

CHANGE ORDER REQUEST

To:

No. COR 096R-2

Date

Project # 180046

Project Name Tolleson Union High School No 7

Project Manager Connor Lewis

Scope Description

Additional Days

Relocate Existing Traffic Signal at the intersection of Avondale Blvd and Encanto Blvd, adjacent to the property, as required by the City of Avondale's Planning & Zoning Department.

Job Code	Cost Code	Description	Amount
180046-15	26110	Urban - Remove and Relocate Traffic Light per Greenlight Traffic Engineering Plans dated 11/21/18	212,030.22
180046-15	70100	Liability Insurance	2,120.30
180046-15	70400	Builders Risk Insurance	749.53
180046-15	70500	Payment & Performance Bonds	2,363.90
180046-15	79999	Contractor Fee	11,819.16
180046-15	70600	Gross Receipts Tax	13,103.55

Change Order Request Total \$ 242,186.66

NOTE:

Unless clarified above, CHASSE Building Team reserves the right to evaluate and/or revise the scheduled completion date and review general conditions for the project based on the cumulative impact of this and other changes in the future.

CONTRACTOR

OWNER

ARCHITECT

CHASSE Building Team

Submitted By:

Approved By:

Approved By:

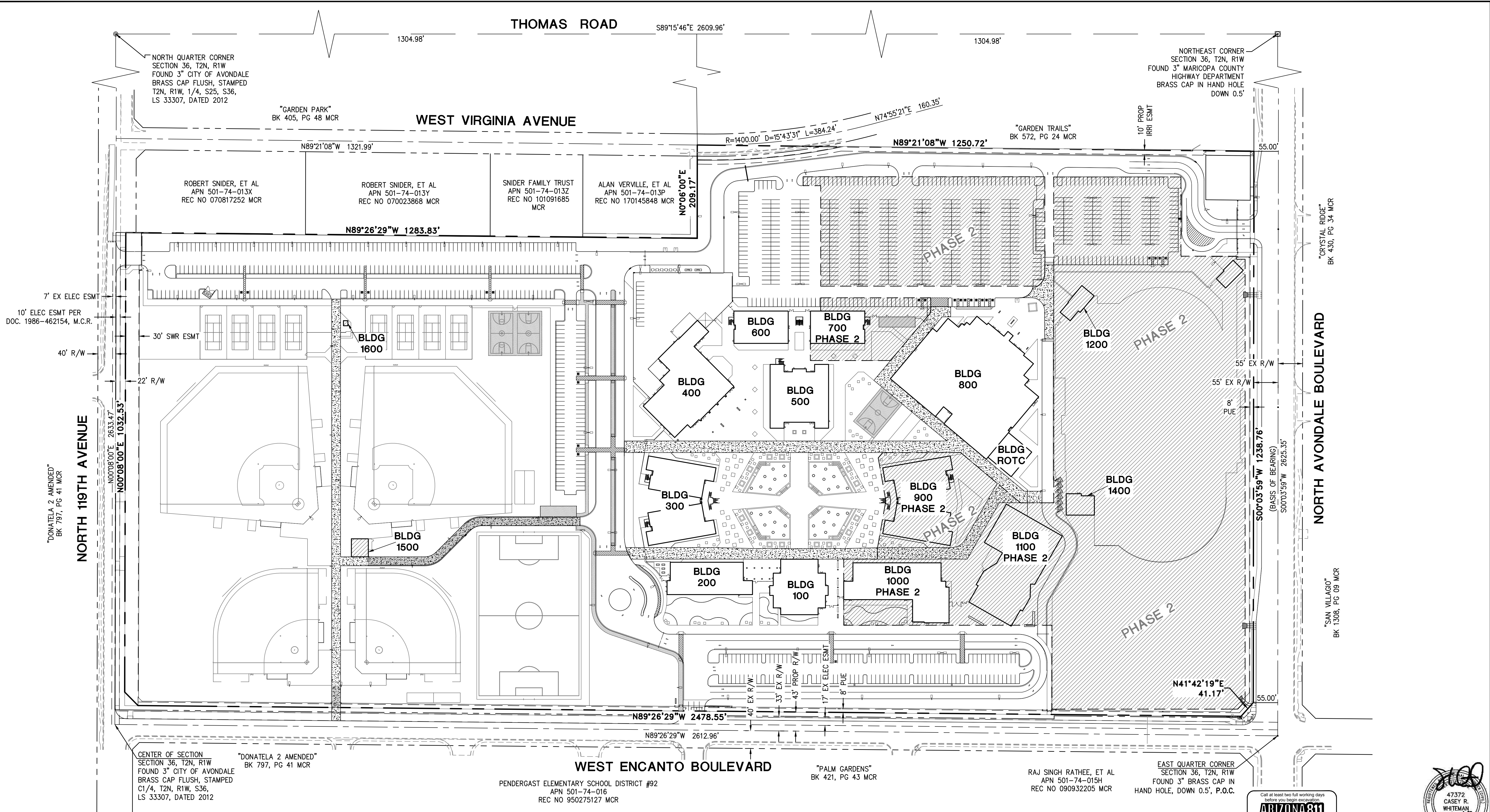
Connor Lewis

cc:

Date: _____ Date: _____



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"DONATELA 2 AMENDED"
BK 797, PG 41 MCR

NORTH 119TH AVENUE

CENTER OF SECTION
SECTION 36, T2N, R1W
FOUND 3" CITY OF AVONDALE
BRASS CAP FLUSH, STAMPED
C1/4, T2N, R1W, S36,
LS 33307, DATED 2012

"DONATELA 2 AMENDED"
BK 797, PG 41 MCR

PENDERGAST ELEMENTARY SCHOOL DISTRICT #92
APN 501-74-016
REC NO 950275127 MCR

WEST ENCANTO BOULEVARD

"PALM GARDENS"
BK 421, PG 43 MCR

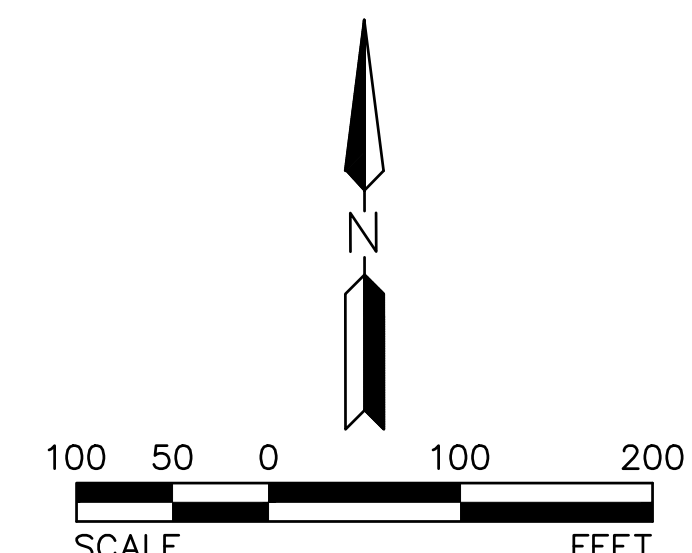
RAJ SINGH RATHEE, ET AL
APN 501-74-015H
REC NO 090932205 MCR

EAST QUARTER CORNER
SECTION 36, T2N, R1W
FOUND 3" BRASS CAP IN
HAND HOLE, DOWN 0.5', P.O.C.

