



NOTES:
 Check all dimensions on site. Do not rely on scaled dimensions. This drawing must be read in conjunction with all relevant contract documents.
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Legend Item	Description
[Red outline]	outlined in red indicates extent of planning application
[Blue outline]	outlined in blue indicates adjacent lands under the control of the applicant/land owner.
[Blue dashed line]	outlined in blue dashed line indicates boundary of applicant ownership within the application site
[Red line]	permitted 3.0m security fence under P.A. Reg. Ref.: FW17A/0025
[Dashed red line]	permitted entrance fence under P.A. Reg. Ref.: FW17A/0025
[Pink dashed line]	proposed 49kV ducting for Main House Supply for 220 GIS Sub-Station
[Green line]	proposed route for 220kV Circuit 1
[Yellow line]	proposed route for 220kV Circuit 2
[Purple line]	directional drill
[Yellow area]	existing wayleaves indicated in yellow.
[Stippled area]	1.5m wide gravel footpath on grass terrain
[White area]	compacted hardcore
[Light brown area]	footpath
[Grey area]	tarmac
[Green area]	grass
[Grey rectangle]	permitted buildings under P.A. Reg. Ref.:
[Stippled rectangle]	proposed 15 meters of surface treatment around compound, combination of crushed rock and tarmac
[Blue rectangle]	4m. Wide Access Path
[Grey rectangle]	finished floor level, FFL ###.##
[Green rectangle]	existing site level, ESL ###.##
[Purple rectangle]	proposed site level, PSL ###.##

Rev	Date	Description	Drwn	Chkd	Rev	Date	Description	Drwn	Chkd
P10	01.20	For Submission	ML	GO					

Architecture • Interior Design • Masterplanning • Project Management

MCA ARCHITECTS

4 Hanover Wharf, August Road, Dublin 2, Ireland. D02 X039
 +353 1 6760916 info@mca.ie www.mca.ie

Client: CRUISERATH 220kV SUBSTATION & TRANSMISSION LINE
 Project: CRUISERATH 220kV SUBSTATION & TRANSMISSION LINE
 Drawing: PROPOSED SITE PLAN WITH 220kV GIS SUBSTATION
 Stage: PLANNING
 Status: FOR SUBMISSION
 Drawing: STS -MCA-PL-ZZ-DR-A-1004

Job No.: 2018.62
 Sheet: A1
 Scale: 1:1,250
 Status Code: S5

Revision: P11