

PROOF OF CONCEPT ILLUSTRATION - OUTDOOR ANTENNA

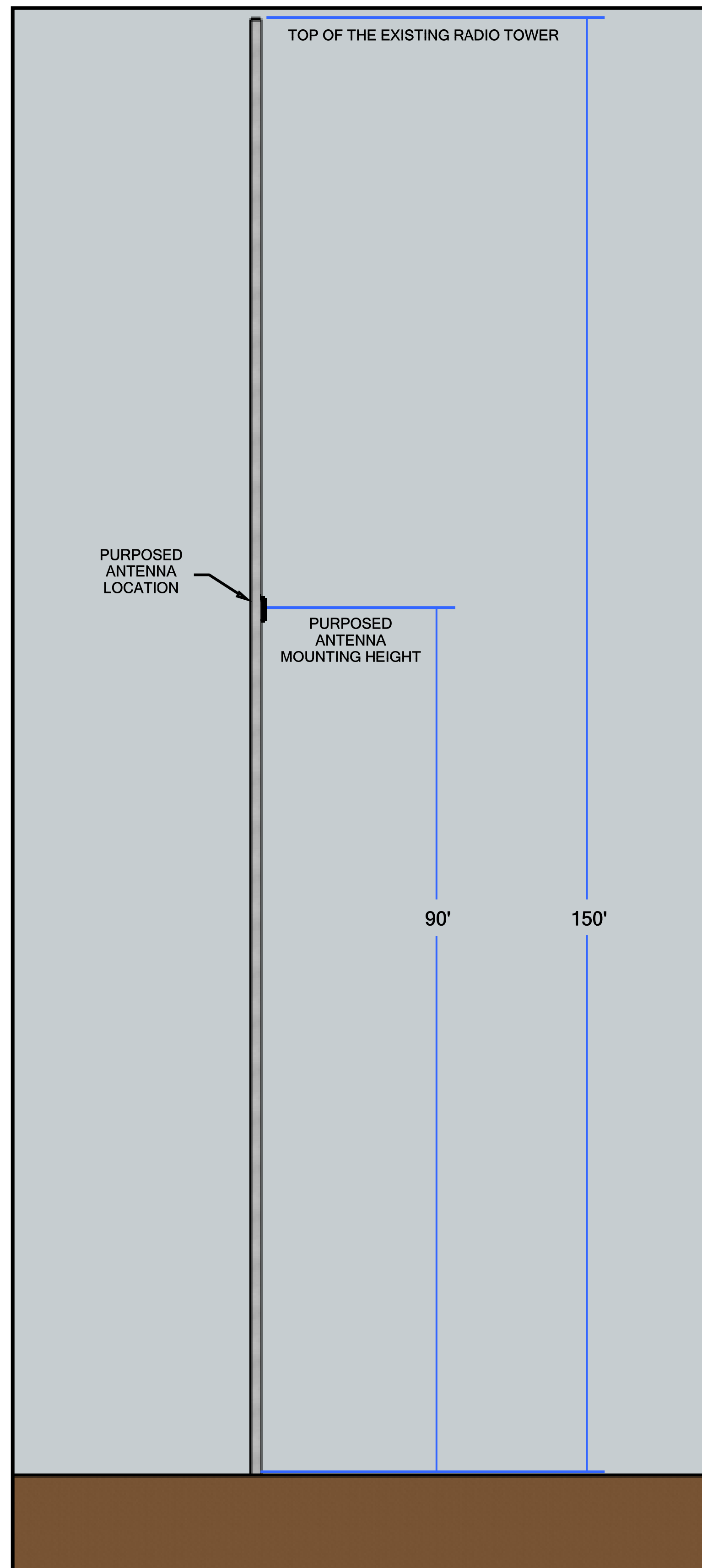


FIGURE #1: ELEVATION RENDERING OF EXISTING RADIO TOWER & PURPOSED ANTENNA LOCATION

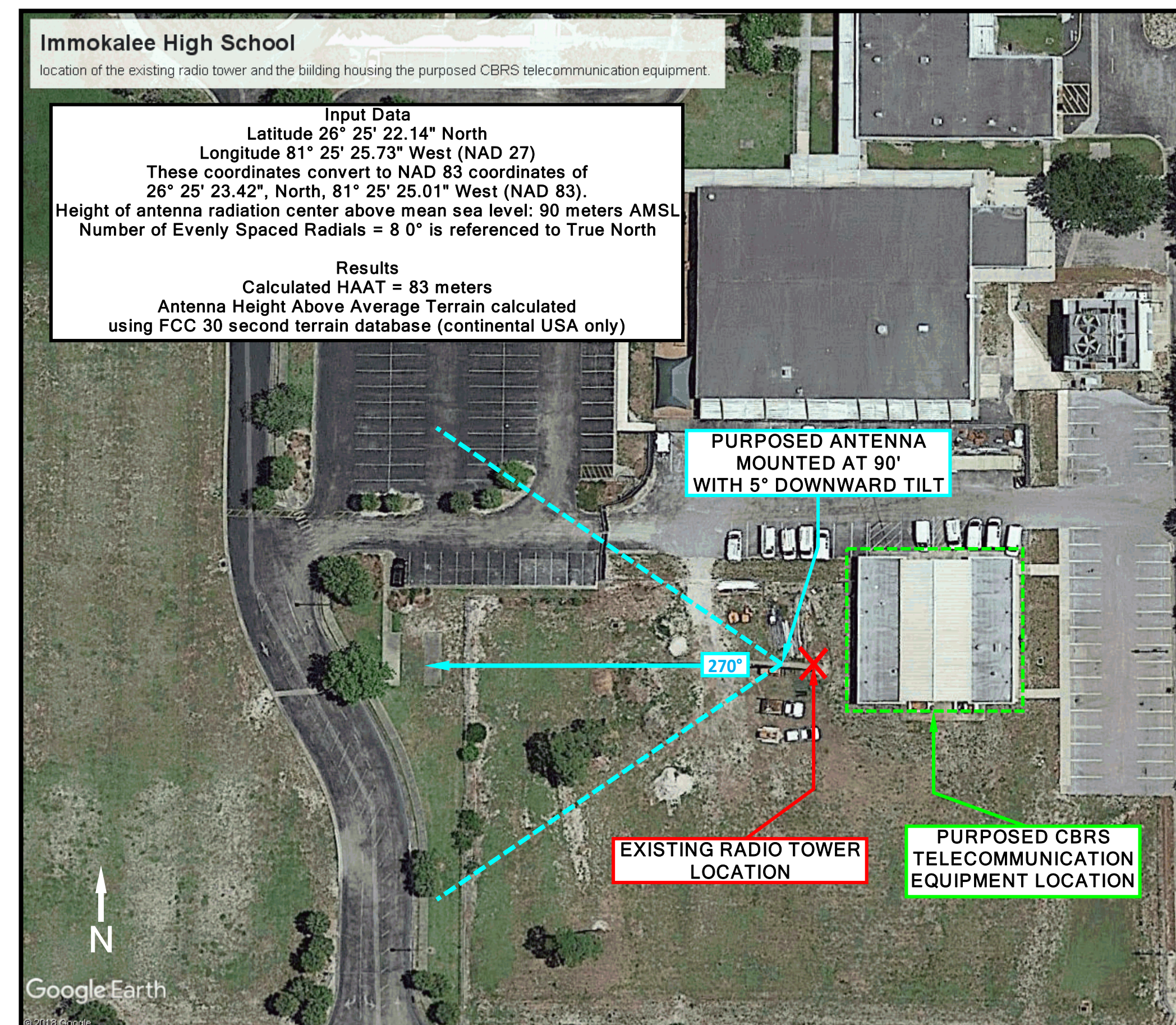


FIGURE #5: SATELLITE IMAGE OF RADIO TOWER & CBRS EQUIPMENT LOCATION

