



**Chandler • Arizona**  
*Where Values Make The Difference*

G.

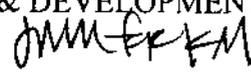
MAR 17 2010

**MEMORANDUM**

**Planning and Development – PZ Memo No. 09-157b**

**DATE:** MARCH 10, 2010

**TO:** PLANNING AND ZONING COMMISSION

**THRU:** PATRICK MCDERMOTT, ASSISTANT CITY MANAGER   
JEFF KURTZ, ASSISTANT PLANNING & DEVELOPMENT DIRECTOR   
KEVIN MAYO, PLANNING MANAGER 

**FROM:** BILL DERMODY, SENIOR CITY PLANNER 

**SUBJECT:** ZUP09-1022 PUEBLO MIDDLE SCHOOL WIRELESS FACILITY

**Request:** Use Permit approval to install a wireless communication facility on a school campus

**Location:** 360 S. Twelve Oaks Boulevard, south of the intersection of Rural Road and Chandler Boulevard

**Applicant:** REA Land Consulting (for Clear Wire)

**Owner:** Kyrene Elementary School District

**Zoning:** Planned Area Development (PAD)

The case was continued from the February 17, 2010 Planning Commission hearing to allow for design revisions and a new neighborhood meeting.

**RECOMMENDATION**

Staff, finding consistency with the General Plan, recommends approval subject to conditions.

**BACKGROUND**

The application requests a new 66'-high (top of antennas) monopine wireless communications facility on the campus of Pueblo Middle School. The monopine and associated equipment would be located in a triangle-shaped area west of the school buildings in between tennis courts and the parking lot, adjacent to several mature pine trees and deciduous trees. The nearest residential property is approximately 500' to the south. A monopine is a cell tower disguised as a pine tree.

The Zoning Code requires a Use Permit for wireless communication facilities in non-industrial zoning districts that do not utilize existing poles or towers. Elevations of the proposed facility are among the memo attachments.

The applicant represents a wireless internet company that uses different technology than cell phone companies. Similar to cell companies, Clear Wire has panel antennas that allow subscribers to communicate with the towers via modem, phone, or PDA. However, from that point the transmissions are relayed from tower to tower via microwave dishes rather than going directly into the ground wires at the tower. The microwave technology requires a direct line of sight between towers, unobstructed by buildings or trees, thereby making it somewhat more sensitive to tower placement and height.

Within the immediate area, there are no other suitable alternatives for co-location of the wireless communication facilities on existing poles or towers. According to information provided by the applicant as required by code, there are seven (7) verticalities of a height similar to or greater than the proposed monopine within one (1) mile, including SRP power poles and existing wireless communication towers. The applicant has analyzed these co-location possibilities and found them implausible, generally because they are outside the desired coverage area. The applicant's inventory is among the memo attachments.

The application originally requested a 55'-high light pole with uncamouflaged antennas on top of the pole. The design was changed at Staff's request.

#### **DISCUSSION**

Staff finds the proposed location to be appropriate for a wireless facility in the form of a monopine if the height is reduced to 60' (top of antennas) in order to more realistically replicate a live pine tree. The monopine's location of 500' from residential properties and adjacent to mature pine trees is a positive.

#### **PUBLIC/NEIGHBORHOOD NOTIFICATION**

- This request was noticed according to the provisions of the City of Chandler Zoning Code.
- A neighborhood meeting was held on January 13, 2010 at Pueblo Middle School. Two citizens attended; neither expressed opposition. After the design was changed to a monopine, a second neighborhood meeting was held on March 8, 2010 at Pueblo Middle School for which employees, parents, and neighbors were invited. Four citizens attended this meeting to learn about the proposal; none expressed opposition.
- One neighbor has called to express concern about the proposed height. This neighbor notes that there are no structures or trees on the school campus and its surroundings of a height similar to the proposed monopine.

#### **RECOMMENDED ACTION**

Staff, upon finding consistency with the General Plan, recommends approval of ZUP09-1022 PUEBLO MIDDLE SCHOOL WIRELESS FACILITY subject to the following conditions:

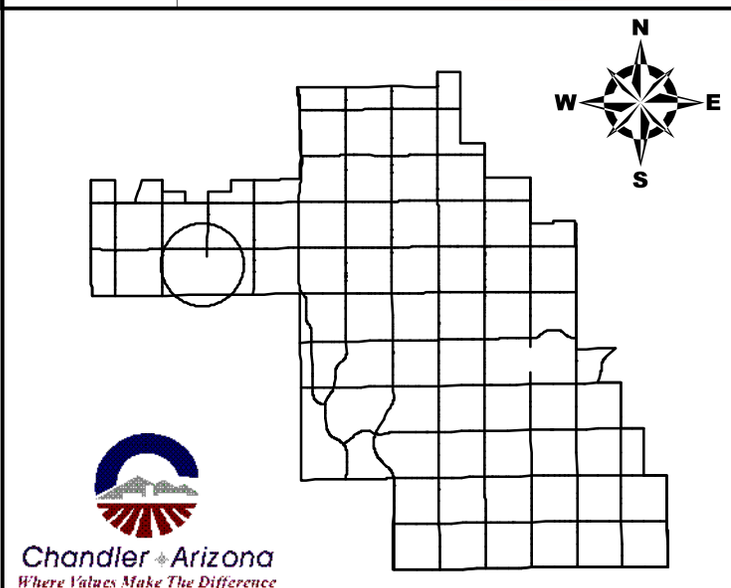
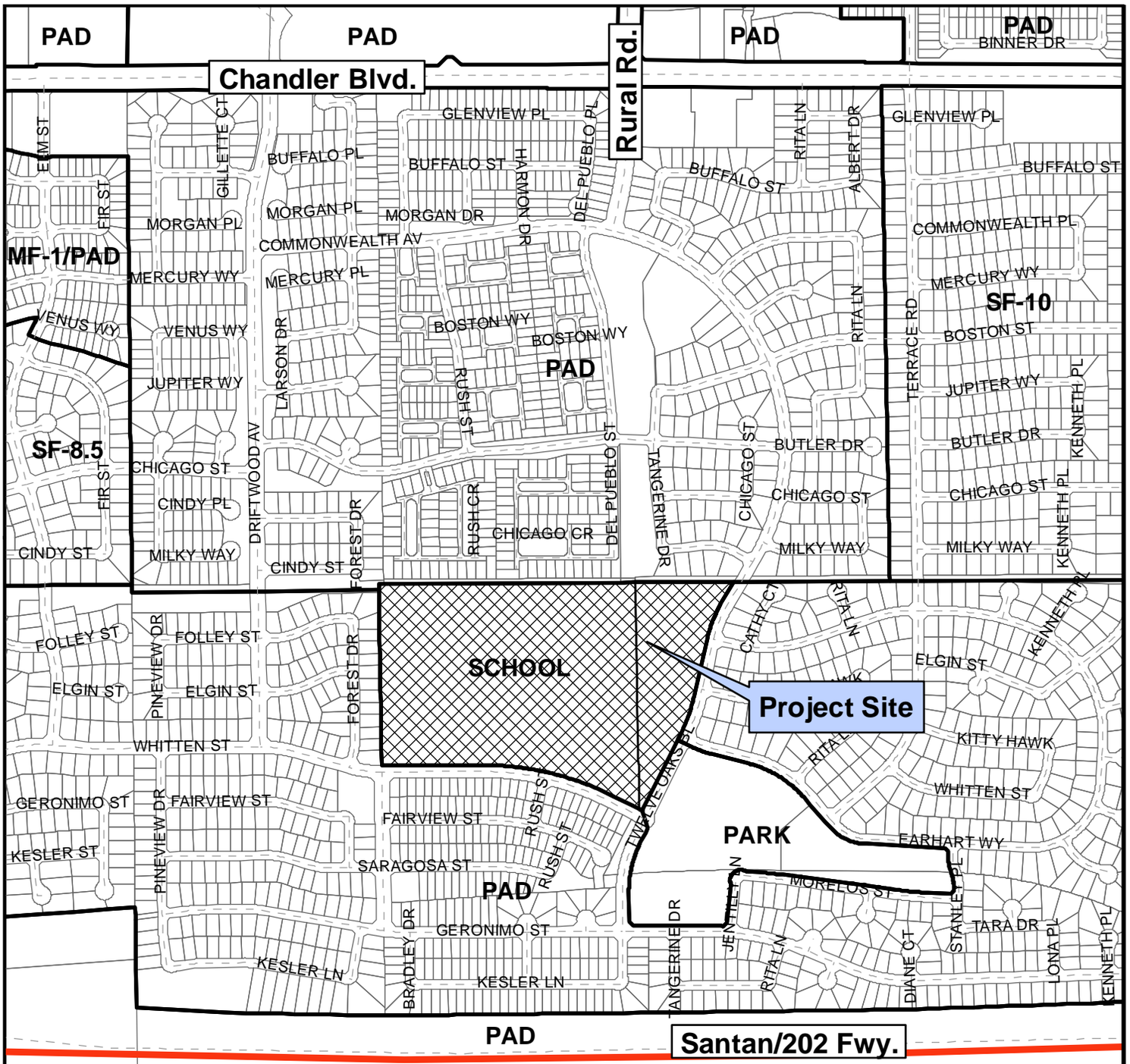
1. Development shall be in substantial conformance with approved exhibits. Expansion or modification of the use beyond approved exhibits shall void the Use Permit and require new Use Permit application and approval.
2. The height shall be limited to 60' to top of antennas.

**PROPOSED MOTION**

Motion to recommend approval of Use Permit ZUP09-1022 PUEBLO MIDDLE SCHOOL WIRELESS FACILITY for a wireless communication facility, subject to the conditions recommended by Staff.

**Attachments**

1. Vicinity Maps
2. Site Plan and Elevation
3. Applicant Narrative
4. Inventory of Verticalities within 1 Mile
5. Planned Clear Wire Coverage Map



## Vicinity Map



**ZUP09-1022**

**Pueblo Middle School  
Wireless Facility**

CITY OF CHANDLER 11/124/2009



# clearwire

wireless broadband

SITE NAME PUEBLO MIDDLE SCHOOL MONOPINE  
 SITE # AZ-PHX0732D  
 CITY CHANDLER  
 STATE ARIZONA  
 COUNTY MARICOPA  
 DESIGN TYPE NEW MONOPINE

PROJECT INFORMATION

ADDRESS  
 360 TWELVE OAKS BLVD  
 CHANDLER, AZ 85226

COORDINATES  
 LATITUDE 33.2968555°  
 LONGITUDE 111.929418°

LANDLORD  
 KYRENE SCHOOL DISTRICT  
 8700 S KYRENE ROAD  
 TEMPE, AZ 85284

LAND DESCRIPTION OF SUBJECT PARCEL  
 ZONING SCHOOL  
 APN 301-08-003B

PROJECT OWNER  
 CLEARWIRE  
 4013 E BROADWAY ROAD SUITE 4-1  
 PHOENIX, AZ 85040

APPLICANT / CONTACT  
 REA LAND CONSULTING  
 3535 E PRESIDIO CIRCLE  
 MESA, AZ 85203  
 PHONE (602) 521-4903

PROJECT INFORMATION  
 CONSTRUCTION TYPE II-B  
 OCCUPANCY U

PROJECT DESCRIPTION  
 PROPOSED NEW CLEARWIRE EQUIPMENT CABINET MOUNTED TO NEW  
 EQUIPMENT PLATFORM. ADDITION OF PROPOSED NEW ANTENNAS  
 MOUNTED TO PROPOSED 6'3" Ø MONOPINE

SPECIAL INSPECTIONS

TBD

BUILDING CODES

7006 IBC  
 7006 IMC  
 7005 NEC

CONSULTING TEAM

ARCHITECT

YOUNG DESIGN CORP  
 10245 E VIA LINDA #111  
 SCOTTSDALE, AZ 85258  
 CONTACT JOHN SULTZBACH  
 PHONE (480) 451-9609

PROJECT MANAGER

CHRISTINE TUCKER  
 4073 E BROADWAY ROAD SUITE 4-1  
 PHOENIX, AZ 85040  
 PHONE (602) 593-0701

CONSTRUCTION MANAGER

BFF SLAAYN  
 4013 E BROADWAY ROAD SUITE A-1  
 PHOENIX, AZ 85040  
 PHONE (602) 451-7433

SITE ACQUISITION

OLIVIA GARNER  
 REA LAND CONSULTING  
 PHONE (480) 511-3881

ZONING

RULON ANDERSON  
 REA LAND CONSULTING  
 PHONE (602) 521-4903

RF ENGINEER

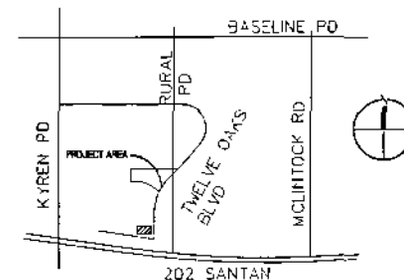
BALAJI NAGARAJAN  
 8040 S 49TH STREET, SUITE 200  
 PHOENIX, AZ 85044  
 PHONE (303) 521-0100

SURVEYOR

RLF CONSULTING LLC  
 8191 S RURAL ROAD SUITE 10  
 TEMPE, AZ 85283  
 CONTACT RYAN L FOLLER  
 PHONE (480) 502-3668

INDEX OF DRAWINGS

| NUMBER | NAME OF SHEET    | KEY |
|--------|------------------|-----|
| T-1    | TITLE PAGE       | I   |
| LS-1   | SURVEY           | I   |
| C-1    | SITE PLAN        | I   |
| C-2    | COMPOUND DRAWING | I   |
| C-3    | ELEVATIONS       | I   |
| C-4    | DETAILS          | I   |



DIRECTIONS TO SITE

TAKE I-10 EAST TO LOOP 202 SANTAN FREEWAY. PROCEED EAST TO  
 KYRENE ROAD EXIT. TURN LEFT AND PROCEED TO W FRYE ROAD AND  
 TURN RIGHT. PROCEED TO WHITTEN STREET AND TURN LEFT. SITE IS  
 LOCATED AT THE ENTRANCE OF THE MIDDLE SCHOOL.

clearwire  
 wireless broadband

PLANS PREPARED BY  
**Young design corp**

architecture / project management  
 10245 E Via Linda Scottsdale, AZ 85258  
 ph 480 451 9609 fax 480 451 9608  
 e-mail corp@youngdesign.com

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| NO | DATE     | DESCRIPTION   |
|----|----------|---------------|
| 0  | 8/10/08  | REVIEW        |
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| 2  | 11/11/08 | CITY COMMENTS |
| 3  | 1/27/10  | DESIGN CHANGE |

