



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 6 Existing	14/03/25	39.6°	50mm	657m	Canon EOS 5DS	2724



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 6 Proposed - showing year 1 growth	14/03/25	39.6°	50mm	657m	Canon EOS 5DS	2724



Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 6 Proposed - showing year 15 growth	14/03/25	39.6°	50mm	657m	Canon EOS 5DS	2724



Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 7 Existing	14/03/25	39.6°	50mm	1039m	Canon EOS 5DS	2714



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 7 Proposed - showing year 1 growth	14/03/25	39.6°	50mm	1039m	Canon EOS 5DS	2714

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 7 Proposed - showing year 15 growth	14/03/25	39.6°	50mm	1039m	Canon EOS 5DS	2714



Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 8 Existing	14/03/25	39.6°	50mm	909m	Canon EOS 5DS	2703



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 8 Proposed - showing year 1 growth	14/03/25	39.6°	50mm	909m	Canon EOS 5DS	2703

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 8 Proposed - showing year 15 growth	14/03/25	39.6°	50mm	909m	Canon EOS 5DS	2703

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 9 Existing	29/04/25	39.6°	50mm	2059m	Canon EOS 5DS	4457



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 9 Proposed - showing year 1 growth	29/04/25	39.6°	50mm	2059m	Canon EOS 5DS	4457

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 9 Proposed - showing year 15 growth	29/04/25	39.6°	50mm	2059m	Canon EOS 5DS	4457

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 10 Existing	29/04/25	39.6°	50mm	1708m	Canon EOS 5DS	4455



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 10 Proposed - showing year 1 growth	29/04/25	39.6°	50mm	1708m	Canon EOS 5DS	4455

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 10 Proposed - showing year 15 growth	29/04/25	39.6°	50mm	1708m	Canon EOS 5DS	4455

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 11 Existing	14/03/25	39.6°	50mm	2308m	Canon EOS 5DS	2668



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 11 Proposed - showing year 1 growth	14/03/25	39.6°	50mm	2308m	Canon EOS 5DS	2668

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 11 Proposed - showing year 15 growth	14/03/25	39.6°	50mm	2308m	Canon EOS 5DS	2668

Note: A red line is shown to indicate the location and extent of the proposed development



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 12 Existing	29/04/25	39.6°	50mm	2728m	Canon EOS 5DS	4452



< 50mm / 39.6°

Lens Information: Focal Length / Field of View

50mm / 39.6° >

Location	Photography Date	Field of view	35mm equivalent	Distance to site boundary	Camera model	Reference
View 12 Proposed - showing year 1 growth	29/04/25	39.6°	50mm	2728m	Canon EOS 5DS	4452

Note: A red line is shown to indicate the location and extent of the proposed development