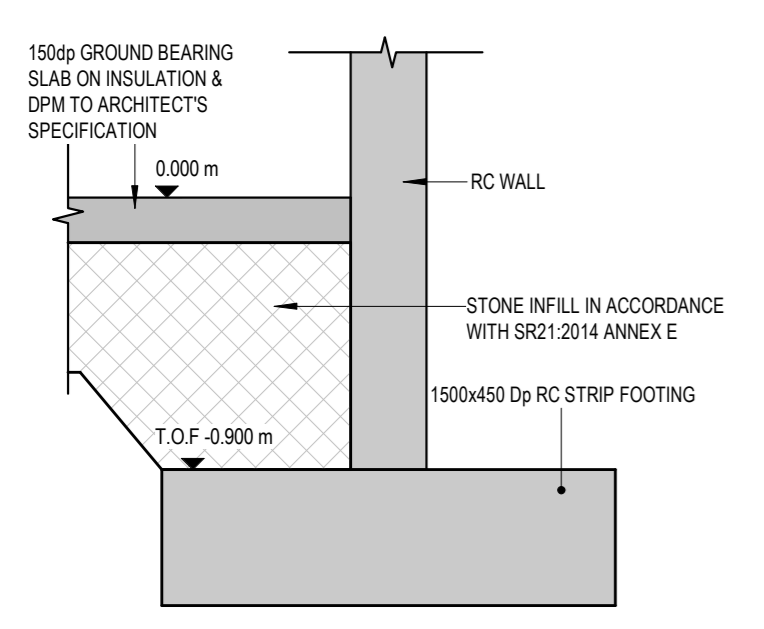
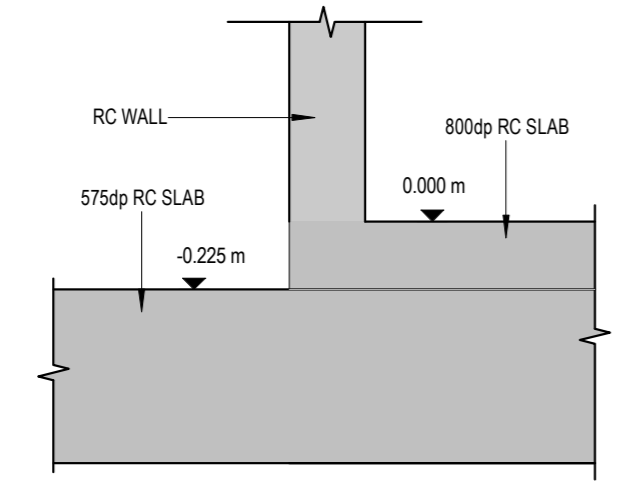


