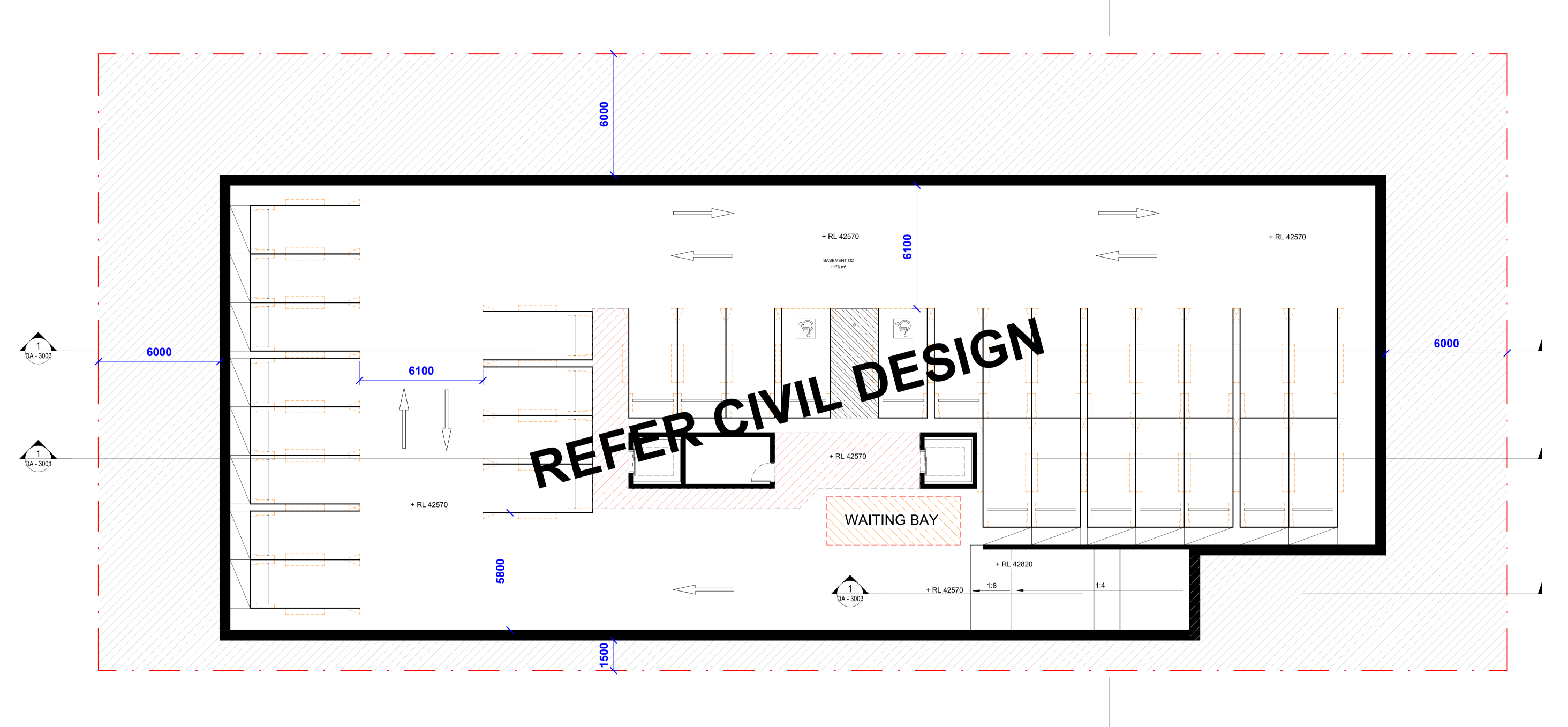
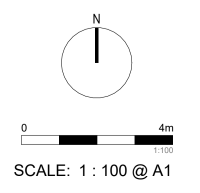
<b>®</b> RWO	100mm RAINWATER OUTLET
н	50mm HORIZONTAL SPITTER
0	100mm DOWNPIPE
RWO	300 X 300 RAIN WATER OUTLET



GA\_BASEMENT 02 1:100

DATE	DESCRIPTION	DRAWN	REV
13/6/25	ISSUES FOR DA APPROVAL	DMS	A





1 DA - 3002



# PRELIMINARY NOT FOR CONSTRUCTION



DRAWING TITLE: HYD-BMT 02

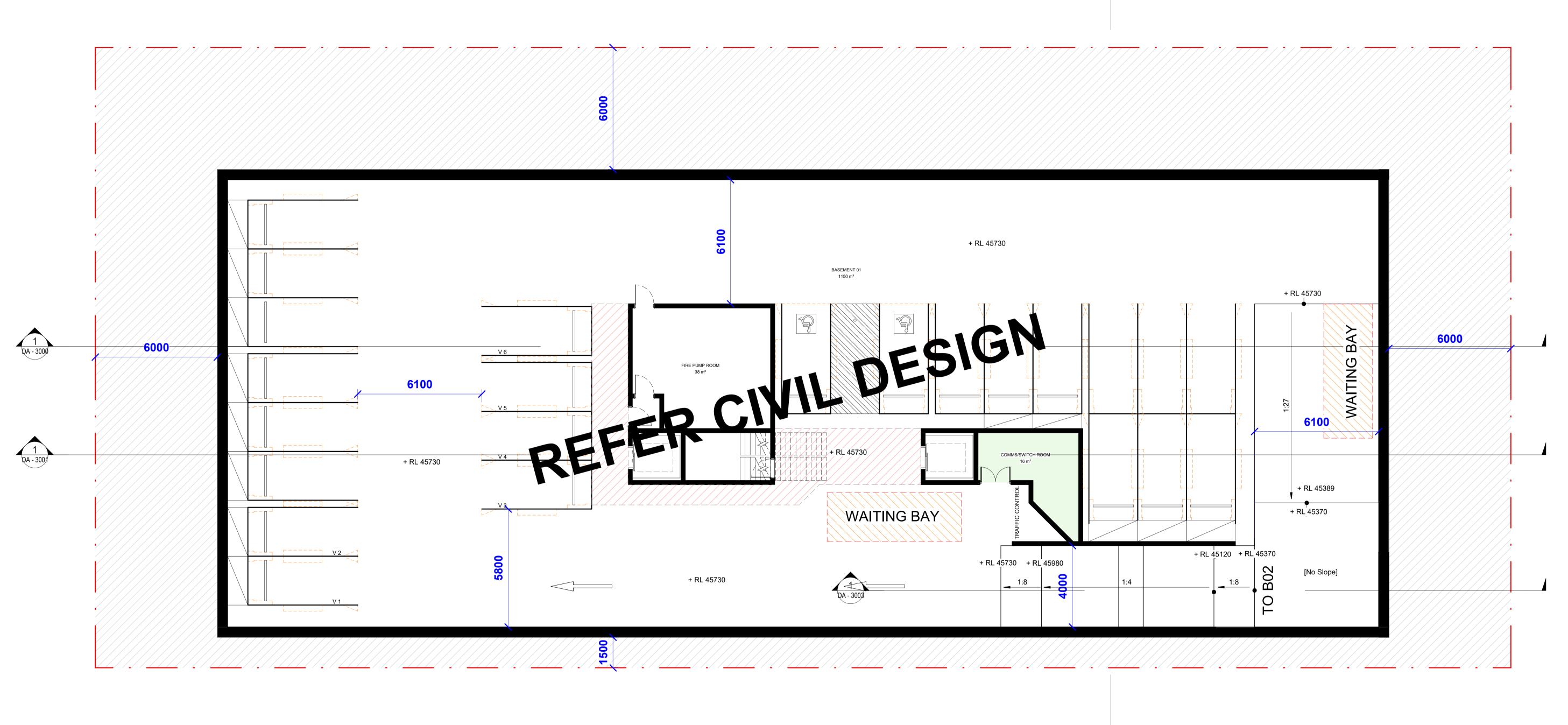
SHEET NUMBER: H-00

ARCHITECT JUL CEDAR design & construct CONCEPT TO REALITY

REV:



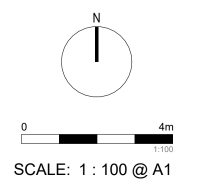
<b>RWO</b>	100mm RAINWATER OUTLET
н	50mm HORIZONTAL SPITTER
0	100mm DOWNPIPE
RWO	300 X 300 RAIN WATER OUTLET



