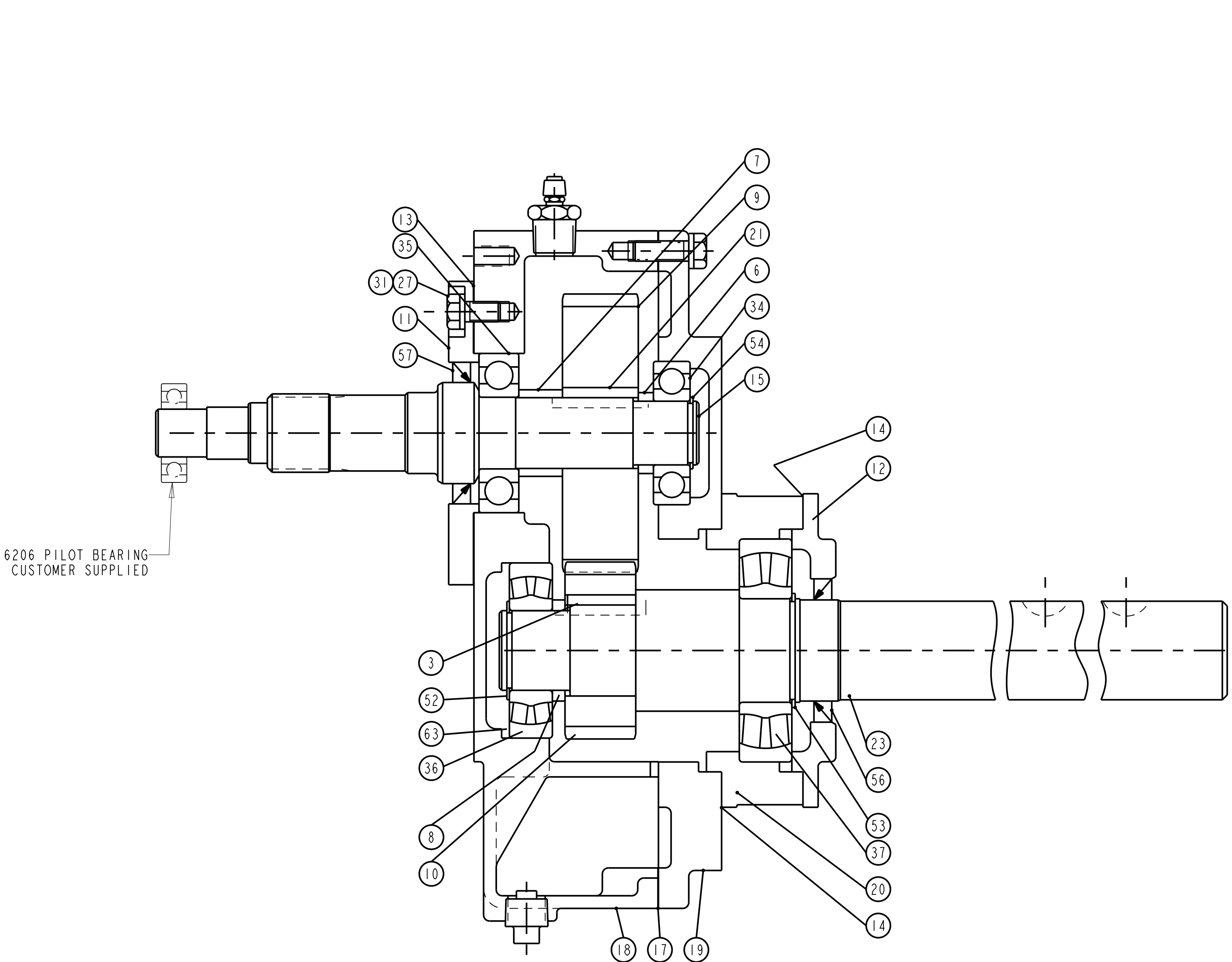
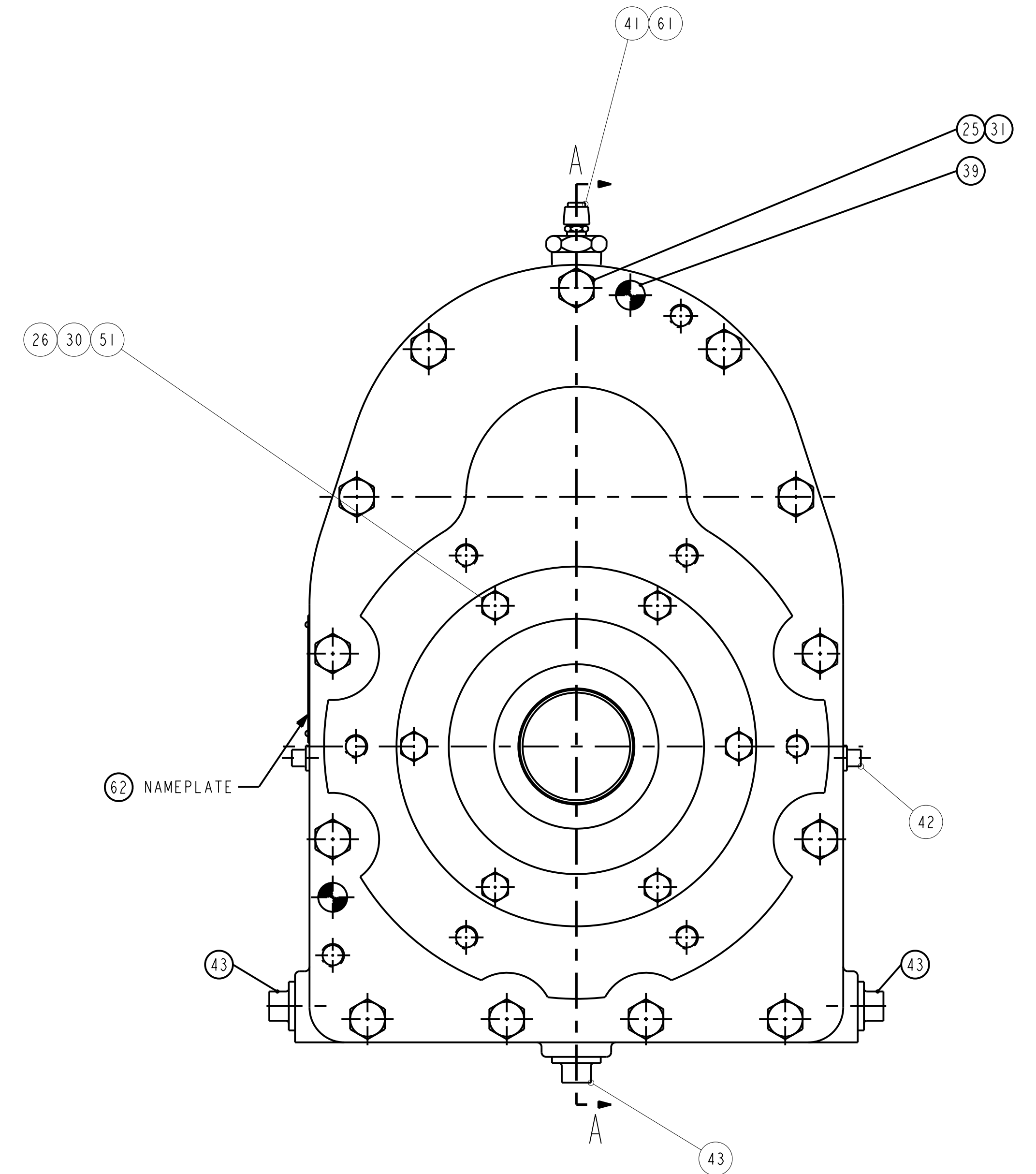