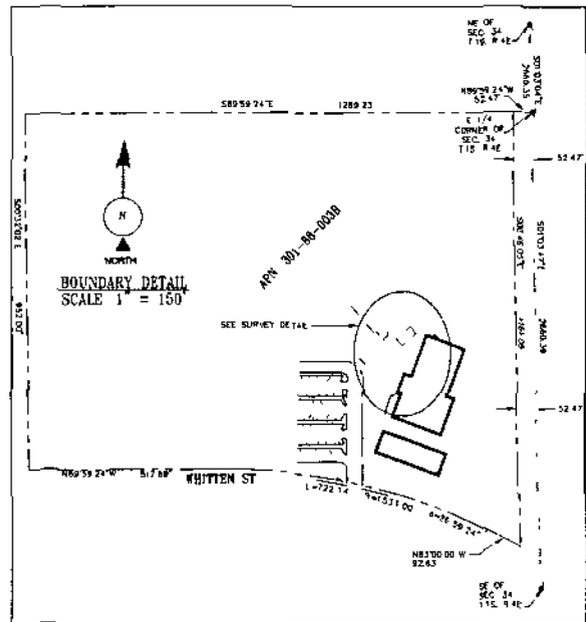
ARCHITECTS JOB NO. YDC-1618

PROJECT #/LOCATION  
**AZ-PHX0732D**  
 PUEBLO MIDDLE SCHOOL MONOPINE  
 360 TWELVE OAKS BLVD  
 CHANDLER, AZ 85226

SHEET TITLE  
**PROJECT INFORMATION**

JURISDICTION APPROVAL

SHEET NUMBER  
**T1**



**SURVEYOR'S NOTES**  
 A TITLE REPORT WAS NOT PROVIDED AT THE TIME THIS SURVEY WAS PERFORMED. ANY EASEMENTS OR OTHER ITEMS CONTAINED WITHIN THE TITLE REPORT WHICH MAY AFFECT THE LEASE AREA HAVE NOT BEEN PLOTTED. THE BOUNDARY SHOWN HEREON IS PLOTTED FROM RECORD INFORMATION AND DOES NOT CONSTITUTE A BOUNDARY SURVEY OF THE PROPERTY. SURVEYOR IS NOT RESPONSIBLE FOR DEFORMATION OR LOCATION OF ZONING SHOWN ON DRAWING.

| LINE | LENGTH | BEARING      |
|------|--------|--------------|
| L1   | 75.00  | S69.3312° W  |
| L2   | 5.00   | N02°02'48" E |
| L3   | 70.00  | S89.3312° E  |
| L4   | 5.00   | S87°22'58" W |

**POSITION OF GEODETIC COORDINATES**  
 LATITUDE 35 284528 NORTH (NAD83)  
 LONGITUDE 111 939473 WEST (NAD83)  
 ELEVATION @ 1170.56 (NAVD83)

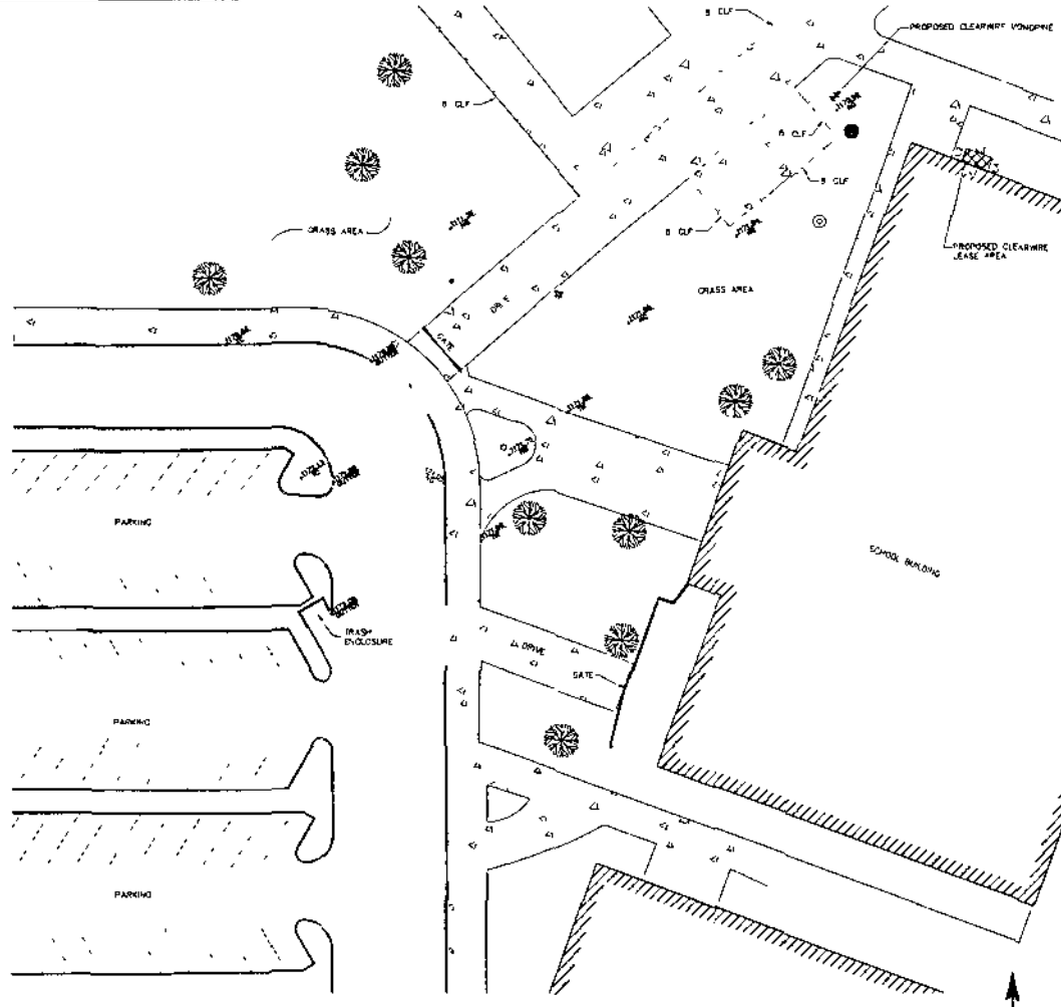
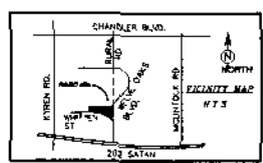
**BOUNDARY**  
 THE BEST LOCATION ESTABLISHED FROM GPS DERIVED ORTHOMETRIC HEIGHTS, APPLYING GEOID SEPARATIONS, CONSTRAINING TO NGS CONTROL, STATION 10245.

**UTILITY NOTES**  
 SURVEYOR DOES NOT GUARANTEE THAT ALL UTILITIES ARE SHOWN OR THEIR LOCATIONS. IT IS THE RESPONSIBILITY OF THE CONTRACTOR AND DEVELOPER TO CONTACT BLUE STAKE AND ANY OTHER INVOLVED AGENCIES TO LOCATE ALL UTILITIES PRIOR TO CONSTRUCTION. REPAIR, REMOVAL AND/OR REPLACEMENT IS THE RESPONSIBILITY OF THE CONTRACTOR.

**BASED ON BEARING**  
 BEARINGS SHOWN HEREON ARE BASED UPON U.S. STATE PLANE NAD83 COORDINATE SYSTEM. ANTI-CLOCKWISE COORDINATE ZONE CORRECTION, DETERMINED BY GPS OBSERVATIONS.

**SURVEY DATE**  
 07/27/10

| LEGEND |  |
|--------|--|
| NG     | NATURAL GRADE                                |
| BLDG   | TOP OF BUILDING                              |
| FC     | FACE OF CURB                                 |
| R/W    | RIGHT OF WAY                                 |
| AS     | ASPHALT                                      |
| D/W    | ADDRESS BANNERWAY                            |
| TOP    | TOP OF SLOPE                                 |
| TOE    | TOE OF SLOPE                                 |
| WF     | WROUGHT IRON FENCE                           |
| SW     | SIDEWALK                                     |
| TP     | TOP OF PARAPET                               |
| TH     | TOP OF WALK                                  |
| TC     | TOP OF CONCRETE                              |
| ⊙      | BOUNDARY OR POSITION OF GEODETIC COORDINATES |
| •      | SPOT ELEVATION                               |
| Ⓚ      | DISH ANTENNA                                 |
| Ⓜ      | MICROWAVE ANTENNA                            |
| Ⓣ      | TELECOMMUNICATIONS MONOPOLE                  |
| CLF    | CHAIN LINK FENCE                             |
| Ⓜ      | WATER CONTROL VALVE                          |
| Ⓜ      | FIRE HYDRANT                                 |
| Ⓜ      | QUIP WIRE                                    |
| Ⓜ      | FOUND AS NOTED                               |
| Ⓜ      | POWER POLE                                   |
| Ⓜ      | LIGHT POLE                                   |
| Ⓜ      | ELECTRICAL TRANSFORMER                       |
| Ⓜ      | AIR CONDITIONING UNIT                        |
| Ⓜ      | TELEPHONE PEDESTAL                           |
| Ⓜ      | TELEPHONE VALVE                              |
| ---    | PROPERTY LINE                                |
| ---    | CHAIN LINK FENCE                             |
| Ⓜ      | MISC. TREE                                   |



**clearw**  
 wireless broadband

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 e mail [info@youngdc.com](mailto:info@youngdc.com)

SURVEY PREPARED BY

**rlf**  
 Consulting Inc.  
 14000 N. 19th Ave, Suite 100  
 Phoenix, AZ 85022  
 www.rlfinc.com

| NO | DATE     | DESCRIPTION | BY  |
|----|----------|-------------|-----|
| 1  | 01/27/10 | PROBE       | ROD |
| 2  | 01/27/10 | FINAL       | ROD |

APPROVED FOR JOB NO.  
**YDC-1000**

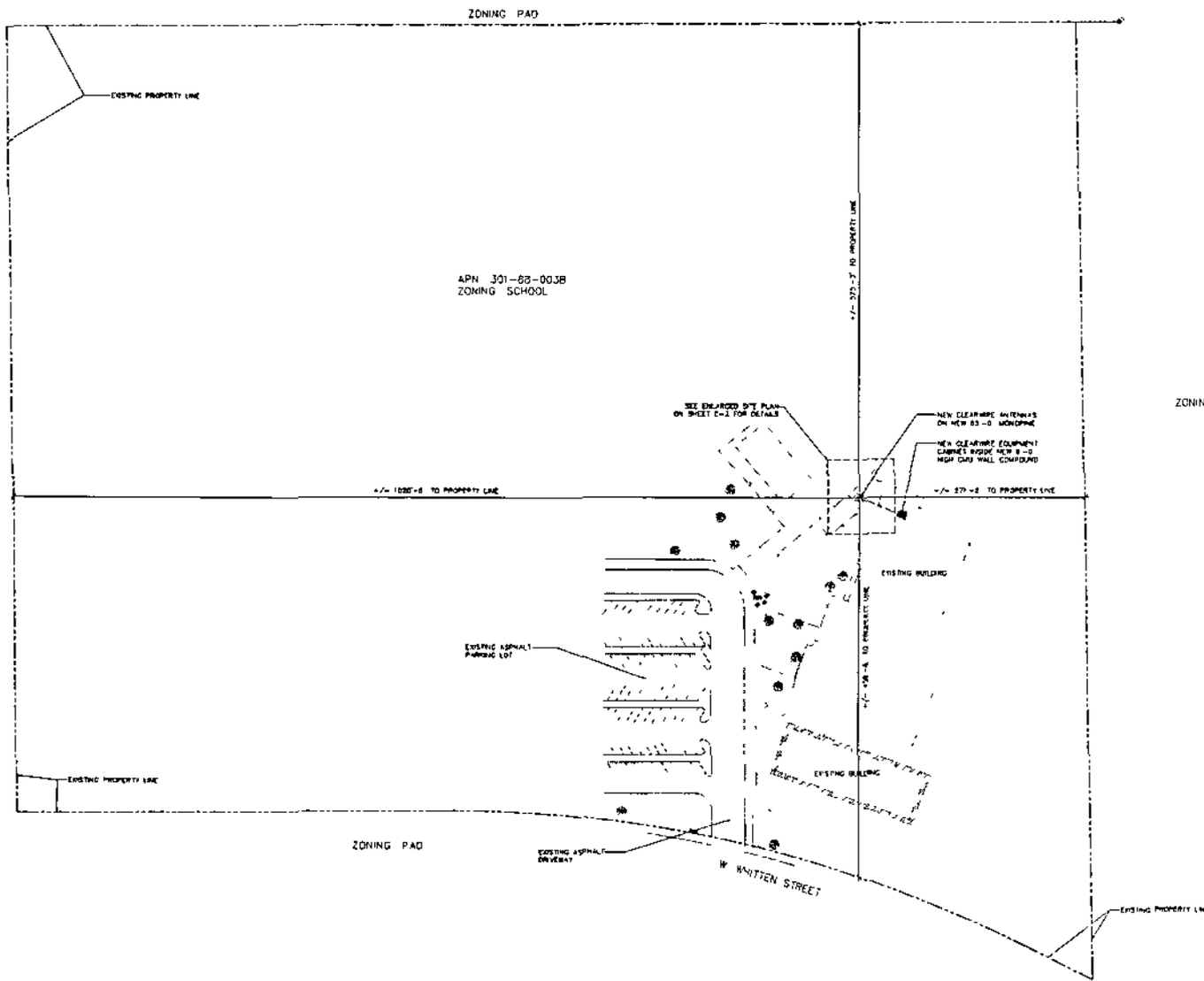
PROJECT: **POPULATION**  
**AZ-PHX0732**  
**PUEBLO MIDDLE SCHOOL**  
 4000 W. WHITTEN  
 CHANDLER, AZ 85226

DATE: 07/27/10

AUTHORITY APPROVAL

APPROVED FOR CONSTRUCTION

SHEET NUMBER  
**LS-1**



ZONING PAD

APN 301-88-0038  
ZONING SCHOOL

ZONING PAD

ZONING SCHOOL

ZONING PAD

SITE PLAN

**clearwire**  
wireless broadband

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| 0   | 8/20/09  | REVIEW          |
| 1   | 08/28/09 | SUBMITTAL       |
| 2   | 12/03/09 | CITY COMMENTS   |
| 3   | 1/27/10  | REVISION CHANGE |
| 4   | 1/29/10  | RE-SUBMITTAL    |

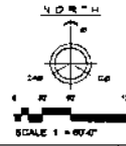
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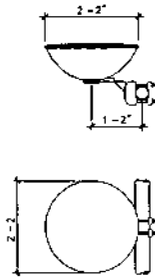
PROJECT INFORMATION  
**AZ-PHX0732D**  
**PUEBLO MIDDLE SCHOOL MONOPINE**  
390 TWELVE GANS BLVD  
CHANDLER, AZ 85226

SHEET TITLE  
**SITE PLAN**

APPROBATION APPROVAL

SHEET NUMBER  
**C1**

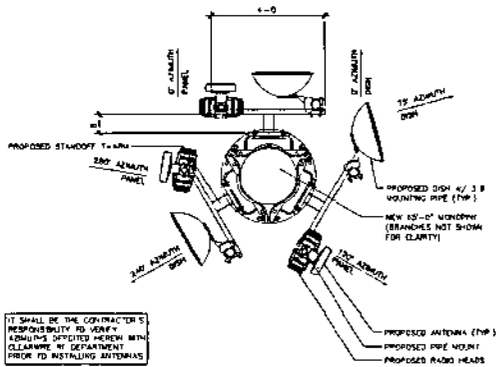




MICROWAVE DISH SHALL BE SHOWN UNLESS NO SUBSTITUTION SHALL BE ACCEPTED UNLESS APPROVED BY CLEARWIRE RF AND TOWER OWNER

**MICROWAVE DISH**

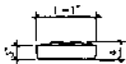
SCALE: AS SHOWN 2



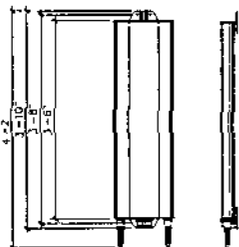
IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS SPECIFIED HEREIN WITH CLEARWIRE RF DEPARTMENT PRIOR TO INSTALLING ANTENNAS

