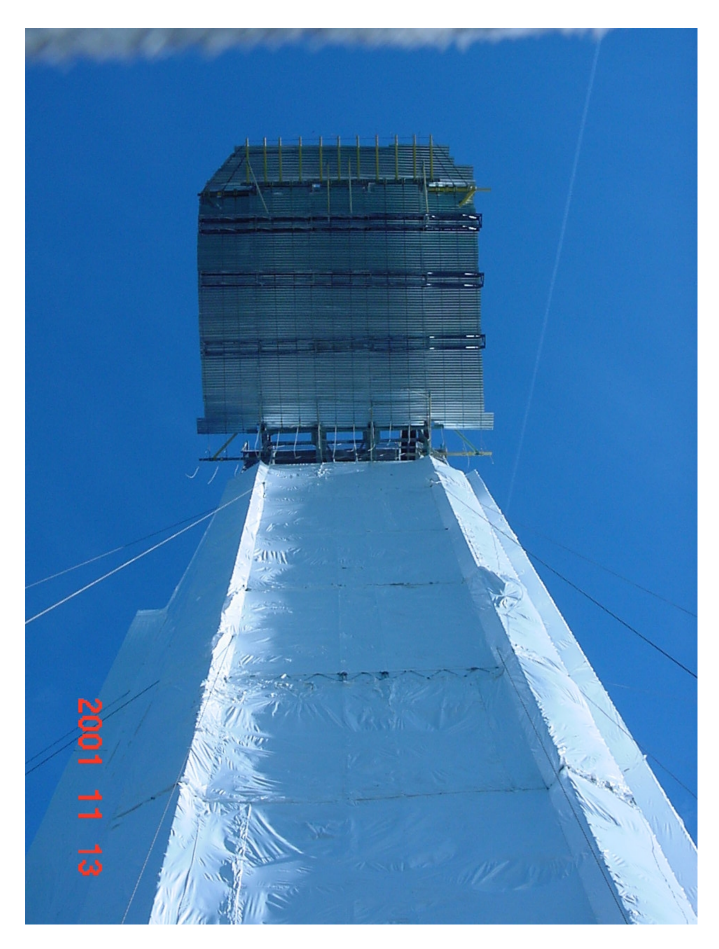
## Niagara Falls Observation Tower Niagara Falls, New York

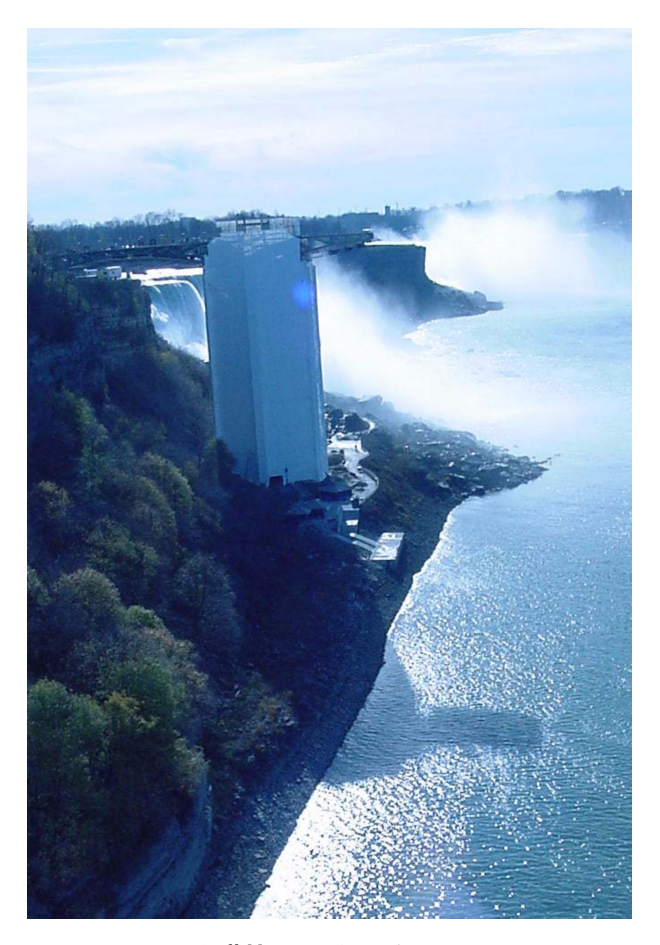
PROJECT DESCRIPTION: Tower Steel/Glass Replacement, Blasting & Painting of The Tower & Cantilever Bridge



Scaffold Tower w/ Containment & Cable Supported/Metal Deck Platform



Scaffold Tower w/ Containment & Cable Supported/Metal Deck Platform



**Scaffold Tower w/ Containment** 



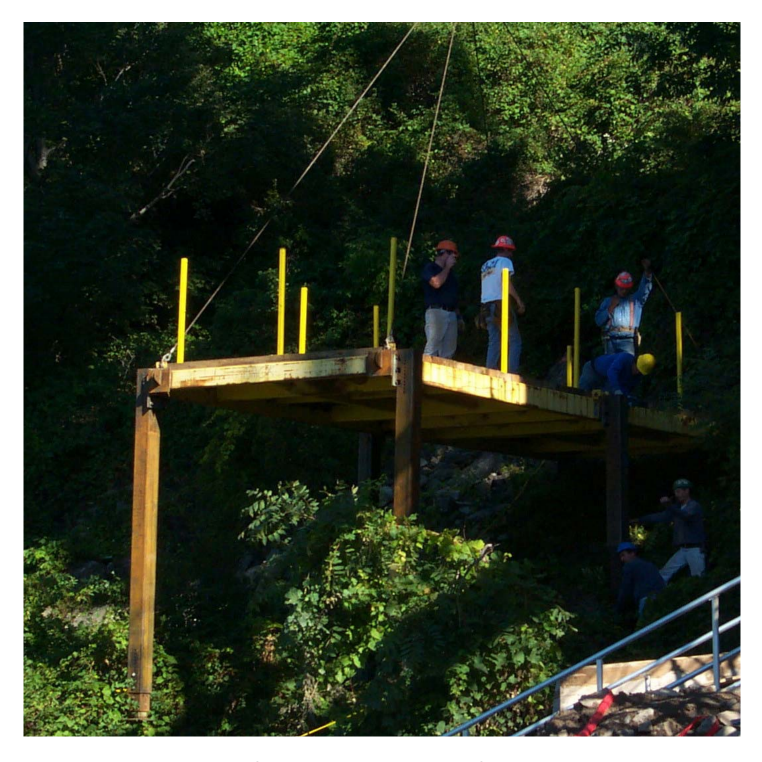
Scaffold Tower w/ Containment (Left) & Cable Supported/Metal Deck Platform (Right)



Scaffold Tower w/ Containment Niagara Falls Foreground



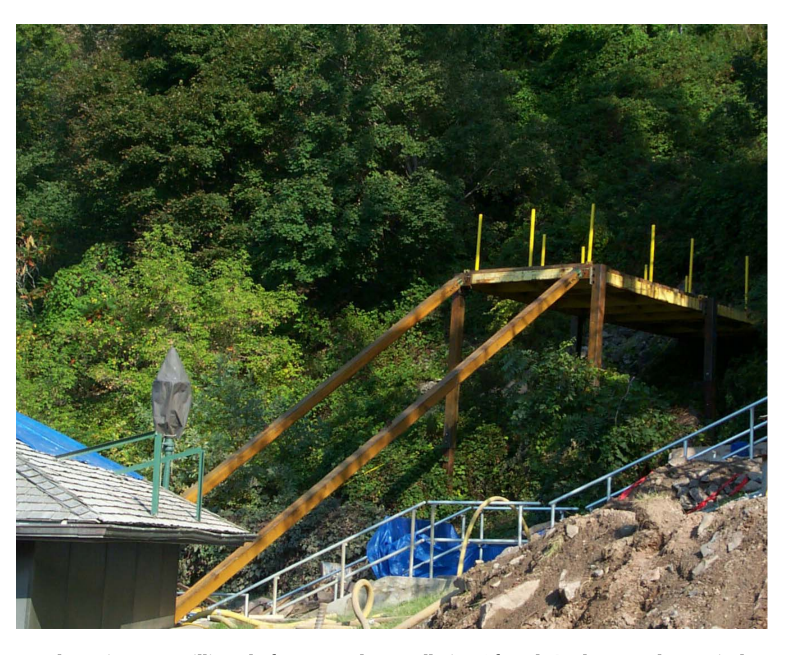
Scaffold Tower w/ Containment Niagara Falls Background



