Renewable Natural Gas Project - REA at UCLA Permanent Victor Stanley Labelling System Initiative

Each bin is assigned a 6 alphanumeric character identifier which uniquely identifies the bin. The components of the ID describe characteristics of the bin.

- UCLA Facilities campus zone number (character 1): A unique identifier for each zone
 1. 2. 3
- 2. Bin number (characters 2, 3, 4): A number for each bin within a UCLA Facilities campus zone. A unique identifier for a bin within a zone. Ordered by latitude.
 - 001 999
- 3. Cluster (character 5): Bins at UCLA are often organized into clusters with one or two other bins. This type specifies the cluster type that the bin is in.
 - A: 3 Victor Stanleys with tower (3 streams C,R,S)
 - B: 3 Victor Stanleys without tower (3 streams C,R,S)
 - o D: 2 Victor Stanleys (3 streams with 1 Full VS R + 1 Half moon C/L)
 - F: 2 Victor Stanleys R/L (2 streams)
 - H: 2 Victor Stanleys R/C (2 streams)
 - I: 1 Victor Stanley R/L (2 streams)
 - L: 1 Victor Stanley (1 stream)
 - M: 1 Non-Victor Stanley (1 stream)
 - N: 2 Non-Victor Stanleys R/L (2 streams)
 - P: 3 Non-Victor Stanleys R/L/C (3 streams)
- 4. Stream (character 6): The waste stream of the bin itself
 - o R: Recycle
 - C: Compost
 - L: Landfill
 - S: Small Landfill

For example, 2097DR is the ID for a recycle bin in zone 2 which is in a "D" cluster.