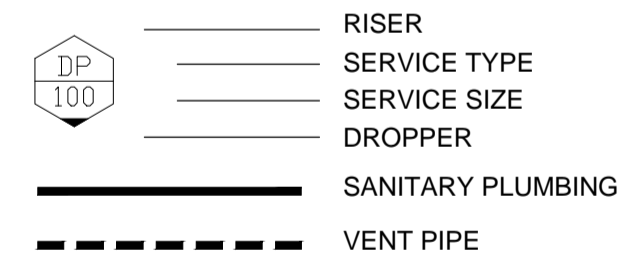
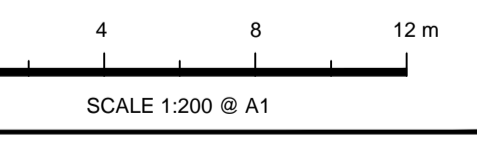


LEGEND



NOTES:

1. THIS PLAN SHALL BE READ IN CONJUNCTION WITH THE LATEST SET OF ARCHITECTURAL DRAWINGS.
2. LOCATION OF ALL PENETRATION  DENOTES SLAB
3. ALL SEWER PIPE SIZES 100mm U.N.O.
4. FOR ALL AERIAL DRAINAGE - MIN. PIPE SIZE IS 65mm.
5. ALL SHOWER FLOOR WASTES TO BE 100/50 POT GULLIES (IF SUPPLYING FLOOR WASTES) AND 100/65 IF DRAINING DIRECT TO DRAINAGE.
6. ALL PRESSURE SERVICES SHOWN ARE UNDER FLOOR SLAB (OUT OF STRATA), U.N.O.
7. ALL PIPEWORK SHALL BE INSTALLED TO COMPLY AUSTRALIAN STANDARD AS/NZS 3500.



NOT FOR CONSTRUCTION

B	DEVELOPMENT APPROVAL APPLICATION	31/01/2019	WW
A	PRELIMINARY ISSUE	29/01/2019	WW
Issue	Description	Date	Draw

	Architect
	IDRAFT ARCHITECT
	Unit 43, 2 Slough Street Silverwater
IS	

Client	ICONFM AUSTRALIA P/L.
Council	HILLSHIRE





AUSTRALIAN CONSULTING ENGINEERS.

1 LARAPINTA PLACE, GLENHAVEN HYDRAULIC SERVICES ENGINEERING PLANS

Drawing Title

DRAINAGE SERVICES

ROOF LEVEL

Scale 1:200	A1	Project No. ACE180511.HYD.CC	Dwg. No. H04	Issue B
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