PALINGS AND HORIZONTAL RAILINGS ALTERNATE SIDES AT EACH POST NOISE WALL TYPICAL PLAN VIEW SCALE 1:10 - A1 1:20 - A3 _150 x 25 PALINGS BUTTED TOGETHER 50 x 25 BATTENS OVER PALING _ 150 x 150 POSTS _ 200 x 25 TOP RAIL JOINTS SCREWED IN PLACE 100 x 75 RAILS 2/ 100 x 75 RAILS \ 150 x 25 BASEBOARD -NOISE WALL TYPICAL ELEVATION SCALE 1:10 - A1 1:20 - A3 TRS ASSOCIATION OF CONSULTING ENGINEERS OULLITY ASSURED DATE: 22.12.17 DRAWN: TRS LEVEL 1 HARRISON GRIERSON HOUSE 60 SPRING STREET TAURANGA 3110 T +64 7 578 0223 DATE: 22.12.17 18.01.18

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SURVEY DATE:

TCH 18.01.18 GPR

TCH 22.12.17 APPROVED: BY DATE GPR

A DRAFT AS BUILT

DATE: 18.01.18

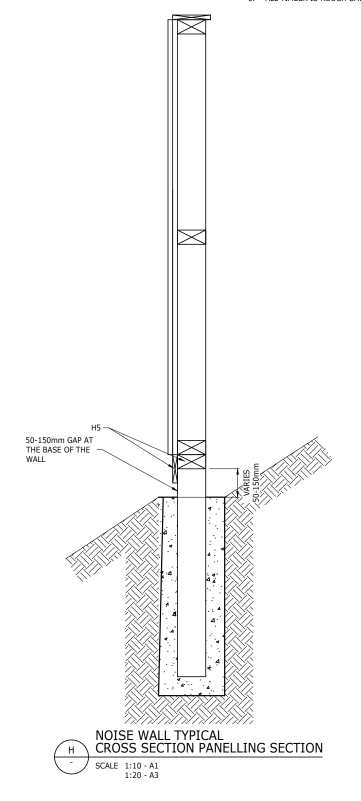
NOTES:

1. TIMBER TREATMENT:

POSTS ALL FENCE MEMBERS H4 TOP RAIL

2. ALL TIMBER IS RADIATA PINE.

- 3. ALL POSTS ARE EMBEDDED IN 20 MPa CONCRETE, 300 DIA, WITH A MINIMUM 100mm CONCRETE IN BASE OF HOLES.
- 4. BATTENS TO BE FIXED TO PALINGS WITH SCREWS. TOP RAIL IS FIXED WITH SCREWS. ALL OTHER FIXINGS STANDARD FENCE FIXINGS.
- 5. ALL FITTINGS ARE GALVANISED.
- 6. ALL TIMBER IS ROUGH SAWN.



Summit THE LAKES (2012) LIMITED, TAURANGA

STAGE 3I NOISEWALL AS BUILT DETAILS TCC IP 101782

FINAL AS BUILT PROJECT No: 1520-139618-01 DRAWING No: В 139618-AB501