C DAS Narrative
In order to provide wireless voice and data coverage in and around the proposed Condor project, the project would include a neutral host distributed antennae system (DAS).

The in-building system would include a series of hubs, repeaters, and multi-band antennae that would accommodate and extend signals from wireless carriers.

For the outdoor space, it is likely that the project would include 20-30 antennas (assuming multiple-input and multiple-output (MIMO) configuration). The antennas would be no more than three feet high and two feet wide, and most would be mounted to building infrastructure and hidden from view.

In the event that buildings are not available, some antennae may be attached to poles.

Installation of the neutral host DAS would minimize the potential that the congregation of many wireless users in and around the proposed project could contribute to additional dropped calls or signals.

Systems shall be designed and constructed so as not to interfere with any emergency management frequencies.