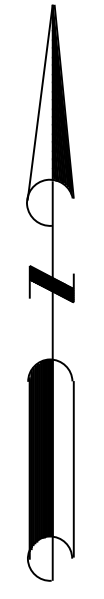


Texas Department of Transportation
BOOK 2 – TECHNICAL PROVISIONS
FOR
US 181 HARBOR BRIDGE PROJECT
DESIGN-BUILD PROJECT

ATTACHMENT 1-1
OPTION WORK BROADWAY BOULEVARD



BEGIN PROJECT
US 181
STA 1007+35.00

END PROJECT
STA 184+96.83

BEGIN PROJECT
I 37
STA 96+50

END PROJECT
US 181/SH 286
STA 1196+62.67

LEGEND

- NEW HARBOR BRIDGE LIMITS
- ROADWAY SECTION LIMITS
- REMOVAL LIMITS

PROJECT LIMITS

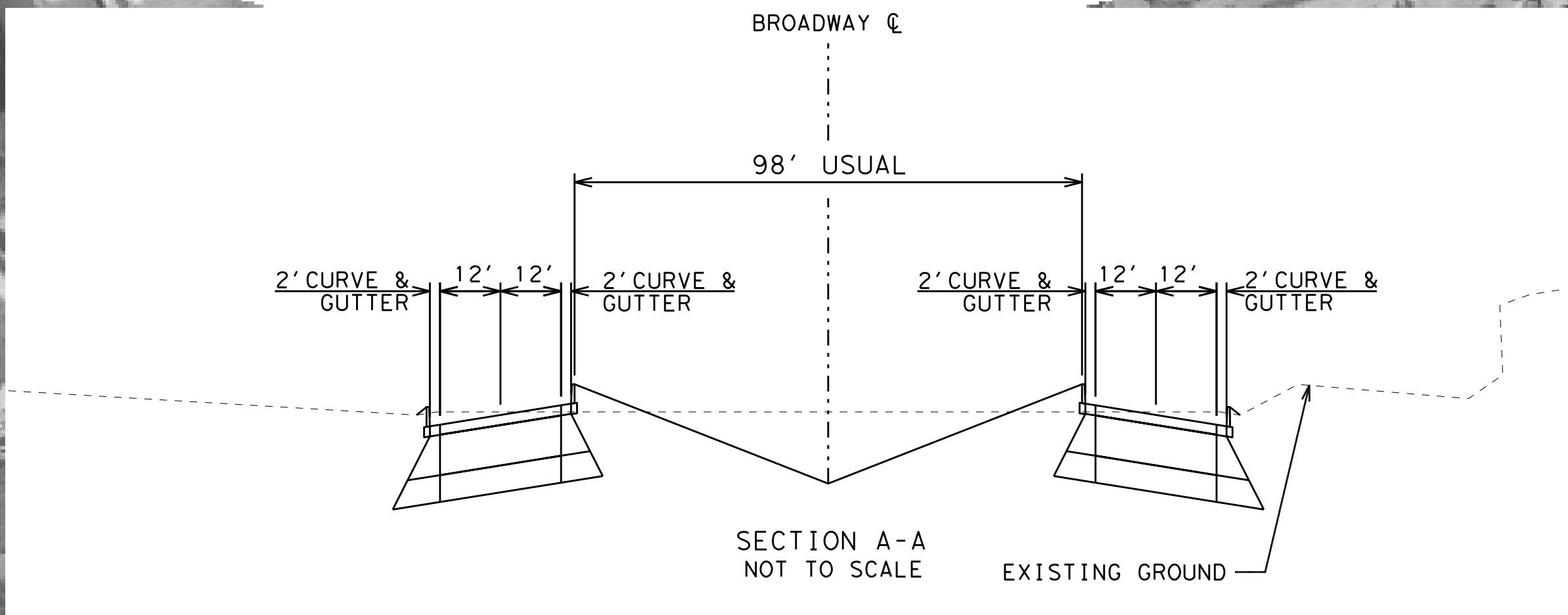
SCALE: 1" = 500'

