**VICINITY MAP** (APPROX. SCALE 1"=4000')

## **GENERAL NOTES**

- TOPOGRAPHY FROM MAPPING SUPPLIED BY OWNER AND DOES NOT REPRESENT A BOUNDARY SURVEY. SOIL EVALUATION REPORT BY VIRGINIA DEPARTMENT OF HEALTH LETTER DATED MAY 22, 2002 AND JUNE 21, 2002.
- 2. PROPERTY BOUNDARY IS BASED UPON PLATS RECORDED IN P.B. 63 PG. 08.
- 3. PROPERTY IS ALL OF TAX PARCEL (9-4)(1-8M) AND IS LOCATED AT 3436 NORTH RIVERSIDE DRIVE, JAMES CITY COUNTY, VIRGINIA.
- 4. CONTRACTOR SHALL BE RESPONSIBLE FOR ESTABLISHING AND MAINTAINING ALL LINES AND GRADES REQUIRED.
- 5. ALL UTILITY AND SURVEY INFORMATION HAS BEEN OBTAINED FROM THE BEST AVAILABLE SOURCES AT THE TIME OF THE SURVEY BUT IS NOT REPRESENTED AS BEING COMPLETE AND ACCURATE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE AND PROTECT EXISTING UTILITIES AND UNDERGROUND STRUCTURES. DAMAGE TO EXISTING UTILITIES AND UNDERGROUND STRUCTURES SHALL BE REPAIRED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
- 6. PLAN SURVEY AND TOPOGRAPHIC DATA IS BASED UPON LOCAL DATUM ESTABLISHED FOR THIS PROJECT. ELEVATIONS HAVE BEEN CHOSEN TO CLOSELY CORRESPOND TO NATIONAL GEODETIC DATUM BUT HAVE NOT BEEN SURVEYED TO A PERMANENT BENCHMARK.
- 7. THE CONTRACTOR SHALL REESTABLISH ALL PROPERTY PINS, MONUMENTS, WATER METERS, DRAINAGE CULVERTS, FENCES, UTILITY POLES, DRIVEWAYS, SIDEWALKS, CURBS, GUTTERS, ETC. DISTURBED DURING CONSTRUCTION AT NO ADDITIONAL COST TO THE OWNER. ALL PLANT MATERIALS, SPRINKLER SYSTEMS, ETC. IN LANDSCAPED AREAS AFFECTED BY CONSTRUCTION SHALL BE REPLACED IN LIKE
- 8. GEOTECHNICAL INVESTIGATIONS WERE NOT PERFORMED FOR THIS PROJECT.
- 9. STATE LAW MANDATES THE NOTIFICATION OF UTILITY OWNERS 48 HOURS IN ADVANCE OF EXCAVATION. CONTACT "MISS UTILITY" OF TIDEWATER (1-800-552-7001). CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER AND AFFECTED UTILITY OWNERS IN THE EVENT
- 10. THE CONTRACTOR SHALL COMPLY WITH ALL PROVISIONS OF THE VIRGINIA UNDERGROUND UTILITY DAMAGE PREVENTION ACT (SECTION 56-265.14 ET. SEQ. CODE OF VIRGINIA, 1950, AS AMENDED) AND HEREBY AGREES TO HOLD THE OWNER/DEVELOPER AND THE ENGINEER HARMLESS AGAINST ANY LOSS, DAMAGE, OR CLAIMS OF ANY NATURE WHATSOEVER ARISING OUT OF THE CONTRACTOR'S
- 11. THE CONTRACTOR IS REQUIRED TO COMPLY WITH THE VIRGINIA OVERHEAD HIGH VOLTAGE LINE SAFETY ACT (SECTIONS 59.1-406 THROUGH 59.1-414, CODE OF VIRGINIA, 1950, AS AMENDED). THE CONTRACTOR IS REQUIRED TO VISIT THE SITE AND NOTE THE
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING REQUIRED PERMITS AND ANY ADDITIONAL PROPERTY OUTSIDE OF THE PROJECT LIMITS FOR INGRESS/EGRESS, STAGING AREAS, MATERIAL STORAGE AREAS, EXCAVATION STOCKPILES, AND BEDDING/BACKFILL
- 13. TOP SOIL SHALL BE STOCKPILED SEPARATELY FROM OTHER EXCAVATION, AND PLACED BACK IN THE TOP 6" OF THE PIPE TRENCH, AS APPROPRIATE, TO PROMOTE NATIVE VEGETATION REGROWTH.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING EROSION AND SEDIMENT CONTROL MEASURES AS SHOWN ON THE DRAWINGS AND FOR EXCAVATION STOCKPILES, STAGING AREAS, MOBILIZATION/DEMOBILIZATION SITES, BEDDING/BACKFILL STOCKPILES AND OTHER LAND DISTURBANCES NOT SPECIFICALLY ADDRESSED IN THE DRAWINGS OR CONTRACT DOCUMENTS. EROSION AND SEDIMENT CONTROL MEASURES SHALL MEET OR EXCEED THE MINIMUM STANDARDS OF THE "VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK" (LATEST PUBLICATION) AND THE REQUIREMENTS OF THE LOCAL GOVERNING AUTHORITY
