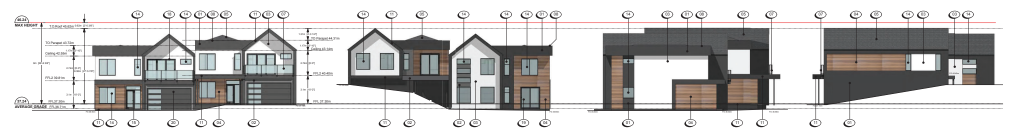
ATTACHMENT E BUILDING ELEVATIONS AND DETAILS

MATERIAL PALETTE

- 1) FIBRE CEMENT PANEL, COLOUR PLUS, SMOOTH FINISH, IN IRON GREY WITH ALUMINIUM FLASHING, COLOUR MATCHED TO IRON GREY
- 2 FIBRE CEMENT PANEL, COLOUR PLUS, SMOOTH FINISH, IN NIGHT GREY WITH ALUMINIUM FLASHING, COLOUR MATCHED TO NIGHT GREY
- 3 FIBRE CEMENT PANEL, COLOUR PLUS, SMOOTH FINISH, IN LIGHT MIST WITH ALUMINIUM FLASHING, COLOUR MATCHED TO LIGHT MIST 4 WOOD LOOK METAL PLANK SIDING, IN ESSPRESSO WITH WOOD GRAIN FINISH
- 5) SHINGLES, IN ESTATE GREY
- 6 WOOD, STAINED IN ENGLISH CHESTNUT
- 7 CLEAR TEMPERED GLASS GUARDRAILS WITH ALUMINIUM FRAME IN IRON GREY
- 8 ALUMINIUM CAP AND TRIM FLASHING, IN IRON GREY
- 9 ALUMINIUM CAP AND TRIM FLASHING, IN NIGHT GREY
- 10 ALUMINIUM CAP AND TRIM FLASHING, IN LIGHT MIST 11) FASCIA BOARD, IN IRON GREY
- 12) FASCIA BOARD, IN NIGHT GREY

- 13) FASCIA BOARD, IN LIGHT MIST
- 14 VINYL FRAME WINDOW, IN IRON GREY
- 15) VINYL SWING DOOR IN IRON GREY WITH TEMPERED GLASS: PANEL, SIDE LIGHT AND TRANSOM
- 16) VINYL SWING DOOR IN IRON GREY WITH TEMPERED PLASS: PANEL AND TRANSOM 17) VINYL SWING DOOR IN IRON GREY WITH TEMPERED PLASS PANEL
- 18 3 PANEL, VINYL, SLIDING TEMPERED GLASS DOOR, IN IRON GREY
- 19 2 PANEL, VINYL, SLIDING TEMPERED GLASS DOOR, IN IRON GREY
- 20 OVERHEAD GARAGE DOOR WITH TEMPERED GLASS PANELS, IN IRON GREY



Typical Building Elevation (2 attached units)

BUILDING 1



Typical Building Elevation (3 attached units)

Scale: 3/32" = 1'0"



BUILDING 12

Scale: 3/32" = 1'0"

Elevations. Buildings 11-12 A305



4670 Hammond Bay Rd

