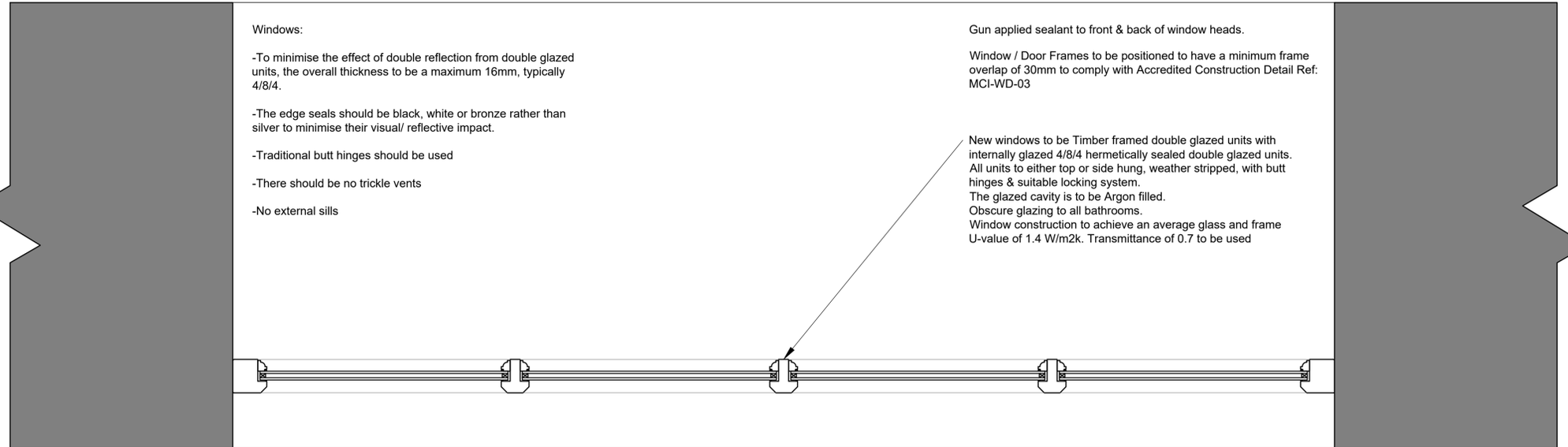


New windows to be Timber framed double glazed units with internally glazed 4/8/4 hermetically sealed double glazed units.
 All units to either top or side hung, weather stripped, with butt hinges & suitable locking system.
 The glazed cavity is to be Argon filled.
 Obscure glazing to all bathrooms.
 Window construction to achieve an average glass and frame U-value of 1.4 W/m2k. Transmittance of 0.7 to be used

