



Legend

- Site boundary.
- Hard Landscape**
- Coloured tarmac to main entrance area, supplied by Tarmac Industries of similar approved, in beige colour. Build up to engineers specification.
- Tarmac surfacing to MUGA. Permeable tarmac to be confirmed by Drainage Engineers.
- Tarmac surfacing to vehicular zones. Heavy duty tarmac surfacing, recycled sub-base to gain BREEAM points. Build-ups to engineers details.
- Concrete surfacing to cycle shelter zone, plant, substation, refuse and sprinkler tank stores. Drainage to refuse store to engineers specification. In situ poured concrete with concrete 50mm pin kerb edging.
- Tarmac to playgrounds and maintenance zones. Build-ups to accommodate maintenance vehicle loading, recycled sub-base to gain BREEAM points. To engineers final specification.
- Tarmac surfacing to pedestrian pathway. Light duty tarmac surfacing, recycled sub-base to gain BREEAM points. Build-ups to engineers details.
- Coloured tarmac to service and visitor drop off laybys in, supplied by Tarmac Industries of similar approved, in brown-ochre colour. Build up to engineers specification.
- Play surfacing to nursery/reception zone. Wetpour surfacing, colour to match architectural facade panels. Critical fall height by DCM to 1.5m. Refer to manufacturers specification and build-ups.
- Off Site Road
- Thermoplastic paint markings to car parking and loading bays. White/yellow colour to British Standards.
- Tactile paving to pedestrian crossings and to dropped kerb roadway entrance/exit. British Standard 'Blister' paving in Charcoal colour, by Charcon. 400x400x50mm. Build-ups to engineers specification.
- External Furniture and Special Features**
- Growing gardens. 3No. raised timber sleeper planters, to be planted up by the school children.
- Cycle canopy and stands. 5No. stands per shelter, 20No spaces in total. 'New Sheffield Cycle Shelter' cycle shelters 4100mm length. Base plated, Galvanised steel. To include 5No. 'Sheffield' cycle stand racks 10No. hoops in total. Galvanised steel, surface fixed. Refer to drawing SNPS-STL-XX-XX-DR-L-9401 Cycle Shelter and Stands for details.
- Bollards. 40no. 'Swansea' galvanised steel bollards, 1000mm height above ground, 114mm diameter, root fixed at 2.5m centres. To include reflective banding. Removable bollards proposed where maintenance is required, including drop kerbs for maintenance vehicle access.
- Fence. Refer to drawing SNPS-STL-XX-XX-DR-L-9004 Fencing and Security Plan for details.
- NOTE:**
For drainage information refer to engineers plans and details

Hard Landscape and External Furniture Plan
1 : 500

STATUS	REV	DATE	DESCRIPTION
PL	PL09	02/12/21	Planning Pre-Application Consultation Issue
S3	P34	25/11/21	Updated Planning PLC
PL	PL07	30/09/20	Updated anotation and planting for planning
PL	PL06	17/09/20	Highways input update for discharge of conditions
PL	PL05	11/09/20	For discharge of conditions
PL	PL04	09/09/20	Amended for Planning Issue
S4	PO1	07/09/20	For Stage 3 Issue
PL	PL03	25/06/20	For Planning
PL	PL02	15/06/20	PAC Submission
PL	PL01	12/06/20	PAC Submission

CLIENT	REVISED BY
Vale of Glamorgan Council	AP
CHECKED BY	CS
ORIGINATOR NO	152853

CONSULTANT
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PROJECT
St Nicholas Primary School

DRAWING TITLE
Hard Landscape and External Furniture Plan

STATUS CODE
PL : Authorized and accepted SCALE
1 : 500@A1

PROJECT - ORIGINATOR - VOLUME - LEVEL - TYPE - ROLE - CLASS - NUMBER	STATUS - REVISION
SNPS-STL-XX-XX-DR-L-9002	PL_PL09