

scale bar 1:50

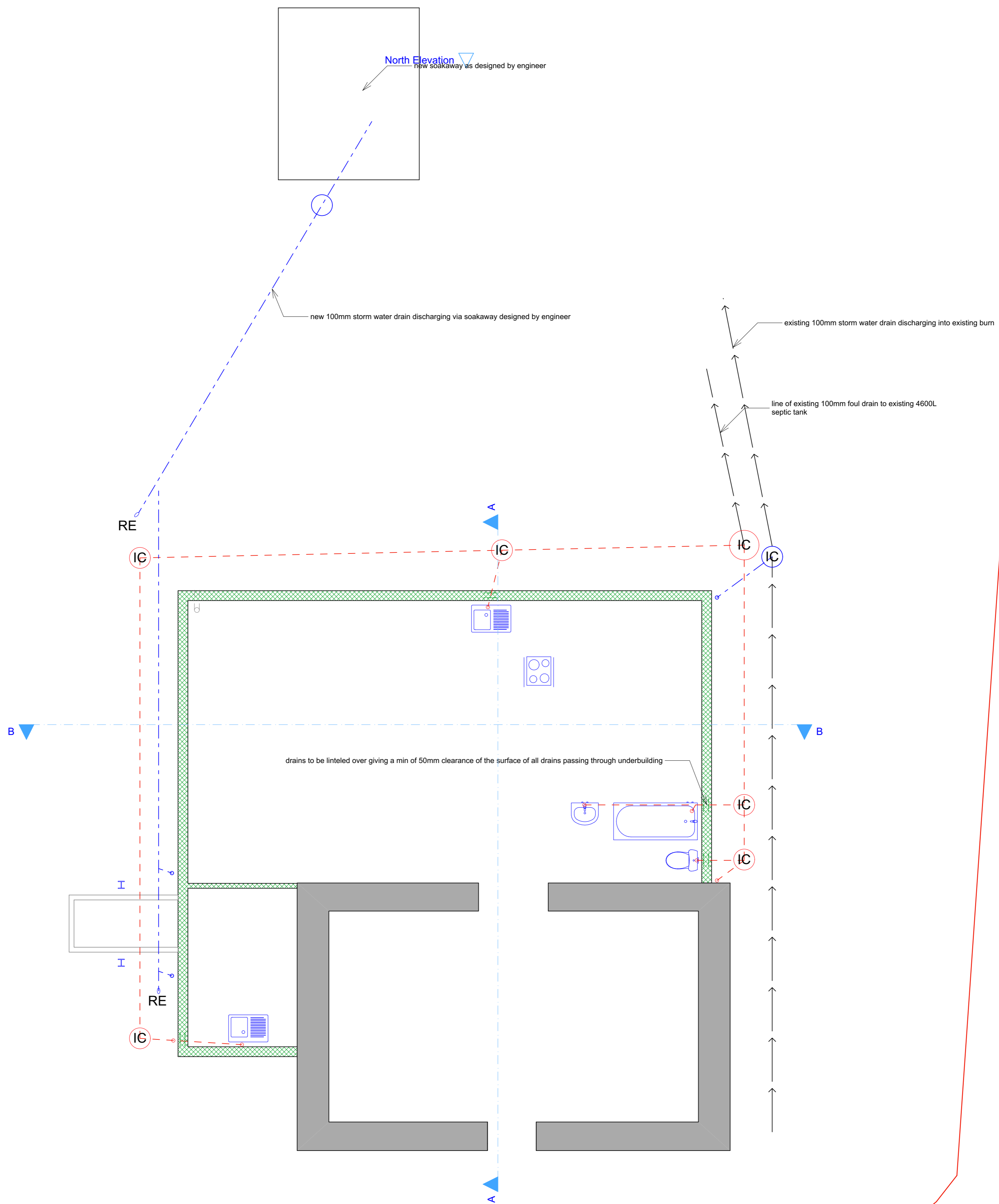
**Drainage**  
Drainage pipes laid with less than 600mm cover in soft landscaped areas or less than 900mm cover under hard standing;  
Drains should be located so that foundation loads are not transmitted to pipes. Where drainage trenches are near foundations, foundation depths should be increased or the drain re-routed further from the foundations.  
Where the bottom of a trench is below foundation level, the trench should be filled with concrete to a suitable level

Surface Water (shown in blue)  
100mmØ uPVC drains @ min. 1:80 fall to be laid on min. 50mm pea gravel to transfer surface water from RWP's to new soakaway as designed by engineer.

All RWP's to have low-level access plates.  
Rodding eyes to be provided at all changes of direction.

Foul Water  
SVP's to connect to 100mmØ uPVC drains @ min. 1:80 fall to be laid on min. 50mm pea gravel to transfer foul water to existing septic tank

450mmØ polypropylene inspection chambers to be installed at all changes of direction to allow rodding & inspection.  
Inspection chambers to have grade B covers.



date	revision

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Project Name	<b>The Lodge Symington Mains Fountainhall</b>	
Client Name	<b>Mr J Hendry</b>	
Drawing Name	<b>Foundation Plan</b>	
Drawing Status		
Drawing Scale	<b>1:50</b>	
Layout ID	Status	Revision
<b>A1</b>		
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