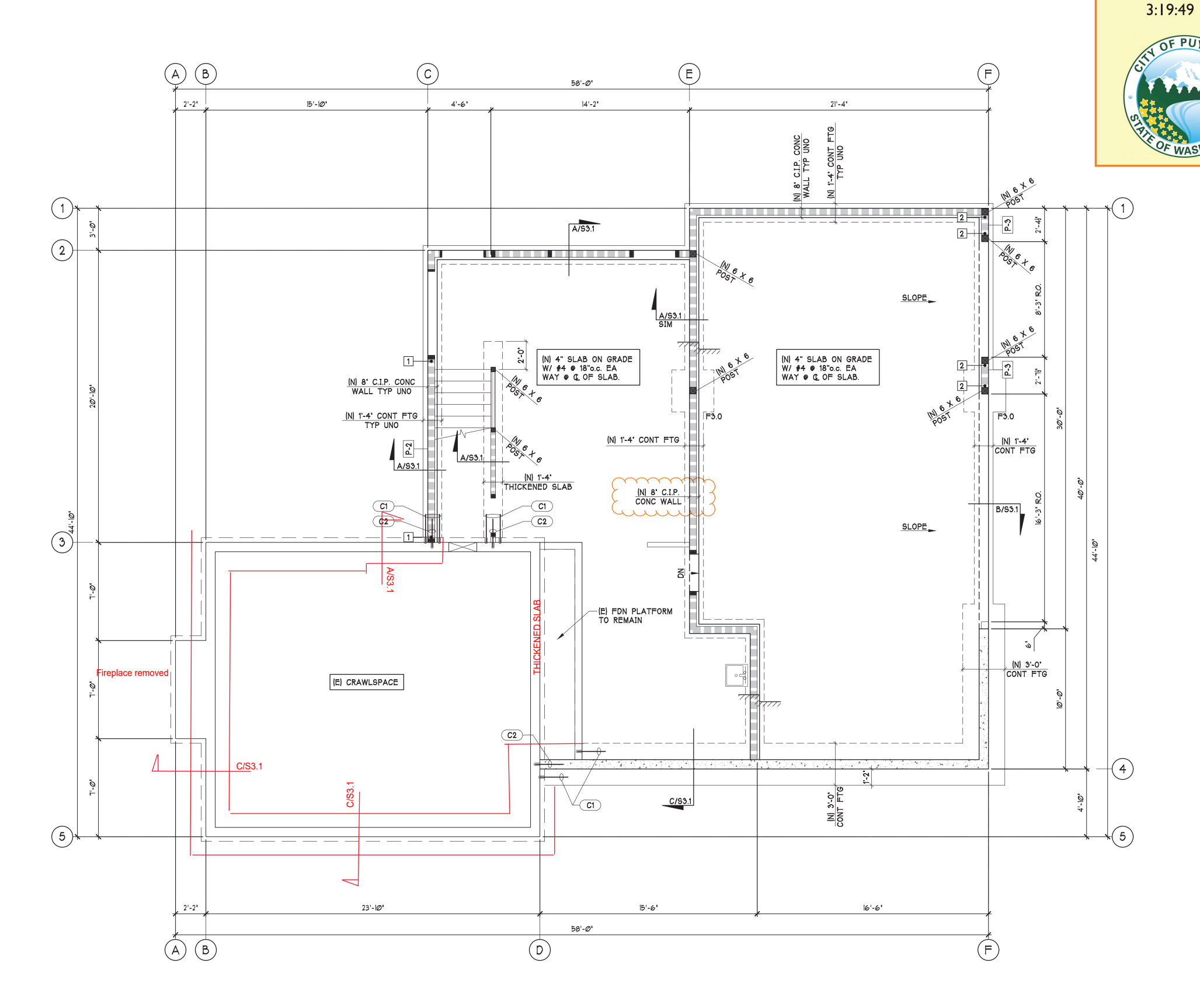
THE APPROVED CONSTRUCTION PLANS, DOCUMENTS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITEE ON SITE FOR INSPECTION





	<ul> <li>PLAN NOTES:</li> <li>1. TOP OF MAIN RESIDENCE BASEMENT SLAB ON GRADE IS REFERENCE ELEVATION 0-0". SEE PLAN FOR BALANCE OF TOP OF SLAB ELEVATIONS.</li> <li>2. [E] INDICATES AN EXISTING MEMBER.</li> <li>3. [N] INDICATES A NEW MEMBER.</li> <li>3. [M] INDICATES.</li> <li>(M] TA DASEMENT PLAN - BASEMENT SHEARWALLS ABOVE SHEAR HAND NAIL SHEARWALLS PER SCHEDULE ON SHEET S2.1. TYPICAL SHEARWALL TYPE SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE ON LANS.</li> <li>(M] TA TERIOR WALLS. [P]</li> <li>(M) INDICATES FOOTING TYPE. SEE SCHEDULE ON THIS SHEET FOR SIZE &amp; REINFORCING.</li> <li>1. [NDICATES POST ABOVE U.N.O. ON PLAN.</li> <li>[M] INDICATES POST ABOVE U.N.O. ON PLAN.</li> <li>[M] INDICATES NOTES SIMPSON HOLDOWN AT END OF SHEARWALL.</li> <li>(M] INDICATES SIMPSON HOLDOWN AT END OF SHEARWALL.</li> <li>(M) SEE SHEET S2.1 FOR BALANCE OF FRAMING NOTES AND SCHEDULES. SEE SHEETS S2.1 &amp; S2.2 FOR TYP</li></ul>	REVISIONS         REVISIONS         Date       Description         Date       Description         Date       Description         B & T DESIGN & ENGINEERING, INC.       Description         Processor       Description         ENGINEERING       Processor         ENGINEERING       Description
₩+++	KEY NOTES - CONCRETE:         Image: Constraint of the state of t	PENER A BENERA 3305 S. FRUITLAND AVE PUYALLUP, WA 98373
4 5 0 2 4 3 3 3 3 3 3 3 3	FOOTING SCHEDULE         MARK       91ZE       REINFORCING         19.0       2.0° X 2.0° X 0.9 1/4° DEEP       (3) #4 EA WAY BOTTOM         19.0       3.0° X 3.0° X 0.9 1/4° DEEP       (3) #4 EA WAY BOTTOM	NULUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU