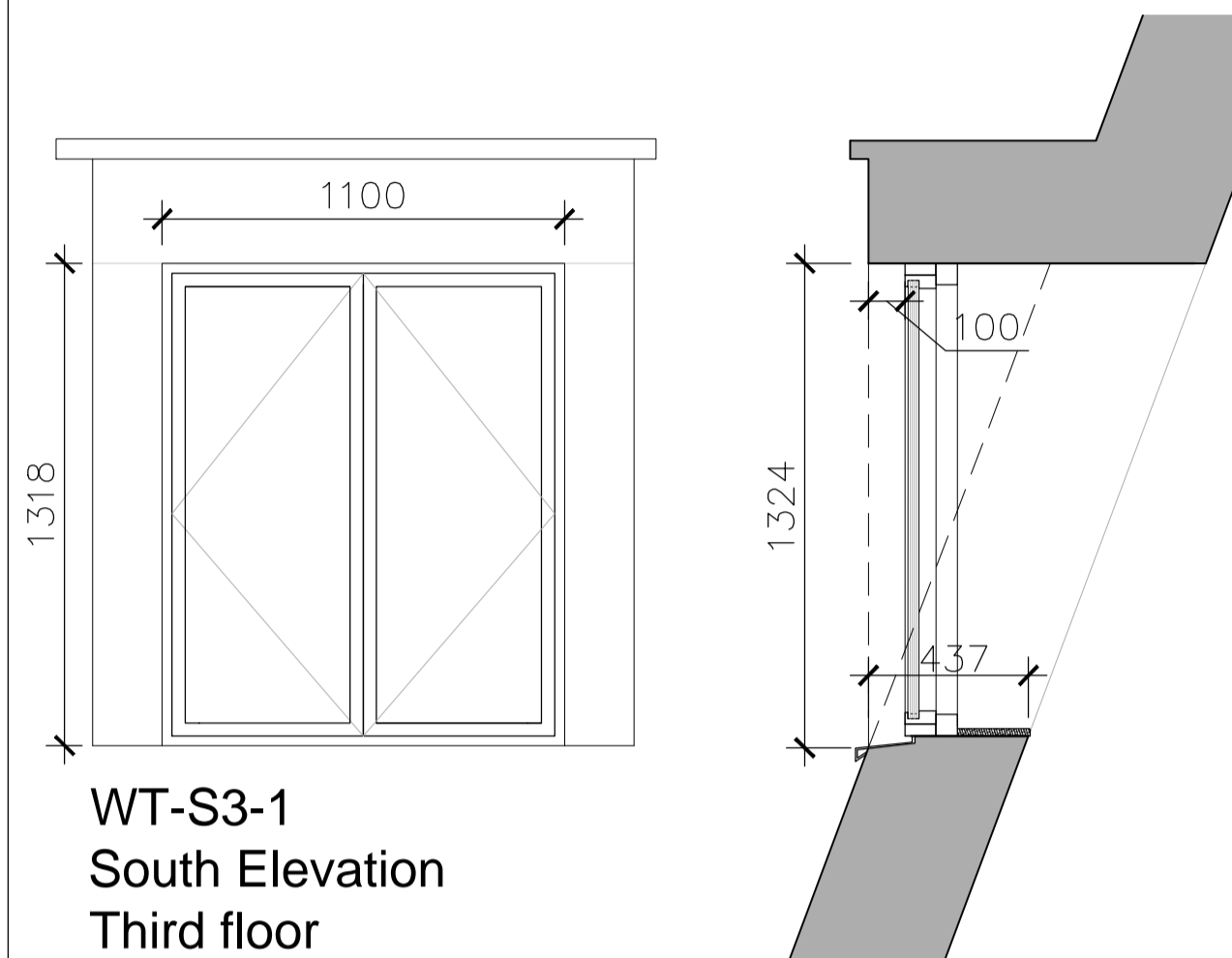
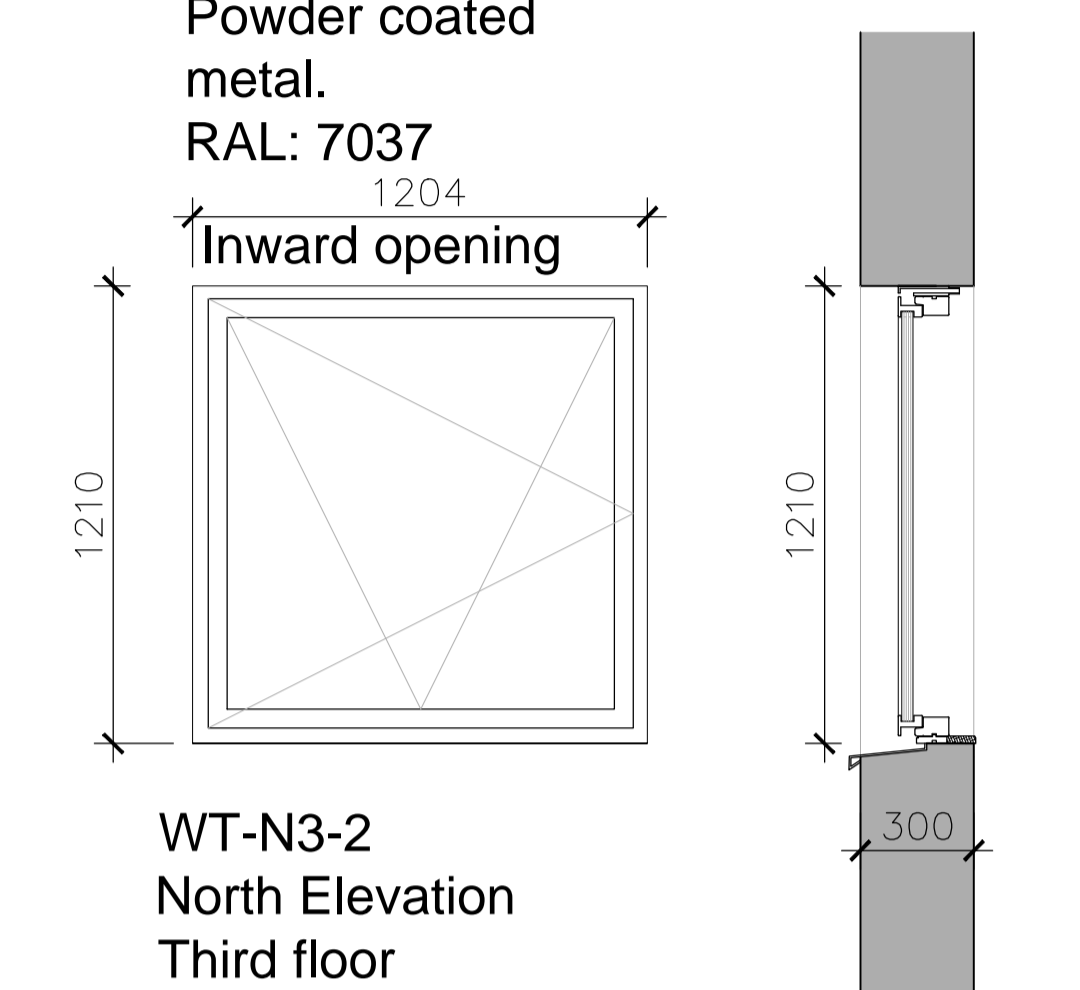
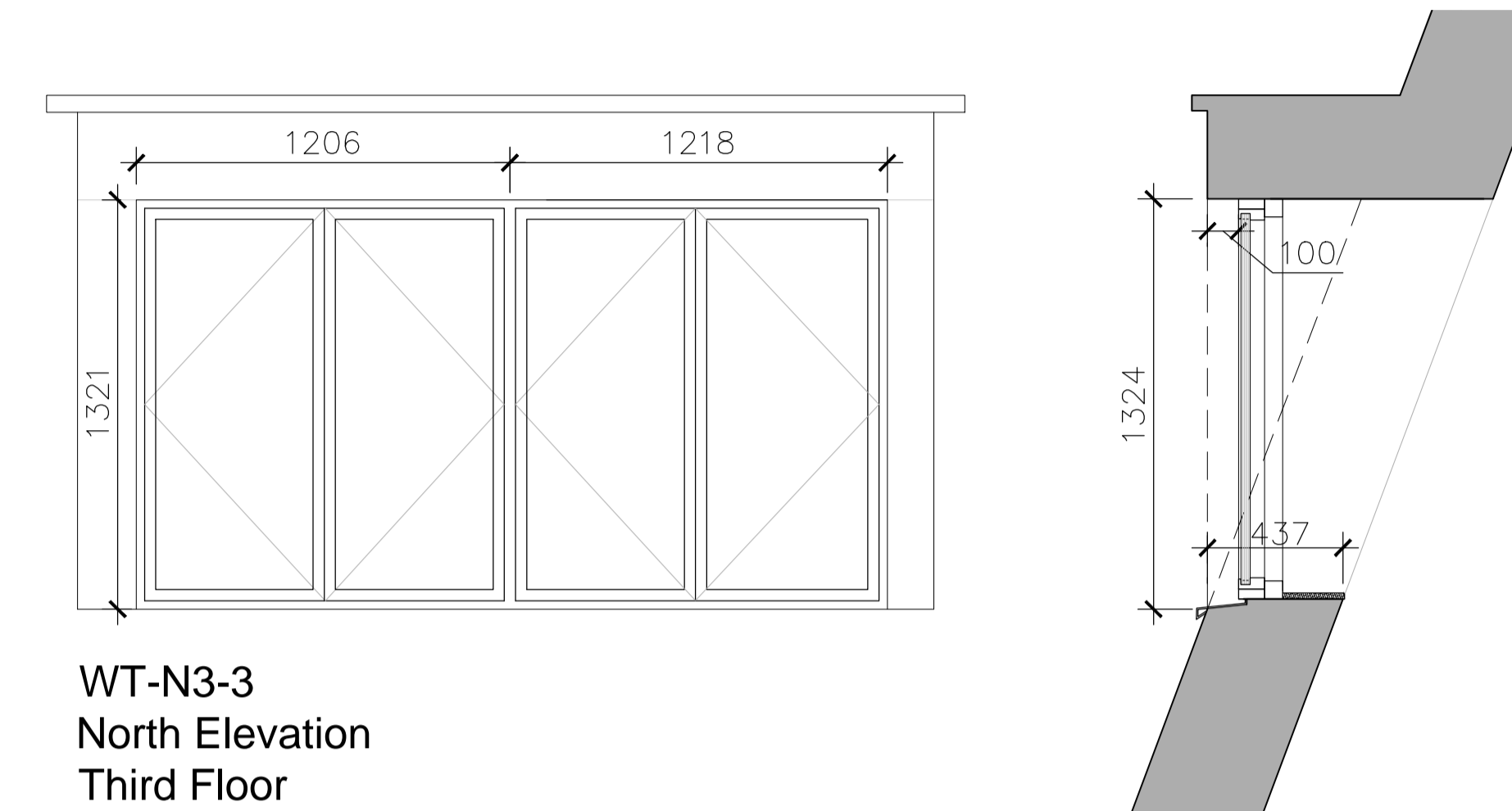
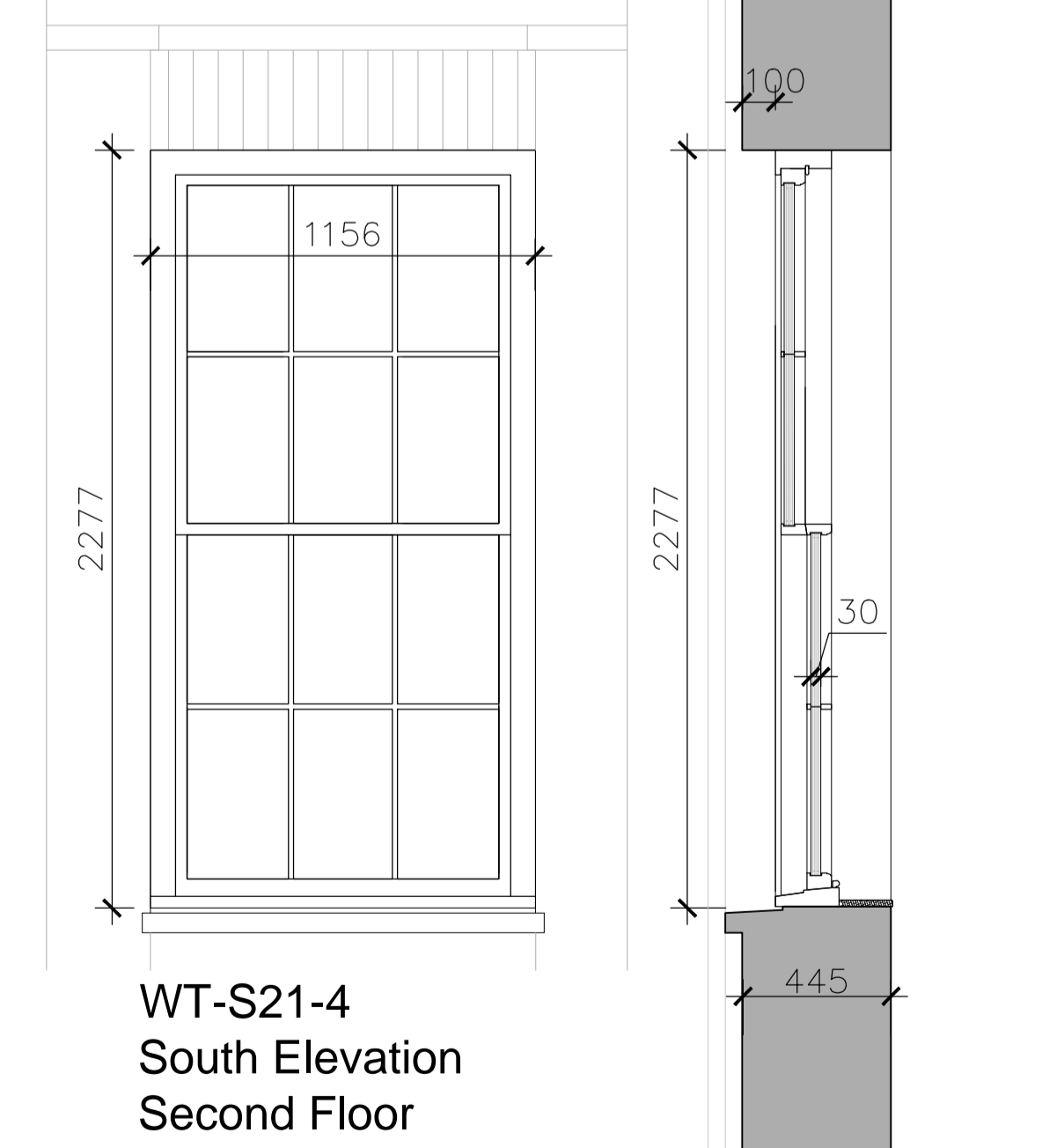
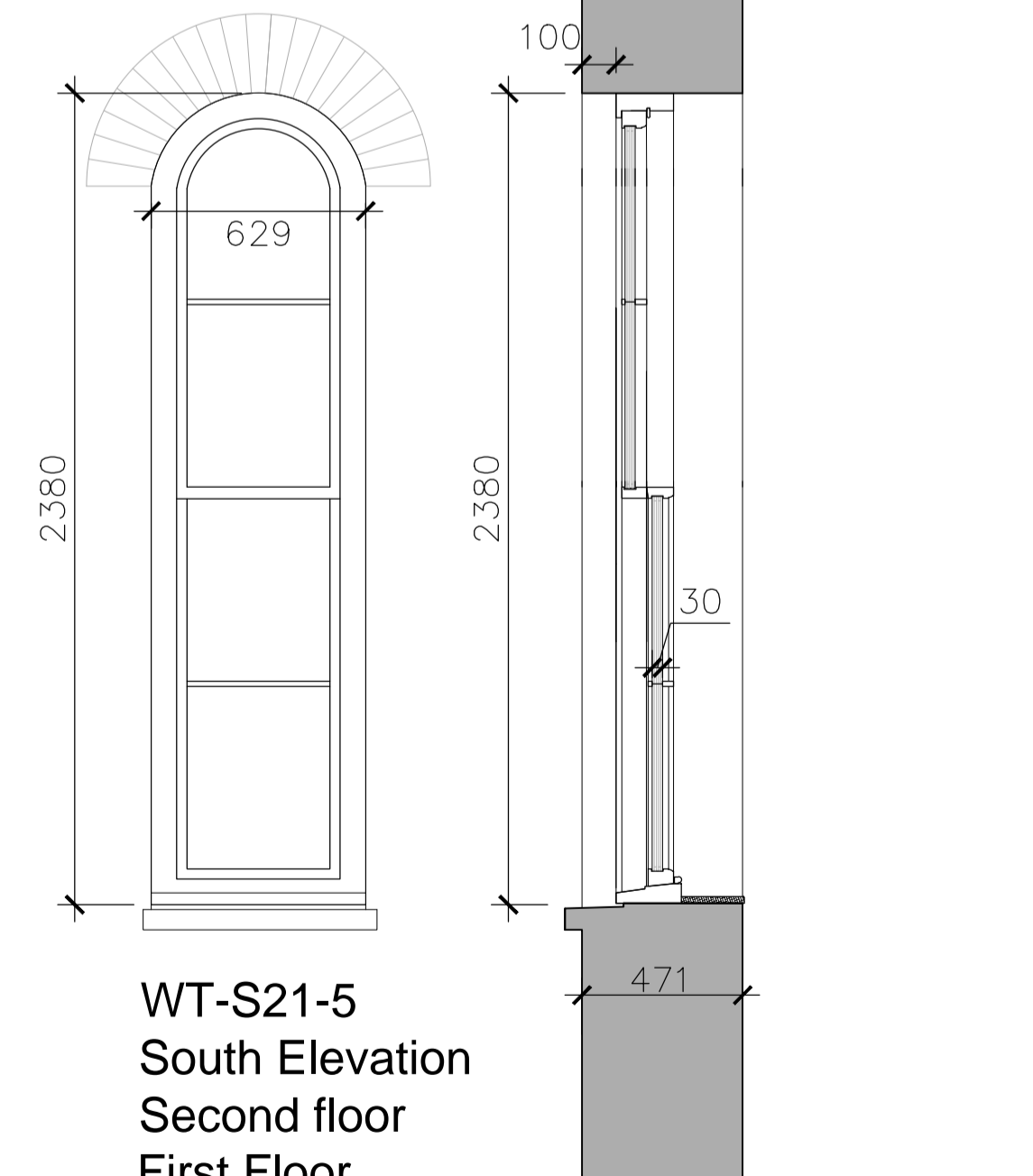
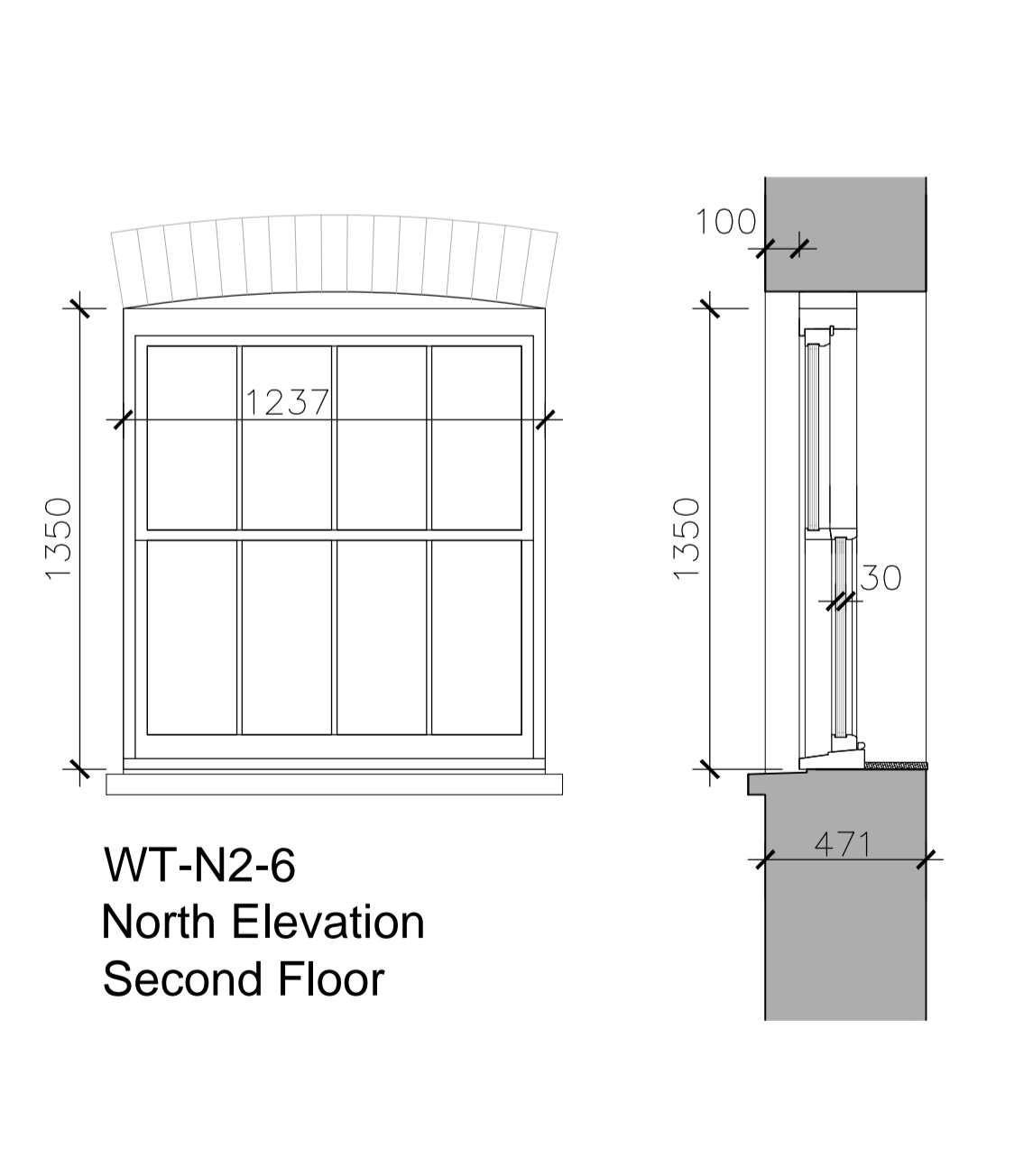
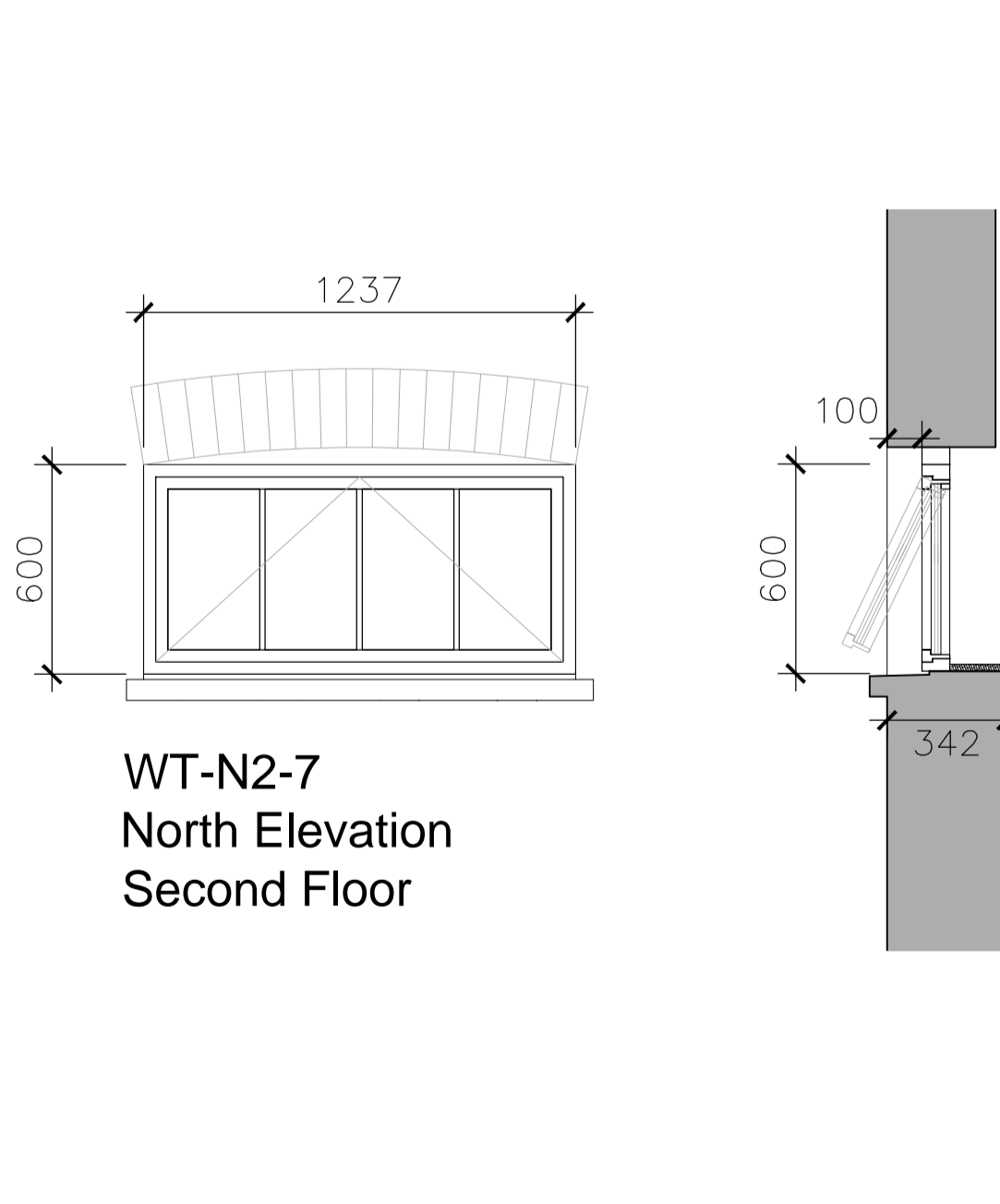


