PUB. SEWER STATUS VERIFIED BY

6/15/04

9:30

ISSUE DATE:

6/17/04

PERMIT

P 520420

A REPAIR

APPROVAL DATE:

## ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

| Hatfields Equipmen | t   | IS PERMITTED TO INST.                        | ALL $\square$ ALTER $\boxtimes$               |
|--------------------|---|--|---|
| ADDRESS: 137       | 85 Burntwoods Rd., Glenelg                          | PHONE NUMBER:                                | 410-531-6773                                  |
| SUBDIVISION:       | Burntwoods III                                      | LOT NUMBER:                                  |   |
| ADDRESS: 331       | 0 Roscommon Drive                                   | PROPERTY OWNER:                              | Earl Severn                                   |
| SEPTIC TANK CA     | PACITY (GALLONS):                                   | Existing                                     | KIMUM DEPTH                                   |
| PUMP CHAMBER       | CAPACITY (GALLONS):                                 | N/A 10x24                                    | 'Leaching Bed<br>From 4'- 7'                  |
| NUMBER OF BED      | ROOMS:  | H Stone P                                    | Between Existing                              |
| SQUARE FEET PE     | R BEDROOM:  | 180 System                                   | (Tank/Drywell) and                            |
| LINEAR FEET OF     | TRENCH REQUIRED:                                    |  | on Drive                                      |
| TRENCHES:          |   | -  | Bottom maximum depth<br>below original grade. |
| LOCATION:          | 1   |  | Can Million to                                |
| PURPOSE:           | Existing septic system has sanitarian can recommend | failed. Call for inspection when gro repair. | ound is opened so                             |
|                    |   |  |   |

## PLANS APPROVED:

DATE:

P520420

NOTE: PERMIT VOID AFTER 2 YEARS

NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS

NOTE: WATERTIGHT SEPTIC TANKS REQUIRED

NOTE: ALL PARTS OF SEPTIC SYSTMEM SHALL BE 100 FEET FROM ANY WATER WELL

NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS

## NEITHER THE HOWARD COUNTY COUNCIL OR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

| Drywell 151 155 72' Well-No Tog 55          | TUMBER OF TRENCHES<br>OTAL LENGTH<br>BSORPTION AREA<br>DISTRIBUTION BOX LEVEL<br>DISTRIBUTION BOX BAFFLE<br>DISTRIBUTION BOX PORT<br>EPTIC TANK DATA<br>EPTIC TANK 1 LEVEL<br>CAPACITY /250? GAL<br>SEAM LOC<br>TANK LID DEPTH ~2'<br>BAFFLES |
|---|---|
| Drywell 151 55' 72' Well-No Tog             | OTAL LENGTH<br>BSORPTION AREA<br>DISTRIBUTION BOX LEVEL<br>DISTRIBUTION BOX BAFFLE<br>DISTRIBUTION BOX PORT<br>EPTIC TANK DATA<br>EPTIC TANK I LEVEL<br>CAPACITY /250 ? GAL<br>SEAM LOC<br>TANK LID DEPTH ~ 2'                                |
| Drywell 151 55 72 Well-No Tog               | BSORPTION AREA<br>DISTRIBUTION BOX LEVEL<br>DISTRIBUTION BOX BAFFLE<br>DISTRIBUTION BOX PORT<br>EPTIC TANK DATA<br>EPTIC TANK I LEVEL<br>CAPACITY /250 ? GAL<br>SEAM LOC<br>TANK LID DEPTH ~ 2'   |
| Drywell 151 155 72' Well-No Tog             | EPTIC TANK DATA<br>CAPACITY /250 ? GAL<br>SEAM LOC<br>TANK LID DEPTH ~ 2'   |
| Drywell 15' 72' Well No Tog                 | DISTRIBUTION BOX BAFFLE<br>DISTRIBUTION BOX PORT<br>EPTIC TANK DATA<br>EPTIC TANK I LEVEL<br>CAPACITY /250 ? GAL<br>SEAM LOC<br>TANK LID DEPTH ~ 2'   |
| Drywell 151 152 72' Well No Tog             | EPTIC TANK DATA<br>EPTIC TANK I LEVEL<br>CAPACITY /250 ? GAL<br>SEAM LOC<br>TANK LID DEPTH ~ 2'   |
| Drywell 151 55' 72' Well No Tog 55'         | EPTIC TANK I LEVEL<br>CAPACITY <u>/250</u> GAL<br>SEAM LOC<br>TANK LID DEPTH <u>~2'</u>   |
| D D   | BAFFLE FILTER No<br>MANHOLE LOC Middle<br>6" PORT LOC Front-<br>WATERTIGHT TEST No<br>EPTIC TANK 2 LEVEL NA<br>CAPACITY GAL<br>SEAM LOC GAL<br>SEAM LOC GAL<br>BAFFLES<br>BAFFLE FILTER<br>MANHOLE LOC G" PORT LOC                            |
| Roscommon Drive                             | WATERTIGHT TEST   |
| CONSTRUCTION                                | WATERTIGHT TEST   |
|   | WATERTIGHT TEST   |
| 11 laumitaria partit                        | WATERTIGHT TEST   |
| ALLATION 6/17/04 Metal pipe from septic tan | WATERTIGHT TEST   |

replaced with plastic pipe. Existing drywell close to failing, ~2' below lid. Repair area is limited because there are three wells downhill of property. Repair will go between existing system and Roscommon Drive. Abandon existing drywell. BB

FINAL INSPECTOR

DATE OF APPROVAL