## NOTE: THIS SCHEMATIC IS FOR CONCEPTUAL PURPOSES ONLY AND IS BASED ON SINGLE PHASE POWER INPUT. IF THREE PHASE POWER INPUT IS USED THEN CONSULT A LICENSEL ELECTRICIAN AND COMPLY WITH ALL APPLICABLE NATION AND LOCAL CODES. E-Mail: sales@tiledspas.com www.tiledspas.com Office: (530) 534-9910 Fax: (530) 534-9915 NESPA ENTERPRISES INC. SUB PANNEL MAIN, OR 200k BTU 230V, 15 Amps, 1Ø Heater Pentair 2800 Richter Ave. Suite C Gas 230V, 15 Amps, 1Ø Oroville, CA 95966 Ground 5 드 Control Cable Circuit Ground Neutral Low Voltage #8 Bond Wire INJECTOR PUMP **PERISTALTIC** Control System 115V Commercial Pool/Spa Compool LX 802L INJECTOR PUMP **PERISTALTIC** CHEMTROL ELECTRICAL DIAGRAM Neutral PUMP COMPOOL SYSTEM CH250 #12 Ground 115V Pump Load 230V, 20 Amps, 1Ø 230V, 20 Amps, 1Ø 230V, 20 Amps, #12 Ground 230V, 20 Amps, 1Ø Emergency shut off Switch w/ alarm Booster Pump On/Off #12 Ground Neutral 120 V ğ GFC| Neutral #12 Ground 120 V DECK REBAR Handrail JOB : DR# SCALE: N/A DATE: N/A **LIGHT J-BOX** 120 V Neutral Ground #8 Bond Wire Solid, Coated, Bonded to niche internally. #8 Bond Wire Protected w/ scotch epoxy encapsulent

These drawings, concepts, and details contained herein are the original proprietary designs of NESPA ENTERPRISES, developed over many years of experience in the pool and spa industry and as such are protected by the copyright laws of the United States Government. Reproduction of any of the above without written permission to do so by NESPA ENTERPRISES, is illegal