CABINET FOR HEALTH AND FAMILY SERVICE DEPARTMENT FOR PUBLIC HEALTH

67A

| O | NSITE SEWAGE DISPOSAL SYS | TEMS |
|---------------------------------|---------------------------|----------------------------------|
| Nelson | SITE EVALUATION | 1_352 - 17 Application No. |
| County Owner's Name Danny Raise | Lot Add | resistat (?) Valley View Estates |
| Owner's Name | Address | CM = 11 (102 and lot |
| Applicant s Hamo | Proposed | Alternative front |

| - | Evaluation Factors | Proposed System Area | lownhill | Alternative Area 1 | front yard |
|--------|-----------------------------|---|--------------|-----------------------|---------------|
| | Topography (slope %) | 4-4% | PS U | | S PS U |
| | Landscape Position | foot slope | S PS U | | S PS U |
| | Soil Texture and Group | 0-2 SL III 2-15 SCL III 15-42 Clay IV | S | .0 | S PS U |
| | Soil Structure | 15". Massive | PS | | S PS U |
| j. | Internal Soil Drainage | >42" | PS U | | S PS U |
| 3. | Soil Depth (in.) | >42" | PS U | | S PS U |
| 7. | Restrictive Horizons (in.) | 10 1110 | S PS | 23" massiva | 0 |
| 8. | Available Space | plenty of area for fill pad | >& | | S PS U |
| 9. | Overall Site Classification | 7 27 | (1) | S PS | U |
| 10. | Soil Series (if available) | 7. | | | |

S = SUITABLE 11. List site and/or system modifications or alternatives required for site approval and the specific area selected for system installation: Raisor + Jackie Fogle house location before determining for system. lot will require some FILLED OR DISTURBED SITES ONLY Percolation Test Required: Yes □ No 🗌 in. Presoaking of test holes to be in 13. Percolation tester instructions: Test to be run in flagged area at depth of accordance with Section 6. (4) () Test measurements to be conducted in accordance with Section 6. (5) (). Attach copy of application and site plan. Draw in evaluation areas and designate area selected for system installation (flagged area). A.M. Start Cert. No. Certified Inspector P.M. Time **Date Requested** County or District Health Department A.M. 12-05-14 End



P. M.

Time

Date Completed

SITE PLAN PROPOSED SYSTEM DATE 12-05-14 CI 319