## 1. AGRICULTURAL APPLICATION DETAILS

This section is only to be completed for Agricultural applications. Please ensure that you complete the <u>Farm Structures Record</u> at the end of this application form and questions 1.1 to 1.22 of this form if your application relates to development of an agricultural nature.

|  | J            | FARM DETA      | AILS                      |               |             |
|--|--------------|----------------|---------------------------|---------------|-------------|
| Please cross-reference your answers  | •            |                |                           | -             |             |
| Farm Structures Record and prepare   | ation of Far | т applications | on our Notes on Agricuit  | игаі Аррисан  | on Form .   |
| 1.1. Please state the Water Bod  | y code/s in  | which the fa   | rm is located: http://wat | ermaps.wfdire | eland.ie    |
|  |              |                |                           |               |             |
| 1.2. Please state the distance be  | tween the    | farmyard an    | d nearest third party d   | lwelling:     |             |
|  |              |                |                           |               |             |
| 1.3. Please state the distance be  | tween the    | farmyard an    | d nearest watercourse     | :             |             |
|  |              |                |                           |               |             |
| 1.4. Please state the intended us  | se of the bu | ilding:        |                           |               |             |
|  |              |                |                           |               |             |
| 1.5. Please state the distance of  | the propos   | sed building(  | s) from any existing th   | ird party bu  | ailding(s): |
| (a) On either side;  |              |                |                           |               |             |
| (b) At front or rear;  |              |                |                           |               |             |
| 1.6. Please state the average number from the 15 <sup>th</sup> October to 12 <sup>th</sup> |              |                | accommodated on the f     | arm during    | the period  |
|  | Existing     | Proposed       |                           | Existing      | Proposed    |
| (a) Dairy Cows   |              |                | (f) Ewes                  |               |             |

1.7. Intensive agricultural enterprises, please provide number of:

(b) Suckling Cows

age

(c) Cattle over 18 months of age

(d) Cattle 6 to 18 months of age

(e) Calves less than 6 months of

|   | Existing | Proposed |                       | Existing | Proposed |
|---|----------|----------|-----------------------|----------|----------|
| (a) Breeding Sow places                             |          |          | (e) Laying Hen places |          |          |
| (b) Weaning pig places<br>(Pigs ≤ 30kg)             |          |          | (f) Broiler places    |          |          |
| (c) Production pig places<br>(Fattening Pigs >30kg) |          |          | (g) Turkey places     |          |          |

(g) Finishing lambs

(i) Other animals

(specify)

(h) Horses (specify type)

| (d) Other Pig places<br>Specify types & numbers   |                                 |               | poultry (   |              |   |  |  |
|---|---------------------------------|---------------|-------------|--------------|---|--|--|
| _   |                                 |               |             |              | in the proposed building:                             |  |  |
| Animal Type   | No.                             | A             | nimal Type  | e            | No.   |  |  |
| -)  |                                 | 3)            |             |              |   |  |  |
| a)  |                                 | <b>d</b> )    |             |              |   |  |  |
| <b>b</b> )  |                                 | <b>e</b> )    |             |              |   |  |  |
| <b>c</b> )  |                                 | <b>f</b> )    |             |              |   |  |  |
| 1.9. If stables are part of   | f the proposed (                | lovolonmont   | nlosso sno  | cify uso:    |   |  |  |
| Please tick $\sqrt{}$   | tile proposed c                 | YES           | prease spe  | NO           |   |  |  |
| Training  |                                 | ILS           |             | 110          |   |  |  |
| Rearing of blood stock  |                                 |               |             |              |   |  |  |
| Private/family use  |                                 |               |             |              |   |  |  |
| Commercial riding school  | <br>ol                          |               |             |              |   |  |  |
| Commercial Hamig Sensor   | <i>71</i>                       |               |             |              |   |  |  |
| 1.11. Please state the total Open Feeding Yards: 1.12. How many Hectard   |                                 | C             | pen Soiled  | l Yards :    | cess:   |  |  |
| 1.13. How is the Farm st  | upplied with wa                 | iter?         |             |              |   |  |  |
| 1.14. Have you received   | a visit from a r                | epresentativ  | e of the Co | ouncil's Env | vironment Department?                                 |  |  |
| & any subsequent r  | egulations?<br>Practice for Pro | -             |             |              | 014, E.U. Regulations 2014<br>s Nitrates Regulations) |  |  |
| Yes   |                                 | NC            |             |              |   |  |  |
|   |                                 |               |             |              |   |  |  |
| 1.16. Have soil analysis t  | tests been carrio               | ed out on you | ur lands?   |              |   |  |  |
| Yes   |                                 | NC            | )           |              |   |  |  |
| 1.17. Please provide details and capacities of existing slurry tanks, soiled water tanks, parlour effluents tanks, silage effluent tanks or other tanks: (Specify on Farm Structures Record.) |                                 |               |             |              |   |  |  |
| 1.18. Please give details Record.)  | and capacities                  | of proposed   | effluent ta | nks: (Spec   | ify on Farm Structures                                |  |  |

