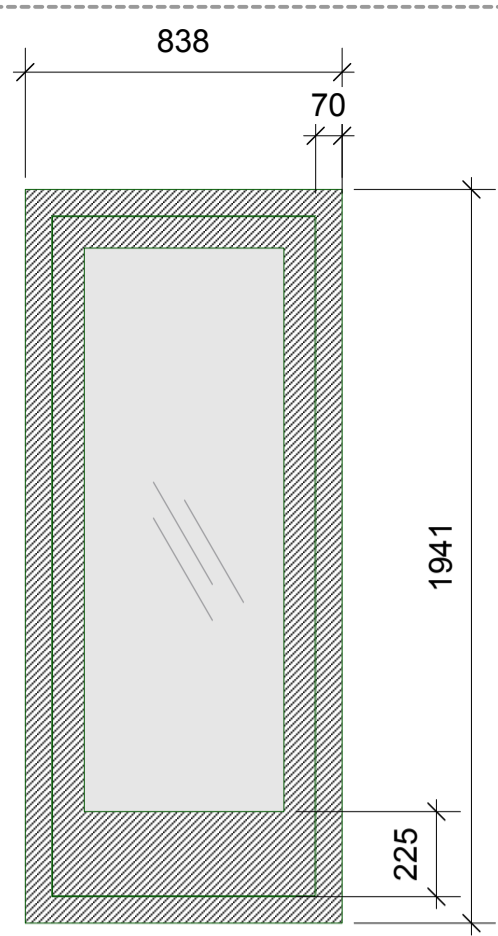
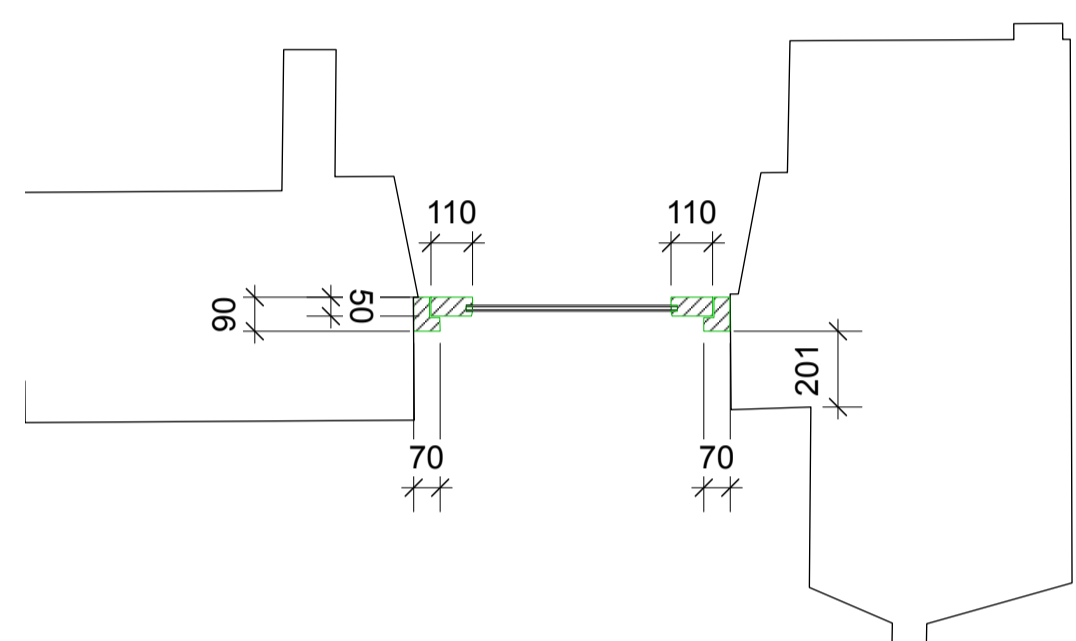


