

DO NOT SCALE FROM THE DRAWING. USE DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES IMMEDIATELY TO THE DESIGNER. THIS DRAWING IS COPYRIGHTED BY THE DESIGNER. NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF THE DESIGNER.

NOTES:

1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL SPECIFICATIONS, BILLS OF MATERIALS, AND ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM MAIN HEAD OSGM85.
2. ALL DIMENSIONS ARE TO THE FACE UNLESS OTHERWISE SPECIFIED.
3. ALL DIMENSIONS ARE TO THE FACE UNLESS OTHERWISE SPECIFIED.
4. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
5. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
6. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

LEGEND:

- Permitted Farming Boundary Edged In Red

AN BORD PLEANÁLA

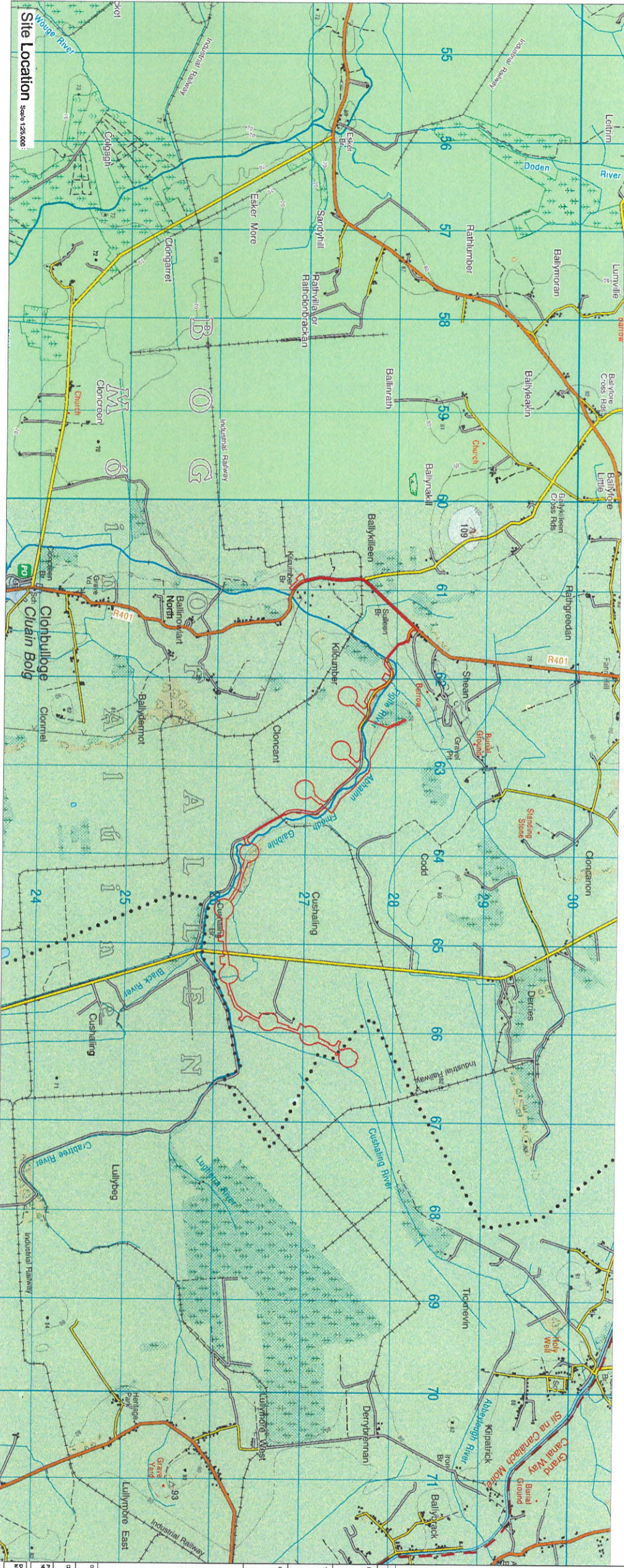
28 APR 2021

LTF DATED FROM REF

LDG-30107-21



Map of the site showing the location of the site in the south, near the border of Offaly and Kildare counties. A purple circle highlights the 'Wind Farm, Grid Route and Substation Location'.



