Appendix 3.1 – Summary of Individual Land Parcel Impacts.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.2 near tower 103	This 13 hectare land parcel with a beef enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 100m South West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 103 and associated works including clearing the site and provision of access (approx 200m of temporary and 430m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside the farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 103 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 250m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.15 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.18ha of soil damage = 1.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 100m from yard. The proposed OHL in Northern Ireland will have an imperceptible impact on this land	magnitude is low and the significance of the residual
LCT-002 Figure 3.2 between towers 103 & 104	This 6.1 hectare land parcel with a beef enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 220m South West of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 50 m of existing shared access track (passing by a farm yard) being used by construction traffic to tower 104 for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The potential construction impact is low. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	parcel. There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 190m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 220m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-003 Figure 3.2 near tower 104	approx 140m South West of the proposed OHL.	tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside the farm yard. The temporary area reduction due to construction site and along the new temporary access route is 3.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 104 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 330m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.29 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.208ha of soil damage = 3.1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 140m from yard.	low and the significance of the residual impact is Slight Adverse.
Figure 3.2 between towers 104 & 105	This 5.4 hectare land parcel with a beef enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 390m South West of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 70m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 390m from yard.	magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-005		Disturbance will result from the construction and stringing of tower ref 105 and associated works including clearing the site, provision of access (approx 150m of		Tower 105 will be an obstacle to farm machinery and OHL will be an additional safety	•

near tower page 100 modes of 1900 modes of 1	and Parcel I ocation	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
LCT-007 & beef enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There is an old yard / fam buildings (and unavailable) until it is construction of its proposed OHL. LCT-008 & 008A	ear tower 05	sensitivity is medium. There is a yard / farm buildings located approx 380m South West of the proposed OHL.	locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	disturbance due to the off-center alignment of the OHL for approx 160m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.21 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.216ha of soil damage = 2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 380m from yard.	significance of the residual impact is Imperceptible.
This 16.3 hectare land parcel with a grass enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 70m South West & 20m South West of the proposed OHL. This 16.3 hectare land parcel with a grass enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 70m South West & 20m South West of the proposed OHL. Disturbance will result from the construction and stringing of tower ref 107 and associated works including clearing the site, provision of access (approx 160m of desturbance in impact is short term (generally less than 12 months). Land area reductions along access tracks and at the construction site will be used) and construction site will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction are reductions along access tracks and at the construction site will be an obstacle to farm machinery and OHL will be an obstacle to farm machinery and OHL will be an additional safety impact is short term (generally less than 12 months). Land area reductions along access tracks and at the construction site will as tup to 36 months. The magnitude of construction impact is low and the significance is Impact on land utilisation due to construction site will be an obstacle to farm machinery and OHL will be an obstacle to farm machinery and OHL will be an obstacle to	CT-007 igure 3.2 ear tower	a beef enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There is an old yard / farm buildings (and area for storing round bales) located a few meters South	associated works including clearing the site, provision of access (approx 20m of temporary and 210m of existing track will be used) and construction of two guarding locations (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1% of the land parcel area. Pre mitigation the	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 390m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.17 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.147ha of soil damage = 1.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on old farm building and their potential expansion due to location of power line over yard. The proposed OHL in Northern Ireland will have an imperceptible impact on this land	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
yards (OHL in an adjoining property). The proposed OHL in Northern Ireland will have a Slight impact on this land parcel due to proximity to farm yard. LCT-010 This 2.7 hectare land parcel with The proposed OHL will cross this land parcel. Hedges and trees may be cut back within The construction disturbance There will be a very low level of disturbance	08A & 08B igure 3.2 ear tower 07	with a grass enterprise is located in Lemgare Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 70m South West & 20m South West of the proposed OHL.	associated works including clearing the site, provision of access (approx 160m of temporary and 300m of existing track will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 107 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 420m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.12 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.228ha of soil damage = 1.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 20m & 70m from yards (OHL in an adjoining property). The proposed OHL in Northern Ireland will have a Slight impact on this land parcel due to proximity to farm yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id &	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Location			footnote 1)		
Figure 3.2 between towers 107 & 108	Lemgare Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	alignment of the OHL for approx 40m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	significance of the residual impact is
LCT-011, 012 & 013 Figure 3.2 near tower LCT-108	This 19 hectare land parcel with an intensive agriculture (pigs or poultry) enterprise along with a grass enterprise is located in Lemgare Co Monaghan. The sensitivity is very high due to the intensive livestock enterprise which is located 90m South West of the proposed OHL There are other farm buildings located approx 90m South West of the proposed OHL in the north west of the land parcel.	Disturbance will result from the construction and stringing of tower ref 108 and associated works including clearing the site and provision of access (approx 170m of temporary and 590m of existing track will be used) and two guarding locations (0.07ha) will be constructed to facilitate stringing OHL over public road. The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.9% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 108 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a low level of disturbance due to the central alignment of the OHL for approx 470m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.1 % of land area]. There will be residual damage to soil along temporary access route, at construction site and at guarding locations; [0.17ha of soil damage = 1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low - medium impact on the intensive enterprise farm buildings and their potential expansion due to location of power line 90m from yard.	Imperceptible. The impact magnitude is low and the significance of the residual impact is Slight.
LCT-014 Figure 3.2 near tower 109	This 5 hectare land parcel with a beef enterprise is located in Lisdrumgormly Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 70m North East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 109 and associated works including clearing the site, provision of access (approx 335m of temporary access route will be required) and construction of one guarding location (0.009ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 5.6% of the land parcel area. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is Low and the significance is Imperceptible.	Tower 109 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 110m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.46 % of land area]. There will be residual damage to soil along temporary access routes, guarding location and at tower construction site and at stringing sites; [0.32ha of soil damage = 6.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 70m from yard.	magnitude is low and the
Figure 3.2 between towers 109 & 110	This 0.6 hectare land parcel with a grass enterprise is located in Lisdrumgormly Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a medium level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 90m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	magnitude is low and the significance of
Figure 3.2 between towers 109 & 110	This 3 hectare land parcel with a sheep enterprise is located in Lisdrumgormly Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. Three guarding locations (0.1ha) and access tracks will be constructed to facilitate stringing. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction due to the new temporary access route is 1.5% of the land parcel area. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 130m through the land parcel. There will be residual damage to soil along temporary access routes and guarding locations; [0.15ha of soil damage = 5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-017 Figure 3.2	with a grass enterprise is	Disturbance will result from the construction and stringing of tower ref 110 and associated works including clearing the site, provision of access (approx 315m of temporary access route will be required) and construction of two guarding locations	The construction disturbance impact is short term (generally less than 12 months). Land	Tower 110 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of	

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
near tower 110	Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 200m North West & 5m South East of the proposed OHL. (old out houses)	(0.055ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	disturbance due to the off-center alignment of the OHL for approx 380m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.14 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.28ha of soil damage = 2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line only 5m from yard (but these are old sheds are poor qualiy).	significance of the residual impact is Slight Adverse.
Figure 3.2 between towers 111 & 112	This 1.9 hectare land parcel with a grass enterprise is located in Annaglogh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 7 m from the OHL. There will be a low magnitude of disturbance due to 280 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-019 Figure 3.2 near tower 111	This 1.4 hectare land parcel with a grass enterprise is located in Annaglogh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 420 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 10m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.2 between towers 111 & 112	This 9.6 hectare land parcel with a grass enterprise is located in Annaglogh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m South East of the proposed OHL.	During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 5% of the land parcel area. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	Towers 111 & 112 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 340m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.043ha at base of towers = 0.45 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at construction sites and at stringing sites; [0.55ha of soil damage = 5.7% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 40m from yard.	the residual impact is Slight Adverse.
Figure 3.2 between towers 111 & 112	This 5.3 hectare land parcel with a grass enterprise is located in Lisdrumgormly Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 20m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-022 & 022A	This 33.9 hectare land parcel with a beef enterprise is located in Latnakelly Co Monaghan. The	and associated works including clearing sites, provision of access (approx 915m of	The construction disturbance impact is short term (generally less than 12 months). Land	Towers 113 & 114 & 115 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of	The impact magnitude is low and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.2 between towers 112 & 115	sensitivity is medium. There are two yards / farm buildings located at approx 120m South East & 80m North West of the proposed OHL.	locations (0.16ha). The construction will last approx 90 days over a 4-6 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.9% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	disturbance due to the central alignment of the OHL for approx 1120m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.06ha at base of towers = 0.18 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction sites; [0.825ha of soil damage = 2.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 80m & 120m from yards.	significance of the residual impact is Slight Adverse.
LCT-023 & 23A Figure 3.2 between towers 112 & 116	This 17.8 hectare land parcel with a beef enterprise is located in Annaglogh & Latnakelly Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 260m South East of the proposed OHL.	of disturbance due to 430 m of existing shared access track (which passes beside a farm yard) being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedge/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate		There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 160m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 260m	magnitude is very low and the significance of the residual
LCT-024 Figure 3.2 near tower 113	This 4 hectare land parcel with a beef enterprise is located in Latnakelly Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 560 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedge/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	from yard. There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 40m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-025 Figure 3.2 near tower 115	This 0.9 hectare land parcel with a grass enterprise is located in Tassan Co Monaghan. The sensitivity is low. There is a yard / farm buildings located approx 70m South East of the proposed OHL.	of the land parcel is approximately 7 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL -	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 70m from yard.	The overall magnitude of impact is very low and the
LCT-026 Figure 3.2 between towers 115& & 116	This 6.2 hectare land parcel with a beef enterprise is located in Tassan Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 230m North West of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 20m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 230m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-027 Figure 3.2 between towers 116 & 117	This 9 hectare land parcel with a beef enterprise is located in Tassan Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 290m South East of the proposed OHL. This 7.6 hectare land parcel with a beef enterprise is located in	of the land parcel is approximately 18 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL - there will be no other significant impacts. Pre mitigation the impact is Imperceptible.		There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 290m from yard. Towers 116 & 117 will be obstacles to farm machinery and OHL will be an additional safety	magnitude of impact is very low and the significance of the residual impact is Imperceptible The impact

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.2 between towers 116 & 117	Tassan Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 100m North West of the proposed OHL.	temporary access route will be used). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected to occur at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 5.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 280m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.043ha at base of towers = 0.56 % of land area]. There will be residual damage to soil along temporary access routes and at construction sites; [0.396ha of soil damage = 5.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 100m from yard.	low and the significance of the residual impact is Slight Adverse.
Figure 3.2 between towers 117 & 118	This 10 hectare land parcel with a grass enterprise is located in Tassan Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 100m South East of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 200m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 100m from yard.	
LCT-036 Figure 3.3 near tower 118	This 21 hectare land parcel with a beef enterprise is located in Cashel Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 290m South & 80m South of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 118 and associated works including clearing the site and provision of access (approx 400m of temporary and 720m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. The temporary area reduction due to construction site and along the new temporary access route is 1.6% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	Tower 118 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 320m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.11 % of land area]. There will be residual damage to soil along temporary access route and at construction site and at stringing sites; [0.34ha of soil damage = 1.6% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 80m & 290m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-047, 047A, 047B & 047C Figures 3.2 & 3.3 between towers 119 & 122	This 45.6 hectare land parcel with a beef enterprise is located in Cashel Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m North West of the proposed OHL.	Disturbance will result from the construction and stringing of towers 119 & 120 & 121 & 122 and associated works including clearing sites, provision of access (approx 1100m of temporary and 590m of existing track will be used) and construction of four guarding locations (0.16ha). The construction will last approx 120 days over a 4-8 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.7% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	magnitude of construction impact is medium and the significance is Slight Adverse.	Towers 119 & 120 & 121 & 122 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 1020m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.083ha at base of towers = 0.18 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction sites; [1ha of soil damage = 2.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 40m from yard.	magnitude is medium and the significance of the residual impact is Slight Adverse.
LCT-048		This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 280 m of existing shared access track (which passes beside a	The construction disturbance impact is short term (generally	There will be a very low level of disturbance	

