



Site boundary

HARD LANDSCAPE



Paving units to school building entrance. 'Academy' concrete paving units, by Charcon, 400x400x65mm in Grey colour. Build-ups to engineers spec, heavy loading build-ups to the maintenance zone.



Tarmac surfacing to vehicular zones. Heavy duty tarmac surfacing, recycled sub-base to gain BREEAM points. Build-ups to engineers details.



Tarmac to playgrounds and maintenance zones. Build-ups to accommodate maintenance vehicle loading, recycled sub-base to gain BREEAM points. To engineers final specification.



Thermoplastic paint markings to car parking and loading bays. White/yellow colour to British Standards.



Tactile paving to crossing points. British Standard 'Blister' paving in

by Charcon. 400x400x50mm. Build-ups to engineers specification.



Tactile paving to steps British Standard 'Corduroy' paving in Charcoal

by Charcon. 400x400x50mm. Build-ups to engineers specification.



Play surfacing to nursery/reception zone. Wetpour surfacing, colour to match architectural facade panels. Critical fall height to 1.5m. Refer to manufacturers specification and build-ups.



Concrete surfacing to cycle shelter zone and refuse/sprinkler tank store. Drainage to refuse store to engineers specification. In situ poured concrete with concrete 50mm pin kerb edging.



Retaining walls To Engineers details.



To engineers details. To include handrail and contrasting nosing detail.

EXTERNAL FURNITURE AND SPECIAL FEATURES



Timber benches to school entrance zone. 2No. 'Saughton' softwood timber slatted and galvanised steel frame bench. BX14 4072/B by Broxap. 2000x520x550mm. Root fixed.



Cycle canopy and stands. 2No. 'Apollo Junior' cycle shelters 4100mm length. Base plated, Galvanised steel. To include 2No. 'Sheffield' cycle stand racks 10No. hoops in total. Galvanised steel, surface fixed.



Timber logs as seating. Timber from felled trees on site to create seating logs. Top side planed to provide a smooth seating surface. Knots



Circular tree bench. 'Wythenshawe' timber slatted and galvanised steel frame circular tree bench. 3000mm external diameter. BX14 1930 by



Timber play logs and stumps. Timber from felled trees on site to create play logs and stumps. Knots removed.



Bollards. 'Swansea' galvanised steel bollards, 1000mm height above ground, 114mm diameter, root fixed. To include reflective banding.



Reclaimed stone 'stepping stones' to rain gardens. Reclaimed stone to be sourced, haunching to engineers specification.



ACO drainage channels to building door thresholds, to engineers final design and specification.



Raised SuDS planters. To include drought and water tolerant planting and gravel mulch. Final design and detailing to be confirmed.



Raised planter with ornemental shrub planting



Rain garden planting, subject to a detailed soft landscape plan working with engineers and ecologists.

NOTES: - For soft landscape and fencing information, refer to separate plans - Existing retaining walls and planting in the north car park area are to

Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.

PL PL06 09/04/20 For PLANNING

| STATUS | REV | DATE | DESCRIPTION

Vale of Glamorgan Council

CHECKED BY ORIGINATOR NO

REVISED BY

152852

STRIDE TREGLOWN

St. David's Church in Wales Primary School Colwinston, Cowbridge

Hard Landscaping and External Furniture Plan

SUITABILITY STATUS 1:200 @ A1 PL: PLANNING

PROJECT | ORIGINATOR | ZONE | LEVEL | TYPE | ROLE | CLASS. | NUMBER SDPS-STL-XX-XX-DR-L-9001

PL06