8211 SNOWDEN RIVER PARKWAY HOWARD COUNTY, MARYLAND 21029

# <u>LEGEND</u> ON-SITE PROPERTY LINE / R.O.W. LINE NEIGHBORING PROPERTY LINE / INTERIOR PARCEL LINE -----EASEMENT LINE BUILDING/PARKING SETBACK LINE R.O.W. CENTERLINE SANITARY SEWER MAIN SANITARY SEWER LATERAL STORM SEWER WATER LINE GAS LINE UG ELECTRIC LINE UG TELEPHONE LINE OH WIRE UG CABLE LINE EDGE OF PAVEMENT CONCRETE CURB CONCRETE CURB (TBR) as the constitution and all the REVERSE CURB CONCRETE CURB & GUTTER BUILDING LINE \_---600-\_\_\_ INDEX CONTOUR LINE 1---602---INTERMEDIATE CONTOUR LINE TC 603.7 BC 603.2 OR 603.1 SPOT ELEVATION RIP RAP FLARED END SECTION HEADWALL OR ENDWALL STORM DRAIN MANHOLE YARD INLET GRATE INLET CURB INLET STORM STRUCTURE NO. LABEL DECORATIVE AREA LIGHT AREA / YARD LIGHT **CLEANOUT** HYDRANT WATER METER WATER VALVE GAS VALVE UTILITY POLE TRAFFIC SIGNAL SIGN **ABCDEFG** ABCDEFG. TYPICAL NOTE TEXT N 27°54'32" TYPICAL METES & BOUNDS DESCRIPTION TEXT N 27°54'32" E

# SHEET INDEX

SHEET NUMBER	R DRAWING TITLE
1	COVER SHEET
2	EXISTING CONDITIONS
3	SITE LAYOUT PLAN
4	SITE GRADING PLAN
5	SITE UTILITY PLAN
6	SEDIMENT AND EROSION CONTROL PLAN
7	SEDIMENT AND EROSION CONTROL NOTES AND DETAILS
8	SITE LANDSCAPE PLAN
9	SITE LANDSCAPE NOTES AND DETAILS
10	SITE LIGHTING PLAN
11	UTILITY PROFILES AND DRAINAGE AREA MAP
12	UTILITY PROFILES
13	CONSTRUCTION NOTES AND DETAILS
14	CONSTRUCTION NOTES AND DETAILS
15	BUILDING ELEVATIONS

# **GENERAL NOTES:**

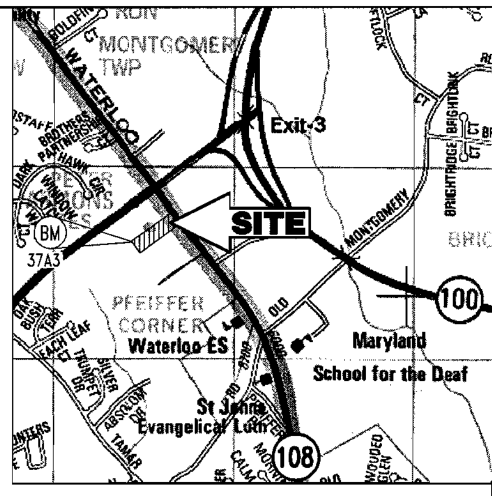
- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE HOWARD COUNTY DESIGN MANUAL, VOLUME IV. "STANDARD SPECIFICATIONS AND DETAILS FOR CONSTRUCTION LATEST EDITION" AND MSHA STANDARDS AND SPECIFICATIONS, IF APPLICABLE.
- 2. THE LOCATION AND ELEVATIONS OF THE EXISTING UTILITIES SHOWN ARE APPROXIMATE. THE CONTRACTOR SHALL VERIFY THE EXISTENCE, LOCATION, AND DEPTH OF EXISTING UTILITIES IN THE WORK AREA AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES PRIOR TO BEGINNING WORK.
- 3. THE CONTRACTOR WILL BE RESPONSIBLE FOR NOTIFYING BOHLER ENGINEERING, P.C. AT (410) 821–7900 IN THE EVENT OF ANY DISCREPANCIES ON THE PLAN OR IN THE RELATIONSHIP OF EXISTING GRADES WITH PROPOSED GRADES PRIOR TO BEGINNING WORK.
- 4. THE CONTRACTOR SHALL NOTE THAT IN THE CASE OF A DISCREPANCY BETWEEN A SCALED DIMENSION AND A FIGURED DIMENSION SHOWN ON THE PLANS. THE FIGURED DIMENSIONS SHALL GOVERN.
- 5. IT SHALL BE DISTINCTLY UNDERSTOOD THAT THE FAILURE TO MENTION SPECIFIC WORK THAT WOULD NORMALLY BE REQUIRED TO COMPLETE THE PROJECT, SHALL NOT RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITY TO PERFORM SUCH WORK.
- 6. THE CONTRACTOR SHALL NOTIFY THE FOLLOWING UTILITIES OR AGENCIES AT LEAST FIVE (5) WORKING DAYS PRIOR TO BEGINNING WORK:

HOWARD COUNTY CONSTRUCTION INSPECTION DIVISION MISS UTILITY C&P TELEPHONE CO. (410) 725-9976 HOWARD COUNTY BUREAU OF UTILITIES (410) 313-2366 AT&T CABLE LOCATION DIVISION (410) 393-3553 (410) 685-0123

NOTIFY HOWARD COUNTY DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS, SEDIMENT CONTROL DIVISION AT LEAST 48 HOURS PRIOR TO THE START OF WORK (410) 313-1855.

