# MUNICIPAL SHELTER INSPECTION REPORT - DL-90 

Rating: Satisfactory365

DATE/TOA: 9/29/16 2:45 pm

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POTSDAM HS
Inspector #: 65
17 MADRID AVENUE
POTSDAM NY 13676
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## These are the findings of an inspection of your facility on the date(s) indicated above:

| 1. Shelter is structurally sound | Yes |
| :--- | :--- |
| 2. Housing area and equipment is sanitized regularly | Yes |
| 3. Repairs are done when necessary | Yes |
| 4. Dogs are handled safely | Yes |
| 5. Adequate space is available for all dogs | Yes |
| 6. Light is sufficient for observation | Yes |
| 7. Ventilation is adequate | Yes |
| 8. Drainage is adequate | Yes |
| 9. Temperature extremes are avoided | Yes |
| 10. Clean food and water is available and in ample amount | Yes |
| 11. Veterinary care is provided when necessary | Yes |
| 12. Dogs are euthanized humanely, by authorized personnel | Yes |
| 13. Complete intake and disposition records are maintained for all seized dogs | Yes |
| 14. Dogs transferred for purposes of adoption in compliance with Article 7 | Yes |
| 15. Redemption period is observed before adoption, euthanasia or transfer | Yes |
| 16. Owners of identified dogs are properly notified | Not Applicable |
| 17. Redeemed dogs are licensed before release Yes <br> 18. Proper impoundment fees paid before dogs are released Yes <br> 19. Written contract or lease with municipality Yes |  |

Town - City - Village Information for Inspection:

| TCV CODE | TCV NAME |
| :--- | :--- |
| 4009 | Town of Fine |
| 4001 | Town of Brasher |
| 4004 | Town of Clifton |
| 4005 | Town of Colton |
| 4014 | Town of Hopkinton |
| 4016 | Town of Lisbon |
| 4022 | Town of Norfolk |
| 4024 | Town of Parishville |
| 4028 | Town of Potsdam |
| 4031 | Town of Stockholm |
| 1618 | Town of Waverly |
| 4015 | Town of Lawrence |

REMARKS:
Inspection report resubmitted to correct date of inspection

| REPRESENTATIVE PRESENT FOR INSPECTION: | Alysia Maynard | REVIEWED BY: |
| :--- | :--- | :--- |
| TITLE: $\quad$ Shelter Manager |  | REVIEWED DATE: |
| $10 / 14 / \mathbf{2 0 1 6}$ |  |  |

