COMFORTABLY ENGINEERED SEATS FOR 4 PASSENGERS PCIV 4-PASSENGER PFDAL BOAT PEDALS WELL AND SEATS DRAIN, NEVER NEED BAILING OUT. EXTRA THICK FIBERGLASS IN CRITICAL AREAS. 3/16" THICK FIBERGLASS DECK. "D" SHAPED RESILIANT VINYL MOULDING ALL 5'3 - " AROUND. STEERING WHEEL IS CENTER MOUNTED, (∦0⊨ SO EITHER PASSENGER CAN OPERATE. REINFORCED FIBERGLASS HAS ULTRAGEL FINISH. $10'6\frac{1}{2}'$ 3/4" STAINLESS STEEL PEDAL CRANKS BUILT-IN NON-SKID SURFACE ON REAR DECK 4 GREASEABLE BRONZE BEARINGS OPTIONAL ALUMINUM SIDE GRAB RAILS MARINE GRADE CHROMED HANDLE **ALUMINUM RAILS** 2'1" 2'10" <u>edan</u>a 1'1<u>1</u>" 100% FOAM FILLED PONTOONS CONTAIN APPROX. 30 CU.FT. OF FOAM @60 LBS. BOUYANCY PER CU.FT. EQUALS 1800 LBS. SAFTEY FLOATATION. -EVEN IF PONTOON IS BADLY DAMAGED DIRECT DRIVE PADDLE WHEEL THE 100% SAFTEY FOAM FLOATATION STILL DOES ITS JOB. DIMENSIONS ARE IN INCHES IOLERANCES: LINEAR: ± 1/16 ANGULAR: ± SHEET SIZE SCALE REV GENERAL NOTES Kay Park Rec. 1:48 Α CONFIDENTIAL DRAWING. DRAWN BY IDB 3/29/2018 DESC: WFIGHT: 350 I BS. INFORMATION IS NOT TO BE COPIED OR DISCLOSED TO OTHERS WITHOUT GEL COATED FIBERGLASS APPROVED MATL: CONSENT OF KAY INDUSTRIES. SPECIFICATIONS SUBJECT TO CHANGE AST SAVED jackb 4/16/2018 PART NO: PC4 WITHOUT NOTICE. Configuration - Spec Drawing 4/16/2018 2:11:43 PM PATH TO PART OR ASSM - S:\CADDRWGS\Solidworks\Pedal Boats\ SHEET 1 OF 1