

VISUAL IMPACT APPRAISAL

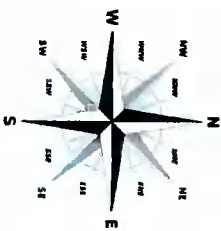
innovation engineered

Client	Site Name	Site ID	Date of Imagery	Development details	Equipment and software used	Weather
Cellnex Ireland	Ballyboden Community Centre	DU1548	25-02-21	20m Shrouded lattice structure	Camera: Sony A7III (Full Frame Mirrorless - 36mm Sensor) Lens: Sigma 50mm f1.4 Location recording: Garmin E-trex 10 GIS software: Google Earth 3D Modelling software: Trimble Sketchup	Dry and Clear

Viewpoint Details

Viewpoint ID	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Expected view of site?	Date of imagery
VP1	53.28937, -6.29820	328°	117m	Yes	25-02-21
VP2	53.29003, -6.29795	288°	82m	Yes	25-02-21
VP3	53.28944, -6.29949	14°	95m	Yes	25-02-21
VP4	53.28979, -6.30012	51°	85m	Yes	25-02-21
VP5	53.29034, -6.30028	95°	77m	Yes	25-02-21
VP6	53.29091, -6.29879	197°	75m	Yes	25-02-21
VP7	53.29091, -6.29783	230°	112m	Yes	25-02-21

Viewpoint Plot





An Indigo
Telecom
Group
Company

Existing View



driving telecom connectivity



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP1	53.28937, -6.29820	328°	117m	25-02-21



An Indigo
Telecom
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Company

Expected View



driving telecom connectivity



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP1	53.28937, -6.29820	328°	117m	25-02-21

Existing View



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP2	53.29003, -6.29795	288°	82m	25-02-21

Expected View



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP2	53.29003, -6.29795	288°	82m	25-02-21

site
An image
of the
location
of the
proposed
site

Existing View

cellnex
driving. Making connectivity



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP3	53.28944, -6.29949	14°	95m	25-02-21

site
An image
of the
location
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proposed
site

Expected View

cellnex
driving. Making connectivity



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP3	53.28944, -6.29949	14°	95m	25-02-21

4 site

cellnex
driving fiberca connectivity

Existing View

cellnex
driving fiberca connectivity



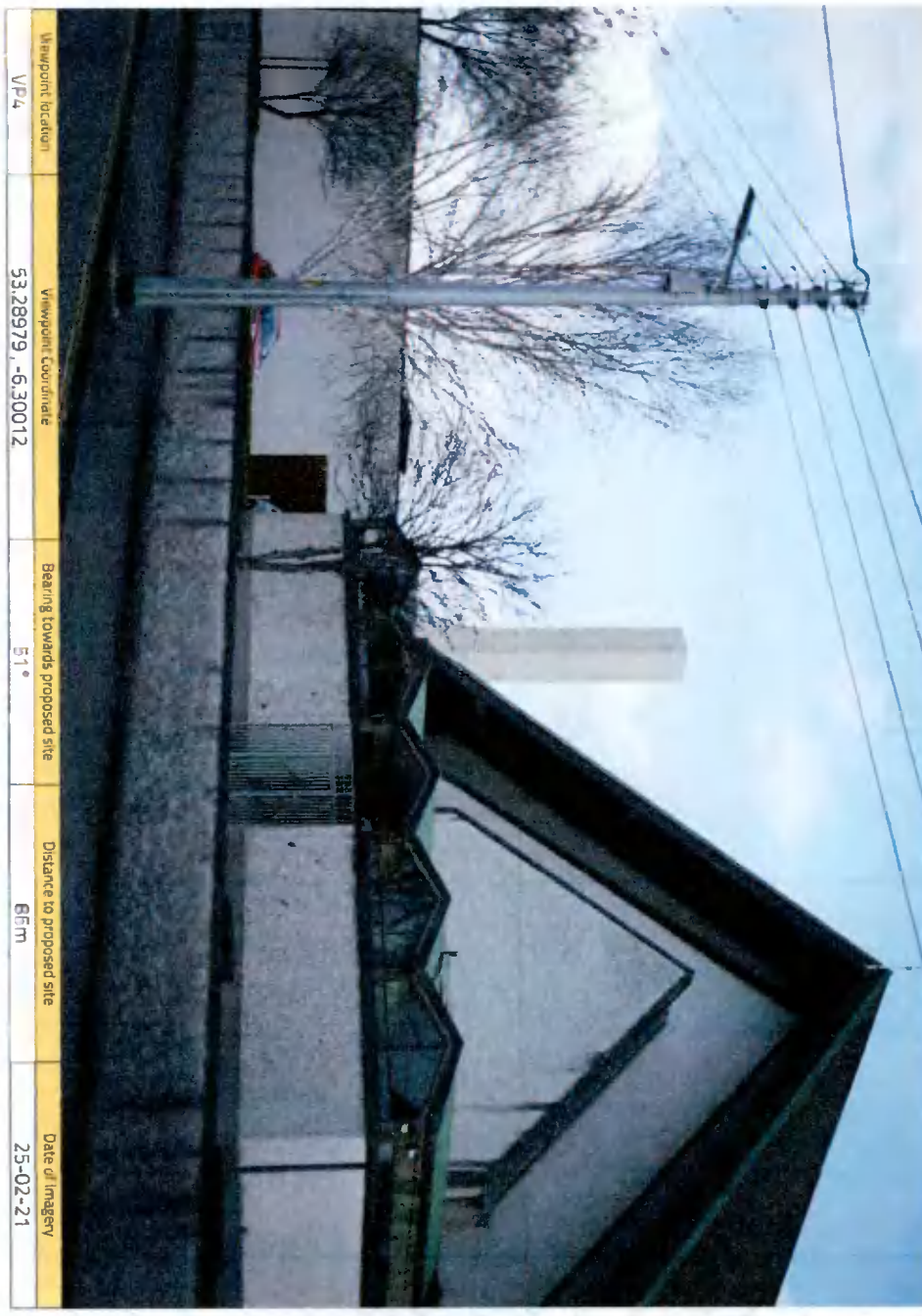
Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP4	53,28979, -6,30012	51°	65m	25-02-21

4 site

cellnex
driving fiberca connectivity

Expected View

cellnex
driving fiberca connectivity



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP4	53,28979, -6,30012	51°	65m	25-02-21

Existing View



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP7	53.29091, -6.29783	230°	112m	25-02-21

Expected View



Viewpoint location	Viewpoint Coordinate	Bearing towards proposed site	Distance to proposed site	Date of Imagery
VP7	53.29091, -6.29783	230°	112m	25-02-21

