

**ORDNANCE SURVEY MAP DETAILS:**

Publisher / Source:  
Ordnance Survey Ireland (OSi)

Data Source / Reference:  
PRIME2

File Format:  
Autodesk AutoCAD (DWG\_R2013)

File Name:  
v\_50224341\_1.dwg  
v\_50238693\_1.dwg

Clip Extent / Area of Interest (AOI):  
LLX,LLY= 701772.556, 730397.814  
LRX,LRV= 704626.267, 730397.814  
ULX,ULY= 701772.556, 732677.014  
URX,URY= 704626.267, 732677.014

Projection / Spatial Reference:  
Projection= IRENET95\_Irish\_Transverse\_Mercator

Centre Point Coordinates:  
X,Y= 703199.412, 731537.414  
X,Y= 703085.644, 731537.414

Reference Index:  
Map Series | Map Sheets  
1:2,500 | 3259-D  
3260-C, D  
3324-A, B, C, D  
3325-A, B, C, D  
3261-C  
3326-A, 02, 07, C

Data Extraction Date:  
Date= 06-Oct-2021  
Date= 09-Dec-2021

Source Data Release:  
DCLMS Release V1.144.112

Product Version:  
Version= 1.3

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Please visit 'www.osi.ie/about/terms-conditions'.

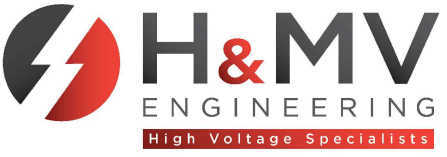
**CLIENT**




10400 Rodgers Road  
Houston, Texas 77070


Phone: 281-374-8644  
Fax: 281-374-8992

**HV Main Contractor**



HIGH VOLTAGE SPECIALISTS


**STRUCTURAL ENGINEER**





**ARCHITECT**

# Henry J Lyons

**LEGEND**

LANDS IN THE APPLICANT'S CONTROL 

SITE BOUNDARY 

EXISTING WAYLEAVE 

**NOTES**

**DISCIPLINE**



**PROJECT**

**ESSDUB98 KISHOGE SUBSTATION  
GRID CONNECTION**

Rev	Date	Description	By	Ckd
P03	31/08/2022	FOR PLANNING	ZS	HF
P02	20/07/2022	FOR INFORMATION	ZS	ZS
P01	11/02/2022	FOR INFORMATION	IC	DH

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Drawn by IC	Checked by HF	Date 01/12/2021
Scale (@ A1) 1:4000	Status code S1	Project number 21_100

**Drawing Title**

## OSI SITE LOCATION MAP

**Drawing Number**  
(Project Code-Originator-Volume-Level-Type-Role-Sheet no.)  
ESSDUB98-CSE-01-XX-DR-C-2102 **P03**

**DRAWING IS PRODUCED USING THE  
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GEOGRAPHIC COORDINATE SYSTEM**