CLR PROJECT 01-18-SW-B322 BISHOP STREET (18TH TO WRIGHT)

PROJECT LOCATION - WARD 3

15% PRELIMINARY DESIGN

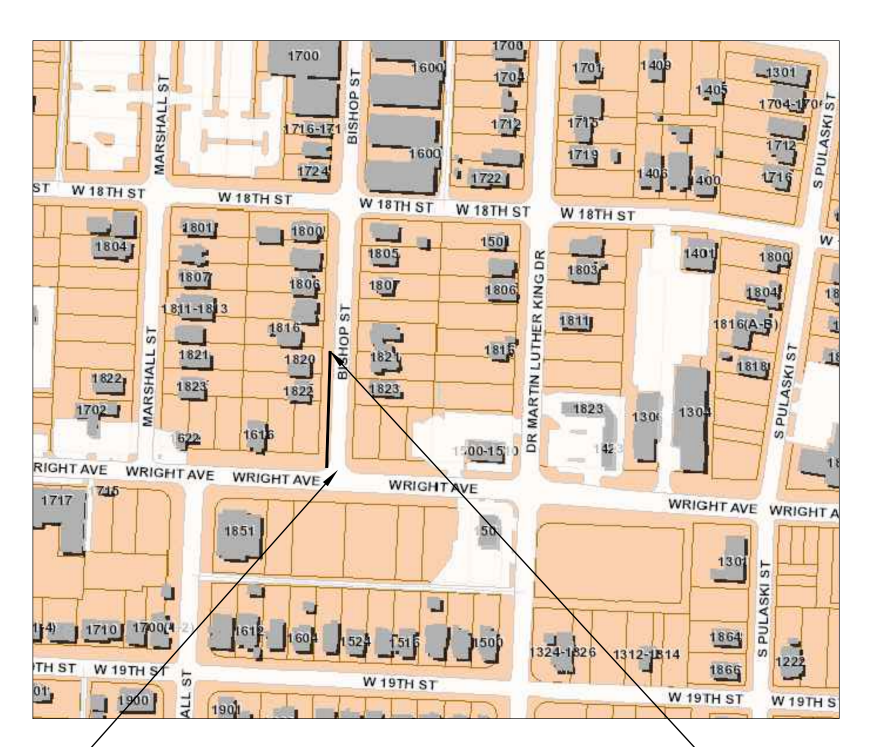
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CHRISTIAN VILLARREAL P.E.# 21648 01/10/2024

BEGIN PROJECT BISHOP STREET CL STATION 10+00.00 NORTHING: 145276.7342 EASTING: 1224946.2079

2023-2025 **BOND PROGRAM**



PROJECTLOCATION

-END PROJECT BISHOP STREET STATION 13+18.00 NORTHING: 145590.1010 EASTING: 1224947.0476

DEPARTMENT OF PUBLIC WORKS CIVIL ENGINEERING 701 WEST MARKHAM STREET LITTLE ROCK, ARKANSAS 72201

INDEX OF SHEETS:

COVER SHEET

GENERAL NOTES, LEGEND AND QUANTITIES

TYPICAL SECTIONS

PLAN SHEET

DRIVEWAY DETAILS (NOT INCLUDED)

EROSION CONTROL (NOT INCLUDED)



SURVEYOR:



4701 NORTHSHORE DRIVE NORTH LITTLE ROCK, AR 72118 PHONE: 501-376-3633 WWW.GARVERUSA.COM

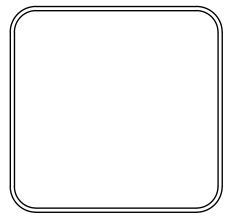


2020 WEST 3RD STREET, SUITE 504 LITTLE ROCK, AR 72205 OFFICE: 501-215-5807 FAX: 501-227-8302 WWW.ICONICCG.COM

OF

REVISIONS DATE





DRAWN BY DESIGNED CHECKED

DATE 1/10/2024

SCALE N.T.S. PROJECT NO. 01-18-SW-B322

SHEET NO.

