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WORKING DOCUMENT

From: To:	General Secretariat of the Council Working Party on Telecommunications and Information Society
Subject:	Gigabit Infrastructure Act - SI comments macro table 3rd compromise text (doc. 13948/23)

Delegations will find in annex the SI comments on Gigabit Infrastructure Act 3rd compromise text (doc. 13948/23).

Presidency 3rd compromise text	Drafting Suggestions	Comments
2023/0046 (COD)		
Proposal for a REGULATION OF THE		
EUROPEAN PARLIAMENT AND OF THE		
COUNCIL on measures to reduce the cost of		
deploying gigabit electronic communications		
networks and repealing Directive 2014/61/EU		
(Gigabit Infrastructure Act)		
Text with EEA Relevance		
THE EUROPEAN PARLIAMENT AND THE		
COUNCIL OF THE EUROPEAN UNION,		
Having regard to the Treaty on the Functioning		
of the European Union, and in particular Article		
114 thereof,		

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Having regard to the proposal from the		
European Commission,		
After transmission of the draft legislative act to		- //
the national parliaments,		
Having regard to the opinion of the European		
Economic and Social Committee ¹ ,		
Having regard to the opinion of the Committee		
of the Regions ² ,		
Acting in accordance with the ordinary		
legislative procedure,		
Whereas:		

OJ C,, p. OJ C,, p.

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(1) The digital economy has been changing		
the internal market profoundly over the last		
decade. The Union's vision is a digital economy		
that delivers sustainable economic and social		
benefits based on excellent and secure		
connectivity for everybody and everywhere in		
Europe. A high-quality digital infrastructure		
based on very high capacity networks underpins		
almost all sectors of a modern and innovative		
economy. It is of strategic importance to social		
and territorial cohesion and overall for the		
Union's competitiveness and digital leadership.		
Therefore, people as well as the private and		
public sectors should have the opportunity to be		
part of the digital economy.		
(2) The rapid evolution of technologies, the		
exponential growth in broadband traffic and the		
increasing demand for advanced very high-		
capacity connectivity have further accelerated		
during the COVID-19 pandemic. As a result, the		

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targets laid down in the Digital Agenda in 2010 ³		
have mostly been met, but they have also		
become obsolete. The share of households		
having access to 30 Mbps internet speeds has		*/
increased from 58.1% in 2013 to 90% in 2022.		
Availability of only 30 Mbps is no longer		
future-proof and not aligned with the new		
objectives set in Directive (EU) 2018/1972 of		
the European Parliament and of the Council ⁴ for		
ensuring connectivity and widespread		
availability of very high capacity networks.		
Therefore, in the Decision (EU) 2022/2481 of		
the European Parliament and Council ⁵ , the EU		
set updated targets for 2030 that better		
correspond to the expected connectivity needs		
of the future where all European households		

Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions, 19.05.2010, COM(2010)245.

Directive (EU) 2018/1972 of the European Parliament and of the Council of 11 December 2018 establishing the European Electronic Communications Code (OJ L 321, 17.12.2018, p. 36).

Decision (EU) 2022/2481 of the European Parliament and of the Council of 14 December 2022 establishing the Digital Decade Policy Programme 2030 (OJ L 323, 19.12.2022, p. 4).

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should be covered by a gigabit network, with all		
populated areas covered by 5G.		
(3) To achieve those targets, there is a need		- //
for policies to speed up and lower the costs of		
the deployment of very high-capacity fixed and		
wireless networks across the Union, including		
proper planning, coordination and the reduction		
of administrative burdens.		
(4) Directive 2014/61/EU, which was adopted		
in response to the need for policies to lower the		
costs of broadband deployment, included		
measures on infrastructure sharing, civil works		
coordination and the reduction of administrative		
burdens. To further facilitate the roll-out of very		
high capacity networks, including fibre and 5G,		
the European Council, called in its Conclusions		
on Shaping Europe's Digital Future of 9 June		
2020, called for a package of additional		
measures to support current and emerging		

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network deployment needs, including by		
reviewing Directive 2014/61/EU.		
(5) The roll-out of very high capacity		- //
networks (as defined in Directive (EU)		
2018/1972) across the Union requires		
substantial investment, a significant proportion		
of which is the cost of civil engineering works.		
Sharing physical infrastructure would limit the		
need for costly civil engineering works and		
make advanced broadband roll-out more		
effective.		
(6) A major part of the costs of deploying		
very high capacity networks can be attributed to		
inefficiencies in the roll-out process related to:		
(i) the use of existing passive infrastructure		
(such as ducts, conduits, manholes, cabinets,		
poles, masts, antenna installations, towers and		
other supporting constructions); (ii) bottlenecks		
related to the coordination of civil works; (iii)		

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burdensome administrative procedures to grant		
permits; and (iv) bottlenecks in in-building		
deployment of networks, which lead to high		
financial barriers, particularly in rural areas.		
(7) Directive 2014/61/EU of the European		
(7) Directive 2014/61/EU of the European		
Parliament and of the Council ⁶ , which was		
adopted in response to the need to lower the		
costs of broadband deployment, included		
measures on infrastructure sharing, civil works		
coordination and the reduction of administrative		
burdens. To further facilitate the roll-out of very		
high capacity networks, including fibre and 5G,		
the European Council, in its Conclusions on		
Shaping Europe's Digital Future of 9 June 2020,		
called for a package of additional measures to		
support current and emerging network		
deployment needs, including by reviewing		
Directive 2014/61/EU.		

Directive 2014/61/EU of the European Parliament and of the Council of 15 May 2014 on measures to reduce the cost of deploying high-speed electronic communications networks (OJ L 155, 23.5.2014, p. 1).

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(8) The measures set out in Directive 2014/61/EU contributed to less costly		
deployments of high-speed electronic communications networks. However, these		
measures should be strengthened to further reduce costs and speed up network deployment.		
(9) Measures aiming to make using public		
and private existing infrastructures more efficient and reduce costs and obstacles in		
carrying out new civil engineering works should		
extensive deployment of very high capacity		
networks. These measures should maintain effective competition without harming the		
safety, security and smooth operation of the existing infrastructure.		
(10) Some Member States have adopted		
measures to reduce the costs of broadband roll-		

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out, including by going beyond the provisions of		
Directive 2014/61/EU. However, those		
measures are still very different across Member		
States and have led to different results across the		
Union. Scaling up some of those measures		
across the Union and taking new reinforced		
measures could significantly contribute to the		
better functioning of the digital single market.		
Moreover, differences in regulatory		
requirements and inconsistent implementation		
of Union rules sometimes prevent cooperation		
across utility companies. The differences may		
also raise barriers to entry for new undertakings		
providing or authorised to provide public		
electronics communications networks or		
associated facilities, as defined in Directive		
(EU) 2018/1972 ('operators'). These differences		
may also close off new business opportunities,		
hindering the development of an internal market		
for the use and deployment of physical		
infrastructures for very high capacity networks.		

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Moreover, the measures notified in the national		
roadmaps and implementation reports adopted		
by Member States under Commission		
Recommendation (EU) 2020/1307 ⁷ neither		
cover all the areas of Directive 2014/61/EU nor		
address all issues in a consistent and complete		
manner. This is despite how essential it is to		
take action across the whole roll-out process and		
across sectors to achieve a coherent and		
significant impact.		
(11) This Regulation aims to strengthen and		
harmonise rights and obligations applicable		
across the Union to accelerate the roll-out of		
very high capacity networks and cross-sector		
coordination,- including backbone and 5G-		
ready-networks. Due to the persistent		
fragmentation of electronic communications		

Commission Recommendation (EU) 2020/1307 of 18 September 2020 on a common Union toolbox for reducing the cost of deploying very high capacity networks and ensuring timely and investment-friendly access to 5G radio spectrum, to foster connectivity in support of economic recovery from the COVID-19 crisis in the Union (OJ L 305, 21.9.2020, p. 33).

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markets in individual national markets, This		
will help undertakings providing or authorised		
to provide electronic communications networks		
are unable to achieve economies of scale. This		- " //
A lack of high quality connectivity in the		
Union can have a strong downstream effect on		
cross-border trade and services provision, since		
many services can only be provided where an		
adequately performant network is in place		
across the Union. While ensuring an improved		
level playing field, this Regulation does not		
prevent stricter or more detailed national		
measures-rules in compliance with Union law		
that serve to promote the joint use of existing		
physical infrastructure or enable a more efficient		
deployment of new physical infrastructure by		
complementing the rights and obligations laid		
down in this Regulation and provide solutions		
to better achieve its objectives. For example,		
Member States could extend go beyond		
provisions on civil works coordination by		

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applying them also to privately funded projects		
or requireing that more information on physical		
infrastructure or planned civil works is provided		
to a single information point in electronic		*
format or applying shorter deadlines, provided		
that they do not violate Union law including the		
provisions of this Regulation.		
(12) To ensure legal certainty, including		
regarding specific regulatory measures imposed		
under Directive (EU) 2018/1972, under Part II,		
Title II, Chapters II to IV and Directive		
2002/77/EC ⁸ , the provisions of these directives		
should prevail over this Regulation. This		
Regulation is without prejudice to the		
possibility for national regulatory authorities		
to maintain or introduce measures falling		
outside the scope of this Regulation, such as		
access obligations for in-building wiring, in		

Commission Directive 2002/77/EC of 16 September 2002 on competition in the markets for electronic communications networks and services (OJ L 249, 17.9.2002, p. 21).

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accordance with the Directive (EU)		
2018/1972,		
(13) It can be significantly more efficient for		- //
operators, in particular new entrants, to reuse		
existing physical infrastructure, including that of		
other utilities, to roll out very high capacity		
networks or associated facilities. This is the		
case, in particular, in areas where no suitable		
electronic communications network is available		
or where it may not be economically feasible to		
build new physical infrastructure. Moreover,		
synergies across sectors may significantly		
reduce the need for civil works relating to the		
deployment of very high capacity networks.		
This reuse can also reduce the social and		
environmental costs linked to these works, such		
as pollution, noise and traffic congestion.		
Therefore, this Regulation should apply not only		
to operators but also to owners or holders of		
rights to use extensive and ubiquitous physical		

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infrastructure suitable to host electronic		
communications network elements, such as		
physical networks for the provision of		
electricity, gas, water and sewage and drainage		- " //
systems, and heating and transport services. In		
the case of holders of rights, this does not		
change any property rights of third parties.		
(13b) This Regulation should not apply to		
public undertakings unless they meet the		
requirements for network operators.		
(14) To improve the deployment of very high		
capacity networks in the internal market, this		
Regulation should lay down rights for		
undertakings providing public electronic		
communications networks or associated		
facilities (including undertakings of a public		
nature) to access physical infrastructure		
regardless of its location under fair and		
reasonable terms consistent with the normal		

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exercise of property rights. The obligation to		
give access to the physical infrastructure should		
be without prejudice to the rights of the owner		
of the land or of the building in which the		- //
infrastructure is located.		
(15) In particular, taking into account the fast		
development of providers of wireless physical		
infrastructure such as 'tower companies', and		
their increasingly significant role as providers of		
access to physical infrastructure suitable to		
install elements of wireless electronic		
communications networks, such as 5G, the		
definition of 'network operator' should be		
extended beyond undertakings providing or		
authorised to provide electronic		
communications networks and operators of		
other types of networks, such as transport, gas		
or electricity, to include undertakings providing		
associated facilities, which thus become subject		
to all the obligations and benefits set out in the		

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Regulation, except the provisions regarding in-		
building physical infrastructure and access.		
(16) In view of their low degree of		- //
differentiation, the physical facilities of a		
network can often host a wide range of		
electronic communications network elements at		
the same time without affecting the main service		
provided and with minimum adaptation costs.		
These elements include those capable of		
delivering broadband access services at speeds		
of at least 100 Mbps VHCN in line with the		
technological neutrality principle. Therefore,		
physical infrastructure, that is intended to only		
host other elements of a network without		
becoming an active network element itself. such		
as dark fibre, can in principle be used to		
accommodate electronic communications		
cables, equipment or any other element of		
electronic communications networks, regardless		
of its current use or its ownership, security		

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concerns or future business interests of the		
infrastructure's owner. The physical		
infrastructure of public electronic		
communications networks can in principle also		
be used to accommodate elements of other		
networks. Therefore, in appropriate cases,		
public electronic communications network		
operators may give access to their networks so		
that other networks can be deployed. Without		
prejudice to the pursuit of the specific general		
interest linked to the provision of the main		
service, synergies between network operators		
should at the same time be encouraged to		
contribute to achieving the digital targets set out		
in Decision (EU) 2022/2481.		
(17) In the absence of a justified exception,		
physical infrastructure elements owned or		
controlled by public sector bodies, even when		
they are not part of a network, can also host		
electronic communications network elements		

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and in such cases should be made accessible to		
facilitate installing network elements of very		
high capacity networks, in particular wireless		
networks. Examples of physical infrastructure		
elements are buildings, including their		
rooftops and part of their facades, entries to		
buildings, and any other asset, including street		
furniture, such as light poles, street signs, traffic		
lights, billboards, toll frames, bus and tramway		
stops and metro and railway stations. It is for		
Member States to identify specific buildings		
categories of physical infrastucture owned or		
controlled by public sector bodies in their		
territories where access obligations cannot		
apply, for example, for reasons of architectural,		
historical, religious or natural enviromental		
value.		
(17a) The access point to the building should		
be easily accessible, that is, accessible without		
excessive effort, especially in cases when it is		

