Facilities Access Code Review

Final Report

June 2020
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<tr>
<td>ACCC</td>
<td>Australian Competition and Consumer Commission</td>
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<td>Australian Communications and Media Authority</td>
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<td>DAS</td>
<td>Distributed antenna system</td>
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<td>Eligible facilities</td>
<td>Transmission towers, Sites of towers and Underground facilities</td>
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Executive summary

The Australian Competition and Consumer Commission (ACCC) commenced a review of the Facilities Access Code in August 2018. The review principally focussed on whether the Code was adequately promoting co-location arrangements on mobile towers and other structures.

Following two rounds of consultation and a Draft Report released in November 2019, the ACCC considers that the Code is still fit-for-purpose and largely operating well. The review has determined that the Code could be enhanced through implementation of new measures to facilitate the deployment of mobile infrastructure including strengthening the pre-build consultation process to enable access seekers to identify new planned sites and express their interest in either co-building a new site or co-locating on it at a much earlier stage.

This Final Report recommends amendments to the Facilities Access Code in two key areas.

Pre-build consultation process

First, to address concerns that pre-build consultations between carriers either are not occurring, or are not occurring early enough in the consultation process to allow co-building or co-location requests to be factored into the planning process for the construction of new sites, this report recommends that carriers be required to inform other carriers on request about any planned or new telecommunications towers or sites of towers. This will enable access seekers to request details of new or planned facilities by other carriers to assist them in their own planning processes.

In addition to this recommended change in the Code, the ACCC notes that the Mobile Carriers Forum (MCF) is continuing to refine its pre-build consultation processes. The MCF has implemented a process that will enable its members to proactively share deployment plans for regional and remote areas on a regular basis, and in an agreed format, within a defined timeframe. These refinements are likely to go some way to addressing this issue, at least amongst members of that forum – Telstra, Optus, Vodafone Hutchison Australia (VHA) and TPG.

We also note that the Radio Frequency National Site Archive (RFNSA) website now includes details of planned locations. This will give access seekers a greater opportunity to identify potential co-location sites and advise their interest at an earlier stage. Access providers and access seekers remain free to agree to use the MCF’s consultation process in their Master Access Agreements.

Reserving capacity

Second, to address potential delays in obtaining access to sites due to facility owners reserving capacity for their own future use for unreasonably long periods without genuine plans to use the reserved space, this report recommends a mandatory ‘use it or lose it’ timeframe of 24 months for infrastructure owners to use reserved capacity to install equipment or be removed from the queue.

This is intended to promote more efficient progression of reservations in the queue. The ACCC considers two years to be a reasonable period for a First Carrier to implement plans to use its currently reserved capacity.

Other changes

The report also recommends amendments to require a Second Carrier to inform the First Carrier when co-location installation works are completed.
1. About this review

1.1. Introduction

The Facilities Access Regime under Part 5 of Schedule 1 to the Telecommunications Act 1997 (the Telco Act) imposes obligations on owners and operators of telecommunications facilities to provide other carriers with access to telecommunications transmission towers, sites of towers and eligible underground facilities (eligible facilities). Subclause 37(1) of Schedule 1 to the Telco Act empowers the ACCC to make, by legislative instrument, a Code relating to access.

In 1999 the ACCC made A Code of Access to Telecommunications Transmission Towers, Sites of Towers and Underground Facilities (the Facilities Access Code), following a request from the then Minister for Communications, Information Technology and the Arts to examine whether a code of practice was necessary to assist network rollouts by new and existing mobile network operators (MNOs).

The purpose of the Facilities Access Code, set out in Chapter 1, is to:

... encourage the co-location of facilities, where reasonably practicable, and promote competition by facilitating the entry of new mobile and fixed line operators.

Compliance with the Facilities Access Code is a carrier licence condition.¹ Carriers must comply with the administrative conditions set out in the Code unless they have reached a commercial agreement that overrides the specified provisions. Clauses contained in Chapter 2 of the Facilities Access Code (the mandatory conditions of access) apply notwithstanding any agreement to the contrary. In this way, the Facilities Access Code operates as a safety net should a carrier not be able to secure a commercial arrangement on satisfactory terms.

The Facilities Access Code is available on the Federal Register of Legislation.

1.2. Background

During the 2017 inquiry into the declaration of a domestic mobile roaming service (the Mobile Roaming Inquiry) the ACCC received a number of submissions regarding mobile issues in regional Australia, including facilities access issues.

In October 2017, the ACCC published a paper, Measures to address regional mobile issues, which proposed actions to address some of the issues raised during the inquiry.² Among other things, the paper identified measures that may reduce the costs of deploying and improving mobile networks, including aspects of the Facilities Access Code designed to facilitate access to mobile towers and the sites of towers. The ACCC considered that, while the Code appeared to be working well, a review was necessary to identify and remove any barriers to the timely deployment of mobile infrastructure, particularly in regional areas (Proposed Action 5).

In addition, in October 2017, the Australian Government released its 5G strategy which undertook to review existing telecommunications regulatory arrangements to ensure they were fit-for-purpose to enable the introduction of 5G technologies in Australia. The ACCC considered that a review of the Facilities Access Code would assist in ensuring that regulatory settings promoted investment in 5G technologies.

¹ Section 61 of the Telco Act provides that a carrier licence is subject to the conditions specified in Schedule 1, and subclause 37(2) of Schedule 1 to the Telco Act provides that a carrier must comply with the Facilities Access Code.
² ACCC, Measures to address regional mobile issues, October 2017.
On 28 February 2018, the ACCC held a forum on regional mobile issues. The forum discussed current facilities access issues, particularly focussing on pre-build discussions.

Further, in the *Communications Sector Market Study Final Report*, published in April 2018, the ACCC committed to reviewing the Facilities Access Code, particularly around the issues of co-location at greenfield sites.3

In light of these matters, and the substantial changes to the telecommunications sector over the preceding five years, including progress in the rollout of the NBN, the ACCC considered it timely to undertake a broad review of the Facilities Access Code.

1.3. **Review of the Facilities Access Code**

The Facilities Access Code was last reviewed and amended in 2013.


Submissions to the Discussion Paper were received from Telstra, Optus, VHA, NBN Co, Superloop, the Australian Mobile Telephone Association (AMTA), the Australian Communications Consumer Action Network (ACCAN), Axicom and the Queensland Department of Transport and Major Roads (DTMR).

In July 2019, the ACCC conducted further consultation with some stakeholders in relation to matters raised in these submissions. It received comment from NBN Co, Optus, Telstra and VHA.

