OWNER:

CITY OF PRESCOTT PLIBLIC WORKS DEPARTMENT

PHONE: 928-777-1130

433 NORTH VIRGINIA STREET PRESCOTT, AZ 86301

CITY OFFICIALS: MAYOR: PHIL GOODE

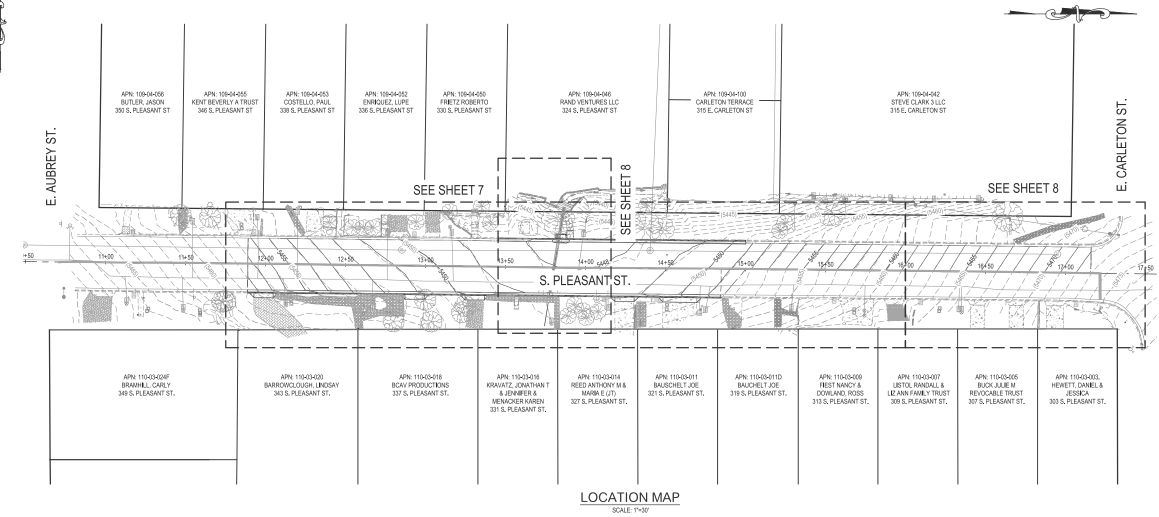
CITY COUNCIL MEMBERS: CONNIE CANTELME, MAYOR PRO TEM BRANDON MONTOYA ERIC MOORE LOIS FRUHWIRTH

CONSULTANT:

CIVILTEC ENGINEERING, INC 2054 NORTH WILLOW CREEK ROAD PRESCOTT, AZ 86301 BRANCH MANAGER, PROJECT ENGINEER

CITY OF PRESCOTT - PUBLIC WORKS DEPARTMENT

CIP NO. 2406-004 PLEASANT STREET PAVEMENT AND DRAINAGE REPAIRS SECTION 3, TOWNSHIP 13N, RANGE 2W GILA AND SALT RIVER MERIDIAN



UTILITY INFORMATION							
COMPANY / ORGANIZATION	CONTACT	PHONE	EMAIL				
ARIZONA PUBLIC SERVICE CO 6672 CORSAIR AVE. PRESCOTT, AZ 86301	KAYLA SAVAGE	928.443.6794	KAYLA.SAVAGE@APS.COM				
LUMEN 1445 MASONRY WAY PRESCOTT, AZ 86301	RODNEY MCKEE	801.494.3607	R.MCKEE@CONGRUEX.COM				
SPARKLIGHT 3801 TOWER ROAD PRESCOTT, AZ 86301	MATT ZURCHER	928.308.1902	MATTHEW.ZURCHER@SPARKLIGHT.BIZ				
UNISOURCE GAS CO. 6405 WILKINSON DRIVE PRESCOTT, AZ 86301	LESLIE WARD	928.771.7234	LWARD@UESAZ.COM				
CITY OF PRESCOTT WATER AND SEWER 433 N. VIRGINIA STREET PRESCOTT AZ 86301	BENJAMIN BURNS	928.771.2376	BENJAMIN.BURNS@PRESCOTT-AZ.GOV				

PARCEL LINES NOTE:

PARCEL LINES AS SHOWN HEREON, WERE PROVIDED BY CITY OF PRESCOTT GIS DEPARTMENT

BENCH MARK INFO CITY OF PRESCOTT SURVEY DATUM:

PRESCOTT MINGO BASE C.O.P. GRID N. 600,000.00 PROJECTED TO GROUND ELEV: 5673.955, NAVD 88, GEOID 99

BASIS OF BEARINGS

ACCORDING TO THE NATIONAL FLOOD INSURANCE PROGRAM, FLOOD INSURANCE RATE MAP (FIRM) NUMBER 04025C2062H REVISED 06/03/2018, THIS PROPERTY IS LOCATED IN ZONE X WHICH IS AN AREA OF MINIMAL FLOOD HAZARD.

Sheet Index				
Sheet Number	Sheet Title			
1	COVER SHEET			
2	GENERAL NOTES			
3	LEGEND & TYPICAL ROADWAY SECTIONS			
4	TEMPORARY EROSION - SWPPP CONTROL PLAN			
5	SURVEY-GEOMETRIC CONTROL			
6	REMOVAL PLAN			
7	ROAD IMPROVEMENTS PLAN AND PROFILE			
8	ROAD IMPROVEMENTS PLAN AND PROFILE			
9	DETAILS			

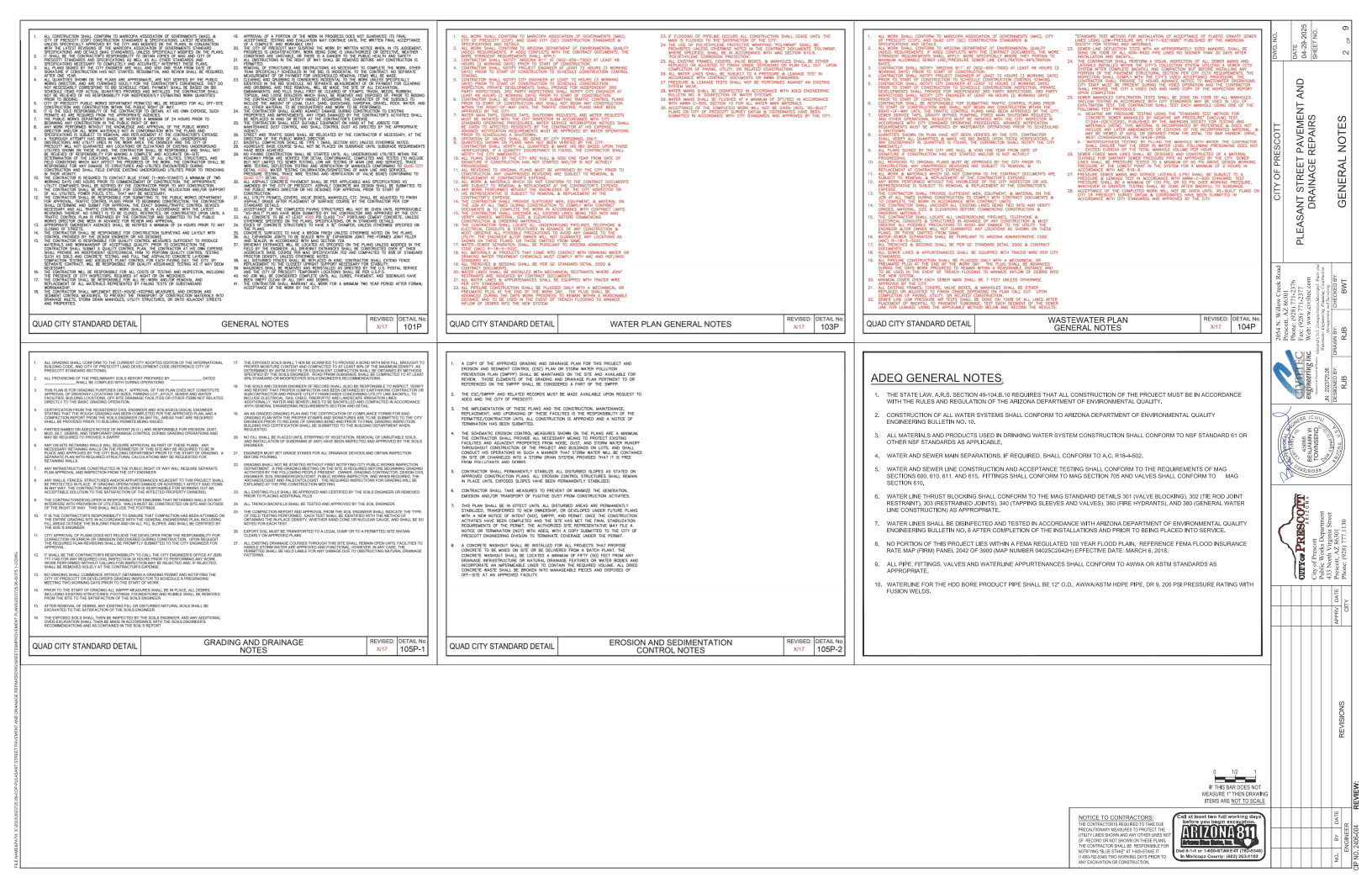
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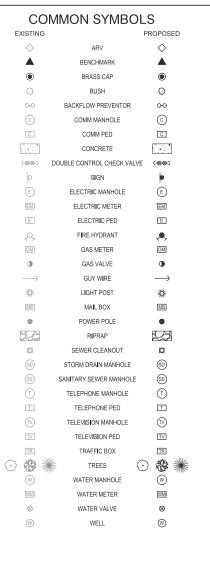
Digitally signed by Gwen Gwen Rowitsch Rowitsch CITY OF PRESCOTT PUBLIC WORKS

NOTICE TO CONTRACTORS:
THE CONTRACTOR IS REQUIRED TO TAKE DI
PRECAUTIONARY MEASURES TO PROTECT IT
UTILITY LINES SHOWN AND ANY OTHER LINE
OF RECORD OR NOT SHOWN ON THESE PLY
THE CONTRACTOR SHALL BE RESPONSIBLE
NOTIFITING "BLUE STAKE" AT 1-800-STAKE IT
400 1378 CASE JULY MONOPHING DAYS BRIDE



PLEASANT STREET PAVEMENT AND DRAINAGE REPAIRS

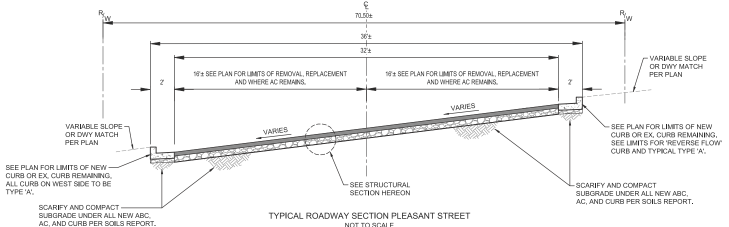




COMMON ABBREVIATIONS PROPOSED

%	PERCENT	GR	GRADE
AB	"AS BUILT"	GV	GAS VALVE
ABAND	ABANDON OR ABANDONED	GW	GUY WIRE
ABC	AGGREGATE BASE COURSE		
AC	ASPHALTIC CONCRETE	HDPE	HIGH-DENSITY POLYETHYLENE
ACP	ASBESTOS CEMENT PIPE	HDWL	HEADWALL
ALT	ALTERNATE	HORIZ	HOR I ZONTAL
APPROX	APPROXIMATE	HP	HIGH POINT
ARV	AIR RELEASE VALVE	HT	HEIGHT
AVE	AVENUE	HWY	HIGHWAY
BC	BRASS CAP	ICV	IRRIGATION CONTROL VALVE
BLDG	BUILDING	ID.	INSIDE DIAMETER
BLVD	BOULEVARD	IN.	INCHES
BM	BENCH MARK	INV	INVERT
BNDY	BOUNDARY	IIVV	IIAA CIX I
		LAT	LATITUDE
BOT	BOTTOM		POUNDS
BVC	BEGIN VERTICAL CURVE	LBS	
BW	BACK OF WALK	LF	LINEAR FEET
		LONG	LONGITUDE
CAB	CRUSHED AGGREGATE BASE	LS	LUMP SUM
CB	CATCH BASIN	LT	LEFT
CC	CENTER TO CENTER		
CF	CURB FACE	MAX	MAXIMUM
CF	CUBIC FEET	MH	MANHOLE
CFS	CUBIC FEET PER SECOND	MIN	MINIMUM
CIP	CAST IRON PIPE	MISC	MISCELLANEOUS
CL	CENTERLINE	MON	MONUMENT
CLR	CLEAR		
CMP	CORRUGATED METAL PIPE	N	NORTH OR NORTHING
CONC	CONCRETE	NO.	NUMBER
CONT	CONTINUOUS	NPI	NON-PAYMENT ITEM
CY	CUBIC YARD	NTS	NOT TO SCALE
DIA	DIAMETER	O.A.E.	OR APPROVED EQUAL
	DIAMETER	O.A.E.	ON CENTER
DIM	DIMENSION		
D I P DR	DUCTILE IRON PIPE DRIVE	OD	OUTSIDE DIAMETER
DWG	DRAWING	PC	POINT OF CURVATURE
DIVO	DIVINITO	PCC	PORTLAND CEMENT CONCRETE
E	EAST OR EASTING	PI	POINT OF TANGENT INTERSECTION
EA	EACH	PKWY	PARKWAY
EG	EXISTING GRADE OR EXISTING GROUND	POC	POINT ON CURVE
EL	ELEVATION	POI	POINT OF INTERSECTION
ESMT	EASEMENT	PP	POWER POLE
EVC	END VERTICAL CURVE	PRC	POINT OF REVERSE CURVE
EX	EXISTING	PREFAB	PREFABRICATED
		PROP	PROPOSED
FF	FINISHED FLOOR	PSI	POUNDS PER SQUARE INCH
FG	FINISHED GRADE	PT	POINT OF TANGENCY
FH	FIRE HYDRANT	PVC	POLYVINYL CHLORIDE
FL	FLOW LINE	PVI	POINT OF VERTICAL INTERSECTION
FO	FIBER OPTIC	Q	DISCHARGE
FS	FINISHED SURFACE	QTY	QUANTITY
FT	FEET OR FOOT		
		R	RADIUS
GA	GAUGE	RAD	RAD I AL
GALV	GALVANIZED	RCBC	REINFORCED CONCRETE BOX CULVERT
GB	GRADE BREAK	RCP	REINFORCED CONCRETE PIPE
GM	GAS METER	RD	ROAD
3111	one manalt		

