

TYPICAL SECTION

3"ø ANCHOR RODS

BASE OF STEEL AT ELEV. 100'-0

TYPICAL SECTION

5"ø ANCHOR RODS

BASE OF STEEL AT ELEV. 100'-0

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3" 4"	By C				
	Description				
TYPICAL SECTION 3" ANCHOR RODS BASE OF STEEL AT ELEV. 100'-0					
	Date				
	Revision				

Scale: NOT TO SCALE JBS 3/2/17 Drawn by: Checked by: RRV 3/3/17 Project Engineer: JMB

8600 SOUTH 1-35 SERVI SYSTEMS, OKLAHOMA CITY, OK 731 ANNCICOMPANY (405) 636-2010

Job Number: 15–B–70494

Sheet Number: F2 of 3

The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.

Phillip J. Johnson, P.E. Maine P.E. 11018

DRST1B ENST2A