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located inside the building, without creating		
or facilitating a monopoly in the building.		
(18) This Regulation should be without		* //
prejudice to any specific safeguard needed to		
ensure national security, safety and public		
health, the security and integrity of the		
networks, in particular critical infrastructure, as		
defined by national law, and to ensure that the		
main service provided by the network operator		
is not affected, in particular in networks used for		
the provision of water intended for human		
consumption. However, general rules in national		
legislation prohibiting network operators from		
negotiating access to physical infrastructures by		
undertakings providing or authorised to provide		
electronic communications networks or		
associated facilities could prevent creating a		
market for access to physical infrastructure.		
Such general rules should therefore be		
abolished. At the same time, the measures set		

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out in this Regulation should not prevent		
Member States from incentivising utility		
operators to give access to infrastructure by		
excluding revenue generated from the access to		
their physical infrastructure when calculating		
end-user tariffs for their main activity or		
activities, in accordance with applicable Union		
law.		
(19) In order to ensure legal certainty and		
avoid disproportionate burdens on network		
operators resulting from the simultaneous		
application of two distinct access regimes to the		
same physical infrastructure, physical		
infrastructure subject to access obligations		
imposed by national regulatory authorities		
pursuant to Directive (EU) 2018/1972 or access		
obligations resulting from the application of		
Union State aid rules should not be subject to		
access obligations set out in this Regulation for		
as long as such access obligations remain in		

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place. However, this Regulation should be		
applicable where a national regulatory authority		
has imposed an access obligation under		
Directive (EU) 2018/1972 that limits the use		
that can be made of the physical infrastructure		
concerned. For instance, this could occur when		
an operator planning to connect base stations		
requests access to existing physical		
infrastructure to which access obligations are		
imposed in the market for access to wholesale		
dedicated capacity ⁹ .		
(20) To ensure proportionality and preserve		
investment incentives, a network operator or		
public sector body should have the right to		
refuse access to specific physical infrastructure		
for objective and justified reasons. In particular,		
a physical infrastructure for which access has		

Commission Recommendation (EU) 2020/2245 of 18 December 2020 on relevant product and service markets within the electronic communications sector susceptible to ex ante regulation in accordance with Directive (EU) 2018/1972 of the European Parliament and of the Council establishing the European Electronic Communications Code, 18.12.2020, C(2020) 8750, OJ L 439, 29.12.2020, p. 23.

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been requested could be technically unsuitable		
due to specific circumstances, or because of lack		
of currently available space or future needs for		
space that are sufficiently demonstrated, for		- " //
instance, in publicly available investment plans.		
To ensure proportionality and preserve		
investment incentives, a network operator or		
public sector body may refuse access to specific		
physical infrastructure. To avoid any potential		
distortion of competition or any possible abuse		
of the conditions to refuse access, any such		
refusal should be duly justified and based on		
objective and detailed reasons. For example		
such reasons would not be considered objective		
where an undertaking providing or authorised to		
provide electronic communications networks		
has deployed physical infrastructure thanks to		
civil works coordination with a network		
operator other than an electronic		
communications network operator and refuses		
to grant access based on an alleged lack of		

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availability of space to host the elements of very		
high capacity networks which results from		
decisions made by the undertaking under its		
control. In such case, a competition distortion		- //
could arise if there is no other VHCN in the area		
concerned by the access request. Similarly, in		
specific circumstances, sharing the		
infrastructure could jeopardise safety or public		
health, network integrity and security, including		
that of critical infrastructure, or could endanger		
the provision of services that are primarily		
provided over the same infrastructure.		
Moreover, where the network operator already		
provides a viable alternative means of <u>local</u>		
<u>passive</u> wholesale physical access to electronic		
communications networks that would meet the		
needs of the access seeker, such as dark fibre or		
fibre unbundling, access to the underlying		
physical infrastructure could have an adverse		
economic impact on its business model, in		
particular that of wholesale-only operators, and		

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incentives to invest. It may also risk an		
inefficient duplication of network elements		
physical infrastructure . The assessment of the		
fair and reasonable character of the terms and		
conditions for such alternative means of		
wholesale physical access should take into		
account, inter alia, the underlying business		
model of the undertaking providing or		
authorised to provide public electronic		
communications networks granting access and		
the need to avoid any reinforcement of the		
significant market power, if any, of either party.		
To preserve investment incentives and avoid		
adverse and unintended economic impacts on		
the business model of the first mover		
operator in deploying FttP networks,		
especially in rural areas, the consolidation of		
entrenched positions of market dominance,		
Member States could provide that when an		
undertaking providing or authorised to		
provide electronic communications networks2		

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which has been designated with significant		
market power by a national regulatory		
authority, seeks access to the only fibre		
network present in its target coverage area,		- "//
the access provider could refuse access to its		
physical infrastructure if it provides, at fair		
and reasonable terms and conditions, a viable		
alternative means of wholesale active access		
which is suitable for the provision of very		
high capacity networks.		
(21) To facilitate the reuse of existing physical		
infrastructure, where operators request access in		
a specified area, network operators and public		
sector bodies that own or control physical		
infrastructure should make an offer for the		
shared use of their facilities under fair and		
reasonable terms and conditions, including		
price, unless access is refused for objective and		
justified reasons. Public sector bodies should		
also be required to offer access under non-		

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discriminatory terms and conditions. Depending		
on the circumstances, several factors could		
influence the conditions under which such		
access is granted. These conditions should		- 1
ensure that the access providers has a fair		
opportunity to recover the costs and		
investments incurred in order to provide		
access, and may include: (i) any additional		
maintenance and adaptation costs; (ii) any		
preventive safeguards to be adopted to limit		
adverse effects on network safety, security and		
integrity; (iii) any specific liability arrangements		
in the event of damages; (iv) the use of any		
public subsidy granted for the construction of		
the infrastructure, including specific terms and		
conditions attached to the subsidy or provided		
under national law in compliance with Union		
law; (v) the ability to deliver or provide		
infrastructure capacity to meet public service		
obligations; and (vi) any constraints stemming		
from national provisions aiming to protect the		

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environment, including minimising the visual		
impact on <u>public</u> infrastructure to ensure		
public acceptance and sustainable		
deployment , public health, public security or to		- "//
meet town and country planning objectives.		
(22) Investments in physical infrastructure of		
public electronic communications networks or		
associated facilities should directly contribute to		
the objectives set out in Decision (EU)		
2022/2481 and avoid opportunistic behaviour.		
Therefore, any obligation of access to existing		
physical infrastructure or coordination of civil		
works should fully take into account a number		
of factors such as (i) the economic viability of		
those investments based on their risk profile; (ii)		
any time schedule for the return on investment;		
(iii) any impact that the access has on		
downstream competition and consequently on		
prices and return on investment; (iv) any		
depreciation of the network assets at the time of		

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the access request; (v) any business case		
underpinning the investment, in particular in the		
physical infrastructure used for providing very		
high capacity network services; and (vi) any		
possibility previously offered to the access		
seeker to co-deploy.		
(23) Public sector bodies that own or control		
physical infrastructure may lack sufficient		
resources, experience or the necessary technical		
knowledge to engage in negotiations with		
operators on access. To facilitate access to these		
public sector bodies' physical infrastructure, a		
body could be appointed to coordinate the		
access requests, provide legal and technical		
advice for negotiating access terms and		
conditions, and make relevant information on		
such physical infrastructure available via a		
single information point. The coordinating body		
could also support public sector bodies in		
preparing model contracts and monitor the		

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outcome and the length of time of the access		
requests process. The body could also help if		
disputes arise on access to physical		
infrastructure that public sector bodies own or		- "//
control.		
(24) To ensure consistency of approaches		
among Member States, the Commission, in		
elose cooperation with the Body of European		
Regulators for Electronic Communications		
(BEREC), could may provide guidance on		
applying the provisions on access to physical		
infrastructure, including but not only on the		
application of fair and reasonable conditions.		
When relevant, Tthe views of stakeholders and		
national dispute settlement bodies should be		
duly taken into account in the preparation of the		
guidance.		
(25) Operators should have access to minimum		
information on physical infrastructure and		

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planned civil works in the area of deployment.		
This will enable them to effectively plan		
deploying very high capacity networks and		
ensure the most effective use of existing		
physical infrastructure, suitable for rolling out		
such networks, and planned civil works. Such		
minimum information is a pre-requisite to assess		
the potential for using existing physical		
infrastructure or coordinating the planned civil		
works in a specific area, as well as to reduce		
damage to any existing physical infrastructures.		
In view of the number of stakeholders involved		
(covering publicly and privately financed civil		
works, as appropriate, as well as existing of		
planned physical infrastructure) and to facilitate		
access to that information (across sectors and		
borders), the network operators and public		
sector bodies subject to transparency obligations		
should promptly actively (rather than upon		
request) provide and maintain make available		
such up-to-date minimum information via a		

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single information point. This will simplify		
managing requests to access such information		
and enable operators to express their interest in		
accessing physical infrastructure or coordinating		- "//
civil works, for which timing is critical. The		
minimum information on planned civil works		
should be <u>provided</u> <u>made available</u> via a single		
information point as soon as the information is		
available to the network operator concerned		
and, in any event and where permits are		
required, no later than 3 months before the		
permit application is first submitted to the		
competent authorities.		
(26) The minimum information should be		
made available promptly via the single		
information point under proportionate, non-		
discriminatory and transparent terms so that		
operators can submit their requests for		
information. The single information point		
should-could consist of a repository of		

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information in electronic format, where		
information can be accessed or made available		
and requests can be made online using digital		
tools, such as webpages, digital applications,		- " //
and digital platforms. The information made		
available may be limited to ensure network		
security and integrity, in particular that of		
critical infrastructure, national security, or to		
safeguard legitimate operating and business		
secrets. The single information point does not		
have to host the information as long as it		
ensures that links are available it provides		
connections to other digital tools, such as web		
portals, digital platforms databases, or digital		
applications, where the information is stored.		
The single information point may provide		
additional functionalities, such as access to		
additional information or support to the process		
of requests for access to existing physical		
infrastructure or to coordinate civil works.		

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(27) In addition, if the request is reasonable, in		
particular if needed to share existing physical		
infrastructures or coordinate civil works,		
operators should be granted the possibility to		
make on-site surveys and request information on		
planned civil works under transparent,		
proportionate and non-discriminatory conditions		
and without prejudice to the safeguards adopted		
to ensure network security and integrity,		
protection of confidentiality, as well as		
operating and business secrets.		
(28) Advanced transparency of planned civil		
works via single information points should be		
incentivised. This can be done by <u>easily</u>		
redirecting operators to such information		
whenever available. Transparency should also		
be enforced by making permit-granting		
applications subject to prior publication firstly		
make available of information on planned civil		
works via a single information point.		

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(29) The discretion that Member States retain		
to allocate the functions of the single		
information points to more than one competent		- " //
body should not affect their ability to effectively		
fulfil those functions. Where more than one		
single information point is set up in a Member		
State, a single national digital entry point		
consisting of a common user interface should		
ensure seamless access to all single information		
points by electronic means. The single		
information point should be fully digitised and		
provide easy access to the relevant digital tools.		
This will enable network operators and public		
sector bodies exercise their rights and comply		
with the obligations set out in this Regulation.		
This includes fast access to the minimum		
information on existing physical infrastructure		
and planned civil works, general conditions of		
network operators for access to existing		
physical infrastructure, electronic		

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administrative procedures for granting permits		
and rights of way, and the applicable conditions		
and procedures. As part of this minimum		
information, the single information point should		- 1
give access to georeferenced information on the		
location of existing physical infrastructure and		
planned civil works. To facilitate this, Member		
States should provide automated digital tools for		
the submission of the georeferenced information		
and conversion tools to the supported data		
formats. These could be made available to		
network operators and public sector bodies		
responsible for providing this information via		
the single information point. Furthermore,		
where georeferenced location data are available		
via other digital tools, such as the INSPIRE		
Geoportal under Directive 2007/2/EC of the		
European Parliament and of the Council ¹⁰ , the		

Directive 2007/2/EC of the European Parliament and of the Council of 14 March 2007 establishing an Infrastructure for Spatial Information in the European Community (INSPIRE) (OJ L 108, 25.4.2007, p. 1).

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single information point could provide user-		
friendly access to this information.		
(30) To ensure proportionality and security, the		- "//
requirement to provide make available		
information on existing physical infrastructure		
via the single information point need not apply		
for the same reasons as those justifying a refusal		
of an access request. In addition, providing		
making available information on existing		
physical infrastructure via the single		
information point could, in very specific cases,		
be burdensome or disproportionate for network		
operators and public sector bodies. This could		
arise, for example, where the mapping of		
relevant assets is not yet available and it would		
be very costly to map or where access requests		
are expected to be very low in certain areas of a		
Member State or in respect to certain specific		
physical infrastructure. Where it appears that		
providing information is disproportionate based		

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on a detailed cost-benefit analysis, network		
operators and public sector bodies should not be		
obliged to provide make available such		
information. Member States should conduct		
such detailed cost-benefit analysis based on a		
consultation with stakeholders on demand for		
access to existing physical infrastructure, and		
the analysis should be updated regularly. The		
consultation process and its outcome should be		
made public <u>ly available</u> via a single		
information point. , and the specific physical		
infrastructure to be exempted from this		
obligation should be notified to the		
Commission.		
(31) To ensure consistency, the competent		
bodies performing the functions of the single		
information point, the national regulatory		
authorities fulfilling their tasks under Directive		
(EU) 2018/1972 or other competent authorities,		
such as national, regional or local authorities in		

Presidency 3rd compromise text	Drafting Suggestions	Comments
charge of cadastre or the implementation of		
Directive 2007/2/EC (INSPIRE), as appropriate,		
should consult and cooperate with each other.		
The purpose of such cooperation should be to		
minimise the efforts in complying with		
transparency obligations on network operators		
and public sector bodies, including the		
undertakings designated with significant market		
power ('SMP' operators), to make information		
available about their physical infrastructure;		
Where a different data set on physical		
infrastructure of the SMP operator is required		
such cooperation should result in establishing		
useful interlinks and synergies between the		
SMP-related database and the single		
information point and proportionate common		
practices of data collection and data provision to		
deliver results that are easily comparable.		
Cooperation should also aim at facilitating		
access to information on physical infrastructure,		
in light of national circumstances. If regulatory		

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obligations are modified or withdrawn, the		
parties affected should be able to agree on the		
best solutions to adapt the collection and		
provision of physical infrastructure data to the		- "//
newly applicable regulatory requirements.		
(32) The transparency obligation for the		
coordination of civil works need do not apply to		
civil works for reasons of national security or in		
an emergency. This could be the case, for civil		
works performed if there is a risk of public		
danger as a result of degradation processes to		
civil engineering works and their associated		
installations, which are caused by destructive		
natural or human factors and are needed to		
ensure their safety or their demolition. For		
reasons of transparency, Member States should		
notify make available the types of civil works		
falling under those circumstances to the		
Commission and publish them via a single		
information point.		

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(33) To ensure significant savings and		
minimise inconveniences to the area affected by		
the deployment of new electronic		
communications networks, regulatory		
constraints preventing as a general rule the		
negotiation among network operators of		
agreements to coordinate civil works to deploy		
very high capacity networks should be		
prohibited. If civil works are not financed by		
public means, this Regulation should be without		
prejudice to the possibility for network		
operators to conclude civil works coordination		
agreements according to their own investment		
and business plans and their preferred timing.		
(34) Member States should maximise the		
results of civil works fully or partially financed		
by public means, by exploiting the positive		
externalities of those works across sectors and		
ensuring equal opportunities to share the		

Presidency 3rd compromise text	Drafting Suggestions	Comments
available and planned physical infrastructure to		
deploy very high capacity networks. The main		
purpose of civil works financed by public means		
should not be adversely affected. However,		- " //
timely and reasonable requests to coordinate the		
deployment of elements of very high capacity		
networks should be met by the network operator		
carrying out the civil works concerned directly		
or indirectly (for example, through a sub-		
contractor) under proportionate, non-		
discriminatory and transparent terms. For		
example, the requesting operator should cover		
any additional costs, including those caused by		
delays and keep changes to the original plans to		
a minimum Such provisions should not affect		
the right of Member States to reserve capacity		
for electronic communications networks even in		
the absence of specific requests. This will		
enable Member States to meet future demand		
for physical infrastructures to maximise the		
value of civil works or to adopt measures giving		

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similar rights to operators of other types of		
networks, such as transport, gas or electricity, to		
coordinate civil works.		
		• //
(35) In some cases, in particular for		
deployments in rural, remote or scarcely		
populated areas, the obligation to coordinate		
civil works might put at risk the financial		
viability of such deployments and eventually		
disincentivize investments carried out under		
market terms. Therefore, a request to an		
undertaking providing or authorised to provide		
public electronic communications networks to		
coordinate civil works might be considered		
unreasonable under specific circumstances. This		
should be the case, in particular, if the		
requesting undertaking providing or authorised		
to provide electronic communications networks		
did not state its intention to deploy very high		
capacity networks in that area (either as a new		
deployment, an upgrade or an extension of a		

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network) and there had been a forecast or		
invitation to declare an intention to deploy very		
high capacity networks in designated areas		
(pursuant to Article 22 of Directive (EU)		
2018/1972) or a public consultation under		
Union State aid rules. If more than one of those		
forecasts, invitations and/or public consultations		
have occurred, only the lack of an expression of		
interest at the most recent occasion covering the		
period during which the request for coordination		
of civil works is made should be considered. To		
ensure the possibility to access the deployed		
infrastructure in the future, the undertaking		
providing or authorised to provide public		
electronic communications networks performing		
the civil works should guarantee that it will		
deploy physical infrastructure with sufficient		
capacity, taking into account the capacity		
requirements expressed by the undertaking		
requesting coordination of civil works and,		
when appropriate, the guidance provided by		

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the Commission Member States. This is		
without prejudice to the rules and conditions		
attached to the assignment of public funds and		
the application of State aid rules.		
(35b) Member States may decide not to apply		
the provisions of this <u>R</u> egulation on the		
coordination of civil works, including		
transparency, to civil works that are limited		
in scope, such as in terms of value, size or		
duration. This could be for example for civil		
works lasting less than 48 hours, using		
microtrenching or of an emergency character		
due to the risk of a public danger as a result		
of degradation processes to civil engineering		
and their associated installations, which are		
caused by natural or man-made destructive		
factors, and that are needed in order to		
ensure their safety or their obliteration.		

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(36) To ensure consistency of approaches, the		
Commission, in close cooperation with the		
Body of European Regulators (BEREC), could		
Member States may provide guidance on		
applying the provisions on civil work		
coordination, including but not only on		
apportioning of costs. The views of stakeholders		
and national dispute settlement bodies should be		
duly taken into account in the preparation of the		
guidance.		
(37) Effective coordination can help reduce		
costs and delays as well as deployment		
disruption, which can be caused by problems on		
site. One example where coordination of civil		
works can provide clear benefits are cross-sector		
projects within Trans-European Energy		
(TEN-E) and Trans-European Transport		
(TEN-T) networks, such as to deploy 5G		
corridors along transport paths, such as road,		
rail and in-land waterways. These projects can		

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often also require design coordination or co-		
design based on early cooperation between the		
project participants. As part of the co-design,		
the parties concerned may agree in advance on		
physical infrastructure deployment paths and the		
technology and equipment to be used, before the		
coordination of civil works. Therefore, the		
request for coordination of civil works should		
be filed as soon as possible.		
(38) A number of different permits for		
deploying elements of electronic		
communications networks or associated		
facilities may be necessary in order to protect		
national and Union general interests. These can		
include digging, building, town planning,		
environmental and other permits as well as		
rights of way. The number of permits and rights		
of way required for deploying different types of		
electronic communications networks or		
associated facilities and the local character of		

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the deployment could involve applying different		
procedures and conditions, which can cause		
difficulties in the network deployment.		
Therefore, to facilitate deployment, all rules on		- 1 //
the conditions and procedures applicable to		
granting permits and rights of way should be		
streamlined and consistent at national level.		
While preserving the right of each competent		
authority to be involved and maintain its		
decision-making prerogatives in accordance		
with the subsidiarity principle, all information		
on the procedures and general conditions		
applicable to granting permits for civil works		
and rights of way should be available via single		
information points. This could reduce		
complexity and increase efficiency and		
transparency for all operators and particularly		
new entrants and smaller operators not active in		
that area. Moreover, operators should have the		
right to submit their requests for permits and		
rights of way in electronic format via a single		

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information point. Each competent authority		
should keep up to date the status of the		
permit applications which it is competent to		
handle, including whether the permit have		
been granted or refused, and ensure that		
such information is accessible to the		
applicant via a single information point SIP.		
Those undertakings should also be able to		
retrieve information in electronic format about		
the status of their requests and whether they		
have been granted or refused.		
(39) Permit-granting procedures should not be		
barriers to investment or harm the internal		
market. Member States should therefore ensure		
that a decision on whether or not to grant		
permits on the deployment of elements of very		
high capacity networks or associated facilities is		
made available within 4 months from the receipt		
of a complete permit request. This is without		
prejudice to other specific deadlines or		

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obligations laid down for the proper conduct of		
the procedure, which are applicable to the		
permit-granting procedure in accordance with		
national or Union law or national law		- " //
providing other specific deadlines or		
obligations for the proper conduct of the		
procedure, such as a public consultation		
required in an administrative procedure to		
grant an environmental permit or appeal		
proceedings, that are applicable to the		
permit-granting procedure shall should		
prevail over the deadline set out <u>under</u> in this		
Regulation, such as a public consultation		
required in an administrative procedure to		
grant an environmental permit or appeal		
proceedings. Competent authorities should not		
restrict, hinder or make the deployment of very		
high capacity networks or associated facilities		
economically less attractive. Specifically, they		
should not prevent procedures for granting		
permits and rights of way from proceeding in		

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parallel, where possible, or require, when not		
<u>justified</u> , operators to obtain one type of		
authorisation before they can apply for other		
types of authorisations. Competent authorities		* //
should justify any refusal to grant permits or		
rights of way under their competence, based on		
objective, transparent, non-discriminatory and		
proportionate conditions.		
(40) To avoid undue delays, competent		
authorities must determine the completeness of		
the permit request within 45 30 working days		
from its receipt. The permit request should be		
deemed complete unless the competent		
authority invites the applicant to provide any		
missing information within that period. For		
reasons of equal treatment and transparency, the		
competent authorities should not consider		
permit requests for civil works to be admissible		
if the minimum information required under this		
Regulation has not been made available via a		

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single information point within 3 months before		
the first permit request is submitted to the		
competent authorities. Where, in addition to		
permits, rights of way are required for deploying		
elements of very high capacity networks,		
competent authorities should, by way of		
derogation from Article 43 of Directive (EU)		
2018/1972, grant such rights of way within 4		
months from the receipt of the request, except		
in cases of expropriation. Other rights of way		
not needed in conjunction with permits for civil		
works should continue to be granted within 6		
months in accordance with Article 43 of		
Directive (EU) 2018/1972. Operators that suffer		
damage due to the delay of a competent		
authority to grant permits or rights of way		
within the applicable deadlines should have the		
right to compensation.		
(41) In order to ensure uniform conditions for		
the implementation of Article 7 of this		

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Regulation, implementing powers should be		
conferred on the Commission. Those powers		
should be exercised in accordance with		
Regulation (EU) No 182/2011 of the European		.*/
Parliament and of the Council 11. The		
exemptions from the requirement for permits set		
out at Union level by way of an implementing		
act, could be applied to different Member		
States should, in accordance with national		
law, specify categories of infrastructure (such as		
masts, antennae, poles and underground		
<u>ductseables</u>) under certain specified conditions,		
for which that are not be subject to building		
permits, digging permits or other types of		
permits may be initially required. Such could		
also be the case for They could also be applied		
to technical upgrades of existing maintenance		
works or installations, and small-scale civil		

Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by Member States of the Commission's exercise of implementing powers (OJ L 55, 28.2.2011, p. 13).

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works, such as trenching, and renewals of		
permits.		
(42) In order to ensure that the procedures for		
granting such permits and rights of way are		
completed within reasonable deadlines, as		
appears from certain modernising and good		
administrative practices at national level, it is		
necessary to draw up principles for		
administrative simplification. This should		
include inter alia limiting the obligation of prior		
authorisation to cases in which it is essential and		
introducing tacit approval by the competent		
authorities after a certain period of time has		
elapsed. To this extent, iIn case orf lack orf a		
response from the competent authority on the		
deadline, applicants may reiterate their		
application within 15 working days, and in		
case no response is received within a new		
deadline the permit shall be deemed <u>as</u> to		
have been granted, unless where the principle		

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of tacit administrative approval does not exist		
in the national legal system of the Member		
State within the permit granting procedures		
concerned. This should apply provided that		- "//
there is a due agreement for the use of land of		
infrastructure on which the deployment is		
intended to take place and that it does not		
adversely affect the rights of third parties.		
Member States should ensure that any third		
party concerned has the right to intervene in		
the administrative procedure and to		
challenge the administrative decision		
explicitly or implicitly granting the permit		
(42b) To ensure that the rights of third		
parties property are protected, a permit		
application could include a proof that the		
land or physical infrastructure owner <u>s</u> has		
have granted its agreement to the		
deployment, including in case of more		
complex deployments where the agreement of		

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several private and public landowners is		
<u>required</u> . Moreover, the categories of		
deployments exempted from permits under		
Union law should no longer be subject to		*
permits under national law.		
(43) To facilitate the deployment of elements		
of very high capacity networks, any fee related		
to a permit, other than rights of way, should be		
limited to the administrative costs related to		
processing the permit request according to the		
principles established in Article 16 of Directive		
(EU) 2018/1972. In the case of rights of way,		
the provisions established in Articles 42 and 43		
of Directive (EU) 2018/1972 apply. This does		
not include ancillary costs, unrelated to the		
processing of the permit request, for the		
depreciation, repair or replacement of public		
infrastructure resulting from; or measures to		
ensure public safety during, civil works		

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levied by public sector bodies on the operator		
in line with national law.		
(44) Achieving the targets set out in Decision		- //
(EU) 2022/2481 requires that, by 2030, all end		
users at fixed locations are covered by a gigabit		
network up to a the network termination point		
and all populated areas are covered by next-		
generation wireless high-speed networks with at		
least 5G-equivalent performance at least		
equivalent to that of 5G, in accordance with		
the principle of technological neutrality.		
Providing gigabit networks up to the end user		
should be facilitated by a modern and future		
proof fibre-based technology suitable, in		
particular through fibre-ready to a modern and		
future proof in-building physical infrastructure,		
building access point and inbuilding wiring.		
Providing for mini-ducts during the construction		
of a building has only a limited incremental		
cost, while equipping buildings with gigabit		

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infrastructure may represent a significant part of		
the cost of deploying a gigabit network.		
Therefore, all new buildings or buildings subject		
to a major renovation encompassing structural		- 1
modifications of the entire in-building		
physical infrastructure or a significant part		
thereof, should be equipped with physical		
infrastructure, a building access point easily		
accessible to one or more undertakings		
providing or authorised to provide public		
electronic communications networks and in-		
building fibre wiring, enabling the connection of		
end users to gigabit speeds. New multi-dwelling		
buildings and multi-dwelling buildings subject		
to major renovation encompassing structural		
modifications of the entire in-building		
physical infrastructure or a significant part		
thereof should also be equipped with an		
building access point, easily accessible to one		
or more undertakings providing or authorised to		
provide public electronic communications		

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networks. Moreover, building developers should		
provide for empty ducts from every dwelling to		
the building access point, located in side or		
outside the multi-dwelling building, allowing		
connections up to the network termination		
points, or, in those Member State where the		
network termination point is not situated at		
the end user's particular location, up to the		
physical point where the end user connects to		
access the public network. Major renovations		
of existing buildings at the end user's location to		
enhance energy performance (pursuant to		
Directive 2010/31/EU of the European		
Parliament and of the Council ¹²) provide an		
modernisation opportunity to also equip those		
buildings with fibre-ready in-building physical		
infrastructure, in-building fibre wiring and, for		
multi-dwelling buildings, an building access		
point.		

