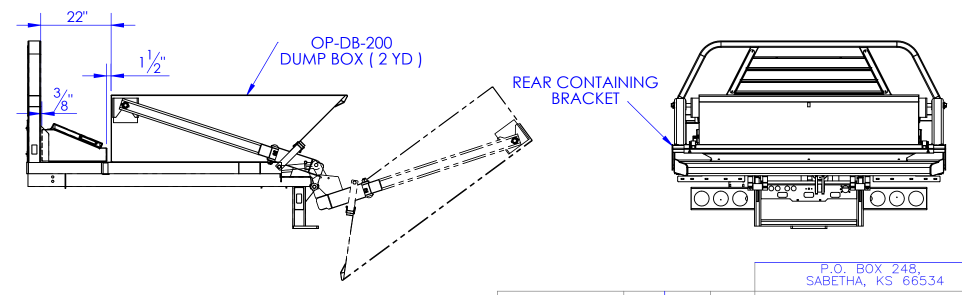


- PLACE RE-PN-LO81875 IN HYDRA-BED 3100 ARM AS SHOWN IN DETAIL A
- WITH DB200 SITTING ON THE GROUND, ROTATE HYDRA-BED ARMS TO THE REARWARD POSITION. POSITION TRUCK/HYDRA-BED SO LIFT PINS WILL ENGAGE IN DUMP BOX LIFT BRACKET. GRIP & LOAD **DUMP BOX ONTO HYDRA-BED**
- WITH DB 200 SITTING COMPLETELY ON HYDRA-BED. INSERT REAR CONTAINING BRACKETS INTO TUBE AND PLACE KEEPER PINS IN APPROPRIATE HOLE.
- TO DUMP LOAD FROM DUMP BOX, PUSH ON THE UNLOUD CONTROL



DB 200 DUMP BOX W/ PN-LO81875 LIFT PINS MOUNTING **INSTRUCTIONS**

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TRIPLE C INC. ANY REPRODUCTION IN PART OR AS A WHOLF WITHOUT THE WRITTEN PERMISSION OF TRIPLE C INC. IS PROHIBITED.

DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/16 ANGULAR: MACH±1 BEND± TWO PLACE DECIMAL ±010 THREE PLACE DECIMAL ±005		NAME	DATE
	DRAWN	HEATH	1/15/2014
	PART #		
	ASM #		
	COMMENTS:		
MATERIAL	INSTALLATION INSTRUCTION HB3100		
DO NOT SCALE DRAWING	W/ DUMP BOX		

DO NOT SCALE DRAWING

TRIPLE

SIZE DWG. NO. 90-0502 SCALE:1:30 WEIGHT: --

Α