PERCENT	GR	GRADE	REQD	REQUIRED
"AS BUILT"	GV	GAS VALVE	REV	REVISION
ABANDON OR ABANDONED	GW	GUY WIRE	ROW	RIGHT-OF-WAY
AGGREGATE BASE COURSE			RR	RAILROAD
ASPHALTIC CONCRETE	HDPE	HIGH-DENSITY POLYETHYLENE	RT	RIGHT
ASBESTOS CEMENT PIPE	HDWL	HEADWALL		
ALTERNATE	HORIZ	HORIZONTAL	S	SOUTH
APPROXIMATE	HP	HIGH POINT	SD	STORM DRAIN
AIR RELEASE VALVE	HT	HEIGHT	SECT	SECTION
AVENUE	HWY	HIGHWAY	SF	SQUARE FEET
WENGE	11111	THO THAT	SHT	SHFFT
BRASS CAP	ICV	IRRIGATION CONTROL VALVE	SS	SANITARY SEWER
BUILDING	ID ID	INSIDE DIAMETER	SSMH	SEWER MANHOLE
BOULEVARD	IN.	INCHES	ST	STREET
	IN. INV	INVERT	STA	STATION
BENCH MARK	INV	INVERT		
BOUNDARY			STD	STANDARD
BOTTOM	LAT	LATITUDE	SW	SIDEWALK
BEGIN VERTICAL CURVE	LBS	POUNDS	SY	SQUARE YARD
BACK OF WALK	LF	LINEAR FEET		
	LONG	LONGITUDE	T	TELEPHONE
CRUSHED AGGREGATE BASE	LS	LUMP SUM	TAN	TANGENT
CATCH BASIN	LT	LEFT	TBC	TOP BACK OF CURB
CENTER TO CENTER			TC	TOP OF CURB
CURB FACE	MAX	MAXIMUM	TF	TOP OF FOOTING
CUBIC FEET	MH	MANHOLE	TG	TOP OF GRATE
CUBIC FEET PER SECOND	MIN	MINIMUM	TH	THICKNESS
CAST IRON PIPE	MISC	MISCELLANEOUS	TV	CABLE TELEVISION
CENTERLINE	MON	MONUMENT	TW	TOP OF WALL
CLEAR			TYP	TYPICAL
CORRUGATED METAL PIPE	N	NORTH OR NORTHING		
CONCRETE	NO.	NUMBER	UNK	UNKNOWN
CONTINUOUS	NPI	NON-PAYMENT ITEM		
CUBIC YARD	NTS	NOT TO SCALE	VAR	VARIES
00010 17110			VC	VERTICAL CURVE
DIAMETER	O.A.E.	OR APPROVED EQUAL	VCP	VITRIFIED CLAY PIPE
DIMENSION	OC	ON CENTER	VERT	VERTICAL
DUCTILE IRON PIPE	OD	OUTSIDE DIAMETER	A FIXI	VEITHOAL
