

Special Events Slideshow

Details:

Resolution : 1920x1080 Pixels

Audio Link : [Audio](#)

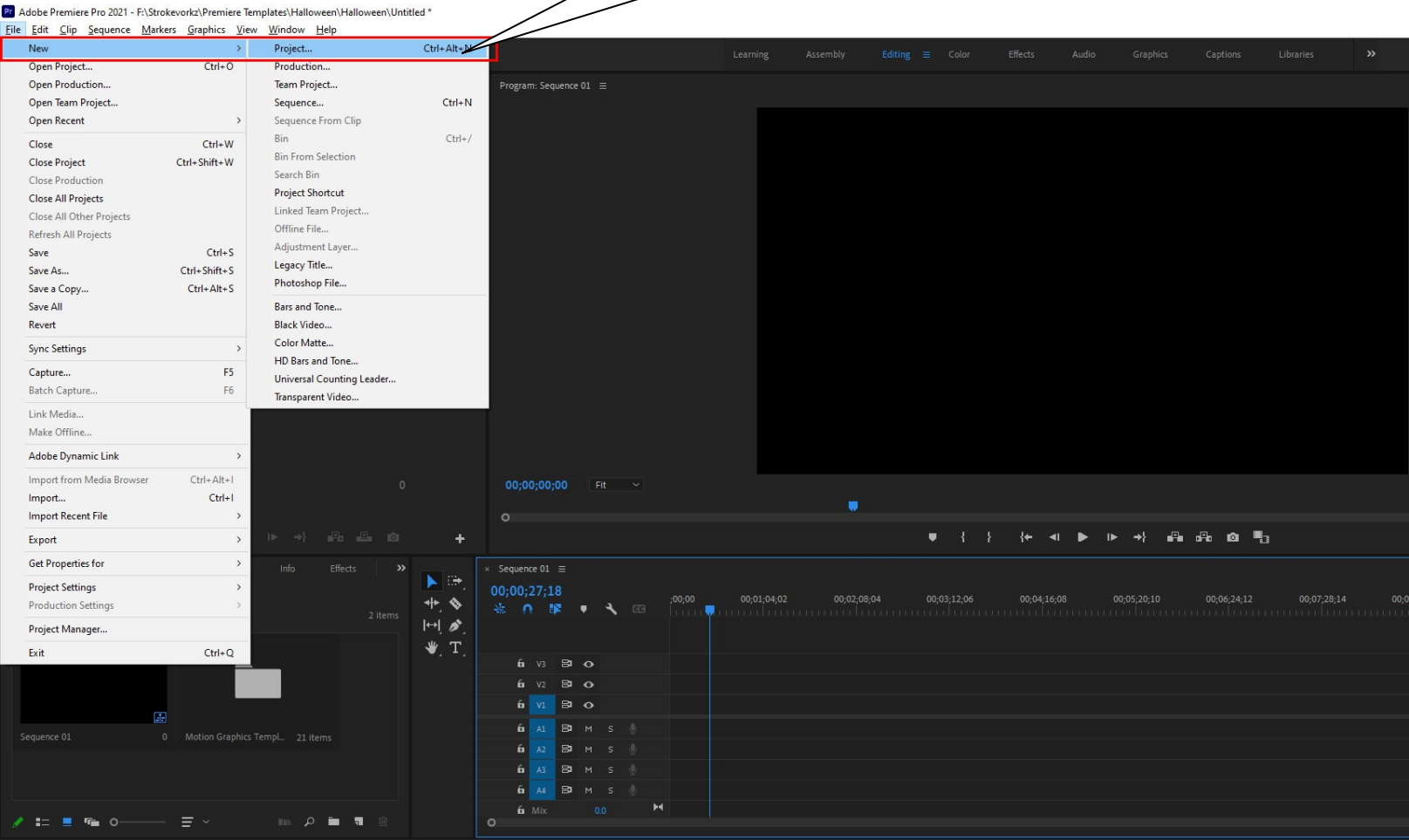
Font : [Geoffrey](#)

Software Required: Adobe Premiere pro CC 2022 and above

Important : Install the Font from the above link before Customizing the Project

Create a New Project

Create New Project using
Click File>>New>>Project



Step 2 :

Name a Project and Save it in a Preferred Location

New Project

Name:

Location:

General Scratch Disks Ingest Settings

Video Rendering and Playback

Renderer:

Preview Cache:

Video

Display Format:

Audio

Display Format:

Capture

Capture Format:

Color Management

HDR Graphics White (Nits):

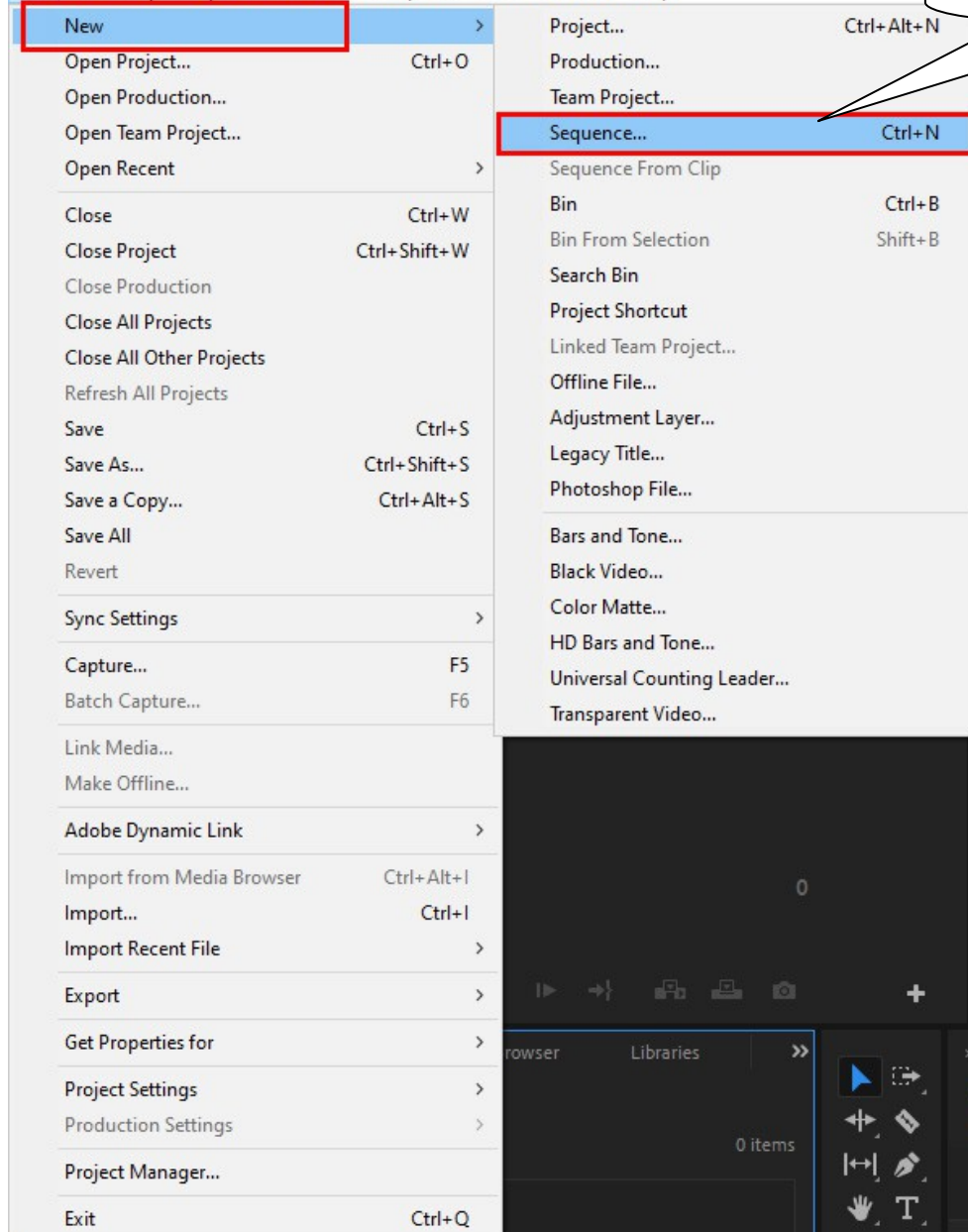
3D LUT Interpolation:

Step 3:

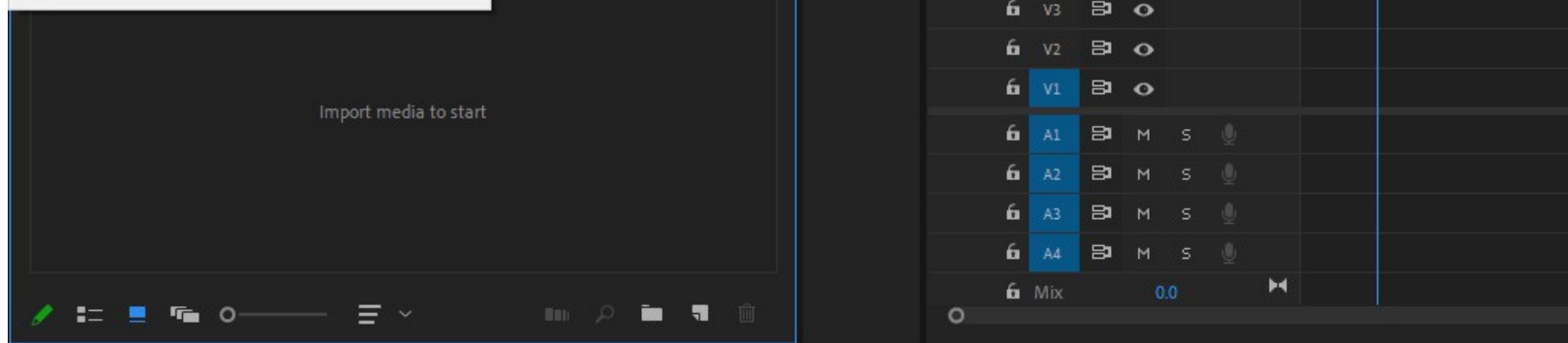
Create a New Sequence

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File Edit Clip Sequence Markers Graphics View Window Help

