Apartment Data Request

Here are the zip code that I would like to query (should represent the Seattle area):

98118

98108

98106

98126

98136

98116

98134

98144

98122

98112

98109

98119

98199

98107

98117

98103

98112

98105

98115

98117

98177

98133

98125

Here are the columns that I would like to make a query for:

* Neighborhood: Neighborhood
* VerifiedPrice: verified price
  + Lots of null values
* TotalNRA: total net rentable area
* RCNLD+Land: reproduction cost of new asset, less depreciation
  + Assessed value of land + non-land components
  + Represents how much it would cost to replace the building, minus the building damage/depreciated building integrity, plus the land value
* IncomeValue: Income value
  + Value of a property based on how much money it generates
* PrevApprLand + SelectLand: Previous appraised land + select land
  + Assessed value of the land in the current and previous year
* PrevApprImps + SelectImps: Previous + select improvements
  + Assessed value of the property’s improvements (buildings/structures in the previous year)
* Previous and select total value
  + Total assessed value of the property in the current previous year
* PrevTotalPerNRA: Previous total per NRA
* NbrUnits: Number of units
* PresentUse: Present Use
* SqFtLot: Square foot lot
* ZoneDesig: Zone designation
* NewLandVal: new land value
  + The assessed value of the property’s land in the current year after changes/updates
* RCN: replacement cost new
  + The cost to replace the property
* PropName: property name
* NbrBldgs: number of buildings
* BldgDescription: building description
* NbrStories: number of stories
* BldgQual: building quality
* ConstrClass: construction class
* YrBuilt: year built
* LandId: land Id

I tried my best to interpret the abbreviations. If there is anything wrong, please let me know. Also can you explain these terms in the data?

* ValDistMethod
* PclslnSales
* PropType
* EffYr: effective year of building?