




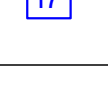

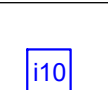
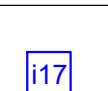
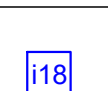
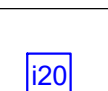
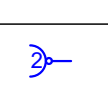


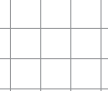
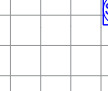
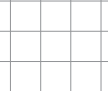









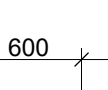
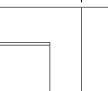




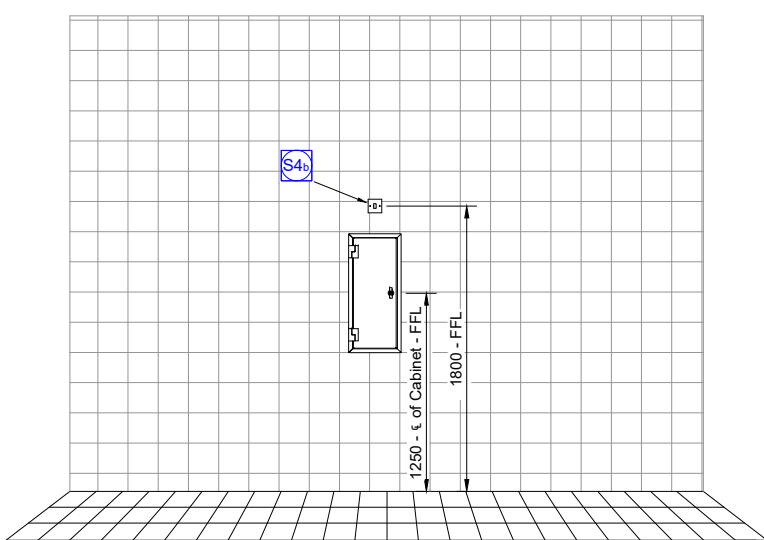
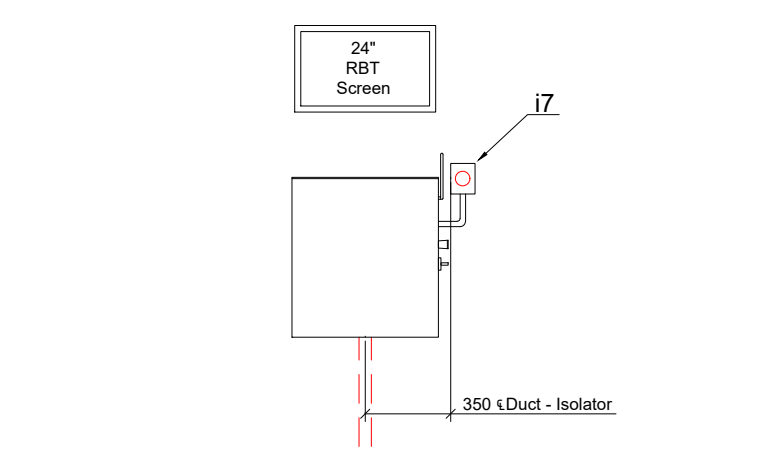


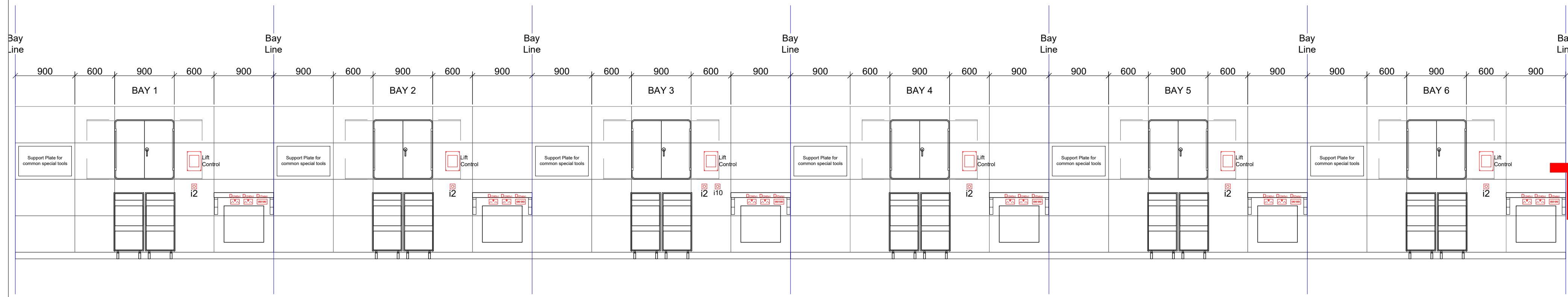
| SYMBOL | SPECIFICATION | QTY. |
|---|---|------|
|  | 200V Stainless Steel Socket See cabinet elevations for qty.) | 14 |
|  | BLUE = SURFACE MOUNT ON CABINET BACK PANEL/WALL RED = FLUSH MOUNT ON CABINET FRONT | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |
|  | Single Phase Load - 4AMP Usage Factor - 100% | 01 |



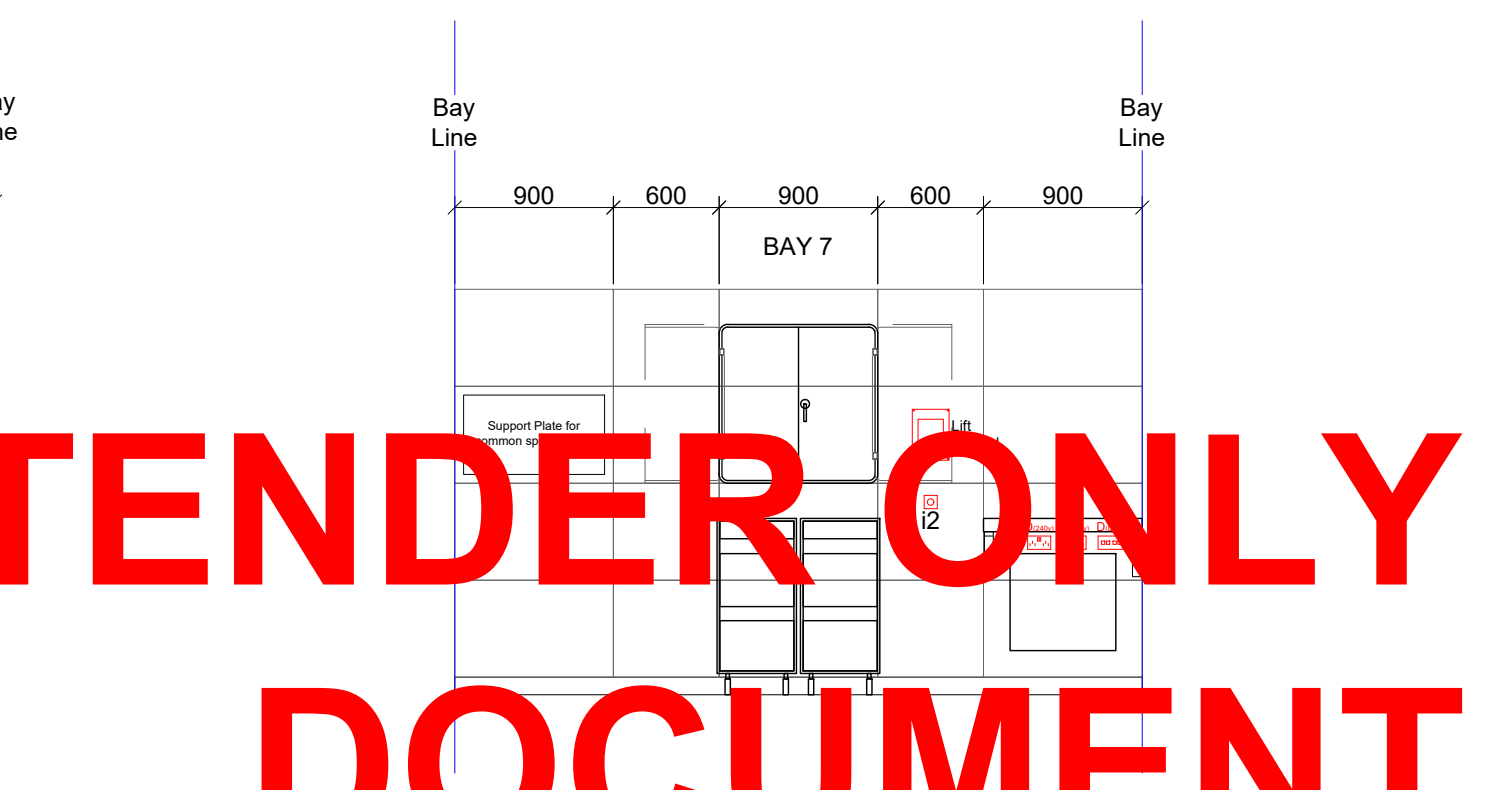
Waste Oil Discharge Alarm
S4B - Detail



SECTION C-C
ROLLER BRAKE TESTER CONTROL



SECTION A-A - VPS WALL



SECTION B-B - VPS WALL

TENDER ONLY
DOCUMENT



REVISIONS:

DRAWING NUMBER:
4314.01-EL

SCALE @ A1
1:75

DOCUMENT PHASE:
DRAFT/TENDER

DOCUMENT DATE:
15th April 2020

DRAWN BY:
J. A. WILKINSON

CHECKED:
J. EVERARD

DO NOT TO SCALE FROM THIS DRAWING
EVERARD ARE NOT RESPONSIBLE
FOR ANY MISTAKES MADE BY
OTHERS DURING SCALING.

DRAWING TITLE:
ELECTRICAL CONNECTIONS