

PLATE. PROVIDE 3" BUSHED OPENING IN THE COVER. SEE FLOOR PLAN FOR CONDUITS TO PULL BOX.

ELBOW AND CABINET CONNECTOR. PROVIDE 18"X18"X12"

DEEP PULL BOX IN CEILING. PROVIDE (2) 2-1/2" AND (1) 1-1/2" CONDUITS TO CABLE TRAY CT3. PROVIDE (1) 3" DIAMETER OPENING AT 5" A.F.F. PROVIDE ONE 4"X4"

OPENING AT A HEIGHT TO BE DETERMINE IN THE FIELD.

5 PROVIDE 2" CONDUIT TO CHILLER PULL BOX "WCH"

6 PROVIDE RECESSED WALL 10" X 3" VERTICAL DUCT IN FROM FLOOR INTO CEILING SPACE WITH SWEEP EDGE

LOCATION ON ROOF.

ARCHITECTS

HOFMANN ASSOCIATES, INC. 606 Baltimore Ave.

Suite 102 Towson, Maryland 21204 410.828.9090 fax 410.828.4433

CHESAPEAKE

CHESAPEAKE MEDICAL IMAGING

CHESAPEAKE MEDICA
1312 BELLONA AVE., SUITE 102
LUTHERVILLE, MD. 21093

ISSUE DATE

THE CONCEPTS, IDEAS, DESIGNS
AND IMAGES ARE INTENDED ONLY
FOR THE PROJECT SPECIFIED ON
THIS SHEET AND ARE THE SOLE
PROPERTY OF HOFMANN
ASSOCIATES, INC. THEY ARE NOT TO
BE REPRODUCED OR USED BY

OTHERS WITHOUT WRITTEN
PERMISSION BY HOFMANN
ASSOCIATES, INC.

ROOF PLAN ELECTRICL ICAL

E103

PROGRESS ISSUE 11-11-2014



757 Frederick Road Suite 300 - Catonsville, Maryland 21228
Phone: 410 869-7282 Web: www.SRBRengineers.com

SRBR No: 14128

project no. : 14-080