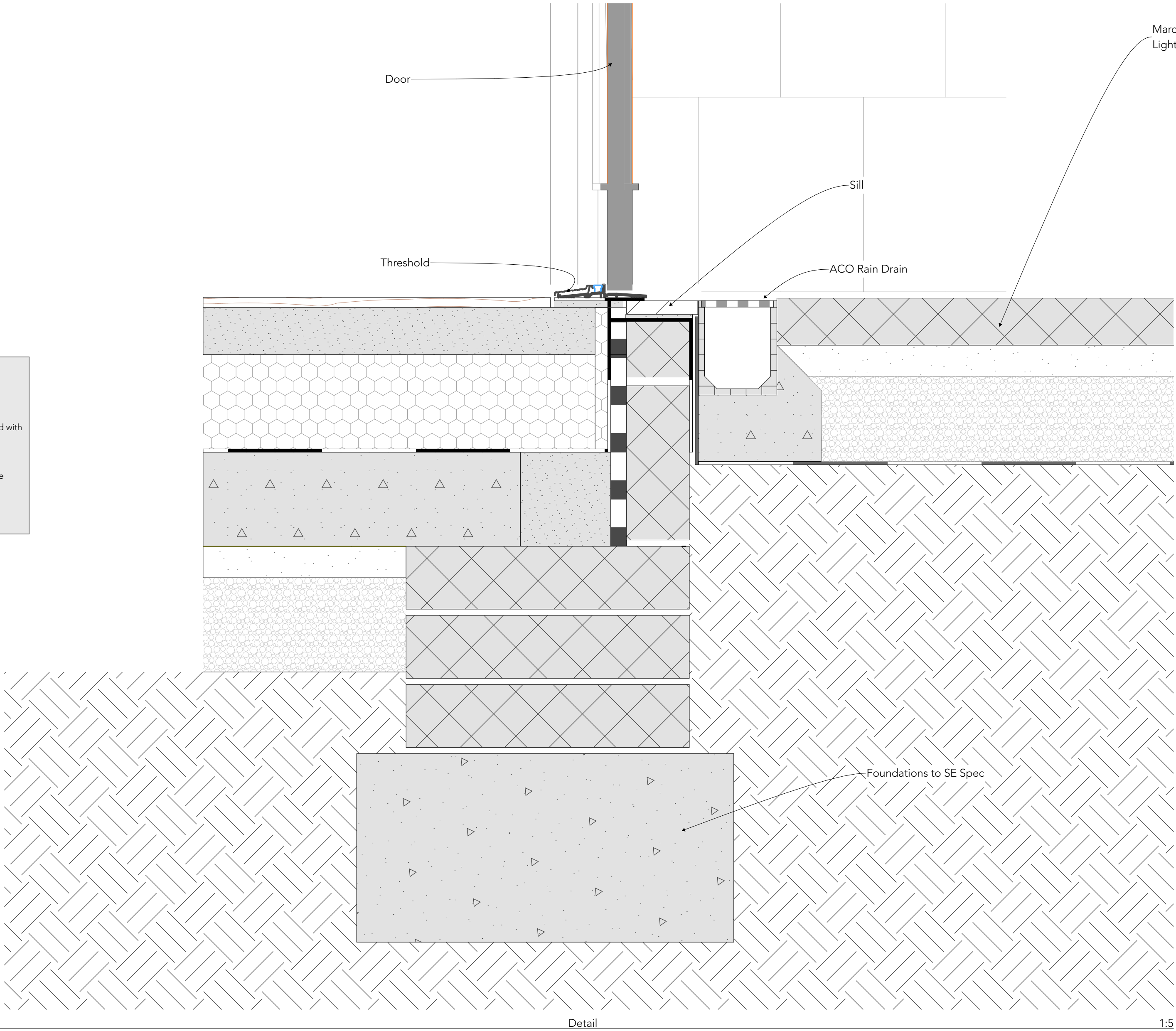




The GEZE TS4000S EN 1-6 / EN 5-7 Door Closer is a heavy duty overhead door closer with a 120 minute fire rating. It is approved for use on doors with leaf widths up to 1400mm (EN 1-6) or 1600mm (EN 5-7). The closing speed and latching action are adjustable and it comes with back check and delayed action.

Concrete Floor  
min 0.14W/m<sup>2</sup>K  
P/A 0.33  
  
15mm New floor finish  
70mm Cement Screed 1:4 Cement:Sand with  
Continental UPH  
1200 Gauge PP Membrane  
150mm PIR insulation taped  
1600 Gauge DPM and Radon Membrane  
200mm Concrete Slab to SE spec  
Radon Sump  
50mm Sand Binding  
Compacted Ground



Design Risks & Hazards: Please inspect the site and study all drawings before any work is carried out. There are services around and pipes in the ground. Any work on an existing property should have an asbestos survey. The site is located within a park with many visitors.

This drawing is copyright to Hermann Architects Limited and any use of the information requires written permission. Do not make any construction drawings from this drawing and all dimensions are to be checked on site and any discrepancy, error or omission is to be reported to the architect. This drawing shall be used in conjunction with all relevant contracts and engineering drawings and specifications.

REV	DATE	BY	DESCRIPTION

PROJECT	Kimberley Park Lodge, 33 Kimberley Park Rd, Falmouth TR11 2DA Kimberley Park Lodge
CLIENT	Falmouth Town Council

DRAWING	01-Existing, 06-Proposed Detail, Specification, Ground Floor
STATUS	Technical Design First Draft
SCALE	1:5, 1:50
PAPER SIZE	A1-P

PROJECT NO.	0141.a	DRAWING NO.	547	DRAWN	MH
CHECKED		CHECKED		DATE	25/03/2024