Statkraft
Engineering and Environmental Consultants

Malachy Walsh and Partners
Engineering and Environmental Consultants

Project: 21992
Date: January 2021
Scale: As Shown
Drawing: S2

Site Location

21992-MWP-00-00-DR-C-5001



DO NOT SCALE FROM THIS DRAWING. USE POINTS SHOWN ON ALL C-285, C-286, C-287, C-288, C-289, C-290, C-291, C-292, C-293, C-294, C-295, C-296, C-297, C-298, C-299, C-300, C-301, C-302, C-303, C-304, C-305, C-306, C-307, C-308, C-309, C-310, C-311, C-312, C-313, C-314, C-315, C-316, C-317, C-318, C-319, C-320, C-321, C-322, C-323, C-324, C-325, C-326, C-327, C-328, C-329, C-330, C-331, C-332, C-333, C-334, C-335, C-336, C-337, C-338, C-339, C-340, C-341, C-342, C-343, C-344, C-345, C-346, C-347, C-348, C-349, C-350, C-351, C-352, C-353, C-354, C-355, C-356, C-357, C-358, C-359, C-360, C-361, C-362, C-363, C-364, C-365, C-366, C-367, C-368, C-369, C-370, C-371, C-372, C-373, C-374, C-375, C-376, C-377, C-378, C-379, C-380, C-381, C-382, C-383, C-384, C-385, C-386, C-387, C-388, C-389, C-390, C-391, C-392, C-393, C-394, C-395, C-396, C-397, C-398, C-399, C-400, C-401, C-402, C-403, C-404, C-405, C-406, C-407, C-408, C-409, C-410, C-411, C-412, C-413, C-414, C-415, C-416, C-417, C-418, C-419, C-420, C-421, C-422, C-423, C-424, C-425, C-426, C-427, C-428, C-429, C-430, C-431, C-432, C-433, C-434, C-435, C-436, C-437, C-438, C-439, C-440, C-441, C-442, C-443, C-444, C-445, C-446, C-447, C-448, C-449, C-450, C-451, C-452, C-453, C-454, C-455, C-456, C-457, C-458, C-459, C-460, C-461, C-462, C-463, C-464, C-465, C-466, C-467, C-468, C-469, C-470, C-471, C-472, C-473, C-474, C-475, C-476, C-477, C-478, C-479, C-480, C-481, C-482, C-483, C-484, C-485, C-486, C-487, C-488, C-489, C-490, C-491, C-492, C-493, C-494, C-495, C-496, C-497, C-498, C-499, C-500, C-501, C-502, C-503, C-504, C-505, C-506, C-507, C-508, C-509, C-510, C-511, C-512, C-513, C-514, C-515, C-516, C-517, C-518, C-519, C-520, C-521, C-522, C-523, C-524, C-525, C-526, C-527, C-528, C-529, C-530, C-531, C-532, C-533, C-534, C-535, C-536, C-537, C-538, C-539, C-540, C-541, C-542, C-543, C-544, C-545, C-546, C-547, C-548, C-549, C-550, C-551, C-552, C-553, C-554, C-555, C-556, C-557, C-558, C-559, C-560, C-561, C-562, C-563, C-564, C-565, C-566, C-567, C-568, C-569, C-570, C-571, C-572, C-573, C-574, C-575, C-576, C-577, C-578, C-579, C-580, C-581, C-582, C-583, C-584, C-585, C-586, C-587, C-588, C-589, C-590, C-591, C-592, C-593, C-594, C-595, C-596, C-597, C-598, C-599, C-600, C-601, C-602, C-603, C-604, C-605, C-606, C-607, C-608, C-609, C-610, C-611, C-612, C-613, C-614, C-615, C-616, C-617, C-618, C-619, C-620, C-621, C-622