**ANTENNA LAYOUT & DETAIL**

SCALE: AS SHOWN 3

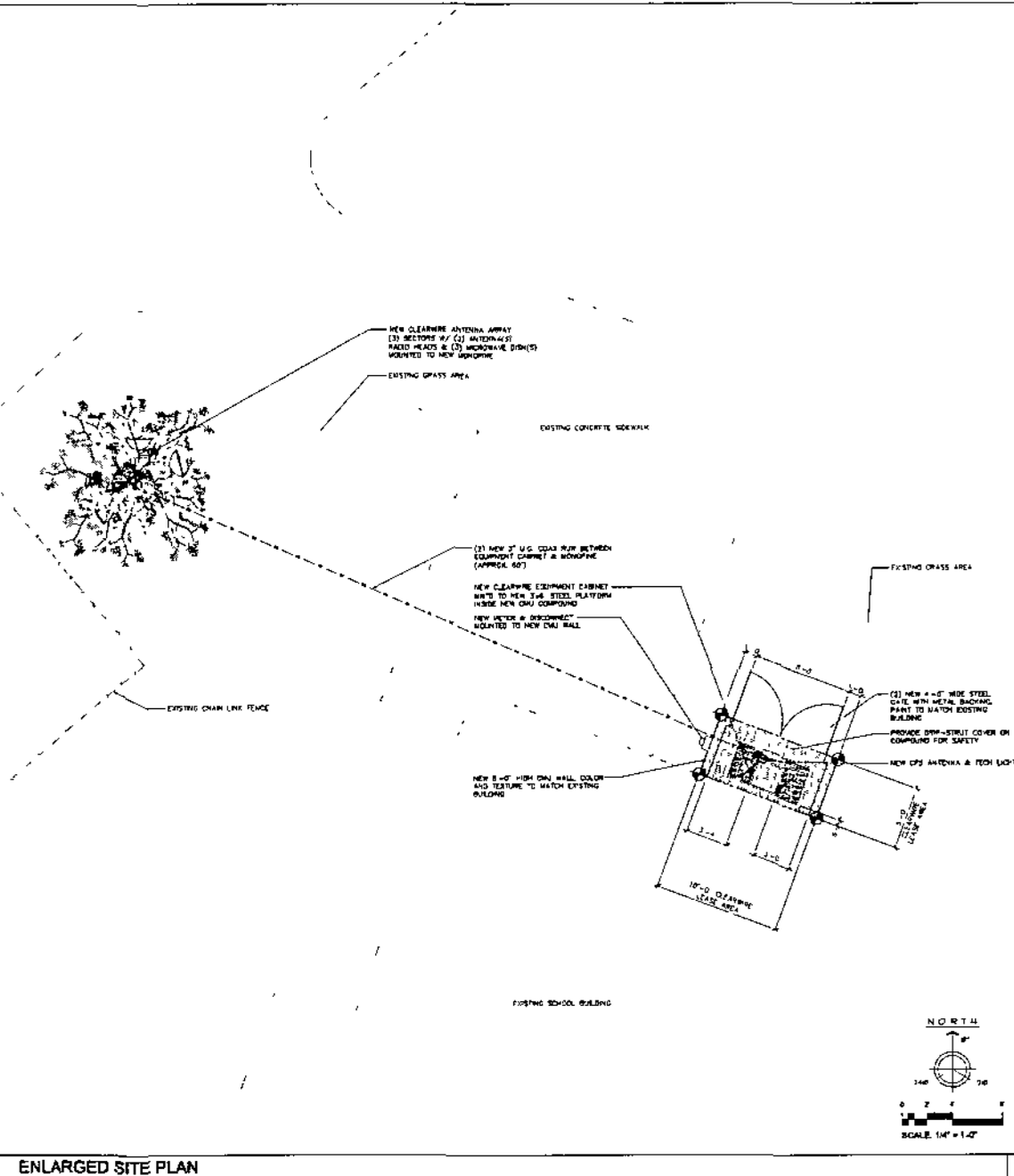


ANTENNA SHALL BE ALUMINUM UNLESS NO SUBSTITUTION SHALL BE ACCEPTED UNLESS APPROVED BY CLEARWIRE RF AND TOWER OWNER



**ANTENNA**

SCALE: AS SHOWN 4



**ENLARGED SITE PLAN**

**clearwire**  
wireless broadband

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www.ydc.com cd@ydcoffice.com

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|----|----------|---------------|
| 0  | 8/22/09  | ISSUE         |
| 1  | 09/29/09 | SUBMITTAL     |
| 2  | 12/01/09 | 6TH COMMENTS  |
| 3  | 1/27/10  | DESIGN CHANGE |
| 4  | 1/29/10  | 12-SUBMITTAL  |

ARCHITECT: S. J. DE NO  
**YDC-1519**

PROJECT INFORMATION  
**AZ-PHX0732D**  
**PUEBLO MIDDLE SCHOOL MONOPINE**  
380 TWELVE GARDENS BLVD  
CHANDLER, AZ 85226

SHEET TITLE  
**ENLARGED PLAN**

JURISDICTION APPROVAL

SHEET NUMBER  
**C2**



clearw're  
wireless broadband

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| NO | DATE     | DESCRIPTION   |
|----|----------|---------------|
| 0  | 8/20/09  | REVISED       |
| 1  | 08/24/09 | SUBMITTAL     |
| 2  | 12/04/09 | OFF COMMENTS  |
| 3  | 2/1/10   | DESIGN CHANGE |
| 4  | 1/28/10  | RE-SUBMITTAL  |