NB - As a general rule we will set back the windows 100mm from the external face of the facade
 - All dims to be confirmed on site

Window Key: The WT is the window type with the window type number. The Next letters stand for where it occurs in the building, for example South elevation first and ground floor would read S01

<p>1 Ideal combi or similar approved double casement dormer window- Triple Glazed</p>	<p>2 Aluminium Frame single casement tilt and turn window- Triple Glazed</p>	<p>3 Ideal combi or similar approved triple casement dormer window with single fixed panel- Triple Glazed</p>		
 <p>WT-S3-1 South Elevation Third floor</p>	 <p>Powder coated metal. RAL: 7037 1204 Inward opening 1210 WT-N3-2 North Elevation Third floor</p>	 <p>1206 1218 1321 WT-N3-3 North Elevation Third Floor</p>		
<p>- NEW WALL - NEW OPENING</p>	<p>- NEW WALL - NEW OPENING</p>	<p>- NEW WALL - NEW OPENING</p>		
<p>4 Timber Frame Georgian style single hung sash window - Triple Glazed</p>		<p>5 Timber Frame Georgian style true arch single hung sash window - Triple Glazed</p>	<p>6 Timber Frame three light single hung sash window - Triple Glazed</p>	<p>7 Timber Frame top hung window - Triple Glazed</p>
 <p>1156 2277 WT-S21-4 South Elevation Second Floor First Floor</p>		 <p>629 2380 WT-S21-5 South Elevation Second floor First Floor</p>	 <p>1237 1350 WT-N2-6 North Elevation Second Floor</p>	 <p>1237 600 WT-N2-7 North Elevation Second Floor</p>
<p>- EXISTING WALL - EXISTING OPENING</p>		<p>- EXISTING WALL - EXISTING OPENING</p>	<p>- NEW WALL - NEW OPENING</p>	<p>- NEW WALL - EXISTING OPENING</p>

