

## Notes:

For V2.0 update, see  
revision changes at  
[kfost.com/rev.html](http://kfost.com/rev.html)

TITLE: Float Switch Valves

Project Code: PR-01

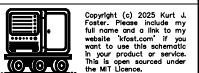
REV: 2.0

Drawn By: Kurt J. Foster

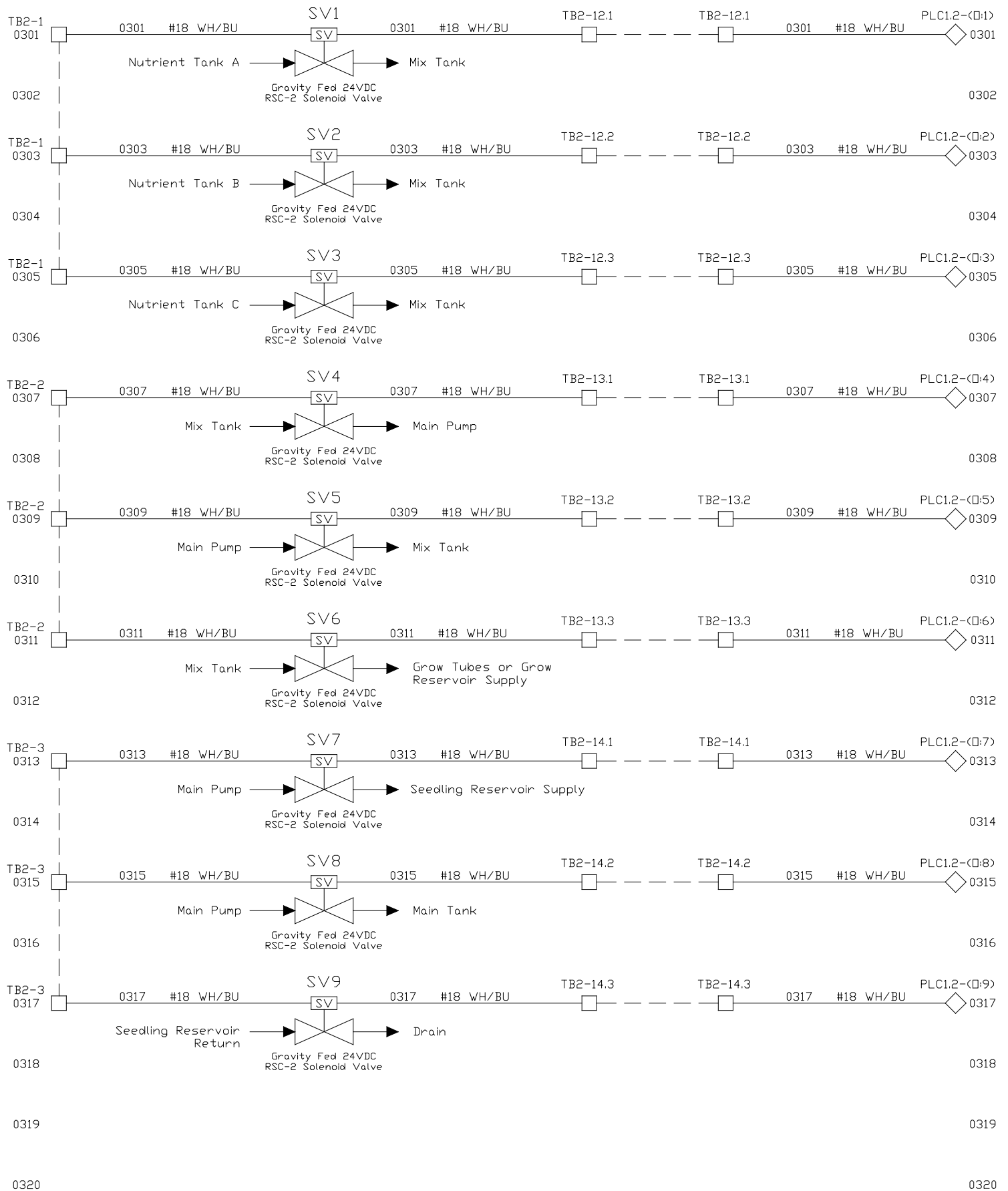
Date: August 6, 2025

SCHEMATIC IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE SCHEMATIC.

