

MILL LANE

Tree trunk to be reused
within new school playground.
Refer to Note 3.

Refer to Tree Retention & Removal Plan (bd 0055 DD 005)
for protection measures to existing trees to be retained along Access Lane

1. Arboricultural Survey

The information shown on this drawing should be read in conjunction with the Arboricultural Survey carried out by Crown Consultants dated 11th September 2009, document ref: 0879.

2. Workmanship

All workmanship is to be in accordance with good practice and shall conform to BS 3998 : 1989 Recommendations for Tree Work and BS 5837 : 2005 Trees in Relation to Construction and the Landscape Specification. The standard of workmanship must be to the best possible standard by highly experienced operatives. All tree works to be carried out by a certified Arboriculturalist to the Project Managers approval.

3. Arisings

Subject to agreement with the Local Authority, selected suitable sections of tree including major lengths of trunks will be retained for use within the school playground and open space areas.

The trunk of Tree T51 is to be felled in two 3m long sections for reuse as seating/play within the new school playground. Careful felling to ensure a continuous length of trunk is required. Refer to photographic markup bd 0055 SK 012

4. Trees to be Removed

Any existing tree and hedgerow to be removed shall be agreed between the Contractor and the Project Manager prior to their removal. Check for below and above ground services in their vicinity. Inform Landscape Architect if any are affected and obtain instructions before proceeding. Removal of trees shall be undertaken by a qualified and approved Arboriculturalist - details to be submitted to the Project Manager for approval. Works adjacent to the public highway or footpaths used by the public shall be carried out in accordance with all relevant Health & Safety legislation. Works shall comply with Forestry and Arboricultural Safety and Training Council Safety Guides.

5. Bird Nesting

All trees and shrubs that are to be removed between 1st March and 31st August to be surveyed by a qualified ecologist for evidence of nesting birds. The ecologist will have a watching brief over vegetation clearance. If nesting birds are discovered, the nest areas should be left untouched until the young have fledged.

GENERAL NOTES:

1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND ARCHITECTS DRAWINGS AND SPECIFICATIONS.
3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
5. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
6. ALL LEVELS IN METRES.
7. DO NOT SCALE OFF THIS DRAWING.
8. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.

KEY



TREES TO BE REMOVED



SITE BOUNDARY

NEW SCHOOL BUILDING
FOOTPRINT

ALL WORKS TO BE IN COMPLIANCE WITH BS 5837 : 2005
- Trees in Relation to Construction.
Drawing to be read in conjunction with arboricultural report
Ref: 0879 by Crown Consultants.

NOTES

A number of tree and shrubs are proposed as "to be felled" for landscape design / management reasons, namely:
(i) Potentially toxic species, e.g. Laburnum, Robinia.
(ii) Specimens of poor or incongruous character which detract from the visual amenity and conflict with landscape conflicts. These include shrubs which have outgrown their location and have been heavily pruned to unnatural forms.
(iii) Shrub thickets which impede light levels and are detrimental to habitat enhancement opportunities.
(iv) Shrubs / Small trees which affect intervisibility between spaces, along circulation routes and may impact on personal security.

It is proposed to gap up any resulting voids with specimen trees of a more appropriate species and form. (Refer to planting strategy)

01	29/10/2010	Employers Requirements Issue	RB	RB
02	06/09/2010	Stage E Issue	RB	RB
03	10/06/2010	Boundary Amended	RB	RB
04	07/06/2010	Issued for comment	RB	RB
Rev	Date	Description	Drawn	Chk'd

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& Emmanuel C of E Primary School

PROJECT
Emmanuel C of E School
Mill Lane

TITLE
Tree Removal Plan -
Demolitions

Status:	Drawn:	Checked:
Stage E	RB	RB
Scale:	Date:	Approved:
1:100 @ A1	07.06.2010	RB

Drawing & Revision Number:
bd 0055 DD 020 R03



Trees To be Removed (17no):

No	Species	Cat	Recommendations
T38	Pyrus communis	C	Removed to facilitate development
T39	Laurus nobilis	C	Removed to facilitate development
T40	Sambucus nigra	C	Removed to facilitate development
T41	Robinia pseudoacacia	C	Removed to facilitate development
T42	Robinia pseudoacacia	A-	Removed to facilitate development & toxic species inappropriate in school grounds.
T43	Crataegus monogyna	C	Removed to facilitate development
T44	Robinia pseudoacacia	C	Removed to facilitate development
T45	Prunus cerasifera	B-	Removed to facilitate development; borderline Cat C.
G46	Ficus carica	R	Poor condition - remove
T47	Prunus cerasifera	B-	Removed to facilitate development; borderline Cat C.
G48	Sambucus & Syringa	R	Poor condition - remove
T49	Laurus nobilis	C	Removed to facilitate development
T50	Aesculus hippocastanum	B	Removed to facilitate development; significant bleeding canker infection, potentially hazardous, therefore inappropriate in school grounds.
T51	Acer pseudoplatanus	A-	Removed to facilitate development as unacceptably close to the front build line. Tree trunk to be reused - see note 3.
T52	Prunus domestica	B-	Removed to facilitate development; borderline Cat C.

No existing trees within Open Space to be removed.

Demolitions Boundary

New School Footprint