Example of similar door to proposed window opening



W101 ELEVATION SCALE 1:20 ON A1



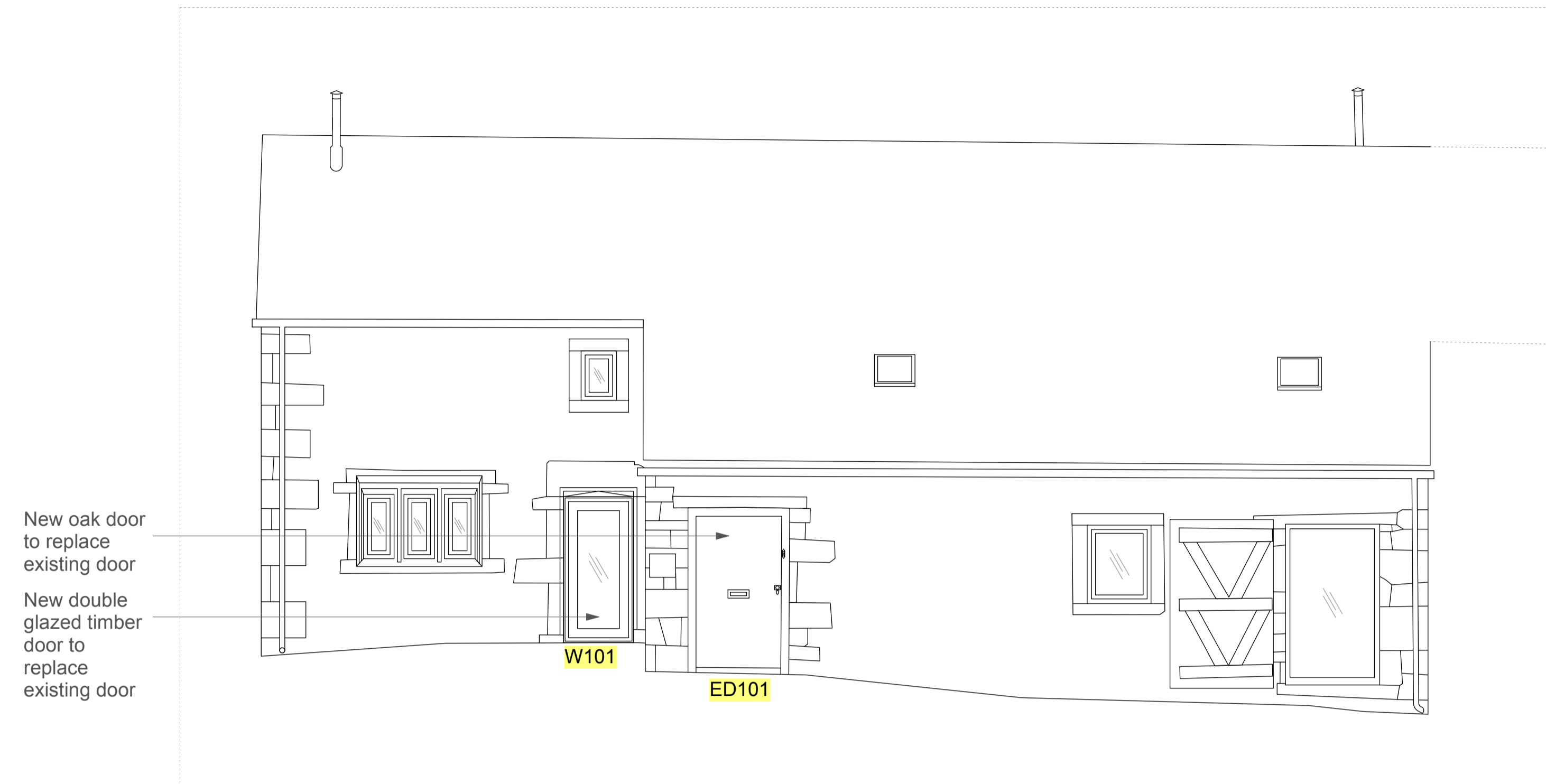
W101 PLAN SCALE 1:20 ON A1

W101 PLAN
SCALE 1:10 ON A1

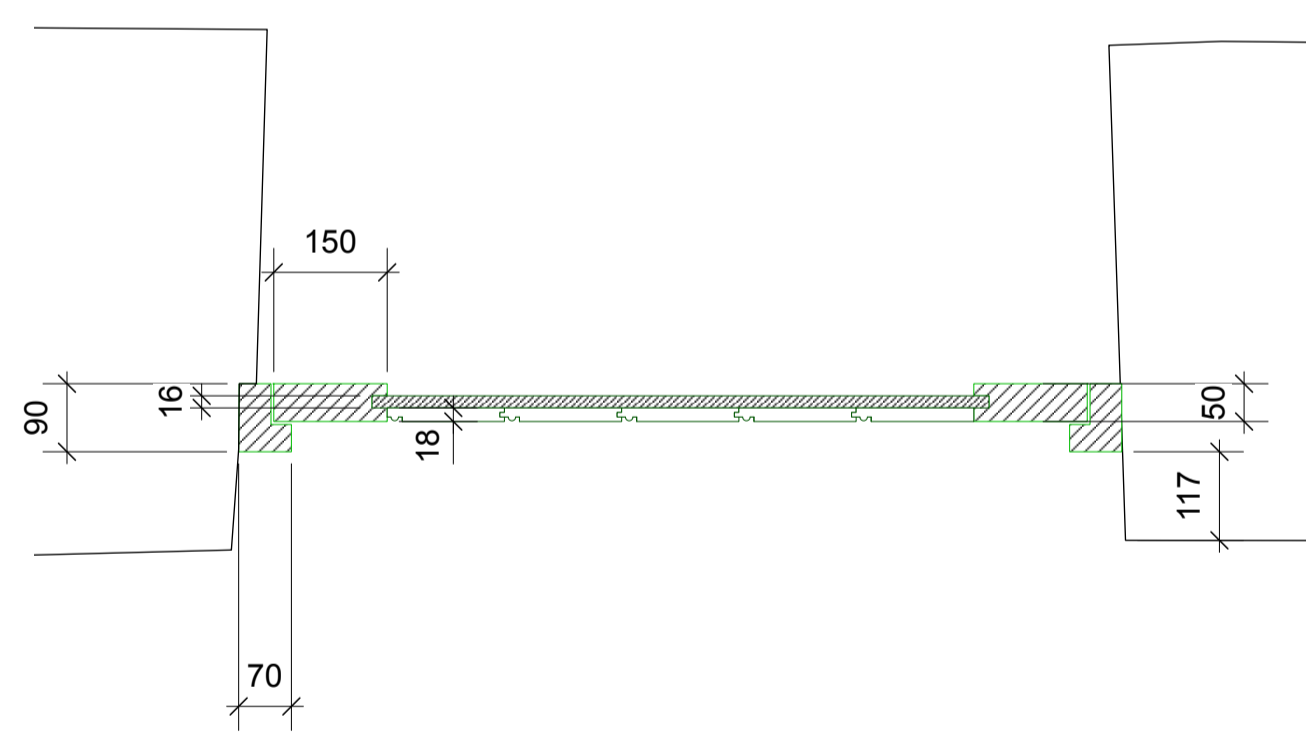
General notes:
Ironmongery to be internal only.
No external handle.
Painted finish to match existing windows