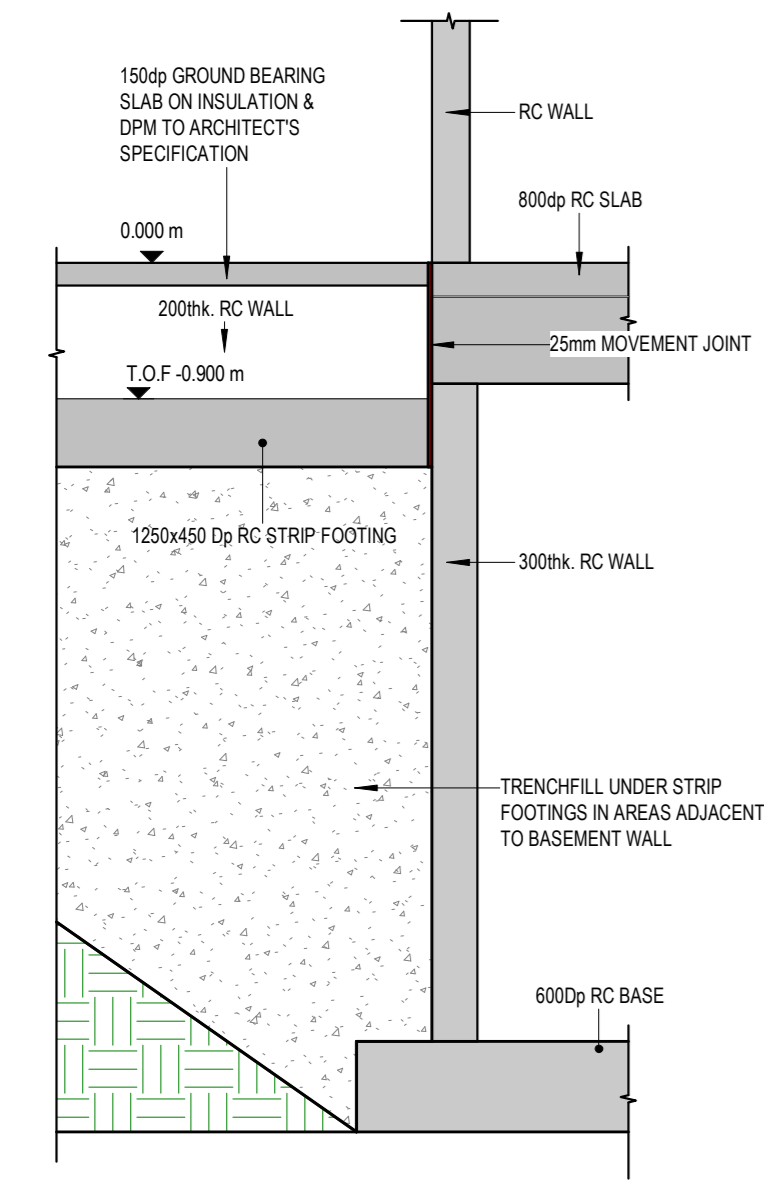
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 Figured dimension only to be taken from this drawing. All dimensions to be checked on site. Consultants to be informed immediately of any discrepancies before work proceeds.



SECTION 1-1
1 : 25



SECTION 2-2
1 : 25



SECTION 3-3
1 : 50

SLAB LEGEND

- DENOTES EXTENT OF TRENCH FILL REQUIRED UNDER STRIP FOOTINGS REFER TO DETAIL
- DENOTES 800dp RC TRANSFER SLAB
- DENOTES 575-500dp RC TRANSFER SLAB SCREED SET TO FALLS
- DENOTES 150dp GROUND BEARING SLAB ON INSULATION & DPM TO ARCHITECT'S SPECIFICATION

