7/3/84 ASHI-

PERMIT

A 24034

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH'

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 992-2330 1NDEX 05-385156 DISTRICT_5th

DATE 5/9/83

DDRESS 6610 Blackwatch Lane, Highland, Maryl	land 20777 PHONE 531-2000
SUBDIVISION KEX Highland Lake ROAD _	6535 River Clyde Drive LOT 91, Sec. 3, Area
ROPERTY OWNER COKAT Schulz, Inc. Alan L	inda Anderson
ADDRESSsame as above	
F GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY	50% AND ABSORPTION AREA BY 22%.
SARBAGE GRINDER? YES NOX	
TRENCHES - 165 sq. ft. per bedroom. Minimum total square feet for 4 bedrooms is 660 sq. ft. Trench to be 2 feet wide. Inlet 3 ft. below original grade.	
original grade. 5 feet of stone below dist	
100 FEET IN LENGTH. IF MORE THAN ONE TRENC	CH USED, A DISTRIBUTION BOX IS REQUIRED.
TRENCHES TO BE INSTALLED ON LEVEL GROUND.	THE USED, A DISTRIBUTION BOX IS REQUIRED. Trench to be 150 ft. away from and para-
TRENCHES TO BE INSTALLED ON LEVEL GROUND.	
TRENCHES TO BE INSTALLED ON LEVEL GROUND. 11el to front lot line.	AND RETURNED TASTON
TRENCHES TO BE INSTALLED ON LEVEL GROUND. 11el to front lot line. B.P.a.el. 177779	AND RETURNED 3/20/00/
TRENCHES TO BE INSTALLED ON LEVEL GROUND. 11el to front lot line. 6.P.a.d. 177779	AND RETURNED 3/30/04/
B.P. Appl. 17779 for 500gsf function	AND RETURNED 3/20/94 SUIT TO BUDG. PERMIT SIGNED AND RETURNED 3/20/94 SUIT TO SIGNED BUDG. PERMIT SIGNED
TRENCHES TO BE INSTALLED ON LEVEL GROUND. 11el to front lot line. B.P.a.el. 177779	AND RETURNED 3/30/04/
B.P. Appl. 17779 for 500gol facel feeting pages to the algorithms species 41858	AND RETURNED JOSEPH BUDG. PERMIT SIGNED AND RETURNED JOSEPH BUDG. PERMIT SIGNED AND RETURNED JOSEPH BUDG. PERMIT SIGNED
B.P. April 17779 for 500g-1 have - algorithms for species 448 584. LANS APPROVED BY Frank A. Skinner	AND RETURNED 3/30/94 BUDG. PERMIT SIGNED AND RETURNED 3/30/94 BUDG. PERMIT SIGNED AND RETURNED 3/2/PF AND RETURNED 3/2/PF
B.P. Appl. 17779 for 500g of facility feeting that appared 448 88 g. LANS APPROVED BY Frank A. Skinner OVER NO WORK UNTIL INSPECTED AND APPROVED.	AND RETURNED 3/20/94 BUDG. PERMIT SIGNED AND RETURNED 3/20/94 BUDG. PERMIT SIGNED AND RETURNED 3/2/PT AND RETURNED 3/2/PT DATE 10/5/82
B.P. Appl. 17779 for 500gsf function	AND RETURNED 3/30/04 BLOG FERMIT SIGNED AND RETURNED 3/30/04 BLOG PERMIT SIGNED AND RETURNED 3/3/17 DATE 10/5/82 ESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER, CAST IRON, CONCRETE OR TERRA COTTA, OR

NOTE. ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 40 PVC OR ABS.

PVC OR ABS ACCEPTED IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET MANHOLE TO GRADE REQUIRED.

PERMIT VOID AFTER THREE YEARS

NOTE

A24034 80 -200 150 100 INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE. PERMIT CARD 1500 G CLEANOUTS. SEPTIC TANK, LEVEL DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH 8 FT. TRENCH WIDTH 2 GRAVEL DEPTH 5 IN. TOTAL LENGTH 80 TOTAL BOTTOM AREA 400 NUMBER OF TRENCHES___ SEEPAGE PITS, INSIDE DIAMETER 60 FT. DEPTH BELOW INLET 5 ABSORBENT AREA 7 00 SQ. FT. NSTAGER, HUSE CONNECTION OK. ADD GRAVEL a 141-83061 toention of type of system changed because of to add atone in tranch. Il 84 INSPECTOR DATE SYSTEM APPROVED