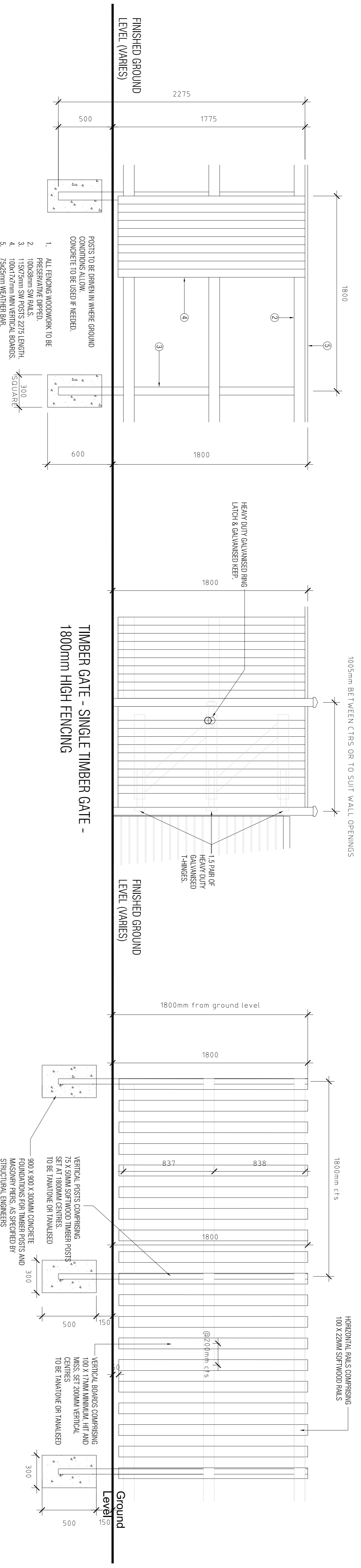
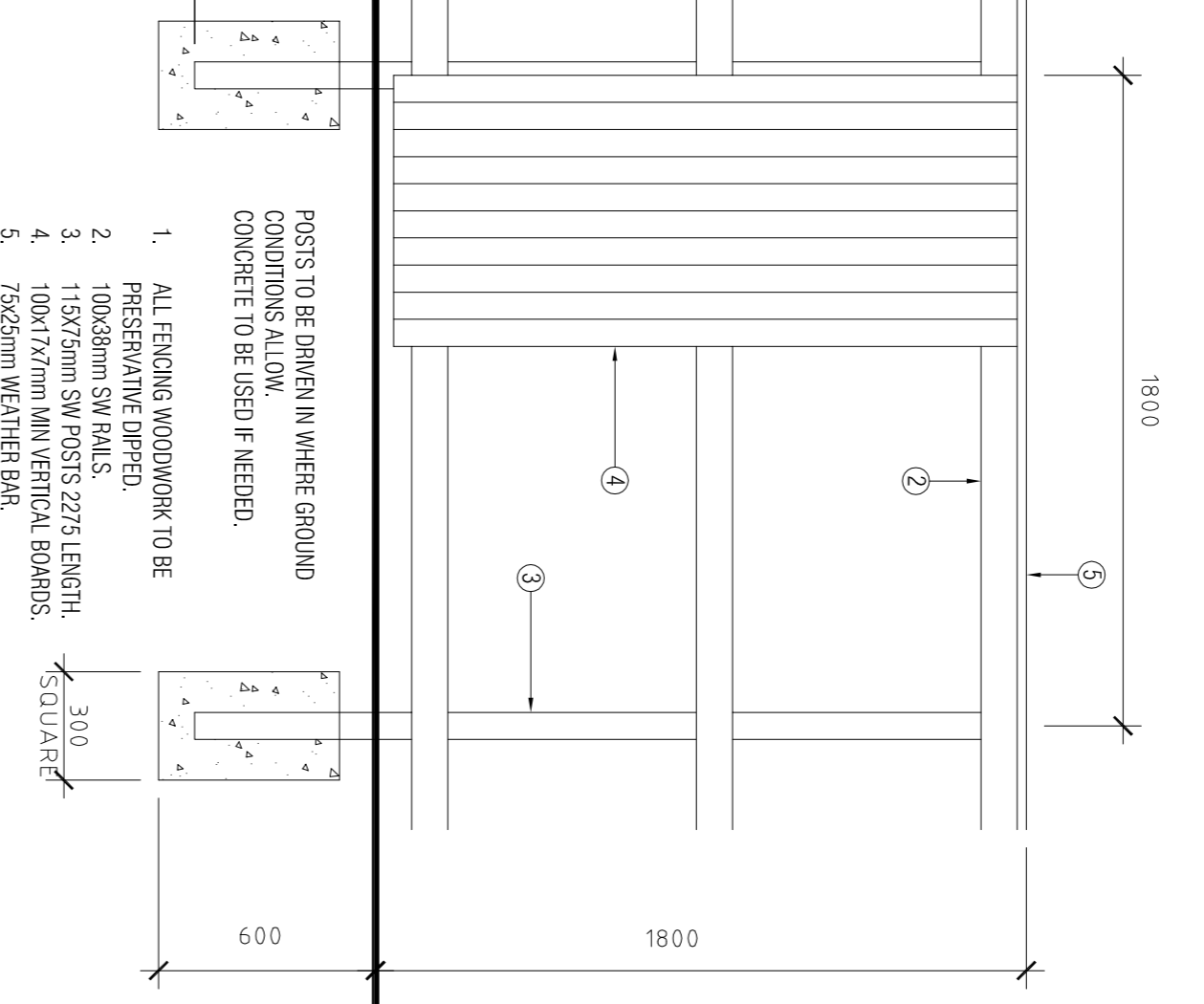


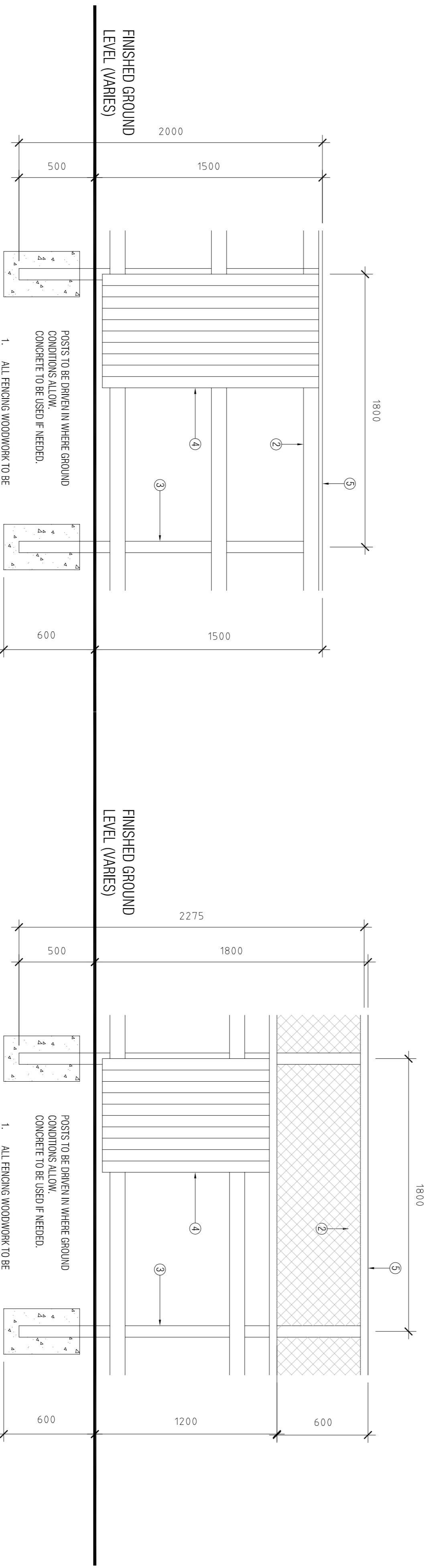
THIS DRAWING IS SUBJECT TO FULL VERIFICATION BY MEASURED AND STRUCTURAL SURVEY, ENGINEERING AND CONSULTATION WITH STATION BODIES AND ASSOCIATED CONSERVATION BODIES. THE DRAWING IS SUBJECT TO FULL CONSULTATION WITH STATION BODIES AND ASSOCIATED CONSERVATION BODIES. THIS DRAWING HAS NOT INCLUDED THE FEASIBILITY OF UNIVERSAL ACCESS OR ASSOCIATED MATTERS. THERE IS DESIGN DEVELOPMENT YET TO TAKE PLACE THAT MAY AFFECT REPORTED AREA, AND THE BASIS OF THESE PRELIMINARY ARRANGEMENTS, WHETHER AS TO PROTECT QUANTITY, PERMITTING LEASE ARRANGEMENTS OR THE LINE SHOULD INCLUDE DUE ALLOWANCE FOR THE POSSIBLE INCREASE GIVEN ARE APPROXIMATE ONLY AND SUBJECT TO DESIGN DEVELOPMENT.



1800MM HIGH HIT AND MISS TIMBER FENCE - TYPICAL ELEVATION



1800mm HIGH CLOSE BOARDED FENCING



1200mm CLOSE BOARDED FENCING WITH 600mm TRELLIS FOR PASSIVE SURVEILLANCE

1500mm HIGH CLOSE BOARDED FENCING

- POSTS TO BE DRIVEN IN WHERE GROUND CONDITIONS ALLOW. CONCRETE TO BE USED IF NEEDED.
1. ALL FENCING WOODWORK TO BE PRESERVATIVE DIPPED.
 2. 100x88mm SW RAILS.
 3. 115x75mm SW POSTS 2000 LENGTH.
 4. 100x172mm MIN VERTICAL BOARDS.
 5. 75x25mm WEATHER BAR.

- POSTS TO BE DRIVEN IN WHERE GROUND CONDITIONS ALLOW. CONCRETE TO BE USED IF NEEDED.
1. ALL FENCING WOODWORK TO BE PRESERVATIVE DIPPED.
 2. 100x88mm SW RAILS.
 3. 115x75mm SW POSTS 2275 LENGTH.
 4. 100x172mm MIN VERTICAL BOARDS.
 5. 75x25mm WEATHER BAR.

DRAWING TO BE READ IN CONJUNCTION WITH
(00)3174 - PROPOSED SITE PLAN
(00)320 - LANDSCAPE PLAN
(00)325- BOUNDARY TREATMENTS

STRUCTURAL ENGINEERS TO CONFIRM
FOUNDATION DEPTHS AND SPECIFICATIONS

Rev.	Date	By	Checked
A	24.02.17	ME	SB

ISSUED FOR: PLANNING

Project/Client:	Project No.:
GORDON HOUSE FOR ISOS ON BEHALF OF GUS ROBINSON DEVELOPMENTS LIMITED	LANDC:150092
Drawn By:	Date:
ME	24.02.17
Checked By:	Date:
SB	24.02.17

Scale: 1:20 @A1
Drawing: PROPOSED FENCING DETAILS