In November 2019, the ACCC released the Facilities Access Code - Draft Report (the Draft Report) setting out its views and proposed amendments for consultation. In response, the ACCC received written submissions from AMTA, NBN Co, Telstra, Optus and VHA.


The purpose of this Final Report is to set out the ACCC’s findings and recommendations, having considered the issues raised in all stakeholders’ submissions to the Review, in addition to:

- submissions regarding facilities access which were made to the Mobile Roaming Inquiry, and
- comments on facilities access matters made by stakeholders at the ACCC’s Regional Mobile Issues Forum.4

1.4. **Structure of the Final Report**

This Final Report is structured as follows:

- Section 2 describes the principal features of the Facilities Access Code
- Section 3 identifies the key issues addressed in the Review, and

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• Section 4 sets out a discussion of those key issues.

Appendix 1 lists the submissions received by the ACCC as part of the Review and identifies sources of stakeholder comments on Facilities Access Code matters raised in the course of the Domestic Mobile Roaming Inquiry and the Regional Mobile Issues Forum.
2. Background – the Facilities Access Code

Purpose

The purpose of the Facilities Access Code is to ensure that, as far as possible, facilities are shared and/or co-located. This policy of co-location is intended to:

- improve environmental amenity by avoiding a proliferation of mobile towers and overhead cables associated with new entrants to the telecommunications market, and
- promote competition and efficiency in the provision of telecommunications services by facilitating the entry of new mobile and fixed line telecommunications operators, who could use existing towers, sites of towers and underground facilities without the need to unnecessarily duplicate existing infrastructure.

Scope

Under Part 5 of Schedule 1 to the Telco Act, a carrier (the First Carrier) must, if requested to do so by another carrier (the Second Carrier), give the Second Carrier access to a telecommunications transmission tower, a site of a telecommunications transmission tower or an eligible underground facility owned or operated by the First Carrier.⁵

The Telco Act also provides that the First Carrier must comply with its obligation to give access to these types of facilities on such terms and conditions as are agreed between the First Carrier and the Second Carrier, and that the ACCC may make a Code setting out conditions to be complied with in relation to the provision of access to under Part 5 to Schedule 1.⁶

As such, the Facilities Access Code is intended to support carriers to negotiate commercial agreements to access telecommunications transmission towers, sites of telecommunications transmission towers and eligible underground facilities owned and operated by other carriers, referred to as Eligible Facilities in the Facilities Access Code.

The Facilities Access Code sets out both:

- mandatory conditions that carriers must include in all access agreements, and
- other conditions that apply if carriers fail to agree on alternative conditions.

These are discussed below.

The Code does not apply to facilities that are owned or operated by non-carriers or to facilities that are not eligible facilities as specified in Part 5 of Schedule 1 to the Telco Act.

The Code establishes that if a Second Carrier has requested access to an Eligible Facility of a First Carrier, or indicated an intention to make such a request, and no existing Master Access Agreement applies in relation to the Eligible Facility, the First and Second Carriers must make reasonable endeavours to negotiate a Master Access Agreement, where that agreement covers general or standard terms and conditions by which the Second Carrier will obtain access to the Eligible Facilities of the First Carrier.⁷

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⁵ See clauses 33, 34 and 35 of Schedule 1 to the Telco Act.
⁶ See clauses 36 and 37 of Schedule 1 to the Telco Act.
⁷ See clause 4.2 of the Facilities Access Code.
Compliance

The Facilities Access Code provides the minimum standards of practice for administrative and operational procedures that allow access to eligible facilities in a timely manner.

Compliance with the Facilities Access Code is a carrier licence condition.\(^8\) Carriers must comply with the administrative conditions set out in the Code unless the commercial agreement they have reached overrides specified provisions. The Code’s mandatory conditions of access, however, apply notwithstanding any agreement to the contrary.\(^9\)

Mandatory provisions

The Facilities Access Code contains ‘mandatory conditions of access’ which must apply to all facilities sharing arrangements. The mandatory conditions of access are set out in Chapter 2 of the Code and include provisions around confidential information, non-discriminatory access to eligible facilities, dispute resolution and timeframes for giving access.

Queuing policy

One of the mandatory conditions of access considered in this draft report relates to the queuing policy. The First Carrier must develop a queuing policy for applications for the supply of access to a facility. The Facilities Access Code sets out several principles that a queuing policy must be consistent with.

These are set out in section 2.3:

2.3 Queuing policy

1. The First Carrier must develop a queuing policy for applications for the supply of access to an Eligible Facility.
2. Subject to the legislative requirements of Part 5 to provide access to Second Carriers, the queuing policy must include the First Carrier’s applications and orders.
3. The queuing policy must be consistent with the following principles:
   i. the queuing policy of the First Carrier must be non-discriminatory; and
   ii. subject to paragraph (i) above, the First Carrier must seek to maximise the efficiency of its queuing policy.
4. The queuing policy must apply to a First Carrier’s:
   i. review of applications before being accepted or rejected; and
   ii. its fulfilment of accepted Facilities Access Applications.
5. The First Carrier must, within five Business Days of receipt of a Facilities Access Application, notify the Second Carrier of its acceptance on a queue in relation to its review of applications.
6. The queuing policy must provide that a Second Carrier may prescribe the order in which applications placed simultaneously by it with the First Carrier should be treated in a queue.

\(^8\) See section 61 of, and subclause 37(2) of Schedule 1 to, the Telco Act.
\(^9\) See clause 1.2.2 of the Facilities Access Code.
Other provisions

In addition to the mandatory conditions, the Facilities Access Code contains administrative procedures relating to applications, negotiating and implementing facilities access.

Under the Code, carriers may reach a commercial agreement to use terms and conditions that are different from those prescribed in the Facilities Access Code, provided that the agreement is consistent with the mandatory conditions of access. However, if carriers cannot agree, the terms and conditions set out in the Code must apply.

Application provisions

The Facilities Access Code sets out administrative requirements to assist carriers with the process of applying for access to an eligible facility. These provisions require the First Carrier to establish and maintain an information package in relation to the provision of access to particular eligible facilities or classes of eligible facilities. The provisions also establish the formal requirements for applying for access, including the requirement to submit a facilities access application, and the timeframes for each process.

Negotiation provisions

The negotiation provisions set out general matters carriers must take into account while negotiating facilities access. Carriers must conduct these negotiations in good faith and in a timely manner. In addition to covering financial matters and make ready work, the negotiation provisions also include provisions relating to Master Access Agreements and the Co-location Consultation Process, both of which are relevant to the Draft Report.

