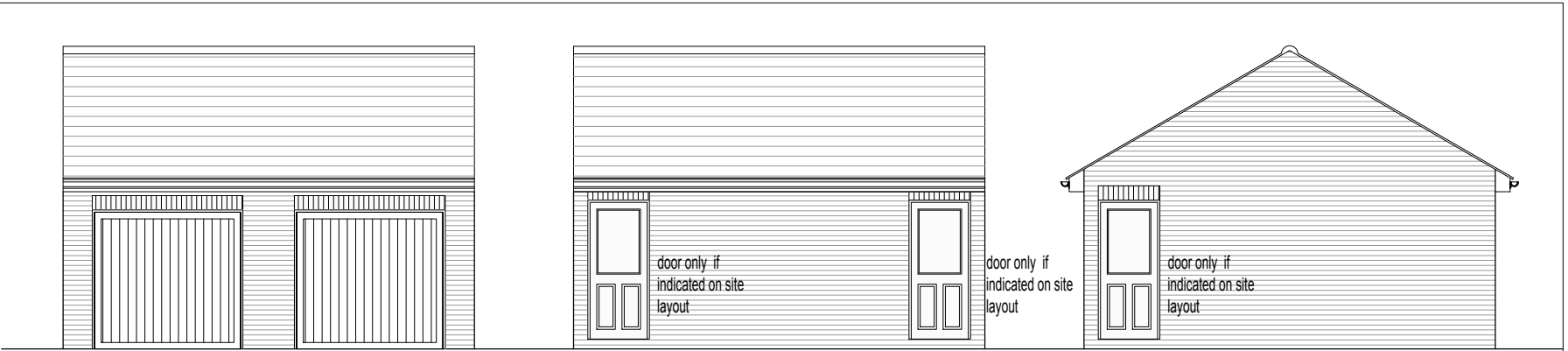




Front Elevation: Ridge Left to Right

Rear Elevation: Ridge Left to Right

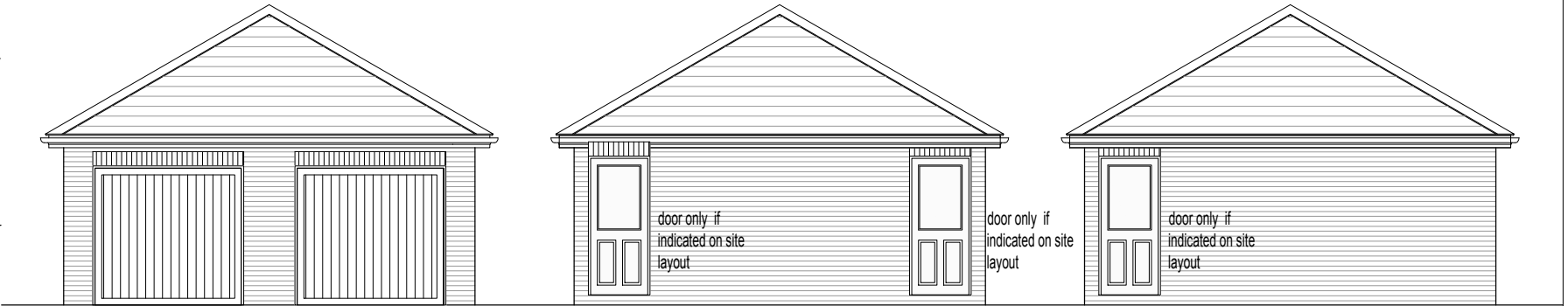
Side Elevation: Ridge Left to Right



Front Elevation: Ridge Left to Right

Rear Elevation: Ridge Left to Right

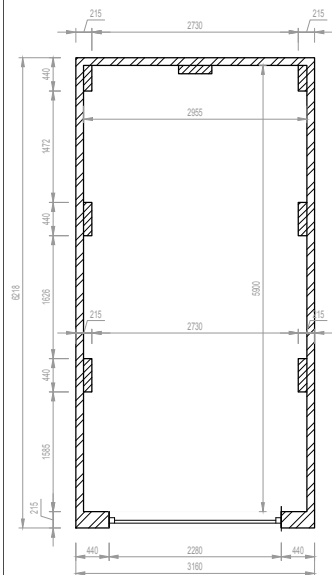
Side Elevation: Ridge Left to Right



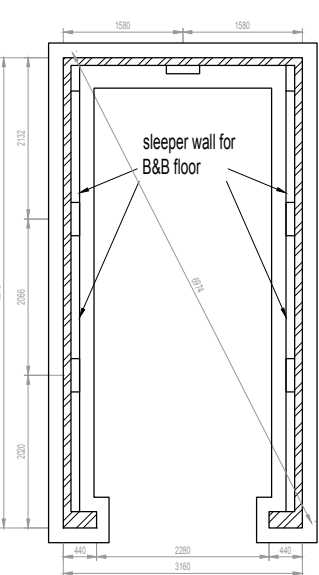
Front Elevation: Hipped Roof

Rear Elevation: Hipped Roof

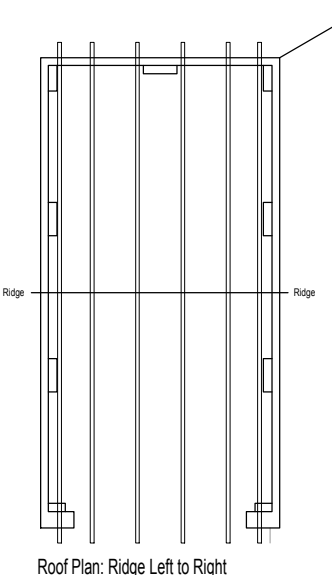
Side Elevation: Hipped Roof



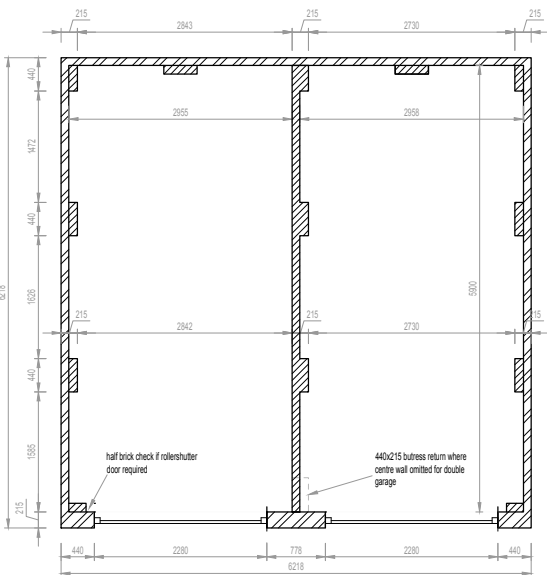
Typical Single Garage Floor Plan:



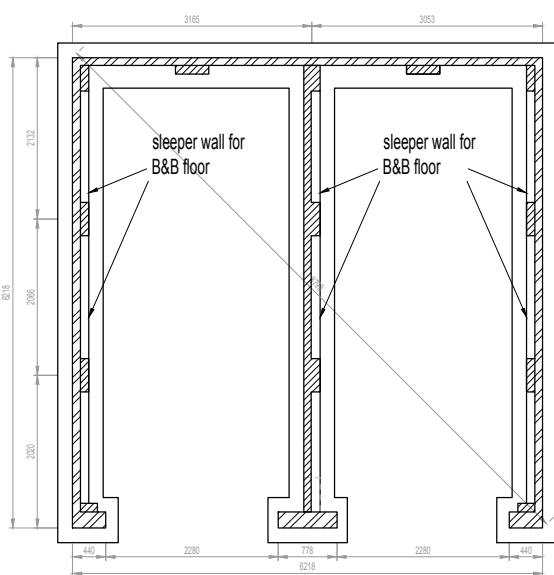
Typical Single Garage Foundation Plan:
Depths, sizes and types of foundations site specific to Engineer's requirements.



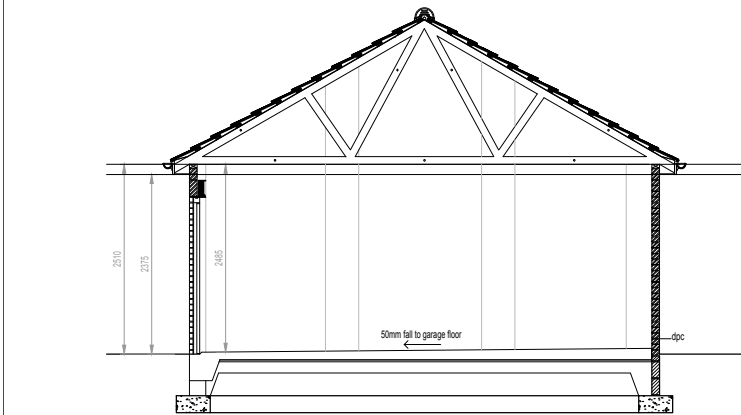
Roof Plan: Ridge Left to Right
Truss design and bracing by supplier, trusses @ max 600mm ctrs; Roof Pitch - 30 deg.



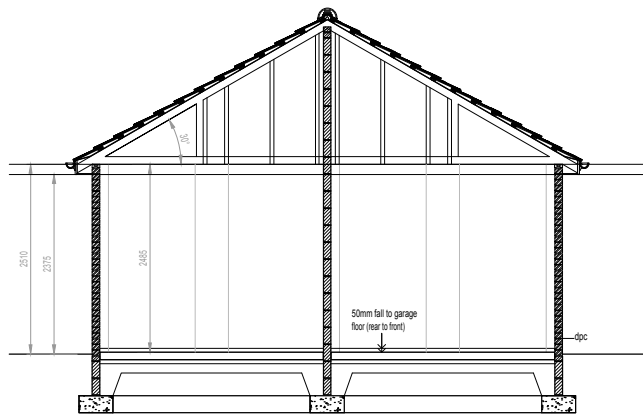
Typical Semi-detached pair of Garages Floor Plan:
on double garage serving single property omit central wall



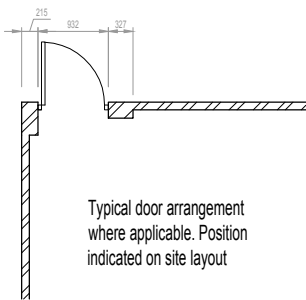
Typical Double Garage Foundation Plan:
Depths, sizes and types of foundations site specific to Engineer's requirements.



Typical Section Front - Back



Typical Hipped Double Garage Section



Typical door arrangement
where applicable. Position
indicated on site layout

Rev B - Door pillar depth reduced to 215, hatch amended 070814 MRR
Rev A - Hatch on layouts amended, blocks shown on sections 240614 MRR

PERSIMMON
HOMES



6x3m	
Single / Double Garage	Date 190613
SGD-01	50@A1, 100@A3
Plans and Elevations	
	Rev B