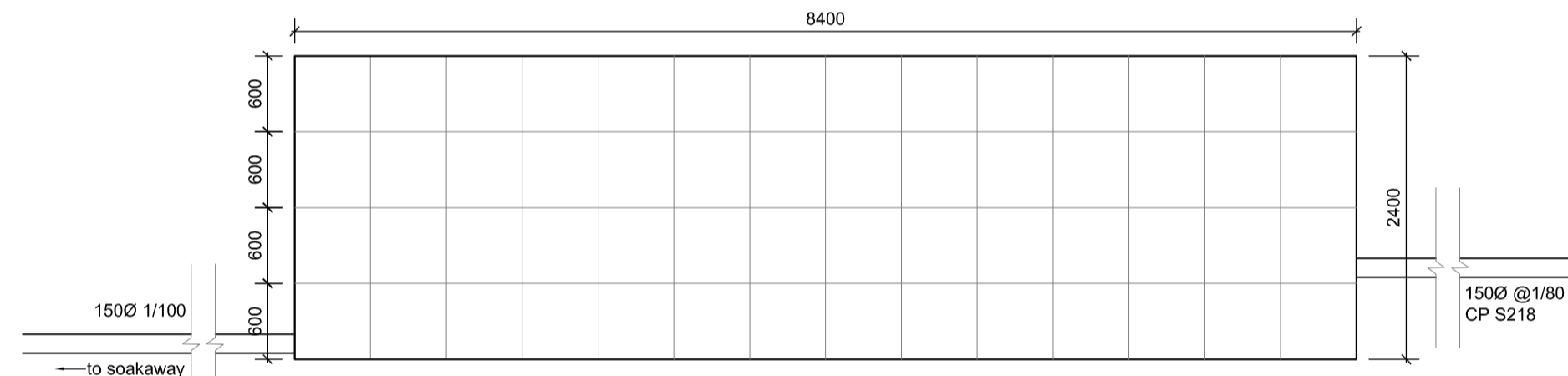


01 Part Site Plan
Scale 1:100

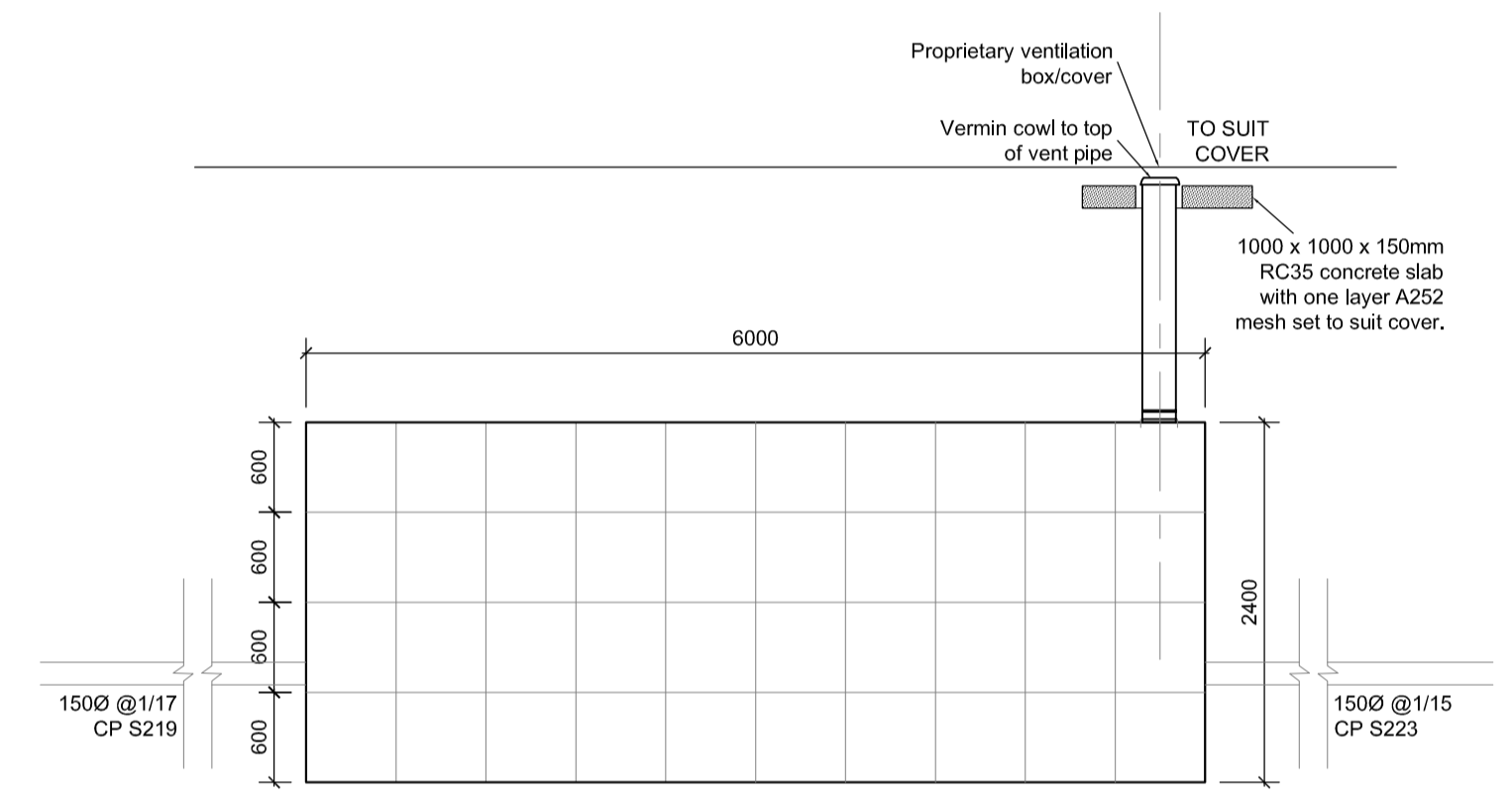
VARIOBOX TRAFFIC - CELLULAR STORAGE

Tank Ref	Length (m)	Width (m)	Depth (m)	Volume (m ³)	Effective Storage (m ³)	No Crates Long	No Crates Wide	No Crates High	No Crates
S212	9.6	5.4	2.40	124.42	118.2	16	9	4	576
S224	8.4	6	2.40	120.96	114.9	14	10	4	560
TOTAL SIZE				245.4	233.1				1136

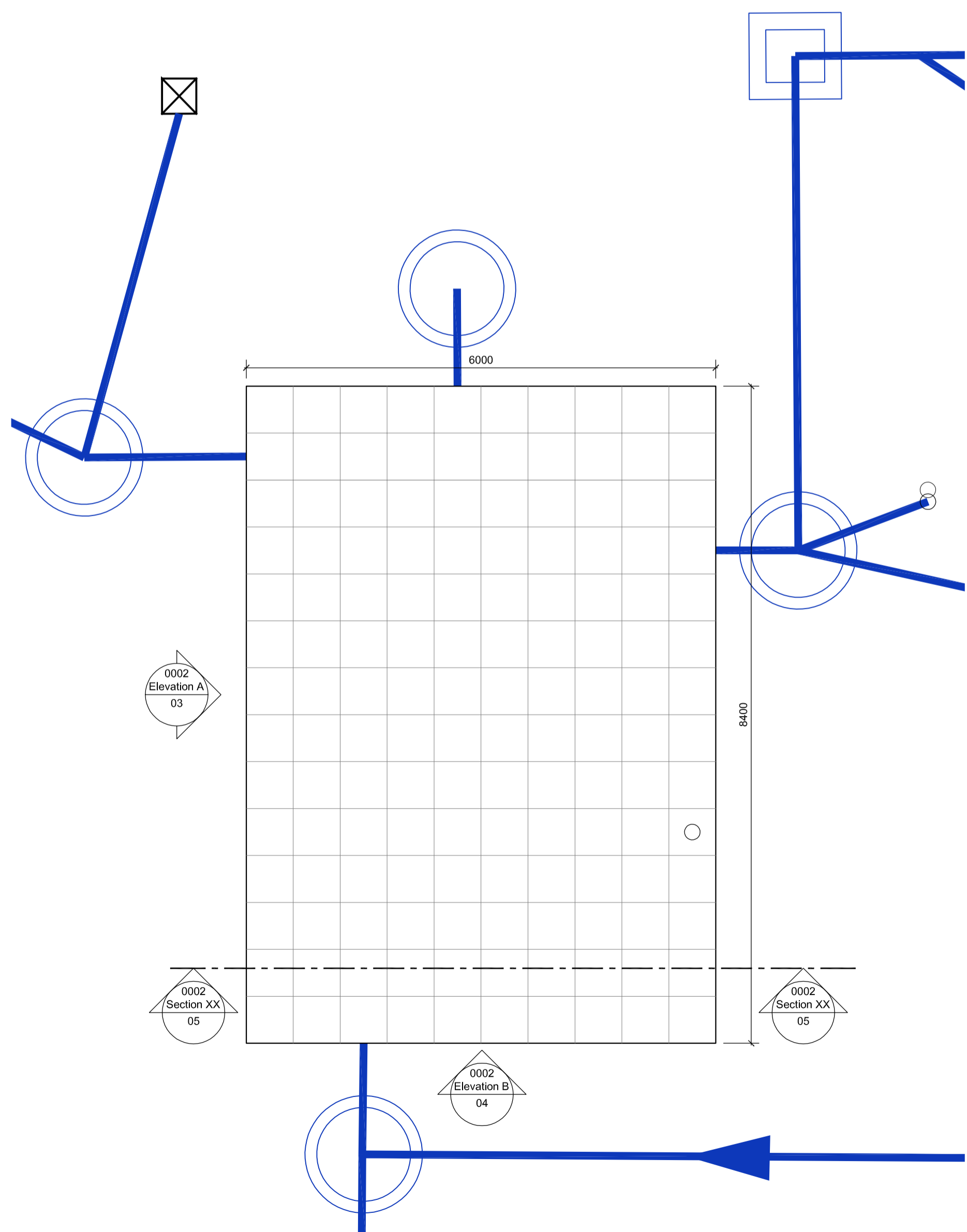
ENGINEER TO CONFIRM FINAL VOLUMES



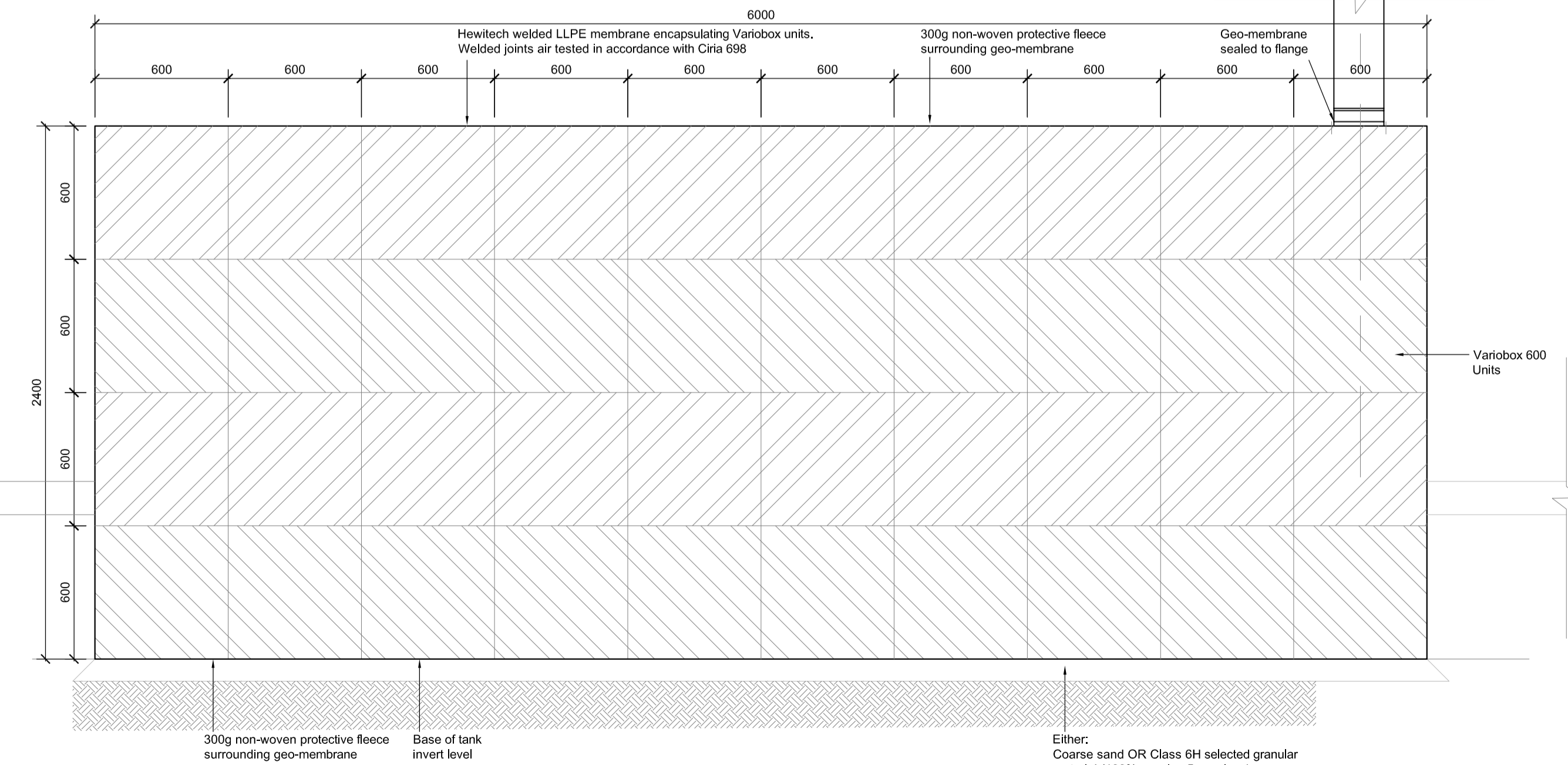
03 Elevation A
Scale 1:50



04 Elevation B
Scale 1:50



02 Tank S224 Plan
Scale 1:50



05 Section Detail XX
Scale 1:20

NOTES
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REV	DATE	BY	CHECK
	09.02.17	ACS	



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TITLE: Attenuation Tank Details
S224
DRAWING NO: 0002
SCALE @ A1: As Shown
PROJECT NO: 17-202
REV