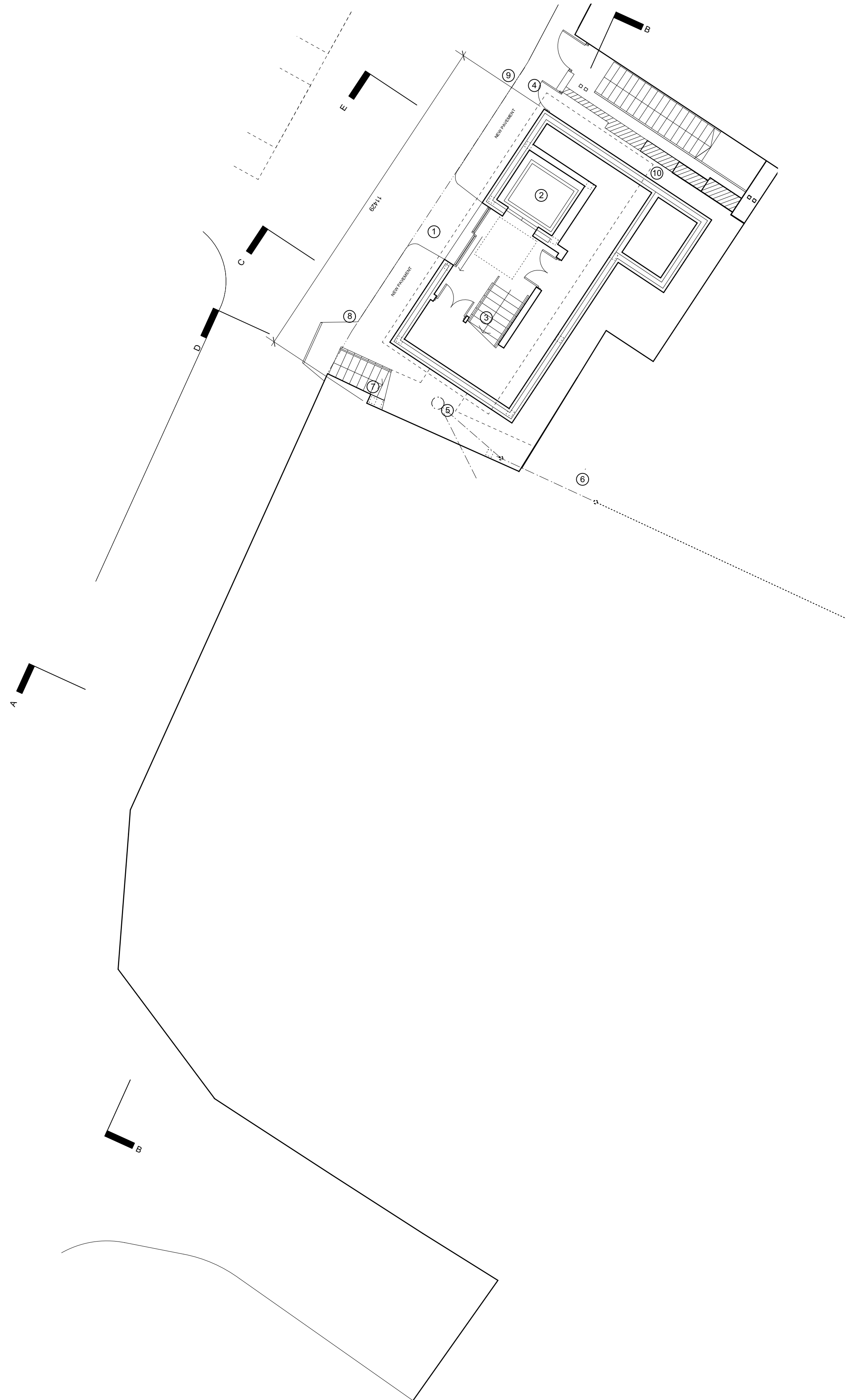
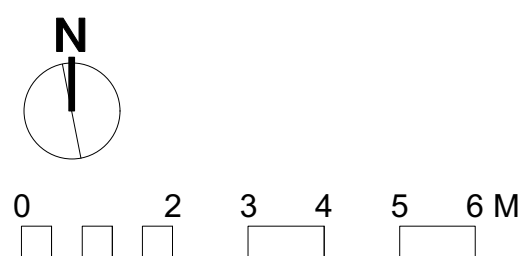


PROPOSED CAR PARK LEVEL PLAN

- 01. Access to new circulation extension will be via an automated sliding door with a level threshold.
- 02. The new extension will accommodate a goods and passenger lift providing access to all levels.
- 03. Stair to upper levels.
- 04. New access to the rear of the building, separate to existing fire escape.
- 05. New drainage indicated with dot dashed lines, will link into existing system.
- 06. A new drain taking rainwater from roof will run beneath the new circulation extension.
- 07. Right of way access for neighbouring building replaced with galvanised steel stair to match escape stairs at higher level.
- 08. Pavement extended to provide landing at base of escape stairs.
- 09. Dot/dash line indicates line of existing pavement.
- 10. Existing toilet building outline indicated as dashed line.



KHU



PROPOSED LOWER GROUND FLOOR PLAN

G	Minor amendments	24/10/2019
F	Circulation block rotated	03/09/2019
E	Pavement & lower stairs adjusted	20/08/2019
D	Pavement amended	24/6/19
C	Right of way amended	13/6/19
B	Neighbouring right of way amended	29/5/19
A	Access doors to crawl space added	18/12/18

Rev	Description	Date	Initial
-----	-------------	------	---------

Energy Consultant:	-
Structural Engineer:	-
M & E Consultant:	-
Quantity Surveyor:	-

WATERMAN'S LANE THE GREEN PEMBROKE PEMBROKESHIRE WALES SA71 4NU TEL: (01646) 685472 FAX: (01646) 621220 architects@acanthus-holden.co.uk www.acanthus.co.uk/holden	 architects planners penseiri cymllunwyr
---	---

Client: Cardigan Building Preservation Trust

Project: GUILDHALL MARKET

Drawing Title: CAR PARK FLR PLAN

Scale: - **Sheet Size:** A1 **Issue Status:** PLANNING

Job No: A2014A **Drawing No:** P002 **Rev:** G

Original: JP **Date:** SEPT 2018 **Checked:** **Approved:**

NOTE: THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELATED DRAWINGS, SCHEDULES AND/OR SPECIFICATIONS. ALL DIMENSIONS TO BE CHECKED ON SITE. ANY DISCREPANCIES TO BE REPORTED IMMEDIATELY.
Copyright Acanthus Holden Architects (Note: prints of drawing not to true scale)