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.3 between towers 120 & 122	Cashel Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 310m South of the proposed OHL.	farm yard) being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedge/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	expansion due to location of power line 310m from yard.	very low and the significance of the residual impact is Imperceptible.
LCT-049 Figure 3.3 between towers 122 & 123	This 3.6 hectare land parcel with a grass enterprise is located in Annagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 17 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL - there will be no other significant impacts. Pre mitigation the impact is Imperceptible.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The overall magnitude of impact is very low and the significance of the residual impact is Imperceptible.
Figure 3.3 between towers 123 & 124	This 5.5 hectare land parcel with a beef enterprise is located in Annagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 100m South East of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 100m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.3 between towers 122 & 124	This 15.7 hectare land parcel with a beef enterprise is located in Carrickanure Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 80m South East & 40m South East of the proposed OHL.	Disturbance will result from the construction and stringing of towers 123 & 124 and associated works including clearing sites, provision of access (approx 670m of temporary and 180m of existing track will be used) and construction of three guarding locations (0.09ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 2.6% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	OHL for approx 550m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.04ha at base of towers = 0.26 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction sites; [0.56ha of soil damage = 3.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a high impact on farm buildings and their potential expansion due to location of power line 40m from yard.	The impact magnitude is high and the significance of the residual impact is Moderate Adverse.
Figure 3.3 between towers 124 & 125	This 7 hectare land parcel with a grass enterprise is located in Carrickanure & Annagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 120m North West of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	location; [0.107ha = 1.5% of the land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 120m from yard.	significance of the residual
Figure 3.3 between towers 124 & 125	This 12.4 hectare land parcel with a beef enterprise is located in Annagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 150m South East of the proposed OHL.	temporary and 270m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period.		Tower 125 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of	

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 1.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is low and the significance is Imperceptible.	base of tower = 0.16 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.27ha of soil damage = 2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 150m from yard.	Adverse.
LCT-054 A - C Figure 3.3 between towers 125 & 126	This 10.6 hectare land parcel with a grass enterprise is located in Cornamucklagh North Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 130m North West of the proposed OHL.	30 days over a 2 month period. There may be cutting back of hedge/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The potential construction	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	damage to soil along temporary access route; [0.064ha of soil damage = 0.6% of land parcel].	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-056 & 056A Figure 3.3 near tower 126	a beef & dairy enterprise is located in Cornamucklagh North Co Monaghan. The sensitivity is	Disturbance will result from the construction and stringing of tower ref 126 and associated works including clearing the site, provision of access (approx 345m of temporary and 190m of existing track will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 3% of the land parcel area. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is Medium and the significance is Slight Adverse.	Tower 126 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 490m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-057, 067B & 067C Figure 3.3 near tower 127 and figure 3.4 between towers 131 & 132	North West of the proposed OHL in northern land parcel and 110m North West of the poposed OHL in southern land parcel (main yard).	construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 0.9% of the land parcel area. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 130m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.08 % of land area]. There will be residual damage to soil along temporary access route and at construction site and at stringing site; [0.236ha of soil damage = 0.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 110m & 220m from yards.	significance of the residual impact is Imperceptible.
LCT-058 & 058A Figure 3.3	a beef enterprise is located in	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.		and an additional safety risk the central	The impact magnitude is low and the significance of

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
between towers 127 & 128	yard / farm buildings located approx 90m South East of the proposed OHL.		impact is very low and the significance is Imperceptible.	on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 90m from yard.	the residual impact is Slight.
Figure 3.3 near tower 128	with a grass enterprise is located in Clarderry & Derryhallagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 60m North West of the proposed OHL.	construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.8% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 260m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.11 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.316ha of soil damage = 1.8% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 60m from yard.	The impact magnitude is medium and the significance of the residual impact is Slight Adverse.
Figure 3.3 between towers 128 & 129	This 9.7 hectare land parcel with a dairy drystock enterprise is located in Derryhallagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 160m North West of the proposed OHL.	associated works including clearing the site, provision of access (approx 40m of temporary and 600m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 220m through the land	The impact magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.3 between towers 129 & 130	This 5.8 hectare land parcel with a grass enterprise is located in Derryhallagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 130m North West of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. A guarding location (and 40m aof access track) will be constructed to facilitate stringing. There will be a low magnitude of disturbance due to 480 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The potential construction impact is low. The temporary area reduction along the new temporary access route is 0.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 170m through the land parcel. There will be residual damage to soil along access route and at guarding location; [0.06 ha = 1% of the land parcel area). Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 130m from yard.	Adverse.
Figure 3.3 between towers 129 & 130	This 6.7 hectare land parcel with a dairy enterprise is located in Derryhallagh Co Monaghan. The sensitivity is high. There is a yard / farm buildings located approx 70m North West of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 260 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The potential construction impact is low. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 70m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-064 Figure 3.3	a grass enterprise is located in	Disturbance will result from the construction and stringing of tower ref 130 and associated works including clearing the site and provision of access (approx 290m of temporary and 350m of existing track will be used). The construction will last approx 30	The construction disturbance impact is short term (generally less than 12 months). Land	Tower 130 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of	The impact magnitude is high and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
near tower 130	sensitivity is medium. There is a yard / farm buildings located approx 50m North West of the proposed OHL. There is an existing high voltage line just to the south of yard.	days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. There is an existing 110 kV line on this land parcel. The temporary area reduction due to construction site and along the new temporary access route is 3% of the land parcel area. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	disturbance due to the edge alignment of the OHL for approx 230m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.31 % of land area]. There will be residual damage to soil along temporary access route and at construction site and at stringing sites; [0.296ha of soil damage = 3.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 50m from yard and due to the existing OHL on the southern side of yard.	significance of the residual impact is Moderate Adverse. (due mainly to the impact of the existing and proposed OHL on the farm yard)
Figure 3.4 between towers 130 & 131	This 13.9 hectare land parcel with a dairy enterprise is located in Drumroosk Co Monaghan. The sensitivity is high. There is a yard / farm buildings located approx 120m South East of the proposed OHL. There is an existing high voltage line 120m north of the farm yard.	Disturbance will result from the construction and stringing of tower ref 131 and associated works including clearing the site and provision of access (approx 150m of temporary and 220m of existing track will be used). The construction will last approx approx 2 weeks over a 4-6 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. There is an existing 110 kV line on this land parcel. The temporary area reduction due to construction site and along the new temporary access route is 0.8% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	to presence of towers; [0.018ha at base of towers = 0.13 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.11ha of soil damage = 0.8% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 120m from yard. The impact from the existing OHL is not significant.	The impact magnitude is low and the significance of the residual impact is Slight Adverse (after taking into account the existing 110kV OHL).
LCT-066 Figure 3.4 between towers 131 & 133	with a beef enterprise is located in Drumroosk Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 50m South East of the proposed OHL.	trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 530m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.022ha at base of towers = 0.19 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction sites; [0.27ha of soil damage = 2.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 50m from yard.	medium and the significance of the residual impact is Slight Adverse.
Figure 3.4 between towers 132 & 133	a grass enterprise is located in Drumroosk Co Monaghan. The	Disturbance will result from the construction and stringing of tower ref 132 and associated works including clearing the site and provision of access (approx 100m of temporary access route will be required). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 132 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a low level of disturbance due to the central alignment of the OHL for approx 290m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.52 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.14ha of soil damage	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL	Potential Construction	Operational Phase Impacts	Residual
ld		assumes that the outer conducters are 10m from the centre-line)	Impacts	with mitigation (see footnotes 1 & 2)	Impact
Location			- with mitigation (see footnote 1)		
		area reduction due to construction site and along the new temporary access route is	Toomson I,	= 3.1% of land parcel]. Potential reduction in	
		3.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		hedge height/shelter will not have a significant impact on livestock or crops.	
LCT-067A	This 2.8 hectare land parcel with	This land parcel is not over-hung by the proposed OHL, however the nearest boundary	The construction disturbance	There may be a very low level of disturbance	The impact
	a dairy enterprise is located in	of the land parcel is approximately 9m from the OHLand there will one stringing site	impact is short term (generally	due to cutting back of hedgerows/trees within	magnitude is
Figure 3.4 near tower	Lennan Co Monaghan. The sensitivity is high. There is a			30m of the proposed OHL. There will be residual damage to soil along temporary	
132	yard / farm buildings located	temporary access route being used for approx 7 days over a 12 month period. The		access route and at stringing site; [0.092ha of	
	approx 290m North West of the			soil damage = 3.3% of land parcel]. Potential	the residual
	proposed OHL.	taking place. There may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to grazing livestock may occur near the access track when used by	magnitude of construction impact is very low and the	reduction in hedge height/shelter will not have a significant impact on livestock or crops. There	
		the construction traffic or at site of tree/hedge cutting. The temporary area reduction	significance is Imperceptible.	is no significant impact on farm buildings and	ппрегсерцые.
		along new temporary access route is 2% of the land parcel area. Pre mitigation the		their potential expansion due to location of	
LCT-068	This 14.3 hectare land parcel	impact is Moderate Adverse. Disturbance will result from the construction and stringing of tower ref 134 and	The construction disturbance	power line 290m from yard. Tower 134 will be an obstacle to farm	The impact
201 000	with a beef enterprise is located	associated works including clearing the site, provision of access (approx 90m of		machinery and OHL will be an additional safety	
Figure 3.4	in Drumroosk & Lennan Co	temporary and 620m of existing track will be used) and construction of two guarding		risk. There will be a very low level of	low and the
between towers 130	Monaghan. The sensitivity is medium. There is a yard / farm	locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the	area reductions along access	disturbance due to the off-center alignment of the OHL for approx 220m through the land	significance of the residual
& 134	buildings located approx 100m	construction site and hedges and trees may be cut back. The tower construction site will	will last up to 36 months. The	parcel. There will be restriction on land	impact is
	East of the proposed OHL.	be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be	magnitude of construction	utilisation due to presence of tower; [0.02ha at	
		expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle	impact is low and the significance is Imperceptible.	base of tower = 0.14 % of land area]. There will be residual damage to soil along temporary	(after taking into account
		are disturbed and allowed to stray, where land drainage is damaged, where access to	o.gp.a. sap iii.a.	access routes, at guarding location and at	the existing
		land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes		tower construction site; [0.216ha of soil damage = 1.5% of land parcel]. Potential	110kV OHL)
		through/beside a farm yard. There is an existing 110 kV line on this land parcel. The		reduction in hedge height/shelter will not have	
		temporary area reduction due to construction site and along the new temporary access		a significant impact on livestock or crops. There	
		route is 0.8% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		is no significant impact on farm buildings and their potential expansion due to location of	
				power line 100m from yard. The impact from	
				the existing OHL is not significant.	
LCT-069, 069A &		The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull		There will be a very low level of disturbance	
069B	in Cargaghramer Co Monaghan.	through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.		alignment of the OHL for approx 160m through	very low and
Fig. 0.4	The sensitivity is medium. There		magnitude of construction	the land parcel. Potential reduction in hedge	
Figure 3.4 between	is a yard / farm buildings located approx 320m East of the		significance is Imperceptible.	height/shelter will not have a significant impact on livestock or crops. There is no significant	the residual
towers 134	proposed OHL.			impact on farm buildings and their potential	
& 135				expansion due to location of power line 320m	Imperceptible.
LCT-070	This 11.2 hectare land parcel	Disturbance will result from the construction and stringing of tower ref 135 and	The construction disturbance	from yard. Tower 135 will be an obstacle to farm	The impact
	with a dairy drystock enterprise	associated works including clearing the site and provision of access (approx 160m of	impact is short term (generally	machinery and OHL will be an additional safety	magnitude is
Figure 3.4	is located in Cargaghramer Co Monaghan. The sensitivity is	temporary and 160m of existing track will be used). The construction will last approx 30	less than 12 months). Land	risk. There will be a very low level of disturbance due to the edge alignment of the	very low and
between towers 134	medium. There is no yard / farm	days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower	area reductions along access tracks and construction sites	OHL for approx 130m through the land parcel.	
& 135	buildings on this land parcel.	construction site will be fenced off (and unavailable) until it is constructed. Disturbance	will last up to 36 months. The	There will be restriction on land utilisation due	the residual
		to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise	magnitude of construction	to presence of tower; [0.02ha at base of tower = 0.18 % of land area]. There will be residual	impact is Imperceptible.
		where cattle are disturbed and allowed to stray, where land drainage is damaged, where	significance is Imperceptible.	damage to soil along temporary access route	imperceptible.
		access to land is restricted or if disease precautions are not adhered to. The potential		and at construction site; [0.164ha of soil	
		for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along		damage = 1.5% of land parcel]. Potential reduction in hedge height/shelter will not have	
		the new temporary access route is 1.5% of the land parcel area. Pre mitigation the		a significant impact on livestock or crops.	
LOT 074	This of head and a second	impact is Moderate Adverse.	The second of the second		T I
LCT-071	This 2.5 hectare land parcel with a grass enterprise is located in	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull		There will be a very low level of disturbance and an additional safety risk due to the off-	The impact magnitude is
Figure 3.4	Cargaghramer Co Monaghan.	through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	less than 12 months). The	center alignment of the OHL for approx 130m	low and the
between	The sensitivity is medium. There		magnitude of construction	through the land parcel. Potential reduction in	significance of

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
towers 135 & 136	is a yard / farm buildings located approx 30m East of the proposed OHL.		impact is very low and the significance is Imperceptible.	impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 30m from yard.	the residual impact is Slight Adverse.
Figure 3.4 between towers 135 & 136	This 2.3 hectare land parcel with a grass enterprise (some of it cut for hay/silage) is located in Cargaghramer Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 170m West & 60m West of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 60m and 170m from yards.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.4 between towers 136 & 137	This 10.5 hectare land parcel with a beef & horses enterprise is located in Cornanure Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 60m East of the proposed OHL.	Disturbance will result from the construction and stringing of towers 136 & 137 and associated works including clearing sites and provision of access (approx 480m of temporary access route will be used) and construction of three guarding locations (0.13ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected to occur at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 3.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Towers 136 & 137 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 530m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.043ha at base of towers = 0.41 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at construction sites; [0.52ha of soil damage = 5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 60m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.4 between towers 136 & 137	is a yard / farm buildings located approx 40m South West of the proposed OHL.	The proposed OHL will cross this land parcel. A guarding location will be constructed (0.03ha) along with access track (40m). Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction and along the new temporary access route is 0.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is very low and the significance is Imperceptible.	location; [0.05ha = 0.3% of the land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 40m from yard.	significance of the residual impact is Imperceptible.
Figure 3.4 between towers 138 & 139	This 18.5 hectare land parcel with a dairy enterprise is located in Rausker Co Monaghan. The sensitivity is high. There is a yard / farm buildings located approx 500m North East of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 210 m of existing access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The potential construction impact is low. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 500m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-074 & 075 Figure 3.4 near tower 138	Co Monaghan. The sensitivity is high. There is a yard / farm	construction site will be fenced off (and unavailable) until it is constructed. Disturbance	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	risk. There will be a very low level of	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 2.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		and at construction site; [0.324ha of soil damage = 2.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 290m from yard.	
Figure 3.4 near tower 139	This 10.6 hectare land parcel with a grass enterprise is located in Rausker Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 20m South West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 139 and associated works including clearing the site and provision of access (approx 380m of temporary and 160m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 2.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	significance is Imperceptible.	Tower 139 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 510m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.19 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.252ha of soil damage = 2.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 20m from yard.	The impact magnitude is high (due to mipact on farm yard) and the significance of the residual impact is Moderate Adverse.
Figure 3.4 between towers 137 & 139	This 10.9 hectare land parcel with a grass enterprise is located in Rausker Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 250m North East of the proposed OHL.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 40 m from the OHL. There will be a low magnitude of disturbance due to 190 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period Disturbance to livestock may occur near the access track when used by the construction traffic. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There is no significant impact on farm buildings and their potential expansion due to location of power line 250m from yard.	The residual impact is Imperceptible.
Figure 3.4 between towers 139 & 140	This 5.3 hectare land parcel with a grass enterprise is located in Terrygreeghan Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 60m South West of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	magnitude of construction	There will be a very low level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 130m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 60m from yard.	magnitude is very low and the significance of the residual
LCT-078, 078A, 078B Figure 3.4 between towers 140 & 141	This 20 hectare land parcel with a beef enterprise is located in Terrygreeghan Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 110m West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 140 and associated works including clearing the site, provision of access (approx 450m of temporary and 450m of existing track will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	Tower 140 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 480m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.12 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.36ha of soil damage = 1.8% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 110m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-079 & 079A	This 13.4 hectare land parcel with a beef & sheep enterprise is located in Terrygreeghan Co		impact is short term (generally	Tower 141 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of	magnitude is

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.4 near tower 141	medium. There is a yard / farm buildings located approx 250m East of the proposed OHL.	a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.6% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Slight Adverse.	disturbance due to the edge alignment of the OHL for approx 120m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.15 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.208ha of soil damage = 1.6% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 250m from yard.	significance of the residual impact is Imperceptible.
LCT-079B Figure 3.4 near tower 142	This 13.5 hectare land parcel with a dairy enterprise is located in Terrygreeghan Co Monaghan. The sensitivity is high. There is a yard / farm buildings located approx 40m West of the proposed OHL.	associated works including clearing the site, provision of access (approx 300m of temporary and 40m of existing track will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	Tower 142 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 290m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.17 % of land area]. There will be residual damage to soil along temporary access routes at guarding locations and at construction site and at stringing sites; [0.38ha of soil damage = 2.8% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power	
LCT-080 Figure 3.4 between towers 143 & 144	yard / farm buildings located approx 50m South West of the proposed OHL.	associated works including clearing the site, provision of access (approx 260m of temporary access route will be required) and construction of four guarding locations (0.11ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 0.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 190m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.08 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.32ha of soil damage = 1.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 50m from yard.	magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.4 near tower 143	with a dairy enterprise is located in Cornamucklagh South Co Monaghan. The sensitivity is high. There is a yard / farm	temporary access route will be required) and construction of three guarding locations (0.09ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and	impact is short term (generally less than 12 months). Land	the OHL for approx 460m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at	magnitude is low and the significance of the residual impact is Slight

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
				impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 170m from yard.	
Figure 3.4 between towers 144 & 145	a grass enterprise is located in Cornamucklagh South Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m North East of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. Two guarding locations (0.08ha) will be constructed along with 105m access track to facilitate stringing. There will be a low magnitude of disturbance due to 70 m of existing access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	the land parcel. There will be residual damage along access route and at guarding location; [0.08ha = 1.9% of the land parcel area]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a high impact on farm buildings and their potential expansion due to location of power line 40m from yard.	The impact magnitude is medium and the significance of the residual impact is Slight Adverse.
Figure 3.4 near tower 145	a beef enterprise is located in Crinkill Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 120m North East of the proposed OHL.	tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 2.9% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.34 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.168ha of soil damage = 2.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 120m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.4 between towers 145 & 146		The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	magnitude of construction	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 70m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 300m from yard.	
LCT-086 & 086A Figure 3.4 near tower 146	This 14.2 hectare land parcel with a beef enterprise is located in Clogher Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 130m South West of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 146 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 330m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.14 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.228ha of soil damage = 1.6% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 130m from yard.	Slight Adverse.
LCT-087 Figure 3.4	with a beef enterprise is located	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The	There will be a very low level of disturbance and an additional safety risk due to the off-	The impact magnitude is low and the

Land Parcel Id &	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Location			footnote 1)		
between	sensitivity is medium. There is a		magnitude of construction	through the land parcel. Potential reduction in	significance of
towers 146 & 147	yard / farm buildings located approx 130m North East of the		impact is very low and the significance is Imperceptible.	hedge height/shelter will not have a significant impact on livestock or crops. There is no	the residual impact is
α 147	proposed OHL.		significance is imperceptible.	significant impact on farm buildings and their	
	proposition and a			potential expansion due to location of power	
				line 130m from yard.	
LCT-087A	This 12.5 hectare land parcel	This land parcel is not over-hung by the proposed OHL; however the nearest boundary	The construction disturbance	There may be a very low level of disturbance	The impact
F'	with a beef enterprise is located	of the land parcel is approximately 16 m from the OHL. There will be a low magnitude of	impact is short term (generally	due to cutting back of hedgerows/trees within	
Figure 3.4 between	in Clogher Co Monaghan. The sensitivity is medium. There is a	disturbance due to 320 m of existing shared access track (which passes beside a farm yard) being used by construction traffic for approx 30 days over a 2 month period and	less than 12 months). The magnitude of construction	30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a	very low and the
towers 146	yard / farm buildings located	there may be cutting back of hedge/trees within 30m of the proposed OHL. Disturbance	impact is very low and the	significant impact on livestock or crops. There	
& 147	approx 260m South West of the	to livestock may occur near the access track when used by the construction traffic or at	significance is Imperceptible.	is no significant impact on farm buildings and	the residual
	proposed OHL.	site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.		their potential expansion due to location of	impact is
				power line 260m from yard.	Imperceptible.
LCT-088	This 2.7 hectare land parcel with		The construction disturbance	There will be a very low level of disturbance	The impact
Figure 2.4	a beef enterprise is located in	30m of the OHL. During the stringing operation a worker will cross the land and pull	impact is short term (generally less than 12 months). The	and an additional safety risk due to the edge	magnitude is very low and
Figure 3.4 between	Clogher Co Monaghan. The sensitivity is medium. There is	through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	magnitude of construction	alignment of the OHL for approx 20m through the land parcel. Potential reduction in hedge	the
towers 146	no yard / farm buildings on this		impact is very low and the	height/shelter will not have a significant impact	significance of
& 147	land parcel.		significance is Imperceptible.	on livestock or crops.	the residual
	·			·	impact is
					Imperceptible.
LCT-089	This 27.8 hectare land parcel	Disturbance will result from the construction and stringing of towers 147 & 148 and	The construction disturbance	Towers 147 & 148 will be obstacles to farm	The impact
Figure 3.4	with a grass enterprise is located in Drumguillew Lower	associated works including clearing sites, provision of access (approx 530m of temporary and 700m of existing track will be used) and construction of two guarding	impact is short term (generally less than 12 months). Land	machinery and OHL will be an additional safety risk. There will be a very low level of	magnitude is high (due to
between	Co Monaghan. The sensitivity is	locations (0.08ha). The construction will last approx 60 days over a 4 month period.	area reductions along access	disturbance due to the central alignment of the	impact on farm
towers 147,	high (possibly dairy). There is a	During this time damage will be caused to soil along access tracks and at construction	tracks and construction sites	OHL for approx 620m through the land parcel.	yard) and the
148	yard / farm buildings located	sites and hedges and trees may be cut back. The tower construction sites will be fenced	will last up to 36 months. The	There will be restriction on land utilisation due	
	approx 20m South West of the	off (and unavailable) until towers are constructed. Disturbance to livestock can be	magnitude of construction	to presence of towers; [0.04ha at base of	the residual
	proposed OHL.	expected at or near construction sites and along access tracks. Potentially there is a	impact is low and the	towers = 0.14 % of land area]. There will be	impact is
		medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or	significance is Slight Adverse.	residual damage to soil along temporary access routes, at guarding locations and at	Moderate Adverse.
		if disease precautions are not adhered to. The potential for disturbance is higher here		construction sites; [0.49ha of soil damage =	Adverse.
		because construction access is shared and goes through/beside a farm yard. The		1.8% of land parcel]. Potential reduction in	
		temporary area reduction due to construction site and along the new temporary access		hedge height/shelter will not have a significant	
		route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		impact on livestock or crops. There is a high	
				impact on farm buildings and their potential	
				expansion due to location of power line 20m from yard.	
LCT-089A	This 13.9 hectare land parcel	Disturbance will result from the construction and stringing of tower ref 149 and	The construction disturbance	Tower 149 will be an obstacle to farm	The impact
	with a dairy drystock enterprise	associated works including clearing the site, provision of access (approx 355m of	impact is short term (generally	machinery and OHL will be an additional safety	•
Figure 3.4	is located in Drumguillew Lower	temporary access route will be required) and construction of three guarding locations	less than 12 months). Land	risk. There will be a very low level of	low and the
between	& Drumhawan Co Monaghan.	(0.12ha). The construction will last approx 30 days over a 2 month period. During this	area reductions along access	disturbance due to the central alignment of the	significance of
towers 149,	The sensitivity is medium. There	time damage will be caused to soil along access tracks and at the construction site and	tracks and construction sites	OHL for approx 520m through the land parcel.	the residual
152 & 153	is a yard / farm buildings located approx 50m East of the	hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur	will last up to 36 months. The magnitude of construction	There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower	•
	proposed OHL.	mainly at or near construction sites and along access tracks. Potentially there is a		= 0.17 % of land area]. There will be residual	Adverse.
	F. 30000 011E.	medium-high magnitude of impact to the enterprise where cattle are disturbed and	significance is Imperceptible.	damage to soil along temporary access routes,	
		allowed to stray, where land drainage is damaged, where access to land is restricted or	, , , , , ,	at guarding location and at tower construction	
		if disease precautions are not adhered to. The temporary area reduction due to		site and at stringing sites; [0.44ha of soil	
		construction site and along the new temporary access route is 2.1% of the land parcel		damage = 3.2% of land parcel]. Potential	
		area. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing		reduction in hedge height/shelter will not have	
		operation is taking place. Pre mitigation the impact is Moderate Adverse.		a significant impact on livestock or crops. There is a low impact on farm buildings and their	
				potential expansion due to location of power	
				line 50m from yard.	
LCT-091 &	This 17 hectare land parcel with			Tower 150 will be an obstacle to farm	
091B	an equine enterprise is located		impact is short term (generally	machinery and OHL will be an additional safety	
	in Drumhawan Co Monaghan.	temporary access route will be required) and construction of one guarding location	less than 12 months). Land	risk. There will be a very low level of	low and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.5 near tower 150	The sensitivity is very high. There is a yard / farm buildings located approx 180m West of the proposed OHL.	(0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock/horses can be expected to occur mainly at or near construction sites and along access tracks (mainly in one 2.1ha field). Potentially there is a medium-high magnitude of impact to the enterprise where livestock are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.2% of the land parcel area. Pre mitigation the impact is Major Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	disturbance due to the central alignment of the OHL for approx 400m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.12 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.25ha of soil damage = 1.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 180m from yard.	significance of the residual impact is Slight Adverse.
LCT-091A & 092 Figure 3.5 between towers 150 & 151	This 13.2 hectare land parcel with a beef enterprise is located in Drumhawan Co Monaghan. The sensitivity is medium. The yard / farm buildings is located at approx 170m East & there is a corner of a field used for stacking bales 10m East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 151 and associated works including clearing the site, provision of access (approx 200m of temporary access route will be required) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		Tower 151 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 210m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.15 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.2ha of soil damage = 1.7% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 10m from field used for storing bales of silage.	
LCT-093 Figure 3.5 between towers 152 & 153		Disturbance will result from the construction and stringing of tower ref 152 and associated works including clearing the site, provision of access (approx 45m of temporary access route will be required) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access	Tower 152 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 120m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.17 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.16ha of soil damage = 1.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	very low and
LCT-094 Figure 3.5 near tower 152	This 0.6 hectare land parcel is located in Drumhawan Co Monaghan. There is a dwelling site and surrounding grass field. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 14 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL - there will be no other significant impacts. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The overall magnitude of impact is very low and the significance of the residual impact is Imperceptible
LCT-095, 108, 108A Figure 3.5 between	This 46 hectare land parcel with a beef & horses enterprise is located in Drumhawan & Brackly Co Monaghan. The sensitivity is high. There is a yard / farm	associated works including clearing the site and provision of access (approx 370m of temporary access route will be required). The construction will last approx 60 days over	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites	Towers 153 and 159 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 860m through the land	The impact magnitude is low and the significance of the residual

