



Simulations

Photos

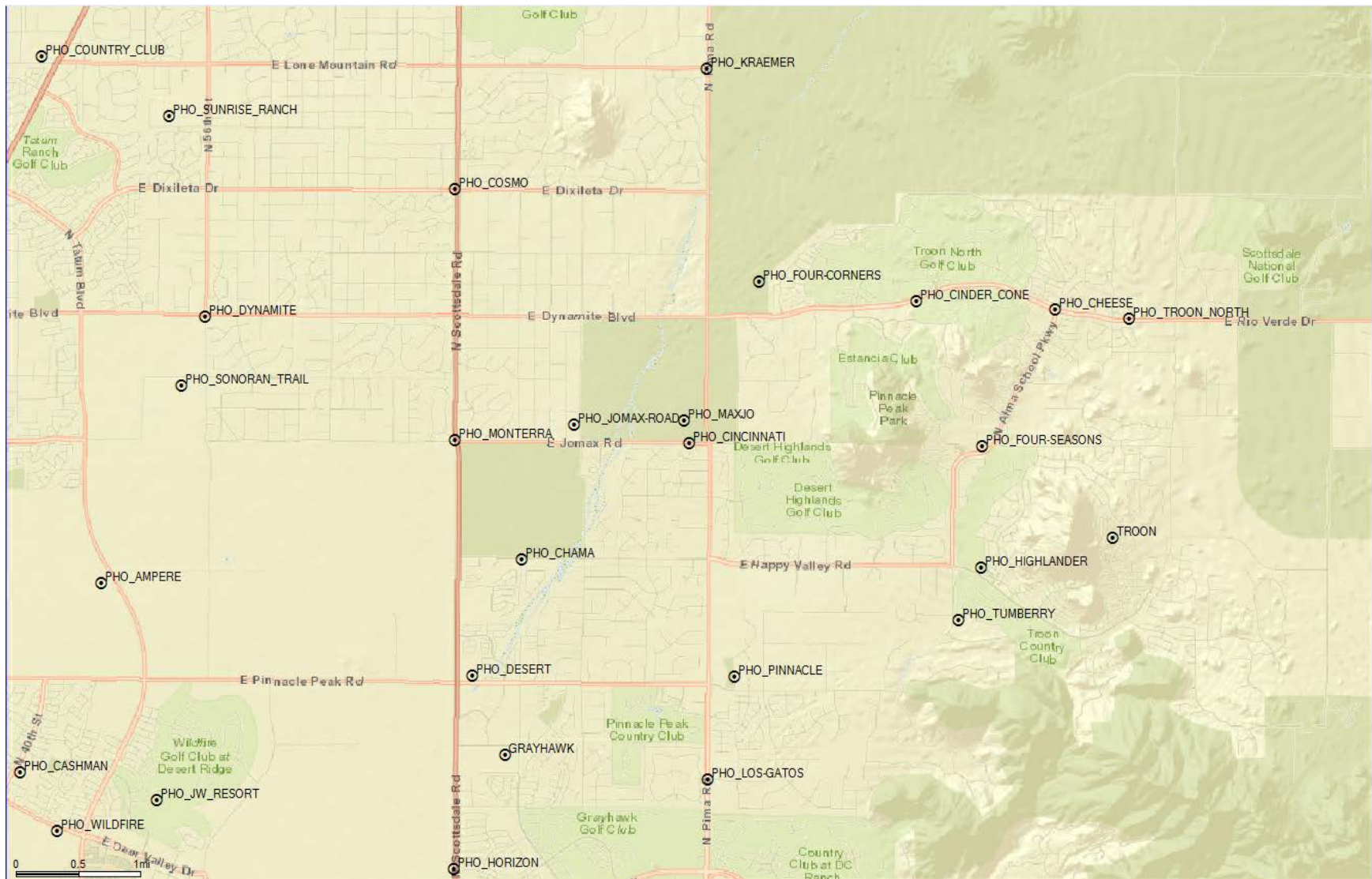
All Graphics (no plans)

