Approved Non-Premises List

This document does not form part of any Wholesale Broadband Agreement or any Standard Form of Access Agreement for the purposes of Part XIC of the Competition and Consumer Act 2010.
# Approved Non-Premises List

<table>
<thead>
<tr>
<th>Version</th>
<th>Description</th>
<th>Effective Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>First issued version of the Approved Non-Premises List</td>
<td>27 August 2019</td>
</tr>
</tbody>
</table>

**Copyright**

This document is subject to copyright and must not be used except as permitted below or under the Copyright Act 1968 (Cth). You must not reproduce or publish this document in whole or in part for commercial gain without the prior written consent of nbn. You may reproduce and publish this document in whole or in part for educational or non-commercial purposes as approved by nbn in writing.

Copyright © 2019 nbn co limited. All rights reserved. Not for general distribution.

**Disclaimer**

This document is provided for information purposes only. The recipient must not use this document other than with the consent of nbn and must make its own inquiries as to the currency, accuracy and completeness of this document and the information contained in it. The contents of this document should not be relied upon as representing nbn’s final position on the subject matter of this document, except where stated otherwise. Any requirements of nbn or views expressed by nbn in this document may change as a consequence of nbn finalising formal technical specifications, or legislative and regulatory developments.

**Environment**

nbn asks that you consider the environment before printing this document.
Introduction

This document sets out the Approved Non-Premises Locations available to Customer in connection with Products offered under the Wholesale Broadband Agreement. It is issued and updated from time to time in accordance with the Wholesale Broadband Agreement between nbn and Customer and, in the case of existing Approved Non-Premises Locations, in accordance with any conditions applicable to them.

Unless otherwise specified, capitalised terms used in this document have the meanings given to those terms in the Wholesale Broadband Agreement.

All amounts within this document are shown exclusive of GST.

Roadmap

A roadmap describing the structure of this Approved Non-Premises List follows for the assistance of Customer.

Part A: Approved Non-Premises List Processes

Part A sets out the process which nbn must follow to update the Approved Non-Premises List, and the processes which Customer must follow to obtain supply of nbn™ Ethernet at an Approved Non-Premises Location listed in Part B.

<table>
<thead>
<tr>
<th>Part A: Approved Non-Premises List Processes</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Changes to Approved Non-Premises List</td>
<td>5</td>
</tr>
</tbody>
</table>

Part B: List of current Approved Non-Premises Locations

Part B sets out a short description of each currently available Approved Non-Premises Location.

<table>
<thead>
<tr>
<th>Part B: List of current Approved Non-Premises Locations</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Current Approved Non-Premises List</td>
<td>6</td>
</tr>
</tbody>
</table>
Part C: Details and conditions

Part C sets out further details and conditions that apply to each currently available Approved Non-Premises Location listed in the table in Part B.

<table>
<thead>
<tr>
<th>Part C: Details and conditions</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of nbn™ Ethernet at non-premises traffic and transport infrastructure locations</td>
<td>7</td>
</tr>
<tr>
<td>Use of nbn™ Ethernet at non-premises standalone automatic teller machine (ATM) locations</td>
<td>8</td>
</tr>
<tr>
<td>Use of nbn™ Ethernet at non-premises environmental infrastructure locations</td>
<td>9</td>
</tr>
</tbody>
</table>
Part A: Approved Non-Premises List Processes

1. Changes to Approved Non-Premises List

(a) Subject to section (b)1(b), nbn may change this Approved Non-Premises List:

(i) to introduce a new type of Approved Non-Premises Location, including any terms, conditions and limitations relating to that Approved Non-Premises Location by giving notice to Customer;

(ii) to vary any of the terms, conditions or limitations set out in this Approved Non-Premises List relating to an Approved Non-Premises Location:

(A) where the variation is Customer favourable, by giving notice to Customer; and

(B) in all other cases, by giving at least 6 months’ notice to Customer; or

(iii) to withdraw a type of Approved Non-Premises Location, by giving at least 6 months’ notice to Customer.

(b) In respect of a change under sections 1(a)(ii)(B) or 1(a)(iii), nbn must, either before giving notice, or during the relevant notice period:

(i) consult reasonably with Customer; and

(ii) reasonably consider any feedback received from Customer.
### Part B: List of current Approved Non-Premises Locations

#### 2. Current Approved Non-Premises List

The supply of nbn™ Ethernet is currently available at the following Approved Non-Premises Locations for the purposes of section 41 of the nbn™ Ethernet Product Terms, subject to the corresponding conditions set out in Part C: Details and conditions.