- 15. THE ABSENCE OF THE OWNER OR THE ENGINEER AT THE JOB SITE DOES NOT, IN ANY WAY, RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY TO PERFORM THE WORK IN ACCORDANCE WITH THE DRAWINGS, CONTRACT DOCUMENTS, ADDENDA, AND WRITTEN AUTHORIZED PLAN REVISIONS.
- 16. THE CONTRACTOR SHALL INSTALL PIPE, FITTINGS, AND STRUCTURES IN DRY TRENCH CONDITIONS AND IN ACCORDANCE WITH THE MANUFACTURERS' RECOMMENDATIONS. THE CONTRACTOR SHALL PROVIDE ALL DEWATERING, WELL POINTING, SHEETING, TRENCH BOXES, AND TRENCH STABILIZATION AS REQUIRED AT NO ADDITIONAL COST TO THE OWNER.
- 17. THE DRAINFIELD AREA SHALL BE DISTURBED AS LITTLE AS POSSIBLE OTHER THAN BY ROUTINE DRAINFIELD SYSTEM INSTALLATION. INSTALL DURING DRY SOIL/SITE CONDITIONS ONLY. ANY REMOVAL OR DISTURBANCE OF THE SOIL COULD ALTER THE TYPE AND SIZE OF THE SYSTEM AND POTENTIALLY VOID THE SITE. KEEP ALL VEHICLES, EQUIPMENT AND MATERIALS OFF THIS AREA BEFORE, DURING
- 18. ALL MAPLE, WILLOW, GUM, AND ELM TREES WITHIN OR NEAR THE PROPOSED SEPTIC SYSTEM MUST BE REMOVED. THESE PARTICULAR SPECIES HAVE ROOT SYSTEMS THAT WILL IMPAIR OR DAMAGE THE SYSTEM. ANY CLEARING OR REMOVAL OF TREES MUST BE DONE BY HAND ONLY, ANY STUMPS SHOULD BE LEFT IN PLACE OR REMOVED WITH A STUMP GRINDER
- 19. DRAINFIELD DESIGN IS BASED ON A SOIL PERCOLATION RATE OF 15 MINUTES PER INCH AND AN AVERAGE SLOPE OF 10%. THE SYSTEM IS DESIGNED USING HYDRAULIC LOADING RATE 2.2 GALLONS/DAY/SQUARE FT. A 3-BEDROOM HOUSE IS ASSUMED,
- 20. SEPTIC DRAINFIELD TRENCHES SHALL BE INSTALLED AT A MAXIMUM DEPTH AS INDICATED AND TRENCHES SHALL BE PLACED ON CONTOUR. CONTRACTOR SHALL CONTACT VDH PRIOR TO INSTALLATION OF TRENCHES TO ENSURE PROPER SOIL HORIZON IS FOUND. YOH REPRESENTATIVE MUST BE PRESENT DURING TRENCH INSTALLATION,
- 21. INSTALLATION PROCEDURES AND MATERIALS FOR SEWERS, SEPTIC TANKS, PRETREATMENT UNIT, AND GRAVITY DISPOSAL SYSTEM SHALL MEET THE REQUIREMENTS OF THE COMMONWEALTH OF VIRGINIA, STATE BOARD OF HEALTH SEWAGE HANDLING AND DISPOSAL SYSTEM SI MEEULATIONS (12 VAC 5-610-10 ET SEQ., CODE OF VIRGINIA, 1950, AS AMENDED) AND GMP #114, PROVISIONAL APPROVAL AND TESTING PROTOCOL FOR ADVANTEY TO ATTENTION PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF CONTROL OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF CONTROL OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF CONTROL OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR THE PROTOCOL FOR ADVANTEY TO FATLENT SYSTEM DATES OF THE PROTOCOL FOR PROTOCOL FOR ADVANTEX TREATMENT SYSTEM DATED SEPTEMBER 27, 2001.
- 22. PROPERTY LIES IN ZONE X (AREAS DETERMINED TO BE OUTSIDE 500-YEAR FLOODPLAIN) PER N.F.I.P. F.I.R.M. PANEL #51201-0005B AND #510201-00015B EFFECTIVE 2/6/91.

City of Williamsburg & County of James City

circuit Court: This RLAT was recorded on 14 July 2003 at 8:35 AM/PM. PB 90 PG86-88 DOCUMENT # 030020683

BETSY B. WOOLRIDGE, CLERK Retry Wooling Clerk esigned) ABS SRL 1"=30' 06/27/03 Project No. 9288-00 Drawing No. 1 OF 3

SITE PL/