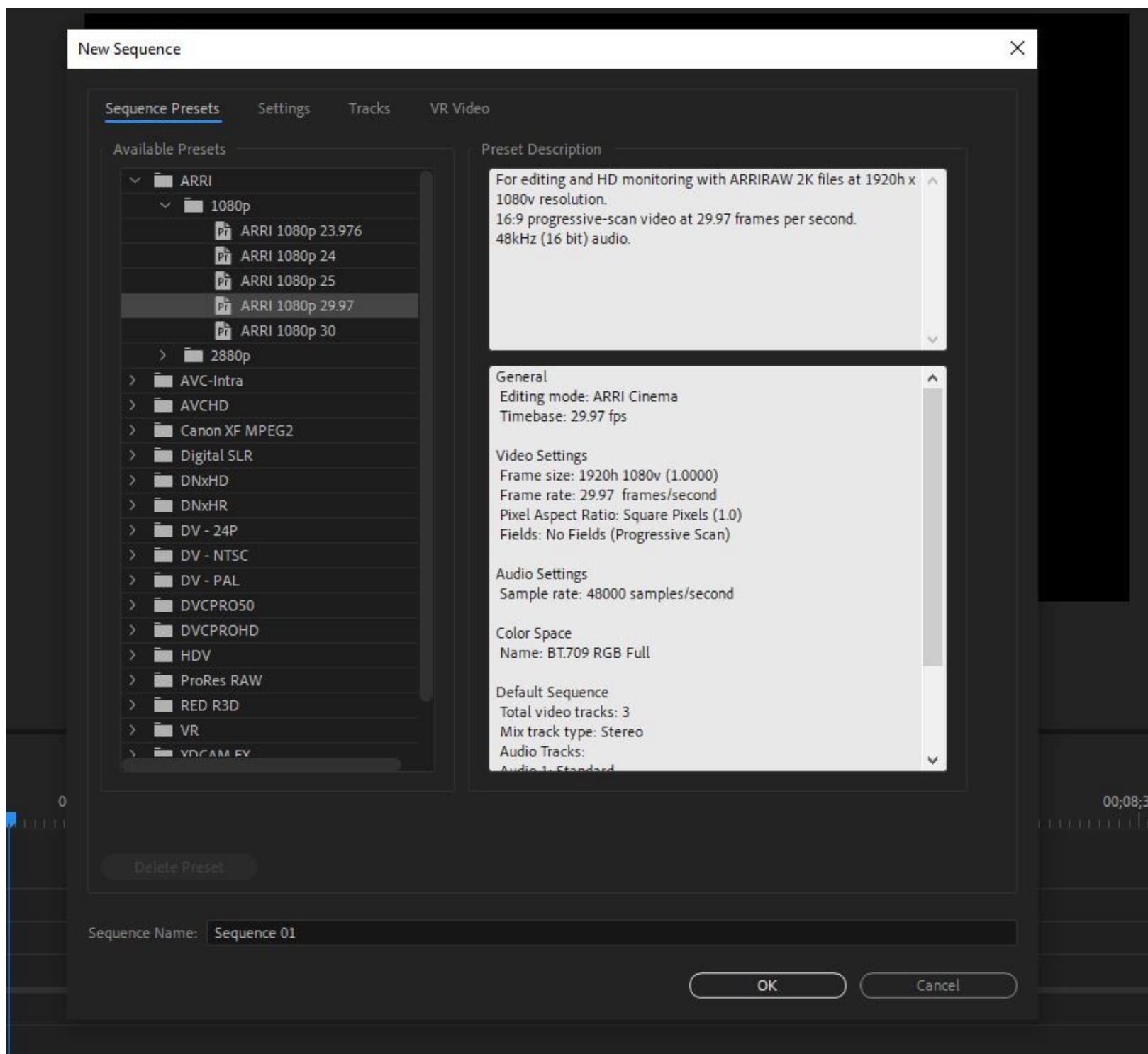


Create New Project using
Open File>>New>>Sequence



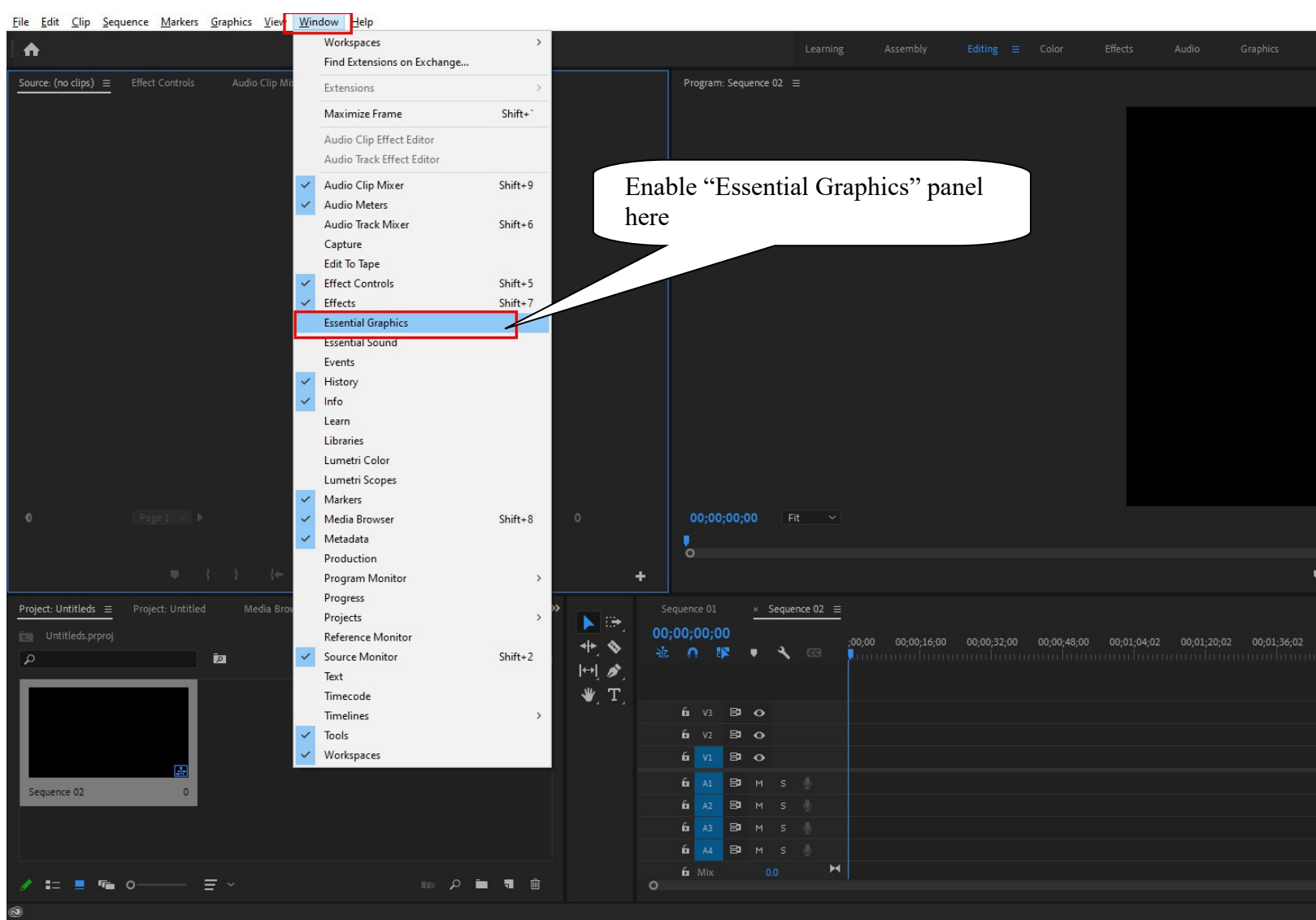
Step 4:

Select 1080P (Full HD) Settings and Name the Sequence as required



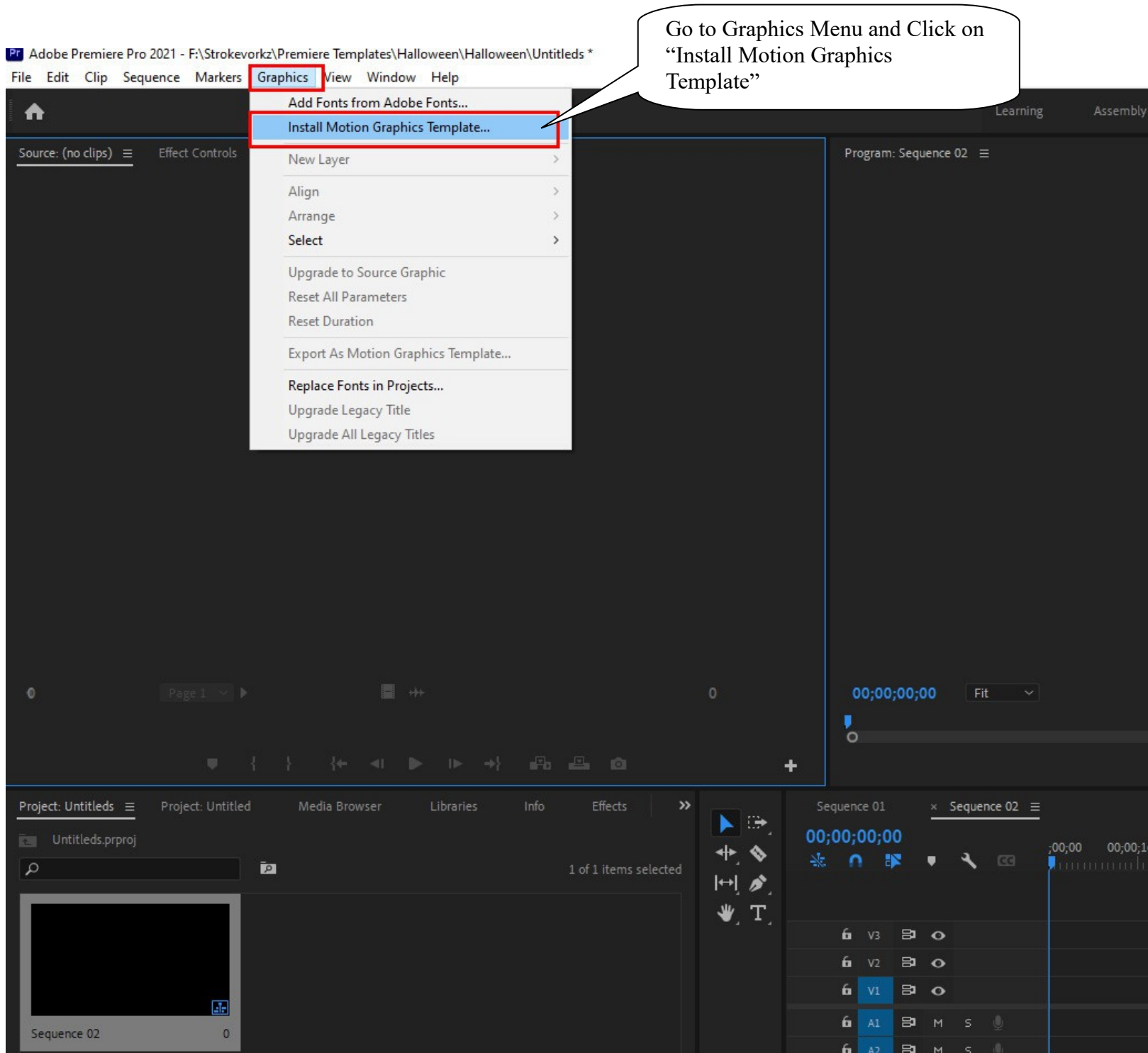
Step 5:

