9/20/18 PERMIT File P. W.M.

P 28879

A 24664

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH\*

HOWARD COUNTY

DISTRICT 3rd

INDEXED

DATE

Pat Lendrim	IS PERMITTED TO INSTALL X ALTER
appears 14010 Forsythe Road, Sykesville, Md. 2178	4 PHONE 442-2416
ADDRESS	875 Windriver
SUBDIVISION (Berndell Estates) ROAD	9/0 River Road LOT 11
PROPERTY OWNER Kenneth Strauss	
ADDRESS 43 Peble Drive, Baltimore, Maryland 2122	5 Phone: 789-4500
SPECIFICATIONS 4 bedrooms	BWDG. PERMIT SIGNED
SEPTIC TANK CAPACITY 1250 GALLONS	AND RECIDED 7/2/91
DRAIN FIELD DEPTH FEET, BOTTOM ARFA _	AND RETURNED 7/5/90  SO. FT. Serial # 33830 - June
DEEP TRENCH DEPTH FEET, BOTTOM AREA _	
SEEPAGE PITSABSORBENT SIDE-WALL AREA	
INLET PIPE FT. BELOW ORIGINAL GRADE. MAXIMUM D	PEPIHFI. BELOW ORIGINAL GRADE
EFFECTIVE DEPTH AT FT. BELOW ORIGINAL GRADE.	NE AND FT. FROM LOT LINE AS SEEN WHEN
permitted for dry well or trench is 10 ft. below	rst 4 ft. of non-porous soil. Maximum dep original grade. Placethe dry well 175 ft
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first tre NOTE: TRENCHES NOT MK TO BE CONNECTED IN SERIES CONNECT TO END NEAREST SEPTIC TANK. NO T	ell and proceed to dig it on level ground. ench and 14 ft. away from the first trench . MUST USE DISTRIBUTION BOX OR % T'S AND
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first tre NOTE: TRENCHES NOT MK TO BE CONNECTED IN SERIES CONNECT TO END NEAREST SEPTIC TANK. NO TO	ench and 14 ft. away from the first trench.  MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.
Start the second trench parallel to the first tree NOTE: TRENCHES NOT MK TO BE CONNECTED IN SERIES CONNECT TO END NEAREST SEPTIC TANK. NO TO	ell and proceed to dig it on level ground. ench and 14 ft. away from the first trench . MUST USE DISTRIBUTION BOX OR % T'S AND
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first trenches not ak to be connected in series CONNECT TO END NEAREST SEPTIC TANK. NO THE PLANS APPROVED BY ROBERT T. Moorefield & Grank Skinstover no work until inspected and approved.	ell and proceed to dig it on level ground. ench and 14 ft. away from the first trench . MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.  DATE 2/16/77 & 12/14/77
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first trenches not ak to be connected in series connect to end nearest septic tank. No to plans approved by Robert T. Moorefield & Brank Skins cover no work until inspected and approved.  Neither the Howard county council nor the Health Department is re-	ell and proceed to dig it on level ground. ench and 14 ft. away from the first trench . MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.  ner DATE  2/16/77 & 12/14/77  ESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first trenches not are to be connected in series connect to end nearest septic tank. No to plans approved by Robert T. Moorefield & Brank Skins cover no work until inspected and approved.  Neither the howard county council nor the health department is renote: If trench is used call for inspection before placing gravel.	ell and proceed to dig it on level ground.  ench and 14 ft. away from the first trench.  MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.  DATE  2/16/77 & 12/14/77  ESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM. IN TRENCH.
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first trenches not ak to be connected in series connect to end nearest septic tank. No to plans approved by Robert T. Moorefield & Brank Skins cover no work until inspected and approved.  Neither the howard county council nor the health department is renote: If trench is used call for inspection before placing gravel note: No dry well shall exceed 16 foot in diameter.	ell and proceed to dig it on level ground. ench and 14 ft. away from the first trench . MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.  ner DATE  2/16/77 & 12/14/77  ESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first trenches not ak to be connected in series connect to end nearest septic tank. No the plans approved by Robert T. Moorefield & Brank Skins cover no work until inspected and approved.  Neither the howard county council nor the health department is renote: If trench is used call for inspection before placing gravel note: No dry well shall exceed 16 foot in diameter.  Note: All pipe from house to disposal area must be cast iron.	ell and proceed to dig it on level ground.  ench and 14 ft. away from the first trench.  MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.  ner  DATE  2/16/77 & 12/14/77  ESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.  IN TRENCH.  BLDG. PERMIT SIGNED.
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first trenches not ak to be connected in series connect to end nearest septic tank. No to plans approved by Robert T. Moorefield & Brank Skins cover no work until inspected and approved.  Neither the howard county council nor the health department is renote: If trench is used call for inspection before placing gravel note: No dry well shall exceed 16 foot in diameter.  Note: All pipe from house to disposal area must be cast iron.  Permit void after three years.	ell and proceed to dig it on level ground.  ench and 14 ft. away from the first trench.  MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.  ner  DATE  2/16/77 & 12/14/77  ESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.  IN TRENCH.  BLDG. PERMIT SIGNED  AND RETURNED 4/9/84  LUCAL 457326 Pref-
trench after a 5 ft. earth buffer with the dry we Start the second trench parallel to the first trenches not kk to be connected in series connect to end nearest septic tank. No the plans approved by Robert T. Moorefield & Brank Sking cover no work until inspected and approved.  Neither the howard county council nor the health department is renote: If trench is used call for inspection before placing gravel note: No dry well shall exceed 16 foot in diameter.  Note: All pipe from house to disposal area must be cast iron.  Permit void after three years.	ell and proceed to dig it on level ground.  ench and 14 ft. away from the first trench.  MUST USE DISTRIBUTION BOX OR % T'S AND RENCH IS TO EXCEED 100 FEET IN LENGTH.  ner  DATE  2/16/77 & 12/14/77  ESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.  IN TRENCH.  BLDG. PERMIT SIGNED AND RETURNED 4/9/84  LUCAL 4 57324 Prof-

HD - 23

Permit ok

BEDG. PERMIT SIGNED 10/9/R5 family

AND RETURNED 10/9/R5 family

Living # 673 07 From 4

24664