GA\_BASEMENT 01 1:100

DATE	DESCRIPTION	DRAWN	REV
13/6/25	ISSUES FOR DA APPROVAL	DMS	A





1 DA - 3002



# PRELIMINARY NOT FOR CONSTRUCTION



DRAWING TITLE: HYD-BMT 01

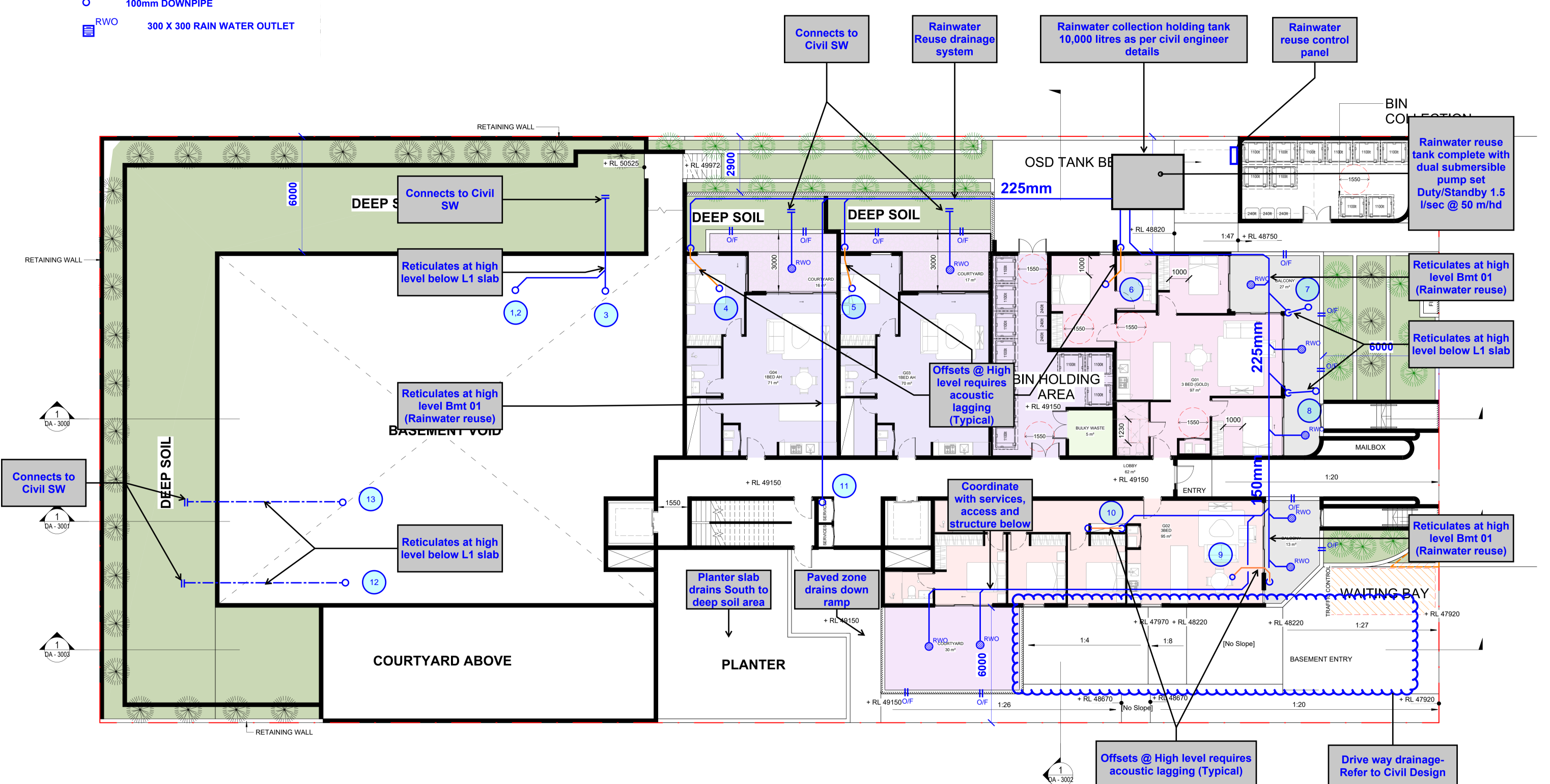
SHEET NUMBER: H-01

REV: Α





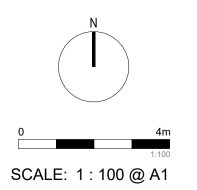
<b>©</b> <sup>RWO</sup>	100mm RAINWATER OUTLET
0	50mm HORIZONTAL SPITTER
0	100mm DOWNPIPE
RWO	300 X 300 RAIN WATER OUTLET