EXISTING

IRON ROD PK NAIL R.R. SPIKE CONC. MONUMENT WATER VALVE WATER METER FIRE HYDRANT GAS METER GAS VALVE CLEAN—OUT GUARD POST (BOLLARD) SIGN POST BENCHMARK	O IR O PK O RR(Sp) □ CM ※ WV □ WM ○ FH □ GM ○ GV ○ CO ● GP
STORM SEWER MANHOLE	D
SANITARY SEWER MANHOLE	S
TELEPHONE MANHOLE	T
ELECTRIC MANHOLE	E
TELEPHONE BOX ELECTRIC BOX CABLE BOX UTILITY POLE GUY WIRE LIGHT POLE POST OR POLE (TYPE AS NOTED MAILBOX	
DECIDUOUS TREE	
EVERGREEN/CONIFEROUS TREE	<u> </u>
BUSH	
OVERHEAD ELECTRIC —	— X — X — X — — OE — OE — OT — OT — OC — OC — OC — OC — OC — UGE — UGC — FO — W — 8SS — GAS— GAS— OAL! CMD/PCD/D/D
STORM SEWER/CULVERT	24" CMP/RCP/DIP
EDGE OF WOODS CONTOUR LINE	650

PROPOSED

PROPOSED CONTOUR	(25)
PROPOSED SPOT ELEVATION	(25.00)
PROPOSED SPOT CURB ELEVATION	(25.50) 25.00
STORM SEWER - PIPE	(23.00)
STORM SEWER - MITERED END SECTION	
STORM SEWER - GRATE INLET	
STORM SEWER - JUNCTION BOX	
STORM SEWER - FLARED END SECTION	
STORM SEWER - HEADWALL	$ \Leftrightarrow $
STORM SEWER - SINGLE WING	∠D
STORM SEWER - DOUBLE WING	<u> </u>
STORM SEWER - AREA INLET	\square
GRADE BREAK LINE	
HIGH POINT LOW POINT	HP LP
CUT LINE	— c—
FILL LINE SANITARY SEWER PIPE	— F — — SAN——
SANITARY SEWER MANHOLE	(S)
PROPOSED CURB	
PROPOSED CONCRETE	
PROPOSED ASPHALT	
1-1/2" ASPHALT MILL AND OVERLAY	
CONSTRUCTION - ENTRANCE/EXIT	CO
CHECK DAM	CD
DIVERSION BERM	DI
DOWNDRAIN STRUCTURE - TEMPORARY	DN
ROCK DAM	RD
SEDIMENT BARRIER - SILT FENCE	(SD1)
SEDIMENT BARRIER - GRAVEL RING	SD2)
SEDIMENT BARRIER - BLOCK & GRAVEL	SD3
SEDIMENT BARRIER - BLOCK	SD4)
TEMPORARY SEDIMENT BASIN	(SB1)
SILT FENCE - TYPE A	SFA
SILT FENCE - TYPE B	SFB
SILT FENCE - TYPE C	SFC
STORM DRAIN OUTLET PROTECTION	ST
SURFACE ROUGHENING	SU
DISTURBED AREA STABILIZATION -TEMPORARY STAB	BILIZATION TS1
DISTURBED AREA STABILIZATION -TEMPORARY GRAS	SSING TS2
DISTURBED AREA STABILIZATION —TEMPORARY GRADUSTURBED AREA STABILIZATION —PERMANENT GRADUST AREA STABILIZATION —PERMANENT GRADUST AREA STABILIZATION —PERMA	

15% PRELIMINARY DESIGN

MATTING/BLANKETS

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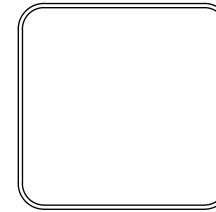
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Date

