

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Bare trees  
 Viewpoint V3B

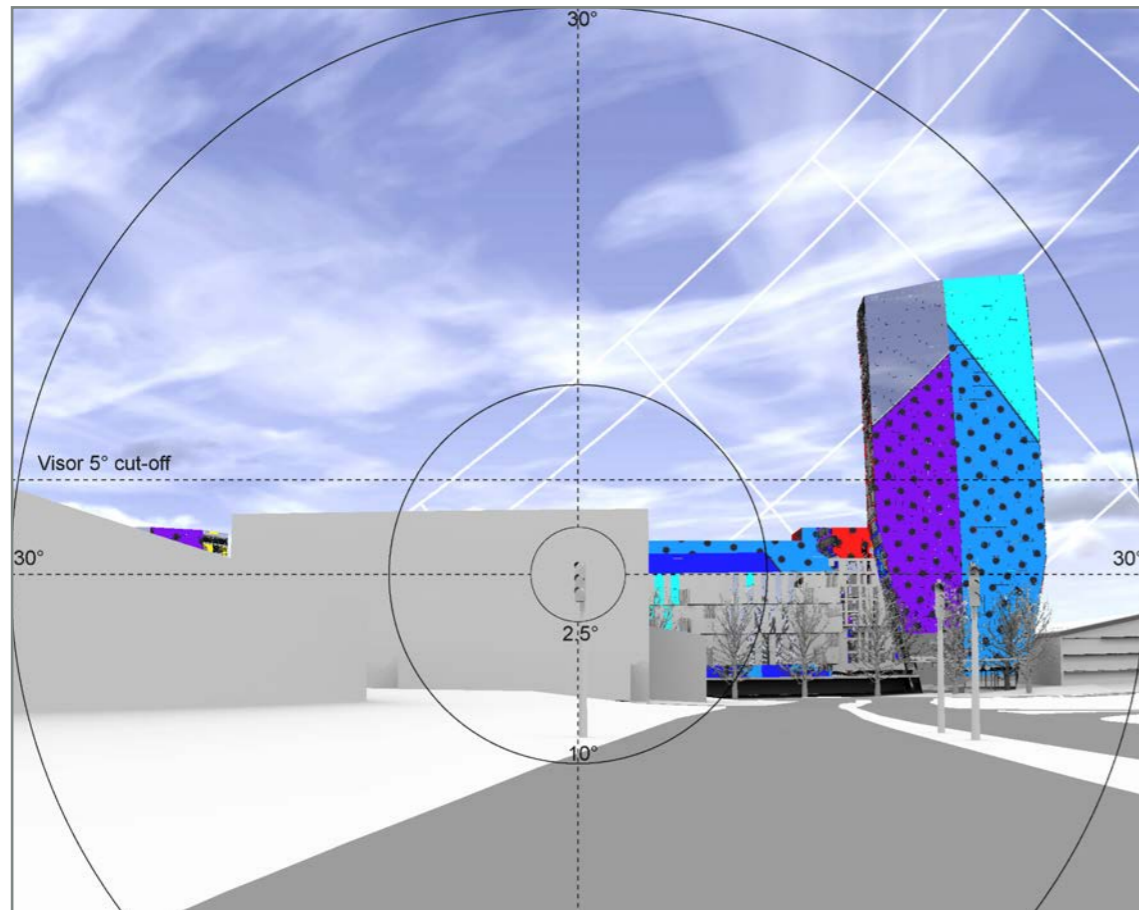


Fig. 51: Solar Glare - HOURS - Close-up

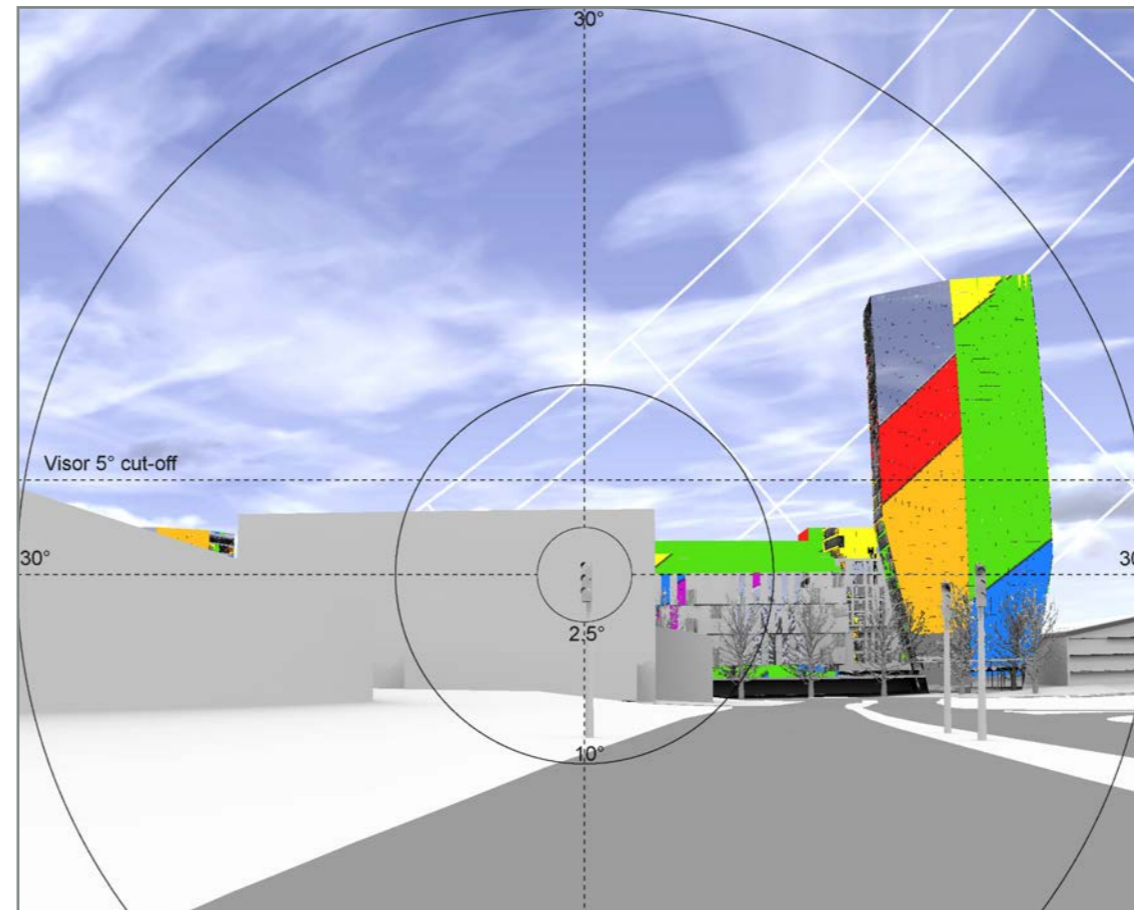
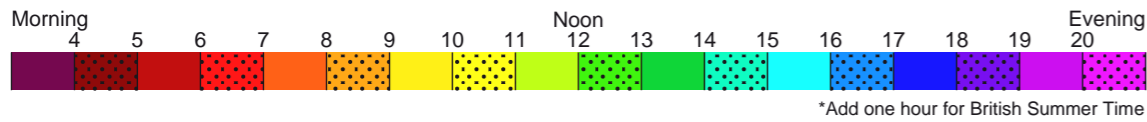


Fig. 52: Solar Glare - MONTHS - Close-up

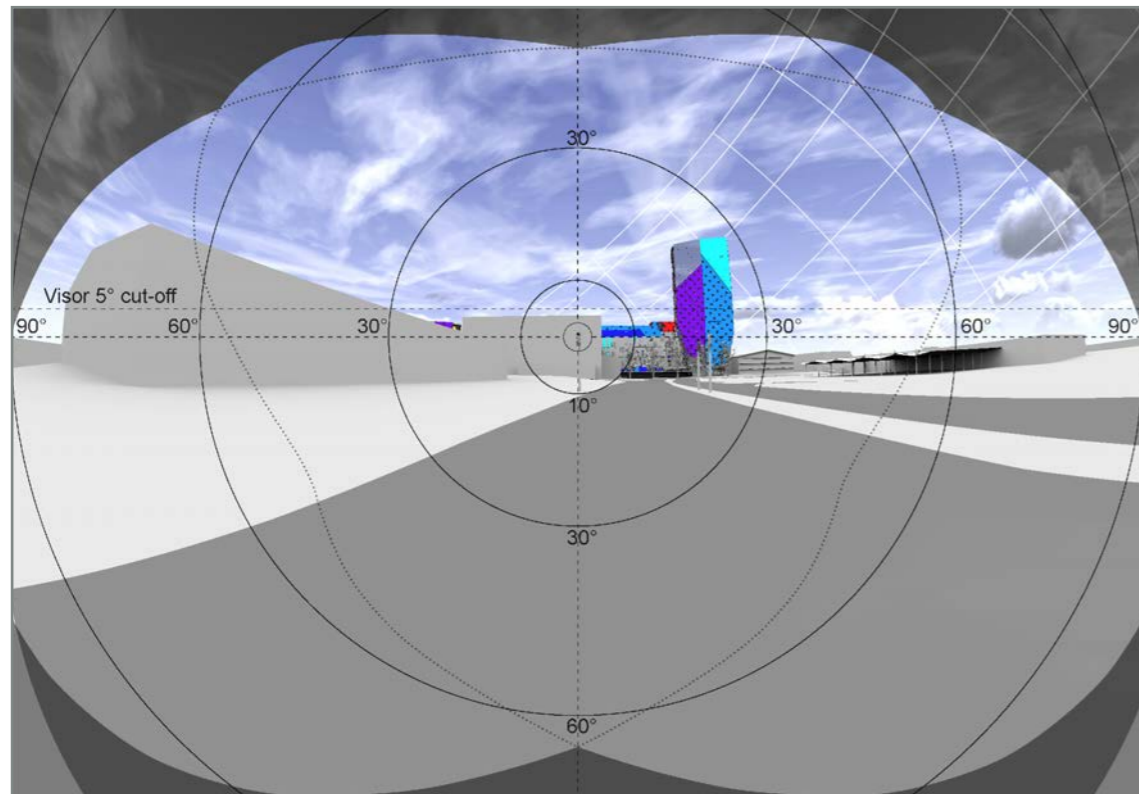
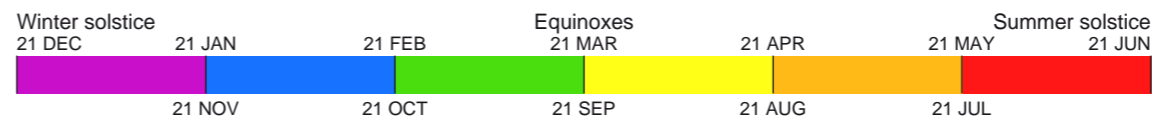


Fig. 53: Solar Glare - HOURS - 180 degrees view

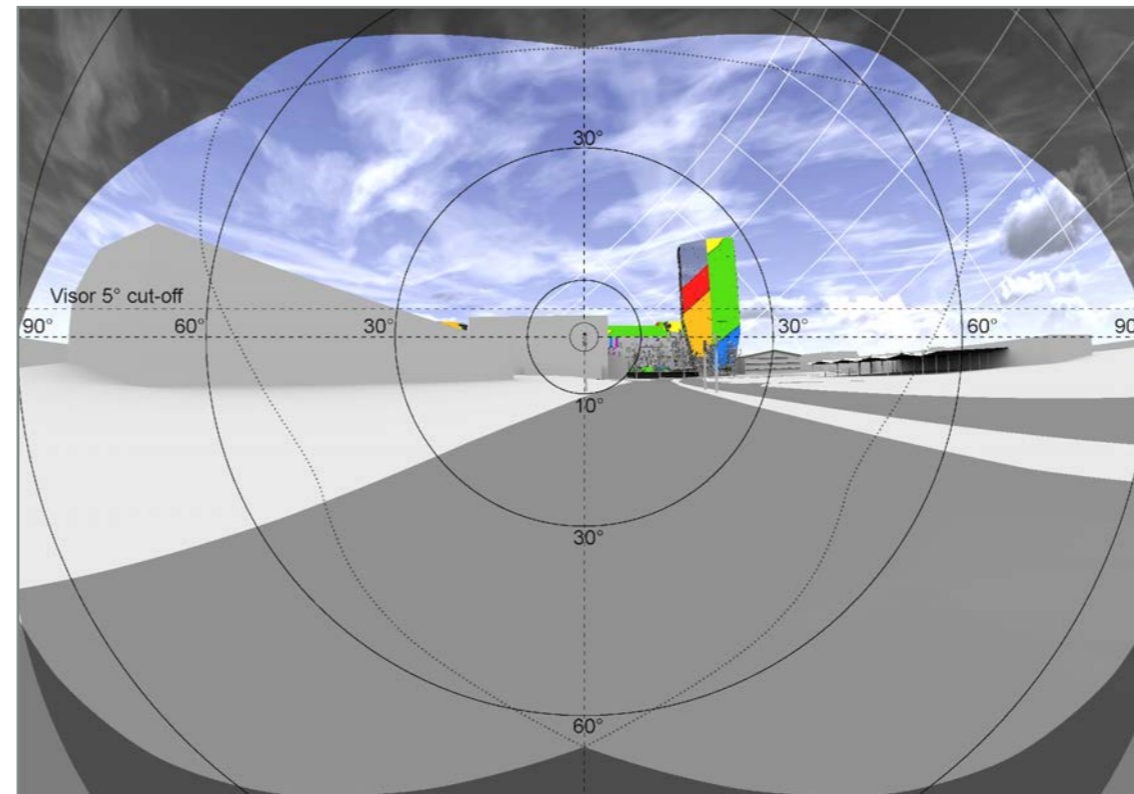


Fig. 54: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-14

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Trees in leaf  
 Viewpoint V3B

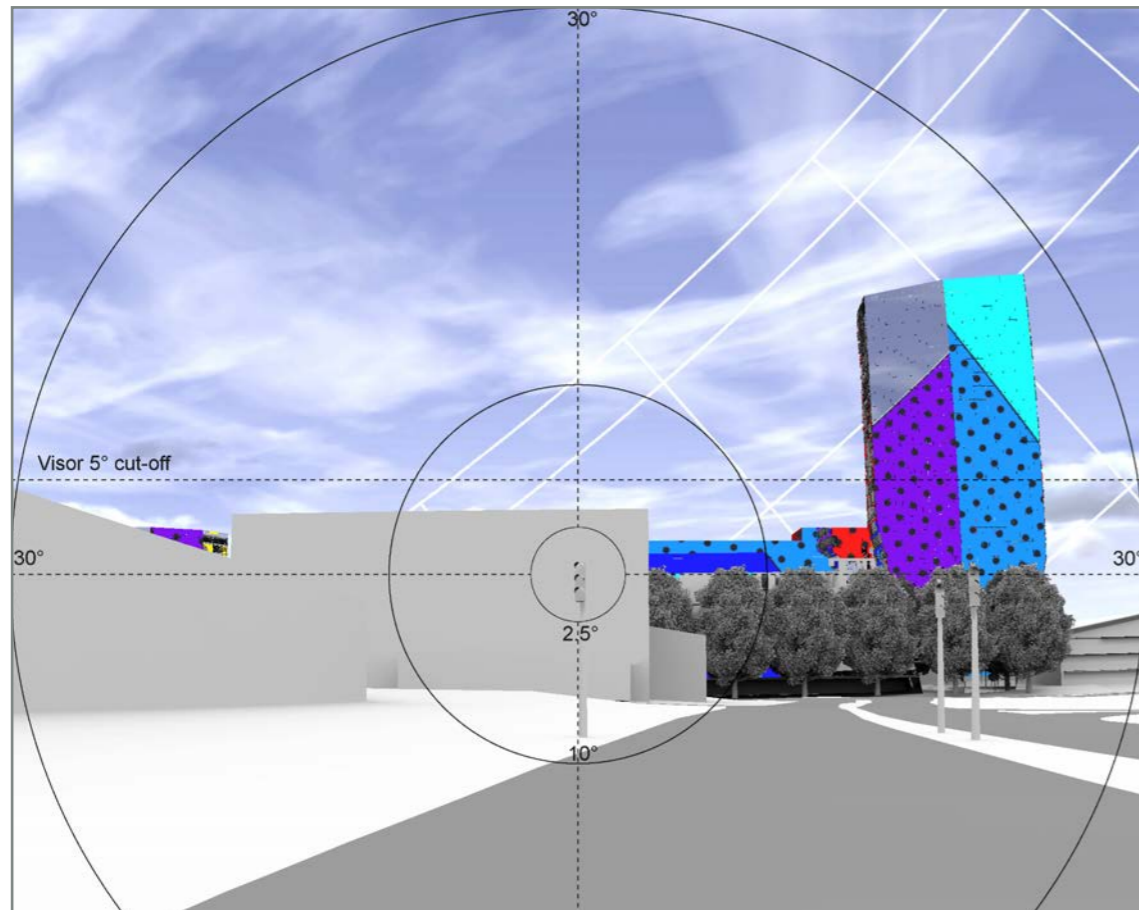


Fig. 55: Solar Glare - HOURS - Close-up

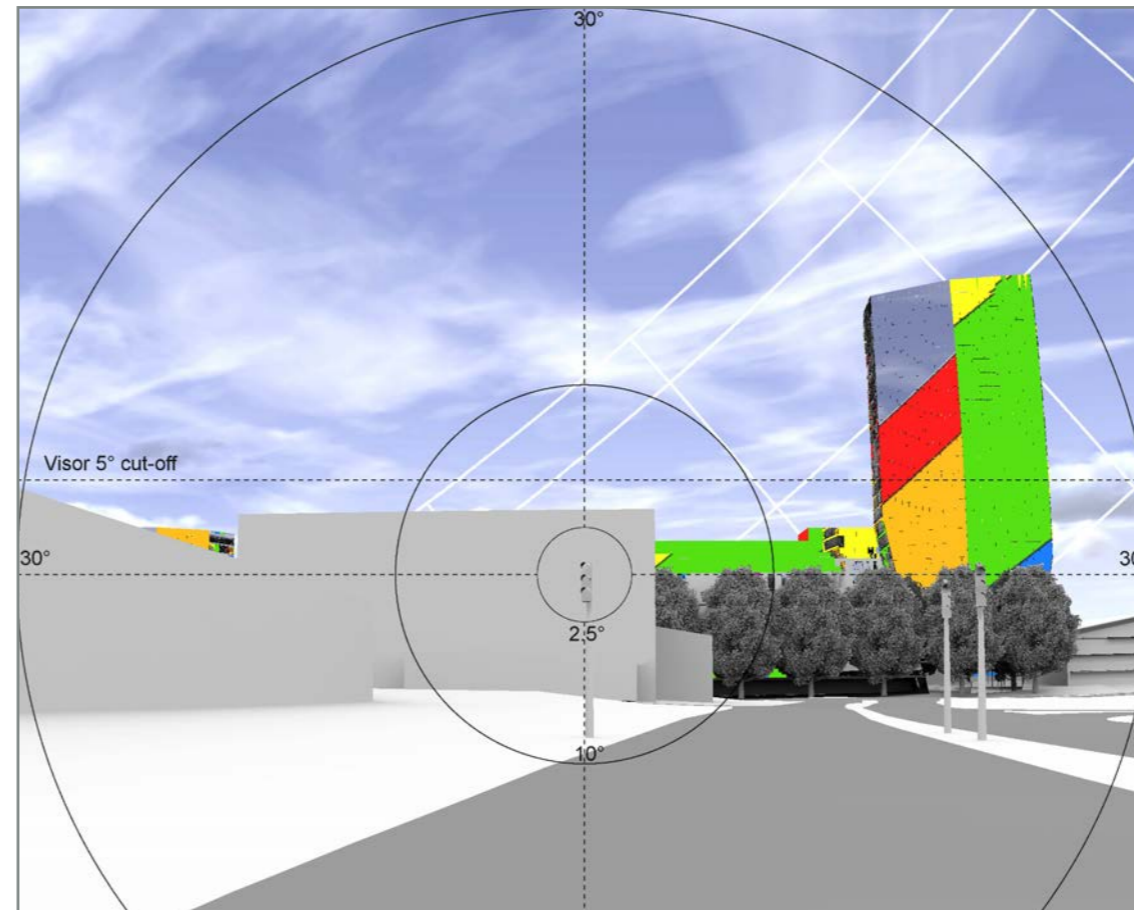
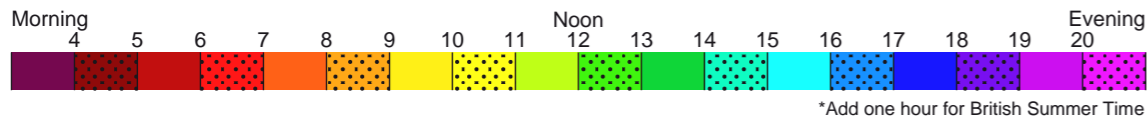


Fig. 56: Solar Glare - MONTHS - Close-up

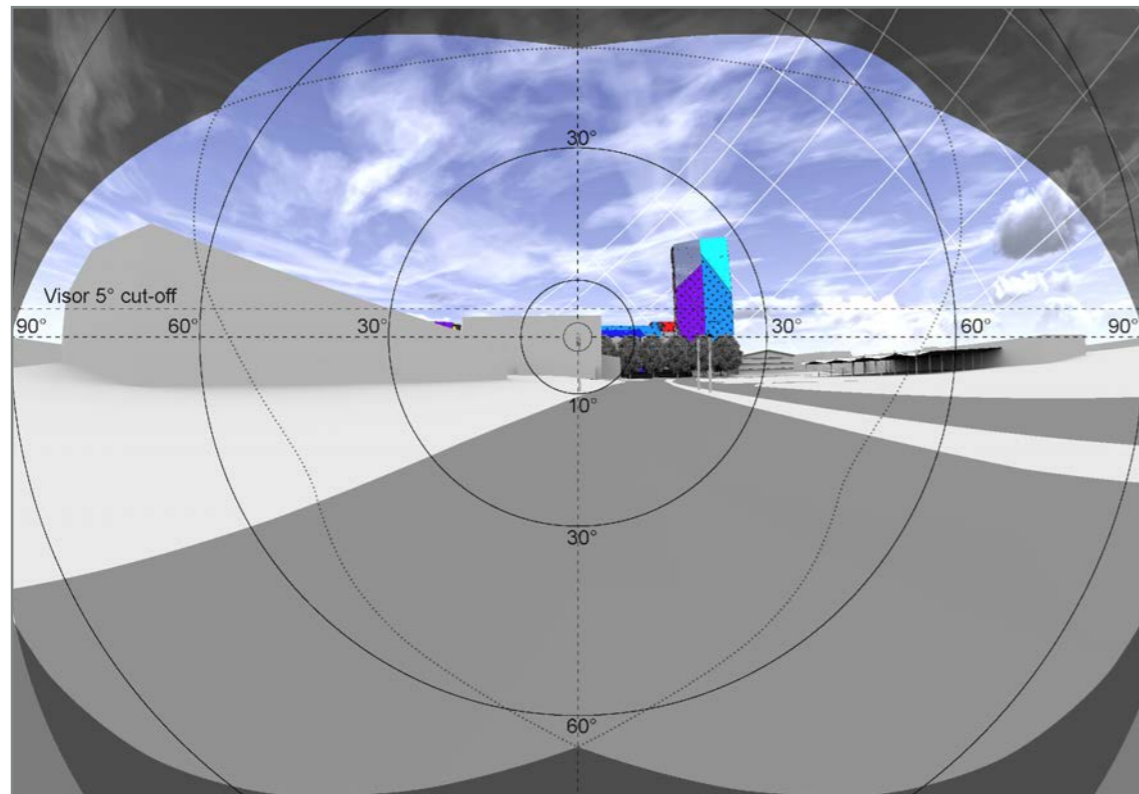
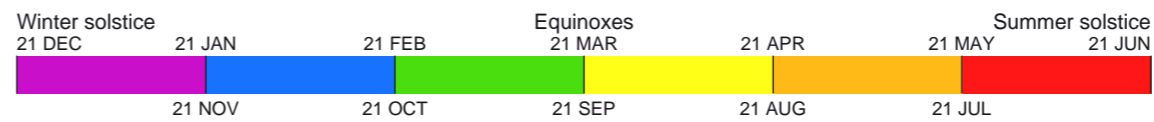


Fig. 57: Solar Glare - HOURS - 180 degrees view

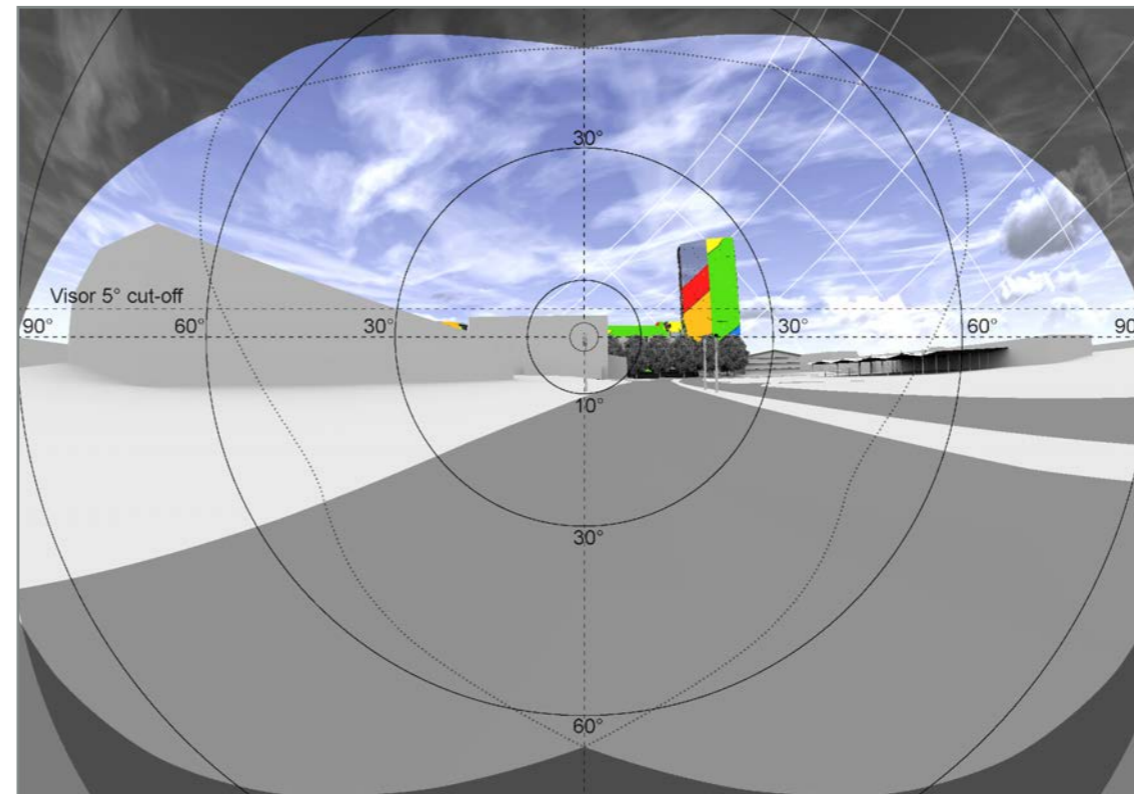


Fig. 58: Solar Glare - MONTHS - 180 degrees view

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Existing Scenario  
 Bare trees  
 Viewpoint V3B

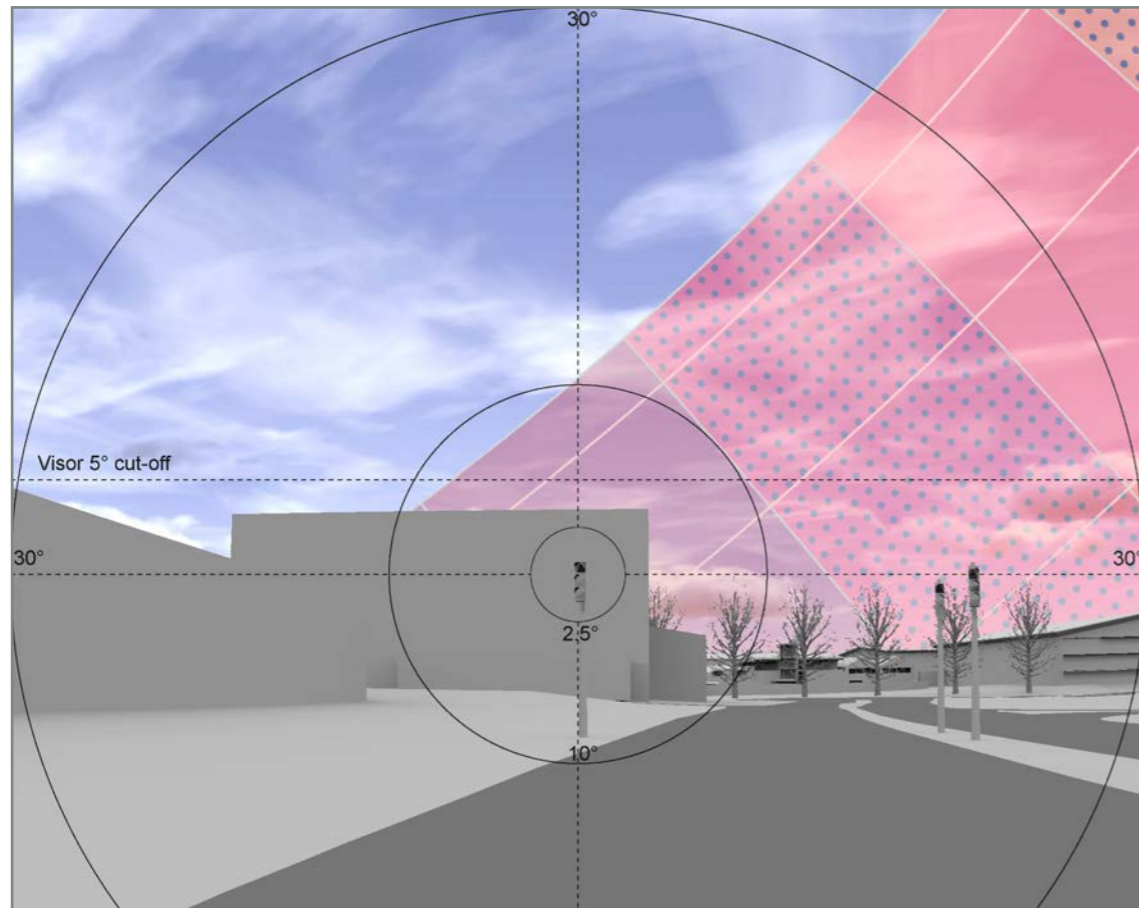


Fig. 59: Solar Glare - HOURS - Close-up

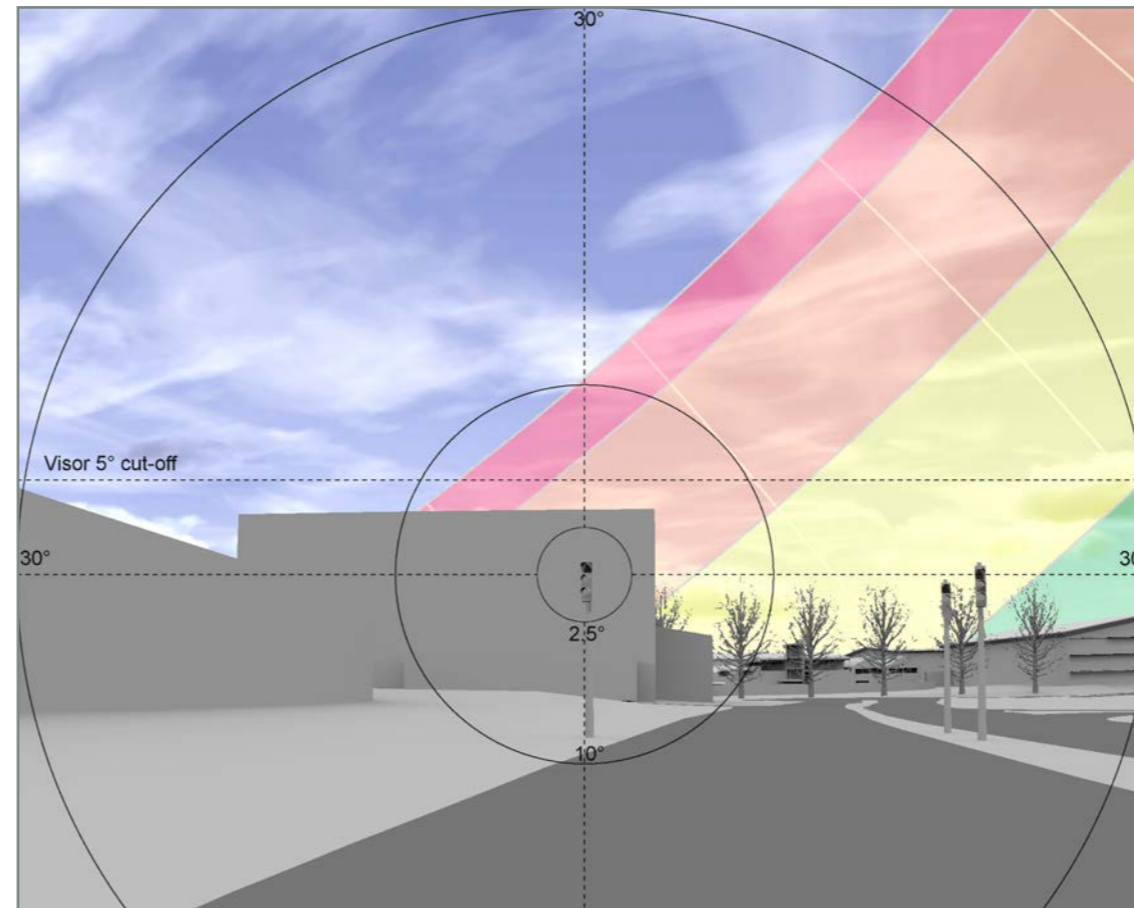
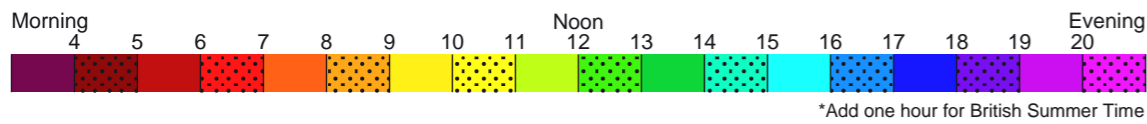


Fig. 60: Solar Glare - MONTHS - Close-up

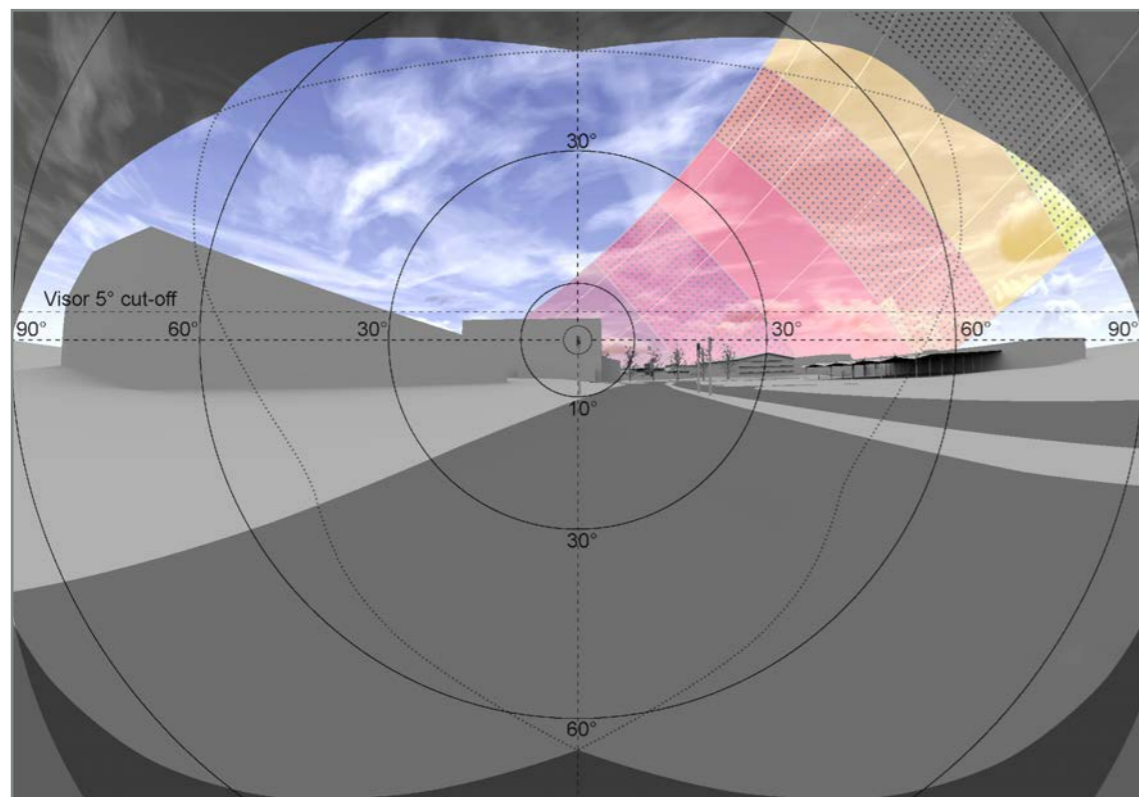
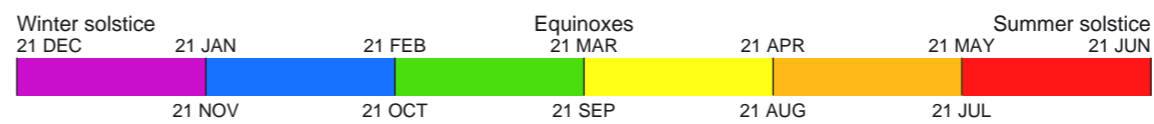


Fig. 61: Solar Glare - HOURS - 180 degrees view

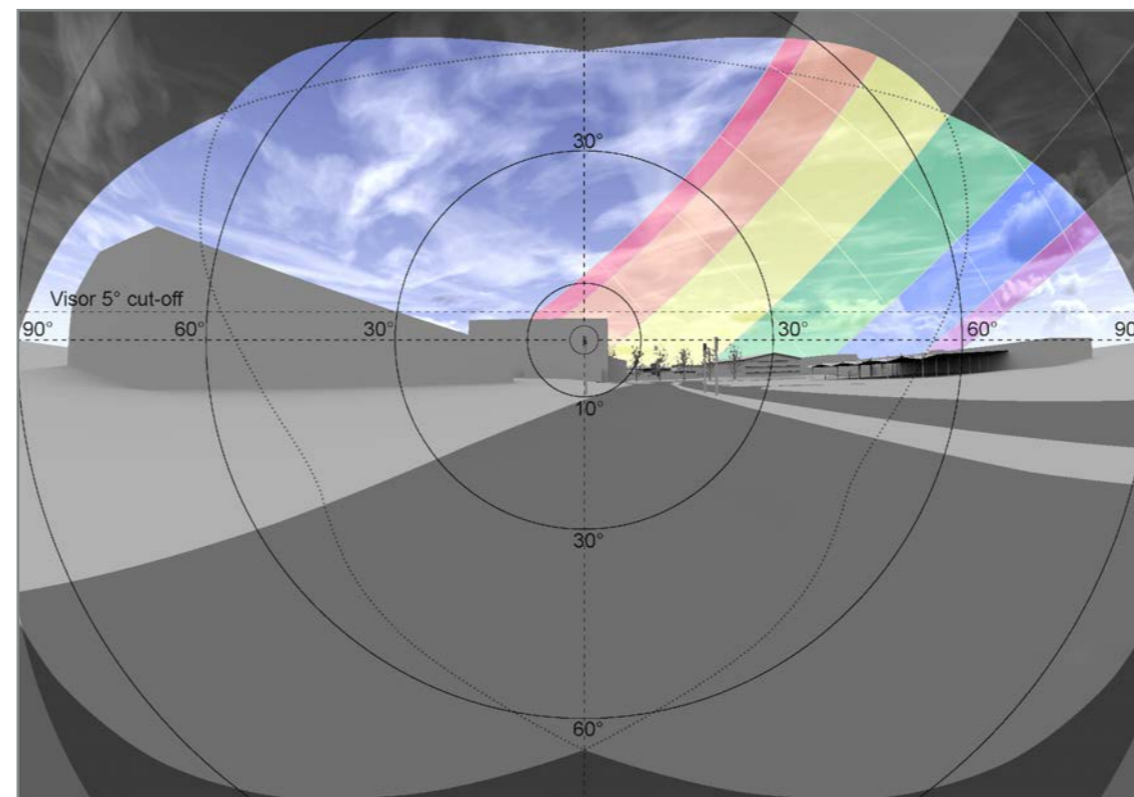


Fig. 62: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-16

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Bare trees  
 Viewpoint V3C

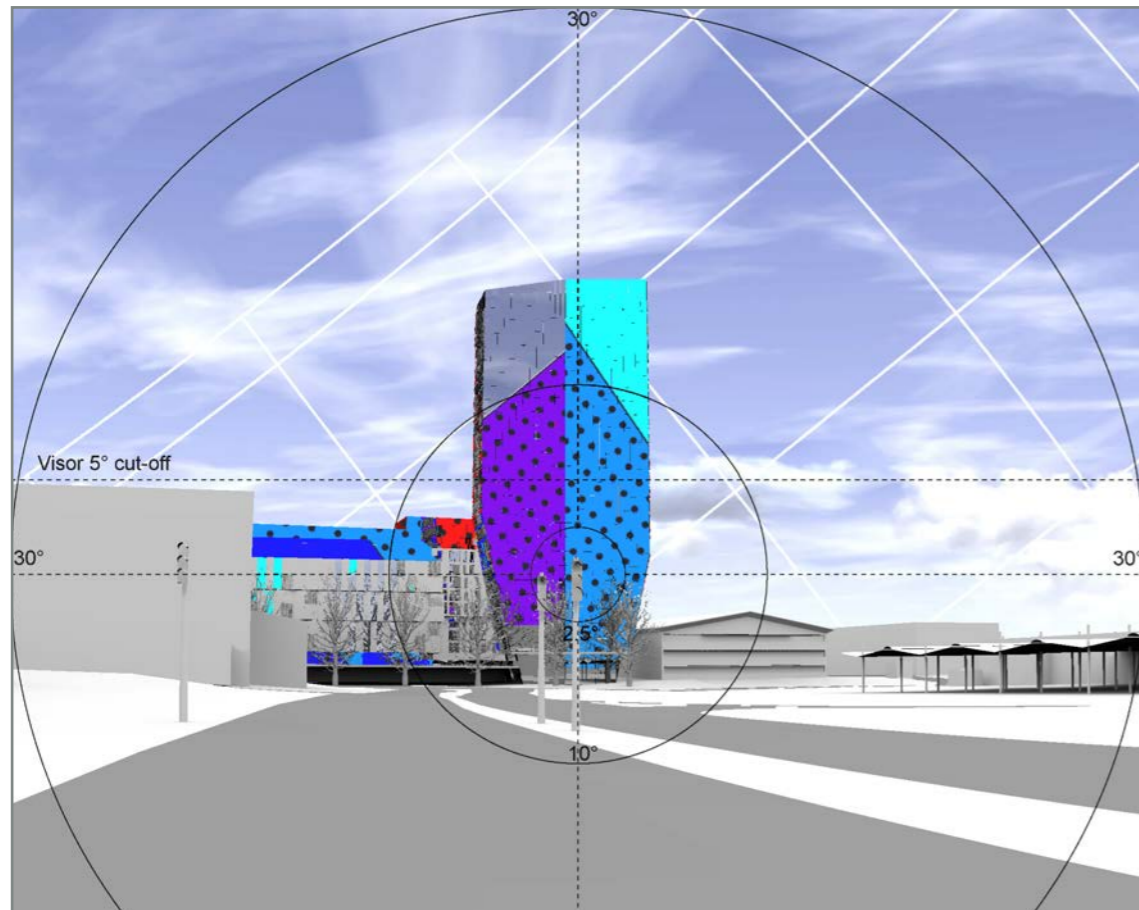


Fig. 63: Solar Glare - HOURS - Close-up

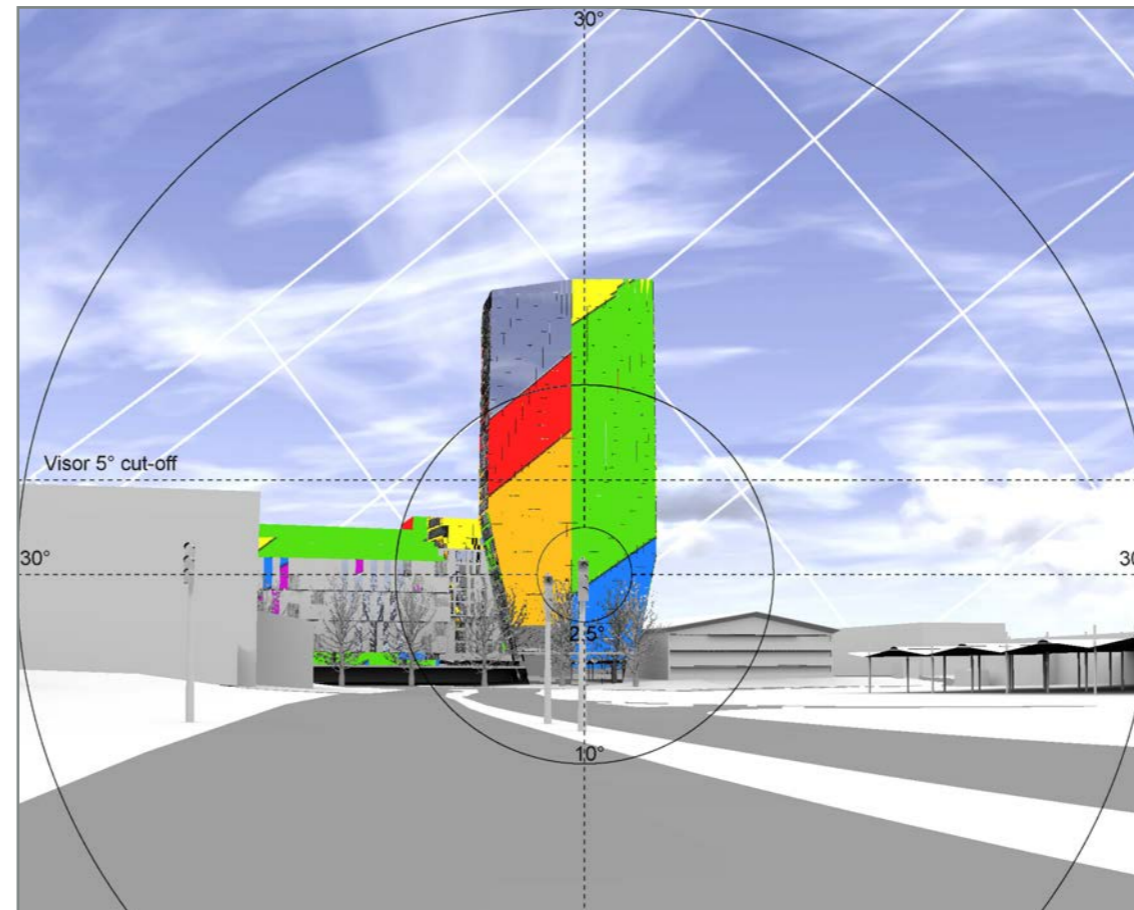
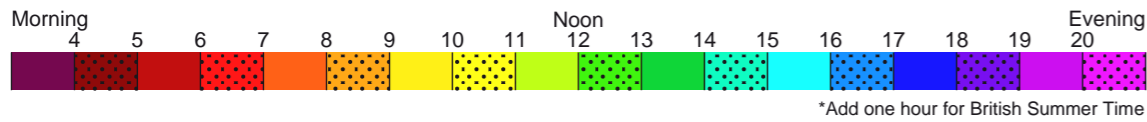


Fig. 64: Solar Glare - MONTHS - Close-up

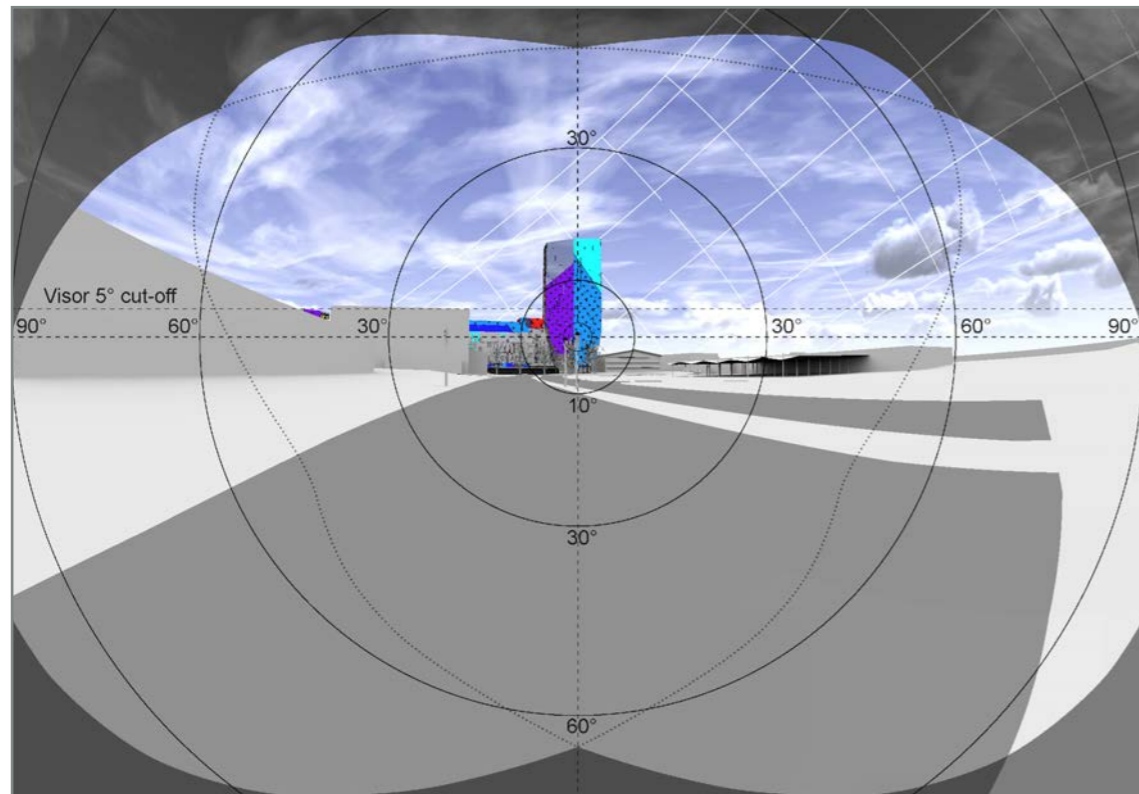
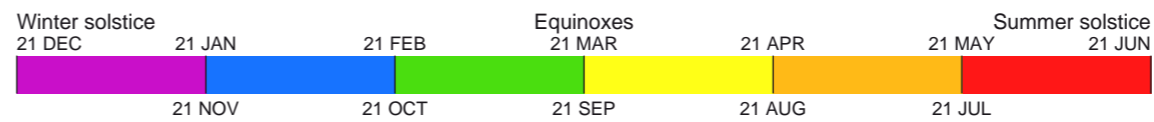


Fig. 65: Solar Glare - HOURS - 180 degrees view

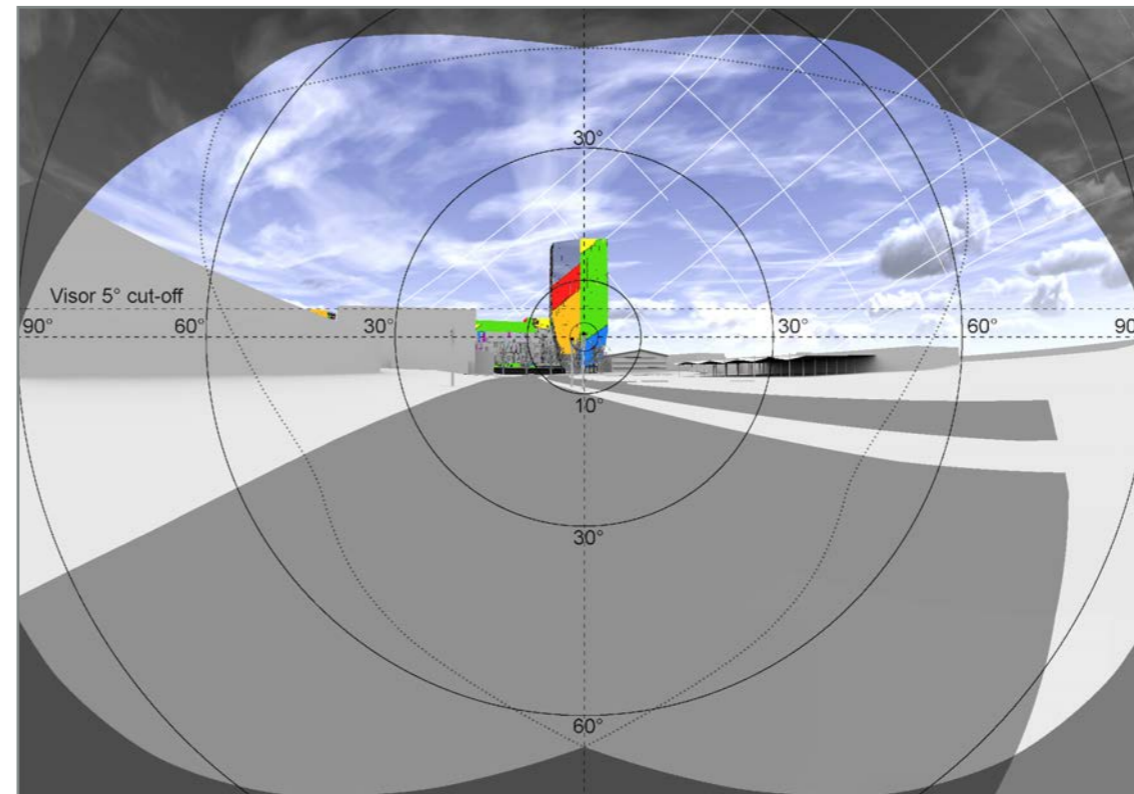


Fig. 66: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-17

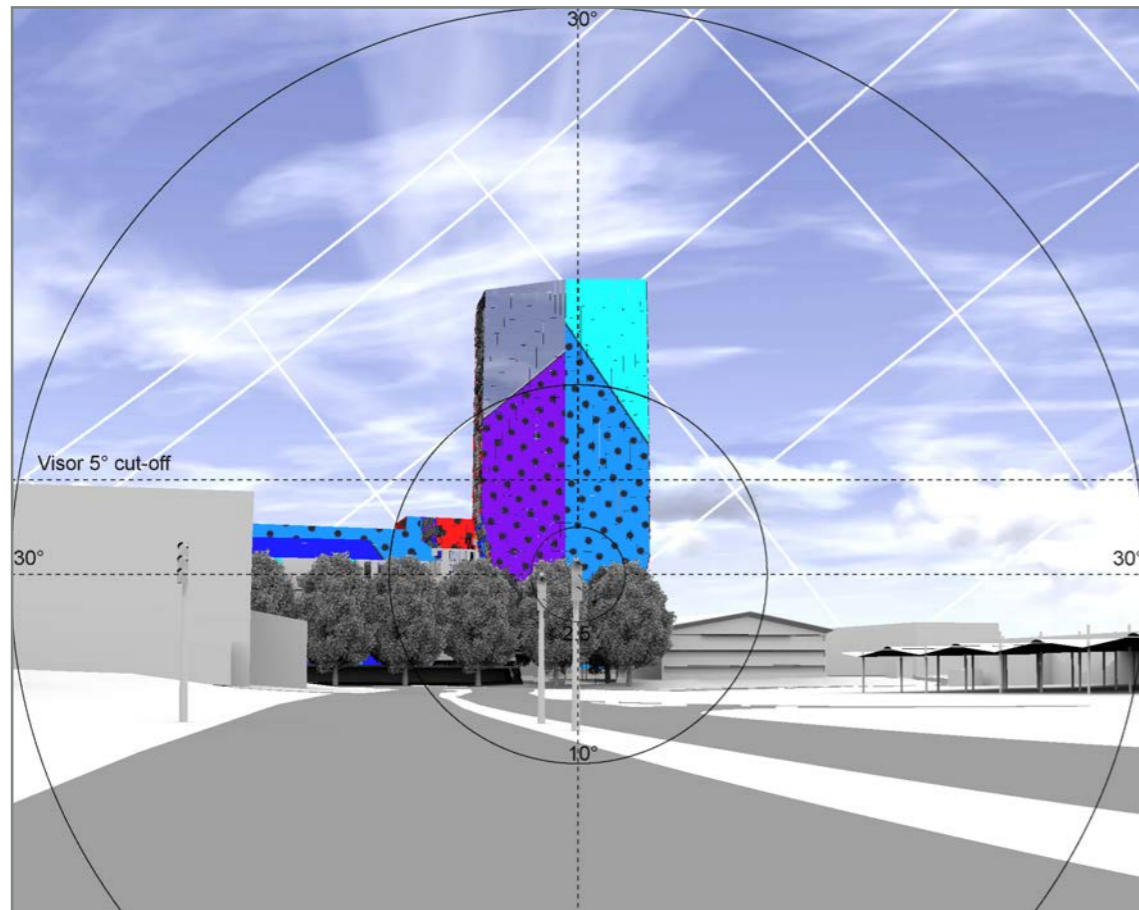


Fig. 67: Solar Glare - HOURS - Close-up

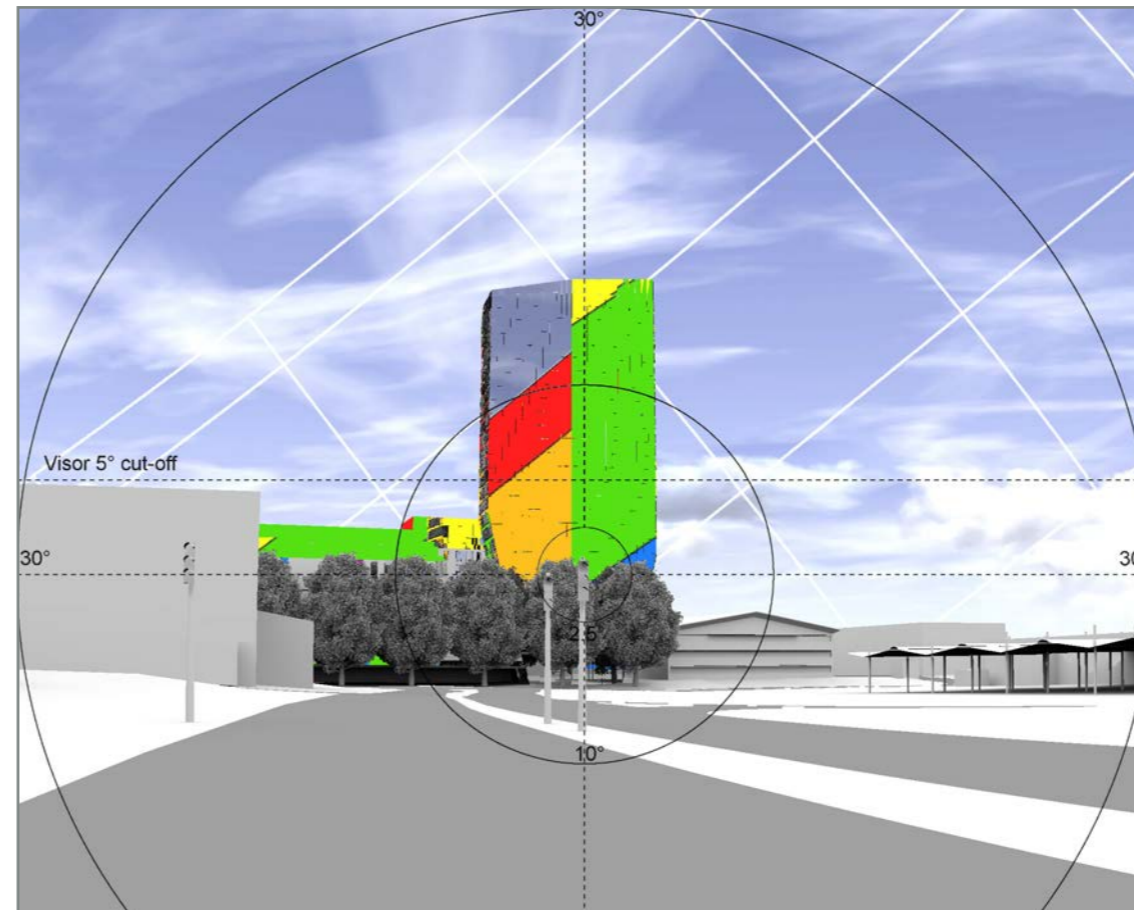
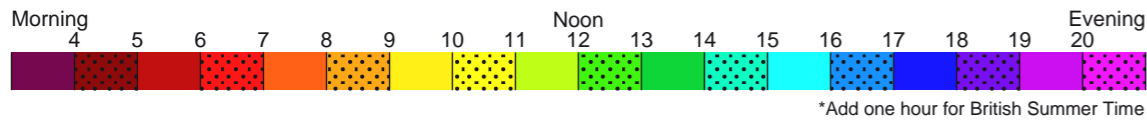


Fig. 68: Solar Glare - MONTHS - Close-up

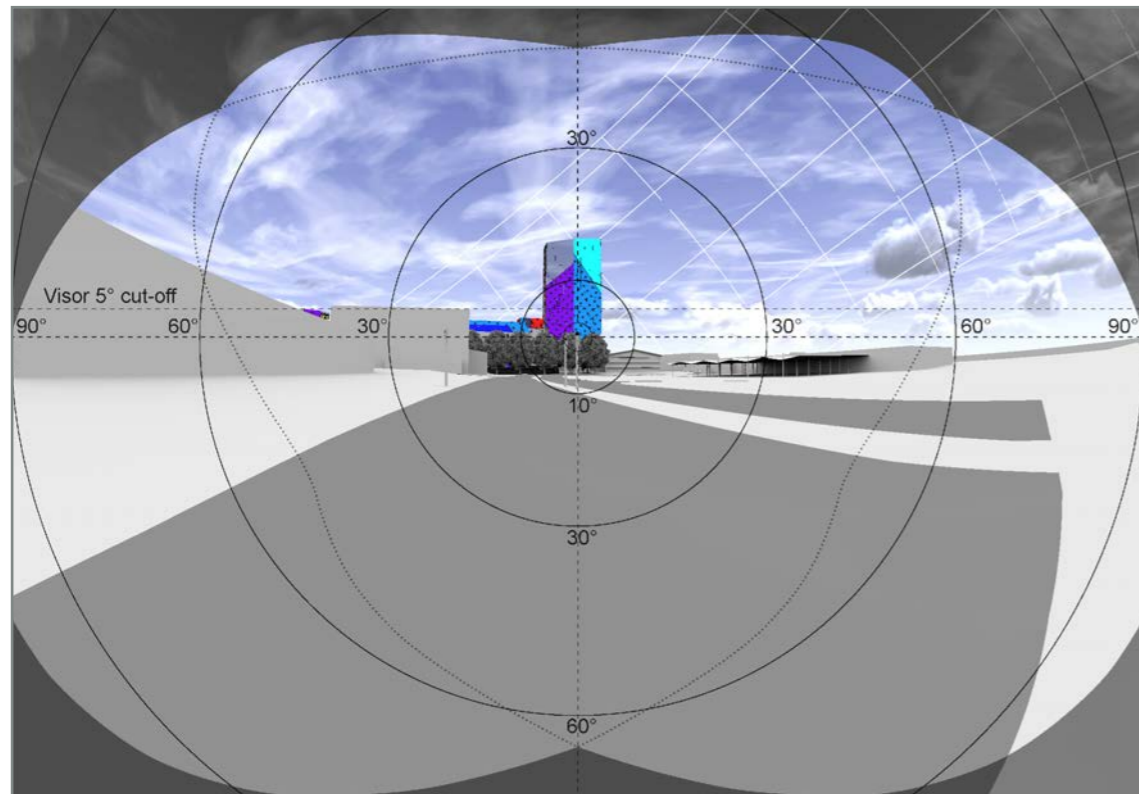
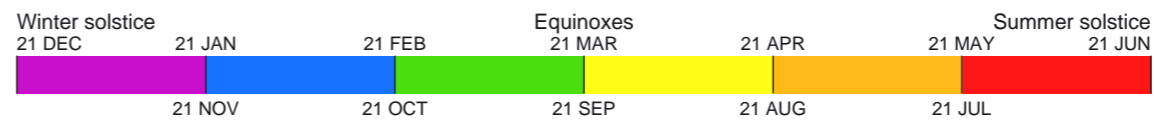


Fig. 69: Solar Glare - HOURS - 180 degrees view

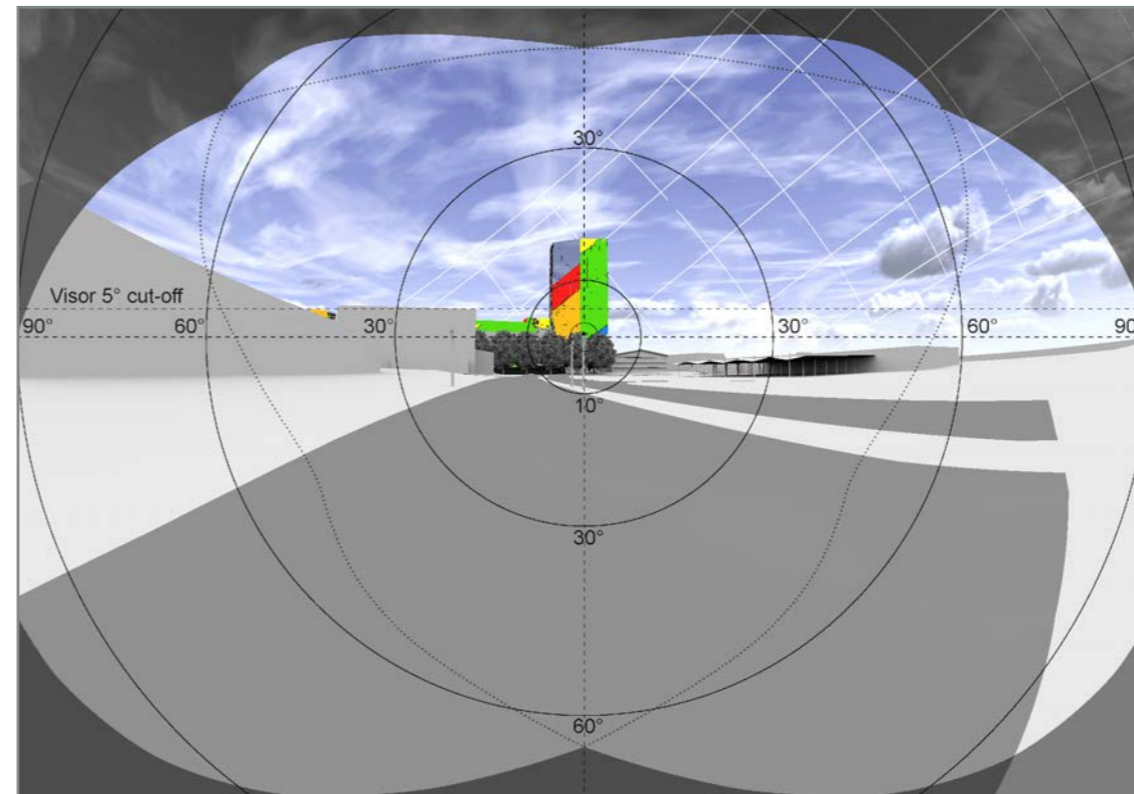


Fig. 70: Solar Glare - MONTHS - 180 degrees view

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Trees in leaf  
 Viewpoint V3C

Project	Taberner House London		
Reference	1864_SG01		
Drawn	VL	Checked	JB
Date	1/11/2016	Rel no.	01
Drawing no.	1864_SG01-18		

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Existing Scenario  
 Bare trees  
 Viewpoint V3C

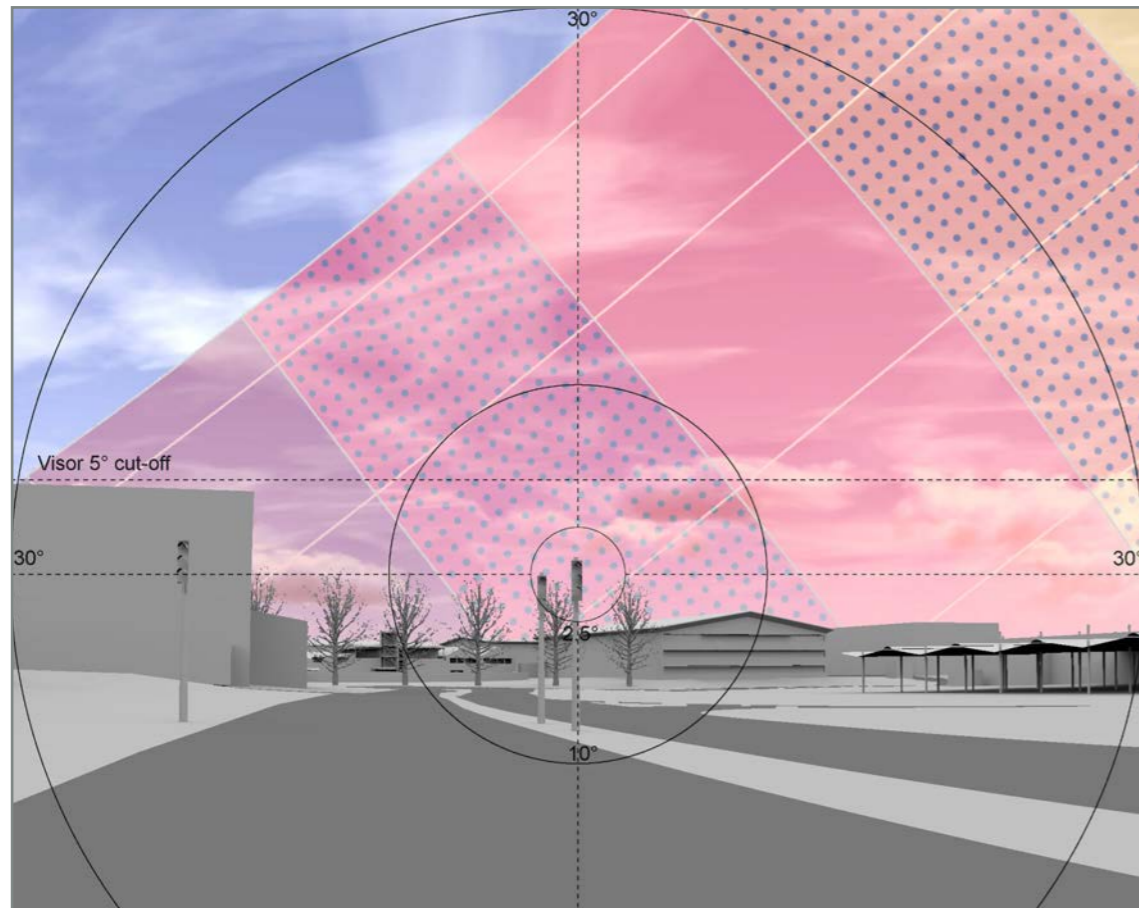


Fig. 71: Solar Glare - HOURS - Close-up

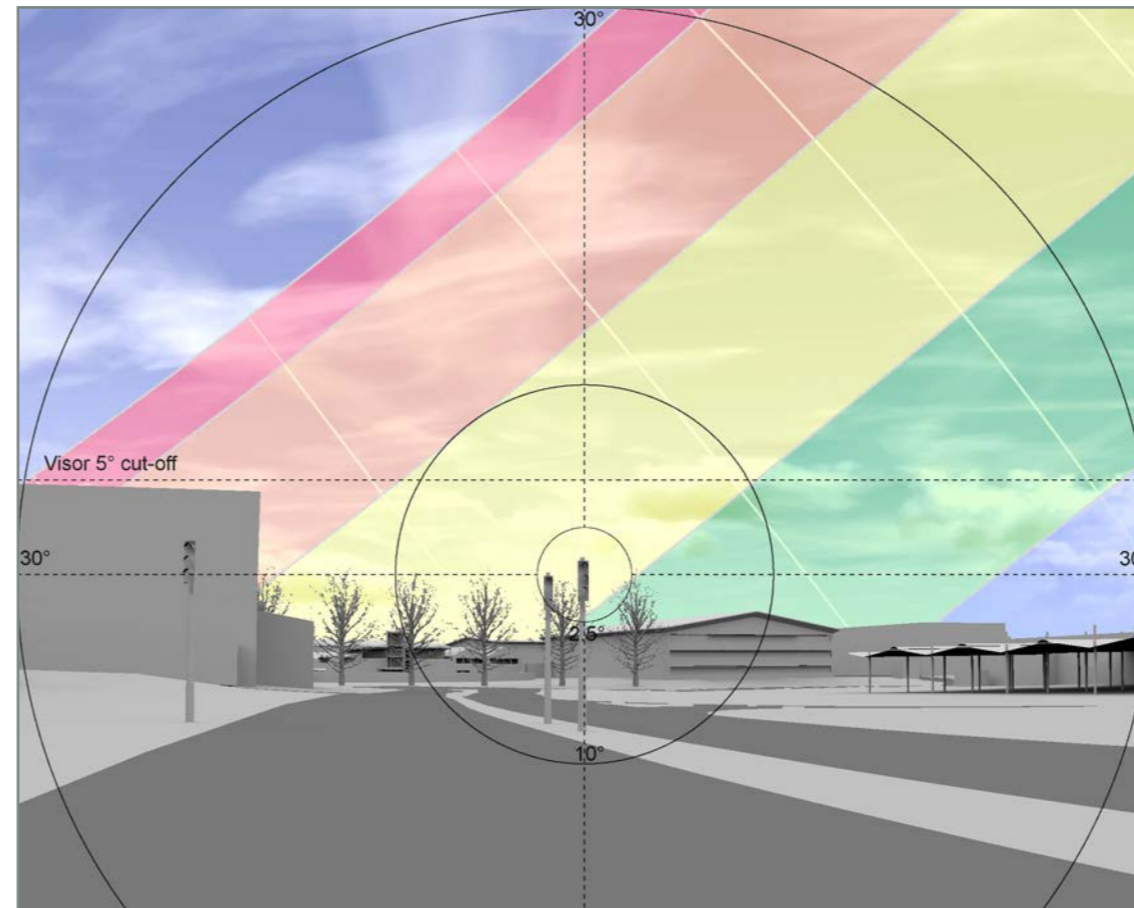
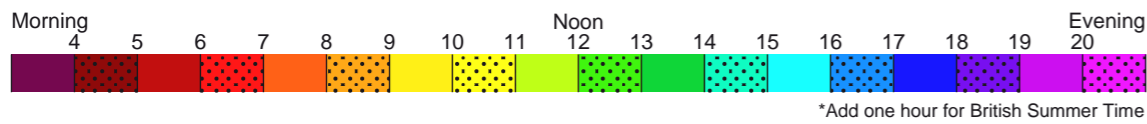


Fig. 72: Solar Glare - MONTHS - Close-up

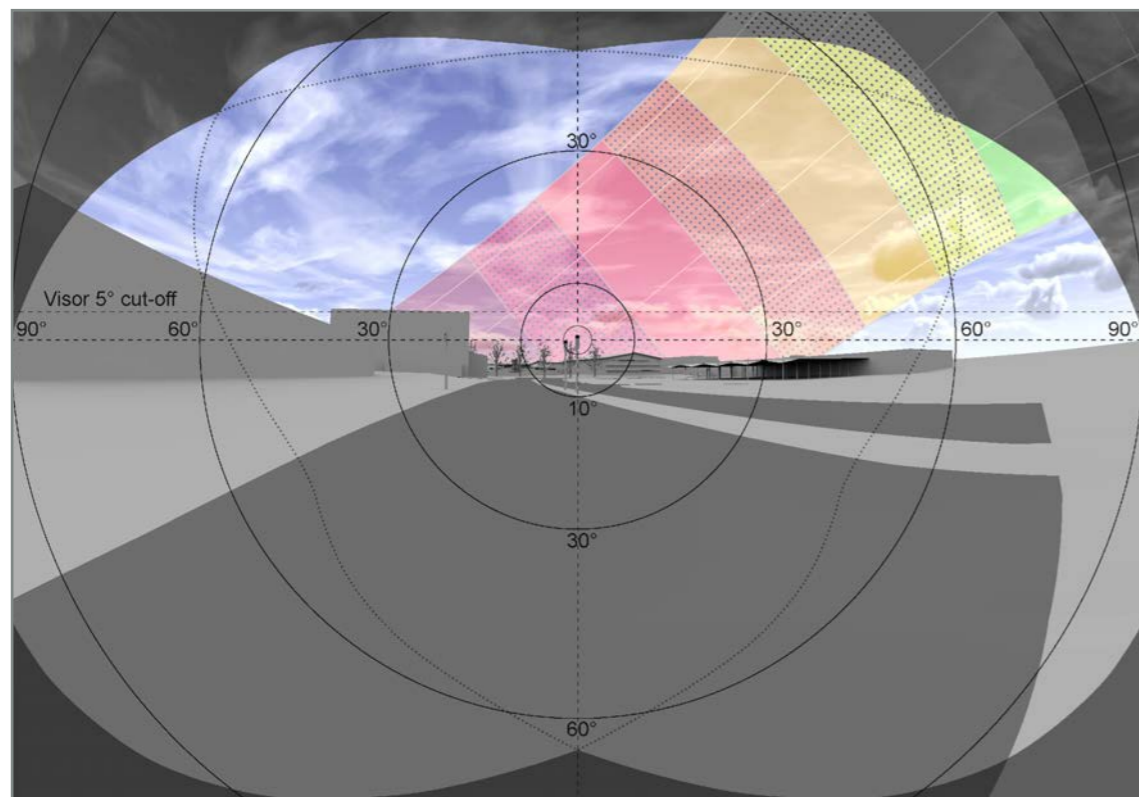
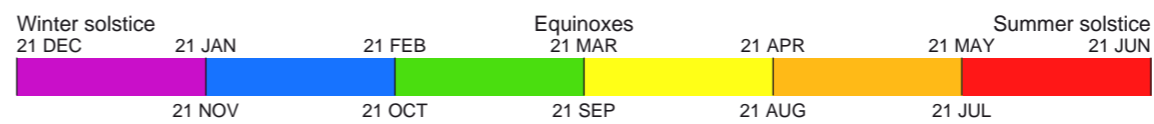


Fig. 73: Solar Glare - HOURS - 180 degrees view

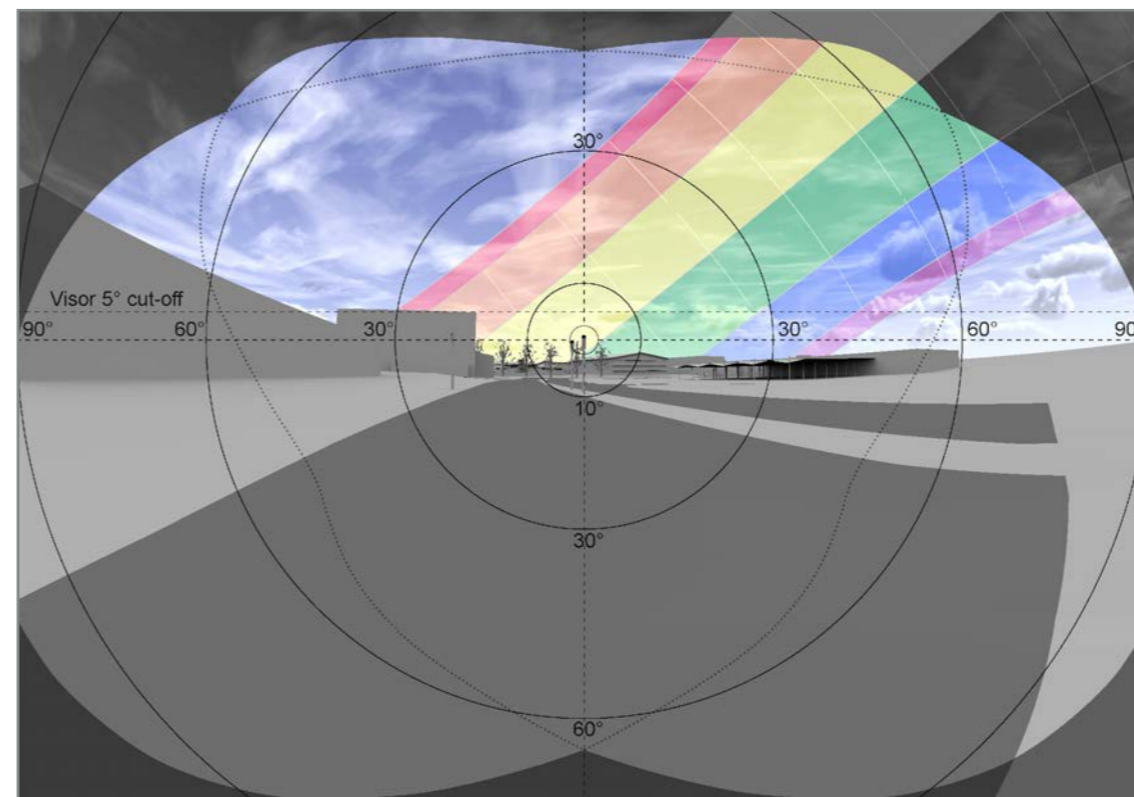


Fig. 74: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-19

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Bare trees  
 Viewpoint V4A



Fig. 75: Solar Glare - HOURS - Close-up

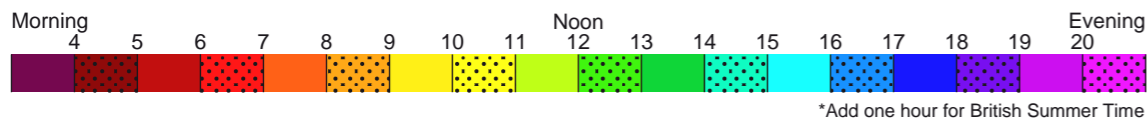


Fig. 76: Solar Glare - MONTHS - Close-up

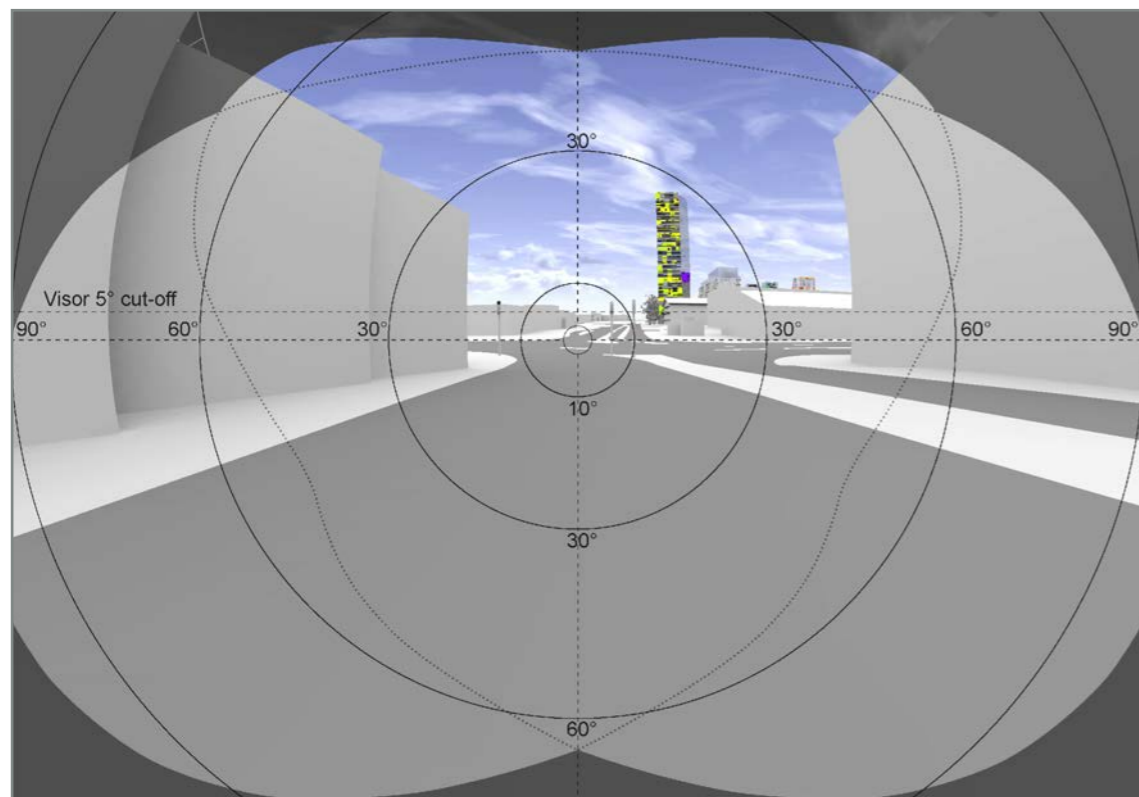
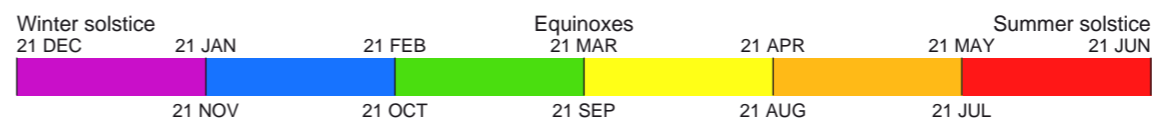


Fig. 77: Solar Glare - HOURS - 180 degrees view

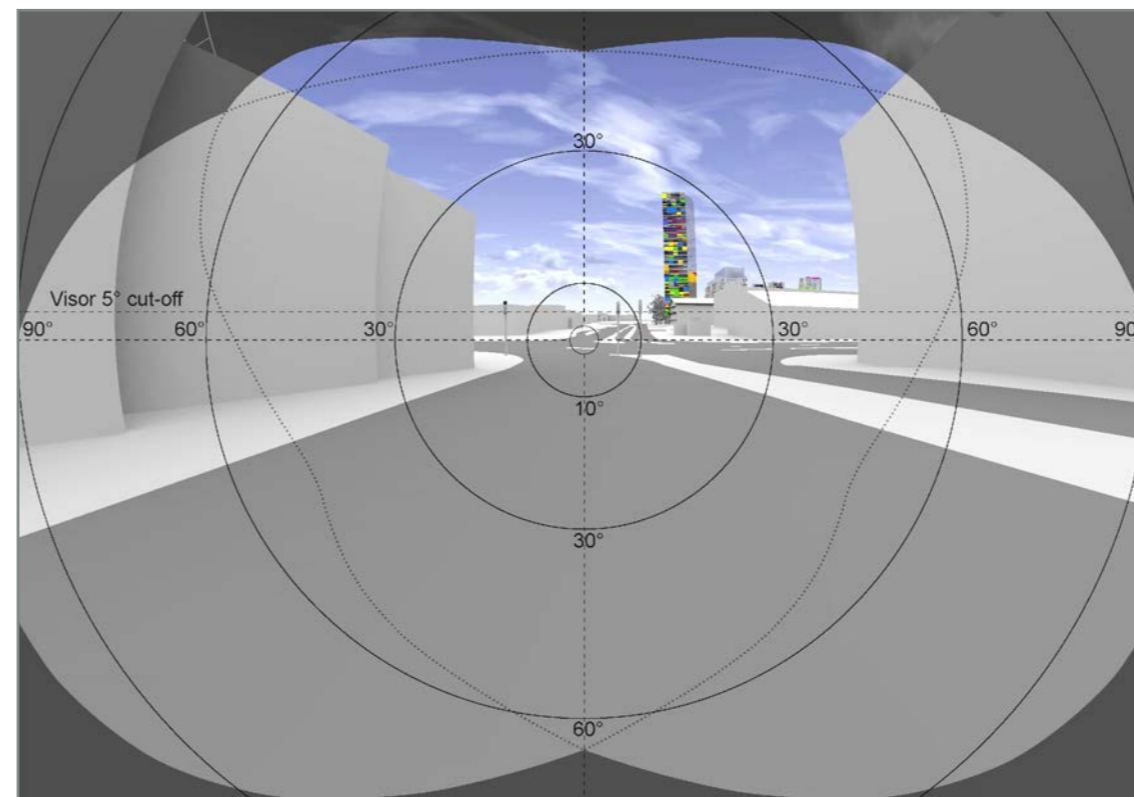


Fig. 78: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-20

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Trees in leaf  
 Viewpoint V4A

