



Figure 6: The TensarTech GreenSlope system: its principle (a) [reproduced with the permission of Tensar] and on site (b).

# Guidelines For Evaluating Earth Retaining Systems

**D Keegan**

A decorative graphic element consisting of a light blue horizontal bar with a rounded right end, and a red circular shape partially visible behind it.

## **Guidelines For Evaluating Earth Retaining Systems:**

*Guidelines for Evaluating Earth Retaining Systems* Highway Innovative Technology Evaluation Center (U.S.),1998-05-07 Not a set of standards and practices but a description of the Center's program and advice on how manufacturers of retaining walls and other systems can take part in it Discusses the background the panel and consultant evaluation methodology program requirements and deliverables No index Annotation copyrighted by Book News Inc Portland OR *Guidelines for Evaluating Earth Retaining Systems*,1998-01-01 Not a set of standards and practices but a description of the Center's program and advice on how manufacturers of retaining walls and other systems can take part in it Discusses the background the panel and consultant evaluation methodology program requirements and deliverables No index Annotation copyrighted by Book News Inc Portland OR Evaluation of the ISOGRID Retaining Wall System Highway Innovative Technology Evaluation Center (U.S.),1999-01-01 Prepared by the Highway Innovative Technology Evaluation Center a CERF service center This report presents the results of a HITEC evaluation of the Isogrid Retaining Wall System designed and developed by the Neel Company The report describes the basic capabilities and limitations of the Isogrid System for use as a technically viable precast mechanically stabilized earth retaining wall system The evaluation was conducted based on material design construction performance and quality assurance information outlined in the HITEC Protocol The Isogrid System features a diamond shaped segmental precast concrete facing panel with weep holes where four panels intersect and welded wire grid type soil reinforcement attached to the center of each facing panel Evaluation of the Keysystem I Retaining Wall Highway Innovative Technology Evaluation Center (U.S.),2000-01-01 Prepared by the Highway Innovative Technology Evaluation Center HITEC a CERF Innovation Center This report describes an evaluation to determine the capabilities and limitations of the KeySystem I Retaining Wall System a mechanically stabilized earth structure developed designed and supplied by Keystone Retaining Wall Systems Inc The evaluation was conducted based on design construction performance and quality assurance information outlined in the HITEC Protocol KeySystem I features modular block facing to which KeyStrips are attached KeyStrips are structural welded wire grid type reinforcement produced from high strength steel Evaluation of the Inter-Lok Retaining Wall System Highway Innovative Technology Evaluation Center (U.S.),2002-01-01 Prepared by the Highway Innovative Technology Evaluation Center HITEC a CERF IIEC Innovation Center This report describes a HITEC evaluation designed to determine the basic capabilities and limitations of the INTER LOK System for use as a technically viable precast mechanically stabilized earth retaining wall system The evaluation was conducted based on design construction performance and quality assurance information outlined in the HITEC Protocol The INTER LOK System features a cross shaped segmental precast concrete facing panel connected to metallic rebar and anchor plate type of soil reinforcement attached to the facing panels by a keyplate that interlocks with the facing panels *Evaluation of the Maccaferri Terramesh System Retaining Wall* Highway Innovative Technology Evaluation Center (U.S.),2002-01-01 Prepared