From Window Menu Select “Essential Graphics” Panel



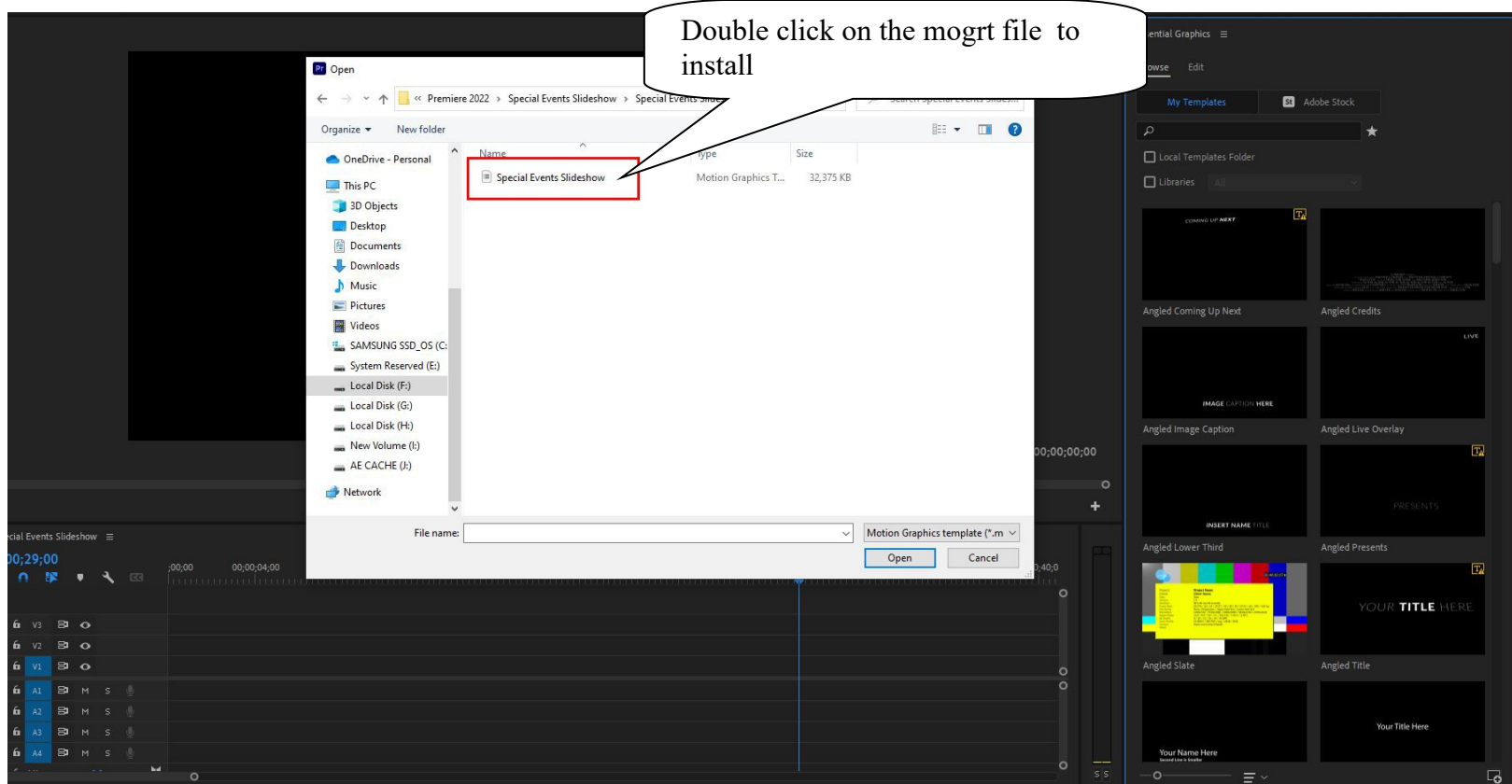
Step 6:

From “Graphics” Menu Select “Install Motion Graphics Template”



Step 7:

Unzip the Project downloaded from Videohive and Open the Mogrt file

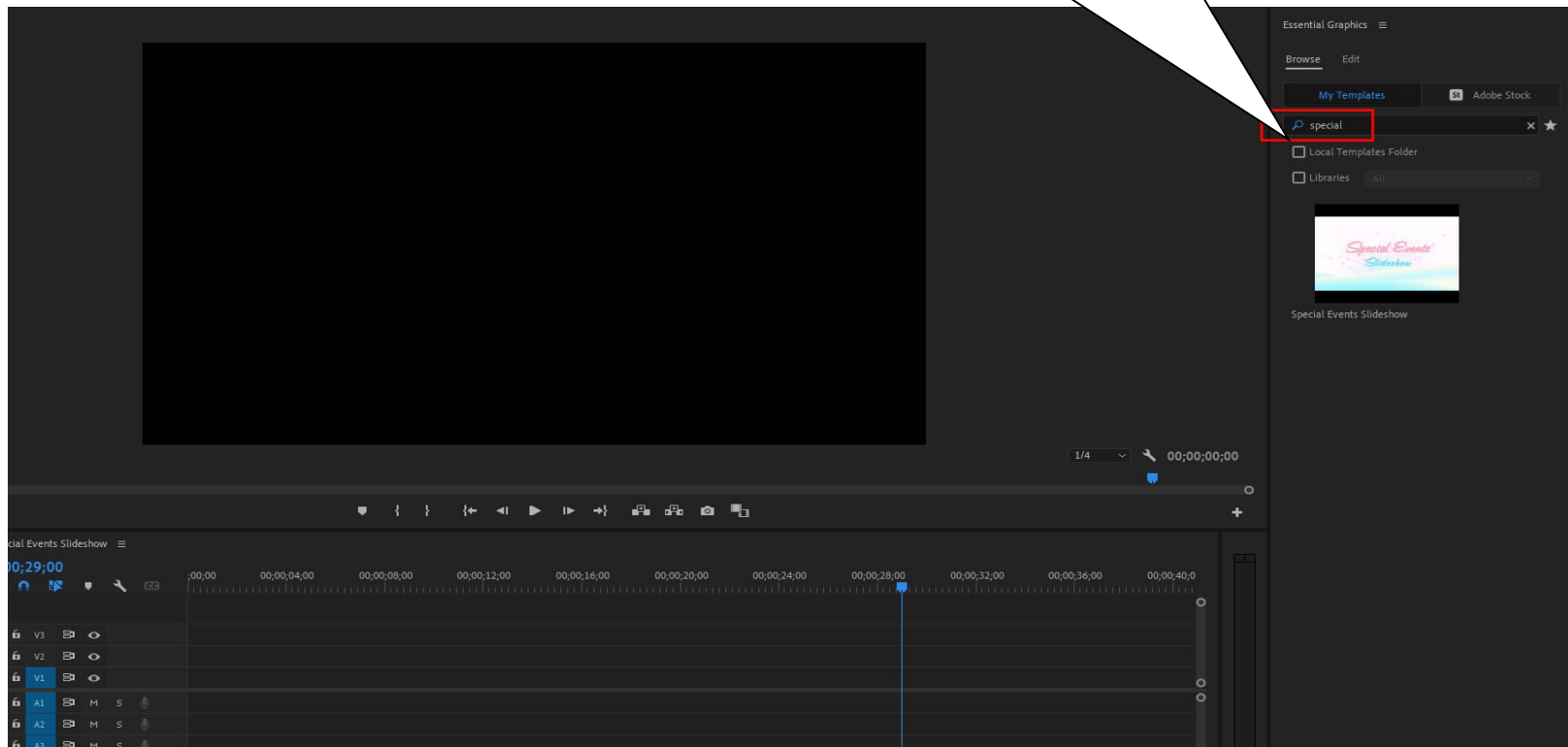


Step 8:

