



DATE RECEIVED _____

PERMIT # _____

Bringing in-depth code analysis to today's built environment

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ATHENS TOWNSHIP AS-BUILT DRAWING SUBSURFACE SEWAGE TREATMENT SYSTEM

NEW

REPLACEMENT

SITE ADDRESS, CITY, STATE & ZIP: _____

INSTALLER COMPANY NAME: _____

INSTALLER ADDRESS, CITY, STATE, ZIP: _____

EMAIL ADDRESS: _____

PHONE #: _____ MPCA LICENSE #: _____

____ TYPE I ____ TYPE II ____ TYPE III ____ TYPE IV ____ TYPE V

____ TRENCH/ROCK ____ TRENCH/EZ FLOW ____ TRENCH/CHAMBERS ____ PRESSURE BEDS ____ MOUND ____ AT-GRADE

____ ALTERNATIVE ____ HOLDING TANK ____ OTHER ____ REGISTERED PRODUCT ____ PERFORMANCE

OF BEDROOMS: _____ **GPD:** _____

NUMBER OF TANKS: _____

SIZE OF TANKS: _____

TANK MANUFACTURER: _____

DEPTH OF ROCK LAYER: _____ DEPTH OF WASHED SAND: _____

DEPTH TO RESTRICTING AREA FROM BENCHMARK: _____ DEPTH OF SYSTEM FROM BENCHMARK: _____

SQ. FT. OF SYSTEM: _____ SIGNED "OTHER SYSTEM" WAIVER: _____

NOTES: _____

SHOW LOCATIONS AND DISTANCES FROM HOUSE, DRIVEWAY, ROAD, WELL, TANKS, DRAIN FIELD, MANHOLE COVERS, WELL AND PROPERTY LINES. ALSO SHOW PIT AND BENCHMARK LOCATIONS.



SIGNATURE OF LICENSED INSTALLER: _____ DATE: _____

DESIGNER'S NAME: _____