Directive 2010/31/EU of the European Parliament and of the Council of 19 May 2010 on the energy performance of buildings (OJ L 153, 18.6.2010, p. 13).

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(44a) The access point to the building should		
be easily accessible by multiple operators,		
that is, accessible without excessive effort,		
especially in cases when it is located inside		
the building, without creating or facilitating a		
monopoly in the building.		
(44b) The provisions regarding fiber-ready		
in-building physical infrastructure, fiber-		
ready building access point and wiring does		
not preclude the presence of other type of		
technology within the same in-building		
physical infrastructure. It should not affect		
the right of building owners to additionally		
equip the building with in-building wiring in		
addition to fibre, with additional in-building		
physical infrastructure capable of hosting		
wiring in addition to fibre or other elements		
of electronic communication networks.		

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(45) The prospect of equipping a building with		
fibre-ready in-building physical infrastructure,		
an fiber-ready building access point or in-		
building fibre wiring may be considered		
disproportionate in terms of costs in specific		
<u>cases</u> , <u>namely</u> <u>such as</u> for <u>some</u> new single		
dwellings or buildings undergoing major		
renovation works. This may be based on		
objective grounds, such as tailor-made cost		
estimates, economic reasons linked to the		
location, or <u>urban</u> heritage conservation or		
environmental reasons (for example, for specific		
categories of monuments).		
(46) Prospective buyers and tenants would		
benefit from should be able to identifying		
buildings that are equipped with fibre-ready in-		
building physical infrastructure, a fiber-ready		
building access point and in-building fibre		
wiring and that therefore have considerable		
cost-saving potential. The fibre readiness of		

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buildings should also be promoted. Member		
States should may therefore develop a		
compulsory 'fibre-ready' label for buildings		
equipped with such infrastructure, an fiber-		- "//
ready building access point and in-building		
fibre wiring in accordance with this Regulation.		
(47) Undertakings providing or authorised to		
provide public electronic communications		
networks deploying gigabit networks in a		
specific area could achieve significant		
economies of scale if they could terminate their		
network to the building's access point by using		
existing physical infrastructure and restoring the		
affected area. This should be possible		
irrespective of whether a subscriber has		
expressed explicit interest for the service at that		
moment in time and provided that the impact on		
private property is minimised. Once the network		
is terminated at the building access point, the		
connection of an additional customer is possible		

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at a significantly lower cost, in particular by		
means of connections up to the network		
termination points, or, where explicitly		
permitted by the in those Member States		- * //
where it is allowed to situate when the		
network termination point <u>is not situated at</u>		
in a different place that the end user's		
particular location, up to the physical point		
where the end user connects to access the		
public network, in particular via an access to		
a fibre-ready vertical segment inside the		
building, where it already exists. That objective		
is also fulfilled when the building itself is		
already equipped with a gigabit network to		
which access is provided to any public		
communications network provider, which has an		
active subscriber in the building, under		
transparent, proportionate and non-		
discriminatory terms and conditions. That could		
in particular be the case in Member States that		
have taken measures under Article 44 of		

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Directive (EU) 2018/1972. The provider		
should remove the elements of its network		
(such as obsolete cables, equipment) and		
restore the affected area upon termination of		
the contract with the subscriber.		
(48) In order to contribute to ensuring		
availability of gigabit networks to end users,		
new buildings and majorly renovated buildings		
should be equipped with fibre-ready in-building		
physical infrastructure, in-building fibre wiring		
and , in the case of multi-dwelling buildings, an		
building access point. Member States should		
have a degree of flexibility to achieve this. This		
Regulation, therefore, does not seek to		
harmonise rules on related costs, including the		
recovery of costs of equipping buildings with		
fibre-ready in-building physical infrastructure,		
in-building fibre wiring and an building access		
point.		

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(49) In line with the subsidiarity principle and		
to take national circumstances into account,		
Member States should adopt the standards or		
technical specifications necessary for the		- * //
purpose of equipping newly constructed or		
majorly renovated buildings with fibre-ready in-		
building physical infrastructure and in-building		
fibre wiring; and new or majorly renovated		
multi-dwelling buildings with an access point.		
Those standards or technical specifications		
should may set out at least: the building access		
point specifications; fibre interface		
specifications; cable specifications; socket		
specifications; specifications for pipes or micro-		
ducts; technical specifications needed to prevent		
interference with electrical cabling, and the		
minimum bend radius. Member States should		
<u>may</u> make the issuance of building permits		
conditional on compliance of the relevant new		
building or major renovation works project		
requiring a building permit with the standards or		

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technical specifications based on a certified test		
report or a similar procedure set up by		
Member States. In addition to the building		
permit, which are granted by the competent		
authorities after verification that the		
construction technical project complies with		
the relevant regulations, in some Member		
States a permit to use the building for its		
intended purpose after completion of its		
contruction is also required. Member States		
should may also set up certification schemes for		
the purpose of demonstrating compliance with		
the standards or technical specifications as well		
as for qualifying for the 'fibre-ready' label.		
Moreover, to avoid an increase in red tape		
related to the certification scheme set up under		
this Regulation, Member States should could		
take into account the procedural requirements		
applied to certification schemes pursuant to		
Directive 2010/31/EU and also consider the		

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possibility to enable the combined launch of		
both request procedures.		
(50) In view of the social benefits stemming		- //
from digital inclusion and taking into account		
the economics of deploying very high capacity		
networks, where there is neither existing passive		
or active fibre-ready infrastructure serving end		
users' premises nor alternatives to providing		
very high capacity networks to a subscriber, any		
provider of public communications networks		
provider should have the right to terminate its		
network to a private premise at its own cost,		
provided that the impact on private property is		
minimised, for example, if possible, by reusing		
the existing physical infrastructure available in		
the building or ensuring full restoration of the		
affected areas.		
(51) Requests for access to the in-building		
physical infrastructure should fall under the		

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scope of this Regulation, whereas a request for		
access to fibre wiring is to fall under the scope		
of Directive (EU) 2018/1972. Moreover, access		
to in-building physical infrastructure could be		
refused if access to in-building fibre wiring is		
made available under fair, reasonable and non-		
discriminatory terms and conditions, including		
price.		
(52) To ensure consistency of approaches, the		
Commission, in close cooperation with BEREC,		
could Member states may provide guidance on		
the applications of provisions on access to in-		
building physical infrastructure, including but		
not only on the terms and conditions thereof.		
The views of stakeholders and national dispute		
settlement bodies should be duly taken into		
account in the preparation of the guidance.		
(53) To foster the modernisation and agility of		
administrative procedures and reduce the cost of		

Presidency 3rd compromise text	Drafting Suggestions	Comments
and time spent on the procedures for deploying		
very high capacity networks, the services of		
single information points should be performed		
fully online. To that end, single information		- 1
points should provide easy access to the		
necessary digital tools, such as web portals,		
electronic addresses, databases, digital		
platforms, and digital applications. The tools		
should give access in an efficient manner to the		
minimum information on existing physical		
infrastructure and planned civil works and the		
possibility to request information. Such digital		
tools should also give access to the electronic		
administrative procedures for granting permits		
and rights of way and related information on the		
applicable conditions and procedures. Where		
more than one single information point is set up		
in a Member State, all single information points		
should be easily and seamlessly accessible, by		
electronic means, via a single national digital		
entry point. This entry point should have a		

Presidency 3rd compromise text	Drafting Suggestions	Comments
common user interface ensuring access to the		
online single information points. The single		
national digital entry point should facilitate		
interaction between operators and competent		
authorities performing the functions of the		
single information points.		
(54) Member States should be allowed to rely		
on, and where necessary improve, digital tools,		
such as web portals, databases, digital		
platforms, and digital applications that might		
already be available at local, regional or national		
level to provide the functions of the single		
information point provided they comply with		
the obligations set out in this Regulation. This		
includes access through a single national digital		
entry point and the availability of all the		
functionalities set out in this Regulation. To		
comply with the 'once-only' data minimisation		
and accuracy principles, Member States should		
be allowed to integrate more digital platforms,		

Presidency 3rd compromise text	Drafting Suggestions	Comments
databases, or applications supporting the single		
information points, as appropriate. For example,		
the digital platforms, databases or applications		
supporting the single information points on		
existing physical infrastructure could be		
interconnected or fully or partially integrated		
with the ones for planned civil works and		
granting permits.		
(55) To ensure the effectiveness of the single		
information points provided for under this		
Regulation, Member States should ensure		
adequate resources as well as readily available		
relevant information on a specific geographical		
area. The information should be presented with		
the right level of detail to maximise efficiency		
in view of the tasks assigned, including at the		
local cadastre. In that regard, Member States		
could consider the possible synergies and		
economies of scale with the points of single		
contact within the meaning of Article 6 of		

Presidency 3rd compromise text	Drafting Suggestions	Comments
Directive 2006/123/EC of the European		
Parliament and of the Council ¹³ and other		
planned or existing e-government solutions with		
a view to building on existing structures and		
maximising the benefits for users. Similarly, the		
Single Digital Gateway provided for in		
Regulation (EU) 2018/1724 of the European		
Parliament and of the Council ¹⁴ should link to		
the single information points.		
(56) The costs for setting-up the single national		
digital entry point, the single information points		
and the digital tools needed to comply with the		
provisions of this Regulation could be fully or		
partly eligible for financial support under Union		
funds, such as the European Regional		
Development Fund - specific objective: a more		

Directive 2006/123/EC of the European Parliament and of the Council of 12 December 2006 on services in the internal market (OJ L 376, 27.12.2006, p. 36).

Regulation (EU) 2018/1724 of the European Parliament and of the Council of 2 October 2018 establishing a single digital gateway to provide access to information, to procedures and to assistance and problem-solving services and amending Regulation (EU) No 1024/2012 (OJ L 295, 21.11.2018, p. 1).

Presidency 3rd compromise text	Drafting Suggestions	Comments
competitive and smarter Europe by promoting		
innovative and smart economic transformation		
and regional ICT15; the Digital Europe		
Programme ¹⁶ - specific objective: deployment		* >>
and best use of digital capacities and		
interoperability and the Recovery and		
Resilience Facility ¹⁷ - pillars on digital		
transformation and on smart, sustainable and		
inclusive growth, including economic cohesion,		
jobs, productivity, competitiveness, research,		
development and innovation, and a well-		
functioning internal market with strong SMEs,		
provided they comply with the objectives and		
eligibility criteria therein.		

Article 3(1)(a) of Regulation (EU) 2021/1058 of the European Parliament and of the Council of 24 June 2021 on the European Regional Development Fund and on the Cohesion Fund (OJ L 231, 30.6.2021, p. 60)

Article 8 of Regulation (EU) 2021/694 of the European Parliament and of the Council of 29 April 2021 establishing the Digital Europe Programme and repealing Decision (EU) 2015/2240 (OJ L 166, 11.5.2021, p. 1)

Article 3 of Regulation (EU) 2021/241 of the European Parliament and of the Council of 12 February 2021 establishing the Recovery and Resilience Facility (OJ L 57, 18.2.2021, p. 17)

Deadline: 26 October 2023

Presidency 3rd compromise text	Drafting Suggestions	Comments
(57) In the event of a disagreement on		
technical and commercial terms and conditions		
during commercial negotiations on access to		
physical infrastructure or coordination of civil		
works, each party should be able to call on a		
national dispute settlement body to impose a		
solution on the parties to avoid unjustified		
refusals to meet the request or the imposition of		
unreasonable conditions. When determining		
prices for granting access to or cost-sharing for		
coordinated civil works, the dispute settlement		
body should ensure that the access provider and		
network operators planning civil works have a		
fair opportunity to recover their costs incurred		
in providing access to their physical		
infrastructure or coordinating their planned civil		
works. This should take into account the		
appropriate Commission guidance, any specific		
national conditions, any tariff structures put in		
place and any previous imposition of remedies		
by a national regulatory authority. The dispute		

Presidency 3rd compromise text	Drafting Suggestions	Comments
settlement body should also take into account		
the impact of the requested access or		
coordination of planned civil works on the		
business plan of the access provider or network		
operators planning civil works, including their		
investments made or planned, in particular		
investments in the physical infrastructure to		
which the request refers.		
(58) To avoid delays in network deployments,		
the national dispute settlement body should		
settle the dispute in a timely manner and, in any		
event, at the latest within 4 months from receipt		
of the request to settle the dispute in the case of		
disputes on access to existing physical		
infrastructure and 42 months when it concerns		
transparency on physical infrastructure,		
coordination of planned civil works and		
transparency on planned civil works.		
Exceptional circumstances justifying a delay in		
the settlement of a dispute could be beyond the		

Presidency 3rd compromise text	Drafting Suggestions	Comments
control of the dispute settlement bodies, such as		
insufficient information or documentation that is		
necessary to take a decision, including the views		
of other competent authorities that need to be		- " //
consulted or the high complexity of the file.		
(59) Where disputes arise on access to the		
physical infrastructure, planned civil works or		
information thereof to deploy very high capacity		
networks, the dispute settlement body should		
have the power to resolve such disputes by		
means of a binding decision. In any case,		
decisions of such a body should be without		
prejudice to the possibility of any party to refer		
the case to a court or to conduct a prior or		
parallel conciliation mechanism to the formal		
dispute settlement, which could take the form of		
mediation or an additional round of exchanges.		
(60) In accordance with the principle of		
subsidiarity, this Regulation should be without		

Presidency 3rd compromise text	Drafting Suggestions	Comments
prejudice to the possibility of Member States to		
allocate regulatory tasks to the authorities best		
suited to fulfil them in accordance with the		
national constitutional system of attribution of		*
competences and powers and the requirements		
set out in this Regulation. To reduce the		
administrative burden, Member States should be		
allowed to appoint an existing body or maintain		
the competent bodies already appointed		
pursuant to Directive (EU) 2014/61/EU.		
Information on the tasks allocated to the		
competent body or bodies should be published		
via a single information point and notified to the		
Commission, unless already done pursuant to		
Directive (EU) 2014/61/EU. The discretion that		
Member States retain to allocate the functions of		
the single information point to more than one		
competent body should not affect their ability to		
effectively fulfil those functions.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(61) The designated national dispute settlement		
body and the competent body performing the		
functions of the single information point should		
ensure impartiality, independence and structural		
separation towards the parties involved, exercise		
their powers impartially, transparently and in a		
timely manner; and have the appropriate		
competencies and resources.		
(62) Member States should provide for		
appropriate, effective, proportionate and		
dissuasive penalties in the event of non-		
compliance with this Regulation or with a		
binding decision adopted by the competent		
bodies, including cases where a network		
operator or public sector body knowingly or		
grossly and negligently provides misleading,		
erroneous or incomplete information via a single		
information point.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(63) Since the objectives of this Regulation		
aiming at facilitating the deployment of physical		
infrastructures suitable for very high capacity		
networks across the Union in a way which		
promotes the internal market cannot be		
sufficiently achieved by the Member States		
because of persistent divergent approaches as		
well as the slow and ineffective transposition of		
Directive 2014/61/EU but can rather, by reason		
of the scale of the network deployments and		
investment required, be better achieved at Union		
level, the Union may adopt measures, in		
accordance with the principle of subsidiarity as		
set out in Article 5 TEU. In accordance with the		
principle of proportionality, as set out in that		
Article, this Regulation does not go beyond		
what is necessary in order to achieve those		
objectives.		
(63b) This Regulation is without prejudice to		
the Member States' responsibility for		

Presidency 3rd compromise text	Drafting Suggestions	Comments
safeguarding national security or their power		
to safeguard other essential State functions,		
in particular concerning public security,		
territorial integrity and the maintenance of		* //
law and order. In line with this, exceptions		
from this regulation, made with regard to		
such matters, should be considered duly		
justified and proportionate.		
(64) This Regulation respects fundamental		
rights and observes the principles recognised in		
the Charter of Fundamental Rights of the		
European Union, in particular this Regulation		
seeks to ensure full respect for the right to		
private life and the protection of business		
secrets, the freedom to conduct business, the		
right to property and the right to an effective		
remedy. This Regulation has to be applied in		
accordance with those rights and principles.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(65) This Regulation includes provisions		
covering all the substance areas covered by		
Directive 2014/61/EU, which should therefore		
be repealed.		- "//
(66) A period of six eighteen twenty four		
months between the entry into force and the		
application aims to give sufficient time to		
Member States to ensure their national		
legislation does not contain any obstacles to the		
uniform and effective application of this		
Regulation. The period of 6 eighteen-twenty		
<u>four</u> months is without prejudice to the specific		
rules in this Regulation on the delayed		
application of specific provisions as specified		
therein. Member States are to withdraw national		
provisions overlapping with this Regulation or		
contradicting it by the time it starts to apply. As		
regards adopting new legislation during this		
period, it follows from Article 4(3) TEU that		
Member States have a duty of sincere		

Presidency 3rd compromise text	Drafting Suggestions	Comments
cooperation not to take action that would		
conflict with prospective Union legal rules,		
HAVE ADOPTED THIS REGULATION:		
Article 1		
Subject matter and scope		
1. This Regulation aims to facilitate and		
stimulate the roll-out of very high capacity		
networks by promoting the joint use of existing		
physical infrastructure and by enabling a more		
efficient deployment of new physical		
infrastructure so that such networks can be		
rolled out faster and at a lower cost.		
2. If any provision of this Regulation conflicts		
with a provision of Directive (EU) 2018/1972 or		
Directive 2002/77/EC, the relevant provision of		
those Directives shall prevail.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
3. This Regulation sets minimum		
requirements for achieving the aims set out		
in paragraph 1. Member States may maintain		- " //
or introduce measures rules in conformity with		
Union law which are stricter or more detailed		
than those minimum requirements which		
contain more detailed provisions than those set		
out in this Regulation, where they serve to		
promote the joint use of existing physical		
infrastructure or enable a more efficient		
deployment of new physical infrastructure.		
4. By way of exception to paragraph 3, Member		
States shall not maintain or introduce in their		
national law provisions diverging from rules		
which are stricter or more detailed than those		
laid down in Article 3(3) <u>first subparagraph</u> ,		
except its points (a) to (e) (f), and (6), Article		
4(5) second subparagraph, Article 5(2) second		

Presidency 3rd compromise text	Drafting Suggestions	Comments
subparagraph and (4), Article 6(2) and Article		
8(7) and (8).		
5. This Regulation is without prejudice to the		
Member States' responsibility for		
safeguarding national security and their		
power to safeguard other essential State		
functions, including ensuring the territorial		
integrity of the State and maintaining law		
and order.		
Article 2		
Definitions		
For the purposes of this Regulation, the		
definitions in Directive (EU) 2018/1972 apply,		
in particular the definitions of 'electronic		
communications network', 'very high		
capacity network', 'public electronic		
communications network', 'network		

Presidency 3rd compromise text	Drafting Suggestions	Comments
termination point', 'associated facilities',		
'end-user', 'security of networks and		
services', 'access', and 'operator' <u>in Directive</u>		
(EU) 2018/1972 apply.		
The following definitions also apply:		
(1) 'network operator' means:		
(a) an operator as defined in Article 2, point		
(29), of Directive (EU) 2018/1972;		
(b) an undertaking providing a physical		
infrastructure intended to provide:		
(i) a service of production, transport or		
distribution of:		
- gas;		

Presidency 3rd compromise text	Drafting Suggestions	Comments
- electricity, including public lighting;		
- heating;		
- water, including disposal or treatment of	7	
wastewater and sewage, and drainage systems;		
(ii) transport services, including railways, roads,		
including urban roads, ports and airports;		
(2) 'public sector body' means a State,		
regional or local authority, a body governed		
by public law or an association formed by		
one or several such authorities or one or		
several such bodies governed by public law;		
(3) 'bodies governed by public law' means		
bodies that have all of the following		
<u>characteristics:</u>		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(a) they are established for the specific		
purpose of meeting needs in the general		
interest, not having an industrial or		
commercial character;		*
		J.
(b) they have legal personality;		
(c) they are financed, in full or for the most		
part, by state, regional or local authorities or		
by other bodies governed by public law; or		
are subject to management supervision by		
those authorities or bodies; or have an		
administrative, managerial or supervisory		
board, more than half of whose members are		
appointed by state, regional or local		
authorities or by other bodies governed by		
public law;		
(2 <u>4</u>) 'physical infrastructure' means:		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(a) any element of a network that is intended		
to host other elements of a network without		
becoming an active element of the network		
itself, such as pipes, masts, ducts, inspection		
chambers, manholes, cabinets, antenna		
installations, towers and poles, as well as,		
where they are suitable to host other		
elements of a network, buildings including		
their rooftops and parts of their facades or		
entries to buildings, and any other asset		
including street furniture, such as light poles,		
street signs, traffic lights, billboards, tolls		
frames, bus and tramway stops and metro and		
railway stations;		
(b) where they are not part of a network and		
are owned or controlled by public sector bodies:		
public land , buildings including their rooftops		
and parts of their facades or entries to		
buildings, and any other asset that could be		
suitable to host elements of a network,		

Presidency 3rd compromise text	Drafting Suggestions	Comments
including street furniture, such as light poles,		
street signs, traffic lights, billboards, tolls		
frames, bus and tramway stops and metro and		
railway stations.		
Cables, including dark fibre, as well as elements		
of networks used for the provision of water		
intended for human consumption as defined in		
Article 2, point 1, of Council (EU) 2020/2184 of		
the European Parliament and of the Council ¹⁸		
are not physical infrastructure within the		
meaning of this Regulation;		
(35) 'civil works' means every outcome of		
building or civil engineering works taken as a		
whole that is sufficient in itself to fulfil an		
economic or technical function and entails one		
or more elements of a physical infrastructure;		

Directive (EU) 2020/2184 of the European Parliament and of the Council of 16 December 2020 on the quality of water intended for human consumption (OJ L 435, 23.12.2020, p. 1).

Presidency 3rd compromise text	Drafting Suggestions	Comments
(4) 'public sector body' means a State, regional		
or local authority, a body governed by public		
law or an association formed by one or several		
such authorities or one or several such bodies		*
governed by public law;		
(5) 'bodies governed by public law' means		
bodies that have all of the following		
<u>characteristics:</u>		
(a) they are established for the specific		
purpose of meeting needs in the general interest,		
not having an industrial or commercial		
character;		
(b) they have legal personality;		
(c) they are financed, in full or for the most		
part, by state, regional or local authorities or by		
other bodies governed by public law; or are		
subject to management supervision by those		

Presidency 3rd compromise text	Drafting Suggestions	Comments
authorities or bodies; or have an administrative,		
managerial or supervisory board, more than half		
of whose members are appointed by state,		
regional or local authorities or by other bodies		
governed by public law;		
(6) 'in-building physical infrastructure' means		
physical infrastructure or installations at the end		
user's location, including elements under joint		
ownership, intended to host wired and/or		
wireless access networks, where such access		
networks are capable of delivering electronic		
communications services and connecting the		
building access point with the network		
termination point or, in those Member States		
where it is allowed to place the network		
termination point <u>is not situated at</u> <u>outside</u>		
the end user's particular location, up to the		
physical point where the end user connects to		
access the public network.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(7) 'in-building fibre wiring' means optical		
fibre cables at the end-user's location, including		
elements under joint ownership, intended to		
deliver electronic communications services and		
connecting the building access point with the		
network termination point, or, in those		
Member States, where it is allowed to place		
the network termination point is not situated		
at outside the end user's particular location,		
up to the physical point where the end user		
connects to be able to access the public		
network.		
(8) 'fibre-ready in-building physical		
infrastructure' means in-building physical		
infrastructure intended to host optical fibre		
elements;		
(9) 'major renovation works' means <u>building or</u>		
civil <u>engineering</u> works at the end user's		
location encompassing structural modifications		

Presidency 3rd compromise text	Drafting Suggestions	Comments
of the entire in-building physical infrastructure		
or a significant part thereof and that require, in		
accordance with national law, a building		
permit;		• "//
(10) 'permit' means an explicit or implicit		
decision or set of decisions taken		
simultaneously or successively by one or several		
competent authorities that are required under		
national law needed for an undertaking to		
carry out building or civil engineering works		
necessary for the deployment of elements of		
very high capacity networks;		
(11) 'building access point' means a physical		
point, located inside or outside the building,		
easily accessible to one or more undertakings		
providing or authorised to provide public		
electronic communications networks, where		
connection to the fibre-ready in-building		
physical infrastructure is made available.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(12) 'rights of way' means rights referred to		
in Article 43(1) of the Directive (EU)		
2018/1972, granted to an operator to install		- 1
facilities on, over or under public or private		
property.		
Article 3		
Access to existing physical infrastructure		
1. Withouth prejudice to paragraph 3, all		
Upon written request of an operator, public		
sector bodies owning or controlling physical		
infrastructure ex and all network operators,		
shall meet, upon written request of an		
operator , shall meet all reasonable requests for		
access to that physical infrastructure under fair		
and reasonable terms and conditions, including		
price, with a view to deploying elements of very		
high capacity networks or associated facilities.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
Public sector bodies owning or controlling		
physical infrastructure shall meet all reasonable		
requests for access also under non-		
discriminatory terms and conditions. Such		
written requests shall specify the elements of the		
physical infrastructure for which the access is		
requested, including a specific time frame.		
Member States may specify detailed		
requirements for these requests.		
2. When determining prices as part of fair, and		
reasonable and non-discriminatory terms and		
conditions, including price, for granting access,		
network operators and public sector bodies		
owning or controlling physical infrastructure		
shall take into account at least the following:		
(a) existing contracts and commercial		
terms and conditions agreed between		
operators seeking access and network		
operators or public bodies granting access.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(ab) the need to ensure that the access		
provider, including the providers of associated		
facilities, has a fair opportunity to recover the		
costs it incurs in order to provide access to its		
physical infrastructure, taking into account		
specific national conditions, business models,		
and any tariff structures put in place to provide a		
fair opportunity for cost recovery; in the case of		
electronic communications networks, any		
remedies imposed by a national regulatory		
authority shall also be taken into account.		
(bc) the impact of the requested access on the		
access provider's business plan, including		
investments in the physical infrastructure to		
which the access has been requested, as well as		
the need to ensure that the access provider		
receives a fair return on its investment, which		
reflects the relevant market conditions and,		
in particular in the case of the providers of		

Presidency 3rd compromise text	Drafting Suggestions	Comments
associated facilities when they operate as a		
wholesale only model when they are absent		
from any retail markets for electronic		
communications and which offers physical		- "//
access to more than one host -undertaking		
that provides or that are authorised to		
provide public electronic networks, their		
different business models;		
(e) Iin the specific case of access to physical		
infrastructure of operators, dispute settlement		
bodies, taking into account when relevant the		
guidance established in accordance with		
paragraph 9, may consider when determining		
the fair and reasonable terms and conditions,		
including the prices, for granting the access:		
- the economic viability of those		
investments based on their risk profile,		

Presidency 3rd compromise text	Drafting Suggestions	Comments
- any time schedule for the return on		
investment,		
- any impact of access on downstream		- //
competition and consequently on prices and		
return on investment,		
- any depreciation of the network assets at		
the time of the access request,		
- any business case underpinning the		
investment at the time it was made, in particular		
in the physical infrastructures used for the		
provision of connectivity, and		
- any possibility previously offered to the		
access seeker to co-invest in the deployment of		
the physical infrastructure, notably pursuant to		
Article 76 of Directive (EU) 2018/1972, or to		
co-deploy alongside it.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
the economic viability of those investments		
based on their risk profile, any time schedule for		
the return on investment, any impact of access		
on downstream competition and consequently		
on prices and return on investment, any		
depreciation of the network assets at the time of		
the access request, any business case		
underpinning the investment at the time it was		
made, in particular in the physical		
infrastructures used for the provision of		
connectivity, and any possibility previously		
offered to the access seeker to co-invest in the		
deployment of the physical infrastructure,		
notably pursuant to Article 76 of Directive (EU)		
2018/1972, or to co-deploy alongside it.		
3. Network operators and public sector bodies		
owning or controlling physical infrastructure		
may refuse access to specific physical		

Presidency 3rd compromise text	Drafting Suggestions	Comments
infrastructure based on one or more of the		
following conditions		
(a) there is a lack of technical suitability of		- "//
the physical infrastructure to which access has		
been requested to host any of the elements of		
very high capacity networks referred to in		
paragraph 21;		
(b) there is a lack of availability of space to		
host the elements of very high capacity		
networks or associated facilities referred to in		
paragraph 12, including after having taken into		
account the future need for space of the access		
provider that is sufficiently demonstrated, such		
as in the publicly available investments plans		
or by a threshold for allowed capacity as a		
percentage of the entire capacity;		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(c) the existence of duly justified reasons		
regarding safety, national security and public		
health concerns ;		
		• //
(d) concerns for the existence of duly		
justified reasons regarding the integrity and		
security of any network, in particular critical		
national infrastructure;		
(e) the existence of duly justified risk of		
serious interferences of the planned electronic		
communications services with the provision of		
other services over the same physical		
infrastructure; or		
(f) the availability of viable alternative means		
of <u>passive</u> wholesale physical access to		
electronic communications networks, including		
access to dark fibre or fibre unbundling,		
provided by the same network operator and		
suitable for the provision of very high capacity		

Presidency 3rd compromise text	Drafting Suggestions	Comments
networks, provided that such access is offered		
under fair and reasonable terms and conditions.		
(g) if provided by a Member States may		
provide that the network operators and		
public sector bodies owning or controlling		
physical infrastructure may refuse access to		
specific physical infrastructure where the		
availability of viable alternative means of		
non-discriminatory open wholesale access to		
electronic very high capacity communications		
networks provided by the same network		
operator <u>and suitable for the provision of</u>		
very high capacity networks, provided that:		
i. such alternative means of wholesale		
access is offered under fair and reasonable		
terms and conditions; <u>and</u>		
ii. the access provider is an undertaking		
providing or authorised to provide electronic		

Presidency 3rd compromise text	Drafting Suggestions	Comments
communications networks and the access		
seeker is an operator with significant market		
power in a market related to the area where		
the physical infrastructure subject to the		- "//
access request is located; and		
iii. the deployment project of the		
requesting operator addresses the same		
coverage area and there is no other fibre		
network connecting end-user premises (FttP)		
serving this coverage area.		
In the event of a refusal to provide access, the		
network operator or the public sector body		
owning or controlling physical infrastructure		
shall communicate to the access seeker, in		
writing, the specific and detailed reasons for		
such refusal as soon as possible, and no later		
than within 1two months from the date of the		
receipt of the complete request for access,		

Presidency 3rd compromise text	Drafting Suggestions	Comments
except for critical national infrastructure as		
defined under national law.		
4. Member States may establish or designate a		- //
body to coordinate access requests to physical		
infrastructure owned or controlled by public		
sector bodies, provide legal and technical advice		
through the negotiation of access terms and		
conditions, and facilitate the provision of		
information via a single information point		
referred to in Article 10.		
5. Physical infrastructure which is already		
subject to access obligations imposed by		
national regulatory authorities pursuant to		
Directive (EU) 2018/1972, by other competent		
authorities or resulting from the application of		
Union State aid rules shall not be subject to the		
obligations set out in paragraphs 1, 2, and 3 and		
4, for as long as such access obligations are in		
place.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
6. Public sector bodies owning or controlling		
buildings physical infrastructure or certain		
categories of buildings physical infrastructure		- " //
may not apply paragraphs 1, 2 and 3 to those		
buildings physical infrastructure or categories		
of buildings physical infrastructure for		
reasons of architectural, historical, religious, or		
natural environmental value, or for reasons of		
public security, defence , safety and health.		
Member States shall identify such buildings		
physical infrastructure or categories of		
buildings physical infrastructure in their		
territories based on duly justified and		
proportionate reasons. Information on such		
buildings physical infrastructure The list of or		
categories of buildings-physical infrastructure		
and the criteria applied to identify them, shall		
be published via a single information point and		
notified to the Commission. In exceptional and		
duly justified circumstances, access can be		

Presidency 3rd compromise text	Drafting Suggestions	Comments
refused, even if the category of physical		
infrastructure or the physical infrastructure		
has not been identified beforehand. The		
Member States shall, in such cases, identify		
without delay the physical infrastructure or		
the category of physical infrastructure and		
proceed inmmediately to its publication in		
the single information point, including the		
criteria applied for such identification.		
7. Operators shall have the right to offer access		
to their physical infrastructure for the purpose of		
deploying networks other than electronic		
communications networks or associated		
facilities.		
8. This Article shall be without prejudice to the		
right to property of the owner of the physical		
infrastructure where the network operator or the		
public sector body is not the owner and to the		
right to property of any other third party, such as		

Presidency 3rd compromise text	Drafting Suggestions	Comments
landowners and private property owners, or		
rights resulting from contracts.		
9. After having consulted stakeholders, the		* //
national dispute settlement bodies and other		
competent Union bodies or agencies in the		
relevant sectors as appropriate, the Commission		
may, in close cooperation with BEREC, provide		
Member States may provide guidance on the		
application of this Article.		
Article 4		
Transparency on physical infrastructure		
1. In order to request access to physical		
infrastructure in accordance with Article 3, any		
operator shall have the right to access, upon		
request, the following minimum information on		
existing physical infrastructure in electronic		
format via a single information point:		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(a) georeferenced location and route;		
(b) type and current use of the infrastructure;		
(c) a contact point.		
Such minimum information shall be accessible		
promptly, under proportionate, non-		
discriminatory and transparent terms and, in any		
event no later than 15 working days after the		
request for information is submitted. In duly		
justified cases, the deadline may be extended		
by 15 working days. Operators requesting		
access shall be informed of the new deadline		
via a single information point.		
Any operator requesting access to information		
pursuant to this Article shall specify the area in		
which it envisages deploying elements of very		
high capacity networks or associated facilities.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
Access to the minimum information may be		
limited or refused only where necessary to		
ensure the security of certain buildings owned		- "//
or controlled by public sector bodies, the		
security of the networks and their integrity,		
national security, the security of national		
critical infrastructure, public health or safety,		
where physical infrastructures are not		
subject to access obligations according to		
Article 3(6), or for reasons of confidentiality or		
operating and business secrets.		
2. Network operators and public sector bodies		
shall make available promptly the minimum		
information referred to in paragraph 1, via a the		
single information point and in electronic		
format, by and not later than 1824 months		
after the entry into force of this		
Regulation[DATE OF ENTRY INTO FORCE		
+ 12 MONTHS]. Under the same conditions,		

Presidency 3rd compromise text	Drafting Suggestions	Comments
network operators and public sector bodies shall		
make available promptly any update to that		
information and any new minimum information		
referred to in paragraph 1. In case network		
operators or public sector bodies do not		
comply with the obligation set out in		
paragraph 1, the competent authorities may		
request within no more than 15 working days		
the missing information referred in		
paragraph 1 is provided made available in		
electronic format via a single information		
point, without prejudice to the possibility for		
Member States to impose penalties to		
network operators and public sector bodies		
for not complying with this obligation.		
3. Network operators and public sector bodies		
shall meet reasonable requests for on-site		
surveys of specific elements of their physical		
infrastructure upon specific request of an		
operator. Such requests shall specify the		

Presidency 3rd compromise text	Drafting Suggestions	Comments
elements of the physical infrastructure		
concerned with a view to deploying elements of		
very high capacity networks or associated		
facilities. On-site surveys of the specified		
elements of the physical infrastructure shall be		
granted under proportionate, non-discriminatory		
and transparent terms within 1 month from the		
date of receipt of the request, subject to the		
limitations set out in paragraph 1, fourth		
subparagraph. Member States may specify		
detailed requirements on such request.		
4. Member States may decide that		
pP aragraphs 1, 2 and 3 need-shall not apply to		
all or parts of critical national infrastructure as		
defined under national law for security		
reasons.		
5. Paragraphs 1, 2 and 3 shall not apply:		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(a) in the case of physical infrastructure that		
is not technically suitable for the deployment of		
very high capacity networks or associated		
facilities'; or		
(b) in specific cases where the obligation to		
provide information about certain existing types		
of physical infrastructure pursuant to paragraph		
1, first subparagraph, would be disproportionate,		
on the basis of a detailed cost-benefit analysis		
conducted by Member States and based on a		
consultation with stakeholders; or		
(c) where physical infrastructures are not		
subject to access obligations in accordingance		
to-with Article 3(6).		
The justification, criteria and conditions for		
applying Aany such exceptions shall be		
published via a single information point and		
notified to the Commission.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
56. Operators that obtain access to information		
pursuant to this Article shall take appropriate		
measures to ensure respect for confidentiality		
and operating and business secrets.		
Article 5		
Coordination of civil works		
1. Any network operator shall have the right to		
negotiate agreements on the coordination of		
civil works, including on the apportioning of		
costs, with operators with a view to deploying		
elements of very high capacity networks or		
associated facilities.		
2 A		
2. Any network operator when performing or		
planning to perform directly or indirectly civil		
works, which are fully or partially financed by		
public means, shall meet any reasonable written		

Presidency 3rd compromise text	Drafting Suggestions	Comments
request to coordinate those civil works under		
transparent and non-discriminatory terms made		
by operators with a view to deploying elements		
of very high capacity networks or associated		
facilities. Member states may specify detailed		
requirements on such request.		
Such requests shall be met provided that the		
following cumulative conditions are met:		
(a) this will not entail any unrecoverable		
additional costs, including those caused by		
additional delays, for the network operator that		
initially envisaged the civil works in question,		
without prejudice to the possibility of agreeing		
on apportioning the costs between the parties		
concerned;		
(b) the network operator initially envisaging		
the civil works remains in control over the		
coordination of the works;		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(c) the request to coordinate is filed as soon as possible and, when a permit is necessary, at least 2 months before the submission of the final project to the competent authorities for granting permits.		
3. A request to coordinate civil works made by an undertaking providing or authorised to provide public electronic communications networks to an undertaking providing or authorised to provide public electronic communications networks may be deemed unreasonable where both following conditions are met:		
 (a) the request concerns an area which has been subject to either of the following: (i) a forecast of the reach of broadband networks, including very high capacity networks 		

Presidency 3rd compromise text	Drafting Suggestions	Comments
pursuant to Article 22(1) of Directive (EU)		
2018/1972;		
(ii) an invitation to declare the intention to		- //
deploy very high capacity networks pursuant to		
Article 22(3) of Directive (EU) 2018/1972;		
(iii) a public consultation in applying Union		
State aid rules;		
(b) the requesting undertaking failed to		
express its intention to deploy very high		
capacity networks in the area referred to in point		
(a) in any of the most recent procedures among		
those listed in that point covering the period		
during which the request for coordination is		
made.		
If a request to coordinate is considered		
unreasonable on the basis of the first		
subparagraph, the undertaking providing or		

Presidency 3rd compromise text	Drafting Suggestions	Comments
authorised to provide public electronic		
communications networks refusing the		
coordination of civil works shall deploy		
physical infrastructure with sufficient capacity		
to accommodate possible future reasonable		
needs for third-party access.		
4. Member States may decide that		
p Paragraphs 2 and 3 need shall not apply to		
types of works that are limited in scope, such as		
in terms of value, size or duration, or for critical		
national infrastructure. Member States shall		
identify the type of civil works considered to be		
limited in scope or related, based on Union or		
national law, to critical national infrastructure		
based on duly justified and proportionate		
reasons. Information on such types of civil		
works shall be published via a single		
information point. Member States may decide		
not to publish information related to critical		