**GA\_GROUND** 1 : 100

SSUES FOR DA APPROVAL	DMS	A
_		







# PRELIMINARY NOT FOR CONSTRUCTION



DRAWING TITLE: HYD- GROUND

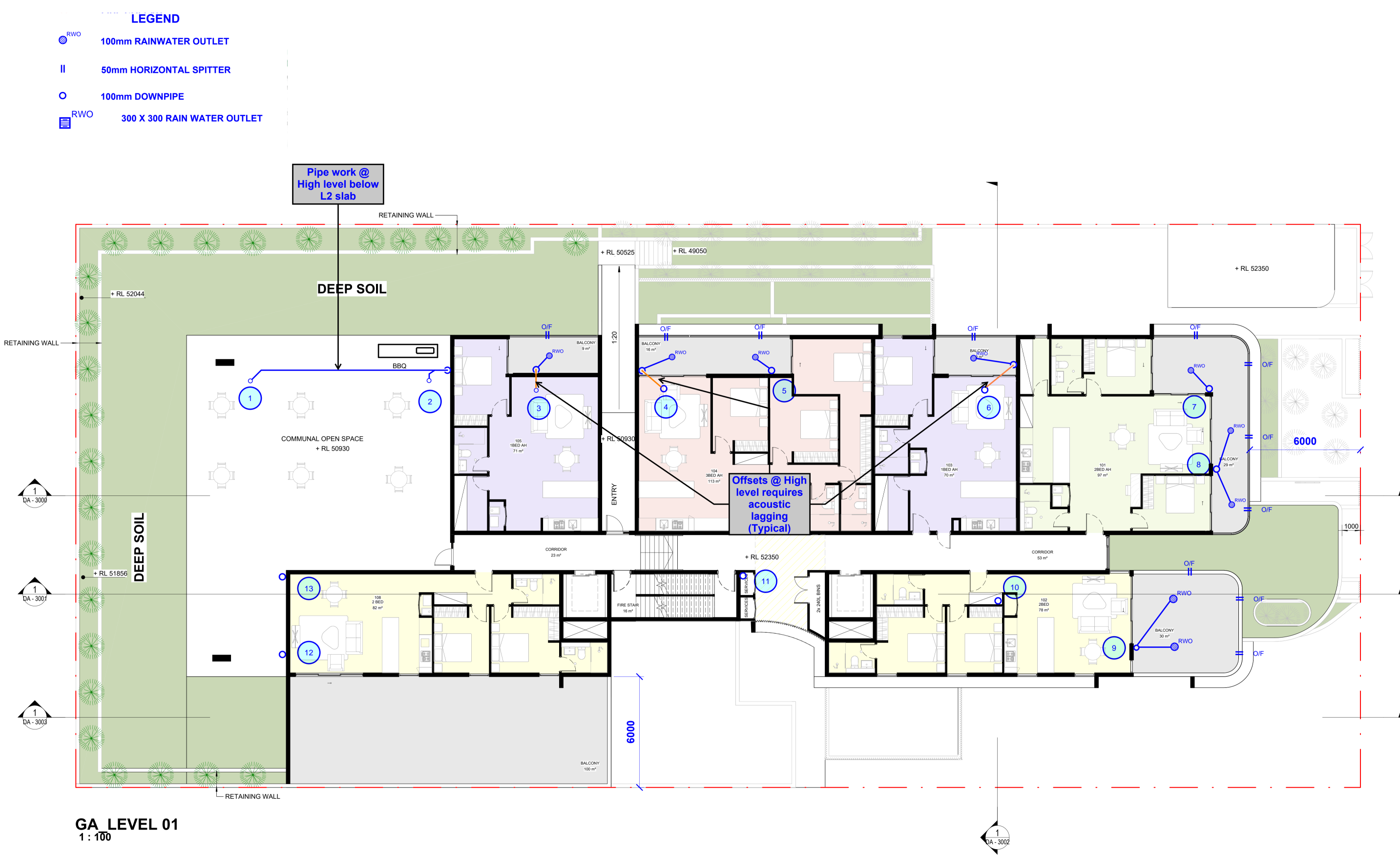
SHEET NUMBER:

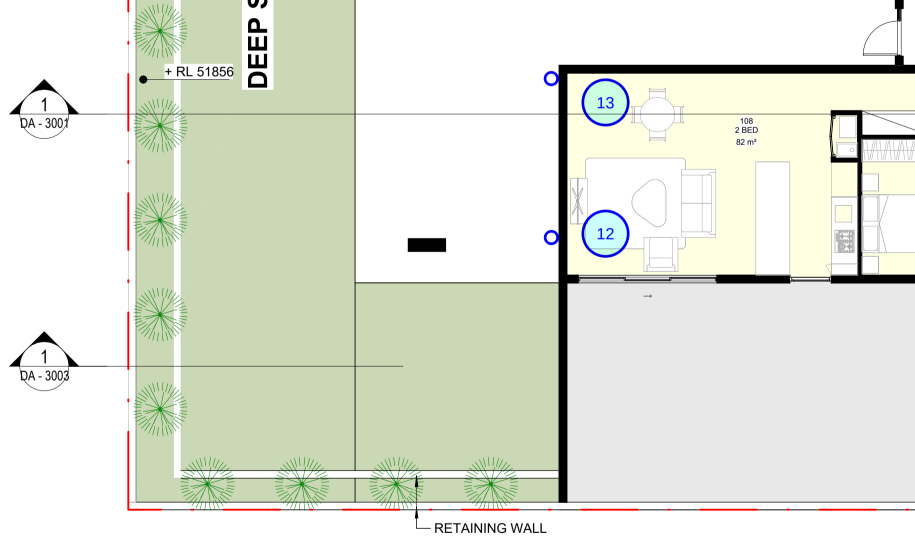
**H-02** 



REV:

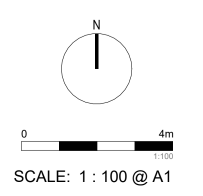






DATE	DESCRIPTION	DRAWN	REV
13/6/25	ISSUES FOR DA APPROVAL	DMS	A







# PRELIMINARY NOT FOR CONSTRUCTION



DRAWING TITLE: HYD-LEVEL 01

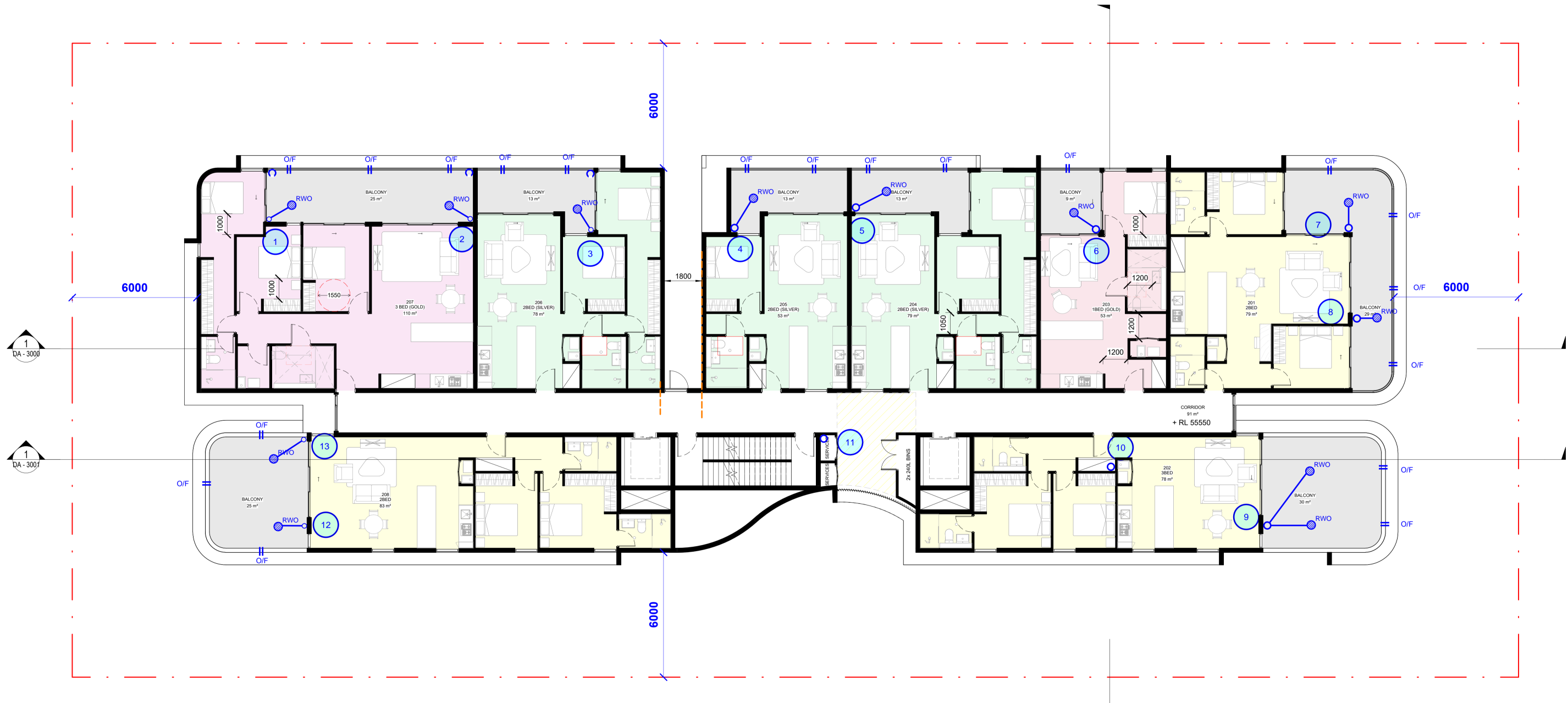


REV: Α





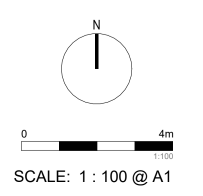
<b>RWO</b>	100mm RAINWATER OUTLET
0	50mm HORIZONTAL SPITTER
0	100mm DOWNPIPE
RWO	300 X 300 RAIN WATER OUTLET





