

ORTHOPHOSPHATE DOSING LINE

ELECTRICAL DUCTING

- ALL DIMENSIONS ARE IN METRES (M) UNLESS NOTED
- ALL LEVELS ARE IN METRES (M) AND RELATE TO THE ORDNANCE SURVEY DATUM MÁLIN HEAD.
- COORDINATES CONDUCTED TO ITM SYSTEM. THE PROPOSED DEVELOPMENT SHALL MAKE PROVISION FOR THE CHARGING OF ELECTRIC VEHICLES. 100% OF SURFACE CAR PARKING SPACES MUST BE PROVIDED WITH ELECTRICAL DUCTING AND TERMINATION POINTS TO ALLOW FOR THE PROVISION OF FUTURE CHARGING POINTS, AND 10% OF SURFACE CAR PARKING SPACES FOR THE PROPOSED AND EXISTING DEVELOPMENT MUST BE PROVIDED WITH ELECTRIC VEHICLE CHARGING POINTS

INITIALLY. DETAILS OF HOW IT IS PROPOSED TO COMPLY WITH THESE REQUIREMENTS INCLUDING DETAILS OF THE DESIGN OF, AND SIGNAGE FOR, THE ELECTRIC CHARGING POINTS (WHERE THEY ARE NOT IN AREAS TO BE TAKEN IN CHARGE) SHALL BE SUBMITTED TO, AND AGREED IN WRITING WITH,

P0214/07/2022ISSUED FOR DESIGN SUBMISSIONCWKKSMP0121/12/2021ISSUED FOR DESIGN SUBMISSIONCWCFSMREVDATEDESCRIPTIONDRWCHKAPP

DESIGN STAGE

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ECI LOT 1A WATER LEIXLIP PHASE 2 UPGRADE



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LEIXLIP PHASE 2 UPGRADE

DOSING AND DUCTING LAYOUT (SHEET 1 OF 2)

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|---|----------------------------|------------|------------|------------|---------|
| | SCALES | DRAWN | CHECKED | APPROVED | |
| | As indicated | DH | KB | SM | |
| | | DATE | DATE | DATE | |
| | | 21/12/2021 | 21/12/2021 | 21/12/2021 | |
| | DRAWING No. | | | STATUS | REVISIO |
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