

	1			1								
Type	R.O.									Glazing		
Mark	Width	Height	TYPE	MANUFACTURER	Material	Finish	Head	Jamb	Sill	Thickness	Type	Comments
		_										
١	4'-7"	7'-10 7/8"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
}	3'-3"	7'-1 1/8"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
;	2'-9 13/16"	7'-3 1/2"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
)	3'-2 13/16"	7'-3 1/2"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
	4'-7"	4'-4"	HOPPER	GREEN MOUNTAIN	WOOD							
	4'-7"	8'-0"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
i	4'-7"	7'-1 5/8"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
	4'-7"	5'-8 1/2"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
	2'-1"	5'-9 7/8"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							
	2'-9 13/16"	8'-4 11/16"	SINGLE HUNG	GREEN MOUNTAIN	WOOD							

4'-7" A	3'-3"	2'-9 13/16"	3'-2 13/16"	4'-7" 4'-7"	
4'-7"	4'-7" G	4'-7"	2'-1"	2'-9 13/16"	4'-7"

WINDOW NOTES

NEW WINDOW ELEVATIONS

- DEMO EXISTING WINDOW FENESTRATION INCLUDING BUT NOT LIMITED TO GRATES, INFILL PANELS, AND INSULATING PANELS, EXCLUDING EXISTING WOOD WINDOW TRIM.
- PROVIDE FULL LENGTH BLINDS AT ALL UNIT WINDOWS. SEE SPECIFICATIONS FOR BLIND DETAILS.

Date:

15 JAN 2014

As indicated
WINDOW SCHEDULE &
ELEVATIONS

NATHAN CLIFFORD
SCHOOL
REDEVELOPMENT

Developers
Collaborative
17 Chestnut Street

