

VŠB – Technická Univerzita Ostrava

██████████
Ludvíka Podéště 1875/17
708 33 Ostrava-Poruba
Czech Republic

RE: Letter of Understanding - Receipt and Use of Transoft Proprietary Software within VŠB – Technická Univerzita Ostrava

Dear Jan Petrů,

Transoft Solutions Inc. is a transportation engineering software powerhouse serving over 50.000 users globally. Our global headquarters are based in Richmond, BC, Canada, with offices in seven countries around the world. Our European office Transoft Solutions (Europe) B.V. is situated in Rotterdam, Netherlands.

Over 90% of engineering companies and many regional and national road authorities in 130 countries, as well as most of the world's airports and airport consultants use one or more of our products.

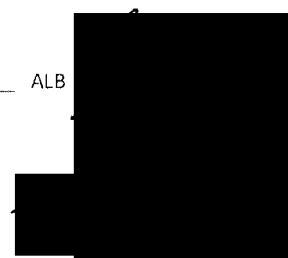
In 2019 we officially launched the Transoft Educational Program (TEP) in support of institutions such as **VŠB – Technická Univerzita Ostrava**. The Program is in alignment with Transoft's Corporate Social Responsibility goals.

Through this program, we believe we also share a common purpose - to collaboratively support the education and development of VŠB – Technická Univerzita Ostrava students with state-of-the-art technology that will benefit them in their research and employment. As such, we are pleased to provide you with cost-free licences of our software, as noted in the attached schedule (Schedule A), which may be renewed annually. This software has an annual retail value of € 188.760.-

We provide our software outlined in Schedule A with the following undertakings;

1. The purpose of this software will be for the exclusive use within the VŠB – Technická Univerzita Ostrava. This directive must be provided to all users of the software within the Institution
2. The Institution acknowledges and agrees that the Software is Transoft's proprietary product and is protected by copyright and other applicable intellectual property laws and treaty provisions.
3. Through acceptance and use of Transoft's software, the Institution acknowledges that the entire right, title, and interest in and to the Software including associated intellectual property rights, shall remain with Transoft.

VŠB – Technická Univerzita Ostrava _____ ALB



4. Students, instructors and support staff are required to register within the software portal to gain access to the software throughout the term of this LOU. The required registration details shall include the person's first and last name, email address, and contact telephone number.
5. The Term of this LOU shall commence on 09-01-2020 and shall remain in effect until 31-12-2024 subject to earlier termination. Either party may, by providing 30 days written notice, terminate this LOU for whatever reason it deems fit.

Where possible Transoft requests access to key individuals such as professors, teacher's assistants, and students for the purpose of documenting success stories, student experiences, and to develop marketing articles, and social media posts. Transoft would also appreciate copies of authored course materials wherein Transoft's software is featured.


As is standard procedure, Transoft's software requires the end-user to abide with the software agreement as a condition of use. Transoft will provide technical support during the term of this arrangement, as well as provide product support in the form of an in-class or online demo and/or training to facilitate product knowledge.

We hope that this gift of Transoft Software will help your students in their academic endeavours, and we would be pleased to talk later about growing our partnership with VŠB – Technická Univerzita Ostrava.

Regards;

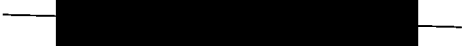
Transoft Solutions (Europe) B.V.

By: 


Vice President & General Manager EMEA

VŠB – Technická Univerzita Ostrava

By: 


Prof. Ing. Čajka Radim, CSc.

Dean

SCHEDULE A - List of Software Contribution: VŠB – Technická Univerzita Ostrava

<u>Software</u>	<u>Number of Seats</u>
Vehicle Turn Simulation	
<input checked="" type="checkbox"/> AutoTURN Pro	26
<input type="checkbox"/> AutoTURN Revit	_____
Road & Intersection Design	
<input checked="" type="checkbox"/> TORUS Roundabouts	26
<input checked="" type="checkbox"/> NEXUS Intersections	26
<input checked="" type="checkbox"/> NEXUS DDI	26
Site Design	
<input type="checkbox"/> ParkCAD	_____
Signage & Marking	
<input type="checkbox"/> Sign Design Pro UK	_____
<input type="checkbox"/> Line Design Pro UK	_____
Airside Design & Operations	
<input type="checkbox"/> AviPLAN Airside Pro	_____
<input type="checkbox"/> Aircraft Data Viewer	_____
Airport Modeling and Simulation	
<input type="checkbox"/> ArcPORT Terminal	_____
<input type="checkbox"/> ArcPORT Landside	_____
Obstacle Limitation Compliance	
<input type="checkbox"/> SkySAFE	_____

