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| **Variable** | **Description** |
| Project ID | Unique identifier |
| Address | Address or sometimes name of site |
| Borough | B = Bronx  K = Brooklyn  M = Manhattan  Q = Queens  R = Staten Island |
| Zip | 5-digit zip code |
| X | x-coordinate |
| Y | y-coordinate |
| Latitude |  |
| Longitude |  |
| Elevation | Elevation of property above mean sea level in feet |
| GW flow | Direction of groundwater flow |
| GW\_low depth | Shallower end of groundwater depth in feet below ground surface, fbg |
| GW\_high depth | Deeper end of groundwater depth in feet below ground surface, fbg |
| Bedrock | Depth to bedrock in feet below ground surface, fbg) |
| Lot area | Size of site in square feet |
| Proposed use | What will be built on the site |
| Use code | C = commercial/community  I = industrial/manufacturing  M = mixed use (usually residential and commercial)  R = residential  S = school |
| Cellar | 0 = no  1 = yes |
| Elevator | 0 = no  1 = yes |
| Current conditions | What existed on the site prior to remediation and redevelopment |
| History | The history of the site uses since about 1887, especially activities/industries that might result in chemical contamination of the site and potential exposure concerns |
| VB | 0 = none  Otherwise, the type(s) of vapor barrier (VB) and sometimes moisture/water barrier is/are listed  The thickness of a vapor barrier is measured in ‘mil’, where 1 mil = 0.001 inch |
| SSDS | 0 = none  Otherwise, listed as ventilated parking garage, passive, active, or soil vapor extraction system (in increasing order of protectiveness) |

Some abbreviations

AST = above-ground storage tank

Bldg = building

Mfg = manufacturing

NA = not available or missing

NPL = national priority listings/United States/federal Superfund site

Res = residential

UST = underground storage tank

w/ = with