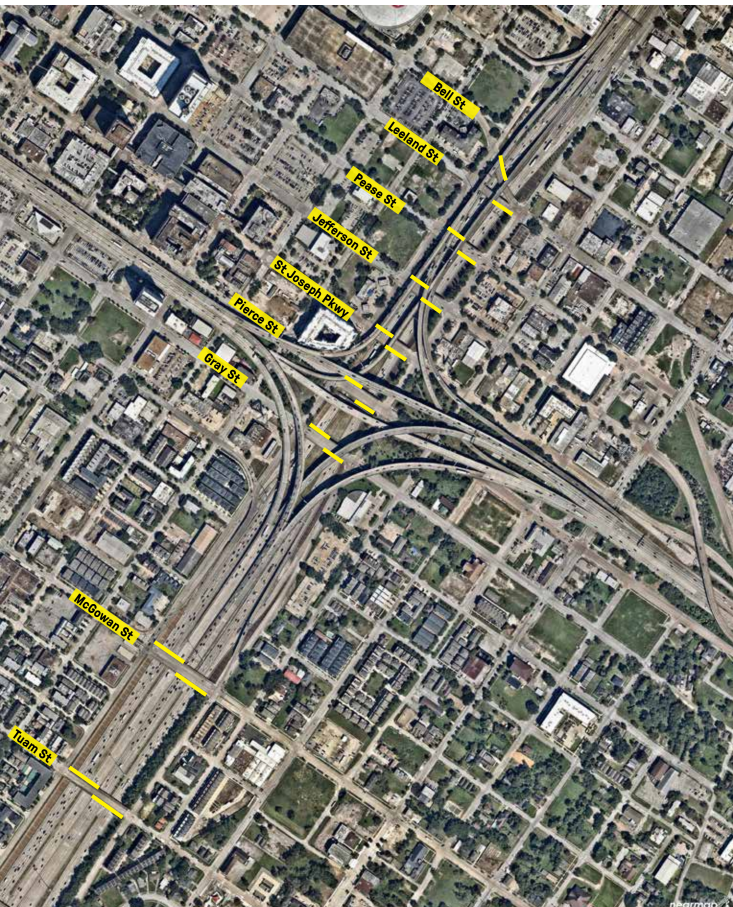
KEY PLAN



I59-I69 DOWNTOWN CORRIDOR BRIDGE INSTALLATION CONCEPT DESIGN

INSTALLATION QUANTITIES SUMMARY

LINEAR FEET OF FENCE

(FIELD VERIFY)

Bell St.	125'
Leeland St.	110'
Pease St.	213.5'
Jefferson St.	207.5'
St. Joseph Pkwy.	210'
Pierce St.	235.5'
Gray St.	258.5'
McGowan St.	399'
Tuam St.	382'

GRAND TOTAL

nine bridges, half length 2,141' of fence

NOTE:

Provide material and installation unit cost for linear foot of fence.

Scale

-

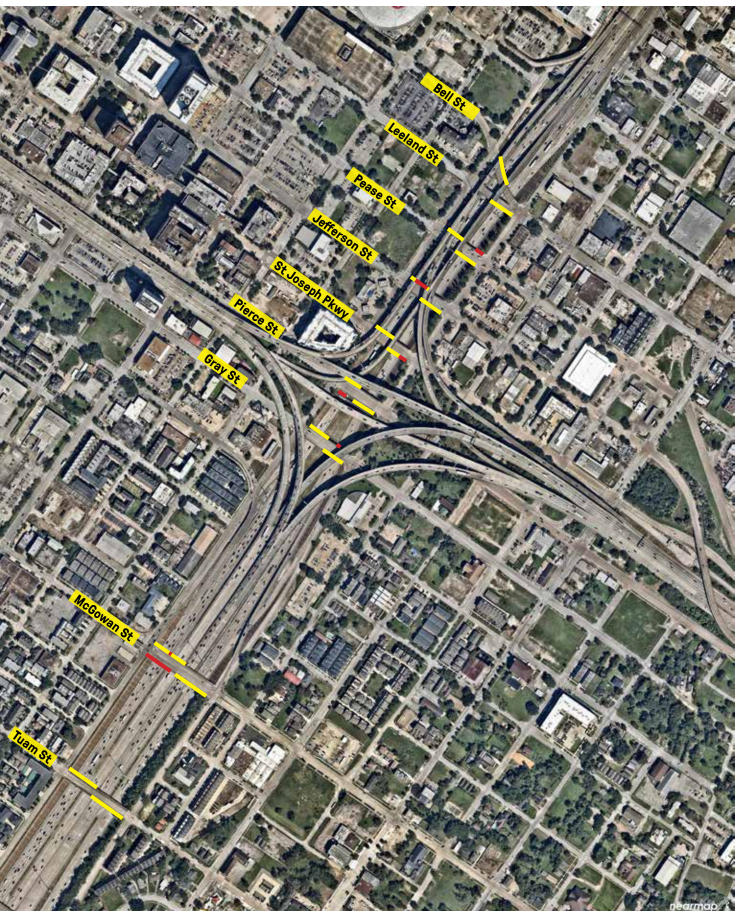
According to preliminary calculations of air gaps, linear footage of printed slats is 27% lower than the overall linear footage of fence. Quantities to be field verified.

Issue	
11/01/2016	

swa

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| Project HF0S602 I Drawing CP_03_Bridge Installation Concept Design **KEY PLAN**



I59-I69 DOWNTOWN CORRIDOR BRIDGE INSTALLATION CONCEPT DESIGN

REPAIR QUANTITIES SUMMARY

	LINEAR FEET OF FENCE DAMAGE	COMMENT	REMEDY
	(FIELD VERIFY)		
Bell St.	0'		
Leeland St.	0'		
Pease St.	6'	bent structural post deformed fabric	no action for base bid
Jefferson St.	20'	chain link fabric detached from top of frame	to be re-attached by contractor
St. Joseph Pkwy.	6'	bent post detached fabric	to be re-attached by contractor
Pierce St.	60'	chain link fence frame and fabric missing	no action for base bid
Gray St.	5'	bent structural post	no action for base bid
McGowan St.	200'	chain link fabric incorrectly installed precludes graphic slat installation	no action for base bid
McGowan St.	1,5'	small square cutout in chain link fabric	to be worked around by contractor

REPAIR BY CONTRACTOR GRAND TOTAL

26'

NOTE:

Location of damage is approximate. Extent of damage shown on plan not to scale.

-

Dimensions to be field verified.

Issue 11/01/2016

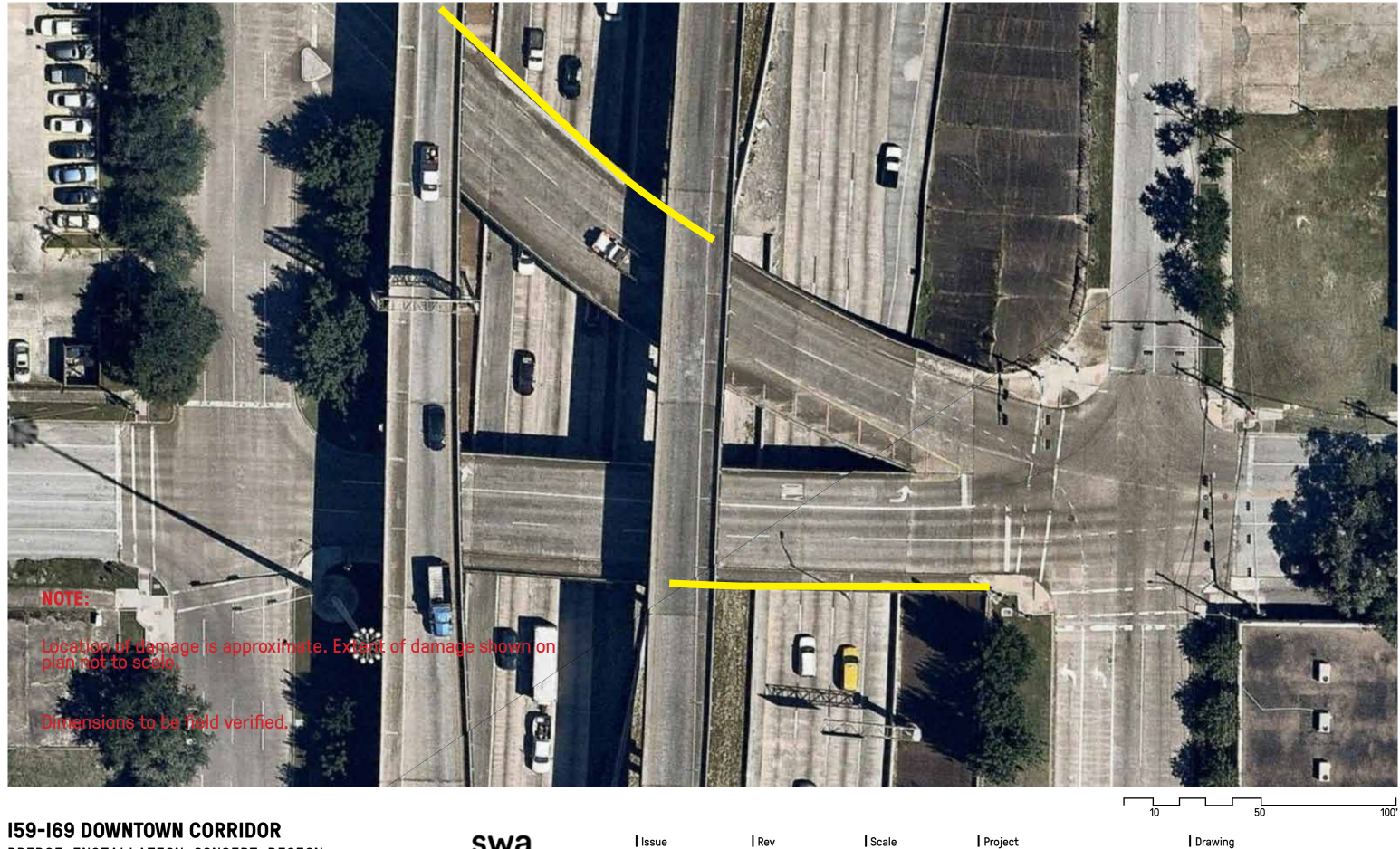
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BRIDGE INSTALLATION CONCEPT DESIGN

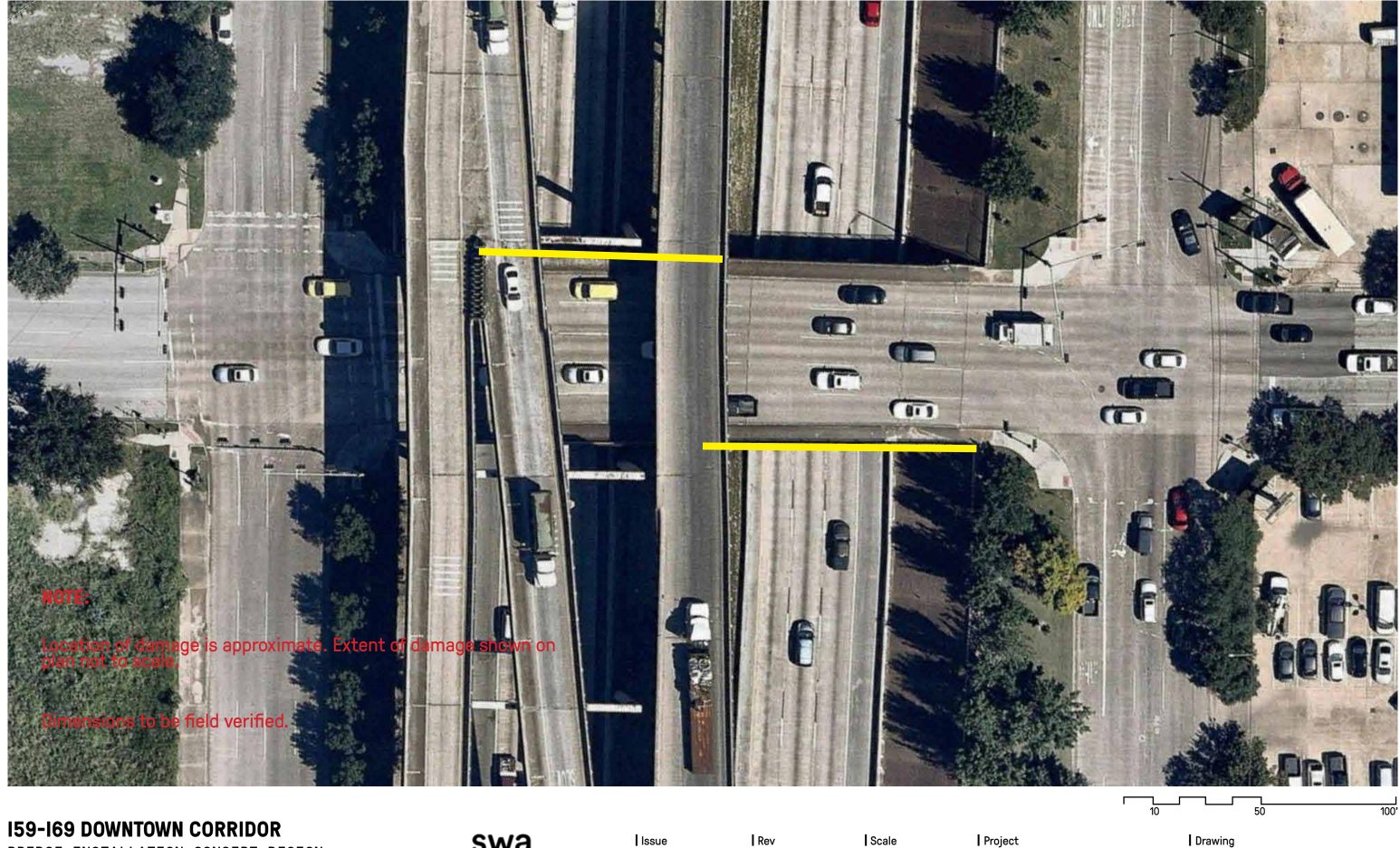
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Rev 11/01/2016 -

1/32"=1'-0"

