Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Three panels on trailer = Photos By David Harvey

harveyd@ae.ca

Associated Engineering copyright
Portable Orthotropic Bridge System developed by the Britannia Mine Access Road, Britannia Beach, BC

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by the Britannia Mine Access Road, Collier, BC

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Photos By David Harvey
harveyd@ae.ca
Associated Engineering copyright
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation – back wall

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation – gravel on backwall

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation – railing
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti – container used as falsework

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti – container used as falsework

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation crew

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

removing container used as falsework

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

removing container used as falsework

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation – bank protection

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Haiti Installation
Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Belize – multi-span bridge replacement

Photos By David Harvey
Portable Orthotropic Bridge System developed by Province of British Columbia Ministries of Forest and Range

Belize – multi-span bridge replacement
Photos By David Harvey