- 7. ALL PIPE ELEVATIONS SHOWN ARE INVERT ELEVATIONS, UNLESS OTHERWISE NOTED.
- 8. ALL DIMENSIONS ARE TO FACE OF CURB UNLESS OTHERWISE NOTED.
- 9. THE PURPOSE OF THIS SITE DEVELOPMENT PLAN IS TO CONSTRUCT A FAST-FOOD RESTAURANT.
- 10. SECTION 404 OF THE MD DEPARTMENT OF NATURAL RESOURCES DOES NOT APPLY TO NOR ARE ANY WETLANDS PERMITS REQUIRED FOR THIS PROJECT.
- 11. ALL WASTE MATERIAL WHICH HAS BEEN GENERATED AS A RESULT OF THE RESTAURANT SHALL BE EITHER STORED ON SITE AND LATER SHIPPED FOR RECYCLING OR PROPERLY DISPOSED OF AT A
- 12. PUBLIC WATER AND SEWER WILL BE UTILIZED. A WATER METER SHALL BE LOCATED WITHIN THE PROPERTY LINE AND WILL MEET ALL HOWARD COUNTY STANDARDS.
- 13. THE COORDINATES SHOWN HEREON ARE BASED UPON THE HOWARD COUNTY GEODETIC CONTROL WHICH IS BASED UPON THE MARYLAND STATE PLAN COORDINATE SYSTEM. HOWARD COUNTY MONUMENT NOS. 37A3 WAS USED FOR THIS PROJECT.
- 14. THE EXISTING TOPOGRAPHY IS TAKEN FROM A FIELD RUN SURVEY WITH ONE FOOT CONTOUR INTERVALS PREPARED BY CONTROL POINT ASSOCIATES DATED 9/24/01.
- 17. TRAFFIC CONTROL DEVICES, MARKINGS, AND SIGNING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD). ALL STREET AND REGULATORY SIGNS SHALL BE IN PLACE PRIOR TO THE PLACEMENT OF ANY ASPHALT.
- 18. ALL LIGHTING MUST BE DIRECTED AWAY FROM ADJACENT PUBLIC RIGHT OF WAY AND THE ADJACENT RESIDENTIAL PROPERTIES AND COMPLY WITH THE REQUIREMENTS OF ZONING SECTION 134.
- 19. CONTRACTOR SHALL CONTACT THE CONSTRUCTION INSPECTION DIVISION 24 HOURS IN ADVANCE OF COMMENCEMENT OF WORK AT (410) 313-1880
- 20. ALL REFUSE SHALL BE STORED IN THE PROPOSED MASONRY TRASH ENCLOSURE IN ACCORDANCE WITH THE HOWARD COUNTY RULES AND REGULATIONS FOR REFUSE COLLECTION.
- 21. STORMWATER MANAGEMENT QUALITY AND QUANTITY HAS BEEN ADDRESSED BY A REGIONAL FACILITY FOR THE RTE 108 COMMERCIAL COMPLEX.
- 22. THERE ARE NO STREAMS, WETLANDS, OR FLOODPLAINS ON SITE.
- 23. THERE ARE NO KNOWN CEMETERIES ON SITE.
- 24. IN ACCORDANCE WITH HOWARD COUNTY SUBDIVISION REGULATIONS SEC.. 16.102(a) THIS PROJECT IS EXEMPT FROM FOREST CONSERVATION OBLIGATIONS.
- 25. THIS PLAN HAS BEEN PREPARED IN ACCORDANCE WITH THE NEWTOWN ALERNATIVE COMPLIANCE PROVISIONS OF SECTION 16.124 OF THE HOWARD COUNTY CODE AND THE LANDSCAPE MANUAL.
- 26. FINANCIAL SURETY FOR THE REQUIRED PLANTS IN THE AMOUNT OF \$7,200.00 S PART OF THE BUILDERS GRADING PERMIT APPLICATION FOR PARCEL B-8.

PROJECT BACKGROUND: SEE DEPT. OF PLANNING AND ZONING FILE NUMBER: F-98-101, SP-98-05, FDP-229, PB-315, WP-97-107 & WP-98-34, PLAT NO. 14126, PLAT NO. 14821, F-00-57, SDP-00-125, F-01-21.



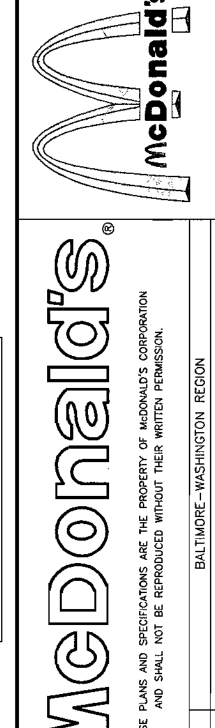
LOCATION MAP COPYRIGHT ADC THE MAP PEOPLE PERMIT USE NO. 20694276 SCALE: 1"=1000"

# BENCHMARK INFORMATION

NAIL SET AT SOUTHWEST CORNER OF THE LOT 8-8 HOWARD RESEARCH AND DEVELOPMENT CORPORATION, ELEVATION 395.89 (REFER TO EXISTING CONDITIONS FOR LOCATION).

# COUNTY CONTROL INFORMATION

STATION 37A3 HOWARD COUNTY ALUMINUM DISK SET ON CONCRETE MONUMENT ON THE EAST SIDE OF MD RTE. 108 .4 MILES SOUTH OF SHEPARD LN. ELEV. 478.97.



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SITE ANALYSIS DATA CHART PROJECT AREA: PARCEL B-8 = 1.34 AC. OR 58,429 S.F.

LIMIT OF DISTURBED AREA: 1.34 AC. OR 58,429 S.F.

PRESENT ZONING: PARCEL B-8 = NT (NEW TOWN) E.C.-COMM.,FDP 229

PROPOSED USE: FAST FOOD RESTAURANT

FLOOR SPACE: 4,173 S.F.

MAXIMUM NUMBER OF EMPLOYEES: 15

PARKING SPACES REQUIRED: 59 PARKING SPACES

PARKING SPACES PROVIDED: 59 INCLUDING 3 HANDICAP SPACES

BUILDING COVERAGE OF PARCEL B-8: 0.09 ACRES (6.7% OF GROSS AREA)

PERMIT INFORMATION CHART UBDIVISION NAME LOT/PARCEL NO. COLUMBIA ROUTE 108 COMMERCIAL SECTION 1 - AREA 1 PARCEL 8-8 CENSUS TRACT 6066.05 WATER CODE SEWER CODE 2780000 ADDRESS CHART LOT/PARCEL # STREET ADDRESS PARCEL B-8 8211 SNOWDEN RIVER PARKWAY McDONALD's CORPORATION 8211 SNOWDEN RIVER PARKWWAY HOWARD COUNTY, MARYLAND 21029 COVER SHEET DESIGN BY: B.A.M. SCALE: NOT TO SCALE PROJECT NO.: MB015001 DRAWING NUMBER DRAWN BY: T.A.C. DATE: 12/14/01 <u> 1 OF 15</u> CHECKED BY: A.J.V. APPROVED: A.J.V.

DESCRIPTION

PER HOWARD COUNTY COMMENTS

PER H.R.D. COMMENTS

PER HOWARD COUNTY/HRD COMMENTS

PREPARED

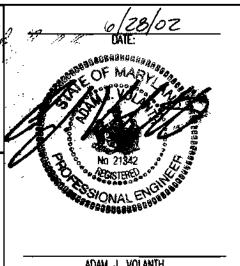
# BOHLER ENGINEERING, P.C.

810 GLENEAGLES COURT, SUITE 300 TOWSON, MARYLAND 21286 (<del>4</del>10) 821-7900

THE HOWARD RESEARCH AND DEVELOPMENT CORPORATION THE ROUSE BUILDING 10275 LITTLE PATUXENT PARKWAY COLUMBIA, MARYLAND 21044

McDONALD'S BALTIMORE-WASHINGTON REGION 7600 WISCONSIN AVE., 9TH FLOOR BETHESDA, MD 20814 PHONE: 240-497-3623

PHONE: 410-992-6028



ADAM J. VOLANTH

3 05/22/02 PROFESSIONAL ENGINEER NO. 21342

REV DATE

1 04/12/02

2 05/16/02

SDP-02-79

BY

T.A.C.

T.A.C.

R.L.B.

APPROVED: FOR PUBLIC WATER AND PUBLIC SEWERAGE SYSTEMS.

7/19/02

GENERAL NOTE:

IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW ALL OF THE DRAWINGS AND

SPECIFICATIONS ASSOCIATED WITH THIS PROJECT WORK SCOPE PRIOR TO THE INITIATION

OF CONSTRUCTION, SHOULD THE CONTRACTOR FIND A CONFLICT WITH THE DOCUMENTS

RELATIVE TO THE SPECIFICATIONS OR APPLICABLE CODES, IT IS THE CONTRACTORS

ENGINEER SHALL CONSTITUTE ACCEPTANCE OF FULL RESPONSIBILITY BY THE

AND IN FULL CONFORMANCE WITH LOCAL REGULATIONS AND CODES.

