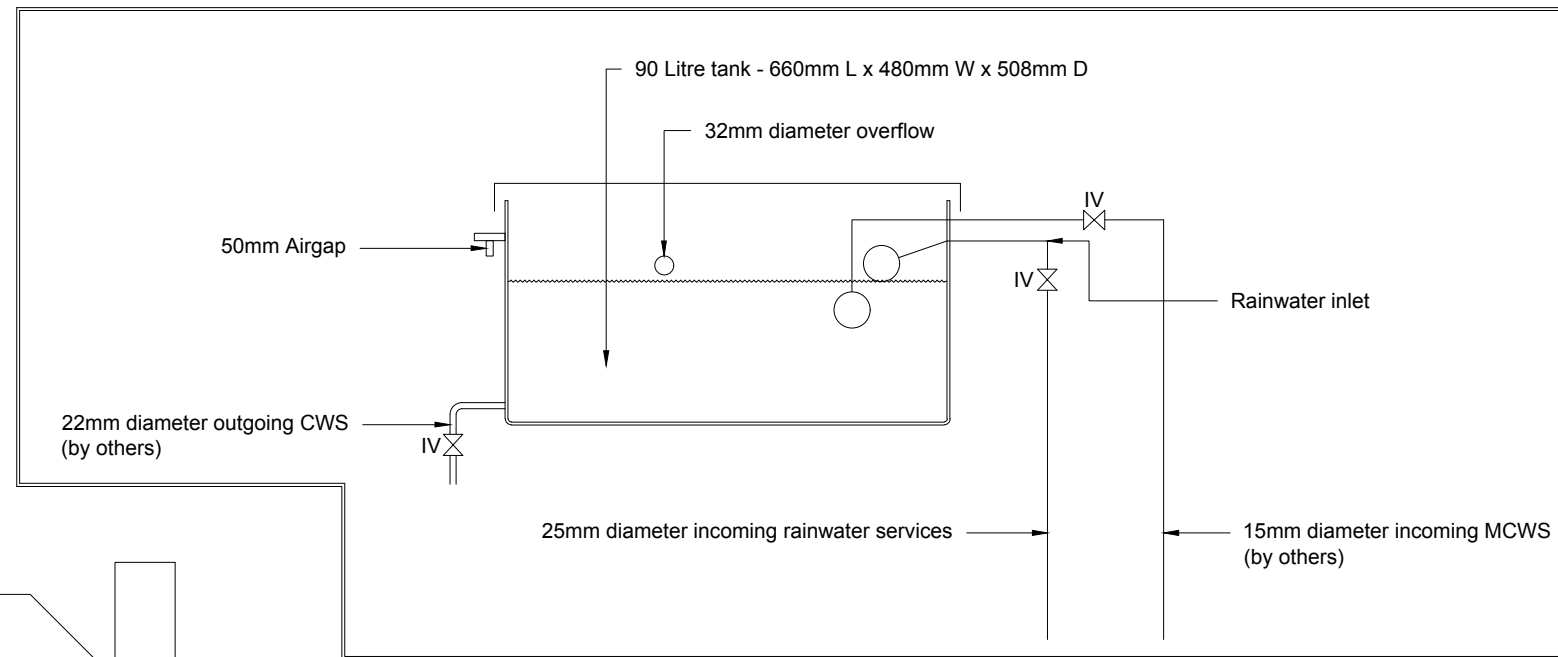


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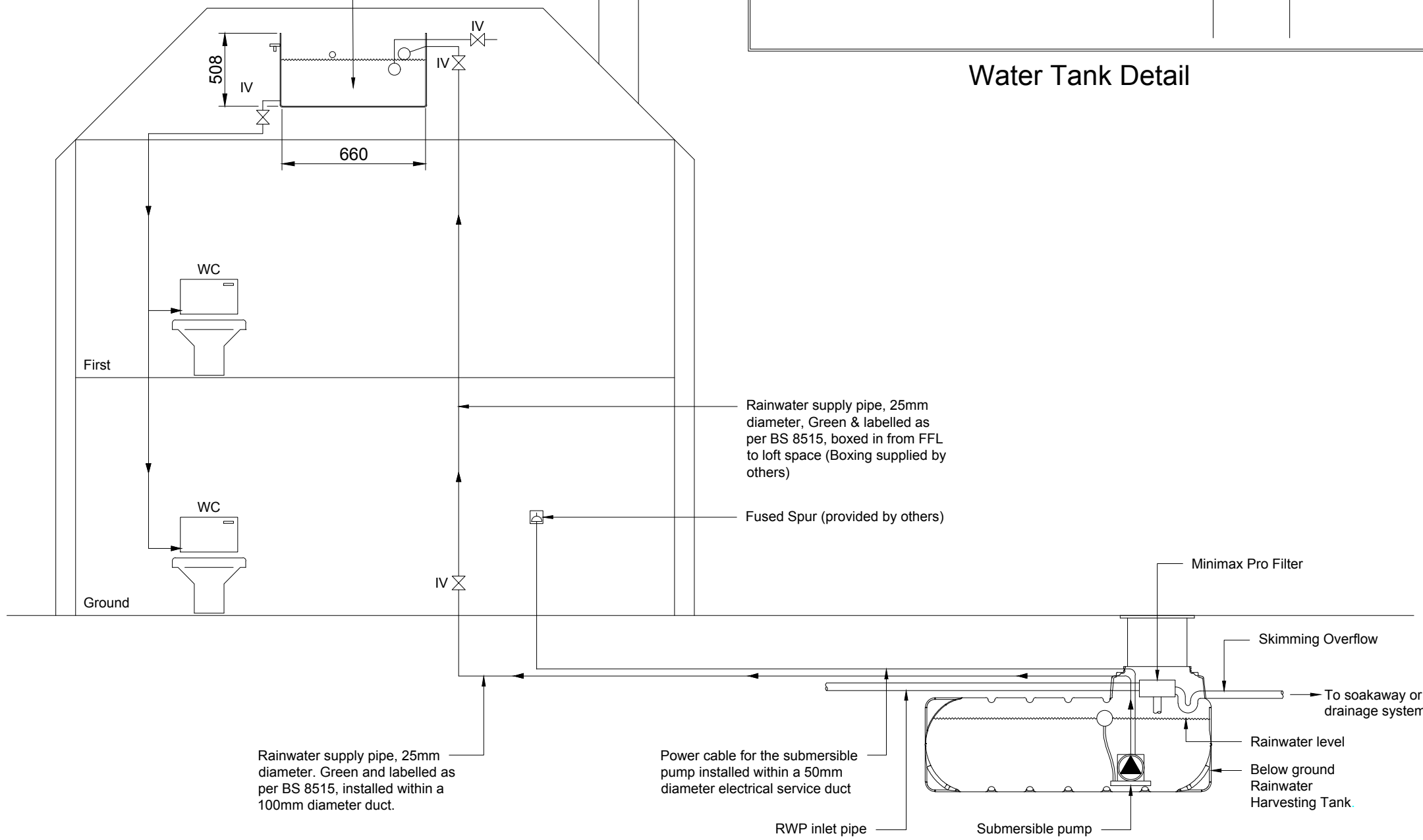
DO NOT SCALE - IF IN DOUBT ASK

NOTES:-



Water Tank Detail

90 Litre tank - 660mm L x 480mm W x 508mm D



Rainwater supply pipe, 25mm diameter, Green & labelled as per BS 8515, boxed in from FFL to loft space (Boxing supplied by others)

Fused Spur (provided by others)

Rainwater supply pipe, 25mm diameter. Green and labelled as per BS 8515, installed within a 100mm diameter duct.

Power cable for the submersible pump installed within a 50mm diameter electrical service duct

RWP inlet pipe

Submersible pump

Minimax Pro Filter

Skimming Overflow

To soakaway or drainage system

Rainwater level

Below ground Rainwater Harvesting Tank.

P0	FOR GUIDANCE	DS	18.04.17
REV.	DESCRIPTION	BY	DATE



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CHECKED :	MC	SCALE :	NTS@A3

PROJECT
Rainwater Harvesting Schematic

DESCRIPTION
Indirect Supply System With Header Tank

DRAWING No.	REV.
Platin_Indirect_System	P0