| 1.19. Please give details of rainwater and uncontaminated surface water control and disposal: (Show details on site layout plan.)            |
|--|
|  |
| 1.20. Please give details of fuel storage and bunding facilities and show details on site layout plan:                                       |
|  |
| 1.21. Please give details of structures to be demolished or decommissioned as part of this application: (Specify on Farm Structures Record.) |
|  |

1.22. Please show on the site location map the name & location of any public or group water supply source within 200m of the proposed site. Also show onsite water supply wells.

## **DATA PROTECTION**

"Cork City Council is committed to fulfilling its obligations imposed by the Data Protection Acts 1988 to 2018 and the GDPR. Our privacy statement and data protections policy is available at <a href="https://www.corkcity.ie/en/council-services/public-info/gdpt/">https://www.corkcity.ie/en/council-services/public-info/gdpt/</a>.

We request that you read these as they contain important information about how we process personal data.

| Class 6  ANIMAL HOUSING |                                 |            |                |              | Class 8  DAIRY(etc); SILOS; SOILED YARDS  Class 9  STORAGE BUILDINGS; CLEAN |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|-------------------------|---------------------------------|------------|----------------|--------------|---|------------------------|-------------------|--------|------------|-----------|-------------|---------------|---------------------------|-----------|-------------------|--------|----------------------------|-----------------|-----------|--------------|-------------------|
| ID. No.                 | Description of                  | Animal     | Animal         | Discharge to | : Length  | Width                  | Area              | ID.    |            |           |             |               |                           | ID.       | Descriptio        |        | S; CLE<br>ength            | AN YAN<br>Width | Area      |              |                   |
| ID. 140.                | structure                       | Type       | No.s           | (ID No.)     | (metres)  |                        |                   | No.    | DCGG       |           |             | (ID No.)      | (metres)                  | (metres)  | (m <sup>2</sup> ) | No.    | structur                   | e (n            | netres)   | (metres)     | (m <sup>2</sup> ) |
|                         | A.                              | EXISTING : | STRUCTU        | RES IN FARM  | YARD  |                        |                   |        |            | A. EXIST  | TING S      | STRUCTURES .  | N FARMY                   | ARD       | 1                 |        | A. EXISTING                | STRUCTU         | RES IN    | FARMYA       | RD                |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
| 1                       |                                 | B. PROPO   | OSED NEW       | STRUCTUR     | ES  | 1                      |                   |        |            | B. P      | PROPO       | SED NEW STR   | UCTURES                   | <u>'</u>  | 1                 |        | B. PROPOSED NEW STRUCTURES |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              | Total   | Area (m <sup>2</sup> ) | )                 |        |            |           |             |               | Total A                   | Area (m²) |                   |        |                            |                 | Total A   | rea (m²)     | )                 |
| C. EXIS                 | STING SLURRY A                  | ND SOILEI  | ) WATER        | STORAGE      | FACILITIE   | ES                     |                   |        |            |           | <b>D.</b> 1 | PROPOSED S    | LURRY A                   | ND SOIL   | ED WAT            | TER ST | TORAGE FA                  | CILITIES        |           |              |                   |
| ID. No.                 | Description (open, slatted, pre |            | Effluer<br>sto |              |   | Width<br>metres)       | Depth<br>(metres) |        | ume<br>n³) |           | ID.<br>No.  |               | scription<br>ed, precast, | etc)      | Effluent store    |        | Length (metres)            | Width (metres)  | De<br>(me | pth<br>tres) | Volume<br>(m³)    |
|                         |                                 |            |                |              |   |                        |                   |        |            | -         |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            | -         |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            | <u>-</u>  |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              |   |                        |                   |        |            |           |             |               |                           |           |                   |        |                            |                 |           |              |                   |
|                         |                                 |            |                |              | ,   | Total Volu             | ime (m³)          |        |            |           |             |               |                           |           |                   |        |                            | Total           | Volum     | e (m³)       |                   |
| WE HEF                  | REBY DECLARE THAT               | THE ABOVE  | : INFORMA      | ΓΙΟΝ AND THE | ACCOMPAN  | YING LAYO              | OUT PLAN AR       | E A TR | UE REC     | ORD OF EX | KISTING     | G AND PROPOSI | ED STRUCT                 | URES FOR  | THIS FAF          | RM.    | Prepared by:_              |                 |           | ļ            |                   |