# WINDOW SCHEDULE

UNIT	SIZE: WIDTH X HEIGHT MASONRY OPENING EAST	CONTRACTOR VERIFIED SIZE, INTERIOR PAINT OR STAIN?	TYPE	COMMENTS	
1E01	6'-6" X 10'-6"		Α	ROUND TOP - INTERIOR STORM WINDOW	
1E02	6'-6" X 3'-3"		D	HALF ROUND TRANSOM ONLY W/ INT STORM	
1E03	6'-6" X 10'-6"		A	ROUND TOP - INTERIOR STORM WINDOW	
2E01	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	
2E02	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	2
2E03	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	
3E01	6'-6" X 7'-0"		С	WINDOW	
3E02	6'-6" X 7'-0"		С	WINDOW	
3E03	6'-6" X 7'-0"		С	WINDOW	2
	WEST				
	1		_		1
1W01	6'-6" X 10'-6"		A	ROUND TOP - INTERIOR STORM WINDOW	
1W02	6'-6" X 3'-3"		D	HALF ROUND TRANSOM ONLY W/ INT STORM	
1W03	6'-6" X 10'-6"		A	ROUND TOP - INTERIOR STORM WINDOW	
2W01	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	
2W02	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	
2W03	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	
3W01	6'-6" X 7'-0"		С	WINDOW	
3W02	6'-6" X 7'-0"		С	WINDOW	
3W03	6'-6" X 7'-0"		С	WINDOW	2
	NORTH				
1N01	6'-6" X 10'-6"		A	ROUND TOP - INTERIOR STORM WINDOW	
					1
1N02	6'-6" X 10'-6"		Α	ROUND TOP - INTERIOR STORM WINDOW	1
1N03	6'-6" X 10'-6"		Α	ROUND TOP - INTERIOR STORM WINDOW	1
1N04	6'-6" X 3'-3"		D	HALF ROUND TRANSOM ONLY W/ INT STORM	1
1N05	6'-6" X 10'-6"		А	ROUND TOP - INTERIOR STORM WINDOW	1
1N06	6'-6" X 10'-6"		A	ROUND TOP - INTERIOR STORM WINDOW	1
1N07	6'-6" X 10'-6"		Α	ROUND TOP - INTERIOR STORM WINDOW	
2N01	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	2
2N02	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	2
2N03	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	
2N04	6'-6" X 9'-0"		E	WINDOW AND TRANSOM - EGRESS DOOR	2
2N05	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	2
2N06	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	2
2N07	6'-6" X 9'-0"		В	WINDOW AND TRANSOM	2
3N01	6'-6" X 7'-0"		С	WINDOW	2
3N02	6'-6" X 7'-0"		С	WINDOW	2
3N03	6'-6" X 7'-0"		С	WINDOW	2
3N04	6'-6" X 7'-0"		С	WINDOW	2
3N05	6'-6" X 7'-0"		F	WINDOW - EGRESS DOOR	
3N06	6'-6" X 7'-0"		С	WINDOW	2
3N07	6'-6" X 7'-0"		С	WINDOW	2
	SOUTH				
1S01	6'-6" X 10'-6"		А	ROUND TOP - INTERIOR STORM WINDOW	1
1S02	6'-6" X 10'-6"		A	ROUND TOP - INTERIOR STORM WINDOW	1
1S03	6'-6" X 10'-6"		Α	ROUND TOP - INTERIOR STORM WINDOW	
1S04	6'-6" X 3'-3"		D	HALF ROUND TRANSOM ONLY W/ INT STORM	
1S05	6'-6" X 10'-6"		А	ROUND TOP - INTERIOR STORM WINDOW	
			^	ROUND TOP - INTERIOR STORM WINDOW	
1S06	6'-6" X 10'-6"		A	ROUND TOP - INTERIOR STORM WINDOW	1
1S06			A		1
1S06 1S07	6'-6" X 10'-6"		A A	ROUND TOP - INTERIOR STORM WINDOW	1
1S06 1S07 2S01	6'-6" X 10'-6" 6'-6" X 9'-0"		A A B	ROUND TOP - INTERIOR STORM WINDOW WINDOW AND TRANSOM	1 1 2
1S06 1S07	6'-6" X 10'-6"		A A	ROUND TOP - INTERIOR STORM WINDOW	1 1 2
1S06 1S07 2S01	6'-6" X 10'-6" 6'-6" X 9'-0"		A A B	ROUND TOP - INTERIOR STORM WINDOW WINDOW AND TRANSOM	1 1 2 2
1S06 1S07 2S01 2S02	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 9'-0"		A A B	ROUND TOP - INTERIOR STORM WINDOW WINDOW AND TRANSOM WINDOW AND TRANSOM	1 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 9'-0"		A A B B B B	ROUND TOP - INTERIOR STORM WINDOW WINDOW AND TRANSOM WINDOW AND TRANSOM WINDOW AND TRANSOM WINDOW AND TRANSOM	1 1 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0"		A A B B B B	ROUND TOP - INTERIOR STORM WINDOW WINDOW AND TRANSOM	1 1 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0"		A A B B B B B B	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM	1 1 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0"		A A B B B B B	ROUND TOP - INTERIOR STORM WINDOW WINDOW AND TRANSOM	
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0" 6'-6" X 9'-0"		A A B B B B B B	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM	1 1 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07	6'-6" X 10'-6"  6'-6" X 9'-0"		A A B B B B B B B	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM	1 1 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 7'-0"		A A B B B B C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03	6'-6" X 10'-6"  6'-6" X 9'-0"  6'-6" X 7'-0"  6'-6" X 7'-0"		A A B B B B C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03 3S04	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 7'-0" 6'-6" X 7'-0" 6'-6" X 7'-0"		A A B B B B C C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03	6'-6" X 10'-6"  6'-6" X 9'-0"  6'-6" X 7'-0"  6'-6" X 7'-0"		A A B B B B C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03 3S04	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 7'-0" 6'-6" X 7'-0" 6'-6" X 7'-0"		A A B B B B C C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03 3S04 3S05	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 7'-0" 6'-6" X 7'-0" 6'-6" X 7'-0" 6'-6" X 7'-0"		A A B B B B C C C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03 3S04 3S05 3S06	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 7'-0"		A A B B B B C C C C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03 3S04 3S05 3S06	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 7'-0"		A A B B B B C C C C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1S06 1S07 2S01 2S02 2S03 2S04 2S05 2S06 2S07 3S01 3S02 3S03 3S04 3S05 3S06	6'-6" X 10'-6" 6'-6" X 9'-0" 6'-6" X 7'-0"		A A B B B B C C C C C C	ROUND TOP - INTERIOR STORM WINDOW  WINDOW AND TRANSOM  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW  WINDOW	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