DRIVE	OD	OUTOIDE DE MILIER	W	WEST
DRAWING	PC	POINT OF CURVATURE	WM	WATER METER
DRAWING	PCC	PORTLAND CEMENT CONCRETE	WV	WATER WETER WATER VALVE
EAST OR EASTING	PI PCC	POINT OF TANGENT INTERSECTION	VVV	WATER VALVE
	PKWY	PARKWAY		
EACH EVISTING CRADE OR EVISTING CROUND	PKWY	PARKWAY POINT ON CURVE		



COMMON LINETYPES

BUILDING

CONTOUR

EASEMENT

ELECTRIC (OVERHEAD)

FENCING

FIBER OPTIC TELEPHONE

FIBER OPTIC TELEVISION

GRADING LIMITS

HEADWALL

PAVED ROAD PIPE

PROPERTY LINE

RIGHT-OF-WAY

SECTION LINE

SEWER

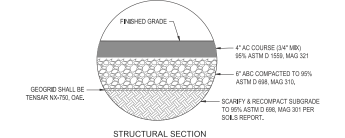
TELEPHONE

TELEVISION

— − F − − − − F − − − F | FCTRIC (UNDERGROUND) -

- - G - - - - G - - -

- - ss - - - - ss - - -



NOTES:
1. ALL WORK AND MATERIALS SHALL CONFORM TO MAG STANDARD SPECIFICATIONS, SECTION 340, 505, AND 725 BROOM FINISH

EXPOSED SURFACE.

2. CONTRACTION JOINT SPACING SHALL BE A MAXIMUM OF 10 FEET.

3. EXPANSION JOINTS SHALL BE CONSTRUCTED AS PER MAG STANDARD SPECIFICATIONS SECTION 340.

GEOTECHNICAL REPORT: SEE THE SPECIAL PROVISIONS FOR ETC'S GEOTECHNICAL REPORT DATED, JANUARY 17, 2025, FOR ANY UNSUITABLE MATERIALS ENCOUNTERED DURING CONSTRUCTION THAT REQUIRE

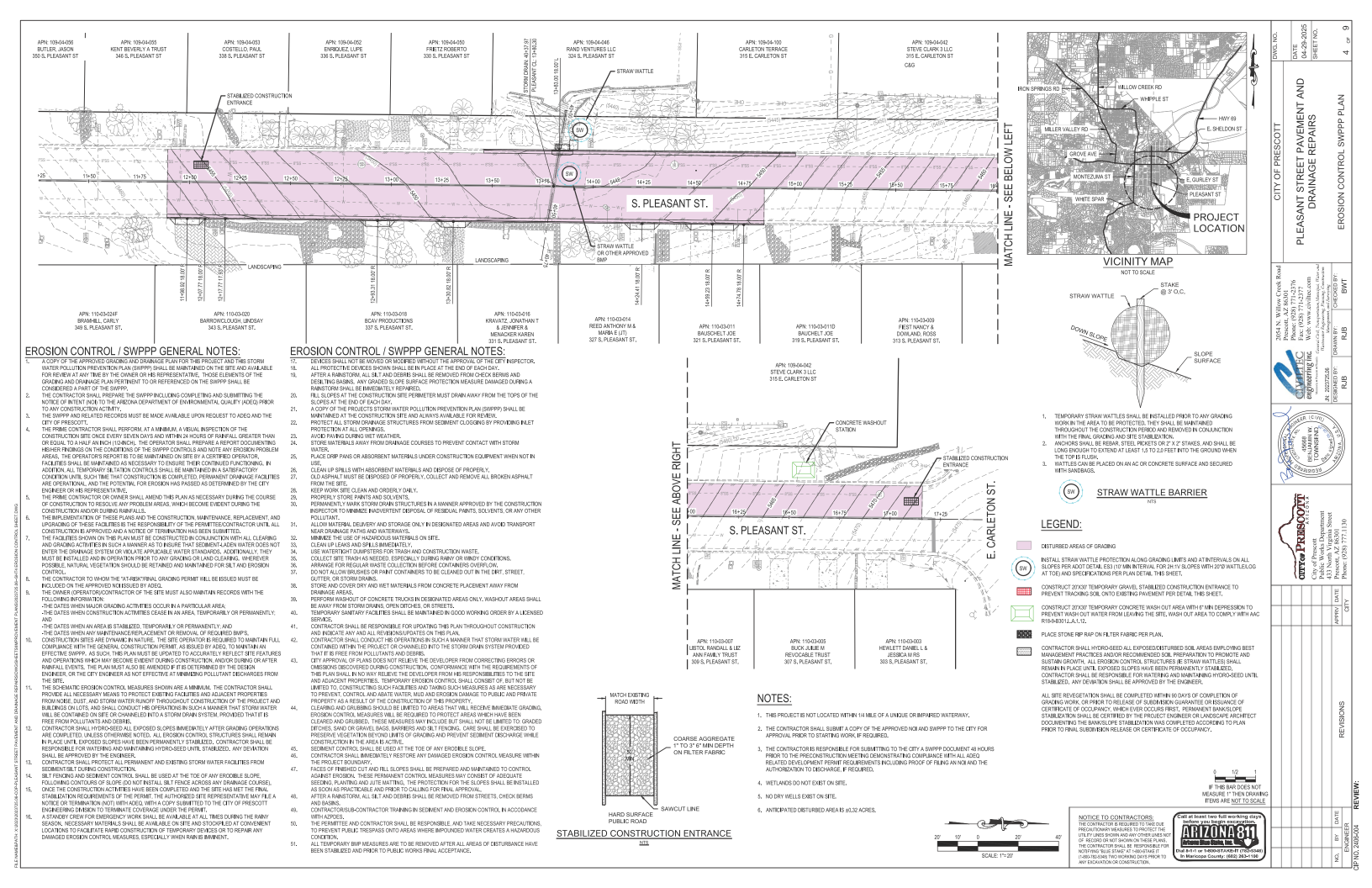
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HE CONTRACTOR SHALL BE RESPONSIBL
NOTIFITING "BILLE STAKE" AT 1-800-STAKE!
1901 378 (28/21/21/MW/MDEWLE) DAYS BRID (1-800-782-5348) TWO WORKING DAYS PRIO ANY EXCAVATION OR CONSTRUCTION.

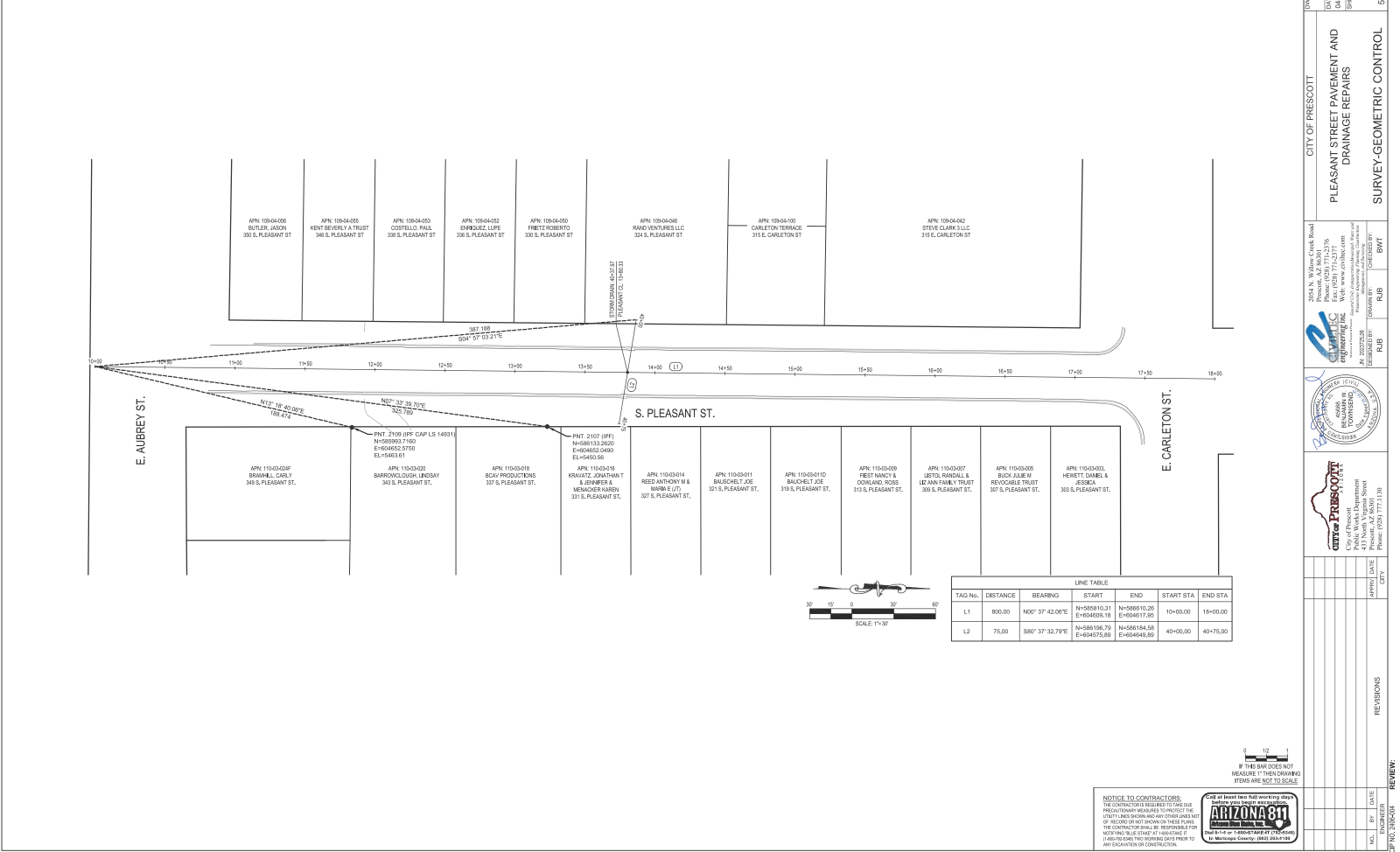


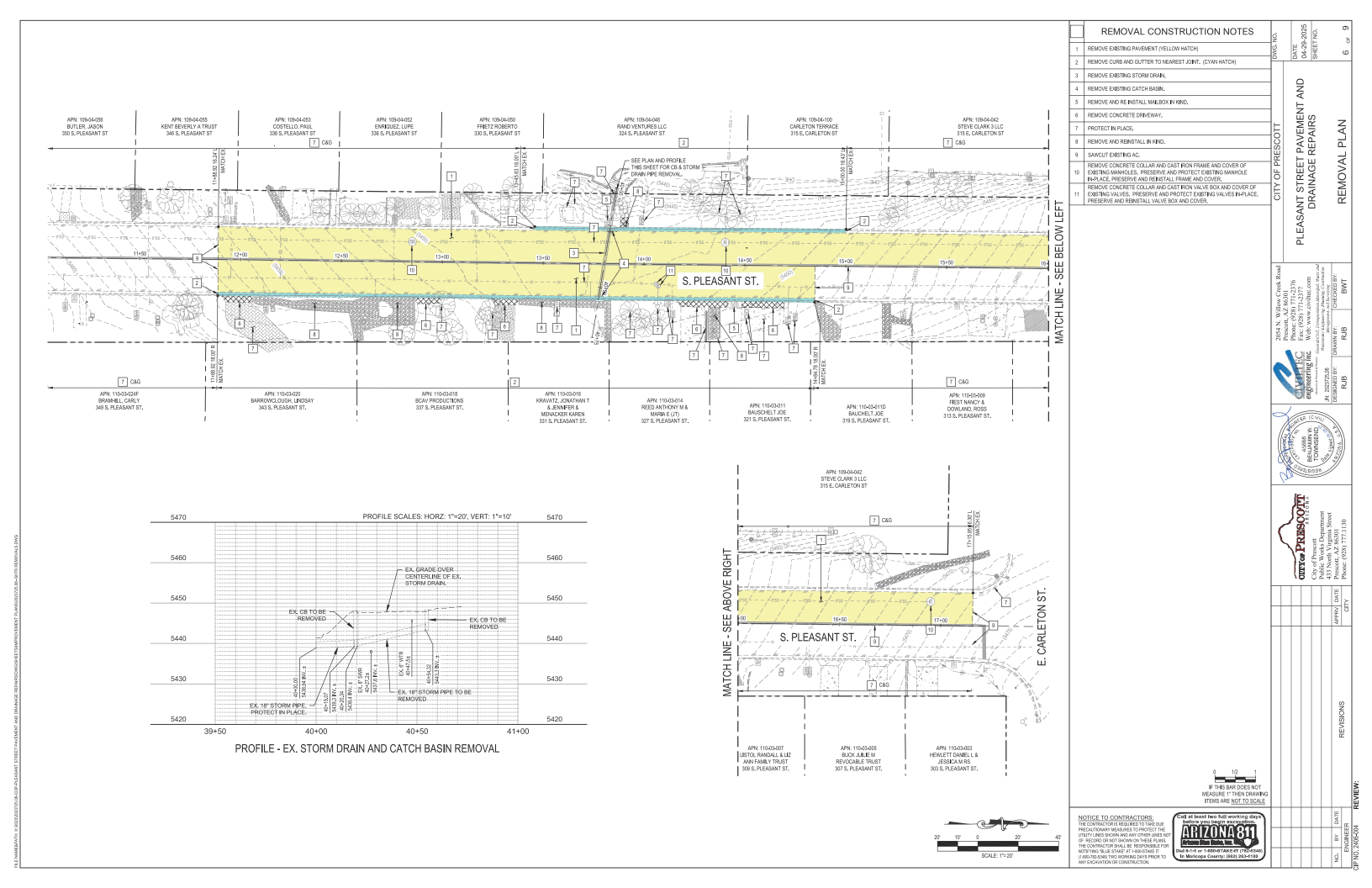
ITEMS ARE NOT TO SCALE

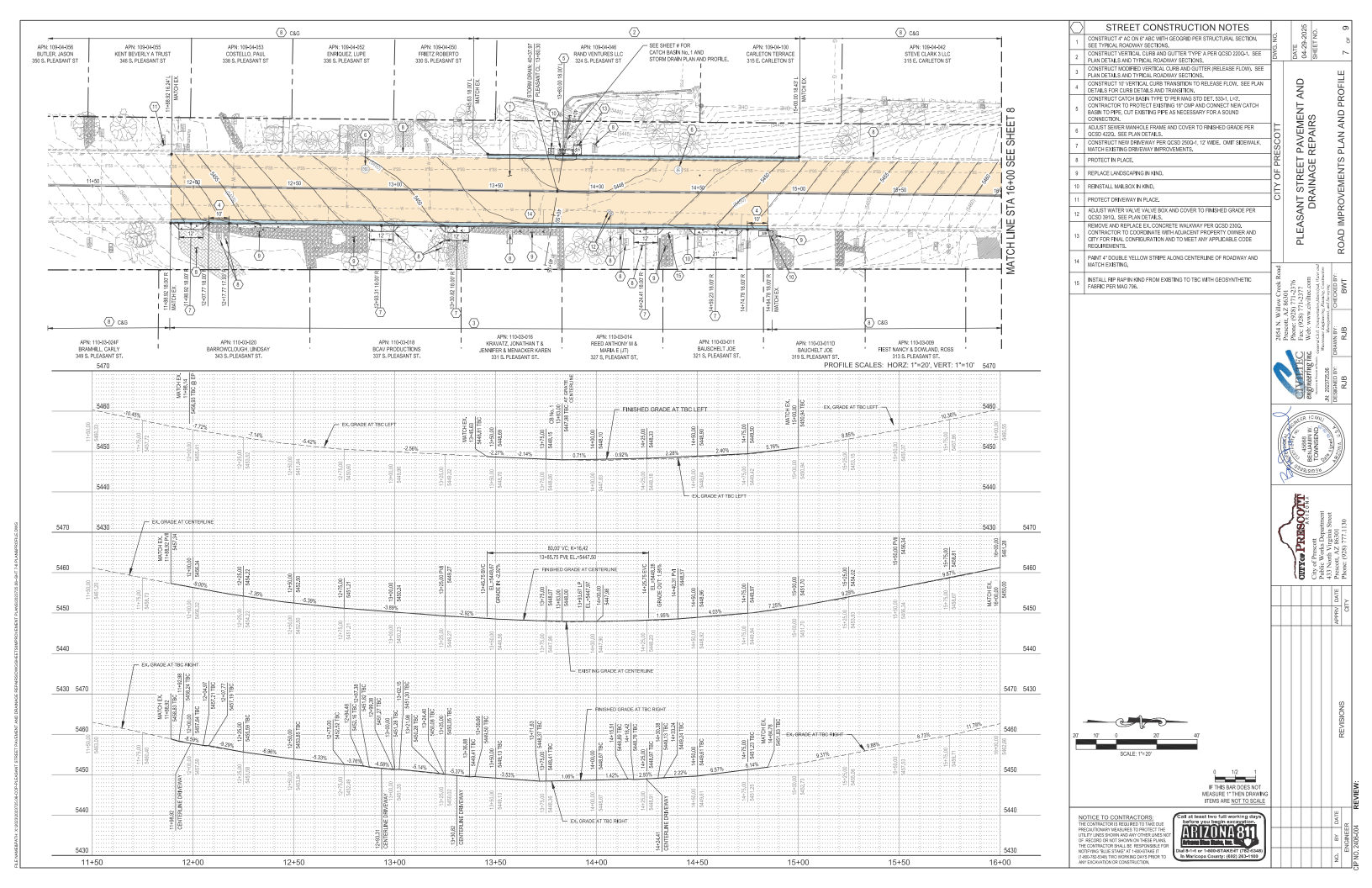
& TYPICAL ROADWAY SECTIONS

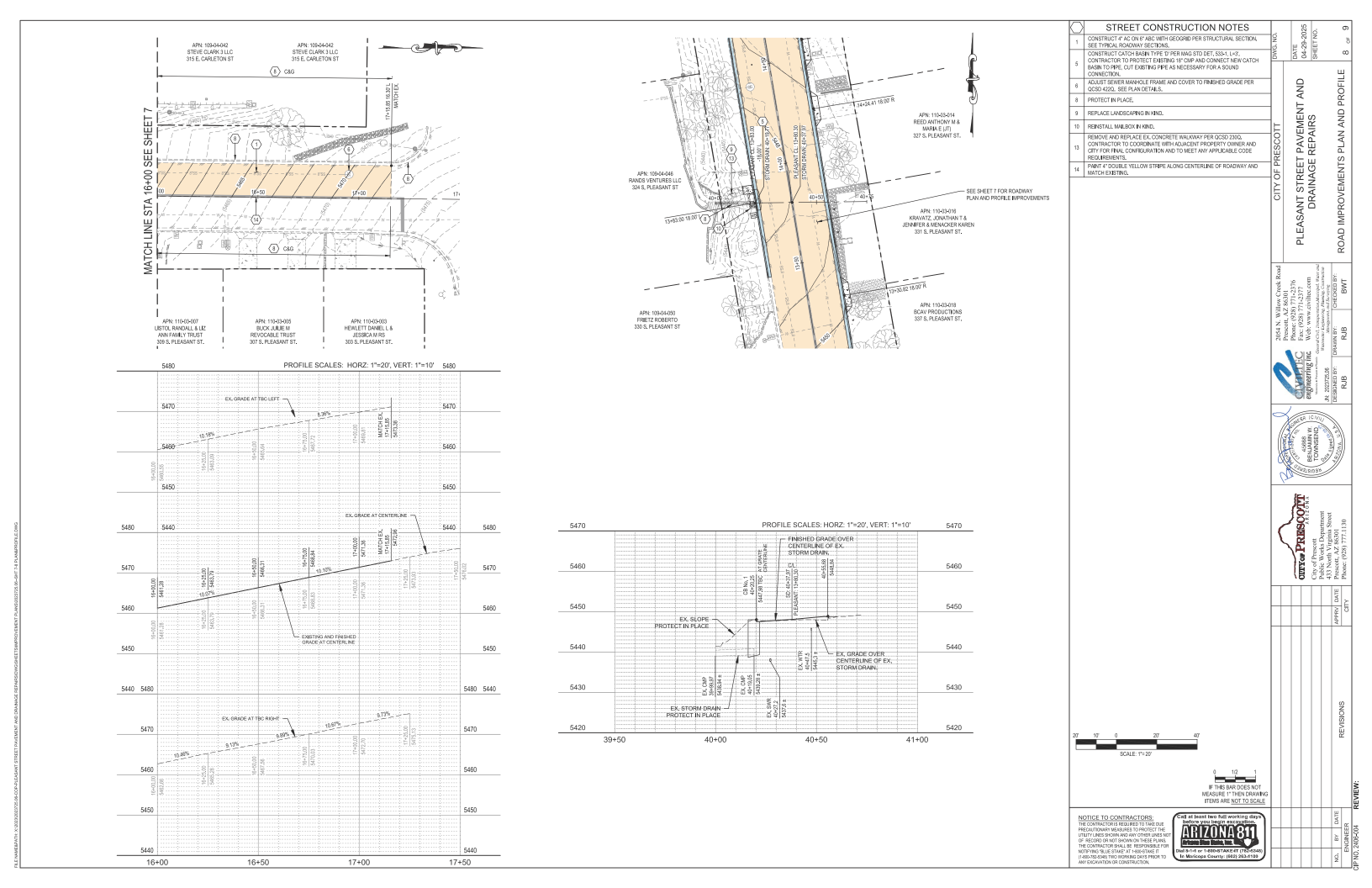
PLEASANT STREET PAVEMENT AND DRAINAGE REPAIRS