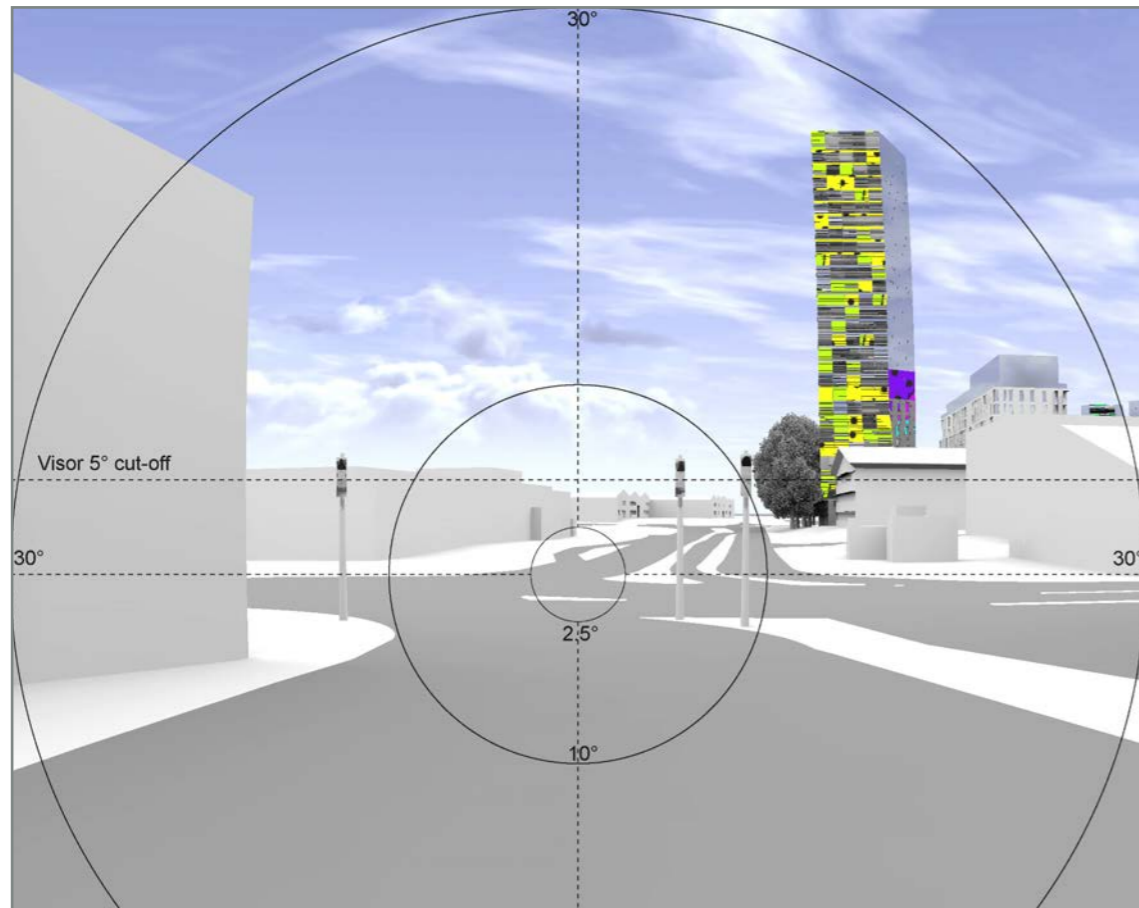


Fig. 79: Solar Glare - HOURS - Close-up

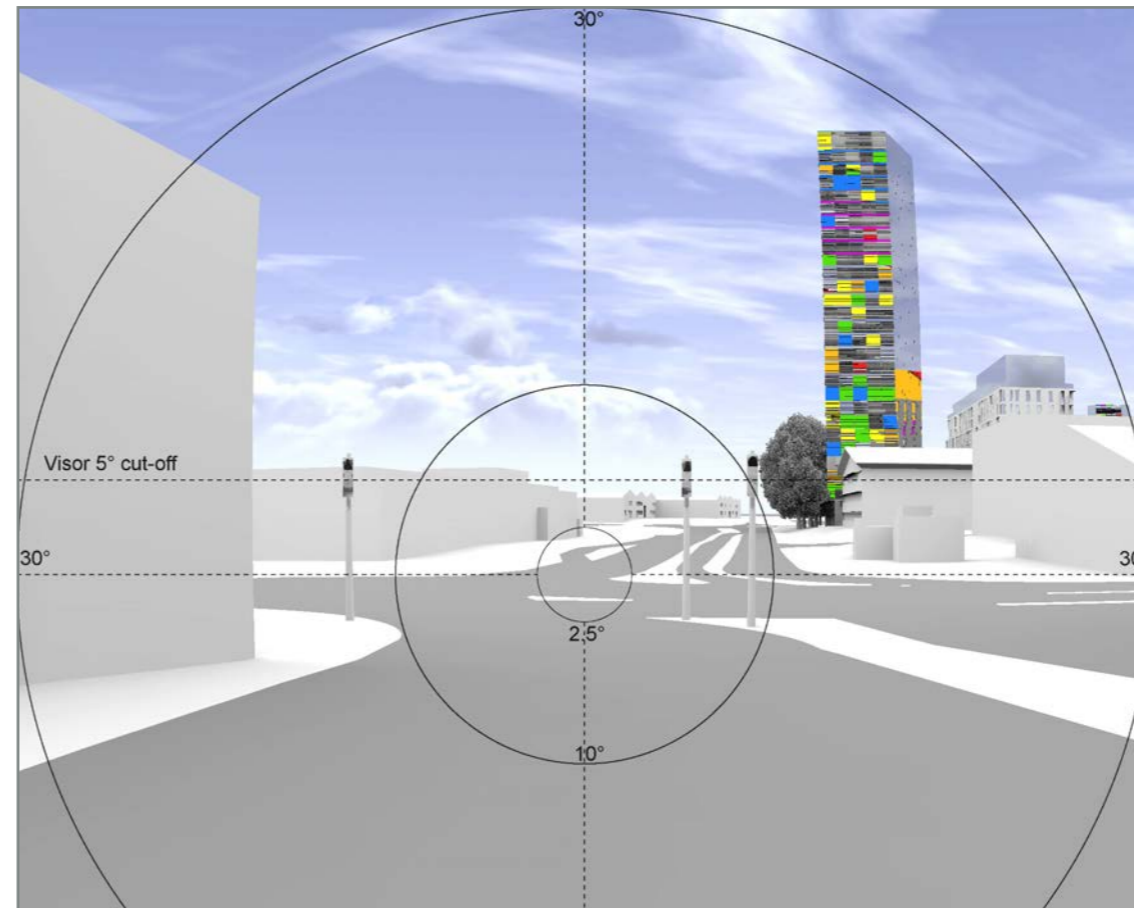
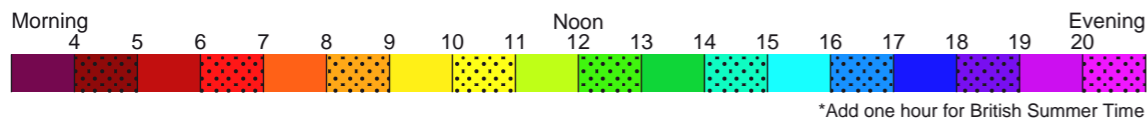


Fig. 80: Solar Glare - MONTHS - Close-up

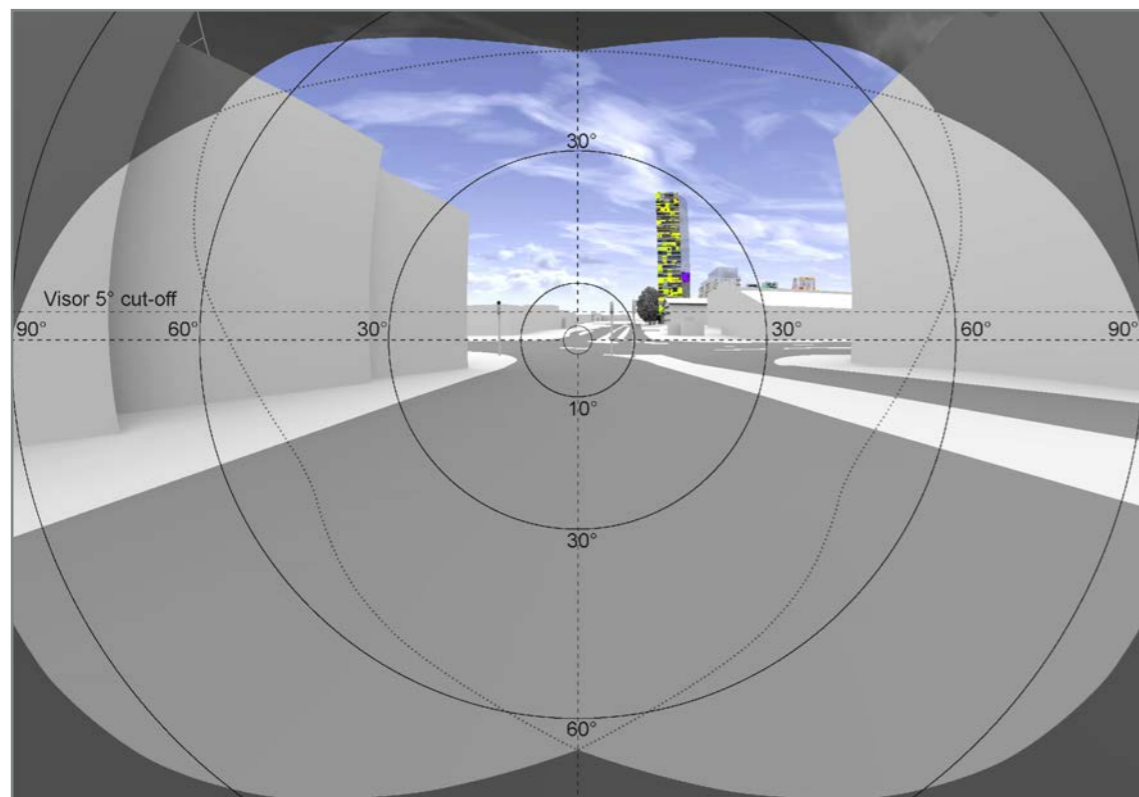
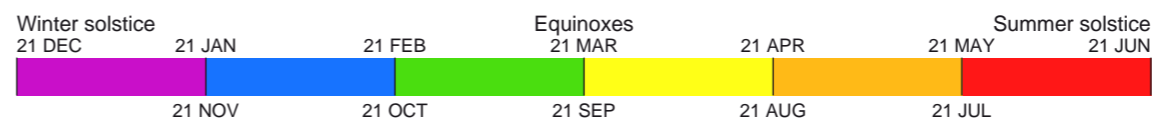


Fig. 81: Solar Glare - HOURS - 180 degrees view

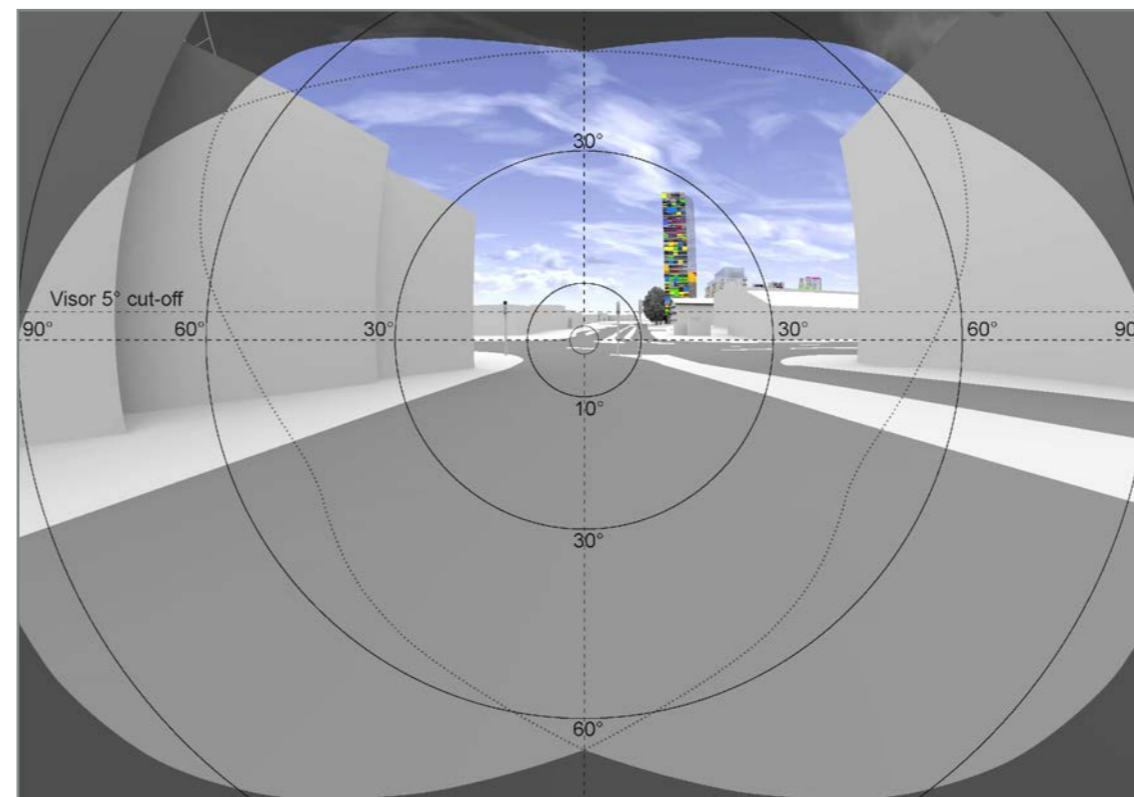


Fig. 82: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-21

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Existing Scenario  
 Bare trees  
 Viewpoint V4A

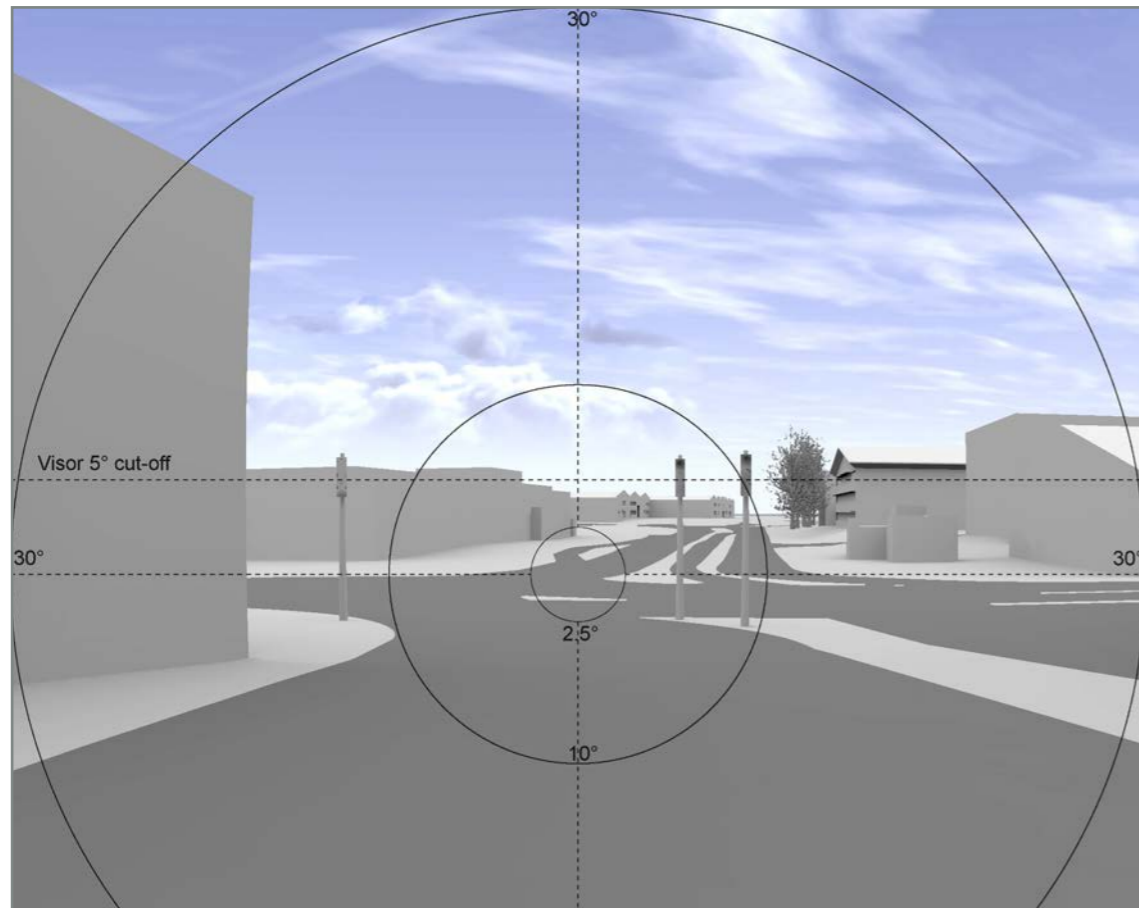


Fig. 83: Solar Glare - HOURS - Close-up

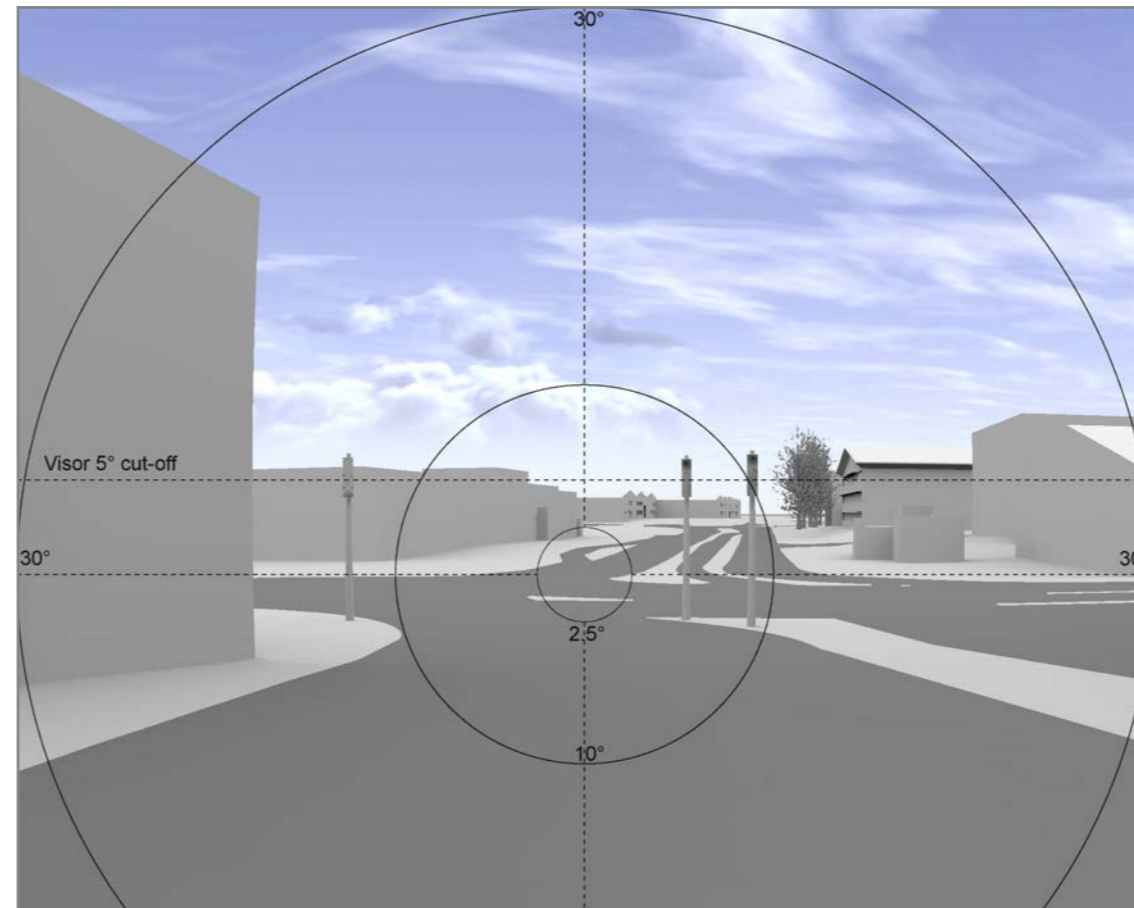
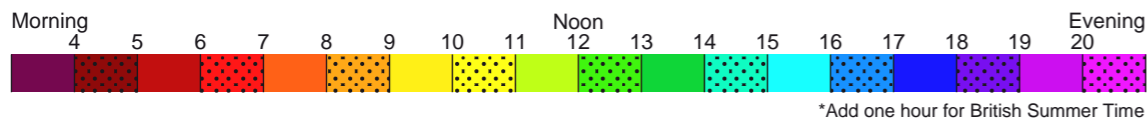


Fig. 84: Solar Glare - MONTHS - Close-up

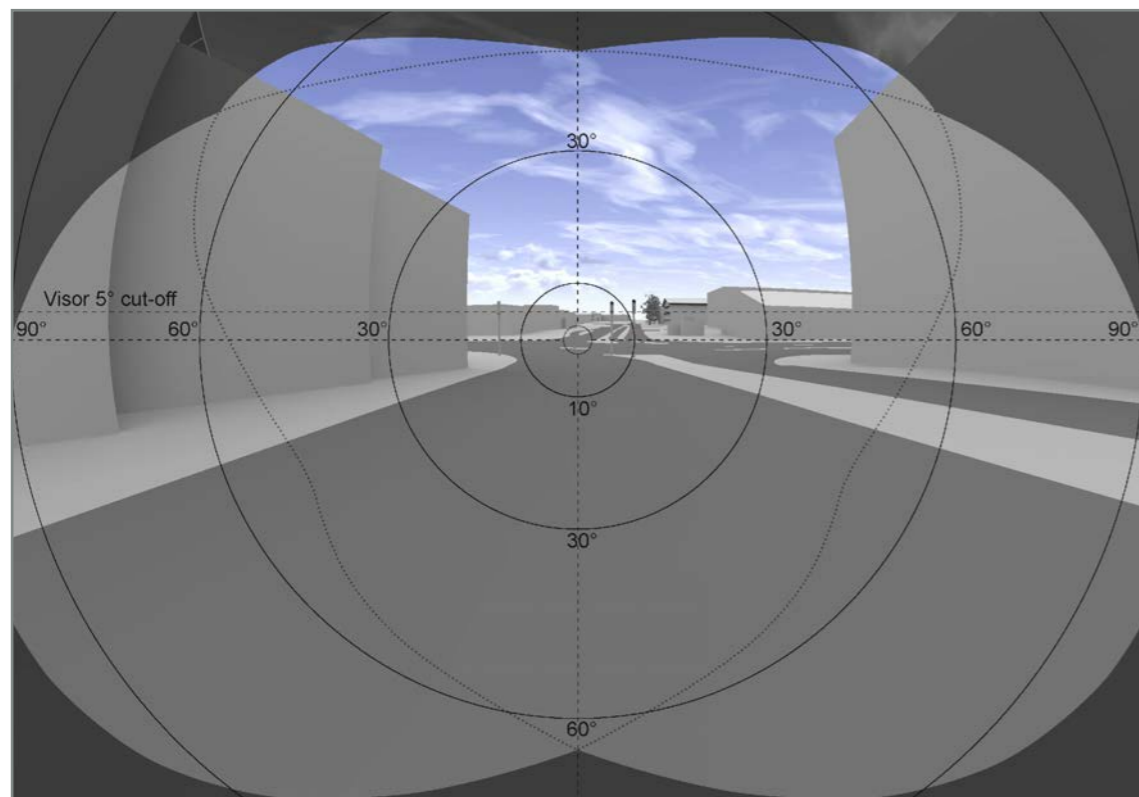
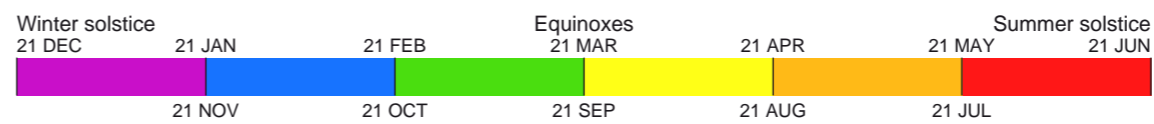


Fig. 85: Solar Glare - HOURS - 180 degrees view

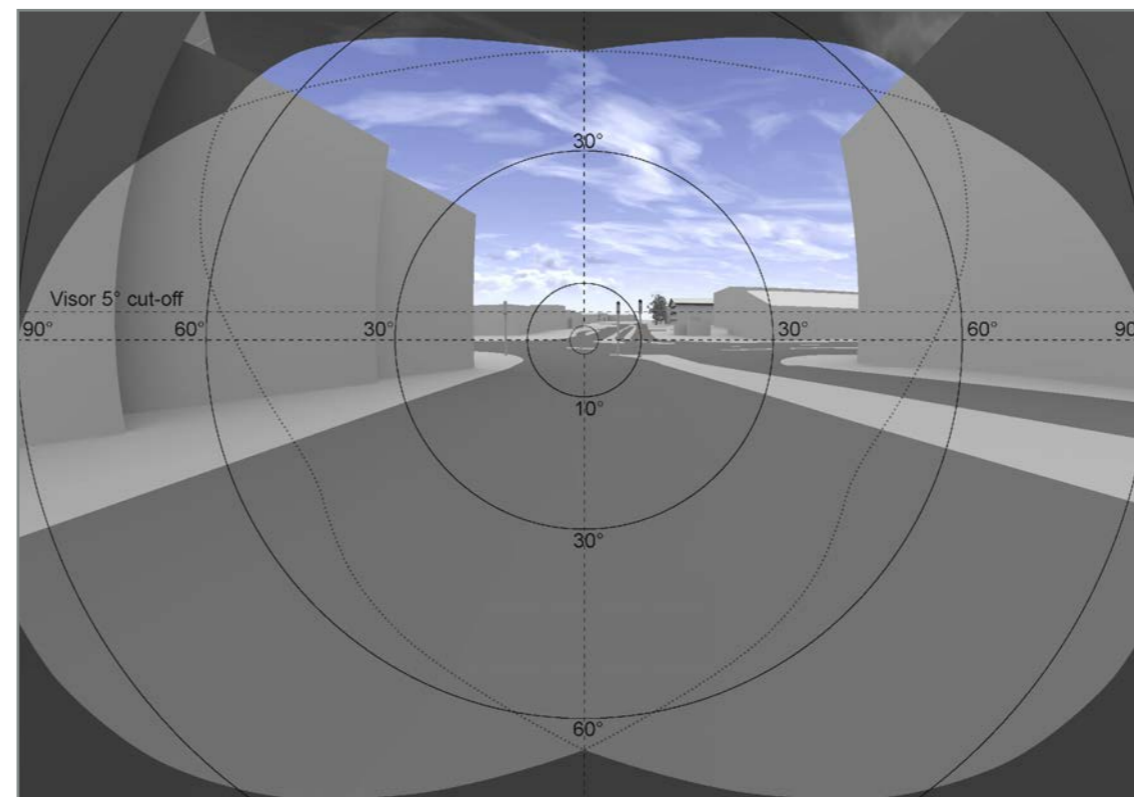


Fig. 86: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-22

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Bare trees  
 Viewpoint V4B

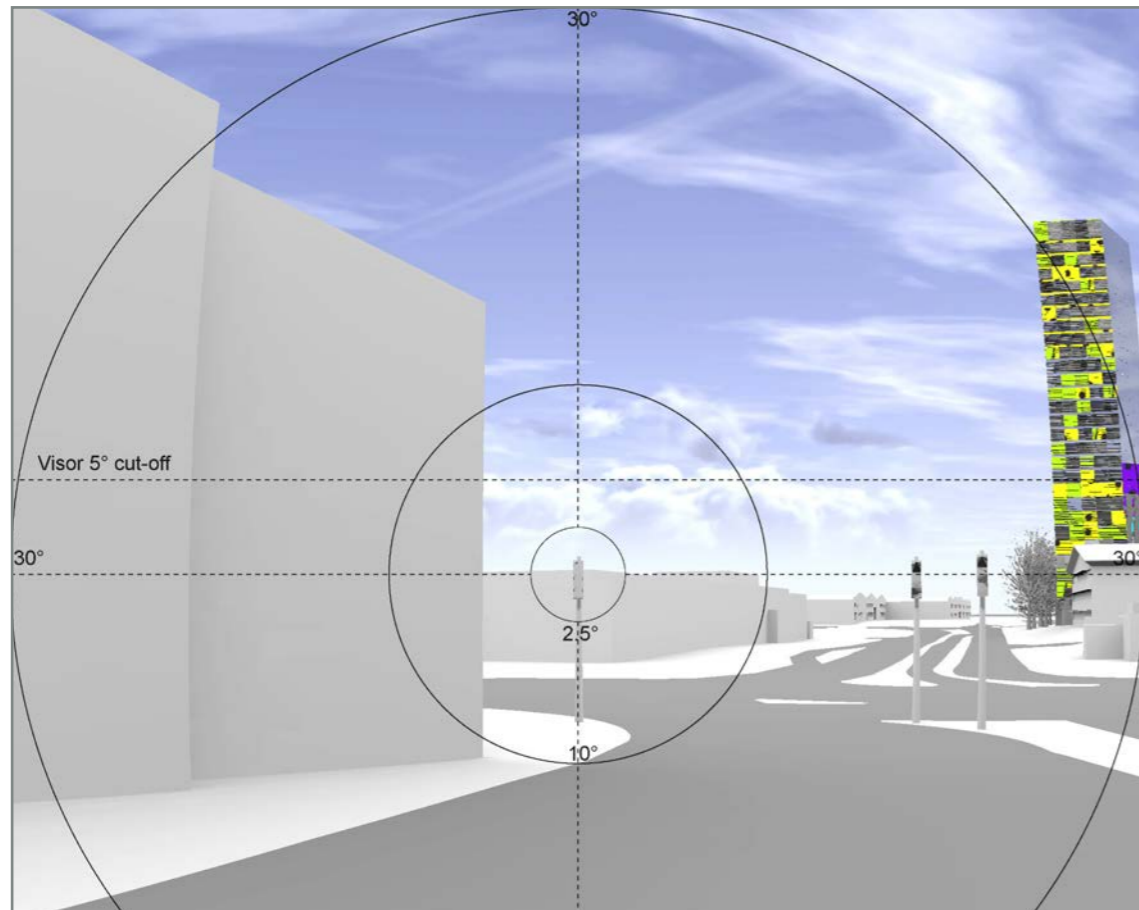


Fig. 87: Solar Glare - HOURS - Close-up

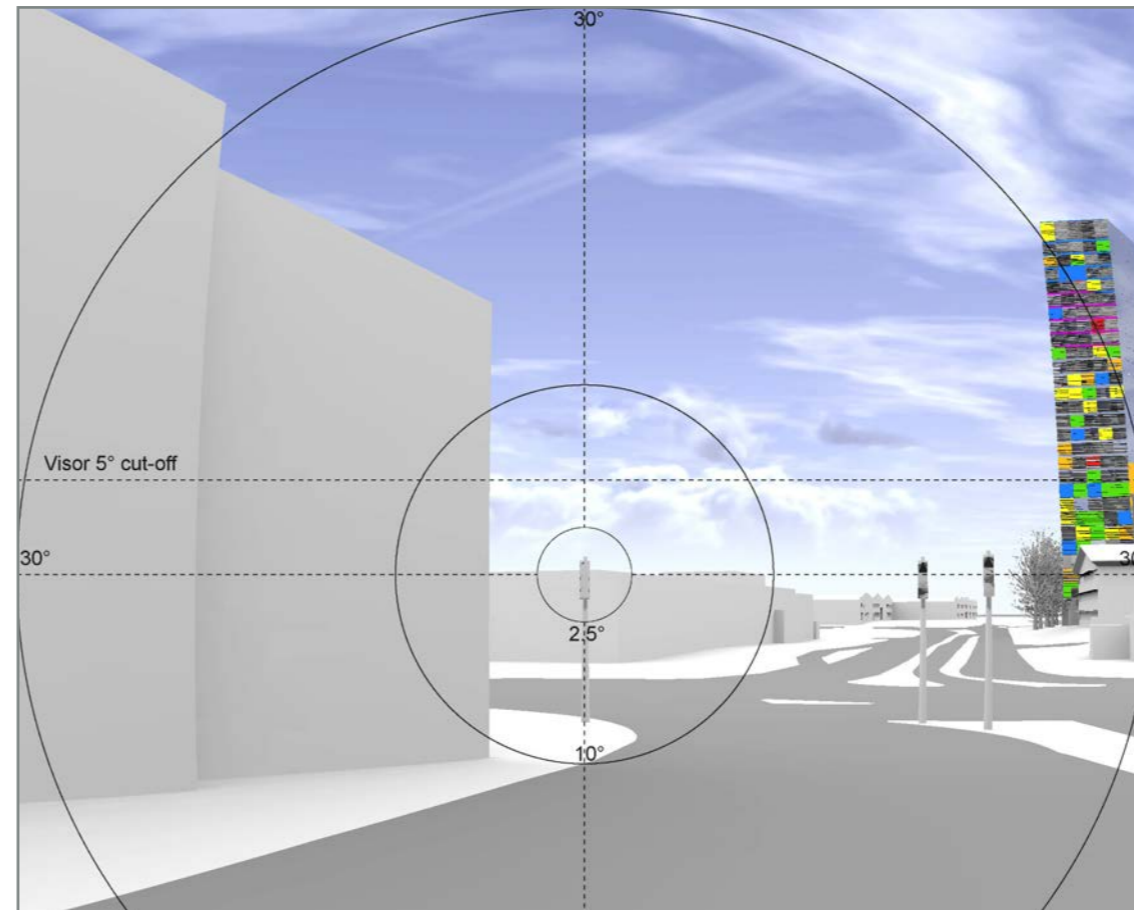
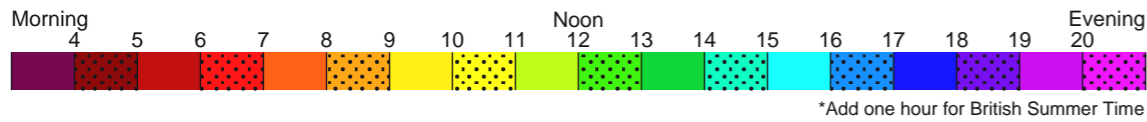


Fig. 88: Solar Glare - MONTHS - Close-up

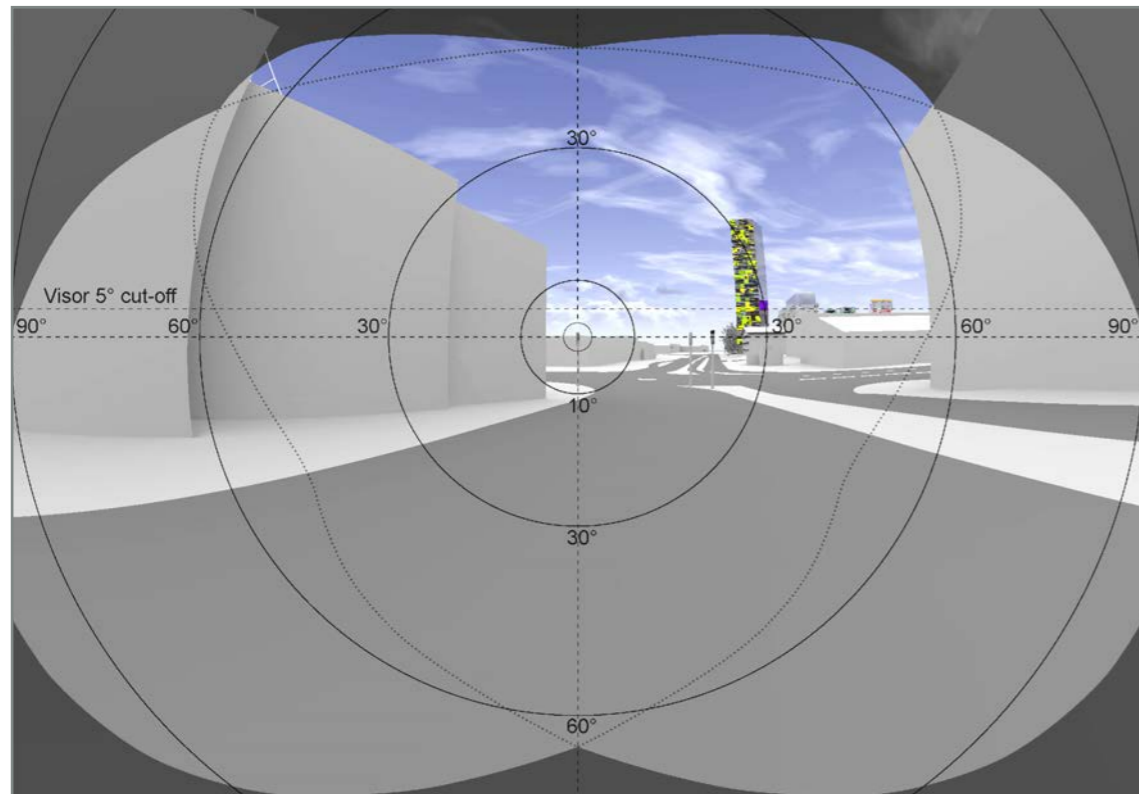
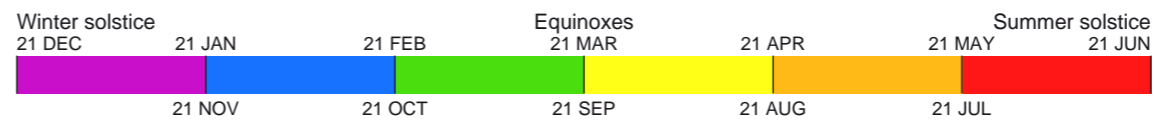


Fig. 89: Solar Glare - HOURS - 180 degrees view

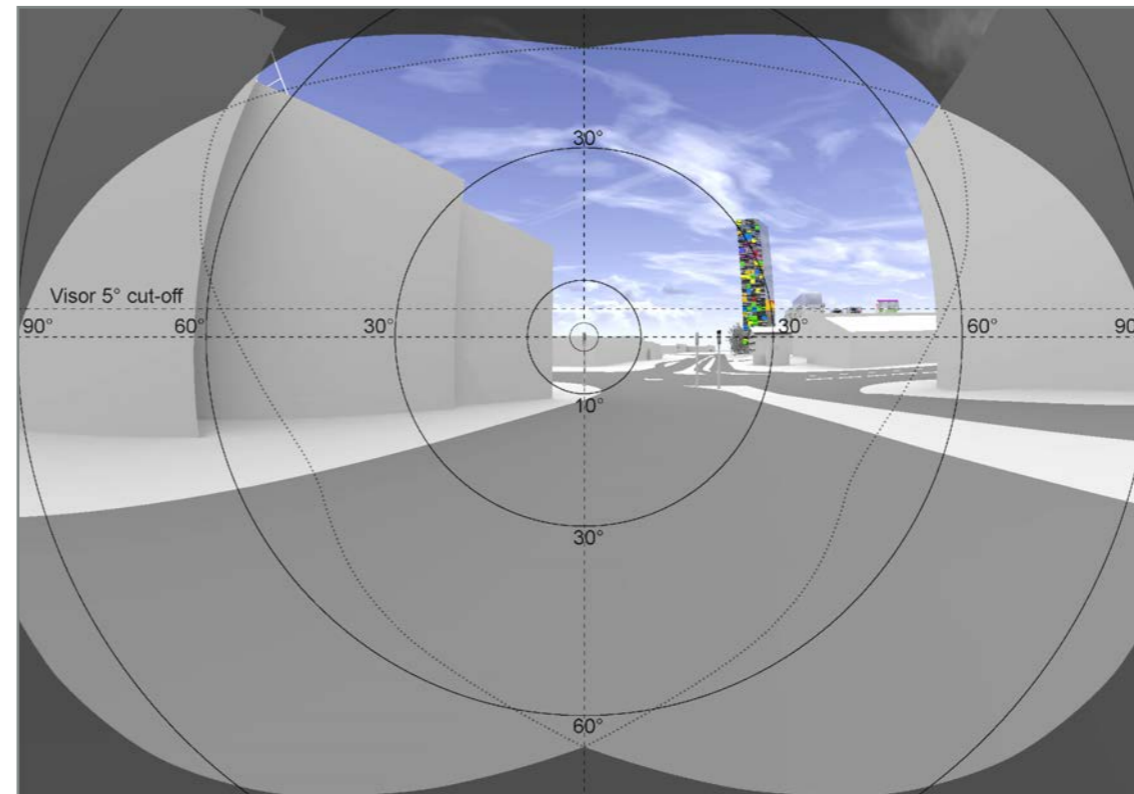


Fig. 90: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-23

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Trees in leaf  
 Viewpoint V4B

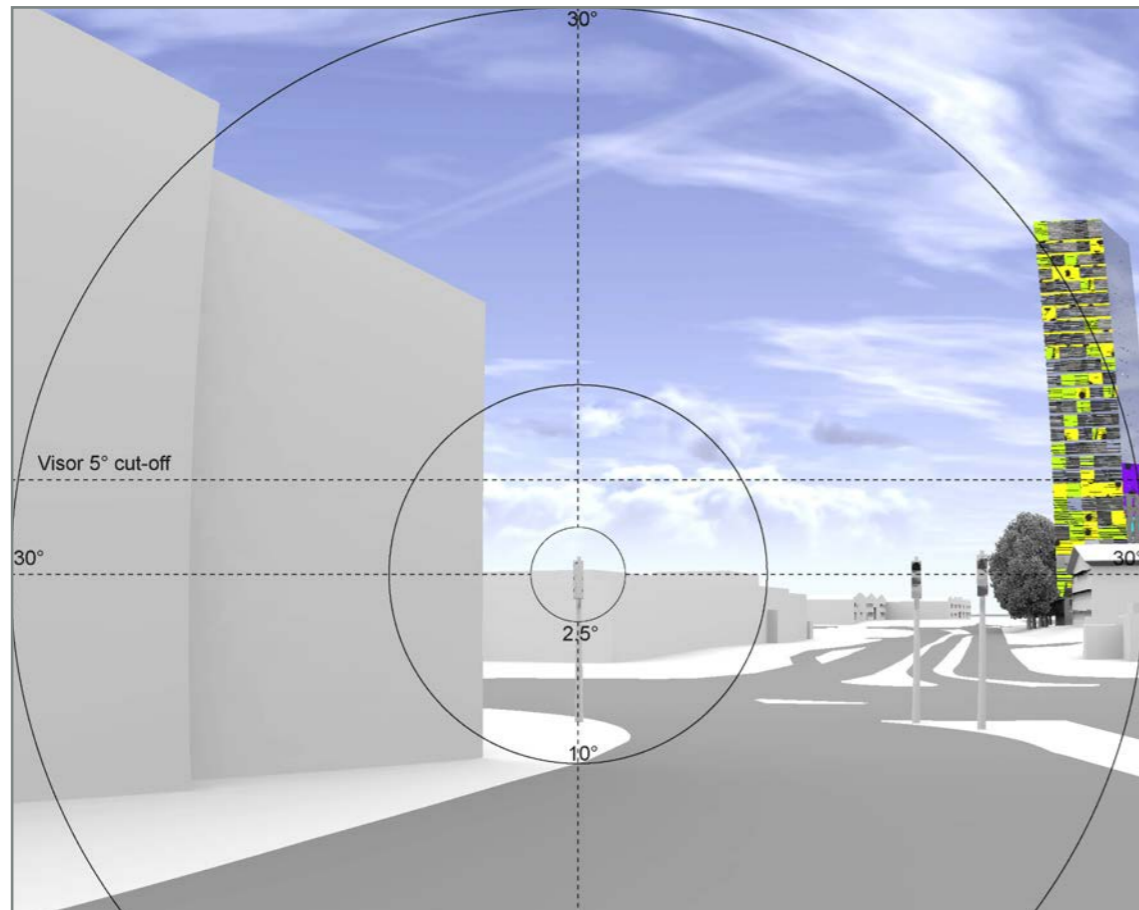


Fig. 91: Solar Glare - HOURS - Close-up

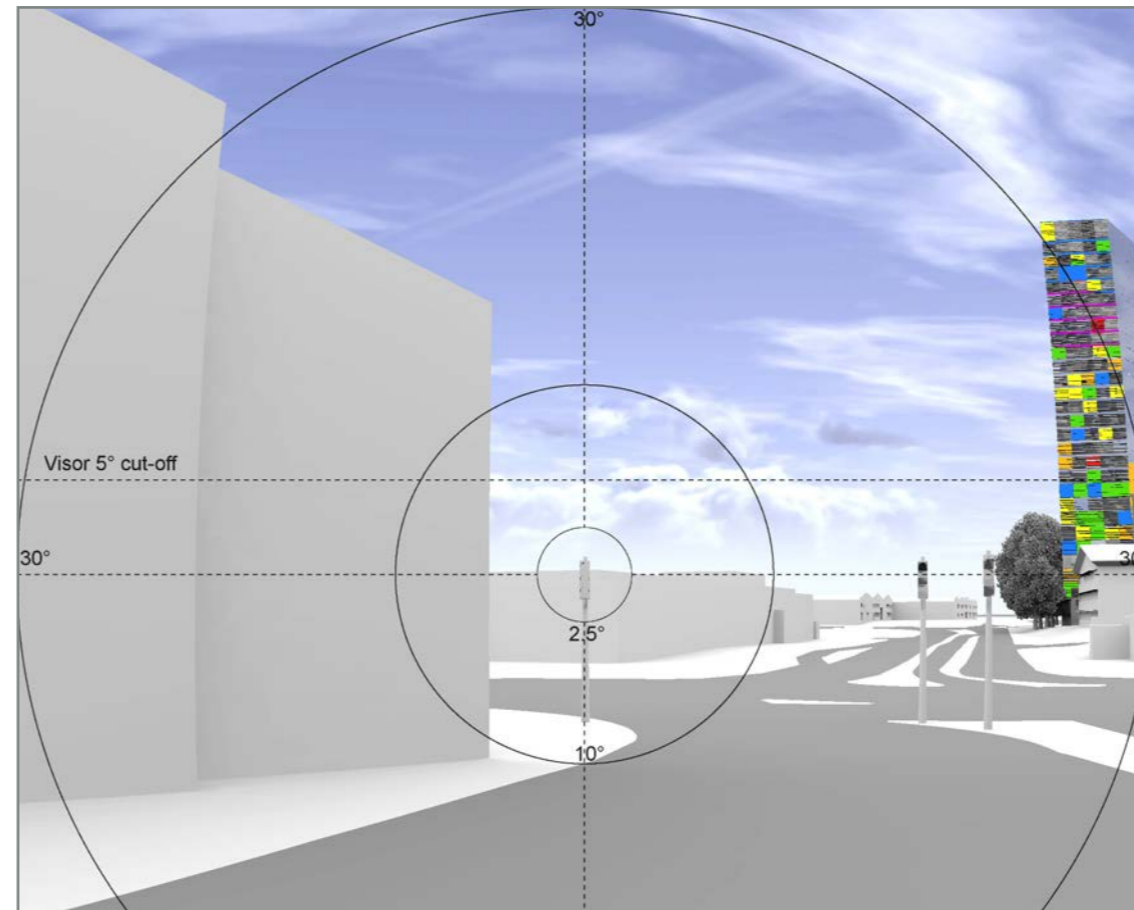
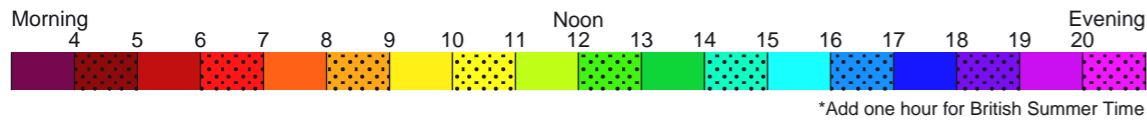


Fig. 92: Solar Glare - MONTHS - Close-up

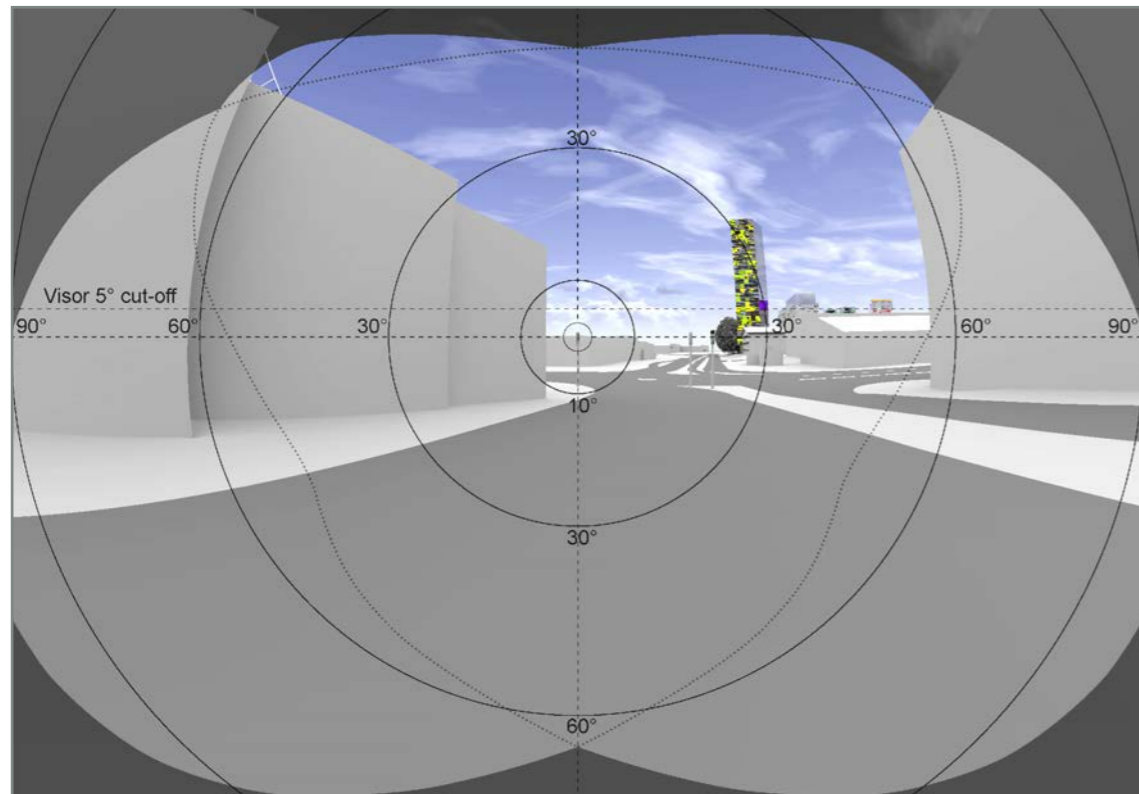
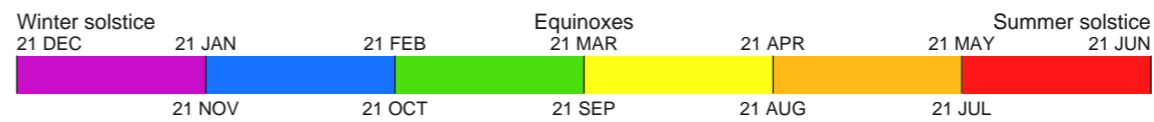


Fig. 93: Solar Glare - HOURS - 180 degrees view

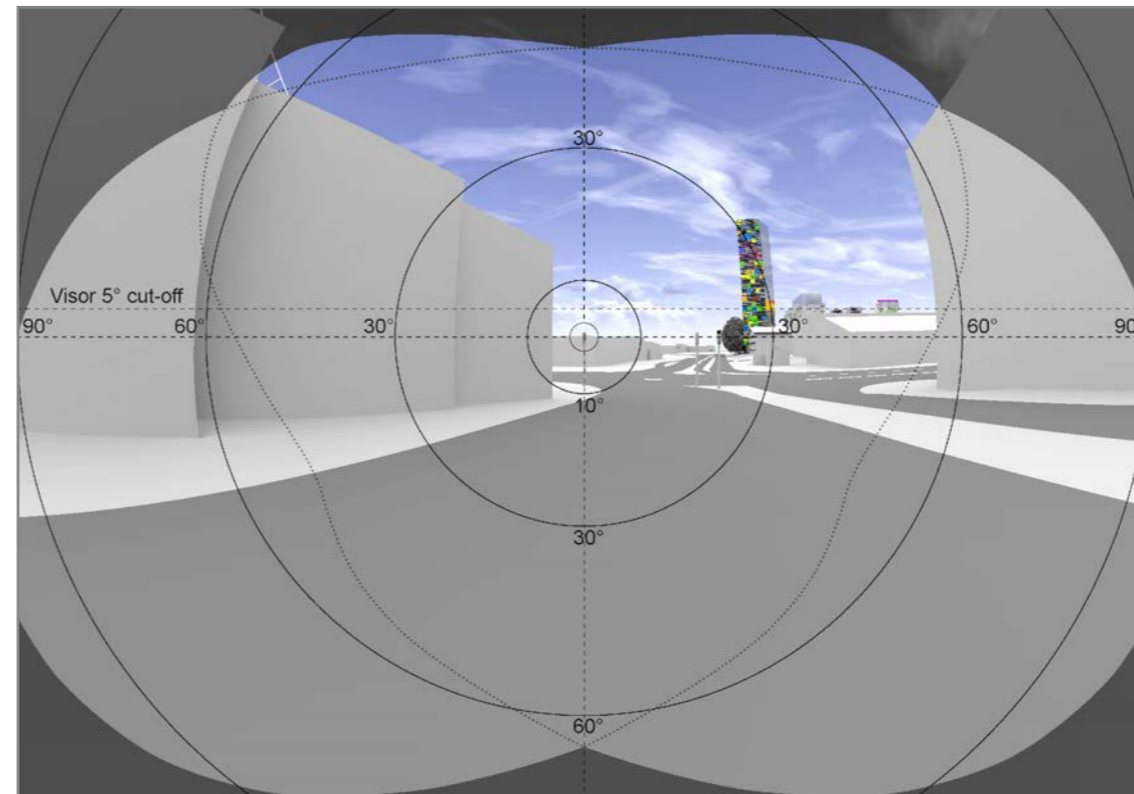


Fig. 94: Solar Glare - MONTHS - 180 degrees view

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Existing Scenario  
 Bare trees  
 Viewpoint V4B

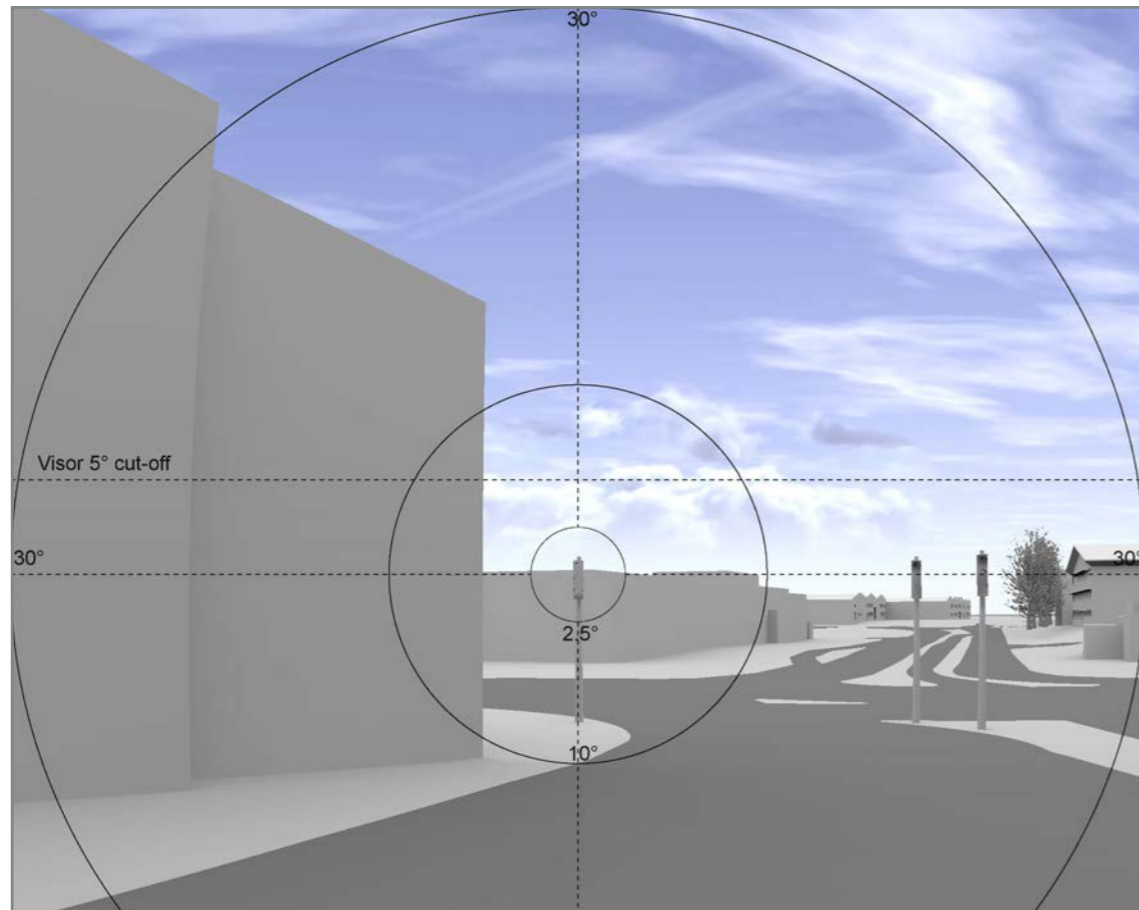


Fig. 95: Solar Glare - HOURS - Close-up

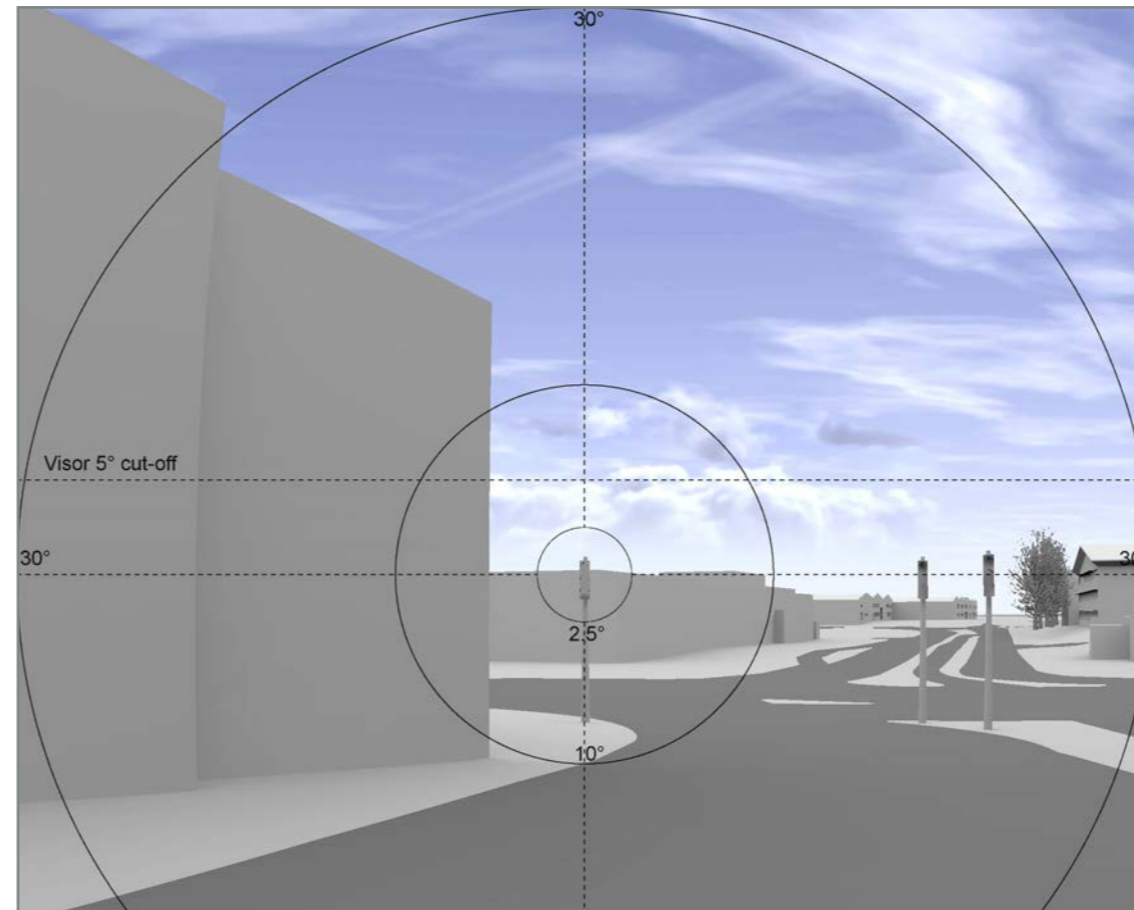
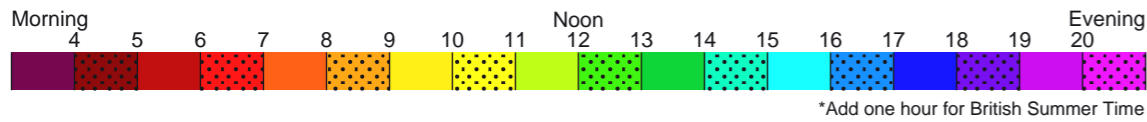


Fig. 96: Solar Glare - MONTHS - Close-up

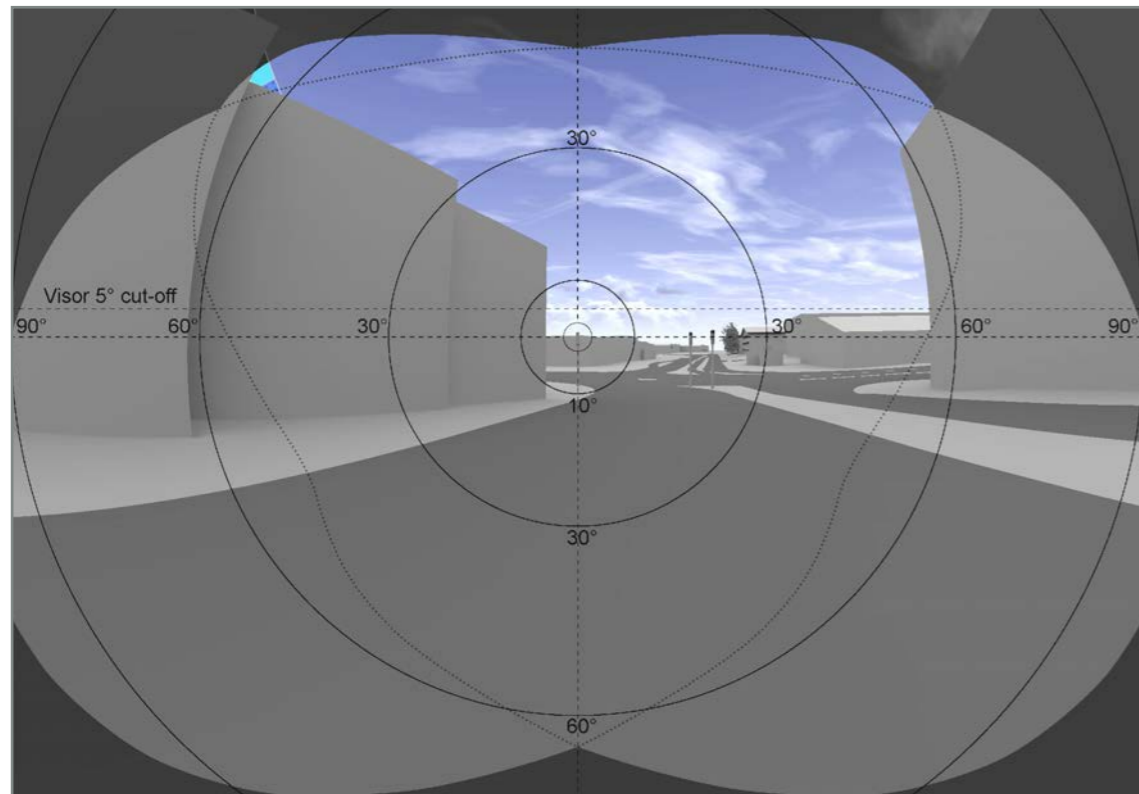
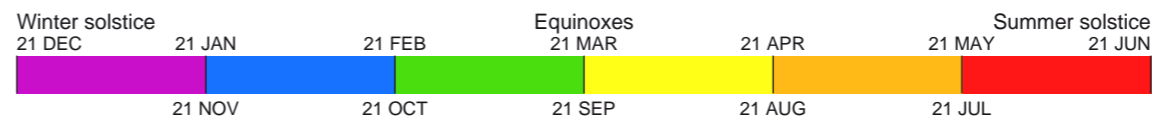


