## **Document T1**

## Comparison table of Existing/Proposed Window Dimensions and Specificatio

Existing/	Proposed Windo	w dimension co	mparison
			Proposed
Diagram code	Description	Existing (mm)	(mm)
W	Width	800	800
h	Height	1465	1465
tR	Top Rail	46	53
mR	Meeting Rail	35	38
bR	Bottom Rail	82	90
wP	Pane Width	226	225
hP	Pane Height	315	310
Gb	Glazing Bar Width	23	23
sR	Side Rail	37	40
dF	sash frame depth	45	46
hC	cill height	46	44
wC	cill width	138	143
g	glass depth	4	4
V	glazing void	n/a	10
Existin	ng/Proposed Wir	ndow Spec comp	arison
Component		Existing	Proposed
Material		Pine	Accoya wood
Finish		Painted white	Painted white
Trickle vent		None	None
Glazing type		Single	Double
Glazing spec			Heritage Slimline 4:10:4 Argon filled
Glass		Clear untoughened	Clear Toughened
Open mechanis	m	Cord and weighted	Cord and weighted

Note this applies to first floor W1 and ground floor W2 windows as the existing 2 windows are the same s

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ize and design	