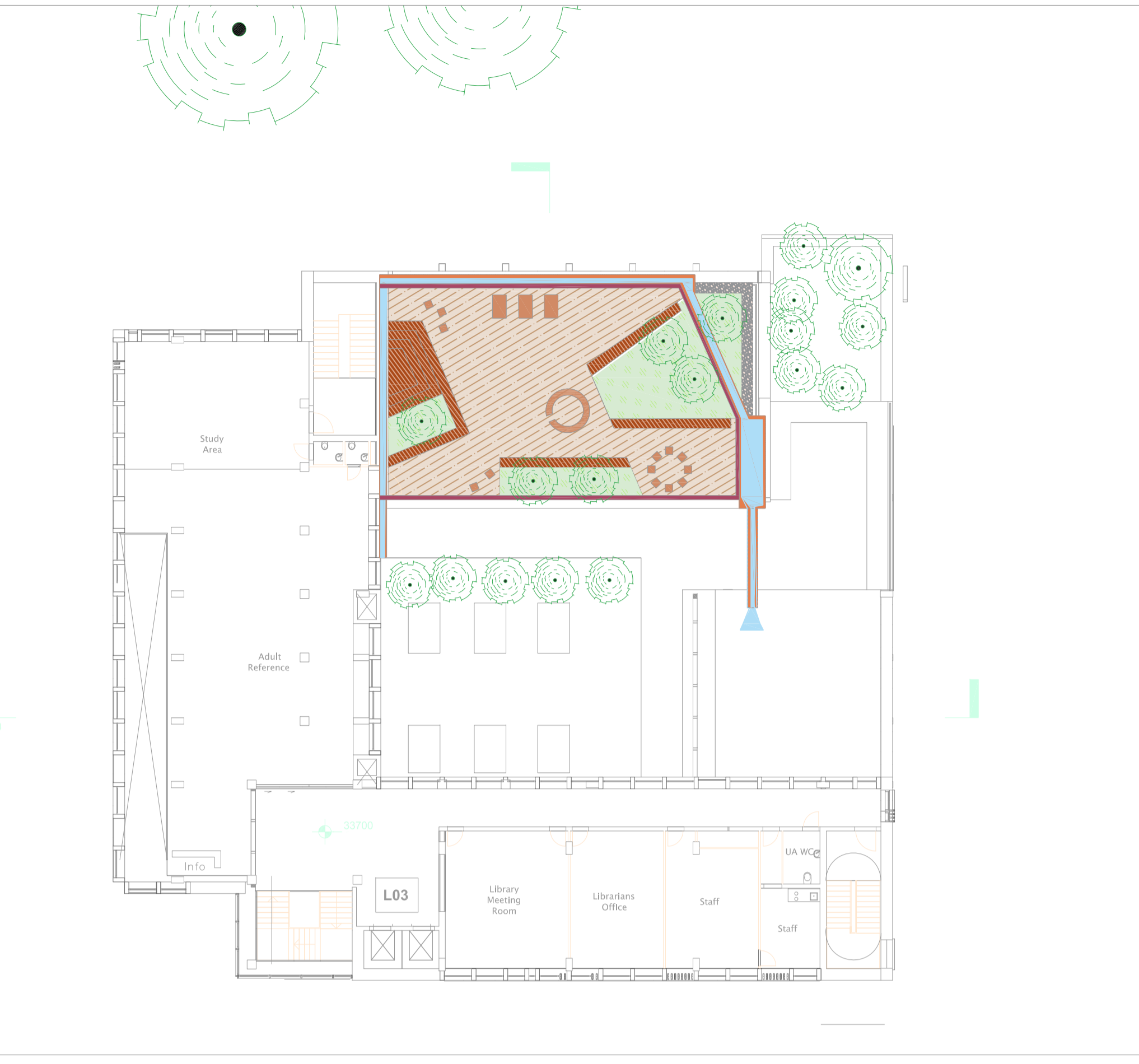




Raised Residential Courtyard (Roof of Commercial Mixed-use Block C)

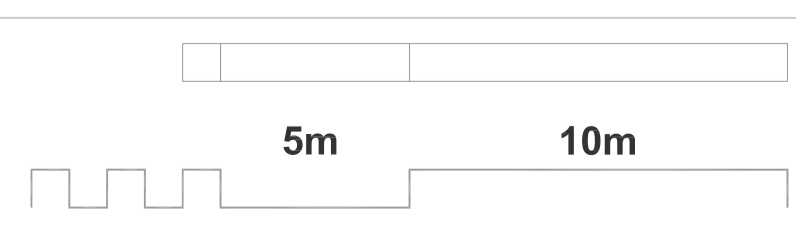


Library-Community Building Roof Terrace Level 03



Library-Community Building Roof Terrace Level 02

- | | | |
|---|---|---|
| Exposed Aggregate In-situ concrete; Silver ground (anti-slip) finish; Granite & Limestone aggregates; min. 50% GGBS | Proposed Rooftop Tree | Roof Garden Raised Planters: Powder Coated RAL eg. Adapted version of s21 by OMOS |
| FSC Timber decking; Cambered surface to prevent standing water for anti-slip purposes | Proposed Rooftop Shrub | Rooftop Furniture: Steel; Powder Coated RAL; FSC timber; to be approved by LA |
| Gravel eg. Crushed reclaimed brick | Lawn Grass | Rooftop Furniture: Steel; Powder Coated RAL; FSC timber; to be approved by LA |
| Play surface; Rubber Mulch; Natural brown colour | Biodiversity/Brown Roof | Rooftop Furniture: Steel; Powder Coated RAL; FSC timber; to be approved by LA |
| Nature play style (eg. Robinia range by Kompan) 1no. Playtower, 1no. SeeSaw + 1no. Springer | Biodiversity Planting | Expressed Rainwater Gutters; Copper; Info panels explaining process |
| Glass Balustrade | Nature Roof: Include microhabitats - Log piles, stone/rubble hills; insect hotels | Microhabitat Rainwater Puddle |



Project: Green Street Mixed Use Development		Client: Dublin City Council		Drawing: Roof Gardens		Date: 09/2024		Scale: 1:50 (S.A.)		Stage: Planning		Drawn by: DR		Checked by: DR		Issue: Rev 02	
Bernard Seymour Landscape Architects		4 Mary's Abbey, Dublin 7		t: +353 1 8747754		e: info@bsla.com											