ARCHITECT'S JOB NO.  
YDC-1818

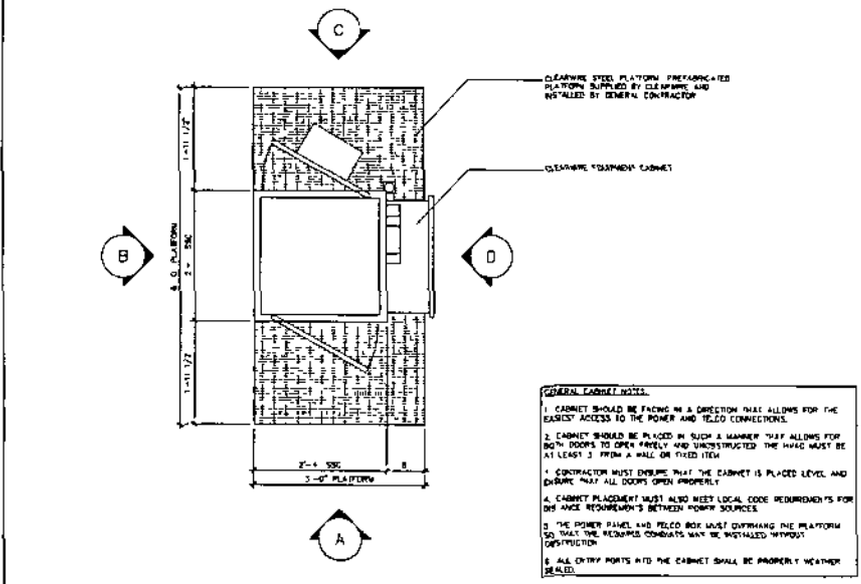
PROJECT INFORMATION

**AZ-PHX0732D**  
PUEBLO MIDDLE SCHOOL MONOPINE  
300 TWELVE OAKS BLVD  
CHANDLER AZ 85226

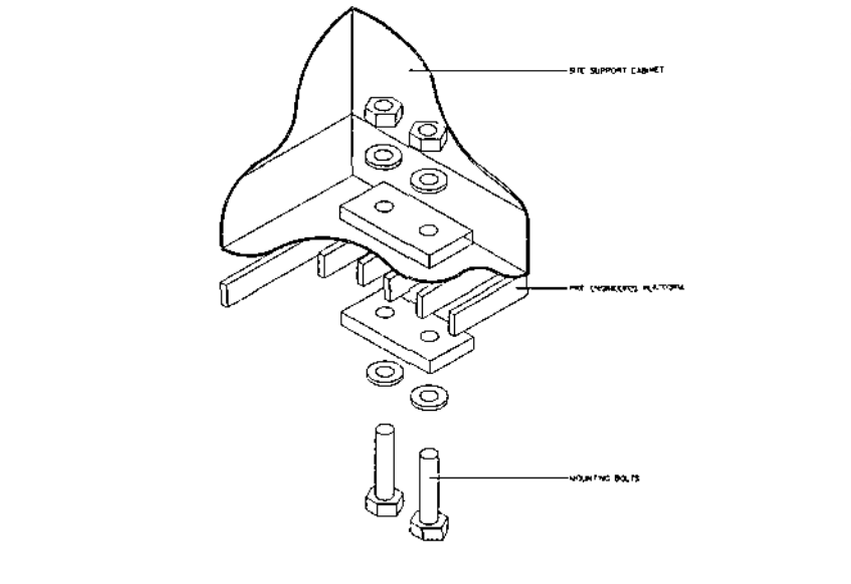
SHEET TITLE  
**TYPICAL EQUIPMENT DETAILS**

APPROXIMATION APPROVAL

SHEET NUMBER  
**C4**

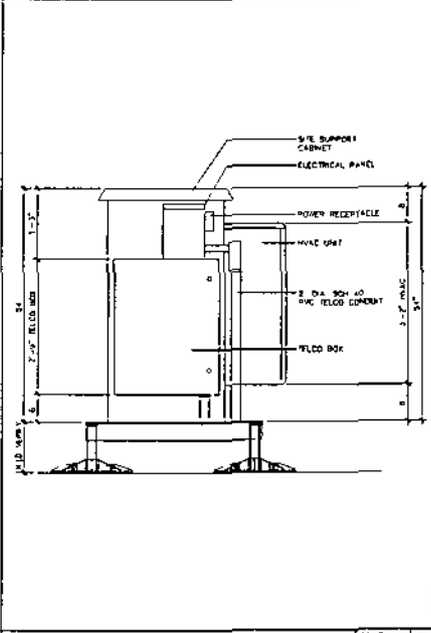
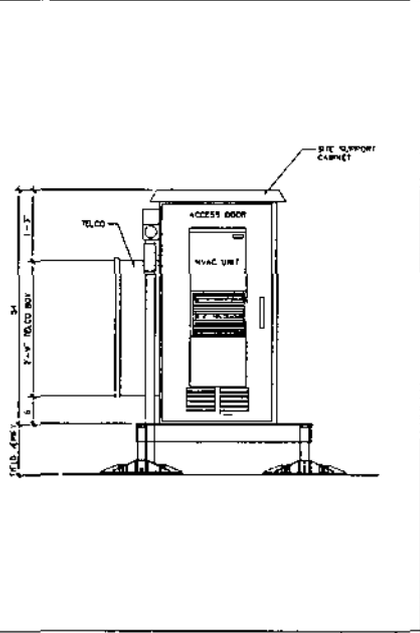
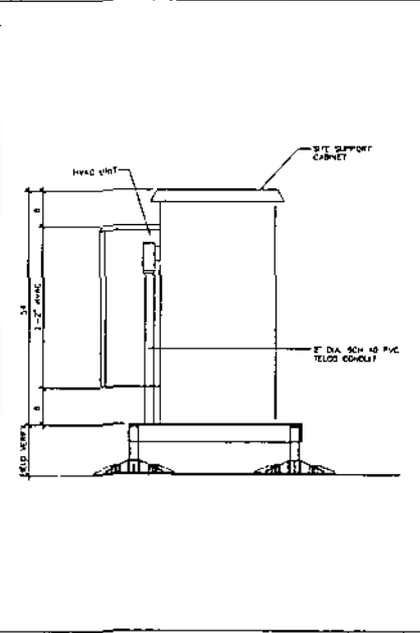
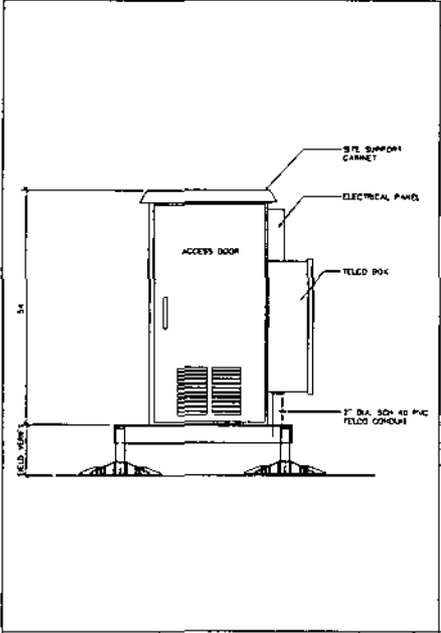


- GENERAL CABINET NOTES:**
1. CABINET SHOULD BE FACED IN A DIRECTION THAT ALLOWS FOR THE EASIEST ACCESS TO THE POWER AND TELEO CONNECTIONS.
  2. CABINET SHOULD BE PLACED IN SUCH A MANNER THAT ALLOWS FOR BOTH DOORS TO OPEN FREELY AND UNOBSTRUCTED THE INNS MUST BE AT LEAST 3" FROM A WALL OR FIXED ITEM.
  3. CONTRACTOR MUST ENSURE THAT THE CABINET IS PLACED LEVEL AND SQUARE THAT ALL DOORS OPEN PROPERLY.
  4. CABINET ALIGNMENT MUST ALSO MEET LOCAL CODE REQUIREMENTS FOR DIS AND REQUIREMENTS BETWEEN POWER SOURCES.
  5. THE POWER PANEL AND TELEO BOX MUST OVERLAP THE PLATFORM SO THAT THE WEATHER COVERS MAY BE INSTALLED WITHOUT INTERFERENCE.
  6. ALL ENTRY PORTS INTO THE CABINET SHALL BE PROPERLY WEATHER SEALED.



EQUIPMENT PLAN SCALE 1/4" = 1'-0" 1

CABINET MOUNTING DETAIL ON GRATING SCALE 1/8" = 1'-0" 2



CABINET ELEVATION (FRONT) SCALE 1/4" = 1'-0" A

CABINET ELEVATION (LEFT) SCALE 1/4" = 1'-0" B

CABINET ELEVATION (BACK) SCALE 1/4" = 1'-0" C

CABINET ELEVATION (RIGHT) SCALE 1/4" = 1'-0" D

**Project Submittal Narrative**  
For Use Permit Application

Pueblo Middle School ~~Lightpole~~ *Monopine*  
5000 W. Whitten St.  
Chandler, AZ 85226

Wireless Communication Facility  
New Equipment on ~~Replacement Lightpole~~ *Monopine*  
AZ-PHX0732D

Submitted To:  
City Of Chandler  
Current Planning Division  
215 E. Buffalo Street  
Chandler, AZ 85225

Submitted By:  
Rulon Anderson  
Clear Wire

14 September 2009

**Project Information:**

Pueblo Middle School Lightpole  
5000 W. Whitten St.  
Chandler, AZ 85226

APN: 301-88-003-B

**Proposed Use:**

This application is for installing an array consisting of 3 antennas and 3 microwave dishes for wireless communication on a replacement light pole. The related ground equipment will be located inside a new 8'x8' block wall compound.

| <b>Current zoning:</b> | <b>School</b> |
|------------------------|---------------|
| Zoning to North:       | PAD           |
| Zoning to East:        | School        |
| Zoning to South:       | PAD           |
| Zoning to West:        | PAD           |

**Narrative:**

The proposed site is necessary to distribute wireless internet service to the homes and businesses in the area.

