



Notes

1. DO NOT SCALE FROM THIS DRAWING

LEGEND

BASIN BASE

BASIN SIDE SLOPE

POROUS SUBBASE

GEOCELLULAR STORAGE

SW PIPE

SW MANHOLE

PRECAST HEADWALL INLET/OUTLET

CATCHMENTS

GREENSPACE ( 20% IMPERMEABLE )

TOTAL AREA – 3.267ha

IMPERMEABLE AREA – 0.653ha

EXTERNAL HARDSTANDING ( 100% IMPERMEABLE )

TOTAL AREA – 2.479ha

IMPERMEABLE AREA – 2.479ha

BUILDING ( 100% IMPERMEABLE )

TOTAL AREA – 0.497ha

IMPERMEABLE AREA – 0.497ha

SUDS ( 100% IMPERMEABLE )

TOTAL AREA – 0.365ha

IMPERMEABLE AREA – 0.365ha

TOTAL IMPERMEABLE AREA – 3.994ha

P01	16.04.2025	BA	UPDATED MASTERPLAN	TF	RH
P01	03.04.2025	BA	FIRST ISSUE	TF	XX
Rev	Date	Drawn	Description	Chk'd	App'd

StatusPRELIMINARY

Client

Contractor

Structural Engineer

Willis Hazell

ENGINEERS

Project TitleTHE WAVE, LEE VALLEY

Drawing TitleSW DRAINAGE LAYOUT

Suitability Status

S0 – Work In Progress

WHE Project Number	Scale @ A1	Rev
1038	1:1000	P02

Drawing NumberWAVE-WHE-XX-XX-DR-C-0500

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