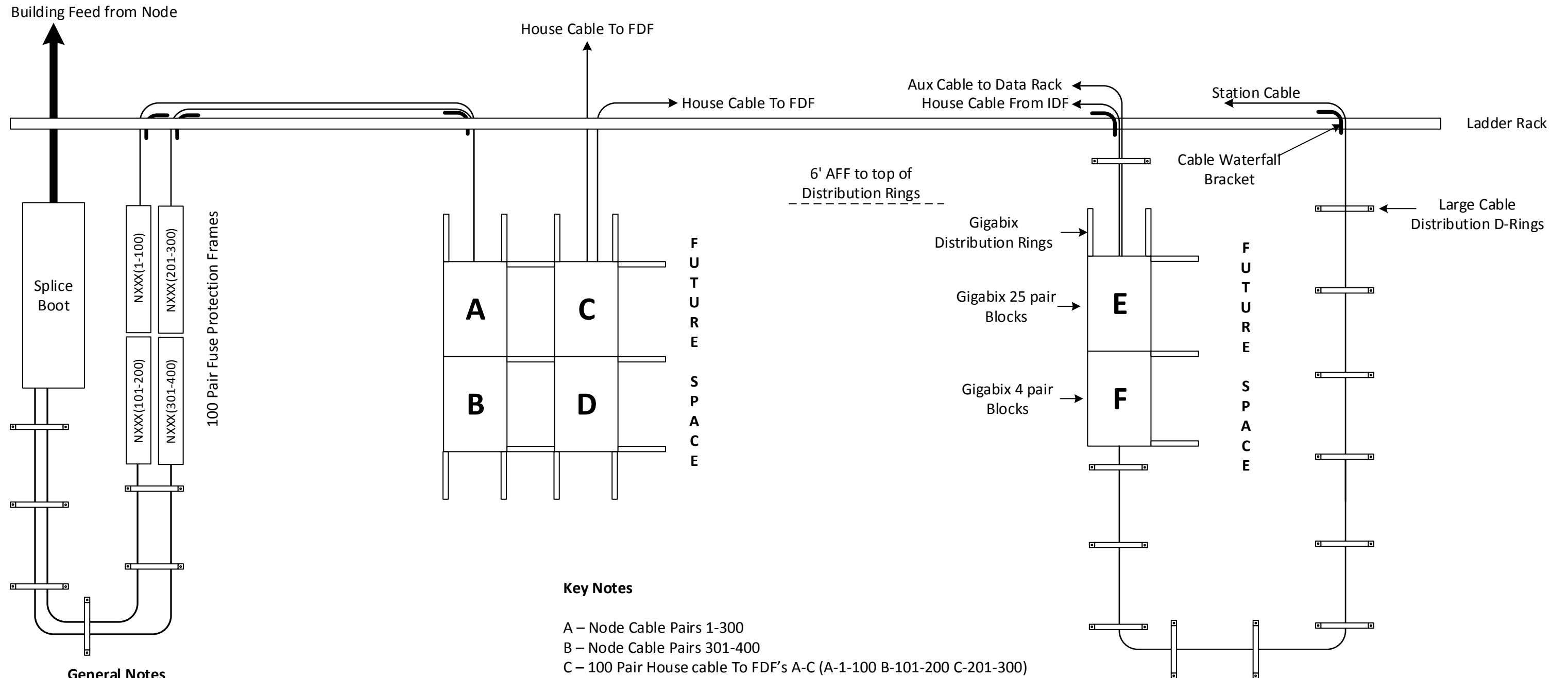


Gigabix Typical IDF/FDF Layout



General Notes

1. All Hardware Belden GigaBix
2. Consult ACCC Standards for Part Numbers
3. All Labeling and terminations to be coordinate with UIC ACCC Engineering

Key Notes

- A – Node Cable Pairs 1-300
- B – Node Cable Pairs 301-400
- C – 100 Pair House cable To FDF's A-C (A-1-100 B-101-200 C-201-300)
- D - 100 Pair House cable To FDF's D-F (D-301-400 E-401-500 F-501-600)
- E – 300 pr frame - House Cable Pairs 1-100 Aux Cable 1-50
- F – 300 pr frame - ETU Station Cabling