, C-623, C-624, C-625, C-626, C-627, C-628, C-629, C-630, C-631, C-632, C-633, C-634, C-635, C-636, C-637, C-638, C-639, C-640, C-641, C-642, C-643, C-644, C-645, C-646, C-647, C-648, C-649, C-650, C-651, C-652, C-653, C-654, C-655, C-656, C-657, C-658, C-659, C-660, C-661, C-662, C-663, C-664, C-665, C-666, C-667, C-668, C-669, C-670, C-671, C-672, C-673, C-674, C-675, C-676, C-677, C-678, C-679, C-680, C-681, C-682, C-683, C-684, C-685, C-686, C-687, C-688, C-689, C-690, C-691, C-692, C-693, C-694, C-695, C-696, C-697, C-698, C-699, C-700, C-701, C-702, C-703, C-704, C-705, C-706, C-707, C-708, C-709, C-710, C-711, C-712, C-713, C-714, C-715, C-716, C-717, C-718, C-719, C-720, C-721, C-722, C-723, C-724, C-725, C-726, C-727, C-728, C-729, C-730, C-731, C-732, C-733, C-734, C-735, C-736, C-737, C-738, C-739, C-740, C-741, C-742, C-743, C-744, C-745, C-746, C-747, C-748, C-749, C-750, C-751, C-752, C-753, C-754, C-755, C-756, C-757, C-758, C-759, C-760, C-761, C-762, C-763, C-764, C-765, C-766, C-767, C-768, C-769, C-770, C-771, C-772, C-773, C-774, C-775, C-776, C-777, C-778, C-779, C-780, C-781, C-782, C-783, C-784, C-785, C-786, C-787, C-788, C-789, C-790, C-791, C-792, C-793, C-794, C-795, C-796, C-797, C-798, C-799, C-800, C-801, C-802, C-803, C-804, C-805, C-806, C-807, C-808, C-809, C-810, C-811, C-812, C-813, C-814, C-815, C-816, C-817, C-818, C-819, C-820, C-821, C-822, C-823, C-824, C-825, C-826, C-827, C-828, C-829, C-830, C-831, C-832, C-833, C-834, C-835, C-836, C-837, C-838, C-839, C-840, C-841, C-842, C-843, C-844, C-845, C-846, C-847, C-848, C-849, C-850, C-851, C-852, C-853, C-854, C-855, C-856, C-857, C-858, C-859, C-860, C-861, C-862, C-863, C-864, C-865, C-866, C-867, C-868, C-869, C-870, C-871, C-872, C-873, C-874, C-875, C-876, C-877, C-878, C-879, C-880, C-881, C-882, C-883, C-884, C-885, C-886, C-887, C-888, C-889, C-890, C-891, C-892, C-893, C-894, C-895, C-896, C-897, C-898, C-899, C-900, C-901, C-902, C-903, C-904, C-905, C-906, C-907, C-908, C-909, C-910, C-911, C-912, C-913, C-914, C-915, C-916, C-917, C-918, C-919, C-920, C-921, C-922, C-923, C-924, C-925, C-926, C-927, C-928, C-929, C-930, C-931, C-932, C-933, C-934, C-935, C-936, C-937, C-938, C-939, C-940, C-941, C-942, C-943, C-944, C-945, C-946, C-947, C-948, C-949, C-950, C-951, C-952, C-953, C-954, C-955, C-956, C-957, C-958, C-959, C-960, C-961, C-962, C-963, C-964, C-965, C-966, C-967, C-968, C-969, C-970, C-971, C-972, C-973, C-974, C-975, C-976, C-977, C-978, C-979, C-980, C-981, C-982, C-983, C-984, C-985, C-986, C-987, C-988, C-989, C-990, C-991, C-992, C-993, C-994, C-995, C-996, C-997, C-998, C-999, C-1000.

