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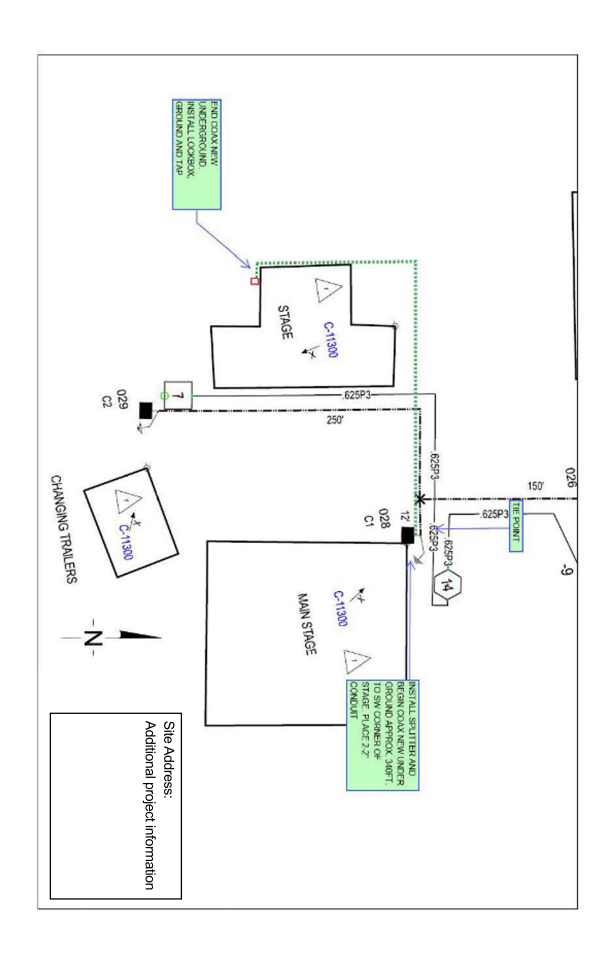
## **Equipment List.**

- 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 Inform	ation			
Date Initiated		dilon			
Revision Date					
Number					
Project Number	123421				
Project Name	120121				
	123-12-345-D				
	John Smith				
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New RoW Cabinet GPS Coords Utility Source Approval (If Needed)  DMARC Location Rack/Wall Mount Type Wallboard Type (If Applicable) DMARC Room A/C Build Under Construction DMARC Location Flooring Type		NO		•	
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AA Information (BAA Us					
<ol> <li>If new conduit must the property at strategic</li> <li>Soil conditions and/</li> </ol>	conduit, XYZ will attempt to use a be placed, XYZ will attempt to be c locations to bore, receive, turn, for existing utility conflicts may re	ore in heavily landscaped and asp , and cross existing utilities. equire XYZ to open cut, including	ohalt/concrete areas. Please any ground coverings such a	isting empty conduit may be required. note, boring techniques require excav- is gravel, grass, asphalt, concrete, bric copa Association of Governments (MA)	k, etc
		or Pima County Association of Go		Logal Association of Governments (MA	3)
cronym Information:					-
		ubing / SVVB=Side VValk Bore / N	IDF=Main Distribution Frame	/ IDF=Intermediate Distribution Frame	3/
R&R=Remove and Rep	Customer Premise Equipment				



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