1	[Building Code - Dedicated Telecommunications Space; Fiber-Ready Cabling]
2	
3	Ordinance amending the Building Code to require new commercial buildings of 25,000
4	square feet or more and new residential buildings of three units or more to provide a
5	dedicated telecommunications space in a centrally located place in the building and to
6	install fiber-ready cabling that is connected to an approved telecommunications
7	network; affirming the Planning Department's determination under the California
8	Environmental Quality Act; making findings of local conditions under the California
9	Health and Safety Code; and directing the Clerk of the Board of Supervisors to forward
10	the legislation to the California Building Standards Commission as required by State
11	law.
12	NOTE: Unchanged Code text and uncodified text are in plain Arial font.
13	Additions to Codes are in single-underline italics Times New Roman font.  Deletions to Codes are in strikethrough italics Times New Roman font.  Board amendment additions are in double-underlined Arial font.
14	Board amendment additions are in <u>acquire-underlined Arial font.</u> Board amendment deletions are in strikethrough Arial font.  Asterisks (* * * *) indicate the omission of unchanged Code
15	subsections or parts of tables.
16	
17	Be it ordained by the People of the City and County of San Francisco:
18	
19	Section 1. General Findings.
20	(a) The Planning Department has determined that the actions contemplated in this
21	ordinance comply with the California Environmental Quality Act (California Public Resources
22	Code Sections 21000 et seq.). Said determination is on file with the Clerk of the Board of
23	Supervisors in File No. 171139 and is incorporated herein by reference. The Board affirms
24	this determination.

1	(b) The Building Inspection Commission considered this ordinance on
2	, 2017 at a duly noticed public hearing, pursuant to Charter Section D3.750-5.
3	(c) In Section 709 of the California Public Utilities Code, the Legislature set forth its
4	telecommunications policies for California. Among the eight policy goals listed was the
5	Legislature's intent to:
6	(i) encourage the development and deployment of new technologies and the
7	equitable provision of services in a way that efficiently meets consumer need and encourage
8	the ubiquitous availability of a wide choice of state-of-the-art services; and
9	(ii) promote economic growth, job creation, and the substantial social
10	benefits that will result from the rapid implementation of advanced information and
11	communications technologies by adequate long-term investment in the necessary
12	infrastructure.
13	
14	Section 2. Findings under California Health and Safety Code Sections 17958.7 and
15	18941.5.
16	(a) Within the continental United States, the density of San Francisco is exceeded
17	only by that of New York City. Because San Francisco is located at the tip of a peninsula and
18	surrounded on three sides by water, space for growth is limited.
19	(b) The topography of San Francisco has led to development of a high density of
20	buildings on small lots with many buildings built up to the property lines. Sidewalks are narrow
21	and crowded, and space for utilities and other infrastructure is limited.
22	(c) The combination of San Francisco's unique topography, historic pattern of
23	development, existing built environment, limited space for utilities and infrastructure, and a
24	population density that creates a high demand for services requires San Francisco to make

the most efficient use of the available public space and to provide for the use of rapidly-

evolving telecommunications technology in the City by requiring the owners of certain newly-constructed buildings to provide dedicated space for telecommunications technology within their buildings and enable its integration into the system within the City's spacial constraints.

Section 3. The Building Code is hereby amended by revising Section 106A.3.2 and adding Section 2703, to read as follows:

## **SECTION 106A - PERMITS**

\* \* \* \*

106A.3.2 Submittal documents. Plans, specifications, engineering calculations, diagrams, soil investigation reports, special inspection and structural observation programs and other data shall constitute the submittal documents for a permit. When such plans are not prepared by an architect, land surveyor, or an engineer, the Building Official may require the applicant submitting such plans or other data to demonstrate that state law does not require that the plans be prepared by a licensed architect, land surveyor, or engineer. The Building Official may require plans, computations and specifications to be prepared and designed by an engineer or architect licensed by the state to practice as such even if not required by State law. Materials submitted by a licensed architect, land surveyor, or engineer must be signed and sealed with an original signature on the first sheet of each set of documents, and facsimile stamps plus the required registration seal of the architect, land surveyor, or engineer on the balance of the sheets. Plans for the construction of new buildings subject to Section 2703 of this Code shall show where the required dedicated and centrally-located telecommunications space will be located and telecommunications facilities installed.

