

## ANNOTATION LEGEND

- GW 10.38MM THICK CLEAR LAMINATED GLASS PANEL OR FROSTED GLASS REFER TO CLIENT CHOICE
- GB 13MM THICK GIB BOARD CEILING/WALL ON STEEL STUDS @ 600 CRS
- GB(F) 13MM THICK GIB FYRELINE BOARD LINING BOTHSIDES TO STEEL STUDS @ 600 CTRS GIB BOARD TO BE FINISH BUTT WITH ROOF OR FLOOR SLAB
- GB(A) 13MM THICK GIB AQUALINE BOARD LINING TO STEEL STUDS @ 600 CTRS
- CWT SELECTED CERAMIC WALL TILES TO HEIGHT AS SPECIFIED
- CFT SELECTED CERAMIC FLOOR TILES
- ASKT 100 X 20 TIMBER SKIRTING WITH CLEAR VARNISH FINISH
- AF ANODIZED SILVER ALUMINIUM FRAMING (SLIM LOOK FRAME)
- R&P BLOCKWALL TO SPECIFIED SIZE AS ON DIMENSIONED PLAN
- S SEALANT
- FFS FLOOR FINISH AS PER SCHEDULE
- 9mm THICK HARDIFLEX BOARD WALL LINING
- CS 9mm COMPRESSED SHEET
- AF ANODIZED SILVER ALUMINIUM FRAMING (SLIM LOOK FRAME)
- MS MEZZANINE STRUCTURE ABOVE
- MS1 MEZZANINE STRUCTURE BELOW
- EXISTING CEILING LINE
- BS BUILDING STRUCTURE (ROOF/FLOOR SLAB)
- Y DETAIL Y AS PER WET AREA DETAILS
- RC GIB GOLDLINE REVEAL CORNICE
- TB 20 X 20 TIMBER BEADING AROUND GLASS
- CS1 50 X 25 COCONUT SLATES SPACED AT 100 CRS MAX SCREWFIXED TO COMPRESSED SHEET
- CS1 30 X 30 TIMBER SLATES SPACED AT 200 CRS MAX SCREW FIXED TO TOP FRAME WITH CLEAR VARNISH FINISH.
- H1 150 X 45 SELECTED DRESSED MAHOGANY TOP WITH CLEAR VARNISH FINISH.

NOTE : DO NOT SCALE DRAWINGS ANY DISCREPENCIES ARE TO BE REPORTED TO THE ARCHITECTS LARGER SCALE DRAWINGS ARE DEEMED TO TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS.

		Revision 3	TB
Rev.	DATE:	Description	By.



Reserve Bank of Fiji Tower 5 Office Fit - Out Plan



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jan '2023 SCALE: 1:10 TB DRAWN: CHECKED: DESIGN: TB

Level T5 Wall Details **RMC** Department

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