

ROOF PLAN

**GENERAL ROOFING NOTES** 

VALLEY FLASHING SHALL BE 18" WIDE 24 GAGE GALVANIZED SHEET METAL, 10-FOOT MAXIMUM LENGTHS, LAP 8" MIN, BLIND NAIL UPPER END AND HAVE A "V" CRIMP AT MIDDLE

ROOF SHEATHING TO BE 5/8" CDX, APA GRADE, UNLESS NOTED OTHERWISE

PROVIDE "ICE AND WATER SHIELD" MEMBRANE UNDERLAYMENT TO EXTEND FROM EAVE OR RAKE TO A POINT 2'-0" MINIMUM BEYOND THE INTERIOR WALL LINE

PROVIDE "ICE AND WATER SHIELD" MEMBRANE TO LINE VALLEYS MINIMUM 2'-0" EACH SIDES

PROVIDE 30# FELT UNDERLAYMENT OVER THE ENTIRE ROOF

APPLY DRIP EDGE AT RAKE OVER THE UNDERLAYMENT

NAILS SHOULD PENETRATE DECKING ¾". DO NOT USE STAPLES, THIS IS A HIGH WIND APPLICATION

PROVIDE NEOPRENE BOOT AND A PREASSEMBLED METAL BASE PAN THAT'S WOVEN INTO THE ROOF SHINGLES TO FLASH VENT PIPES PENETRATIONS. SET ASSEMBLY IN PLASTIC ROOFING CEMENT

Project No. 0813

A-5.0

Sub Title

September 18, 2009
Building Permit Submission
Review and Approval
NOT FOR CONSTRUCTION