





NOTES

- 1. TYPE 'A' OR 'B' BARRIER MAY BE REQUIRED WHERE THE FALL HEIGHT IS GREATER THAN 1.5 METRES. REFER TO SHEETS 9 AND 10 FOR TYPE 'A' AND 'B' BARRIER DETAILS.
- 2. TIMBER GRADE:
- -ALL SAWN TIMBER FOR BEARERS
 AND JOISTS TO BE G8 OR
 VSG8 GRADE OR BETTER.
 -ALL POSTS TO BE NZS605
 -ALL DECKING TO BE No 1
- -ALL DECKING TO BE No.1 FRAMING.
- 3. TIMBER TREATMENT:
 - -ROUND OR SAWN PILES OR POLES IN CONTACT WITH GROUND TO BE H5.
 - -SAWN TIMBER NOT IN CONTACT WITH GROUND TO BE H3.2.
- -SAWN TIMBER IN CONTACT WITH GROUND TO BE H5.
- -TREATMENT SHALL COMPLY
 WITH THE CURRENT
 REQUIREMENTS OF THE TIMBER
 PRESERVATION COUNCIL. ALL
 TIMBER SHALL BE BRANDED
 WITH THE APPROPRIATE
 WOODMARK. IT IS PREFERRED
 THAT TIMBER BE TREATED AT
 LEAST 2 MONTHS PRIOR TO USE.
- 4 NAILS:
- -GENERAL STRUCTURAL USE 100 x 4mm FH.
- -ALL NAILS SHALL BE HOT DIPPED GALVANISED.
- 5. BOLTS:
- -BOLTS SHALL BE M16 HOT-DIPPED GALVANISED ENGINEERS BOLTS FITTED WITH 65 x 65 x 5mm GALVANISED SQUARE WASHERS BOTH ENDS. ALL GALVANISED BOLTS IN CONTACT WITH TREATED TIMBER SHALL BE PROTECTED USING GP GREASE IN PRE-GREASED HOLES.
- -IN MARINE SPRAY LOCATIONS
 USE 316 STAINLESS STEEL BOLTS.



AUCKLAND PARKLAND DESIGN GUIDELINES BUILT ELEMENT DETAILS

TIMBER STILE SHEET 2

DRAWING NUMBER		REVISION	DIS
18175-00	18175-005		© ar It
HEET SHEET 2 OF 2 SCALE AS SHOWN		@ A4	sl
CAD FILE 18175-005 Timber Stile Sheet 2	NOVEMBER 2013		re pr

© Auckland Coundl 2013. This best management practice sheet is an information guide only and is not technical or compilance advice. Its recommendations may not be complete or appropriate for all situations, and the person doing/arranging the work remains solely responsible for making their own assessments and doing the work properly, safely and in compilance will all laws and regulations.