

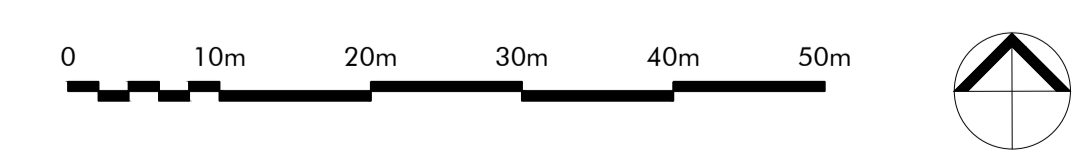


KEY

	Existing trees to be retained Refer to vegetation retention and removal plan 1226-003 for details
	Existing trees to be removed Refer to vegetation retention and removal plan 1226-003 for details
	Proposed trees to boundary Refer to planting plans 1226-201 and 1226-202 for details
	Proposed trees to car park Refer to planting plans 1226-201 and 1226-202 for details
	Proposed multi-stem trees Refer to planting plans 1226-201 and 1226-202 for details
	Feature hedge to wall Refer to planting plans 1226-201 and 1226-202 for details
	Proposed groundcover planting Refer to planting plans 1226-201 and 1226-202 for details
	Existing grass to verges
	Proposed amenity grass Tillers 'Arena' turf
	Macadam surface to vehicular areas
	High Quality Block Paving
	Permeable block paving
	Concrete surface to service yard
	Vehicle Barriers Steel Security Hoops to Display Space and Car Park
	Water wall feature
	Entrance signage
	Pedestrian crossing
	Proposed Bollard
	High quality edging
	Pedestrian Crossing
	Boundary security fence To architects specification and detail
	Boundary security gate
	Existing levels +(75.41)
	Proposed levels +75.00

Notes:
Existing trees to be retained
To be crown raised by approximately 0.5-1.0m height in accordance with the specification. Exact extent of work to be agreed by the landscape architect, on site.

Revision	Description	Drawn by	Checked by	Date
-	Draft	AL	RG	28.01.19
A	For Comment	AL	RG	22.02.19
B	Updated to revised site layout	AL	RG	12.09.19
C	Updated for NMA application	JW	SL	07.12.20
D	NMA application updated GA	JR	SL	15.12.20
E	NMA application updated GA	KM	SL	29.04.21



Macgregor • Smith Landscape Architecture			
project	Haffield Business Park Plot 5100	drawn by	AL
status	NMA Planning	checked by	RG
title	Landscape General Arrangement Plan	date	22.02.19
Xref	2018-22 S-100 Ground Floor Site Plan.dwg; 15559C_T_REV 1	scale	1:500@a1
drawing No	1226-001	revision	E

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