

Proposed Cross Section

1.)ALL WOOD FRAMING MEMBERS THAT REST ON CONCRETE OR MASONRY EXTERIOR WALLS AND ARE LESS THAN 8"
FROM THE EXPOSED GROUND SHALL BE
OF A ROT RESISTANT MATERIAL

2.)ALL WOOD JOISTS OR THE BOTTOM OF A WOOD STRUCTURAL FLOOR WHEN CLOSER THAN 18", OR WOOD GIRDERS WHEN CLOSER THAN 12", TO THE EXPOSED GROUND, SHALL BE OF A ROT REISTANT MATERIAL.

3.) NEW WOOD SIDING AND/OR SHEATHING TO BE ABOVE GRADE A MINIMUM OF 6" OR ELSE OF A ROT RESISTANT MATERIAL.

4.) ALL DECK/STAIR FRAMING/DECKING TO BE OF ROT RESISTANT WOOD.

5.) SPECIFICATIONS FOR FOUNDATION WORK:

A) CONTRACTOR TO SURVEY EXISTING POSTS ANDFOOTINGS THAT DO NOT COMPLY WITH ANY OF THE FOLLOWING CRITERIA: 1) POST MIN. SIZE 4X4

2) POST NO MORE THAN 1/4" OUT OF PLUMB 3) POST IS PRESSURE TREATED

4) POST BASE SIMPSON AB-TYPE OR EQUAL INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.

5) TOP OF FOOTING/PIER IS NO MORE THAN 1/2" OUT OF LEVEL

B) NEW/REPLACEMENT FOOTINGS SHALL BE MIN 4'-0" DEEP ON SOIL (OR PINNED TO ROCK) WITH 12" SQUARE X 8" THICK FOOTING. PIERS TO BE MIN. 8" SQUARE OR ROUND DOWELED TO FOOTING WITH (2) #3 24" LONG W? 4" HOOK & (3) #3 VERTICAL BARS & #3 HOOPS AT 8" VERTICAL SPACING

## **Rachel Conly**

Architectural Design

26 Sterling Street Peaks Island, Maine 04108 207.766.5625

## Proposed Cross Section

PROJECT

Cityview LLC

61 Upper A St. Peaks Island, ME. 04108

DATE 11.29.13	REVISED 01.09.14
SCALE ½"=1'-0"	Harvey