TRELLIS

PAINTED METAL RAILING

DOUBLE GLAZED **INSULATED WINDOWS**

42" HIGH TEMPERED **GLASS RAILING IN** FRONT OF DOUBLE FRENCH DOORS

METAL CANOPY AT **ENTRANCE**

TRELLIS WITH PLANTING

CONCRETE FOUNDATION WALLS

TRELLIS

PAINTED METAL RAILING

DOUBLE GLAZED **INSULATED WINDOWS**

42" HIGH TEMPERED GLASS RAILING IN FRONT OF DOUBLE FRENCH DOORS

METAL CANOPY AT **ENTRANCE**

CONCRETE FOUNDATION WALLS



Building Elevation: Building 3

 $\frac{1}{16}$ " = 1'-0"



Building Elevation: Building 3

 $\frac{1}{16}$ " = 1'-0"

STANDING SEAM **GALVANIZED METAL** ROOF

DOUBLE GLAZED **INSULATED WINDOWS**

42" HIGH TEMPERED GLASS RAILING IN FRONT OF DOUBLE FRENCH DOORS

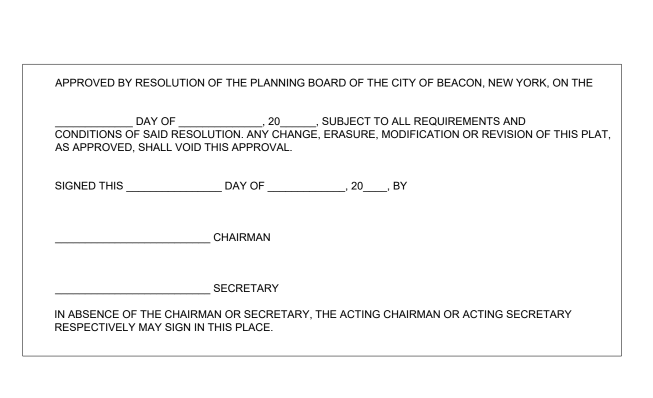
FRENCH DOORS AT COMMON SPACE

CONCRETE FOUNDATION WALLS



Building Elevation: Building 4

 $\frac{1}{16}$ " = 1'-0"



| REVISIONS: | | | |
|------------|----------|------------------------------------|-----|
| NO. | DATE | DESCRIPTION | BY |
| 1 | 02/28/17 | PROGRESS SUBMISSION | AJS |
| 2 | 03/28/17 | REVISE PER PLANNING BOARD COMMENTS | AJS |
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Building Elevation: Building 4

 $\frac{1}{16}$ " = 1'-0"

STANDING SEAM **GALVANIZED METAL**

DOUBLE GLAZED **INSULATED WINDOWS**

42" HIGH TEMPERED GLASS RAILING IN FRONT OF DOUBLE FRENCH DOORS

CONCRETE FOUNDATION WALLS



Building Elevation: Typical Gable Roof Building

 $\frac{1}{16}$ " = 1'-0"

STANDING SEAM **GALVANIZED METAL** ROOF

DOUBLE GLAZED **INSULATED WINDOWS**

42" HIGH TEMPERED GLASS RAILING IN FRONT OF DOUBLE FRENCH DOORS

CONCRETE FOUNDATION WALLS

STANDING SEAM

DOUBLE GLAZED

INSULATED WINDOWS

42" HIGH TEMPERED

GLASS RAILING IN

FRENCH DOORS

STANDING SEAM

DOUBLE GLAZED

INSULATED WINDOWS

42" HIGH TEMPERED

GLASS RAILING IN

FRONT OF DOUBLE

CONCRETE FOUNDATION

FRENCH DOORS

WALLS

GALVANIZED METAL

WALLS

FRONT OF DOUBLE

GALVANIZED METAL



Building Elevation: Typical Gable Roof Building

 $\frac{1}{16}$ " = 1'-0"



Building Elevation: Typical Gable Roof Building Over Podium

 $\frac{1}{16}$ " = 1'-0"



Building Elevation: Typical Gable Roof Building Over Podium $\frac{1}{16}$ " = 1'-0"

Building Renderings & Site Sections

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