Legend 1
1 : 50

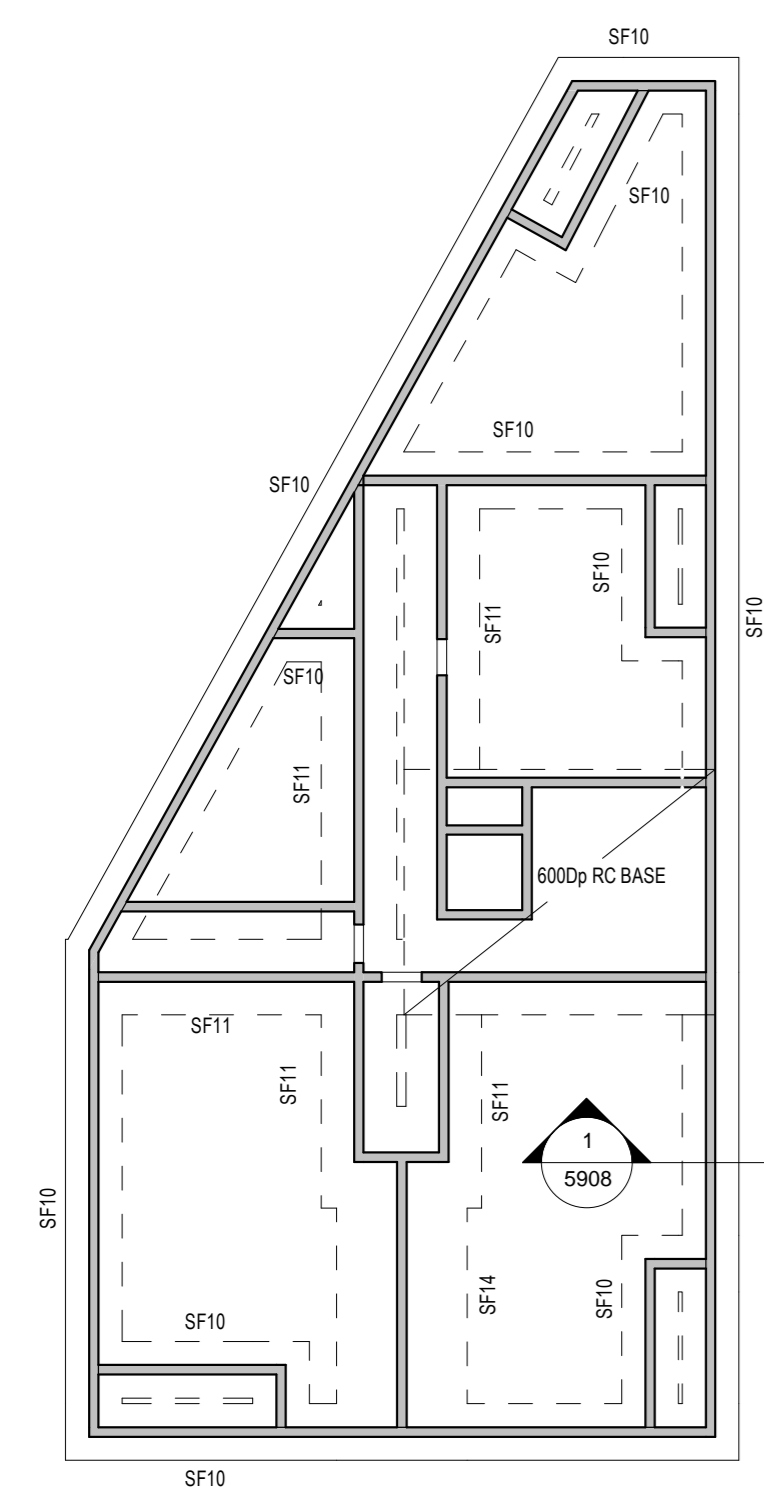
STRIP FOUNDATION SCHEDULE

Type Mark	Description
SF1	1250x450 Dp RC STRIP FOOTING
SF2	1750x450 Dp RC STRIP FOOTING
SF3	2500x650 Dp RC STRIP FOOTING
SF4	2750x750 Dp RC STRIP FOOTING
SF5	3250x850 Dp RC STRIP FOOTING
SF6	3000x450 Dp RC STRIP FOOTING
SF7	3600x450 Dp RC STRIP FOOTING
SF8	2250x450 Dp RC STRIP FOOTING
SF9	4250x450 Dp RC STRIP FOOTING
SF10	1500x450 Dp RC STRIP FOOTING
SF11	2000x450 Dp RC STRIP FOOTING
SF12	2700x450 Dp RC STRIP FOOTING
SF14	3450x450 Dp RC STRIP FOOTING