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FOR
US 181 HARBOR BRIDGE PROJECT
DESIGN-BUILD PROJECT

ATTACHMENT 1-2
OPTION WORK BROADWAY BOULEVARD

- LEGEND:**
- PROPOSED BROADWAY PAVE
 - PAVEMENT TO BE REMOVED
 - EXISTING ROW

**PRELIMINARY
SUBJECT TO CHANGE**



**PRELIMINARY
SUBJECT TO CHANGE**

US 181
HARBOR BRIDGE
OPTION WORK
BROADWAY

INTERIM REVIEW ONLY
Document incomplete; not intended for
permit, bidding or construction.
Engineer: RAMIRO M. GARCIA
P.E. Serial No.: 81951
Date: 8/13/2014

ROLL 1 OF 1



SCALE: 1" = 100'



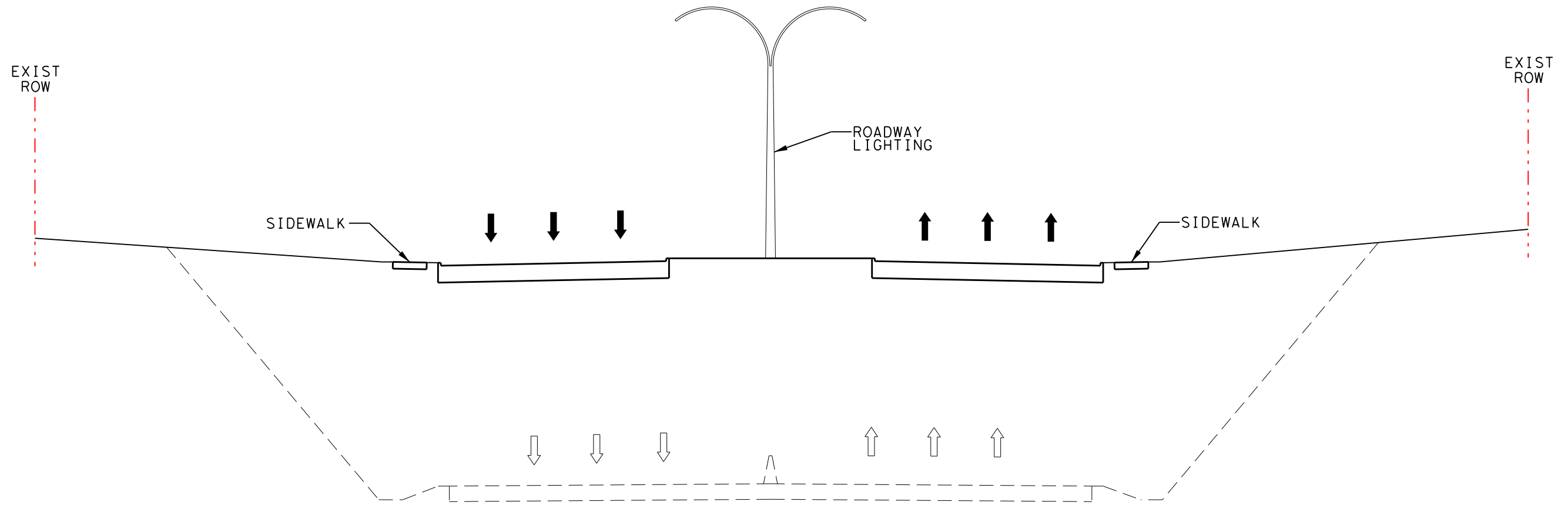
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FOR
US 181 HARBOR BRIDGE PROJECT
DESIGN-BUILD PROJECT

ATTACHMENT 1-3
OPTION 2 WORK

Scale: 1:200
 Plotted on: 9/30/2014

Model Name: Default

Pen Tablet: TexasTwoStep\pen\tableco.tbl
 Design Filename: Exhibit\1-3\Typical.dgn



I-37
 OPTION 2 WORK
 TYPICAL SECTION



US-181/I-37 HARBOR BRIDGE
 OPTION 2
 WORK

DCN:	FED. RD. DIV. NO.	STATE	PROJECT NO.			HIGHWAY NO.
CHK DCN:	6	TEXAS				US 181
DWG:	DIST.	COUNTY	CONT. NO.	SECT. NO.	JOB NO.	SHEET NO.
CHK DWG:	CRP	NUECES	0101	06	095	