Leveling Abstract

Third Order differential leveling were run through the benchmarks listed below prior to beginning data collection and prior to removal of the water level gauge. Results follow:

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Station**  | **Name** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **PBM** |  |  |  |  |  |  |  |

 | **Other BMs** | **PID** | **Station Datum (Ft)** | **Install** **Elevation** | **Removal** **Elevation** | **Delta** |
| **9418817** | **Samoa** | 8817 B |  | N/A | 20.180 | 20.18 | 20.18 | 0.00 |
|  |  |  | 8817 TIDAL 2 | LV0352 |  | 13.08 | 13.09 | 0.01 |
|  |  |  | F 735 | LV0351 |  | 19.14 | 19.14 | 0.00 |
|  |  |  | Z 1091 | LV0350 |  | 18.03 | 18.03 | 0.00 |
|  |  |  | W 1403 | LV0629 |  |  28.03 |  28.03 |  0.00 |

Station name: SAMOA

Station number: 9418817

Instrument: LEICA NA3000, DNA 03, NA2

Rod type: STANDARD three-piece bar-code

Serial numbers: 90966, 539680

Date: Varies

Personnel: PARTY CHIEF, CHAINPERSON