"CRYSTAL RIDGE"
BK 430, PG 34 MCR


NORTH AVONDALE BOULEVARD

"SAN VILLAGE"
BK 1308, PG 09 MCR



FOR REFERENCE ONLY



TOLLESON HIGH SCHOOL #7 11620 WEST ENCANTO BLVD AVONDALE, ARIZONA			
OVERALL CIVIL SITE PLAN			
PROJ. NO.	1959	 HILGARTWILSON	
DATE:	AUGUST 2018		
SCALE:	1" = 100'	DESIGNED: JW	DRAWN: CM
APPROVED: CW	REV.	DWG. NO. C1.0	
		SHT. X OF X	

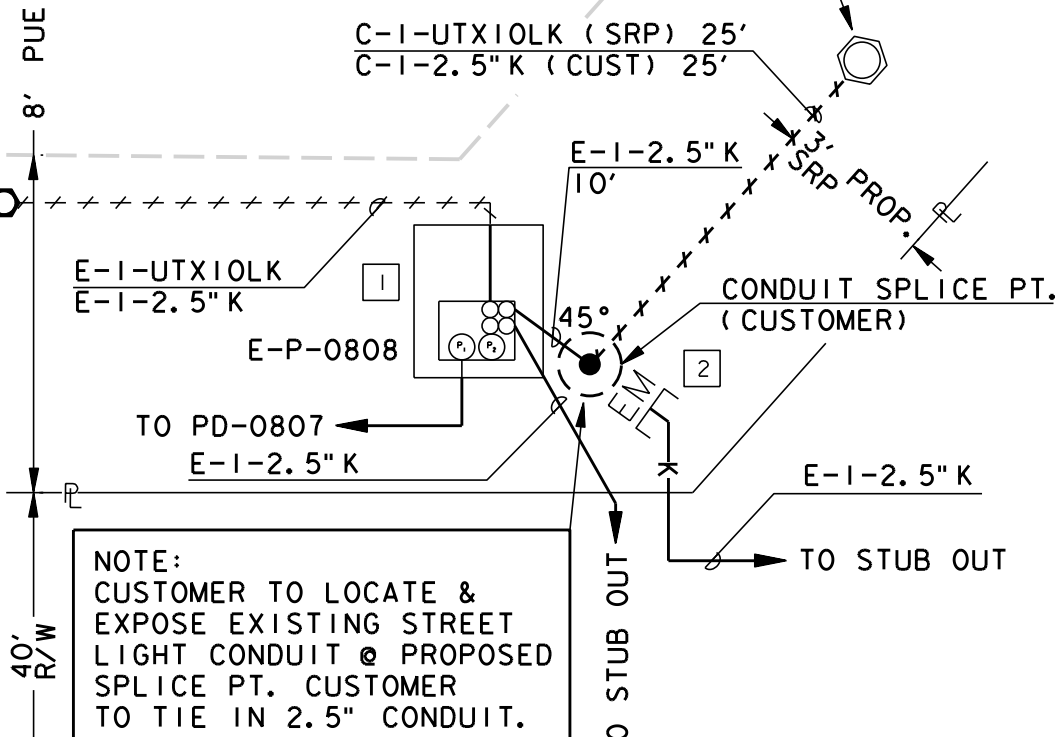
MAINLINE

CUSTOMER NOTE:
STREET LIGHTS TO BE STAKED
PER CITY APPROVED
STREET LIGHT LAYOUT PLAN.

NOTE:
-CONTRACTOR SUPPLIED &
-INSTALLED ST/LT J-BOX,
SRP CREW TO COMPLETE
CONNECTIONS ON ST/LT
JOB T3105522.

DETAIL A

DEDICATED ST/LT
J-BOX 2' 7" X 1' 11"
MIN. 25' FROM P-0808



W ENCANTO BLVD

CUSTOMER TO LOCATE &
EXPOSE EXISTING
STREET LIGHT J-BOX.

CONDUIT SPLICE POINTS

NOTE:
-CUSTOMER TO EXCAVATE 4' X 8' WORKPIT
-SRP TO INSPECT CONDUIT SPLICE.
-CUSTOMER TO BACKFILL & RESTORE
SURFACE.

