City of Bridgeport Building Department

ROOF COVERING-SCOPE OF WORK

THIS GUIDE IS CREATED TO HELP YOU GET TO THE PERMITTING PROCESS WITH THE LEAST AMOUNT OF DELAY SUBMITTING THIS INFORMATION WILL HELP DETERMINE IF THE PROJECT IS IN COMPLIANCE WITH THE BUILDING CODE

PROJECT ADDRESS
MINIMUM REQUIRED DOCUMENTS TO BE SUBMITTED WITH PERMIT APPLICATION:
\Box ROOF PLAN (SHOW LOCATION OF RIDGE, VALLEYS, HIPS, CRICKETS, CHIMNEY, ETC)
□ SITE PLAN
MANUFACTURES MATERIAL DATA SHEETS AND INSTALLATION INSTRUTION TYPE OF WORK
NEW ROOF RE-ROOF ROOF OVER EXISTING REPAIRS ROOF TYPE INFORMATION
□ PITCHED – SLOPE PITCH: 12 OR □ FLAT – SLOPE / PITCH
□ NUMBER OF SQUARES □ PARAPET YES OR NO
SCOPE OF WORK
REMOVAL WORK
EXISTING ROOFING MATERIALS DOWN TO SHEATHING
\Box EXISTING ROOFING MATERIALS AND SHEATHING OR SPACED SHEATHING BOARDS
ROOF ASSEMBLY MATERIALS
ROOF DECK SHEATHING:
NEW REPAIR: TYPETHICKNESSTHICKNESS
UNDERLAYMENT: TYPEWEIGHT/THICKNESS
□ ALL ROOF SHEATHING JOINTS TO BE COVERED WITH A 4" STRIP OF SELF ADHERING POLYMER MODIFIED BITUMEN MEMBRANE APPLIED AS PER MFG'S INSTRUCTIONS
* OPTION – ICE AND WATER OVER ENTIRE ROOF SURFACE
ICE BARRIER:
SELF ADHEARING POLYMER MODIFIELD BITUMEN SHEET
2 LAYERS OF UNDERLAYMENT CEMENTED TOGETHER
\Box APPLIED FROM THE LOWEST EDGE OF ROOF SURFACE TO A POINT MEASURED 24" FROM THE INSIDE OF THE EXTERIOR WALL LINE OF THE BUILDING OR 36" FOR SLOPES 8:12 OR MOR
FLASHING MATERIAL TYPE(S)
□ BASE □ CAP □ VALLEY □ SIDEWALL □ VENT BOOT □ COPING □ CHIMNEY □ DRIP EDG ROOF COVERING
□ ASPHAT SHINGLES □ EDPM □ OTHER
ROOFING MATERIAL ATTACHMENT METHOD:
ROOF INSULATION TYPE THICKNESS R-VALUE
ROOFING INSULATION INSTALLATION METHOD: