

Client:



HAZARD IDENTIFICATION LEGEND:

HAZARD IDENTIFICATION (if none state 'none relevant')	CONTROL AND MITIGATION MEASURES

NOTE:
 Hazards listed above are only those considered significant risks and:
 a) not likely to be obvious to a competent contractor or other designers;
 b) unusual; or
 c) likely to be difficult to manage effectively

LEGEND

- SITE BOUNDARY - AREA SUBJECT TO THIS PLANNING APPLICATION
- AREA IN OWNERSHIP OF THE CLIENT - PERMITTED UNDER PLANNING REG REF. SD21A/0386
- OUTLINE OF DB8 AS PREVIOUSLY PERMITTED - AREA OF DB8 AS PREVIOUS PLANNING APPLICATION
- OUTLINE OF PROPOSED GENERATOR COMPOUND - AREA OF GENERATOR COMPOUND

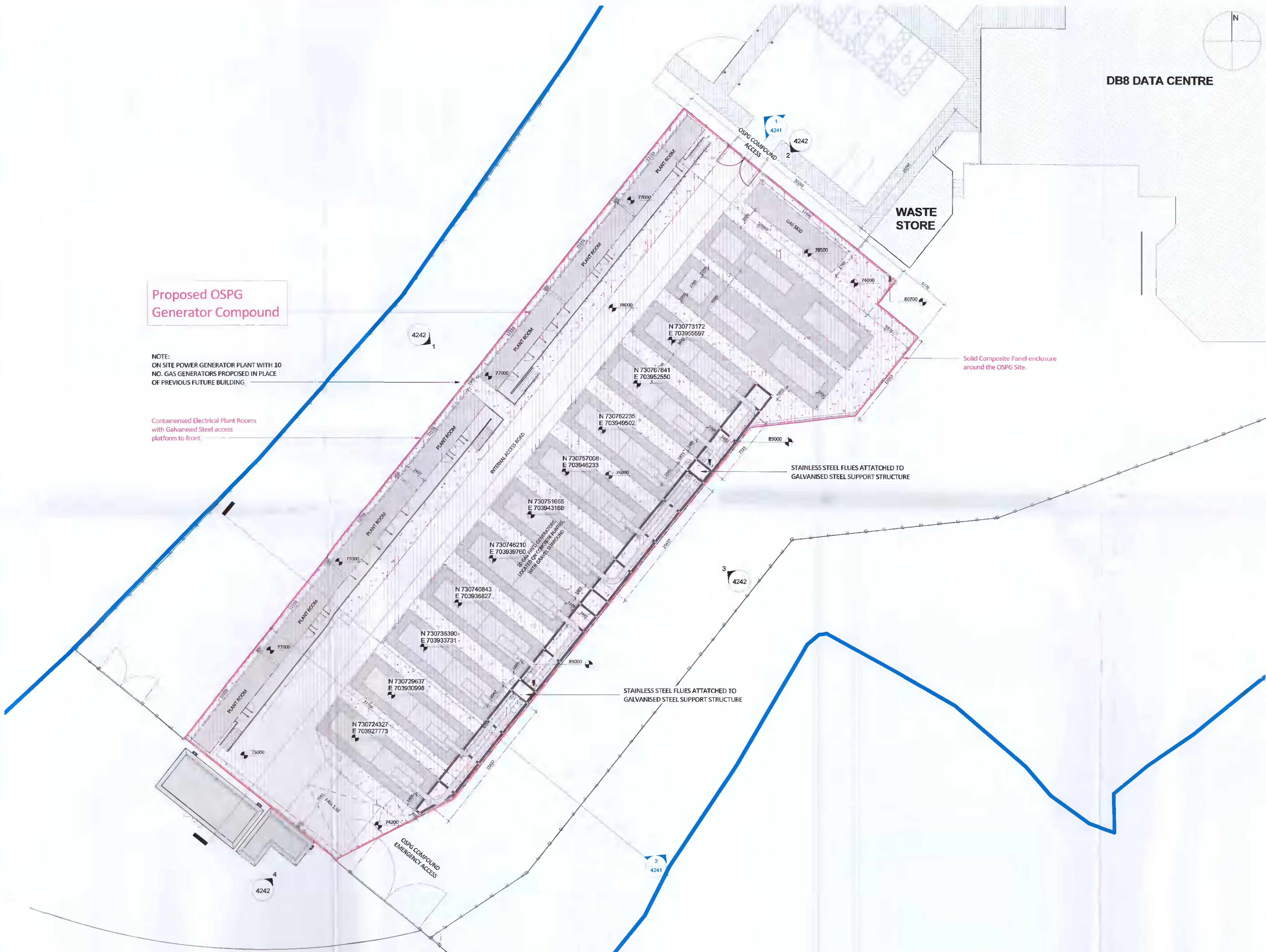
REV	DATE	DESCRIPTION	CO'D	MB	JS
P01	2022-05-25	Revised Issue for Planning	KO'H	MB	JS

Key:

Project:
 Equinix DB081
 Drawing Title:
 On Site Power Generation Compound Layout

Drawing Number:
 DB080 -RKD -ZZ -XX -DR -A -PLAN -424C
 Scale: Paper Size: Purpose: Revision:
 1:200 A1 S4 P01

RKD
 59 Northumberland Rd
 Ballsbridge, Dublin 4
 D04 WP89, Ireland
 +353 1 668 1055
 mail@rkd.ie
 rkd.ie



Proposed OSPG Generator Compound

NOTE:
 ON SITE POWER GENERATOR PLANT WITH 10 NO. GAS GENERATORS PROPOSED IN PLACE OF PREVIOUS FUTURE BUILDING

Containerised Electrical Plant Rooms with Galvanised Steel access platform to front

Solid Composite Panel enclosure around the OSPG Site.

STAINLESS STEEL FLUES ATTACHED TO GALVANISED STEEL SUPPORT STRUCTURE

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1 GAS GENERATOR COMPOUND PLAN
 1:200