authorised waste facility.
- (d) Imported fill material and gravel must only be obtained from an NPWS authorised source and in accordance with the Stockpile Guide.
- (e) Excess imported fill material must be stockpiled for reuse within the Perisher Range Alpine Resort at a location authorised by NPWS and in accordance with the Stockpile Guide.

D.22. Electrical works

All electrical works must be carried out by a qualified and licensed electrical contractor and installed in accordance with the relevant Australian Standards.

D.23. Erosion and sediment control measures

During the construction phase of the Development, the Applicant must ensure that all erosion and sediment control measures (e.g. silt curtains, sediment fences, booms etc.) are:

- (a) installed and maintained in accordance with “*Managing Urban Stormwater: Soils and Construction*” (4th Edition Landcom, 2004, aka the Blue Book); and
- (b) checked regularly, and in any case after each precipitation event, to ensure they remain in good working order at all times.

D.24. Blasting

No explosives may be used, or blasting occur, as part of the Development without prior notice to SafeWork NSW. A copy of each such notice must be submitted to the Secretary or nominee and NPWS.

D.25. Geotechnical requirements

At all times, works associated with the Development must comply with:

- (a) the Department’s Geotechnical Policy; **and**
- (b) the Geotechnical Assessment undertaken by Asset Geotechnical Pty Ltd for DA 10115 (reference 6, 7 and 8 in Condition A.2); and
- (c) **the Geotechnical Assessment undertaken by Asset Geotechnical Pty Ltd for MOD 24/11703 (reference 65 and 66 in Condition A.2).**

Works at variance to recommendations contained in the geotechnical assessment report must not be undertaken without prior written endorsement from the geotechnical engineer. Any written advice of the variation must be provided to the Principal Certifier and the Department within 48 hours.

D.26. Re-fuelling

Appropriate controls must be put in place to ensure no spillage when re-fuelling all vehicles and machinery associated with works for the Development. Re-fuelling of vehicles and machinery must be performed on hard-stand areas or with appropriate spill kit and temporary bunding arrangements in place.

D.27. Tree and rock removal

- (a) All trees and rocks proposed for removal must be clearly marked.
- (b) All trees and rocks should not be felled / removed in a manner which damages other surrounding vegetation.
- (c) All trees and rocks must be checked for fauna habitats and fauna by the Environmental Officer immediately prior to felling / removal. Trees with active nests should not be removed until the young have left the nest. If fauna is present, then the Applicant must contact NPWS to assist with mitigation actions.
- (d) All rocks must be checked prior to removal and if any burrows or Guthega skinks are found then removal work in that area must cease and the Applicant must contact NPWS to assist with mitigation actions prior to works recommencing.
- (e) Tree clearing on the side of the chairlift alignment which is part of the Development should be limited to the minimum clearance required to meet safety standards.

D.28. Rehabilitation and site establishment

- (a) Site stabilisation and rehabilitation works must commence, as soon as possible, following the completion of each stage of work which is part of the Development to minimise exposed areas. Disturbed areas must be adequately mulched and maintained with weed free straw (i.e. straw which does not contain viable seed or other vegetative propagules) until an erosion resistant ground condition is achieved. All erosion prevention and sediment control measures must remain in place until all exposed areas of soil are stabilised and/or revegetated.
- (b) Rehabilitation must be undertaken by the Applicant in accordance with:
 - (i) the Rehabilitation Guide;
 - (ii) the detailed rehabilitation and monitoring plan prepared and approved in accordance with Condition C.5; and
 - (iii) these conditions of consent.

D.29. Asbestos

- (a) The removal of any asbestos or other hazardous material found on the Subject site must be carried out in accordance with current SafeWork NSW guidelines and only by an appropriately qualified and licensed contractor.
- (b) Any asbestos or other hazardous materials must be disposed of at an authorised waste facility. Receipts must be provided to the Principal Certifier by the Applicant as evidence of appropriate disposal.

D.30. Stabilising agents

The use of soil stabilising agents for work or rehabilitation which is part of the Development is not permitted without prior consent of the Secretary or nominee in consultation with the NPWS.

D.31. DPI Fisheries Notification

DPI Fisheries (1800 043 536) is to be immediately notified of any fish kills in the vicinity of the Subject site. In such cases, all works other than emergency response procedures are to cease until the issue is rectified and written approval to proceed is provided by DPI Fisheries.

D.32. Use of treated timber

If any treated timber is required to be used for the Development it must not be treated with copper chrome arsenic.

D.33. Scaffolding

All scaffolding is to be located within the construction corridor (Condition C.14) and must comply with AS/NZS 1576 *Scaffolding* and AS/NZS 4576 *Guidelines for Scaffolding*.

PART E – PRIOR TO COMMENCEMENT OF USE

E.1. Occupation certificate

Prior to the occupation of buildings which are part of the Development or the commencement of use, an occupation certificate must be obtained from the Principal Certifier. A copy of the occupation certificate must be furnished to the Secretary prior to the occupation of the relevant buildings or commencement of the use.

