

DIS — Device Interlock System

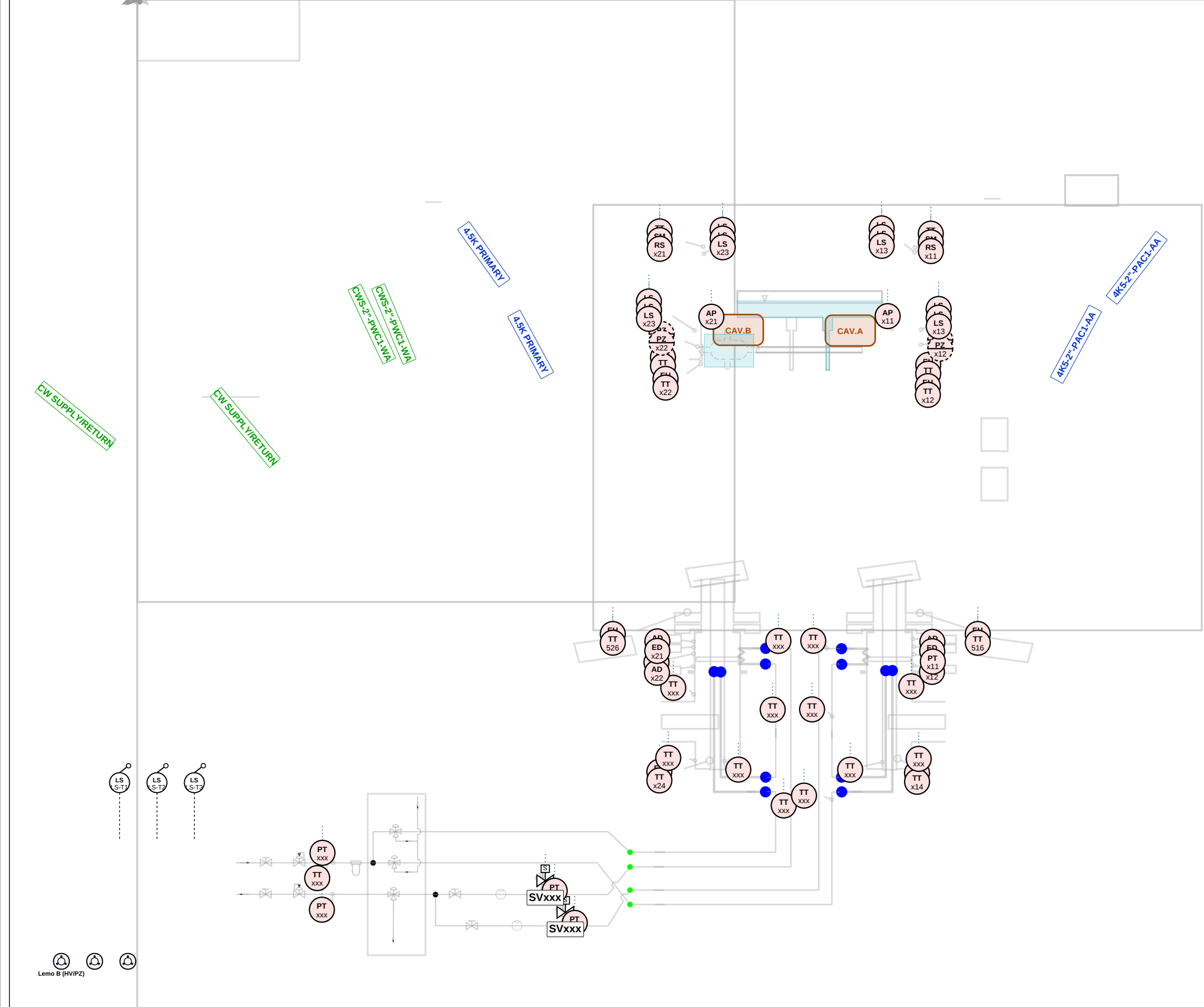
Vacuum OK (QVE)

Cryo OK (2K/4.5K)

Utilities OK

&

MASTER INTERLOCK -> RF



|                                                        |  |                                                                                             |           |         |                                |       |           |      |                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------------------|--|---------------------------------------------------------------------------------------------|-----------|---------|--------------------------------|-------|-----------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CONSULTANT<br><b>Mott MacDonald</b><br><br>Bristol, UK |  | CLIENT<br><b>SCK CEN</b><br><br>Boeretang 200, 2400 Mol, BE<br><br>MYRRHA / MINERVA Phase 1 | REVISIONS |         |                                | App'd | APPROVALS |      | <b>MINERVA CryoCell - SCK CEN</b><br><br>RFCELL (seen by ACR) - Instrumentation & C<br><br>DWG No.       =NA.PS01_PFB713<br>MMD Proj.     411066<br>Scale         NTS<br>Suitability    S2 - FOR ACCEPTANCE<br>Security       RESTRICTED<br>Size / Std     A3 / ISO10628 / ISA-5.1<br>Sheet         Sheet2 of 2 - Instrumentation<br>Variant       STANDARD |
|                                                        |  |                                                                                             | Rev       | Date    | Description                    |       | Designed  | QSYS |                                                                                                                                                                                                                                                                                                                                                             |
|                                                        |  |                                                                                             | C1        | 2026-06 | v3 refinement - layers/legibil |       | Drawn     | ACR  |                                                                                                                                                                                                                                                                                                                                                             |
|                                                        |  |                                                                                             | B1        | 2026-05 | v2 split sheets                |       | Checked   | ACR  |                                                                                                                                                                                                                                                                                                                                                             |
|                                                        |  |                                                                                             | A1        | 2026-04 | First issue                    |       | Approved  | PM   |                                                                                                                                                                                                                                                                                                                                                             |