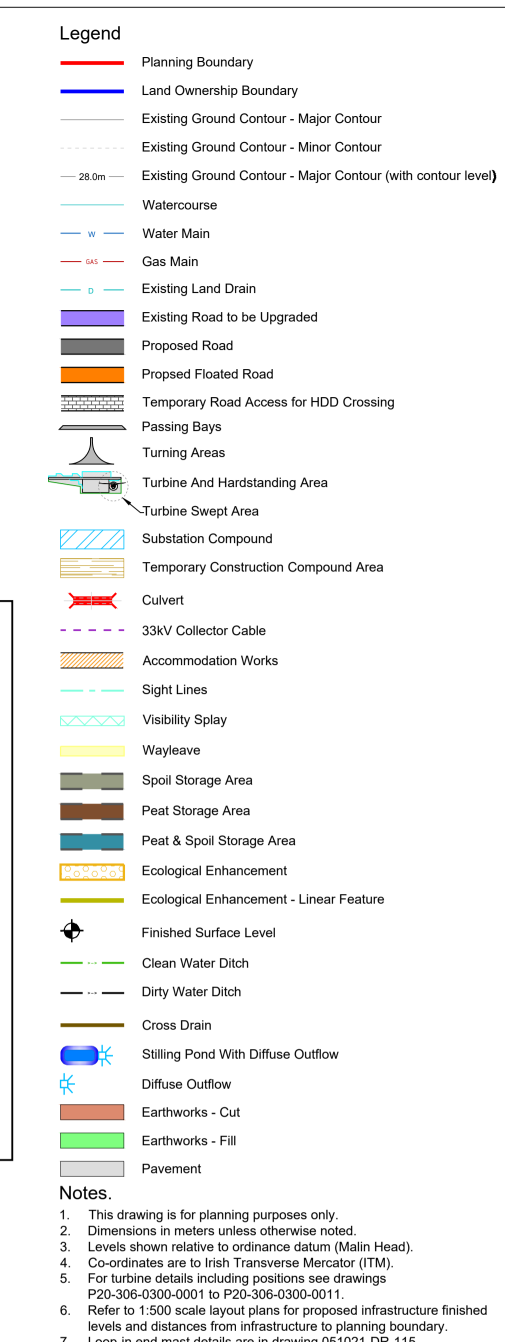


EXAMPLE OF WHEEL WASH EQUIPMENT

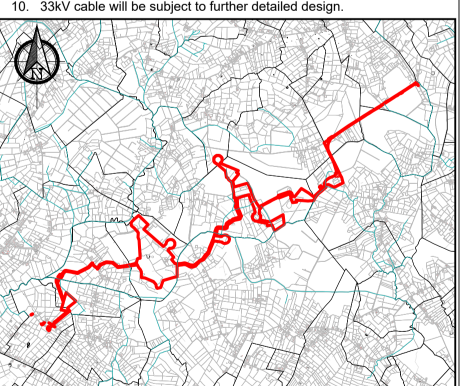


levels and distances from infrastructure to planning boundary.

7. Loop-in end mast details are in drawing 051021-DR-115.

8. Substation plan and elevation drawings are 051021-DR-106 to 051021-DR-112.

9. For details of HDD crossing see drawing (from TLI) 051021-DR-308.10. 33kV cable will be subject to further detailed design.



KEYPLAN Scale 1:80000

FEHILY Cork | Dublin | Carlow TIMONEY www.fehilytimoney.ie

issued. Do not scale. Use figured dimensions only. If in doubt - Ask!

No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally

| Rev. | Description | Арр Ву | Date |
|------|--------------------|--------|----------|
| Α | ISSUE FOR PLANNING | JH | 13.08.25 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| PROJECT | CLIENT | | | | | |
|--|------------|----------|---|---------------------------|-----|--|
| SHANCLOON WIND FARM CO. GALWAY | | RWE | | | | |
| SHEET | Date | 13.08.25 | Project number P20-306 | Scale (@ A1) As Shown | | |
| WHEEL WASH DETAILS | Drawn by | POR | Drawing Number | | Rev | |
| | Checked by | RM | P20-306-0300-0017 (Sheet set subset 0300) | | Α | |
| O:\ACAD\2020\P20-306\P20-306-0300-0017 | | RM | (Sheet set subset 0300) | | | |