

7178 Columbia Gateway Drive, Columbia MD 21046
Phone (410) 313-2640 Fax (410) 313-2648
TDD (410) 313-2323 Toll Free 1-866-313-6300
Website: www.hchealth.org

Peter L. Beilenson, M.D., M.P.H., Health Officer

May 14, 2009

RE: Tax Map 16, Parcel 214
Perc Certification Plan

Gupta Samir
3020 Lancelot Cross
Ellicott City, Maryland 21042

Prior to building permit approval an approved Percolation Certification Plan is required. Further review is contingent upon submission of a Percolation Certification Plan showing the following:

- Show the exact location of existing structures, wells, septic easements, septic reserve areas, and other septic system components such as septic tank, dry wells and distribution boxes.
- Label all structures, existing and proposed.
- Well location and setbacks required are 30 feet from new foundation and 100 feet from septic tank, system and easement, and 10 feet from driveways. Well tag numbers for existing wells must be included.
- Proposed house shall not encroach on regulated setbacks from well and septic system components.
- Show legend to distinguish wells, septic easement, perc holes, existing and proposed structures, etc.
- Plan should be drawn to a reasonable scale between 1:30 and 1:100 and noted on plan.

I hope these comments and enclosures are helpful in preparing your plan. Your building permit will be placed "on hold" until all Health Dept. requirements are met. If you have any questions or correspondence, I can be reached at the above address or by telephone at (410) 313-2775.

Respectfully,

Dana L. Bernard, Sanitarian
Bureau of Environmental Health
Well and Septic Program
Phone (410) 313-2775
E-mail: DBernard@howardcountymd.gov

cc: Well & Septic program file

LOCATION 3020 LANCELOT CROSS

ELLICOTT CITY, MD

RES

MR SAH GUPTA

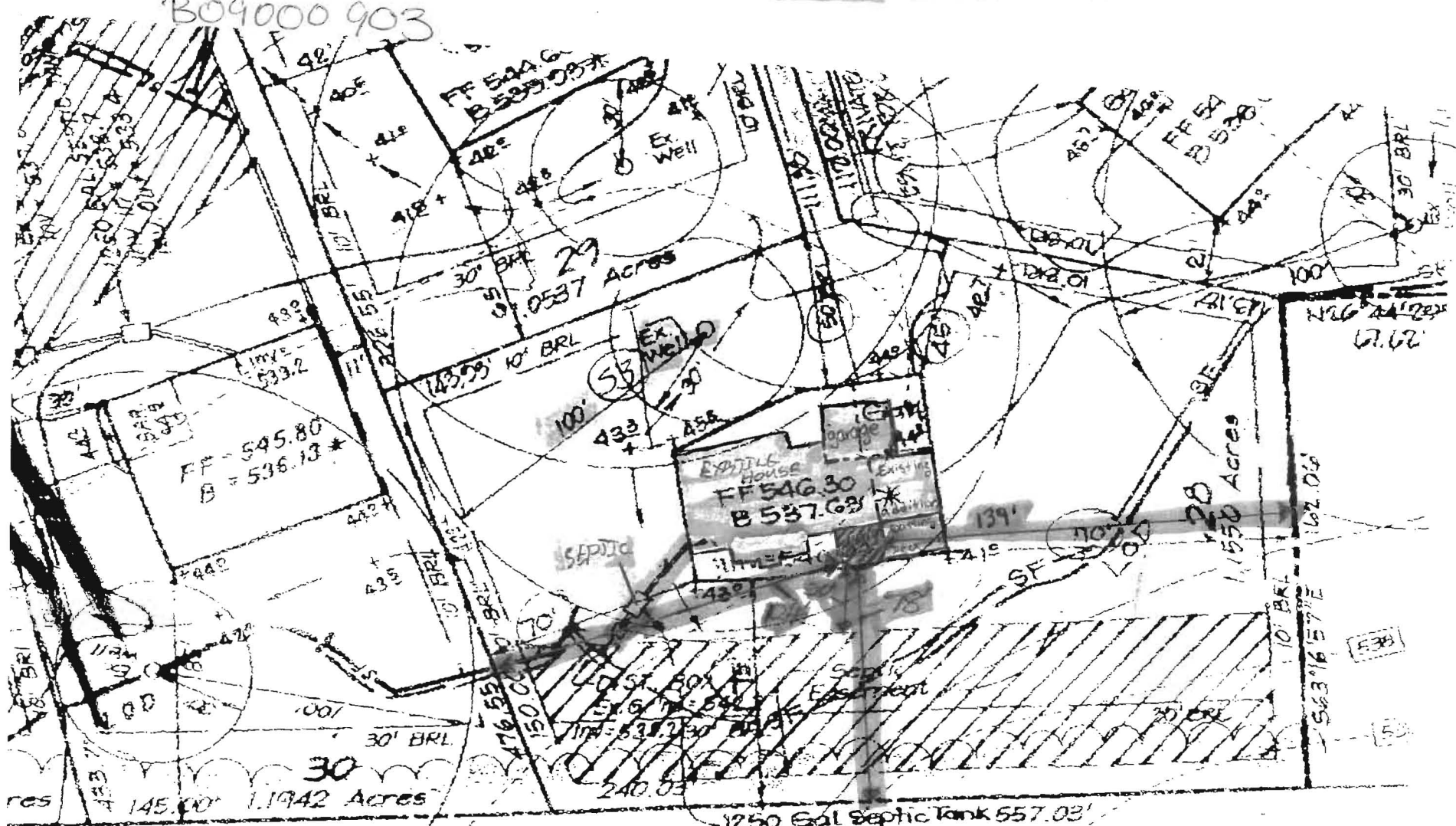
410-733-2674

B09000 903

FF 546 = PROPOSE EDITION

1-1 = EXISTING HOME / WELL / SEPTIC

█ = DISTANCE



PRO-BUILT CONSTRUCTION, INC.
 13330 Clarksville Pike
 Highland, MD 20777

901-854-0821

540
RUDOLPH SHERA
 ARCHITECT

SCALE 1" = 50'