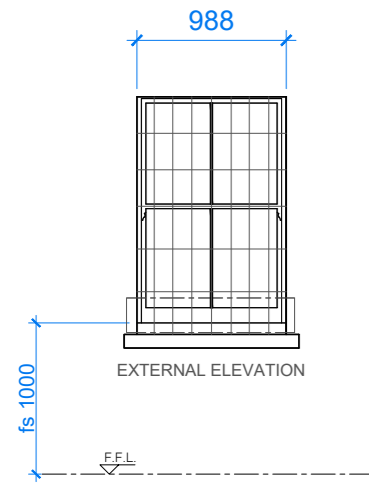
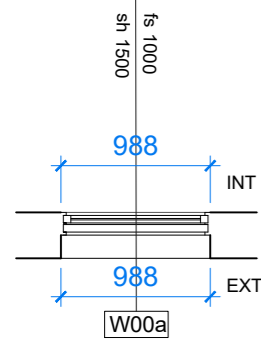


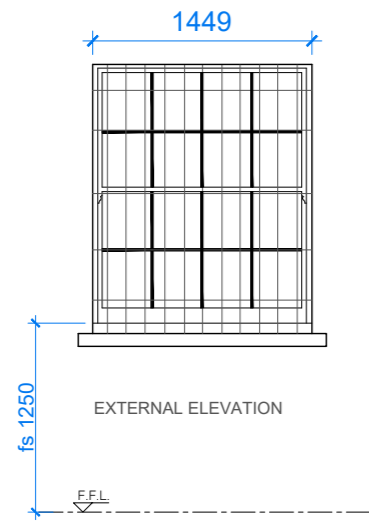
NEW, TO MATCH THE EXISTING W01 & W02 AT LGF LEVEL



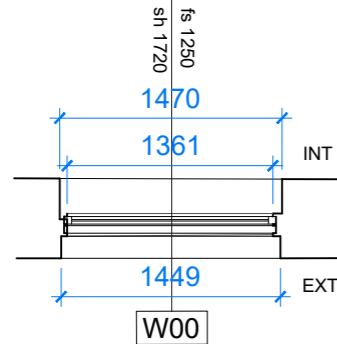
window **W00a**
LG-06 Laundry Room



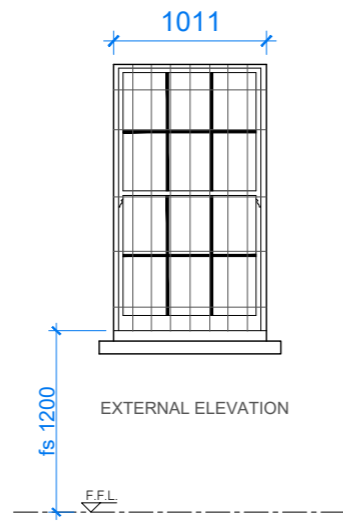
NEW, TO MATCH THE EXISTING ONES



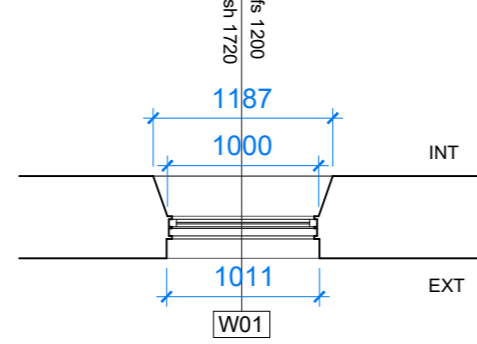
window **W00b**
LG-01b Kitchen/Dining Area