Color Boards

Color Drawdowns

Exterior Building Color

Material Samples



Site Name	Site Description
PHO Wildfire	APS Pole Mount with 6 antennas at substation west of Desert Ridge Marketplace
PHO Cashman	Palm tree with antennas at school at Explorer Middle School
PHO JW Resort	DAS at JW Marriott
PHO Ampere	APS Tower mid-mount along Tatum
PHO Sonoran Trail	Rooftop Site on Maintenance Building at Sonoran Trails Middle School
PHO Dynamite	Traffic Signal top mount in ROW at 56 th & Dynamite
PHO Sunrise Ranch	Top Mounted antennas on Ball Field Light at Lone Mountain Elementary
PHO Country Club	Antennas on multi-carrier monopole at Cave Creek & Lone Mountain
PHO Kraemer	ROW Pole with close-mount antennas at Lone Mountain & Pima
PHO Cosmo	Traffic Signal Top-mount at Scottsdale & Dixileta
PHO Monterra	Traffic Signal Top-mount at Scottsdale & Jomax
PHO Chama	Street light top-mount at Happy Valley & Miller
PHO Desert	Rooftop Mount/Side Mount at shopping center at Scottsdale & Pinnacle Peak
PHO Grayhawk	Antennas on multi-carrier monopole near Miller & Williams
PHO Horizon	Street light top-mount at Grayhawk & Scottsdale
PHO Jomax	Antennas on multi-carrier monopole at Jomax & Hayden
PHO Maxjo	Existing water tank mounted antennas (SITE BEING REMOVED)
PHO Los Gatos	Traffic Signal Top-mount at Pima & Los Gatos
PHO Pinnacle	Concealed Parapet/Rooftop Mount at Highlands Church
PHO Four Corners	APS Tower mid-mount NE of Pima & Dynamite
PHO Cinder Cone	Cactus south of Dynamite, west of 103 rd St
PHO Cheese	Traffic Signal Top-mount at Alma School & Dynamite
PHO Troon North	Cactus in Rio Verde Dr ROW east of Alma School
PHO Troon	Cactus in ROW in eastern portion of Troon
PHO Four Seasons	Rooftop Mount at Resort
PHO Highlander	Rooftop Mount at Troon Clubhouse
PHO Tumberry	Concealed Cactus at Maintenance Facility on Alma School



Antennas

Equipment



Context Aerial

16-DR-2020



Close-up Aerial

16-DR-2020



Zoning Aerial

16-DR-2020

EXISTING SITE: VIEW 1
FROM NORTHWEST,
LOOKING SOUTHEAST



PHOTOSIMULATION OF
PROPOSED SITE: VIEW 1
FROM NORTHWEST,
LOOKING SOUTHEAST

PROPOSED NEW LESSEE
ANTENNA ARRAY
MOUNTED ON A NEW
CORE-TIN APS UTILITY
POLE - NEW ANTENNAS
TO BE PAINTED TO
MATCH NEW UTILITY
POLE, 3 SECTORS W/ 2
ANTENNAS PER SECTOR
(FOR A TOTAL OF 6).
ADDITION OF EQUIPMENT
COMPOUND ENCLOSED
BY AN 7' RUSTED METAL
SCREENING.



EXISTING SITE: VIEW 2
FROM EAST,
LOOKING WEST



PHOTOSIMULATION OF
PROPOSED SITE: VIEW 2
FROM EAST,
LOOKING WEST

PROPOSED NEW LESSEE
ANTENNA ARRAY
MOUNTED ON A NEW
CORE-TIN APS UTILITY
POLE - NEW ANTENNAS
TO BE PAINTED TO
MATCH NEW UTILITY
POLE, 3 SECTORS W/ 2
ANTENNAS PER SECTOR
(FOR A TOTAL OF 6).
ADDITION OF EQUIPMENT
COMPOUND ENCLOSED
BY AN 7' RUSTED METAL
SCREENING.



EXISTING SITE: VIEW 3
FROM SOUTHEAST,
LOOKING NORTHWEST



PHOTOSIMULATION OF
PROPOSED SITE: VIEW 3
FROM SOUTHEAST,
LOOKING NORTHWEST

PROPOSED NEW LESSEE
ANTENNA ARRAY
MOUNTED ON A NEW
CORE-TIN APS UTILITY
POLE - NEW ANTENNAS
TO BE PAINTED TO
MATCH NEW UTILITY
POLE, 3 SECTORS W/ 2
ANTENNAS PER SECTOR
(FOR A TOTAL OF 6).
ADDITION OF EQUIPMENT
COMPOUND ENCLOSED
BY AN 7' RUSTED METAL
SCREENING.