The site will require one technician on a once per month visit after construction for maintenance. The proposed project will not utilize connection to any water system, refuse collection, or sewer system.

This development will not affect any vehicular or pedestrian patterns. The communication site does not emit any odor, dust, gas, noise, vibration, smoke, heat or glare. The RF emissions from this site are well within FCC guidelines for a wireless communication site.

Respectfully submitted,

Rulon Anderson  
Clear Wire  
AZ-PHX0732D

**Clearwire- "Inventory List" for Pueblo Middle School (AZ-PHX0732d):**

- Site name/#- Pueblo Middle School /AZ-PHX0732d

**1) SRP 69KV poles at 75' in height/Intel substation, property & building.**

poles run E/W along Chandler Blvd from the Intel -SRP substation (in west parking lot of Intel building) near the intersection of Rural and Chandler Blvd. These poles continue west on Chandler Blvd from the Intel building.

-These poles, and the Intel -SRP substation, and Intel Building, are too close to another proposed Clearwire site near the northern sector of the Intel Building. (Please see attached map showing site AZ-PHX0648 proposed location).

**2) SRP 69 KV poles at 75' in height running N/S on Kyrene Rd between 202 San Tan and Chandler Blvd.**

-These poles aren't colocatable because they are too far West which would place us too close to another proposed Clearwire site near the N/W corner of Kyrene Rd. and Chandler Blvd. (Please see attached map showing site AZ-PHX5058 proposed location).

**3) Existing T-Mobile site located at ADOT Pump Station just south of the 202 San Tan and Kyrene Rd.**

-This site was rejected by Clearwire RF because it does not meet our coverage objective. It is located too far South. Also, two of the antenna sectors/azimuths would be directing signal to an area of desert property on the Gila River Indian Reservation; the desert is not included in Clearwire's coverage objective at this point in time.

**4) Industrial Properties along McClintock Dr.**

- Clearwire is installing a site at the Stellar Air Park near the South end of the runway next to one of the hangars west of the runway. Therefore, Clearwire does not need an *additional site placed in this Industrial location at this point in time.*

**5) 59' Monopole owned by Stellar Air Park.**

-Clearwire is already co-locating on this monopole below the existing radar beacon. (Please see attached map showing site AZ-PHX099 proposed location).

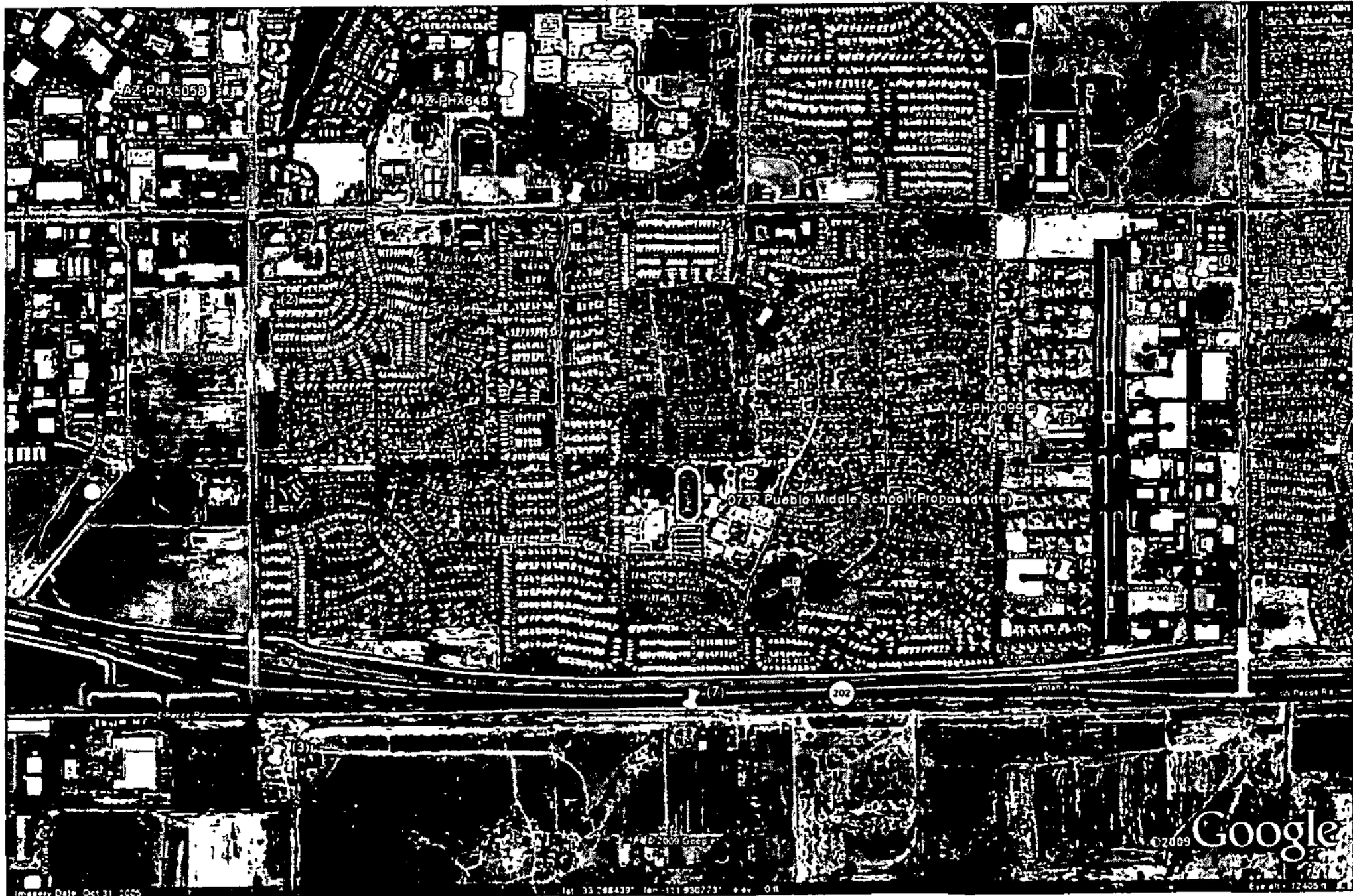
**6) 60' Monopole-T-Mobile Stellar Air Park site.**

-This TMO site is located too far East of our proposed site at Pueblo Middle School and too close to the Clearwire Stellar Air Park site.

**7) SRP 69 KV poles/ 75' in height –running E/W south of the San Tan 202 Freeway.**

- This site was rejected by Clearwire RF because it does not meet our coverage objective. It is located too far South. Also, two of the antenna sectors/azimuths would be directing signal to an area of desert property on the Gila River Indian Reservation; the desert is not included in Clearwire's coverage objective at this point in time.