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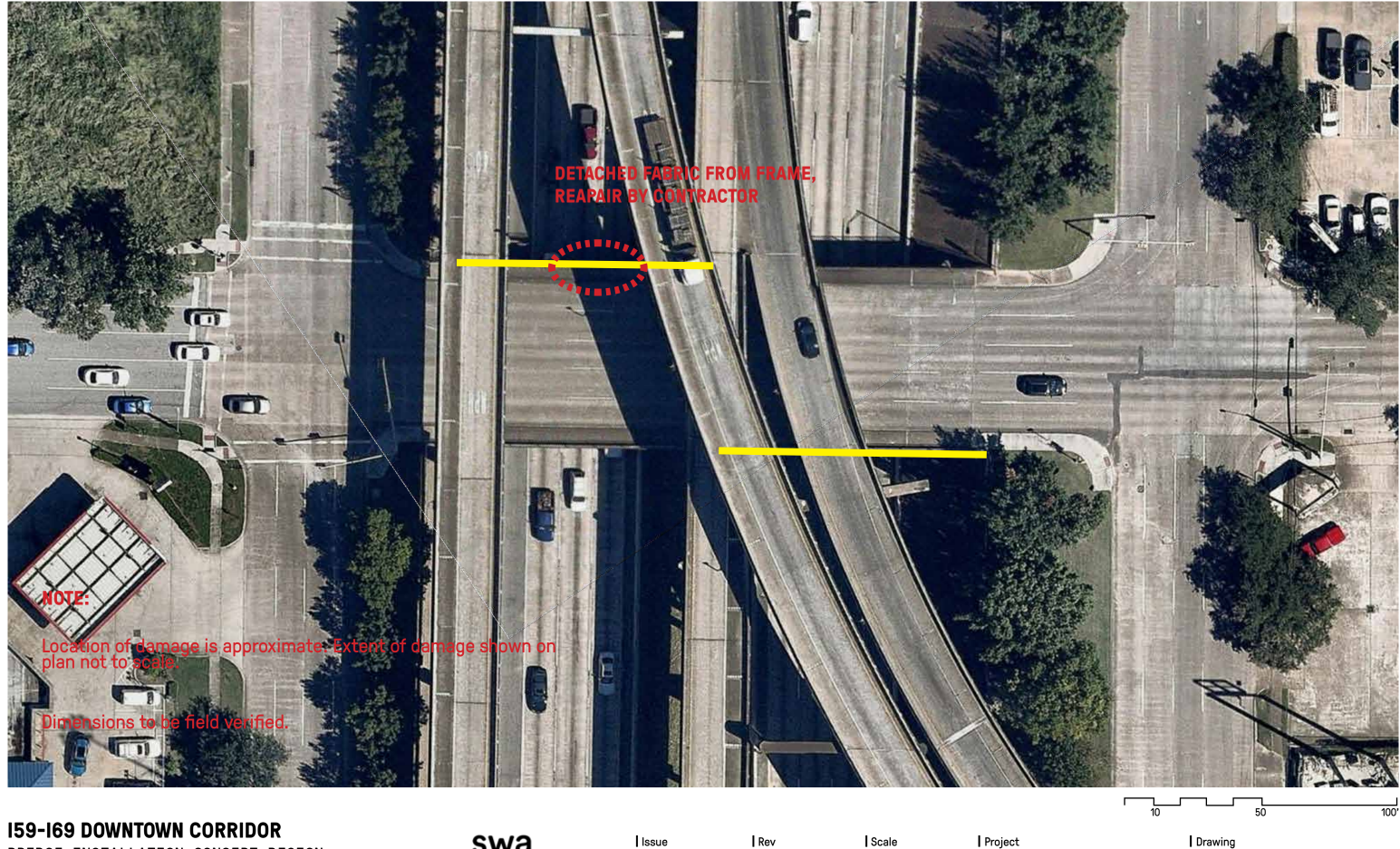
Issue 11/01/2016 Rev -

1/32"=1'-0"

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JEFFERSON ST



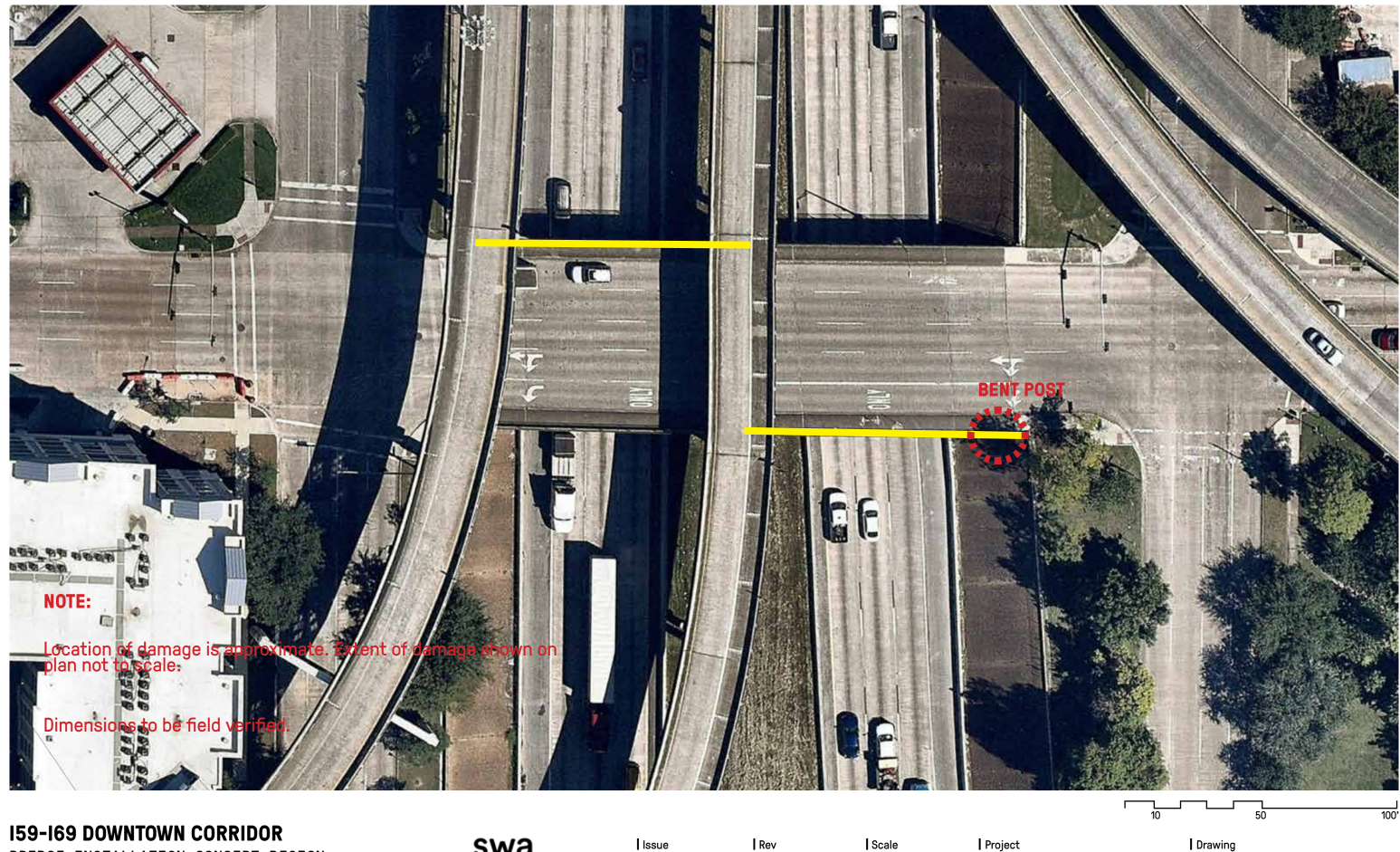
BRIDGE INSTALLATION CONCEPT DESIGN

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Issue Scale Rev 11/01/2016 1/32"=1'-0" -

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ST JOSEPH PKWY



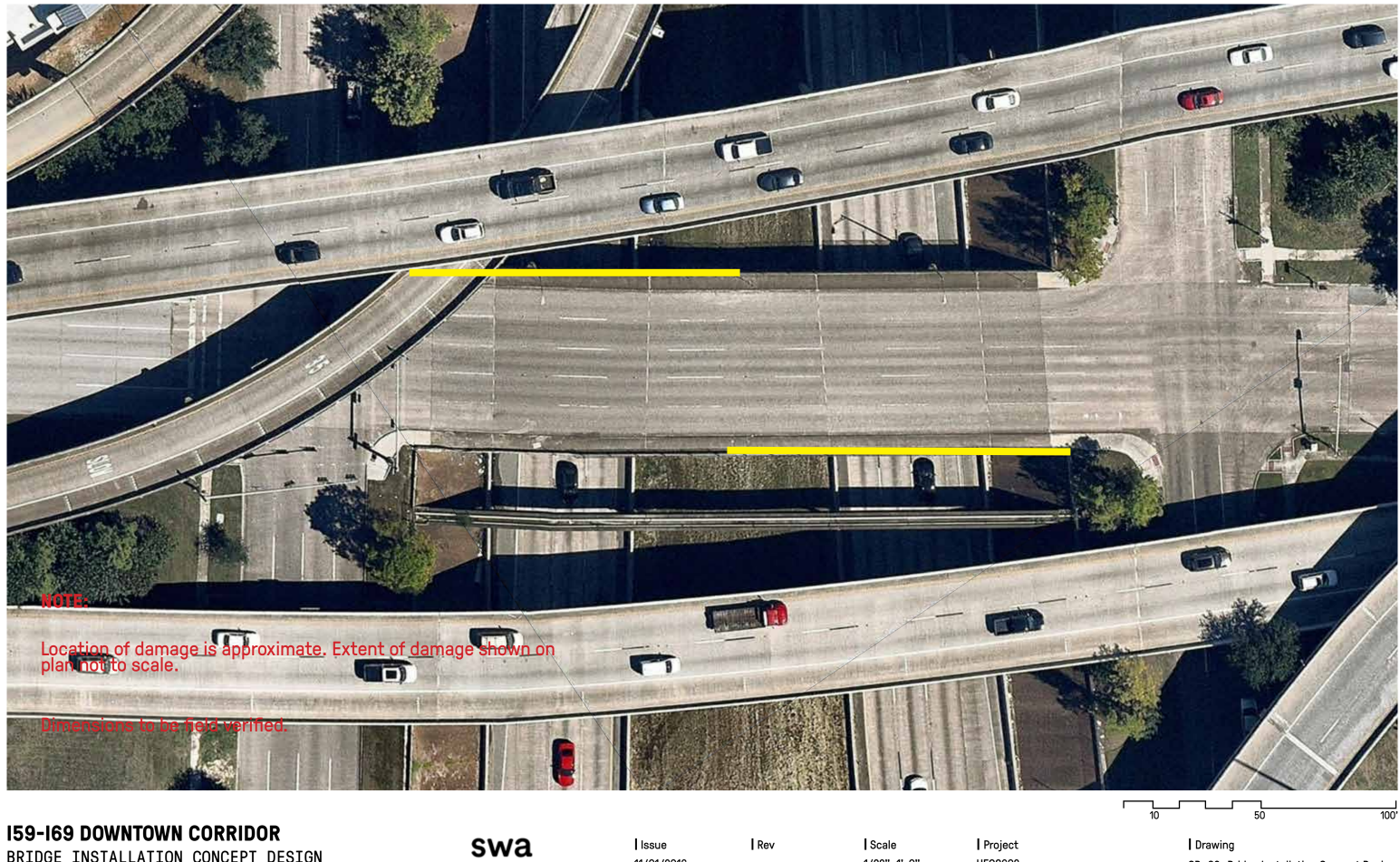
BRIDGE INSTALLATION CONCEPT DESIGN

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Rev 11/01/2016 1/32"=1'-0" -