SCALE: 1" = 40'

SEE MATCHLINE A SHEET 2

N AVONDALE BLVD

ALE BLVD

CONTACTS:

DESIGN CONSULTANT:
LUCAS MAESTAS
OFFICE: (602) 236-0897
MOBILE: (602) 329-9361
PROJECT LEADER:
MIKE WARE
MOBILE: (602) 410-3150
INSPECTIONS:
OFFICE: (602) 236-0676
CONSTRUCTION CONSULTANT:
MONK JOHNSON
MOBILE: (602) 527-3005

REDLINE REVIEW
FOR PLANNING PURPOSES ONLY
CUSTOMER REVIEW

SIGNATURE: _____ DATE: _____
NAME: _____
CHANGES REQUESTED: ☐
SIGNATURE: _____ DATE: _____
NAME: _____

NOTICE

THIS JOB ORDER WORKS
WITH OTHER JOBS.
CONV. # T3094945
N. B. # T3090601
ST/LT#

CONDUIT AND MULE TAPE SPECS

- CONDUIT WILL BE PVC DB120 RATED 90°C CABLE MEETING THE REQUIREMENTS OF ASTM F512
- CUSTOMER SHALL PROVIDE & INSTALL 2500 LB TENSILE STRENGTH 5/8" PRE-LUBRICATED MULE TAPE FOR ALL SERVICE CONDUITS

EASEMENTS

NOTE:
THIS JOB MAY INVOLVE ACQUIRING EASEMENTS FROM MORE THAN ONE PROPERTY OWNER. SRP ADVISES NO TRENCHING BE DONE UNTIL ALL SRP EASEMENTS HAVE BEEN SECURED. SHOULD THE CUSTOMER TRENCH PRIOR TO SRP EASEMENTS BEING SECURED, IT IS AT THE CUSTOMER'S OWN RISK AND SRP DOES NOT ASSUME ANY COST OR LIABILITY INVOLVED.

