



RECEIVED: 02/10/2025

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 13 Proposed		25/11/24	73.7°	24mm	309.1m	Canon EOS 5DS	0199



< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 14 Existing		25/11/24	73.7°	24mm	372.9m	Canon EOS 5DS	0192



< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 14 Proposed		25/11/24	73.7°	24mm	372.9m	Canon EOS 5DS	0192



Additional survey & design information required from KCC on lands/property to the right of view

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 14 Cumulative		25/11/24	73.7°	24mm	372.9m	Canon EOS 5DS	0192



Additional survey & design information required from KCC on lands/property to the right of view

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 15 Existing		15/07/25	73.7°	24mm	402.70m	Canon EOS 5DS	7605



Additional survey & design information required from KCC on lands/property to the right of view

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 15 Proposed		15/07/25	73.7°	24mm	402.70m	Canon EOS 5DS	7605



Additional survey & design information required from KCC on lands/property to the right of view

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 16 Existing		07/07/25	73.7°	24mm	445.60m	Canon EOS 5DS	7389



Additional survey & design information required from KCC on lands/property to the right of view

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 16 Proposed		07/07/25	73.7°	24mm	445.60m	Canon EOS 5DS	7389



Additional survey & design information required from KCC on lands/property to the right of view

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 17 Existing		07/07/25		6.72mm	430.80m	Canon EOS 5DS	0502



RECEIVED: 02/10/2025
 Only
 Inspection Purposes

Additional survey & design information required from KCC on lands/property to the right of view

< 24mm / 73.7° | < 35mm / 54.4° | < 50mm / 39.6° | Lens Information: Focal Length / Field of View | 50mm / 39.6° > | 35mm / 54.4° > | 24mm / 73.7° >

Location	Description	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 17 Proposed		07/07/25		6.72mm	430.80m	Canon EOS 5DS	0502