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THIS DRAWING IS NOT TO BE COPIED OR USED FOR THE PURPOSE OF MANUFACTURING EXCEPT BY WRITTEN
CONSENT OF COTTA, LLC.
TORSIONAL VIBRATIONS EXIST IN ALL ROTATING SYSTEMS. IT IS THE SOLE RESPONSIBILITY OF THE EQUIPMENT
MANUFACTURER OR ASSEMBLER TO INSURE THAT NO DAMAGING CRITICALS FALL IN THE OPERATING RANGE OF THE SYSTEM.

ENGINEERING CHANGE NOTICES				
LTR	DESCRIPTION	ECN	DATE	BY




SECTION A-A



NOT FOR PRODUCTION

NOTE:
1. FOR BOLT-ON BAFFLE VERSION REPLACEMENT
USE (1) 0627083D BAFFLE AND (4) 80AX216 CAPSCREWS
APPLY LOCTITE #242 TO CAPSCREWS.

UNLESS OTHERWISE NOTED
1. USE STANDARD CAPSCREW TIGHTENING TORQUES
APPLYING LOCTITE 242 OR EQUIVALENT.

TEST PER SPECIFICATION DE-9905. REFERENCES: DE-0801, TB01-101, DE-0102			REVISION DATE 30-MAR-23	
MODEL S1521		 Cotta 1301 PRINCE HALL DRIVE BELLOTT, WI 53511		
DRAWN TAP		DATE 30-MAR-23		PART NAME OVERSPEED GEARBOX
CHECKED		DATE		
APPROVED		DATE		
SCALE HALF		SHEET 1 OF 1		PART NUMBER S1521-30
DIMENSIONS ARE IN INCHES AND REFERENCE UNLESS TOLERANCED				

Cotta 1301 PRINCE HALL DRIVE
BELOIT, WI 53511