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Notes
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 1. This drawing should be read in conjunction with all other scheme drawings.
 2. Do not scale from this drawing. If in doubt, ask.
 3. All new kerbs to be laid as per CC HCD 11/105.

KEY

	Proposed Meadow (859m ²).
	Proposed Shrubs and perennials (pollinator mix) (356m ²).
	Existing areas of maintained mown grass.
	Proposed areas of graded mound with seed mix 6 (383m ²).
	Existing vegetation retained.
	Proposed bound surface footpath. 60mm surface course of bound gravel with 150mm sub-base laid to level on a suitable sub-grade layer (depth varies depending on existing ground conditions) (refer to detail C). (142m ²).
	Large specimen trees e.g. Holm Oak (6no.)
	Small flowering half-standard or feathered trees e.g. Hawthorn. Min 5m centres. (34no.)
	Orchard tree on Mab root stock (14no.)
	Proposed bulbs planting.
	Proposed fruiting currant border.
	Native hedgerow mix. (83m ²)

Checked: G. PRING Approved: R. KEAST

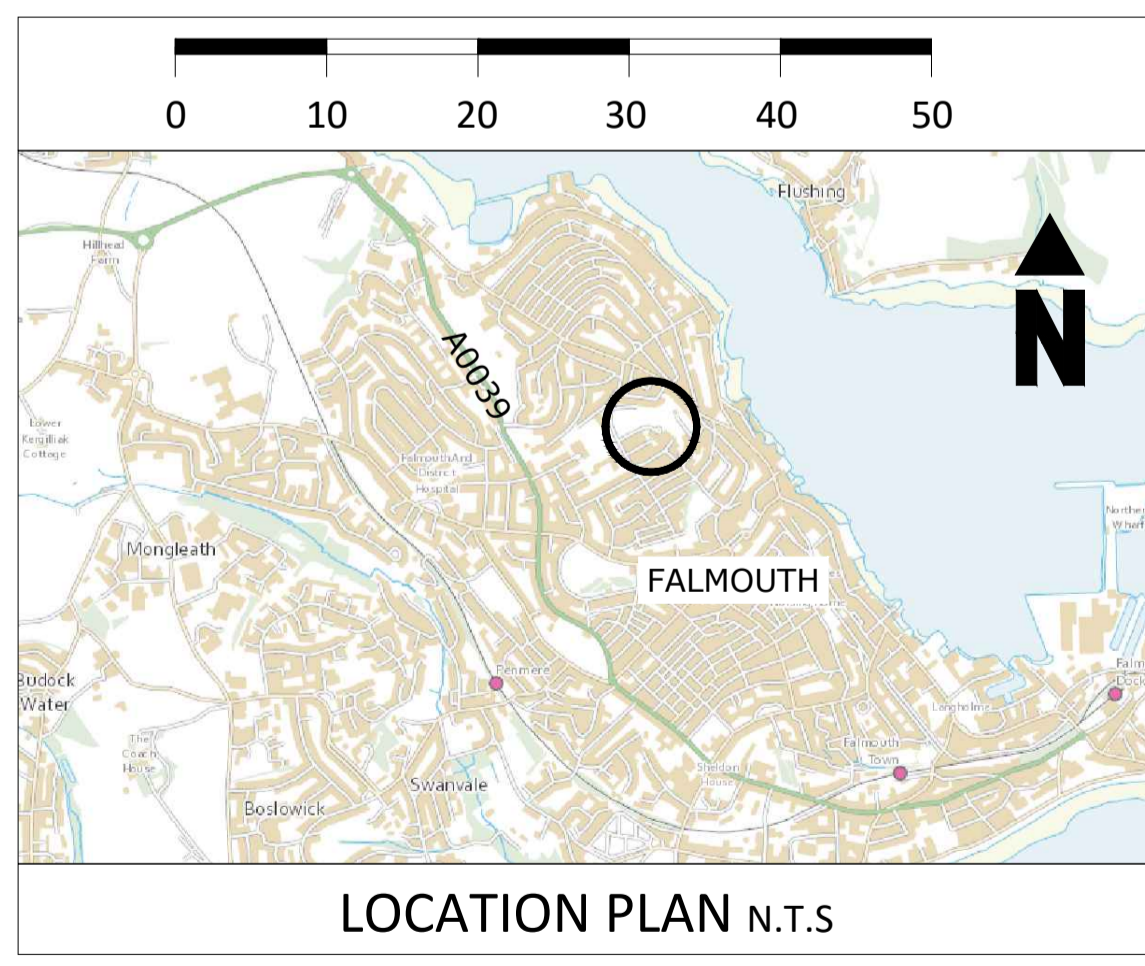
Rev	Date	Nature Of Revision
0	29.01.20	Original



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Location
REDRUTH CORNWALL
 Project
GREEN INFRASTRUCTURE FOR GROWTH
 Drawing Title
BEACON PARK GENERAL ARRANGEMENT

Project Manager R. KEAST
 Originator R. GARCIA
 Scale 1:500 @ A1
 Drawing No CT1900217/GI4G/CCLIF/B/001
 Revision 0



HEALTH & SAFETY INFORMATION

CONSTRUCTION, MAINTENANCE, OPERATION, DECOMMISSIONING AND DEMOLITION PHASES

- This drawing should be read in conjunction with the Pre-Construction Information and any existing Health and Safety File(s) produced.
- In preparation of the construction method statements consideration should be given to the close proximity of any structures that may be affected by construction.
- The contractor shall refer to statutory undertakers' layout drawings and identify locations of existing underground services prior to carrying out excavation works.
 - 3.1. WPD - HV (11kV) underground cable
 - 3.2. BT plant in area
- Refer to the designer's risk register and the works information for full details of the residual risks associated with this work. Significant residual risks are listed here and referenced on the drawing:
 - 4.1. Working adjacent to pedestrian and vehicular access
 - 4.2. Working near live services