Mogrt file will be installed in Essential Graphics, It may take few minutes to shown up in the panel

You can search and find using the project name for easy navigation

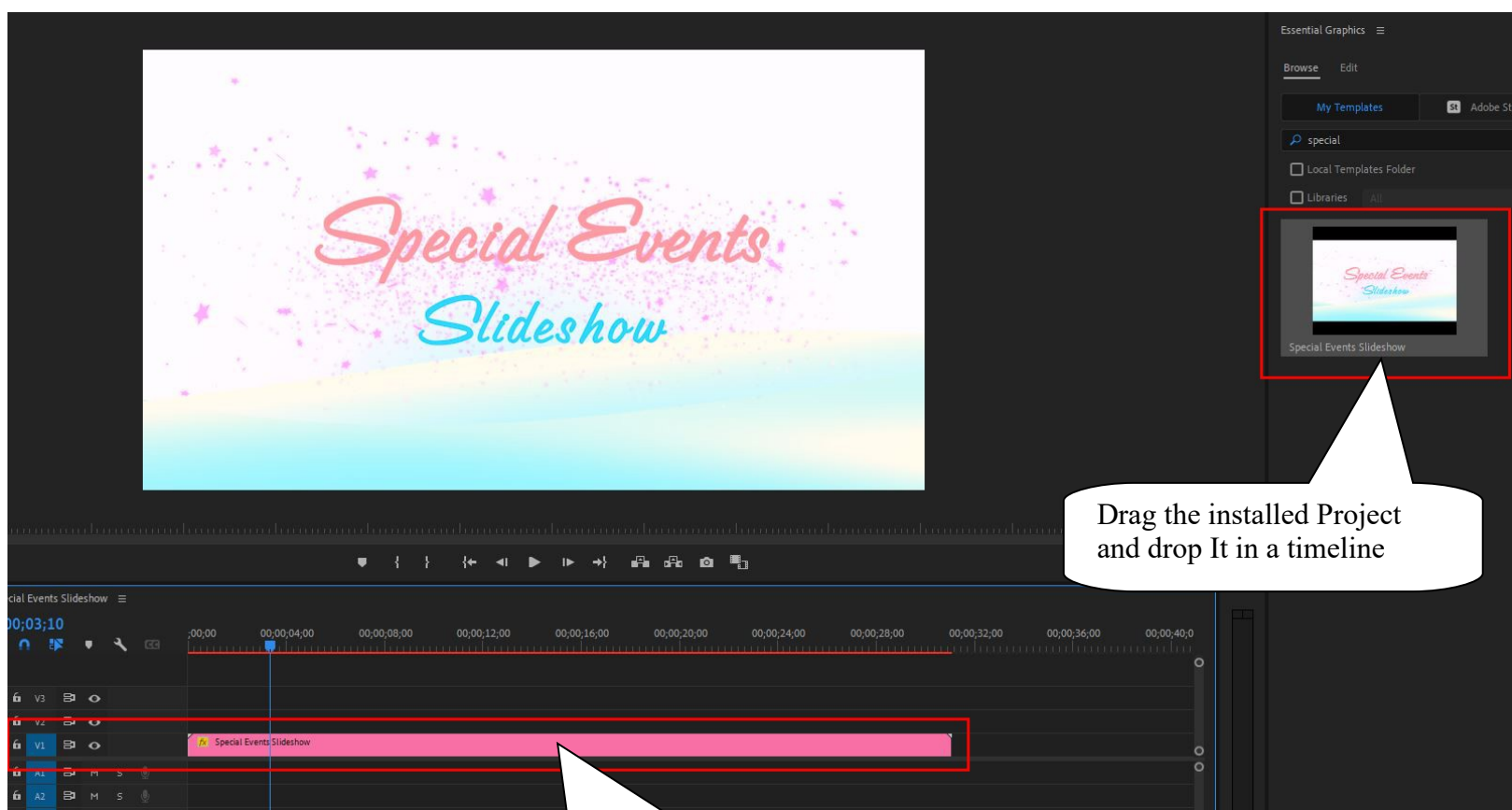
You can also search using the few words of project name (**Special**) here



Search “Special” as a word in the search box, Your installed .mogrt file will show up

Step 9:

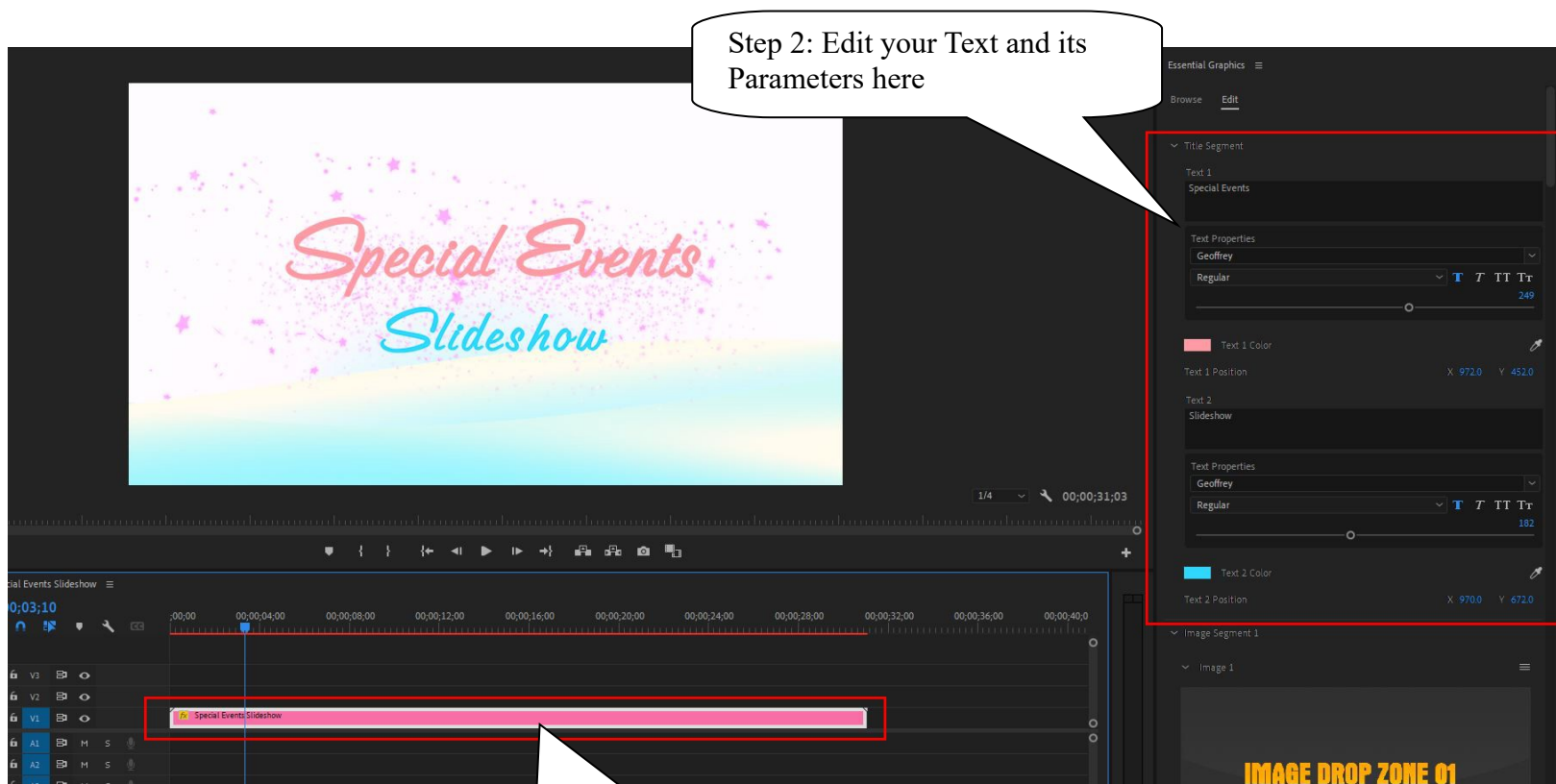
Drag and drop the installed file from Essential Graphics panel to a Timeline,
Select the required option in the Pop up Window



Drag and drop the Installed mogrt project from Essential Graphics panel to a Timeline

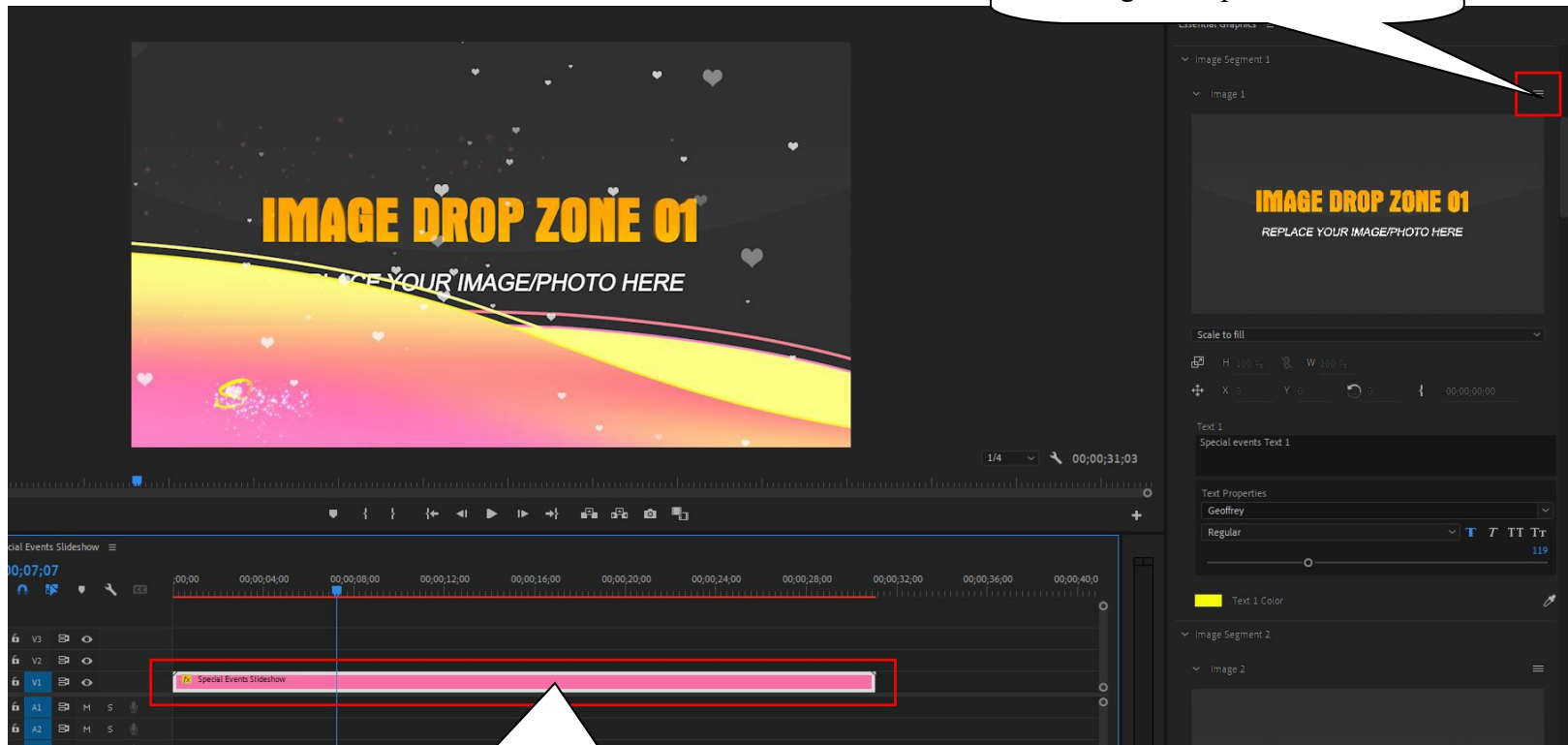
Step 10 : (Title Edit) :

You can edit the Project using Essential Graphics Panel, Edit the Text, Change font as required, Font Size can be changed, Position can be adjusted in the same Panel



Step 11 : (Image Replacement) :

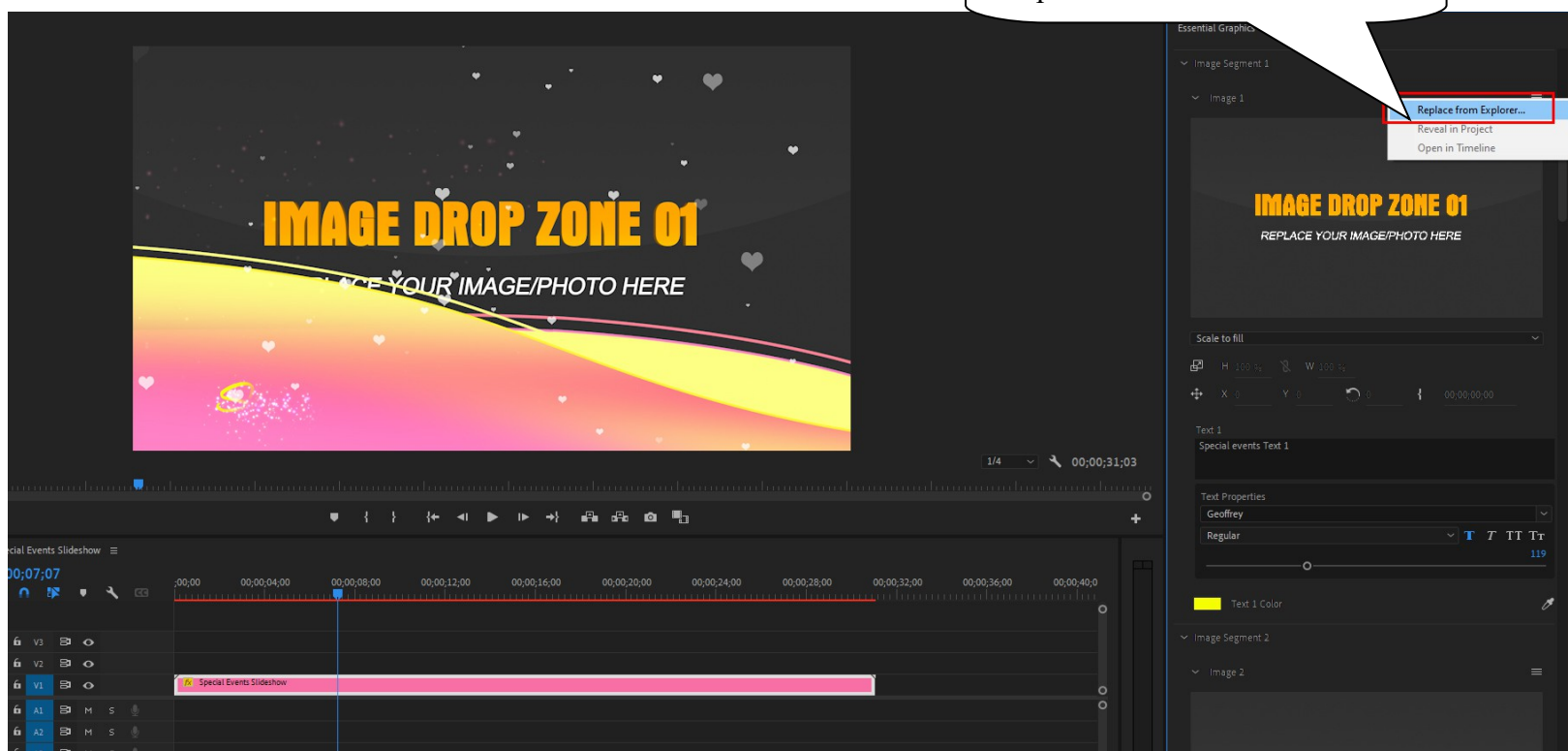
Step 2 :Click on the 3 Lines in the Image Group