# INVENTORY MAP



AZ-PIX0732 - 0 View



AZ-PHX0732 - 90 View

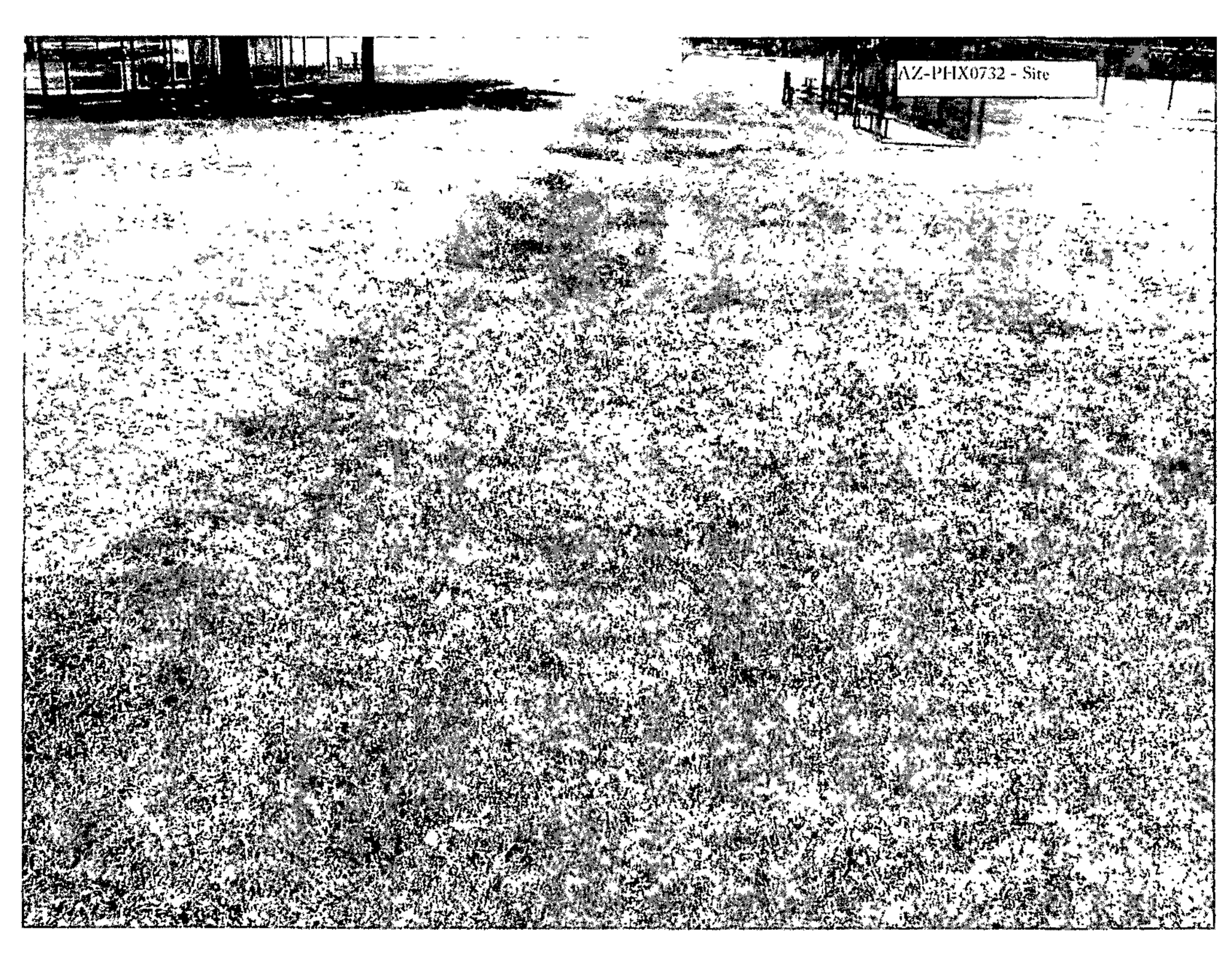


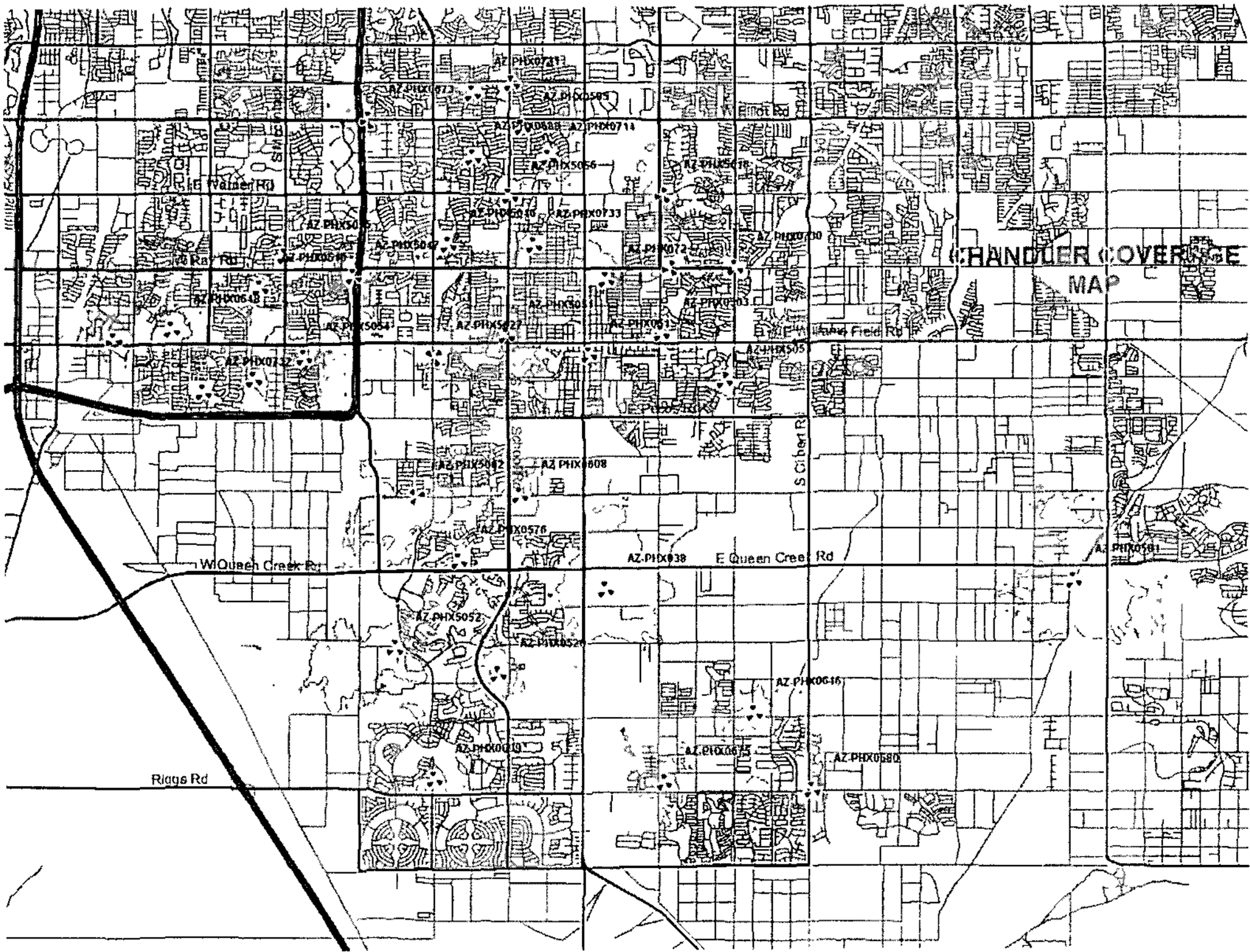
AZ-PHX0732 - 180 View



AZ-PHX0732 - 270 View



A high-contrast, black and white photograph of a field. The foreground is dominated by a dense, textured ground cover, possibly a mix of soil and sparse vegetation, appearing as a complex pattern of dark and light spots. In the upper right background, a rectangular sign is visible, containing the text "AZ-PHX0732 - Site". The sign is mounted on a structure that appears to be part of a fence or a building's edge. The overall image has a grainy, high-contrast quality, with very few mid-tones, resulting in a stark, almost abstract appearance of the landscape.



HANDLER COVERAGE  
MAP

W Quach Creek Rd

Riggs Rd

E Queen Cree Rd

S Ciber R

AZ PHX0711

AZ PHX0688 AZ PHX0711

AZ PHX5056

AZ PHX5050

AZ PHX5056

AZ PHX5050

AZ PHX5052

AZ PHX0712

AZ PHX5042

AZ PHX5057

AZ PHX5052

AZ PHX5052

AZ PHX5052

AZ PHX5052

AZ PHX0610

AZ PHX0616

AZ PHX0616

AZ PHX0680

AZ PHX0701