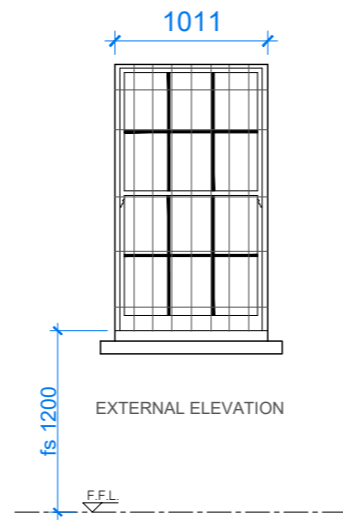
EXISTING



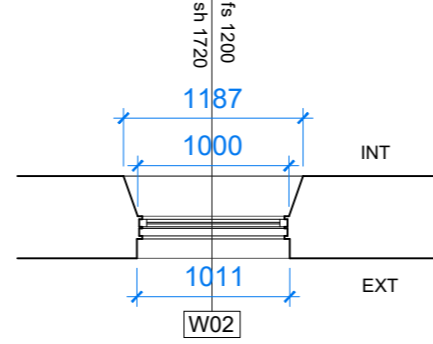
window **W01**
LG-01a Living Area



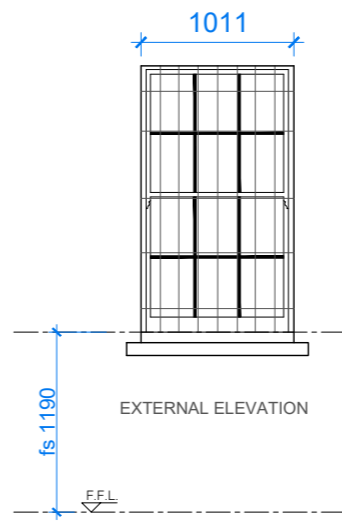
EXISTING



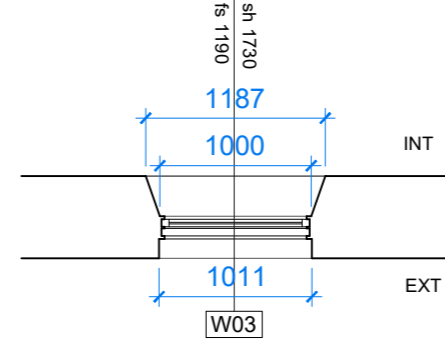
window **W02**
LG-01a Living Area



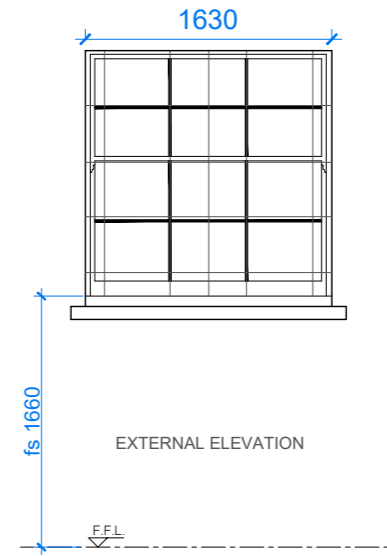
EXISTING



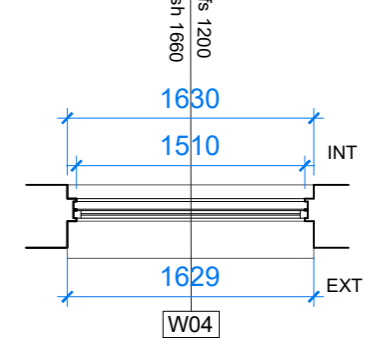
window **W03**
LG-02 Lobby



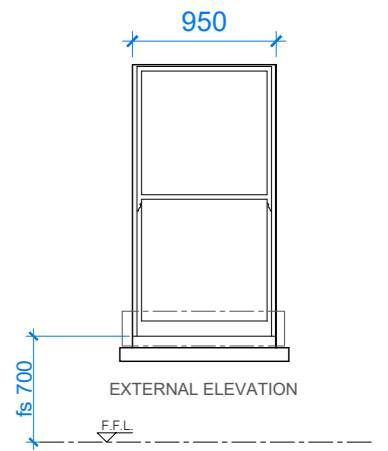
EXISTING



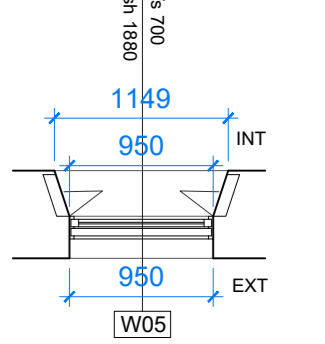
window **W04**
LG-03 Family Room



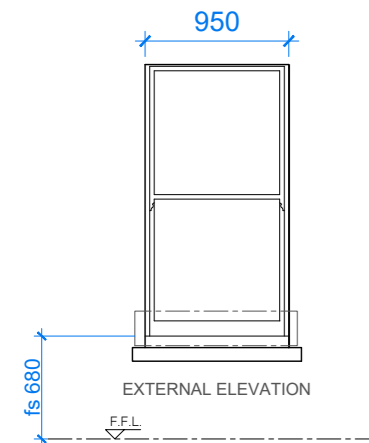
EXISTING



