









GOMERSAL ST MARY'S CE PRIMARY SCHOOL – OUTLINE LANDSCAPE AND PLANTING SPECIFICATION

To be read in conjunction with SITE LANDSCAPING PLAN illustrating proposed landscape scheme.




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OUTLINE SPECIFICATION - LANDSCAPE		
MATERIAL / AREA	PROPOSED PRODUCT / DESCRIPTION	ILLUSTRATION
Kerbs, Edgings, Channels		
Kerbs, edgings, channels	PCC standard road kerb and dropper kerbs and flat top edgings; colour as cast with accessories to match. PCC flat top edgings to play areas and paths.	
Hard Surfacing		
Road surfaces	Refer to Civil Engineers plans. Thermoplastic markings to macadam areas and parking bays.	
Pedestrian footpaths	Impermeable macadam	




OUTLINE SPECIFICATION - LANDSCAPE

MATERIAL / AREA	PROPOSED PRODUCT / DESCRIPTION	ILLUSTRATION
Tactile Paving	To uncontrolled road crossings (blister) 400 x 400 x 50mm concrete flags To external steps (hazard warning) 400 x 400 x 50mm concrete flags	
Cycle Shelters	Modular shelter to accommodate galvanised steel Sheffield cycle hoops. Shelters to be galvanised and PPC steel – RAL colour(s) TBC with transparent polycarbonate roof panels. Resistant to UV degradation, thermal creep, and sun bleaching. (image illustration purposes only)	
Cycle Stands	Sheffield cycle hoops in galvanised steel. (image illustration purposes only)	
Play Equipment and Benches – legacy equipment	Existing (legacy) play equipment and benches / seating to be relocated subject to condition assessment and health and safety recommendation i.e., suitable safety surfaces in relation to critical fall height and safety zones. Subject to funding for relocation costs. Potential locations shown on proposed site plan subject to funding.	
Fencing		


OUTLINE SPECIFICATION - LANDSCAPE

MATERIAL / AREA	PROPOSED PRODUCT / DESCRIPTION	ILLUSTRATION
<p>Perimeter Fencing:</p> <p>Fence line to site perimeter & pupil-controlled area.</p>	<p>Min. 2.4m high galvanised, PPC HiSec 358 steel weldmesh fence - RAL colour TBC. Gates to match and be manually lockable</p>	
<p>Internal Fencing:</p> <p>Fence line within perimeter secure line, separating Children's Centre and car Park to pupil-controlled area.</p>	<p>Min. 1.8m high galvanised, PPC HiSec 358 steel weldmesh fence - RAL colour TBC. Gates to match and be manually lockable</p>	
<p>MUGA Fencing:</p> <p>Sports Rebound Fencing to MUGA area.</p>	<p>2.0m high high galvanised PPC Sports Rebound weldmesh fence - RAL colour TBC. Gates to match and be manually lockable.</p> <p>Design and foundation design to be confirmed by specialist/engineer.</p>	

OUTLINE SPECIFICATION - LANDSCAPE

MATERIAL / AREA	PROPOSED PRODUCT / DESCRIPTION	ILLUSTRATION
Bow Top Railings: Fence line to EYFS outdoor areas.	Min. 1.2m high galvanised, PPC steel bow top railings - RAL colour TBC. Gates to match and be manually lockable	
External bin store	1.8m high close board timber cladding attached to galvanised steel frame with matching manually lockable gates. Concrete base. Subject to funding	
Soft Landscaping		
Trees	Proposed broadleaf trees across the site to be a mix of Feathered – 1.75 to 2.5m or Standard – 2.5 to 3m size trees. Timber staked, installed in soft landscape areas.	

OUTLINE SPECIFICATION - LANDSCAPE

MATERIAL / AREA	PROPOSED PRODUCT / DESCRIPTION	ILLUSTRATION
<p>Instant Native Hedges, Native Shrub Planting, Flower Rich Perennial Planting</p>	<p>Ornamental shrubs, instant native beech hedges (planting height 1.1-1.3m high) and perennial planting to areas shown on plans. Species selected for their seasonal interest, biodiversity, microclimate</p>	
<p>Species Rich Grassland, Amenity Lawns, Species Rich Damp Grass Mix (swales)</p>	<p>Eco-rich amenity grass seed to lawn areas and wildflower seed mix to the meadow areas. Species Rich Damp Grass Mix to swale sides.</p>	