EXISTING DOUBLE HUNG WINDOWS
DAYLIGHT OPENING: 8.5" x 13.5"

REPLACEMENT WINDOWS
MARVIN INTEGRITY
STONEWHITE ULTREX EXTERIOR
7/16" SIMULATED DIVIDED LITE WITH SPACER
DAYLIGHT OPENING: 6.5" x 13.4"
EXISTING WINDOW TRIM TO REMAIN

EXISTING ELEVATION

PROPOSED ELEVATION
EXISTING DOUBLE HUNG WINDOWS DAYLIGHT OPENING: 8.5"x15.5"

REPLACEMENT WINDOW: MARVIN INTEGRITY
STONE WHITE ULTREX EXTERIOR
7/8" 51-SIMULATED DIVIDED LITE WITH SPACER
DAYLIGHT OPENING: 8.6"x13.4"
EXISTING WINDOW TRIM TO REMAIN

NEW WINDOW:
MARVIN INTEGRITY
STONE WHITE ULTREX EXTERIOR
7/8" 51-SIMULATED DIVIDED LITE
WITH SPACER
DAYLIGHT OPENING: 8.3"x14.5"
MATCH EXISTING TRIM, 3" CASING
WITH 2" HISTORIC SILL

700 MIDDLE STREET
NORTH ELEVATION
SCALE: 1/4"=1'-0"
DATE: 2.14.14
ALL EXISTING TRIM, ROOFING AND SIDING TO REMAIN. REPAIR SIDING AS NEEDED. ALL NEW PAINTED TRIM AND SIDING TO MATCH EXISTING.

NEW WINDOWS:
MARVIN INTEGRITY
STONE WHITE ULTREX EXTERIOR
7/8" SIMULATED DIVIDED LITE WITH SPACER
DAYLIGHT OPENING: 8.6" x 13.4"
MATCH EXISTING TRIM, 5" CASING WITH 2"
HISTORIC SILL

EXISTING WINDOWS
DAYLIGHT OPENING: 8.5" x 13.9"
ALL EXISTING TRIM, ROOFING AND SIDING TO REMAIN. REPAIR SIDING AS NEEDED. ALL NEW PAINTED TRIM AND SIDING TO MATCH EXISTING.

EXISTING ELEVATION
SCALE 1/16"=1'-0"

NEW WINDOWS:
MARVIN INTEGRITY
STONE WHITE ULTREX EXTERIOR
7/8" SIMULATED DIVIDED LITE WITH SPACER
DAYLIGHT OPENING: 8.3"x14.5"
MATCH EXISTING TRIM, 5" CASING WITH 2" HISTORIC SILL

EXISTING WINDOW 5
DAYLIGHT OPENING: 8"x1' 1"

NEW DOOR:
THERMA-TRU
5' 100% PAINTED FIBERGLASS EXTERIOR
7/8" SIMULATED DIVIDED LITE WITH SPACER
DAYLIGHT OPENING: 7.5"x11.5"
MATCH EXISTING TRIM, 5" CASING
DOOR HOD WITH METAL ROOF

MATCH EXISTING BARN LIGHT FIXTURES

PROPOSED ELEVATION
700 MIDDLE STREET
WES ELEVATION
SCALE 1/4"=1'-0"
DATE: 2.14.19

EXISTING WINDOW
DAYLIGHT OPENING: 8.5"x13.5"
DOUBLE HUNG
MARBIV INTEGRITY WOOD-ULTREX UNIT
STONE WHITE ULTRAN (FIBERGLASS) EXTERIOR
PRE-FINISHED WHITE WOOD INTERIOR
INSULATED GLASS
7/8" SIMULATED DIVIDED LIGHT WITH SPACER
DAYLIGHT OPENING: 8.6" x 13.4"
TRIM TO MATCH EXISTING:
5" CASING WITH 2" HISTORIC SILL
WINDOW CONTROL DEVICE
UNIT SIZED TO MATCH EXISTING AS CLOSE AS POSSIBLE
BUT ALSO TO MEET EGRESS REQUIREMENTS

AWNING
MARVIN INTEGRITY WOOD-ULTREX UNIT
STONE WHITE ULTRAN (FIBERGLASS) EXTERIOR
PRE-FINISHED WHITE WOOD INTERIOR
INSULATED GLASS
7/8" SIMULATED DIVIDED LIGHT WITH SPACER
DAYLIGHT OPENING: 8.3" x 14.5"
TRIM TO MATCH EXISTING:
5" CASING WITH 2" HISTORIC SILL
UNIT SIZED TO CLOSELY MATCH SIZE OF SASH IN DOUBLE HUNG UNITS

ENTRY DOOR
THERMA-TRU SMOOTH FIBERGLASS DOOR
3'-0" X 6'-8" UNIT SIZE
PAINTED TO MATCH EXISTING
INSULATED GLASS
7/8" SIMULATED DIVIDED LIGHT WITH SPACER
DAYLIGHT OPENING: 7.5" x 11.5"
CASING TO MATCH EXISTING: 5" CASING
DARm BRONZE ALUMINUM SILL
PAINTED HOOD WITH METAL ROOF
Section Details: Divided Lite Options

Divided Lite Options

Conversion Formula:
Total DLO = Total Bar Width / Individual DLO

Notes:
- Rectangle GBGs for special size units will default to the next smaller standard size file pattern. Also available will be Prairie patterns, Cottage patterns, and customer specified equal rectangular file patterns.
- Prairie available in 6 lite and 8 lite top, bottom, left, and right patterns.
- Cottage GBGs for special sizes units will default to the next smaller standard size file pattern. Cottage GBGs are also available in customer selected file patterns.
- Minimum DLO measurement for equal lite GBG option is 3" (76) and will be validated by OMS.
- Standard DLO measurement for Prairie GBG options is 4" (102). Special DLO corners are n/a.
- Standard DLO height measurement for Cottage GBG option is 10" (254). Minimum DLO height is 3" (76) for both one and two high patterns.