| UNIT CLOSED CIRCUIT COOLER  |   | EVADOO TNO EVODO                                    |                                       | DWG. # WV050608-DRC-ST     | REV.                  |
|---|---|---|---------------------------------------|----------------------------|-----------------------|
| MODEL # eco   | # eco-LRWB 5-4H6 SCALE NTS EVAPCO, INC. |   |                                       | SERIAL #                   | DATE 8/23/2025        |
| 2. MPT DENOT<br>FPT DENOTE<br>BFW DENOT<br>GVD DENOTE<br>FLG DENOTE<br>PE DENOTE<br>3. +UNIT WEIG<br>ACCESSORI<br>4. 3/4" [19mm] I<br>RECOMMEN<br>5. DIMENSIONS<br>6. * - APPROXII<br>USE FOR PR<br>7. MAKE-UP W. |   | mm] <u>FACE B</u> [1540]                            | FACE C                                |                            | FACE D                |
| -   | 2'-6 3/8" *                             |   | 12'-2<br>[ 37:<br>FACE A              | 7/8" 6'-3" [ 1905 ]        |                       |
| 4" [100] BFW -<br>FLUID IN  |   | 41.2"   | 1/2" [15]<br>FPT VENT                 |                            |                       |
| 4" [100] BFW -<br>FLUID OUT   |   | 2'-3"   |                                       |                            | 6'-7 3/4"<br>[ 2026 ] |
| 3 1/4" TYP. →<br>[83]   |   | 5 1/4" * [ 133 ] *  3'-1/4" [ 919 ]  8 3/4" [ 222 ] | ACCESS DOOR                           |                            | 1'-8 1/8"<br>[ 511 ]  |
| 3" [80] MPT –<br>OVERFLOW<br>2" [50] MPT –<br>DRAIN   | 1'-8 7/8"<br>[ 530 ]                    | 2 5/8"  | [ 1676 ]                              | - 1" [25] MPT<br>MAKE-UP   | ACCESS<br>DOOR        |
| DRAIN   | 5'-5/8"<br>[1540]<br>FACE B             | 1'-1 5/8" <u> </u>                                  | 12'-2<br>[ 37:<br>FACE A              |                            |                       |
| SHIPPING<br>WEIGHT  | 5000 lbs+ [2270] kg+                    | OPERATING 7440 lbs+ [3375] kg+                      | HEAVIEST SECTION 5000 lbs+ [2270] kg+ | NO. OF SHIPPING SECTIONS 1 | RAWN BY:<br>TLS       |