01 WINDOW SECTION
 SCALE 1:5

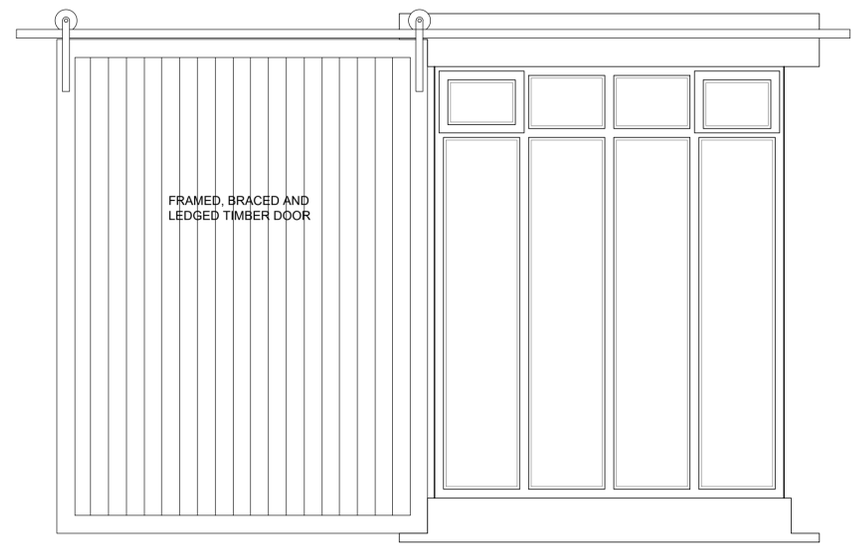


Windows:
 -To minimise the effect of double reflection from double glazed units, the overall thickness to be a maximum 16mm, typically 4/8/4.
 -The edge seals should be black, white or bronze rather than silver to minimise their visual/ reflective impact.
 -Traditional butt hinges should be used
 -There should be no trickle vents
 -No external lifts

Gun applied sealant to front & back of window heads.
 Window / Door Frames to be positioned to have a minimum frame overlap of 30mm to comply with Accredited Construction Detail Ref: MCI-WD-03

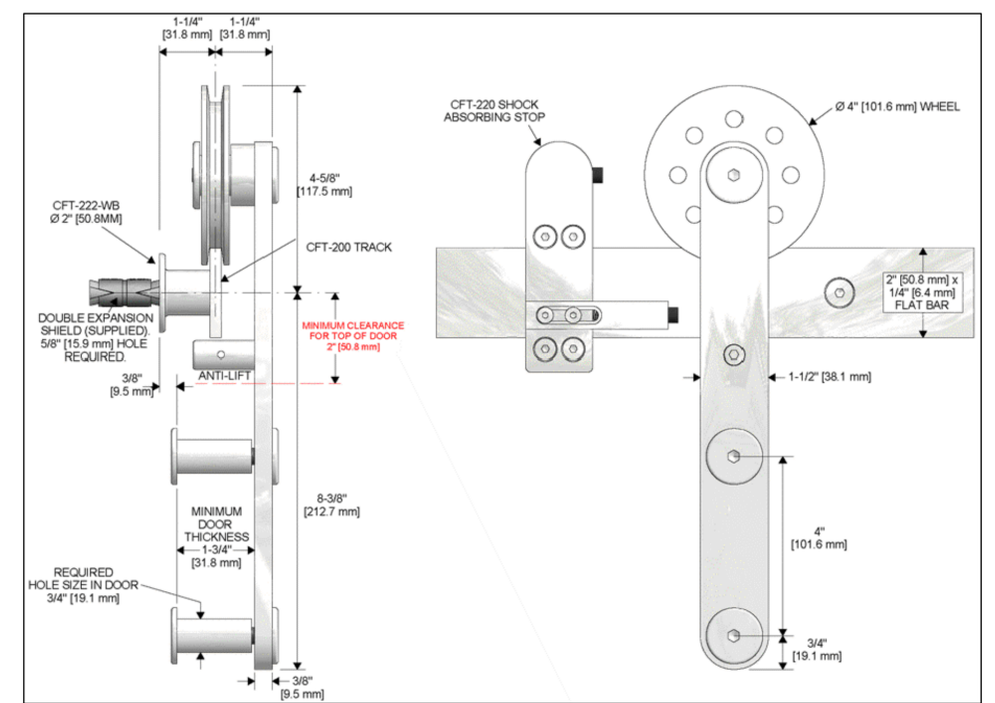
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02 WINDOW PLAN
 SCALE 1:5



FRAMED, BRACED AND LEDGED TIMBER DOOR

03 WINDOW ELEVATION
 SCALE 1:20



04 SLIDING DOOR MECHANISM (TO BE PAINTED BLACK)
 SCALE 1:2

Rev	Date	Initial
A	01.12.20	OP

Client
Mr Keon Ryall

Project
**3 Two Gates,
 Slaithwaite,
 HUDDERSFIELD
 HD7 5UG**

Drawing
Lounge Window Details

Drawing number	1106 (PL) 13	A
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Scale	1:5 & 1:20 @ A1	Drawn	OP
Date	30.11.20	Checked	--