

Key to Drainage symbols

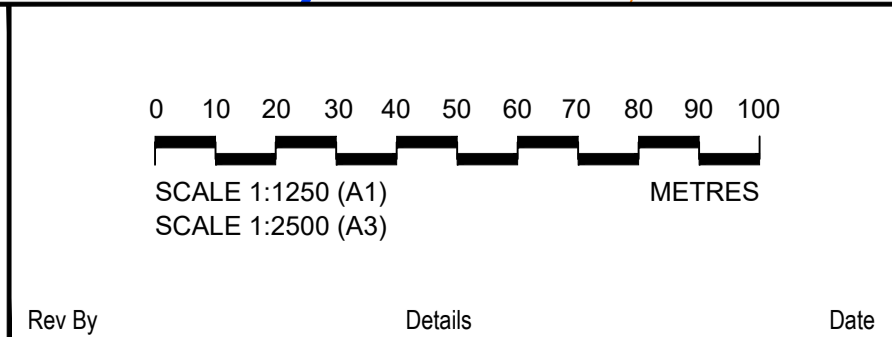
	SW	Surface water
	FW	Foul water
	PSD	Perforated storm drain
	SW MH 01	Storm water manhole
	FW MH 01	Foul water manhole
	SW IC 01	SW Inspection chamber
	FW IC 01	FW Inspection chamber
	G	Standard road gully
	YG	Standard Yard Gully
	IG	Standard internal gully
	RWP	Rain water pipe with Rodding eye facility
	esw	Existing SW Drain
	efw	Existing FW Drain
	ecsw	Existing Combined Drain
		Existing drains to be removed
		Concrete Encasing
	RE	Rodding eye
	SS / SVP	Stub Stack / Soil and Vent Pipe

FFL ± 500mm
subject to
detailed design

Drainage Strategy (Southern Area To Outfall)
Scale 1:500

Drainage Strategy (Southern Area)
Scale 1:500

DO NOT SCALE DRAWING
Dimensions provided are indicative only, and should be confirmed and read in conjunction with the Architect's construction drawings at such times as they are available, and/or from site measurement.
All setting out to be in accordance with the Architect's drawings, any ambiguities to be raised prior to construction.



Rev By	Details	Date	Rev By	Details	Date
P2	MJB	08.12.20	P1	MJB	30.11.20
Updated to suit internal layouts			Preliminary Issue		

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Client: **WALSH MUSHROOMS**

Project: **Walsh Mushrooms New Facility Nr Pinvin**

Drawing Title: **Planning Site Layout Showing Proposed Finished Levels Sheet 2 of 2**

Date:	Nov 2020	Drawing No.	19-7695-SK021	Issue Rev.	P 2
Scale:	1:500 at A1				
Drawn:	MJB				
Chkd:	JWB				

(P=Preliminary, T=Tender, C=Construction, R=Record)