

Engineer:		
Firm:		
Address:		
Phone Number:	Fax Number:	email:

Owner/Developer:		
Firm:		
Address:		
Phone Number:	Fax Number:	email:

Have you submitted both Water and Wastewater service extensions? Yes No

If not, please explain why it is not necessary:

Feasibility investigation of decentralized wastewater options (required for wastewater SERs only)

- Due to the proximity of centralized wastewater service and/or the density of this development, decentralized wastewater options were not determined to be feasible.
- Other (Provide decentralized wastewater feasibility investigation statement in the submitted Engineering Materials)

S.E.R. # (To be created by AWU staff, unless previously assigned):
Related Development Cases:
Quadrant location number(s):
Percent of tract within the City Limits of Austin:
Percentage of tract within the Desired Development Zone:
Percentage of tract within the Drinking Water Protection Zone:
Water pressure zone:
Water provider:
Wastewater drainage basin:
Wastewater provider:

Proposed Development Intended Use:

Single Family Residence, Modular Home, Mobile Home	_____ (number of units)
Duplex	_____ (number of duplexes)
Triplex, Fourplex	_____ (number of units, e.g. 1 triplex = 3 units)
Condo Unit; P.U.D., Apartment Unit (6+ Units/Acre to 24 Units/Acre)	_____ (number of units)
Condo or Apartment Unit (greater than 24 units per acre)	_____ (number of units)
Hotel or Motel Room	_____ (number of units)
Office	_____ (total square feet)
Office Warehouse	_____ (total square feet)
Retail, Shopping Center	_____ (total square feet)
Restaurant, Cafeteria	_____ (total square feet)
Hospital	_____ (number of beds)
Rest Home	_____ (number of beds)
Church (Worship only)	_____ (number of seats)
Movie Theater	_____ (number of seats)
High School / Middle School (includes Gym and Cafeteria)	_____ (number of students)
Elementary School (includes Gym and Cafeteria)	_____ (number of students)
Other (Specify _____)	_____ (number of _____)

LUE Guidance Document Available

Information for the Proposed Service Extension

Supporting Calculations and Documentation are required

Property Description (acres): _____

Water Utility Requirements: Peak Hour _____ gpm; Peak Day _____ gpm

Fire Flow Requirement*: _____ gpm for _____ hours at _____ psi minimum residual pressure Sprinkler Reduction

Wastewater Utility Capacity Requirements (Peak Wet Weather Flows with Inflow & Infiltration): _____ gpm

Requested City Cost Participation for Water Improvements: \$_____, based on total construction costs of \$_____

Highest Elevation on the Land to be Served by the SER: _____ above mean sea level

Lowest Elevation on the Land to be Served by the SER: _____ above mean sea level

***The Fire Flow Requirement should be based on the International Fire Code. For more information please contact the Austin Fire Department, Engineering Services at 974-0160.**