RELEVANT PLANNING CONDITIONS

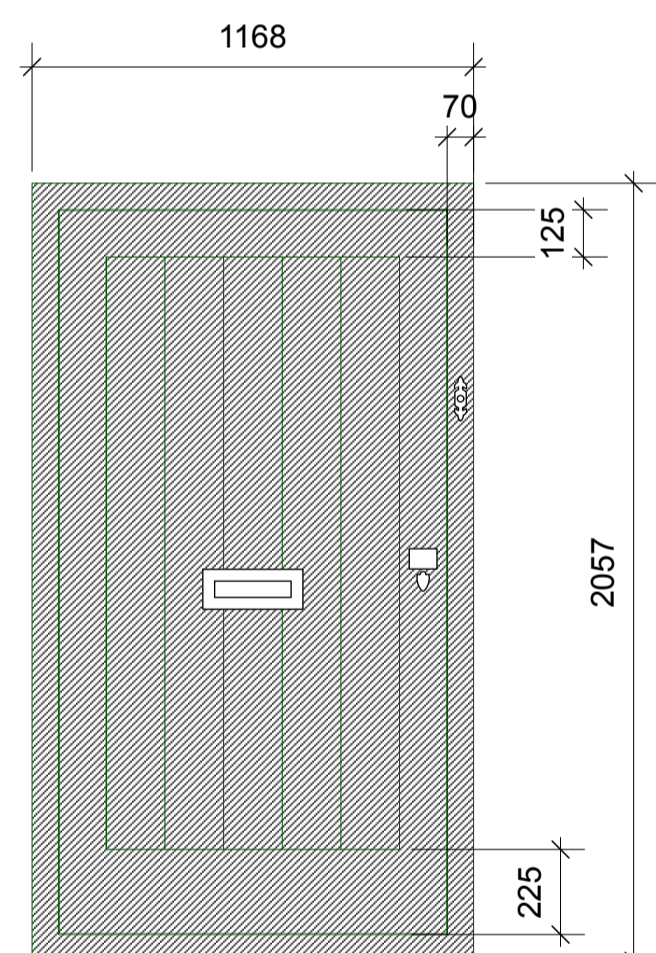
- Condition 4: The replacement windows frames shall be of timber construction with a painted finish.
- Condition 5: All replacement double glazing units shall be of no greater thickness than 16mm with a build-up of 4mm – 8mm – 4mm and shall use black edge spacers.
- Condition 6: Window frames shall be recessed a minimum distance of 75mm from the face of the building.
- Condition 7: Any pointing/repainting shall be recessed and undertaken using a lime mortar.



