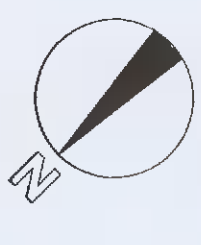


LEGEND

[Hatched Box]	CONCRETE FINISH
[Dotted Box]	HARDSTANDING
[Diagonal Lines Box]	STONE
[Solid Blue Box]	TARMAC



- LEGEND:**
- - - EXISTING SURFACE WATER SEWER
 - - - SURFACE WATER DRAIN - FROM CARPARKING FOOTPATHS AND ROADS
 - - - EXISTING FOUL WATER SEWER



NOTES: Refer to notes on drawing P21.
DESIGN: All drawings are for information purposes only. They are not to be used for construction without the approval of the client. Any changes to the drawings must be made in accordance with the approved design.
PLANNING: All drawings are for information purposes only. They are not to be used for construction without the approval of the client. Any changes to the drawings must be made in accordance with the approved design.
CONSTRUCTION: Drawings are to be checked on site by the contractor before work starts. Any changes to the drawings must be made in accordance with the approved design.
DOCUMENT CONTROL: All drawings are to be checked on site by the contractor before work starts. Any changes to the drawings must be made in accordance with the approved design.
 DATE: 22.07.2021
 DRAWING NO: 4886-02-P20
 REV: 0

engineers architects
clarke

CLIENT: ROR HOLDINGS LIMITED
 GREEN ISLE ROAD, CARRAGH, DUBLIN 22

PROJECT: PLANNING PROPOSAL FOR THE CONSTRUCTION OF GREENHOUSE NO. 1 AND GREENHOUSE NO. 2

DRAWING: SERVICE LAYOUT - SHEET 1 OF 2

DRAWN BY: PS
 CHECKED BY: RC
 DATE: 22.07.2021
 SCALE: 1/500

STATUS: PLANNING

CONTACT: 01 454 4000
 WWW: WWW.CLARKEARCHITECTS.COM

SITE CONTINUES ON DRAWING P21

Kilmot House

GREEN HOUSE NO.2
 FFL 94.16m
 AREA 2034 SQ M

Main Warehouse
 FFL 94.43m
 AREA 2037 SQ M

GREENHOUSE NO.1
 FFL 94.43m
 AREA 2034 SQ M

PETROL OIL INTERCEPTOR
 ATTENUATION TANK
 22.9m x 4.4m (4070um)
 SEE DWG. 1996-02-P22

SILT TANK

TREATMENT WORKS
 SEWAGE PUMP
 KINGSSPAN GLASS FIBRE OIL
 FULL RETENTION SEPARATOR
 1800L 1825L
 PRODUCTION VARIANTE

Rain Water Harvesting
 System
 3 above ground concrete tanks for
 water - finished three zones - where
 water is used for irrigation, cleaning
 and general use.
 Integration of planning, engineering
 and construction.
 22.20m x 5.84m
 CAPACITY 400m³

DISCHARGE
 TO STREAM

TANK

stream