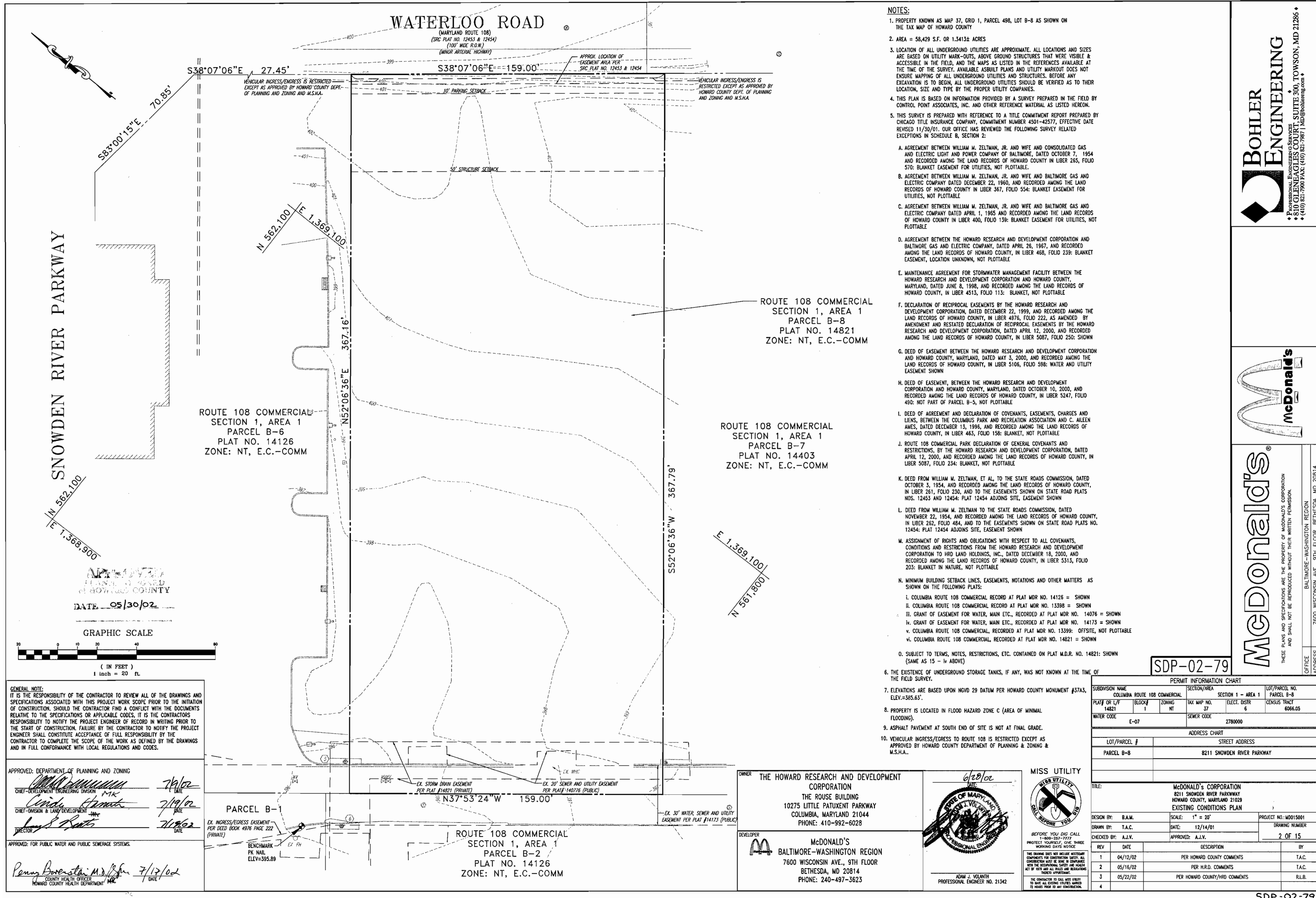
APPROVED: DEPARTMENT OF PLANNING AND ZONING

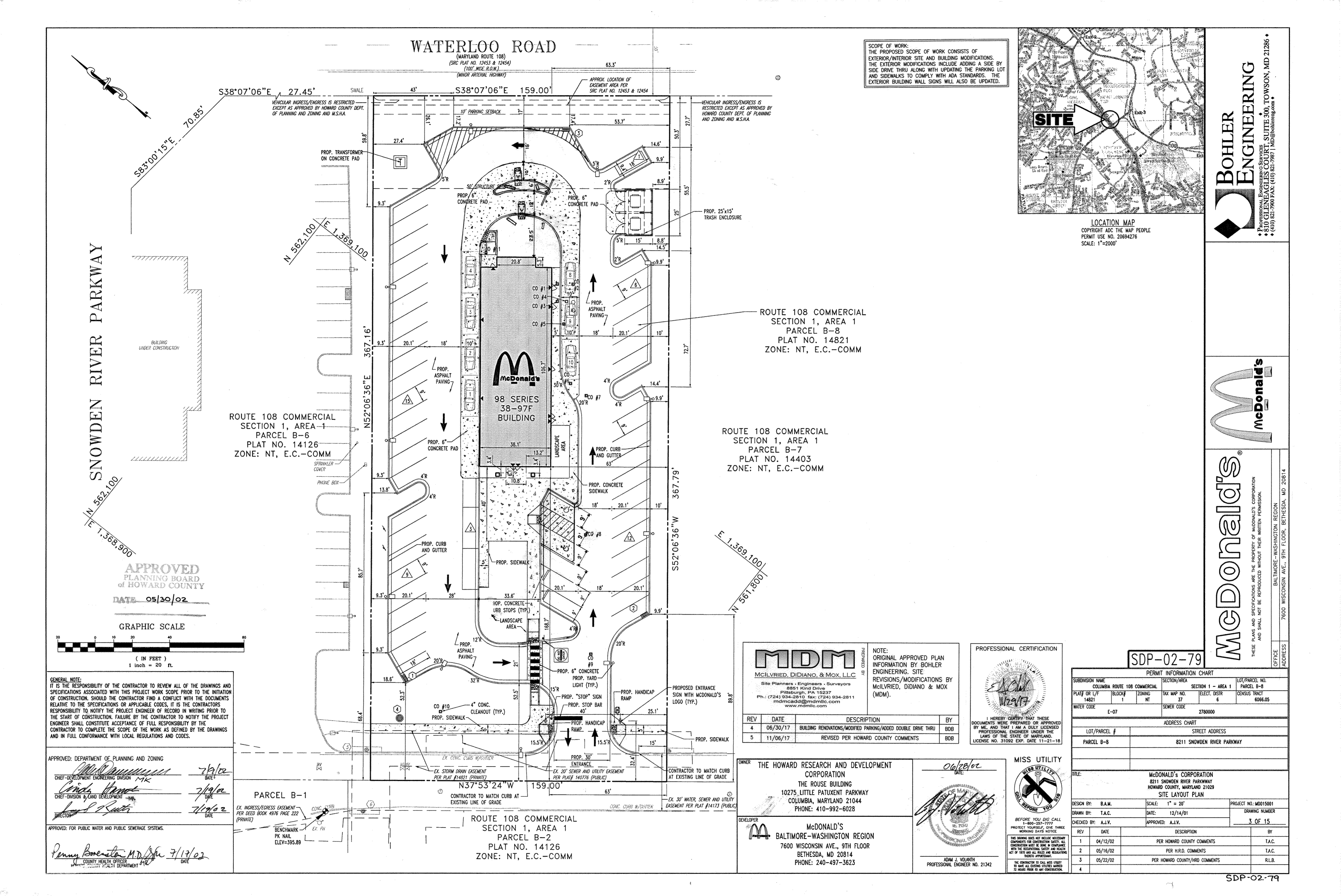
RESPONSIBILITY TO NOTIFY THE PROJECT ENGINEER OF RECORD IN WRITING PRIOR TO

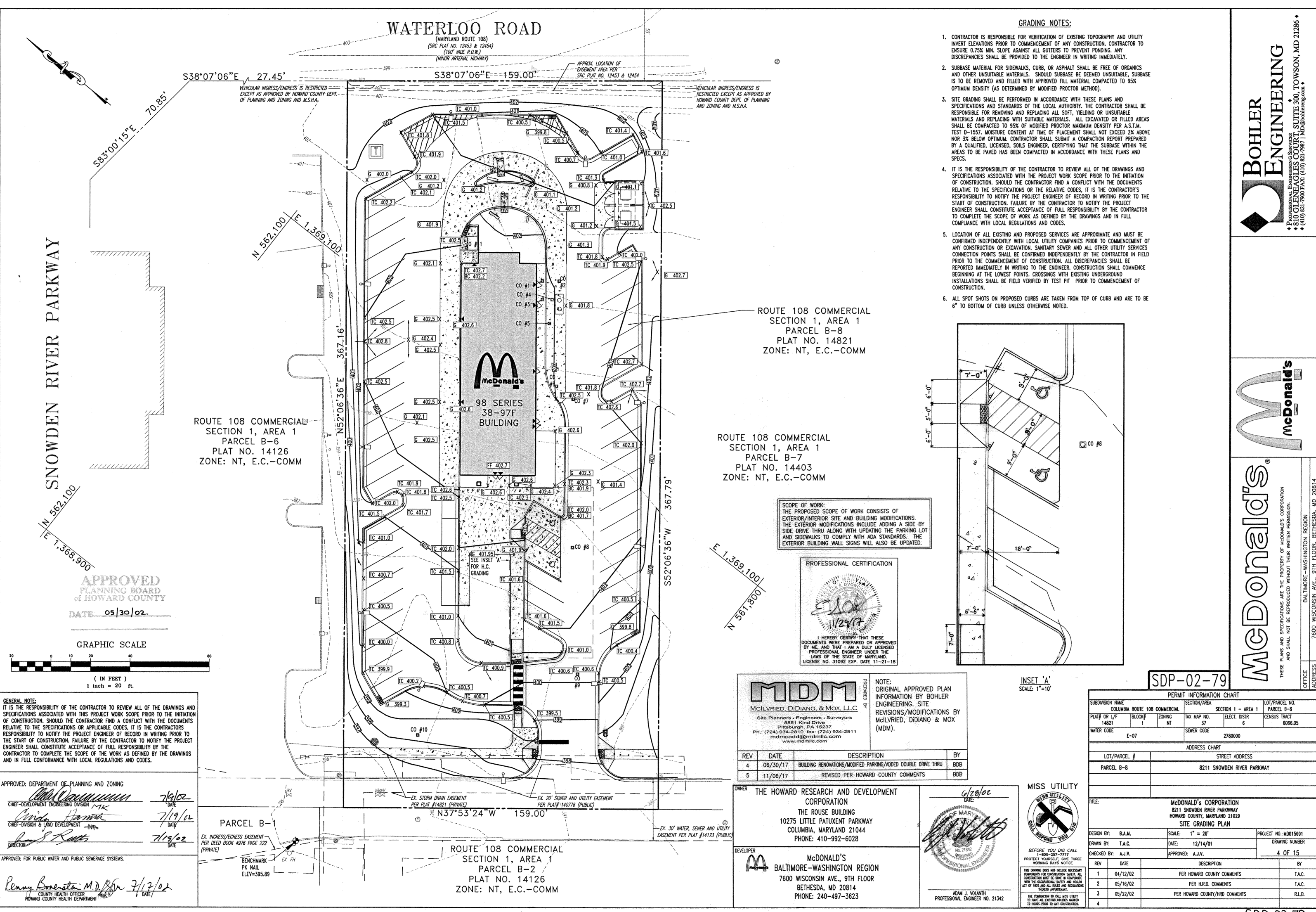
THE START OF CONSTRUCTION. FAILURE BY THE CONTRACTOR TO NOTIFY THE PROJECT

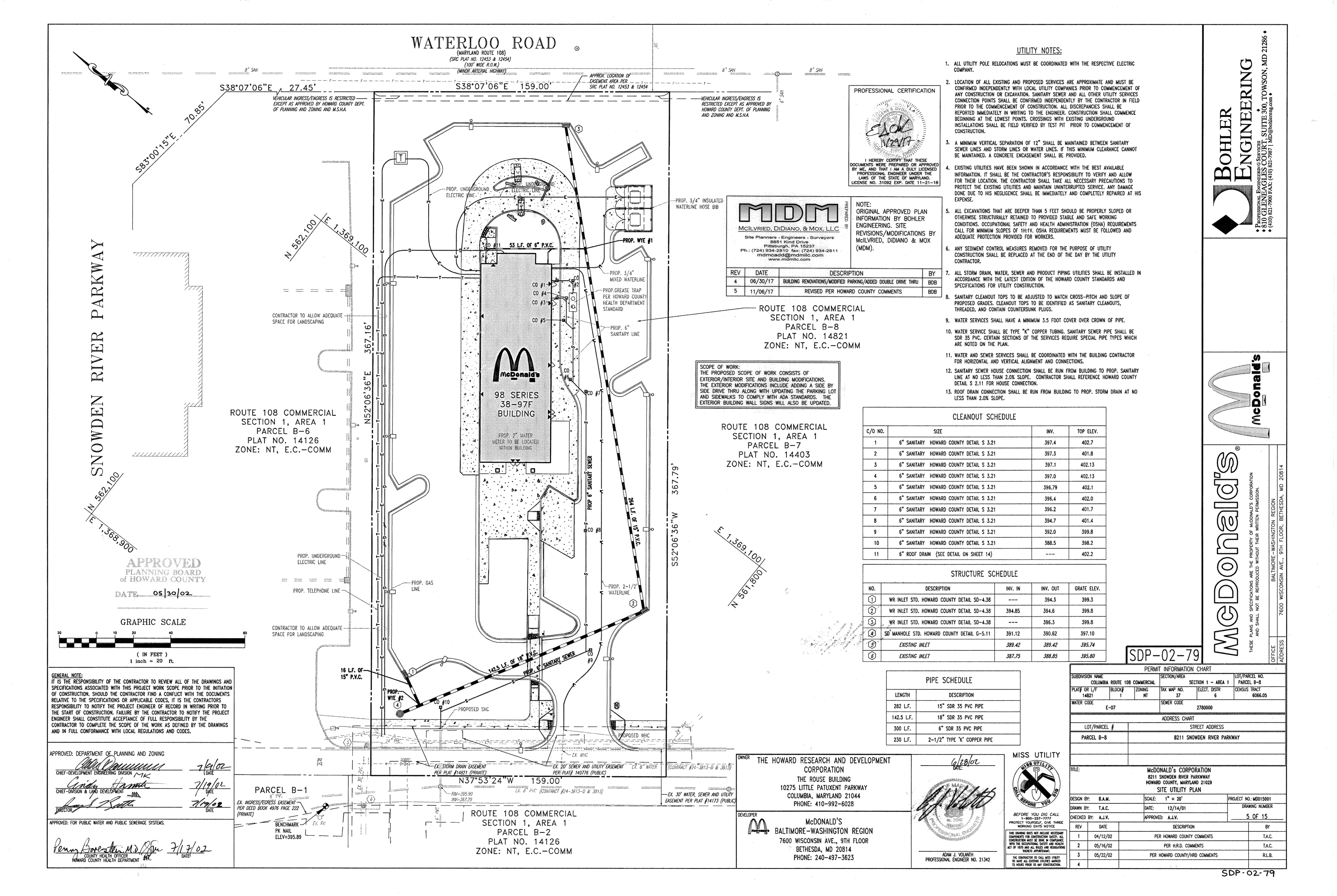
CONTRACTOR TO COMPLETE THE SCOPE OF THE WORK AS DEFINED BY THE DRAWINGS

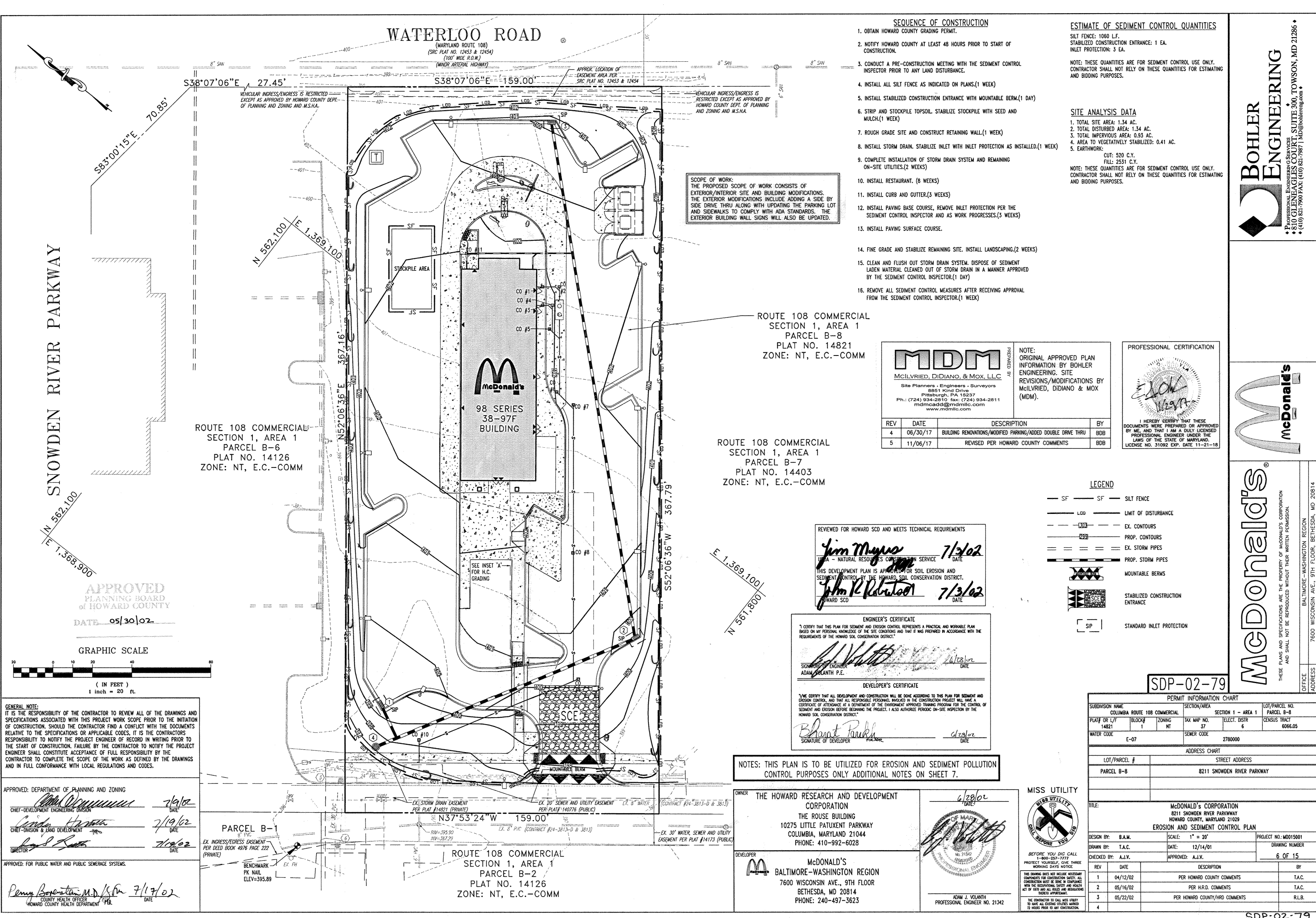
AFFROVED PLAINING BOARD of HOWARD COUNTY











SDP-02-79

# STANDARD AND SPECIFICATIONS FOR VEGETATIVE STABILIZATION WITH SOD

## SPECIFICATIONS:

- 1. CLASS OF TURFGRASS SOD SHALL BE MARYLAND OR VIRGINIA STATE CERTIFIED, OR MARYLAND OR VIRGINIA STATE APPROVED SOD.
- 2. SOD SHALL BE MACHINE CUT AT A UNIFORM SOIL THICKNESS OF 3/4 INCH PLUS OR MINUS 1/4 INCH. AT THE TIME OF CUTTING. MEASUREMENT FOR THICKNESS SHALL EXCLUDE TOP GROWTH AND
- 3. STANDARD SIZE SECTIONS OF SOD SHALL BE STRONG ENOUGH TO SUPPORT THEIR OWN WEIGHT AND RETAIN THEIR SHAPE WHEN SUSPENDED VERTICALLY WITH A FIRM GRASP ON THE UPPER 10 PERCENT OF THE
- 4. INDIVIDUAL PIECES OF SOD SHALL BE CUT TO THE SUPPLIERS WIDTH AND LENGTH, MAXIMUM ALLOWABLE DEVIATION FROM STANDARD WIDTHS AND LENGTHS SHALL BE 5 PERCENT. BROKEN PADS AND TORN OR UNEVEN ENDS WILL NOT BE ACCEPTABLE.
- 5. SOD SHALL NOT BE HARVESTED OR TRANSPLANTED WHEN MOISTURE CONTENT (EXCESSIVELY DRY OR WET) MAY ADVERSELY AFFECT ITS SURVIVAL.
- 6. SOD SHALL BE HARVESTED, DELIVERED AND INSTALLED WITHIN A PERIOD OF 36 HOURS, SOD NOT TRANSPLANTED WITHIN THIS PERIOD SHALL BE INSPECTED AND APPROVED PRIOR TO INSTALLATION.

# SITE PREPARATION:

FERTILIZER AND LIME APPLICATION RATES SHALL BE DETERMINED BY SOIL TEST, UNDER UNUSUAL CIRCUMSTANCES WHERE THERE IS INSUFFICIENT TIME FOR A COMPLETE SOIL TEST, FERTILIZER AND LIME MATERIALS MAY BE APPLIED IN AMOUNTS SHOWN UNDER B, BELOW.

- A. PRIOR TO SODDING, THE SURFACE SHALLBE CLEARED OF ALL TRASH, DEBRIS AND OF ALL ROOTS, BRUSH, WIRE, GRADE STAKES AND OTHER OBJECTS THAT WOULD INTERFERE WITH PLANTING, FERTILIZING OR MAINTENANCE OPERATIONS.
- B. WHERE THE SOIL IS ACID OR COMPOSED OF HEAVY CLAYS, GROUND LIMESTONE SHALL BE SPREAD AT THE RATE OF 2 TONS PER ACRE (100 LBS./1000 SQ. FT.) IN ALL SOILS 1,000 POUNDS PER ACRE OR 25 POUNDS PER 1,000 SQUARE FEET OF 10-10-10 FERTILIZER OR EQUIVALENT SHALL BE UNIFORMLY APPLIED AND MIXED INTO THE TOP 3 INCHES OF SOIL WITH THE REQUIRED LIME.
- C. ALL AREAS RECEIVING SOD SHALL BE UNIFORMLY FINE GRADED. HARD PACKED EARTH SHALL BE SCARIFIED PRIOR TO PLACEMENT OF SOD.

## SOD INSTALLATION:

- A. DURING PERIODS OF EXCESSIVELY HIGH TEMPERATURE THE SOIL SHALL BE LIGHTLY IRRIGATED IMMEDIATELY PRIOR TO LAYING
- B. THE FIRST ROW OF SOD SHALL BE LAID IN A STRAIGHT LINE WITH SUBSEQUENT ROWS PLACED PARALLEL TO AND TIGHTLY WEDGED AGAINST EACH OTHER, LATERAL JOINTS SHALL BE STAGGERED TO PROMOTE MORE UNIFORM GROWTH AND STRENGTH. INSURE THAT SOD IS NOT STRETCHED OR OVERLAPPED ANT THAT ALL JOINTS ARE BUTTED TIGHT IN ORDER TO PREVENT VOIDS WHICH COULD CAUSE AIR DRYING OF THE ROOTS.
- C. ON SLOPING AREAS WHERE EROSION MAY BE A PROBLEM, SOD SHALL BE LAID WITH THE LONG EDGES PARALLEL TO THE CONTOUR AND WITH STAGGERED JOINTS. SECURE THE SOD BY TAMPING AND PEGGING OR OTHER APPROVED METHODS.
- D. AS SODDING IS COMPLETED IN ANY ONE SECTION, THE ENTIRE AREA SHALL BE ROLLED OR TAMPED TO INSURE SOLID CONTACT OF ROOTS WITH THE SOIL SURFACE. SOD SHALL BE WATERED IMMEDIATELY AFTER ROLLING AND TAMPING UNTIL THE UNDERSIDE OF THE NEW SOD PAD AND SOIL SURFACE BELOW THE SOD AREA THOROUGHLY WET. THE OPERATIONS OF LAYING, TAMPING AND IRRIGATING FOR ANY PIECE OF SOD SHALL BE COMPLETED WITHIN EIGHT HOURS.

# SOD MAINTENANCE:

- A. IN THE ABSENCE OF ADEQUATE RAINFALL, WATERING SHALL BE PERFORMED DAILY OR AS OFTEN AS NECESSARY DURING THE FIRST WEEK AND IN SUFFICIENT QUANTITIES TO MAINTAIN MOIST SOIL TO A DEPTH OF 4 INCHES, WATERING SHOULD BE DONE DURING THE HEAT OF THE DAY TO PREVENT WILTING.
- B. AFTER THE FIRST WEEK, SOD SHALL BE WATERED AS NECESSARY TO MAINTAIN ADEQUATE MOISTURE AND INSURE ESTABLISHMENT.
- C. FIRST MOWING SHOULD NOT BE ATTEMPTED UNTIL SOD IS FIRMLY ROOTED. NO MORE THAN 1/3 OF THE GRASS LEAF SHALL BE REMOVED BY THE INITIAL CUTTING OR SUBSEQUENT CUTTINGS. GRASS HEIGHT SHALL BE MAINTAINED BETWEEN 2 AND 3 INCHES UNLESS OTHERWISE SPECIFIED.
- D. MAINTENANCE OF ESTABLISHED SOD SHOULD FOLLOW SPECIFICATIONS OUTLINED IN TABLE 54-1.

IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW ALL OF THE DRAWINGS AND

OF CONSTRUCTION. SHOULD THE CONTRACTOR FIND A CONFLICT WITH THE DOCUMENTS

THE START OF CONSTRUCTION. FAILURE BY THE CONTRACTOR TO NOTIFY THE PROJECT

CONTRACTOR TO COMPLETE THE SCOPE OF THE WORK AS DEFINED BY THE DRAWINGS

ENGINEER SHALL CONSTITUTE ACCEPTANCE OF FULL RESPONSIBILITY BY THE

AND IN FULL CONFORMANCE WITH LOCAL REGULATIONS AND CODES.

approved: Department of Planning and Zoning

RELATIVE TO THE SPECIFICATIONS OR APPLICABLE CODES, IT IS THE CONTRACTORS RESPONSIBILITY TO NOTIFY THE PROJECT ENGINEER OF RECORD IN WRITING PRIOR TO

SPECIFICATIONS ASSOCIATED WITH THIS PROJECT WORK SCOPE PRIOR TO THE INITIATION

# HOWARD SOIL CONSERVATION DISTRICT STANDARD

- 1. A MINIMUM OF 48 HOURS NOTICE MUST BE GIVEN TO THE HOWARD COUNTY DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS, SEDIMENT CONTROL DIVISION, PRIOR TO THE START OF ANY CONSTRUCTION. (313-1855)
- 2. ALL VEGETATIVE AND STRUCTURAL PRACTICES ARE TO BE INSTALLED ACCORDING TO THE PROVISIONS OF THIS PLAN AND ARE TO BE IN CONFORMANCE WITH THE "1994 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL", AND
- 3. FOLLOWING INITIAL SOIL DISTURBANCE OR REDISTURBANCE, PERMANENT OR TEMPORARY STABILIZATION SHALL BE COMPLETED WITHIN: A) 7 CALENDAR DAYS FOR ALL PERIMETER SEDIMENT CONTROL STRUCTURES, DIKES, PERIMETER SLOPES AND ALL SLOPES STEEPER THAN 3:1, B) 14 DAYS AS TO ALL OTHER DISTURBED OR GRADED AREAS ON THE PROJECT SITE.
- 4. ALL SEDIMENT TRAPS/BASINS SHOWN MUST BE FENCED AND WARNING SIGNS POSTED AROUND THE PERIMETER IN ACCORDANCE WITH VOL. 1. CHAPTER 7 OF "HOWARD COUNTY DESIGN MANUAL", STORM DRAINAGE.
- 5. ALL DISTURBED AREAS MUST BE STABILIZED WITHIN THE TIME PERIOD SPECIFIED ABOVE IN ACCORDANCE WITH THE "1994 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL" FOR PERMANENT SEEDING, SOD, TEMPORARY SEEDING, AND MULCHING (SEC. G) TEMPORARY STABILIZATION WITH MULCH ALONE SHALL ONLY BE DONE WHEN RECOMMENDED SEEDING DATES DO NOT ALLOW FOR PROPER GERMINATION AND ESTABLISHMENT OF GRASSES.
- 6. ALL SEDIMENT CONTROL STRUCTURES ARE TO REMAIN IN PLACE AND ARE TO BE MAINTAINED IN OPERATIVE CONDITION UNTIL PERMISSION FOR THEIR REMOVAL HAS BEEN OBTAINED FROM THE HOWARD COUNTY SEDIMENT CONTROL INSPECTOR.

## 7. SITE ANALYSIS:

TOTAL SITE AREA - 1.34 AC AREA DISTURBED - 1.34 AC. AREA TO BE ROOFED OR PAVED - 0.93 AC. AREA TO BE VEGETATIVELY STABILIZED - 0.41 AC. TOTAL CUT - 520 CU. YDS. TOTAL FILL - 2531 CU. YDS. OFFSITE WASTE/BORROW LOCATION - BORROW O CU. YDS.

