

ORIGINAL SHEET - ISO A1 COORD - PCG94 DATUM - mAHD



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FOR WALL STABILITY, NO EXCAVATION SHALL TAKE PLACE WITHIN THE ZONE OF INFLUENCE. THIS IS DEFINED AS THE AREA BOUNDED BY THE LINE OF INFLUENCE AS SHOWN AND A VERTICAL LINE PLACED A DISTANCE EQUAL TO THE WALL HEIGHT. ANY EXCAVATION WITHIN THE ZONE OF INFLUENCE WILL REQUIRE CERTIFICATION BY A PRACTISING STRUCTURAL ENGINEER.

ONLY LIGHTWEIGHT COLORBOND EQUIVALENT FENCES MAY BE BUILT OVER THIS PARTICULAR WALL. DEVELOPER TO INCLUDE THIS INTO CONTRACT OF SALE DOCUMENTS OR ADVISE ENGINEER OTHERWISE. MAXIMUM HEIGHT OF FENCE TO BE 1.8m.

I HEREBY CERTIFY THAT THESE WALLS HAVE BEEN DESIGNED TO ACCOMMODATE THE DESIGN LOAD PARAMETERS AS INDICATED IN THE TABLE ABOVE.

NAME (PRACTICING STRUCTURAL ENGINEER FOR STANTEC)

 MCM
 STI
 2023.10.25

 MCM
 DP
 2023.02.20
ISSUED FOR CONSTRUCTION ISSUED FOR TENDER By Appd YYYY.MM.DD

 MCM
 DP
 DP
 2023.02.20

 Dwn.
 Dsgn.
 Chkd.
 YYYY.MM.DD
File Name: CI-208-RW-D2.DWG

CONSTRUCTION ISSUE

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Client/Project Logo

Client/Project S & A GALATI

WHISTLING GROVE - STAGE 2

RETAINING WALL STANDARD DETAILS SHEET 2

Project No. WAPC No. 160974 & 162398 301251172

Drawing No.

CI-208-RW-D2

as shown

Scale