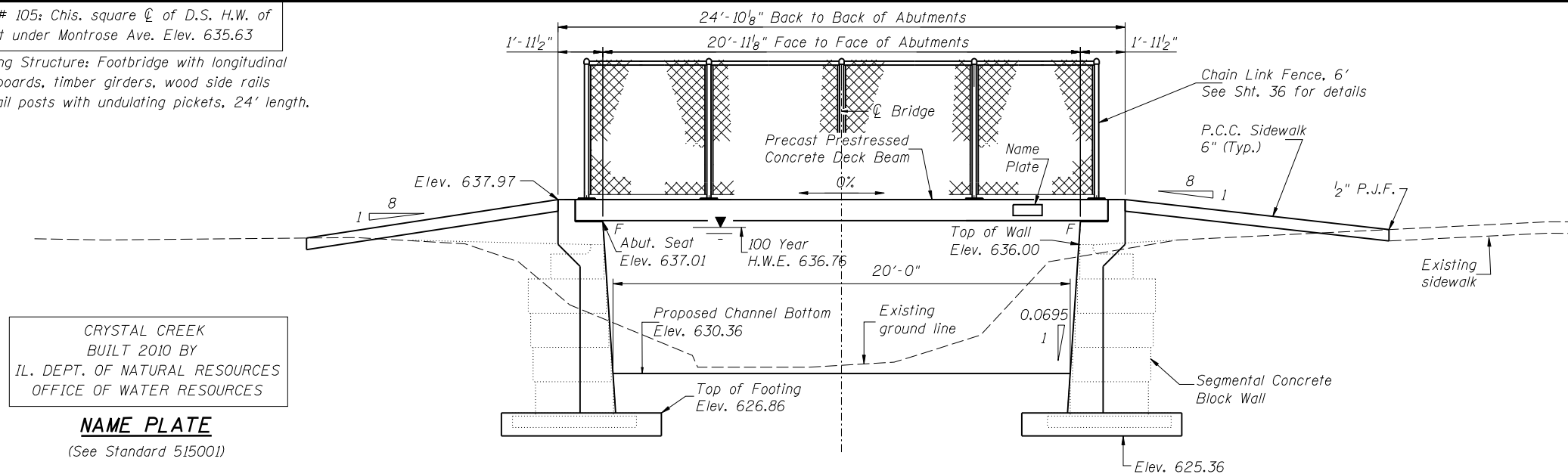


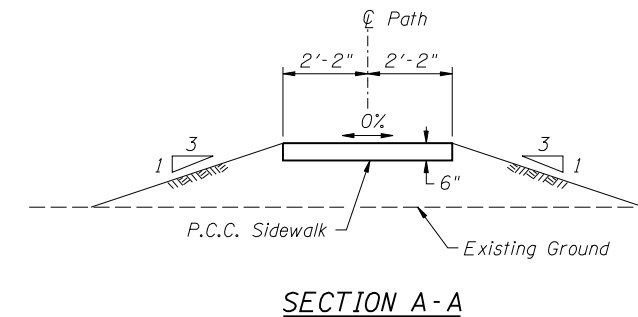
TBM # 105: Chis. square @ of D.S. H.W. of
culvert under Montrose Ave. Elev. 635.63

Existing Structure: Footbridge with longitudinal
deck boards, timber girders, wood side rails
and rail posts with undulating pickets, 24' length.

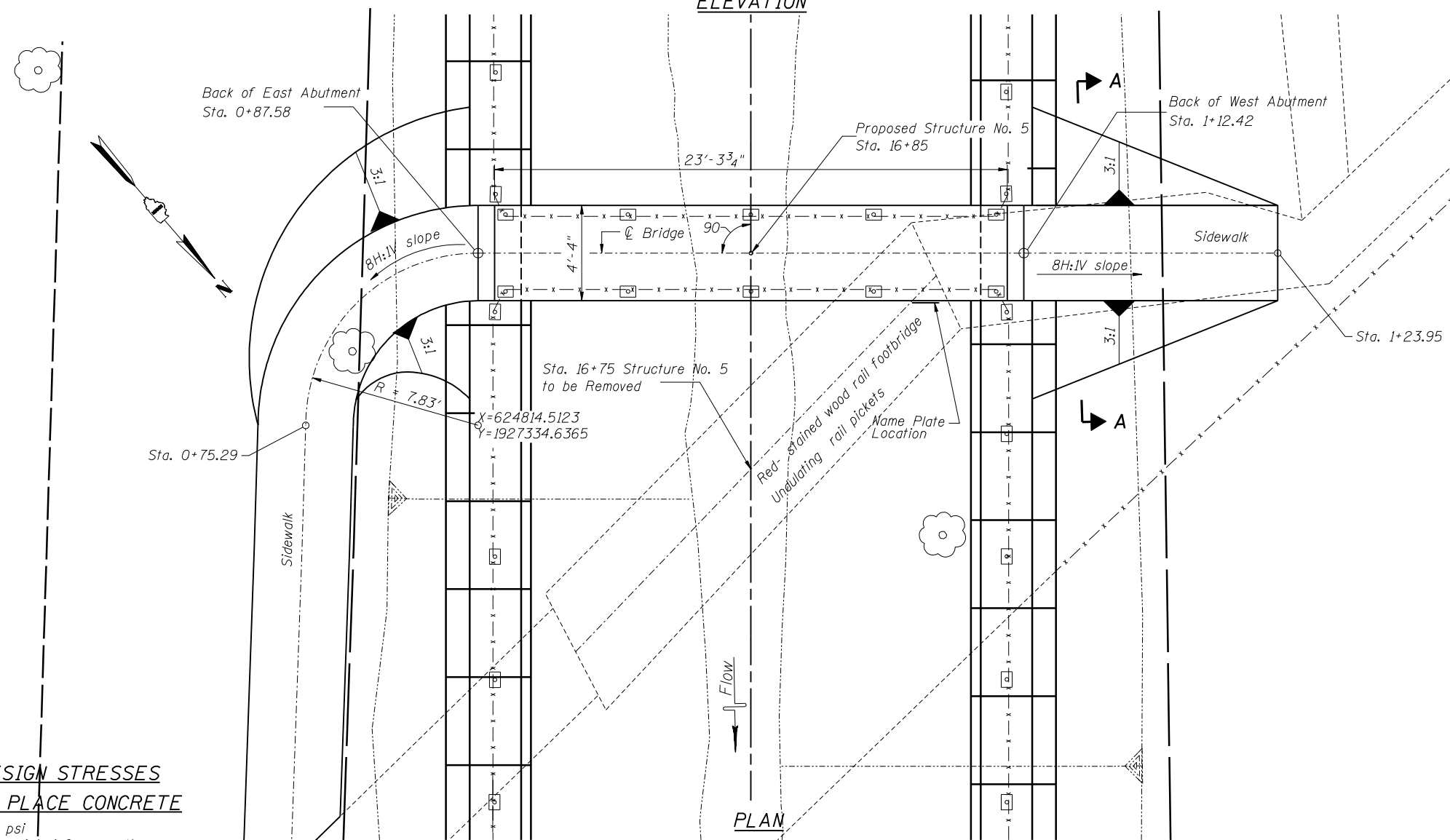


CRYSTAL CREEK
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OFFICE OF WATER RESOURCES

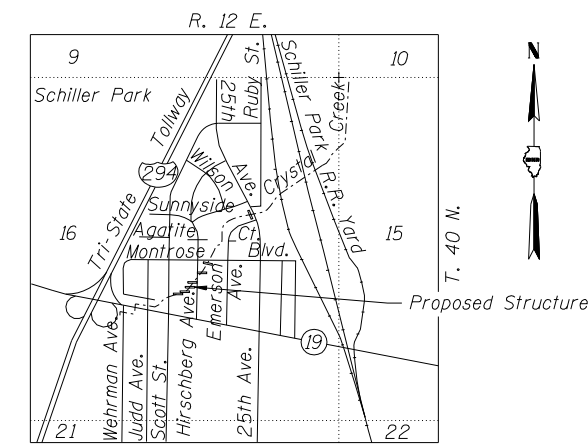
NAME PLATE
(See Standard 515001)



ELEVATION



PLAN



LOCATION SKETCH

**DESIGN STRESSES
CAST IN PLACE CONCRETE**

$f'_c = 3,500$ psi
 $f_y = 60,000$ psi (reinforcement)

PRECAST PRESTRESSED UNITS

$f'_c = 5,000$ psi
 $f'_{ci} = 4,000$ psi
 $f'_s = 270,000$ psi ($\frac{1}{2}$ " ϕ strand)
 $f'_{si} = 201,960$ psi ($\frac{1}{2}$ " ϕ strand)

DESIGN SPECIFICATIONS

2002 AASHTO Load Factor Design and
Guide Specifications for design of
Pedestrian Bridges Published by
AASHTO, August 1997

LOADING

Pedestrian Live Load = 85 psf

SEISMIC DATA

SPC = A
A = 0.05g
Site Coefficient (S) = 1.0

TOTAL BILL OF MATERIAL

Item	Unit	Total
Precast Prestressed Concrete Deck Beams (11" depth)	Sq Ft	101
Reinforcement Bars, Epoxy Coated	Pound	1,540
Concrete Structures	Cu Yd	8.6
Stone Face Finish	Sq Ft	90
Chain Link Fence, 6'	Foot	45
Name Plates	Each	1
Portland Cement Concrete Sidewalk 6 Inch	Sq Ft	190

Designed By: TMM Checked By: JUF
 Drawn By: JUF Checked By: RLP
 0:\DwnProj\Imp\Projects\Crystal Creek\JUF\Structure No 5 General Plan and Elevation.dgn
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