



THIS PLAN IS TO BE READ IN CONJUNCTION WITH THE CONDITIONS OF DEVELOPMENT CONSENT

DA2020/0079

2m wide x 1.10m high
Illuminated sign

2m wide x 1.10m high
LED screen

2m wide x .72m high
Non illuminated sign



Footing design:
refer to engineering attached

CONSTRUCTION NOTES

Issue	Date	
A	20/11/19	For Review
B	06/12/19	For Review
C	16/01/20	For Review
D	21/01/20	For Review
E	23/01/20	For Review

APPROVAL FOR MANUFACTURE
The information, corporate logo's, related fonts and construction details have been checked and are correct unless otherwise noted.
NAME: _____ SIGNATURE: _____
CLIENT: _____ DATE: _____

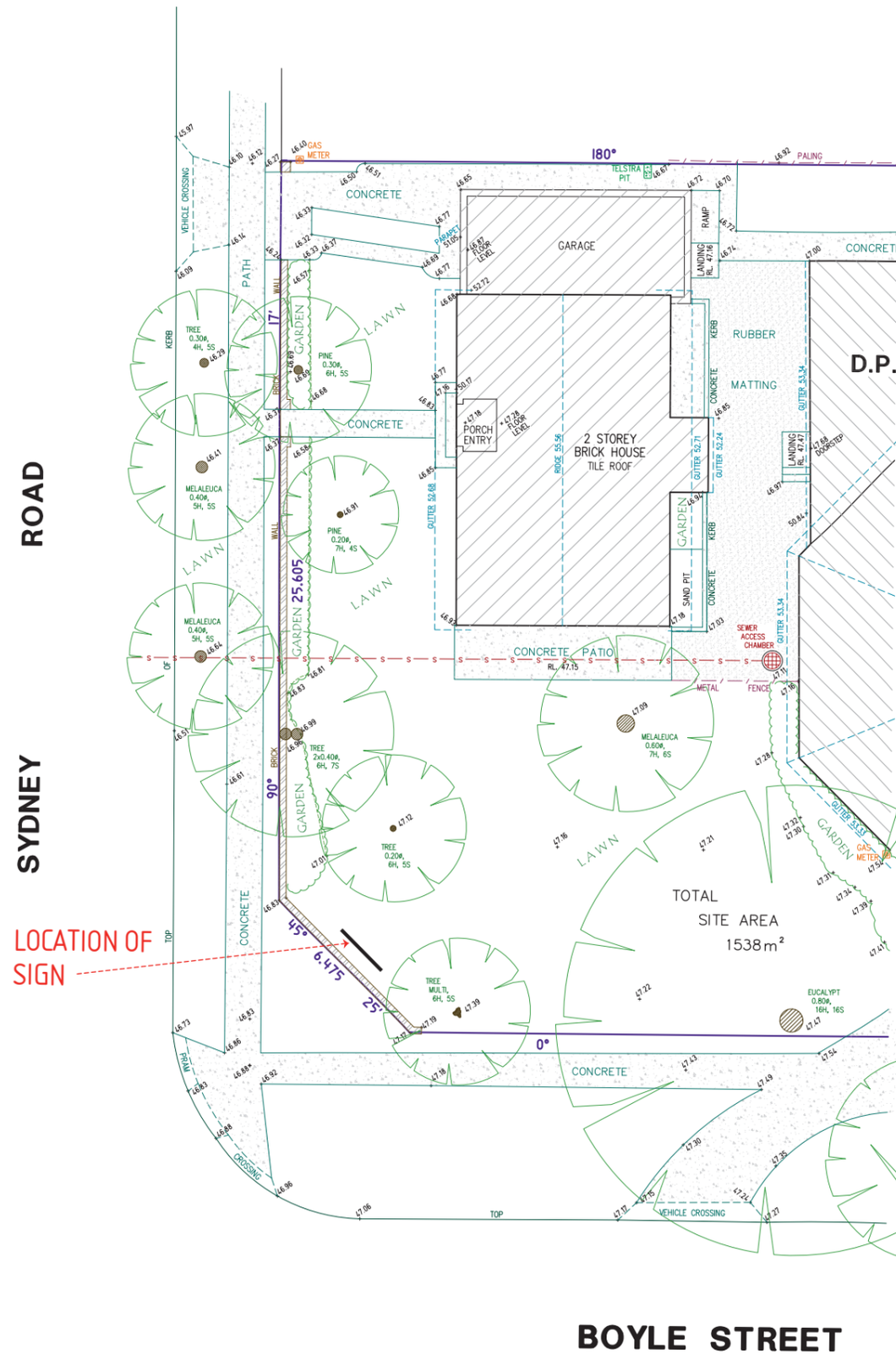
Client	Drawn	Scale	Job No.	Sign type	Sheet
All Saints Anglican Church Balgowlah	RM	1:25 @ A3	W0509	Pylon signage	2 of 5

Position of proposed pylon sign
for All Saints Anglican Church Balgowlah



**THIS PLAN IS TO BE READ IN
CONJUNCTION WITH
THE CONDITIONS OF DEVELOPMENT
CONSENT**

DA2020/0079



CONSTRUCTION NOTES

Issue	Date	Review
A	20/11/19	For Review
B	06/12/19	For Review
C	16/01/20	For Review
D	21/01/20	For Review
E	23/01/20	For Review

