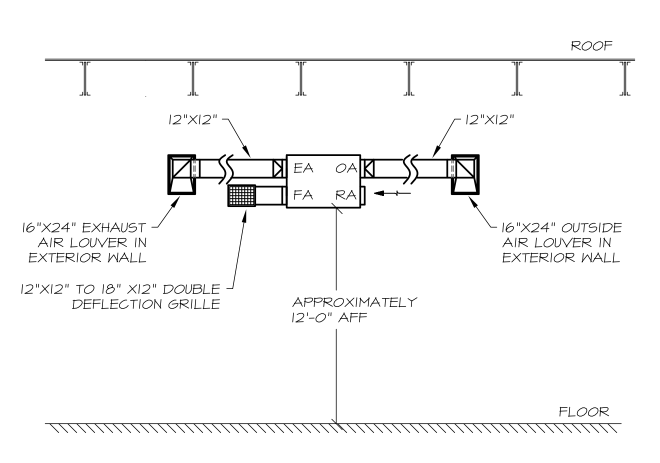
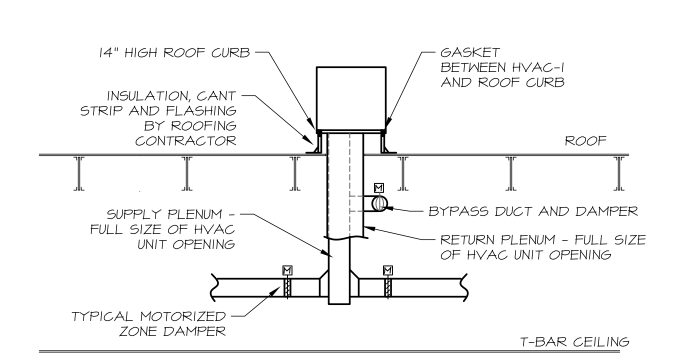


2 SECTION THROUGH ERV-I



3 SECTION THROUGH ERY-2,3\$4

SCALE: 3/16" = 1'-0"



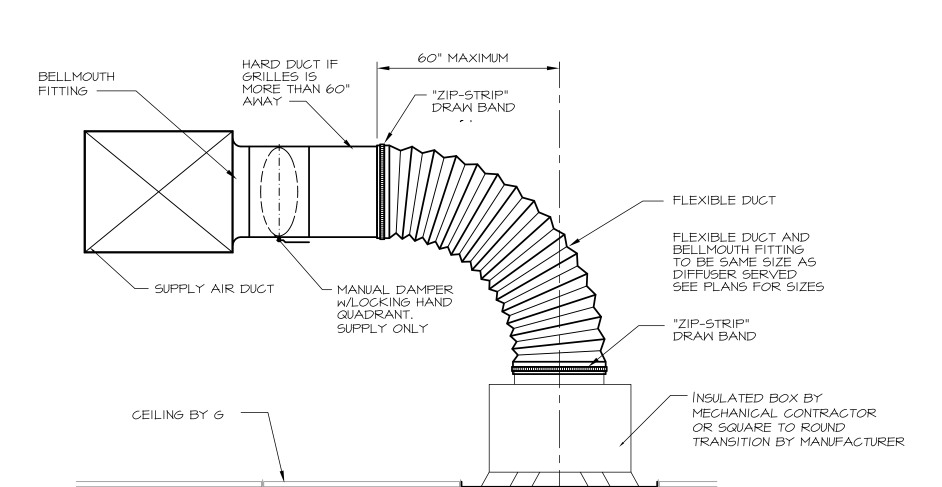
CORE AREA DUCTMORK PLAN

SCALE: 3/16" = 1'-0"









FLEXIBLE DUCT & GRILLE CONNECTION DETAIL

NO SCALE

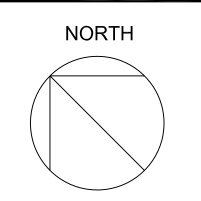
SLEEVE THRU WALL OPENING BY H.C. G.C. TO PROVIDE SEALANT ALL AROUND BETWEEN LOUVER & WALL. SEE PLANS FOR LOUVER SIZING NOTE: LOUVER BLADE CONFIGURATION SHOWN IS GENERIC ONLY. REFER TO SPECIFICATION FOR CORRECT CONFIGURATION. LOUVER: 6" DEEP W/INTERIOR BIRD SCREEN BY H.C. G.C. TO INSTALL - DUCT BY H.C. FASTEN AND SEAL TO INSIDE OF LOUVER ALL AROUND. -SLEEVE THRU WALL OPENING BY H.C.

6 EXTERIOR LOUVER DETAIL
NO SCALE



Winton Scott Architects 5 Milk Street Portland, Maine 04101 207 774 4811 www.wintonscott.com

Architecture / Planning Preservation Architecture Interior Architecture





City of Portland Public Facilities Operation Center

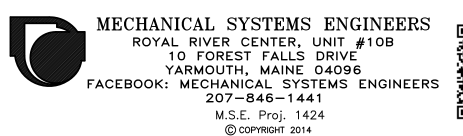
212 Canco Rd Portland, Maine

REVISIONS

ISSUED FOR CONSTRUCTIN August 25, 2014

Core Area Ductwork Mechanical Details Mechanial Sectons

Scale: 3/16" = 1'-0"





M2