

Putting the Pieces Together

Managing SESC contractor realities



Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

- SESC site management involves rapidly changing micro-ecosystems

Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

- SESC site management involves rapidly changing micro-ecosystems
- Plans often only provide a basic set of protections

Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

- SESC site management involves rapidly changing micro-ecosystems
- Plans often only provide a basic set of protections
- Water takes a continuous path to the lowest point on any property

Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

- SESC site management involves rapidly changing micro-ecosystems
- Plans often only provide a basic set of protections
- Water takes a continuous path to the lowest point on any property
- What comes first – soil erosion or sediment control?

Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

- SESC site management involves rapidly changing micro-ecosystems
- Plans often only provide a basic set of protections
- Water takes a continuous path to the lowest point on any property
- What comes first – soil erosion or sediment control?
- SESC is about process management

Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

- SESC site management involves rapidly changing micro-ecosystems
- Plans often only provide a basic set of protections
- Water takes a continuous path to the lowest point on any property
- What comes first – sediment control or soil erosion?
- SESC is about process management
- How to survive meeting current expectations

Value Proposition



Emerald is a hybrid sitework company that has distinctive personnel, experience and equipment to optimally manage land use changes and/or remediation of existing ecosystems within applicable regulatory requirements.

- SESC site management involves rapidly changing micro-ecosystems
- Plans often only provide a basic set of protections
- Water takes a continuous path to the lowest point on any property
- What comes first – soil erosion or sediment control?
- SESC is about process management
- How to survive meeting current expectations
- Cost management is the key to success

Environmental *Starts with Silt Fence*



Environmental

Static slice installation



Environmental

Static slice installation



Environmental

Common Silt Fence Issues



Environmental

Common Silt Fence Issues



Environmental

Common Silt Fence Issues



Environmental

Common Silt Fence Issues



Environmental

Controlling Water Outflow



Environmental

Setting Up Treatment Trains



Environmental *Inlet Protection*



Environmental *Inlet Protection*



Environmental *Inlet Protection*



Environmental *Inlet Protection*



Environmental *Inlet Protection*



Environmental *Slope Stabilization*



Environmental *Slope Stabilization*



Construction

2:1 Critical Slope destabilized



Construction

Concentrated Stormwater runoff



Construction

Slope Stabilization



Environmental *Stabilization*



Environmental *Dewatering*



Environmental *Stormwater Bypass*



Environmental *Wetland Stabilization*



Environmental *Specialty Protection*



Environmental *Bioswale Drainage System*



Environmental

Wetland Protection Floating Mats



Putting the Pieces Together

Questions ?

