



PERCOLATION TEST DATA		
LOT No	Average Percolation Time in minutes for 2nd Inch.	Maximum depth permitted for effluent pipe to enter coverage disposal area at its highest elevation with reference to existing grade at time of percolation test
1	12 Min.	4'
2	3 "	4'
3	3 "	4'
4	7 "	4'
5	5 "	4'

Approved for individual sewerage and water systems on these 5 lots:

*Frederick*  
Frederick K Shrop  
Howard County Health Officer

Sept 15 1965  
Date

- General Notes:
- A. Property presently zoned R-40
  - B. All lots to be 10,000 sq ft minimum
  - C. Total No. of lots - 5
  - D. Total Area - 6.354 Ac. ±
  - E. All lots minimum 125' at building line
  - F. Minimum R/W width to be 25' from E. of existing macadam (Old Rte. 32)
  - G. Symbols for Percolation Test Data:
- 1. ○ - Test Pit
  - 2. ⊙ - Area of Septic System
  - 3. ⊙ - Water Well
  - 4. ⊕ - Test Well

RECEIVED  
SEP 20 1965  
HOWARD COUNTY  
PLANNING COMMISSION

PRELIMINARY PLAN  
"CLARENCE E. BASSLER & WIFE PROP"  
5th Election District  
Sept. 10, 1965  
Howard Co, Md  
Scale 1"=50'

PURDUM & JESCHKE  
ENGINEERS  
24 PARK AVENUE  
ELICOTT CITY, MARYLAND

DEVELOPER  
GORDON F. WALKER  
HIGHLAND, MARYLAND

OWNER-DEVELOPER  
CLARENCE E. BASSLER & WIFE  
DAYTON ROAD  
DAYTON, MARYLAND

310

PS056.2 Ba