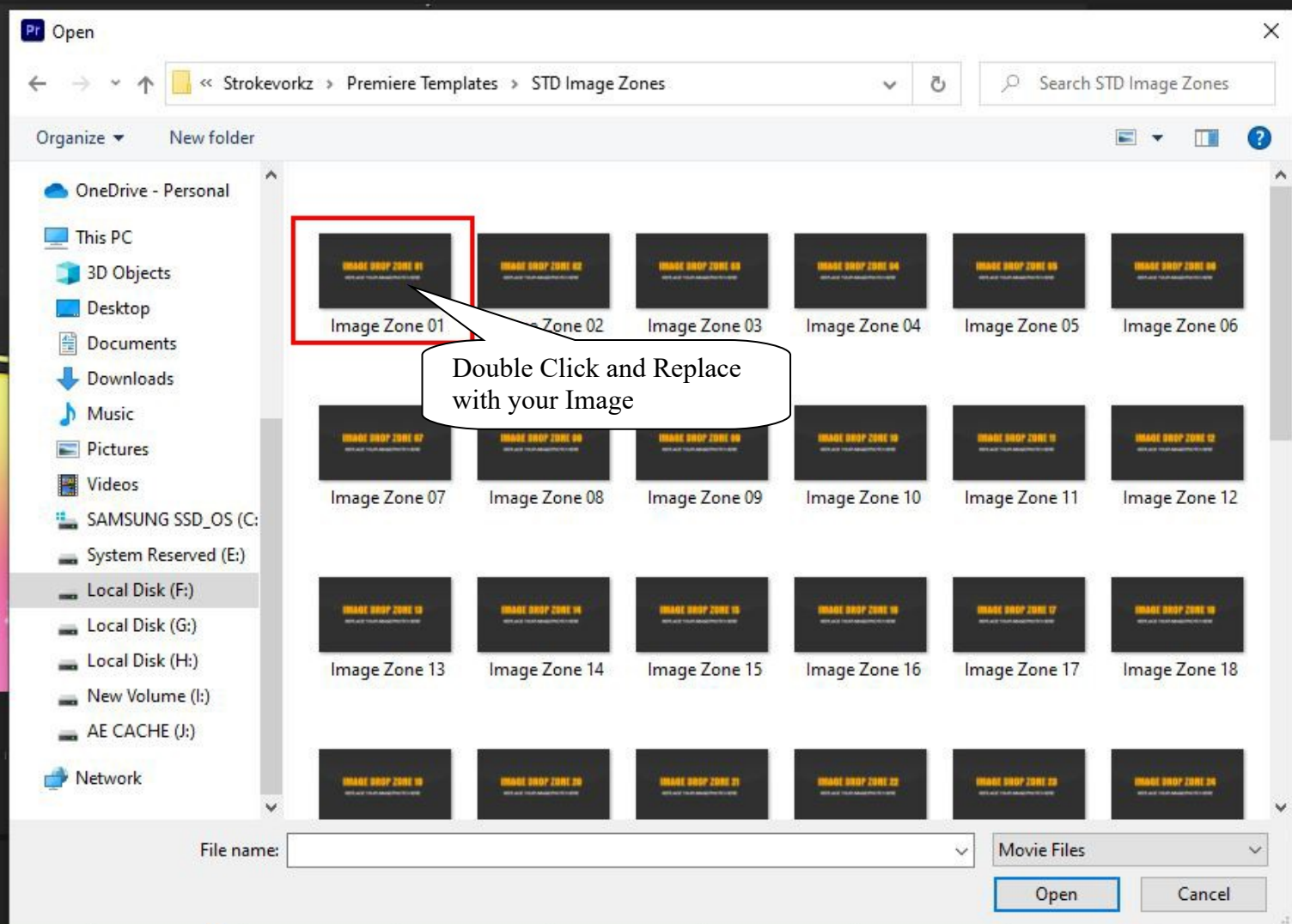
Step 1 :Select the Video Track

Step 12:

Select the “Replace from Explorer”



Step 13:



Important : Only Images and Photos work with this project
Videos Won't work with this project

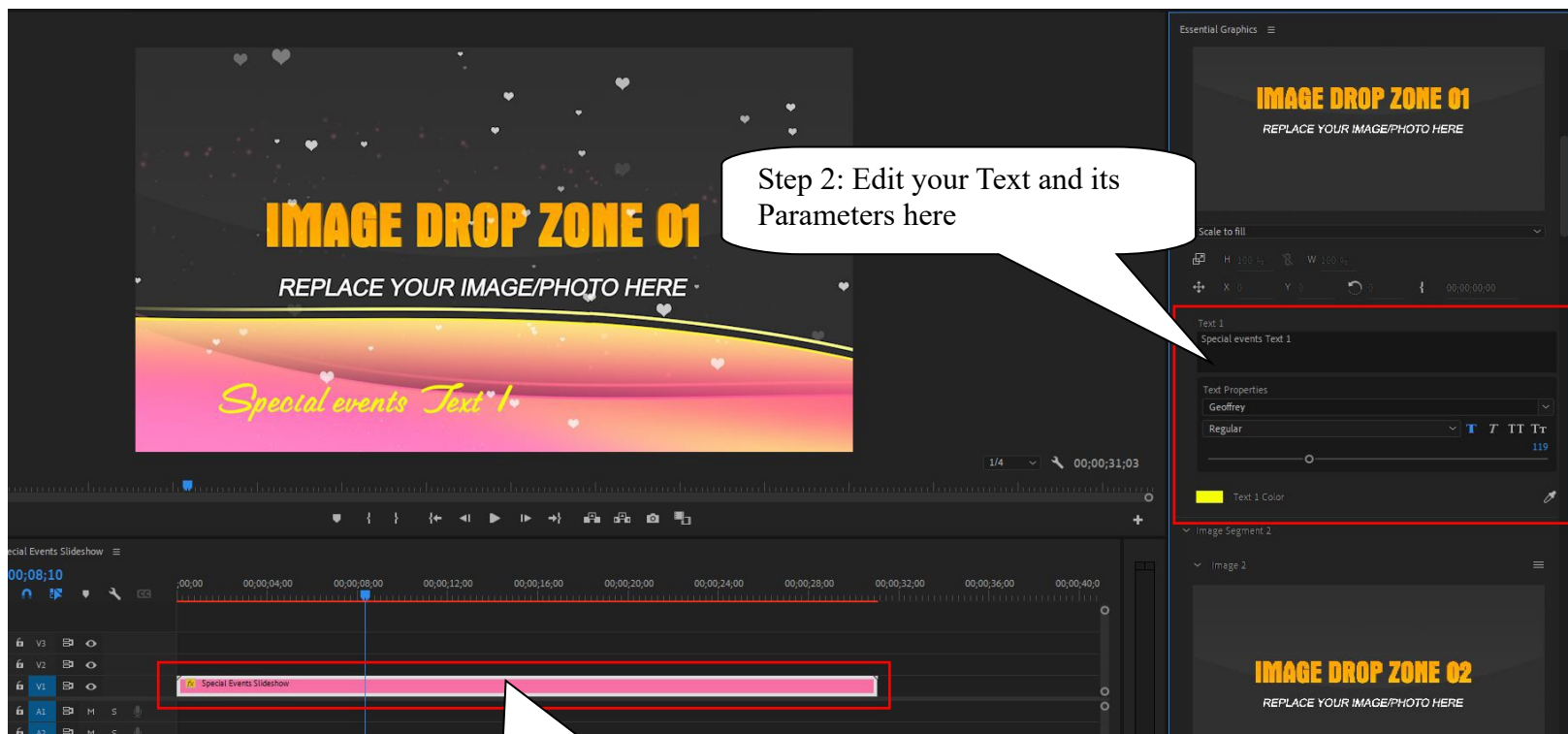
12 Image Placeholders are available in this project

Replace all 12 Images using above mentioned method

You can also Drag the Image File from “Windows Explorer” and drop it on respective Image Icon in the Premiere Essential Graphics Panel

Step 14 : (Text Edit) :

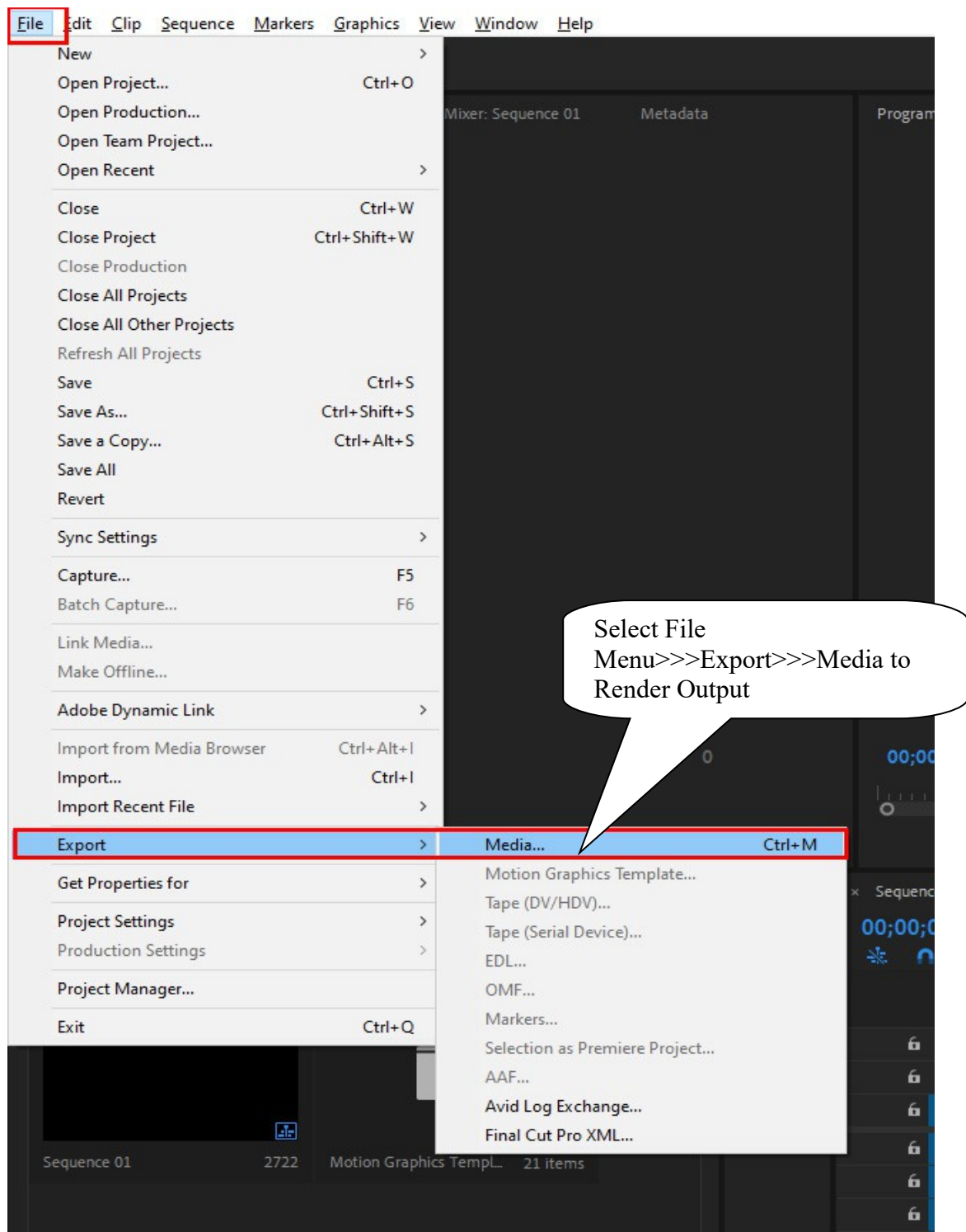
You can edit the Project using Essential Graphics Panel, Edit the Text, Change font as required, Font Size can be changed, Position can be adjusted in the same Panel



Step 1 :Select the Video Track

Step 15: (Exporting/Rendering Output) :

Export the media after customization, Open File menu, Select “Export” and select “Media”



Step 16:

Select the Video and Audio format as required and press Export for Final output

The screenshot shows the 'Export Settings' dialog box in a video editing application. The 'Output' tab is selected, and the 'Source Scaling' is set to 'Scale To Fit'. A preview window displays a slide with the text 'IMAGE DROP ZONE 01' and 'REPLACE YOUR IMAGE/PHOTO HERE'. The 'Export Settings' panel on the right is highlighted with a red box, showing the following options:

- ☐ Match Sequence Settings
- Format: H.264
- Preset: Match Source - High bitrate
- Comments: (empty text field)
- Output Name: Special Events Slideshow_1.mp4
- ☒ Export Video
- ☒ Export Audio

Below the 'Export Settings' panel, the 'Summary' section shows the output path and source details. The 'Basic Video Settings' panel shows the width and height set to 1920 and 1080, respectively, with a frame rate of 29.97. The 'Export' button is highlighted with a red box and a callout pointing to it.

Step 1 : Set the required format here to Export/Render

Step 2 : Export the Output here