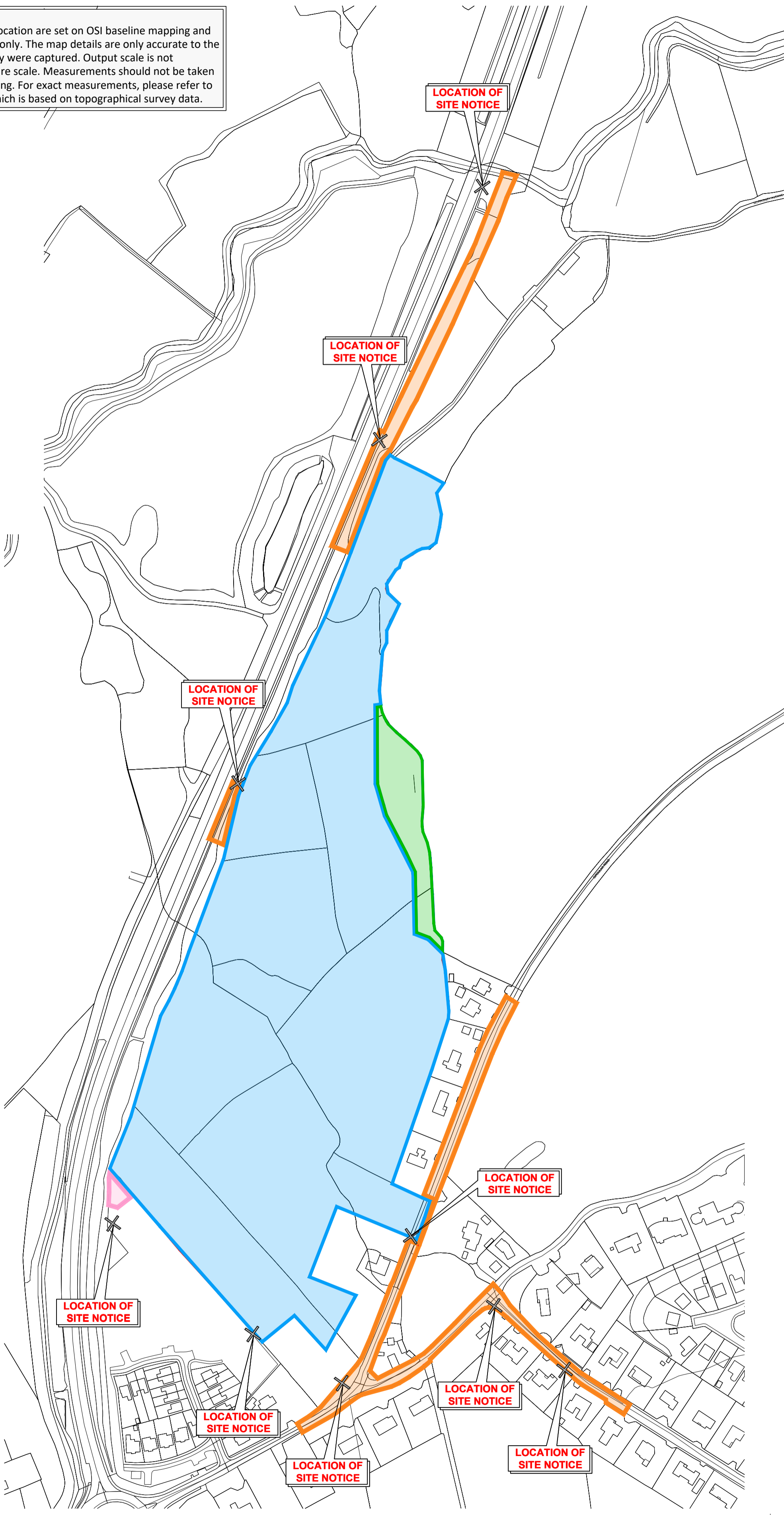
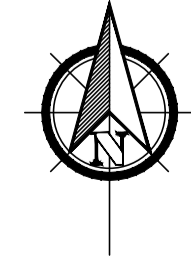


NOTE
 Project boundary and location are set on OSI baseline mapping and provided for reference only. The map details are only accurate to the resolution at which they were captured. Output scale is not indicative of data capture scale. Measurements should not be taken directly from this drawing. For exact measurements, please refer to the site layout map, which is based on topographical survey data.



■ LAND UNDER OWNERSHIP OF GLENVEAGH
 ■ LAND UNDER OWNERSHIP OF CLARE COUNTY COUNCIL
 ■ LAND UNDER OWNERSHIP OF WOODHAVEN DEVELOPMENTS
■ LAND UNDER OWNERSHIP OF GLENVEAGH TO BE CEDED TO ENNIS GOLF CLUB
LAND OWNERSHIP MAP
 SCALE 1:2500

Copyright Licence 2022
 Ordnance Survey Ireland Licence No. CYAL50248593
 (Copyright) ORDNANCE SURVEY IRELAND GOVERNMENT OF IRELAND



MAP DETAILS

MAP 1
 Description: Digital Cartographic Model (DCM)
 Publisher / Source: Ordnance Survey Ireland (OSI)
 Data Source / Reference: PRIME2
 File Format: Autodesk AutoCAD (DWG_R2013)
 File Name: v_50230215_1.dwg
 Clip Extent / Area of Interest (AOI):
 LLX,LLY= 531914.5,676429.0
 LRX,LRX= 532529.5,676429.0
 ULX,ULY= 531914.5,677259.0
 URX,URY= 532529.5,677259.0
 Projection / Spatial Reference: IRENET95_Irish_Transverse_Mercator
 Centre Point Coordinates: X,Y= 532222.0,676844.0
 Reference Index:
 Map Series / Map Sheets: 1:2,500 | 4322-A, 1:1,000 | 4322-11, 1:2,500 | 4321-B, 1:2,500 | 4321-D
 Data Extraction Date: 01-Nov-2021
 Source Data Release: DCLMS Release V1.145.112
 Product Version: 1.3
 License / Copyright: Ordnance Survey Ireland Terms of Use apply. Please visit www.osi.ie/about/terms-conditions. © Ordnance Survey Ireland, 2021. Compiled and published by Ordnance Survey Ireland, Phoenix Park, Dublin 8, Ireland. Unauthorised reproduction infringes Ordnance Survey Ireland and Government of Ireland copyright. All rights reserved. No part of this publication may be copied, reproduced or transmitted in any form or by any means without the prior written permission of the copyright owners. The representation on this map of a road, track or footpath is not evidence of the existence of a right of way. Ordnance Survey maps never show legal property boundaries, nor do they show ownership of physical features.

MAP 2
 Description: Digital Cartographic Model (DCM)
 Publisher / Source: Ordnance Survey Ireland (OSI)
 Data Source / Reference: PRIME2
 File Format: Autodesk AutoCAD (DWG_R2013)
 File Name: v_50230215_2.dwg
 Clip Extent / Area of Interest (AOI):
 LLX,LLY= 531947.5,676875.0
 LRX,LRX= 532562.5,676875.0
 ULX,ULY= 531947.5,677705.0
 URX,URY= 532562.5,677705.0
 Projection / Spatial Reference: IRENET95_Irish_Transverse_Mercator
 Centre Point Coordinates: X,Y= 532255.0,677290.0
 Reference Index:
 Map Series / Map Sheets: 1:2,500 | 4322-A, 1:2,500 | 4321-B
 Data Extraction Date: 01-Nov-2021
 Source Data Release: DCLMS Release V1.145.112
 Product Version: 1.3
 License / Copyright: Ordnance Survey Ireland Terms of Use apply. Please visit www.osi.ie/about/terms-conditions. © Ordnance Survey Ireland, 2021. Compiled and published by Ordnance Survey Ireland, Phoenix Park, Dublin 8, Ireland. Unauthorised reproduction infringes Ordnance Survey Ireland and Government of Ireland copyright. All rights reserved. No part of this publication may be copied, reproduced or transmitted in any form or by any means without the prior written permission of the copyright owners. The representation on this map of a road, track or footpath is not evidence of the existence of a right of way. Ordnance Survey maps never show legal property boundaries, nor do they show ownership of physical features.

P1	ISSUE FOR PLANNING	22.07.22
No.	Revision/Issue	Date

Firm Name and Address

DEADY GAHAN
DDG
ARCHITECTS

EASTGATE VILLAGE, LITTLE ISLAND, DUBLIN 8
 T: 021 4355016 W: WWW.DDARCHITECTS.IE
 EMAIL: INFO@DDARCHITECTS.IE

Project Name and Address
PROPOSED RESIDENTIAL DEVELOPMENT BALLYMACAULA, DRUMBIGGLE, KEELTY, CIRCULAR ROAD, ENNIS, CO. CLARE.

Drawing Title	LAND OWNERSHIP MAP	Date	17.06.22
Drawing No.	21112/P/002B	Drawn	MP
Scale	1:2500 @ A2	Sheet No.	3 OF 3