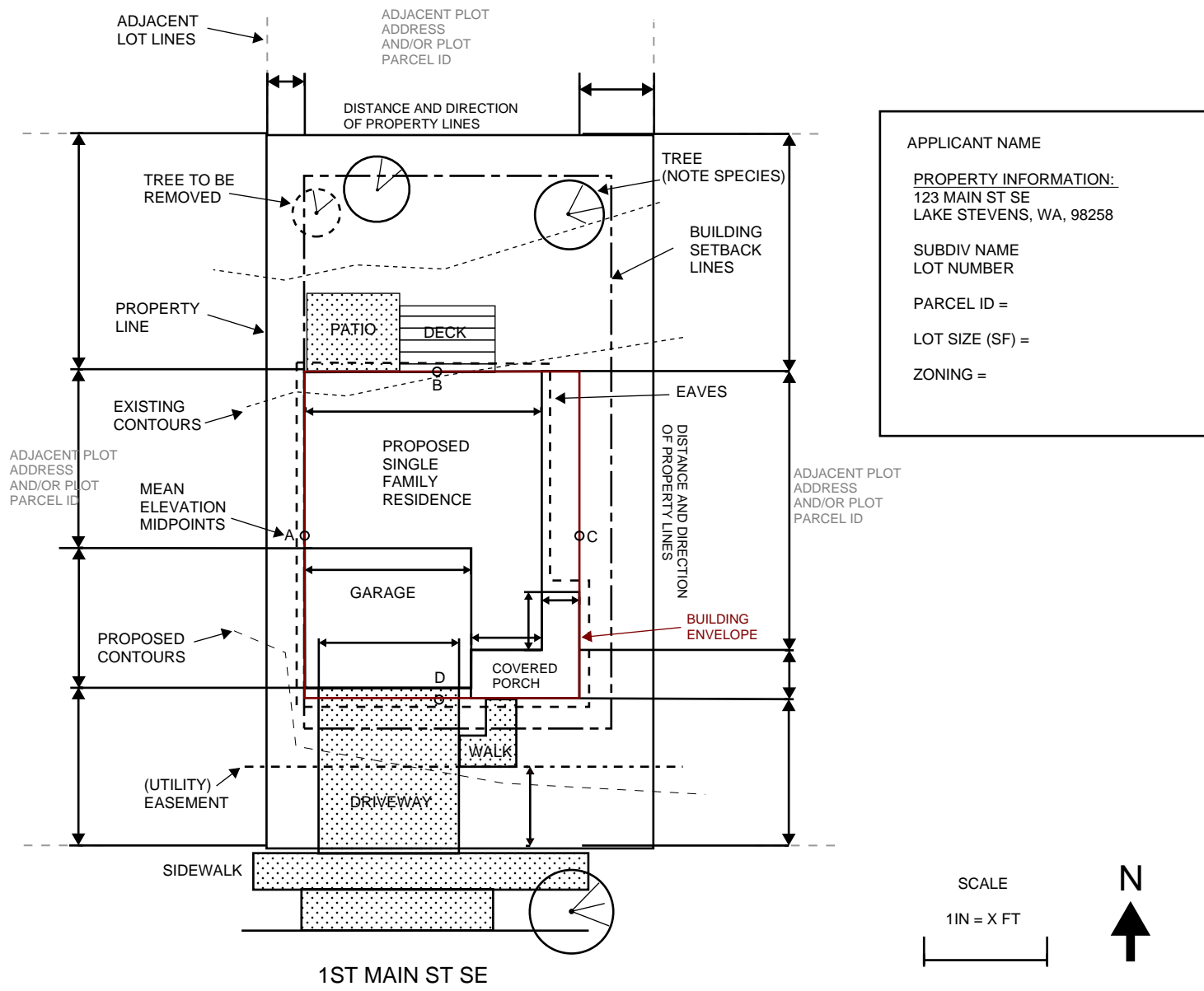


EXAMPLE NEW RESIDENCE SITE PLAN



IMPERVIOUS CALCULATIONS:

ROOF =
DRIVEWAY =
WALK =
PATIO =
DECK = 0 (PERVIOUS)
TOTAL IMPERVIOUS =
ALLOWED IMPERVIOUS =

BUILDING SETBACKS:

GARAGE = FRONT = REAR = SIDE =

AVERAGE FINISHED GRADE:

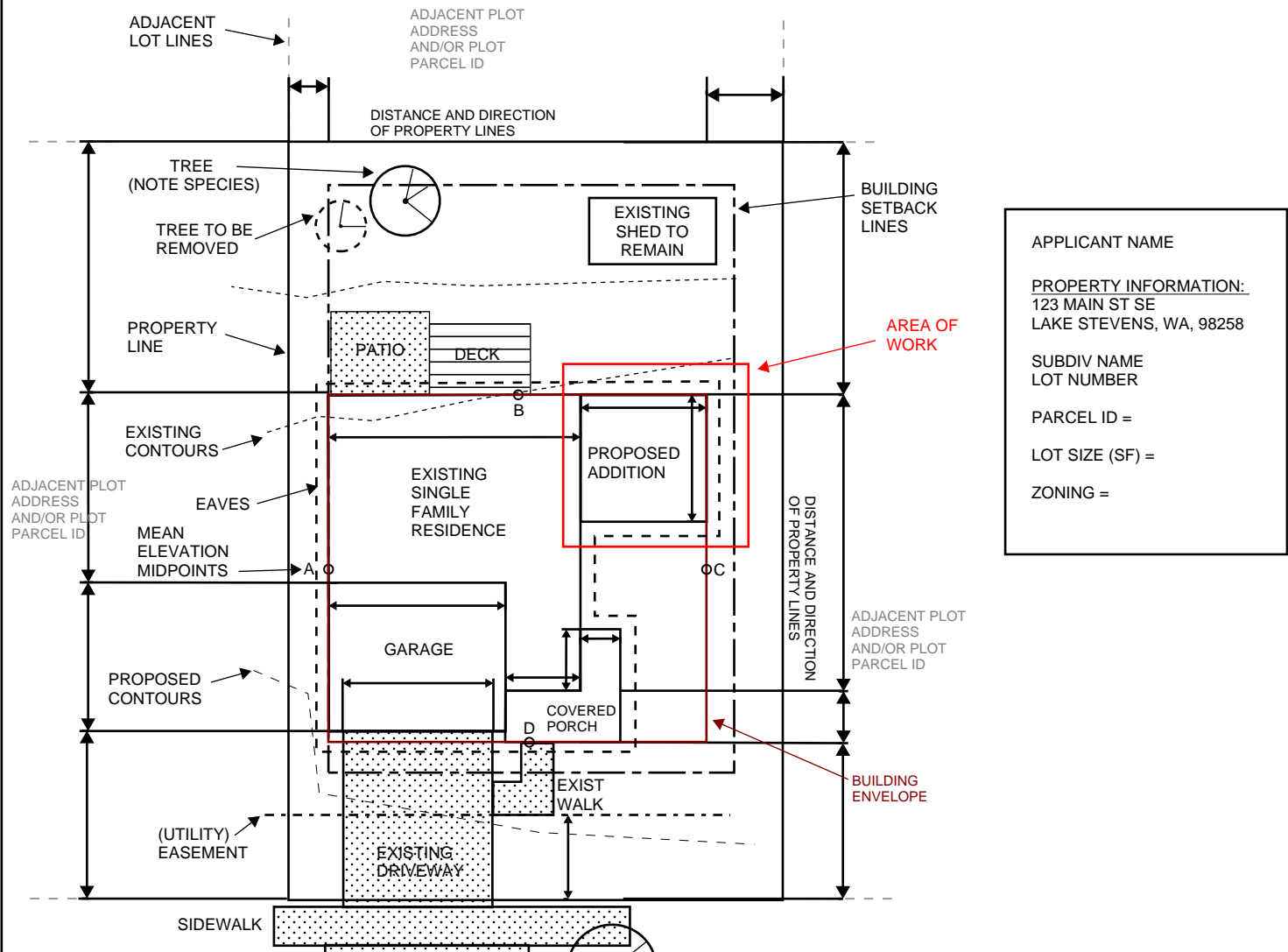
POINT A =
POINT B =
POINT C =
POINT D =
AVERAGE FIN GRADE = $(A+B+C+D)/4$
ROOF PEAK ELEV =
MAX ALLOWED ELEV =

NOTES:

INCLUDE WRITTEN INFORMATION SUCH AS DRAINAGE, FIRE RATED WALLS

INCLUDE ITEMS ON MAP SUCH AS WATER STUB, STORM STUB, SEWER STUB, SDCO, WATER MAIN, UTILITY LINES, SEPTIC TANK AND DRAINFIELD, EASEMENTS INCLUDING ACCESS, UTILITY, USE, CONSERVATION BUFFERS, WETLANDS, NGPAS, CONSTRUCTION ENTRANCE, TESC MEASURES LIKE SILT FENCING AND STOCKPILE LOCATION. IF TREES OR STANDS OF TREES EXIST, INCLUDE THEIR LOCATION AND IF THEY'RE BEING REMOVED.

EXAMPLE RESIDENTIAL ADDITION SITE PLAN



IMPERVIOUS CALCULATIONS:

EXISTING ROOF =
EXISTING DRIVEWAY =
EXISTING WALK =
EXISTING PATIO =
EXISTING DECK = 0 (PERVIOUS)
LIST PROPOSED IMPERV
TOTAL IMPERVIOUS =
ALLOWED IMPERVIOUS =

BUILDING SETBACKS:

GARAGE = FRONT = REAR = SIDE =

AVERAGE FINISHED GRADE:

POINT A =
POINT B =
POINT C =
POINT D =
AVERAGE FIN GRADE = $(A+B+C+D)/4$
ROOF PEAK ELEV =
MAX ALLOWED ELEV =

NOTES:

INCLUDE WRITTEN INFORMATION SUCH AS DRAINAGE, FIRE RATED WALLS
INCLUDE ITEMS ON MAP SUCH AS WATER STUB, STORM STUB, SEWER STUB, SDCO, WATER MAIN, UTILITY LINES, SEPTIC TANK AND DRAINFIELD, EASEMENTS INCLUDING ACCESS, UTILITY, USE, CONSERVATION BUFFERS, WETLANDS, NGPAS, CONSTRUCTION ENTRANCE, TESC MEASURES LIKE SILT FENCING AND STOCKPILE LOCATION. IF TREES OR STANDS OF TREES EXIST, INCLUDE THEIR LOCATION AND IF THEY'RE BEING REMOVED. IDENTIFY ALL EXISTING IMPERVIOUS SURFACES, ACCESSORY STRUCTURES, AND LANDSCAPING AND NOTE IF ITS BEING REMOVED. HIGHLIGHT AREAS OF WORK ON MAP.