

SPECIFICATION

TERRACE FLOOR TILES - SLATE ON PEDESTALS

PARAPET WALLS LOW LEVEL - SPLIT SLATE TILES ON CEMENTITIOUS BACKING BOARDS ON GMS SUPPORTS

PARAPET WALLS LOW LEVEL - CEDAR TIMBER STRIPS ON PRESSURE TREATED PINE ON GMS BRACKETS
 2M HIGH CEDAR SCREENS OF CEDAR STRIPS ON PRESSURE TREATED PINE ON CONCEALED GMS FRAMING TO ENGINEERS DETAIL

NORTH FACE OF NORTH SCREEN - TO HAVE ALTERNATE PANELS OF CEDAR AND SYNTHETIC CLIMBING PLANTS

ALCOVE EXTENSION - INVERTED "U"-SHAPED COVER OF QUALITY TIMBER BOARDS ON PRESSURE TREATED PINE SUPPORTS ALL FACES. SIMILAR FOR SEAT ON STEEL CANTILEVER CONCEALED BRACKETS

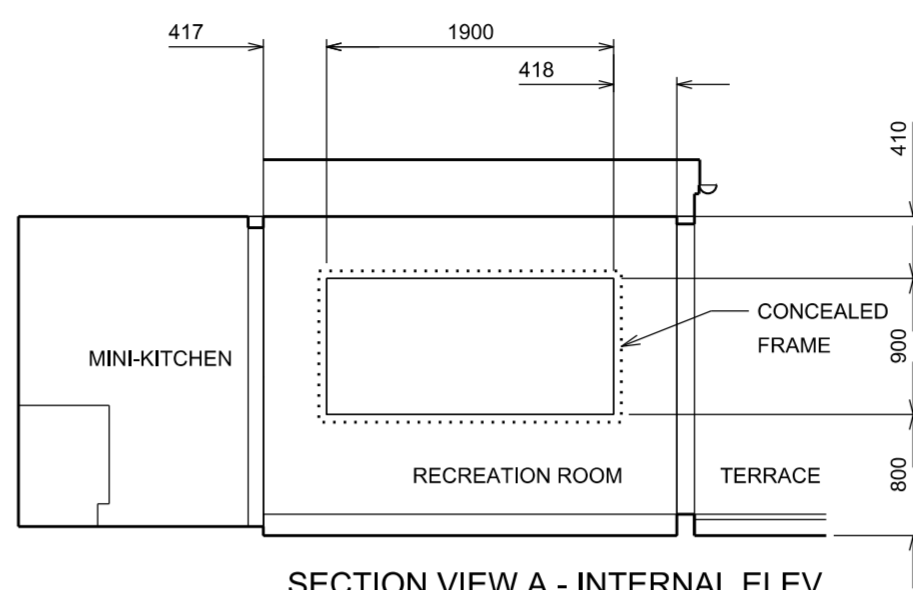
VERTICAL SLIDING GLASS SCREENS TO SE CORNER BY "STAR PROGETTI" OF PP COATED ALUMINIUM METAL FINISH SECTIONS WITH IMPACT RESISTANT GLASS PANELS, SECURED TO ENGINEER'S SPEC. SCREEN SUPPORT FRAMES BELOW PARAPET WALL LEVEL TO BE FACED WITH PANELS OF CEDAR STRIPS AS ABOVE

LANDSCAPING:

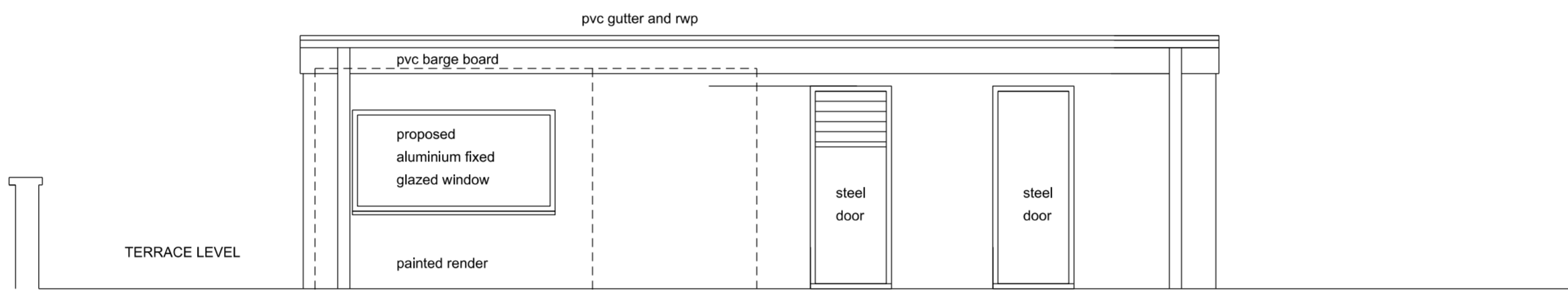
NE CORNER RECTANGULAR WEATHER RESISTANT GRP CONTAINER POTS WITH SPECIMEN PLANTING EVERGREEN FOLIAGE
 LOW-LEVEL SOFT LANDSCAPING AS INDICATED
 TREES IN CONCEALED 1.5X.5X5M HIGH GRP CONTAINER AS INDICATED
 ALL CONTAINERS ARE IRRIGATED

KEY - PROPOSED

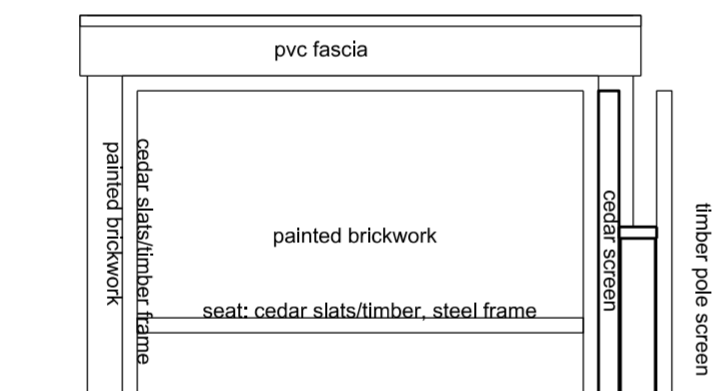
- A CEDAR LINING LOW
- B SLATE LINING LOW
- C ALCOVE TIMBER LINING
- D
- E PROPRIETARY "GREEN WALL" LOCATION
- F CEDAR SCREEN HIGH
- G SPECIMEN PLANTING EVERGREEN FOLIAGE
- H VERTICAL SLIDING GLASS SCREENS
- J NEW WINDOW
- K SOFT LANDSCAPING
- L TREES SEE SPEC
- M SYNTHETIC CLIMBING PLANT FOLIAGE
- N CEDAR CLAD FACING



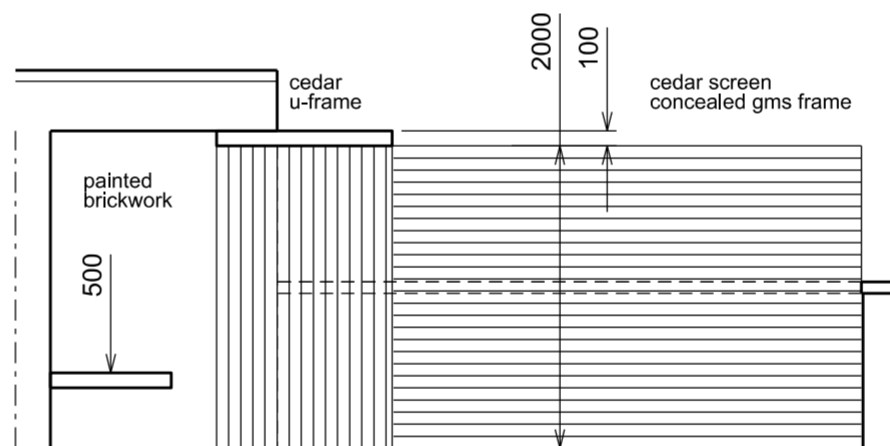
SECTION VIEW A - INTERNAL ELEV
 PROPOSED NEW WINDOW



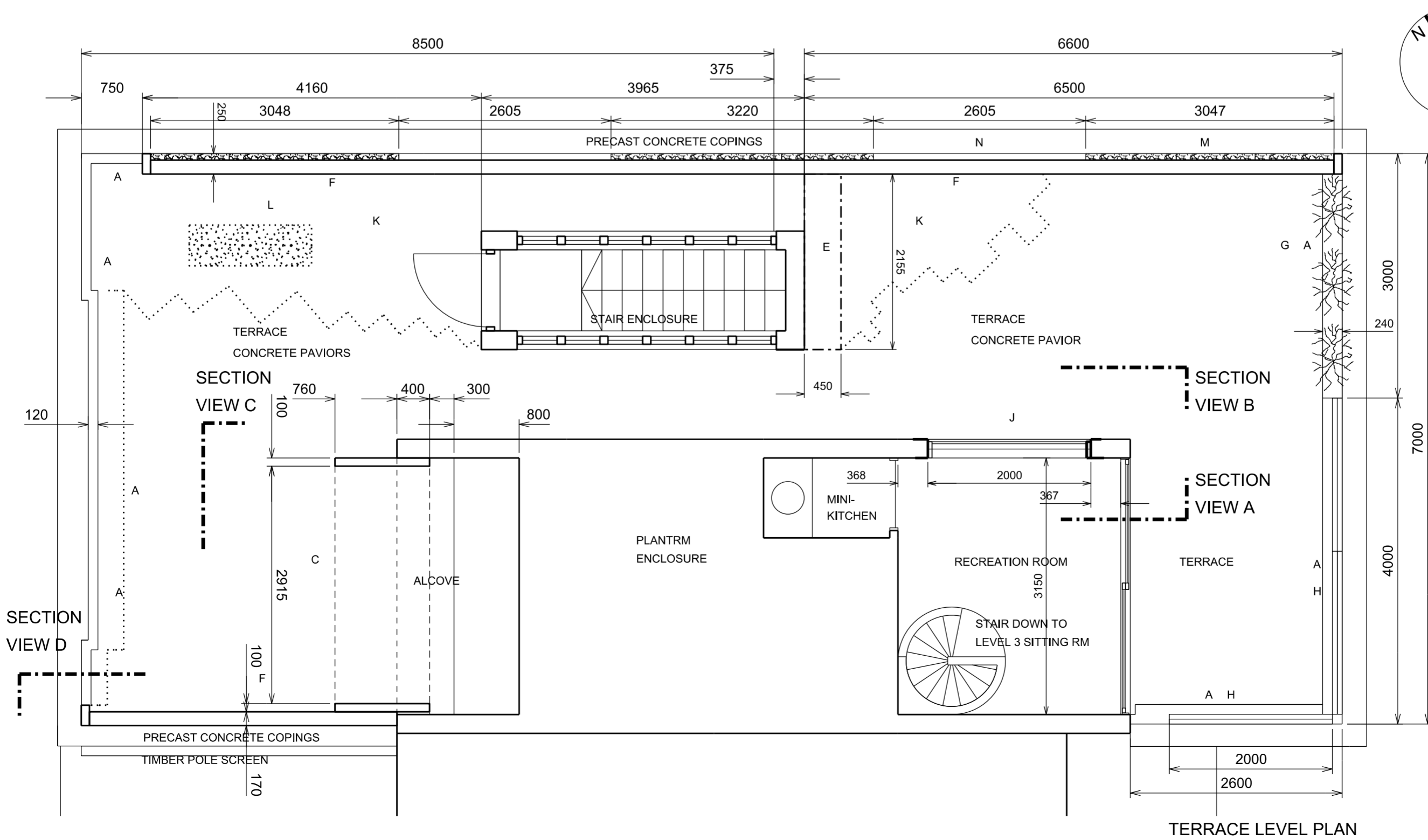
SECTION VIEW B - EXTERNAL ELEV
 PROPOSED NEW WINDOW



ELEVATION C - PROPOSED
 LINING EXTENSION AND SEAT



SECTION D - PROPOSED LINING
 TO ALCOVE - NEW CEDAR SCREEN BEYOND



TERRACE LEVEL PLAN