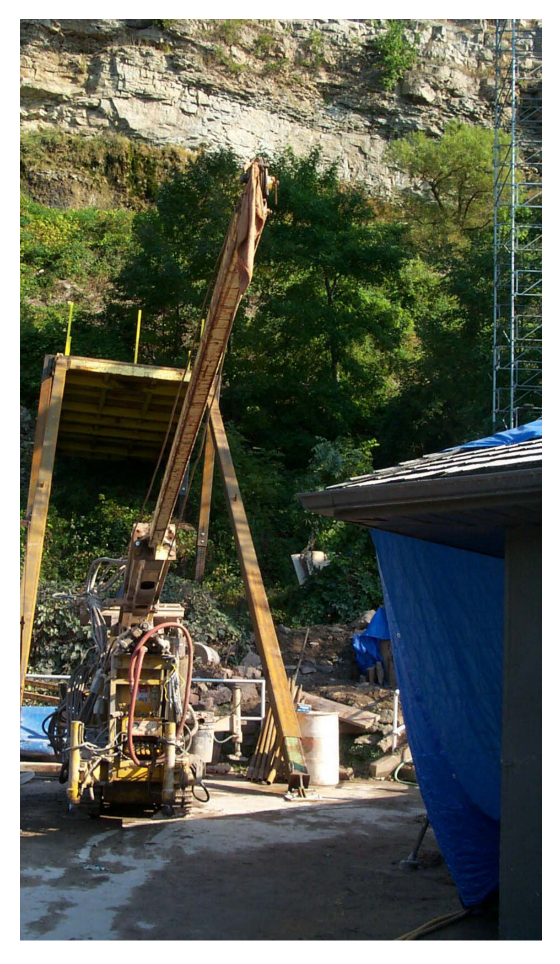
Telescoping Leg Drilling Platform For The Installation Of Rock Anchors In The Vertical Rock Face Of The Niagara River Gorge



Telescoping Leg Drilling Platform For The Installation Of Rock Anchors In The Vertical Rock Face Of The Niagara River Gorge



Telescoping Leg Drilling Platform For The Installation Of Rock Anchors In The Vertical Rock Face Of The Niagara River Gorge



Drill Rig Ready For Placement On The Telescoping Leg Drilling Platform For The Installation Of Rock Anchors In The Vertical Rock Face Of The Niagara River Gorge



Telescoping Leg Drilling Platform For The Installation Of Rock Anchors In The Vertical Rock Face Of The Niagara River Gorge



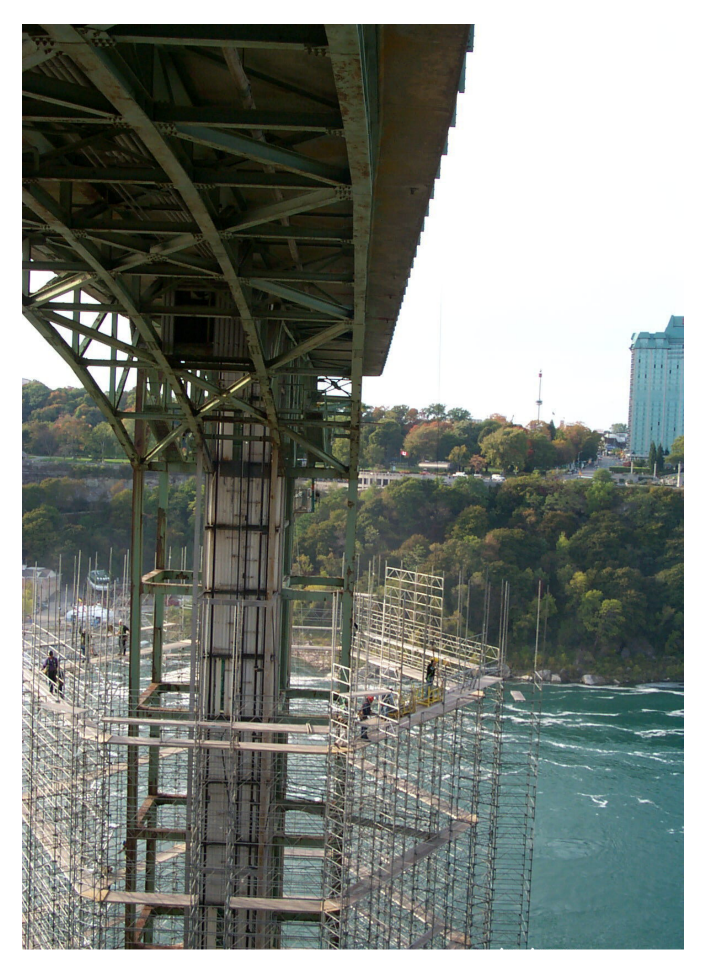
**Structural Steel Tower Leg Base Corner Support** 



**Structural Steel Tower Leg Base Supports** 



**Beginning Of Scaffold Tower Installation** 



**Scaffold Tower Installation** 



**Scaffold Tower Installation** 



**Scaffold Tower Installation** 



**Scaffold Tower Installation** 



**Scaffold Tower Installation** 

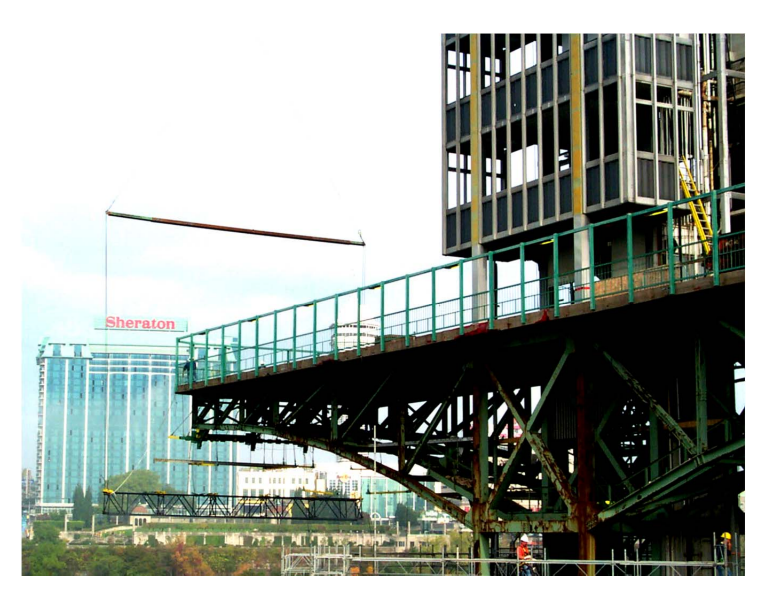
## Post Bracket/Horizontal Support Beam Assembly End Connection For Cable Supported/Metal Deck Platform System



**End Connection At Cantilever Bridge** 



**Main Cable Truss Support Assemblies Being Positioned In Place** 



**Main Cable Truss Support Assemblies Being Positioned In Place** 



**Main Cable Truss Support Assemblies In Place** 



**Completed Project**