Two complete sets of plans and specifications and three copies of the soil investigation report (when required) shall be submitted. Additional complete sets of plans and specifications

1	may be required for special permit processing services that may be offered by the City and
2	County of San Francisco.
3	EXCEPTIONS:
4	1. The requirements for plans or specifications may be waived by the Building
5	Official, provided that the nature and extent of the proposed construction can be clearly
6	described in writing, and such a description is filed with the application.
7	* * * *
8	CHAPTER 27
9	ELECTRICAL
10	Add the following section.
11	<u>SECTION 2703</u>
12	PREMISES-POWERED BROADBAND COMMUNICATIONS SYSTEMS
13	2703.1 Purpose and Intent.
14	Because of San Francisco's historic pattern of development with a high density of buildings on
15	small lots, many buildings built up to the property lines, and narrow crowded sidewalks, space for
16	utilities and other infrastructure is limited. This Section 2703 is intended to make the most efficient use
17	of the available public space and provide for the use of state-of-the-art telecommunications technology
18	in the City by requiring the owners of certain newly-constructed buildings to provide dedicated space
19	for telecommunications within their buildings and enable its integration into the system within the
20	City's spacial constraints.
21	2703.2 Scope. This Section 2703 shall apply to the following newly-constructed buildings:
22	1. Buildings classified in Chapter 3 of this Code as Group B (Business) or Group M
23	(Mercantile) that are 25,000 gross square feet or more; and
24	

1	2. Buildings classified in Chapter 3 of this Code as Group R-2 (Residential), defined as
2	buildings containing sleeping units or more than two dwelling units, where the occupants are primarily
3	permanent in nature.
4	2703.3 Dedicated telecommunications space and pathway. Each building subject to this Section 2703
5	shall provide a dedicated telecommunications space which provides for telecom service providers to
6	come into the building and install their systems.
7	2703.3.1 Dedicated space requirements. The dedicated telecommunications space required by
8	this Section 2703 shall comply with the following:
9	1. The space must be in a central building location. In buildings with a Group B (Business) or
10	Group M (Mercantile) occupancy, the space (also known as a collocation room) shall be located either
11	immediately adjacent or otherwise in very close proximity to the main building telecommunications or
12	utility room.
13	2. The space shall be generally clean and dry, and protected from harsh environments such as
14	extremes of cold and heat.
15	3. It shall provide a dedicated high-quality power source, protected from surges and spikes,
16	that complies with Article 840 of the California Electrical Code and have an HVAC system able to
17	offset the expected heat load.
18	4. The space shall be large enough to store a distribution box that connects the premise's
19	communications wiring system to the Optical Network Terminal (ONT) point. "ONT" shall have the
20	meaning set forth in Section 840.2 of the California Electrical Code.
21	5. There shall be sufficient conduit space, including vertical space, provided within the building
22	to interconnect the space with the rest of the building.
23	6. For buildings with a standby generator, an allowance of standby power shall be provided
24	that is sufficient to serve the electrical requirements of the space in cases where the Building Official
25	finds it in compliance with applicable codes.

1	2703.3.2 Mixed occupancy buildings. In mixed occupancy buildings, the owner has the option
2	of providing one dedicated space that serves the entire building or a separate dedicated space for each
3	occupancy that is within the scope of this Section 2703.
4	2703.4 Commercially Reasonable Fiber-Ready Work. Each building subject to this Section 2703
5	shall provide Fiber-to-the-Premises and an Optical Network Terminal connected to an approved
6	telecommunications network that complies with Article 840 of the California Electrical Code. "Fiber-
7	to-the-Premises" shall have the meaning set forth in Section 840.2 of the California Electrical Code.
8	2703.5. Approval of alternative designs and other methods of compliance. Telecommunications
9	technology is constantly changing and evolving, and the requirements of this Section 2703 are not
10	intended to prevent the accommodation of future improvements or developments. The Building Official
11	may approve an alternative design or other method of compliance with the purpose and intent of this
12	Section 2703 pursuant to his authority in Section 104A.2.8 of this Code.
13	2703.6. Performance-based design and minimum capacity criteria. The Building Official, in
14	consultation with experts in the field of telecommunications technology, is authorized to develop
15	performance-based design and minimum capacity criteria to achieve the objectives of Sections 2703.3
16	and 2703.4 above in lieu of the specific requirements set forth.
17	2703.7. Administrative Bulletin. The Department shall publish in an Administrative Bulletin any
18	generally applicable alternative designs and methods of compliance approved pursuant to Section
19	2703.5 and any performance-based design and minimum capacity criteria developed pursuant to
20	<u>Section 2703.6.</u>
21	
22	Section 4. Effective Date. This ordinance shall become effective 30 days after
23	enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the
24	ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board
25	of Supervisors overrides the Mayor's veto of the ordinance.

1							
2	Section 5. Directions to the Clerk. The Clerk of the Board of Supervisors is hereby						
3	directed to forward a copy of this ordinance to the California Building Standards Commission						
4	upon final passage.						
5							
6	APPROVED AS TO FORM:						
7	DENNIS J. HERRERA, City Attorney						
8	Ву:	THE POYA HAN					
9		JUDITH A. BOYAJIAN Deputy City Attorney					
10		n:\legana\as2017\1700287\01226319.docx					
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							