



100mm thick min. 20MPa Concrete slab with mesh\*, pavers or suitably compacted base course on good ground as per NZS3604

\*Note - this is recommended, it is not a design requirement

400mm Diameter footing - min. 20MPa Concrete

M10 x 60 bolts with flat washers - 2 per side / pole

75 x 50 x 2.0 Grade C350LO Galvanized RHS

50mm BSP

Ground Level

DRAFTING	AB	12/10/20
Drawing Number	SPSD-1000V1	SHEET SIZE A3



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Devan Plastics  
StormPANEL

1,000L Seismic restraint system

DIMENSIONS OF PLASTIC MOULDED PARTS ARE APPROXIMATE DUE TO VARIATIONS IN THE MANUFACTURING PROCESS

Must be good ground in accordance with NZS3604 OR natural ground with a minimum shear strength 50kPa

	SHEET	REV
	1/1	A