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
towers 152 & 153 & near tower 159	buildings located approx 430m South West of the proposed OHL.	construction sites will be fenced off (and unavailable) until constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access routes. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 4.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	parcel. There will be restriction on land utilisation due to presence of tower; [0.04ha at base of towers = 0.1 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.48ha of soil damage = 1.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 430m from yard.	impact is Slight Adverse.
LCT-096 & LCT-098A Figure 3.5 between towers 153 & 154	This 29.2 hectare land parcel with a grass enterprise is located in Drumhawan & Greagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 170m West of the proposed OHL.	Disturbance will result from the stringing of tower 154 and associated works including clearing the stringing site and provision of access (approx 90m of temporary and 510m of existing track will be used). The disturbance will last approx 14 days. During this time damage will be caused to soil along access tracks and at the stringing site. Trees and hedges may be cut back. Disturbance to livestock can be expected to occur mainly at or near stringing site and along access tracks. Potentially there is a medium - high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction along new temporary access route is 0.3% of the land parcel area. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	damage to soil along temporary access route	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-097 Figure 3.5 near tower 153	This 9.2 hectare land parcel with a dairy enterprise is located in Drumhawan Co Monaghan. The sensitivity is high. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 160m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.5 between towers 154 & 155	with a beef enterprise is located in Greagh Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 130m South West & 190m North East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 154 and associated works including clearing the site and provision of access (approx 70m of temporary and 510m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 130m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.17 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.128ha of soil damage = 1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 130m & 190m from yards.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.5 between towers 154 & 155	a grass enterprise is located in	Disturbance will result from the stringing of tower 154 and associated works including clearing the stringing site and provision of access (approx 140m of temporary and 430m of existing track will be used). The disturbance will last approx 14 days. During this time damage will be caused to soil along access tracks and at the stringing site. Disturbance to livestock can be expected to occur mainly at or near stringing site and along access tracks. Potentially there is a medium - high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction along new temporary access route is 1.4% of the land parcel area. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 170m through the land parcel. There will be residual damage to soil along temporary access route and at stringing site; [0.096ha of soil damage = 1.4% of land parcel]. Potential reduction in hedge	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
LCT-100 & 102A Figure 3.5 between towers 155 & 156	This 16.4 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Greagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 200m South West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 155 and associated works including clearing the site and provision of access (approx 50m of temporary and 360m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 0.7% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	from yard. Tower 155 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 250m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.12 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.12ha of soil damage = 0.7% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 200m from yard.	very low and the
LCT-101 Figure 3.5 near tower 155	This 4.2 hectare land parcel with a grass enterprise (some of it cut for hay/silage) is located in Greagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 310m South West of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 360 m of existing access track (beside farm yard) being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 70m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 310m from yard.	magnitude is very low and the
Figure 3.5 near tower 156	This 11.3 hectare land parcel with a beef enterprise is located in Greagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m North East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 156 and associated works including clearing the site and provision of access (approx 170m of temporary and 590m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 1.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	•	Tower 156 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 420m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.18 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.168ha of soil damage = 1.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 40m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.5 between towers 156 & 157	This 4.9 hectare land parcel with a grass enterprise is located in Greagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 200m North East of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 440 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 30m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 200m from yard.	magnitude is very low and the significance of the residual
Figure 3.5 between towers 156 & 157	This 5.7 hectare land parcel with a sheep enterprise is located in Greagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 350 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 80m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	magnitude is very low and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
LCT-105B Figure 3.5 near tower 157	This 4.4 hectare land parcel with a beef enterprise is located in Greagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m North East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 157 and associated works including clearing the site, provision of access (approx 270m of temporary and 300m of existing track will be used) and construction of three guarding locations (0.12ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 2.8% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	the OHL for approx 230m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.52 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.33ha of soil damage = 7.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 40m	Imperceptible. The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-106, 106A & 106B Figure 3.5 between towers 157 & 158	a beef enterprise is located in Brackly & Greagh Co Monaghan. The sensitivity is	This land parcel will be over-hung by the proposed OHL. A temporary access track will lead to a guarding location (0.04ha). There will be a low magnitude of disturbance due to 90 m of temporary access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The temporary area reduction along new temporary access route is 0.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.		The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-107 Figure 3.5 near tower 158	parcel (possibly with an equine enterprise) is located in Brackly Co Monaghan. The sensitivity is	Disturbance will result from the construction and stringing of tower ref 158 and associated works including clearing the site and provision of access (approx 240m of temporary access route will be required). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 11.7% of the land parcel area. Pre mitigation the impact is Major Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	Tower 158 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a medium level of disturbance due to the central alignment of the OHL for approx 170m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-109 Figure 3.5 near tower 158	This 2.2 hectare land parcel with mainly rough grazing/boggy land is located in Brackly Co Monaghan. The sensitivity is low/very low. There is no yard / farm buildings on this land parcel.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 6 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL - there will be no other significant impacts.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.		The overall magnitude of impact is very low and the significance of the residual impact is Imperceptible
LCT-114 & 114A Figure 3.5 between towers 160	with a grass enterprise is located in Tullynahinnera & Cooltrimegish Co Monaghan. The sensitivity is medium. There	Disturbance will result from the construction and stringing of towers 160 & 161 and associated works including clearing sites, provision of access (approx 400m of temporary and 920m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced	area reductions along access tracks and construction sites	risk. There will be a very low level of disturbance due to the off-center alignment of	The impact magnitude is low and the significance of the residual

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
& 161	approx 340m North East of the proposed OHL.	off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.3% of the land parcel area. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	magnitude of construction impact is low and the significance is Imperceptible.	at base of towers = 0.13 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction sites and at stringing sites; [0.48ha of soil damage = 1.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 340m from yard.	Slight Adverse.
Figure 3.5 between towers 162 & 163	approx 50m South East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 162 and associated works including clearing the site, provision of access (approx 60m of temporary and 570m of existing track will be used) and construction of three guarding locations (0.065ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 620m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.13 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.22ha of soil damage = 1.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 50m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.5 between towers 162 & 163	This 9.1 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Brackly Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 50m North West of the proposed OHL.	The proposed OHL will cross this land parcel. A guarding location (0.04ha) and an access track (290m) will be required to facilitate stringing of OHL. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 1.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is low and the significance is Imperceptible.	alignment of the OHL for approx 110m through the land parcel. There will be residual soil damage along the access route and at guarding location; [0.15ha of damage = 1.7% of	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.5 between towers 162 & 163	This 0.7 hectare land parcel with a beef enterprise is located in Brackly Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 30m North West of the proposed OHL.	The proposed OHL will cross this land parcel. Two guarding locations (0.041ha) and an access track (65m) will be required to facilitate stringing of OHL. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 3.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is low and the significance is Slight Adverse.	additional safety risk due to the off-center alignment of the OHL for approx 80m through the land parcel. There will be residual soil damage along the access route and at guarding location; [0.07 ha of damage = 10% of the land parcel]. Potential reduction in hedge	The impact magnitude is high and the significance of the residual impact is Moderate Adverse.
LCT-119, 119A & 119B Figure 3.5 between towers 163 & 164 and near tower	approx 120m North West of the proposed OHL. (There is also a	Disturbance will result from the construction and stringing of towers 163 & 164 and associated works including clearing sites, provision of access (approx 340m of temporary and 110m of existing track will be used) and construction of two guarding locations (0.071ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	Towers 163 & 164 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 420m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.04ha at	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
158		allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction at construction sites and along the new temporary access routes is 1.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		access routes, at guarding locations and at tower construction sites; [0.41ha of soil damage = 1.6% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 120m from yard.	
Figure 3.5 near tower 165	a beef enterprise is located in Boraghy Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located	Disturbance will result from the construction and stringing of tower ref 165 and associated works including clearing the site, provision of access (approx 145m of temporary and 50m of existing track will be used) and construction of two guarding locations (0.06ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction at the construction site and along the new temporary access routes is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	OHL for approx 320m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower	The impact magnitude is medium and the significance of the residual impact is Slight Adverse.
Figure 3.5 between towers 165 & 166			The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.		The impact magnitude is high and the significance of the residual impact is Slight Adverse.
Figure 3.5 between towers 165 & 166	two yards / farm buildings	Disturbance will result from the construction and stringing of tower ref 166 and associated works including clearing the site and provision of access (approx 270m of temporary and 360m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction at construction site and along the new temporary access route is 2.5% of the land parcel area. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low – medium and the significance is Imperceptible.	Tower 166 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 230m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.26 % of land area]. There will be residual	The impact magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.5 between towers 165 & 166	This 4.7 hectare land parcel with a grass enterprise is located in Aghmakerr Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 480 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 110m through the land parcel. Potential reduction in hedge	The impact magnitude is very low and the significance of the residual impact is Imperceptible.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.5 between towers 166 & 167	This 15.5 hectare land parcel with a sheep enterprise is located in Aghmakerr Co Monaghan. The sensitivity is medium. There is a yard / old farm buildings located approx 30m North West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 167 and associated works including clearing the site, provision of access (approx 150m of temporary and 790m of existing track will be used) and construction of four guarding locations (0.16ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction at construction sites and along the new temporary access routes is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 167 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 420m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.13 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction sites; [0.32ha of soil damage = 2.1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 30m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-126 & 126A Figure 3.5 near tower 167 and figure 3.6 between towers 171 & 172	This 13.4 hectare land parcel with a beef enterprise is located in Aghmakerr & Tooa Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 190m South East of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 360 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 70m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 190m from yard.	magnitude is very low and the
Figure 3.5 between towers 167 & 168	This 9.7 hectare land parcel with a grass enterprise is located in Drumillard Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 130m South East of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 290 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. An access track (25m) to a guarding location (0.04ha) will be located on the land parcel. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The temporary area reduction along the new temporary access route is 0.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 230m through the land parcel. There will be residual soil damage along access route and at guarding location; [0.05ha of soil damage = 0.5% of the land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 130m from yard.	the significance of the residual impact is
LCT-128 Figure 3.5 between towers 167 & 168	This 2.6 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Drumillard Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 30m North West of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 30m from yard.	magnitude is very low and the significance of the residual
Figure 3.5 between towers 168 & 169	This 10.7 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Drumillard Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 10m South East of the proposed OHL.	associated works including clearing the site, provision of access (approx 490m of temporary and 290m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 168 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 350m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.19 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site and at stringing site;	magnitude is high and the significance of the residual impact is Moderate

Land Parcel Id &	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Location		disturbance is higher here because construction access is shared and goes through/beside a farm yard. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. The temporary area reduction along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	footnote 1)	[0.38ha of soil damage = 3.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a high impact on farm buildings and their potential expansion due to location of power line 10m from yard.	
Figure 3.6 between towers 169 & 170	approx 20m North East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 169 and associated works including clearing the site, provision of access (approx 170m of temporary and 140m of existing track will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. The temporary area reduction along the new temporary access route is 3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 169 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 230m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.39 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site and at stringing site; [0.29ha of soil damage = 4.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 20m from yard.	magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.6 between towers 169 & 170	This 8.1 hectare land parcel with a grass enterprise is located in Tooa Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 100m South West of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 150 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Access tracks (185m) to two guarding locations (0.08ha) will be located on the land parcel. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The temporary area reduction along the new temporary access routes is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 140m through the land parcel. There will be residual soil damage along access routes and at guarding locations; [0.15ha of soil damage = 1.9% of the land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 100m from yard.	magnitude is very low and the significance of the residual
Figure 3.6 between towers 169 & 170	This 3.2 hectare land parcel with a beef enterprise is located in Drumillard Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 170m North East of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 290 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 110m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 170m from yard.	very low and the significance of the residual impact is Imperceptible.
Figure 3.6 between towers 169 & 170	This 4.2 hectare land parcel with a grass enterprise is located in Tooa Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 130m South West of the proposed OHL.	of disturbance due to 290 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 40m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 130m from yard.	very low and the
Figure 3.6 between towers 170 & 171	This 11.1 hectare land parcel with a beef enterprise is located in Tooa Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 170 and associated works including clearing the site and provision of access (approx 30m of temporary and 290m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The	Tower 170 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 310m through the land parcel. There will be restriction on land	low and the significance of the residual

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access routes is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	magnitude of construction impact is low and the significance is Imperceptible.	utilisation due to presence of tower; [0.02ha at base of tower = 0.18 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.112ha of soil damage = 1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	Slight Adverse.
LCT-136 Figure 3.6 near tower 171	a grass enterprise is located in Tooa Co Monaghan. The sensitivity is medium. There is a		The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	risk. There will be a very low level of disturbance due to the off-center alignment of	The impact magnitude is high and the significance of the residual impact is Moderate Adverse.
Figure 3.6 between towers 172 &173	This 9.2 hectare land parcel with a beef enterprise is located in Tullyglass Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 560 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 140m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-138 & 138A Figure 3.6 between towers 172 & 174	with a grass enterprise (with yard typically used for beef cattle) is located in Tullyglass Co Monaghan. The sensitivity is	construction site will be fenced off (and unavailable) until it is constructed. Disturbance		machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 300m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.14 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.216ha of soil damage = 1.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 220m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.6 near tower 173 and between towers 175 & 176	This 18.8 hectare land parcel with a beef enterprise is located in Tullyglass Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 100m South West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 173 and associated works including clearing the site and provision of access (approx 300m of temporary and 690m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 173 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction along the new temporary access route is 1.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		= 1.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 100m from yard.	
LCT-140 Figure 3.6 near tower 174	This 3.2 hectare land parcel with a grass enterprise is located in Tullyglass Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 174 and associated works including clearing the site, provision of access (approx 350m of temporary access route will be required) and construction of one guarding location (0.03ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction at tower construction site and along the new temporary access route is 7% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	risk. There will be a low level of disturbance due to the off-center alignment of the OHL for approx 250m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.63 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.27ha of soil damage = 8.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight.
LCT-141 Figure 3.6 between towers 175 & 176	in Tullyglass Co Monaghan. The sensitivity is medium. There are two yards / farm buildings	temporary and 160m of existing track will be used) and construction of two guarding	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 560m through the land parcel.	The impact magnitude is high and the significance of the residual impact is Moderate Adverse.
LCT-143 Figure 3.6 near towers 175, 177 & 188	This 14.5 hectare land parcel with a beef enterprise is located in Cornasassonagh & Beagh Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 110m North West & 300m North East of the proposed OHL.	traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 110m from yard.	significance of the residual impact is Imperceptible.
Figure 3.6 near tower 177	This 6.6 hectare land parcel with a beef enterprise is located in Cornasassonagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m South East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 177 and associated works including clearing the site, provision of access (approx 465m of temporary and 110m of existing track will be used) and construction of two guarding locations (0.073ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction along the new temporary	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 280m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower	The impact magnitude is medium and the significance of the residual impact is Slight Adverse.

Land Parcel Id &	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Location			footnote 1)		
		access route is 4.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 40m from yard.	
LCT-145 Figure 3.6 between towers 178 & 179	This 10.5 hectare land parcel with a grass enterprise (some of it cut for hay/silage) is located in Cornasassonagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m South East of the proposed OHL.	Disturbance will result from the construction and stringing of towers 178 & 179 and associated works including clearing sites, provision of access (approx 560m of temporary and 430m of existing track will be used) and construction of four guarding locations (0.16ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. The temporary area reduction along the new temporary access route is 3.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	Towers 178 & 179 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 440m through the land parcel. There will be restriction on land utilisation due to presence of towers; [0.04ha at base of towers = 0.38 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at construction sites; [0.58ha of soil damage = 5.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 40m from yard.	magnitude is medium and the significance of the residual impact is Slight Adverse.
LCT-146 Figure 3.6 near tower 180	This 4.4 hectare land parcel with a grass enterprise is located in Cornasassonagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 180 and associated works including clearing the site, provision of access (approx 50m of temporary and 370m of existing track will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction at construction site and along the new temporary access route is 3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 180 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a low level of disturbance due to the central alignment of the OHL for approx 250m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.45 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at construction site; [0.2ha of soil damage = 4.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	magnitude is low and the significance of
LCT-146A & 147A Figure 3.6 between towers 180 & 182	This 12.8 hectare land parcel with a grass enterprise is located in Corrinenty Co Monaghan. The sensitivity is assumed to be high (possibly dairy). There is no yard / farm buildings on this land parcel.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 9 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL - there will be no other significant impacts. There is an existing 110 kV line on this land parcel. Pre mitigation the impact is Imperceptible.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The overall magnitude of impact is very low and the significance of the residual impact is Imperceptible (after taking into account the existing 110 kv OHL).
LCT-146B Figure 3.6 near tower 180	This 8.8 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Cornasassonagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 210m South East of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There is no significant impact on farm buildings and their potential expansion due to location of power line 210m from yard.	The residual impact is Imperceptible.
LCT-147 Figure 3.6 near tower	This 11.6 hectare land parcel with a grass enterprise is located in Corrinenty Co Monaghan. The sensitivity is	Disturbance will result from the construction and stringing of tower ref 181 and associated works including clearing the site, provision of access (approx 440m of temporary access route will be required) and construction of three guarding locations (0.12ha). The construction will last approx 30 days over a 2 month period. During this	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access	Tower 181 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the	magnitude is low and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
181	medium. There is no yard / farm buildings on this land parcel. An existing high voltage line crosses the northern portion of the land parcel.	time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The 2 stringing sites will be fenced off for a 1 - 2 week period when the stringing operation is taking place. There is an existing 110 kV line on this land parcel. The temporary area reduction along the new temporary access route is 2.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	OHL for approx 450m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.023ha at base of tower = 0.2 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site and at stringing sites; [0.47ha of soil damage = 4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	the residual impact is Slight Adverse (after taking into account the existing 110 kv OHL).
LCT-148 & 148A Figure 3.6 near tower 183	This 17.2 hectare land parcel with a dairy drystock & silage enterprise is located in Ummerafree Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 140m North West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 183 and associated works including clearing the site, provision of access (approx 450m of temporary access route will be required) and construction of four guarding locations (0.14ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction along the new temporary access route is 2.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	OHL for approx 360m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.6 between towers 182	an equine & beef enterprise is located in Ummerafree Co Monaghan. The sensitivity is	Disturbance will result from the construction and stringing of tower ref 182 and associated works including clearing the site, provision of access (approx 230m of temporary and 270m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction along the new temporary access route is 3.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to	Tower 182 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a low level of disturbance due to the central alignment of the OHL for approx 300m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.37 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.23ha of soil damage = 4.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.6 between towers 183 & 184	a beef enterprise is located in	Disturbance will result from the stringing of tower 184 and associated works including clearing the stringing site, provision of access (approx 115m of temporary and 720m of existing track will be used) and construction of one guarding locations (0.02ha). The disturbance will last approx 14 days. During this time damage will be caused to soil along access tracks and at the stringing site. Trees and hedges may be cut back. Disturbance to livestock can be expected to occur mainly at or near stringing site and along access tracks. Potentially there is a medium - high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. The temporary area reduction along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	There will be a low level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 180m through the land parcel. There will be residual damage to soil along temporary access route and at stringing site; [0.11ha of soil damage = 1.3% of land parcel]. Potential reduction in hedge	The impact magnitude is high and the significance of the residual impact is Moderate Adverse.
LCT-151 Figure 3.6 between	This 14.9 hectare land parcel with a beef enterprise is located in Ummerafree Co Monaghan. The sensitivity is medium. There	Disturbance will result from the construction and stringing of tower ref 184 and associated works including clearing the site, provision of access (approx 350m of temporary access route will be required) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this	impact is short term (generally less than 12 months). Land	Tower 184 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of	low and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
towers 184 & 185	is a yard / farm buildings located approx 40m South of the proposed OHL.	time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. The temporary area reduction along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	utilisation due to presence of tower; [0.023ha at base of tower = 0.15 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at construction site and at stringing site; [0.36ha of soil damage = 2.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 40m from yard.	impact is Slight Adverse.
Figure 3.6 between towers 184 & 185	This 4.7 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Ummerafree Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 290m South of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 290m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.6 near tower 185	This 8.8 hectare land parcel with a beef enterprise is located in Ummerafree Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 140m North of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 185 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 200m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.23 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at construction site; [0.32ha of soil damage = 3.6% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 140m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-154A & 154B Figure 3.6 between towers 185 & 186	This 10.4 hectare land parcel with a beef enterprise is located in Sreenty Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 70m North & 240m South of the proposed OHL.	within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 0.2% of the land parcel area. Pre mitigation the impact is	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 310m through the land parcel. There will be soil damage along the access route and at the guarding location; [0.07ha soil damage = 0.6% of the land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 70m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-155 Figure 3.6 near tower 186	This 15.7 hectare land parcel with a beef enterprise is located in Sreenty Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 300m North of the proposed OHL.	temporary access route will be required). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 186 will be an obstacle to farm	The impact magnitude is low and the significance of the residual impact is Imperceptible.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. The temporary area reduction at construction site and along the new temporary access route is 2.7% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		and at construction site and at stringing site; [0.42ha of soil damage = 2.7% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 300m from yard.	
LCT-156 & 156A Figure 3.6 between towers 186 & 187	This 18.6 hectare land parcel with a dairy enterprise is located in Sreenty Co Monaghan. The sensitivity is high. There is a yard / farm buildings located approx 120m South East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 187 and associated works including clearing the site, provision of access (approx 280m of temporary and 160m of existing track will be used) and construction of three guarding locations (0.12ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The stringing site will be fenced off for a 1 - 2 week period when the stringing operation is taking place. The temporary area reduction at construction site and along the new temporary access route is 1.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 500m through the land	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.6 near tower 188	a grass enterprise is located in Ardragh Co Monaghan. The	temporary access route will be required). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	the OHL for approx 220m through the land	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-159 & 159A Figure 3.6 between towers 188 & 189	sensitivity is medium. There is a yard / farm buildings located approx 30m North East of the proposed OHL.	existing track will be used) and construction of one guarding location (0.04ha). The	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the central alignment of the OHL for approx 290m through	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-160 Figures 3.6 & 3.7 near towers 188 & 189, 192		This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 28 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL - there will be no other significant impacts. Pre mitigation the impact is Slight Adverse.			The overall magnitude of impact is very low and the significance of

