

GAITHERSBURG HISTORIC SITES SURVEY FIELD SHEET

ADDRESS 109 S. FREDERICK AVE. MHT # M-21-127
County: Montgomery
Gaithersburg LIBER -, FOLIO -

SURVEY # 007
LOT -, BLOCK -

OWNER: St. Martins Parish
ADDRESS: 201 S. Frederick Ave.
CITY: Gaithersburg

PRESENT USE: residence
ORIGINAL USE: residence
BUILDER: unknown

STYLE: Late Victorian

DATE BUILT: c. 1890

PHYS. COND: fair

GENERAL DESCRIPTION

STRUCTURAL SYSTEM:

FOUNDATION: brick
WALL STRUCTURE: Balloon
WALL COVERING: novelty wood siding

ROOF CONSTRUCTION:

ROOF STRUCTURE: Wood Truss
ROOF COVERING: pressed tin, patterned, fish-scale
ROOF STYLE: gable
EAVES: boxed cornice, frieze with return
CHIMNEYS: center

APPENDAGES:

ADDITIONS: rear
ELLS: -
PORCHES: front, not original
SUPPORTS: 4 plain posts
OUTBUILDINGS: -

STORIES: 2 1/2

BAYS: 1 x 2

APPROX DIMENSION: 13 x 36

WINDOWS:

TYPE: d.h.s.
LIGHTS: 2/2
BAY WINDOWS: none
SIDE BY SIDES: none
GABLE TYPES: louvered vent

ENTRANCES:

LOCATION: center
DESCRIPTION: raised panel, prob. not original

THREAT: roads/development

SURROUNDINGS: commercial/buffer

M:21-127

DESCRIPTION: House has medium pitch gable roof with one center chimney. Boxed cornice and return; plain frieze with shallow return. All windows are 2/2 d.h.s. with plain surrounds.

Front-Single window in center of 2nd storey. Door is raised panel, probably not original. Front porch was added with four plain posts (4 x4's) and plain railing with crossed brace and shed roof. Louvered vents in tips of gables, front and rear.

Sides-Windows in each bay, 1st and 2nd storeys, metal bulkhead on south side, 2nd bay.

Addition-Asbestos shingle with 1/1 d.h.s. windows and shed roof.

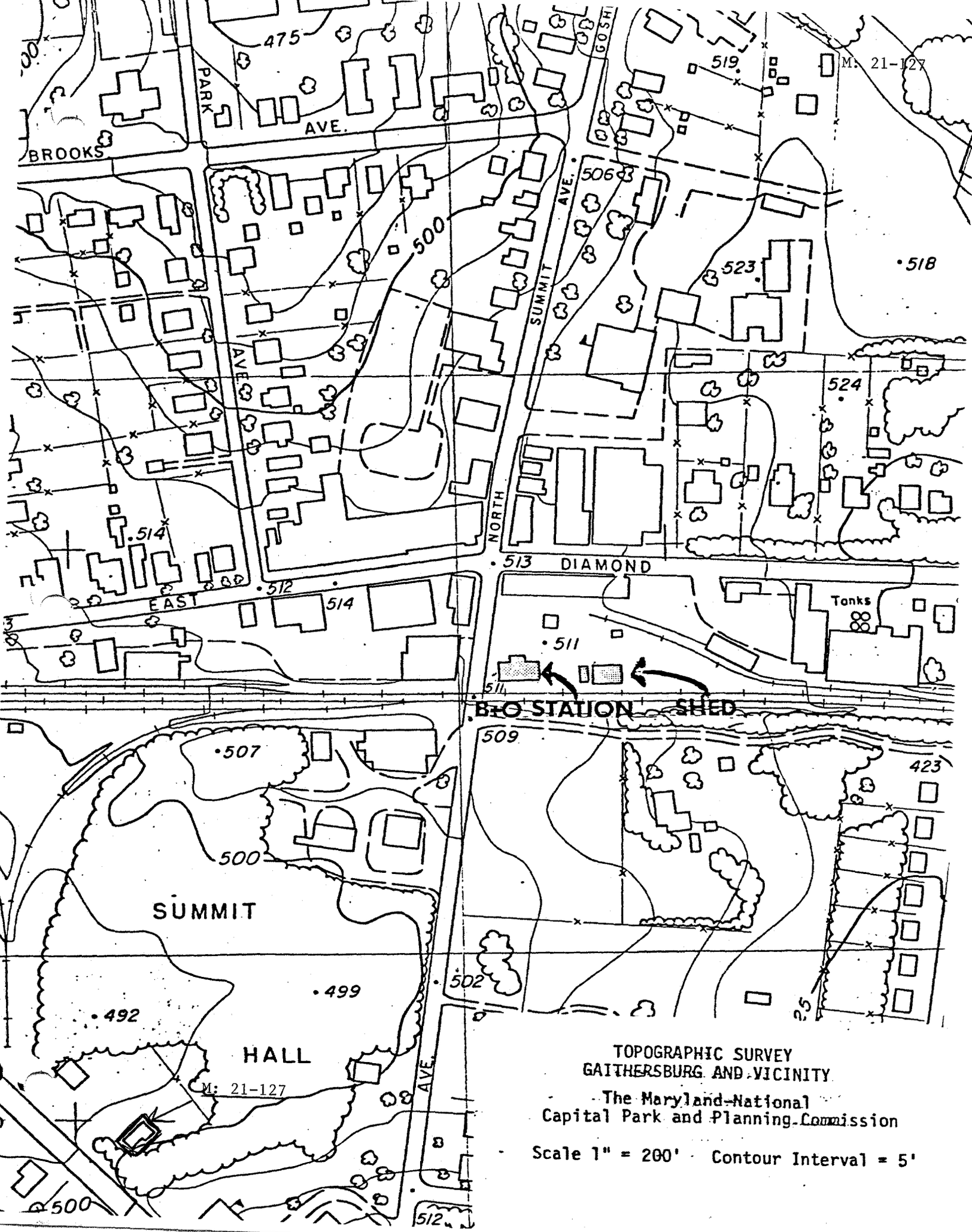
Piece of land originally owned by owners of Dr. Kaplan's house on Summit Ave., according to Father Myer. House built around the same time, c. 1890.

Recorded by:

Lee Bowers

October 25, 1982

Historic Inventory Task Force



BIO STATION SHED

TOPOGRAPHIC SURVEY
GAITHERSBURG AND VICINITY

The Maryland-National
Capital Park and Planning Commission

Scale 1" = 200' Contour Interval = 5'