Client	Drawn	Scale	Job No.	Sign type	Sheet
All Saints Anglican Church Balgowlah	RM		W0509	Pylon signage	4 of 5

APPROVAL FOR MANUFACTURE
The information, corporate logo's, related fonts and construction details have been checked and are correct unless otherwise noted.
NAME: _____ SIGNATURE: _____
CLIENT: _____ DATE: _____

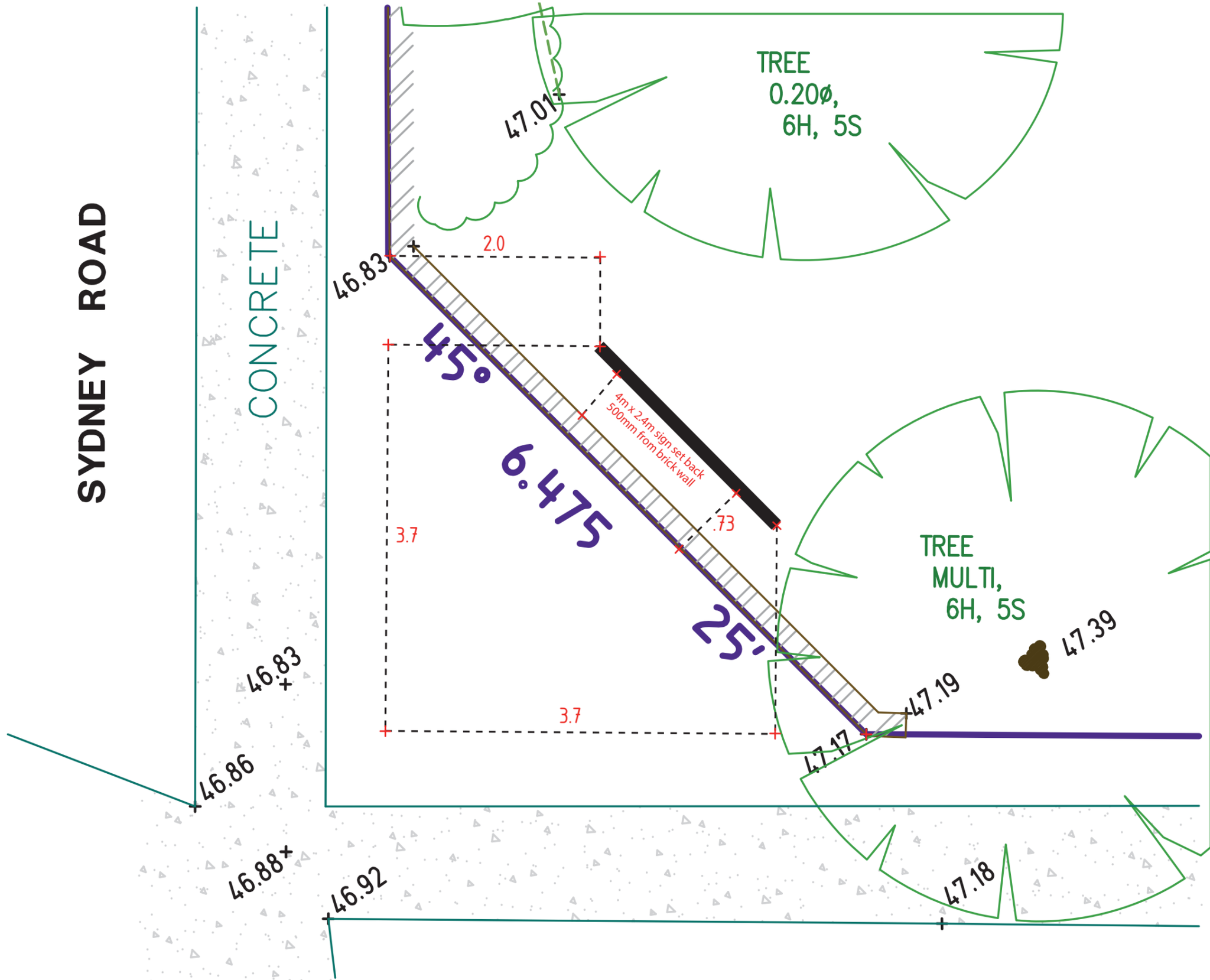


THIS PLAN IS TO BE READ IN CONJUNCTION WITH THE CONDITIONS OF DEVELOPMENT CONSENT

DA2020/0079

SYDNEY ROAD

CONCRETE



BOYLE STREET

CONSTRUCTION NOTES

Issue	Date	For Review
A	20/11/19	For Review
B	06/12/19	For Review
C	16/01/20	For Review
D	21/01/20	For Review
E	23/01/20	For Review

APPROVAL FOR MANUFACTURE

The information, corporate logo's, related fonts and construction details have been checked and are correct unless otherwise noted.

NAME: _____ SIGNATURE: _____

CLIENT: _____ DATE: _____

Client	Drawn	Scale	Job No.	Sign type	Sheet
All Saints Anglican Church Balgowlah	RM	1:40 @ A3	W0509	Pylon signage	5 of 5