



BIC INSPECTION LETTER

Customer: Reach Leadership Academy
Project Address: 1085 W. Linden St. Riverside, CA
Project #: TBD
Engineer: Jan Vessels
Date: **September 30, 2014**

AT&T truly appreciates your business. It is our goal to meet all of your service needs. In order to guarantee that your important project is made firm on our construction schedule, we ask that you meet all of our requirements **30 days prior** to your proposed in-service date. At that time, your AT&T engineer **will use this form to inspect the site with you.**

Please answer the following questions below:

- 1) Will you or the tenant be ordering any data circuits? (i.e. Hicap, DSL, DS3):

- 2) Proposed in-service date: _____
- 3) Site contact(s) and telephone #: _____

Customer Signature: _____
Date: _____

AT&T USE ONLY

AT&T Engineer to complete the following at time of inspection:

- 1) Site inspection date: _____
 - **CONDUIT/Supporting Structure** is installed & matched AT&T design. _____
 - **MULE TAPE OR 3/8" PULLROPE AND TRUTAPE** in conduit. _____
 - **#6 INSULATED GROUND WIRE** in place and attached to ufer or ground rod. _____
 - **4'X8' 3/4"** fire-rated plywood **BACKBOARD** is in place and **DEDICATED** to Telco equipment (i.e., nor fire alarms, computer equipment, control equipment, etc.), or additional backboard space will be required. _____
 - Location of telco equipment is **SECURE**. _____
 - 2) Construction due date: _____
 - 3) Customer due date: _____
- Notes: _____

Please sign and date this letter email a scanned copy to JJ7176@att.com. Please call me at **951-354-5492** if you have any questions.

Thank you,

Jan Vessels
AT&T California, Construction Engineer.