




EXISTING



PROPOSED

 <div><b>DRaW (UK) Ltd</b> Morwick Hall York Road Leeds LS15 4TA t: 0113 8232871 e: info@draw-ltd.com www.draw-ltd.com</div>	<b>For Photomontage Location Refer Drawing 04</b> <ul style="list-style-type: none"><li>• Date of Photograph: 01 March 2017.</li><li>• Camera: Canon EOS 6D (full frame sensor), with 50 mm Lens.</li><li>• Information used to construct Photomontage: General Layout Dwg.0021 Rev C, Sections 0022 Rev C. 3D Model of proposals (ensemble-01-rev F_Sicon pneum conv_m.dwg)</li><li>• Terrain Data: OS Terrain 5 DTM (5m Resolution), Topographical survey of the Site (0012-B-General Layout Jan 2017).</li><li>• Existing Building Heights: OS MasterMap with heights.</li><li>• Modeling Software: AutoCAD 3DS MAX, Adobe Photoshop.</li></ul>	Client	Golder Associates					Title Photomontage A: A5118 North East of the Site								
		Project	Padeswood Cement Works Mill 5, Padeswood, Mold, Flintshire					Size A3	Scale NTS	Date 15.03.17	Created by RB	Reviewer NR				
		Drawing No.										Rev				
										5A					B	






EXISTING




PROPOSED

 <div>DRaW (UK) Ltd Morwick Hall York Road Leeds LS15 4TA t: 0113 8232871 e: info@draw-ltd.com www.draw-ltd.com</div>	For Photomontage Location Refer Drawing 04		Client Golder Associates		Title Photomontage B: Springfield Cottage, East of the Site				
	<ul style="list-style-type: none"><li>Date of Photograph: 01 March 2017.</li><li>Camera: Canon EOS 6D (full frame sensor), with 50 mm Lens.</li><li>Information used to construct Photomontage: General Layout Dwg.0021 Rev C, Sections 0022 Rev C. 3D Model of proposals (ensemble-01-rev F_Sicon pneum conv_m.dwg)</li><li>Terrain Data: OS Terrain 5 DTM (5m Resolution), Topographical survey of the Site (0012-B-General Layout Jan 2017).</li><li>Existing Building Heights: OS MasterMap with heights.</li><li>Modeling Software: AutoCAD 3DS MAX, Adobe Photoshop.</li></ul>		Project Padeswood Cement Works Mill 5, Padeswood, Mold, Flintshire		Size A3	Scale NTS	Date 15.03.17	Created by RB	Reviewer NR
					Drawing No. 5B				Rev B





 <div><b>DRaW (UK) Ltd</b> Morwick Hall York Road Leeds LS15 4TA t: 0113 8232871 e: info@draw-ltd.com www.draw-ltd.com</div>	<b>For Photomontage Location Refer Drawing 04</b> <ul style="list-style-type: none"><li>• Date of Photograph: 01 March 2017.</li><li>• Camera: Canon EOS 6D (full frame sensor), with 50 mm Lens.</li><li>• Information used to construct Photomontage: General Layout Dwg.0021 Rev C, Sections 0022 Rev C. 3D Model of proposals (ensemble-01-rev F_Sicon pneum conv_m.dwg)</li><li>• Terrain Data: OS Terrain 5 DTM (5m Resolution), Topographical survey of the Site (0012-B-General Layout Jan 2017).</li><li>• Existing Building Heights: OS MasterMap with heights.</li><li>• Modeling Software: AutoCAD 3DS MAX, Adobe Photoshop.</li></ul>	Client <b>Golder Associates</b>	Title <b>Photomontage C: Wat's Dyke Way South of the Site.</b>				
		Project <b>Padeswood Cement Works Mill 5, Padeswood, Mold, Flintshire</b>	Size <b>A3</b>	Scale <b>NTS</b>	Date <b>15.03.17</b>	Created by <b>RB</b>	Reviewer <b>NR</b>
		Drawing No. <b>5C</b>					Rev <b>C</b>





DRaW (UK) Ltd  
Morwick Hall  
York Road  
Leeds  
LS15 4TA  
t: 0113 8232871  
e: info@draw-ltd.com  
www.draw-ltd.com

For Photomontage Location Refer Drawing 04

- Date of Photograph: 01 March 2017.
- Camera: Canon EOS 6D (full frame sensor), with 50 mm Lens.
- Information used to construct Photomontage: General Layout Dwg.0021 Rev C, Sections 0022 Rev C, 3D Model of proposals (ensemble-01-rev F\_Sicon pneum conv\_m.dwg)
- Terrain Data: OS Terrain 5 DTM (5m Resolution), Topographical survey of the Site (0012-B-General Layout Jan 2017).
- Existing Building Heights: OS MasterMap with heights.
- Modeling Software: AutoCAD 3DS MAX, Adobe Photoshop.

Client		Golder Associates						Title				
								Photomontage D: A5118 North West of the Site				
Project		Padeswood Cement Works Mill 5, Padeswood, Mold, Flintshire						Size	Scale	Date	Created by	Reviewer
								A3	NTS	15.03.17	RB	NR
								Drawing No.				
								5D		B		