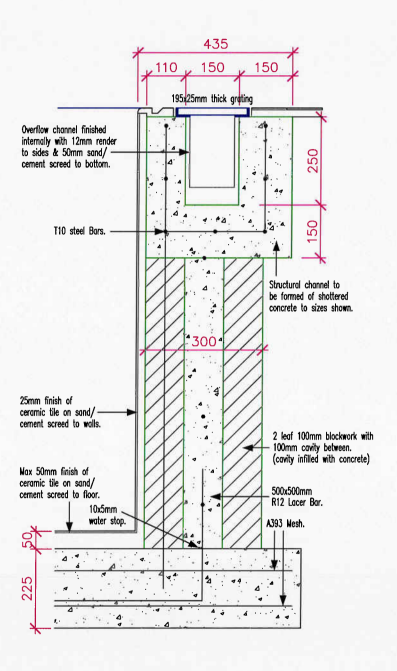


Deck Level Channel Detail

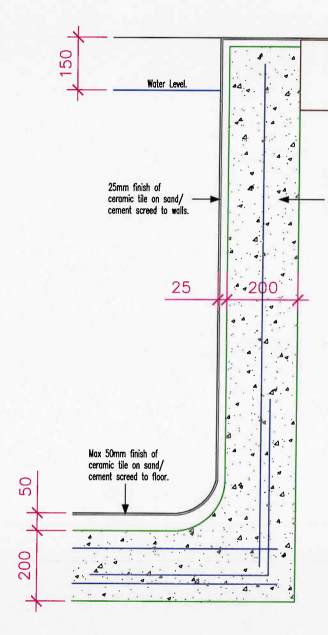
DRAWING NO.



CHANNEL DETAIL.

100 Block / 100 Cavity / 100 Block

DRAWING NO.

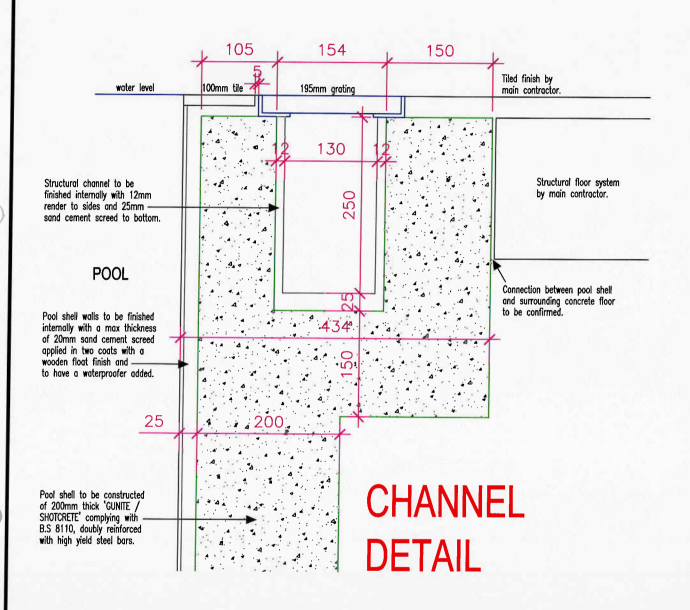


Pool shell to be constructed of 200mm thick 'GUNITE / SHOTCRETE' complying with B.S 8110, doubly reinforced with high yield steel bars.
Shell to be allowed to cure before screeding internal surfaces with a sand/cement screed thickness shown.
Screed to have a water proofer added and finished off by a wooden float ready to receive tiles.

