

**PERGOLA** SIDE ELEVATION

## **FINAL PLAN**

DETAILS	AMENDMENT	BY	ISSUE
REV A	INITIAL DRAWING	АН	9/08/2023
REV B	INCREASED TO 7m ON THE NORTHERN SIDE, LEVELS UPDATED	.AH	10/08/2023
REV C	DECREASED HEIGHT TO 3.2M.	АН	15/08/2023
REV D	GROUND ELEVATIONS UPDATED	АН	23/08/2023
REV E	MOVED REAR POSTS FORWARD 200mm	AH	30/08/2023
PLEASE REFER TO OUR WEBSITE FOR THE FULL T&C'S OF THE WARRANTY AGREEMENT, AND THE RECOMMENDED			
MAINTENANCE SCHEDULE FOR THIS SPECIFIC PRODUCT, AND IT'S GEOGRAPHICAL LOCATION, UPON INSTALLATION			

DISCOVER YOUR OUTDOOR POTENTIAL

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DAN FAY 3 KEY STREET CAMPBELL ACT 2612

0450 960 228

1:50 (A3) AH

PERGOLA ELEVATION 23/08/2023 PD

**RADIUS DIMENSIONS:** 75mm CORROLINK 1000 TL: 7.01m

**FINISHES NOTES:** POWDERCOAT: MONUMENT

INS PNL: MONUMENT (TOP)/FLASHINGS

TO BE CONFIRMED BY THE CLIENT

STRUCTURES AREA:

**ADDITIONAL NOTES** 

AREA: 45.1 sqm

SMOOTH PEARL WHITE (UNDERSIDE)

■ THE STRUCTURE IS NOT TO BE INSTALLED

IN AN AREA SUBJECT TO SNOW LOAD

UNLESS IT IS FULLY PROTECTED FROM SNOWFALL BY AN EXTERNAL STRUCTURE

 THE STRUCTURE'S STEEL FRAME IS TO BE RATED FOR WINDS LOADS AS PER AS4055 UP TO A MAXIMUM WIND CLASSIFICATION

FOOTINGS SHOWN FOR STEEL STRUCTURES

CLASSIFICATIONS A, S, & M. OTHER SOIL CLASSIFICATIONS WILL REQUIRE SPECIFIC

● THE STRUCTURE'S STEEL FRAME IS TO BE

STRUCTURAL CERTIFICATION

MIEAust 1158352

PROTECTED FROM CORROSION AS PER AS2312 IF CONSTRUCTED AND ERECTED NEAR THE OCEAN AND COASTAL

 ALL CONCRETE WORKS SHALL BE IN ACCORDANCE WITH AS3600. CONCRETE FOOTINGS SHOWN SHALL HAVE A MINIMUM

CONCRETE STRENGTH OF 25MPA.

ARE ONLY SUITABLE FOR SOIL

ENGINEERING DESIGN.

ENVIRONMENTS.

PIERRE DRAGH

C-24-042

A / 006

RPEQ.5882

CTHIS DRAWING AND ANY/ALL AMENDMENTS REMAIN THE PROPERTY OF VOGUE PERGOLAS AUSTRALIA PTY LTD.

DIMENSIONS OVERRIDE ACTUAL SCALED DISTANCES - DO NOT SCALE FROM DRAWING