

Pedra Cap to be predrilled and screwed to Base course using screws. Screws shall be Stainless Steel or Ceramic Coated and appoved for use with ACQ treated wood. Screws to extend into timber base a minimum of 5 cm and be countersunk into pedra. Two screws are to be placed at each end and every 60 cm alonge length. Straight sections of pedra are to be butt jointed.

| 2 | Pedra Cap Plan View |
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| L-PG-6 | Scale: 1:10 |



## 1 Timber Play Curb (accessible entry point)

L-PG-6 Scale: 1:10
19 mm dia. rebar 50 cm in length placed in $32 \mathrm{~mm} \times 150 \mathrm{~mm}$ angelim $\quad$ predrilled holes 1200 mm o.c. and at all edra Cap. 8 mm chamfir on both top and bottom edges Bark side to be up. Joints to be lapped with Timber lap and half lap joints.
below.
$150 \mathrm{~mm} \times 150 \mathrm{~mm}$ PT Timber. 8 mm chamfer on both top edges. Joints at corners to be half lap. Joints in straight runs and to existing are to be half lap with min 30 cm overlap
Compacted $20 \mathrm{~mm} \varnothing$ down Filter fabric
Adjacent Surface to be
Adjacent Surface to be below top of timbers and is to drain away from timbers. Minimum $1 / 2$ of timber depth is to be

