

## notes

GENERAL NOTES:

Detail drawings show layouts and design intent and should be read in accordance with General Arrangement drawings, Specification, and any Schedules. All details and interfaces to be developed with Contractor and key Subcontractors. All drainage proposals to Drainage Engineer's details & dwgs. All sub-surface build-ups to Engineer's details. Drawings may indicate elements to be designed and specified by other Consultants for coordination purposes. Please also refer to these drawings, schedules and specifications. Please report any discrepancies to Architect for confirmation.

Full fabrication drawings to be provided for approval of all elements, details and interfaces.

All levels and calculations to be confirmed by the Contractor



DRAWING NUMBERING: 246 - 100 Existing 246 - 110 Proposed Plans 246 - 200 Sections 246 - 300 Schedules / Eements 246 - 500 Phasing

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Construction Boundary Plot Boundary Public Highway Land

Site Boundary

Hard Landscape

aru Lanuscape			
	H1 H1-D	Bound Gravel Park Paths No Dig	
	H2 H2-R	Concrete Threshold Surface Ramped	
	H3 H3-M	Activity Surface Mounded	
	H4	Brick Paving	
	H5	Ribbon Brick Paving	
	H6	Dog Run Surface	
	H7	Woodland Surface	
	H10	Bound Gravel Footpath	
	H11	York Stone Footpath	
	H12	Bound Gravel Cycle Path	
	H13	Bound Gravel Highway	
	H14	Raised Table Brick Paving	
	H15	Refurbished Granite Setts Highwa	
	H16	New Granite Setts Highway	
oft Landscape			
	S1	Amenity Grass	
	S2	Amenity Grass with Reinforcement	
	S3	Planting Beds	
	S4	Climbing Planting Strips	
	S5	Raised Planting Beds	
	S6	Community Raised Planting Beds	
		Proposed Tree	
		Existing tree to be retained	
emporary			
	S1	Temporary Hard Surface	
	S2	Temporary Soft Surface	

