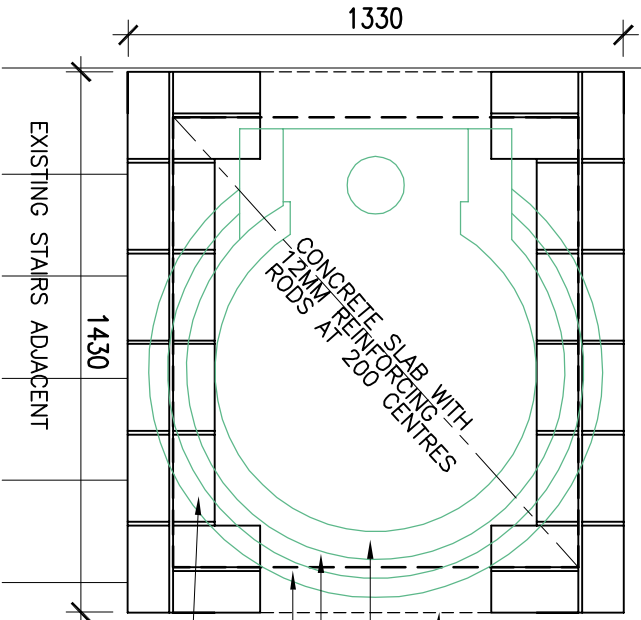


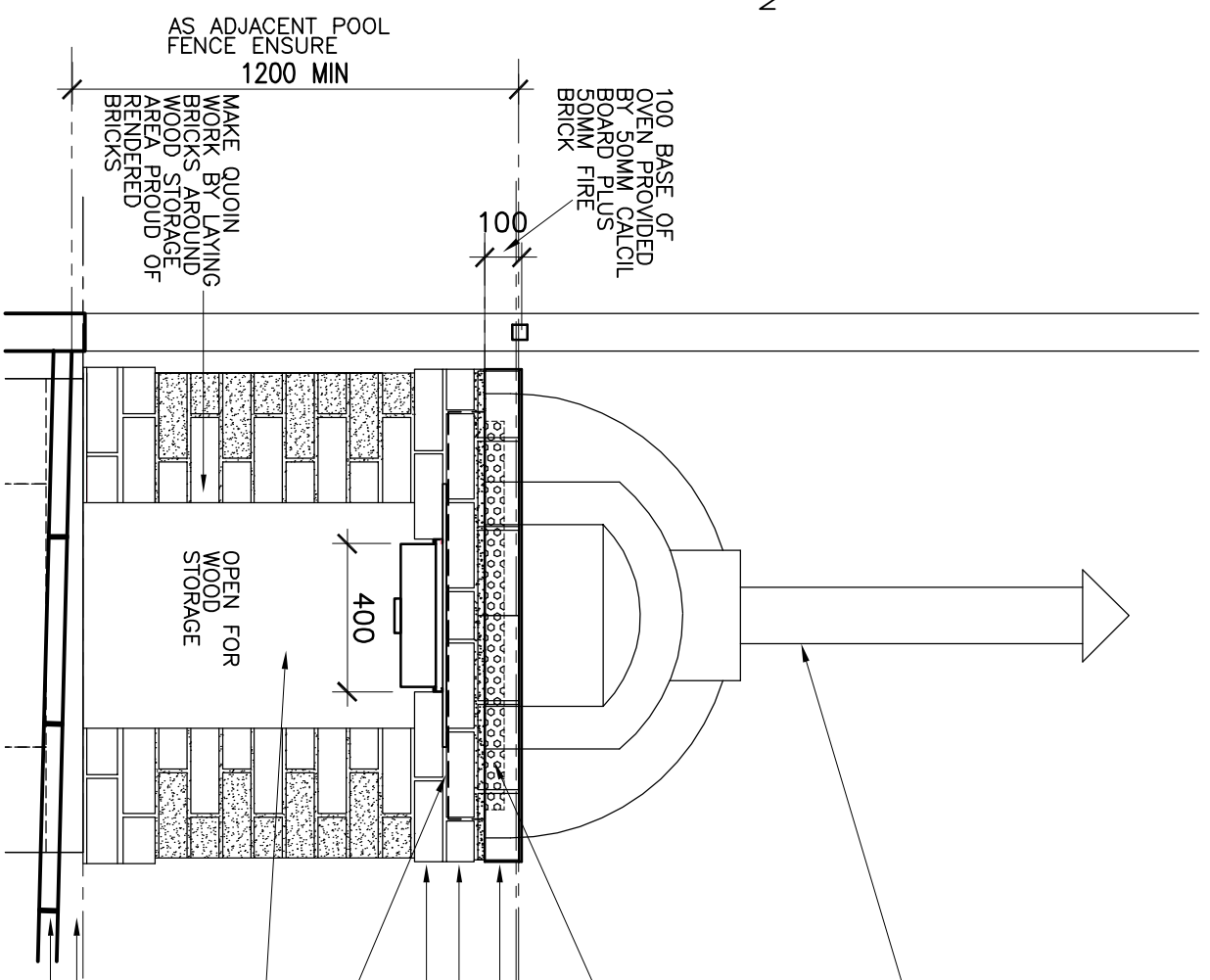
EXISTING POOL FENCE ADJACENT

EXISTING PAVED PATIO ADJACENT



PLAN (NOTE DIMENSIONS TAKEN THROUGH CORBELLED BRICK LEVEL, NOM 20MM LESS (15 LESS AFTER BAGGED FINISH APPLIED) AT RENDERED BRICK LEVELS)

- PROVIDE COMPLIANT UNTEL OVER OPENING FOR WOOD STORAGE.
- P85 BRICK OVEN SHELL
- 50MM CERAMIC FIBRE BLANKET INSULATION RENDER LAYER
- MIXED SECOND HAND BRICKS WITH RENDER TO INSIDE COURSE (BAGGED)FINISH



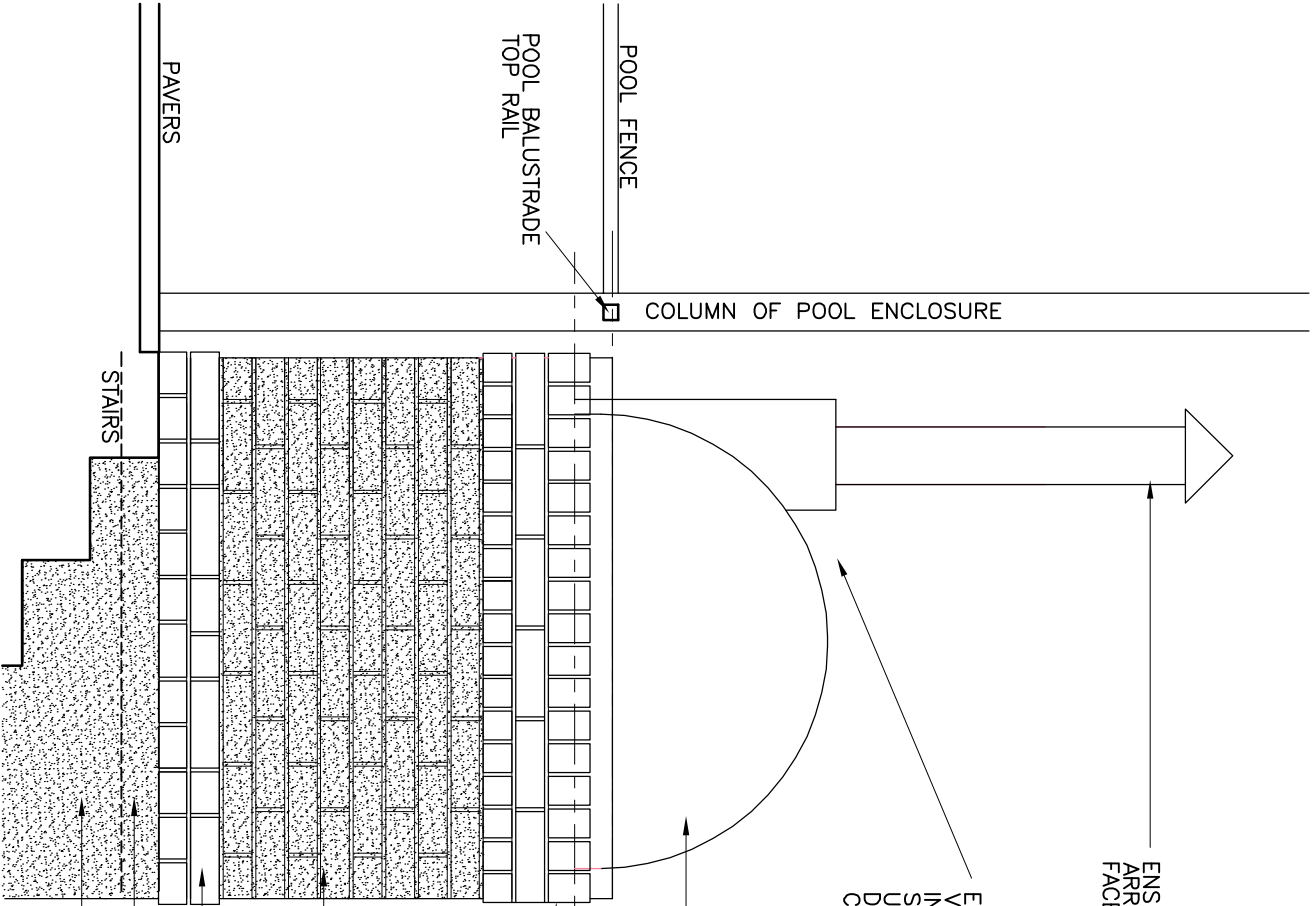
FRONT ELEVATION

NOTE THIS ELEVATION SHOWS TOP STRING COURSES AS ACTUALLY BUILT. USING OLD BRICKS FOR THE STRING COURSES PLUS THE DECISION TO ADD IN AN ASH COLLECTION DRAWER (VERY HANDY) EFFECTED THE FINAL STRING COURSE LAYOUT.

- PROVIDE ADDITIONAL LENGTH FLUE WITH SPARK ARRESTOR MESH IN FIRE DANGER AREAS
- HONEYCOMB HATCHING INDICATES LEVEL OF CALCIL BOARD BEHIND BRICKS
- SOLDIER BRICK ON EDGE LAIN AFTER DOME ERRECTED
- CORBELLED STRETCHER COURSE CORBELLED STRETCHER COURSE
- DASHED LINE INDICATES UPPER SLAB LEVEL TO MOUNT DOME ON
- MAKE CORRUGATED IRON PARTITION TO DIVIDE FRONT OF STORAGE FROM BACK
- CONCRETE BASE TO MAKE FLAT PLATFORM TO BUILD FROM. (NOTE AS ADJACENT A SET OF STAIRS THIS BASE IS APPROXIMATELY 600MM ABOVE GROUND AT REAR ELEVATION EXISTING PAVING IN FOREGROUND)

ENSURE GOWL HAS SPARK ARRESTOR FITTED AS IN HILLS FACE ZONE

ENSURE 4M CLEARANCE OF VEGETATION IS PROVIDED TO USE IN GENERAL BUSH-FIRE RISK SEASON. NOTE NOT ALLOWED TO USE OWEN ON TOTAL FIRE BAN DAYS/DAYS. CHECK WITH LOCAL CFS BEFORE PROCEEDING



TOP OF 50MM THICK FIRE BRICK BASE OF 50MM THICK CALCIL BOARD & TOP OF CONCRETE SLAB TO MAKE FLAT PLATFORM TO BRICK UP FROM.

AS ADJACENT POOL FENCE 1200 MIN NON CLIMBABLE ZONE REQUIRED

RECYCLED OLD RED BRICKS TO STRING COURSES. ENSURE CORBELLING IS LESS THAN 10MM IF ADJACENT A POOL FENCE TO AVOID CLIMBING. NOTE ADJUST TOP COURSE(S) LAYOUT DEPENDING ON FINAL HEIGHT OF OVEN BASE AT COURSE 12. BRICK SELECTION SIZE WILL ALTER FINAL BUILD HEIGHT. (OLDER BRICKS ARE SIZED SMALLER THAN MODERN ONES) SINGLE COURSE HEADERS ON EDGE SHOWN ON SIDE ELEVATION.

MIXED SECOND HAND BRICKS WITH RENDER (BAGGED)FINISH

RECYCLED 100 YEAR OLD RED BRICKS TO STRING COURSES. ENSURE ALL CORBELLING IS LESS THAN 10MM PROTRUSION IF ADJACENT A POOL FENCE TO AVOID CLIMBING

100 CONCRETE SLAB TO MAKE FLAT PLATFORM TO BRICK UP FROM.

FORMED CONCRETE WALLS TO MAKE FLAT PLATFORM TO BUILD FROM. APPLY ROUGH ROWELED RENDER FINISH TO EXTERNAL FACE

**PRELIMINARY**

**PROPOSED PIZZA OVEN**  
**PLANS FOR P85 KIT ON**  
**RECYCLED BRICK BASE**

60 ALPINE ROAD TEL : 8 296 0759  
 SEACOMBE HEIGHTS MOB : 0408084243  
 GRANT LUCAS ARCHITECT BAROCH BAROCHSTUD

PROJECT NO. DRAWING NO. ISSUE-REVISION  
 900 A3-A02 P-0  
 SCALE AT A3 DRAWN  
 1:20