Master Access Agreement

As set out in clause 4.2 of the Facilities Access Code, a Master Access Agreement covers general or standard terms and conditions for an access seeker (the Second Carrier) to obtain access to eligible facilities of an access provider (the First Carrier). The First and Second Carriers must make reasonable endeavours to negotiate a Master Access Agreement ahead of the Second Carrier requesting access to an eligible facility of the First Carrier. This then applies to all facilities access applications of the class covered by the Master Access Agreement.

Co-location Consultation Process

The Facilities Access Code sets out a Co-location Consultation Process at Clause 4.5, under which a carrier can notify other carriers that it has plans to establish a new site or underground facility and request expressions of interest from any carriers to establish a shared new site or underground facility. Where a carrier responds to the request, the Code establishes a process for sharing information and co-operating on planning the shared new site or underground facility. If the proposal is rejected, there are provisions for the requesting carrier to ask for a written explanation and a meeting to discuss the reasons for the rejection.

Implementation provisions

The implementation provisions relate to the process of providing access to facilities after an agreement has been reached. They cover issues such as maintenance, emergency work, indemnity for property damage, third party equipment, suspension or termination of access and potential native title claims on eligible facilities.

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10 The minimum requirements for the content of the information package are set out in sub-clause 3.1(4) of the Facilities Access Code.
Annexures A and B to the Facilities Access Code set out the administrative and operational procedures that are to apply for access to telecommunications transmission towers and sites of towers.

Under the Preliminary Assessment of Access provisions of Part 1 of Annexure A, a Second Carrier seeking access to a First Carrier’s transmission towers and/or tower sites may request information from the First Carrier including plans, a price schedule (if any) for the provision of information, whether there are ‘Currently Planned Requirements’ and whether there are applications from other carriers to share the tower and/or tower site.

Currently Planned Requirements are defined in the Facilities Access Code as:

- genuine plans for the future use of an Eligible Facility by a First Carrier where those plans include commencing:
  - ordering and/or installing Equipment on or in an Eligible Facility; or
  - obtaining landlord or government approval, where such approval is necessary for use of an Eligible Facility

within 36 or 12 months of the date of a Facilities Access Application if the First Carrier has or has not participated in a Co-location Consultation Process respectively. The ACCC may also consider a First Carrier to have Currently Planned Requirements in other circumstances and may make such a determination on a case-by-case basis.
3. Key matters raised in the Review

The ACCC’s Discussion Paper sought stakeholder views on a range of issues, including:

- mandating a co-location consultation process prior to asset construction
- changes to the existing co-location consultation negotiation processes
- the imposition of a ‘use it or lose it’ obligation for space allocations on towers
- changes to the Facilities Access Code to facilitate access to eligible NBN Co facilities
- measures to facilitate the deployment of distributed antenna systems
- barriers to accessing underground facilities leading to NBN POI sites and data centres, and
- measures to expedite the rollout of 5G technology.

While stakeholders generally agreed that the Facilities Access Code, as currently drafted, was facilitating regional mobile and wireless rollouts, submissions nevertheless did identify some issues with the current processes for seeking access to co-locate on mobile towers in regional areas. These issues chiefly related to access seekers not being given sufficient notice of co-location opportunities before new sites were built, and requests for access either being blocked or delayed for unreasonably long periods by the First Carrier reserving space on their towers without having genuine plans to use that reserved space.

Subsequently, the ACCC conducted further consultation with stakeholders, including on some of the issues raised in submissions to the Discussion Paper. It sought further views on:

- the pre-build consultation process, including initial guidance on how the process could operate, and the introduction of ‘use it or lose it’ provisions
- the need for amendments to facilitate the rollout of distributed antenna systems and 5G networks, and
- streamlining facilities access application procedures in the Code.

Following the release of the Draft Report on 21 November 2019, the ACCC received written responses from AMTA, NBN Co, Telstra, Optus and VHA.


This Final Report considers the issues raised in submissions throughout the review and outlines the ACCC’s amendments to the Facilities Access Code.
4. Discussion of key issues

During the inquiry into the declaration of a domestic mobile roaming service, the ACCC received submissions that identified issues with the deployment of mobile networks in regional Australia, including facilities access issues.

In its submission to the roaming inquiry, VHA noted potential disadvantages to co-location on existing sites including:

- the Second Carrier’s equipment may be placed lower down on the tower than the First Carrier’s, limiting their ability to compete on coverage.\(^{11}\)
- applications for co-location may be rejected or delayed on the grounds that the First Carrier is reserving the space for itself or another carrier for an unreasonably long period.\(^{12}\)

Optus noted that co-locating mobile equipment on an existing tower was less expensive than building a new site, but that the cost savings were only marginal.\(^{13}\)

Co-building a new site or advising interest in co-locating on a site before it is built is a more efficient approach because capacity for the Second Carrier’s equipment can be accommodated from the start. VHA submitted that collaborating on the design and construction on new towers reduces the costs of deployment.\(^{14}\) Optus advised that co-building can reduce deployment costs by between one half and two-thirds.\(^{15}\)

As part of the review of the Facilities Access Code, the ACCC sought views on amendments to encourage co-building new mobile towers, and opportunities for access seekers to advise interest in co-locating before sites are built. This included making the existing pre-build consultation process mandatory and providing guidance on how a pre-build consultation process could be conducted.

For existing sites where access requests were rejected or delayed because a carrier was reserving space for itself without genuine plans to use it, the ACCC sought views on introducing a ‘use or lose it’ mechanism.

The ACCC also sought views on whether improvements could be made to the Facilities Access Code to further facilitate access to NBN fixed wireless facilities to promote greater mobile coverage in regional Australia.

In the context of a broader review of the Facilities Access Code, the ACCC also looked at emerging facilities access issues including access to towers and sites of towers for distributed antenna systems, access to eligible underground facilities and changes to facilitate the rollout of 5G technologies.

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12 Vodafone Hutchison Australia, Submission, September 2018, p.2.
14 Vodafone Hutchison Australia, Submission, September 2018, p.2.
4.1. Mandating a public pre-build consultation process

Clause 4.5 of the Facilities Access Code currently provides non-binding guidance on a pre-build co-location consultation process. In the Discussion Paper, the ACCC sought submissions on whether to change Clause 4.5 to require carriers to initiate a co-location consultation process for new facilities, including through public notice. In particular, the ACCC sought comment on the following change (in bold):

Clause 4.5
(1) Carriers may choose to must initiate or participate in a Co-location Consultation Process, as defined in this clause, in relation to the development of a new Eligible Facility or Facilities.

(2) A Co-location Consultation Process involves a Carrier (Requesting Carrier) making reasonable attempts, including by public notice, to inform all other Carriers (Non-requesting Carriers) that it has plans to establish a new Eligible Facility in a particular Postcode area and that it requests other Carriers to consider establishing a Shared New Site or Shared New Underground Facility, including as a result of a request from a local council or other relevant body.