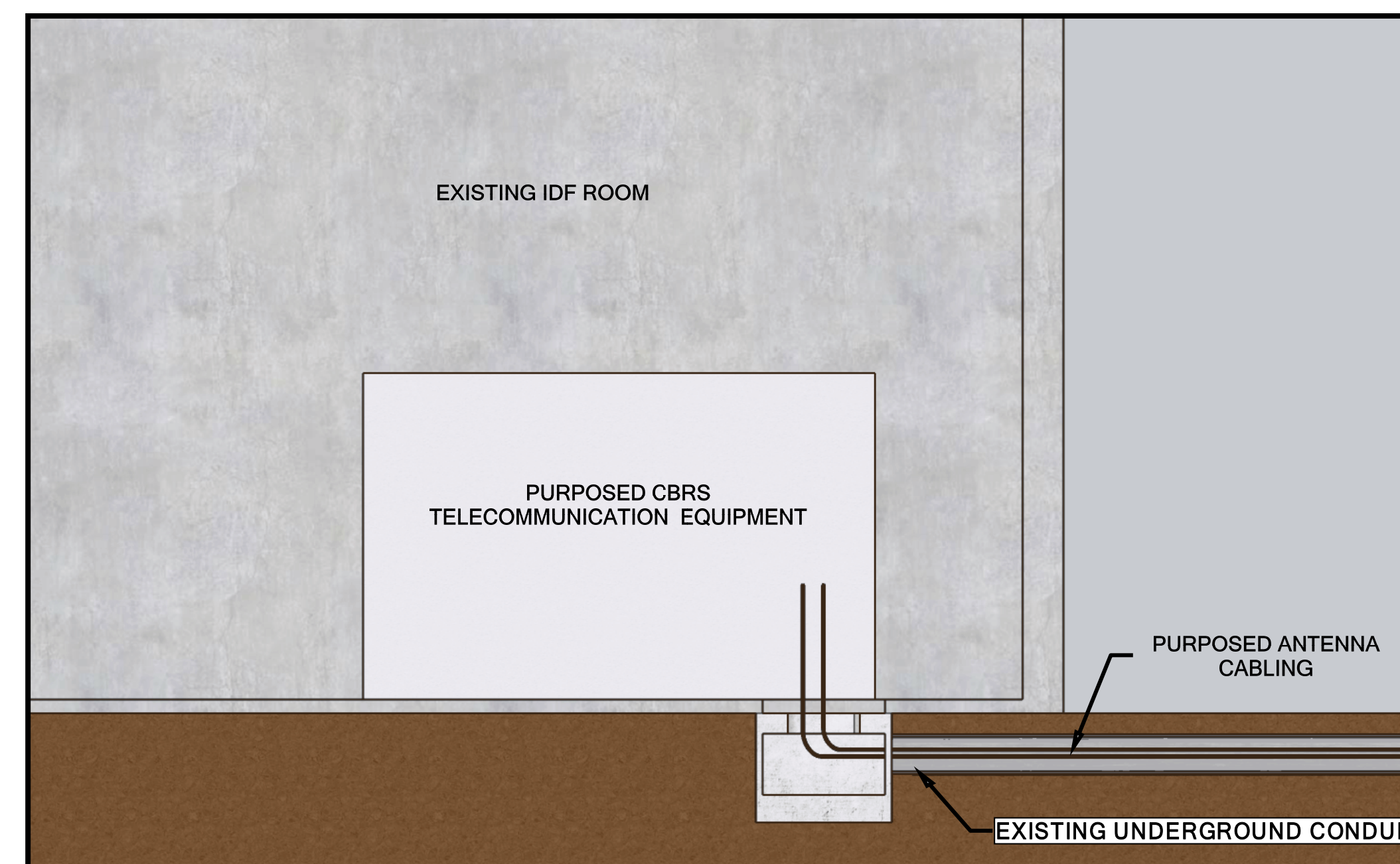


FIGURE #2: PURPOSED LOCATION FOR CBRS TELECOMMUNICATION EQUIPMENT & EXISTING CONDUIT FOR PURPOSED ANTENNA CABLING PATHWAY

