COMPONENT	CONSTRUCTION DESCRIPTION	STATE OF CONDITION	FINDINGS	CLASSIFICATION	SCHOOL NAME: HIGH SCHOOL BUILDING NUMBER:
RAFTER TO RIDGE	Collar-tie MULTI GRIP Truss U-Bolts Equal Angle Plate M.S Plate Strapped Knuckle plate Welded	Poor 🗌 Fair 🗌 Good 🗌			
RAFTER	Timber 🗌 Steel 🗌	Poor 🗌 Fair 🗌 Good 🗌			CLASSROOMS & LIBRARY
RAFTER TO OUTER WALL	U-bolts  Nailed  Welded  Strapped with nails  L-Bracket  Through Bolt Rafter brackets	Poor 🗌 Fair 🗌 Good 🗌			SCALE OF CLASSIFICATION:POINTS AWARDEDRATING1 TO 5 inclGOOD6 TO 9 inclFAIR10POORNRW MACALLAN (FIJI) LTD
PURLINS TO RAFTERS	Skew Nailed  Twisted bracket  Strapped  MS Plate Cleat	Poor 🗌 Fair 🗌 Good 🗌			
PURLIN	Timber 🔲 Steel 🗌	Poor 🗌 Fair 🗌 Good 🗌			
ROOF CLADDING	Corrugated Steel  Trimdek Kliplok Other (State) Color bond	Poor 🗌 Fair 🗌 Good 🗌			
ROOF CLADDING FASTENING	Nailed Screwed Clipped	Poor 🗋 Fair 📄 Good 📄			NAME OF INSPECTOR:
CYCLONE SHUTTERS	Aluminum framed window  Timber  Ply Mesh Hinged Loose Identified Yes No	Poor  Fair Good			JOB No: 22403058
SHUTTER FASTENING	Tower Bolts  Brackets Permanent Other (identify)	Poor 🗌 Fair 🗌 Good 🗌			
BEAMS	Timber 🗌 Steel 🗌 Concrete 🔲	Poor 🗌 Fair 🗌 Good 🗌			
COLUMNS	Timber 🗌 Steel 🗌 Concrete 🔲	Poor 🗌 Fair 🗌 Good 🗌			
WALLS	Timber 🗌 Steel Concrete 🗌	Poor 🗌 Fair 🗌 Good 🗌			
FLOORS	Timber 🗌 Steel Concrete 🗌	Poor 🗌 Fair 🗌 Good 🗌			
FRAME CONNECTION	Bolted 🗌 Welded 🗌 Concrete 🔲	Poor 🗌 Fair 🔲 Good 🗌			
BRACING	Timber  Steel Tie Rods  Solted  Welded	Poor 🗌 Fair 🗌 Good 🗌			