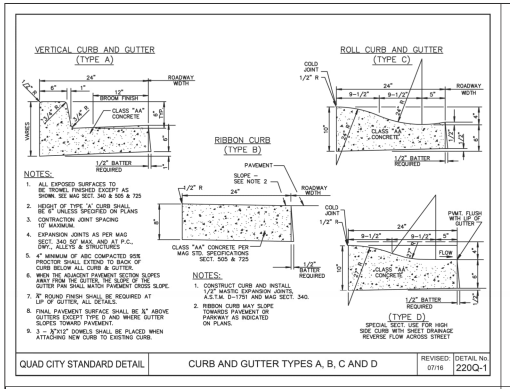


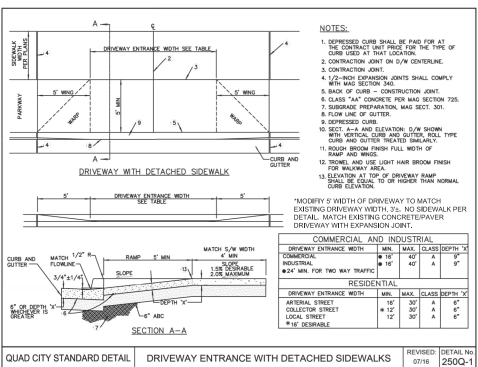


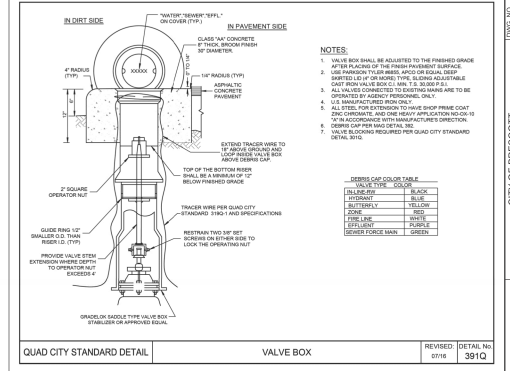


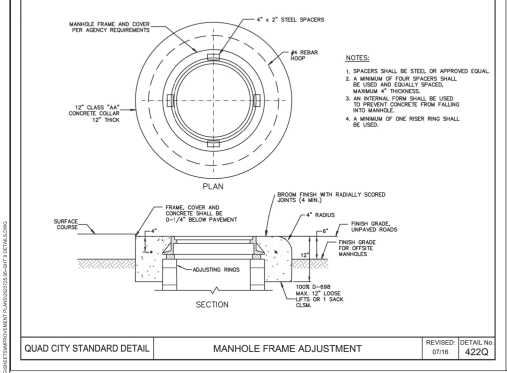


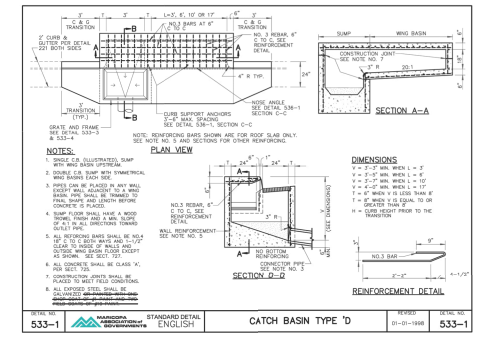


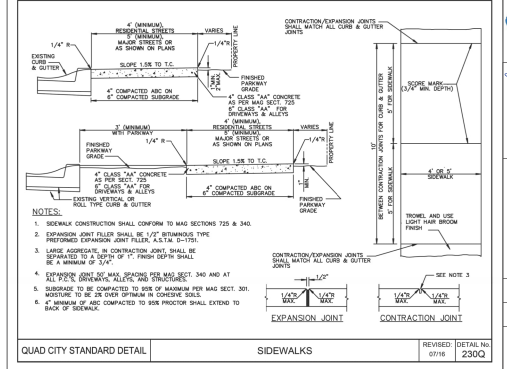












0 1/2 1

IF THIS BAR DOES NOT

MEASURE 1" THEN DRAWING
ITEMS ARE NOT TO SCALE

AND

PLEASANT STREET PAVEMENT DRAINAGE REPAIRS

> 45668 BENJAMIN TOWNSEN

OF PRESCOTT

DETAILS

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(1-800-782-5348) TWO WORKING DAYS PRIOR TO
ANY EXCAVATION OR CONSTRUCTION.

