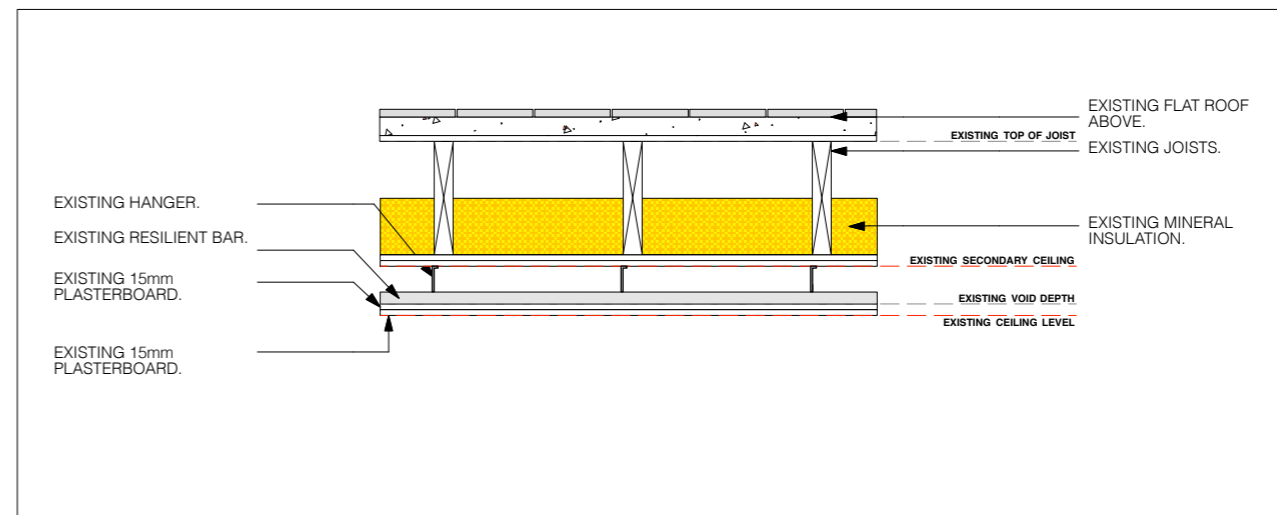


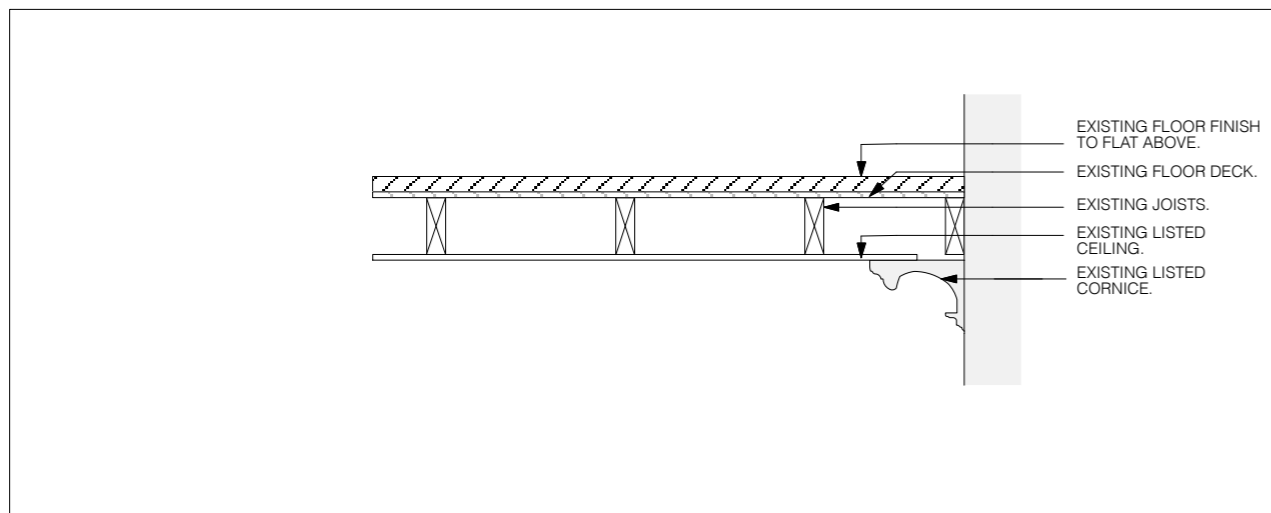
CEILING: TYPE 1.

EXISTING FLOOR BUILD UP TO FLAT ABOVE, EXISTING TIMBER JOISTS, EXISTING SECONDARY CEILING, GYPLYNER UNIVERSAL SUSPENDED CEILING SYSTEM. FINISH TO BE SPECIFIED. CEILING HEIGHT TO REMAIN AS EXISTING.



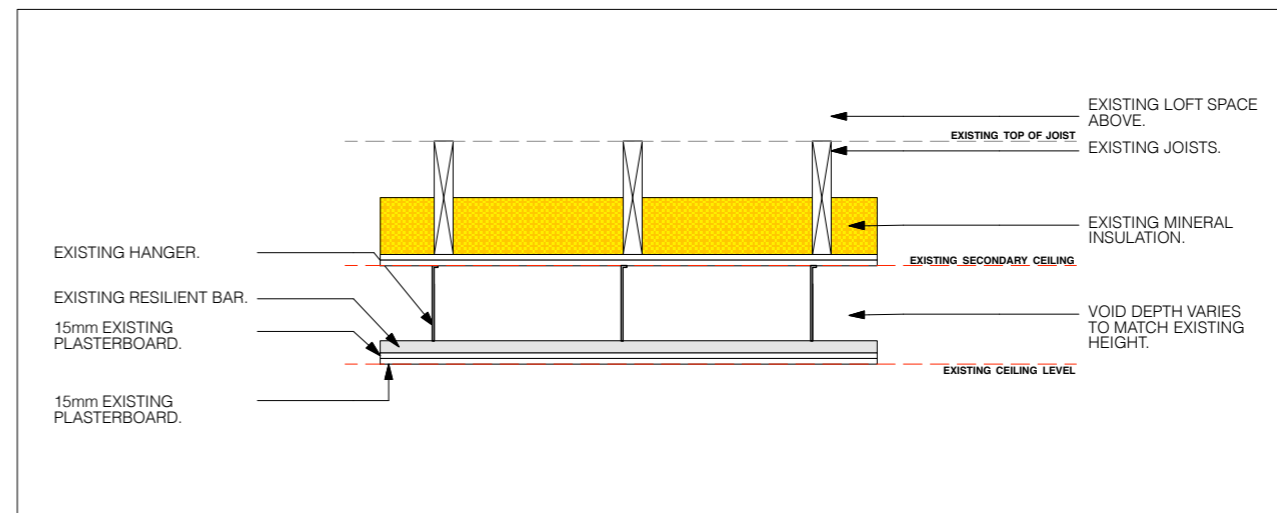
CEILING: TYPE 2.

EXISTING FLAT ROOF STRUCTURE, EXISTING TIMBER JOISTS, EXISTING SECONDARY CEILING, EXISTING SUSPENDED CEILING SYSTEM. FINISH TO BE SPECIFIED. CEILING HEIGHT TO REMAIN AS EXISTING.



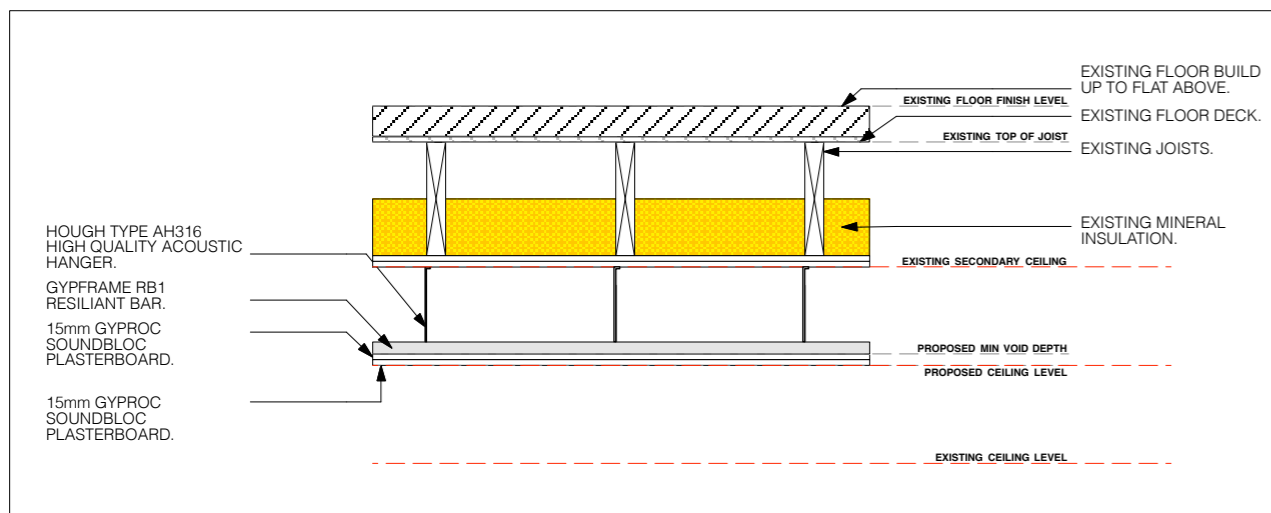
CEILING: TYPE 3.

CEILING TO MASTER BEDROOM TO REMAIN UNCHANGED.



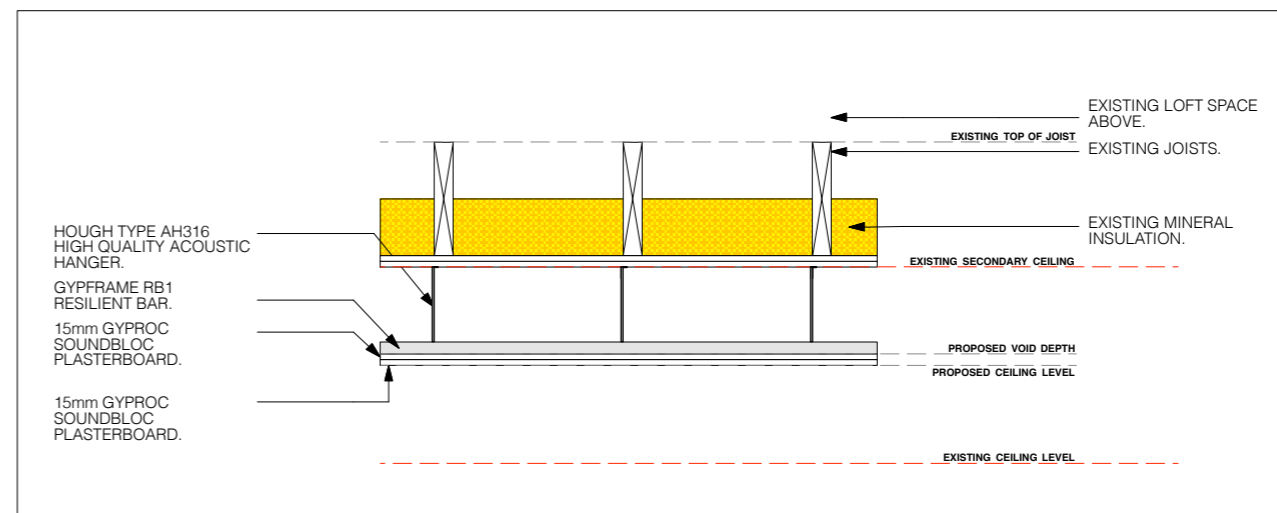
CEILING: TYPE 4.

EXISTING LOFT SPACE, EXISTING TIMBER JOISTS, EXISTING SECONDARY CEILING, GYPLYNER UNIVERSAL SUSPENDED CEILING SYSTEM. FINISH TO BE SPECIFIED. CEILING HEIGHT TO REMAIN AS EXISTING.



CEILING: TYPE 5.

EXISTING FLOOR BUILD UP TO FLAT ABOVE, EXISTING TIMBER JOISTS, EXISTING SECONDARY CEILING, GYPLYNER UNIVERSAL SUSPENDED CEILING SYSTEM. FINISH TO BE SPECIFIED. CEILING HEIGHT TO BE RAISED AS PER REFLECTED CEILING PLAN.



CEILING: TYPE 6.

EXISTING LOFT SPACE, EXISTING TIMBER JOISTS, EXISTING SECONDARY CEILING, GYPLYNER UNIVERSAL SUSPENDED CEILING SYSTEM. FINISH TO BE SPECIFIED. CEILING HEIGHT TO BE RAISED AS PER REFLECTED CEILING PLAN.