



Full CG Camera & Layout

Full CG Camera & Layout

- ✓ Wide aerial shot showcasing environment scale and layout placement.
- ✓ Camera executed to meet cinematic vision, applying layout expertise for framing and smooth motion.
- ✓ Highlights technical understanding of CG camera and environment integration.



Full CG Camera & Layout

Full CG Camera & Layout

- ✓ Full CG camera animation executed for cinematic framing and smooth motion.
- ✓ Layout staging and asset blocking were applied to emphasize scale, depth, and scene composition.
- ✓ Background sky integrated using a projection setup to enhance environment continuity and visual mood.



Camera Tracking, Layout, Asset Blocking & Continuity

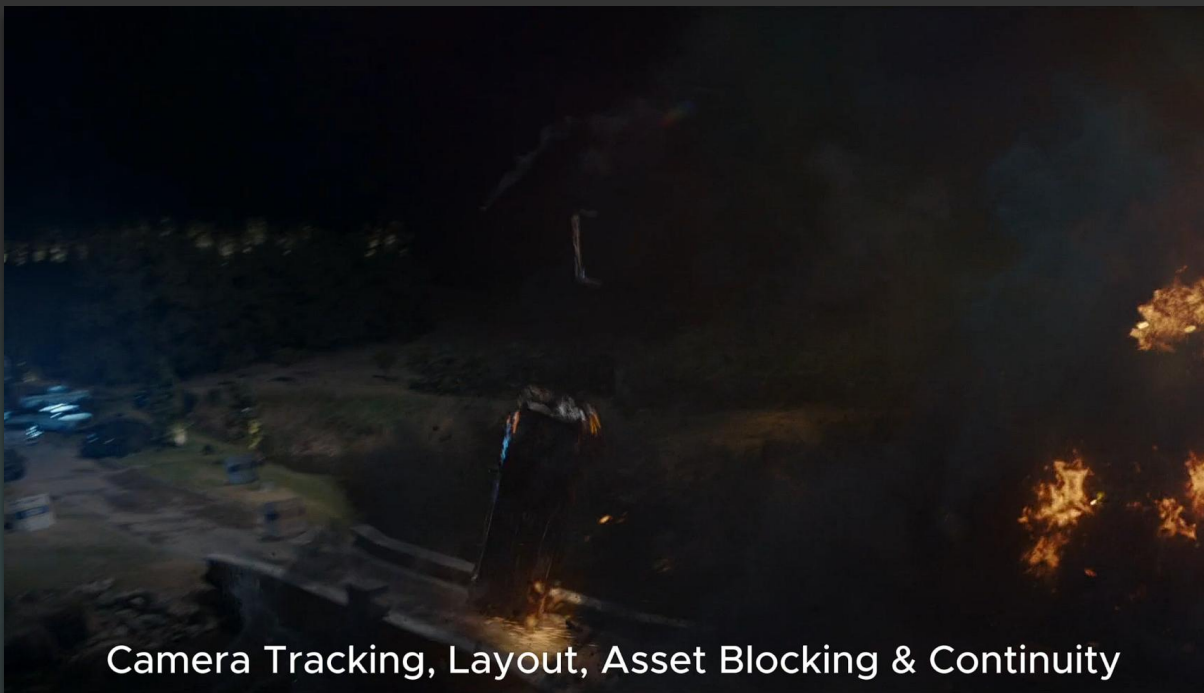
- ✓ Camera tracking integrated into layout with multi-shot continuity planning.
- ✓ Vehicle blocking and layout animation executed to stage action and maintain spatial clarity.
- ✓ Asset placement and repositioning optimized for realism, readability, and cinematic timing.



Camera Tracking, Layout, Asset Blocking & Continuity

Camera Tracking, Layout, Asset Blocking & Continuity

- ✓ Camera tracking integrated into layout with multi-shot continuity planning.
- ✓ Vehicle blocking and layout animation executed to stage action and maintain spatial clarity.
- ✓ Interaction blocking for surrounding vehicles adjusted frame-by-frame to ensure realistic timing, spatial relationships, and shot-to-shot continuity.



Camera Tracking, Layout, Asset Blocking & Continuity

- ✓ Camera tracking integrated with layout to maintain clear framing during explosion impact.
- ✓ Vehicle blocking and layout animation adjusted to support action timing and spatial readability.
- ✓ Layout repositioning and staging ensure smooth transition and continuity from previous shots.



Full CG Camera & Layout

- ✓ Full CG constrained camera following roller coaster track, designed for dynamic motion and cinematic framing.
- ✓ Layout staged to convey speed, spatial clarity, and realistic motion behavior.
- ✓ Multiple speed variations were developed and refined to achieve the desired realism and final cinematic feel.

CG Camera & Animation Blocking



- ✓ Camera constrained to roller coaster track and animated to achieve required speed dynamics and realism.
- ✓ Executed multi-character blocking to maintain interaction clarity, timing, and spatial readability.
- ✓ The layout supported cinematic staging while ensuring continuity and smooth animation flow.

Layout Projection Setup & Animation Blocking



- ✓ Constrained and animated camera with roller coaster motion, refining multiple speed variations to reach final approved pacing and realistic feel.
- ✓ Integrated projection setup for seamless environment and track continuity within layout.
- ✓ Performed character blocking to maintain performance flow, interaction clarity, and visual storytelling.

Layout Reposition, Set Extension & Asset Blocking

- ✓ Layout integrates the boat and village environment naturally.
- ✓ Assets blocked to maintain scene continuity.
- ✓ Highlights environment planning and scene staging expertise.



Layout Reposition, Set Extension & Asset Blocking



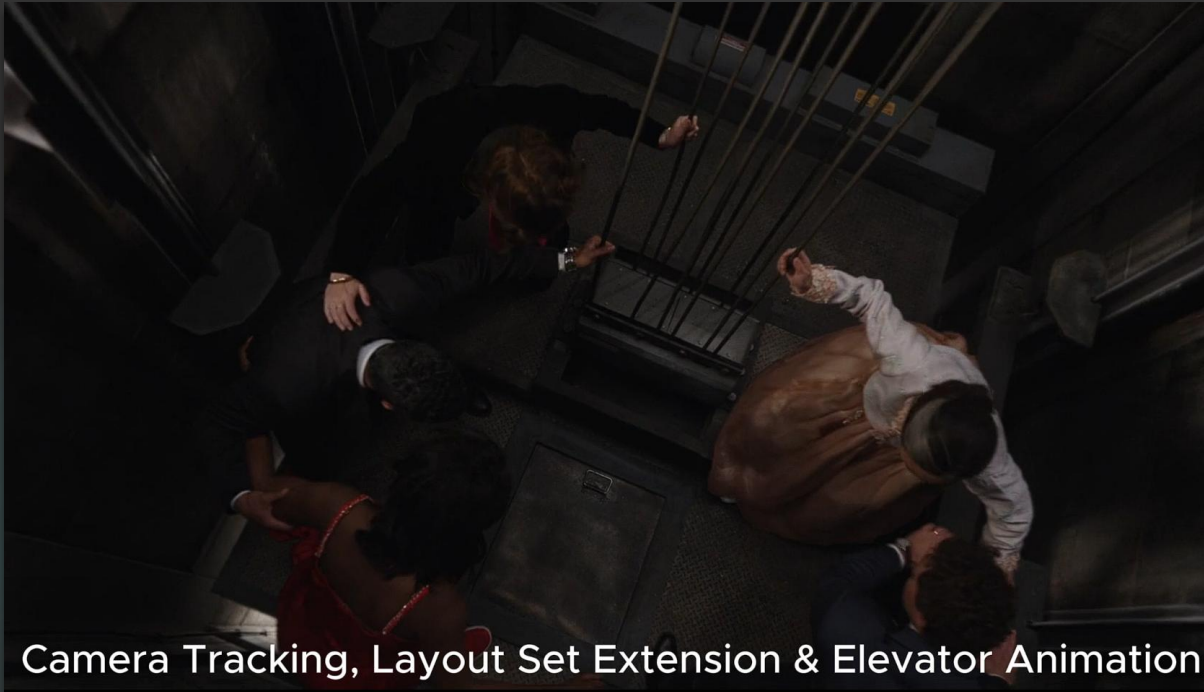
- ✓ The camera is constrained to the boat's motion and animated to follow the river's movement with realistic speed and physical behavior.
- ✓ Executed asset blocking and set extension to maintain environmental consistency and cinematic flow.
- ✓ Demonstrates practical problem-solving in dynamic environment layout and motion planning.

Full CG Layout & Animation



- ✓ Top-down aerial composition designed to emphasize river scale and cinematic framing.
- ✓ Camera animation refined through multiple tilt and rotation variations to achieve the desired visual language.
- ✓ Boat motion and camera speed were carefully adjusted through iterative passes to match the supervisor's direction and realistic movement.
- ✓ Demonstrates full CG layout planning, animation control, and technical coordination for dynamic aerial storytelling.

Camera Tracking, Layout Set Extension & Elevator Animation



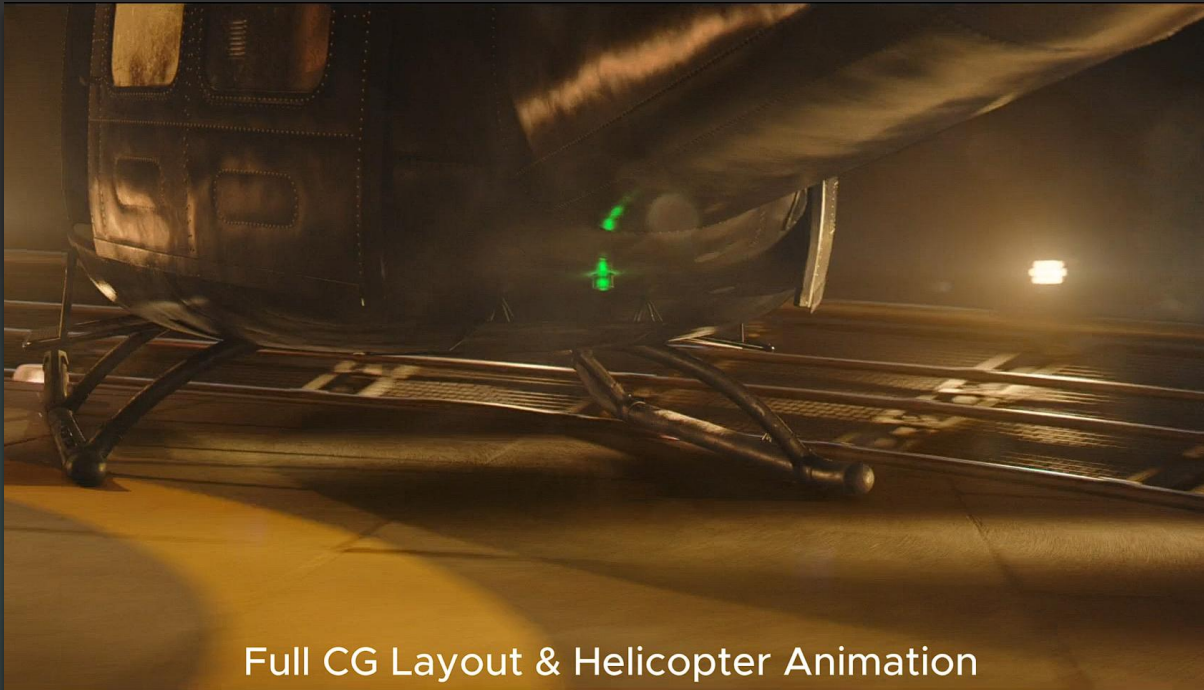
- ✓ Vertical camera tracking integrated with layout to maintain spatial clarity in confined environments.
- ✓ Elevator animation refined through multiple speed variations to achieve dramatic and suspenseful pacing.
- ✓ Plate lighting is carefully balanced with CG elevator asset lights to maintain believable integration and continuity.
- ✓ Demonstrates technical coordination between camera, animation timing, and lighting interaction.

Camera Tracking, Layout Set Extension & Elevator Animation



Camera Tracking, Layout Set Extension & Elevator Animation

- ✓ Horizontal camera motion is designed to support character interaction and cinematic readability.
- ✓ Elevator movement and speed were adjusted through iterative versions to enhance tension and storytelling rhythm.
- ✓ Layout extension aligned with plate lighting, ensuring accurate light influence from the CG elevator assets onto the environment.
- ✓ Highlights a strong understanding of spatial staging, camera composition, and technical integration.



Full CG Layout & Helicopter Animation

- ✓ Camera integrated with helicopter animation, refined for dynamic composition, rotation, and motion pacing.
- ✓ Layout staged for action clarity, ensuring helicopter interaction with the environment and multi-element continuity.
- ✓ Iterative adjustments made to speed, angle, and rotation to meet the supervisor's vision and cinematic impact.
- ✓ Demonstrates technical mastery in high-action sequence planning and layout execution.



