

**Equipment List.**

1. Arris/Motorola SB6183 will be deployed . (CBI modem)
2. 1 ground block HFC coupler
3. And possibly a inline attenuator to adjust signal level.

**Description of work.** From the tie point, install splitter and begin coax new underground bore/trench approximately 340 feet to the SW corner of the stage placing 2 – 2 inch conduits and pulling coax cable through. Once at the 2<sup>nd</sup> stage, end the coax underground work and install a lockbox, ground and tap. Modem to also be placed (note: ABC technologies is supposed to have a cabinet next to where our coax ends, our modem will go into that if placed)

| Project Information                 |                                                          |
|-------------------------------------|----------------------------------------------------------|
| Date Initiated                      | 12/24/2019                                               |
| Revision Date                       |                                                          |
| Number                              |                                                          |
| Project Number                      | 123421                                                   |
| Project Name                        |                                                          |
| Parcel #                            | 123-12-345-D                                             |
| Engineer                            | John Smith                                               |
| Project Type                        | COAX LE                                                  |
| Property Contact Information        |                                                          |
| Customer Name                       |                                                          |
| Customer Phone                      |                                                          |
| Onsite Bldg Access Contact          |                                                          |
| Onsite Bldg Access Phone            |                                                          |
| ALT Onsite Bldg Contact             |                                                          |
| ALT Onsite Bldg Phone               |                                                          |
| Fiber Electronics Information       |                                                          |
| Primary Electronics Location        |                                                          |
| Circuit Structure                   |                                                          |
| New RoW Cabinet GPS Coords          |                                                          |
| Utility Source Approval (If Needed) |                                                          |
| DMARC Location                      |                                                          |
| Rack/Wall Mount Type                |                                                          |
| Wallboard Type (If Applicable)      |                                                          |
| DMARC Room A/C                      | <input type="checkbox"/> YES <input type="checkbox"/> NO |
| Build Under Construction            | <input type="checkbox"/> YES <input type="checkbox"/> NO |
| DMARC Location Flooring Type        |                                                          |
| Cox Keybox To Be Installed          | <input type="checkbox"/> YES <input type="checkbox"/> NO |
| Building Elevator Available         | <input type="checkbox"/> YES <input type="checkbox"/> NO |
| Power Provided By?                  |                                                          |
| Outlet Type                         |                                                          |
| Outlet Voltage                      |                                                          |
| Outlet Quantity                     |                                                          |
| Distance To Power Outlet            |                                                          |
| Ground Provided By?                 |                                                          |

Additional Project / Installation Notes

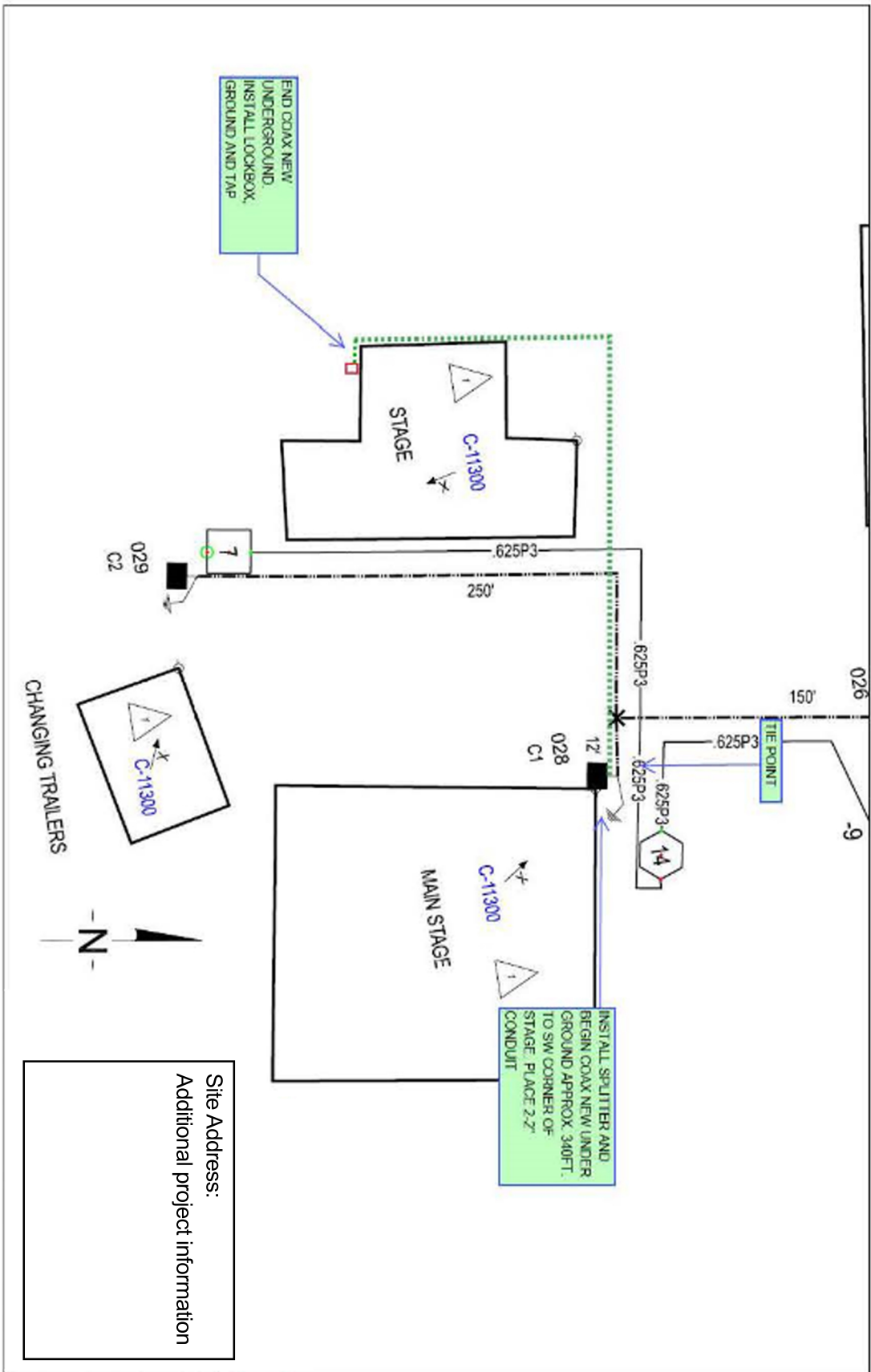
**BAA Information (BAA Use Only)**

Private property construction techniques:

- 1) Before placing new conduit, XYZ will attempt to use any existing empty conduit where possible. Verification of existing empty conduit may be required.
- 2) If new conduit must be placed, XYZ will attempt to bore in heavily landscaped and asphalt/concrete areas. Please note, boring techniques require excavation of the property at strategic locations to bore, receive, turn, and cross existing utilities.
- 3) Soil conditions and/or existing utility conflicts may require XYZ to open cut, including any ground coverings such as gravel, grass, asphalt, concrete, brick, etc. XYZ will restore any excavation to a condition as good as, or better than, the original condition and according to Maricopa Association of Governments (MAG) specifications or Central Arizona Governments (CAG) or Pima County Association of Governments (PAG).

**Acronym Information:**

R&R=Remove and Replace / EMT=Electrical Metallic Tubing / SWB=Side Walk Bore / MDF=Main Distribution Frame / IDF=Intermediate Distribution Frame / FP=Fiber Panel / CPE=Customer Premise Equipment



Site Address:  
 Additional project information

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**EXHIBIT "A-1"**  
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