



## NAVISP Element 2 Final Presentation

EL2-152 "Method and apparatus for separation of surfacing and base layer by 3D milling method to achieve higher quality and reduced CO2 emissions in urban environments and areas with high quality or limited GNSS signal"

16<sup>th</sup> October 2025, 15:00 – 16:30 CET

	Time	Topic	Speaker
	15:00-15:05	Welcome	Jan Janssen ESA NAVISP Element X Manager
	15:05-15:10	Project Introduction	X. XX Technical Officer, ESA
	15:10-16:00	<ul> <li>Project Implementation and Results:</li> <li>Road Repair Challenges</li> <li>Vision &amp; core innovation of GreenASPH</li> <li>Real-World Applications</li> <li>Field Testing Insights</li> <li>Performance Achievements</li> <li>Future Outlook</li> </ul>	Presenter 1 Vitezslav Obr CTO, Exact Control System a.s.
	16:00-16:30	Question and Answers	Moderator:  Jan Janssen Technical Officer, ESA