

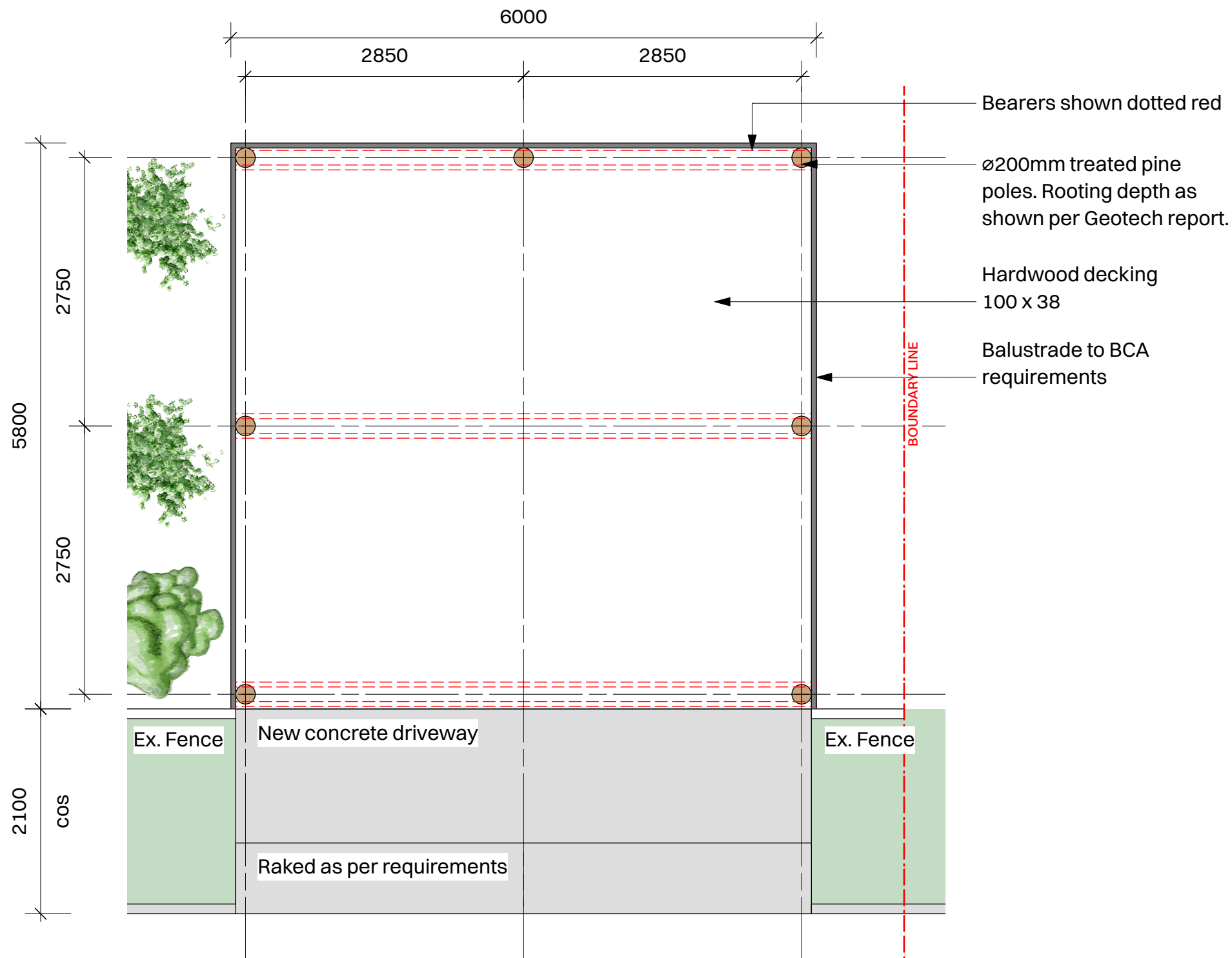
Member Schedule	
POLES	ø200mm treated pine poles. Rooting depth as shown per Geotech report.
BEARERS	300 X 50 F11
JOISTS	300 X 50 F11
DECKING	100 X 38 HWD
BRACING	150 X 50 F7

- Notes**
1. Contractor must check all dimensions on site before commencing job.
 2. The site classification is assumed as Class 'P' in accordance with AS 2870, care shall be taken to ensure that excavation for services of other excavations adjacent to the structure will not undermine the footings.
 3. All timber posts and beared are to be pressure treated pine with min. grade F7.
 4. Peirs/pad footing have been designed to suit an allowable bearing of 150kPa. The foundation material shall be approved by the inspecting authority prior to construction. Any loose or soft material or rock found in excavations shall be referred to engineer for advice before proceeding.

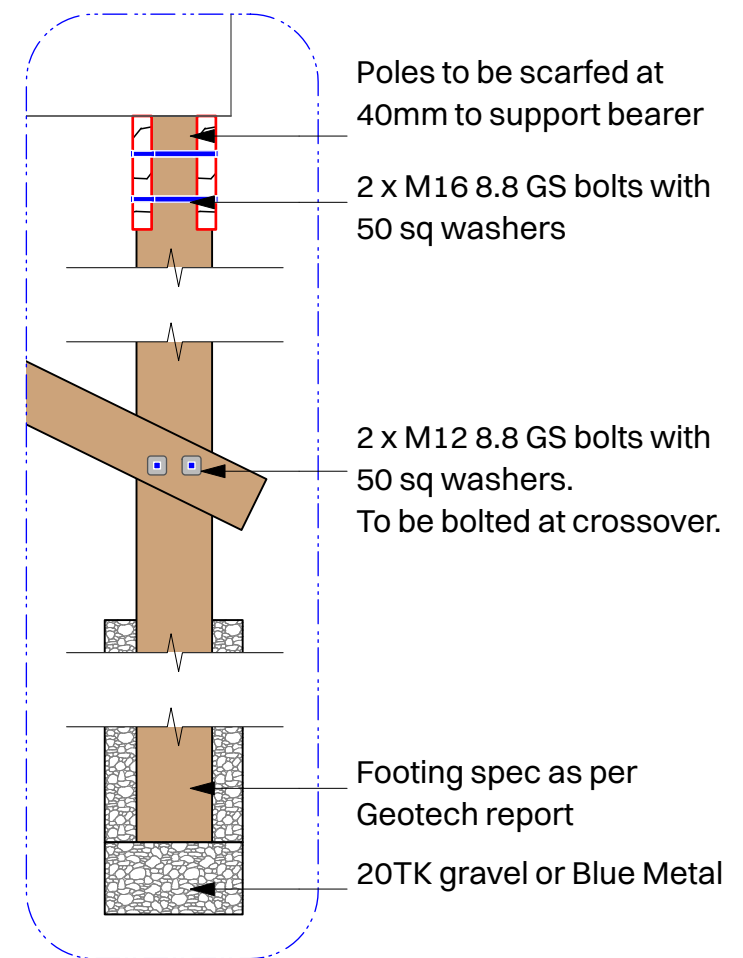
DRAWING REGISTER

DA000	COVER PAGE, DRAWING REGISTER, NOTES & MEMBER SCHEDULE
DA001	CARPORT PROPOSED PLAN, BRACING DETAIL
DA002	CARPORT ELEVATIONS

