

W. CHESTNUT HILL ROAD

N63°20'53"E 158.61'

1 STORY BLOCK HOUSE 2BR
FF 112.90'

NOB 24°54'W 294.60'

807°55'59"E 289.29'

2" DR 26 DEL PIPE

18" MEDIUM EXHAUST (TYP)

PERMANENT SCHEDULE PVC

INVT 98.0

F#102.25

TRENCH #4

TRENCH #1

FILLED IN POOL

F#112.5

F#101.3

F#101.3

F#101.3

S#1.17.195

8" APPLE

LIMIT OF CAPPING FILL

18" 2" HORIZONTAL MANIFOLD
LIMIT OF TREE REMOVAL

WELL

N

EXISTING SEPTIC TANK TO BE EVALUATED BY CONTRACTOR TO DETERMINE CONTINUED SERVICE. REPLACE 1000 GAL SEPTIC TANK IF NE

PROP. 1000 GAL LAL DRAINAGE TANK WOULD BE 1/3 HP. DUMP ALARM VALVE. INV. OF TANK = 95.43

EXISTING FOUNDATION

THE CONTRACTOR SHALL EXCAVATE AND REMOVE THE PORTION OF THE EXISTING POOL THAT IS UNDER THE PROPOSED CAPPING FILL AND SO FILL WITH SAND.

TO BE REMOVED.

PROVIDE LATERAL CLEANOUT AT THE END OF EACH LATE

SCALE: 1" = 40'
DATE: 9.24.93
DVC # 1 of 2

SEPTIC SYSTEM DESIGN for
MARION W. HOPKINS 11-009.00-001
373 W. CHESTNUT HILL RD. NEWARK DE.

PREPARED BY:
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