Fig. 97: Solar Glare - HOURS - 180 degrees view

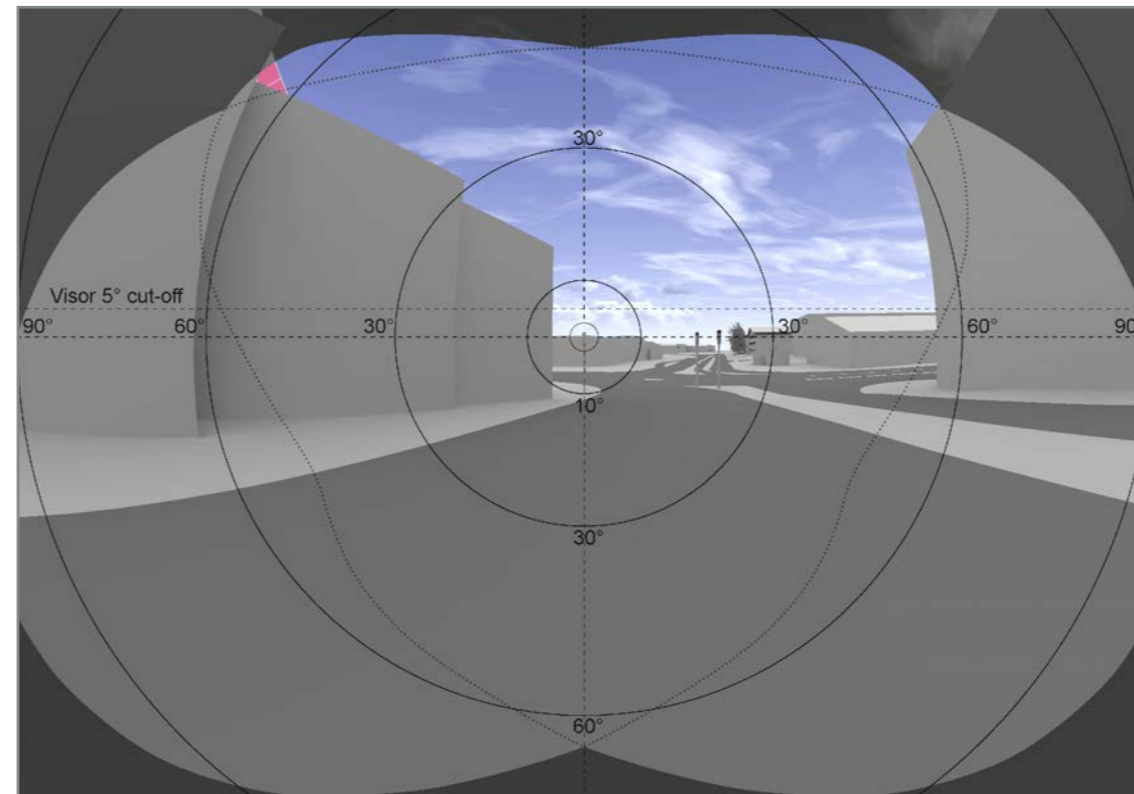


Fig. 98: Solar Glare - MONTHS - 180 degrees view

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Bare trees  
 Viewpoint V4C

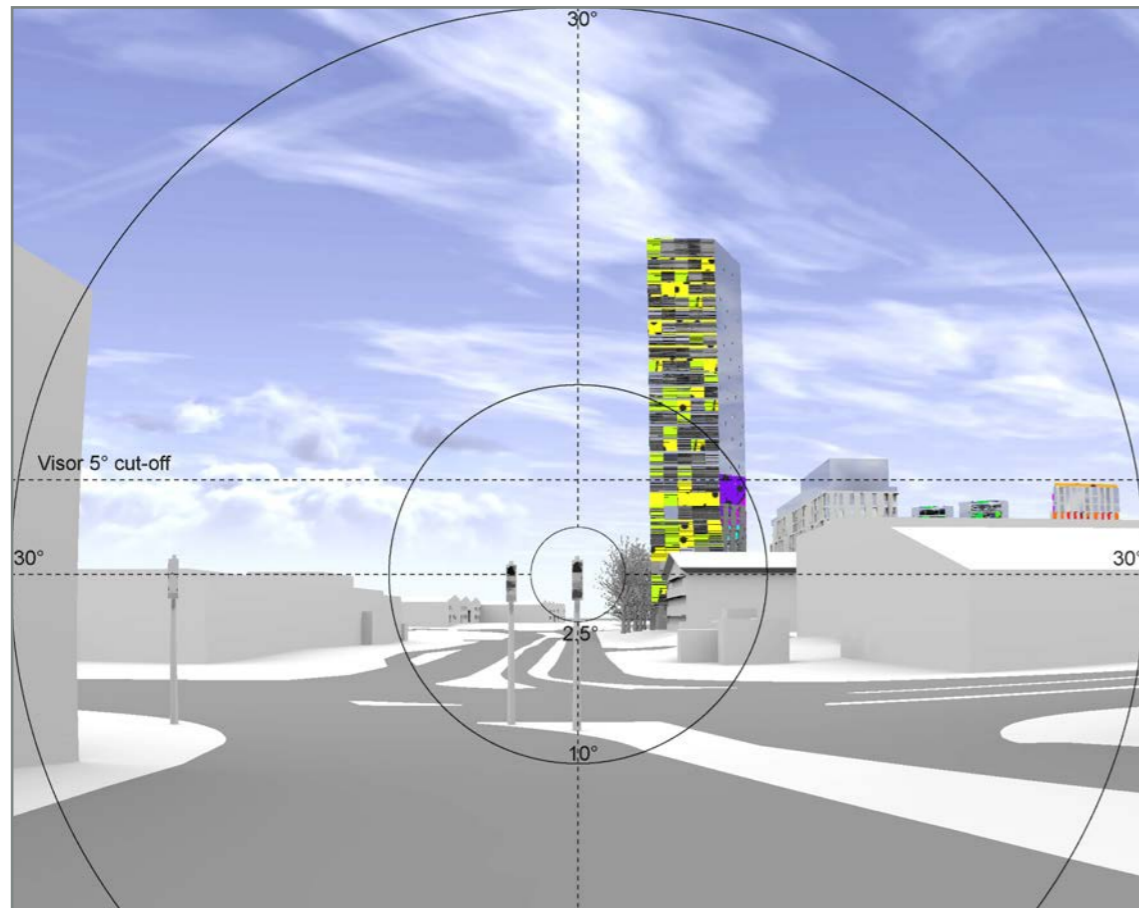


Fig. 99: Solar Glare - HOURS - Close-up

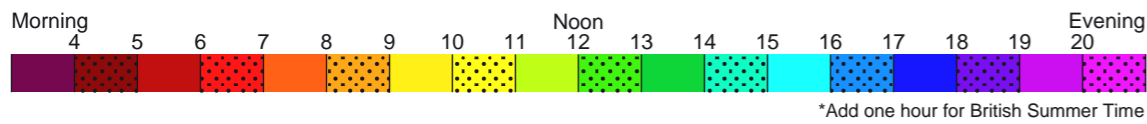


Fig. 100: Solar Glare - MONTHS - Close-up

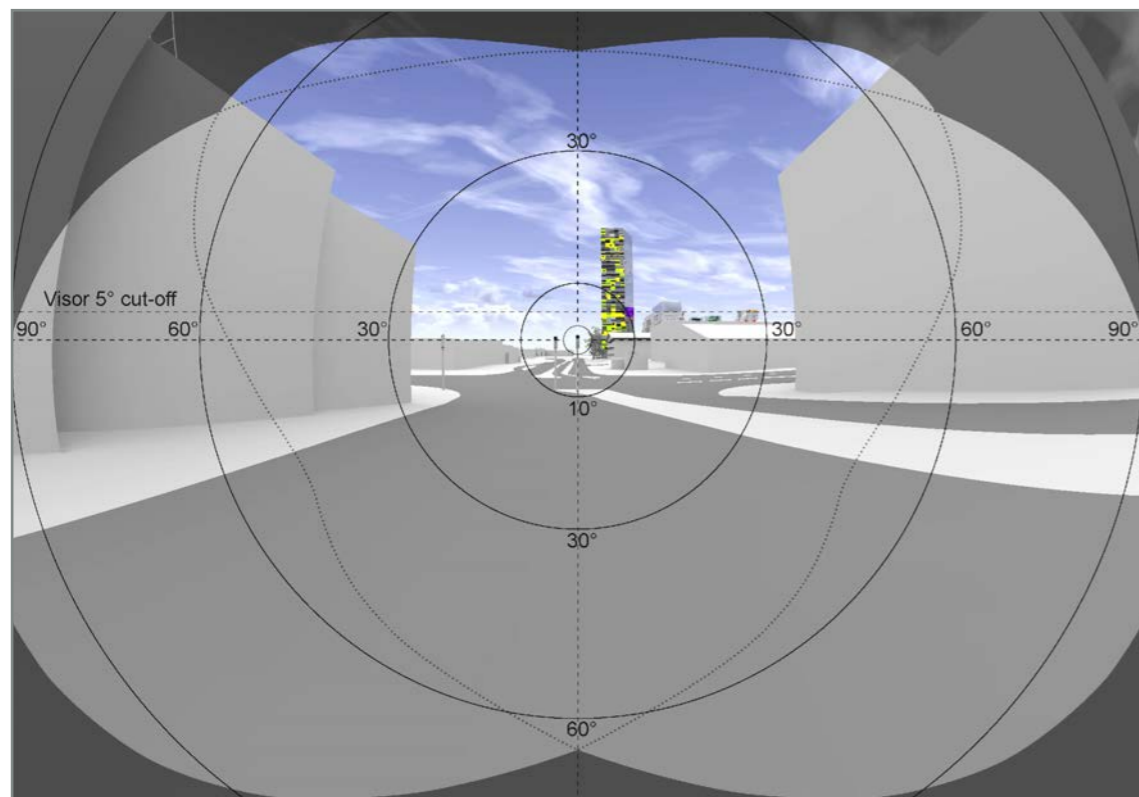
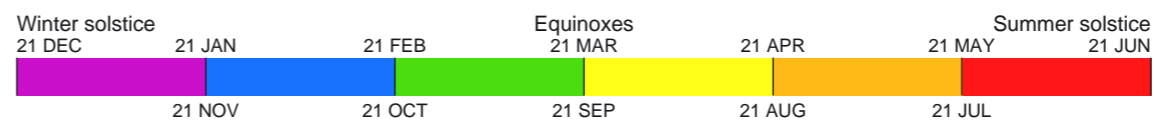


Fig. 101: Solar Glare - HOURS - 180 degrees view

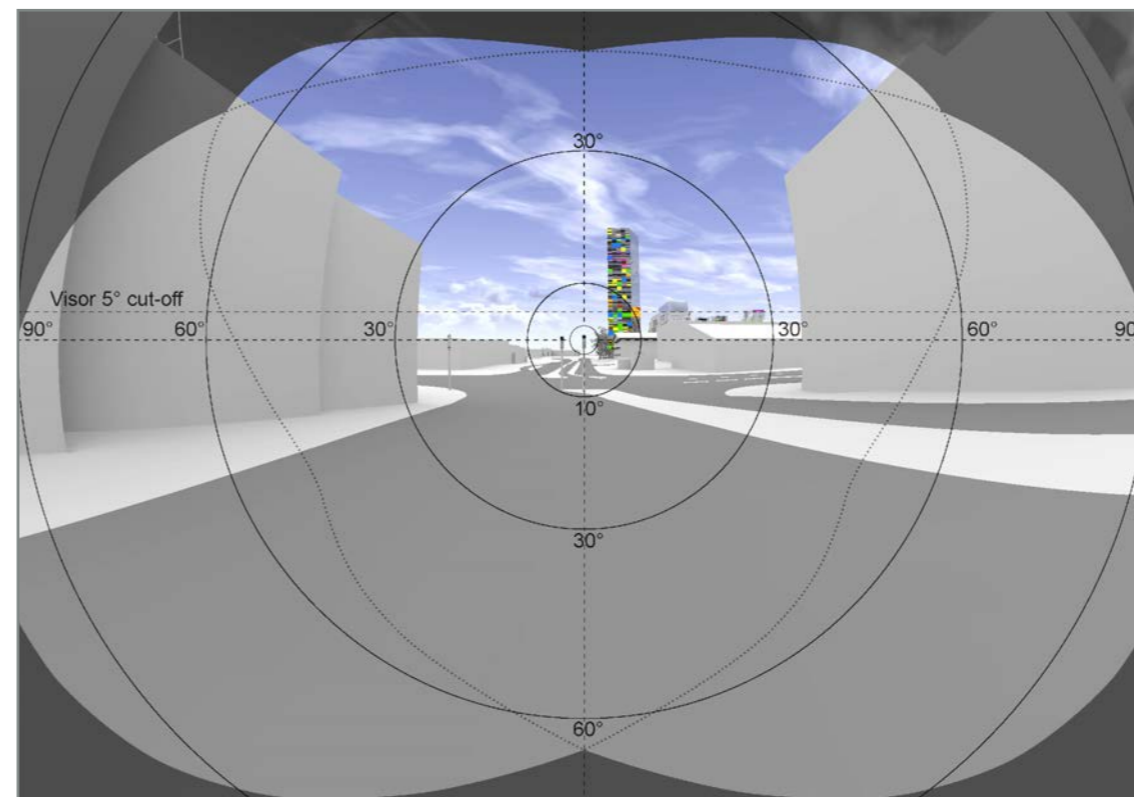


Fig. 102: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-26

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Trees in leaf  
 Viewpoint V4C

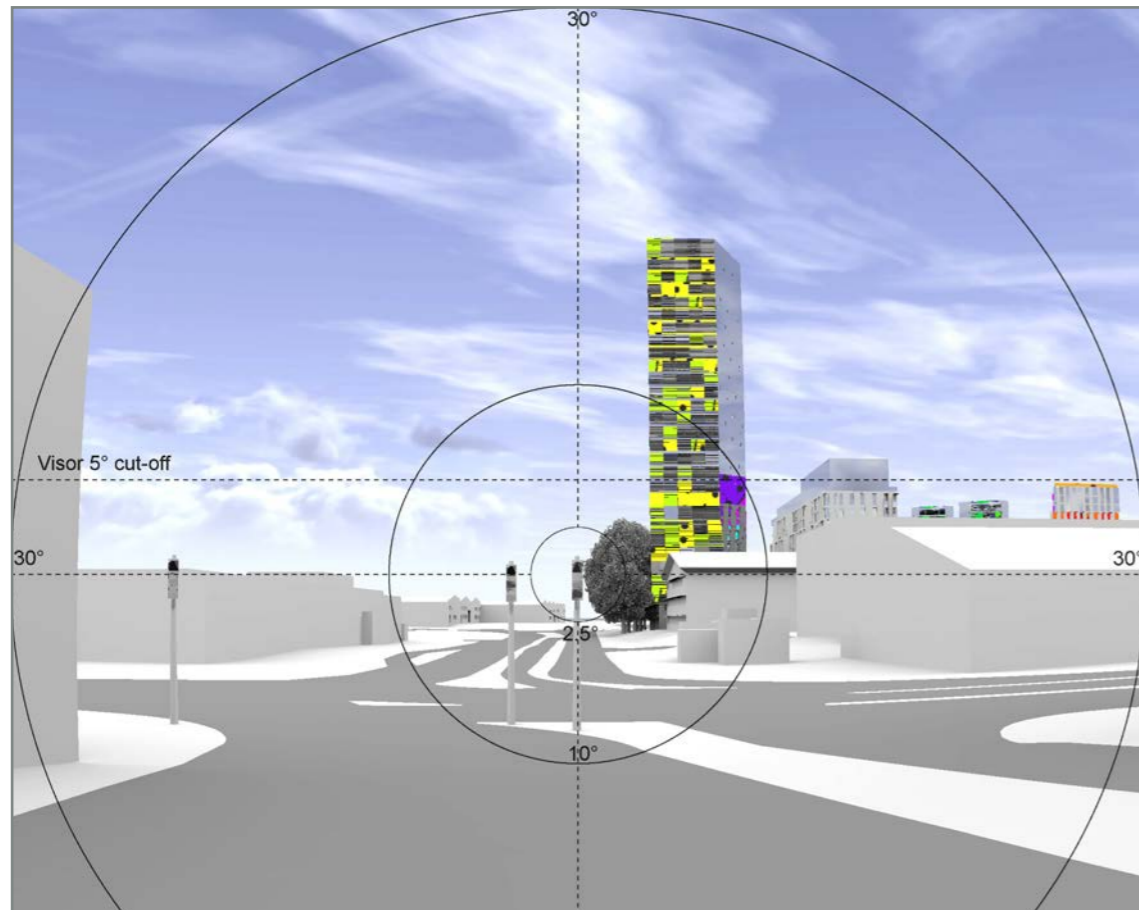


Fig. 103: Solar Glare - HOURS - Close-up

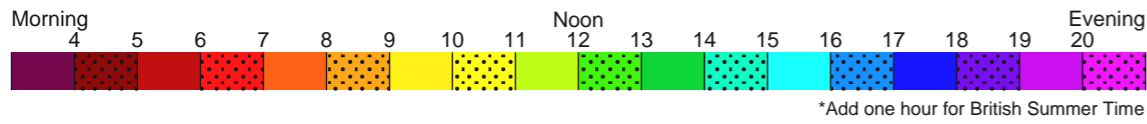


Fig. 104: Solar Glare - MONTHS - Close-up

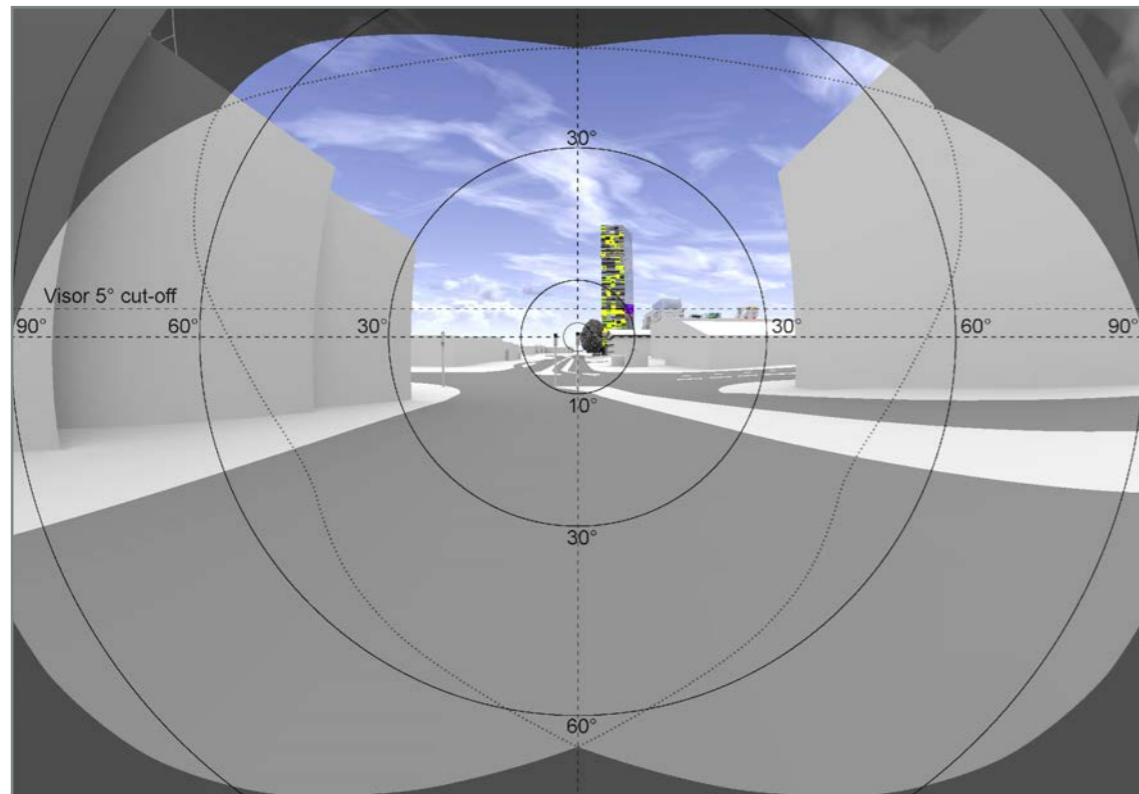
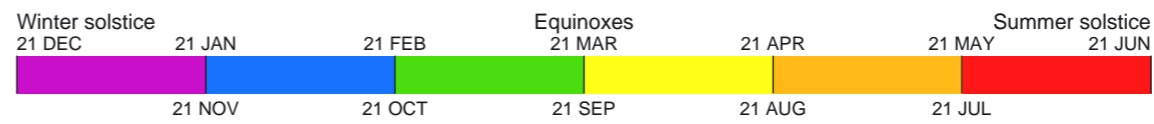


Fig. 105: Solar Glare - HOURS - 180 degrees view

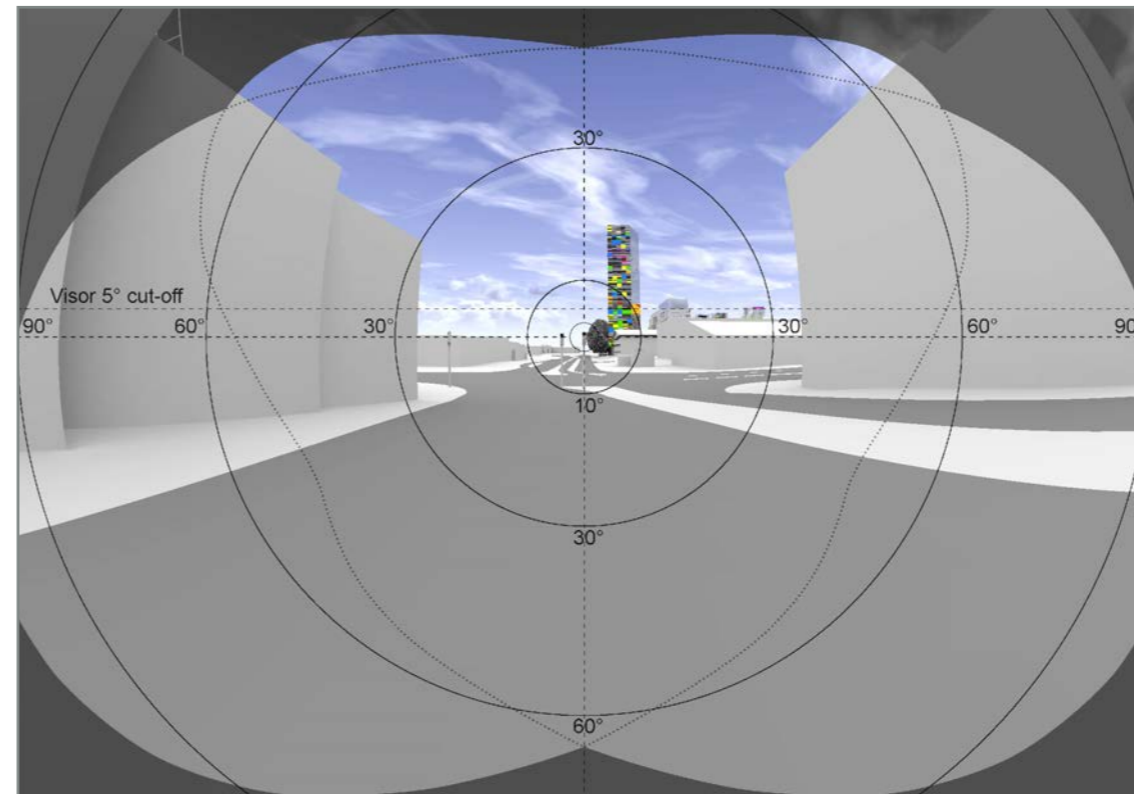


Fig. 106: Solar Glare - MONTHS - 180 degrees view

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Existing Scenario  
 Bare trees  
 Viewpoint V4C

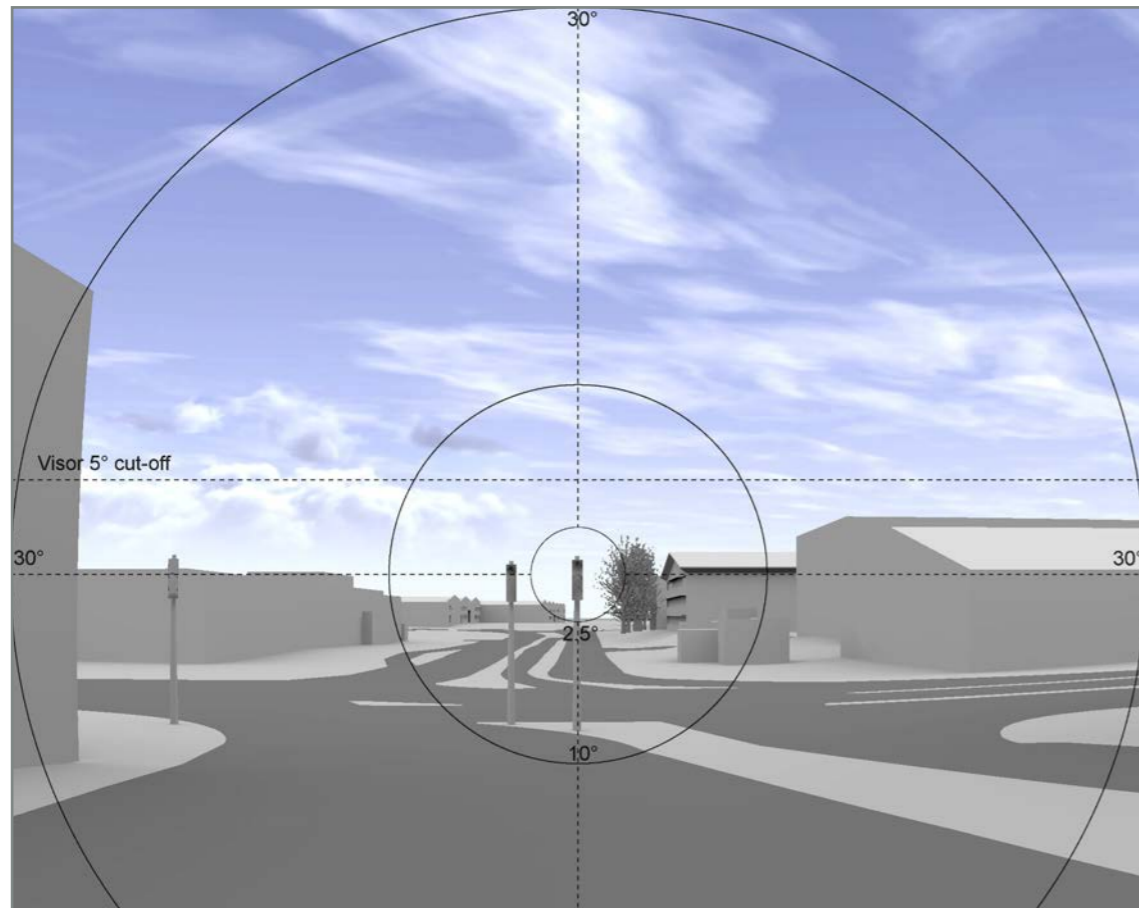


Fig. 107: Solar Glare - HOURS - Close-up

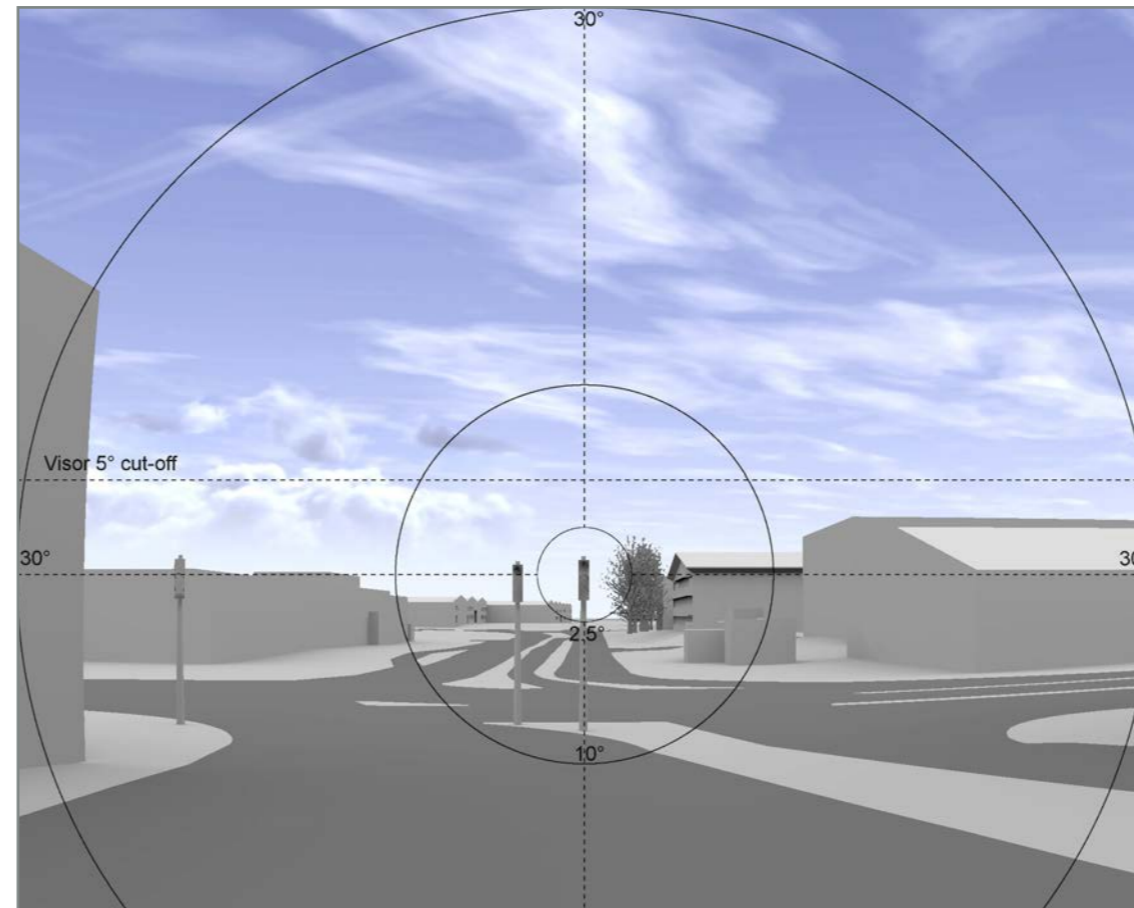
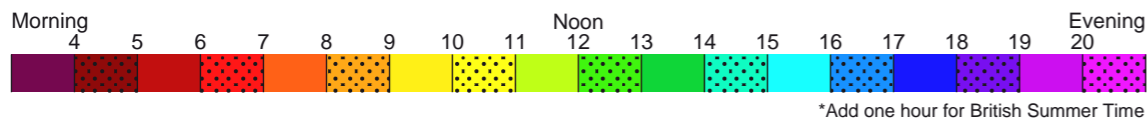


