

LAYOUT 4/29/09 INSP 4 _____
 INSP 2 4/30/09 INSP 5 _____
 INSP 3 5/1/09 INSP 6 _____

ISSUE DATE: 4/28/2009

PERMIT

*(w) good info
Permit Trans*

P 530981

APPROVAL DATE: 6/25/09

A 516903

Tax ID # 05-450144

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

Stormwater Facilities, Inc IS PERMITTED TO INSTALL ALTER

ADDRESS: 742 Cecil Avenue N., Millersville, MD
21108

PHONE NUMBER: 410-439-9496

SUBDIVISION: BRIGHTON MILL

LOT NUMBER: 12

ADDRESS: 13595 BROCCOLINO WAY

PROPERTY OWNER: NVR INC

SEPTIC TANK CAPACITY (GALLONS): 2000

OUTLET BAFFLE FILTER REQUIRED

PUMP CHAMBER CAPACITY (GALLONS): _____

COMPARTMENTED TANK REQUIRED

NUMBER OF BEDROOMS: 5

*Inlet 5.0, Bottom 6.5'
 3' Wide
 65' } Trench
 80' } Lengths
 105' }*

APPLICATION RATE: 0.8

LINEAR FEET OF TRENCH REQUIRED: 180 250'

TRENCHES:	Trenches to be 3.0 feet wide. Inlet 4.0 feet below original grade. Bottom maximum depth 8.0 feet below grade. Effective area begins at 5.5 feet below original grade. 4.0 feet of stone below distribution pipe.
LOCATION:	1 Set septic tank per layout inspection. 2 Set distribution box per layout inspection. 3 Install 180' of trench on contour (3) three - 60 feet trenches per layout inspection..
NOTES:	1 Stake septic easement corners and addition corners for layout inspection. 2 Call for layout inspection. 3 Mark utilities. 4 Gravel tickets must be available for Environmental Sanitarians.

PLANS APPROVED: Dana Bernard

DATE: 02/04/2009

- 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 SYSTEM 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 410-313-1771 FOR INSPECTION OF SEPTIC SYSTEM**

NOT TO SCALE

See As-Built
Drawing On Separate
Sheet

ROAD NAME

TRENCH/DRAINFIELD DATA

WIDTH 3' INLET 5' BOTTOM 6.5'

NUMBER OF TRENCHES 3

TOTAL LENGTH 250'

ABSORPTION AREA 750+ Sidewall

DISTRIBUTION BOX LEVEL Levelers

DISTRIBUTION BOX BAFFLE Yes

DISTRIBUTION BOX PORT Yes

SEPTIC TANK DATA

SEPTIC TANK I LEVEL Yes

MANUFACTURER BayStar

CAPACITY 2000 GAL

SEAM LOC Top

TANK LID DEPTH 0.5'-1.5'

BAFFLES Yes

BAFFLE FILTER No

MANHOLE LOC Front+Rear

6" PORT LOC None

WATERTIGHT TEST No

SLOTTED Yes

DATE ON LID 2/09

~~PUMP/SEPTIC TANK LEVEL N/A~~

~~MANUFACTURER~~

~~CAPACITY GAL~~

~~SEAM LOC~~

~~TANK LID DEPTH~~

~~BAFFLES~~

~~BAFFLE FILTER~~

~~MANHOLE LOC~~

~~6" PORT LOC~~

~~WATERTIGHT TEST~~

~~SLOTTED~~

~~DATE ON LID~~

PRE-CONSTRUCTION:

4/29/09 Trench specs changed. Install a 65', 80' and 105' trench on contour across the top of the easement. Set the tank near where shown on the B.P. plan. Keep the tank at least 5' from the top trench. (BB) 4/30/09 Tank installed. Started on trenches.

