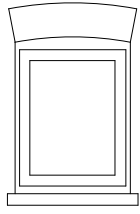


EXISTING MULTI-LOUVRE WINDOW



PROPOSED CASEMENT WINDOW

non original multi-louvre window to be replaced with painted timber double glazed casement window

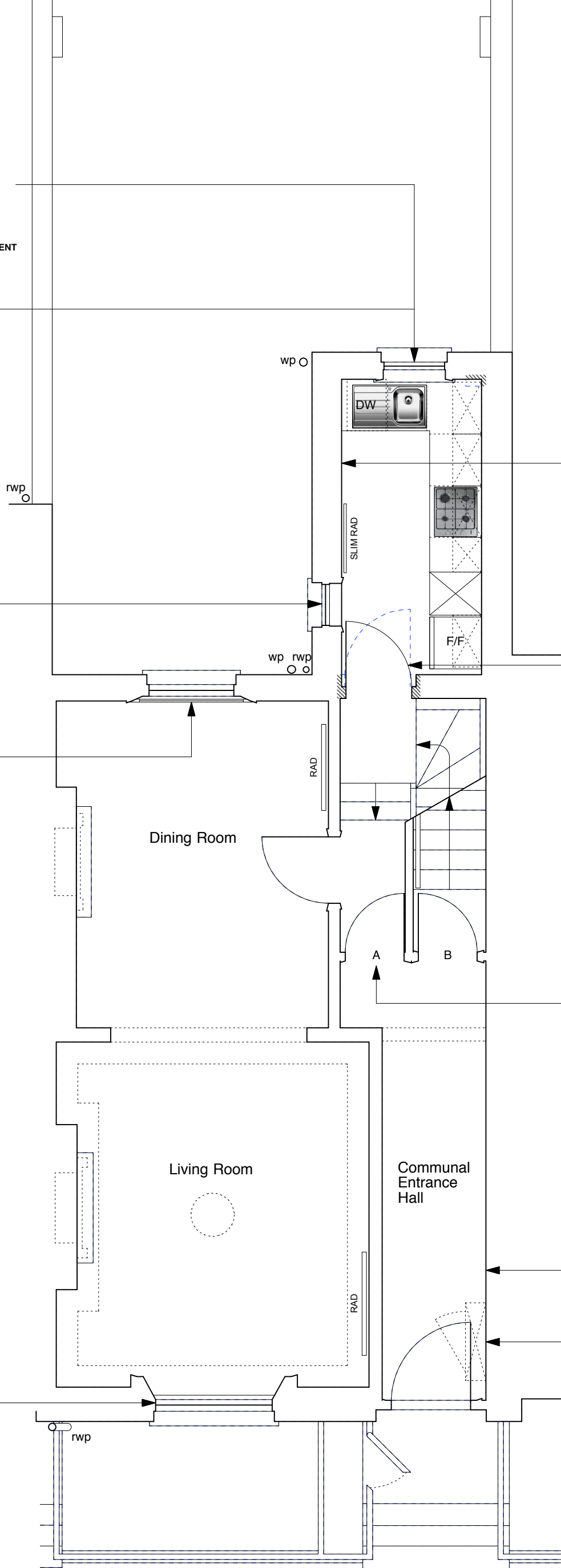
existing non-original pivot window to be replaced if beyond repair to match existing but with double glazing

Selectaglaze secondary glazing system - see drawings 6214-FAC-D01 & D02

obscure decorative film to bottom sash to be replaced with plain white film

CONSTRUCTION KEY

- existing retained
- line over/under/behind
- demolished
- new construction
- 28mm thick drylining (incorporating Newton 503 mesh & 12.5mm plasterboard)



existing dry-lining to be replaced to match existing

new solid timber flush fire door and frame

new solid timber flush fire door and frame in existing opening

fire alarm control panel with smoke detectors in communal circulation areas and private entrance halls/stairs

high level electrical intake and meters cupboard to be reconstructed to match existing incorporating FD30S doors to achieve 30 minutes fire resistance

NOTE:

- Existing ceiling plasterboard to be replaced (1 hour fire resisting) on resilient bars.
- Existing, flush internal doors to be replaced with solid timber flush fire doors.
- Defective, non-original sash windows to be replaced like-for-like but without horns and using stretched ovolo mouldings/glazing bars & hardwood cills.

