



1 KEY PLAN  
Scale: 1:1000



Legend

- 1B2P Apartment
- 2B3P Apartment
- 2B4P Apartment
- 3B5P Apartment
- Community, Arts and Culture
- Creche
- Proposed Green roof system
- Proposed Blue roof system
- UD Apartments
- Dual aspect apartments
- Site boundary outline
- Proposed finished floor levels
- Existing site level
- Proposed site level
- Approx position of Site Notice
- Non-residential entrance
- Apartment Core entrance
- Own door apartment entrance
- Accessible car-parking space
- Proposed new trees
- Existing trees for retention
- Existing trees root protection area
- Proposed paving hardscape

Refer to the Housing Quality Assessment Report (SHB4-CAF-RP-SHA-AR-P3-6100) for detailed apartment layouts, including individual room areas, critical dimensions, area schedules and furniture layouts.  
Refer to the Landscape Architect proposals for full details of planting and site finishes.  
Refer to the Services Engineering proposals for full details of EV charging to car parking spaces.

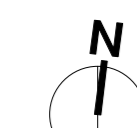
Indicates proposed 13.5mm thick minimum opaque toughened glass panel with polished edges, rounded corners and PVB opaque interlayer. Panel up to 1.8m high to be either top mounted to railings or face mounted to balcony balustrading.

Indicates proposed 15mm x 300mm aluminium louvre screen to upper floor windows set to 200mm centres with at least 5no. louvre fins minimum, per indicated window. Louvres to be inset by 75mm from face of external wall epe.

**NOTE:** 41.1sqm vertical duct from ground floor to roof level to be provided within common areas to Blocks B, E & F to provide for ventilation extract to Community Rooms in blocks as noted. For remaining Community rooms, ventilation to be provided towards courtyard facing ground floor facades.



Proposed Level +0 Plan  
Scale: 1:100



0 10 20 30 40 m

SEÁN HARRINGTON ARCHITECTS  
Social Housing Bundles 4, Development at the Starley Street Depot, Dublin 7  
Dublin City Council  
Proposed Level +0 Plan Sheet 1  
PLANNING 1:100 SEP 24 SHB4-SSD-DR-SHA-AR-P3-1000