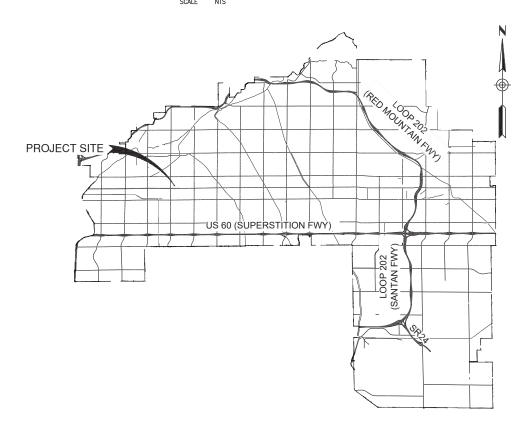
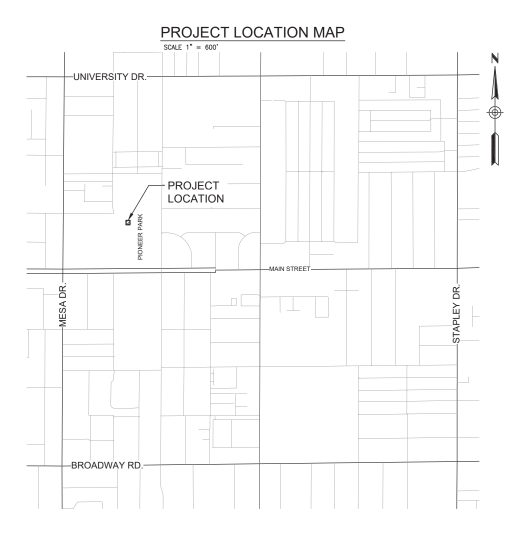


# CBRS CELL TOWER SITE PIONEER PARK 526 E MAIN STREET PROJECT No.:CP1124

# CITY OF MESA VICINITY MAP





BENCHMA

CAUTION

BEWARE OF LOCATIONS OF UNDERGROUND NATURAL GAS (G), DRY UTILITIES (UGE, CATV, FO, & 7) & 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 SUPERVISION OR AS NOTED AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED ENGINEER/LAND SURVEYOR

SEAL

, \_\_\_\_,



PRELIMINARY
90%
PROGRESS
SUBMITTAL
NOT FOR
CONSTRUCTION
OR RECORDING

DRAWIN BY, J.GLON
ENGINEER: E. KINKADE
APPROVED BY: B. BORDER

ACTIVITY: F920/1578/1448
PROU. NO: P920/1678/1448

PROU. NO: P920/1678/1448

PROU. NO: P920/1678/1448

ACTIVITY: F920/1678/1448

PROU. NO: P920/1678/1448

ACTIVITY: F920/1678/1448

PROU. NO: P920/1678/1448

PROU. NO: P920/1678/1448

PROU. NO: P920/1678/1448

PROU. NO: P920/1678/1448

PROU. POI. P920/1678/1448

PROU. POI. P920/1678/1448







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. TIE FOUNDATION CONDUIT TO EXISTING CONDUIT AT EXISTING JUNCTION BOX.
- INSTALL MONO-PALM FAUX FRONDS AND POLE BARK PAINTING.
- INSTALL ANTENNA EQUIPMENT NEAR TOP OF POLE. COORDINATE WITH MONO-PALM CONVERSION CONTRACTOR.
- INSTALL POWER AND DATA CABLING IN EXISTING CONDUIT FROM POLE TO IT ROOM IN EXISTING BUILDING.
- 5. INSTALL EQUIPMENT IN EXISTING IT ROOM, LOCATION PER DEPARTMENT OF INNOVATION AND TECHNOLOGY.

ATHIZURA STI

S1

CITY OF MESA ENGINEERING DEPARTMENT 90% PROGRESS SUBMITTAL CBRS CELL TOWERS PIONEER PARK

526 E MAIN STREET SITE PLAN CTIVITY: F920/1675/1448 PROJ. NO.: CP1124

2 or 2

A-