DATE	DESCRIPTION	DRAWN	REV
13/6/25	ISSUES FOR DA APPROVAL	DMS	А





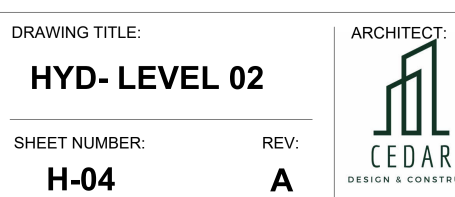
1 DA - 3002



# PRELIMINARY NOT FOR CONSTRUCTION

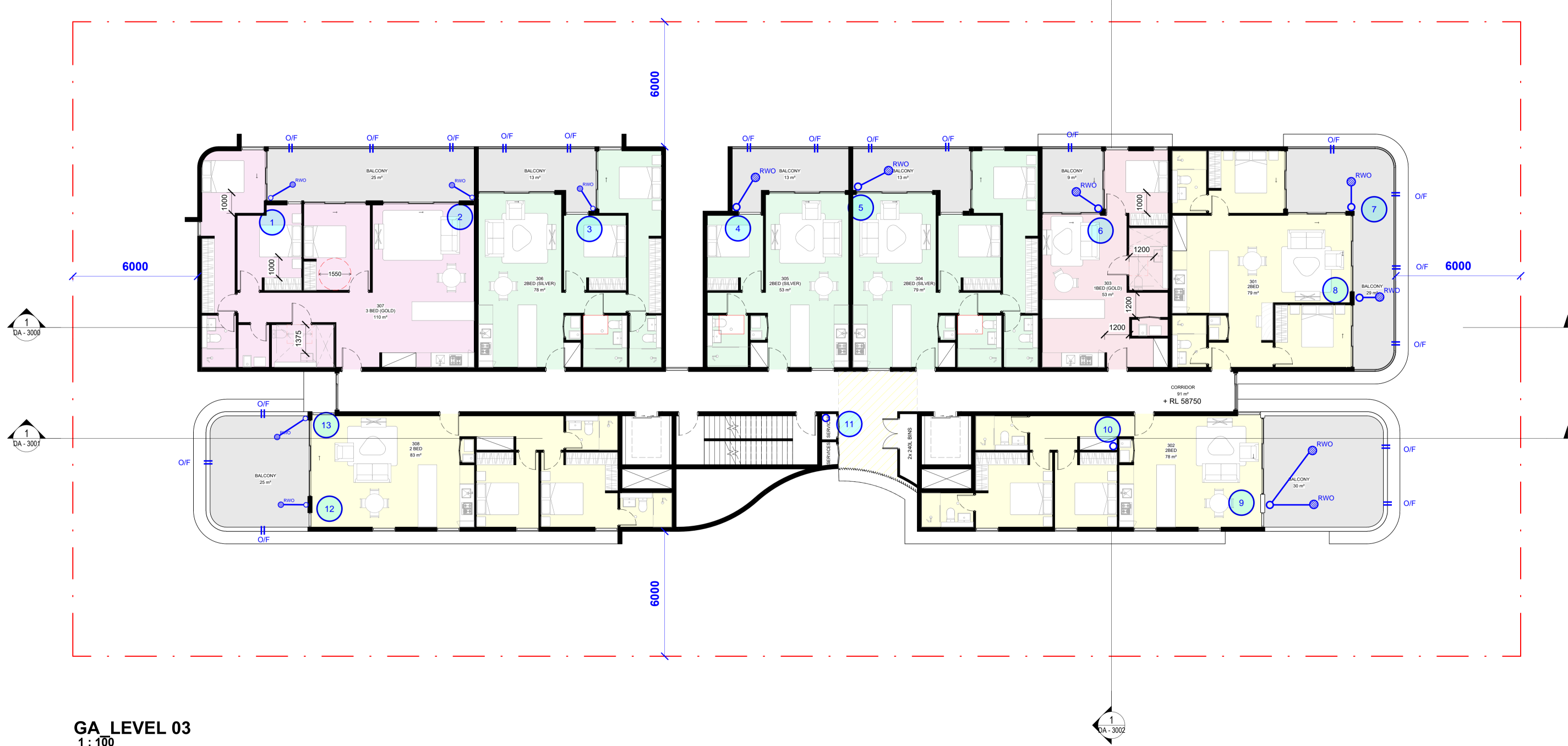
CONCEPT TO REALITY







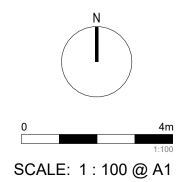
<b>RWO</b>	100mm RAINWATER OUTLET
Ш	50mm HORIZONTAL SPITTER
0	100mm DOWNPIPE
RWO	300 X 300 RAIN WATER OUTLET