FOR CUSTOMER APPROVAL
NOT FOR CONSTRUCTION

REDLINE SENT TO CUSTOMER FOR REVIEW
VALID FOR 30 DAYS FROM THIS DATE: 12-31-18

PROJECT NOTES

SRP ELECTRIC SERVICE SPECIFICATIONS ARE AVAILABLE ON-LINE AT:
HTTP://WWW.SRPNET.COM/ELECTRIC/BUSINESS/SPECS

- CUSTOMER IS RESPONSIBLE FOR:
 - PROVIDING SRP VEHICLES WITH A MINIMUM 12' WIDE AND 20' HIGH PERMANENT TRUCK ACCESS TO ALL SRP EQUIPMENT. ANY SES TO ALL EXTERIOR METER ROOM ENTRANCE. EACH SERVICE ENTRANCE PULL SECTION SHALL OPEN DIRECTLY TOWARDS THE EXTERIOR METER ROOM ENTRANCE. THIS PROVIDES EQUIPMENT ACCESS FOR CABLE INSTALLATION. WITH A MINIMUM WIDTH OF 12'. REMOVABLE SCREEN WALLS, PANELS, OR DOORS MAY BE USED AS AN ARCHITECTURAL FEATURE, PROVIDED THE ACCESS ROUTE COMPLIES TO SRP VEHICLE ACCESS REQUIREMENTS.
 - ALL CONDUIT (PVC, DB120, RATED FOR 90 DEGREES C CABLE, ASTM F512 WITH ALL ELBOWS BEING SCHEDULE 40 36" RADIUS), TRENCH, BACKFILL, COMPACTION, (UNLESS OTHERWISE SPECIFIED, ALL FILL BELOW AND AROUND ELECTRIC UTILITY FIXTURE FOUNDATION PADS SHALL BE COMPACTED TO AT LEAST 95% OF MAXIMUM DRY DENSITY (AT OR NEAR OPTIMUM MOISTURE CONTENT) IN ACCORDANCE WITH ASTM D698, 1/2 CONTROLLED LOW STRENGTH MATERIAL BACKFILL MAY BE PLACED IN LIEU OF COMPACTED BACKFILL) AND MAINTENANCE OF TRENCH AND CONDUIT UNTIL WIRE IS PULLED. CONTACT SRP AND SCHEDULE A HOT ID AFTER LOCATING AND EXPOSING EXISTING STUBBED CONDUIT.
 - INSTALLATION OF 3 PHASE TRANSFORMER PAD(S), TEMPLATES(S) AND GROUND ROD(S).
 - STAMPED AND REGISTERED PROPERTY PINS AND FINAL GRADE STAKES FOR PAD AND TRENCH LOCATIONS.
 - REVIEWING AND SIGNING OFF ON MATERIALS DELIVERED TO THE JOB SITE.
 - ALL SURFACE RESTORATIONS AND LANDSCAPE REPAIRS.
- SRP'S POINT OF DELIVERY TO BE: ☐ S.E.S., ☒ JUNCTION BOX, ☐ TRANSFORMER.
- SRP TO INSPECT THE FOLLOWING: TRENCHING, CONDUIT INSTALLATION, MANDREL (IF REQUIRED), EQUIPMENT PAD(S), COMPACTION AND SERVICE ENTRANCE SECTION.
- METERING PER EUSERC, SRP SPECIFICATIONS AND MUNICIPAL CODES. SUBMIT ONE ELECTRONIC COPY OF SHOP DRAWINGS FOR ALL PROPOSED 400AMP OR LARGER SERVICE ENTRANCE SECTION, DOUBLE RESIDENTIAL METER PEDESTALS, AND COMMERCIAL SAFETY SOCKET PEDESTAL TO COMMERCIAL NEW BUSINESS FOR APPROVAL PRIOR TO PURCHASE AND/OR MANUFACTURING. SUCH DRAWINGS SHALL INDICATE THE PROJECT AND CUSTOMER NAME, SRP JOB NUMBER, JOB ADDRESS, CONTRACTORS NAME AND PHONE NUMBERS. SUBMIT TO: SHOPDRAW@SRP.NET.COM
- FOR THAT PORTION OF THE FACILITY LOCATED WITHIN PUBLIC UTILITY EASEMENTS, THIS SUBMITTAL IS MADE FOR NOTIFICATION PURPOSES ONLY.

GRAPHIC SYMBOLS

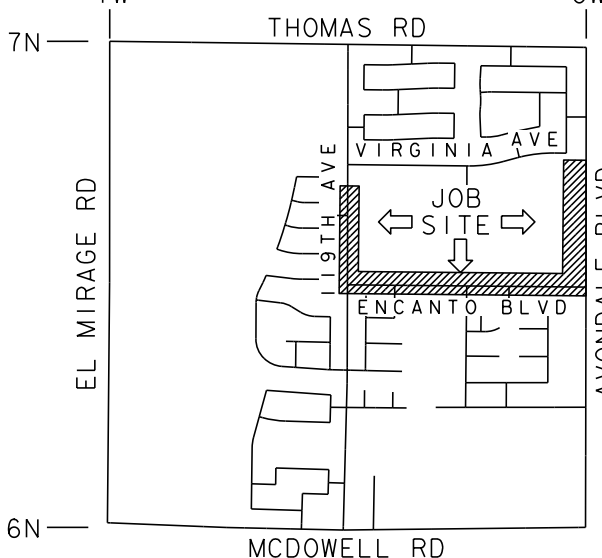
(SHADED SYMBOL INDICATES EXISTING FACILITY)

E-ELECTRIC C-COMMUNICATION W-WATER G-GAS SD-STORM S-SEWER
- - - - - WITHOUT CIRCLE INDICATES EXISTING TRENCH
- - - - - WITH CIRCLE INDICATES PROPOSED TRENCH

