

PALADIN FENCE 2.4m HIGH
PALISADE FENCE 2.6m HIGH

All dimensions to be checked on site. Figured dimensions take preference over scaled dimensions. Any errors or discrepancies to be reported to the Architects. This drawing may not be edited or modified by the recipient.

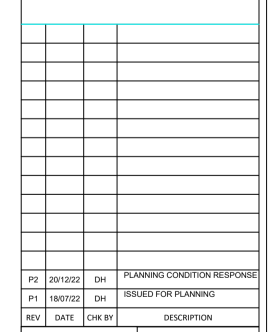
Copyright and ownership of this drawing is vested in RKD Architects, whose prior written consent is required for its use, reproduction or for publication to any third party. All rights reserved by the law of copyright and by international copyright conventions are reserved to RKD Architects and may be protected by court proceedings for damages and/or injunctions and costs. RKD Architects' Quality Management Systems are independently certified to ISO 9001:2015.

## Notes ALTERATIONS FROM PERMITTED TO PROPOSED:

- Data hall first floor removed,
   replaced with screen external plant
- 2. Internal layouts revised.
- 3. Step out at South Facade to
- accommodate stair core.
- 4. Building floor levels adjusted, with parapet level maintained.
- 5. East parapet height reduced.
- 6. Slot windows in Data Hall façade removed and replaced with feature
- colour to cladding.7. Generator enclosure connected to building.
- 8. Generator flue height revised & number of generators reduced.
- 9. ESB 38kV sub station and customer Substation added.
- 10. Sprinkler, pump room and 10kV
- sub station removed.
- 11. Car parking revised to allow for 35 car parking spaces, with future spaces removed.
- 12. Landscaping revised to North-East corner, to accommodate ESB sub station.
- 13. Boundary treatment revised to allow for 2.6m Palisade fence around ESB sub station, in
- 14. Canopy proposed over loading bay

accordance with ESBN

requirements.



K2 DATA CENTRES

PLANNING

PROJECT K2 Datacentre

PROJECT ADDRESS Unit 4070 Kingswood Road, Citywest Business Campus

DWG TITLE Proposed Boundary Details

DWG NO 21174-RKD-ZZ-ZZ-DR-A-1600

PROJECT NO SCALE VARIES

DATE 18/07/22 DRN RCD CHK DH



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