



ITEM 9 - LIFTING LUG

SUPPLIER DOCUMENT REVIEW
PURCHASER'S REVIEW STATUS, CIRCLE THE APPROPRIATE STATUS
CODE 1 - NO COMMENTS
CODE 2 - REVIEWED WITH MINOR COMMENTS
CODE 3 - REVIEWED WITH COMMENTS
CODE 4 - REJECTED
CODE 5 - SUPERSEDED
CODE 6 - VOID
CODE 7 - FOR INFORMATION
PURCHASER REVIEW / REVIEWER
DATE: SIGNATURE

6/28/14

PROFESSIONAL ENGINEER ALBERTA
THOMAS MICHAEL HUSSE

IOL KEARL PLANT 1 - EXTRACTION		
PROJECT No A1-18001	REFERENCE 074-1300-080-141-009 01	REV 2

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION, AND SUCH INFORMATION MAY BE DISCLOSED TO OTHERS FOR

FOR ANY PURPOSE NOT USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM ALCO INC. OR ITS DIMENSIONS.	EST. WT. 3,495 lbs
	UNLESS OTHERWISE SPECIFIED
	ALL DIMENSIONS ARE IN INCHES. BREAK ALL SHAR- EDGES. CO-DR ON 45° RAS IN 1/8" DIA. INTERPRET PER ANSI Y14.5 STANDARD
	TOLERANCES
	X .X ± .016
	X .X ± .030
	X .X ± .015
	X .X ± .005
	ANGLES ± .5°
	125 FRESH OR ALL MACHINED SURFACES

DO NOT SCALE	
DRAWN BY JDS	DATE 6/28/19
CHECKED BY TMH	DATE 6/28/19
APPROVED	DATE
MATERIAL & HEAT TREAT	

  ALCO Industrial 11620 - 156 Street Edmonton, Alberta, Canada T6M 3T5 Phone: (780) 451-6222 • Fax: (780) 452-4355		
TITLE 24" x 26" HCWI REDUCER - SPOOL SP-K3492 IOL KEARL PLANT 1 - EXTRACTION		
PROJECT NO A1-18001	REFERENCE 074-1300-080-141-009 01	REV 2
FILE NAME A1-18001-130-00 Spool SP-K3492 idw	SHEET 1 OF 1	