

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Information** | | | |
| **Project** | SUEZ Hallenbeagle | **Date** | 13/10/23 |
| **Project Number** | 784-B049984 | **Site Location** | Taunton Recycling Facility |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Equipment** | | | | | |
| Meter | Meter Serial | Calibrator | Calibrator Serial | Pre-measurement calibration | Post-measurement calibration |
| Rion NL-52 | 00810560 | Rion NC75 | 34580543 | 94.0 dB | 94.0 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Survey Notes** | | | |
| Position | Time | File No. | Noise sources and events |
| S1  Top of sorting line | 11:59 |  | 1.5 meters back from the conveyor  Conveyor belt  Waste falling through chutes  Baler also in operation |
| S2  Bottom of sorting line | 12:06 |  | 2 meters back from sorting line  Adjacent to chute bins  Baler also in operation  Majority of noise coming from the top of the sorting line  Occasional bangs and crashed from waste falling through chutes |
| S3  Baler engine | 12:13 |  | 3m back  Most noise coming from whirring and humming of engine and hydraulics  Some noise from the compactor and conveyor  Sorting line also in operation |
| S4  Side door | 12:24 |  | 2.5m back from the open side door |
| S5  Baler compactor | 12:32 |  | 3m back |
| S6  Shutter door | 12:46 |  | 5m back from shutter door  Some noise from mobile plant (forklifts) |
| S7  Top of sorting line (right hand side) | 12:53 |  | 1 m back from the conveyor  12:56:40 onwards – no waste on the conveyor - quieter |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |