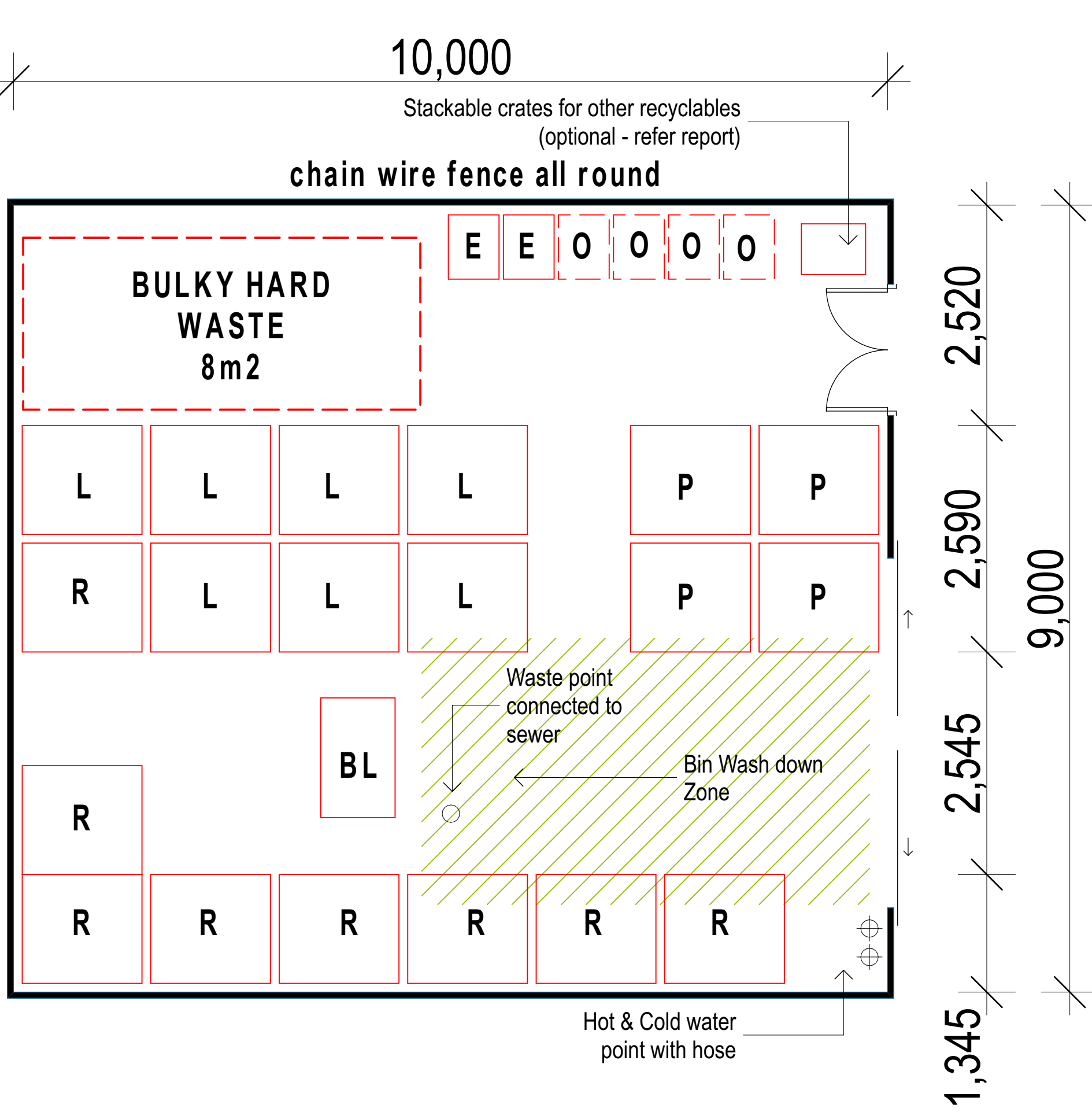


Bin Collection Location Plan
Street Level 1:500



COMMERCIAL WASTE

R = 8No. 1100L Co-mingled Recycling Bins collected fortnightly
P = 4No. 1100L Cardboard / Paper bins collected fortnightly
L = 7No. 1100L Landfill Bins collected weekly

plus space for 4No. 240L Food Organics Bins (future if required)
.....

E = 2No. 240L E-waste bin*
8m2 Bulky hard waste (refer plan)*

* collected as often as required to ensure all bins are maintained and serviceable.

BL = Bin Lifter

240L bin size = 580 x 735mm
1100L bin size = 1245 x 1370mm
Bin store to be mechanically vented if enclosed or provide adequate natural ventilation

Bin Store Layouts
1:50

In accepting and utilising this document the recipient agrees not to use this document for any other purpose other than its intended use; to waive all claims against LID Consulting resulting from unauthorised changes; or to reuse this document on other projects without prior written consent of LID Consulting. Under no circumstances shall transfer of this document be deemed a sale. LID Consulting makes no warranties of fitness for any purpose.

All Dimensions shall be verified on site.

| | |
|---------|---|
| Project | ST PETERS ANGLICAN COLLEGE 61 TRAIN STREET, BROULEE NSW 2537 |
| Drawing | Bin Collection Location Plan Bin Store Layout |

| | | |
|----------|--------------|------------|
| Date | Scale | Sheet Size |
| 9/2/2023 | 1:100 / 1:50 | @A1 |
| Reg No. | Drawn | Chk. |
| | LR | CH |
| Job No. | Drawing No. | Revision |
| | WP.01 | c |

LOW IMPACT DEVELOPMENT(LID)
CONSULTING
Suite 7 Level 1, 252 St Georges Rd,
Fitzroy North VIC 3068
P 03 9016 9486
E craigharris@lidconsulting.com.au

