



Construct 65' X 60' Concrete Pad. Per NAVAIR AG-360MF-IIN-000 reference 2.2.3.27.8, tie-down points must be installed during pad construction to support Mobile Van Layout as shown in Slide 2

Power and Telephone and Data Drop Location (West Edge / Center of Pad)

HANGAR 263

Pull Telephone / Data Drops shall consist of running Two 2" Conduits (1 Telephone & 1 NMCI) from the Telephone / Data Closet Room **XXX** inside Hangar 263 to a Weather-Proof Box at the Pad. Then CAT 6E Cable shall be pulled (1 Telephone and 4 NMCI) leaving 6ft Pig Tails inside the Closet and Connected to the appropriate outlet at the exterior pad location (1 Tele & 4 NMCI). Electrical shall be pulled to a disconnects and weather-proof box and consist of Requirements shown in Slide 3.

Pull Telephone / Data Drops from Room **XXX** inside Hangar 263 to Pad Location. Pull Power from Hangar 263 or Nearest Transformer.

Image © 2024 Airbus

Google E

New Pad (Compact Complex) Mock-Up