CP_03_Bridge Installation Concept Design

PIERCE ST

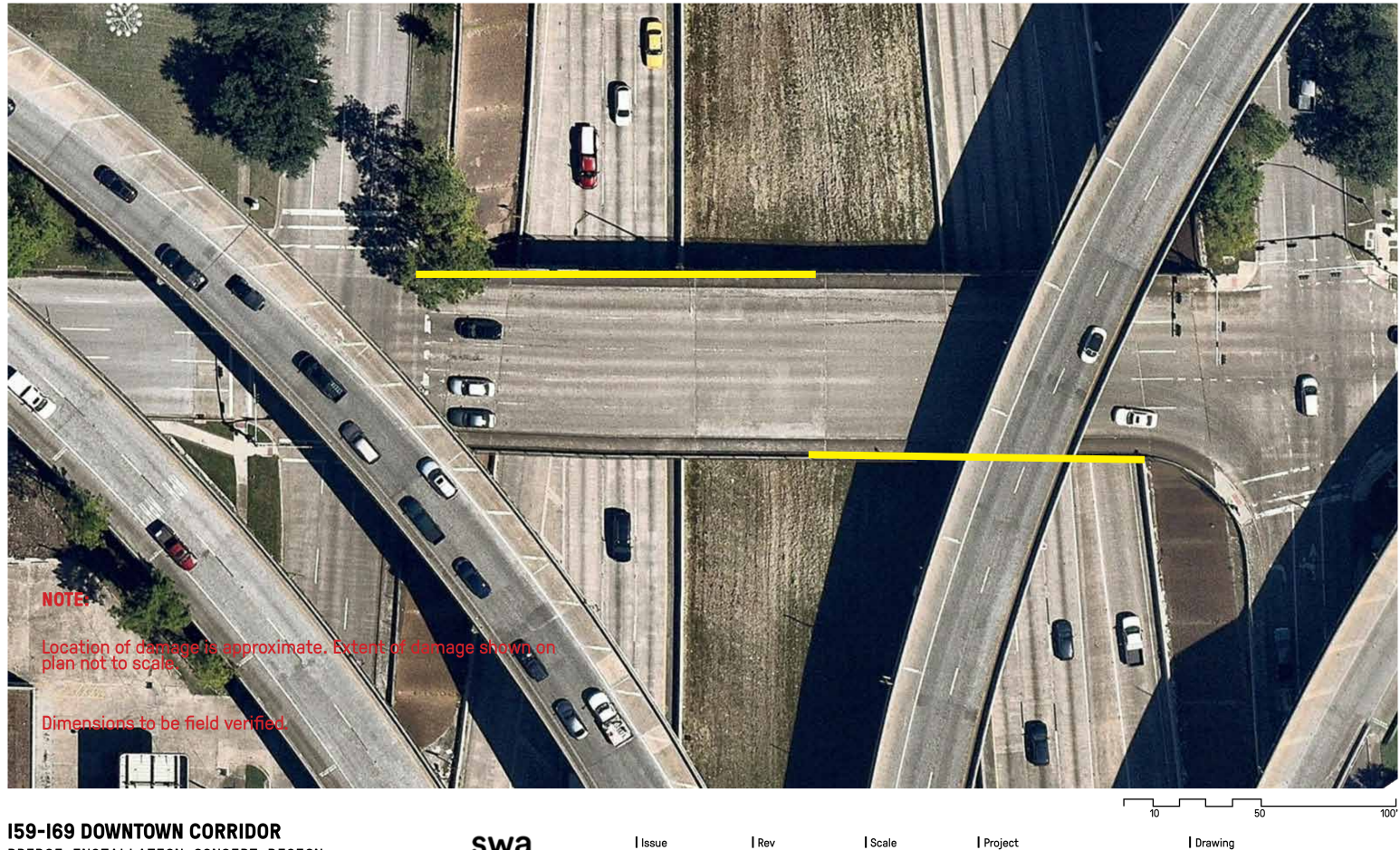


BRIDGE INSTALLATION CONCEPT DESIGN

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GRAY ST



BRIDGE INSTALLATION CONCEPT DESIGN

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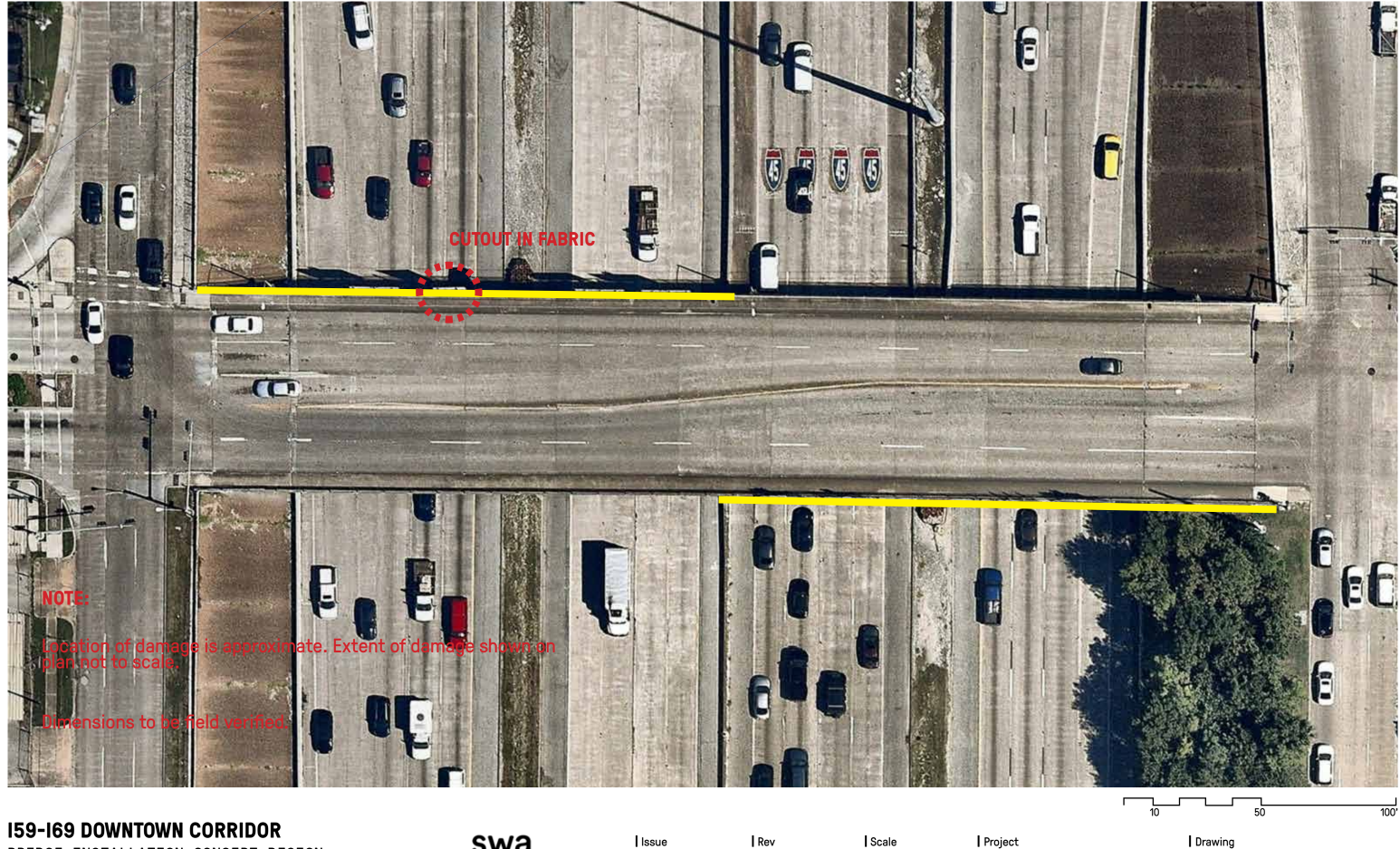
11/01/2016

Rev -

1/32"=1'-0"

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MCGOWEN ST