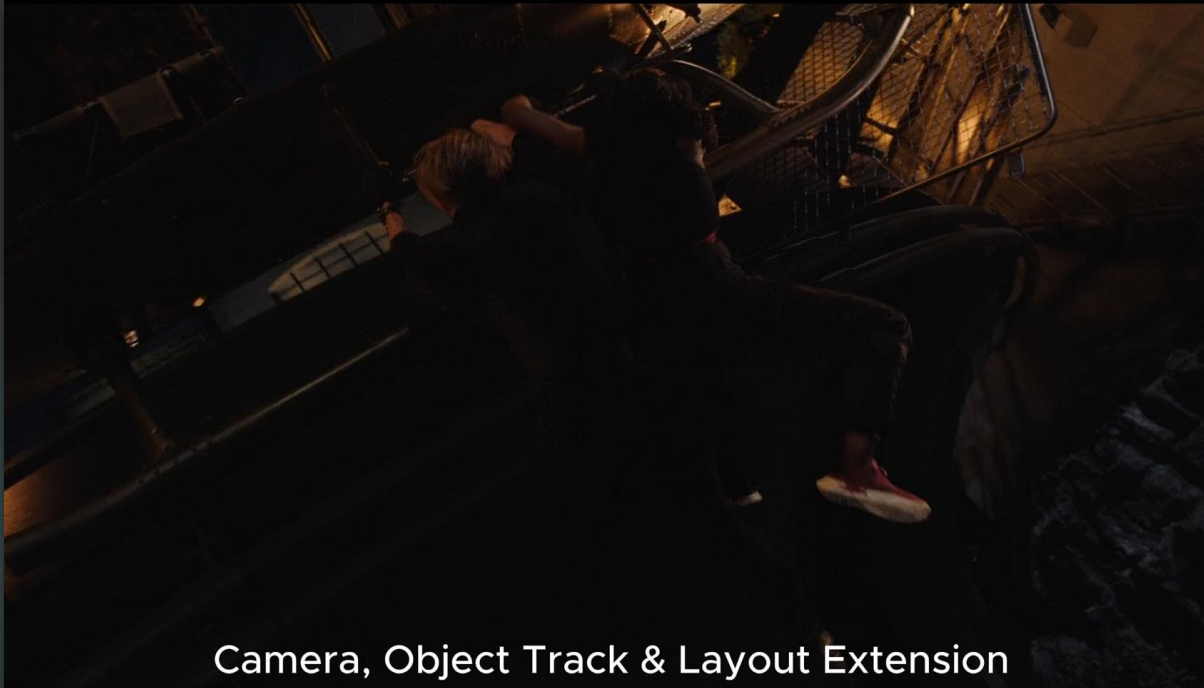
Layout Extension & Helicopter Animation

Layout Extension & Helicopter Animation

- ✓ Layout extended to integrate cliff environment while maintaining spatial and action continuity.
- ✓ Helicopter animation and camera motion refined through multiple passes to achieve the desired speed, angle, and interaction timing.
- ✓ Staging ensures clear readability of characters and elements during complex motion.
- ✓ Highlights problem-solving, iterative decision-making, and technical execution under challenging constraints.

Camera, Object Track & Layout Extension

- ✓ Camera constrained to object track, moving along helipad edge to reflect realistic motion and maintain natural perspective.
- ✓ Layout extended and positioned for environmental continuity, ensuring seamless flow from previous shots.
- ✓ Demonstrates advanced coordination of camera, object motion, and layout planning for cinematic realism and shot-to-shot continuity.



Camera, Object Track & Layout Extension

Camera, Layout Reposition & Environment Extension

- ✓ Zero-gravity environment integrated with a camera for scale and composition.
- ✓ Layout ensures scene clarity and cinematic storytelling.
- ✓ Demonstrates integration of camera, layout, and environment with precision.



Layout Reframing & Extension



- ✓ Layout reframed and adjusted so the grabbing character moves from bottom to top, achieving correct spatial logic and interaction.
- ✓ Camera and scene composition optimized for clear readability and multi-character coordination.
- ✓ Layout extended to integrate characters smoothly with the environment.
- ✓ Demonstrates technical problem-solving and precise layout execution to satisfy the supervisor's vision while maintaining cinematic clarity.

Layout Reposition, Set Dressing & Animation



- ✓ Roller coaster in the background animated with speed adjustments to maintain continuity with surrounding shots.
- ✓ Environment dressed and integrated to support cinematic clarity and scene readability.
- ✓ Demonstrates coordination of character animation, environment layout, and action timing in a complex multi-element scene.

Layout Reposition & Extension



Layout Reposition & Extension

- ✓ Layout repositioned to optimize camera angles, spatial composition, and continuity within the corridor environment.
- ✓ Scene extended to integrate CG elements seamlessly with the plate for realistic depth and scale.
- ✓ Highlights technical planning of environment layout, shot framing, and action readability.

Environment Set Extension, Asset Blocking & Layout Reposition



- ✓ Assets blocked and positioned to maintain environment and character continuity.
- ✓ Layout ensures spatial consistency across multiple shots.
- ✓ Demonstrates environment planning and technical layout execution.

Environment Set Extension, Asset Blocking & Layout Reposition

Environment Set Extension, Asset Blocking & Layout Reposition



- ✓ Layout repositioned to maintain spatial consistency and continuity across multiple corridor and environment shots.
- ✓ Assets and characters blocked for accurate scale, shadow casting, and realistic interaction with the environment.
- ✓ Demonstrates advanced environment planning, technical layout execution, and action staging across multiple shots.

Layout Reposition, Camera Zoom-Out & Environment Extension



- ✓ Layout adjusted and camera zoom-out refined to create wide, cinematic framing and maximize visual impact.
- ✓ Spaceship blocked within the environment to ensure proper spatial readability and interaction with surrounding elements.
- ✓ Scene extended and composed to integrate the environment seamlessly with CG elements.
- ✓ Highlights full technical, layout, and cinematic expertise for a strong hero shot closure.