

**Haller & Associates, Inc.**1170 Old Henderson Rd., Columbus, Ohio 43220
Phone: (614) 457-0410 Fax: (614) 457-4153**PROPOSAL****TO: City of Gahanna****DATE: August 11, 2008****ATTN: Everett Speaks****JOB: Skylight Repair @ Gahanna City Hall**

We propose to furnish, in accordance with the terms stated below, the following:

DESCRIPTION	PRICE
<u>CPI Daylighting Inc. Material:</u> <u>Translucent Skylights</u> To reglaze 1 single slope skylight @ 10' wide X 18'-4" and 1 ridge skylight @ 18'-4" long with 5'-5" slope off ridge. All glazing to be Quadwall assembly 4" thick with 10mm exterior over 8mm interior polycarbonate panels. Includes new extruded aluminum "H" batten connectors, and new perimeter gaskets. Existing perimeter aluminum frames to remain. No roof work required. All erection of replacement material installed with non-union, non prevailing wage rate labor. Includes disposal of materials.	
We quote the sum of Twenty One Thousand Three Hundred Four Dollars FOB Factory with Full Freight Allowed to Jobsite	\$21,304.00 Furnish and Install

No roof work required

Any roofing leaks to be repaired by others

No Taxes.

Terms: Net 30 days

This proposal does not include any addenda other than as noted above.

Prices charged will be those in effect at time of shipment.

Installation or erection of material is not included in this proposal unless specified in above description.

This proposal is subject to acceptance within 30 days from its date.

If any sales, excise, occupation, or use tax is applicable to this transaction, the amount of such tax shall be added to the price herein stated. These proposals are subject to delays by strikes, fires, accidents, or other causes beyond our control which affect time of delivery of any item included herein or service by us. Your acceptance below completes this agreement and confirms its correctness. Any changes affecting this order must be in writing and so acknowledged.

(Purchaser's Name): _____

By: _____

Date of Purchaser's Acceptance: _____

By: Steve Haller**EXHIBIT A**