BRIDGE INSTALLATION CONCEPT DESIGN

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11/01/2016 -

Rev

1/32"=1'-0"

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TUAM ST



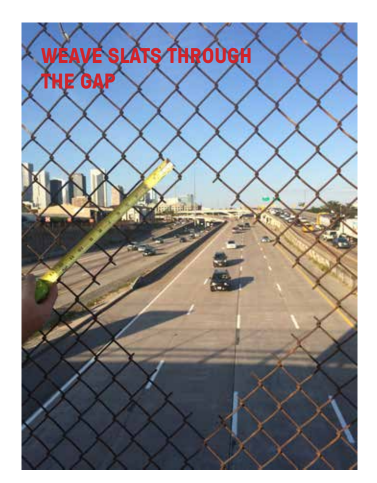
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CP_03_Bridge Installation Concept Design

FENCE DAMAGE EXAMPLES TO WORK AROUND OR PROVIDE REPAIR



JEFFERSON ST.



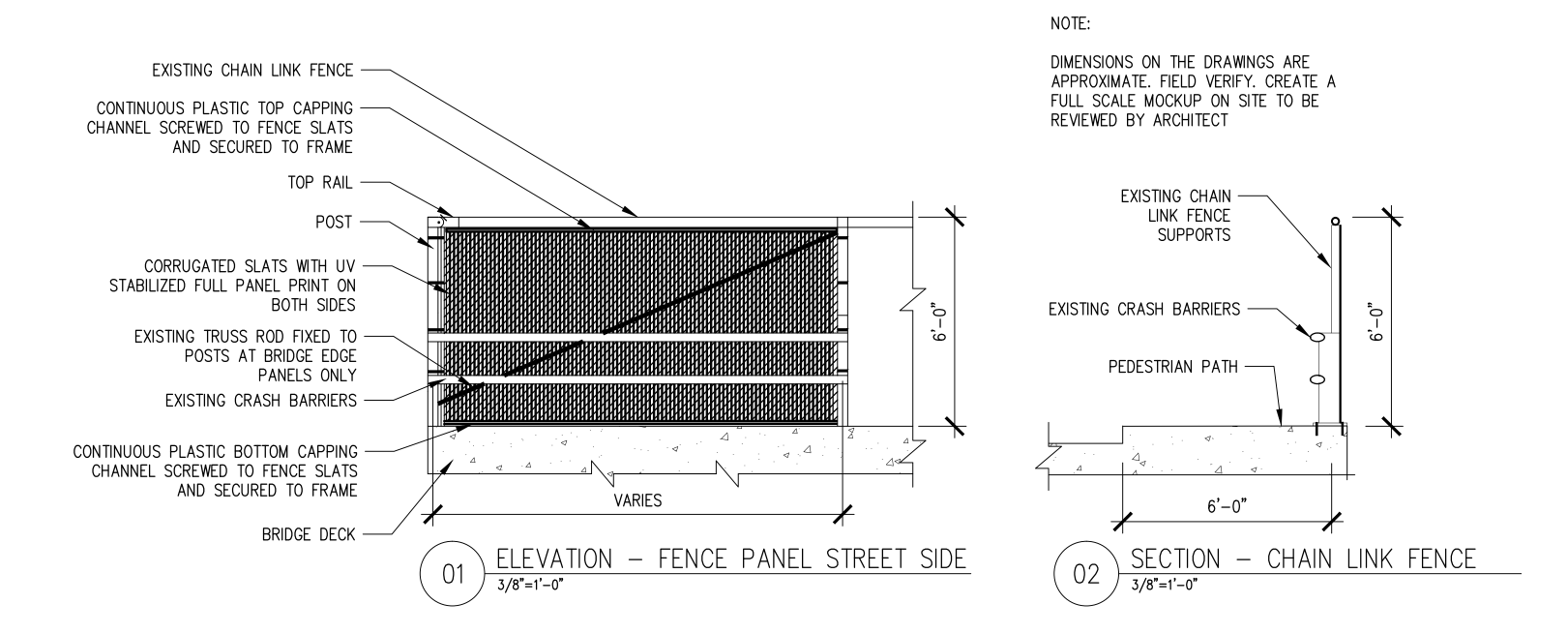
MCGOWAN ST.



