

SPRAY FOAM INSULATION, TYPICAL ENTIRE ENTRY

SOFFIT

- PRE-FINISHED METAL SIDING

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INSULATION

-WALL SHEATHING

—DENSE PACK CELLULOSE

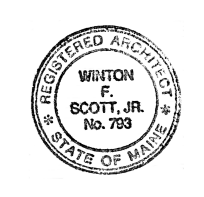
-BEAM PER STUCTURAL

PRE-FINISHED METAL DRIP FLASHING

- 20 GA. PRE-FINISHED

PRE-FINISHED METAL

METAL FLASHING 1/2" PLYWOOD



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Developer **Avesta Pearl**

Street One, L.P.

Architect

Winton Scott Architects

Landscape Architect Carroll Associates

Scale: AS SHOWN

SEPTEMBER 1, 2006

EXTERIOR DETAILS

PLAN DETAIL SECTION AT ENTRY SOFFIT PLAN DETAIL 1 1/2" = 1'-0" BUILDING 1 1 1/2" = 1'-0"

PAINTED CMU SPRAY FOAM

INSULATION, TYP.

BRICK VENEER

CONCRETE PIER BELOW,

CHAMFER TOP EDGES

PAINTED CMU

CONCRETE PIER

INTO CONCRETE

1'-6"

SPRAY FOAM INSULATION, TYP.-

BRICK VENEER

SYSTEM, TYP.

3 1/2" O.D. PIPE STEEL DOWNSPOUT,-

SLEEVE THROUGH SIDEWALK AND

CONNECT TO STORM WATER DRAINAGE

BUILDING 1

- 3 X 3 X 1/4 STEEL ANGLE

CORNER GUARD, TYP. CAST

2 1/2" RIGID -

INSULATION

2'-8"