See "MIT Licence"



Sheet: 02



#### Notes:

For V2.0 update, see  
revision changes at  
[kfost.com/rev.html](http://kfost.com/rev.html)

**TITLE:** Solenoid Valves SV1 to SV9

**Project Code:** PR-01

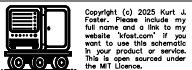
**REV:** 2.0

**Drawn By:** Kurt J. Foster

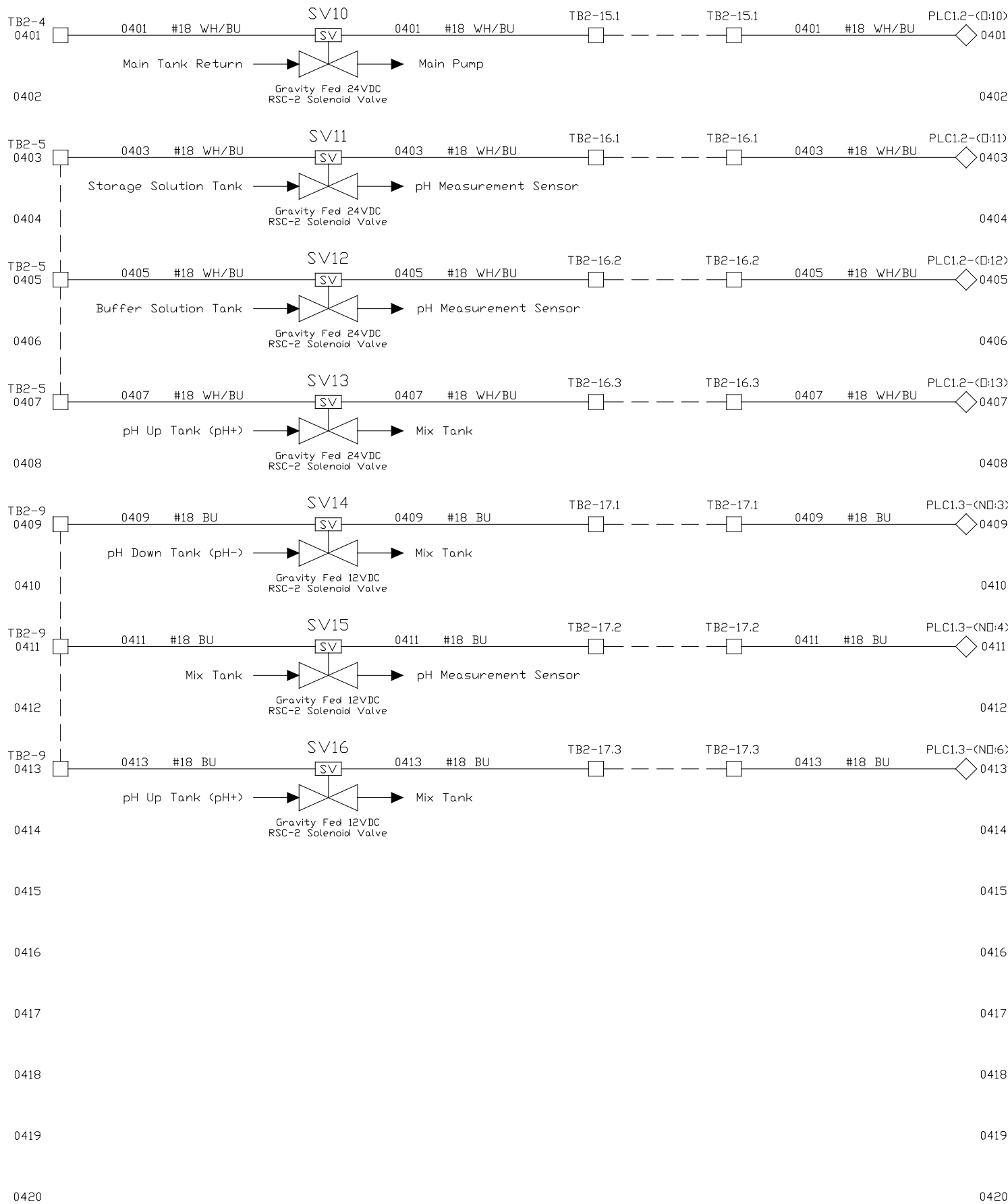
**Date:** August 6, 2025

SCHEMATIC IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE SCHEMATIC.

