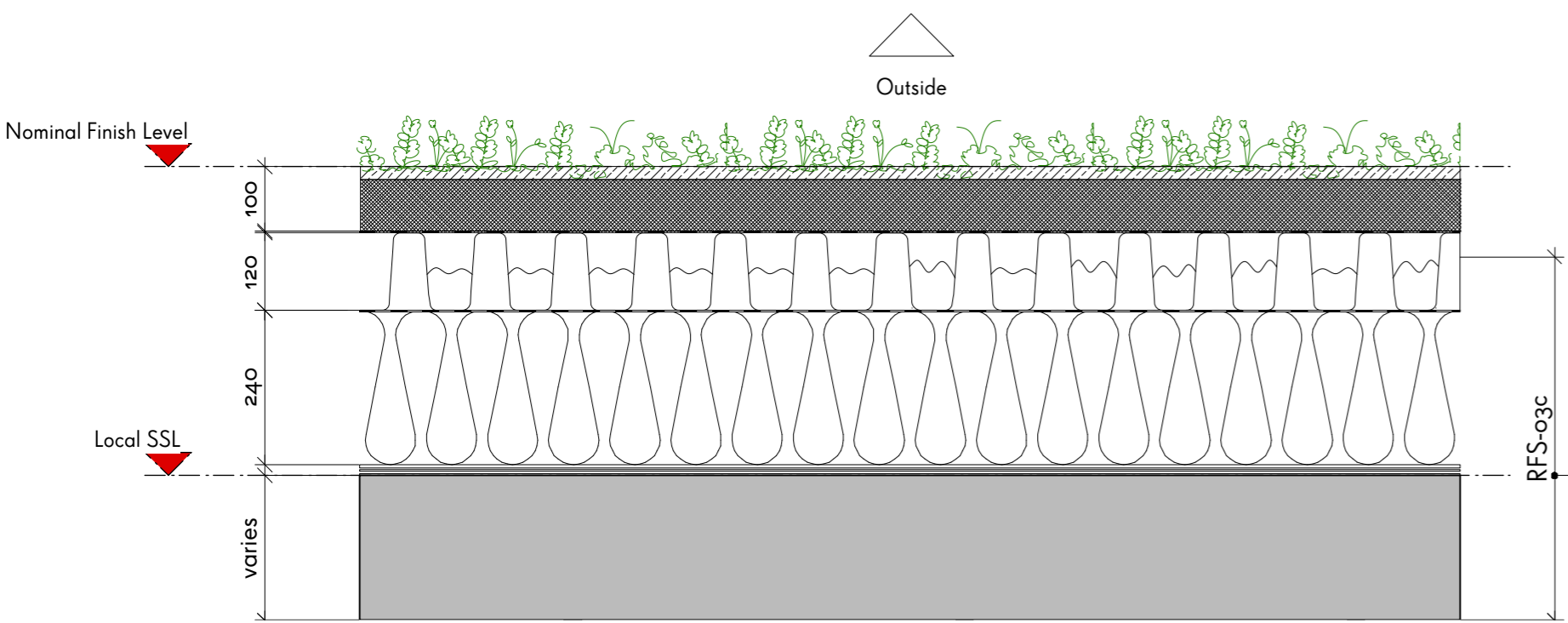


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## **APPENDIX 14.0**

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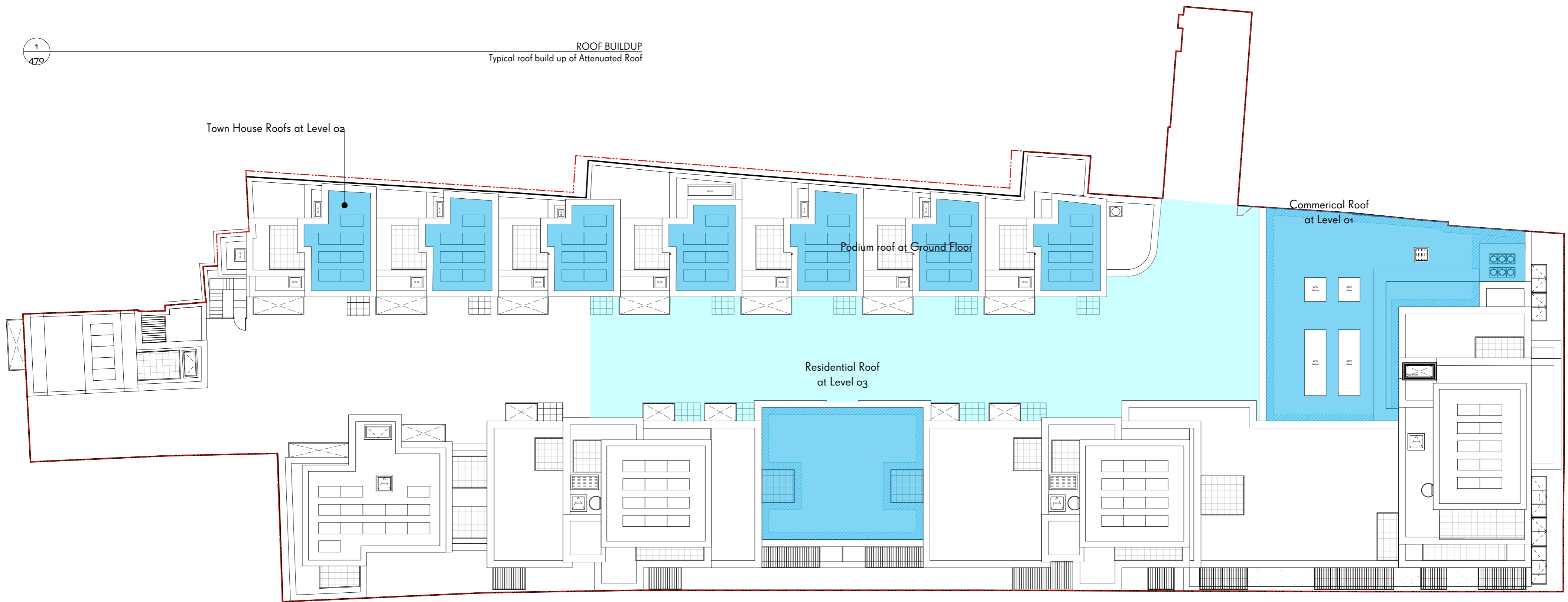


RFS-03c

- Bauder Xero Flor XF300 extensive sedum mat (Or similar approved to landscape architect's spec)
- 120mm blue roof system by ABG or similar
- Bauder Bakor hot melt system for intensive green roof or similar incl. 240mm Kingspan Styrozone 350r (or Similar Approved)
- Reduced thickness at parapets and door thresholds TBC, root barriers, vapour permeable membrane as required by manufacturer
- In-situ RC deck to SE spec (varies)

1  
470

ROOF BUILDUP  
Typical roof build up of Attenuated Roof



2  
470

ROOF PLAN  
Areas of attenuated roof replacing SUDS tanks



Drawing not to be scaled. All dimensions to be verified on site before commencing work. Any discrepancies to be reported to designers. Read drawings in conjunction with relevant information. All building work is to comply with current Building Regulations and British Standards.

- NOTES
- Attenuated Roof with height increase of 150mm (Due to crate system for water storage, set below parapet)
  - 500mm ballast border to attenuated roof
  - Attenuated Roof with no height increase

REV	COMMENTS	DATE	CHK
A	General revisions	19/12/16	

**WAUGH  
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STATUS  
**PLANNING**

Job 277a Gray's Inn Road  
Title Roof Plan  
Area of Attenuated Roof  
Date October 2016  
Scale 1:200 @ A2  
Drawn JY  
Client Regal Homes

1\_529-A-PL-470