REVISIONS DATE

CITY OF LITTLE ROCK, ARKANSAS





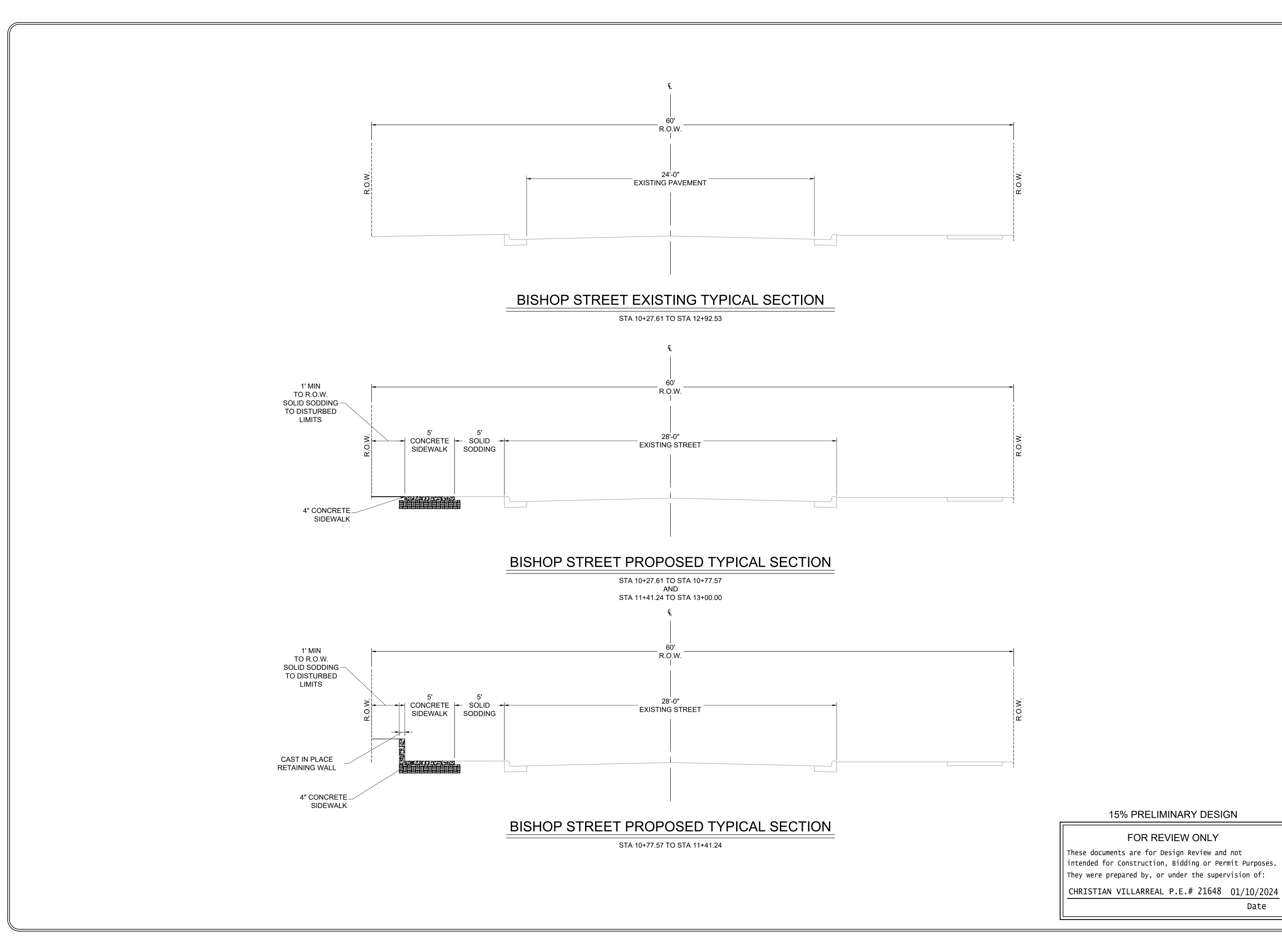
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1/10/2024

N.T.S.

PROJECT NO.

01-18-SW-B322 SHEET NO.



