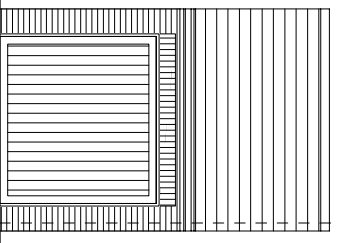
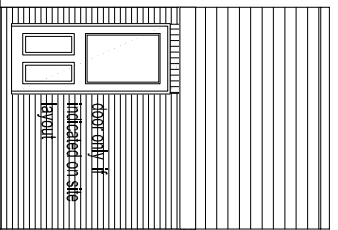


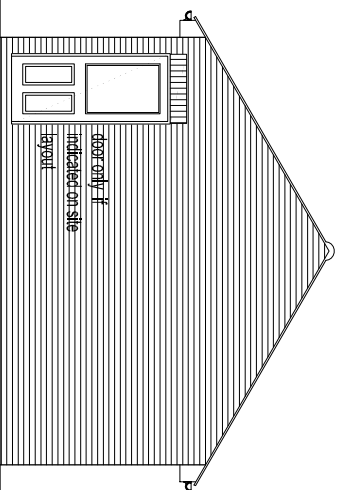
Dimension line showing position of face of external wall of building when connecting to house.



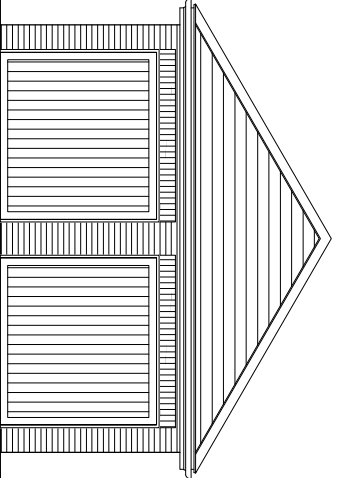
Front Elevation: Ridge Left to Right



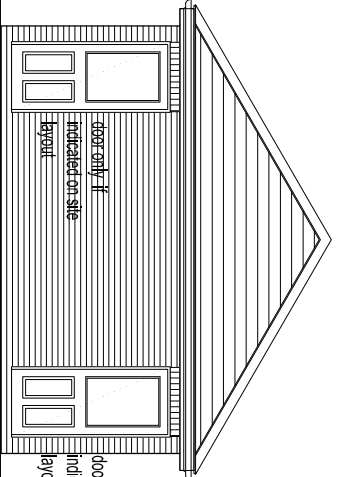
Rear Elevation: Ridge Left to Right



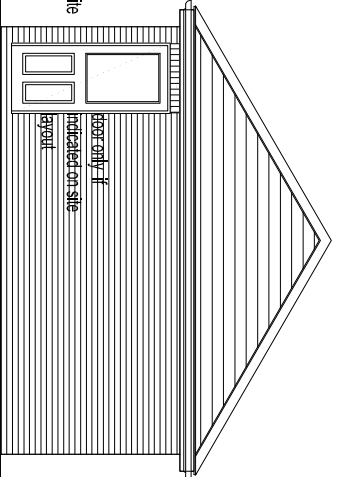
Side Elevation: Ridge



Front Elevation: Hipped Roof



Rear Elevation: Hipped Roof

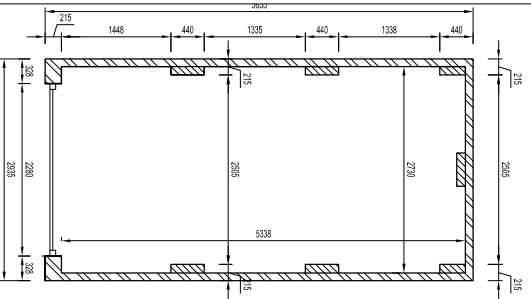


Side Elevation: Hipped Roof

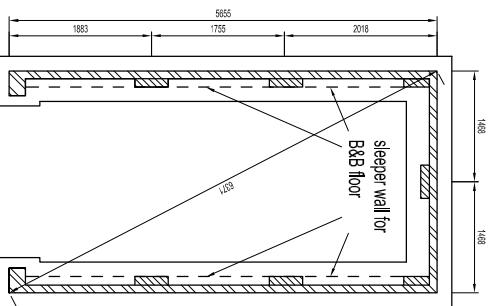
Front Elevation: Ridge Left to Right

Rear Elevation: Ridge Left to Right

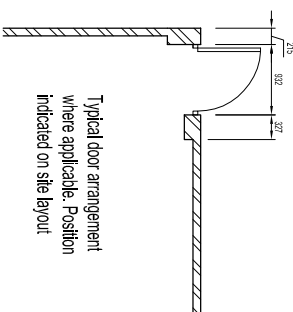
Side Elevation: Ridge



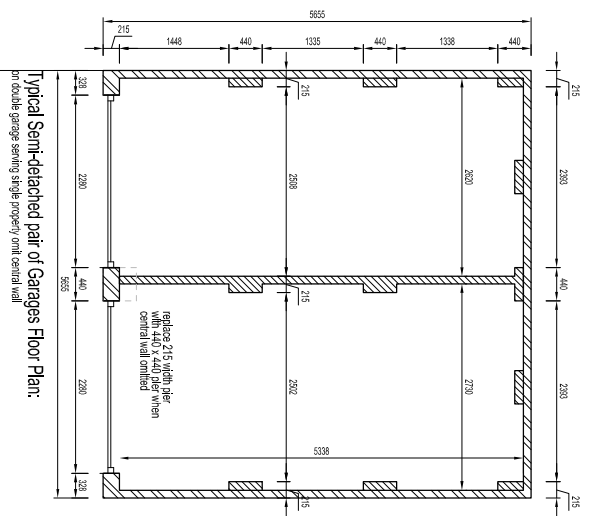
Typical Single Garage Floor Plan:



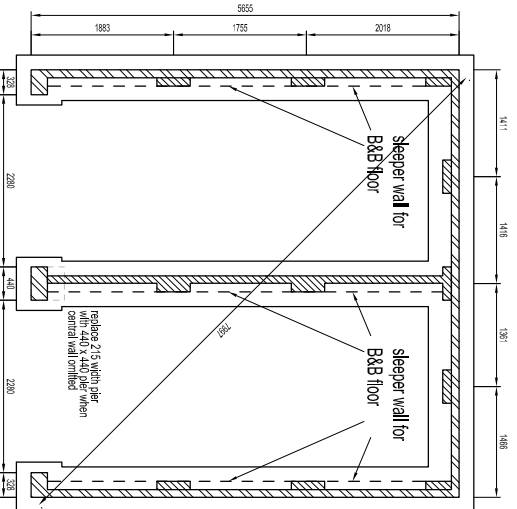
Typical Single Garage Foundation Plan:  
Details, sizes and types of foundations shall specific to Engineer's requirements.



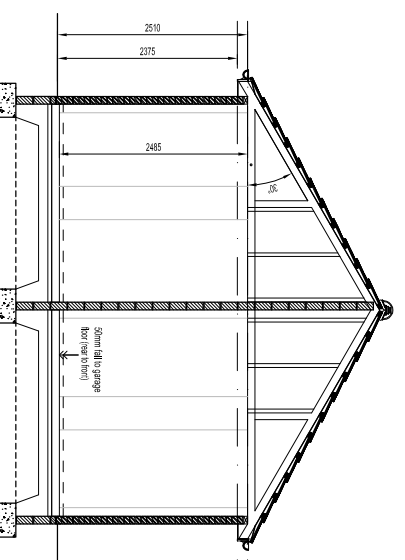
Typical door arrangement where applicable. Position indicated on site layout



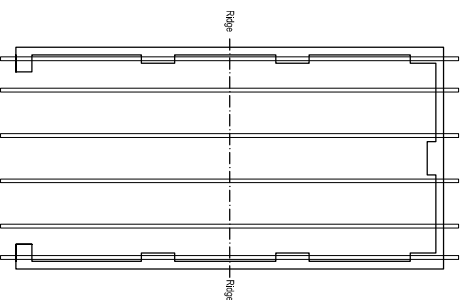
Typical Semi-detached pair of Garages Floor Plan:  
For double garage serving single property with central wall



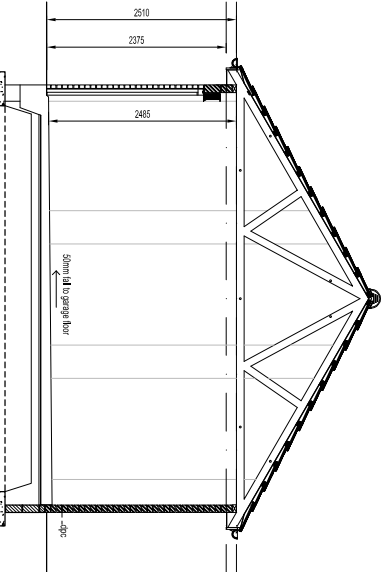
Typical Double Garage Foundation Plan:  
Details, sizes and types of foundations shall specific to Engineer's requirements.



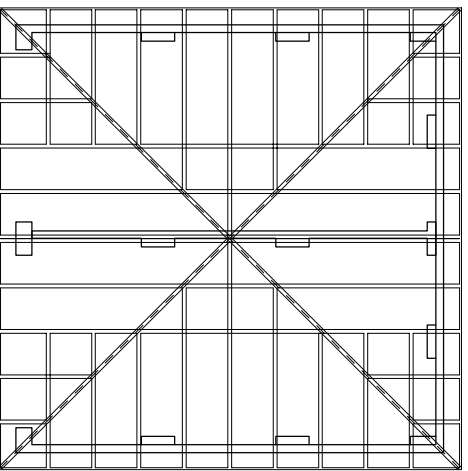
Typical Hipped Double Garage Section



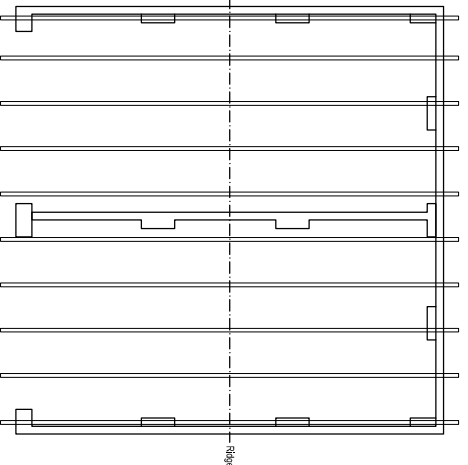
Roof Plan: Ridge Left to Right



Typical Section Front - Back



Roof Plan: Hipped Roof



Roof Plan: Ridge Left to Right

**PERSIMMON HOMES**



Rev B - Door pillar depth reduced to 215, heads amended (07/25/14)MR  
Rev A - Fixed on hydraul amended, blocks shown on sections 24/05/14 MR

|                        |               |
|------------------------|---------------|
| Standard               |               |
| Single / Double Garage | Date 19/06/13 |
| SGD-01                 | 50@A1, 100@A3 |
| Plans and Elevations   |               |
|                        | Rev B         |