

URBAN MOBILITY Metros, Light Rail & Bus Rapid Transit systems







CONSTRUCTIVE SOLUTIONS FOR URBAN MOBILITY P R O J E C T S

The value of **e** of the **worldw** in **Reinforce**

LIMITED LAND USE FOR A BETTER URBAN INTEGRATION

Urban mass transportation projects are made very complex by the lack of available space in cities. In comparison to other techniques, Reinforced Earth[®] **requires limited footprint** and, as such, makes easier their integration in urban environments.

HIGH TECHNICAL PROPERTIES AND FLEXIBLE GEOMETRY

Reinforced Earth[®] retaining structures are used in many countries to support high speed and heavy railways. Our techniques simultaneously provide unique key benefits such as **strength, resilience and durability**.

EFFECTIVE AND SAFE CONSTRUCTION METHODOLOGY

The Reinforced Earth[®], TechSpan[®] and TerraLink[™] techniques are widely used in public infrastructure projects because they require only a **short construction time** and a **minimum right-of-way** so traffic disruption is considerably reduced.

SUCCESSFUL LANDSCAPING AND ARCHITECTURAL INTEGRATION

Reinforced Earth® offers **limitless aesthetics possibilities**. Around the world, our teams are used to work closely with architects and city planners to design tailored solutions that meet the most exacting architectural and environmental constraints.

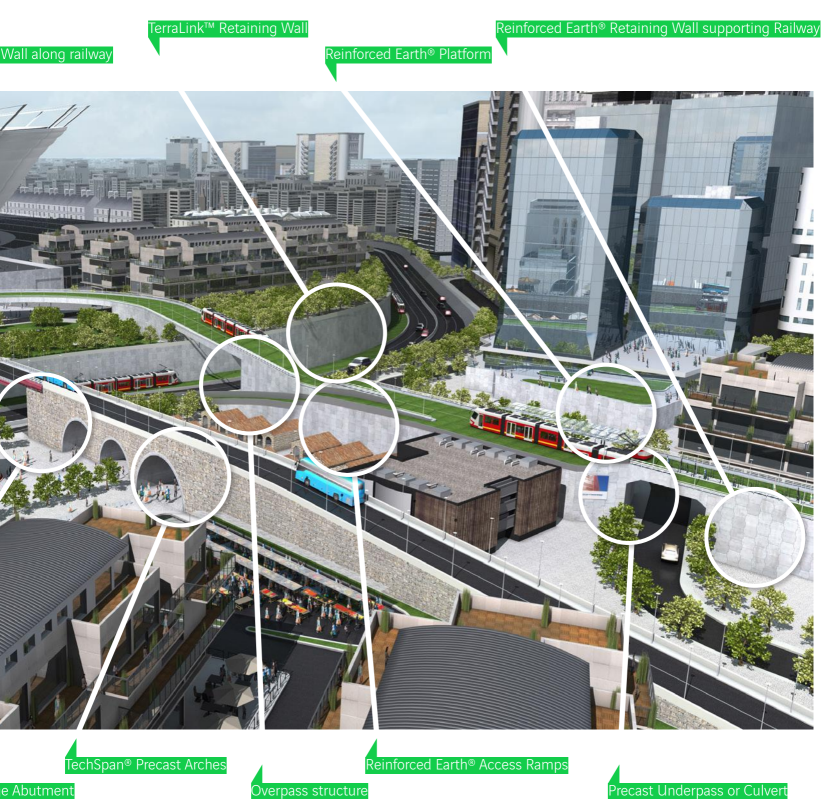


Rail tunnel under earthen embankments

Reinforced Earth[®] grade separation

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Metros, Light Rail & Bus Rapid Transit systems



LOCAL EXPERIENCE WORLD EXPERTISE















In major cities around the world Reinforced Earth solves urban mobility challenges









Tramway line 3 - Paris, Franc

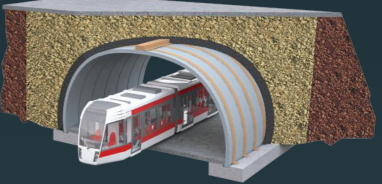
TECHNIQUE

Reinforced Earth®



The original Reinforced Earth® technique combines select granular, engineered backfill with steel or synthetic tensile reinforcements and a modular facing system. This ideal combination creates a durable, mass gravity retaining wall.

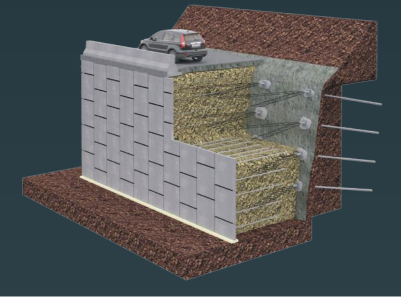
TechSpan[®]



TerraLink™

TechSpan[®] is a precast concrete arch system associated with an

engineered backfill.



TerraLink[™] allows building new Reinforced Earth type walls connected to retaining structures such as slopes stabilized by nailing or existing retaining wall.



A WORLDWIDE NETWORK OF EXPERTS FOR YOUR PROJECTS

Experience

Our engineers provide their assistance at every stage of the project:

- + Conception and feasibility
- + Design
- + Procurement
- + Construction
- + Maintenance
- + Upgrade

Reinforced Earth enables projects stakeholders, owners, consulting engineers, architects, city planners and main contractors, to benefit from the experience collectively accumulated for more than half a century.

Presence in more than 40 countries on 5 continents







To contact a regional manager and learn more about RECo products and services please visit reinforcedearth.ca/contact

Reliability

Solution Provider