

OR USE 4" DIA. LALLY BELOW
(3) 7 1/4" LVL BEAM
VLC ABOVE LU528-2 EACH END \_\_\_\_ 2 X 6 BEARING PARTITION BELOW POST ABOVE BCS2-3/6SS POST CAP 6 X 6 PT POST SUPPORTING 2ND FLOOR W/ (\_) SIMPSON POST CAP BASE TYPICAL MINIMUM HEADER SCHEDULE: (2) - 2 x 6 HEADER >2'-0" < 3'-0" (2) - 2 x 8 HEADER >3'-0" < 5'-0" (2) - 2 x 10 HEADER >7'-0" < 9'-0" > 9'-0" AS NOTED 4 X 4 PT DECK POST BCS2-2/4SS POST CAP TOCL

6 X 6 PTPOST

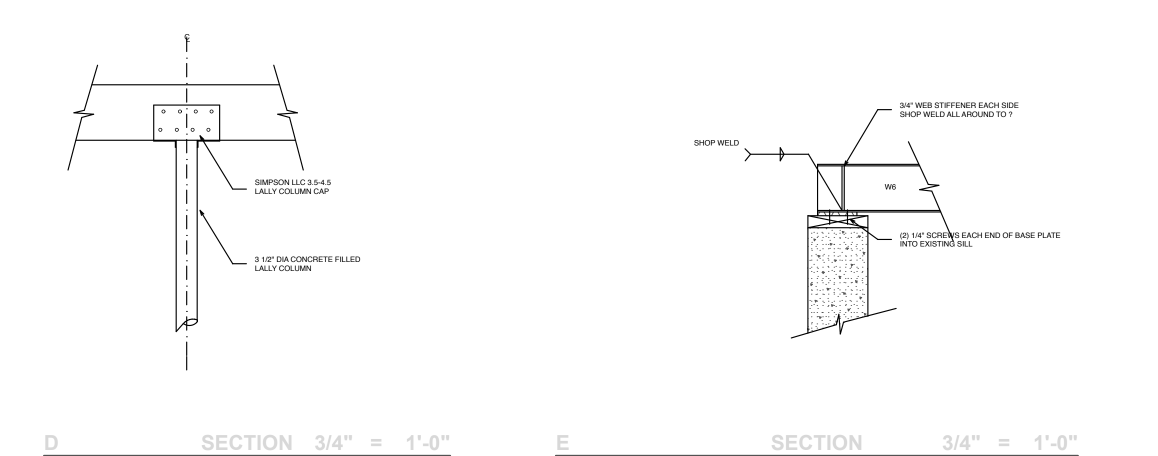
SUPPORTING 2ND FLOOR

BCS2-2/4SS POST CAP

DECK AND ROOF FRAME W/

CB6655 SIMPSON POST BASE **Architect:** LEDGER CONNECTION 2 ROWS 1/4" X 4 1/2" SIMPSON SDS SCREWS @ 2'-0" EACH ROW STAGGERED OR USE MAINE DECK BRACKETTS @ 2'-0" O.C. **Whitten Architects** 37 Silver Street

**FOUNDATION PLAN** 1/4" = 1'-0"



**1ST FLOOR FRAMING** 

Portland, Maine 04101 Phone: 1-207-774-0111 Fax: 1-207-774-1668

**Contractor:** 

Scott's Home Improvement Scott LeClair

Portland, Maine Phone: -Fax: -

1/4" = 1'-0"

Structural Engineer:

**SRG Engineering, Inc.** Gray, Maine 207.657.7323

**Drawing:** Framing Plan

**Scale:** 1/4"= 1'-0"

Date: 07-20-2009 PERMIT SET

**Revised:** 

**S-X1**