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| SCHEDULE NO. 7 |
| Facilities Extension Standards (Continued) |

1. **Standard Costs** (Continued)**:**

TABLE 7.2 (Continued)

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | Effective 1/1/10 | Effective 6/1/15 |
| Facility Type |  | Base Cost | Cost per foot | Base Cost | Cost per foot |
|  | Meter Set Assembly (Continued) |  |  |  |  |
|  | LP delivery with a manifold or IP delivery with a manifold |  |  |  |  |
|  |  3000 meter set assembly | Est. Costs |  | Est. Costs |  |
|  |  5000 meter set assembly | Est. Costs |  | Est. Costs |  |
|  |  7000 meter set assembly | Est. Costs |  | Est. Costs |  |
|  |  11000 meter set assembly | Est. Costs |  | Est. Costs |  |
|  |  16000 meter set assembly | Est. Costs |  | Est. Costs |  |
| c. | Turbine Meters | Est. Costs |  | Est. Costs |  |
| 4. | Miscellaneous |  |  |  |  |
| a. | Residential meter relocation |  |  |  |  |
|  | 0’ - 10’ with Customer provided trench | $ 1,221 |  | $ 1,405 |  |
|  | 0’ - 10’ with Company provided trench | 1,622 |  | 1,922 |  |
|  | 11’ - 25’ with Customer provided trench | 1,221 |  | 1,772 |  |
|  | 11’ - 25’ with Company provided trench | 1,622 |  | 2,533 |  |
|  | Greater than 25’ with Customer provided trench | 1,221 | $ 31.09 | 1,772 | $ 12.49 |
|  | Greater than 25’ with Company provided trench | 1,622 | 32.26 | 2,533 | 18.22 |
|  | Cut & reset riser only (no additional service line) | 1,221 |  | 1,313 |  |
|  | \*The maximum construction cost for residential meter relocation | $ 3,242 |  | $ 4,429 |  |
| b. | Commercial/Industrial meter relocation | Est. Costs |  | Est. Costs |  |
| c. | Excess Flow Valve Installation on an existing service | Est. Costs |  | Est. Costs |  |
| d. | Guard posts installed concurrently with a new service, per service or manifold |  |  |  |  |
|  | 2.5” Posts | $ 250 |  | $ 642 |  |
|  | 4” Posts | 303 |  | 675 |  |
|  | 6” Posts |  |  | Est. Costs |  |