by the Highway Innovative Technology Evaluation Center HITEC a CERF IIEC Innovation Center This report describes a HITEC evaluation designed to determine the basic capabilities and limitations of the Terramesh Retaining Wall System for use as a technically viable mechanically stabilized earth retaining wall system The evaluation was conducted based on material design construction performance and quality assurance maininformation outlined in the HITEC Protocol The Terramesh System supplied by Maccaferri Inc features a Gabion basket facing of various configurations and metal double twisted grid type of soil reinforcement which is manufactured integrally with the basket facing blocks *Evaluation of the Tricon Retained Soil Wall System* Highway Innovative Technology Evaluation Center (U.S.),2002-01-01 Prepared by the Highway Innovative Technology Evaluation Center a CERF IIEC Innovation Center This report describes a HITEC evaluation designed to determine the basic capabilities and limitations of the Tricon System for use as a technically viable precast mechanically stabilized earth retaining wall system The evaluation considered material design construction performance and quality assurance information outlined in the HITEC Protocol *Evaluation of the SSL MSE Plus Retaining Wall System* Highway Innovative Technology Evaluation Center (U.S.),2001-01-01 Prepared by the Highway Innovative Technology Evaluation Center HITEC a CERF service center This report describes a HITEC evaluation designed to determine the basic capabilities and limitations of the MSE Plus System manufactured by SSL LLC for use as a mechanically stabilized earth retaining system The evaluation was conducted based on material design construction performance and quality assurance information outlined in the HITEC Protocol The MSE Plus System features rectangular segmental precast concrete facing panels and galvanized welded wire grid type soil reinforcement **Evaluation of the Retained Earth MSE Wall System by Foster Geotechnical, a Division of L.B. Foster Company** Highway Innovative Technology Evaluation Center (U.S.),2005-01-01 Evaluation of SSET: The Sewer Scanner and Evaluation Technology Civil Engineering Research Foundation,2001-01-01 Prepared by CEITEC a CERF innovation center serving the engineering and construction industries This report describes an evaluation of Sewer Scanner and Evaluation Technology SSET designed to determine the basic capabilities and limitations of SSET for use as a technically viable technology for inspecting sewer pipes The evaluation focused on the performance and in service demonstration of SSET The technology involves digital scanning to obtain a flat unfolded image of the pipeline s interior This evaluation includes field demonstrations performed at 13 municipal public works agencies throughout North America Subsequent to this evaluation SSET was modified to include a fisheye lens camera and fiber optic gyroscope which replaced the rotating mechanical scanner and mechanical gyroscope The evaluation confirmed the operability of SSET and its viability in data presentation A degree of enhancement was recognized with additional features most notably the ability to produce a digital report of the sewer pipe to identify vertical deflection in pipes and to deliver easily comprehensible and manageable results The evaluation also revealed that SSET cannot reproduce all the features typically available from closed circuit television CCTV inspection Such features include the ability to clearly see

corrosion infiltration rates and ovality The limitations in applicability were determined and an economic comparison of SSET and CCTV is provided

**Summary of Evaluation Findings for the Testing of Seismic Isolation and Energy Dissipating Devices** Highway Innovative Technology Evaluation Center (U.S.),1999-01-01 Prepared by the Highway Innovative Technology Evaluation Center HITEC a CERF Service Center his report summarizes the results of an evaluation that was designed to test the performance of 11 seismic isolators and dampers The devices were tested for stability response during earthquake simulations and fatigue and weathering effects

*Evaluation of the Trevipark Automated Parking System* Highway Innovative Technology Evaluation Center (U.S.),2001-01-01 Prepared by the Civil Engineering Innovative Technology Evaluation Center a CERF innovation center serving the engineering and construction industries This report presents a CEITEC evaluation of the Trevipark automated parking system which was developed designed and supplied by TREVI S p A of Cesena Italy The evaluation is designed to determine the benefits and limitations of Trevipark for use as a technically viable automated vehicle parking system The evaluation focused on data collection site inspections and analyses The Trevipark system consists of a cylindrical enclosure with a central elevator system to park and store vehicles in a radial pattern This proprietary system is intended to provide safe and secure parking for lower cost smaller site and space requirements less retrieval time and other advantages

Evaluation of Anchor Wall Systems' Landmark Reinforced Soil Wall System with T.C. Mirafi's Miragrid and Miratex Geogrid Reinforcement Highway Innovative Technology Evaluation Center (U.S.),2003-10-23 This report describes a HITEC evaluation designed to determine the basic capability and limitations of the Landmark Mirafi System for use as a technically viable precast MSE retaining wall system The evaluation was conducted based on the material design construction performance and quality assurance information outlined in the HITEC Protocol

**Evaluation Findings for Earthquake Protection Systems, Inc. Friction Pendulum Bearings** Highway Innovative Technology Evaluation Center (U.S.),1998-01-01 Prepared by the Highway Innovative Technology Evaluation Center HITEC a CERF Service Center This report summarizes the results of a detailed evaluation of Friction Pendulum Bearings manufactured by Earthquake Protection Systems Inc The report is part of a program to test the performance of 11 seismic isolators and dampers produced by several manufacturers The devices were tested for stability response during earthquake simulations and fatigue and weathering effects

**Evaluation Findings of the ALL SIGN Products, Inc., Polycarbonate Stop Sign** Highway Innovative Technology Evaluation Center (U.S.),1998-01-01 Prepared by the Highway Innovative Technology Evaluation Center a CERF Service Center This report presents the HITEC evaluation of a plastic stop sign manufactured by ALL SIGN Products Inc The evaluations of the ALL SIGN Polycarbonate Stop Sign include the results of a series of laboratory and field tests and an analytical evaluation The evaluation tested the product s retroreflectivity color and appearance under normal conditions and the effects of weathering and graffiti

Public Roads ,1998 *Assessing the Long-term Performance of Mechanically Stabilized Earth Walls* Travis M. Gerber,2012 Mechanically stabilized earth MSE

walls are an important class of infrastructure assets whose long term performance depends on various factors As with most all other classes of assets MSE walls need periodic inspection and assessment of performance To date some agencies have established MSE wall monitoring programs whereas others are looking for guidance tools and funding to establish their own monitoring programs The objective of this synthesis project is to determine how transportation agencies monitor assess and predict the long term performance of MSE walls The information used to develop this synthesis came from a literature review together with a survey and interviews Of the 52 U S and 12 Canadian targeted survey recipients 39 and five respectively responded This synthesis reveals that unlike bridges and pavements MSE walls and retaining walls in general are often overlooked as assets Fewer than one quarter of state level transportation agencies in the United States have developed some type of MSE wall inventory beyond that which may be captured as part of their bridge inventories Fewer still have the methods and means to populate their inventories with data from ongoing inspections from which assessments of wall performance can be made In the United States there is no widely used consistently applied system for managing MSE walls Wall inventory and monitoring practices vary between agencies This synthesis examines existing practices concerning the nature scope and extent of existing MSE wall inventories It also examines the collection of MSE wall data including the types of performance data collected how they are maintained in wall inventories and databases the frequency of inventory activities and assessment practices relevant to reinforcement corrosion and degradation Later parts of this synthesis discuss how MSE wall performance data are assessed interpreted and used in asset management decisions This synthesis finds that the most well implemented wall inventory and assessment system in the United States is the Wall Inventory Program developed by FHWA for the National Park Service However this system like some others uses condition narratives in a process that can be somewhat cumbersome and subjective Other systems use more direct numeric scales to describe wall conditions and an advantage of such systems is that they are often compatible with those used in assessments of bridges As experience with MSE walls accumulates agencies will likely continue to develop refine and better calibrate procedures affecting design construction condition assessment and asset management decisions One portion of this synthesis is dedicated to summarizing the actions taken thus far by survey respondents to improve the long term performance of their MSE walls Many agencies prescribe the use of a pre approved wall design and or wall supplier Other actions or policies frequently focus on drainage related issues

**Summary      Environmental Technology Verification Report for the Plasma Enhanced Melter**, 2003-01-01 Prepared by the Environmental Technology Evaluation Center EvTEC a service center of CERF IIEC This Technology Verification report describes the nature and scope of the environmental evaluation of the performance of the Plasma Enhanced Melter PEM system for waste treatment The evaluation was conducted through a cooperative program established in 1998 between the Washington State Department of Ecology Integrated Environmental Technology Inc Allied Technology Group and the Civil Engineering Research Foundation The goal of this report is to provide potential users and

purchasers of the PEM system with information they need to make more informed decisions regarding the performance of PEM as an equivalent or alternative to incineration for treating hazardous waste      *Evaluation of the CON/SPAN Wingwall System* Highway Innovative Technology Evaluation Center (U.S.),2001-01-01 This report describes a HITEC evaluation designed to determine the basic capabilities and limitations of CON SPAN Wingwalls for use as a precast retaining wall system The evaluation was conducted based on design construction performances and quality assurance information outlined in the HITEC Protocol      Evaluation of the Geo-Con VERT Wall System Highway Innovative Technology Evaluation Center (U.S.),2002-01-01 Prepared by the Highway Innovative Technology Evaluation Center HITEC a CERF IIEC Innovation Center This report describes a HITEC evaluation designed to determine the basic capabilities and limitations of the Geo Con VERT Wall for use as a technically viable permanent excavation support retaining wall system The evaluation was conducted based on design construction performance and quality assurance information outlined in the HITEC Protocol The Geo Con VERT Wall System is an in situ retaining wall system intended as an alternative to other types of cut walls such as soldier pile and anchored retaining walls Geo Con VERT Wall System is comprised of deep soil mix columns consisting of overlapping or tangent soil cement columns along the front face backed up by tangent rows of overlapping soil cement columns a soil cement relieving platform overtop the columns steel beams embedded in the front face soil cement columns for support of the permanent facing and permanent facing consisting of precast reinforced concrete panels or reinforced cast in place concrete The relieving platform is intended to provide internal stability by tying the soil mix columns together and transferring the load to the bottom of the columns

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