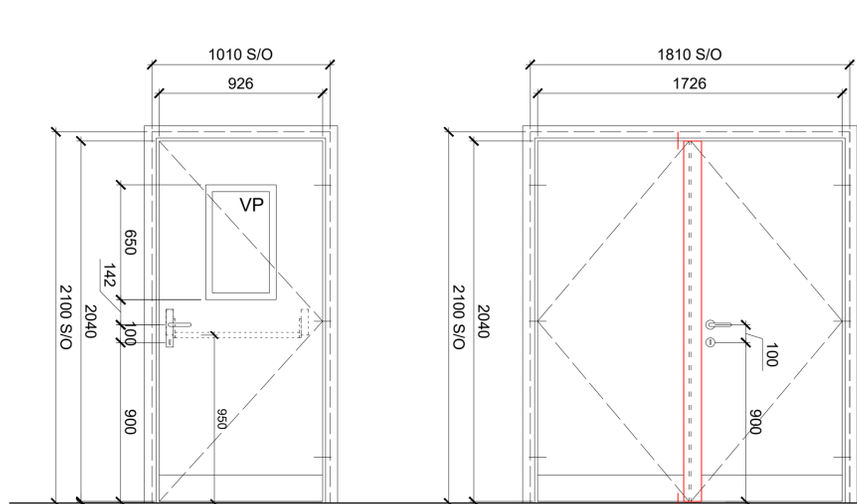
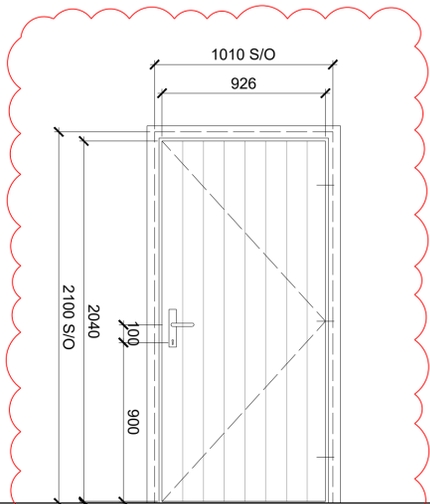


| rev | date     | amendment   | dwn | chkd |
|-----|----------|---|-----|------|
| A   | 29.05.20 | Door type Int4A and Int4B changed to non fire rated; type Int5 changed to fire rated. Vision panel note added | sk  | gf   |
| B   | 08.06.20 | Door type Ext3 added- timber- no vision panel   | sk  | gf   |



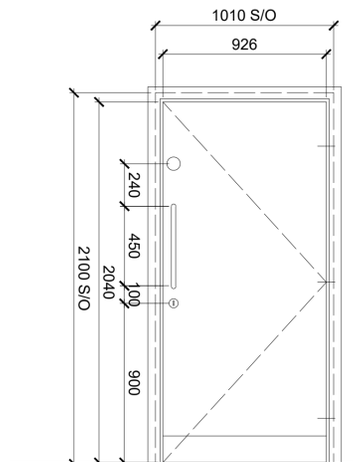
**TYPE EXT1:**  
 Solid core non-fire rated:  
 Structural opening size:  
 2100mm high x 1010mm wide  
 Vision Panel: Safety Glass

**TYPE EXT2:**  
 Solid core non-fire rated:  
 Structural opening size: 2100mm high x 1810mm wide  
 Rebated meeting stiles  
 Painted Galv stl. plate 3mm x 100mm x 2040mm to prevent forced entry

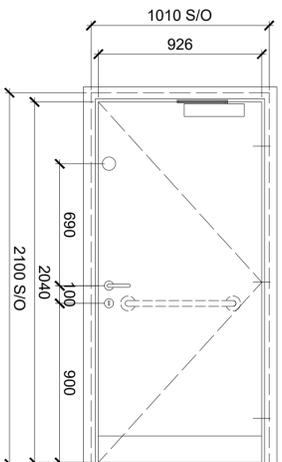


**TYPE EXT3:**  
 Solid core timber non-fire rated:  
 Structural opening size:  
 2100mm high x 1010mm wide

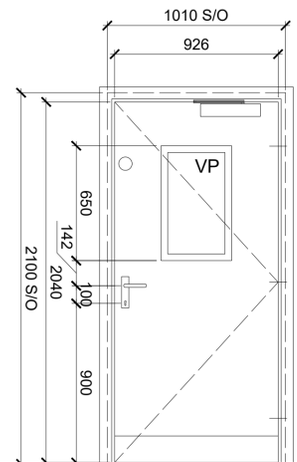
Vision Panel in all fire doors to be Safety Glass



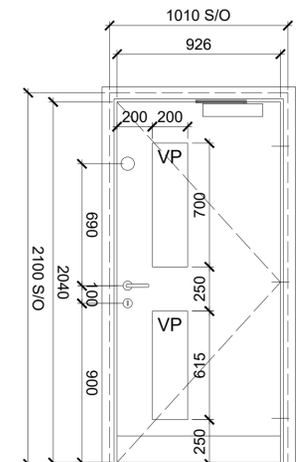
**TYPE INT1:**  
 Solid core non fire rated:  
 Structural opening size:  
 2100mm high x 1010mm wide



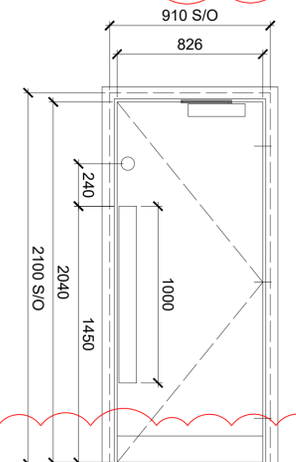
**TYPE INT2:**  
 Solid core non fire rated:  
 Structural opening size:  
 2100mm high x 1184mm wide



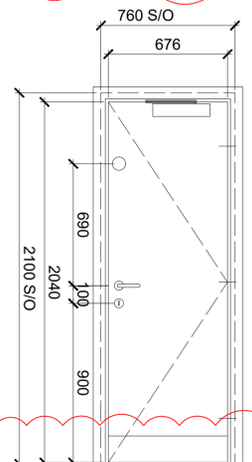
**TYPE INT3A:**  
 Solid core 30S fire rated:  
 Structural opening size:  
 2100mm high x 1010mm wide



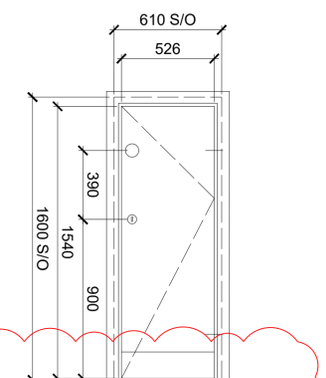
**TYPE INT3B:**  
 Solid core 30S fire rated:  
 Structural opening size:  
 2100mm high x 1010mm wide  
 Vision Panel: Safety Glass



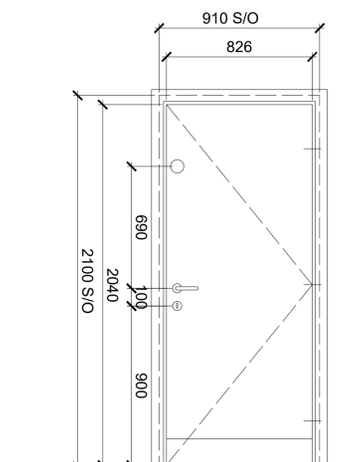
**TYPE INT4A:**  
 Solid core non-fire rated:  
 Structural opening size:  
 2100mm high x 910mm wide.



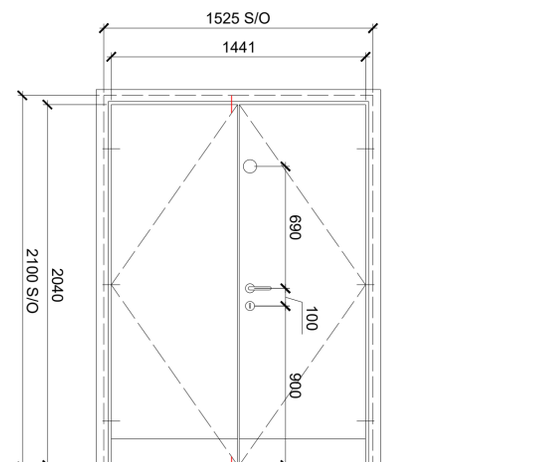
**TYPE INT4B:**  
 Solid core non fire rated:  
 Structural opening size:  
 2100mm high x 910mm wide.



**TYPE INT5:**  
 Solid core fire rated:  
 Structural opening size:  
 1600mm high x to suit site dimension wide.



**TYPE INT6:**  
 Solid core non-fire rated:  
 Structural opening size:  
 2100mm high x 910mm wide.



**TYPE INT7:**  
 Solid core non fire rated:  
 Structural opening size:  
 2100mm high x 1810mm wide  
 Rebated meeting stiles

**NOTES**

1. DRAWINGS INDICATIVE OF IRONMONGERY SETTING OUT.
2. REFER TO IRONMONGERY SCHEDULE FOR SPECIFIC FITTINGS AND SIGNAGE.
3. REFER TO PLANS FOR HINGE/OPENING DIRECTION.
4. REFER TO C1732(31)002 FOR FRAMES/ARCHITRAVES.
5. REFER TO DOOR SCHEDULE C1732(31)010 FOR FRAME ASSIGNMENTS.

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client  
**Wivelsfield Village Hall**

project  
 Wivelsfield Village Hall  
 Extensions

drawing  
**Door Types**

| date     | scale     | dwn | checked |
|----------|-----------|-----|---------|
| Jun 2020 | 1:20 @ A1 | CAD | GT      |

status

**TENDER**

| job no         | dwg no | revision |
|----------------|--------|----------|
| C-1732 (32)001 |        | T1       |