



TYPICAL SECTION Longitudinal

NOTES:-

DECK - construction details:-

Stumps : - 90/90 H4 treated pine
@ 800-2350 mm centres. Braced with 30mm x 1mm galvanized punched bracing where required.

Concrete pier footing : 600 x 400 dia reinforced concrete footings

Bearers: 140/45 H3 Treated Pine @ max 1600mm centres
Bearer fixings : M10/120mm galv Cup head bolts.
Joists: 90/45mm H3 Treated Pine @450mm centres.
Joist fixings : triple grip joist ties, 3 x 40mm galv clouts,
and 3.06 x 75mm galv. dipped framing nails.
Decking boards: 86 mm x 19mm Blackbutt. 3mm nominal spacings.
Deck fixings: 50mm x 2.5mm stainless steel nails.

POOL FENCING:
Aluminium pool fencing : 2450 X 1200 aluminium flat panel AS 1926.1-2007 (black),
Fixed to 2 x 90/45 treated pine studs fixed to deck sub-frame using 14g x 100mm batten screws.
975 mm single access gate opening outwards. Magna safety latch fitted at 1500mm above deck FF level.
Max. 70mm clearance between bottom rail and deck FF level.
Compliant with 900mm non climbable zone surrounding pool safety barrier.

Pump and Filtration:
to be located under deck . Refer layout sketch.

Pool : Sterns Bahama 7.6m x 3m x 1.37m salt water oval pool (see engineers certificates).
Backfilled with 6% cement treated sand & ag. drainage system as per manufacturers specifications.
3 step stainless steel ladder.

dig landscape
Design & Construction

ph. 0431 961 579

diglandscape@adam.com.au

Client A. Miller & J. Ash

SECTION VIEW

DATE 3.11.14 SCALE - 1 : 50 A3

SITE - 22 LEE ST EDEN HILLS

Drg No DIG. LEE/MA SHT 4 of 4