

207 571-3341 409 Alfred Street Biddeford, ME 04005

December 12, 2014 Date:

Job Name: 100 Commercial Street ATM Enclosure

Location: Portland, ME

Inquiry No.: 14-766

BELLWETHER

Attention: Mr. Tim Soley, East Brown Cow Management, Inc.

Dear Tim:

Thank you for the opportunity to provide a proposal for the design, engineering and supply of the custom, point supported ATM Enclosure at 100 Commercial Street in Portland, ME.

207 571-3341

409 Alfred Street

Biddeford, ME 04005

BellwetherDesignTech.com

Bellwether Design Technologies brings over 20 years of experience in the design, development and engineering of custom glazing projects. We have developed point supported and structural glass projects as well as custom skylights and curtain wall, throughout the US for world-renowned

Our systems are always designed for the most efficient installation by our customers, and we bring complete engineering coordination and responsibility to the project, providing all required calculations and stamps.

This proposal includes our commitment to collaborate with East Brown Cow, Mark Mueller Architects, and all surrounding trades from this point through final design, engineering, fabrication and installation.

We look forward to a close working relationship with you and the rest of the project team

Sincerely,

Brian Harrington Bellwether Design Technologies b.harrington@bellwetherdesigntech.com



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Glass Description

ATM Enclosure Glass:

- 13/16" Clear Laminated Glass, Fully Tempered
 - o Outboard Lite: 3/8" Clear Glass, Fully Tempered
 - o Interlayer: .060 PVB
 - o Inboard Lite: 3/8" Clear Glass, Fully Tempered
 - Holes: Through Holes
 - o Edgework: Polished Edges

Material and Finish Options

Perimeter Glass Channel: Anodized Aluminum, w/ Stainless Steel Cladding

Glass Angle Clips: Stainless Steel, Brushed Finish

Door Portal: Custom Formed 3/16" Aluminum, w/ Stainless Steel Cladding, Prepped for

Doors

3/4" Monolithic Glass, Tempered Push Pull Ladder Handles 4" Top and Bottom Rails with Lock Heavy Duty Floor closers Floating Header Prepped for Electronics

Bid/Budget Documents:

This proposal was based on:

- Architectural drawings by Mark Mueller Architects
- Bellwether drawings S1 & S2 dated December 2, 2014.

Please see attached scope sheets for project layout.



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