SECTION DETAIL 200mm 'GUNITE / SHOTCRETE'

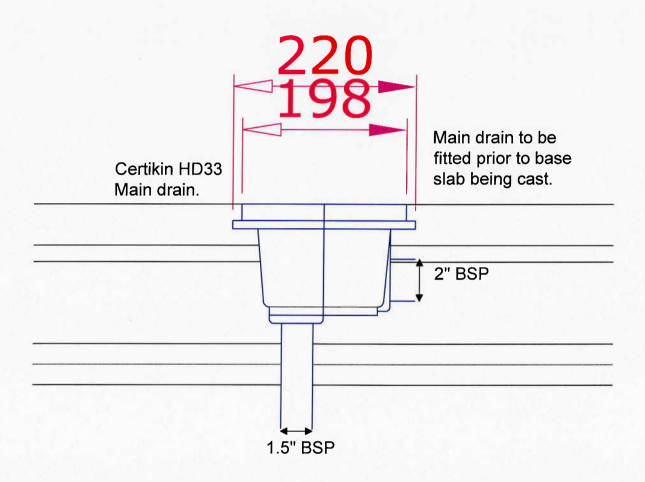
DRAWING NO.

Water Level Deck Box Depth of fitting from water level is variable. Average Connection tube to depth - 600mm to centre. carry cable from light to deck box. Excess cable must be neatly coiled in light case. (Do not cut short) Ensure that rendering is well packed behind light fitting. Ensure that light is set square and flush with pool shell and finish Pool light must be positioned so that it is proud of the concrete by the thickness of the finishes. Average 25mm Connection tube. Solvent weld gland to Locking screw for front ring. tube. Make threaded This is removable for change connection to niche of sealed beam unit with p.t.f.e tape Lens angle down 5 Degrees Concrete Pool Shell Ensure that concrete is well compacted behind outer case of light niche. Underwater Light Fitting Installation Details DRAWING NO.



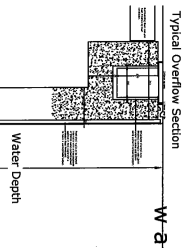
Deck Level Channel Detail

DRAWING NO.



## Pool Sump Detail





maximum thickness of 20mm sand cement Specification.
Pool shell walls to be finished internally with a finish and to have a waterproofer added. screed applied in two coats with a wooden float

so that they are proud of the concrete by the thickness of the finishes. Note: All wall fittings to be positioned

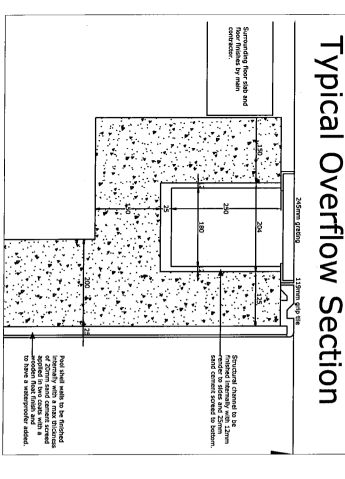
screed applied in two coats with a wooden float Pool shell floor to be finished internally with a maximum thickness of 50mm sand cement finish and to have a waterproofer added

850x850mm cut in slab for floor sump. 160mm outlet. 500 550 850 Water stop. Slot - max 1 8mm wide.

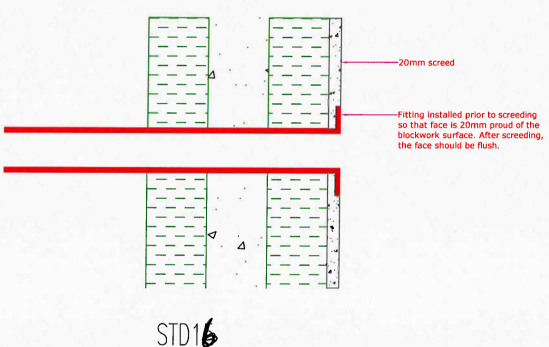
be carried out by the Main Contractor Note: Excavation and bottoming out to Alba pool base: 200mm

## under the supervision of Alba Pools.

Typical Sump Section. Location as plan.



Cycliow Claime	Standard Detail	77 71	
DO NOT SCALE FROM DRAWING	NTS	A4	GA
(C) Alba/SB Pools Ltd	Drawing number: / 1	Drawn by:	May 09



## Fittings installation detail

