

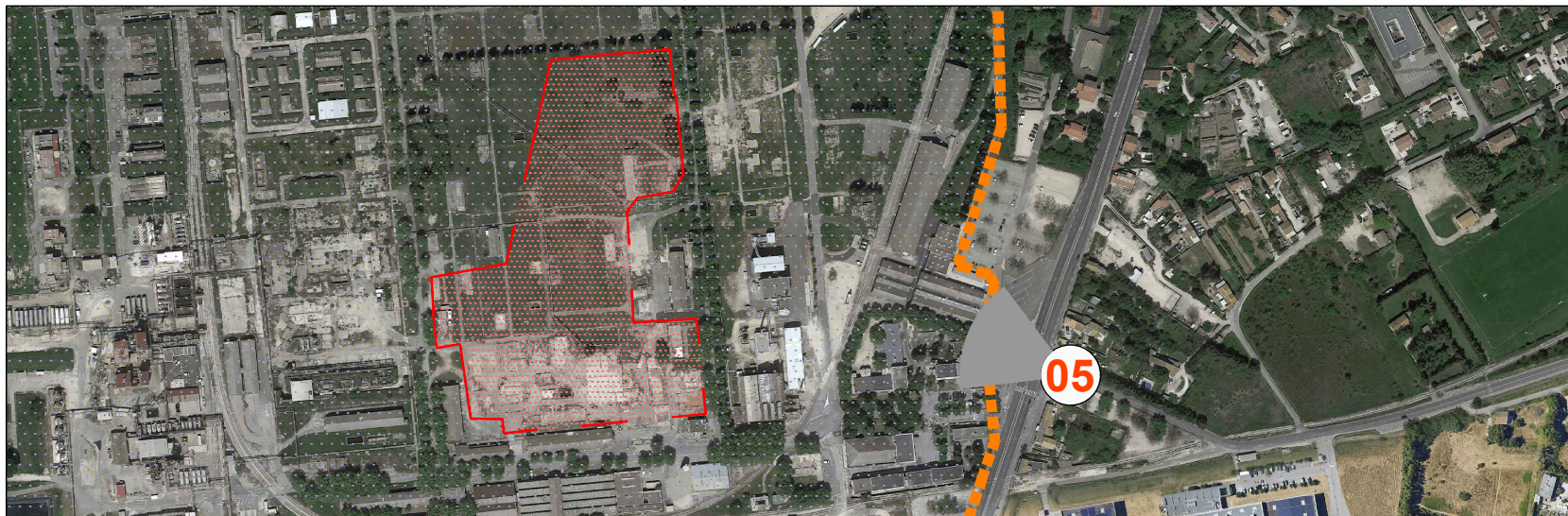
Existant depuis Point de vue 05







Insertion depuis Point de vue 05



Simulation visuelle réalisée depuis l'entrée du site d'Eurenco, de l'autre côté de la route - Infographie ENCIS Environnement



<p>Engineering Design :</p>  <p>CVE Solar 5 place de la Joliette 13002 Marseille</p>	<p>Approved:</p>	<p>Architect:</p>  <p>SAS d'Architecture VEYER Chemin des Roquettes 13720 La Bouilladisse</p>	<p>Approved:</p> 					
 <p>CVE Solar 5 place de la Joliette 13002 MARSEILLE FRANCE</p> <p>Tel : +33 4 86 76 03 60 www.cvegroup.com</p>	<p>Title: Centrale photovoltaïque de Sorgues Insertions</p>							
<p>Copying of this document and distribution to others and the use or communication of the contents thereof are forbidden without expressed authority of Cap Vert Energie. Offenders are liable to the payment of damages.</p>		<p>Drawing Scale: -</p>	<p>Document-No.: PROJ PC 6 - A3 11</p> <p>Status: 2024-02-20</p> <table border="1"> <tr> <td>Phase Project</td> <td>Pièce PC</td> <td>-</td> <td>Format</td> <td>Planche N°</td> </tr> </table>	Phase Project	Pièce PC	-	Format	Planche N°
Phase Project	Pièce PC	-	Format	Planche N°				