TYPICAL SRP ABBREVIATIONS

- C = CONSTRUCT
R = REMOVE
T = TRANSFER
A = ABANDON
F/SW = FRONT OF SIDEWALK
B/SW = BACK OF SIDEWALK
F/C = FRONT OF CURB
B/C = BACK OF CURB
E/P = EDGE OF PAVEMENT
L/G = LIP OF GUTTER
R/W = RIGHT OF WAY
- PROPOSED SINGLE-PHASE TRANSFORMER
PROPOSED THREE-PHASE TRANSFORMER
PROPOSED FUSING ENCLOSURE
PROPOSED SWITCHING ENCLOSURE
PROPOSED 1 PHASE PULLING ENCLOSURE
PROPOSED 3 PHASE / FEEDER PULLING ENCLOSURE
PROPOSED 4/0 PRIMARY TAP ENCLOSURE
PROPOSED CAPACITOR BANK
FOR MOST PRIMARY DEVICES OTHER THAN TRANSFORMERS, NO BAR ABOVE THE LETTER INDICATES AN EXIST. FACILITY
NO BAR IN PAD INDICATES FACILITY IS EXISTING
BAR INDICATES FRONT OF DEVICE
A SHADED BAR INDICATES FACILITY IS EXISTING
- UNDERGROUND STREETLIGHT CONDUCTOR
UNDERGROUND SERVICE CONDUCTOR
UNDERGROUND SECONDARY CONDUCTOR
PROPOSED UNDERGROUND TRENCH/BORE
EXISTING UNDERGROUND TRENCH/BORE
INDICATES ABANDONMENT
SERVICE ENTRANCE SECTION (S.E.S.)
PROPOSED MANHOLE
PROPOSED PULL BOX
PROPOSED SPLICE POINT
PROPOSED STREET LIGHT
PROPOSED PRIVATE LIGHT (STAKED BY CUSTOMER)
PROPOSED POLE AND RISER
DOUBLE SLASH LINES INDICATE REMOVAL
ELECTRONIC MARKER
MATCH POINTS FOR MULTIPLE SHEETS OF DRAWING
CONDUIT
PROPOSED FLUSH-MOUNTED J-BOX
PROPOSED ABOVE-GROUND J-BOX
PROPOSED WOOD POLE
WORK POINT BOX

VICINITY MAP



FIELD INSTALLATION STAMP

SURVEY AND PERMIT INFORMATION

- ☒ SRP SURVEY TO STAKE FOR LOCATION AND TIE FOR EASEMENTS.
CUSTOMER CONTROL POINTS REQUIRED: YES ☒ NO ☐
- ☐ CUSTOMER'S SURVEY TO STAKE FOR LOCATION/CONSTRUCTION AND TIE FOR EASEMENTS.
CUSTOMER'S SURVEYOR MUST ATTEND PRE-CON MEETING.
- ☐ SRP SURVEY TO STAKE FOR LOCATION, NO EASEMENT REQUIRED.
- ☐ 3RD PARTY EASEMENT REQUIRED.
- ☐ NO SURVEY REQUIRED.
- ☒ PERMIT REQUIRED: CITY OF AVONDALE COUNTY _____
OTHER _____ PERMIT NO. _____
- ☐ NO PERMIT REQ.

REV	REVISOR	DATE	REVISION DESCRIPTION
1	GPMARTIN	11-29-18	JOB CREATED
2			
3			
4			
5			

JOB NAME	PAC - TOLLESON HIGH SCHOOL #7 - STLT
ADDRESS/LOCATION	AVONDALE BLVD AND ENCANTO BLVD
CONTACT	STEVE COCHRAN
PHONE	480-313-9589
BILLING ACCT NO.	
FIS JO	
40/ACRE	BZ-36-07
AMP NO	T3105522
COST CENTER	22640
ROUTING CODE	DD1.5A+12
MAP 1/4	NE S36 T2N R1W
COORDS	0 7/16W - 6 11/16N
AMP VERSION	