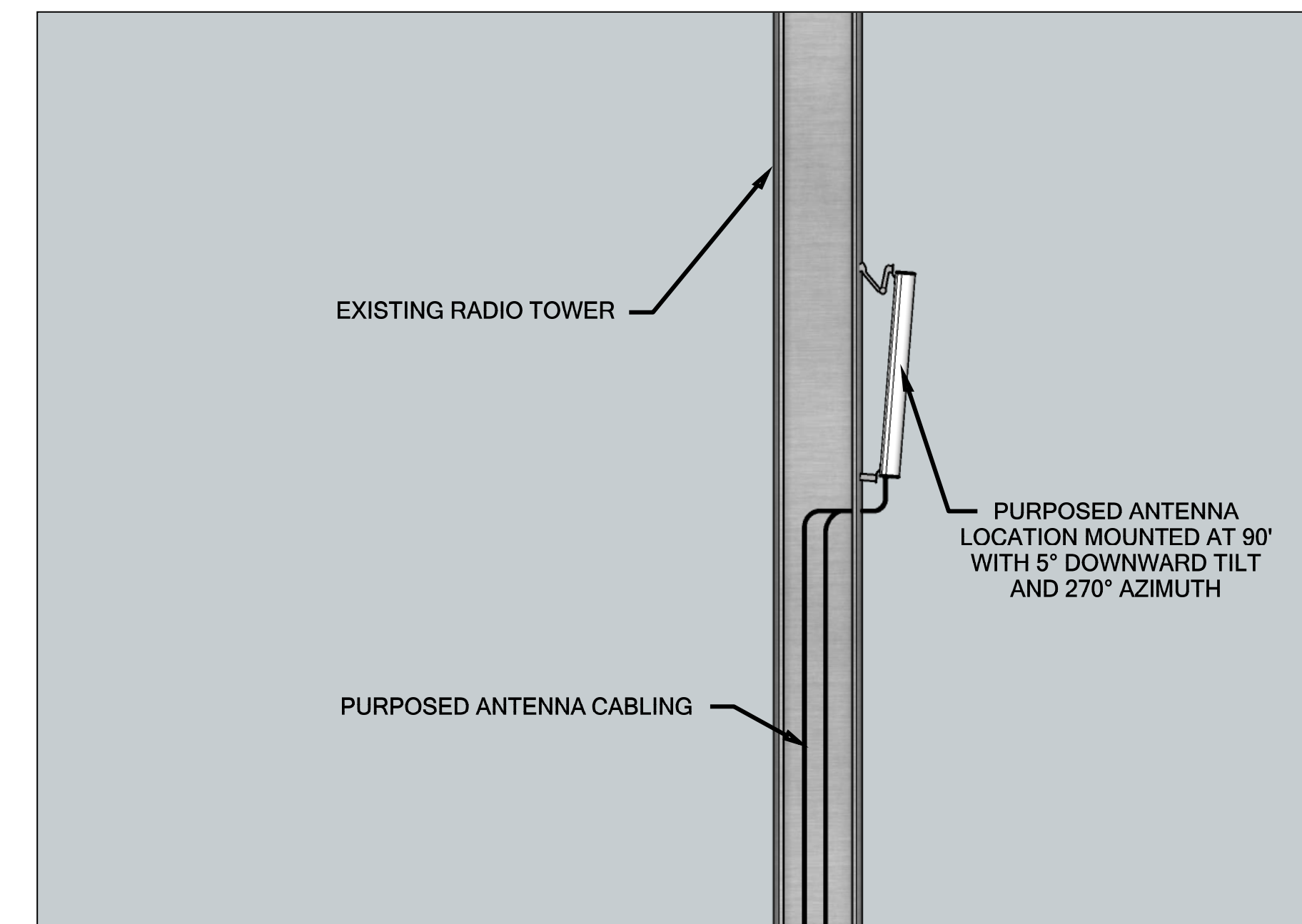


FIGURE #4: PURPOSED ANTENNA MOUNTING LOCATION

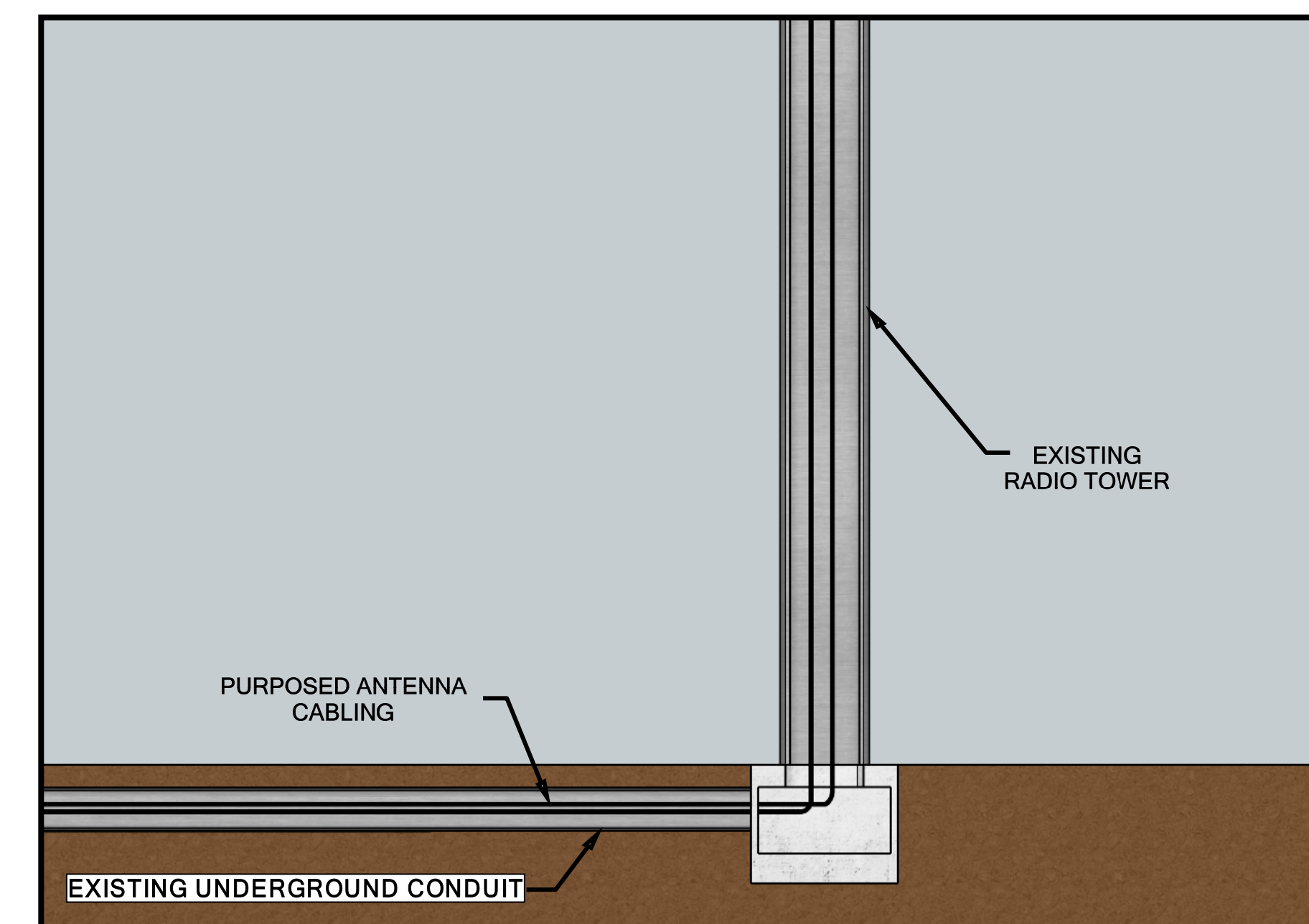


FIGURE #3: BASE OF EXISTING RADIO TOWER & EXISTING CONDUIT FOR PURPOSED ANTENNA CABLING PATHWAY



Note: All predictions and models are based upon best estimates and/or measurements of macro and in-building levels. Wall construction materials and finishes are approximate. Field changes or additional studies may be required prior to or during system construction to confirm assumptions.

Revision history		
1	8/19/2019	BMW

Project name	11892 - Collier CBRS-PLTE Preliminary Donor Antenna
Plan name	OUTDOOR ANTENNA