AN BORD PLEANÁLA

28 APR 2021

LTR DATED FROM *Per*

LDG- 31017-21

ABP-



Map Downloaded From Ordnance Survey Ireland
By Permission Of The Government
Licence Number BN 0015721
OSB SHEET: MD 331E, 337E, 337E, 344E & 345E

REV	DATE	ISSUED BY	DESCRIPTION	BY	APP
1					

Consulting With Farm Station's Application
Permitted Site Boundary

Statkraft

Malachy Walsh and Partners
Engineering and Environmental Consultants
Civil | Traffic | Urban | Transport

Paul Dick
Boreenak
Co. Kerry
T92 2Z7K

Tel: +353 (0) 87 22946
Fax: +353 (0) 87 22946
Email: paul.dick@malachywalsh.com
Web: www.mw.ie

DATE	DESIGNED	CHECKED	APPROVED
January 2021	SRM	HBR	HBR

Scale 1:10,000

PROJECT NUMBER	STATUS
21992	S2

DRAWING NUMBER: 21992-MWP-00-00-DR-C-5002

Sheet: P01



- NOTES:**
1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BIDS & QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS.
 2. ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM MAIN HEAD (OSM).
 3. ALL COORDINATES ARE TO THE IRL.
 4. ALL DIMENSIONS ARE TO BE CHECKED IN THE DRAWINGS BROUGHT TO THE ATTENTION OF THE OWNER.
 5. DRAWINGS ARE NOT TO BE SCALED.
 6. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE.

LEGEND:

- Proposed Planning Boundary Edged in Red
- County Boundary
- New Road / Roadland
- Spill Deposition Area
- Construction Compound

TURBINE DETAILS

T	ITM COORDINATES (m)	
	EASTING	NORTHING
T1	663413	77248
T2	663413	77248
T3	663413	77248
T4	663413	77248
T5	663413	77248
T6	663413	77248
T7	663413	77248
T8	663413	77248
T9	663413	77248

AN BORD PLEANALA

LTR DATED 28 APR 2021 FROM PA

LDG- 31017-21

ABP-



Map Transferred from Ordnance Survey / Ireland By Permission Of The Government. Licence Number EA1015721

