- PRECAST CONCRETE SMOOTH FACE

—PRECAST CONCRETE PANEL

Residences Restaurant, Portside Hotel,

DATE: 04-29-10 SCALE: SEE PLAN DRAWN BY: dwb

SHEET:

ALUMINUM CLAD DOUBLE HUNG WINDOWS, COLOR: GRAY (6TH FLOOR ONLY) PRECAST CONCRETE PANEL
SMOOTH FACE, COLOR: LIGHT TAN HIGHEST ROOF BEAM EL.=165'-8" PRECAST CONCRETE SMOOTH FACE ARCHITECTURAL CORNICE, COLOR: LIGHT TAN SIXTH FLOOR EL.=155'-4" PRECAST CONCRETE -STANDARD MASONRY SMOOTH FACE WINDOW BRICK, COLOR: RED LINTELS AND SILLS, COLOR: LIGHT TAN FIFTH FLOOR
EL.=145'-4" PRECAST CONCRETE PANEL
SMOOTH FACE, COLOR: TAN STANDARD MASONRY-BRICK, COLOR: RED -HOTEL SIGNAGE "HAMPTON INN" W DARK BLUE OPAQUE BACKGROUND & ILLUMINATED WHITE LETTERING FOURTH FLOOR
EL.=135'-4" PREFINISHED LIGHT GRAY ALUMINUM FRAMES & BLUE TINTED GLAZING (TYPICAL 2ND THROUGH 5TH FLOOR MINDOMS) THIRD FLOOR
EL.=125'-4" RESTAURANT LOGO W DARK
BLUE OPAQUE BACKGROUND \$
ILLUMINATED WHITE LOGO SECOND FLOOR
EL.=115'-4" RESTAURANT NAME PRECAST CONCRETE SMOOTH FACE, COLOR: LIGHT TAN AVERAGE GRADE ELEV. = 18.5' L-----\_\_\_\_\_ L------- -----STANDARD MASONRY -PREFINISHED LIGHT GRAY ALUMINUM -RESTAURANT SIGNAGE LOCATION WITH OPAQUE FRAMES & CLEAR INSULATED BRICK, COLOR: RED LETTERS AND PERIMETER HALO LIGHTING

GLAZING (TYPICAL IST FLOOR)

2 MEST EXTERIOR BUILDING ELEVATION

| A8 | 1/8" = 1'-0"