

Pool Lighting Schedule

Symbol	Fitting	Quantity
●	Flush mounted pool light	4
●	Submersible spot light	4

LIGHTING
 -Refer to lighting plan for light layout and specifications
 -All lighting & electrical to be installed by a qualified electrician

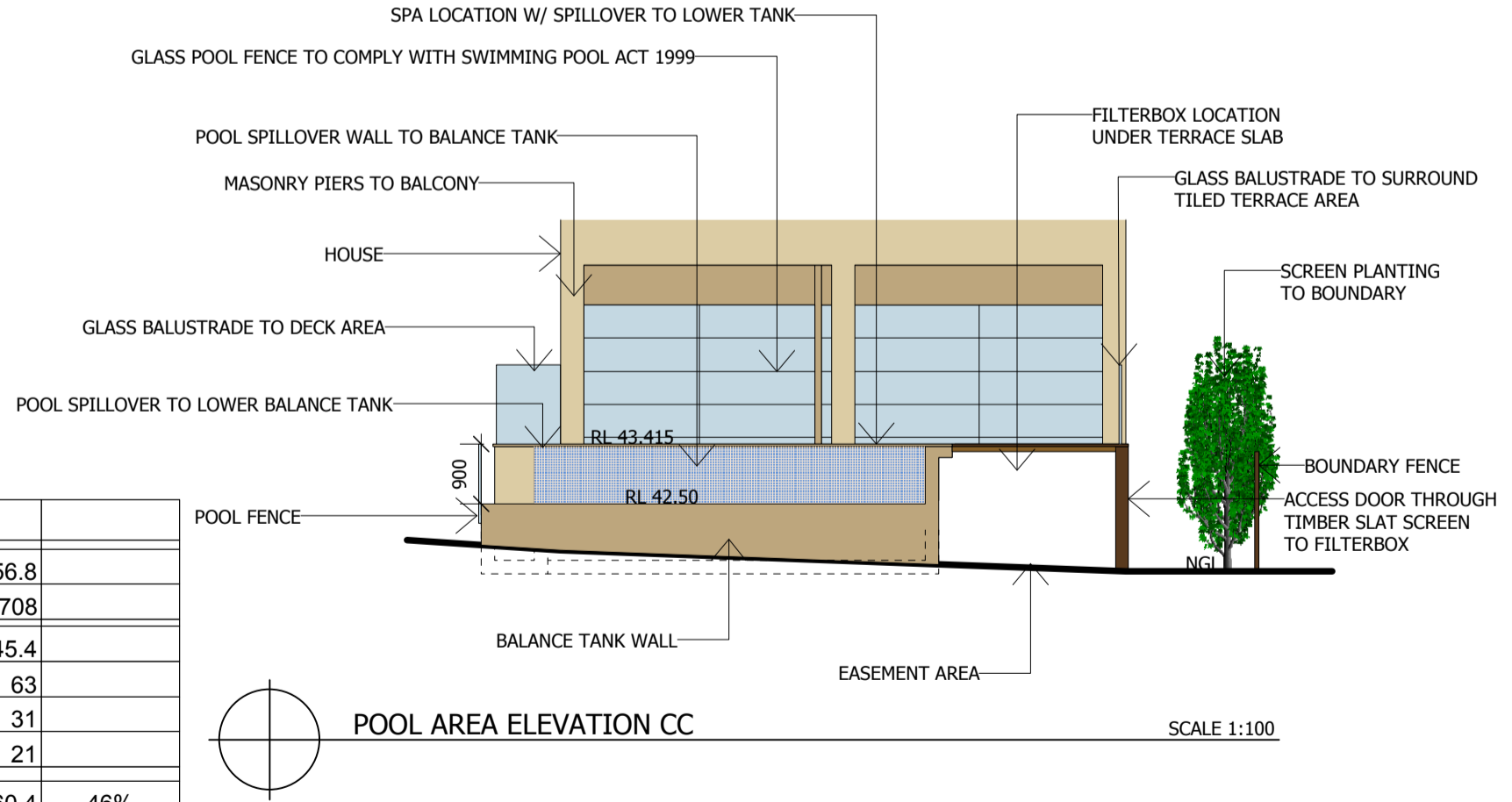
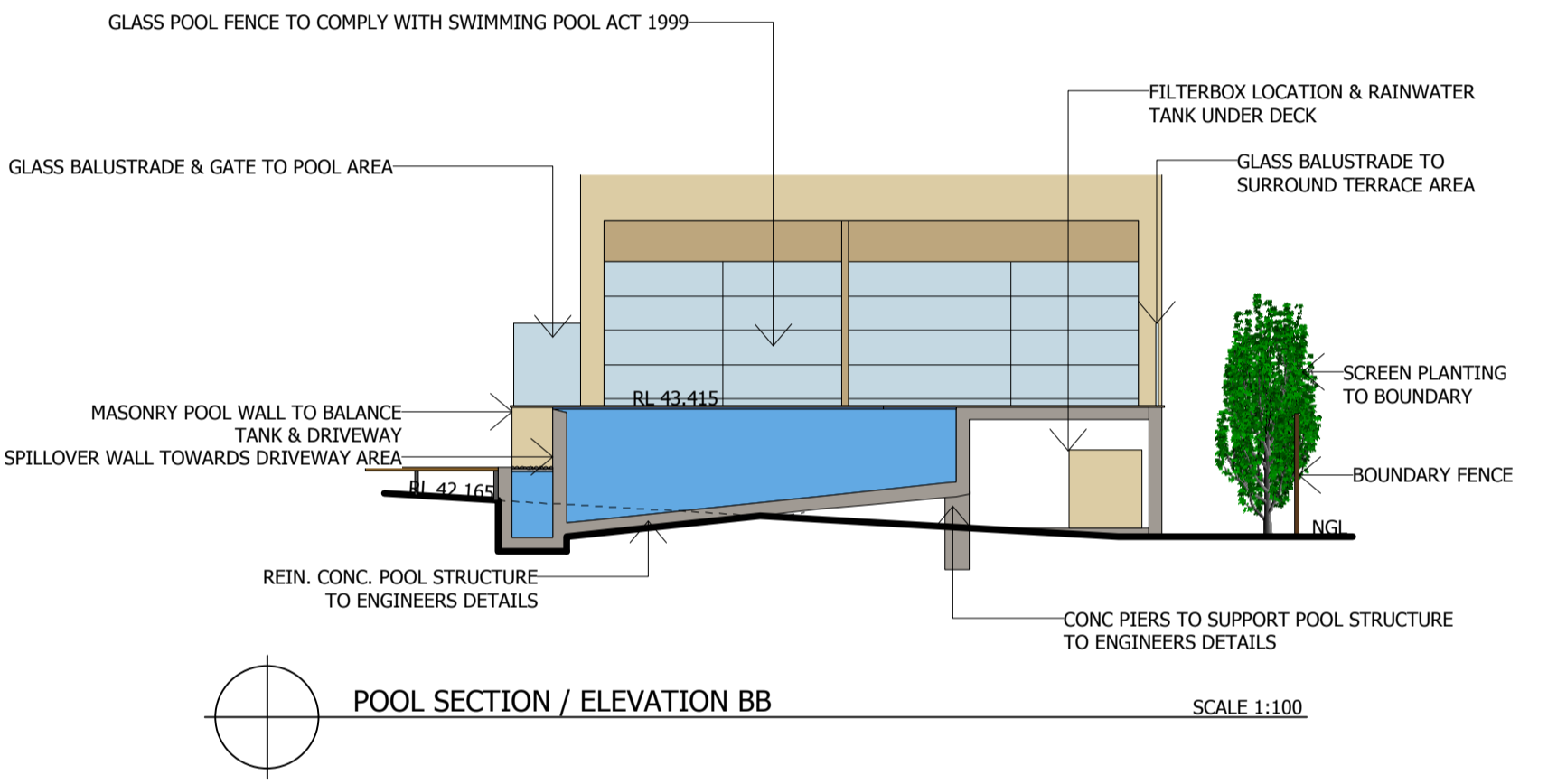
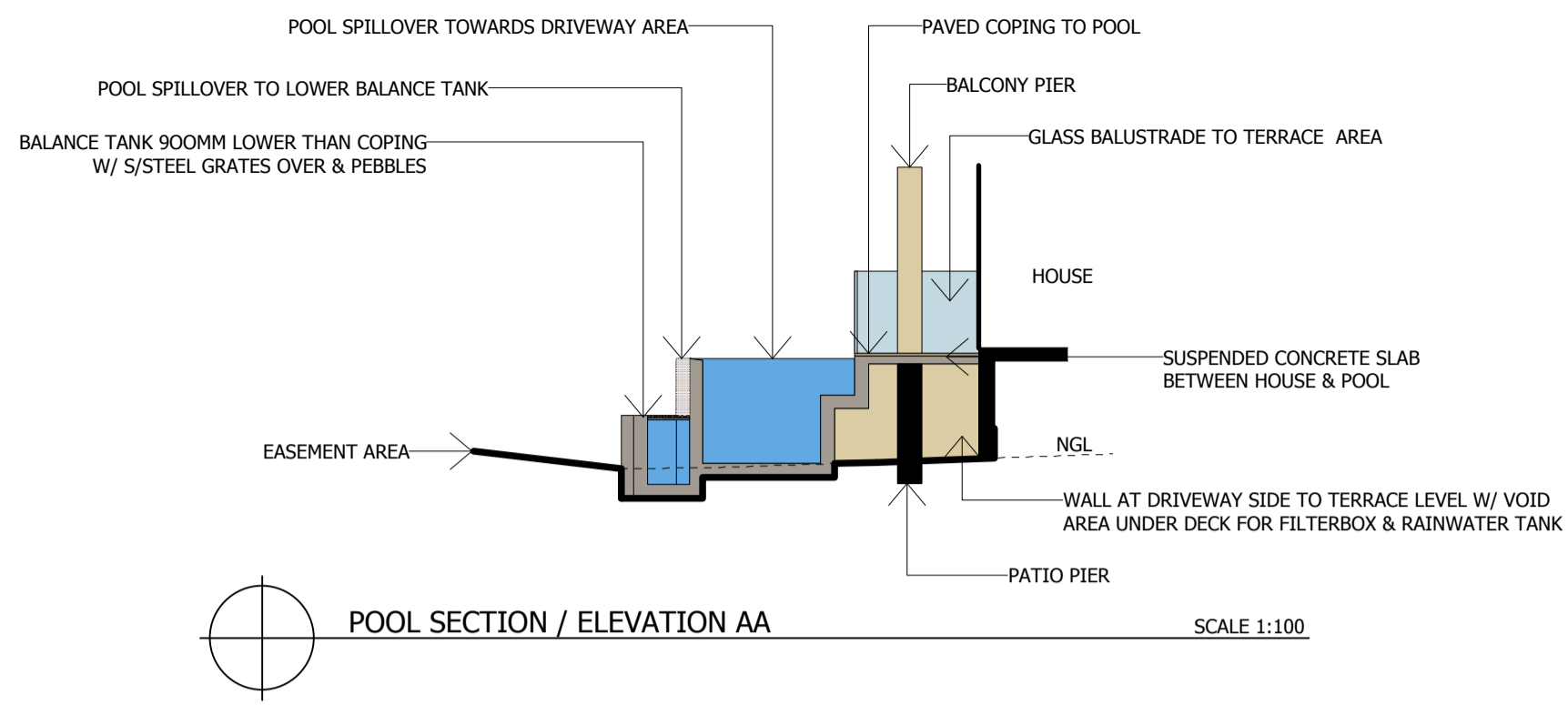
STRUCTURES
 -Pool, gazebo, footings and retaining walls are to be detailed by a qualified engineer