INSTALLATION:

5/1/09 System finished except for house connection.
6/25/09 House connection confirmed by contractor (K) (BB)

FINAL INSPECTOR

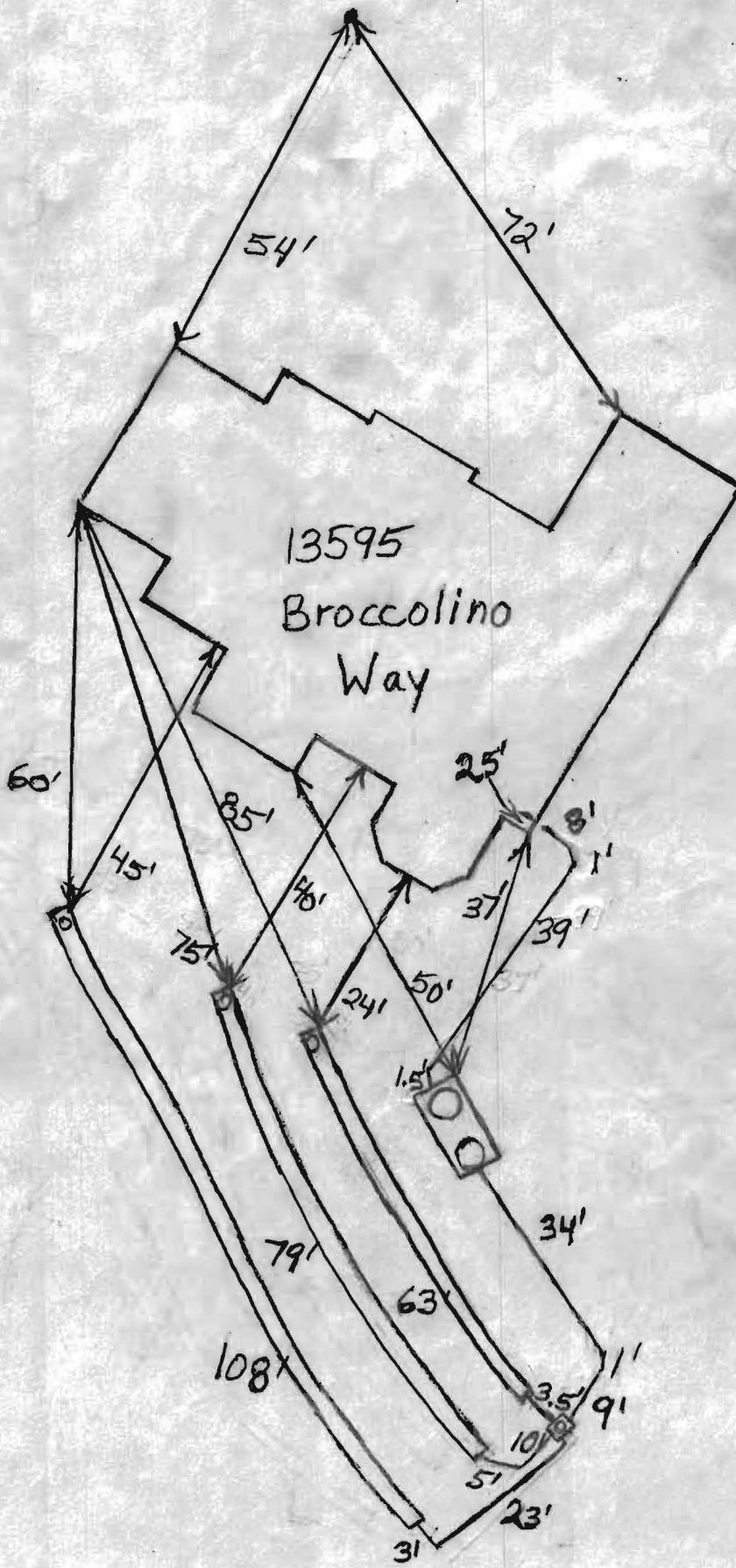
K. Wuff

DATE OF APPROVAL

6/25/09

H0-95-1015

1" = 25'



NOT TO SCALE

