



Minimal Backwards Spill Achieved by use of back light shield perimeter boundary lighting.

- General Notes**
1. This drawing has been checked in accordance with Black & White Engineering's (BWE) QA/QC checking procedure.
 2. Do not scale from this drawing. All dimensions indicated are in millimeters unless otherwise stated. Tolerances shall conform to BS 4123.
 3. All plant and equipment dimensions, on type of the Contractor should check actual equipment sizes and equipment data.
 4. This drawing is to be used in conjunction with all relevant BWE MEP specifications, schedules and standards to be installed.
 5. The drawings are intended for the Contractor's use and are not to be used for the construction of the project.
 6. The drawings are an indicative drawing for the Contractor's responsibility to make final construction drawings and to make any necessary changes to the drawings.
 7. The drawings are subject to change without notice.
 8. The Contractor is responsible for providing all necessary details and specifications for the drawings.
 9. The Contractor is responsible for providing all necessary details and specifications for the drawings.
 10. The Contractor is responsible for providing all necessary details and specifications for the drawings.

1	Issued for planning	By: CM/APP	Date: 19/01/18
Rev	Drawn	By: CM/APP	Date



CLIENT
NTT Communications Corporation

PROJECT TITLE
NTT Communications Data Centre
London East Business and Technical Park
Yentree Avenue, Dagenham
RM10 7XS

DRAWING TITLE
Electrical Services
External Lighting
Grey Scale 3D Visual
Site Wide

JOB NO	STATUS
P20010	For Planning
SCALE AT A0	DISCIPLINE
NTS	Electrical
DRAWING NUMBER	ISSUE
PHW_BW_SP_00_DR_E_90_0205	1