## DOOR SCHEDULE

UNIT	SIZE: WIDTH X HEIGHT	CONTRACTOR VERIFIED SIZE	TYPE	COMMENTS	ALTERNA
		INTERIOR PAINT OR STAIN?			<u>'</u>
			_		

#### MATERIAL SELECTION

EXTERIOR COLOR FACTORY APPLIED COLOR: TBD WINDOWS GREEN MOUNTAIN INTERIOR COLOR FACTORY APPLIED COLOR: TBD

22 GA. KYNAR 500 FINISH MATCH WINDOW COLOR BREAK METAL

COLOR TO BE DETERMINED SEALANT DYMERIC 240 SINGLE PART

POLYURETHANE SEALANT BY TREMCO

MEMBRANE GRACE ULTRA (BUTYL BASED NOT ASPHALT BASED PRODUCT) FLASHING

### REQUIRED MOCKUPS FOR THE WINDOW PROJECT:

- 1. WINDOW PROTOTYPE AND MOCKUPS AS INDICATED.
- 2. WINDOW SILL PAN AND MEMBRANE APPLICATION TYPICAL WINDOW.
- 3. SEALANT APPLICATION PROVIDE A MANUFACTURERS REP ONSITE PULL TEST PRIOR TO APPLICATION OF SEALANTS.

### BASE BID AND ALTERNATES:

THE INTENSION OF THIS BASE BID IT TO INSTALL NEW GREEN MOUNTAIN MILESTONE SERIES WITH CUSTOM SASH AND FRAME DETAILS TO MATCH DRAWINGS. THE FIRST FLOOR WINDOWS WILL HAVE RESTORED HALF ROUND TRANSOMS REINSTALLED WITH A SINGLE PANE INTERIOR FIXED STORM WINDOW, SECOND AND THIRD FLOOR WINDOWS WILL BE COMPLETE REPLACEMENTS.

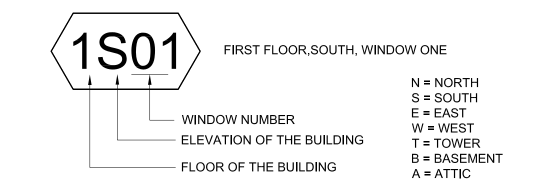
### GLASS WILL BE 1/2" LOW E ii GLASS WITH ARGON GAS.

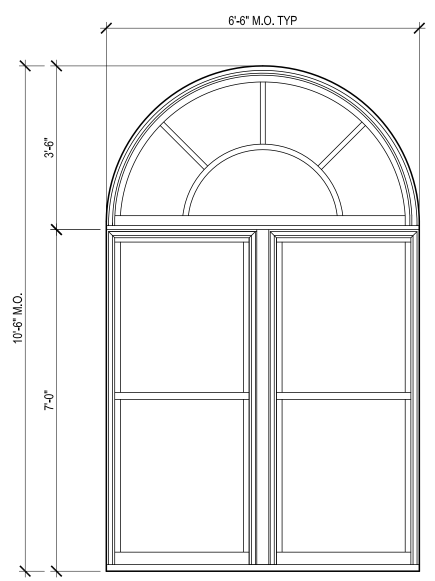
WINDOWS WILL BE FACTORY PRIMED AND PAINTED BOTH INTERIOR AND EXTERIOR.

ALTERNATE #1: CONTRACTOR TO PRICE REPLACEMENT OF ROUND TOP WINDOWS TRANSOMS IN LIEU OF RESTORING EXISTING. THE NEW WINDOW UNITS WILL BE A COMPLETE REPLACEMENT AND HAVE 1" GLASS.

ALTERNATE#2: CONTRACTOR TO PROVIDE A PRICE TO REPLACE WOOD LINTELS AT SECOND AND THIRD FLOOR WINDOW HEADS WITH A PROPER LENGTH W8X31 AS SHOWN IN THE DRAWINGS. TWO PRICES SHOULD BE INCLUDED; THE FIRST PRICE WILL REFLECT A REPLACEMENT OF LINTELS ON AN INDIVIDUAL AS NEEDED BASIS AND THE SECOND PRICE WILL BE TO REPLACE ALL OF THEM IN KIND.

# WINDOW TAG IDENTIFIER

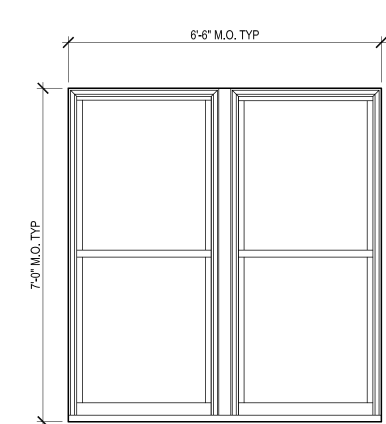




# TYPE: A

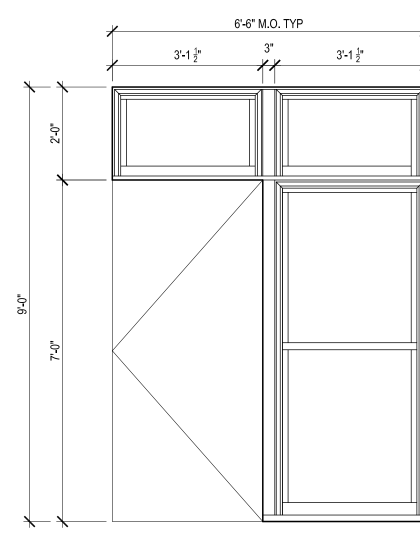
NEW DOUBLE HUNG MULLED WOOD WINDOW BUILT AS A SINGLE UNIT WITH COMMON SILL AND 1" INSULATED GLASS - RESTORE HALF ROUND TRANSOM - ADD FIXED STORM WINDOW AT TRANSOM INTERIOR ALTERNATE #1: MAKE NEW AND INSTALL MATCHING HALF ROUND MATCHING TRANSOM WITH 1" GLASS