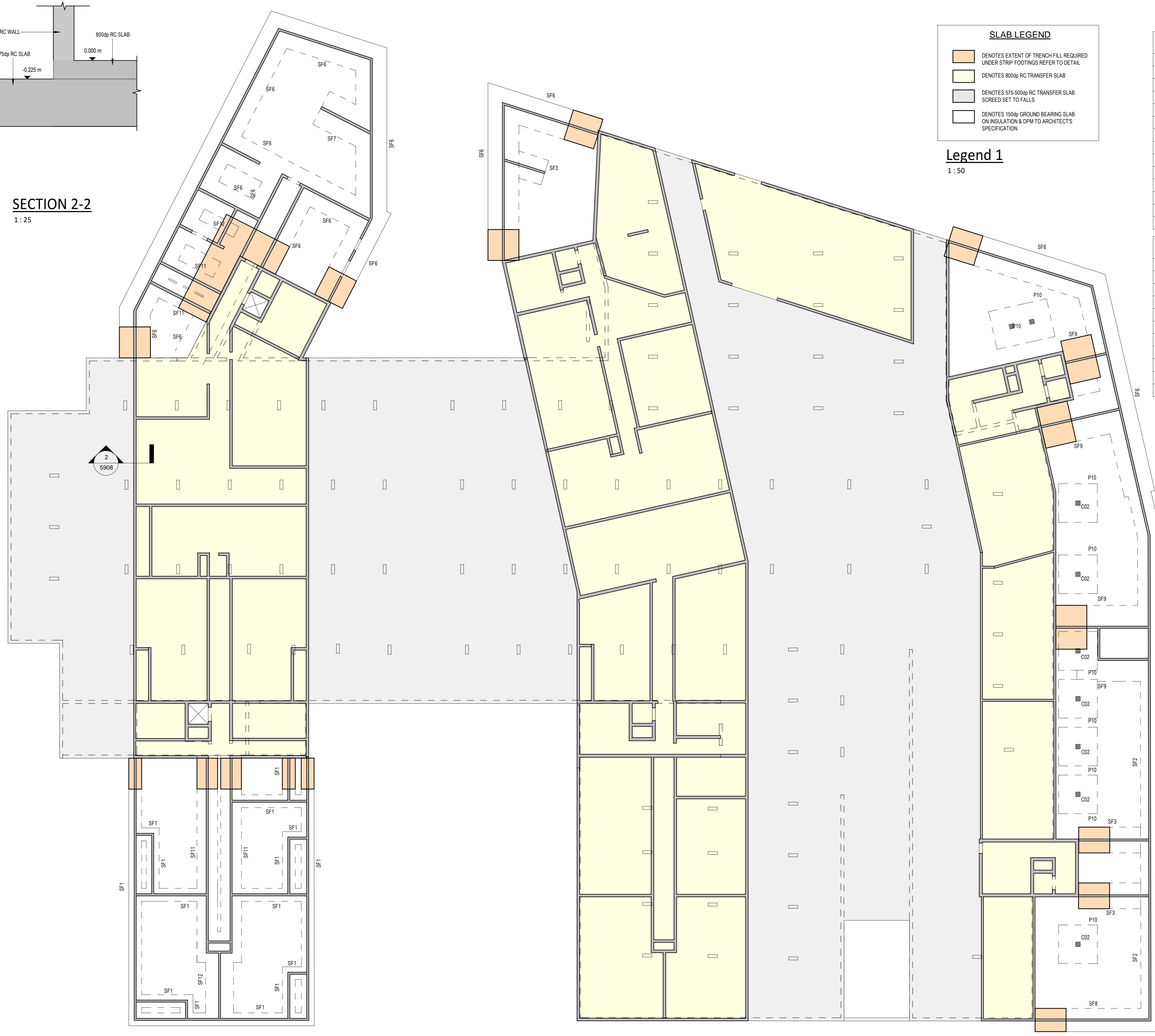
PAD FOUNDATION SCHEDULE

Type Mark	Description
P01	2250x2250x600dp RC PAD
P02	2000x2000x500dp RC PAD
P03	2500x2500x600dp RC PAD
P04	2750x2750x750dp RC PAD
P05	3250x3250x750dp RC PAD
P06	3000x3000x750dp RC PAD
P07	1700x1700x450dp RC PAD
P08	7500x7500x1875dp RC PAD
P09	5500x5500x1450dp RC PAD
P10	3750x3750x950dp RC PAD

NOTE:
 SIZING/POSITIONING OF STRUCTURAL ELEMENT SHOWN, INCLUDING FOUNDATIONS, ARE PRELIMINARY ONLY AND ARE SUBJECT TO CHANGE BASED ON FURTHER GEOTECHNICAL IN-SITU TESTING AND AT DETAILED DESIGN PHASE.



GROUND FLOOR PLAN
1 : 200



REV	date	ISSUED FOR PLANNING	description	CRB	KDC
0	22-06-2022	ISSUED FOR PLANNING			

client approval	A - Approved	by	chkd.
	B - Approved with comments		
	C - Do not use		

FOR INFORMATION

DBFL Consulting Engineers
 Civil, Structural & Transportation Engineering
 www.dbfl.ie

DUBLIN OFFICE: Ormond House, Upper Ormond Quay, Dublin 7, Ireland.
 PHONE: +353 1 400 4000

WATERFORD OFFICE: Unit 2, The Chandlery, 1-10 Connel Street, Waterford, Ireland.
 PHONE: +353 51 308 500

project ref: **PROPOSED RESIDENTIAL DEVELOPMENT AT SWORDS RD, SANTRY, PHASE 2**

drawing title: **GROUND FLOOR PLAN**

client: **DWYER NOLAN DEVELOPMENTS**

designed by	author	scale	sheet size
KDC	GD	AS SHOWN	A1
drawing no.	revision:		
200060-X-10-Z-L00-DR-DBFL-SE-1002	0		