## Proposed Amendment Summary Table

The table below provides a summary of changes proposed by Administration to the Telecommunications Antenna Structures Siting Protocols (a redline version is available as Attachment 4). The changes have been categorized into three themes:

- 1. Update terminology
  - To reflect current standards.
- 2. New Provisions to address small cell antennas to support the implementation of 5G
  - Introduce a Type D submission process for small cell antenna installations
- 3. Changes to address clarity in the protocols
  - Provide best practice guidelines for small cell installations and visual examples of installation preferences.
  - These examples cover both small cell installations and antennas in alignment with current review practices.
  - Added the option for virtual public consultation

#	Description	Redline Page # Reference	Existing	Proposed		
Upo	dates to Terminology					
1	To update and identify the elected official role terminology	Pg. 13, 14, 15, 16, 17and 24	Alderman	Councillor		
2	To reflect changes to the federal organization (Approver)	Pg. 8,9,11 (footnote), 14	Industry Canada	Innovation, Science and Economic Development		
3	To update and identify the responsible City reviewer	Pg. 5 and 9	Development and Building Approval Business unit or Planning implementation	Community Planning		
Nev	New Provisions to address small cell antennas					
4	New definition to support a Category Type D submission	Pg. 7	*NEW*	<u>Type D Submission – Means</u> <u>the type of submission</u> <u>processing method for those</u> <u>telecommunications' antenna</u> <u>structures listed in</u>		

				subsection 6.4 of these Protocols.
5	Recognizing a new fourth category of submission type	Pg. 16	The City has grouped the various types of telecommunication antenna structures into three main categories with the objective of making the assessment and evaluation of these types of submissions more efficient and functional with respect to procedures, actions required and processing times.	The City has grouped the various types of telecommunication antenna structures into three <u>four</u> main categories with the objective of making the assessment and evaluation of these types of submissions more efficient and functional with respect to procedures, actions required and processing times.
6	To ensure small cell antennas are not captured in the description of Type A antennas	Pg. 16	<ul> <li>on any other telecommunication antenna structure not identified as a Type B or a Type C submission structure, excluding Amateur Radio Antenna Structures which are not governed by these Protocols.</li> </ul>	<ul> <li>on any other telecommunication antenna structure not identified as a Type B, C or Type C D submission structure, excluding Amateur Radio Antenna Structures which are not governed by these Protocols.</li> </ul>
7	To ensure small cell antennas are not captured in the description of Type B antennas.	Pg. 17	<ul> <li>on towers less than 15 metres in height that are not identified as a Type A telecommunication antenna structure in subsection 6.1 of the Protocols.</li> </ul>	<ul> <li>on towers less than 15 metres in height that are not identified as a Type A or Type D telecommunication antenna structure in subsection 6.1 and 6.4 of the Protocols.</li> </ul>
8	To describe a Type D submission category and process created to address small cell technology.	Pg. 17	*NEW*	Type D submissions apply to small cell antenna installations on existing structures, or poles such as streetlights where the installation does not increase the structure height by 25% or more for the purpose of accommodating the installation. These antennas often appear closer to street

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				level visible within the public
				realm and are anticipated to
				have minimal impacts.
				Submission is not required
				for small cell antennas
				interior to buildings.
				A copy of each Type D
				submission received will be
				forwarded by Administration
				to the applicable Ward
				Councillor for information
				purposes only. A public
				consultation meeting will not
				be required, and the
				submission will be processed
				within 10 working days of
				receipt of a complete
				telecommunication antenna
				submission. One submission
				can be made for up to 20
				small cell installations for
				streetlights in proximity to
				one another.
9	Adding preferred	Pg. 18	*NEW*	Preferred small cell
	built form			installations are neatly
	preferences for			organized, utilize as few
	small cells.			antennas as possible, and
				hide conduit, cable trays,
				wiring, mounting brackets or
				other hardware behind the
				antenna or within shrouding.
				Wall-mounted antennas are
				to be attached as close to the
				wall as possible and not
				project above the height of
				the wall they are mounted on.
				In addition, where placement
				on a building façade or
				podium is required, antenna
				locations are encouraged to
				blend with the building's
				architectural character, the
				rhythm of primary and
1				my ann or prinnary and
				secondary architectural

10	Added Design Characteristics - Visual Examples of	Pg. 20, 21	*NEW*	elements, fenestration patterns, cornice lines, building materials, textures and colors.
	encouraged and discouraged installations			
Cha	inges to address cla	rity in the Proto	cols	
11	To promote and support installation consideration to integrate antenna structures where possible. (ie flush with the façade)	Pg. 11	With respect to aesthetics and property values, Section 7.0 of the Protocols encourages proponents to consider the use of disguised and camouflaged antenna structures wherever possible.	With respect to aesthetics and property values, Section 7.0 of the Protocols encourages proponents to consider the use of disguised, camouflaged and/or integrated antenna structures wherever possible.
12	Added clarity to that the 21 day processing time applies to Type A submissions	Pg. 13	<ul> <li>copies of correspondence documenting co- location information pursuant to subsection 8.3 of the Protocols (this is a must have and the 21 day submission processing period will not commence unless and until this information is provided to The City);</li> </ul>	<ul> <li>copies of correspondence documenting co- location information pursuant to section 8.3 of the Protocols (this is a <u>must have</u> and the 21 day <u>Type</u> <u>A</u> submission processing period will not commence unless and until this information is provided to the City);</li> </ul>
13	Clarifies the 21 day processting times applies to	Pg.14	Except as set out in subsections 5.4 and 6.2 of the Protocols, The City of Calgary will render a decision of either concurrence or non-	Except as set out in subsections 5.4, and 6.2, 6.3 and 6.4 of the Protocols, The City of Calgary will render a decision of either

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	Type A submissions		concurrence within 21 days of receiving a complete telecommunications antenna structure submission.	concurrence or non- concurrence within 21 days of receiving a complete telecommunications antenna structure submission.
14	Specifies that antennas on streetlights referred to as requiring Type B submissions relate to Macro cell antennas.	Pg. 17	<ul> <li>on street light poles;</li> </ul>	<ul> <li><u>macro cell antennas</u> on street light poles;</li> </ul>
15	Specifies that antennas on parking light poles referred to as requiring Type B submissions relate to Macro cell antennas.	Pg.17	on parking light poles;	<ul> <li><u>macro cell antennas</u> on parking light poles;</li> </ul>
16	To provide clarity that the public consultation process pertains to land use concurrence review and is not intened to make representations that these provisions replace requirements of ISED.	Pg.24	*NEW*	This section represents the enhanced public consultation requirements of the City of Calgary in the review of land use concurrence. The City of Calgary makes no representations that these public consultation requirements satisfy those of ISED under ISED CPC-2-0-03 Client Procedures Circular, and recommends that proponents consult with ISED to ensure that public consultation requirements for an antenna installation are met.
17	Acknowledging that public consultation can take place virtually	Pg. 26	<ul> <li>the date, time, and place where the public meeting will be held</li> </ul>	<ul> <li>the date, time, and place (virtual or in person) where the public meeting will be held</li> </ul>
18	Acknowledging that public	Pg. 26	*NEW*	Both formats described below can be adjusted to be conducted virtually.

consultation can		
take place virtually		