

LOWER WALL FRAME LAYOUT

CEILING HEIGHT - 2700mm

STRUCTURAL DETAILS

T & B PLATES 90x35 MGP10 UNO
EXTERNAL STUDS 90x35 MGP10 @ 600 CTS UNO
STUDS POSITIONED DIRECTLY BENEATH RAFTER/TRUSSES @ MAX 600MM CTS
INTERNAL STUDS 90x35 MGP10 @ 600 CTS UNO
STRUTS BLOCKED OVER 2 SINGLE 90x35 MGP10 STUDS WITH 90x70 MGP10 BLOCKING
NOGGING 90x35 PINE @ 1350 MAX CTS
1/90x35 MGP10 DIRECTLY BENEATH INTERNAL SUPPORT
ALL STRUCTURAL MATERIAL TO BE MGP10, UNO.
SILL TRIMMERS DOUBLED WHERE OPENING < 3.0 ms
JOINT GROUP=JD5
ALL MATERIALS ALLOWED AS PER AS 1684.2-2010
WET AREA STUDS @ 450 CTS
WITH 3 STUD JUNCTIONS

NON-LOAD BEARING WALLS UNDER
TRUSSES SET DOWN 20mm

STUDS AT SIDES OF OPENINGS
AND POINT LOAD STUDS
AS SHOWN BELOW

- △ = 1/90x45 MGP10
- X = 2/90x35 MGP10
- = 2/90x45 MGP10

