



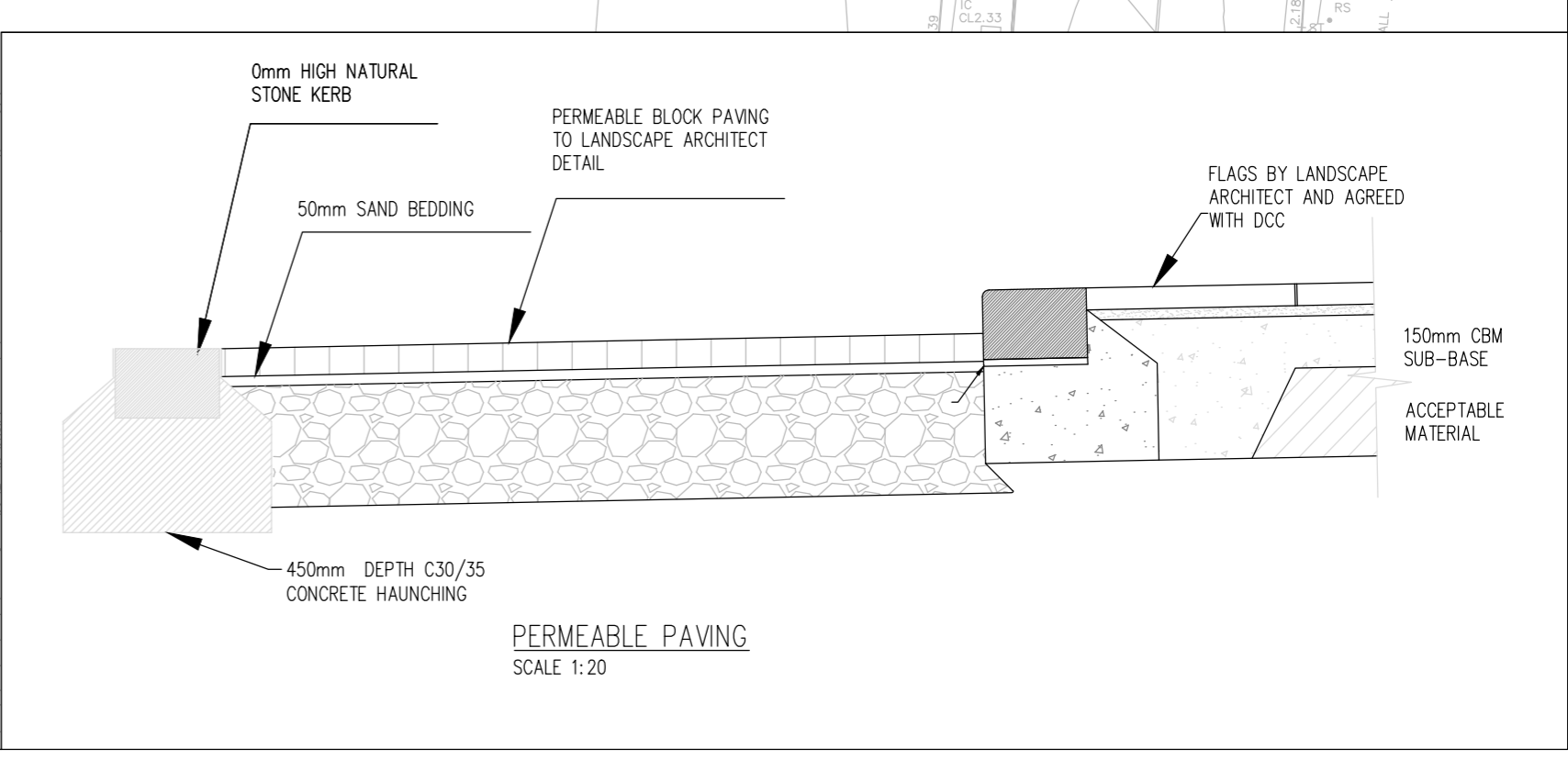
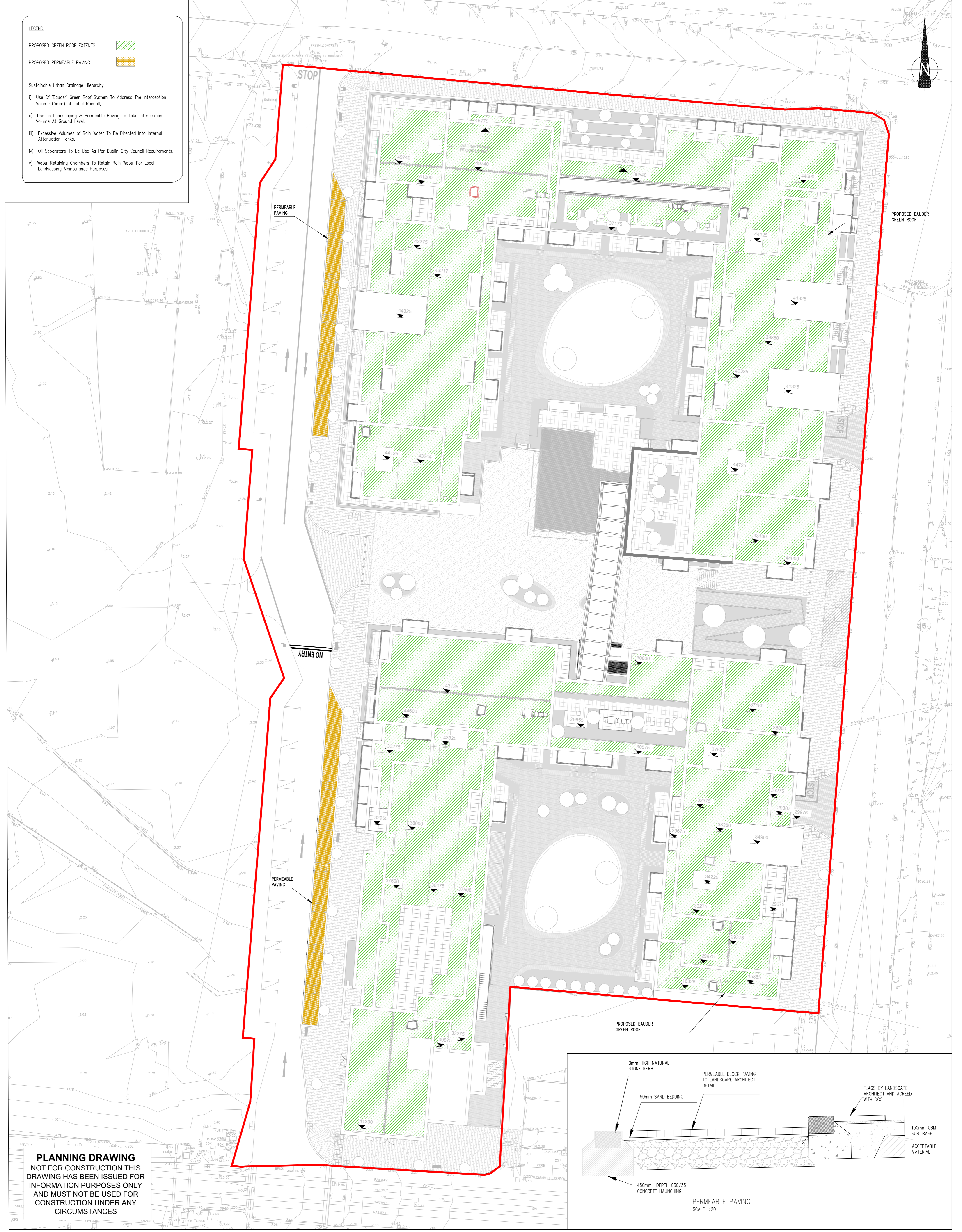
LEGEND:

PROPOSED GREEN ROOF EXTENTS 

PROPOSED PERMEABLE PAVING 

Sustainable Urban Drainage Hierarchy

- Use of 'Bauder' Green Roof System To Address The Interception Volume (3mm) of Initial Rainfall,
- Use on Landscaping & Permeable Paving To Take Interception Volume At Ground Level.
- Excessive Volumes of Rain Water To Be Directed Into Internal Attenuation Tanks.
- Oil Separators To Be Use As Per Dublin City Council Requirements.
- Water Retaining Chambers To Retain Rain Water For Local Landscaping Maintenance Purposes.



PLANNING DRAWING
 NOT FOR CONSTRUCTION THIS DRAWING HAS BEEN ISSUED FOR INFORMATION PURPOSES ONLY AND MUST NOT BE USED FOR CONSTRUCTION UNDER ANY CIRCUMSTANCES

NOTES

- For setting out refer to Architect's drawings.
- This drawing to be read in conjunction with all other Architectural and Engineering drawings and all other relevant drawings and Specifications.
- DO NOT SCALE THIS DRAWING.** Use figured dimensions only.
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Rev. No.	Date	REVISION NOTE	Dr. By	Chkd. By

Architect	Henry J Lyons			
Project	Spencer Place Residential City Block 2			
Title	Roof Plan-Green Roof Suds Strategy			
Drn by	DD	Chkd by	GF	Apprd by
Date	Aug '2019	Scale	1:250 @ A1	Dwg. No.
				R043-018

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 NSAI Certified I.S. EN ISO 14001:2004
 Health & Safety I.S. EN ISO 50001:2011
 OHSAS 18001:2007

