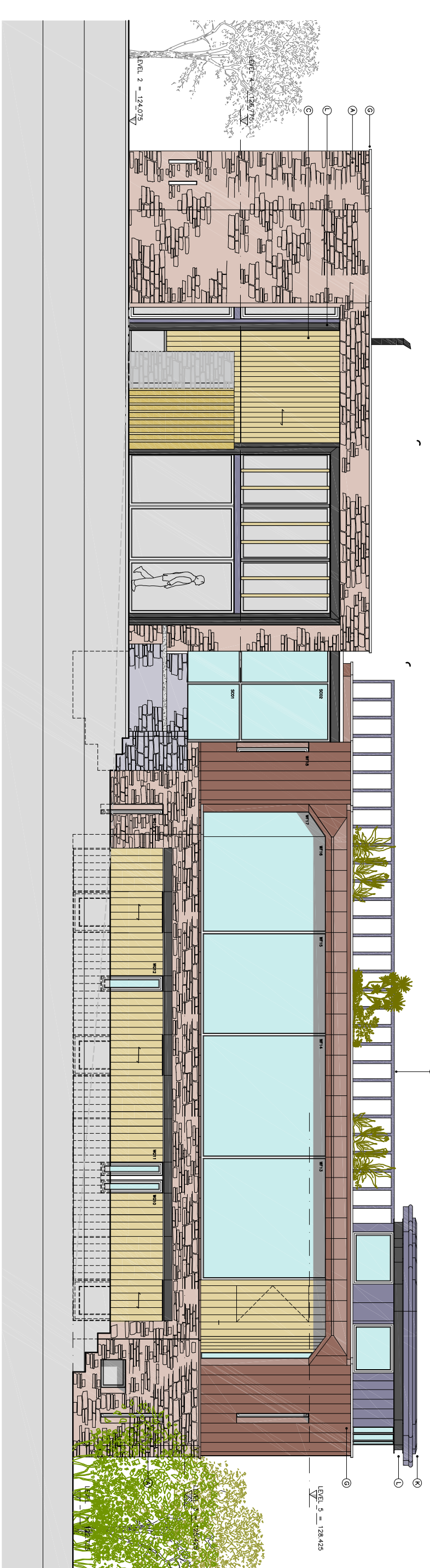
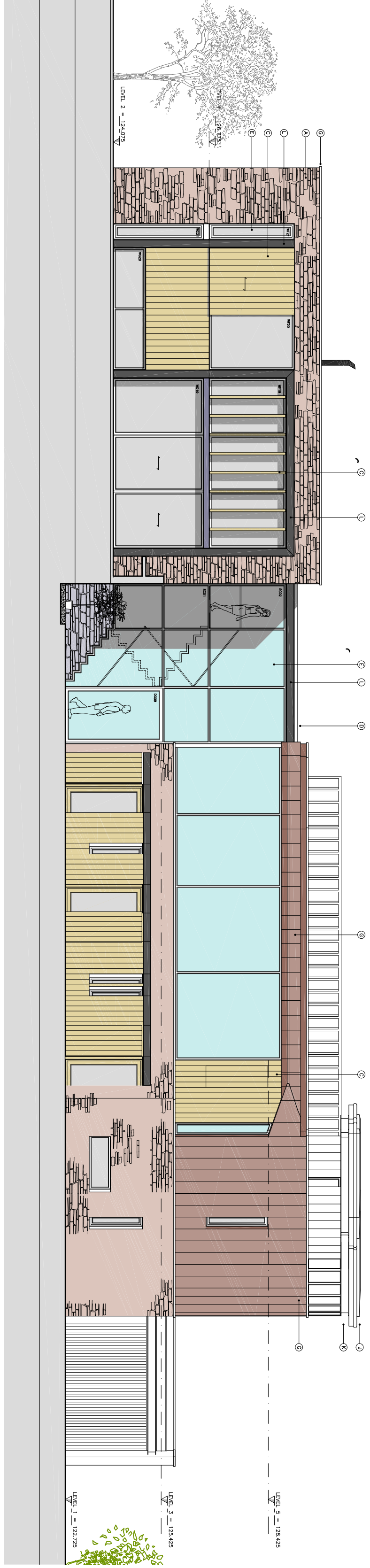


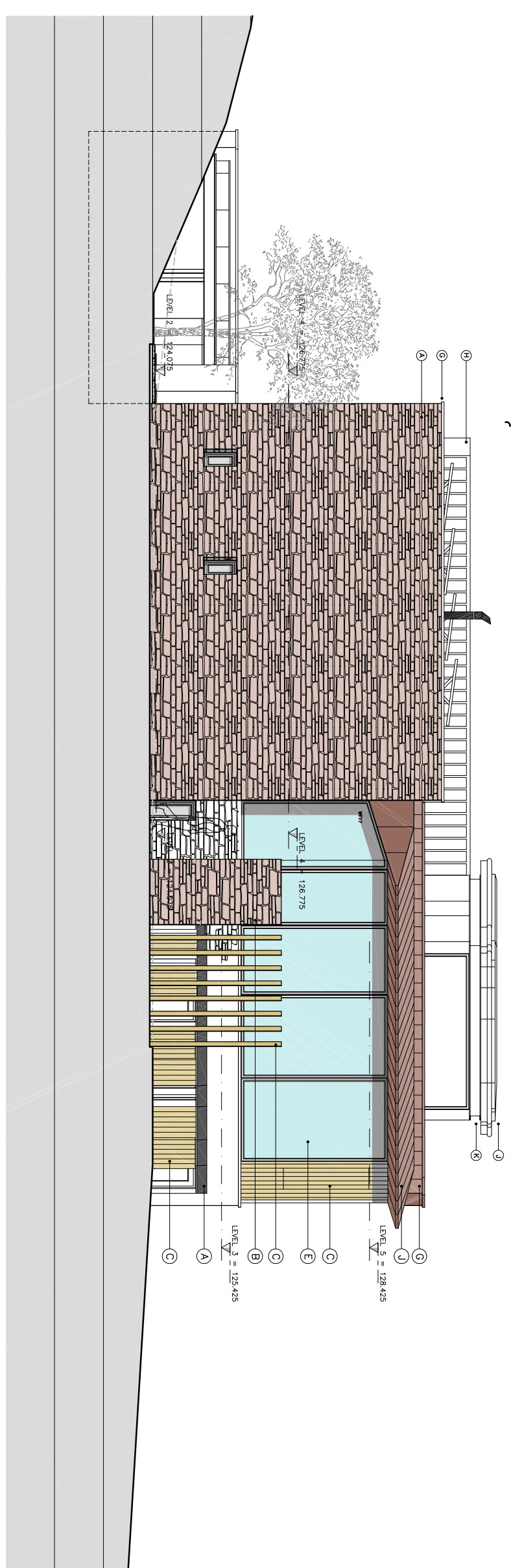
SOUTH - WEST [SEAWARD: OPEN]



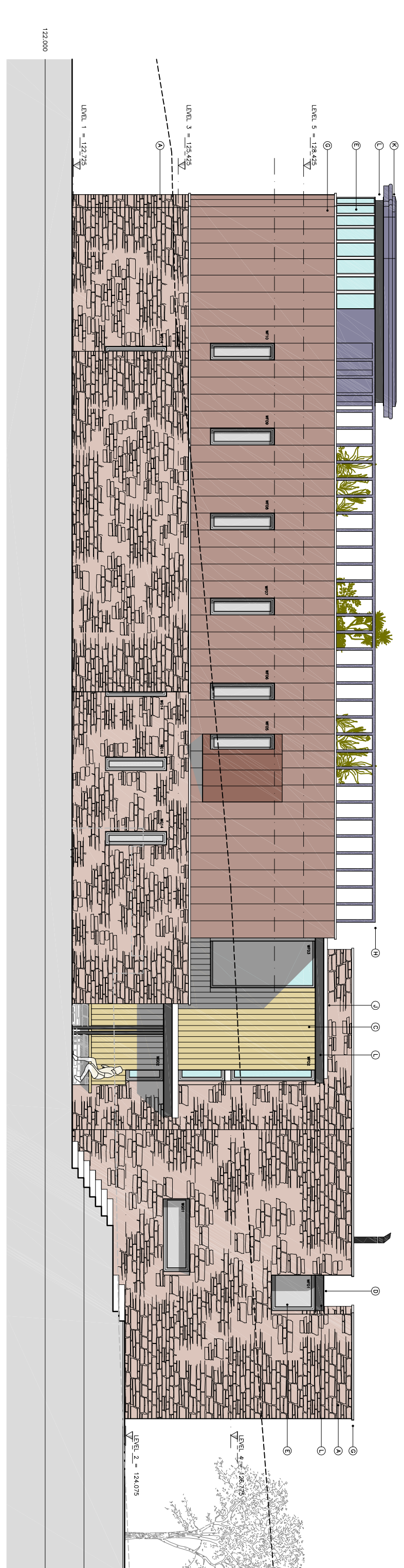
SOUTH - WEST [SEAWARD: CLOSED]



