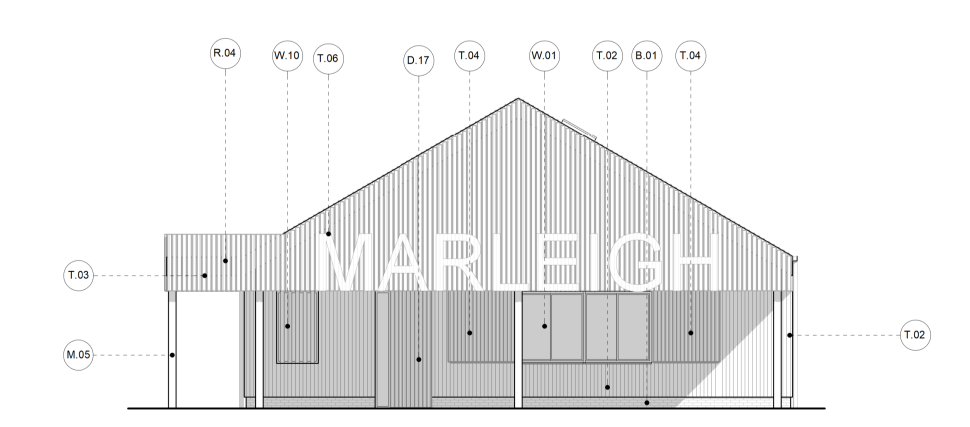


South Elevation
Scale: 1:100

East Elevation



W.10 S.02 (T.01) (B.01) R.02 R.01 T.03 M.05

North Elevation

West Elevation
Scale: 1:100

GENERAL NOTES SETTING OUT NOTES: This drawing is © 2019 PTE architects.

Use figured dimensions only. **DO NOT SCALE**.
All dimensions are in millimetres unless noted

All setting out to be confirmed on site prior to construction - any discrepancy must be immediately reported to the Architect.

otherwise.

All setting out to face of structure or to grid.

This drawing must be read in conjunction with all All partitions set out to studwork or other relevant drawings and specifications from structure. the Architect and other consultants. If in doubt, ask.

For setting out and specification of M&E services refer to M&E Consultants documents.

For setting out and specification of structure refer to Structural Engineer's documents.



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KEY: Material Codes
B Brick
B.01 Facing brick
B.02 Triple stacked vertical stretcher course
B.03 Vertical alternating stretcher course with 25mm projection on PCC cill
B.04 25mm recessed panel with soldier headers
B.05 25mm recess in brickwork for street signage
B.06 Garden wall with piers
B.07 Corbelled brick wall
A Masonary
A 01 Pre-cast concrete coping
                           Pre-cast concrete coping
Pre-cast concrete frieze with recessed signage lettering
                         Door
Solid painted front door with corbelled edge 25mm projection with side light,
     D
D.01
 D.01 Solid painted front door with corbelled edge 2 fanlight and canopy.

D.02 Glazed door
D.03 Glazed double door
D.04 Glazed double door with side light
D.05 Glazed door with side light
D.06 Glazed door with side light and over panel
D.07 Glazed double door with metal over panel inc
D.08 Metal railing gate
D.09 Louvred door
D.10 Solid door
D.11 Single garage door
D.12 Double garage door
D.13 Solid dark stained timber door with sidelight
                            Glazed double door with metal over panel incorporating signage
  D.10 Solid door
D.11 Single garage door
D.12 Double garage door
D.13 Solid dark stained timber door with sidelight
D.14 Solid dark stained timber door with sidelight and timber panel with timber canopy
D.15 Solid front door with sidelight, with perforated metal over panel incorporating
  signage. fanlight and canopy
D.16 Light stained solid slated with sidelight
D.17 Dark stained timber solid slated door
D.18 Solid light stained timber single door
   W Window
W.01 Window with metal cill
     W.02 Window with PCC cill
                             Window with PCC dropped cill
     W.04 Corner window with PCC cill
   W.05 Window with projecting metal surround
W.06 Window with projecting metal surround and louvered screen
      W.07 Glazed fixed screen with metal over panel incorporating signage and ventilation
      W.08 Glazed fixed screen with metal over panel incorporating ventilation louvres
W.08 Glazed fixed screen with metal over panel inco
W.09 Metal fixed screen
W.10 Window with timber slatts
R Roof
R.01 Roof tile
R.02 Rooflight
R.03 Clipped verge
R.04 Brown roof
M Metalwork
M.01 Perforated metal panel door and over panel
M.02 Metal railing and handrail with PCC cill
M.03 Perforated metal balustrading with PCC cill
M.04 Recessed metal lettering
M.05 Exposed metal structure
     M.05 Exposed metal structure
                             Timber
  T Timber
T.01 Dark Stained Timber Cladding
T.02 Light Stained Timber Cladding
T.03 Dark Stained Timber Slats
T.04 Light Stained Timber Sliding Screen
T.05 Dark Stained Timber Sliding Screen
T.06 Painted white lettering on slats
T.07 Light Stained Timber Slats
Sunday
S Sundry
S.01 Metal rainwater pipe with metal hopper
S.02 Metal box gutter with metal rainwater pipe
S.03 Recessed meter box
S.04 Concealed gutter
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A 27.05.20 Issued for Information. Phase 1B Planning Updated. 27.03.20 Issued for Information. Phase 1B Planning.

WG AB WG DC

drawing status

PLANING

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rev date

Pollard Thomas Edwards

job number drawn scale Wing Phase 1B 16-097WG 1:100@A1 April '19 **Elevation Studies - Clubhouse** 097_PL_RM3_380 **Pavilion**