Fig. 108: Solar Glare - MONTHS - Close-up

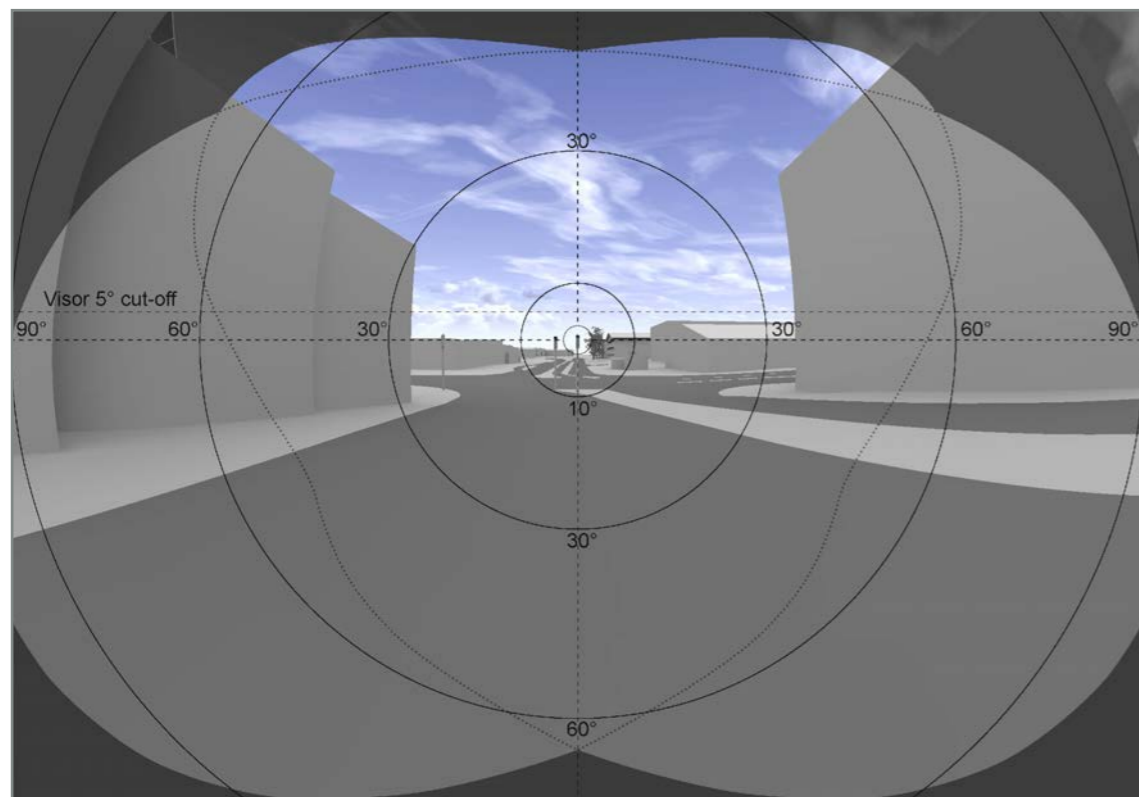
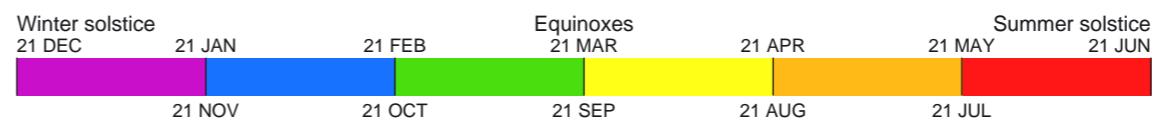


Fig. 109: Solar Glare - HOURS - 180 degrees view

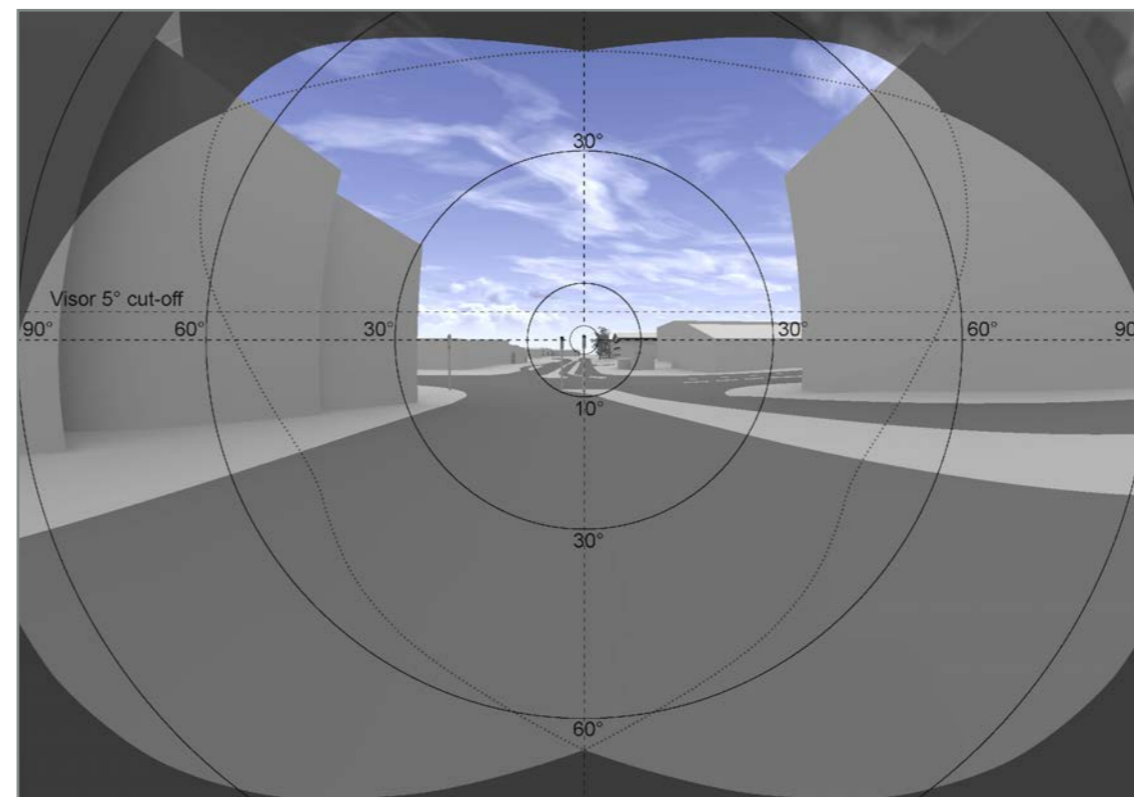


Fig. 110: Solar Glare - MONTHS - 180 degrees view

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Bare trees  
 Viewpoint V5A

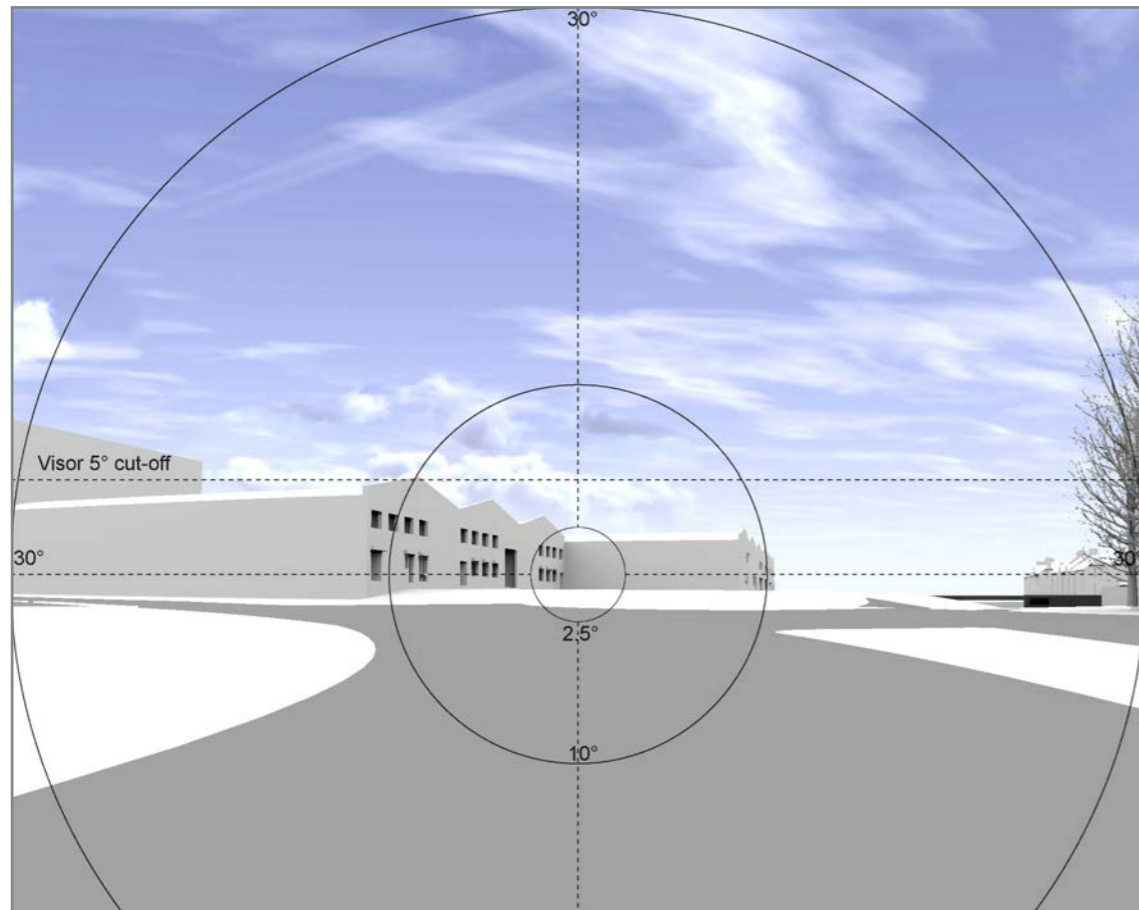


Fig. 111: Solar Glare - HOURS - Close-up

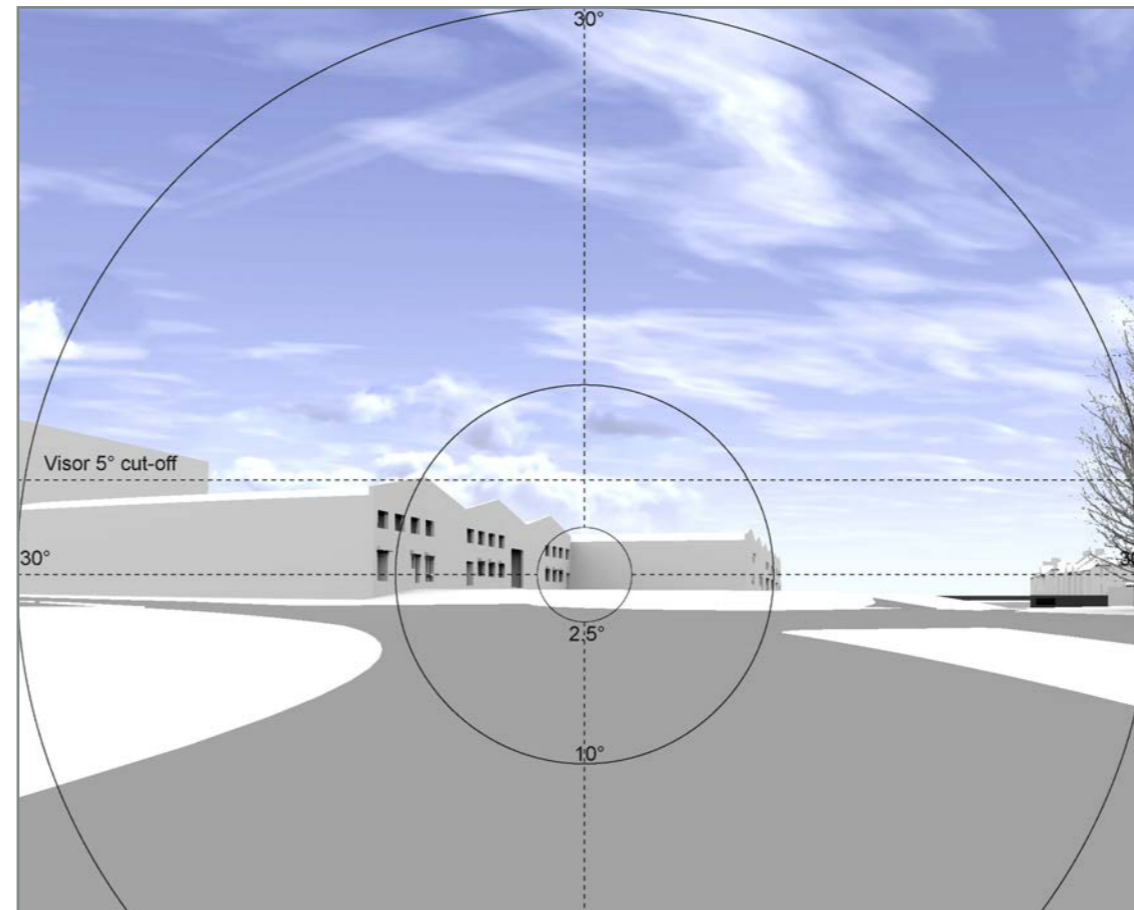
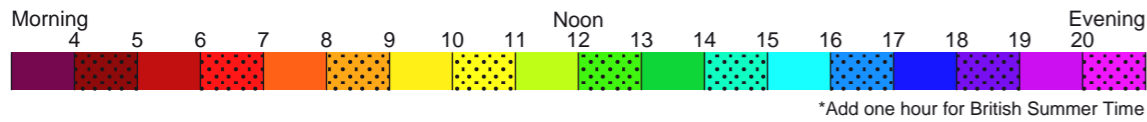


Fig. 112: Solar Glare - MONTHS - Close-up

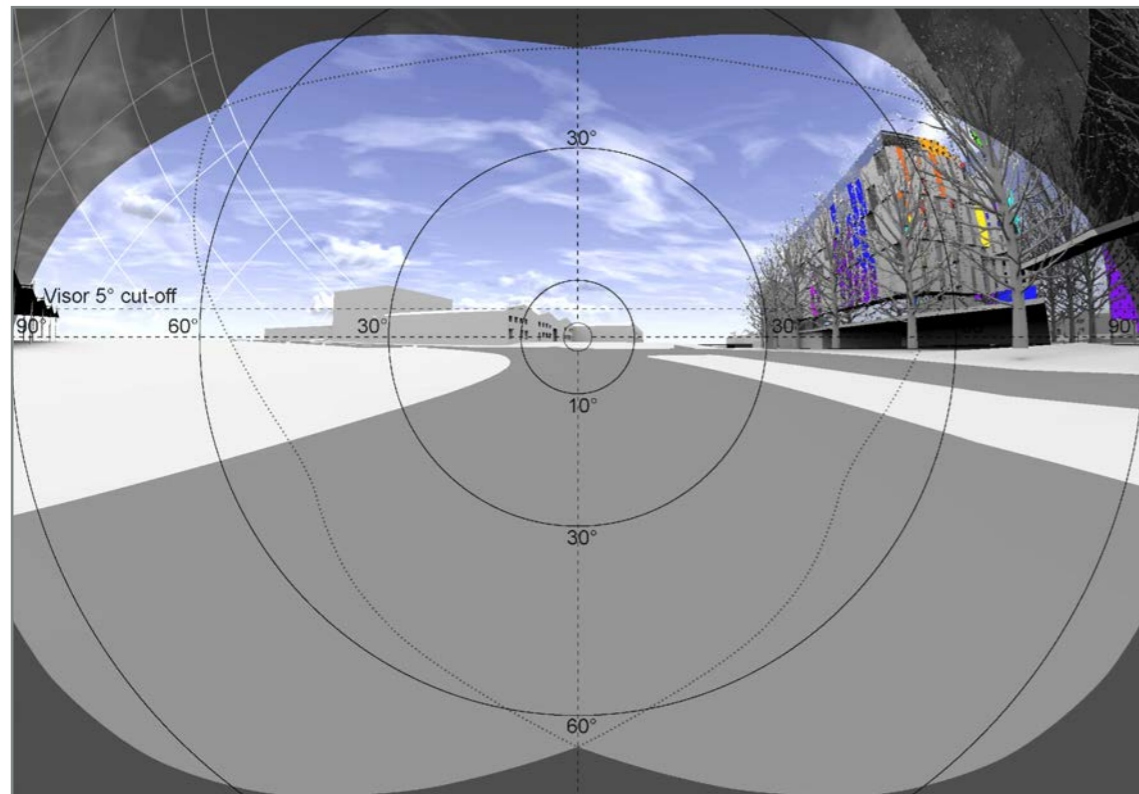
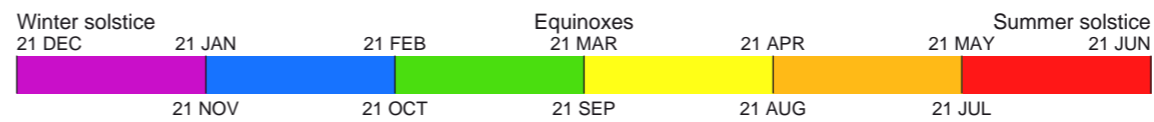


Fig. 113: Solar Glare - HOURS - 180 degrees view

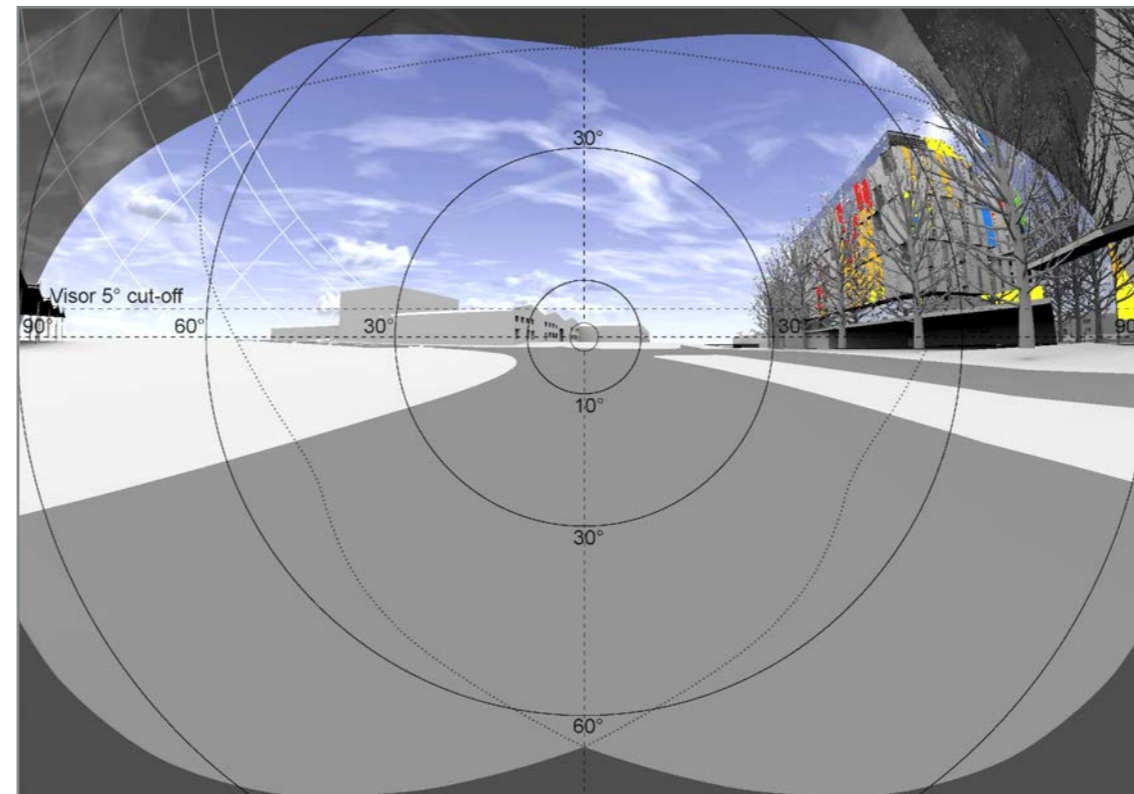


Fig. 114: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-29

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Trees in leaf  
 Viewpoint V5A

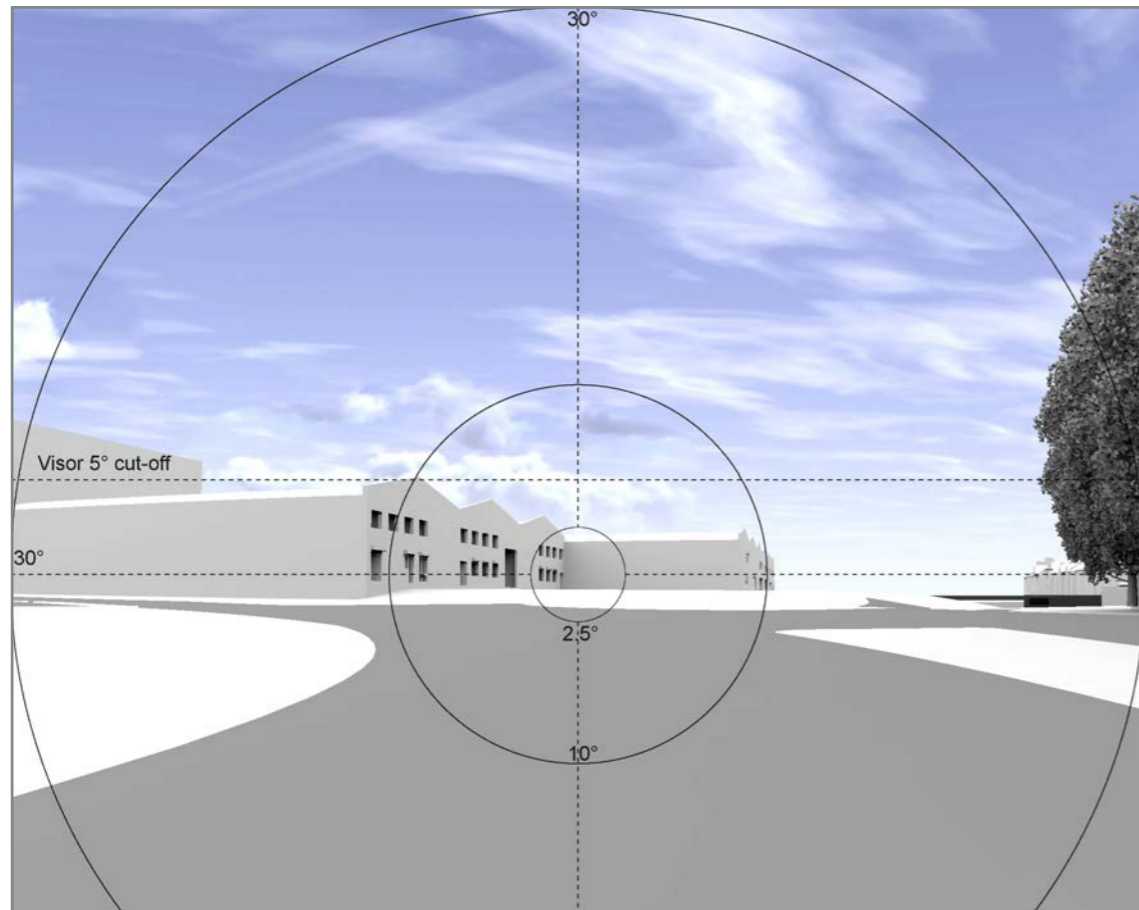


Fig. 115: Solar Glare - HOURS - Close-up

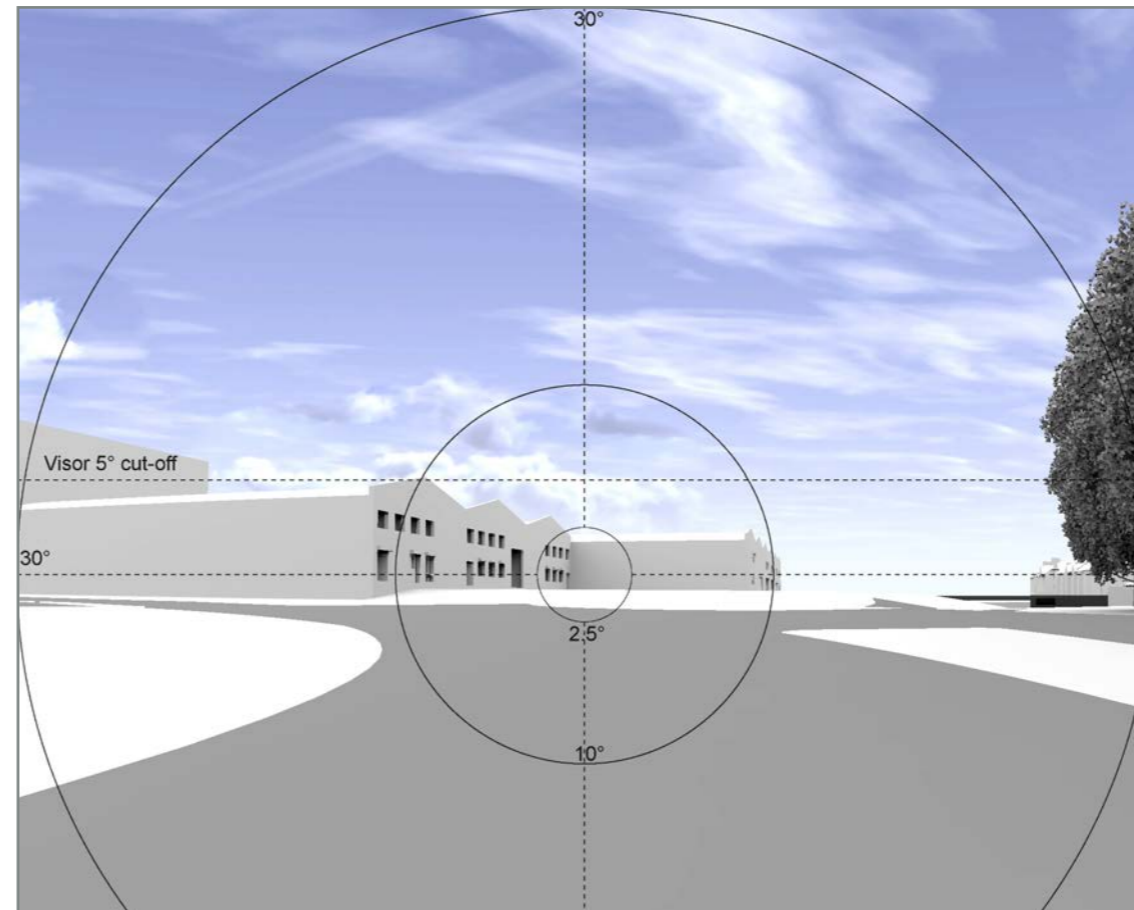
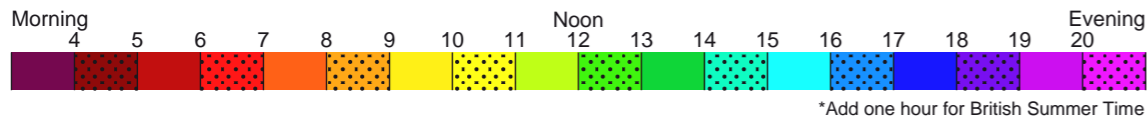


Fig. 116: Solar Glare - MONTHS - Close-up

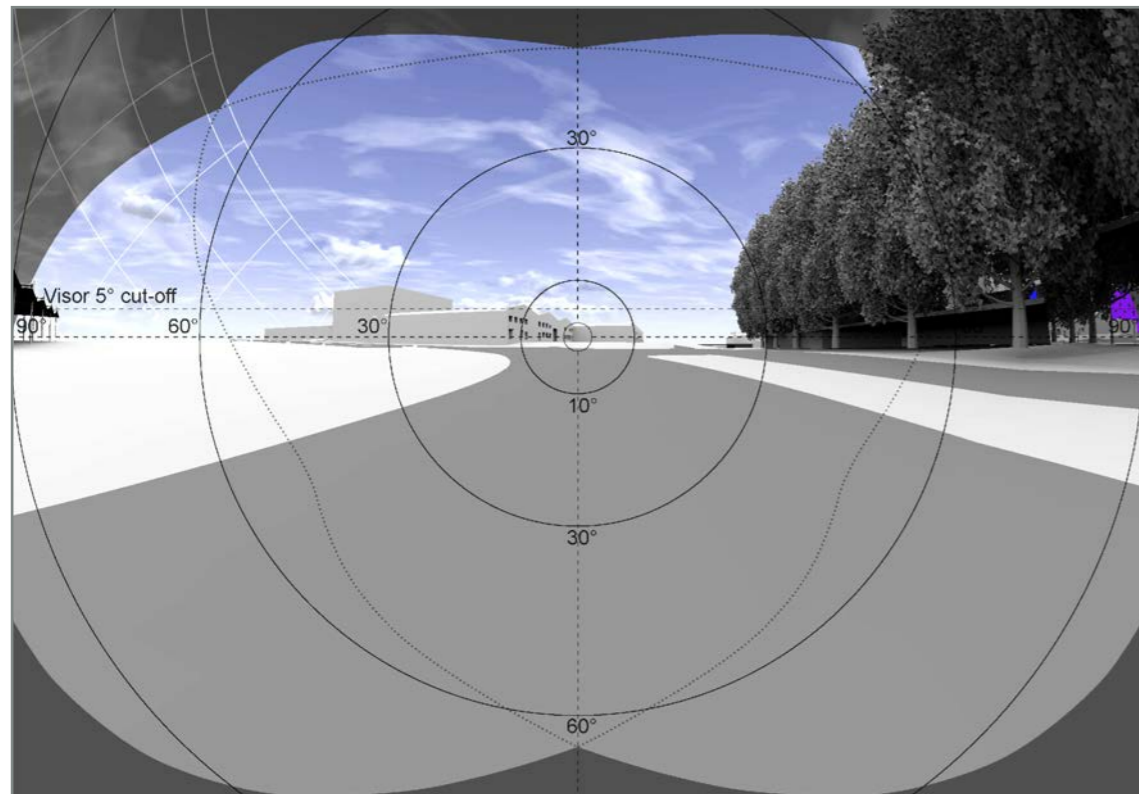
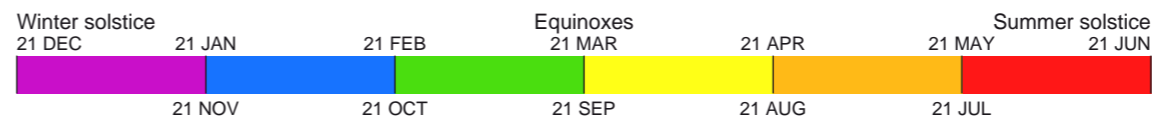


