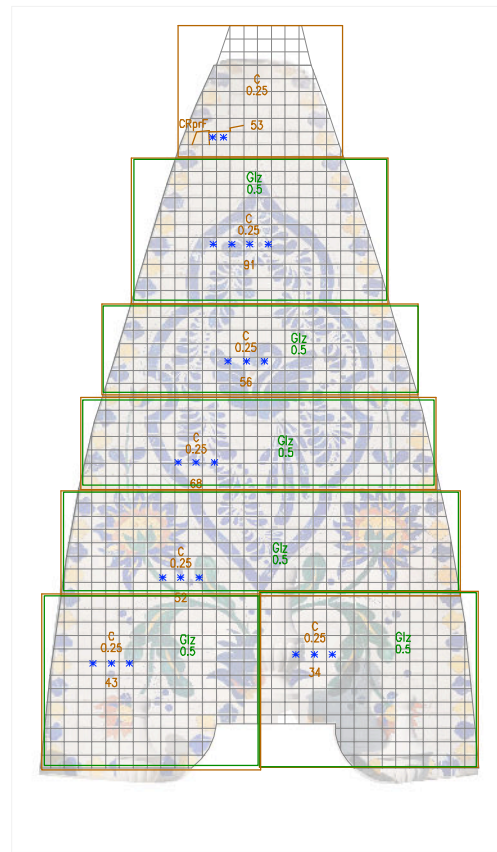
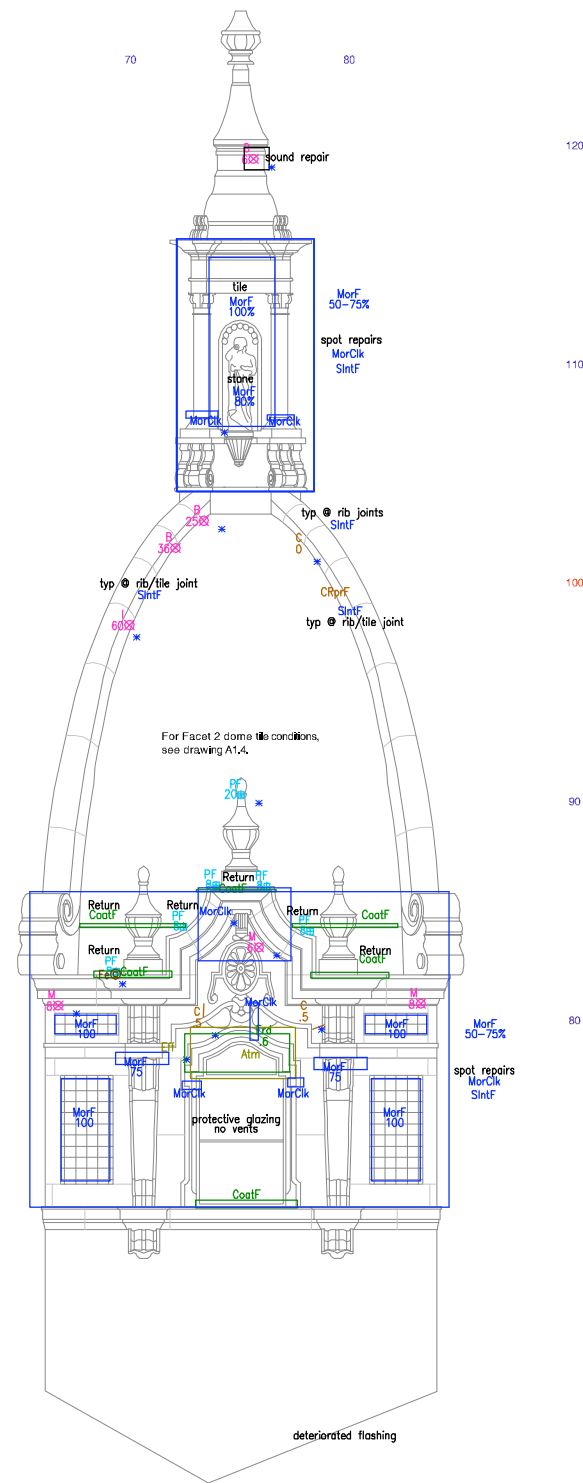


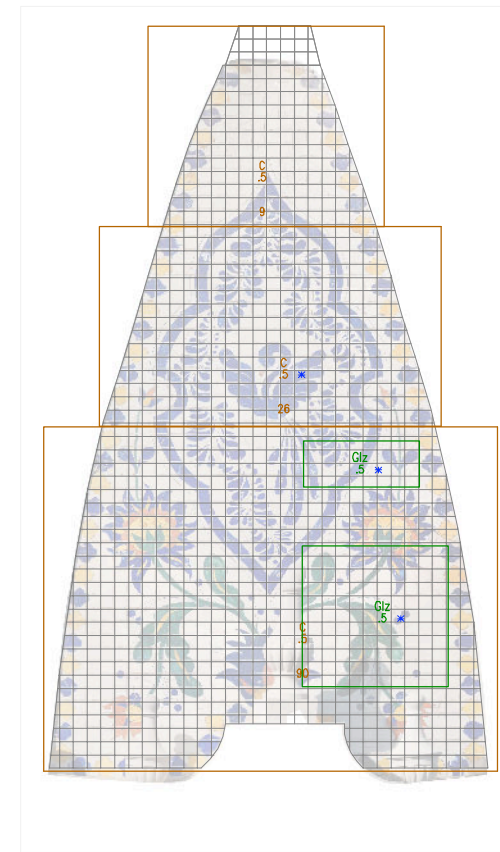
A1.1: SOUTH, FACET 1



A1.2: SOUTH, FACET 1 DOME TILE



A1.3: SOUTHWEST, FACET 2



A1.4: SOUTHWEST, FACET 2 DOME TILE

KEY TO SYMBOLS	
Each annotation is comprised of a graphical symbol and a text label.	
Three types of graphical symbols are used: --Target Symbols depict faults having small, discrete locations. Examples include spalls, individual failed fasteners, or punctures in sheet metal. --Box Symbols are rectangular symbols delineating conditions that span an area too large to be effectively represented with target symbols. --Polyline Symbols are used to depict cracks and specific joint conditions. Each text label includes a fault code describing the type of condition, and if applicable, a severity code and Picture Link.	
This target symbol indicates a 20 square inch spall, which was removed during the survey and photographed.	Fault Code: R Severity: 20 Target Symbol: [Symbol] Picture Link: [Symbol]
This box symbol indicates an area of biological soiling, which was not photographed.	[Symbol]
This polyline indicates a crack system following a joint path, 3/16 inch wide, which was photographed.	[Symbol]
This box symbol indicates an area of cracked units without a discernible crack pattern. The typical crack width is 1/32, 23 cracked units were noted, and three photographs were taken.	[Symbol]

KEY TO SURVEY CODES				
Condition	Symbol	Fault Type	Severity	Amount
Coating Failed	[Symbol]	CoatF	Coating Failed	Not applicable
Cracks	[Symbol]	C	Crack	Width in 1/16" increments:
	[Symbol]	CU	Crack system: Units	0 Hairline
	[Symbol]	CUJ	Crack sys.: Units & Joints	.5 Hairlines to 1/32 inch
	[Symbol]	CRPr	Crack Repair	1 1/32 to 1/16 inch
[Symbol]	CRPrF	Crack Repair Failed	2 1/16 to 1/8 inch	Number of units
Fa Element	[Symbol]	Fe	Ferrous element	Not applicable
Joints Failed	[Symbol]	MorClk	Mortar Caulked	Area in sq. ft.
	[Symbol]	MorF	Mortar Failed	Percentage
	[Symbol]	SinfF	Mortar Missing	Length in lin. ft.
Prev. Repairs	[Symbol]	D	Dutchman Sound	Size in square inches
	[Symbol]	PF	Patch Failed	Not applicable
Sheet Metal Damaged	[Symbol]	Dnt	Dented	Length in lin. ft.
	[Symbol]	Trn	Torn	Not applicable
Soiled/Stained	[Symbol]	Alm	Atmospheric	Area in sq. ft.
	[Symbol]	Bio	Biological growth	Not applicable
	[Symbol]	Eff	Efflorescence	Not applicable
	[Symbol]	Gas	Gas	Not applicable
Spalls	[Symbol]	R	Removed	Not applicable
	[Symbol]	I	Incipient	Size of spall
	[Symbol]	M	Missing	In square inches
	[Symbol]	MS	Missing - Steel	Not applicable
Surface Loss	[Symbol]	CS	Reinforced - Steel	Not applicable
	[Symbol]	Chp	Chipped	Depth of loss
	[Symbol]	Erd	Eroded	In 1/8" increments
	[Symbol]	Exf	Exfoliated	Area in sq. ft.
Unsecured	[Symbol]	Exp	Exfoliated	Number of units
	[Symbol]	Glz	Glaze loss	Area in sq. ft.
[Symbol]	R	Removed	Not applicable	Area in sq. ft.

DRAWING LIST: SHEET SET A	
Sheet A1: A1.1: South, Facet 1 A1.2: South, Facet 1 Dome Tile A1.3: Southwest, Facet 2 A1.4: Southwest, Facet 2 Dome Tile	Sheet A4: A4.1: East, Facet 7 A4.2: East Facet 7 Dome Tile A4.3: Southeast, Facet 8 A4.4: Southeast, Facet 8 Dome Tile
Sheet A2: A2.1: West, Facet 3 A2.2: West, Facet 3 Dome Tile A2.3: Northwest, Facet 4 A2.4: Northwest, Facet 4 Dome Tile	Sheet A5: A5.1: West, Facet 3 Sample Locations A5.2: Northwest, Facet 4 Sample Locations A5.3: Northwest, Facet 4 Dome Tile Sample Locations A5.4: North, Facet 5 Dome Tile Sample Locations
Sheet A3: A3.1: North, Facet 5 A3.2: North, Facet 5 Dome Tile A3.3: Northeast, Facet 6 A3.4: Northeast, Facet 6 Dome Tile	Drawing Note: The background image for the Dome Tile drawings is an "unpeeled" view of Facet 1 at the south facade. Decorative tile patterns are similar, but not identical at other locations on the dome.

