****

Znak sprawy: …………………………… **Załącznik Nr 3.4**

**do Załącznika Nr 8 SIWZ**

**Formularz pomiarów regulacji i rozruchu węzła cieplnego c.o. i c.w.**

***Tabela nr 4: Ruch próbny.***

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Data | T zew. |  | Wysokie parametry | | | | | | Instalacja c.o. | | | | | Instalacja c.w. | |
| Licznik ciepła | Pz | Pp | Tz | Tp | Przepływ | | Tz | Tp | Pz | Pp | Pgaz. | Tc.w. | Tcyr |
| co + cw | co |
| oC | GJ | kPa | kPa | oC | oC | l/h | l/h | oC | oC | kPa | kPa | kPa | oC | oC |
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Wnioski:.................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................

Sporządził: ........................................................................ Zweryfikował: .................................................................

(Wykonawca) („RADPEC” S.A.)

Data .............................................. Data ..............................................