See "MIT Licence"



**Sheet:** 03



#### Notes:

For V2.0 update, see  
revision changes at  
[kfast.com/rev.html](http://kfast.com/rev.html)

**TITLE:** Solenoid Valves SV10 to SV16

**Project Code:** PR-01

**REV:** 2.0

**Drawn By:** Kurt J. Foster

**Date:** August 6, 2025

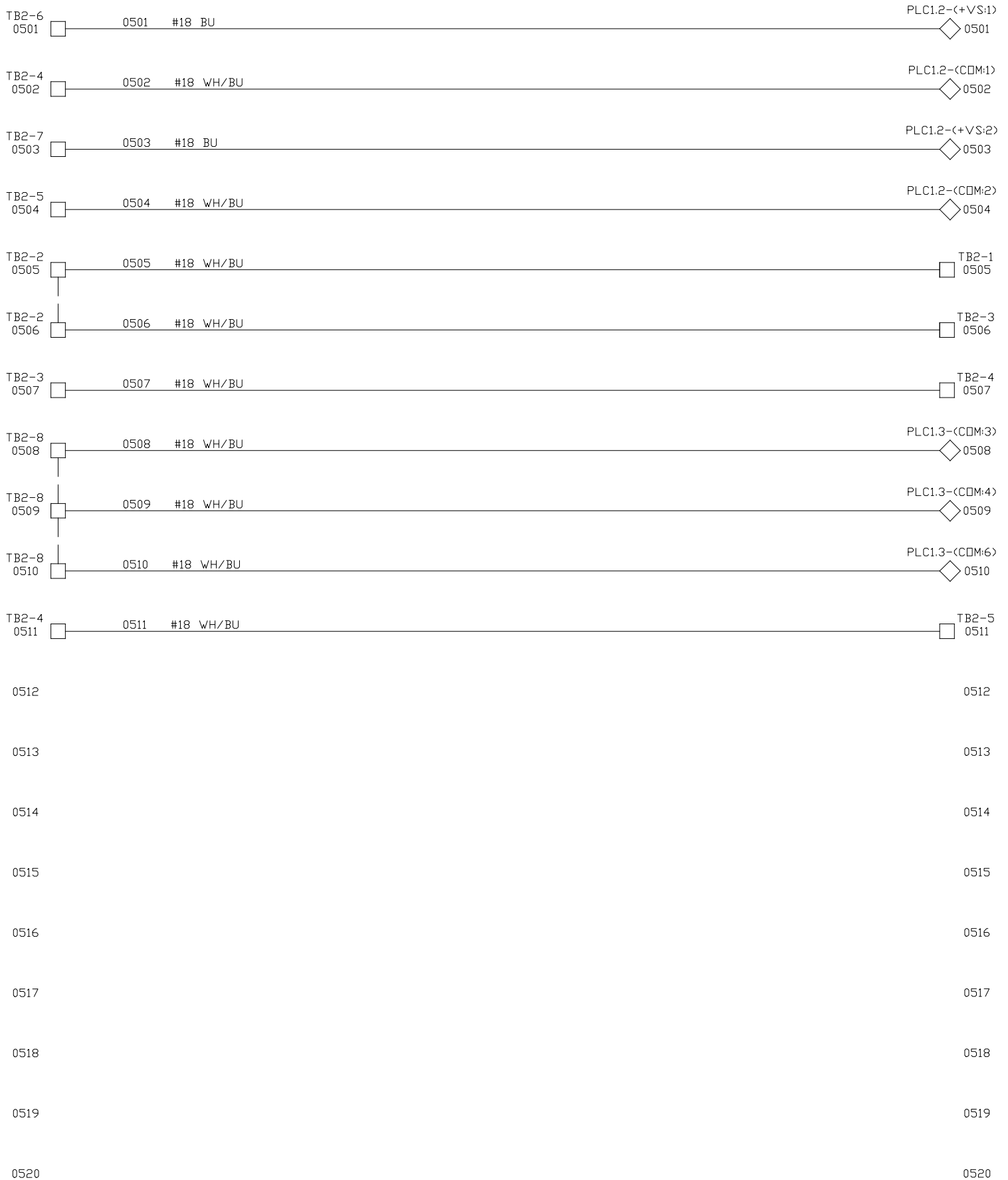
See "MIT Licence"



Copyright (c) 2025 Kurt J. Foster. Please include my full name and a link to my website [kfast.com](http://kfast.com). If you want to use this schematic in your product or service, this is open sourced under the MIT License.