The ACCC also sought views on whether the Code should be amended to formally set out a pre-build consultation process, potentially modelled on processes required under government funding programs such as the Victorian Rail Project and the Mobile Black Spot Program.

Stakeholder views on the Discussion Paper

Telstra agreed with the proposal to require carriers to initiate pre-build discussions, but not with requiring public notices or mandating the process, arguing that the mix of existing consultation processes was sufficient. It advised that current pre-build consultation processes include:

- MNOs meeting five times each year as members of the MCF, a body under the AMTA, to share plans and invite opportunities for co-location and co-building.
- Carriers consulting with local communities and councils under the Mobile Phone Base Station Deployment Code ahead of decisions to roll out new base stations, and
- Carriers publishing details of existing and planned base station sites, as well as contact information and the associated electromagnetic energy levels, on the RFNSA website, managed by AMTA.

Optus similarly considered that the existing processes worked well and did not support extending the pre-build consultation processes set out in funding deeds with federal and state governments to commercial negotiations.

In its submission, AMTA provided a draft updated consultation framework that its members were in the process of finalising, as flagged in its letter following the ACCC’s Regional Mobile Issues Forum. NBN Co considered a mandatory consultation process would likely be detrimental to efficient and rapid network deployment.

However, VHA submitted that the co-location consultation process within the MCF occurred only after each carrier had started its build, and that this was generally too late to allow co-

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16 The members of the MCF are Telstra, Optus, VHA and TPG.
17 Telstra, Response to the ACCC discussion paper, September 2018, pp 4-6.
Superloop, a non-MNO carrier that is rolling out a wireless broadband network, advised that it was generally not aware of when other carriers were considering potential future sites and was not given the opportunity to co-locate on future sites. It supported revising the Facilities Access Code to make public consultation mandatory.  

Both Superloop and ACCAN supported revising the Facilities Access Code to adopt consultation processes based on those required under federal and state government funding programs.  

Further consultation

Although submissions from Telstra, Optus and AMTA expressed the view that the existing consultation processes were sufficient, the ACCC still had concerns about their broader applicability. The provisions in the Mobile Phone Base Station Deployment Code are limited to mobile phone network operators. Similarly, MCF meetings are only open to the mobile carriers and do not have widespread distribution outside MCF members.

The ACCC sought further views on a requirement for carriers to publish a notice on their websites that was updated at least quarterly. The ACCC also consulted on a proposal to amend the Facilities Access Code to include guidance on how the consultation should be conducted, including whether:

- carriers should advise through public notice on a quarterly basis of their forward plans for building new mobile base stations
- there should be a two-month period for the other MNOs and wireless broadband carriers to express interest in co-locating or co-building on particular sites
- carriers should provide indicative, non-binding estimates of the costs of co-locating the equipment of other MNOs and wireless carriers
- carriers should set out the criteria for accepting or rejecting an expression of interest in co-locating or co-building on their sites, including timeframes
- where a carrier rejects an expression of interest, it should provide detailed reasons to the applicant and set out the process that applies for reviewing the decision, and
- where an application has been accepted, the First Carrier should give the other carrier or carriers the opportunity to participate in the pre-design phase and site acquisition work.

Stakeholder views on the further consultation

Submissions to the further consultation process supported using and improving the existing processes, rather than making the existing Co-location Consultation Process a mandatory public consultation process. Telstra advised that the RFNSA website would be upgraded and that this would be more effective than requiring each carrier to publish notices on their websites on a quarterly basis because it would:

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20 Vodafone Hutchison Australia, Submission, September 2018, p.2.  
22 ibid., p.2; Australian Communications Consumer Action Network, Submission, November 2018, p.6.  
23 Industry Code C564:2018: Mobile Phone Base Station Deployment, Communications Alliance Ltd 2018.
have data on all new builds in the one website, reducing potential access seekers’ searching costs

be updated in real time rather than on a quarterly basis, and

allow companies that log in to the RFNSA website (including non-Mobile Network Operators) to generate reports on proposed sites added in a defined period, such as the last two months.²⁴

Telstra further submitted that requiring carriers to publish their forward plans would impose data collection, validation and publishing burdens on industry. Telstra argued that a requirement to publish its plans quarterly for a set consultation period could risk slowing down network rollouts, including the 5G network.

Optus submitted that the work that the MCF had undertaken in establishing a consultation framework addressed previous concerns with sharing pre-build site information. Given this, it did not support any changes to the Facilities Access Code.²⁵

VHA also opposed public consultation and agreed with the other carriers that the MCF was the appropriate forum for sharing pre-build information. It advised that, in its experience, non-MNOs do not participate in co-building with MNOs, but they do seek to co-locate on sites after they have been built. Despite its support for the revised MCF processes, VHA also supported the ACCC revising the Code to include proposed guidance as a way to further strengthen the commercial pre-build consultation processes.²⁶

NBN Co did not support the ACCC’s proposed guidance in general, but it was particularly opposed to it applying to underground facilities as it would add considerable time and effort for it to comply with and was unnecessary because it submitted that no problems with access to these facilities had been identified in submissions. It submitted that the proposal to make clause 4.5 mandatory would be “overly onerous and would significantly impact [its] process and timelines to build and deliver services.” NBN Co suggested that the onus should be on access seekers to approach access providers about potential upcoming sites for co-location. It also suggested that, instead of public consultation, consultation should be limited to access seekers that have Master Access Agreements with access providers.²⁷

ACCC Draft Report

In its Draft Report, the ACCC acknowledged stakeholders’ concerns that making clause 4.5 mandatory for all proposed new sites could slow down mobile rollouts, affect investment decisions and impose administrative burdens on industry. The ACCC considered that it would be best for the Co-location Consultation Process to remain as a voluntary process for carriers to seek partners to support building new sites and facilities that they may not be able to justify building on their own.

The ACCC also recognised that the mobile carriers had responded to the issues raised over the course of several ACCC inquiries, particularly the domestic mobile roaming inquiry, which highlighted concerns about the pre-build consultation process. The mobile carriers have indicated they are continuing to work on amending the MCF processes and stakeholders consider the amendments made to date have improved pre-build consultations.

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²⁴ Telstra, Response to the ACCC’s further consultation document, August 2019, pp 4-5.
²⁵ Optus, Submission in response to ACCC’s proposal, July 2019, p.2.
²⁶ Vodafone Hutchison Australia, Submission, July 2019, pp. 3-4.
The ACCC also agreed with the submissions from MNOs that using the existing RFNSA website is likely to be more efficient than requiring each carrier to publish details of their proposed new mobile sites and towers on a quarterly basis.

However, the ACCC remained concerned that the MCF processes may not address the needs of other carriers, and that there should be an alternative option available for them to find out about new sites for co-locating and new co-build opportunities.

In the Draft Report, the ACCC proposed two amendments to facilitate greater pre-build consultations by requiring carriers:

1. to provide information on any plans to establish new eligible facilities as part of the general information requirements, and
2. to advise other carriers with whom they had a Master Access Agreement in relation to towers and the sites of towers of any plans to establish new eligible facilities on a quarterly basis.

The first amendment proposed to amend clause 3.2 to require First Carriers to provide information on planned future builds in each postcode area on request (proposed amendments in bold):

The First Carrier must, when requested by a Second Carrier, provide within fifteen Business Days, general information in relation to the type and location of Eligible Facilities and any plans to establish new Eligible Facilities in a particular Postcode Area and, on request, use its reasonable endeavours to provide further information, as required, that may be relevant to a Second Carrier’s decision to seek access.

The second amendment proposed to insert a new subclause before the existing Co-location Consultation Process at clause 4.5:

Carriers must advise all carriers with whom they currently hold a Master Access Agreement in relation to Towers and/or Tower Sites on a quarterly basis of plans to establish new Eligible Facilities.

For clarity, this proposed provision was not to be a mandatory provision in the Facilities Access Code. This would enable carriers to negotiate and agree in writing to use a different mechanism to advise each other of their forward plans.

The additional subclause would give access seekers the incentive to enter into commercial relations with access providers if they want to be consulted about new facilities, and it would allow access providers to negotiate and agree to use other commercial processes, including the MCF processes.

The ACCC did not consider that this would add significantly to the regulatory burden on access providers as they are already likely to be in contractual relationships with the access seekers.

**Stakeholder views on the Draft Report**

*Carriers to provide information on planned future builds*

Telstra believed it appropriate for pre-build consultation processes to be left for industry participants to determine. It emphasised that the ACCC’s proposal to include non-mandatory obligations is one that recognises the importance of commercial flexibility and cooperation,
and avoids the need for access providers to establish new, ongoing compliance processes that are, in its opinion, largely unnecessary.\textsuperscript{28}

Whilst it supported the amendment in principle, Telstra suggested that it should apply to new towers and tower sites only, rather than all Eligible Facilities. It considered the duct network to be very extensive and therefore was of the view that a proposal requiring quarterly reporting for the network would very onerous. It believed that prior to the ACCC making any decision, the matter should be subject to further industry consultation.\textsuperscript{29}

Similarly, NBN Co was of the view that the proposed amendment should be limited to towers and/or tower sites, noting that the issues that triggered the ACCC to review the Facilities Access Code in the first instance were initially raised about regional mobile deployment.\textsuperscript{30}

AMTA noted that the MCF had established processes for requesting co-location on existing mobile infrastructure and practices for determining opportunities for co-operating on the building of new mobile network infrastructure.\textsuperscript{31}

However, it acknowledged that the process does not satisfy the ACCC’s objective to make new site pre-build information more publicly available as it is restricted to MCF members only. To address this, AMTA was of the view that this outcome could be best achieved by making changes to the MCF’s RFNSA database to include tools to enable all interested parties, including non-MCF members, to have visibility of selected pre-build information.\textsuperscript{32}

VHA did not support the proposed amendment. It reiterated its view that a co-location process should be a mandatory obligation and that the ACCC should incorporate guidance within the Facilities Access Code.\textsuperscript{33}

In addition, VHA indicated that the revised AMTA consultation framework is not applied in practice and that pre-build discussions happen on an \textit{ad hoc} basis.\textsuperscript{34}

Optus opposed any changes to the Facilities Access Code, suggesting that there was little evidence that current practices were not fit for purpose.\textsuperscript{35}

\textit{Carriers to notify other carriers with whom they have entered into ‘Master Access Agreements’ of their plans to build new eligible facilities}

Optus questioned whether the proposed notification process would provide any benefits in addition to those from the existing industry arrangements.\textsuperscript{36}

VHA opposed the amendment on the basis that the consultation process should be mandatory.\textsuperscript{37}

Telstra and AMTA did not provide comment on this proposal.

Only NBN Co unequivocally supported the proposed amendment.\textsuperscript{38}

\begin{itemize}
  \item \textsuperscript{28} Telstra, \textit{Submission to Draft Report}, p.1.
  \item \textsuperscript{29} Telstra, \textit{Submission to Draft Report}, p.2.
\end{itemize}
ACCC Final Decision

Carriers to provide information on planned future builds

The ACCC considers that the requirement to inform other carriers about any planned or new Eligible Facilities should be narrowed to apply to new towers and tower sites only rather than all Eligible Facilities (which would include underground facilities such as ducts).

The ACCC notes that including underground facilities would increase the reporting burden on NBN Co and Telstra in particular. The ACCC is has not been made aware of any ongoing issues relating to access to the underground facilities and none were raised during the course of this review. The ACCC considers that restricting the provision in the Facilities Access Code to towers and tower sites is an appropriate response, rather than all Eligible Facilities.

The ACCC does not support making the existing pre-build consultation process mandatory. The process is a mechanism that is in place for a carrier to seek EOIs from potential build partners and it would not be efficient for carriers to run a consultation process to seek build partners for every new tower.

The ACCC notes that upgrades to the RFNSA site have since occurred, including the ability for interested parties to subscribe for updates to existing and planned mobile sites on a postcode area basis.

The ACCC recommends that subclause 3.2(1) of the Facilities Access Code be amended to require First Carriers to provide general information on plans to establish new towers and tower sites in each postcode area on request (recommended amendment in bold):

The First Carrier must, when requested by a Second Carrier, provide within fifteen Business Days, general information in relation to the type and location of Eligible Facilities, and any plans to establish new Towers or Tower Sites in a particular Postcode Area and, on request, use its reasonable endeavours to provide further information, as required, that may be relevant to a Second Carrier’s decision to seek access.

The ACCC acknowledges that this proposed amendment did not receive wide stakeholder support, and therefore does not intend to proceed with it.

There is currently a voluntary provision for carriers to consult with other carriers on proposed new sites. The Discussion Paper proposed to make this provision mandatory, that is, every time a carrier planned a new tower it would be required to notify all other carriers and invite expressions of interest in co-building or co-location.

After reviewing submissions, the ACCC has moved away from this proposal on the grounds that it would be a significant change to how the industry currently operates and may also slow down investment and construction of new towers (as noted in submissions made by Optus and VHA).

The revised proposal in the Draft Report was intended to be a less intrusive way of achieving the same ends. That is, carriers would advise only those carriers that had entered into facilities access agreements with it of their plans to build new towers and sites. The other carriers would then have the opportunity to express their interest in co-locating or co-building. Furthermore, the provision would not be mandatory and carriers could come to their
own arrangements for sharing this information, including agreeing to use the RFNSA site instead of a formal notification.

Whilst NBN Co supported the proposal, Optus and VHA opposed it. VHA submitted that since carriers can use the RFNSA site to find out where new or proposed sites are located, a formal notification requirement in the Facilities Access Code is unnecessary. The ACCC agrees that the approach may be cumbersome.

Over the course of this review of the Facilities Access Code and the earlier regional mobile issues consultation, AMTA has made significant improvements to the RFNSA website. The RFNSA website has been opened up to non-mobile carriers and allows carriers registered on the site to download reports for planned new sites. Taken in conjunction with the proposed amendment of clause 3.2, where carriers can seek information on proposed sites on a per postcode basis, the ACCC considers this to be sufficient for carriers to find co-location and co-build opportunities. As such, the ACCC considers there is little benefit in proceeding with the introduction of quarterly reporting proposed in the Draft Report.

The ACCC encourages all carriers to make use of information about current and planned sites available on the RFNSA site.

4.2. ‘Use it or lose it’ obligation

During the Domestic Mobile Roaming Inquiry, the ACCC heard that some carriers had engaged in extensive gaming in order to delay and frustrate the sharing of its regional mobile tower infrastructure with its rivals including through reserving spare capacity on the tower for itself for unreasonable periods.39

In the Domestic Mobile Roaming Inquiry’s Draft Decision, the ACCC noted that a ‘use it or lose it’ obligation on MNOs, when nominating a position on a mobile base station, might encourage more effective infrastructure-sharing and overcome the potential for one MNO to prevent others from being able to access a preferred position on the base station.40

In the Facilities Access Code Review Discussion Paper, the ACCC sought submissions with regard to the time period in which the ‘use it or lose it’ obligation would apply, and whether a carrier that only used a part of its reserved space on a tower (or eligible facility) should ‘lose’ the part that was not used within the designated timeframe.

Stakeholder views on the Discussion Paper

VHA expressed concerns that access to mobile sites can be frustrated by a carrier reserving space for itself, even without a finalised proposal to use the space within the following two years.41 ACCAN supported introducing a ‘use it or lose it’ provision.42 Superloop supported a six-month time limit to start installing equipment on a reserved space while the Queensland Department of Transport and Major Roads suggested a 12-month time limit would be appropriate.43 44

However, Telstra opposed a formal ‘use it or lose it’ provision. It submitted that the mandatory queueing provisions in the Facilities Access Code adequately addressed

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39 VHA, Domestic Mobile Roaming Declaration Inquiry Part B of the submission by VHA, 15 December 2016, p. 15.
40 ACCC, Domestic mobile roaming declaration inquiry – draft decision, May 2017, p. 81.
41 Vodafone Hutchison Australia, Submission, September 2018, p.2.
44 Queensland Department of Transport and Main Roads, Submission, October 2018, p.2.
concerns with co-location access requests. It advised that it only denied access when it already had a request populated in its reservations database. It further advised that its own requests to convert reserved spaces went into the ordering queue on a non-discriminatory basis with requests from other carriers.\textsuperscript{45} In its submission to the earlier Domestic Mobile Roaming declaration inquiry, Telstra advised that it gives access seekers 24 months to commence construction activity once they have obtained its approval for their design and construction proposals.\textsuperscript{46}

NBN Co was of the view that imposing strict time limits could make it difficult for carriers to plan future infrastructure builds.\textsuperscript{47}

Optus did not raise any issues with the current queueing process for mobile towers.

**Further consultation**

Given the divergence in views, the ACCC remained concerned that access providers could frustrate access through reserving capacity on their own sites – even if this was in accordance with their queueing procedure – for long periods without genuine plans to use that capacity.

The ACCC sought further views on whether to establish designated timeframes for the reservation of space on facilities that would apply to both the access provider and the access seeker. The ACCC also sought views on what the appropriate timeframe should be and whether a carrier reserving space on a tower or site who did not deploy its equipment within the set timeframes should go the end of the queue, or lose its right to the reserved infrastructure.

**Stakeholder views on further consultation**

Telstra’s view was that the queuing policy continued to work well, as demonstrated by the high percentage of facility access requests it has approved. It advised that it built new sites with extra capacity for its anticipated future needs, which typically covered the three years following completion of a site. Telstra considered that the MCF’s improved pre-build consultation process would allow other carriers to advise Telstra that they were interested in co-locating and this would allow Telstra to plan capacity for them from the start. It argued that mandatory ‘use it or lose it’ timeframes would hinder long-term planning.\textsuperscript{48}

Optus and NBN Co agreed with Telstra that no changes to the queueing policy were needed.\textsuperscript{49}\textsuperscript{50}

VHA, however, strongly supported introducing a ‘use it or lose it’ provision in the Code. It re-iterated its concerns that a facility owner could potentially establish blanket reservations on of their sites, even without finalised plans to use the reserved space, delaying access seekers’ applications to co-locate.\textsuperscript{51}

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\textsuperscript{45} Telstra, *Response to the ACCC discussion paper*, September 2018, pp. 7-8.
\textsuperscript{48} Telstra, *Response to the ACCC’s further consultation document*, August 2019, pp 5-6.
\textsuperscript{49} Optus, *Submission in response to ACCC's proposal*, July 2019, p.2.
\textsuperscript{51} Vodafone Hutchison Australia, *Submission*, July 2019, p.4.
No submissions supported applying ‘use it or lose it’ obligations on access seekers (for example, in terms of timeframes for co-locating on a tower) as provisions in access agreements already set timeframes for access seekers to use reserved capacity.

**ACCC Draft Report**

The ACCC recognised that carriers take into account both current and future capacity needs when building sites. The ACCC was not seeking to remove a carrier’s ability to reserve capacity for its legitimate plans to install equipment.

However, it remained concerned by facility owners’ ability to frustrate access through reserving capacity for unreasonable periods and without finalised plans to use the reserved space. It therefore proposed to introduce a mandatory ‘use it or lose it’ provision.

The ACCC proposed to give effect to the ‘use it or lose it’ requirement through a revision to the mandatory provision in the Facilities Access Code that relates to a carrier’s queueing policy at clause 2.3 of the Code.

