$150 \mathrm{~mm} \times 150 \mathrm{~mm}$ PT Timber. 8 mm chamfer on both top edges. Joints at corners to be half lap Joints in straight runs lap with min 90 cm overlap. Min length of Timber is 120 cm . Used longest lengths possible. Layers of timber below the topmost layer to be offset 10 mm to the outside.

19 mm dia. rebar 50 cm in length placed in predrilled holes 1200 mm o.c. and at all lap and half lap joints.
$32 \mathrm{~mm} \times 150 \mathrm{~mm}$ Trex
Cap. 8 mm chamfir on both top and bottom edges.

Joints to be lapped with Timber below.


Note
Number of courses may vary (see Grading Drawing)
Courses to be LEVEL.
End Cut preservative to be used in accordance with Timber Supplier Instructions

Bottom course to be minimum $1 / 2$ buried into subgrade. (below safety surfacing and drainage course (if required) mm depth multi flo connected into subsurface drain system or drained to air.

Compacted 20 mm ø down Limestone
$\qquad$

$\square 75 \mathrm{~mm} ø$ Weeping tile or 150

Safety Surface
Filter fabric

| 2 | Timber Retaining Wall |
| :---: | :--- |
| L-7 | Scale: 1:10 |



1 Timber Playground Curb Access Point
L-7 Scale: 1:10

| 2 | $4 / 22 / 10$ | For Bid Opp |
| :---: | :---: | :---: |

No. Date Issue Notes

Attache Park Playground
Timber Wall

