

February 26, 2016

Mr. William Imperial Information Technology Agency Video Services Regulatory Division 200 North Main Street, Room 1400 Los Angeles, CA90012

RE: University of Southern California, Health Sciences Campus Private Line Telecommunications Franchise Application Addition to Private Line Franchise Agreement - Ordinance 182724

Dear Mr. Imperial:

On behalf of the University of Southern California and for the approval of telecommunication lines proposed within the Public Right of Way, please accept this letter as USC's application for Addition to the Private Line Franchise Agreement pursuant to Ordinance 182724. These lines will be used solely for the purpose of serving the telecommunications needs of the University of Southern California and our affiliates.

The following items are either enclosed or noted for your use and reference:

- 1) Check for \$2,500 application fee enclosed (Admin. Code 13.25.1)
- The legal name of the entity to which the franchise will be granted is: University of Southern California Contact Info: Joe R. Back

Mailing Address: 3434 S. Grand Avenue, Los Angeles, CA 90089-3162

- 3) There will be two private line facilities installed within the Public Right of Way under this application. The street address for the properties to be physically connected by the private line facilities are:
  - a. San Pablo Crossing: The address on the east side of the San Pablo Street Right of Way is 1520 San Pablo Street, Los Angeles, CA. The address on the west side of the San Pablo Street Right of Way is 1501 San Pablo Street, Los Angeles, CA 90033.
  - b. Eastlake Crossing: The address on the north side of the Eastlake Avenue Right of Way is 1425 San Pablo Street, Los Angeles, CA 90033. The address on the south side of the Eastlake Avenue Right of Way is 1441 Eastlake Avenue, Los Angeles, CA 90033.
- 4) See attached legal metes and bounds description and exhibits, signed by a surveyor registered in the State of California, of the San Pablo and Eastlake street crossing routes.

- 5) The telecommunications facility for the San Pablo and Eastlake street crossings are described below.
  - a. San Pablo Crossing: The telecommunications facility consists of 94 lineal feet of a 24" diameter encasement. The facility will be used for private infrastructure pipelines and for conveying information between the Healthcare Consultation Center II and the Zilkha Neurogenetic Institute.
  - b. Eastlake Crossing: The telecommunications facility consists of 83 lineal feet of a 24" diameter encasement. The facility will be used for private infrastructure pipelines and for conveying information between the Broad Center for Regenerative Medicine and Stem Cell Research and the Norris Cancer Hospital.
- 6) A copy of the performance bond for the work to take place in the public Right of Way for the duration of the franchise Previously provided Private Line Franchise Agreement pursuant to Ordinance 182724.
- 7) Insurance info attached.
- 8) Copy of the Department of Public Works' General Improvement Performance Bond requirement To be provided by BOE upon issuance of permit.

We anticipate that the above responses satisfy the requirements of this application. If you have questions or need any additional information, please call me at 213-821-5492.

Sincerely,

oe R. Back

Associate Senior Vice President

Campus Development and Facilities Management

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Private Line Telecommunications Franchise Application
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- 1) Check for \$2,500 application fee enclosed (Admin. Code 13.25.1)
- 2) The legal name of the entity to which the franchise will be granted is: University of Southern California

Contact Info: Marty Ruggles

Mailing Address: 3434 S. Grand Ave., Los Angeles, CA 90089

- 3) There will be two private line facilities installed within the Public Right of Way under this application. The street address for the properties to be physically connected by the private line facilities are:
  - a. San Pablo Crossing: The address on the east side of the San Pablo Street Right of Way is 1510 San Pablo Street, Los Angeles, CA. The address on the west side of the San Pablo Street Right of Way is 1501 San Pablo Street, Los Angeles, CA 90033.
  - b. Eastlake Crossing: The address on the north side of the Eastlake Avenue Right of Way is 1425 San Pablo Street, Los Angeles, CA 90033. The address on the south side of the Eastlake Avenue Right of Way is 1441 Eastlake Avenue, Los Angeles, CA 90033.
- 4) See attached legal metes and bounds description and exhibits, signed by a surveyor registered in the State of California, of the San Pablo and Eastlake street crossing routes.
- 5) The telecommunications facility for the San Pablo and Eastlake street crossings are described below.

- a. San Pablo Crossing: The telecommunications facility consists of 94 lineal feet of 2-6" conduits to be used as part of the pneumatic tube transmission system and 1-2" spare Telecommunications conduit, all within a 24" diameter encasement. The facility will be used to transport items such as lab specimens, pharmaceuticals, and Central Supply items to the Healthcare Consultation Center and the Zilkha Neurogenetic Institute.
- b. Eastlake Crossing: The telecommunications facility consists of 83 lineal feet of 2-6" conduits to be used as part of the pneumatic tube transmission system, 1-2" conduit for power, and 1-2" spare Telecommunications conduit, all within a 24" diameter encasement. The major uses of the pneumatic tube system are the transport of lab specimens, pharmaceuticals, and Central Supply items. The facility will be used to transport items such as lab specimens, pharmaceuticals, and Central Supply items to the Broad Center for Regenerative Medicine and Stem Cell Research and the Norris Cancer Research Institute.
- 6) A copy of the performance bond for the work to take place in the public Right of Way for the duration of the franchise - Previously provided Private Line Franchise Agreement pursuant to Ordinance 182724.
- 7) Insurance info attached.
- 8) Copy of the Department of Public Works' General Improvement Performance Bond requirement To be provided by BOE upon issuance of permit.

We anticipate that the above responses satisfy the requirements of this application. If you have questions or need any additional information, please call me at 213-740-3004.

Sincerely,

Marty Ruggles
Director of Project Management
Infrastructure Core