GA\_LEVEL 03

DATE	DESCRIPTION	DRAWN	REV
13/6/25	ISSUES FOR DA APPROVAL	DMS	А







# PRELIMINARY NOT FOR CONSTRUCTION



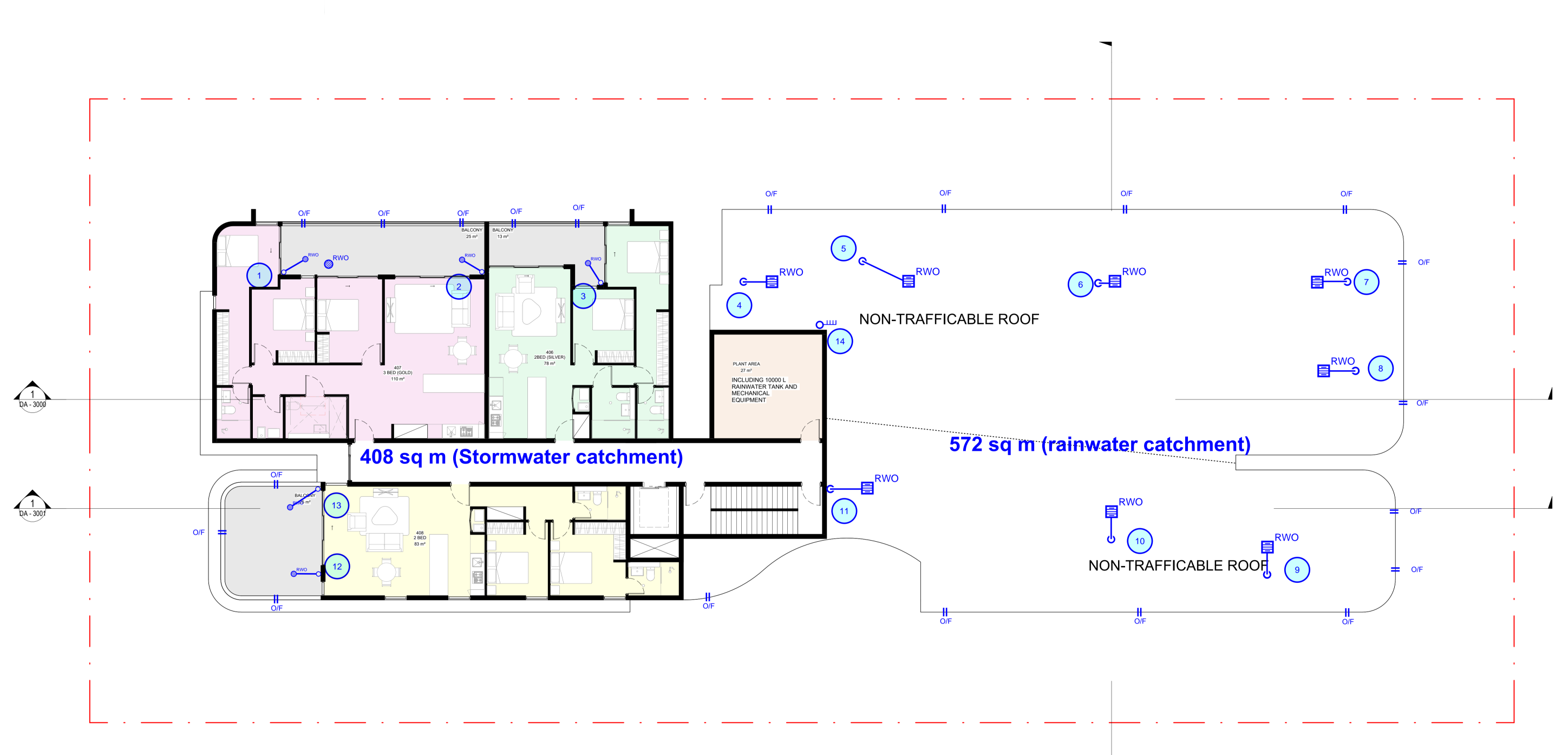
DRAWING TITLE: HYD-LEVEL 03 SHEET NUMBER: REV: H-05





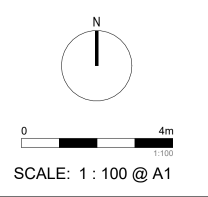
DATE	DESCRIPTION	DRAWN	REV
13/6/25	ISSUES FOR DA APPROVAL	DMS	A

**ROOF TOP LEVEL** 1 : 100









1 DA - 3002



#### PRELIMINARY NOT FOR CONSTRUCTION

CONCEPT TO REALITY



DRAWING TITLE: ARCHITECT HYD-LEVEL ROOF JUL SHEET NUMBER: REV: CEDAR design & construct H-06 Α

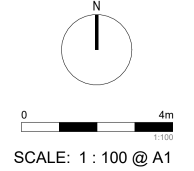


	LEVEL	DP No:1	DP No:2	DP No:3	DP No:4	DP No:5	DP No:6	DP No:7	DP No:8	DP No:9	DP No:10	DP No:11	DP No:12	DP No:13	CUMMULATIVE TOTALS (I/sec)
CATCHMENT AREA (m2)	ROOF	94.1	94.1	94.6	71.5	71.5	71.5	71.5	71.5	71.5	71.5	71.5	94.1	94.1	63.7 <b>4</b>
FLOW RATE (I/sec)		5.75	5.75	5.78	4.37	4.37	4.37	4.37	4.37	4.37	4.37	4.37	5.75	5.75	
CUMMULATIVE FLOW RATE		5.75	5.75	5.78	4.37	4.37	4.37	4.37	4.37	4.37	4.37	4.37	5.75	5.75	
CATCHMENT AREA (m2)	03	12.5	12.5	13	13	13	9	14.5	14.5	30	0	0	12.5	12.5	69.09
FLOW RATE (I/sec)		0.76	0.76	0.79	0.79	0.79	0.55	0.89	0.00	0.00	0.00	0.00	0.00	0.00	
CUMMULATIVE FLOW RATE		6.51	6.51	6.58	5.16	5.16	4.92	5.26	4.37	4.37	4.37	4.37	5.75	5.75	
CATCHMENT AREA (m2)		12.5	12.5	13	13	13	9	14.5	14.5	30	0	0	12.5	12.5	74.43
FLOW RATE (I/sec)	02	0.76	0.76	0.79	0.79	0.79	0.55	0.89	0.00	0.00	0.00	0.00	0.00	0.00	
CUMMULATIVE FLOW RATE		7.28	7.28	7.37	5.96	5.96	5.47	6.14	4.37	4.37	4.37	4.37	5.75	5.75	
CATCHMENT AREA (m2)	01	0	0	9	8	8	9	10	20	30	0	0	0	0	80.18
FLOW RATE (I/sec)		0.00	0.00	0.55	0.49	0.49	0.55	0.61	1.22	1.83	0.00	0.00	0.00	0.00	
CUMMULATIVE FLOW RATE		7.28	7.28	7.92	6.45	6.45	6.02	6.75	5.59	6.20	4.37	4.37	5.75	5.75	
CATCHMENT AREA (m2)	GND	0	0	0	0	0	0	10	20	13	0	0	0	0	82.81
FLOW RATE (I/sec)		0.00	0.00	0.00	0.00	0.00	0.00	0.61	1.22	0.79	0.00	0.00	0.00	0.00	
CUMMULATIVE FLOW RATE		7.28	7.28	7.92	6.45	6.45	6.02	7.36	6.81	7.00	4.37	4.37	5.75	5.75	

DMS	A
_	

# **AREA AND CATCHMENT TABLE**





•



# PRELIMINARY NOT FOR CONSTRUCTION



DRAWING TITLE: HYD-CALCS

SHEET NUMBER:

H-07





REV: