

**INCOMING SERVICES**

**DATA:** The incoming data cable (if required) will need to come up in a duct directly beneath the internal data point. Pod Space will leave a draw wire to the underside of the pod for future connection by others.

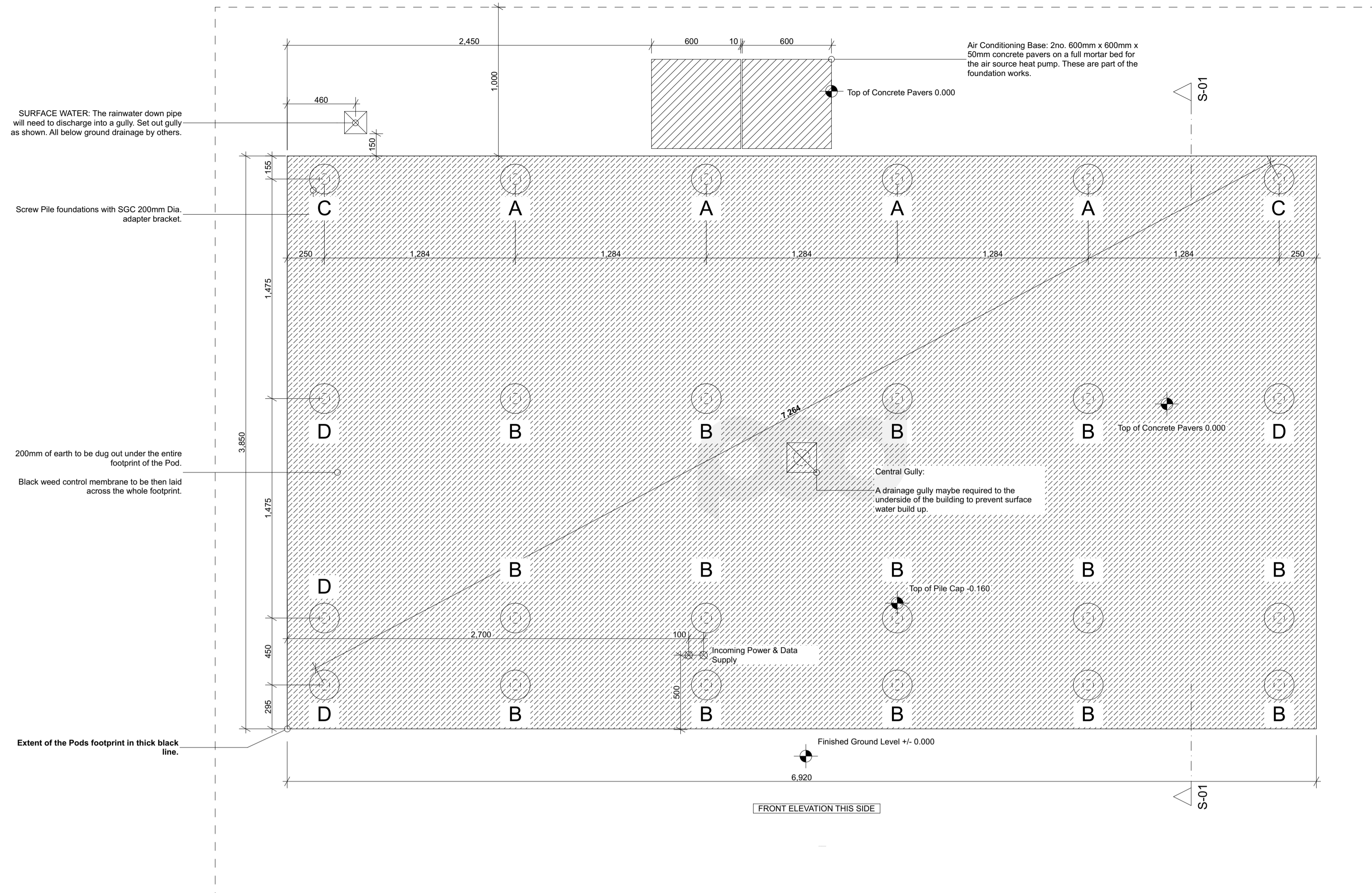
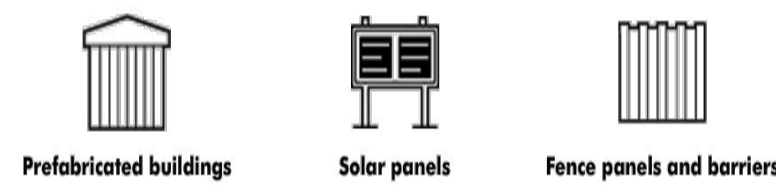
**INCOMING POWER:** Supply position to come up through duct. Supply cable to be sized by the clients electrician as this will vary dependent on the distance from the house. This must be installed by a NICEIC qualified electrician and include circuit breakers to isolate it from the house electrics. Cable should have a 3 metre tail at the Pod end for connection. Supply should have a minimum 40 amp capacity.

**SGC ADAPTER SCREWS**

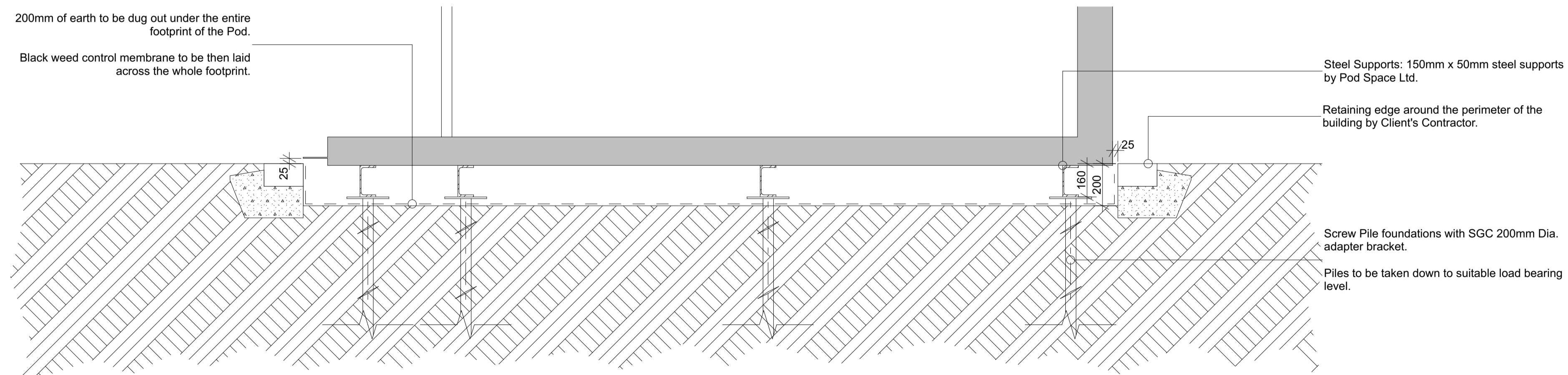


Our universal screw SGC has a round plate with several slots for attachments and the size of the plate allows a large adjustment space in two joints. The large dimensions of the screw in combination with an extra thick zinc coating make it strong and durable, and thus suitable for heavier work.

**USES INCLUDE:**



Foundation	Dead kN	Imposed kN	Total kN
A	4	4	8
B	8	8	16
C	6	4	10
D	4	6	10



1

Proposed Section

1:15

**PLEASE NOTE:**

It's the clients / client appointed builders responsibility to ensure that the position of the foundations are set out correctly within the garden i.e) square to the house if required as well as being installed to the correct levels as indicated on the Pod drawings.

Pod Space are not responsible for scanning the area for any potential services, tree roots etc. running through the site. The screw piles are solely set out based on the loading requirements for the building, these are not sight specific.

**The screw piles all need to be set at the same level. The Level tolerance of the finished level of the pile caps is to be no more than +/- 5mm**

Pod Space Ltd. should be made aware if there are discrepancies with the foundation and drawings at the earliest opportunity prior to being on site.

Construction Risks	Maintenance/Cleaning Risks	Demolition/Adaptation Risks

In addition to the hazards/risks normally associated with the types of work detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.

Safety Health and Environmental Information Box

**COPYRIGHT & LEGAL**

This drawing and its design content is copyright Pod Space Limited. Strictly not to be copied or distributed to any third parties without prior written consent from Pod Space Limited.

It shall be read in conjunction with all other associated project information including models, specifications, schedules and related consultants documents. Do not scale from documents. All dimensions to be checked on site. Immediately report any discrepancies, errors or omissions on this document to the Originator. If in doubt ASK.

RevID	Change ID	Change Name	Issue Date	Modified by	Status	Approved by

Project	<b>Bespoke Glide Pod</b> 59e Eaton Avenue, NW3 3ET			Client	<b>S. Webber</b>						
Date	Oct' 24	Scales @ A1 1:20, 1:15	Project No 24-0702	Status	S3						
Layout Title	<b>Foundations - Screw Pile Option</b>			Purpose of Issue	Preliminary						
				project	originator	zone	level	type	note	number	rev
				SWG- PCD	- 00	- 00	- DR	- A		20-06	

