



Appendix # 1

to Contract # _____ of « _____ » _____ 20____.

REPORT # _____
on using the heat-insulating coating «PROTERM[®]»

city _____ « _____ » _____ 20 ____.

Beginning of works performance: « _____ » _____ 20 ____ h ____ min

Completion of works performance: « _____ » _____ 20 ____ h ____ min

The commission, including: _____

examined the «Object» for applying the «Heat-insulating coating»: _____

determined the degree of damage of the «Object» surface: _____

Preparation of the surface (was performed/was not performed) _____

The temperature on the non-treated and on the treated surface was measured with the device: ELCOMETER - 319, ID: PHO 6759-000, Device code PJ15327, Calibration certificate 031377 of 15.06.2018 FSI "Belgorod CSM". State Register number 56757-14.

The commission members and specialized workers have received the compulsory briefing and understood the sequencing of preparing the material and performing «Works» for application of the «Heat-insulating coating».

The coating was applied by specialized workers: _____

in the following order:

1. « _____ » _____ 20 ____ h ____ min – application of the priming layer

Temperature on the surface of the non-insulated «Object»: _____

Ambient air temperature (°C): _____

Ambient air humidity (RH %): _____

Type of energy source material: _____

Temperature of energy source material (°C): _____

Modification of the «Heat-insulating coating»: _____

Equipment for applying the «Heat-insulating coating»: _____

Thickness of the applied layer: _____

Required interlayer drying: _____



2. « _____ » _____ 20 _____ h _____ min – application of the intermediate layer

Temperature on the surface of the partially insulated «Object» (°C): _____

Ambient air temperature (°C): _____

Ambient air humidity (RH %): _____

Modification of the «Heat-insulating coating»: _____

Equipment for applying the «Heat-insulating coating»: _____

Thickness of the applied layer: _____

Required interlayer drying: _____

3. « _____ » _____ 20 _____ h _____ min – application of the finishing layer

Temperature on the surface of the partially insulated «Object» (°C): _____

Ambient air temperature (°C): _____

Ambient air humidity (RH %): _____

Modification of the «Heat-insulating coating»: _____

Equipment for applying the «Heat-insulating coating»: _____

Thickness of the applied layer: _____

Required interlayer drying: _____

For « _____ » _____ 20 _____ h _____ min:

Ambient air temperature (°C): _____

Ambient air humidity (RH %): _____

Dew point temperature (°C): _____

The total thickness of the «Heat-insulating coating» layer (mm) _____

Temperature on the surface of the non-insulated «Object» (°C): _____

Temperature on the surface of the insulated «Object» (°C): _____

Visual appearance of the «Heat-insulating coating»: _____

Conclusion by the commission: _____

Supplement to the act: _____

Commission members' signatures:

1. _____ / _____ /

L.S.

2. _____ / _____ /

L.S.

3. _____ / _____ /

L.S.

4. _____ / _____ /

L.S.

5. _____ / _____ /

L.S.