

CONCRETE POST - RAIL FENCE & GATE DETAILS

SCALE 1:20

ENTRANCE GATES ELEVATION

600 X 600 X 1000mm DP FOUNDATION AT GATE

POSTS (AVG. GATE POST

LENGTH 2.2m> ----

(REFER TO DETAIL)

-A393 MESH REINFORCEMENT

DRAWING IS PRODUCED USING THE IRISH TRANSVERSE MERCATOR (ITM) GEOGRAPHIC COORDINATE SYSTEM NOTE: 1.) THIS DRAWING IS NOT TO BE SCALED. REFER TO DRAWING 21_115-CSE-00-XX-DR-C-2105 FOR FENCING LAYOUT P04 SID ISSUE DM PM 04.02.2022 DM PM 10.12.202 P03 DRAFT SID ISSUE P02 SID SCHEME ISSUE DM PM 26.11.202 DM PM 22.10.202 P01 WIP Drawn Checked Date Description Clifton Scannell Emerso Associates Limited Consulting Engineers, 3rd Floor The Highline, Bakers Point, Pottery Roa Dun Laoghaire, Co. Dublin Ireland, A96 KW29 **Clifton Scannell Emerson** +353 1 288 5006 +353 1 283 3466 E. info@csea.ie W. www.csea.ie Associates VANTAGE DATA CENTERS **KILCARBERY 110KV SUBSTATION &** MV CLIENT COMPOUND PROPOSED ESB CONCRETE POST Dwg. Title RAIL FENCE & GATE DETAILS

AS INDICATED @ A1

PRELIMINARY

PRELIMINARY

Zone/ Project Code Originator Phase Level Type Role Dwg. No

21_115 - CSE - 00 - XX - DR - C - 2307

Status Code Suitability Description

Project Status