FRONT ELEVATION SCALE 1:50 ON A1



Example of similar door to proposed new door



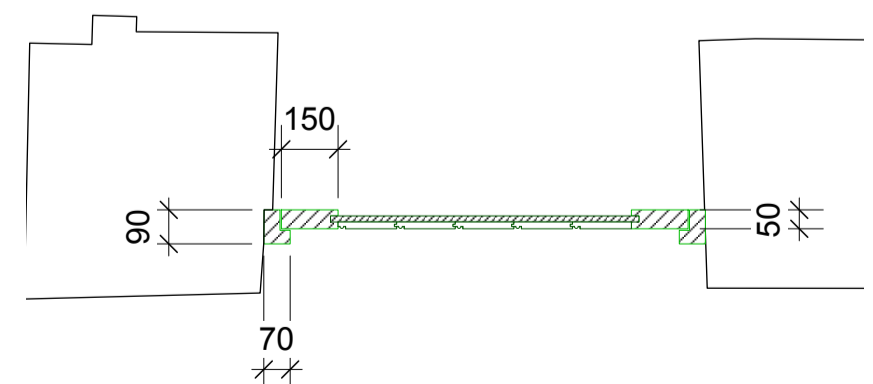
ED101 ELEVATION SCALE 1:20 ON A1

ED101 PLAN
SCALE 1:10 ON A1

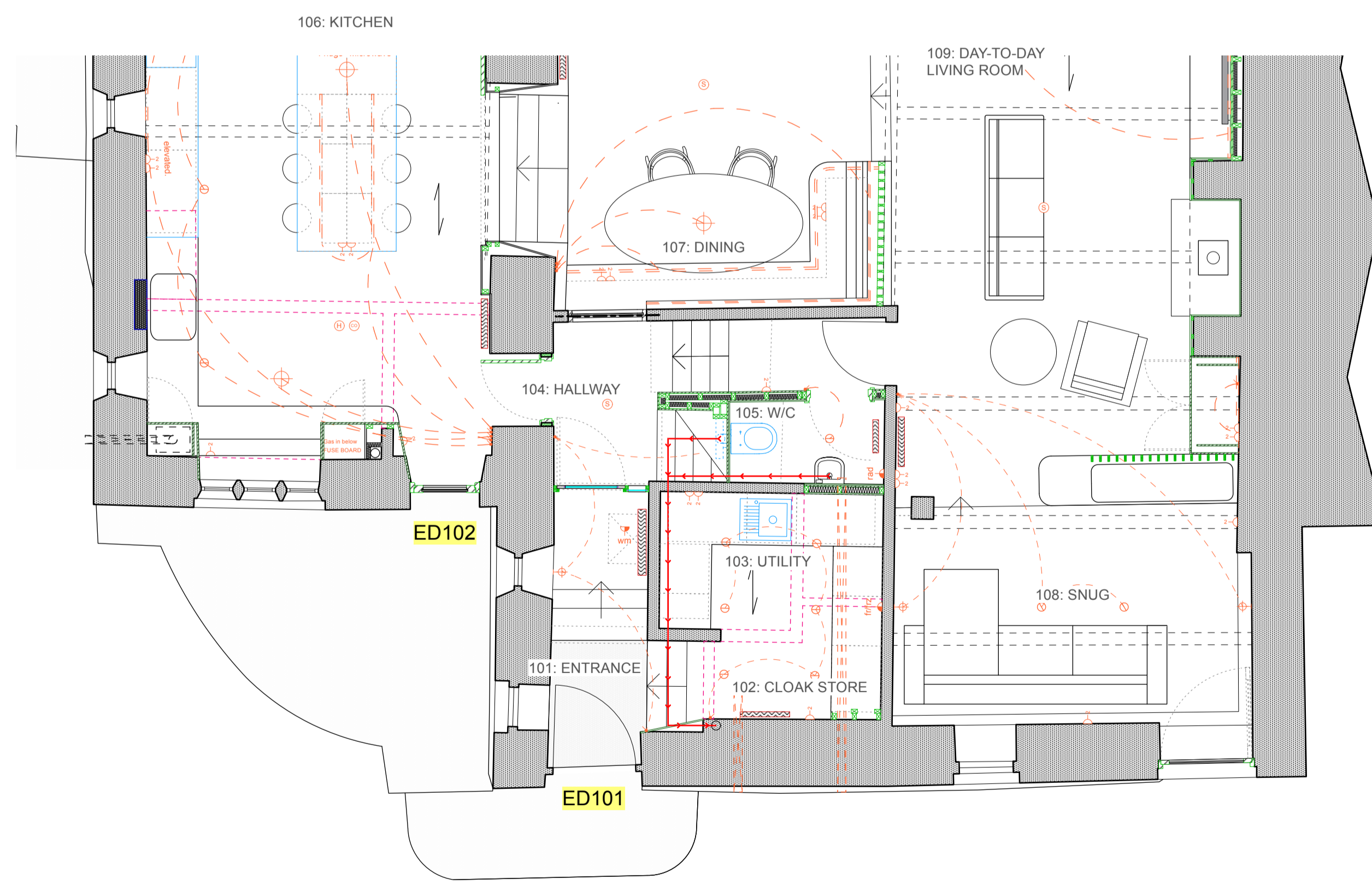
General notes:
Ironmongery to be satin stainless steel finish
Door to be oak in clear satin oiled finish

RELEVANT PLANNING CONDITIONS

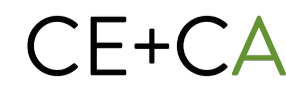
- Condition 4: The replacement windows frames shall be of timber construction with a painted finish.
- Condition 5: All replacement double glazing units shall be of no greater thickness than 16mm with a build-up of 4mm – 8mm – 4mm and shall use black edge spacers.
- Condition 6: Window frames shall be recessed a minimum distance of 75mm from the face of the building.
- Condition 7: Any pointing/repainting shall be recessed and undertaken using a lime mortar.



D101 PLAN SCALE 1:20 ON A1



| | | | |
|--|----------------------------|---------|--|
| Alteration to the Farmhouse, Carr Farm | | | |
| PROJECT | 19-02 | ADDRESS | The Farmhouse, Carr Farm, Uppergate, Hepworth, West Yorkshire, HD9 1TG |
| CLIENT | Lindsey and Nigel Dearnley | | |
| DWG NO. | (PL)007 | TITLE | 1:20 and 1:10 Window and Door Details |
| SCALE | As shown | SIZE | A1 |
| DRAWN/CKD | HE / HE | DATE | 11/04/2025 |



All Existing opening TBC and measured on site.