“Music, in performance, is a type of sculpture. The air in the performance is sculpted into something”.

Frank Zappa
PLANTED CONCRETE ROOF

SAFETY GLASS

TECHNICAL DOCUMENTATION

340 KG/CUBE

PRACTICE ROOM

WALKWAY

BALCONY

PROPOSED GELITIS AFRICANA TREE

ARTIST COURTYARD

BUILT-IN SEATING

SECTION

20 MPa CONCRETE FOUNDATION ACC. TO ENG. SPEC

COMPACTED GROUND FILL IN LAYERS OF 150mm

TOP OF SURFACE BED TO BE AT LEAST 150mm ABOVE EXTERNAL GROUND LEVEL
site plan
scale 1:500
basement plan
scale 1:200
ground floor plan
scale 1:250
first floor plan

scale 1:250
second floor plan
scale 1:250
section aa
scale 1:200
section bb
scale 1:200
section cc
scale 1:200
scale 1:50
DETAIL 4
DETAIL 7
scale 1:50

203 x 203 x 46 MILD STEEL, H-SECTION SLANTED COLUMN
10mm MILD STEEL CONNECTION PLATE
WELDED TO UNDERSIDE OF 203 x 203 x 46 MILD STEEL, H-SECTION COLUMN
10mm SUPPORTING FLANGE WELDED TO UNDERSIDE OF 203 x 203 x 46 MILD STEEL, H-SECTION CONNECTION PLATE & BOLTED WITH 16mm DIA MILD STEEL EXPANSION BOLTS TO BASE PLATE SUPPORTING FLANGES
10mm MILD STEEL BASE PLATE
WITH TWO 10mm SUPPORTING FLANGES BOLTED TO 203 x 133MM MILD STEEL, H-SECTION SUPPORTING FLANGE WITH 16mm DIA MILD STEEL EXPANSION BOLTS BOLTS ACC TO ENG SPEC
85mm PAVING LAYED ON 150mm COMPACTED GROUND FILL
20 MPa CONCRETE FOUNDATION ACC TO ENGINEER'S DESIGN

DETAIL 1
scale 1:50

203 x 203 x 46 MILD STEEL, H-SECTION COLUMN
10mm MILD STEEL BASE PLATE
WITH TWO 10mm SUPPORTING FLANGES BOLTED TO 203 x 133MM MILD STEEL, H-SECTION WITH 16mm DIA MILD STEEL EXPANSION BOLTS BOLTS ACC TO ENG SPEC
20 MPa CONCRETE FOUNDATION ACC TO ENGINEER'S DESIGN
85mm PAVING LAYED ON 150mm COMPACTED GROUND FILL
northern
southern
FIG. 8.2 South Eastern view of auditorium

3D COMPUTER MODEL
FIG. 8.3 Panoramic view of interior
FIG. 8.4 Internal walkways

FIG. 8.5 Restaurant overlooking public square

FIG. 8.6 Artists courtyard

FIG. 8.7 Framed view of House Jansen
FIG. 8.9

northern
FIG. 8.11 Panoramic view of city from proposed project
FIG. 8.12 Practice rooms
FIG. 8.13 Public square