BALUSTRADE
 -Height of balustrade to be minimum 1200mm
 -Balustrade to be constructed using steel posts and glass panels

SWIMMING POOL
 -Refer to pool engineers details for concrete & steel reinforcement specifications
 -Pool to be tiled using selected tiles by owner and/or designer.
 -Pool fences are to adhere to conditions outlined in AS 1926
 -fencing to be minimum height of 1200mm
 -to be non-climbable from the outside
 -all gates and doors providing access to the pool area must be fitted with self locking or self latching devices not less than 1500mm from the ground and must open outwards from the pool

SITE CALCULATIONS

SITE	556.8	
SITE incl handle	708	
HOUSE	145.4	
DRIVEWAY	63	
PAVING	31	
POOL	21	
SITE COVERAGE	260.4	46%
LANDSCAPED AREA	296.4	54%



Note: If the status of this drawing is not signed off for construction, it may be subject to change, alteration or amendment at the discretion of Fluid Design. No liability will be accepted for any loss, damage, harm or injury whether special, consequential, direct or indirect suffered by you or any other person as a result of the use of this drawing.

Contractors are to verify all dimensions and levels on site prior to commencement of any work. Report any discrepancies to designer before proceeding with any work. Location of underground services to be proven on site & protected if necessary prior to construction. Any damage to services caused by excavation works, shall be made good by contractor at contractors expense and to project managers satisfaction.

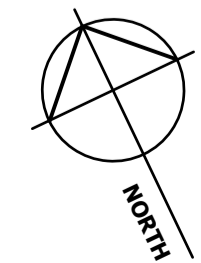
All works shall comply with relevant authority requirements, Building codes & local council guidelines. All materials to be fixed according to manufacturers recommendations. Works are to be carried out by qualified tradesmen according to approved landscape plans. Fluid Design takes no responsibility for any variations in design, construction methods, materials or specifications without written permission by project manager.

FLUID DESIGN
 SWIMMING POOL AND LANDSCAPE DESIGN

Mobile: 0402 126 717
 Email: justin@fluidlandscapedesign.com.au
 ABN: 375 834 674 00
 12 Craig St,
 St Ives N.S.W
 2075

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AMMENDMENTS

Lot & DP #: Lot 1	SWIMMING POOL & LANDSCAPE PLAN
Job Number: Nor/09	Client:
Scale: 1:100 @ A2	Address:
Date:	Designed by: Justin Dibble
CAD Ref #:	Drawn by: JD
Drawing:	Checked by: JD
Sheet:	Issue: