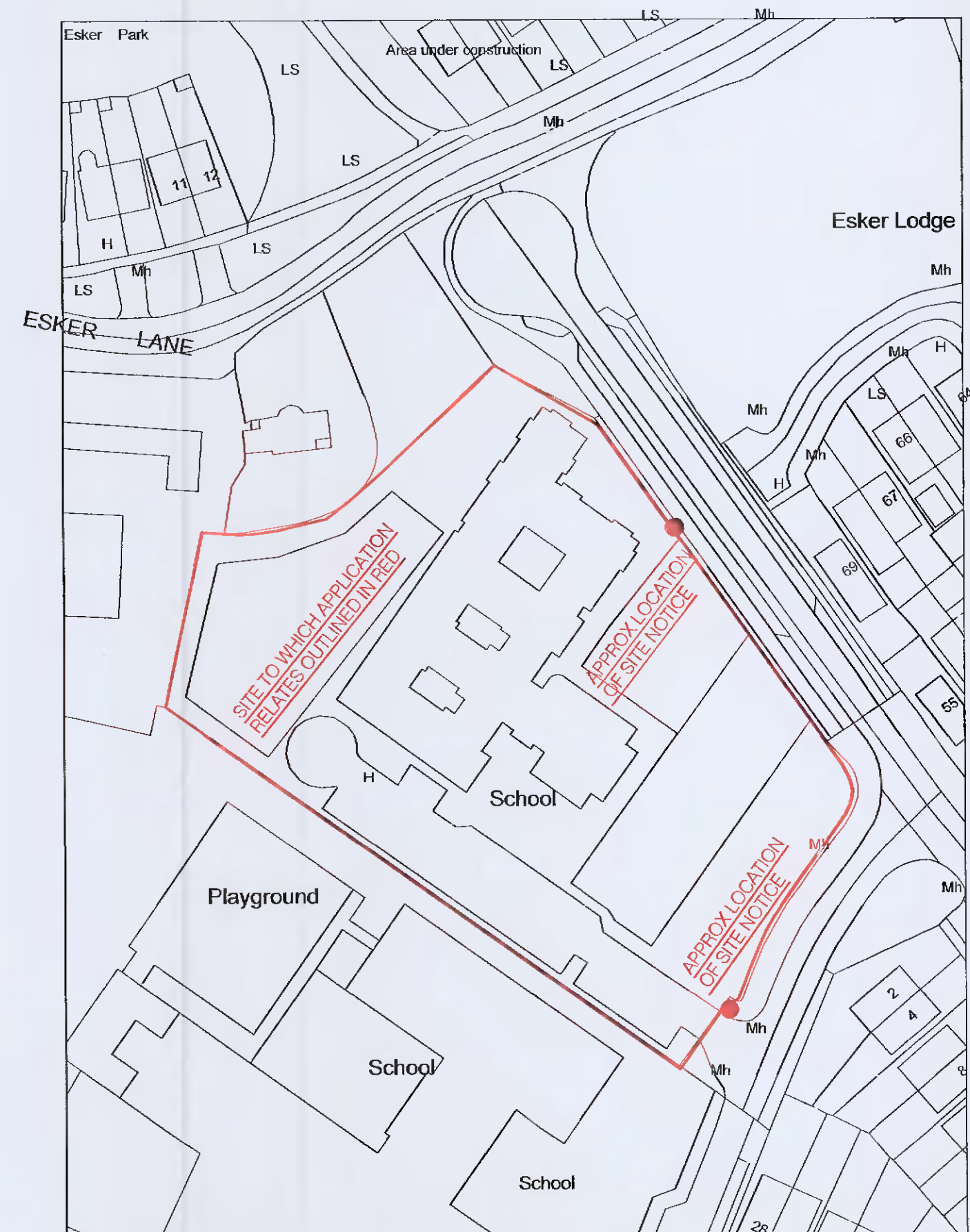
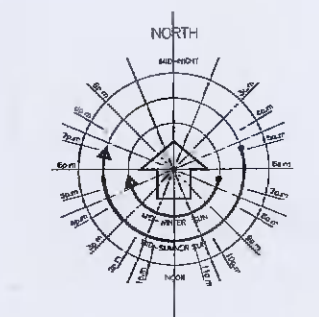


PROPOSED SITE LAYOUT
Scale 1:500



SITE LOCATION MAP
Scale 1:1000
MAP REFERENCES : 3261-06, 3261-01
ORDNANCE SURVEY IRELAND LICENCE NUMBER AR0064921
© ORDNANCE SURVEY IRELAND / GOVERNMENT OF IRELAND

Description:
Digital Cartographic Model (DCM)
Publisher / Source:
Ordnance Survey Ireland (OSI)
Data Source / Reference:
FRMME2
File Format:
Autodesk AutoCAD (LWG_R2013)
File Name:
v_50103800_1.dwg
Clip Extent / Area of Interest (AOI):
LX,LLY= 704064.5542;734404.5745
LFX,LFY= 704266.5542;734404.5745
URX,URY= 704064.5542;734637.5745
URX,LFY= 704266.5542;734637.5745
Projection / Spatial Reference:
Projection= IRENTR96 Irish Transverse Mercator
Centre Point Coordinates
X,Y= 704180.5542;734521.0745
Reference Index:
Map Series | Map Sheets
1:1,000 | 3261-06
1:1,000 | 3261-01
Data Extraction Date:
Date= 22-Jan-2020
Source Data Release:
DCLMS Release V1.123.106
Product Version:
Version= 1.3
License / Copyright:
Ordnance Survey Ireland 'Terms of Use' apply.
Please visit 'www.osi.ie/about/terms-conditions'.
© Ordnance Survey Ireland, 2020



SITE PLAN LEGEND	
	SITE BOUNDARY
	EXISTING TREES (PLAN)
	EXISTING BUILDING INDICATED THUS
	PROPOSED EXTENSION INDICATED THUS
	TREES EXISTING SERVICES TO BE REMOVED INDICATED THUS.
	EXISTING / PROPOSED SPOT LEVELS
AREA OF SITE = 2.35 ACRES = 0.951 HECTARES APPROX.	
OSI MAP REF NO. 3261-06, 3261-01 (DIGITAL MAP) ITM CENTRE POINT CO-ORDINATE: X,Y = 704180.5542;734521.0745	

REFER TO ENGINEERS DRAWINGS FOR DRAINAGE LAYOUT

PLANNING PURPOSES ONLY

Rev. Description. Date:



Unit 4B, Elm House, Millennium Park, Naas, Co. Kildare.
Telephone: (045) 854600 Fax: (045) 854854 e-mail: info@mcarchitectur.ie

Client : B.O.M - GAELSCOIL NAOMH PADRAIG
Project : PROPOSED EXTENSION AT GAELSCOIL NAOMH PADRAIG, LUCAN, CO. DUBLIN
Drawing Title : PROPOSED SITE PLAN & LOCATION MAP
Drawing No. : P 001
Scale : 1:100 / 1:500 @ A1 Project No : 19 67
Drawn By : GLEN FORDE Date : MAY 2021

THIS DRAWING IS COPYRIGHT. USE DIMENSIONS ONLY - DO NOT SCALE
CONTRACTORS MUST VERIFY DIMENSIONS ON SITE PRIOR TO STARTING WORK.

A1