SCHEMATIC IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE SCHEMATIC.

**Sheet:** 04



**Notes:**

For V2.0 update, see revision changes at [kfast.com/rev.html](http://kfast.com/rev.html)

**TITLE:** PLC 1.2 and 1.3 Connections

**Project Code:** PR-01

**REV:** 2.0

**Drawn By:** Kurt J. Foster

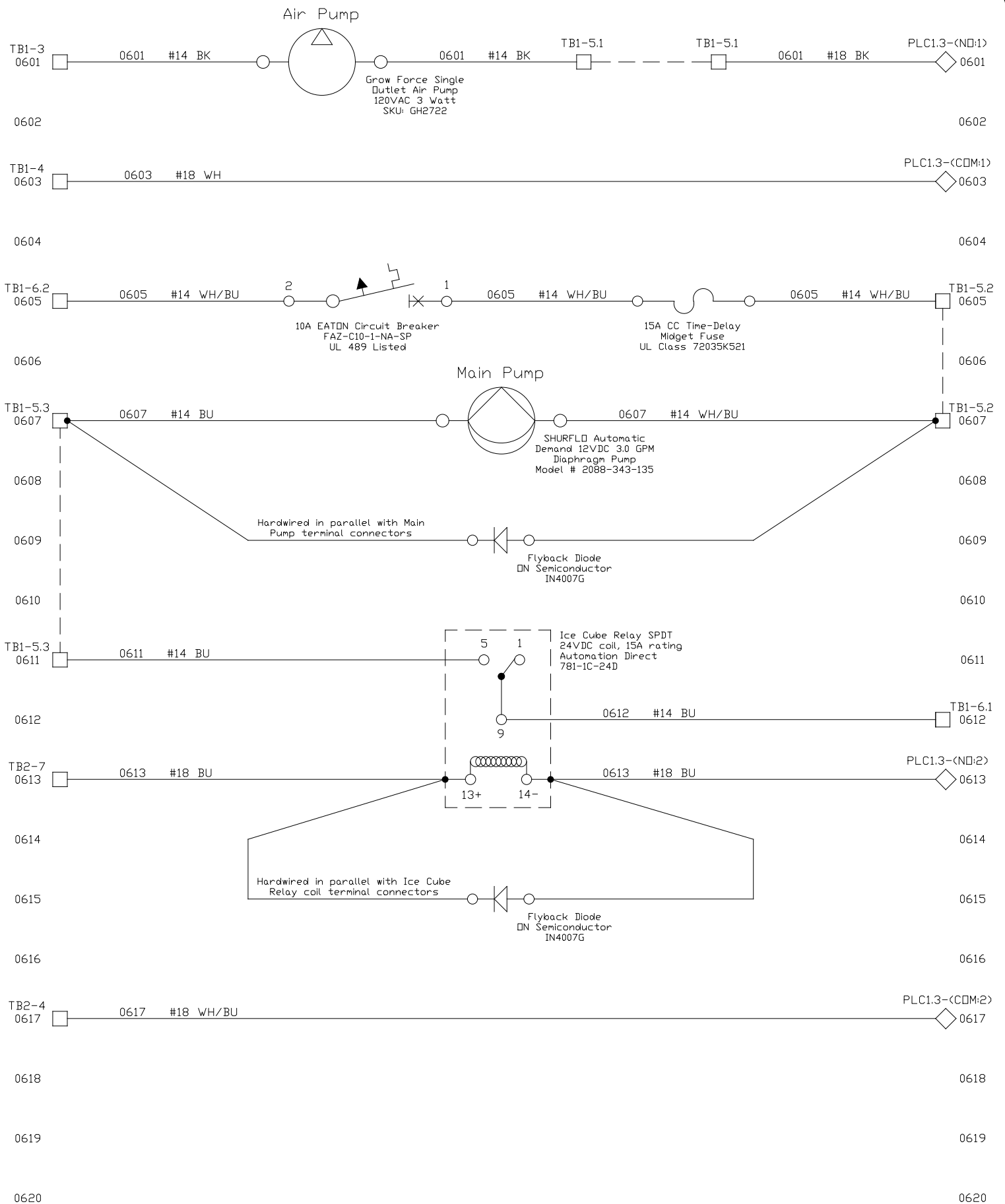
**Date:** August 6, 2025

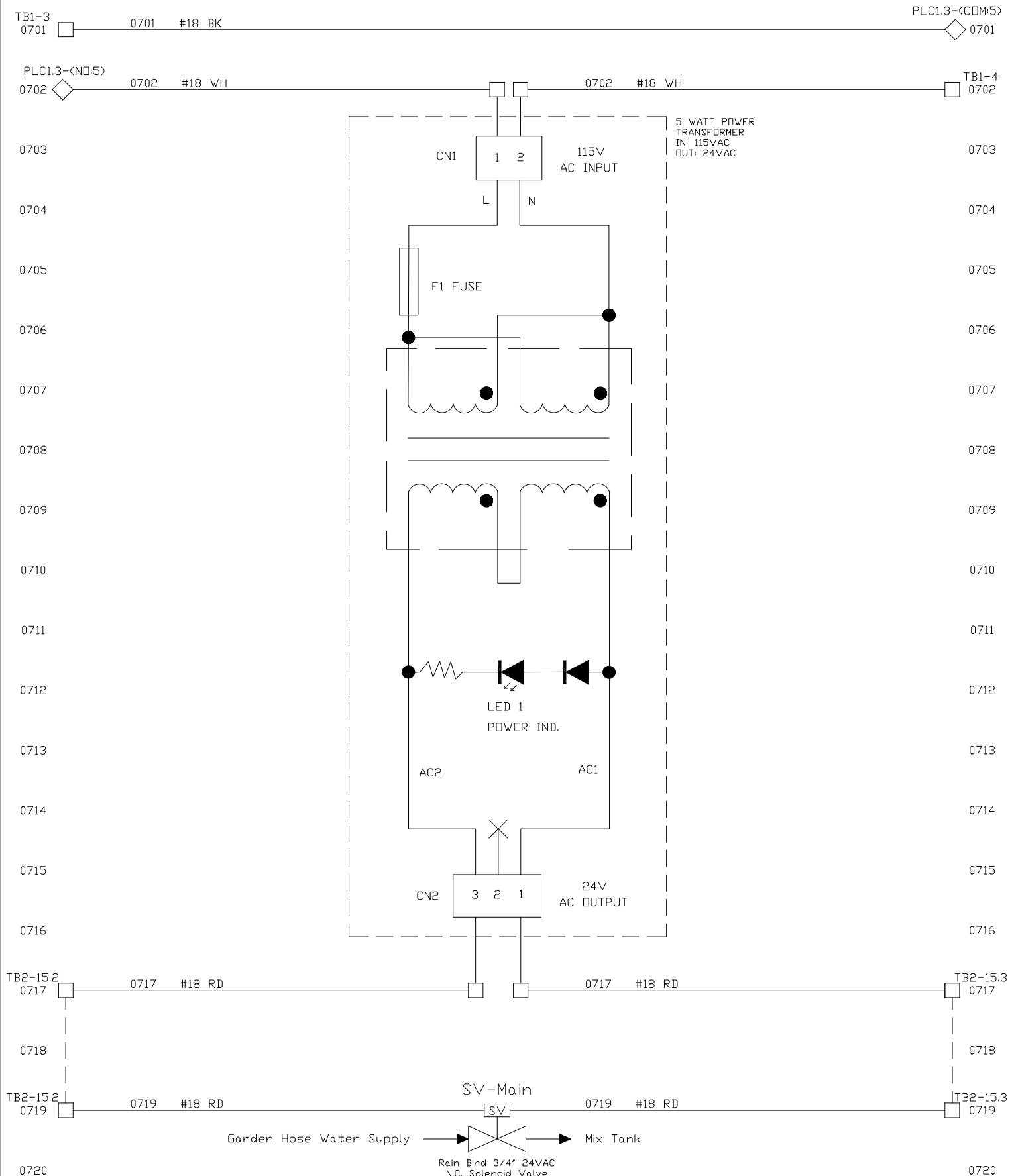
SCHEMATIC IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE SCHEMATIC.

See "MIT Licence"



**Sheet:** 05





# Notes:

For V2.0 update, see  
revision changes at  
kfast.com/rev.html

TITLE: SV-Main Wiring, 24VAC Valve

Project Code: PR-01

REV: 2.0

Drawn By: Kurt J. Foster

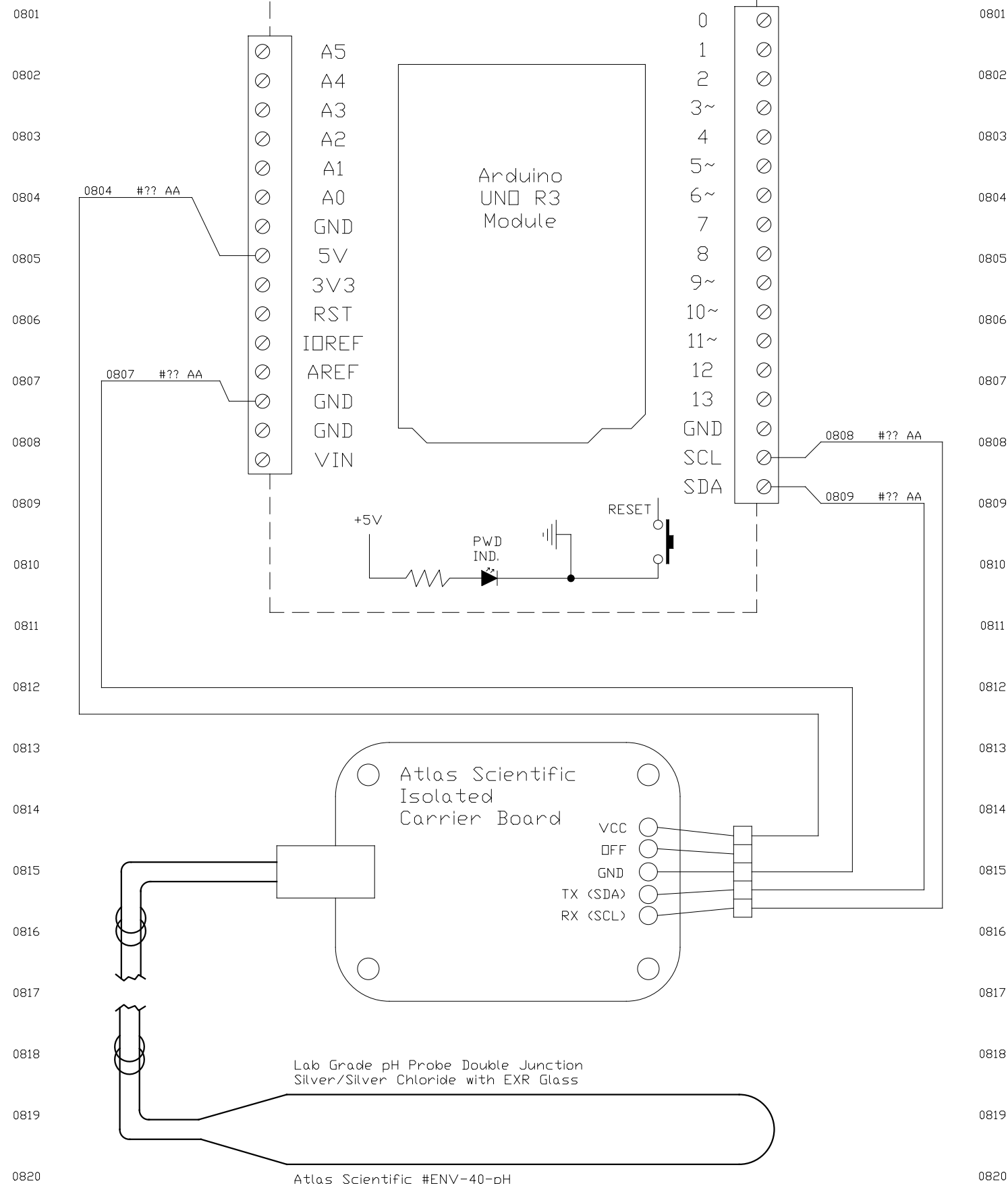
Date: August 6, 2025

SCHEMATIC IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE SCHEMATIC.

See "MIT Licence"



Sheet: 07



# Notes:

For V2.0 update, see revision changes at [kfast.com/rev.html](http://kfast.com/rev.html)

**TITLE:** pH Sensor Arduino UNO Wiring

**Project Code:** PR-01

**REV:** 2.0

**Drawn By:** Kurt J. Foster

**Date:** August 6, 2025

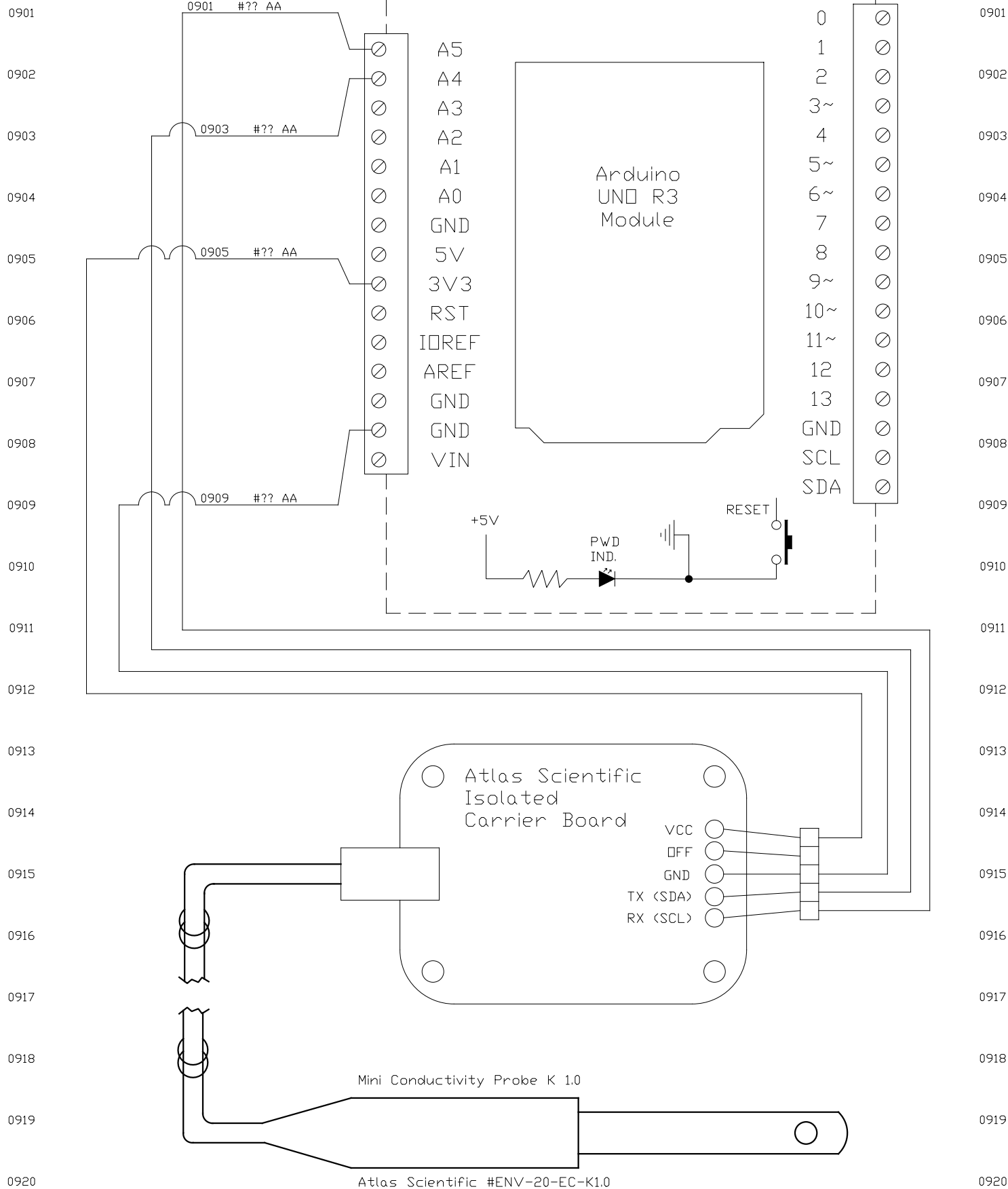
See "MIT Licence"



Sheet: 08

SCHEMATIC IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE SCHEMATIC.





# Notes:

For V2.0 update, see revision changes at [kfast.com/rev.html](http://kfast.com/rev.html)

TITLE: EC Sensor Arduino UNO Wiring

Project Code: PR-01

REV: 2.0

Drawn By: Kurt J. Foster

Date: August 6, 2025

SCHEMATIC IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE SCHEMATIC.

See "MIT Licence"



Copyright (c) 2025 Kurt J. Foster. Please include my full name and a link to my website [kfast.com](http://kfast.com) if you want to use this schematic in your product or service. This is open sourced under the MIT License.

Sheet: 09