Fig. 117: Solar Glare - HOURS - 180 degrees view

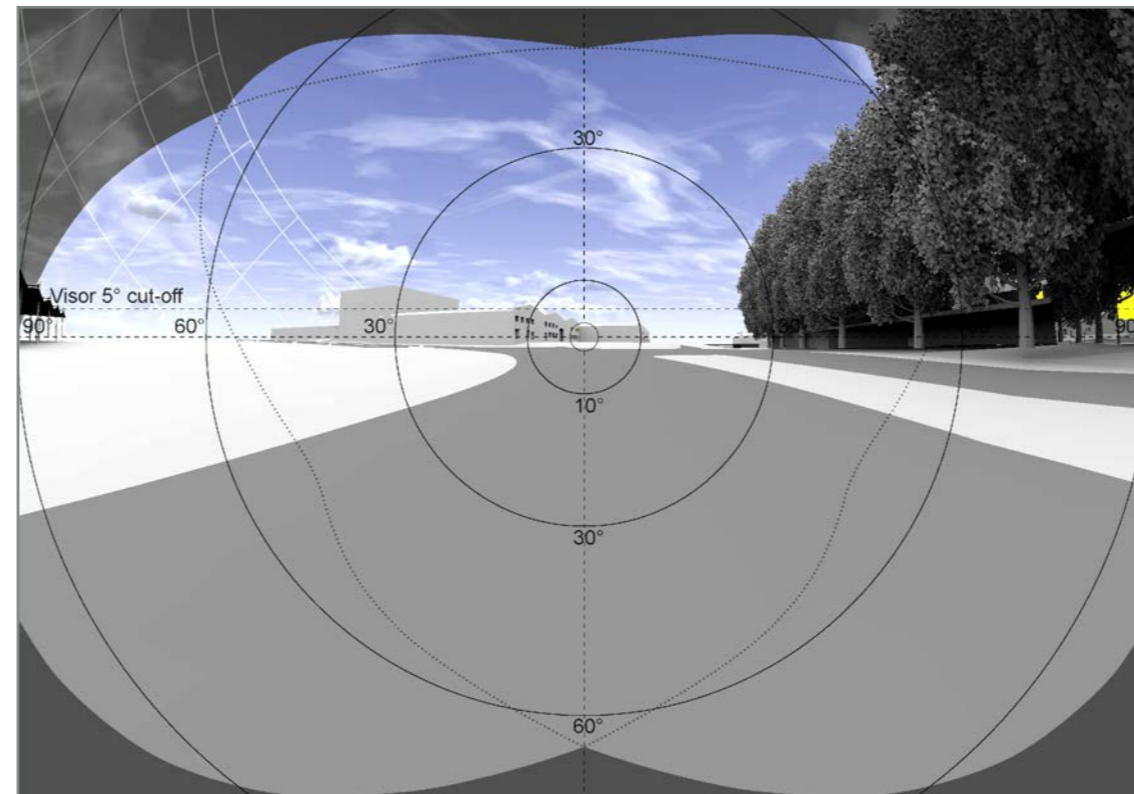


Fig. 118: Solar Glare - MONTHS - 180 degrees view

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Existing Scenario  
 Bare trees  
 Viewpoint V5A

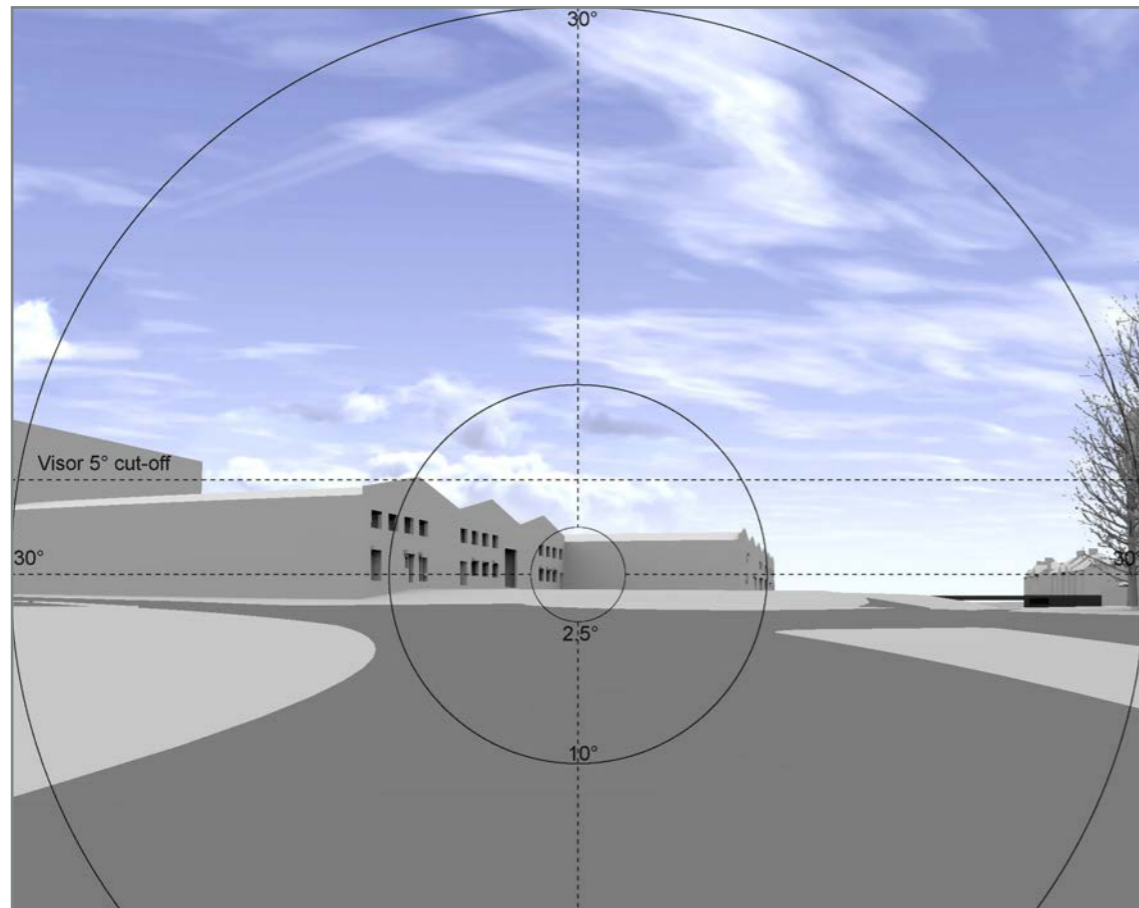


Fig. 119: Solar Glare - HOURS - Close-up

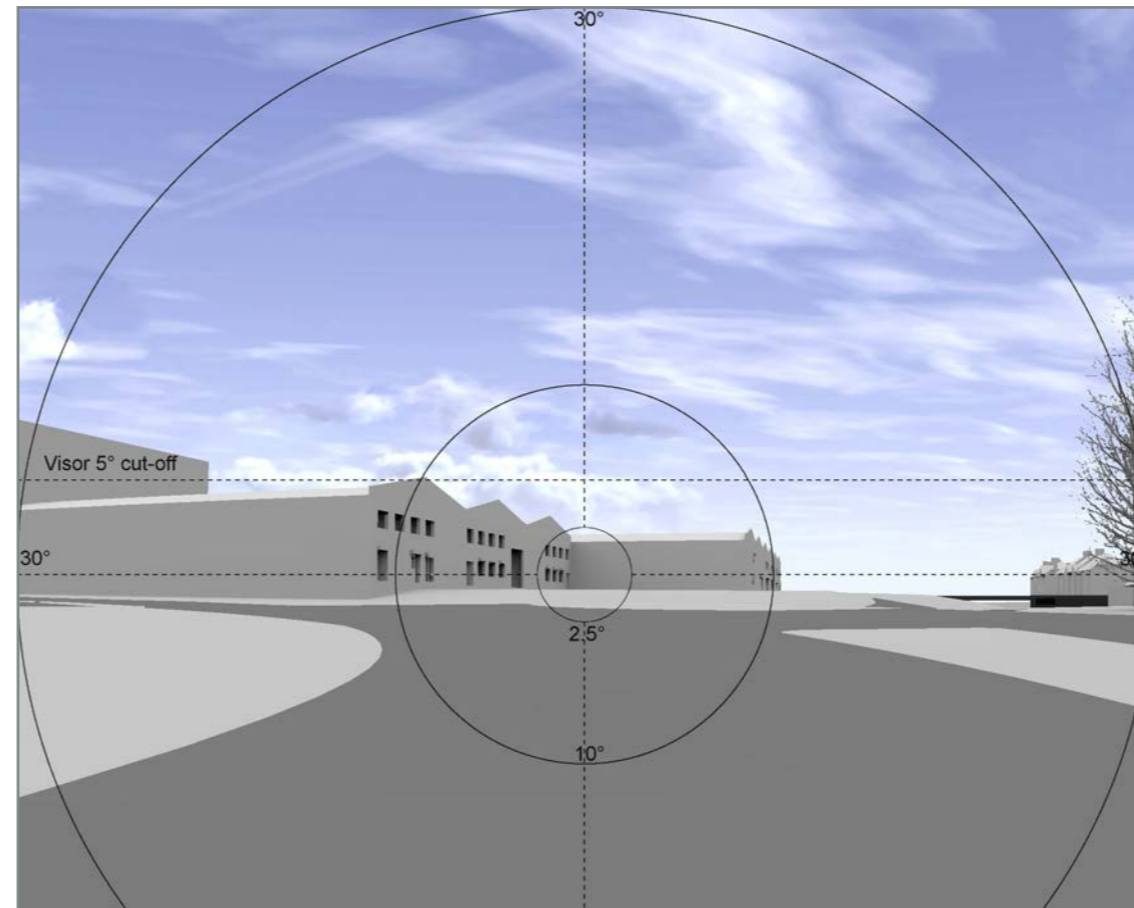
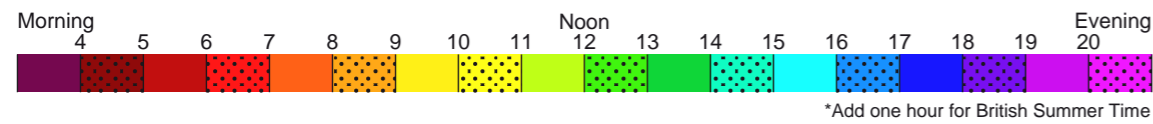


Fig. 120: Solar Glare - MONTHS - Close-up

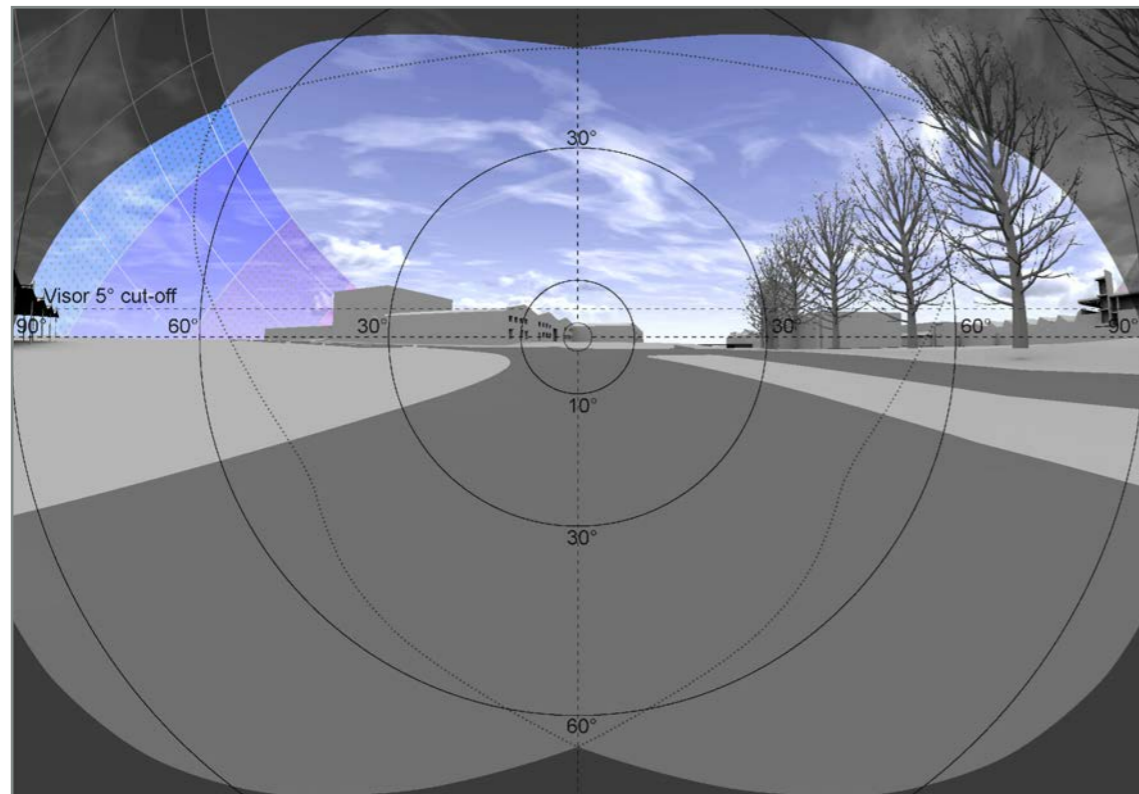
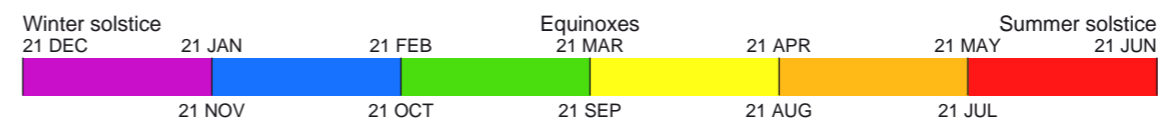


Fig. 121: Solar Glare - HOURS - 180 degrees view

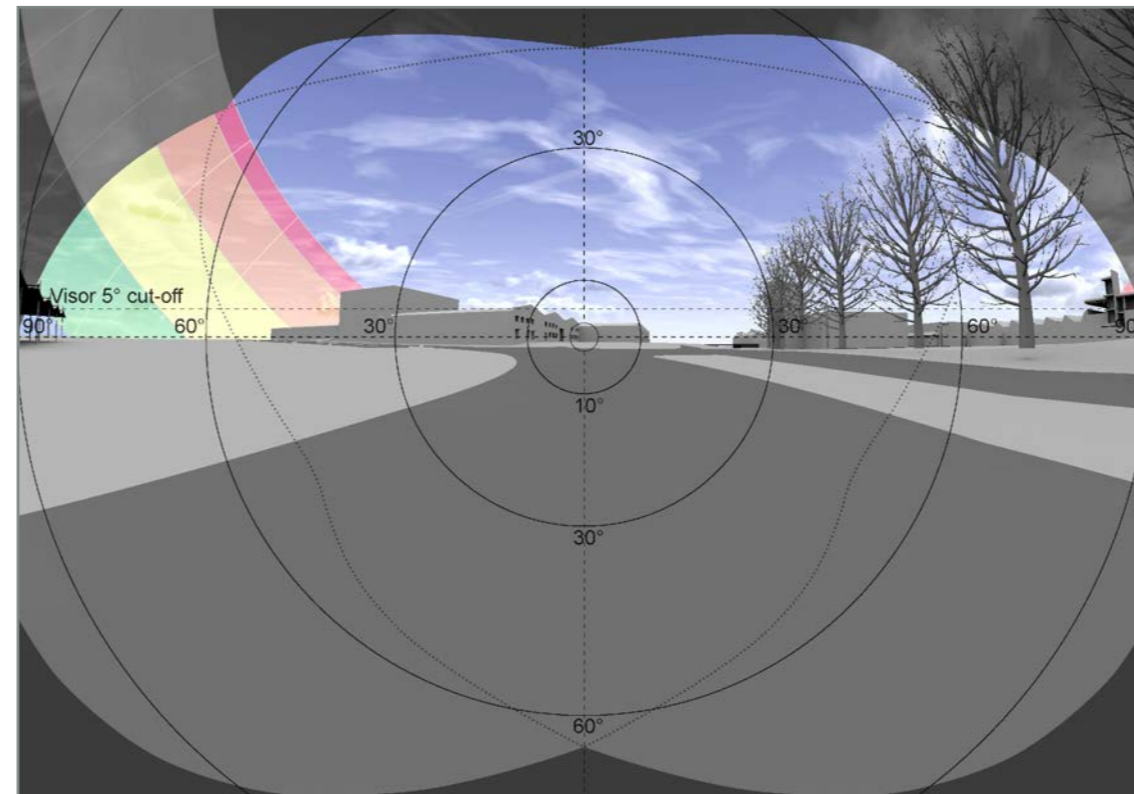


Fig. 122: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-31

**Title**  
 Reflected Solar Glare  
 Frequency of Solar Reflections  
 Proposed Scenario  
 Bare trees  
 Viewpoint V5B

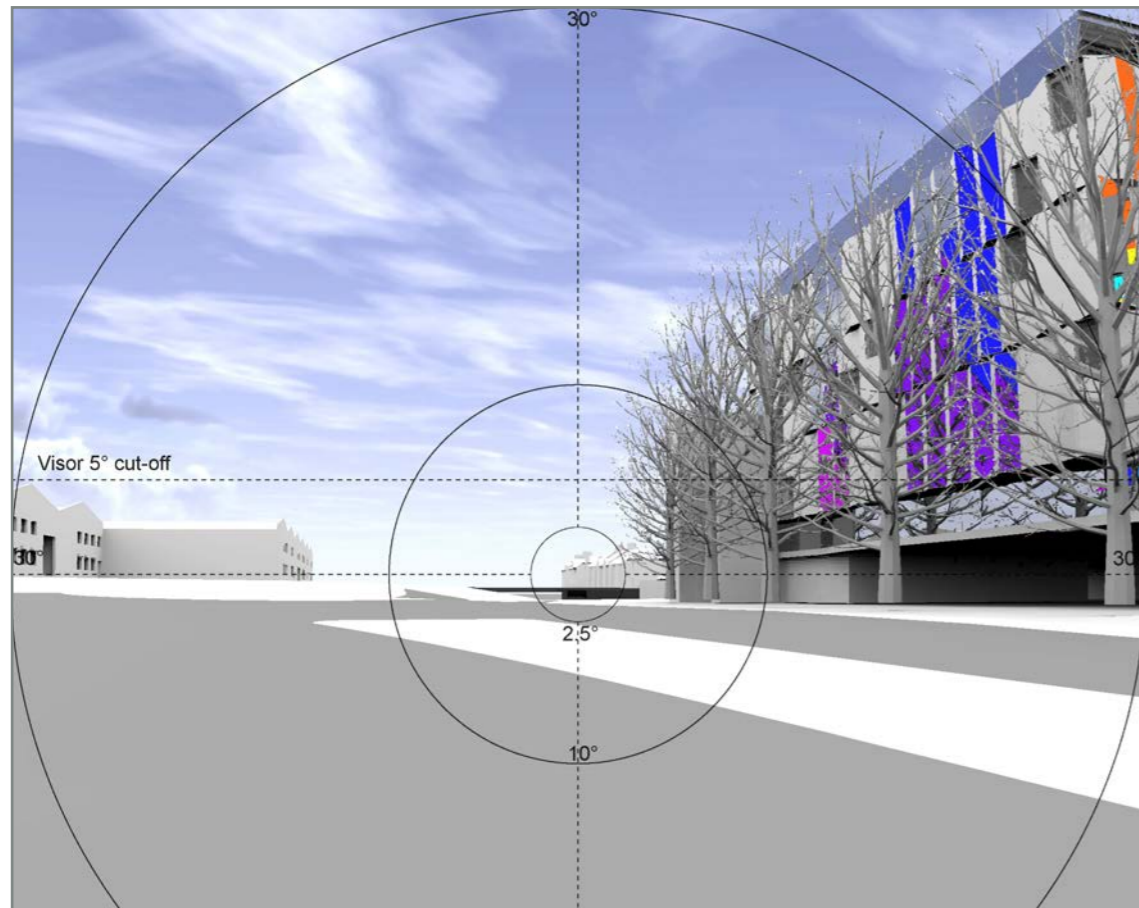


Fig. 123: Solar Glare - HOURS - Close-up

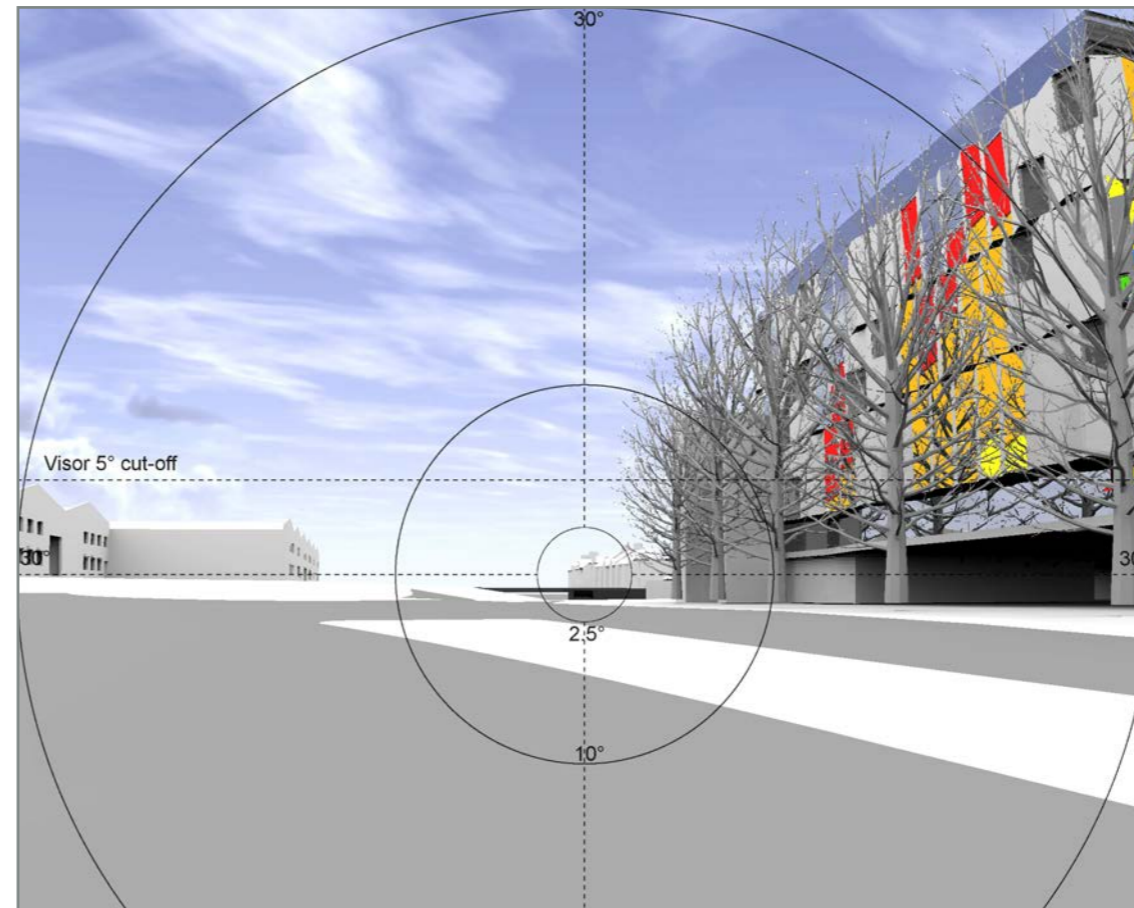
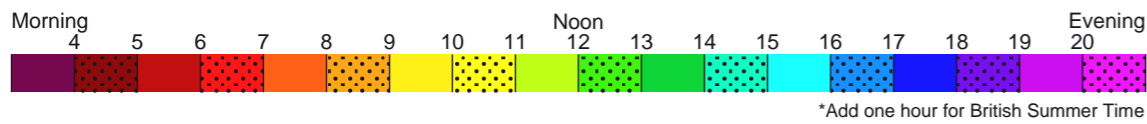


Fig. 124: Solar Glare - MONTHS - Close-up

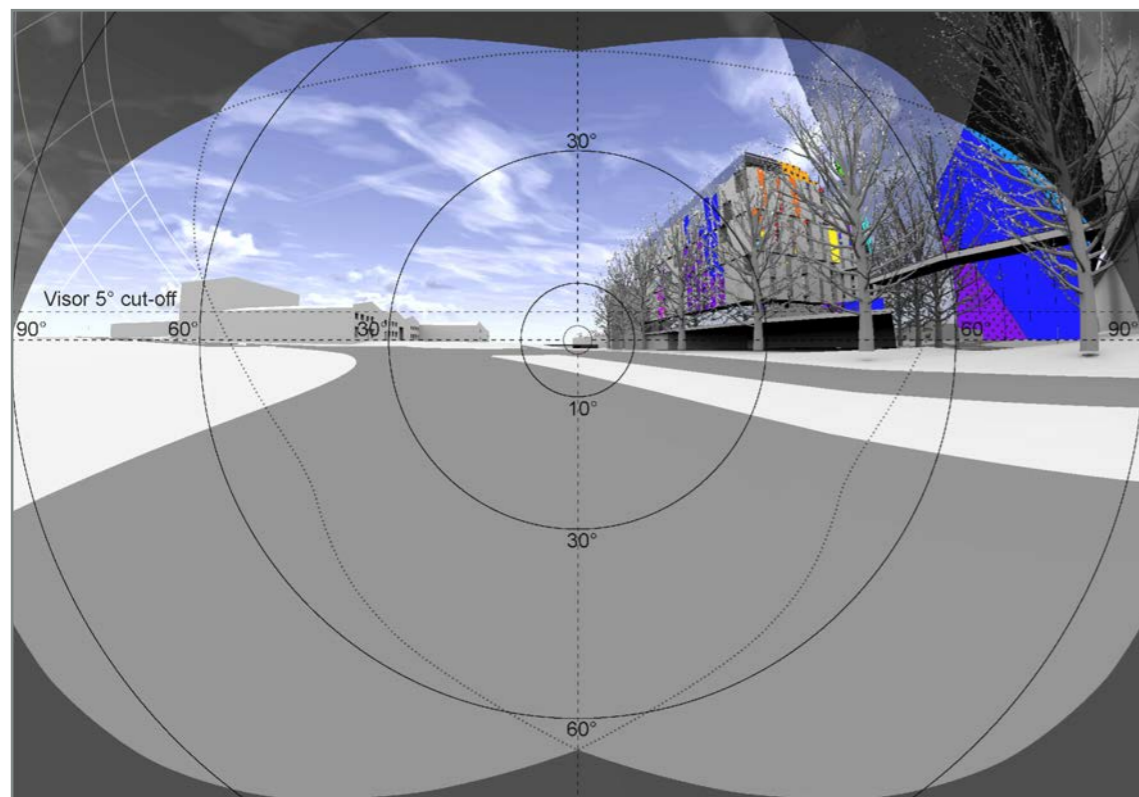
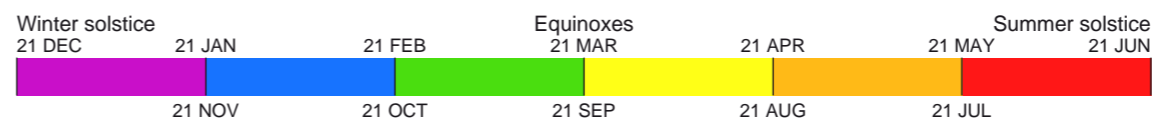


Fig. 125: Solar Glare - HOURS - 180 degrees view

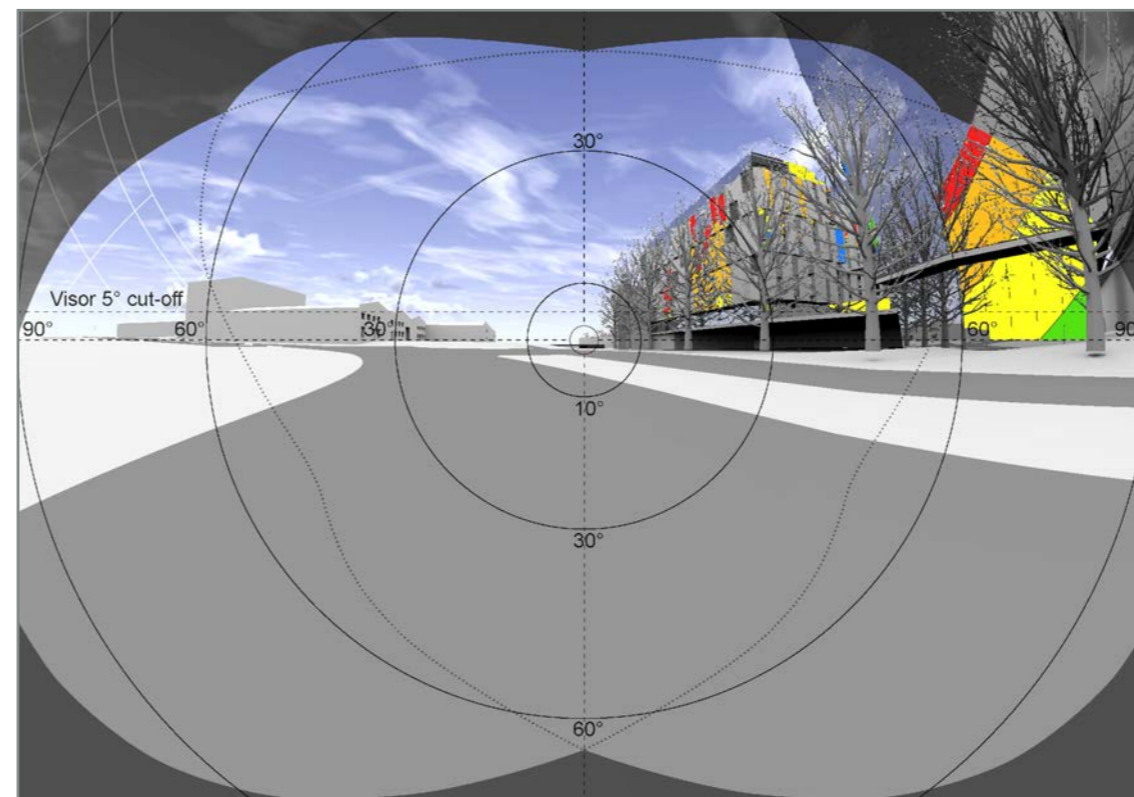


Fig. 126: Solar Glare - MONTHS - 180 degrees view

Project Taberner House  
 London

Reference 1864\_SG01

Drawn VL Checked JB

Date 1/11/2016 Rel no. 01

Drawing no. 1864\_SG01-32