## City1M Group Re-ID Dataset Access Agreement

## **Part 1: Applicant Information**

Applicant					
Name					
Email					
Affiliation					
Position	□ Master Student □ Doctoral Student □ Postdoctor □				
Address					
Supervisor					
Name					
Email					
Affiliation					
Position	□ Professor □ Associate Professor □ Researcher □				
Address					

## Part 2: Terms and conditions to apply

- a) This dataset can be **ONLY** used for **non-commercial research purposes**.
- b) Users are **Not allowed** to reproduce, duplicate, copy, sell, trade, resell or exploit any portion of the images and models, and any portion of derived data for any commercial purposes.
- c) Users are **Not allowed** to further publish or distribute any portion of this dataset and models.
- d) ALL the rights to terminate the access are reserved.

Please indicate which dataset(s) you intend to access.

Access? Yes/No	Dataset Versions					
	<b>City1M-Full:</b> 1.84M images of 1920×1080. (About 405GB)					
	City1M-Lite: With background images of 8 cameras and cropped					
	identities. (About 57GB)					
	City1M-PersonModels: 45K models used in the Unity3d scene.					
	(About 58GB)					

Please kindly cite the following paper if our dataset is helpful for you:

Quan Zhang, Kaiheng Dang, Jian-Huang Lai, Xiaohua Xie, Zhanxiang Feng. Modeling 3D Layout for Group Re-Identification. IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022.

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SIGNATURE (handwriting):						
DATE:						