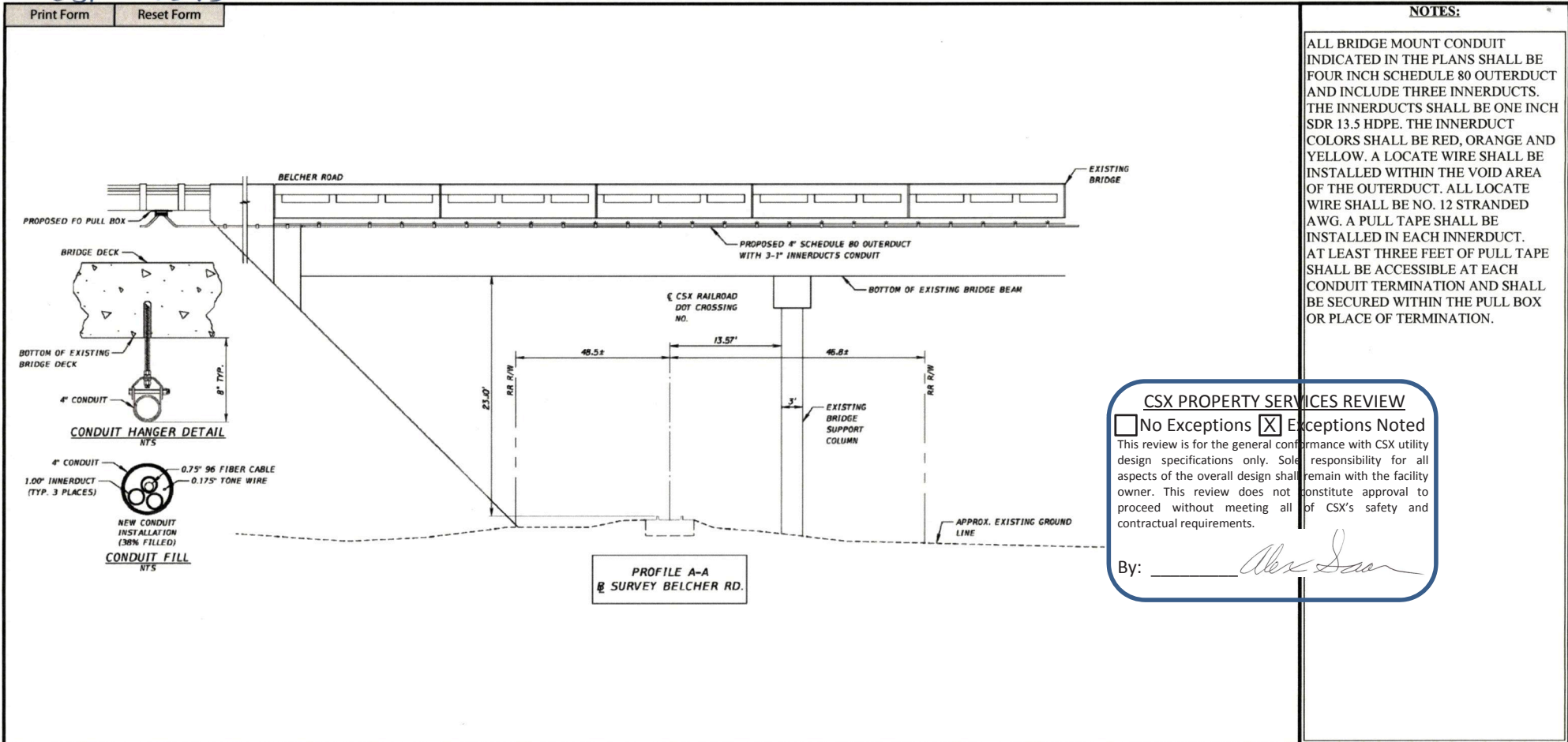


CSX 798383



Additional Notes/Information:

The proposed conduit will be attached to the underside of the bridge deck and remain above the bottom of the existing bridge beam. The vertical clearance over the railroad tracks will not be affected.

WIRE/CABLE DETAILS			
Type:	<input type="checkbox"/> Electric <input checked="" type="checkbox"/> Communications <input type="checkbox"/> Cable TV <input type="checkbox"/> Other Describe:		
Conductor Material(s):	<input type="checkbox"/> Aluminum/Copper <input checked="" type="checkbox"/> Fiber Optic <input type="checkbox"/> Other Describe:		
Fiber Cable Count:	Wire/Cable 1	Wire/Cable 2	Wire/Cable 3
Wire Size/Pair:	1-4"		
Wire Size/Pair:	96 COUNT SM FO		
Voltage:			
If options above not applicable, describe:			
Number of Phases (Electric Only):			
Type of Wire Supports:			
False Dead Ends:			
Total # of CSX Pole Lines to be Crossed:			

Parsons Brinckerhoff, Inc.
 2202 North West Shore Blvd., Suite 300
 Tampa, Florida 33607
 (813) 520-4444
 Cert. of Auth. No. 01462
 EOR: Derrick A. Lue, P.E. No. 44730

Location: **BELCHER ROAD OVER CSX RR**

Latitude: **27°51'39"N**

Longitude: **82°44'14"W**

Drawing No.: _____ Sheet _____ of _____

Drawing Date: **Jul 7, 2015** Last Revised: _____

Drawing Scale: V **NTS** Inches = **NTS** Feet

Drawing Scale: H **NTS** Inches = **NTS** Feet