



IMAGE DETAILS: VIEW 01 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693293.2240 Y = 729187.8290 Z = 59.8880 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 01 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693293.2240 Y = 729187.8290 Z = 59.8880 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 01 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693293.2240 Y = 729187.8290 Z = 59.8880 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 02 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693263.3880 Y = 729174.4670 Z = 59.9870 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 02 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693263.3880 Y = 729174.4670 Z = 59.9870 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 02 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693263.3880 Y = 729174.4670 Z = 59.9870 (SURVEYED LOCATION OF CAMERA NODAL POINT)



Kildare County Council Planning Department - 2 JAN 2025 RECEIVED (II) = (II) 24mm / 73.7° ➡ 50mm / 39.6° ▶ HORIZONTAL ANGLE OF VIEW / LENS FOCAL LENGTH **◆** 73.7° / 24mm 4 39.6° / 50mm

PROJECT:
Castledillon, Straffan,
Co. Kildare

IMAGE DETAILS: VIEW 03 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693173,4380 Y = 729159,3430 Z = 60.4880 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 03 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693173.4380 Y = 729159.3430 Z = 60.4880 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 03 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693173.4380 Y = 729159.3430 Z = 60.4880 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 04 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693192.8820 Y = 729050.5750 Z = 60.9660 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 04 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693192.8820 Y = 729050.5750 Z = 60.9660 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 04 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME

BASELINE PHOTO DATE - 15/10/2021

VIEW LOCATION (ITM COORDINATES): X = 693192.8820 Y = 729050.5750 Z = 60.9660 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 05 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693346.7710 Y = 728975.5390 Z = 61.5100 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 05 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693346.7710 Y = 728975.5390 Z = 61.5100 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 05 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693346.7710 Y = 728975.5390 Z = 61.5100 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 06 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021

VIEW LOCATION (ITM COORDINATES): X = 693376.6760 Y = 728983.2740 Z = 61.4860 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 06 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693376.6760 Y = 728983.2740 Z = 61.4860 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 06 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693376.6760 Y = 728983.2740 Z = 61.4860 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 07 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693320.0740 Y = 728990.3420 Z = 61.3160 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 07 PROPOSED

PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693320.0740 Y = 728990.3420 Z = 61.3160 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 07 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 15/10/2021 VIEW LOCATION (ITM COORDINATES): X = 693320.0740 Y = 728990.3420 Z = 61.3160 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 08 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693096.586 Y = 728944.04 Z = 61.303 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 08 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693096.586 Y = 728944.04 Z = 61.303 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 08 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693096.586 Y = 728944.04 Z = 61.303 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 09 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693075.713 Y = 728930.183 Z = 61.270 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 09 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693075.713 Y = 728930.183 Z = 61.270 (SURVEYED LOCATION OF CAMERA NODAL POINT)









IMAGE DETAILS: VIEW 10 EXISTING PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693220.582 Y = 728943.068 Z = 61.924 (SURVEYED LOCATION OF CAMERA NODAL POINT)









IMAGE DETAILS: VIEW 10 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693220.582 Y = 728943.068 Z = 61.924 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 11 EXISTING

PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693440.578 Y = 729000.266 Z = 61.587 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 11 PROPOSED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693440.578 Y = 729000.266 Z = 61.587 (SURVEYED LOCATION OF CAMERA NODAL POINT)





IMAGE DETAILS: VIEW 11 APPROVED PHOTOGRAPHY DETAILS: CAMERA - 35mm FULL FRAME LENS - 24mm PRIME BASELINE PHOTO DATE - 07/10/2024 VIEW LOCATION (ITM COORDINATES): X = 693440.578 Y = 729000.266 Z = 61.587 (SURVEYED LOCATION OF CAMERA NODAL POINT)

