NESPA ENTERPRISES INC.

2800 Richter Ave. Suite C Oroville, CA 95966

E-Mail: sales@tiledspas.com www.tiledspas.com Office: (530) 534-9910 Fax: (530) 534-9915

PUMP HQ SYS W/ SPA LIGHT ELECTRICAL DIAGRAM

SCALE: N/A DATE N/A

DR#

ALL DIMENSIONS SUBJECT TO 1/4" TOLERANCES

JOB :

NOTE:
THIS SCHEMATIC IS FOR CONCEPTUAL PURPOSES ONLY.
ALL WORK SHALL BE PERFORMED BY A LICENSED
ELECTRICIAN AND COMPLY WITH THE NATIONAL ELECTRICAL CODE. 230V #12 Ground Ld2 High Speed Ld1 Low Speed Common #8 Bond Wire NOTE: Control Center for one Pump, and (1) 120V Light.
Total Supply needed for all equipment: 230V, 70 Amps. 0 0 0 REMOTE HEATER SYSTEM
THE SMART CHOICE #8 Bond Wire 120 V **GFC** Neutral #12 Ground DIRECTION OF FLOW Û 0 #12 Ground Neutral 120 V 230V 20AMP 230V 20AMP 230V 7OAMP - L2 GROUND GROUND NEUTRAL 230V 7OAMP - L1 Spa Side Control **LIGHT J-BOX** HydroQuip 120 V Neutral near the Nespa Ground Installed in or #8 Bond Wire SUB PANNEL 70AMP 230V Solid, Coated, Bonded to MAIN, OR niche internally. Protected w/ scotch epoxy encapsulent **20AMP** 230V