Site Block Plan

SCALE: 1:500@A1/1:1000@A3

Key:
- Site Boundary
- Land Owned by Applicant

Breezehill Way

CHERRY AVENUE

OAKWAY

Key:
- Site Boundary
- Land Owned by Applicant

Diamond Learning Community School, Wellingborough

Client:
LandLose

Drawing Title:
Site Block Plan

File Number: S01836

Date: 04/06/14

GSSARCHITECTURE
Northampton: 01604 631 919, Bristol: 01275 378 310

Harrogate: 01423 815 121

EMAIL: gss@gotch.co.uk, Web: www.gssarchitecture.com

Do not scale from the drawing for construction or acquisition purposes. Responsibility is not accepted for errors created by others in scaling from this drawing. For construction or acquisition purposes, all dimensions and levels must be checked on site and discrepancies between drawings and specifications must be reported to GSSArchitecture.

© Copyright GSSArchitecture
Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this publication. All dimensions, areas, and levels must be checked on site and discrepancies between drawings and specifications must be reported immediately.

© Copyright GSSArchitecture

Date: 16/12/13

GSSARCHITECTURE
THE TOWER STUDIO, FOURTH AVENUE, HORNBEAM PARK,
HARROGATE, HG2 8QT
Telephone: 01423 815 121
EMAIL: gss@gotch.co.uk, Web: www.gssarchitecture.com

Northampton: 01604 631 919, Bristol: 01275 378 310
Kettering: 01536 513 165

35 HEADLANDS, KETTERING,
NORTHANTS, NN15 7ES
Telephone: 01536 513165
EMAIL: gss@gotch.co.uk, Web: www.gssarchitecture.com

Northampton: 01604 631 919, Bristol: 01275 378 310
Harrogate: 01423 815 121

Project Title: Diamond Learning Community School, Wellingborough

Client: Lend Lease

Drawing Title: Block 2 - Existing Roof Plan

File Number: 521168

Drawn By: DMZK

Checked By: DMZK

Scale(AS): 1:100

Date: 16/12/13

Rev No:
Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information must be taken from figured dimensions only. All dimensions and levels must be checked on site and discrepancies between drawings and specification must be reported to GSSArchitecture.

© Copyright GSSArchitecture

**Existing North West Elevation (Part)**

SCALE - 1:100@A1/1:200@A3

**Existing South West Elevation (Part)**

SCALE - 1:100@A1/1:200@A3

**Existing North West Elevation (Whole)**

SCALE - 1:200@A1

---

**Project Title:**
Diamond Learning Community School, Wellingborough

**Client:**
Land Lease

**Drawing Title:**
Existing Elevations

**File Number:** 501816

**Drawn By:** PTO

**Checked By:** PTO

**Scale (A1):** As Illustrated

**Date:** 11/19/15
1. Existing South East Elevation
SCALE - 1:100@A1/1:200@A3

2. Existing North East Elevation
SCALE - 1:100@A1/1:200@A3
1. Proposed South East Elevation

SCALE - 1 : 100@A1 / 1:200@A3

VISUAL SCALE 1:100 @ A1

PROPOSED NEW EXTENSION

EXISTING

Metal Fascia
White Render

2. Proposed North East Elevation

SCALE - 1 : 100@A1 / 1:200@A3

VISUAL SCALE 1:100 @ A1

PROPOSED NEW EXTENSION

EXISTING

Retaining Wall with Handrail

Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information must be taken from figured dimensions only. All dimensions and levels must be checked on site and discrepancies between drawings and specification must be reported to GSSArchitecture.
Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this drawing. For conversion or reduction of scale, all dimensions and levels shall be checked on site and discrepancies between drawings and specification shall be reported to GSS Architecture.

© Copyright GSS Architecture

Date: 
Dwg No: Rev: 
Drawn By: Scale@A1: 
Checked By: 
Client: 
Project Title: Drawing Title: File Number:

1) 09.00 am Winter Solstice

2) 10.00 am Winter Solstice

3) 06.00 am Summer Solstice

4) 07.00 am Summer Solstice