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
	land parcel.		significance is Imperceptible.		the residual impact is Imperceptible
Figure 3.6 near tower 189	This 5 hectare land parcel with a dairy drystock enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 250m South West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 189 and associated works including clearing the site and provision of access (approx 320m of temporary access route will be required). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction at construction site and along the new temporary access route is 4.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	Tower 189 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 150m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.4 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.228ha of soil damage = 4.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 250m from yard.	
Figure 3.6 between towers 189 & 190	This 9 hectare land parcel with a grass enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 30m North East of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 170m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 30m from yard.	magnitude is medium and the significance of the residual impact is
Figure 3.6 near tower 190	This 14.4 hectare land parcel with a beef enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m South West of the proposed OHL.	construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction at construction site and along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 190 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 320m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.14 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.18ha of soil damage = 1.3% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 40m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.6 between towers 190 & 191	This 2.3 hectare land parcel with a grass enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	magnitude is very low and the
Figure 3.6 between towers 190 & 191	This 3.7 hectare land parcel with a beef enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 170m North East of the		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance due to the edge alignment of the OHL for approx 30m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and	the significance of

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
	proposed OHL.			their potential expansion due to location of power line 170m from yard.	impact is Imperceptible.
LCT-165 Figure 3.7 near tower 191	This 7.1 hectare land parcel with a beef enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 70m South West of the proposed OHL.	and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction at construction site and along the new temporary access route is 2.6% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 191 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 180m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.28 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.184ha of soil damage = 2.6% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 70m from yard.	significance of the residual impact is Imperceptible.
Figure 3.7 between towers 191 & 192	This 4 hectare land parcel with a beef enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 20m South West of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 130m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a high impact on farm buildings and their potential expansion due to location of power line 20m from yard.	magnitude is medium and the significance of the residual impact is
LCT-167 Figure 3.7 near tower 192	This 5 hectare land parcel with a grass enterprise (some of it cut for hay/silage) is located in Ardragh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.		•	Tower 192 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 130m through the land parcel. There will be restriction on land utilisation due to presence of tower; [0.02ha at base of tower = 0.4 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.148ha of soil damage = 3% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight
LCT-168 Figure 3.7 near tower 192	This 0.6 hectare land parcel with a beef enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parce (there is a dwelling)l.	The proposed OHL will not cross this land parcel, however the nearest boundary is 20m from the OHL. Hedges and trees may be cut back within 30m of the OHL.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and there is no impact on farm buildings and their potential expansion.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.7 between towers 192 & 193	This 11.6 hectare land parcel with a sheep enterprise is located in Ardragh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. There will be two guarding locations (0.08ha) and access tiliz (175M) to facilitate stringing. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction due to construction sites and along the new temporary access route is 0.6% of the land parcel area. Pre mitigation the impact is Moderate Adverse. The proposed OHL will cross this land parcel. Hedges and trees may be cut back within	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 150m through the land parcel. There will be soil damage along the access route and at the guarding locations; [0.15ha soil damage = 1.3% of the land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There will be a very low level of disturbance	The impact magnitude is low and the significance of the residual impact is Imperceptible.

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Figure 3.7 between towers 192 & 193	a grass enterprise (some of it cut for hay/silage) is located in Corvally Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 150m South West of the proposed OHL.	30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	and an additional safety risk due to the edge alignment of the OHL for approx 160m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 150m from yard.	magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.7 near tower 193	This 8.5 hectare land parcel with a beef enterprise is located in Corvally Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 193 and associated works including clearing the site and provision of access (approx 270m of temporary access route will be required). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 2.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 230m through the land	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-174 & 174A Figure 3.7 between towers 194 & 196	This 21.2 hectare land parcel with a beef enterprise is located in Corvally Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 40m North East of the proposed OHL.	Disturbance will result from the construction and stringing of towers 194 & 195 & 196 and associated works including clearing sites, provision of access (approx 1085m of temporary and m of existing track will be used) and construction of five guarding location (0.2ha). The construction will last approx 90 days over a 4-6 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 3.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	OHL for approx 900m through the land parcel. There will be restriction on land tilization due to presence of towers; [0.06ha at base of towers = 0.28 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction sites; [0.934ha of soil damage = 4.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a high impact on farm buildings and their potential expansion due to location of power line 40m from yard.	The impact magnitude is high and the significance of the residual impact is Moderate Adverse.
Figure 3.7 between towers 195 & 196	This 11.2 hectare land parcel with a beef enterprise is located in Raferagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 60m South West of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 160m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 60m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-176 Figure 3.7 between towers 196 & 197	This 21.6 hectare land parcel with a beef enterprise is located in Corvally Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 340m North East of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 60m through	The impact magnitude is very low and the
LCT-177A Figure 3.7	This 0.7 hectare land parcel with a grass enterprise is located in Raferagh Co Monaghan. The	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Imperceptible.	The construction disturbance impact is short term (generally less than 12 months). The	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 30m through	The impact magnitude is low and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
between towers 196 & 197	sensitivity is low due to small size. There is no yard / farm buildings on this land parcel.		magnitude of construction impact is very low and the significance is Imperceptible.	the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	significance of the residual impact is Imperceptible.
Figure 3.7 between towers 197 & 198	a grass enterprise (with yard typically used for beef cattle) is located in Raferagh Co Monaghan. The sensitivity is	will be required) and construction of four guarding locations (0.16ha). The disturbance will last approx 14 days. During this time damage will be caused to soil along access tracks and at the stringing site. Trees and hedges may be cut back. Disturbance to livestock can be expected to occur mainly at or near stringing site and along access tracks. Potentially there is a medium – high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The 2 stringing sites will be fenced off for a 1 – 2 week period when the stringing operation is taking place. The temporary area reduction due to construction site and along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	and an additional safety risk due to the off-center alignment of the OHL for approx 210m through the land parcel. There will be residual damage to soil at construction site and at stringing sites; [0.3ha of soil damage = 4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 100m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.7 between towers 197 & 198	This 7.4 hectare land parcel with a beef enterprise is located in Raferagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 197 and associated works including clearing the site and provision of access (approx 320m of temporary and 110m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 3.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 310m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.023ha at base of tower = 0.31 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.228ha of soil damage = 3.1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.7 near tower 198	with a beef enterprise is located in Raferagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 198 and associated works including clearing the site and provision of access (approx 170m of temporary and 180m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.2 % of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 180m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.1% of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.168ha of soil damage = 1.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	low and the significance of the residual impact is Slight Adverse.
Figure 3.7 between towers 198 & 199	approx 80m South West of the proposed OHL.	site located on it and a shared acces road will be used during construction. (The nearest boundary of the land parcel is approximately 32 m from the OHL). There will be a low magnitude of disturbance due to approx 180 m of existing access track and approx 90 m of proposed track being used by construction traffic for approx 30 days over a 2 month period. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	damage = 1.8% of land parcel]. There is no significant impact on farm buildings and their potential expansion due to location of power line 80m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.7 between towers 198 & 197	This 3.6 hectare land parcel with a grass enterprise is located in Raferagh Co Monaghan. The sensitivity is medium. There is a small yard / farm buildings located approx 10m South West	The proposed OHL will cross this land parcel. There will be two guarding locations (0.08ha) and access track to facilitate stringing. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction due to construction site and along the new temporary access route is 2.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 160m through the land parcel. There will be soil damage along the access route and at the guarding locations; [0.15ha soil damage = 4.2% of the	The impact magnitude is high and the significance of the residual impact is

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
	of the proposed OHL.			land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium – high impact on old style farm buildings and their potential expansion due to location of power line 10m from yard.	Moderate Adverse.
Figure 3.7 near tower 199	This 8.9 hectare land parcel with a beef enterprise is located in Raferagh Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 50m North East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 199 and associated works including clearing the site, provision of access (approx 470m of temporary and 100m of existing track will be used) and construction of three guarding locations (0.12ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 199 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 310m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.23 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.41ha of soil damage = 4.6% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 50m from yard.	
LCT-183A Figure 3.7 near tower 200	This 3.7 hectare land parcel with a grass enterprise is located in Cornalaragh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 80m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-184 & 184A Figure 3.7 between towers 200 & 201	This 20.9 hectare land parcel with a beef enterprise is located in Cornalaragh Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 120m North East & 90m North East of the proposed OHL.	construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected to occur at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction sites and along the new temporary access routes is 2.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	the OHL for approx 500m through the land parcel. There will be restriction on land tilization due to presence of towers; [0.04ha at base of towers = 0.19 % of land area]. There will be residual damage to soil along temporary access routes and at construction sites; [0.468ha of soil damage = 2.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 90m and 120m from yards.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.7 near tower 201	This 4 hectare land parcel with a grass enterprise is located in Cornalaragh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	of disturbance due to 550 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 20m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-186 Figure 3.7 between	This 9.7 hectare land parcel with a grass enterprise is located in Cornalaragh Co Monaghan. The sensitivity is medium. There is a	associated works including clearing the site, provision of access (approx 240m of temporary and 530m of existing track will be used) and construction of two guarding	impact is short term (generally less than 12 months). Land	Towers 202 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the	

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
towers 201 & 202	yard / farm buildings located approx 70m North East of the proposed OHL.	period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	There will be restriction on land tilization due to presence of towers; [0.007ha at base of towers = 0.07 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.22ha of soil damage = 2.3% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 70m from yard.	the residual impact is Slight Adverse.
Figure 3.7 between towers 201 & 202	This 1.4 hectare land parcel with a beef enterprise is located in Doagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 20 m from the OHL. There will be a low magnitude of disturbance due to 530 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.7 near tower 202	This 4 hectare land parcel with a grass enterprise (some of it cut for hay/silage) is located in Doagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 202 and associated works including clearing the site and provision of access (approx m of temporary and 530m of existing track will be used). The construction will last approx approx 2 weeks over a 4-6 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 1.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 110m through the land	The impact magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.7 between towers 201 & 202	a beef enterprise is located in Doagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	of existing track will be used). The disturbance will last approx 14 days. During this time damage will be caused to soil along access tracks and at the stringing site. The stringing site will be fenced off for a 1 – 2 week period when the stringing operation is taking place. Trees and hedges may be cut back. Disturbance to livestock can be expected to occur mainly at or near stringing site and along access tracks. Potentially there is a medium – high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	alignment of the OHL for approx 200m through the land parcel. There will be residual damage to soil along temporary access route and at stringing site; [0.072ha of soil damage = 1.7% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.7 between towers 203 & 204	This 12.8 hectare land parcel with a grass enterprise is located in Doagh Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of towers 203 & 204 and associated works including clearing sites, provision of access (approx 300m of temporary and 380m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 290m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		[0.4ha of soil damage = 3% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	
LCT-192, 192A & 192B Figure 3.7 between towers 204 & 206	This 12.5 hectare land parcel with a beef & horses enterprise enterprise is located in Corlea Co Monaghan. The sensitivity is medium. There are two yards / farm buildings located at approx 90m East & 10m West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 205 and associated works including clearing the site, provision of access (approx 340m of temporary and 110m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 2.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 205 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 470m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.16 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower construction site; [0.275ha of soil damage = 2.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 10m from yard.	magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.7 between towers 205 & 206	This 4.3 hectare land parcel with a beef enterprise is located in Corlea Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 80m East of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 100m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 80m from yard.	magnitude is very low and the significance of the residual
LCT-195 Figure 3.7 near tower 206	This 14.1 hectare land parcel with a beef enterprise is located in Corlea Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 140m East of the proposed OHL.	tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 206 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 230m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.14 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.14ha of soil damage = 1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 140m from yard.	low and the significance of the residual impact is Imperceptible.
LCT-196 & 196A Figure 3.7 between towers 206 & 207	This 16.1 hectare land parcel with a dairy enterprise is located in Scalkill Co Monaghan. The sensitivity is high. There is a yard / farm buildings located approx 90m West of the proposed OHL.	through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 80m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 90m from yard.	magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.7 near tower 207	This 7.7 hectare land parcel with a beef enterprise is located in Ballaghnagerarn Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located	Disturbance will result from the stringing of tower 207 and associated works including clearing the stringing site and provision of access (approx 30m of temporary and m of existing track will be used). The disturbance will last approx 14 days. During this time damage will be caused to soil along access tracks and at the stringing site. The stringing site will be fenced off for a 1 – 2 week period when the stringing operation is taking	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 20m through the land parcel. There will be residual damage to soil along temporary access route and at	magnitude is very low and the

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
	approx 240m South East of the proposed OHL.	place. Trees and hedges may be cut back. Disturbance to livestock can be expected to occur mainly at or near stringing site and along access tracks. Potentially there is a medium – high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction along the new temporary access route is 0.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	will last up to 36 months. The magnitude of construction impact is very low and the significance is Imperceptible.	stringing site; [0.052ha of soil damage = 0.7% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 240m from yard.	the residual impact is Imperceptible.
Figure 3.7 between towers 207 & 208		Disturbance will result from the construction and stringing of towers 207 & 208 and associated works including clearing sites, provision of access (approx 420m of temporary and 170m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The stringing site will be fenced off for a 1 – 2 week period when the stringing operation is taking place. The temporary area reduction due to construction sites and along the new temporary access routes is 3.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse.	risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 390m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-199 & 199A Figure 3.7 near tower 209	This 12.5 hectare land parcel with a beef enterprise is located in Scalkill Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 330m South East of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	on livestock or crops. There is no significant	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-200 Figure 3.7 near tower 209	a beef enterprise is located in Scalkill Co Monaghan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 209 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 270m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.25 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.16ha of soil damage = 2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.7 between towers 209 & 210	in Scalkill Co Monaghan. The sensitivity is medium. There is a	This land parcel will be over-hung by the proposed OHL. There will be one guarding location (0.04ha) and access track on the land parcel to facilitate stringing. There will be a low magnitude of disturbance due to 70 m of existing access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The temporary area reduction along the new temporary access route is 0.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	center alignment of the OHL for approx 230m through the land parcel. There will be damage to soil (0.04ha) along access route and at guarding location (0.04ha = 0.4% of the land parcel. Potential reduction in hedge	significance of

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.7 near tower 211	This 18.2 hectare land parcel with a beef enterprise is located in Scalkill Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 120m North West of the proposed OHL.	Disturbance will result from the construction and stringing of towers 210 & 211 and associated works including clearing sites, provision of access (approx 160m of temporary and 180m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	There will be restriction on land tilization due to presence of towers; [0.02ha at base of	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-203 & 208A Figure 3.7 near tower 210 Figure 3.8 between towers 215 & 216	with a beef enterprise is located in Scalkill Co Monaghan & Drumiller Co Cavan. The sensitivity is medium. There is a yard / farm buildings located	temporary and 520m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 420m through the land parcel. There will be restriction on land tilization due	The impact magnitude is medium and the significance of the residual impact is Slight Adverse.
Figure 3.7 near tower 204	a grass enterprise is located in Scalkill Co Monaghan. The sensitivity is medium. There is a yard / farm buildings located approx 100m North West of the proposed OHL.	through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	impact is very low and the significance is Imperceptible.	and an additional safety risk due to the central alignment of the OHL for approx 160m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 100m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.8 near tower 212	a beef enterprise is located in Lisagoan Co Cavan. The sensitivity is medium. There is no farm yard/building on this land parcel.	Disturbance will result from the construction and stringing of tower ref 212 and associated works including clearing the site, provision of access (approx 290m of temporary access route will be required) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The 2 stringing sites will be fenced off for a 1 – 2 week period when the stringing operation is taking place. The temporary area reduction due to construction site and along the new temporary access route is 6.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse. The proposed OHL will cross this land parcel. There will be one guarding location	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is medium and the significance is Slight Adverse. The construction disturbance	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 130m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.023ha at base of tower = 0.7 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at construction site and at stringing sites; [0.34ha of soil damage = 10% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.8 near tower 212	in Lisagoan & Corlea Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 50m North West of the proposed OHL in LCT-205A and 290m North West of the proposed OHL in LCT-210.	back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.		medium and the significance of the residual impact is Imperceptible.
LCT-206 Figure 3.8 near tower 213	in Lisagoan Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 110m South East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 213 and associated works including clearing the site, provision of access (approx 350m of temporary and 190m of existing track will be used) and construction of three guarding locations (0.12ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	magnitude of construction impact is low and the significance is Imperceptible.	Tower 213 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 440m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.08 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.36ha of soil damage = 1.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 110m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.8 near tower 215	This 25.5 hectare land parcel with a beef enterprise is located in Lisagoan Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 110m North West of the proposed OHL.	Disturbance will result from the construction and stringing of towers 214 & 215 and associated works including clearing sites, provision of access (approx 950m of temporary access route will be used) and construction of one guarding location (0.04ha). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected to occur at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 2.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	significance is Imperceptible.	towers = 0.16 % of land area]. There will be residual damage to soil along temporary access routes, at guarding location and at tower and at construction sites; [0.62ha of soil damage = 2.4% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a very low impact on farm buildings and their potential expansion due to location of power line 110m from yard.	
Figure 3.8 near tower 216	with a grass enterprise is located in Drumiller Co Cavan.	Disturbance will result from the construction and stringing of tower ref 216 and associated works including clearing the site and provision of access (approx 370m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction site and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 0.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	OHL for approx 160m through the land parcel.	magnitude is very low and

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
Figure 3.8 near tower 217	This 24.3 hectare land parcel with a beef & sheep enterprise is located in Corlea Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 40m East of the proposed OHL.	associated works including clearing the site, provision of access (approx 310m of temporary and 110m of existing track will be used) and construction of one guarding location (0.04ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the	impact is short term (generally less than 12 months). Land	Tower 217 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 290m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.023ha at base of tower = 0.1 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site and at stringing sites; [0.34ha of soil damage = 1.5% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 40m from yard.	the residual
Figure 3.8 near tower 218	This 6.1 hectare land parcel with a grass enterprise (some of it cut for hay/silage) is located in Corlea Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 230m West of the proposed OHL.	(0.037ha) and access tracks (110m) to facilitate stringing. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	the land parcel. There will be soil damage	magnitude is very low and the significance of the residual
Figure 3.8 between towers 217 & 218	This 4 hectare land parcel with a beef enterprise is located in Corlea Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 60m West of the proposed OHL.	along the new temporary access route is 1% of the land parcel area. Pre mitigation the	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 210m through the land parcel. There will be soil damage along the access route and at the guarding locations; [0.12ha soil damage = 3.1% of the land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 60m from yard.	magnitude is low and the significance of the residual impact is Slight
Figure 3.8 between towers 218 & 219	This 12.5 hectare land parcel with a grass enterprise is located in Corlea Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 10m West of the proposed OHL.	temporary and 460m of existing track will be used). The construction will last approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may be cut back. The tower construction sites will be fenced off (and unavailable) until towers are constructed. Disturbance to livestock can be expected at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 3.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Slight Adverse.	Towers 218 & 219 will be obstacles to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 440m through the land parcel. There will be restriction on land tilization due to presence of towers; [0.04ha at base of towers = 0.32 % of land area]. There will be residual damage to soil along temporary access routes and at construction sites; [0.388ha of soil damage = 3.1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a medium impact on farm buildings and their potential expansion due to location of power line 10m from yard.	magnitude is high and the significance of the residual impact is Moderate Adverse.
LCT-215 Figure 3.8	a grass enterprise is located in	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 460 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of		There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 60m through	magnitude is

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
between towers 218 & 219	sensitivity is medium. There is a yard / farm buildings located approx 110m West of the proposed OHL.	hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	magnitude of construction impact is very low and the significance is Imperceptible.	impact on farm buildings and their potential expansion due to location of power line 110m from yard.	significance of the residual impact is Imperceptible.
Figure 3.8 near tower 219	This 6.6 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Cornamagh Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 170m West of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be a low magnitude of disturbance due to 460 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 90m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 170m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
Figure 3.8 near tower 220	a grass enterprise is located in Corglass Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 120m East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 220 and associated works including clearing the site and provision of access (approx 150m of temporary and 470m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	the OHL for approx 330m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.17 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.16ha of soil damage = 1.3% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 120m from yard.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.8 near tower 221	located in Corglass Co Cavan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	temporary and 260m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 340m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.11 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.2ha of soil damage = 1.1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	significance of the residual impact is Slight Adverse.
Figure 3.8 between towers 221 & 222	sensitivity is medium/low. There	of the land parcel is approximately 30 m from the OHL. There will be a low magnitude of disturbance due to 30 m of existing shared access track being used by construction	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-219 & 219A Figure 3.8 between towers 221 & 222	This 5 hectare land parcel with a beef enterprise is located in Collops Co Cavan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. There will be two guarding locations (0.08ha) and access tracks (285m) to facilitate stringing. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 4.2% of the land parcel area. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 120m through the land parcel. There will be soil damage along the access route and at the guarding locations; [0.19ha soil damage = 4%]	The impact magnitude is low and the significance of the residual impact is Imperceptible.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
				height/shelter will not have a significant impact on livestock or crops.	
LCT-220 & 220A Figure 3.8 near tower 222	This 13.8 hectare land parcel with a beef & sheep enterprise is located in Collops Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 190m East of the proposed OHL.		The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 222 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 400m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.8 near tower 223	a grass enterprise (with yard typically used for beef cattle) is located in Collops Co Cavan.	Disturbance will result from the construction and stringing of tower ref 223 and associated works including clearing the site and provision of access (approx 200m of temporary and 370m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 2.2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		Tower 223 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 180m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.8 near tower 224	with a sheep enterprise is located in Dingin Co Cavan. The sensitivity is medium. There is a yard / farm buildings located	Disturbance will result from the construction and stringing of tower ref 224 and associated works including clearing the site, provision of access (approx 260m of temporary and 790m of existing track will be used) and construction of two guarding locations (0.03ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The 2 stringing sites will be fenced off for a 1 – 2 week period when the stringing operation is taking place. The temporary area reduction due to construction site and along the new temporary access route is 1.1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 224 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 300m through the land parcel. There will be restriction on land	magnitude is very low and
Figure 3.8 between towers 224 & 225	This 4.6 hectare land parcel with a sheep enterprise is located in Corrycholman Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 60m North West of the proposed OHL.	This land parcel will be over-hung by the proposed OHL. There will be two guarding locations (0.043ha) and access tracks (217m) to facilitate stringing. There will be a low magnitude of disturbance due to 320 m of existing shared access track being used by construction traffic for approx 30 days over a 2 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. The temporary area reduction along the new temporary access route is 2% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 150m through	significance of the residual impact is

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
				on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 60m from yard.	
LCT-223A Figure 3.8 near tower 225	This 5.6 hectare land parcel with an equine enterprise is located in Corrycholman Co Cavan. The sensitivity is high. There is a yard / farm buildings located approx 230m South East of the proposed OHL.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 11 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL – there will be no other significant impacts. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 230m from yard.	The overall magnitude of impact is very low and the significance of the residual impact is Imperceptible
Figure 3.8 near tower 225	This 5.6 hectare land parcel with a grass enterprise is located in Corrycholman Co Cavan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 225 and associated works including clearing the site and provision of access (approx 160m of temporary access route will be required). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 2.9% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 225 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 190m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.36 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.164ha of soil damage = 2.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
LCT-225 & 225A & 225B Figure 3.8 near tower 226	This 18 hectare land parcel with a beef & forestry enterprise is located in Corrycholman Co Cavan. The sensitivity is high (due to forestry). There is a yard / farm buildings located approx 120m South East of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 226 and associated works including clearing the site, provision of access (approx 205m of temporary and 390m of existing track will be used) and construction of one guarding location (0.005ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access routes is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 226 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the OHL for approx 330m through the land parcel.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.8 between towers 226 & 227	This 9.6 hectare land parcel with a beef enterprise is located in Leiter Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 20m South East of the proposed OHL.	The proposed OHL will cross this land parcel. There will be five guarding locations (0.19ha) and access tracks (375m) to facilitate stringing. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 1.5% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 280m through the land parcel. There will be soil damage along the access route and at the guarding locations; [0.34ha soil damage = 3.6% of the land parcel]. Potential reduction in hedge	The impact magnitude is high and the significance of the residual impact is Moderate Adverse.
Figure 3.8 between towers 226 & 227	with a grass enterprise is located in Muff Co Cavan. The sensitivity is medium. There is a yard / farm buildings located		The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 50m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant	

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
			,	expansion due to location of power line 270m from yard.	Imperceptible.
Figure 3.8 near tower 227	This 6.8 hectare land parcel with a beef enterprise is located in Cordoagh Co Cavan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 2.3% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	the OHL for approx 180m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.29 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.156ha of soil damage = 2.3% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.8 between towers 227 & 228	This 9 hectare land parcel with a few donkeys and a cattle enterprise is located in Cordoagh Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 110m South East of the proposed OHL.	The proposed OHL will cross this land parcel. There will be three guarding locations (0.012ha) and access tracks (55m) to facilitate stringing. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The temporary area reduction along the new temporary access route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 110m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-231 & 231A Figure 3.8 between towers 228 & 230		Disturbance will result from the construction and stringing of tower ref 228 and associated works including clearing the site, provision of access (approx 705m of temporary and 170m of existing track will be used) and construction of two guarding locations (0.09ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The 2 stringing sites will be fenced off for a 1 – 2 week period when the stringing operation is taking place. The temporary area reduction due to construction site and along the new temporary access route is 2.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	the OHL for approx 470m through the land parcel. There will be restriction on land	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-232 Figure 3.9 near tower 228	This 7.9 hectare land parcel with an equine & beef enterprise is located in Cordoagh Co Cavan. The sensitivity is high. There is a yard / farm buildings located approx 100m North West of the proposed OHL.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 27 m from the OHL. There may be a low magnitude of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL – there will be no other significant impacts. Pre mitigation the impact is Imperceptible.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 100m from yard.	The overall magnitude of impact is very low and the significance of the residual impact is Imperceptible.
Figure 3.9 between towers 229 & 230	with a beef enterprise is located in Laragh Co Cavan. The sensitivity is medium. There is a yard / farm buildings located	temporary and 390m of existing track will be used) and construction of three guarding locations (0.11ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction	Tower 229 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of	The impact magnitude is low and the significance of the residual impact is

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 1% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	impact is low and the significance is Imperceptible.	base of tower = 0.06 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.4ha of soil damage = 1.2% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 320m from yard.	
Figure 3.9 between towers 229 & 230	This 4.5 hectare land parcel with a sheep enterprise is located in Laragh Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 160m East of the proposed OHL.	This land parcel is not over-hung by the proposed OHL; however the nearest boundary of the land parcel is approximately 3 m from the OHL. There will be a low magnitude of disturbance due to 360 m of existing shared access track being used by construction traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There may be a very low level of disturbance due to cutting back of hedgerows/trees within 30m of the proposed OHL. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 160m from yard.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-235 Figure 3.9 between towers 230 & 231	a beef enterprise is located in Laragh Co Cavan. The sensitivity is medium. There is a	Disturbance will result from the construction and stringing of tower ref 230 and associated works including clearing the site, provision of access (approx 350m of temporary and 750m of existing track will be used) and construction of two guarding locations (0.08ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is shared with other land owners. The temporary area reduction due to construction site and along the new temporary access route is 1.4% of the land parcel area. Pre mitigation the impact is Moderate Adverse.		Tower 230 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the central alignment of the	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.9 between towers 231 & 232	This 6.4 hectare land parcel with a grass enterprise is located in Corraneary Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 380m West of the proposed OHL.	traffic for approx 60 days over a 4 month period and there may be cutting back of hedgerows/trees within 30m of the proposed OHL. Disturbance to livestock may occur near the access track when it is used by the construction traffic or at site of tree/hedge cutting. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 80m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 380m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.9 between towers 231 & 232	This 0.1 hectare land parcel with woodland is located in Corraneary Co Cavan. The sensitivity is low. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. Hedges and trees will be cut back under the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Imperceptible.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the centre alignment of the OHL for approx 30m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Imperceptible.
LCT-236 & LCT-236A Figure 3.9 near tower 231	This 9.9 hectare land parcel with a grass enterprise (with yard typically used for beef cattle) is located in Laragh Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 120m West of the proposed OHL.	Disturbance will result from the construction and stringing of tower ref 231 and associated works including clearing the site and provision of access (approx 230m of temporary and 360m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the	tilization due to presence of tower; [0.02ha at	The impact magnitude is low and the significance of the residual impact is Slight Adverse.

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
		where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher in this case because proposed construction access is through/beside a farm yard. The temporary area reduction due to construction site and along the new temporary access route is 1.9% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	significance is Imperceptible.	be residual damage to soil along temporary access route and at construction site; [0.192ha of soil damage = 1.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 120m from yard.	
Figure 3.9 between towers 232 & 234	This 38.8 hectare land parcel with a dairy enterprise is located in Corraneary & Carrowreagh Co Cavan. The sensitivity is high. There is a yard / farm buildings located approx 60m West of the proposed OHL. An existing high voltage line crosses through the middle of the land parcel.	works including clearing sites, provision of access (approx 480m of temporary and 710m of existing track will be used) and construction of one guarding location (0.04ha). The construction approx 60 days over a 4 month period. During this time damage will be caused to soil along access tracks and at construction sites and hedges and trees may	less than 12 months). Land area reductions along access tracks and construction sites	Towers 232 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the off-center alignment of the OHL for approx 590m through the land parcel. There will be restriction on land tilization due to presence of towers; [0.036ha at base of towers = 0.09 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction sites; [0.38ha of soil damage = 1% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is a low impact on farm buildings and their potential expansion due to location of power line 60m from yard. The impact from the proposed OHL on it's own is low but combined with the existing the impact is medium.	The impact magnitude is medium (due to existing and proposed high voltage lines) and the significance of the residual impact is Slight Adverse.
LCT-237A& LCT-237B Figure 3.9 near tower 232	This 5.7 hectare land parcel with a grass enterprise is located in Corraneary Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 210m East of the proposed OHL.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	less than 12 months). The magnitude of construction	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 40m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 210m from yard.	magnitude is very low and the significance of the residual
LCT-237C Figure 3.9 between towers 232 & 233	This 5.9 hectare land parcel with a grass enterprise is located in Corraneary Co Cavan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 95m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.9 between towers 234 & 235	This 12.8 hectare land parcel with a beef enterprise is located in Carrowreagh Co Cavan. The sensitivity is medium. There is a yard / farm buildings located approx 320m West of the proposed OHL.	through a guide rope for the conductors. Pre mitigation the impact is Slight Adverse.	less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 80m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 320m from yard.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
LCT-240C Figure 3.9 near tower	This 5.5 hectare land parcel with a beef enterprise is located in Clonturkan Co Cavan. The sensitivity is medium. There is a	Disturbance will result from the construction and stringing of tower ref 235 and associated works including clearing the site and provision of access (approx 290m of temporary and 20m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access	Tower 235 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the	The impact magnitude is low and the significance of

Land Parcel Id & Location	Land parcel description	Potential Construction Impacts - without mitigation (the distance from OHL assumes that the outer conducters are 10m from the centre-line)	Potential Construction Impacts - with mitigation (see footnote 1)	Operational Phase Impacts with mitigation (see footnotes 1 & 2)	Residual Impact
235	yard / farm buildings located approx 270m East of the proposed OHL.	tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 3.9% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	OHL for approx 170m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.04ha at base of tower = 0.73 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.216ha of soil damage = 3.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 270m from yard.	the residual impact is Imperceptible.
Figure 3.9 between towers 235 & 236	This 5.6 hectare land parcel with a beef enterprise is located in Clonturkan Co Cavan. The sensitivity is medium. There is no yard / farm buildings on this land parcel.	Disturbance will result from the construction and stringing of tower ref 236 and associated works including clearing the site, provision of access (approx 290m of temporary access route will be required) and construction of four guarding locations (0.16ha). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The temporary area reduction due to construction site and along the new temporary access route is 6.7% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction	Tower 236 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a low level of disturbance due to the off-center alignment of the OHL for approx 390m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.35 % of land area]. There will be residual damage to soil along temporary access routes, at guarding locations and at tower construction site; [0.37ha of soil damage = 6.7% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is low and the significance of the residual impact is Slight Adverse.
Figure 3.9 between towers 234 & 236	This 30.7 hectare land parcel with a beef enterprise is located in Clonturkan & Corraneary Co Cavan. The sensitivity is medium. There are two yards / farm buildings located at approx 290m West & 330m East of the proposed OHL. An existing high voltage line crosses through the middle of the land parcel.	Disturbance will result from the construction and stringing of tower ref 234 and associated works including clearing the site and provision of access (approx 440m of temporary and 650m of existing track will be used). The construction will last approx 30 days over a 2 month period. During this time damage will be caused to soil along access tracks and at the construction site and hedges and trees may be cut back. The tower construction site will be fenced off (and unavailable) until it is constructed. Disturbance to livestock can be expected to occur mainly at or near construction sites and along access tracks. Potentially there is a medium-high magnitude of impact to the enterprise where cattle are disturbed and allowed to stray, where land drainage is damaged, where access to land is restricted or if disease precautions are not adhered to. The potential for disturbance is higher here because construction access is shared and goes through/beside a farm yard. There is an exiting 220 kv line on this property. The temporary area reduction due to construction site and along the new temporary access route is 0.9% of the land parcel area. Pre mitigation the impact is Moderate Adverse.	The construction disturbance impact is short term (generally less than 12 months). Land area reductions along access tracks and construction sites will last up to 36 months. The magnitude of construction impact is low and the significance is Imperceptible.	Tower 234 will be an obstacle to farm machinery and OHL will be an additional safety risk. There will be a very low level of disturbance due to the edge alignment of the OHL for approx 340m through the land parcel. There will be restriction on land tilization due to presence of tower; [0.02ha at base of tower = 0.07 % of land area]. There will be residual damage to soil along temporary access route and at construction site; [0.276ha of soil damage = 0.9% of land parcel]. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops. There is no significant impact on farm buildings and their potential expansion due to location of power line 290m from yard. The impact from the proposed OHL on it's own is low but combined with the existing the impact is medium.	magnitude is medium and the significance of the residual impact is Slight Adverse
LCT-242 Figure 3.9 near tower 242	This 3.6 hectare land parcel with mainly rough grazing/boggy land is located in Carrowreagh Co Cavan. The sensitivity is very low. There is no yard / farm buildings on this land parcel.	30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. Pre mitigation the impact is Imperceptible.	The construction disturbance impact is short term (generally less than 12 months). The magnitude of construction impact is very low and the significance is Imperceptible.	There will be a very low level of disturbance and an additional safety risk due to the off-center alignment of the OHL for approx 160m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact on livestock or crops.	The impact magnitude is very low and the significance of the residual impact is Imperceptible.
Figure 3.9 between towers 235	This 5.5 hectare land parcel with a beef enterprise is located in Clonturkan Co Cavan. The sensitivity is medium. There is no yard / farm buildings on this	The proposed OHL will cross this land parcel. Hedges and trees may be cut back within 30m of the OHL. During the stringing operation a worker will cross the land and pull through a guide rope for the conductors. The potential construction impact is very low. Disturbance to livestock may occur near the access track when used by the construction traffic. Pre mitigation the impact is Slight Adverse.	magnitude of construction	There will be a very low level of disturbance and an additional safety risk due to the edge alignment of the OHL for approx 100m through the land parcel. Potential reduction in hedge height/shelter will not have a significant impact	

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& 236	land parcel.		significance is Imperceptible.	on livestock or crops.	the residual impact is Imperceptible.
The Construct- ion Materials Storage Yard	which is an out lying field of a		The magnitude of construction impact is high and the significance is Moderate Adverse.	Following completion of the construction the top soil will be re instated and the field can be used for agriculture again. There will be long term soil compaction at the site due to machinery and storage of materials.	The impact magnitude is medium - high

Footnote 1: The relevant mitigation measures specified in **Volume 3C**, **Chapter 3**, **Section 3.6** are adhered to with each land owner.

Footnote 2: Permanent disturbance impacts include; ESB routine maintenance, annual helicopter inspections, maintainance of hedge and tree clearances under the OHL, towers are a physical obstacle to machinery operations and may harbour weeds, OHLs are an additional safety risk. Residual damage to soil is predicted to last approximately 5 - 10 years. Temporary access tracks are assumed to be 4m wide.

Footnote 3: The scope of the Human Beings - Land Use impact assessment is confined to agricultural, horticultural and forestry land parcels.