MECHANICAL ENGINEER EXISTING DRAWINGS

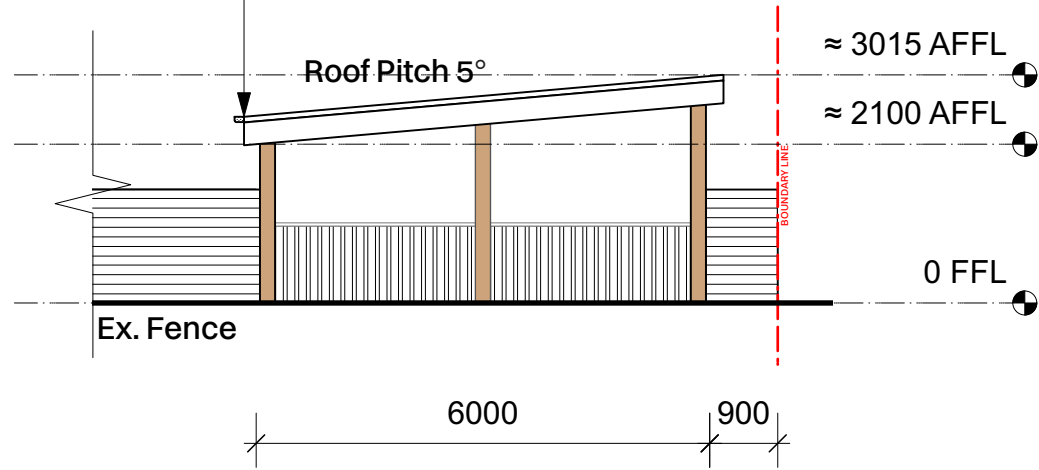


1 **Floorplan - Proposed**
Scale: 1:50

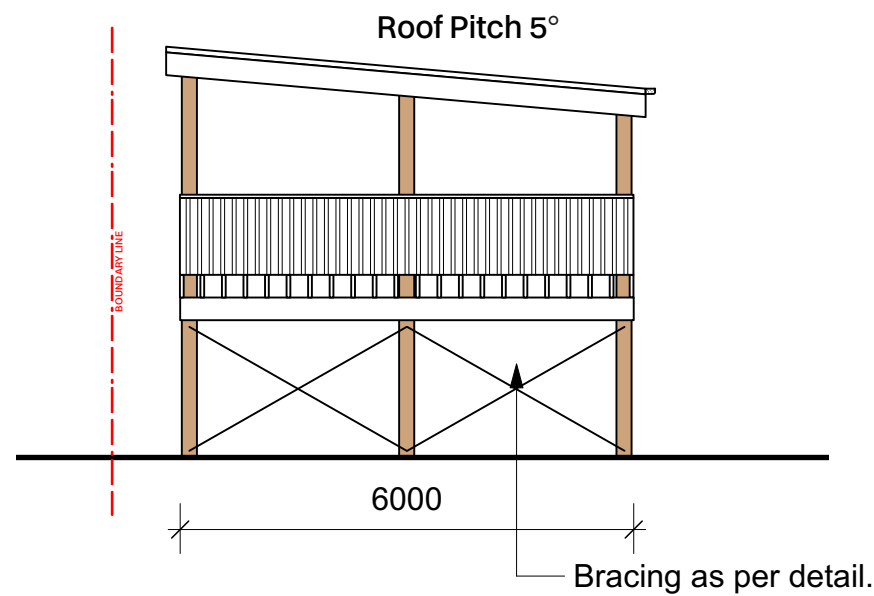


2 **Bracing - Detail**
Scale: 1:20

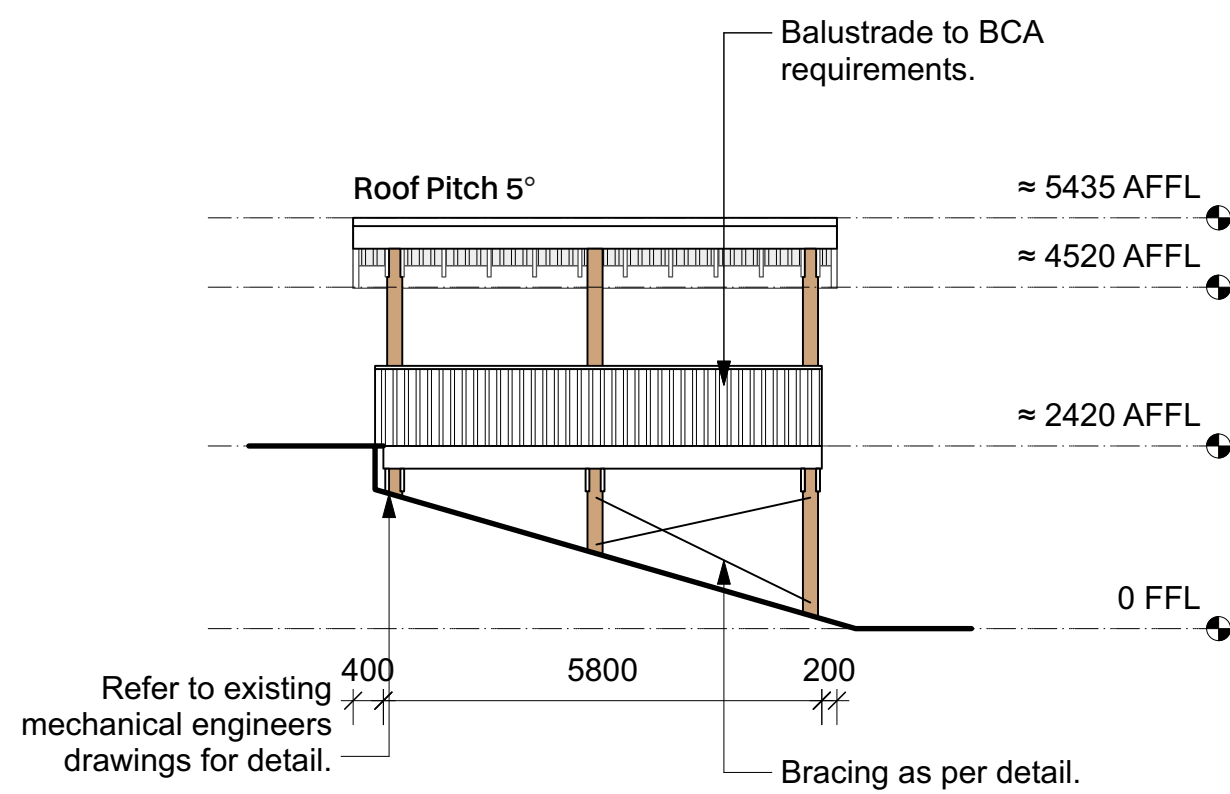
Gutter and storm water pipe.
Into existing drainage system.



