PLANNING DEVELOPMENT MANAGEMENT COMMITTEE



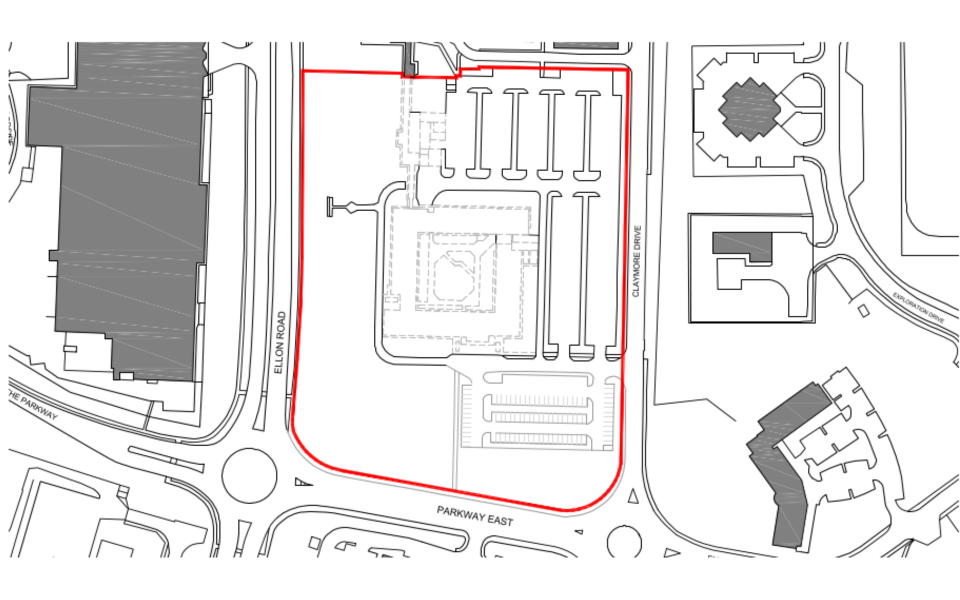
1st June 2020

Erection of residential led, mixed use development of around 100 to 150 units (mix of house types and flats), including facilities consisting of approximately 1000-3000 sqm of class 1(shops), 2(financial, professional and other services) and class 3(food and drink) with associated works

Silverburn House , Claymore Drive, Aberdeen

Application ref 191904/PPP

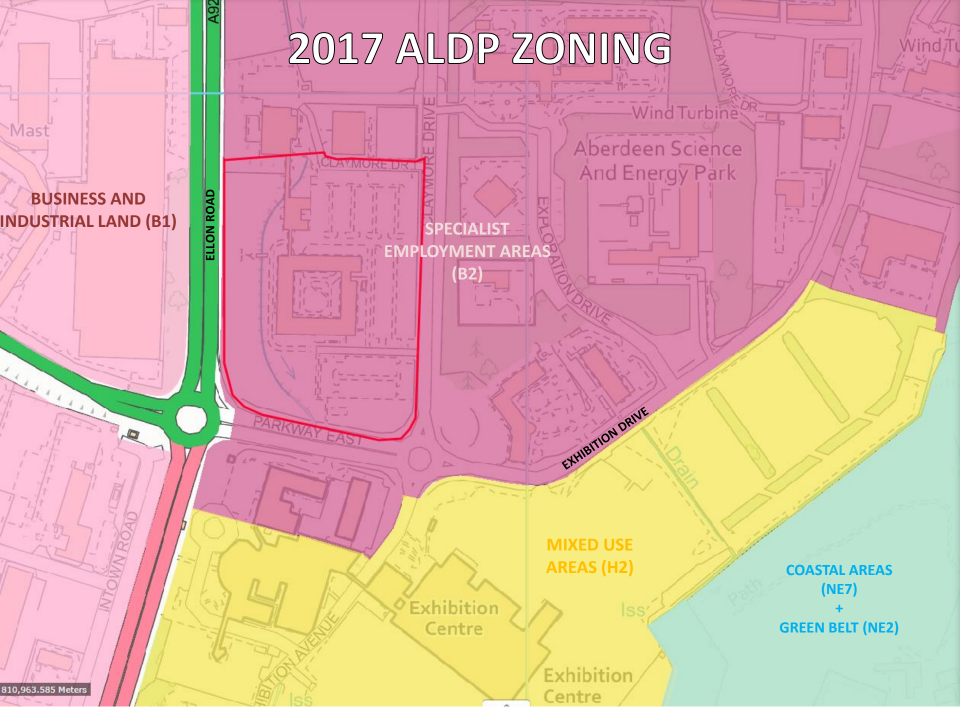
LOCATION PLAN

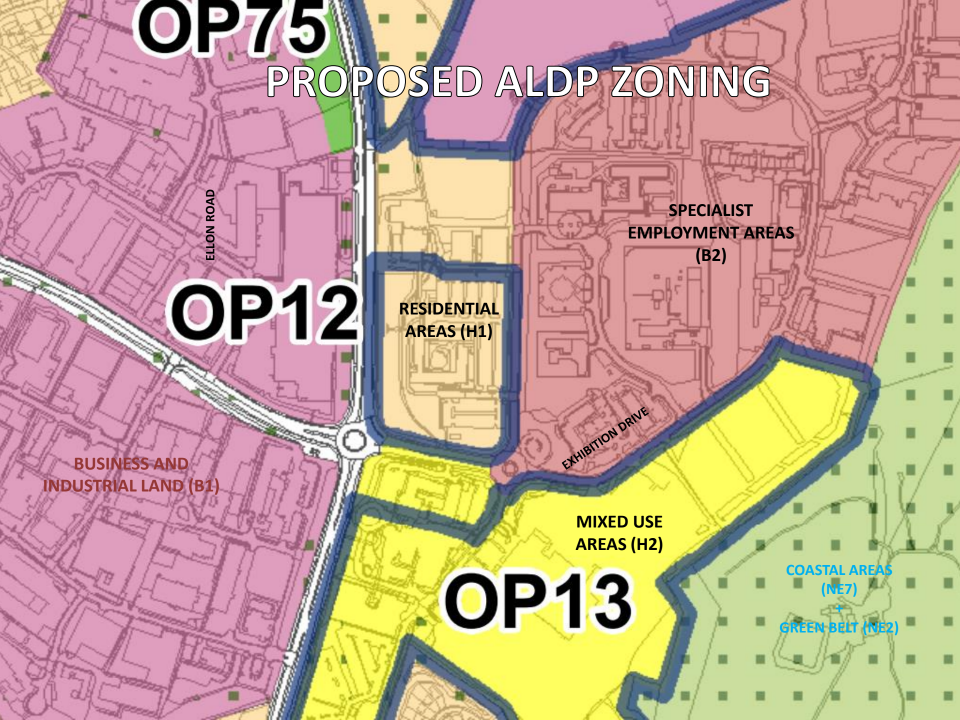




INDICATIVE SITE PLAN









- Application was subject to statutory Pre-Application Consultation
- Applicants and officers presented to ACC Pre-Application Forum in September 2019
- Pre-Application Consultation Report forms part of current submission





ABERDEEN LOCAL DEVELOPMENT PLAN

- Site zoned within a 'B2' area in the ALDP, which relates to 'Specialist Employment Areas'
- Policy B2 encourages business (class 4) uses. May also provide for industrial and storage/distribution (classes 5 & 6)
- B2 makes no provision for residential use
- Represents a 'significant departure' from Development Plan
- Proposed ALDP is a material consideration in assessment. This reallocated the site for residential development of approx. 100 units.
- Significant departure necessitates a Pre-Determination Hearing –
 prior to recent legislative change, required to be determined by Full
 Council. Now PDMC may conduct hearing and determine, or refer
 to FC.





REPRESENTATIONS

- 2no representations received (BOC gases on Ellon Road and operators of Bon-Accord Centre)
- Objection from Bridge of Don Community Council
- Objection from SEPA due to lack of info on flood risk
- ACC Roads response highlights unresolved issues with accessibility and pedestrian infrastructure
- ACC Education response highlights capacity at Scotstown School and Bridge of Don Academy to accommodate additional pupils generated
- ACC Developer Obligations response identifies sums payable in respect of Core Paths, Healthcare, Open Space, Community Facilities and Sports and Recreation

