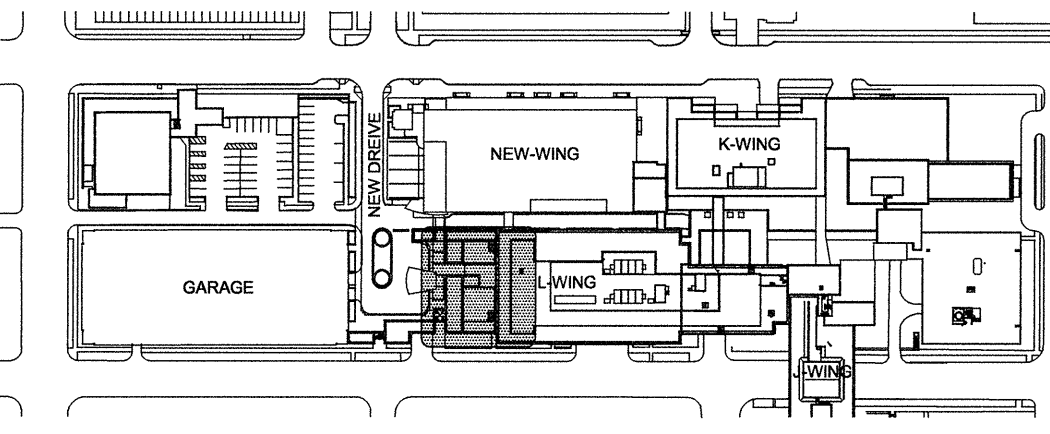


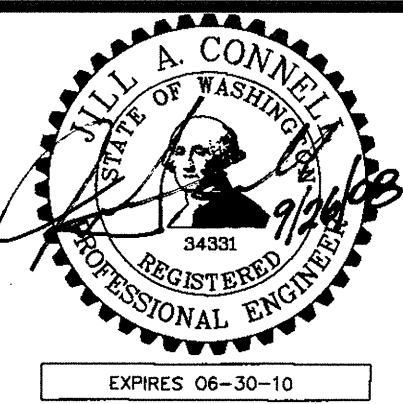
ROOF PLAN - L WING & PLAZA REMODEL - HVAC PIPING
 SCALE: 1/8"=1'-0"

- KEY NOTES:**
- ① 3"CTFS DISCHARGE, DOWN TO EXISTING 10" STANDPIPE WITH 4" WASTE.
 - ② CONNECT TO EXISTING 12"CR AND 12"CS ABOVE ROOF.
 - ③ REFER TO STRUCTURAL DRAWINGS FOR COOLING TOWER SUPPORT STRUCTURE.
 - ④ REFER TO M9.01 FOR COOLING TOWER PIPING DIAGRAM.
 - ⑤ PROVIDE HEAT TRACING ON SFR, SFS, NPCW, CS, CR AND TOWER DRAIN EXPOSED ON ROOF.



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 TACOMA, WASHINGTON

Date 09-26-2008
 Scale 1/8"=1'-0"
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ROOF PLAN - L WING & PLAZA REMODEL - HVAC PIPING

M5
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