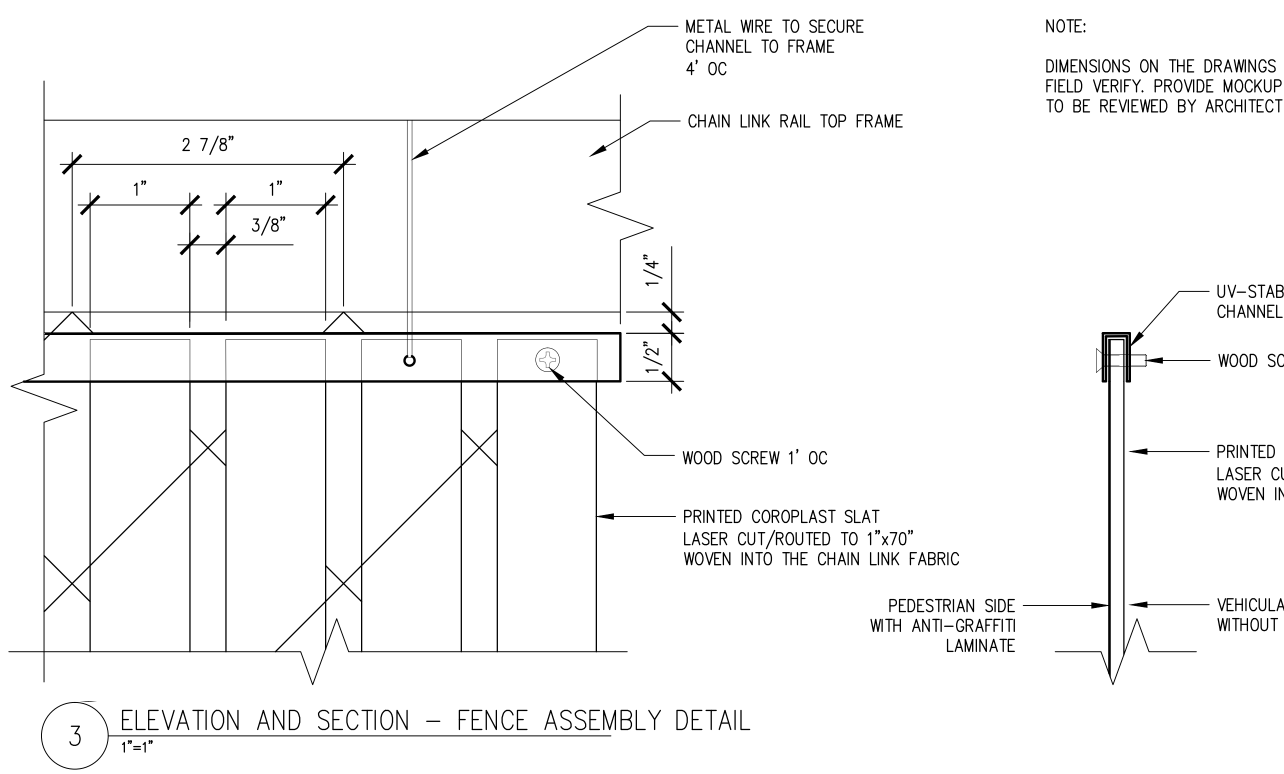
ST. JOSEPH ST.



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DIMENSIONS ON THE DRAWINGS ARE APPROXIMATE. FIELD VERIFY. PROVIDE MOCKUP ON SITE

UV-STABILIZED PLASTIC CHANNEL WITH SILICONE

WOOD SCREW

PRINTED COROPLAST SLAT LASER CUT/ROUTED TO 1"x70" WOVEN INTÓ THE CHAIN LINK FABRIC

VEHICULAR SIDE WITHOUT LAMINATE

> Drawing CP_03_Bridge Installation Concept Design

DIGITAL AND PHYSICAL MOCKUP



NOTE:

Mockup is a guideline, contractor is to follow specifications.

DIGITAL MOCKUP: VIEW OF THE INSTALLATION FROM FREEWAY BELOW





PHYSICAL MOCK-UP

I59-I69 DOWNTOWN CORRIDOR

BRIDGE INSTALLATION CONCEPT DESIGN



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