



BID ADDENDUM #1

CITY OF BEVERLY HILLS
INFORMATION TECHNOLOGY
455 NORTH REXFORD DRIVE
BEVERLY HILLS, CALIFORNIA 90210
310-285-2590

Bid Number: 18-65, FTTP Customer Install Contractor

Bid Opening Date: 8/30/2018 2:00 PM

PLEASE NOTE THE FOLLOWING QUESTIONS AND ANSWERS:

TO: PROSPECTIVE BIDDERS
FROM: CITY OF BEVERLY HILLS
INFORMATION TECHNOLOGY
DATE: 8/14/2018
RE: BID #18-65-CUSTOMER INSTALL CONTRACTOR ADDENDUM #2

1. For properties where we issue site survey work, we do not expect that to include design of the pathway from our OSP to the building/closet. This work would only involve design of the inside/common wiring. Our standard inside wiring approach is depicted in the *attached* PDF drawing and involves placement of fiber into each unit by in-wall (when available) or by exterior fiber to the MPOE. We want to have all units fibered going back to one location where they all will be spliced.
2. We do not anticipate Sunday installs
3. Yes, we can confirm that the rates issued in the bid and RFP are both current and reflect 2018 prevailing wage rates. Per the Industrial relations department of the state, these rates will change on December 11, 2018, but the increase has not been determined or announced.

BEVERLY HILLS

FIBER

UPTOWN

2CT.	<div></div>	Splice Box	<div></div>
4CT.	<div></div>	Unit Fiber	<div></div>
6CT.	<div></div>		
6CT.	<div></div>		

This diagram illustrates a floor plan for a fiber installation project. The layout includes several rooms, each containing one or more fiber units labeled "UNIT". These units are interconnected by a network of orange dashed lines, which represent the fiber paths. Small brown rectangular symbols indicate the locations of splice boxes. The plan also shows architectural details such as doors, windows, and structural columns. On the right side, there are labels for "DMARC" and "MPOE" (Main Point of Entry). A legend in the bottom-left corner defines the symbols used: a blue line for 2CT, a magenta line for 4CT, a green line for 6CT, a red line for 6CT, a brown rectangle for a Splice Box, and an orange dashed line for Unit Fiber.