AS PART OF WINDOW UNIT - INTERIOR STORM WINDOW IS ELIMINATED

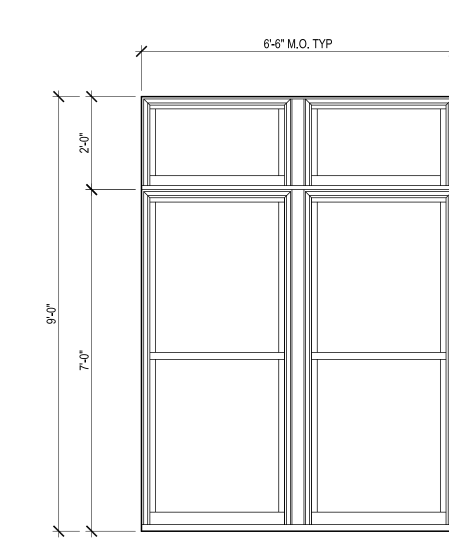


# TYPE: C

NEW DOUBLE HUNG MULLED WOOD WINDOW BUILT AS A SINGLE UNIT WITH COMMON SILL AND 1" INSULATED GLASS

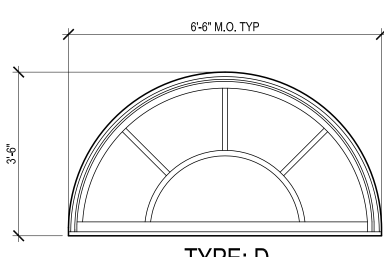


NEW DOUBLE HUNG WOOD WINDOW AND NEW MULLED TRANSOM BUILT AS A SINGLE UNIT WITH COMMON SILL AND 1" INSULATED GLASS THIS UNIT TO HAVE A WIDE LEFT HAND JAMB TO MATCH MULLED UNITS AND RECEIVE NEW EGRESS DOOR FRAME



TYPE: B

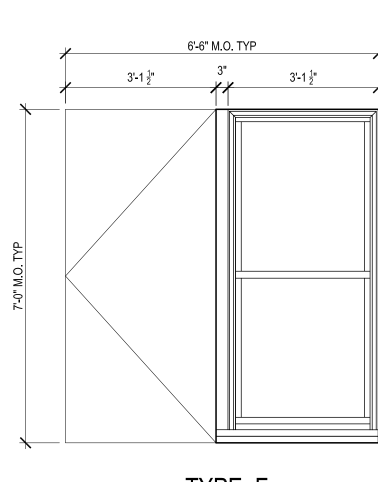
NEW DOUBLE HUNG MULLED WOOD WINDOW AND NEW TRANSOM BUILT AS A SINGLE UNIT WITH COMMON SILL AND 1" INSULATED GLASS



TYPE: D RESTORE HALF ROUND TRANSOM - ADD FIXED

STORM WINDOW AT TRANSOM INTERIOR

ALTERNATE #1: MAKE NEW AND INSTALL MATCHING HALF ROUND MATCHING TRANSOM WITH 1" GLASS - INTERIOR STORM WINDOW IS ELIMINATED



NEW DOUBLE HUNG WOOD WINDOW AND NEW MULLED TRANSOM BUILT AS A SINGLE UNIT WITH COMMON SILL AND 1" INSULATED GLASS THIS UNIT TO HAVE A WIDE LEFT HAND JAMB TO MATCH MULLED UNITS AND RECEIVE NEW EGRESS DOOR FRAME

WINDOW SCHEDULE AND ELEVATIONS

Scale: As

2016

10

... MAR

GRAND TRUNK
BUILDING

DOUGLASS NO. 3000