

THIS P.E. REVIEW COVERES STRUCTURAL FRAMING MEMBERS DENOTED BY (ADP) ONYL. DESIGN AND DETAIL FOR FOUNDATION ELEMENTS, FRAMING CONNECTIONS (UNLESS OTHERWISE NOTED), COMPONENTS AND CLADDING, FINISHES, FLOOR PLAN LAYOUT, AND LIFE SAFTEY CODE REQUIREMENTS HAVE NOT BEEN REVIEWED AND ARE BEYOND THE PURVIEW OF THIS P.E. SEAL. USE OF THESE DRAWINGS INDICATES OWNER/CONTRACTOR AGREEMENT TO THESE TERMS.

NOTES:

1. ALL BEAMS ARE 1.9E PARALAMS UNLESS OTHERWISED NOTED.

2. ALL SPECIFIED HEADER POST ARE "JACK STUDS" & SHOULD EXTEND TO THE UNDERSIDE OF HEADER. CONCTRACTOR SHOULD PROVIDE (1) 2xKING STUD.

PROVIDE (1) 2XRING \$10D.
3. QUANTITY OF (2) 2x 'S BUILT UP POSTS ARE NUMBER REQ'D @
EACH END OF HEADER UNLESS OTHERWISE NOTED.
4. ALL NEW STRUCTURAL POSTS SHALL CONTINUE DOWN TO NEXT FLOOR LEVEL.

FILOUR LEVEL.

5. GENERAL CONCTRACTOR TO COMPLY WITH BOCA 1999 TABLE 2305.2 FASTENING SCHEDULE.

6. ALL STRUCTURAL STEEL TO BE ASTM 992 FY=50 KSI.

SECTIONS BUILDING

CHAMBERLAIN CONSTRUCTION 1022 PORTLAND ROAD SACO ME PHONE: 282-7377