OSI SHEET NO. 3315, 3378, 3379, 3411 & 3422

PROJECT: **Outletting Wind Farm Section 5 Application**

CLIENT: **Statkraft**

STATKRAFT
Engineering and Environmental Consultants

DATE: January 2021

PROJECT NUMBER: 21992



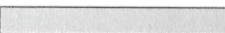



SCALE: 1:10,000

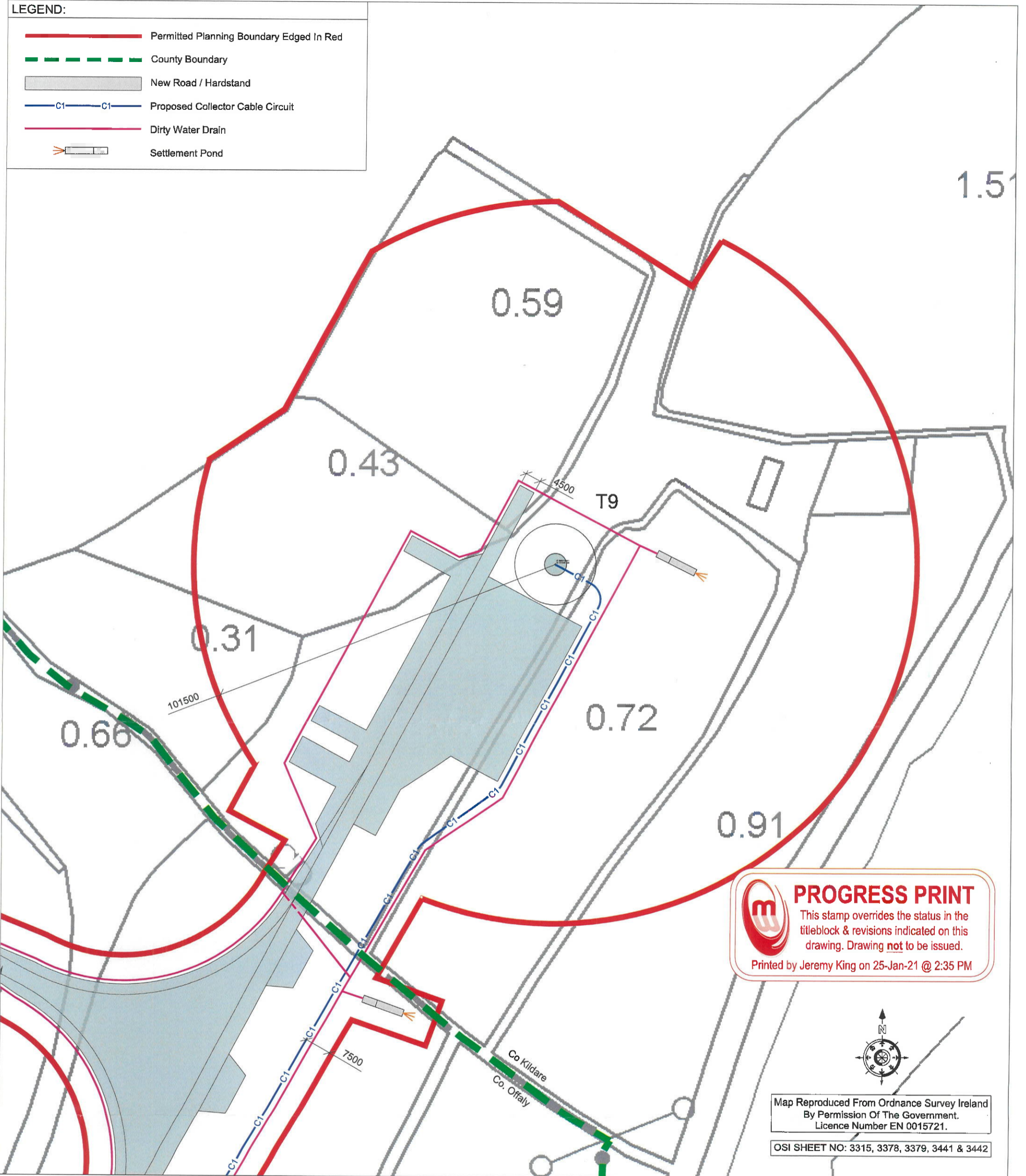
STATUS: S2

STATKRAFT
21992-MWP-01-00-DR-C-5003

STATKRAFT
21992-MWP-01-00-DR-C-5003

LEGEND:

	Permitted Planning Boundary Edged In Red
	County Boundary
	New Road / Hardstand
	Proposed Collector Cable Circuit
	Dirty Water Drain
	Settlement Pond



PROGRESS PRINT
 This stamp overrides the status in the titleblock & revisions indicated on this drawing. Drawing **not** to be issued.
 Printed by Jeremy King on 25-Jan-21 @ 2:35 PM

Map Reproduced From Ordnance Survey Ireland
 By Permission Of The Government.
 Licence Number EN 0015721.
 OSI SHEET NO: 3315, 3378, 3379, 3441 & 3442

P01	XXXX	Issued for Section 5 Application	JK	HBR
REV	DATE	DESCRIPTION	BY	APP
CLIENT:  Statkraft				
PROJECT: Cushaling Wind Farm Section 5 Application				
TITLE: Permitted Site Layout In Co. Kildare				


AN BORD PLEANÁLA

LTR DATED 28 APR 2021


LDG- FROM

ABP- 31017-21

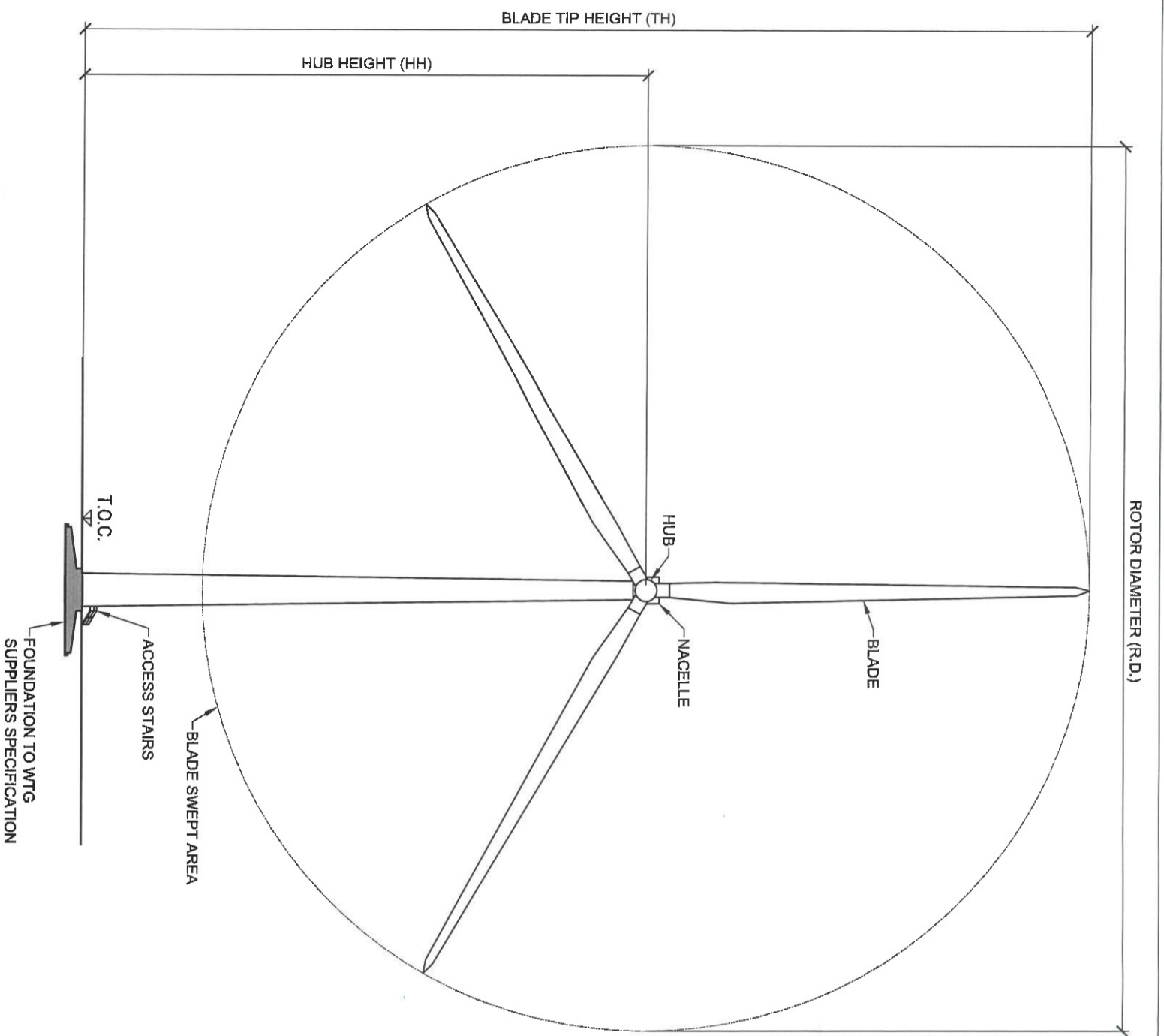
RFP



Malachy Walsh and Partners
 Engineering and Environmental Consultants
 Cork | Tralee | London | Limerick
 Reen Point, Blennerville, Tralee,
 Co. Kerry, V92 X2TK
 Tel : +353 (0)66 7123404
 E-mail : tralee@mwp.ie



DRAWN: JK	CHECKED: HBR	APPROVED: HBR
DATE: January 2021	SCALE @ A3: 1 : 1,000	
PROJECT NUMBER: 21992	DRAWING STATUS: S2	
DRAWING NUMBER: 21992-MWP-00-00-DR-C-5004	REV: P01	



PROGRESS PRINT

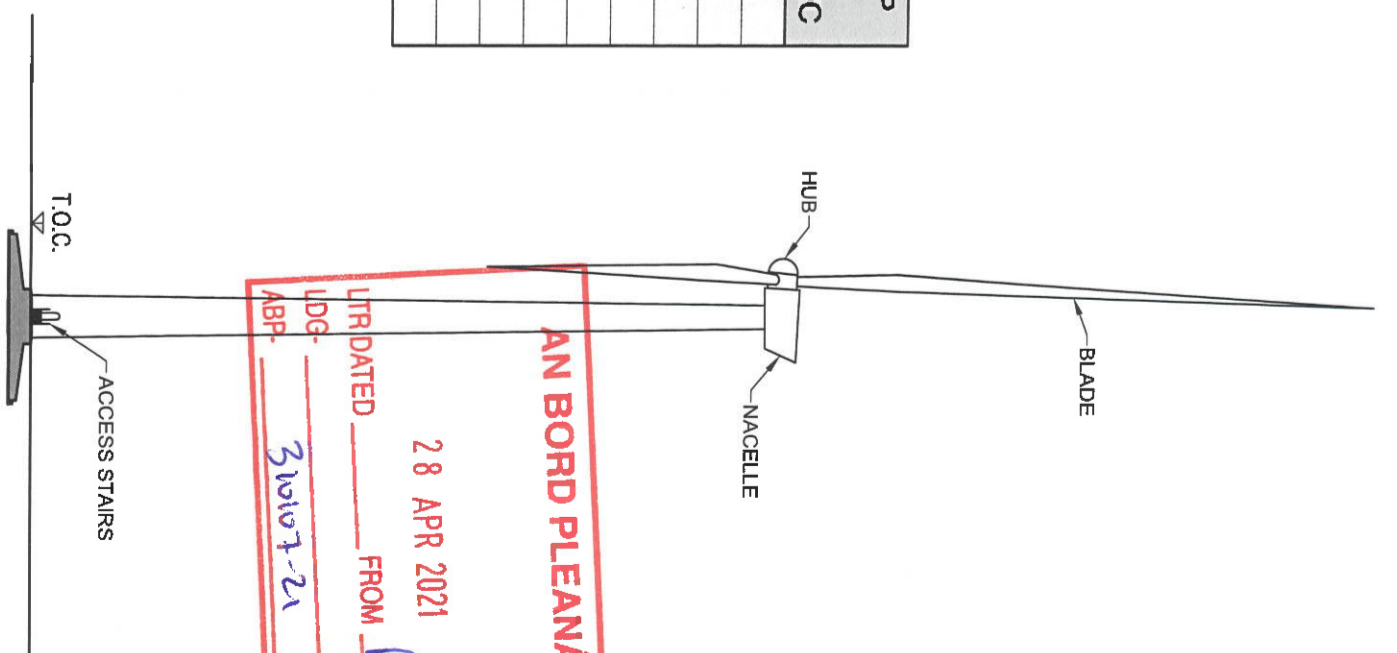
This stamp overrides the status in the titleblock & revisions indicated on this drawing. Drawing not to be issued.
Printed by Jeremy King on 25-Jan-21 @ 2:35 PM

WTG FRONT ELEVATION
SCALE 1:1,000

WTG No	BLADE TIP HEIGHT ABOVE EGL	BLADE TIP HEIGHT ABOVE TOC
T1	187m	185m
T2	187m	185m
T3	187m	185m
T4	187m	185m
T5	185m	185m
T6	185m	185m
T7	185m	185m
T8	185m	185m
T9	185m	185m

NOTE

- WTG TRANSFORMER TO BE PLACED WITHIN THE TOWER
- TOC = TOP OF CONCRETE
- EGL = EXISTING GROUND LEVEL
- WTG = WIND TURBINE GENERATOR



WTG SIDE ELEVATION
SCALE 1:1,000

AN BORD PLEANÁLA
28 APR 2021
UTR DATED FROM *Ref*
LDG- *310101-21*
ABP-

Malachy Walsh and Partners
Engineering and Environmental Consultants
Cork | Tralee | London | Limerick
Rean Point, Bennerville,
Tralee,
Co. Kerry,
V92 X2TK
Tel. : +353 (0) 86 7123404
Fax. : +353 (0) 86 7125586
E-mail : twal@mwpl.ie
Web : www.mwpl.ie

REV	DATE	DESCRIPTION	BY	APP
P01	XXXX	Issued For Section 5 Application	JK	HBR

CLIENT: _____

PROJECT: Cushalling Wind Farm Section 5 Application
TITLE: Permitted Turbine Details

DRAWN: JK	CHECKED: HBR	APPROVED: HBR
DATE: January 2021	SCALE @ AS: 1:1,000	DRAWING STATUS: S2
PROJECT NUMBER: 21992		REV: P01
DRAWING NUMBER: 21992-MWP-00-00-DR-C-5401		

