How to make your script

UC-win/Road has a function referred to as 'Script' which allows for automatic presentation by animation. Within the VR data that you need to submit for consideration, please make a 30 seconds main script that intuitively conveys the aim of your work, like a commercial. Please consider the following points and create an effective script.

- The message you want to convey the most must be clear.
- Scenes that directly depict the concept and a catchphrase
- Tie each scene with an appropriate caption.
- Direct and appropriate explanation of both the overall structure and partial plans.
- The content of the discussion/analysis you did through your project represented in an original way.
- Effective movement of viewpoint.

We advise you to create your visual content and writing first and then build the necessary data to avoid going back and redoing your work.

Examples of contents

<table>
<thead>
<tr>
<th>Cut</th>
<th>Second</th>
<th>Scene</th>
<th>What to do and include</th>
<th>Caption, voice over</th>
</tr>
</thead>
</table>
| 1   | 0:00   | Opening scene  | Flythrough scenes of building(s) bound to become the main one(s) as well as things you want to show the most, and scenes that directly reveal the concept. Display the title of your work in the middle of the screen. Display a catchphrase that describes the concept in few words. | (Title of your work)  
(Catchphrase)  
Display them in the middle of the screen. |
| 2   | 0:08   | Overall structure | Explain the overall structure of your plan using a flythrough from a camera view that captures the whole structure. Make sure rough parts of your data is not in the view. | Examples:  
"The overall plan of the redevelopment to turn the city into an urban axis"  
"Relocation plan into the future"  
Arrange it in the bottom or upper part of the screen. |
| 3   | 0:12   | Partial plans   | Explain each and every part of the plan, in a series of partial plans. Show few fast-paced scenes from people’s viewpoint or via walk-through. It would be effective if you generate crowd or traffic flow. | Examples:  
"Plan to construct the high-rise building in the future”  
"Pole which is thin to the limit”  
Arrange it in the bottom or upper part of the screen. |
| 4 | 0:16 | Content of discussion/analysis | Show and explain the content which was discussed and/or analyzed via simulation including the traffic generation, daylight simulation, evacuation analysis, etc. Also express the content which was discussed and/or analyzed via other application(s) in the VR environment as much as possible. | Examples: 
"Arrange the door or gate which is effective for evacuation analysis" 
"Optimization design via dynamic structural analysis" 
Arrange it in the bottom or upper part of the screen. |
| 5 | 0:23 | Explanation of the effect · Ending | Express the effect, influence, advantage, etc. due to this plan. Make the story and message fit with the concept. Combine the viewpoint with the things to show and show scenes linked with the concept. | Examples: 
"Appeal to residents and tourists as an urban symbol" 
"Improve the convenience as the city turns into an urban axis" 
"Contribute to the community development in the future" 
Arrange it in the middle of the screen. |