



APPLICATION FOR CONDUIT OCCUPANCY LICENSE

Name of Applicant / Licensee

Application Date

Applicant Contact Person

C.O. Application Number

Address

TDS Telecom Operating Company

City, State, ZIP

Contact Telephone Number

In accordance with the terms and conditions of the License Agreement between TDS Telecom and _____ (Licensee), dated _____, 20__, application is hereby made for a non-exclusive license to occupy the conduit system consisting of _____ feet of conduit as shown on the Conduit System Diagram, Conduit Cable Detail Listing, and Conduit Equipment Detail Listing pages of this Application Form. The following information to be provided by Licensee:

Construction Start Date Construction Completion Date Billing Address (See Note 1)

Licensee Construction Contact Address City, State, ZIP

Construction Contact Tel. No. Contractor/Subcontractor Names 3rd Party Whose Facilities are Used

Licensee hereby requests TDS Telecom to provide an estimate of the costs to complete the required Pre-License Survey work.

Authorized Licensee Signature Date

Printed Name Title

Application Fee Received By Amount Date Received Date Written 3rd Party Confirmation Received

- (1) All applications are to be accompanied with pre-payment of Application Fees as specified in Schedule II of License Agreement. At the option of TDS Telecom, Licensees with pre-approved credit may request billing for Attachment Fees by providing Billing Information in the appropriate box on this form.
(2) The Conduit Occupancy Application Number applies to each individual application. Each License Application will be numbered in sequential ascending order by License for each License Agreement. Applications will be processed in sequential ascending order according to application numbers assigned by the Licensee unless Licensee designates application is to have priority over other pending applications.
(3) Network Operations is to send copy of this Application to CSC for billing of Application Fees.



Form 600c

APPLICATION FOR CONDUIT OCCUPANCY LICENSE

CONDUIT SYSTEM DIAGRAM

Licensee Name

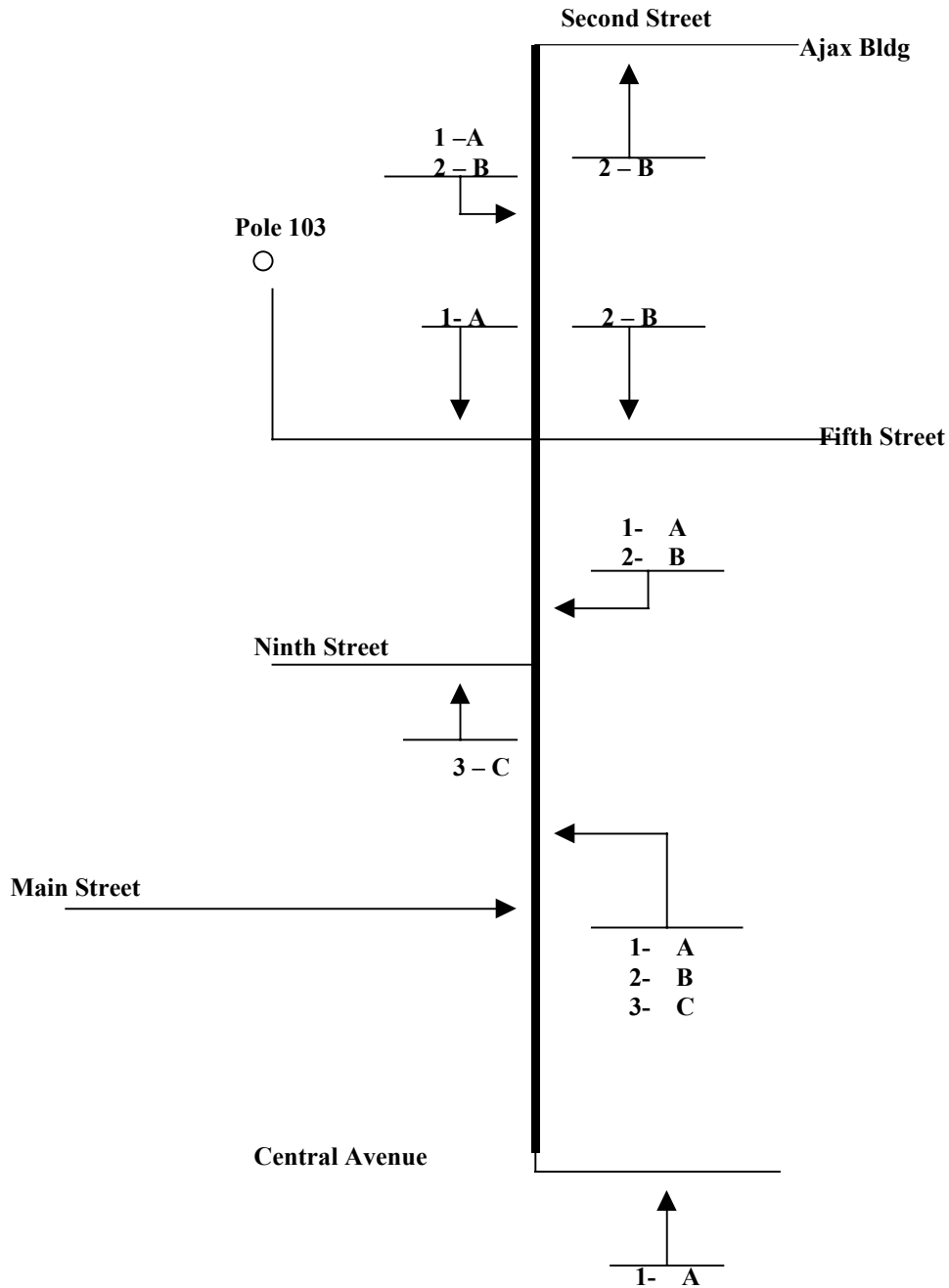
C.O. _____
Conduit Occupancy Application Number

- | | | |
|----------------------|---|--|
| Letters (A, B, & C) | = | Cable designation by type from form D-3 |
| Numbers (1, 2, etc.) | = | Number of cable(s) by section |
| _____ | = | Represents all cables in conduit section |
| ○ | = | Pole |



APPLICATION FOR CONDUIT OCCUPANCY LICENSE

CONDUIT SYSTEM DIAGRAM – SAMPLE



Letters (A,B,C) = Cable Designation by type from Cable Detail Form

Numbers (1,2,3) = Number of cables by section

———— = Represents all Cables in conduit System

○ = Pole



APPLICATION FOR CONDUIT OCCUPANCY LICENSE

CABLE DETAIL LISTING

Licensee Name

C.O. Conduit Occupancy Application No.

DESCRIPTION OF CABLE TO OCCUPY CONDUIT									
Cable Designation (a)	O. D. Inches (b)	Wt. Lbs. Per Foot (c)	Metallic Sheath or Shield		Type of Cable (e)	Max Voltage To Ground		Max Current in any Conductor (g)	Type of Jacket (h)
			Yes (d)	No (d)		AC (f)	DC (f)		
1									
2									
3									
4									
5									
6									
7									

- (a) **Cable Designation:** Assign letter, alphabetically, to each different type of cable to be installed.
- (b) **O. D. (Inches):** Outside diameter of cable.
- (c) **WT. Lbs. per foot:** Self-explanatory.
- (d) **Metallic Sheath Or Shield:** Self-explanatory.
- (e) **Type of Cable:** If coaxial cable, show number of tubes.
- (f) **Maximum Voltage to Ground:** Self-explanatory.
- (g) **Maximum Current in any Conductor:** Indicate voltage and amperage.
- (h) **Type of Jacket:** Enter the type of material of the outer jacket or sheath (polyethylene, PVC,



Form 600c

APPLICATION FOR CONDUIT OCCUPANCY LICENSE

CONDUIT EQUIPMENT DETAIL LISTING

Licensee Name

C.O. Conduit Occupancy Application No.

EQUIPMENT HOUSINGS TO BE PLACED IN MANHOLES

Manhole Location	Type	Height	Width	Depth	Weight
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1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					