1 **Elevation - North**
Scale: 1:100

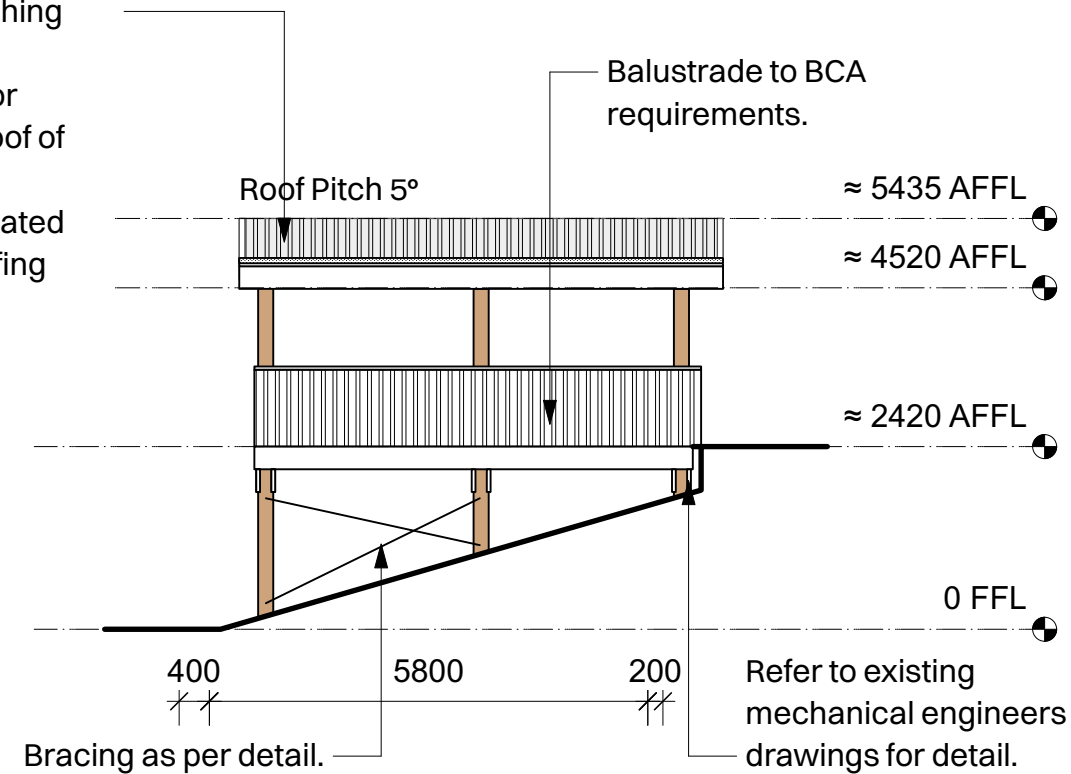


3 **Elevation - South**
Scale: 1:100



2 **Elevation - West**
Scale: 1:100

Roofing. With matching flashings.
Opt 1: Colorbond (or similar) to match roof of existing dwelling.
Opt 2: Clear corrugated polycarbonate roofing sheets.



4 **Elevation - East**
Scale: 1:100

Member Schedule

POLES	ø200mm treated pine poles. Rooting depth as shown per Geotech report.
BEARERS	300 X 50 F11
JOISTS	300 X 50 F11
DECKING	100 X 38 HWD
BRACING	150 X 50 F7

Notes

1. Contractor must check all dimensions on site before commencing job.
2. The site classification is assumed as Class 'P' in accordance with AS 2870, care shall be taken to ensure that excavation for services of other excavations adjacent to the structure will not undermine the footings.
3. All timber posts and beared are to be pressure treated pine with min. grade F7.
4. Peirs/pad footing have been designed to suit an allowable bearing of 150kPa. The foundation material shall be approved by the inspecting authority prior to construction. Any loose or soft material or rock found in excavations shall be referred to engineer for advice before proceeding.