E.2. Geotechnical certification

- (a) Prior to the issue of the relevant occupation certificate:
 - (i) a completed and signed Form 3 from the Department's Geotechnical Policy – Kosciuszko Alpine Resorts (2003) must be submitted to the Principal Certifier. All sections of the Form 3 must be completed and signed by the appropriate person/s; or
 - (ii) if alternative advice is provided by the geotechnical engineer (Condition D.25), confirmation that the works have been undertaken in accordance with the advice.
- (b) If the Department is not the Principal Certifier, the appointed Principal Certifier must provide a copy of the completed and signed Form 3 to the Department with the copy of the occupation certificate.

E.3. Rehabilitation

- (a) Prior to the issue of the relevant occupation certificate, any disturbed ground must be rendered erosion resistant and rehabilitated in accordance with the detailed rehabilitation and monitoring plan (Condition C.5) and these conditions of consent.
- (b) Prior to the issue of an occupation certificate for the whole of the Development, all rehabilitation in accordance with the detailed rehabilitation and monitoring plan (Condition C.5) must be completed.

If the Department is not the Principal Certifier, a copy of the documentation must be submitted to the Department with the occupation certificate.

E.4. Site clean up

Prior to commencement of use, the Subject site must be cleaned and made good to the satisfaction of the Principal Certifier.

E.5. Removal of site notice

Any site notices or other site information signs must be removed upon completion of the works which are part of the Development and prior to the commencement of use.

E.6. Structural certification

A structural engineer's certificate must be submitted to the Principal Certifier prior to issue of the relevant occupation certificate. This certificate is to verify that structural works which are part of the Development have been completed in accordance with approved plans and specifications and comply with the provisions of the BCA and relevant standards. A copy of the certificate is to be submitted to the Secretary or nominee with the occupation certificate documentation.

E.7. Electrical certification

Prior to the issue of the relevant occupation certificate, certification prepared and signed by an appropriately qualified electrician must be submitted to the Principal Certifier. The certificate must indicate that all electrical works which are part of the Development have been installed by a

qualified and licensed electrician and installed in accordance with the relevant Australian Standards. A copy of the certificate is to be submitted to the Secretary or nominee with the occupation certificate documentation.

E.8. Fire safety certificate

Prior to the issue of the relevant occupation certificate, a fire safety certificate conforming to the Regulations must be submitted to the Principal Certifier. A copy of the fire safety certificate must be submitted to the Secretary or nominee with the copy of the occupation certificate.

E.9. Works as executed or as-built plans

Within 12 months of the issue of the relevant occupation certificate, works as executed and/or as built survey plans of the constructed Development must be furnished to the Secretary or nominee.

E.10. Progress report

- (a) On 1 June each year, until an occupation certificate has been issued for the whole Development, the appointed Environmental Officer must submit to the Department on behalf of the Applicant a progress report for implementation of the detailed rehabilitation and monitoring plan (Condition C.5).
- (b) The progress report required by paragraph (a) must outline for all rehabilitation and monitoring works:
 - (i) whether the works have been commenced, are in progress, or completed;
 - (ii) if completed, whether they comply with the detailed rehabilitation and monitoring plan;
 - (iii) if not completed, the expected timeframe for commencement and completion; and
 - (iv) if in progress or completed, what monitoring, and maintenance is being undertaken.
- (c) If the Secretary or nominee gives directions to the Applicant to take further action in regard to rehabilitation and monitoring as a result of a progress report (or failure to submit one), these directions must be complied with.

E.11. Stormwater drainage system certification

The Applicant must ensure that an appropriately qualified and practising engineer provides certification to the Principal Certifier that the stormwater drainage system which is part of the Development has been installed in accordance with the approved detailed stormwater plan (Condition B.7), prior to the issue of the relevant occupation certificate.

E.12. Snowmaking infrastructure certification

Prior to issue of a relevant occupation certificate, certification prepared and signed by an appropriately qualified and practising professional engineer must be submitted to the Principal Certifier. The certificate must indicate that the snowmaking infrastructure installation works which are part of the Development have been installed in accordance with the relevant Australian Standards and design documentation.

E.13. Statement of Completion (for works where no ~~CC~~ construction certificate was required)

- (a) A statement of completion is to be obtained from the Department, prior to the use of any part of the Development that did not require a construction certificate.
- (b) The request for a statement of completion must be accompanied by:
 - (i) a statement from the appointed Environmental Officer confirming whether the soil exposure, stabilisation and rehabilitation is satisfactory and has been undertaken in accordance with these conditions of consent;
 - (ii) a statement from the appointed Environmental Officer confirming the access track works has been undertaken in accordance with the conditions of consent and

- incorporating photo points of selected sections prior to commencement, during and post completion;
- (iii) certification by a geotechnical engineer or engineering geologist that the completed works are consistent with the geotechnical documentation in Conditions A.2 and any requirements of Condition C.10; and
 - (iv) a statement outlining compliance with all relevant conditions of consent.

A statement of completion for the Development in accordance with this condition must be obtained from the Department within thirty (30) days of works where no construction certificate was required being completed.

E.14. Accessibility - Building Standards

Prior to the determination of any occupation certificate, the Principal Certifier must ensure the building work which is part of the Development as complete complies with the approved supporting information per Condition B.13.

E.15. Dangerous goods consultant installation certification

Once the diesel generator and fuel storage system which are part of the Development have been commissioned and prior to the issue of the relevant occupation certificate, certification from an appropriately qualified and practising dangerous goods consultant must be submitted to the Principal Certifier, confirming that the installation was carried out in accordance with Condition B.17. A copy of the certificate is to be submitted to the Secretary or nominee with the occupation certificate documentation.

PART F – POST OCCUPATION

F.1. Rehabilitation

Up until the date 5 years after the issue of a final occupation certificate or statement of completion (Condition E.13) for the Development, all disturbed areas on and around the Subject site must be monitored and necessary action undertaken to ensure that:

- (a) the ground remains erosion resistant and groundcover is being established;
- (b) all areas planted with native species (including sod replacement and seeding), are surviving; and
- (c) all components of the detailed rehabilitation and monitoring plan (Condition C.5) and Guthega Skink monitoring plan (Condition C.6) have been implemented and reported on.

F.2. Annual fire safety statement

An annual fire safety statement conforming to the Regulations must be provided to the Department and the Fire and Rescue NSW every 12 months commencing within 12 months after the date on which the Department received the initial fire safety certificate for the Development.

ADVISORY NOTES

AN.1 Appeals

The Applicant has the right to appeal to the Land and Environment Court in the manner set out in the *Environmental Planning and Assessment Act, 1979* and the *Environmental Planning and Assessment Regulation, 2000* (as amended).

AN.2 Responsibility for other consents / agreements

The Applicant is solely responsible for ensuring that all additional approvals, licenses, consents and agreements are obtained from other authorities, as relevant.

AN.3 Other approvals and permits

The Applicant must apply to the relevant authority for all necessary permits including crane permits, road opening permits, hoarding or scaffolding permits, footpath occupation permits and/or any other approvals under Section 68 (Approvals) of the *Local Government Act, 1993* or Section 138 of the *Roads Act, 1993*.

AN.4 Utility services

- (a) The Applicant must liaise with the relevant utility authorities for electricity, gas (if relevant), water, sewage and telecommunications on the Subject site:
 - (i) to locate all service infrastructure on the Subject site; and
 - (ii) negotiate relocation and/or adjustment of any infrastructure related to these services that will be affected by the construction of the Development.
- (b) The Applicant is responsible for costs associated with relocating any services.

AN.5 Dial before you dig

Underground assets may exist in the area that is the Subject site. In the interests of health and safety and in order to prevent damage to third party assets please contact the Dial Before You Dig service at www.1100.com.au or telephone on 1100 before excavating or erecting structures (this is the law in NSW).

If alterations are required to the configuration, size, form or design of the Development upon contacting the Dial Before You Dig service, an amendment to this consent (or a new development application) may be necessary. Individuals owe asset owners a duty of care that must be observed when working in the vicinity of plant or assets. It is the individual's responsibility to anticipate and request the nominal location of plant or assets on the relevant property via contacting the Dial Before You Dig service in advance of any construction or planning activities.

AN.6 Smoke-free environment legislation

The use and operation of the Subject site must, at all times, comply with the *Smoke-free Environment Act 2000* and the *Smoke-free Environment Regulation 2000*. Guidance may also be obtained from the NSW Health Department.

AN.7 Disability Discrimination Act

The Applicant has been assessed in accordance with the *Environmental Planning and Assessment Act, 1979*. No guarantee is given that the proposal complies with the *Disability Discrimination Act 1992* (Cth). The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The *Disability Discrimination Act 1992* (Cth) covers disabilities not catered for in the minimum standards called up in the Building Code of Australia

which references *AS 1428.1 - Design for Access and Mobility*. AS 1428 Parts 2, 3 and 4 provides the most comprehensive technical guidance under the *Disability Discrimination Act 1992 (Cth)* currently available in Australia.

AN. 8 Plumbing and drainage works

Prior to the commencement of works, a notice of work must be pre-notified to the plumbing regulator (NPWS Perisher Team) in accordance with the *Plumbing and Drainage Act 2011*. For more information please refer to the NPWS website:

<https://www.environment.nsw.gov.au/topics/parks-reserves-and-protected-areas/park-management/alpine-resort-management/our-services/plumbing-and-drainage>

A copy of the notice of work must also be provided to the Department.

AN.9 Plumbing and drainage

All plumbing and drainage works must comply with the Plumbing Code of Australia and Australian Standard AS/NZS 3500 *Plumbing and drainage* and must be carried out by an appropriately licensed plumber.

AN.10 Plumbing and drainage works

Prior to the issue of the relevant occupation certificate, a Certificate of Compliance and Sewer Service Diagram must be provided to the plumbing regulator (NPWS Perisher Team) in accordance with the *Plumbing and Drainage Act 2011*. A copy of the documentation must also be submitted to the Secretary or nominee.