It proposed to include a requirement for the removal of a Facilities Access Application from a queue if the carrier which lodged the application had not commenced ordering and/or installing its equipment on the facility within a 24 month period.

The ACCC considered that 24 months was sufficient for carriers to demonstrate that they had genuine plans to use reserved capacity and that the proposed changes would support the queue progressing efficiently. Further, 24 months is consistent with VHA’s advice on the usual length of carriers’ future work plans and the time Telstra gives access seekers to its mobile sites to commence construction activity after it approves their development and construction proposals.

**Stakeholder views on the Draft Report**

Submissions to the Draft Report were mixed.

Telstra considered the current queuing process to be effective and highlighted the number of Level 3 site sharing design and construction applications it had approved between 2016 and 2019.52

<table>
<thead>
<tr>
<th>Year</th>
<th>Applications Submitted</th>
<th>Applications Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 (to 31/10)</td>
<td>277</td>
<td>262</td>
</tr>
<tr>
<td>2018</td>
<td>410</td>
<td>376</td>
</tr>
<tr>
<td>2017</td>
<td>423</td>
<td>415</td>
</tr>
<tr>
<td>2016</td>
<td>452</td>
<td>443</td>
</tr>
</tbody>
</table>

It reiterated its previous position that there should be no timeframe to remove reservations where there is a valid reason for them to remain in place.53

However, Telstra asserted that if the ACCC did introduce this requirement, then there should be more flexibility for carriers, such as a provision for timeframe extensions determined on a case-by-case basis. Additionally, Telstra suggested the evidence that the First Carrier

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intends to use the reserved space should be broadened to include “any design, planning [or] construction activity.”

VHA strongly supported the ‘use it or lose it’ proposal, considering that the approach would close the current loophole which allows a facility owner to impede or delay access to sites. It submitted that if a carrier does not have a finalised proposal in its current program of works (which typically covers the next two years) then it should not be able to reserve space on its own sites to the detriment of access seekers.

Similarly, NBN Co supported implementing the 24 month timeframe. However, it suggested that existing reservations in a carrier’s queue either be grandfathered, or the maximum timeframe for all access applications in-train be reset from the time of Code publication.

NBN Co also suggested that the ACCC delay implementation of the new Code for a period of six months so that carriers can make changes or other preparations accordingly.

**ACCC Final Decision**

The ACCC recommends paragraph 2.3(3)(ii) of the Code be amended as set out below.

1. The First Carrier must develop a queuing policy for applications for the supply of access to an Eligible Facility.

2. Subject to the legislative requirements of Part 5 to provide access to Second Carriers, the queuing policy must include the First Carrier’s applications and orders.

3. The queuing policy must be consistent with the following principles:
   
   (i) the queuing policy of the First Carrier must be non-discriminatory; and

   (ii) subject to paragraph (i) above, the First Carrier must seek to maximise the efficiency of its queuing policy. **Subject to sub-clauses (7) and (8), this includes a requirement that a Facilities Access Application must be removed from the queue for a Tower and/or Tower Site after 24 months from the date that application was accepted, if the Carrier has not commenced ordering and/or installing Equipment on or in that Tower and/or Tower Site. The Carrier may then lodge a new Facilities Access Application.**

The ACCC does not consider Telstra’s proposal to insert timeframe extensions into the Code as necessary.

The ACCC considers 24 months should be sufficient time for carriers to demonstrate that they have genuine plans to use reserved capacity and that the proposed changes will support the queue progressing efficiently. Further, 24 months is consistent with advice from industry on the usual length of carriers’ future work plans and the time Telstra itself gives access seekers to its mobile sites to commence construction activity after it approves their development and construction proposals.

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The ACCC considers the NBN Co grandfathering proposal has merit and that a transition is needed for in-train orders and to put new systems in place. The ACCC’s concern about a six month delayed commencement is that it gives the First Carriers the incentive to rush and put in orders before the new (and less favourable to them) provisions start.

The ACCC considers that grandfathering orders as at the date on commencement of any amended Facilities Access Code and a six month delayed implementation is the best approach. For example, from the date of publication of the revised Code:

(a) any orders in-train as at the commencement of new paragraph 2.3(3)(ii) (as recommended above) are not affected by these changes, and

(b) any orders accepted in the period ending six months after the commencement of new paragraph 2.3(3)(ii) (as recommended above) must be removed from the queue if they have not been progressed within 30 months.

To give effect to these arrangements, the ACCC recommends the insertion of sub-clauses 2.3(7) and 2.3(8) as follows.

(7) Paragraph 2.3(3)(ii) does not apply to Facilities Access Applications submitted before the commencement of [amended paragraph 2.3(3)(ii) (as recommended above)].

(8) In circumstances where:

(i) a Facilities Access Application from a Carrier has been accepted in the period ending six months after the commencement of [amended paragraph 2.3(3)(ii) (as recommended above)]; and

(ii) the Carrier has not, within 30 months of that Facilities Access Application being accepted, commenced ordering and/or installing Equipment on or in that Tower and/or Tower Site to which that Facilities Access Application relates;

the Facilities Access Application must be removed from the queue.

4.3. Access to NBN fixed wireless towers and eligible underground facilities

The ACCC sought stakeholders’ views on whether there were any potential improvements that could be made to the Facilities Access Code to further facilitate access to NBN fixed wireless facilities. The ACCC also sought submissions on whether there had been any barriers to accessing underground facilities, particularly underground facilities leading to NBN POI sites and or data centre locations.

Stakeholder views

No submissions suggested any changes were necessary to promote access to NBN fixed wireless facilities. Nor did any submissions identify any barriers to access NBN POI sites or data centre locations.

ACCC Final Decision

The ACCC recommends no changes to the Facilities Access Code in these areas.
4.4. Emerging issues: access to towers and sites of towers for distributed antenna systems and the rollout of 5G technologies

Distributed antenna systems (DASs) are used to overcome isolated pockets of poor coverage, typically inside a large building or tunnel, by installing a network of relatively small antennas to serve as repeaters. Given the locations used in the deployment of DASs, sites will often be required to be shared to overcome physical constraints and to reduce the size and amount of equipment needed to be deployed.

In the Discussion Paper, the ACCC sought views on whether there were any improvements that could be made to the Facilities Access Code to facilitate the deployment of distributed antenna systems.

The ACCC also sought submissions on whether any changes to the Facilities Access Code were required to support the rollout of 5G technologies, particularly given the rollout of dense small cell antennas may require greater infrastructure sharing. In this context, it was interested in whether owners of existing infrastructure would be able to leverage this to get into a dominant position in the 5G rollout.

**Stakeholder views**

No submissions considered changes to the Facilities Access Code necessary to support the deployment of DASs.

