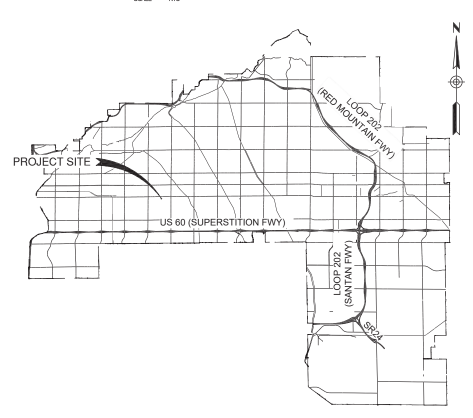


CBRS CELL TOWER SITE REED PARK 1631 E BROADWAY ROAD PROJECT No.:CP1124

CITY OF MESA VICINITY MAP





BENCHMAR

CAUTION !

BEWARE OF LOCATIONS OF UNDERGROUND NATURAL GAS (G), DRY UTILITIES (UGE, CATV, FO, & T) & OVERHEAD ELECTRICAL LINES (OHE)

SHEET INDEX

 SHEET
 DESCRIPTION

 1
 C1
 COVER SHEET

 2
 S1
 SITE PLAN

AS-BUILT CERTIFICATION

I HEREBY CERTIFY THAT THE "RECORD DRAWING" MEASUREMENTS AS SHOWN HERON WERE MADE UNDER MY SUPERMISION OR AS NOTED AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLET.

REGISTERED ENGINEER/LAND SURVEYOR

TIVITY: F920/1675/1448 OJ. NO.: CP1124

SEAL

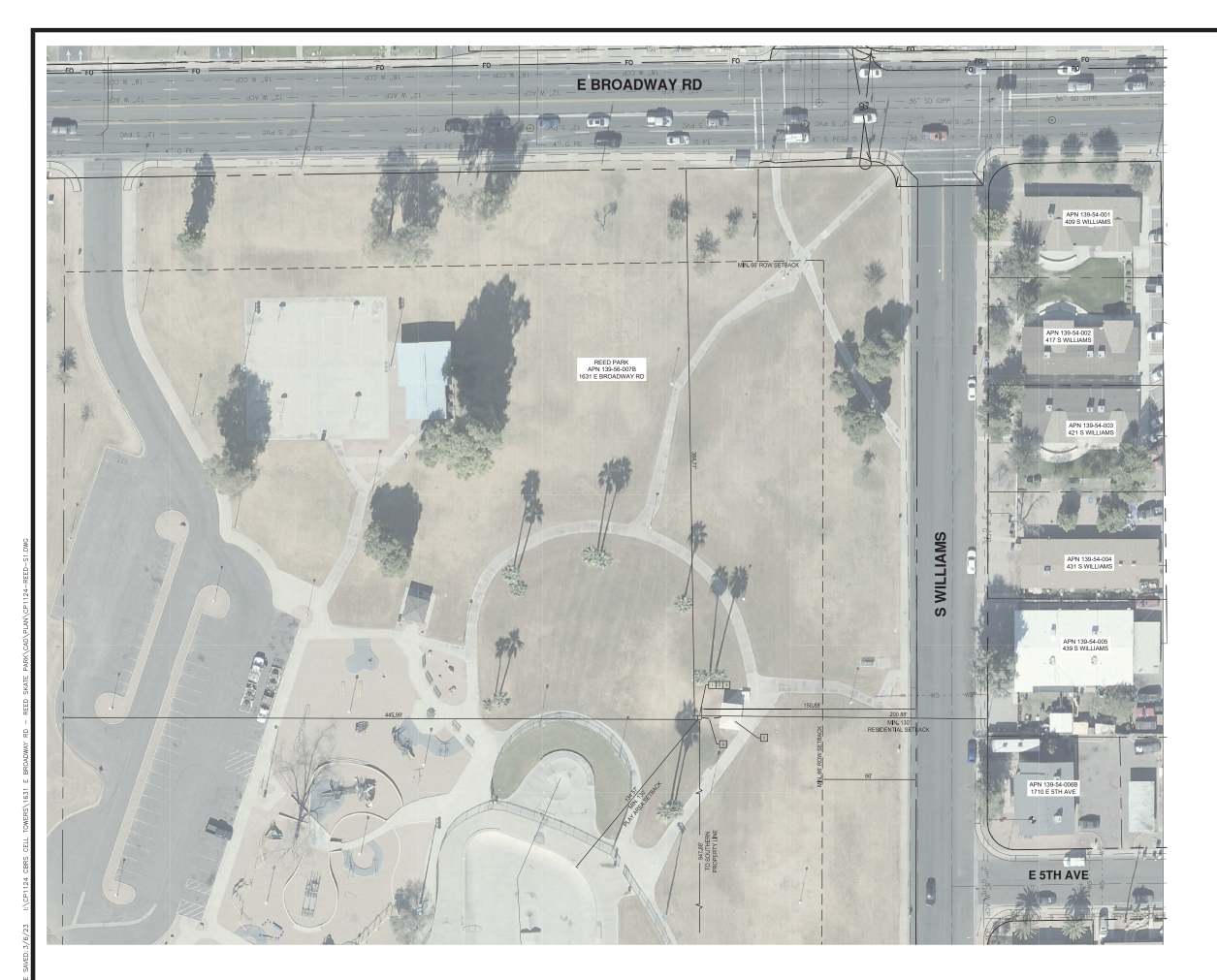
PRELIMINARY
90%
SUBMITTAL
NOT FOR
CONSTRUCTION
OR RECORDING
RAWN BY: M. GUILLEN
ROWNER: E. KINKADE
PPROVED BY: B. BORDER

CITY OF MESA
ENGINEERING DEPARTMENT

CBRS CELL TOWERS

DRAWING
COVER SHEET
C1

CP1124 CBRS CELL TOWERS\1631 E BROADWAY RD - REED SKATE PARK\CAD\PLAN\CP1124-REED-PARK-C1.D\



SCALE: 1" = 30'



CAUTION

BEWARE OF LOCATIONS OF UNDERGROUND NATURAL GAS (G), DRY UTILITIES $(UGE,\ CATV,\ FO,\ \&\ T)$ & OVERHEAD ELECTRICAL LINES (OHE)

CONSTRUCTION NOTES

- INSTALL 65FT ITS POLE AND FOUNDATION PER MESA STANDARD DETAIL M-94-07.
- 2. INSTALL MONO-PALM FAUX FRONDS AND POLE BARK PAINTING.
- 3. INSTALL ANTENNA EQUIPMENT NEAR TOP OF POLE. COORDINATE WITH MONO—PALM CONVERSION CONTRACTOR.
- 4. INSTALL POWER AND DATA CABLING IN NEW CONDUIT FROM POLE TO IT ROOM IN EXISTING BUILDING.
- 5. INSTALL EQUIPMENT IN EXISTING IT ROOM, LOCATION PER DEPARTMENT OF INNOVATION AND TECHNOLOGY.

PRELIMINARY
90%
SUBMITTAL
NOT FOR
CONSTRUCTION
OR RECORDING
DRAWN BY. M. GUILLEN
ENGINEER: E. KINKADE
APPROVED BY: B. BORDER
PROJ. NO: CP1124

CITY OF MESA
ENGINEERING DEPARTMENT

CBRS CELL TOWERS

1631 E BROADWAY RD
AT REED SKATE PARK
SITE PLAN
S1
SHEET
2 of 2

A-