<table>
<thead>
<tr>
<th>#</th>
<th>Type of Approved Non-Premises Location</th>
<th>Description</th>
<th>Details and conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Traffic and transport infrastructure</td>
<td>Use of nbn™ Ethernet as an input to the supply of a Customer Product or Downstream Product at non-premises traffic and transport infrastructure locations.</td>
<td>See section 3.</td>
</tr>
<tr>
<td>2</td>
<td>Standalone automatic teller machines (ATMs)</td>
<td>Use of nbn™ Ethernet as an input to the supply of a Customer Product or Downstream Product at non-premises standalone automatic teller machine (ATM) locations.</td>
<td>See section 4.</td>
</tr>
<tr>
<td>3</td>
<td>Environmental infrastructure</td>
<td>Use of nbn™ Ethernet as an input to the supply of a Customer Product or Downstream Product at non-premises environmental infrastructure locations.</td>
<td>See section 5.</td>
</tr>
</tbody>
</table>
Part C: Details and conditions

3. Limitations applicable to use of nbn™ Ethernet at non-premises traffic and transport infrastructure locations

The supply and use of nbn™ Ethernet at non-premises traffic and transport infrastructure locations is subject to the limitations set out in this section 3.

3.1 Limitations on the availability of nbn™ access technologies

(a) The following access technologies are available in connection with the use of nbn™ Ethernet at non-premises traffic and transport infrastructure locations:

(i) nbn™ Ethernet (FTTN).

3.2 Limitations applicable to Customer Products or Downstream Products

(a) Subject to section 3.2(b), Customer may use AVC TC-4 Product Components, and optionally also AVC TC-1 Product Components, as an input to the supply of a Customer Product or Downstream Product used to supply connectivity for any (or all) of the following:

(i) traffic management, traffic signalling and traffic control infrastructure (including traffic lights, variable speed signs and speed indicator systems) operated by or on behalf of a state, territory, or local government authority;

(ii) public transport infrastructure (including bus, tram, and railway infrastructure) operated by or on behalf of a state, territory, or local government transport authority; and

(iii) emergency roadside communications, including roadside assistance telephones.

(b) Customer must not use AVC TC-1 or AVC TC-4 Product Components as an input to the supply of connectivity at non-premises traffic and transport infrastructure locations for:

(i) any devices, applications or uses other than those set out in section 3.2(a);

(ii) any camera or closed-circuit television (CCTV) infrastructure including traffic cameras, road safety cameras, public safety cameras, and security cameras; or
Part C: Details and conditions

(iii) any electronic or digital signage (including digital billboards) used wholly or partly for advertising.

(c) Subject to section 3.2(d), Customer may use AVC TC-2 Product Components as an input to the supply of a Customer Product or Downstream Product used to supply connectivity for:

(i) the devices, applications or uses set out in section 3.2(a); and

(ii) camera or closed-circuit television (CCTV) infrastructure including traffic cameras, road safety cameras, public safety cameras, and security cameras.

(d) Customer must not use AVC TC-2 Product Components as an input to the supply of connectivity for:

(i) any devices, applications or uses other than those set out in section 3.2(c); or

(ii) electronic or digital signage (including digital billboards) used wholly or partly for advertising.

The details and conditions in section 4 apply in respect of the supply and use of nbn™ Ethernet at non-premises standalone automatic teller machine (ATM) locations described in section 2.

4. Limitations applicable to use of nbn™ Ethernet at non-premises standalone automatic teller machine (ATM) locations

The supply and use of nbn™ Ethernet at non-premises standalone automatic teller machine (ATM) locations is subject to the limitations set out in this section 4.

4.1 Limitations on the availability of nbn™ access technologies

(a) The following access technologies are available in connection with the use of nbn™ Ethernet at non-premises standalone automatic teller machine (ATM) locations:

(i) nbn™ Ethernet (FTTN).

4.2 Limitations applicable to Customer Products or Downstream Products

(a) Subject to section 4.2(b), Customer may use AVC TC-4 Product Components, and optionally also AVC TC-1 Product Components, AVC TC-2 Product Components, or both, as an input to the supply of a Customer Product or Downstream Product used to supply connectivity for standalone automatic teller machines (ATMs).
Part C: Details and conditions

(b) Customer must not use any Product Component as an input to the supply of connectivity at non-premises standalone automatic teller machine (ATM) locations for any devices, applications or uses other than those set out in section 4.2(a).

The details and conditions in section 5 apply in respect of the supply and use of nbn™ Ethernet at non-premises environmental infrastructure locations described in section 2.

5. Limitations applicable to use of nbn™ Ethernet at non-premises environmental infrastructure locations

The supply and use of nbn™ Ethernet at non-premises environmental infrastructure locations is subject to the limitations set out in this section 5.

5.1 Limitations on the availability of nbn™ access technologies

The following access technologies are available in connection with the use of nbn™ Ethernet at non-premises environmental infrastructure locations:

(a) nbn™ Ethernet (FTTN).

5.2 Limitations applicable to Customer Products or Downstream Products

(a) Subject to section 5.2(b), Customer may use AVC TC-4 Product Components, and optionally also AVC TC-1 Product Components, AVC TC-2 Product Components, or both, as an input to the supply of a Customer Product or Downstream Product used to supply connectivity for any infrastructure used solely for environmental monitoring (including weather monitoring stations and air quality sensors).

(b) Customer must not use any Product Component as an input to the supply of connectivity at non-premises environmental infrastructure locations for any devices, applications or uses other than those set out in section 5.2(a)