

MUNICIPAL SHELTER INSPECTION REPORT - DL-90

Rating: **Satisfactory30**

Purpose: **Inspection**

DATE/TOA: **2/1/17 11:15 am**

**ALMOND MUNICIPAL SHELTER
3 MARVIN LANE
ALMOND NY 14804**

Inspector #: **68**

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 | Yes |
| 17. Redeemed dogs are licensed before release | Yes |
| 18. Proper impoundment fees paid before dogs are released | Yes |
| 19. Written contract or lease with municipality | Not Applicable |

Town - City - Village Information for Inspection:

TCV CODE TCV NAME

0204 Town of Almond

REMARKS:

Dan Hegarty and inspector Emily Bailey discussed the future changes to the shelter, and the current structure. Dan was advised on more of the DCO duties and responsibilities. No official DCO education was done but will be completed once Dan is officially appointed.

REPRESENTATIVE PRESENT FOR INSPECTION: **Dan Hegarty**
TITLE: **Deputy DCO**

REVIEWED BY: **Inspector #: 14**
REVIEWED DATE: **02/06/2017**