(REVISIONS DATE)

ROCK, ARKANSAS **OF LITTLE**

DRAWN BY DESIGNED CHECKED DATE 1/10/2024

SCALE

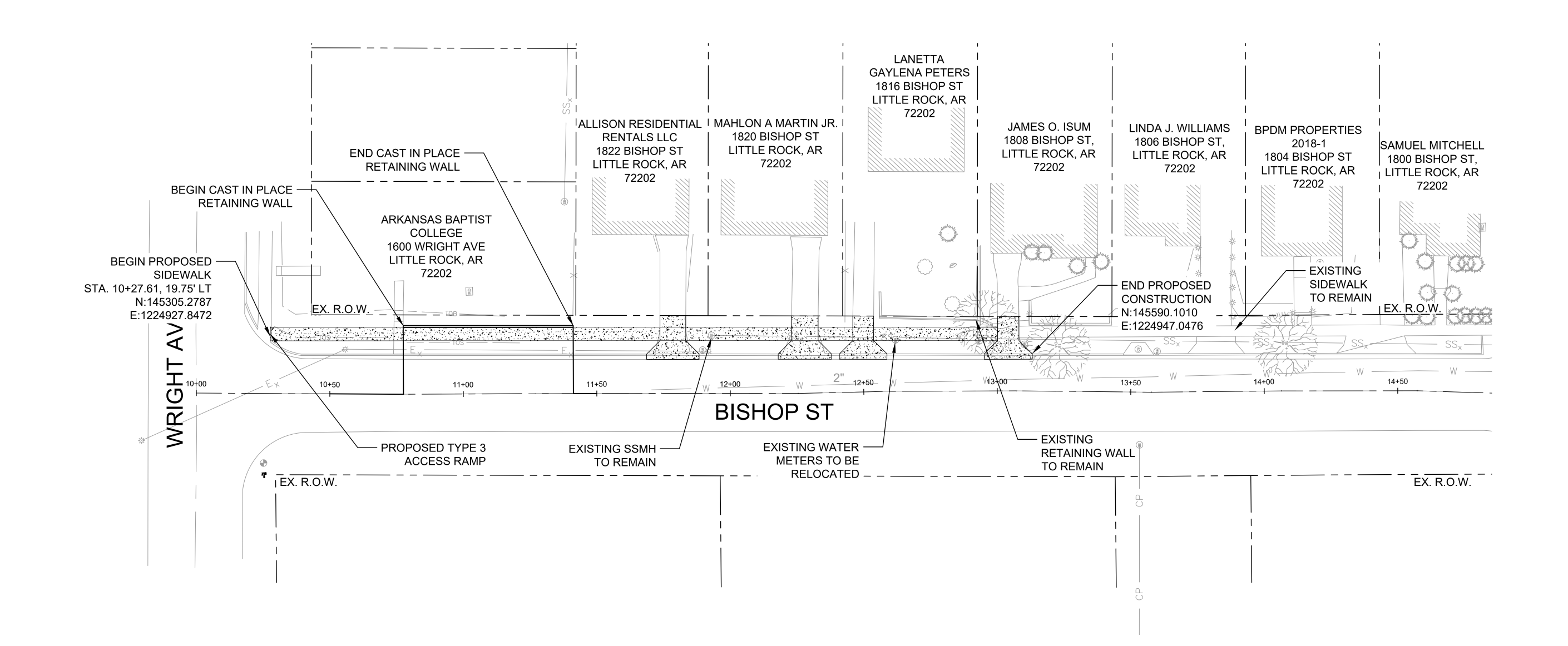
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GRAPHIC SCALE0 10 20 40 60 80



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Date

OF LITTLE ROCK, ARKANSAS BISHOP ST SIDEWALK

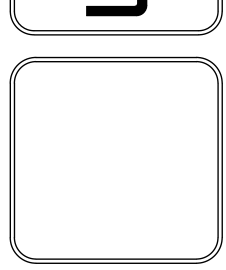
CITY

OP ST SIDEWALK
PLAN SHEET

REVISIONS DATE

OF PUBLIC WORKS
GINEERING





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GT
DESIGNED
CV
CHECKED
CV
DATE
1/10/2024
SCALE
1" = 20'

PROJECT NO. 01-18-SW-B322

SHEET NO.