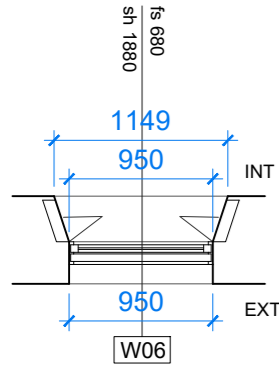
window **W05**
G-01 Dining Room



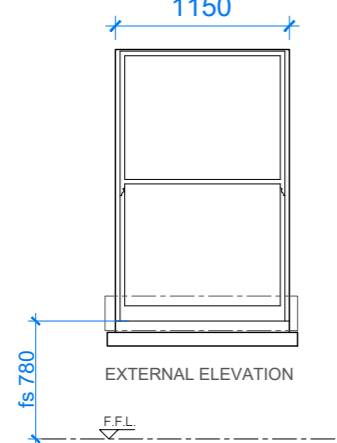
EXISTING



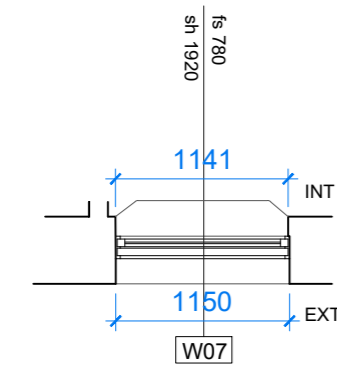
window **W06**
G-01 Dining Room



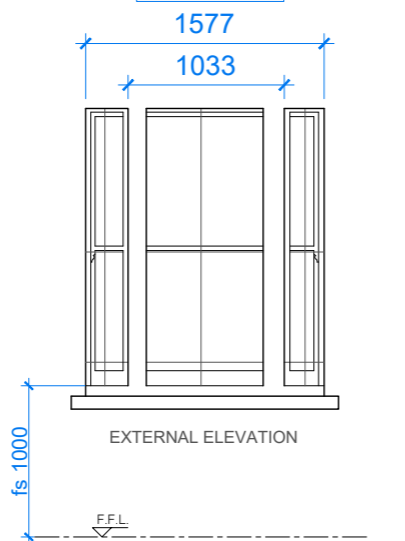
EXISTING



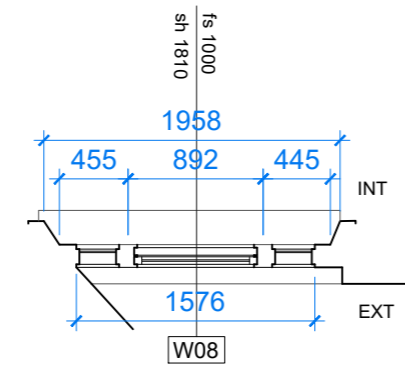
window **W07**
G-02 Entrance Lobby



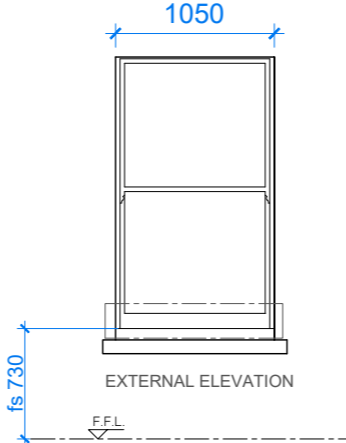
EXISTING



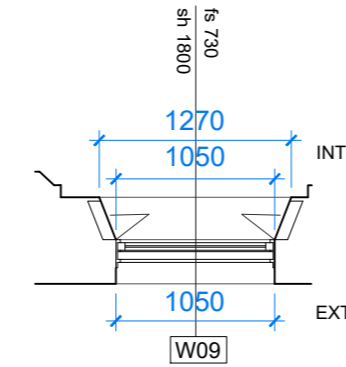
window **W08**
G-03 Seating Room



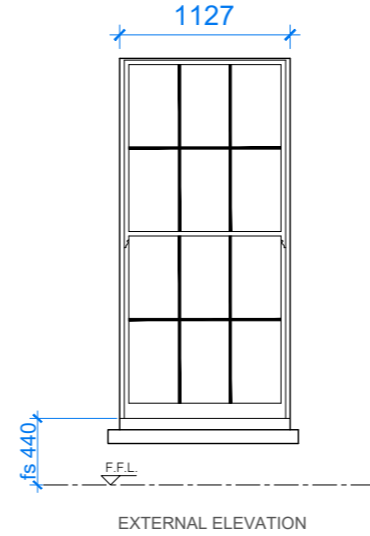
EXISTING



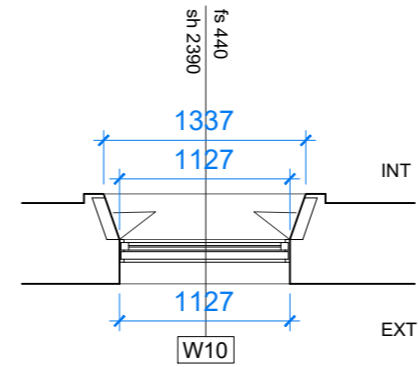
window **W09**
G-01 Dining Room



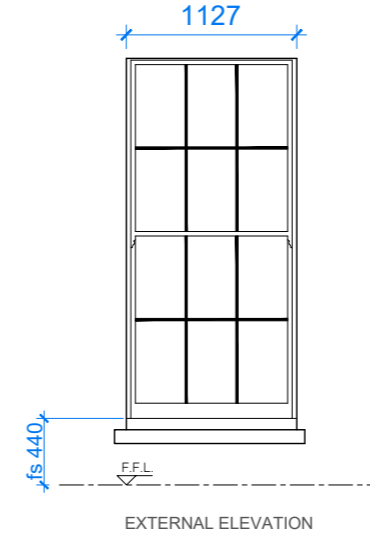
EXISTING



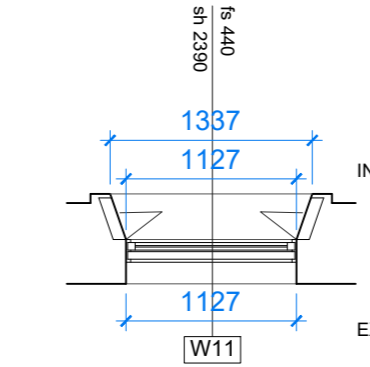
window **W10**
F-01 Living Room



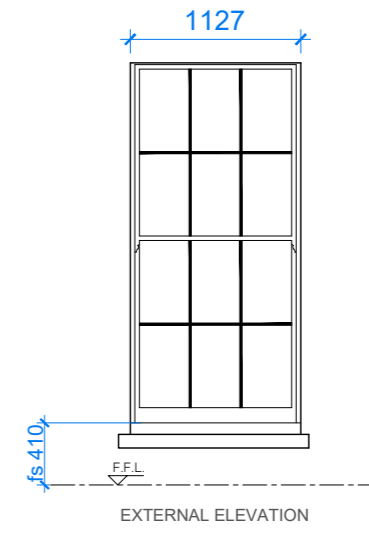
EXISTING



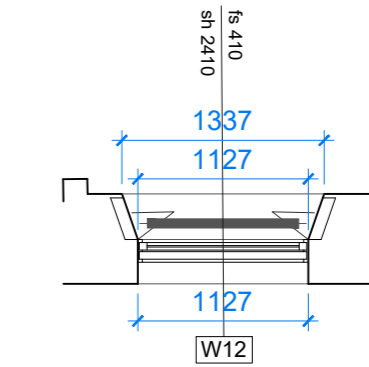
window **W11**
F-01 Living Room



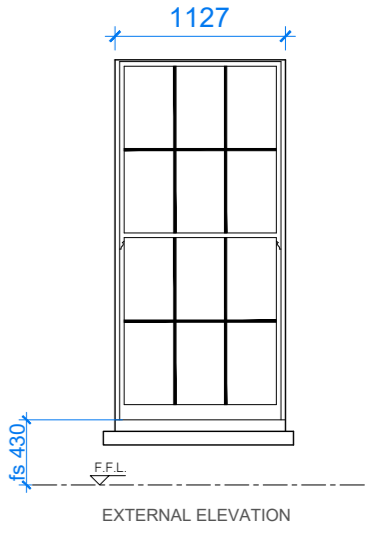
EXISTING



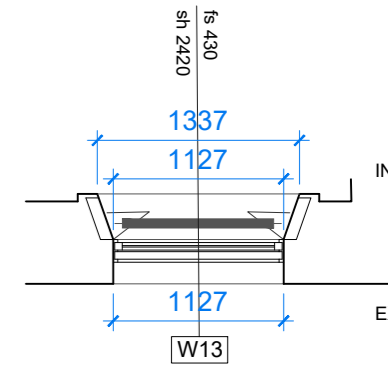
window **W12**
F-02 Hallway



EXISTING



window **W13**
F-03 Lobby

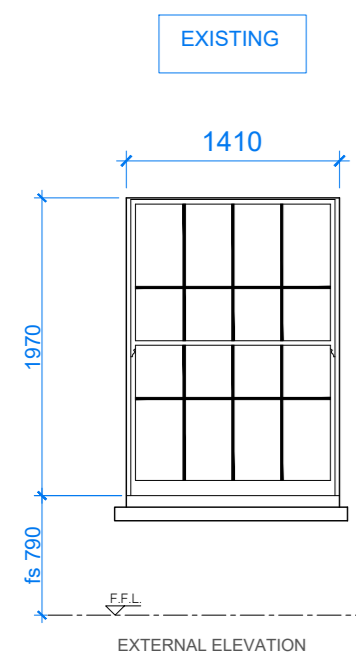


KEY:
fs: floor ceiling measurement (internal side)
sh: sill height measurement (internal side)

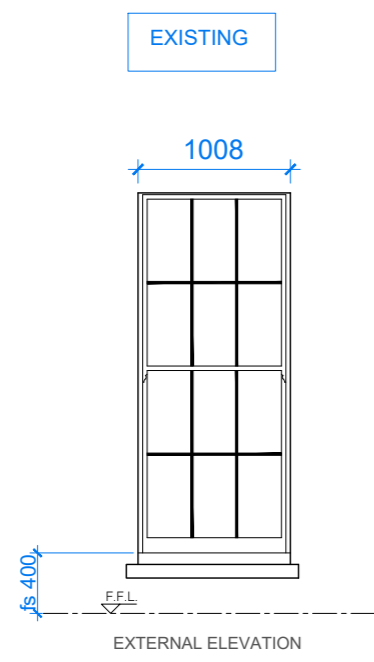
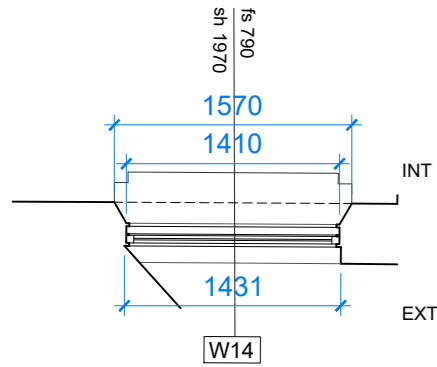
Notes:
Refurbishment of existing windows including surrounding joinery.
Replacement of ironmongery and existing windows glass throughout the house with new matching units with better performances

WINDOWS SCHEDULE

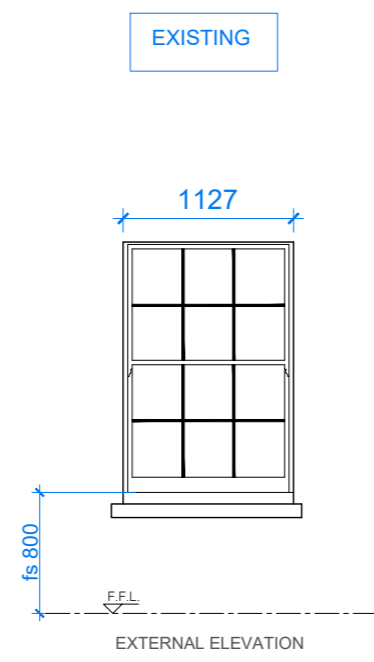
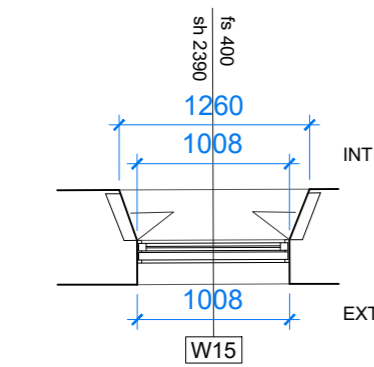
Scale 1:50



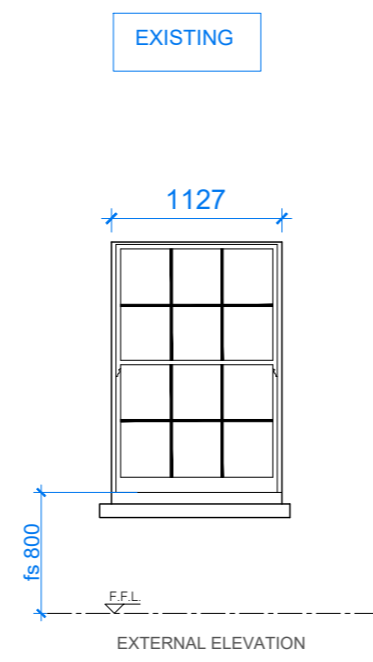
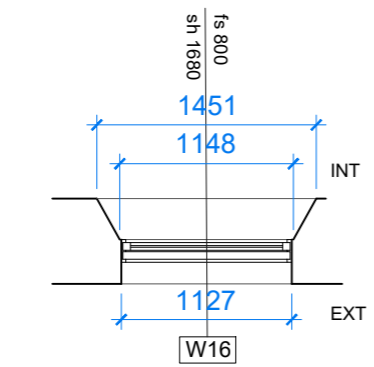
EXISTING
window **W14**
F-05 Petit Salon



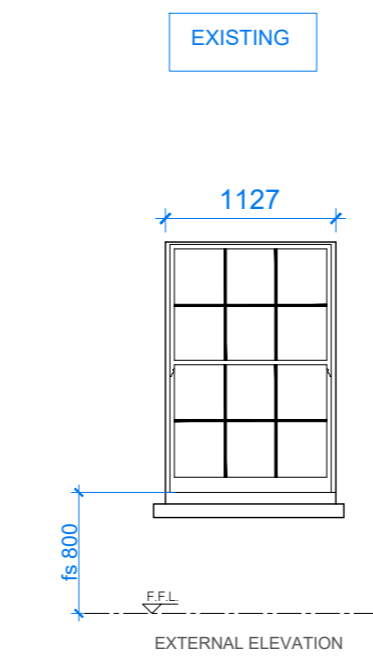
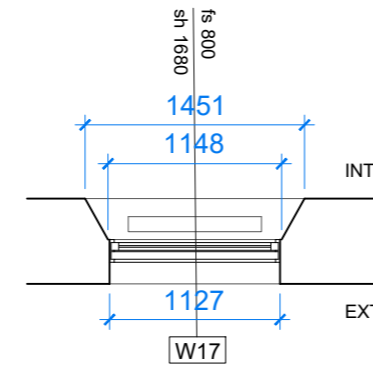
EXISTING
window **W15**
F-01 Living Room



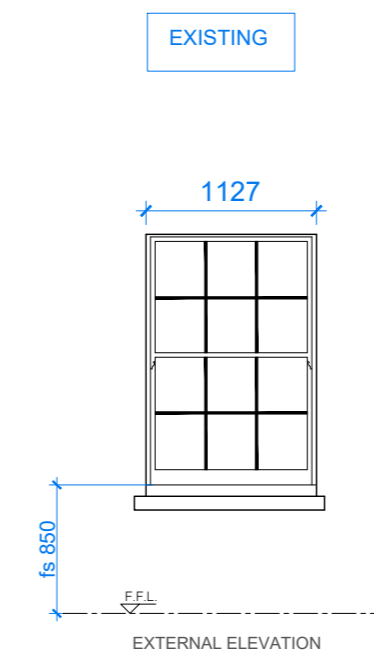
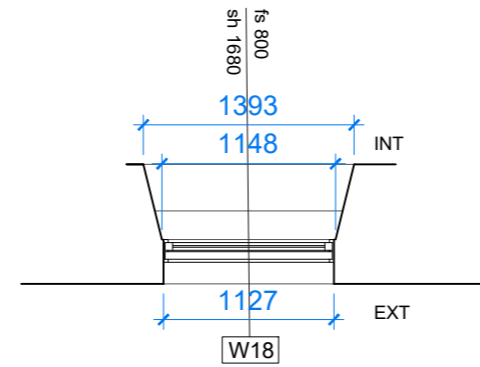
EXISTING
window **W16**
S-01 Master Suite



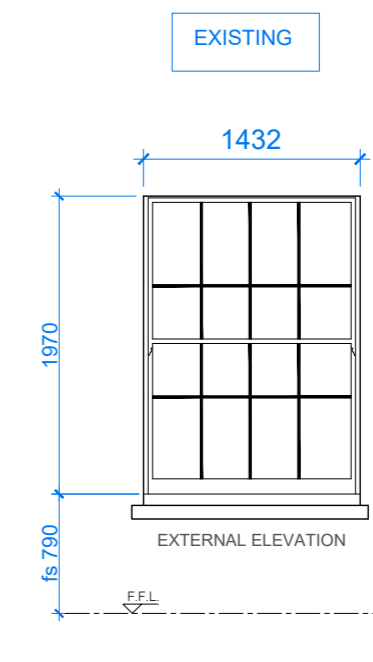
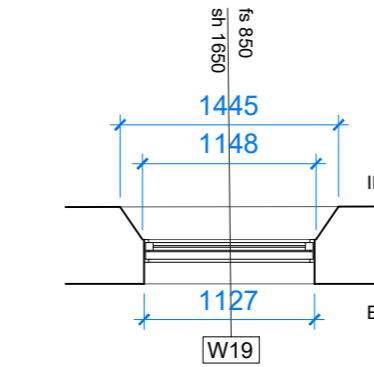
EXISTING
window **W17**
S-01 Master Suite



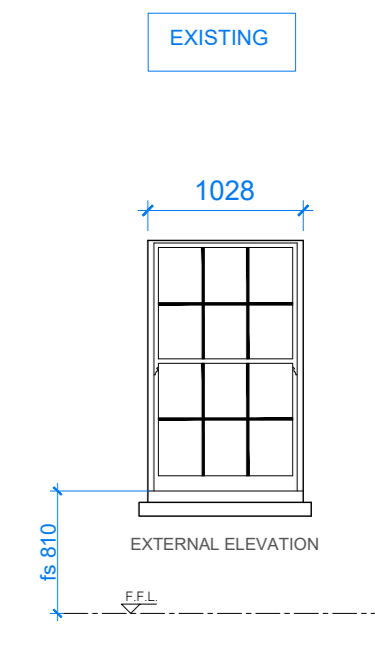
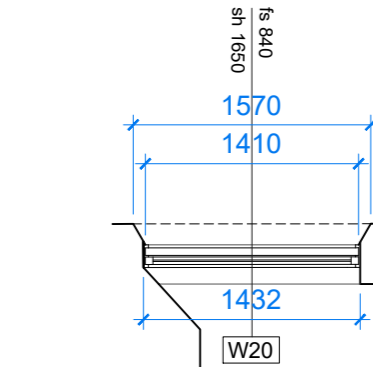
EXISTING
window **W18**
S-02 Hallway



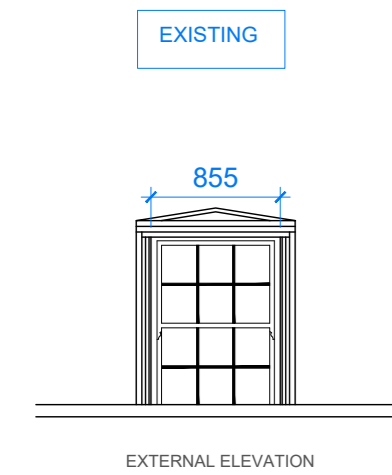
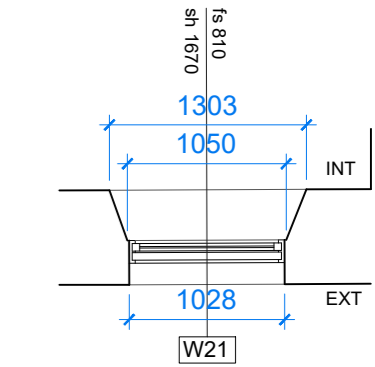
EXISTING
window **W19**
S-03 Lobby



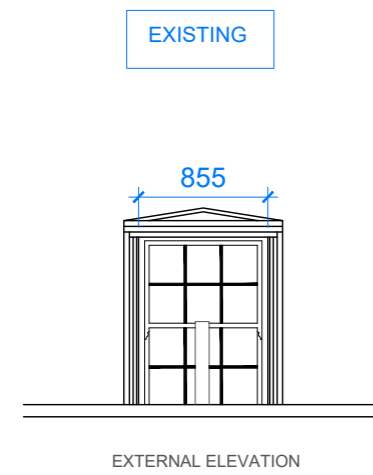
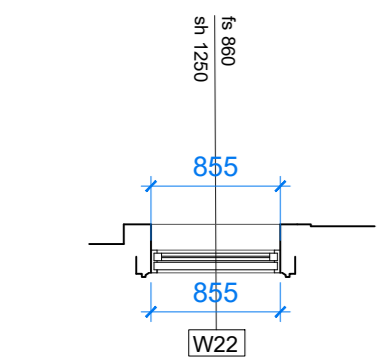
EXISTING
window **W20**
S-04 Master Bathroom



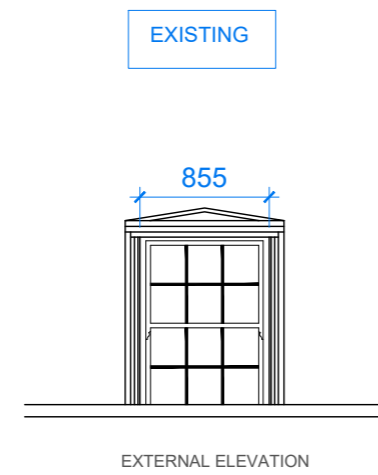
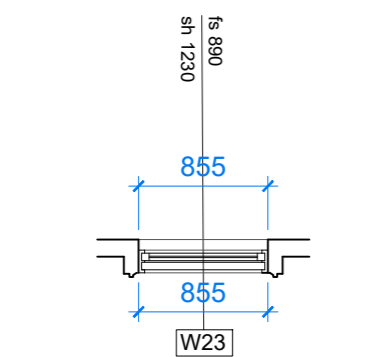
EXISTING
window **W21**
S-01 Master Suite



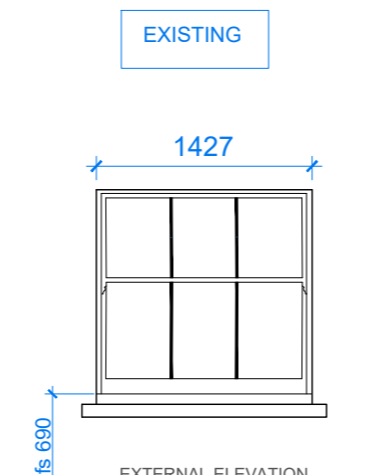
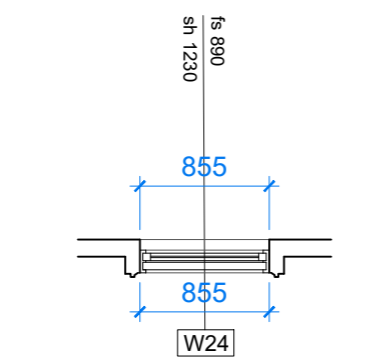
EXISTING
window **W22**
T-07 Maid's Bedroom



