



1 GROUND FLOOR PLAN  
1 : 100

## REFUSE & RECYCLING

### REFUSE CALCULATION 20 NUMBER 2X BEDROOM FLATS

$(20 \times 100L = 2,000L) + (20 \times 70L = 1,400L) = 3,400L$

Rounded up to bin size equivalent: -  
3 x 1,100L Bin + 1 240L Bin (3,540L)

### RECYCLING CALCULATION 20 NUMBER 2X BEDROOM FLATS

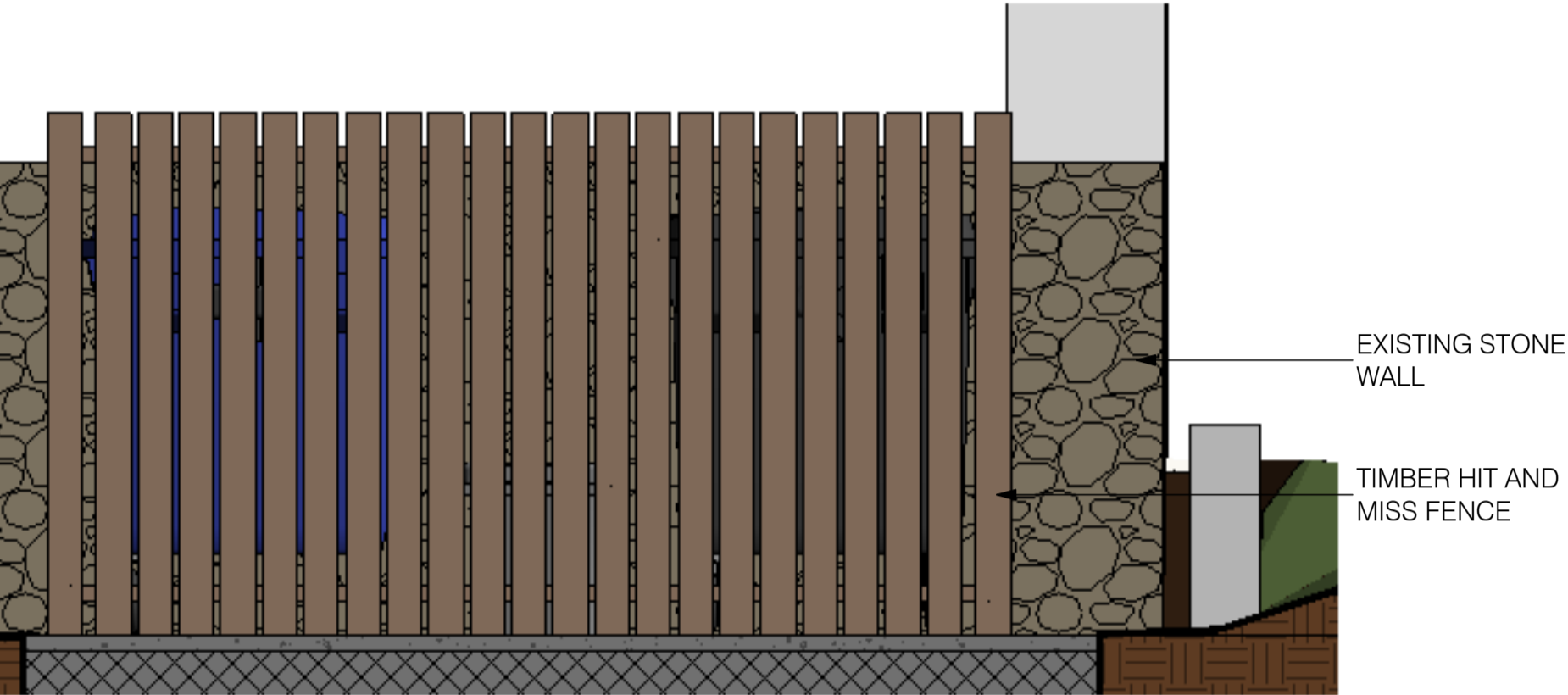
$(20 \times 100L = 2,000L) + (20 \times 70L = 1,400L) = 3,400L$

Rounded up to bin size equivalent: -  
3 x 1,100L Bin + 1 240L Bin (3,540L)

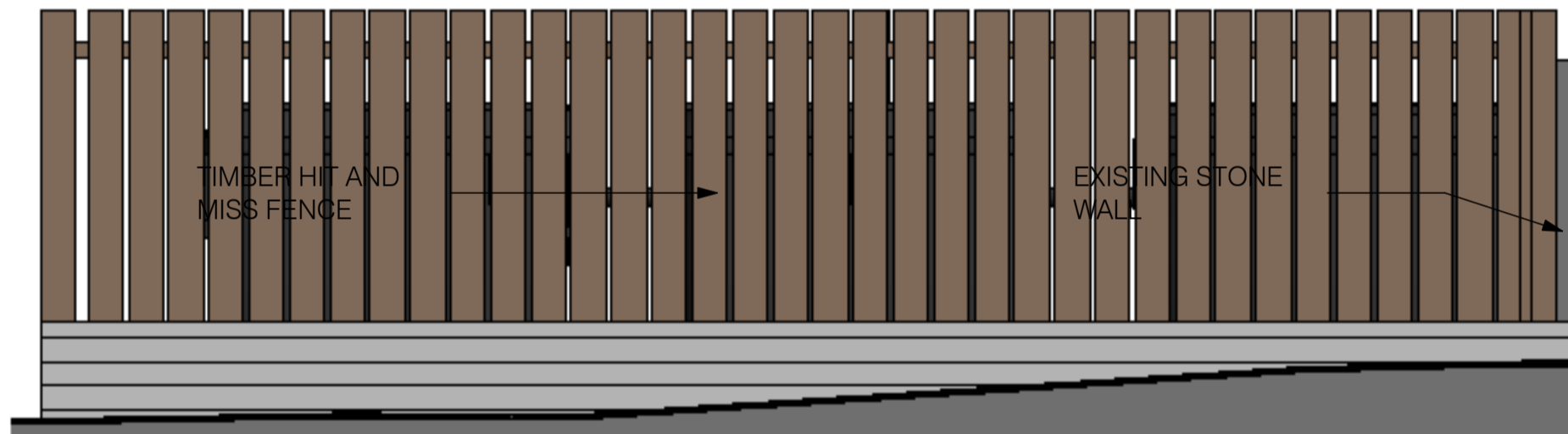
### TOTAL BIN PROVISION

Refuse = 3 x 1,100L Bin + 1 240L Bin (3,540L)

Recycling = 3 x 1,100L Bin + 1 240L Bin (3,540L)



2 FRONT ELEVATION  
1 : 20



3 SIDE ELEVATION  
1 : 20

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C03	03.01.25	BUILDING HEIGHT REVISED INCLUDING LEVELS	PO	PO
C02	28.10.24	BUILDING FLOOR LEVELS REVISED	PO	PO
C01	03.06.24	INITIAL ISSUE	PO	PO

Rev	Date	Description	Author	Check
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Paul Architecture & Design

**PAUL DESIGNS**

Client Name:  
KINGS DRIVE DEVELOPMENT

Project Name:  
EASTBOURNE

Sheet Description:  
PROPOSED REFUSE & RECYCLING

First Issued:	Author	Checked	Project	Scale
23.01.19	PO	AA	EST	As indicated

Status & Issue Purpose:	Revision:
S2_Suitable for Information	C03

S2\_Suitable for Information Note: This drawing has been prepared to show design intent and coordination between disciplines; and is to be used for information only.

Name:  
EST-PAD-A1-00-DR-A-201030