



WALL FRAMING GENERALLY TO BE 90X45 H1.2 SG8 WITH STUDS @ 600 CRS MAX. TO 2400 MAX HEIGHT. @ 400 CRS MAX. TO 2700 MAX HEIGHT @ 300 CRS MAX. TO 3600 MAX HEIGHT DOUBLE TOP PLATE TO LOWER WALLS.

WALL LININGS:
 GROUND FLOOR STORE ROOM
 13mm GIB FYRELINE EACH SIDE TO GBTL 60 (60-60-60) TO FIRST FLOOR FFL ON OUTSIDE.
 FIRST FLOOR-13mm STANDARD GIB TO BOTH SIDES.
CEILING LININGS:
 GROUND FLOOR STORE ROOM
 16mm GIB FYRELINE DN 70X45 BATTENS @ 600 CRS TO GBFC 60 (60-60-60).
 GROUND FLOOR ENTRY LOBBY TO AREA SHOWN HATCHED 16mm GIB FYRELINE OVER EXISTING CEILING TO GBFC 60 (60-60-60). NO RECESSED DOWNLIGHTS UNLESS FIRE RATED.

PRELIMINARY

BUILDING CONSENT

NOTES:	REVISION	DESCRIPTION	DATE	REVISION	DESCRIPTION	DATE	CLIENT	PROJECT TITLE	SHEET TITLE	PROJECT NO.	SHEET NO.		
DO NOT SCALE. CONTRACTOR MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK. NO CHANGES TO DESIGN, MATERIALS OR DETAILS MAY BE MADE WITHOUT THE PRIOR CONSENT OF THE ARCHITECT AND SUBSEQUENT CHANGES TO DOCUMENTATION BY THE ARCHITECT PRIOR TO THOSE CHANGES BEING MADE. ANY CHANGES MADE WITHOUT SUCH CONSENT WILL BECOME THE RESPONSIBILITY OF THE OWNER AND/OR THE CONTRACTORS AND ANY LIABILITY WILL REST WITH THEM. RETROSPECTIVE DOCUMENTATION OF CHANGES MAY NOT BE REQUIRED OF OR MADE BY THE ARCHITECT.							GLENN ROGERS ARCHITECTS LTD REGISTERED ARCHITECT BARCHI, ANZIA 25 GARRATT ROAD ONETANGI WAIHEKE ISLAND Ph (09) 372-6171 glenn.proto@slingshot.co.nz	CONSULTANTS Structural Engineer . ACH Consulting Engineers Services Engineer . Hydraulics Engineer . Electrical Engineer . Civil Engineer . Geotechnical Engineer . Fire Engineer . PCD FIRE DESIGNS Ltd	AUCKLAND COUNCIL ARTWORKS THEATRE 2 KORORA ROAD ONEROA WAIHEKE ISLAND	NEW FIRE ESCAPE TO EXISTING THEATRE BUILDING	GROUND FLOOR PLAN	17/011	A2-01
										DESIGNED	DRAWN	CHECKED	
										JA	GR		
										SCALE	DATE	REVISION	
										1:50 @ A1	07-03-2018		