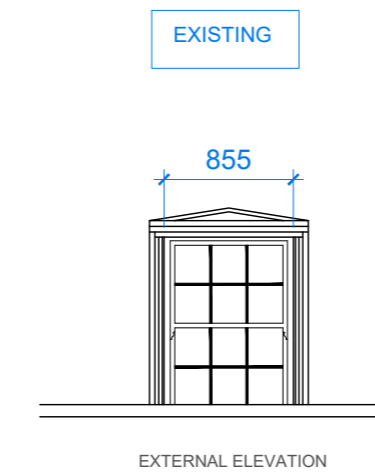
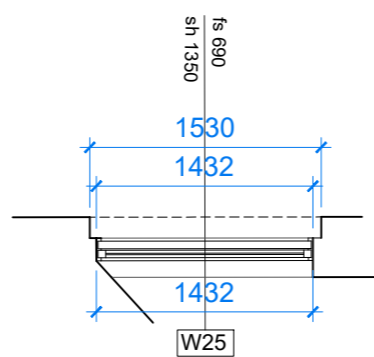
EXISTING
window **W23**
T-08 Maid's Bathroom



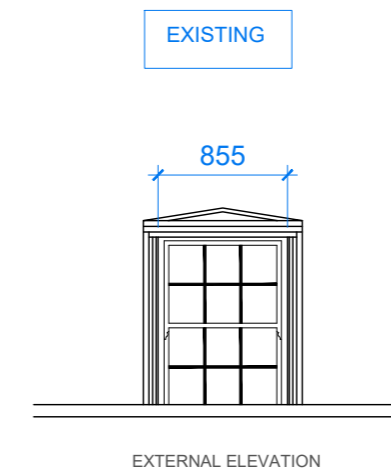
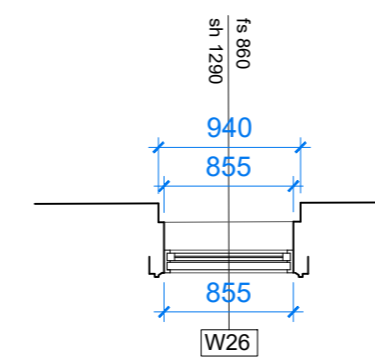
EXISTING
window **W24**
T-09 Lobby



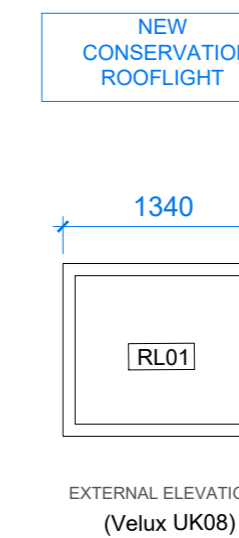
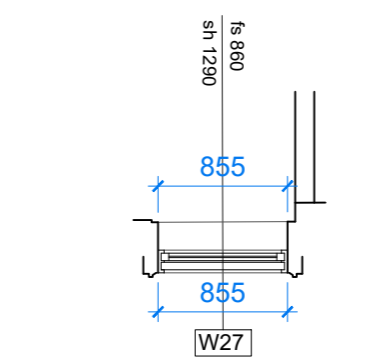
EXISTING
window **W25**
T-06 Mother's Bedroom



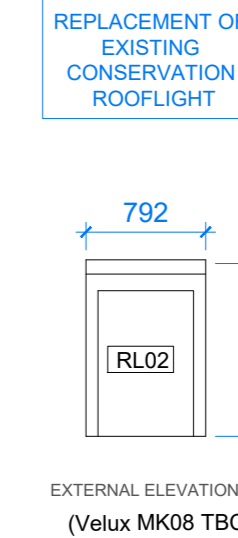
EXISTING
window **W26**
T-04 Guest Bedroom



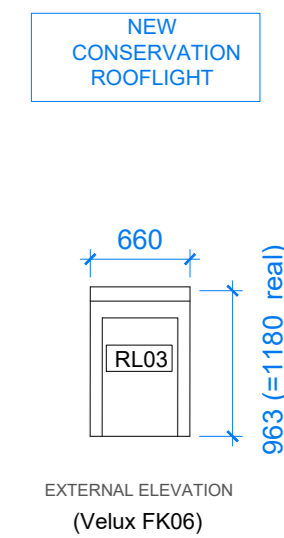
EXISTING
window **W27**
T-04 Maid's Bedroom



NEW CONSERVATION ROOFLIGHT
rooflight **RL01**
T-01 Hallway



REPLACEMENT OF EXISTING CONSERVATION ROOFLIGHT
rooflight **RL02**
L-01 Storage



NEW CONSERVATION ROOFLIGHT
rooflight **RL03**
T-03 Mother's Bathroom

NOTE: OVERHAUL AND REPAIR EXISTING SASH WINDOWS, REPLACE EVERY WINDOW'S EXISTING GLAZING WITH WITH Pilkington Spacia™ LAMINATED SINGLE GLAZING

KEY:
fs: floor ceiling measurement (internal side)
sh: sill height measurement (internal side)

Notes:
Refurbishment of existing windows including surrounding joinery.
Replacement of ironmongery and existing windows glass throughout the house with new matching units with better performances (Pilkington Spacia Laminated Single Glass)

WINDOWS SCHEDULE

Scale 1:50