

TIMEL INIC	ONGOING THROUGHOUT
TIMELINE	Public engagement, arts commissions, and podcast/documentary series
	Sustainability audits + adaptive governance
CUMBRIA REIMAGINED	Training programs + youth residencies
	Global partnerships + visiting fellowships
2025 — 2035	Real-time data visualisation via public dashboard

2025 2035

PHASE 2 EARTHWORKS & CONSTRUCTION BEGINS 2027 – 2029 Theme: "Building the Impossible" Focus: Break ground on mega-structures	PHASE 3 CULTURE & COMMUNITY INFRASTRUCTURE 2030 – 2032 Theme: "The Arrival of the Future" Focus: Public life, art, tourism, energy systems	PHASE 4 GLOBAL RECOGNITION & LEGACY MODE ** 2033 – 2035 Theme: "The Wonder of the World" Focus: Scale, replication, long-term governance
EARTHWORKS & CONSTRUCTION BEGINS 2027 – 2029 Theme: "Building the Impossible"	CULTURE & COMMUNITY INFRASTRUCTURE 2030 – 2032 Theme: "The Arrival of the Future"	GLOBAL RECOGNITION & LEGACY MODE ** 2033 – 2035 Theme: "The Wonder of the World"
2027 – 2029 Theme: "Building the Impossible"	2030 – 2032 Theme: "The Arrival of the Future"	2033 – 2035 Theme: "The Wonder of the World"
Theme: "Building the Impossible"	Theme: "The Arrival of the Future"	Theme: "The Wonder of the World"
Begin construction of 10,000m artificial mountain Start engineering of New Lake Cumbria— UK's first man-made inland freshwater sea	First residents move into floating housing & smart eco-towns Launch UK's first spaceport with commercial satellite program	Final artificial islands completed (10 total) Launch Goast Earth Observatory – deep-sea, atmospheric & planetary monitoring
Launch subterranean logistics & tunnel boring programs (300 km target) Commence spaceport foundation & aerospace	Open artificial mountain summit centre + climate observatory Connect regional hubs via autonomous highways & hyperloop lanes	Cumbria named UNESCO World Heritage Site of Future Engineering Introduce Energy Goast Tourism Network – 50 million
corridor development First 2 artificial islands floated—marine research + public observatory	Host global architecture & speculative futures exhibition on Island 3 Debut Cumbria Futures School – hands-on tech/art/environment education	annual visitors target Expand spaceport to support orbital launch & autonomous drone platforms
Build zero-carbon smart city testbed: 1,000 homes, powered by renewables Host Energy Goast Biennale: international summit	Initiate rewilding of 500,000+ acres, tied to national biodiversity strategy	Create blueprint for replicating Energy Goast internationally Commission "The Archive" – permanent time capsule burial aligned with 50th anniversary of Voyager
Unveil "Island 0": prototype eco-habitat + residency program	residents + tourists Publish "Five Years of Energy Goast: Open Source Report"	Establish Energy Goast Trust to oversee public legacy for the next 100 years
	corridor development First 2 artificial islands floated—marine research + public observatory Build zero-carbon smart city testbed: 1,000 homes, powered by renewables Host Energy Goast Biennale: international summit of future infrastructure	Commence spaceport foundation & aerospace corridor development