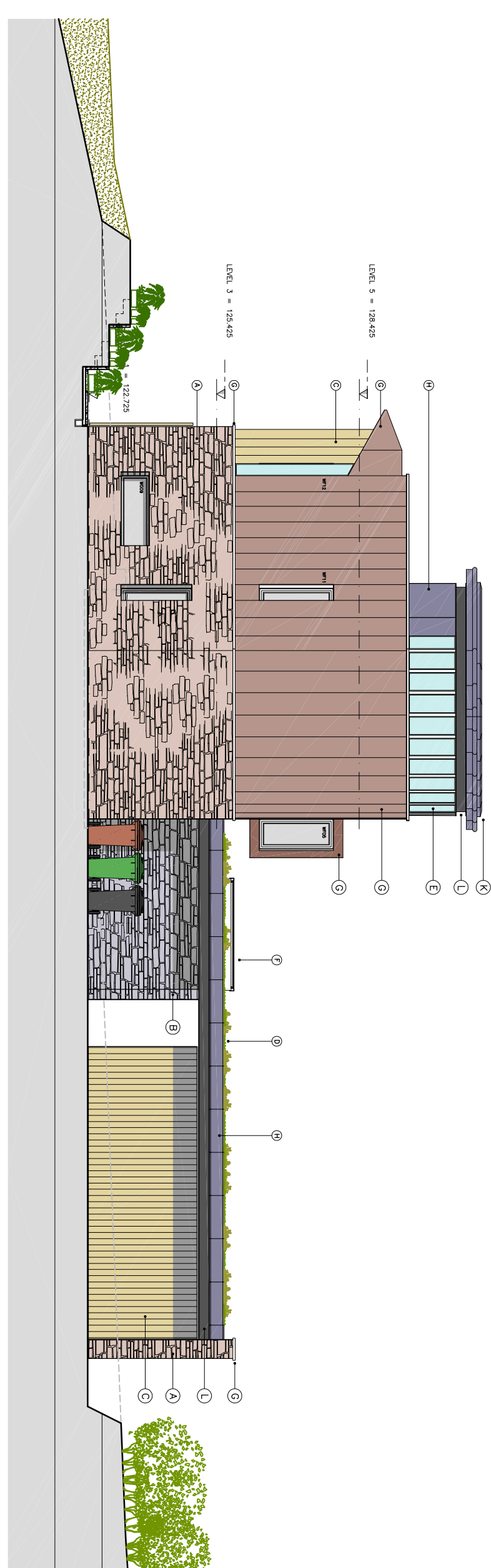
SOUTH [SEAWARD]



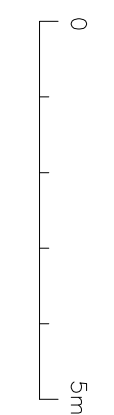
SOUTH - EAST



NORTH - EAST [LANDWARD]



NORTH - WEST



[SCALE BAR TO FACILITATE SCALING FROM DRAWING FOR PLANNING PURPOSES ONLY, AS REQUIRED BY NATIONAL VALIDATION GUIDELINES]

PROPOSED MATERIALS KEY:

- ① QUARRIED LOCAL STONE (BROWNGREEN)
- ② SWAN-FACED LOCAL STONE (BLUE/GRAY)
- ③ LOCALLY FORESTED TIMBER VERTICAL BOARDED CLADDING
- ④ INDIGENOUS WILD FLOWER PLANTED GREEN ROOF DECK
- ⑤ DARK GREY MARINE GRADE POLYESTER POWDER COATED ALUMINUM FRAMED GLAZING SYSTEM
- ⑥ ALUMINUM FRAMED GLAZING SYSTEM
- ⑦ PRE-WEATHERED ZINC SHEET VERTICAL STANDING SEAM CLADDING / PARAPET CAPPING (PINKEN TO BROWN-PLUS)
- ⑧ PRE-WEATHERED ZINC STANDING SEAM ROOFING (PINKEN TO BROWN-PLUS)
- ⑨ PRE-WEATHERED ZINC STANDING SEAM ROOFING (PINKEN TO BLUE-PLUS)
- ⑩ DARK GREY PAINTED MARINE GRADE GALVANISED STEEL FASCIA CHANNEL

**HEIGHWAY FIELD ASSOCIATES**  
**CHARTERED ARCHITECTS**

Tim Williamson: Senior Associate Architect  
 B.Sc. (Hons.), B.Arch. (Hons.) Bath ARB RIBA

Client: Mr. J. & Mrs. E. Croft

Scale: 1:100 @ A1

Date: April 2020

Project No: 1905 -130

Revision: A

31.03.21 A Variation of Condition Planning Application

FOR CONSTRUCTION PURPOSES

NO dimensions to be scaled from this drawing. All sizes are approximate and subject to change without notice.

This drawing is for information only and does not constitute a contract.