

"C.P.S.N."	"PHASE/ACTIVITY"	"DATE"	"\$"	"REIMB.\$"	"CITY\$"
23	Sixth formal conference--jointly with prospective contractors				
24A	Complete final landscape water irrigation lines site plan and details and specifications				
24B	Hire Civil Engineer to complete Grading Plan if over 1000 cubic yards, curb, gutter, and sidewalk plan, drainage devices and hydrological calculations				
25	Complete final 1/4" scale floor plans and elevations				
26A	Draw Roof Framing Plan				
26B	Draw Second/Third Floor Framing				
26C	Draw First Floor Framing Plan				
26D	Draw Foundation Plan				
26E	Draw Cross Sections, Stair Plan				
26F	Draw Framing Elevation				
27	Draw Sheet of Structural Details				
28	Prepare complete lumber and structural hardware list for bids				
29A	Complete Door/Window Schedule				
29B	Fill out Interior Finish Schedule				
29C	Draw Building Sewer Plan and Isometric View of Drains/vents				
29D	Draw hot/cold water lines plan and isometric views				
29E	Draw propane or natural gas supply lines plan and Isometric				
29F	Draw ductwork plan				
29G	Draw electrical plan with electrical contractor/engineer				
29H	Fill in Electrical Panel Loads/Schedules				
29I	Draw Interior Cabinetry/Bathroom and Kitchen elevations				
30A	Make blue-line prints of final plans: 3 sets to City/County; 3 or 4 sets for general contractors to bid				
31A	Obtain Zone Clearance and Pay Fee				
31B	Submit completed construction drawings to Building & Safety				