Presidency 3rd compromise text	Drafting Suggestions	Comments
national infrastructure and notified to the		
Commission.		
5. After having consulted stakeholders, the		- //
national dispute settlement bodies and other		
competent Union bodies or agencies in the		
relevant sectors as appropriate, the Commission		
may, in close cooperation with BEREC, provide		
guidance on the application of this Article.		
Member States may provide guidance on the		
application of this Article.		
Article 6		
Transparency on planned civil works		
1. In order to negotiate agreements on		
coordination of civil works referred to in		
Articles 5. 21 and 5.(2), any network operator		
shall make available in electronic format via a		

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Presidency 3rd compromise text	Drafting Suggestions	Comments
single information point the following minimum		
information:		
(a) the georeferenced location and the type of		* //
works;		
(b) the network elements of physical		
infrastructure involved as well as elements of		
the very high capacity networks;		
(c) the estimated date for starting the works		
and their duration;		
(d) the estimated date for submitting the final		
project to the competent authorities for granting		
permits, where applicable;		
(e) a contact point.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
The network operator shall make available		
ensure that the information referred to in the		
first subparagraph for planned civil works		
related to its physical infrastructure, including		
when urban roads or pavements under		
ownership or control of public sector bodies		
are built or renovated is correct and up to date		
and made available promptly, via a single		
<u>information point.</u> This must be done as soon as		
the information is available to the network		
operator and, in any event and where a permit is		
envisaged, not later than 3 months prior to the		
first submission of the request for a permit to		
the competent authorities.		
Operators shall have the right to access the		
minimum information referred to in the first		
subparagraph in electronic format, upon request,		
via thea single information point. The request		
for access to information shall specify the area		
in which the requesting operator envisages		

Presidency 3rd compromise text	Drafting Suggestions	Comments
deploying elements of very high capacity		
networks or associated facilities. Within 4 two		
weeks from the date of the receipt of the request		
for information, the requested information shall		
be made available under proportionate, non-		
discriminatory and transparent terms. In duly		
justified cases, the deadline may be extended		
by two weeks. Access to the minimum		
information may be limited or refused only to		
the extent necessary to ensure the security of the		
networks including that of critical		
infrastructures, and their integrity, national		
security, public health or safety, confidentiality		
or operating and business secrets.		
2. Member States may decide that pParagraph		
1 need shall not apply to information on types		
of civil works that are limited in scope, such as		
in terms of value, size or duration, in the case of		
critical national infrastructure, or for reasons of		
<u>public safety</u> , national security or emergency.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
Member States shall identify, based on duly		
justified and proportionate reasons, the types of		
civil works that would be considered limited in		
scope or concern critical national infrastructure,		
as well as the emergencies or the reasons of		
national security that would justify not being		
subject to the obligation to provide information.		
Information on such types of civil works		
excluded from transparency obligations shall be		
published via a single information point and		
notified to the Commission. Member States		
may decide not to publish information		
related to critical national infrastructure.		
Article 7		
Procedure for granting permits, including		
and rights of way		
1. Competent authorities shall not unduly		
restrict, or hinder or make economically less		

Presidency 3rd compromise text	Drafting Suggestions	Comments
attractive the deployment of any element of very		
high capacity networks or associated facilities.		
Member States shall ensure make their best		
efforts to facilitate that any rules governing the		- "//
conditions and procedures applicable for		
granting permits, including and rights of way,		
required for the deployment of elements of very		
high capacity networks or associated facilities		
are consistent across the national territory.		
2. Competent authorities shall make available		
all information on the conditions and procedures		
applicable for granting permitsincluding for and		
rights of way, including any information on		
exemptions on some or all permits or rights of		
way required under national or Union law, via a		
single information point in electronic format.		
3. Competent authorities shall ensure that		
Any operators shall have the right to can		
submit, via a single information point in		

Presidency 3rd compromise text	Drafting Suggestions	Comments
electronic format, applications for permits, or		
<u>including for</u> rights of way and to retrieve		
information about the status of its application.		
Member states may specify detailed		
procedures to retrieve the information.		
4. Withouth prejudice to Article 6(2), tThe		
competent authorities shall, within 15 working		
days from its receipt, reject applications for		
permits, including for rights of way, for which		
the minimum information has not been made		
available via a single information point,		
pursuant to Article 6(1) first subparagraph, by		
the same operator which applies for that permit.		
5 m		
5. The competent authorities shall grant or		
refuse permits, other than rights of way, within		
4 months from the date of the receipt of a		
complete permit application.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
The completeness of the application for permits		
or rights of way shall be determined by the		
competent authorities within 15 30 working		
days from the receipt of the application. Unless		
the competent authorities invited the applicant		
to provide any missing information within that		
period, the application shall be deemed		
complete.		
The first and second subparagraph shall be		
without prejudice to other specific deadlines or		
obligations laid down for the proper conduct of		
the procedure that are applicable to the permit-		
granting procedure, including appeal		
proceedings, in accordance with Union law or		
national law in compliance with Union law.		
By way of exception and based on a justified		
reason set out by a Member State, the 4 month		
deadline referred to in the first subparagraph		
and in paragraph 6 may be extended by the		

Presidency 3rd compromise text	Drafting Suggestions	Comments
competent authority on its own motion. Any		
extension shall be the shortest possible and not		
exceed 4 months- except where required to meet		
other specific deadlines or obligations laid down		
for the proper conduct of the procedure that are		
applicable to the permit-granting procedure,		
including appeal proceedings, in accordance with		
Union law or national law in compliance with		
Union law. Member States shall set out the		
reasons justifying such an extension, and		
publish them in advance via single information		
points and notify them to the Commission.		
Any refusal of a permit or or including a right		
of way shall be duly justified on the basis of		
objective, transparent, non-discriminatory and		
proportionate criteria.		
6. By way of derogation from Article 43(1),		
point (a) of Directive (EU) 2018/1972, where		
rights of way on, over or under public, or where		

Presidency 3rd compromise text	Drafting Suggestions	Comments
applicable, private property, with the prior		
authorisation of the owner or in accordance		
with national law, are required for the		
deployment of elements of very high capacity		- "//
networks or associated facilities in addition to		
permits, competent authorities shall grant such		
rights of way within the 4 month period from		
the date of receipt of the application except in		
the case of expropriation.		
7. In the absence of a response from the	We suggest deleting the whole provision	Nevertheless the changes in the 2 nd
competent authority	of the art. 7(7).	compromise text, we still oppose
		the Provision that if the competent
		authority does not respond within the
		stipulated time, it is considered that the
		permit has been issued. In the case of a
		positive assumption about the issued
		permit, irreparable damage could occur
		(e.g., encroachment on a protected

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Presidency 3rd compromise text	Drafting Suggestions	Comments
		area), which could not be remedied
		subsequently. Furthermore, the Provision
		also contradicts the Constitution of the
		Republic of Slovenia, since in the case of a
		positive presumption of the issued right,
		encroachment on foreign land is a
		violation of the constitutionally protected
		right to property.
		We suggest deleting the whole provision
		of the art. 7(7).
i. within the 4-month deadline referred to in	i. within the 4-month deadline referred to in	We suggest deleting the whole provision
paragraphs 5 first subparagraph, the applicants	paragraphs 5 first subparagraph, the applicants	of the art. 7(7).
may reiterate the application within 15	may reiterate the application within 15	
working days. If no response is received	working days. If no response is received	
within an additional 4 months period	within an additional 4 months period	
following the reiteration of the application,	following the reiteration of the application.	
the permit shall be deemed to be granted	the permit shall be deemed to be granted	

Presidency 3rd compromise text	Drafting Suggestions	Comments
provided that this does not adversely affect the	provided that this does not adversely affect the	
rights of third parties or	rights of third parties or	
ii. where the original deadline for the	ii. where the original deadline for the	We suggest deleting the whole provision
granting or the rejection of the permit has	granting or the rejection of the permit has	of the art. 7(7).
been extended pursuant to paragraph 5	been extended pursuant to paragraph 5	
fourth subparagraph, the permit shall be	fourth subparagraph, the permit shall be	
deemed to be granted after the expiry of the	deemed to be granted after the expiry of the	
extended deadline set out by the competent	extended deadline set out by the competent	
authority provided that this does not	authority provided that this does not	
adversely affect the rights of third parties.	adversely affect the rights of third parties.	
iii. In the absence of a response from the	iii. In the absence of a response from the	We suggest deleting the whole provision
competent authority within the 4-month	competent authority within the 4-month	of the art. 7(7).
deadline referred to in paragraphs 5 first	deadline referred to in paragraphs 5 first	
subparagraph, and unless such deadline is	subparagraph, and unless such deadline is	
extended pursuant to paragraph 5 fourth	extended pursuant to paragraph 5 fourth	
subparagraph, the permit shall be deemed to	subparagraph, the permit shall be deemed to	
have been granted, Subparagraphs i and ii	have been granted, Subparagraphs i and ii	
shall apply except where the national law of	shall apply except where the national law of	
the Member State, within the permit	the Member State, within the permit	

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granting procedures concerned, including for	granting procedures concerned, including for	
rights of way, does not regulate the absence	rights of way, does not regulate the absence	
of a response from the competent authority,	of a response from the competent authority,	
or when it prohibits it. does not exist under	or when it prohibits it. does not exist under	* //
the national law of the Member State	the national law of the Member State	
including for rights of way.	including for rights of way.	
Member States shall ensure that any third	Member States shall ensure that any third	We suggest deleting the whole provision
party concerned has the right to intervene in	party concerned has the right to intervene in	of the art. 7(7).
the administrative procedure and to	the administrative procedure and to	
challenge the administrative decision	challenge the administrative decision	
explicitly or implicitly granting the permit.	explicitly or implicitly granting the permit.	
Member states may specify more detailed or	Member states may specify more detailed or	We suggest deleting the whole provision
stricter procedures for the case of absence of	stricter procedures for the case of absence of	of the art. 7(7).
response.	response.	
7a. Paragraph 7 shall apply provided that	7a. Paragraph 7 shall apply provided that	We suggest deleting the whole provision
there is a due agreement for the use of land	there is a due agreement for the use of land	of the art. 7(7).
or infrastructure on which the deployment is	or infrastructure on which the deployment is	

Presidency 3rd compromise text	Drafting Suggestions	Comments
intended to be carried out and in the case of	intended to be carried out and in the case of	
rights of way referred to in paragraph 6.	rights of way referred to in paragraph 6.	
8. The Commission Member states <u>may shall</u>		• //
in accordance with national lawby means of		
an implementing act, specify categories of		
deployment of elements of very high capacity		
networks or associated facilities that shall not be		
subject to any permit-granting procedure within		
the meaning of this Article. This implementing		
act shall be adopted in accordance with the		
examination procedure referred to in Article 13.		
9. Competent Member States authorities shall		
not subject the deployment of elements referred		
to in paragraph 8 to any individual town		
planning permit or other individual prior		
permits. By way of derogation, competent		
authorities may require permits for the		
deployment of elements of very high capacity		
networks or associated facilities on buildings or		

Presidency 3rd compromise text	Drafting Suggestions	Comments
sites of architectural, historical, religious or		
natural enviromental value protected in		
accordance with national law or where		
necessary for public safety, security of critical		- " //
<u>infrastructure</u> or enviromental reasons.		
10. Permits, other than rights of way, required		
for the deployment of elements of very high		
capacity networks or associated facilities shall		
not be subject to any fees or charges going		
beyond administrative costs as provided for,		
mutatis mutandis, in Article 16 of Directive		
(EU) 2018/1972.		
11 A (1 (1 (C) 1 1		
11. Any operator that has suffered damage as a		
result of non-compliance with the deadlines		
applicable under paragraphs 5 and 6 shall		
receive compensation for the damage suffered,		
in accordance with national law.		
Article 8		

Presidency 3rd compromise text	Drafting Suggestions	Comments
In-building physical infrastructure and fibre		
wiring		
		- //
1 All newly constructed buildings, or those		
undergoing major renovation works,		
including multi-dwelling buildings containing		
elements under joint ownership, at the end-		
user's location, including elements under joint		
ownership, newly constructed or undergoing		
major renovation works, for which applications		
for building permits have been submitted after		
18 24 months after the date of entry into		
force of this Regulation [ENTRY INTO		
FORCE + 12 MONTHS], shall be equipped		
with a building access point, a fibre-ready in-		
building physical infrastructure, and the in-		
building fibre wiring, including connections		
up to the network termination points, or, in		
those Member States where the network		
termination point is not situated at the end		

Presidency 3rd compromise text	Drafting Suggestions	Comments
user's particular location, up to the physical		
point where the end user connects to access		
the public network, as well as with in-building		
fibre wiring.		
2. All multi-dwelling buildings newly		
constructed or undergoing major renovation		
works, for which applications for building		
permits have been submitted after [ENTRY		
INTO FORCE + 12 MONTHS], shall be		
equipped with an access point		
3. If it does not disproportionately increase		
the costs of the renovation works and is		
technically feasible, bBy <u>18</u> <u>24</u> months after		
the date of enter into force of this Regulation		
[ENTRY INTO FORCE + 12 MONTHS], all		
buildings at the end-users' location, including		
elements thereof under joint ownership,		
undergoing major renovations as defined in		
point 10 of Article 2 of Directive 2010/31/EU		

Presidency 3rd compromise text	Drafting Suggestions	Comments
shall be equipped with a building access point ,		
a fibre-ready in-building physical infrastructure,		
and the in-building fibre wiring, including		
connections up to the network termination		
points, or, in those Member States where it is		
allowed to situate-place the network		
termination point <u>is not situated at</u> <u>outside</u>		
the end user's particular location, up to the		
physical point where the end user connects to		
access the public network, as well as with in-		
building fibre wiring.		
4. Member States shall adopt the relevant		
standards or technical specifications that are		
necessary for the implementation of paragraphs		
$1, \underline{2}$ and 3 before at the latest 18 months after		
the date of enter into force of this Regulation		
[ENTRY INTO FORCE + 9 months]. Those		
standards or technical specifications-shall may		
set include at least:		

Presidency 3rd compromise text	Drafting Suggestions	Comments
(a) the building access point specifications		
and fibre interface specifications;		
(b) cable specifications;		
(a) and sat an anification as		
(c) socket specifications;		
(d) specifications of pipes or micro-ducts;		
(e) technical specifications needed to prevent		
interference with electrical cabling;		
(f) the minimum bend radius.		
5. Buildings equipped in accordance with this		
Article shall be eligible, on a voluntary basis		
and following the procedures set up by		
Member states, to receive a 'fibre-ready' label.		

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6. Member States shallmay set up certification		
schemes for the purpose of demonstrating		
compliance with the standards or technical		
specifications referred to in paragraph 4 as well		- * //
as for qualifying for the 'fibre-ready' label		
provided for in paragraph 5 before [ENTRY		
INTO FORCE + 12 months] at the latest 18		
months after the date of entry into force of		
this Regulation. Member States shall may		
make the issuance of the building permits		
referred to in paragraphs 1 and 2 3 conditional		
upon compliance with the standards or technical		
specifications referred to in this paragraph on		
the basis of a technical project, and when		
applicable, the permit to use the building for		
its intended purpose after completion of		
construction, on the basis of a certified test		
report or a similar procedure set up by		
Member States, which could include on-site		
inspection of the buildings or a representative		
sample of them.		

Presidency 3rd compromise text	Drafting Suggestions	Comments
7. Paragraphs 1, 2 -and 3 shall not apply to		
certain categories of buildings, in particular		
single dwelling buildings, where compliance		
with those paragraphs is disproportionate, in		
particular in terms of costs for individual or		
joint owners based on objective elements, <u>in</u>		
particular in the case of certain single-		
dwelling buildings. Member States shall		
identify such categories of buildings based on		
duly justified and proportionate reasons.		
8. Member States may decide that		
p Paragraphs 1, 2 and 3 need shall not apply to		
certain types of buildings, such as specific		
categories of monuments, historic buildings,		
military buildings and buildings used for		
national security purposes, as defined by		
national law. Member States shall identify such		
categories of buildings based on duly justified		
and proportionate reasons. Information on such		

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categories of buildings shall be		
publishedavailable via a single information		
point and notified to the Commission.		
Article 9		
Access to in-building physical infrastructure		
1. Subject to paragraph 3, first subparagraph,		
any provider of public electronic		
communications networks provider shall have		
the right to roll out its network at its own costs		
up to the building access point.		
2. Subject to paragraph 3, any provider of		
public electronic communications networks		
provider shall have the right to access any		
existing in-building physical infrastructure with		
a view to deploying elements of very high		
capacity networks if duplication is technically		
impossible or economically inefficient.		

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3. Any holder of a right to use the building		
access point and the in-building physical		
infrastructure shall meet all reasonable written		- "//
requests for access to the building access point		
and the in-building physical infrastructure from		
providers of public electronic communications		
networks providers under fair, reasonable and		
non-discriminatory terms and conditions,		
including price, where appropriate. Member		
States may specify detailed requirements for		
these requests.		
Any holder of a right to use the building access		
point or the in-building physical infrastructure		
may refuse access where access to in-building		
fibre wiring is provided pursuant to obligations		
imposed under Directive (EU) 2018/1972, under		
Part II. Title II, Chapters II to IV, or made		
available under fair, reasonable and non-		

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discriminatory terms and conditions, including		
price.		
4. In the absence of available fibre-ready in-		· //
building physical infrastructure, everany		
provider of public electronic communications		
networks provider shall have the right to		
terminate its network at the premises of the		
subscriber, subject to the agreement of the		
owner or the subscriber, using, the existing in-		
building infrastructure, to the extent that it is		
available and accessible under paragraph 3,		
and provided that it minimises the impact on the		
private property of third parties.		
5. This Article shall be without prejudice to the		
right to property of the owner of the building		
access point or the in-building physical		
infrastructure where the holder of a right to use		
that infrastructure or access point is not the		
owner thereof, and to the right to property of		

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other third parties, such as landowners and		
building owners.		
6. After having consulted stakeholders, the		- //
national dispute settlement bodies and other		
competent Union bodies or agencies in the		
relevant sectors as appropriate, the Commission		
may, in close cooperation with		
BEREC, Member states may provide guidance		
on the application of this Article.		
Article 10		
Digitalisation of single information points		
1. Single information points shall make		
appropriate digital tools available, such as in the		
form of web portals, electronic adresses,		
databases, digital platforms or digital		
applications, to enable the online exercise of all		

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the rights and the compliance with all the		
obligations set out in this Regulation.		
2. Member States may interconnect or fully or		* //
partially integrate several digital tools		
supporting the single information points referred		
to paragraph 1, as appropriate.		
3. Member States shall set out a single national		
digital entry point, consisting of a common user		
interface ensuring seamless access to the		
digitalised single information points.		
Article 11		
Dispute settlement		
1. Without prejudice to the possibility to refer		
the case to a court, any party shall be entitled to		
refer to the competent national dispute		

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settlement body established pursuant to Article		
12 a dispute that may arise:		
(a) where access to existing infrastructure is		
refused or agreement on specific terms and		
conditions, including price, has not been		
reached within 42 months from the date of		
receipt of the request for access under Article 3;		
(b) in connection to the rights and obligations		
set out in Articles 4 and 6, including where the		
information requested is not provided within 15		
working days, or in duly justified cases within		
another 15 working days, after the request		
under Article 4 is submitted, and within 15		
working days 1 week after the request under		
Article 6 is submitted;		
(c) where an agreement on the coordination		
of civil works pursuant to Article 5(2) has not		
been reached within 1 month from the date of		

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receipt of the formal request to coordinate civil		
works; or		
(d) where an agreement on access to in-		- //
building physical infrastructure referred to in		
Article 9(2) or (3) has not been reached within 1		
month from the date of receipt of the formal		
request for access;		
2. Taking full account of the principle of		
proportionality and the principles established in		
Commission guidance, the national dispute		
settlement body referred to in paragraph 1 shall		
issue a binding decision to resolve the dispute at		
the latest:		
(a) within four months from the date of the		
receipt of the dispute settlement request, with		
respect to disputes referred to in paragraph 1,		
point (a);		

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(b) within onetwo months from the date of the		
receipt of the dispute settlement request, with		
respect to disputes referred to in paragraph 1,		
points (b), (c) and (d).		
Those deadlines may only be extended in duly		
justified exceptional circumstances.		
3. As regards disputes referred to in paragraph		
1, points (a), (c) and (d) the decision of national		
dispute settlement body may consist in setting		
fair and reasonable terms and conditions,		
including price, where appropriate.		
Where the dispute relates to access to the		
infrastructure of an operator and the national		
dispute settlement body is the national		
regulatory authority, the objectives set out in		
Article 3 of Directive (EU) 2018/1972 shall be		
taken into account, where appropriate.		

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4. Theis rules laid down in the present Article		
are is in addition to and without prejudice to the		
judicial remedies and procedures in compliance		
with Article 47 of the Charter of Fundamental		*
Rights of the European Union ¹⁹ .		
Article 12		
Competent bodies		
1. Each of the tasks assigned to the national		
dispute settlement body shall be undertaken by		
one or more competent bodies, which can be an		
existing body.		
2. The national dispute settlement body shall be		
legally distinct and functionally independent of		
any network operator and any public sector		
body owning or controlling physical		

Charter of Fundamental Rights of the European Union (OJ C 326, 26.10.2012, p. 391–407)

Presidency 3rd compromise text	Drafting Suggestions	Comments
infrastructure involved in the dispute. Member		
States that retain ownership or control of		
network operators shall ensure effective		
structural separation of the functions related to		- "//
the national dispute settlement procedures and		
those of the single information point from		
activities associated with ownership or control.		
National dispute settlement bodies shall act		
independently and objectively, shall not seek		
or take instructions from any other body in		
relation to the exercise of the tasks assigned		
to them. This shall not prevent supervision in		
accordance with national law. Only		
competent appeal bodies shall have the power		
to suspend or overturn decisions of the		
national dispute settlement bodies.		
3. The national dispute settlement body may		
charge fees to cover the costs of carrying out the		
tasks assigned to it.		

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4. All parties concerned by a dispute shall cooperate fully with the national dispute settlement body.		
5. The functions of a single information point referred to in Articles 3 to 8 and 10 shall be performed by one or more competent bodies appointed by the Member States at national, regional or local level, as appropriate. In order to cover the costs of carrying out those functions, fees may be charged for the use of the single information points.		
 6. Paragraph 2, first subparagraph, shall apply <i>mutatis mutandis</i> to the competent bodies performing the functions of a single information point. 7. The competent bodies shall exercise their powers impartially, transparently and in a timely 		

Presidency 3rd compromise text	Drafting Suggestions	Comments
manner. Member States shall ensure that they		
shall have adequate technical, financial and		
human resources to carry out the tasks assigned		
to them.		
8. Member States shall publish the respective		
tasks to be undertaken by each competent body		
via a single information point, in particular		
where those tasks are assigned to more than one		
competent body or where the assigned tasks		
have changed. Where appropriate, the		
competent bodies shall consult and cooperate		
with each other on matters of common interest.		
9. Member States shall notify to the		
Commission the identity of each competent		
body in accordance with this Article for		
carrying out a function under this Regulation,		
and their respective responsibilities, by twelve		
months after the date of entry into force of		
this Regulation [DATE OF ENTRY INTO		

Presidency 3rd compromise text	Drafting Suggestions	Comments
FORCE] and any modification thereof, before		
such designation or modification enters into		
force.		
10. Any decision taken by a competent body		
shall be subject to an appeal, in accordance with		
national law, before a fully independent appeal		
body, including a body of judicial character.		
Article 31 of Directive (EU) 2018/1972 shall		
apply mutatis mutandis to any appeal pursuant		
to this paragraph.		
The right to appeal in accordance with the first		
subparagraph shall be without prejudice to the		
right of the parties to bring the dispute before		
the national competent court.		
Auticle 12		
Article 13		
Committee procedure		
Commutee procedure		

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1. The Commission shall be assisted by the		
Communications Committee established by		
Article 118(1) of Directive (EU) 2018/1972.		
That committee shall be a committee within the		
meaning of Regulation (EU) No 182/2011.		
2. Where reference is made to this paragraph,		
Article 5 of Regulation (EU) No 182/2011 shall		
apply.		
Article 14		
Penalties and compensation		
Member States shall lay down rules on		
penalties, including, where necessary, fines and		
non-criminal predetermined or periodic		
penalties, applicable to infringements of this		
Regulation and of any binding decision adopted		
pursuant to this Regulation by the competent		
bodies referred to in Article 12 and shall take all		

Presidency 3rd compromise text	Drafting Suggestions	Comments
measures necessary to ensure that they are		
implemented. The penalties provided for shall		
be appropriate, effective, proportionate and		
dissuasive.		
Member States shall lay down rules on adequate		
financial compensation for persons suffering		
damage as a result of the exercise of the rights		
provided for in this Regulation.		
Article 15		
Report and monitoring		
1. By 5 years after the date of entry into force		
of this Regulation [DATE OF ENTRY INTO		
FORCE + 5 YEARS], the Commission shall		
present a report to the European Parliament and		
the Council on the implementation of this		
Regulation. The report shall include a summary		
of the impact of the measures set out in this		

Presidency 3rd compromise text	Drafting Suggestions	Comments
Regulation and an assessment of the progress		
towards achieving its objectives, including		
whether and how the Regulation could further		
contribute to achieving the connectivity targets		
set out in the Decision establishing the Digital		
Decade Policy Programme 2030.		
2. To that end, the Commission may request		
information from Member States that shall be		
submitted without undue delay. In particular, by		
18 24 months after the date of entry into		
force of this Regulation [DATE OF ENTRY		
INTO FORCE + 12 MONTHS], Member States		
shall, in close cooperation with the Commission,		
through the Communications Committee set up		
under Article 118 of Directive (EU) 2018/1972,		
set out indicators to adequately monitor the		
application of this Regulation and the		
mechanism to ensure a periodic data gathering		
and reporting to the Commission thereof.		

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Article 16		
Transitional measures		
		-
National measures that specify the categories of		J.
deployment of elements of very high capacity		
networks or associated facilities not being		
subject to any permit-granting procedure within		
the meaning of Article 7, and that were adopted		
by the Member States pursuant to Directive		
2014/61/EU or before its entry into force but in		
line with it shall continue to apply until the		
implementing act provided for in Article 7(8) of		
this Regulation enters into application.		
Article 17		
Repeal		
1. Directive 2014/61/EU is repealed.		

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2. References to the repealed Directive shall be		
construed as references to this Regulation and		
read in accordance with the correlation table in		- "//
the Annex.		
Article 18		
Atticle 10		
Entry into force and application		
1 TI: D 1 (: 1 11 4 : 4 C 4		
1. This Regulation shall enter into force on the		
twentieth day following that of its publication in		
the Official Journal of the European Union.		
2. It shall apply from [6 months after its entry		
into force] 18 24 months after the date of		
entry into force of this Regulation.		
Done at Brussels,		

Presidency 3rd compromise text	Drafting Suggestions	Comments
For the European Parliament For the Council		
The President The President		
		* //
	End	End