Optus pointed out that the existing memorandum of understanding between the MNOs in relation to DASs addressed concerns around access.58

Similarly, no submissions considered changes were necessary to facilitate the 5G rollout.

Optus was of the view that the 5G rollout is more likely to affect non-carrier infrastructure and as such would be subject to the carriers’ powers and immunities regime under Schedule 3 of the Telco Act rather than the facilities access regime under Schedule 1.

NBN Co considered that the ACCC should not privilege consideration of any particular technology in the Code.59

**ACCC Final decision**

In the absence of any issues being raised on facilitating DAS deployments, the Final Report does not recommend making any changes to the Facilities Access Code in this area.

In relation to the rollout of 5G networks, it may be too early in the rollout for any issues to become apparent. While the Final Report does not recommend amending the Code at this time, the ACCC considers the rollout should be monitored as it proceeds with a view to identifying any facilities access issues that may arise.

4.5. Other issues raised

In its response to the Discussion Paper, NBN Co suggested that the process for assessing requests could be streamlined so that some types of facilities access requests, such as for smaller and relatively simple installations, could be processed faster. As an example, NBN

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Co suggested that requests for approval in principle and requests to review detailed designs could be assessed together rather than sequentially in these cases.\textsuperscript{60}

The ACCC sought stakeholders’ views on the merits of streamlining facilities application procedures in the Code.

**Stakeholder views**

The MNOs were of the view that there were already streamlining arrangements and they did not support making changes to the Code.

Telstra noted that streamlined processes were already available for certain, limited types of facilities access requests (such as small additions, moves or changes).\textsuperscript{61} VHA advised that existing bilateral agreements allowed small requests (less than 2.5 per cent of the volume of the tower) to be fast tracked.\textsuperscript{62}

In its submission to further consultation, NBN Co raised the issue of ambiguity around when a Second Carrier had completed installing its equipment on a First Carrier’s site. Under Annexure A Schedule A1.9, A2.1.4, A2.2.4 and Annexure B Schedule B1.9 and B2.4, it noted there are requirements for the First and Second Carriers to conduct a joint inspection once both the Make Ready Work and installation are complete. However, it pointed out that there was no timeframe specified for this.\textsuperscript{63}

NBN Co suggested that the Code be amended to include a requirement on the Second Carrier to provide written confirmation within 20 business days that installation works are complete. It believed that this would help manage requests being progressed through queues.\textsuperscript{64}

**ACCC Draft Report**

Given access seekers can already negotiate shorter timeframes for some facilities access requests, the ACCC will not make any changes to the Code in this area at this time.

However, the ACCC considered it appropriate to set a timeframe for notification of the completion of installation works. The Draft Report proposed requiring Second Carriers to provide written confirmation within 20 business days that installation works are complete to formally close off the installation process.

The change (in bold below) was proposed to be inserted after Annexure A Schedule A1.9, A2.1.4, A2.2.4 and Annexure B Schedule B1.9 and B2.4.

\begin{quote}
Unless Carriers otherwise agree, within 20 Business Days of completion of installation work by the Second Carrier, the Second Carrier must provide written notification to the First Carrier that the installation work is complete.
\end{quote}

**Stakeholder views on the Draft Report**

There was no support from stakeholders for Code amendments to streamline processes for facilities access requests, including those for smaller and relatively simple installations.\textsuperscript{65}


\textsuperscript{61} Telstra, Response to the ACCC’s further consultation document, August 2019, p.8.

\textsuperscript{62} Vodafone Hutchison Australia, Submission, July 2019, p.7.


\textsuperscript{64} NBN Co, Submission in response to ACCC Review of Facilities Access Code, August 2019, p. 9.

\textsuperscript{65} Optus, Submission in response to ACCC Draft Report, December 2019, p. 3.
However, both Telstra and NBN Co supported the incorporation of a 20 business day timeframe in which access seekers must notify access providers of the completion of their installation activities.

Telstra considered the timely provision of this information would enable carriers to provide more accurate information of space available for other carriers to access.  

NBN Co believed 20 business days was a reasonable minimum timeframe for written confirmation.

**ACCC Final Decision**

Given there was support for the completion of installation activities notification proposal in the Draft Report, the ACCC recommends the notification requirement be inserted into the Code in clause 9 of Schedule A1, clause 1.4 of Schedule A2, clause 2.4 of Schedule A2, clause 9 of Schedule B1 and clause 4 of Schedule B2, as set out above.

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Appendix 1 – List of submissions received by the ACCC

ACCC Facilities Access Code review

Discussion Paper

Australian Communications Consumer Action Network, Submission, November 2018.


Axicom, Comments on Discussion Paper (Confidential Submission), September 2018.


Queensland Department of Transport and Main Roads, Submission, October 2018.


Telstra, Response to the ACCC discussion paper, September 2018.

Vodafone Hutchison Australia, Submission, September 2018.

Further Consultation


Optus, Submission in response to ACCC’s proposal, July 2019.

Telstra, Response to the ACCC’s further consultation document, August 2019.

Vodafone Hutchison Australia, Submission, July 2019.

Draft Report


ACCC domestic mobile roaming declaration inquiry

Discussion Paper


Telstra, Response to the ACCC’s discussion paper in the domestic mobile roaming declaration inquiry, 2 December 2016.

VHA, Domestic Mobile Roaming Declaration Inquiry - Part A of the submission by VHA, 5 December 2016.

VHA, Domestic Mobile Roaming Declaration Inquiry – Part B of the submission by VHA – Response to specific questions by the ACCC, 5 December 2016.


Draft Decision

ACCAN, Submission to the ACCC Mobile Roaming Inquiry, 16 June 2017.

Axicom, Submission to the Domestic Mobile Roaming Inquiry, 16 June 2017.

Broadcast Australia, Submission to the ACCC for the Domestic Mobile Roaming Declaration Inquiry, 16 June 2017.

NSW Farmers Association, Draft decision to not declare a domestic mobile roaming service, 16 June 2017.

Optus, Submission in response to the ACCC Draft Decision: Domestic Mobile Roaming Declaration Inquiry, June 2017.

Regional Development Australia Central West, Submission to the ACCC draft decision for the domestic mobile roaming inquiry, May 2017.

Telstra, Response to the ACCC’s draft decision in the domestic mobile roaming declaration inquiry, 16 June 2017.

Regional Mobile Issues Forum

ACCC, Regional mobile issues forum 28 February 2018 – summary report, April 2018.

(Comments on facilities access issues, noted in the report, were made by representatives from ACCAN, the Department of Communications and the Arts, National Farmers Federation, NBN Co, Optus, VHA and Telstra)