ELECTRIC HYDRAULIC SCISSOR LIFT TABLE, PARTIAL STAINLESS STEEL - EHLT-4848-1-43-PSS *** ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE *** ALL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON **ELECTRIC TOEGUARDS (STOPS** 43" TABLE FROM LOWERING IF **RAISED** BUMPED) MEETS OSHA 1910.212 HEIGHT ADJUSTABLE UPWARD TRAVEL LIMIT SWITCH LOWERED **HEIGHT** CORD EXITS FRAME THIS END DIMENSION TOLERANCE ± 1/4" STANDARD FEATURES I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS MODEL NUMBER IS EHLT-4848-1-43-PSS REPRESENTED SATISFIES DESIGN AND DIMENSION PLATFORM WIDTH IS 48 3/8' REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO PLATFORM LENGTH IS 48 3/8" CONFIRM PRODUCT AND INSTALLATION **OVERALL LENGTH IS 51"** COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE PLATFORM RAISED HEIGHT IS 43" PLEASE CIRCLE SPECIFICATIONS. PLATFORM LOWERED HEIGHT IS 7" AND LOCAL REGULATIONS AND STANDARDS **POWER** TABLE CAPACITY (EVENLY DISTRIBUTED) UNITS REQUIRING APPROVAL DRAWINGS OR 0 LOAD IS 1,000 LBS MODIFIED ARE NON-RETURNABLE INTERNAL POWER UNIT CONTROL IS HANDHELD, 2 BUTTON, NEMA 4 MOTOR VOLTAGE 115 208 [] As drawn [] As marked DEDICATED CIRCUIT REQUIRED 60Hz PENDANT WITH MINIMUM 8' USABLE COIL CORD SAFETY MAINTENANCE PROPS, DISPLACEMENT STYLE CYLINDERS INSTALLED ROD DOWN EMERGENCY SAFETY STOP HYDRAULIC FUSES Signed: **MOTOR PHASE THREE Printed Name:** CONTROL **HAND** LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING IN ALL CYLINDER. UNITS HAVE 2' TEST LEAD AND PIG TAIL DISTRIBUTOR'S NAME: DECK TOLERANCE ± 1/2" FRAME AND DECK - MILL FINISH 304 STAINLESS STEEL GREASABLE PINS AND ROLLERS - 17-4 STAINLESS STEEL TABLE HEIGHT TOLERANCE ± 1/2" VESTIL MANUFACTURING W.O.# SCISSOR LEGSET - CARBON STEEL WITH DECK FLATNESS ± 1/4" TOUGH BAKED IN POWDER COATED WHITE FINISH
STAINLESS STEEL COMPONENTS HAVE AN UNPOLISHED (MILL) FINISH DATE: 8/30/2017 SALES: X SCALE: 1:12 FILE NAME: SPECIAL FEATURES Quoted lead time: $_{
m Y}$ QUOTE # 24-007-035-001 NONE