|  |  |  |  |
| --- | --- | --- | --- |
| **Structure Number** | **Structure Type** | **Coordinates of Structure** | **Area Occupied by Structure** |
| 1 | Root Wad Deflector | 41.538085°, -79.254137° | 600 |
| 2 | Root Wad Deflector | 41.537952°, -79.254267° | 800 |
| 3 | Random Boulder Cluster | 41.538146°, -79.254704° | - |
| 4 | Random Boulder Cluster | 41.538255°, -79.254906° | - |
| 5 | Random Boulder Cluster | 41.538367°, -79.255044° | - |
| 6 | Random Boulder Cluster | 41.538466°, -79.255239° | - |
| 7 | Root Wad Deflector | 41.538155°, -79.254528° | 400 |
| 8 | Root Wad Deflector | 41.538149°, -79.254901° | 400 |
| 9 | Root Wad Deflector | 41.538315°, -79.254903° | 400 |
| 10 | Root Wad Deflector | 41.538331°, -79.255167° | 400 |
| 11 | Root Wad Deflector | 41.538647°, -79.255432° | 600 |
| 12 | Root Wad Deflector | 41.538496°, -79.255507° | 500 |
| 13 | Random Boulder Cluster | 41.538701°, -79.255809° | - |
| 14 | Random Boulder Cluster | 41.538798°, -79.255874° |  |
| 15 | Random Boulder Cluster | 41.538796°, -79.255992° | - |
| 16 | Random Boulder Cluster | 41.538872°, -79.256043° | - |
| 17 | Random Boulder Cluster | 41.538850°, -79.256151° | - |
| 18 | Random Boulder Cluster | 41.538940°, -79.256182° | - |
| 19 | Random Boulder Cluster | 41.538911°, -79.256262° | - |
| 20 | Random Boulder Cluster | 41.538996°, -79.256342° | - |
| 21 | Random Boulder Cluster | 41.538980°, -79.256438° | - |
| 22 | Random Boulder Cluster | 41.539056°, -79.256476° | - |
| 23 | Random Boulder Cluster | 41.539048°, -79.256563° | - |
| 24 | Random Boulder Cluster | 41.539129°, -79.256601° | - |
| 25 | Random Boulder Cluster | 41.539112°, -79.256690° | - |
| 26 | Root Wad Deflector/Revetment | 41.539307°, -79.257044° | 3000 |
| 27 | Root Wad Deflector/Revetment | 41.538832°, -79.257573° | 3000 |
| 28 | Root Wad Deflector | 41.539116°, -79.258572° | 800 |
| 29 | Root Wad Deflector | 41.538877°, -79.259054° | 800 |
| 30 | Root Wad Deflector | 41.538497°, -79.259009° | 800 |

\*Note: Size of structures may vary depending on the actual materials received. The area boulder clusters take up will be determined after we calculate how large each boulder actually is upon materials arrival to the site.