- 8. ANY SEDIMENT CONTROL PRACTICE WHICH IS DISTURBED BY GRADING ACTIVITY FOR PLACEMENT OF UTILITIES MUST BE REPAIRED ON THE SAME DAY OF DISTURBANCE.
- 9. ADDITIONAL SEDIMENT CONTROL MUST BE PROVIDED, IF DEEMED NECESSARY BY THE HOWARD COUNTY SEDIMENT CONTROL INSPECTOR.
- 10. ON ALL SITES WITH DISTURBED AREAS EXCESS OF 2 ACRES, APPROVAL OF THE INSPECTION AGENCY SHALL BE REQUESTED UPON COMPLETION OF INSTALLATION OF PERIMETER EROSION AND SEDIMENT CONTROLS, BUT BEFORE PROCEEDING WITH ANY OTHER EARTH DISTURBANCE OR GRADING. OTHER BUILDING OR GRADING INSPECTION APPROVALS MAY NOT BE AUTHORIZED UNTIL INITIAL APPROVAL BY THE INSPECTION AGENCY IS MADE.
- 11. TRENCHES FOR THE CONSTRUCTION OF UTILITIES IS LIMITED TO THREE PIPE LENGTHS OR THAT WHICH SHALL BE BACK FILLED AND STABILIZED WITHIN ONE WORKING DAY, WHICHEVER IS SHORTER.

# TEMPORARY SEEDING NOTES APPLY TO GRADED OR CLEARED AREA LIKELY TO REDISTURBED WHERE A

SEEDBED PREPARATION: LOOSEN UPPER 3 INCHES OF SOIL BY RAKING. DISCING OR OTHER ACCEPTABLE MEANS BEFORE SEEDING (UNLESS

SHORT-TERM VEGETATIVE COVER IS NEEDED.

PREVIOUSLY LOOSENED).

SOILS AMENDMENTS: APPLY 600 LBS. PER ACRE 10-10-10 FERTILIZER (14 LBS./1000 SQ. FT.)

SEEDING: FOR PERIODS MARCH 1 THROUGH APRIL 30 AND FROM AUGUST 15 THROUGH NOVEMBER 15, SEED WITH 2 1/3 BU. PER ACRE OF ANNUAL RYE (3.2 LBS./1000 SQ. FT.). FOR THE PERIOD MAY 1 THROUGH AUGUST 14, SEED WITH 3 LBS. PER ACRE OF WEEPING LOVEGRASS (.07 LBS./1000 SQ. FT.). FOR THE PERIOD NOVEMBER 16 THROUGH FEBRUARY 28, PROTECT SITE BY APPLYING 2 TONS PER ACRE OF WELL ANCHORED STRAW MULCH AND SEED AS SOON AS POSSIBLE IN THE SPRING, OR USE SOD.

MULCHING: APPLY 1 1/2 TO 2 TONS PER ACRE (70-90 LBS./1000 SQ. FT.) OF UNROTTED SMALL GRAIN STRAW IMMEDIATELY AFTER SEEDING. ANCHOR MULCH IMMEDIATELY AFTER APPLICATION USING MULCH ANCHORING TOOL OR 218 GALLONS PER ACRE (5 GALS./1000 SQ. FT.) OF EMULSIFIED ASPHALT ON FLAT AREAS. ON SLOPES, 8 FT. OR HIGHER, USE 348 GALLONS PER ACRE (8 GALS./1000 SQ. FT.) FOR ANCHORING.

## TOPSOIL CONSTRUCTION AND MATERIAL SPECIFICATIONS 1. TOPSOIL SALVAGED FROM THE EXISTING SITE MAY BE USED PROVIDED SEDIMENT CONTROL NOTES THAT IT MEETS THE STANDARDS AS SET FORTH IN THESE SPECIFICATIONS.

- TYPICALLY. THE DEPTH OF TOPSOIL TO BE SALVAGED FOR A GIVEN SOIL TYPE CAN BE FOUND IN THE REPRESENTATIVE SOIL PROFILE SECTION IN THE SOIL SURVEY PUBLISHED BY USDA-SCS IN COOPERATION WITH MARYLAND AGRICULTURAL EXPERIMENTAL STATION.
- II. TOPSOIL SPECIFICATIONS SOIL TO BE USED AS TOPSOIL MUST MEET THE FOLLOWING:
- I. TOPSOIL SHALL BE LOAM, SANDY LOAM, CLAY LOAM, SILT LOAM, SANDY CLAY LOAM, LOAMY SAND, OTHER SOILS MAY BE USED IF RECOMMENDED BY AN AGRONOMIST OR SOIL SCIENTIST AND APPROVED BY THE APPROPRIATE APPROVAL AUTHORITY. REGARDLESS. TOPSOIL SHALL NOT BE A MIXTURE OF CONTRASTING TEXTURED SUBSOILS AND SHALL CONTAIN LESS THAN 5% BY VOLUME OF CINDERS, STONES, SLAG, COARSE FRAGMENTS, GRAVEL, STICKS, ROOTS, TRASH, OR OTHER MATERIALS LARGER THAN 1 1/2' IN
- II. TOPSOIL MUST BE FREE OF PLANTS OR PLANT PARTS SUCH AS BERMUDA GRASS, QUACKGRASS, JOHNSON GRASS, NUTSEDGE, POISON IVY. THISTLE, OR OTHERS AS SPECIFIED.
- III. WHERE THE SUBSOIL IS EITHER HIGHLY ACIDIC OR COMPOSED OF HEAVY CLAYS, GROUND LIMESTONE SHALL BE SPREAD AT THE RATE OF 4-8 TONS PER ACRE (200-400 LBS./1000 SQ. FT.) PRIOR TO PLACEMENT OF TOPSOIL. LIME SHALL BE DISTURBED UNIFORMLY OVER DESIGNATED AREAS AND WORKED INTO THE SOIL IN CONJUCTION WITH TILLAGE OPERATIONS AS DESCRIBED IN THE FOLLOWING PROCEDURES.
- III. FOR SITES HAVING DISTURBED AREAS UNDER 5 ACRES:
- 1. PLACE TOPSOIL (IF REQUIRED) AND APPLY SOIL AMENDMENTS AS SPECIFIED IN 20.0 VEGETATIVE STABILIZATION - SECTION I -VEGETATIVE STABILIZATION METHODS AND MATERIALS.

## IV. TOPSOIL APPLICATION

- 1. WHEN TOPSOILING, MAINTAIN NEEDED EROSION AND SEDIMENT CONTROL PRACTICES SUCH AS DIVERSIONS, GRADE STABILIZATION STRUCTURES, EARTH DIKES, SLOPE SILT FENCE AND SEDIMENT TRAPS AND BASINS.
- II. GRADES ON THE AREAS TO BE TOPSOILED, WHICH HAVE BEEN PREVIOUSLY ESTABLISHED, SHALL BE MAINTAINED, ALBEIT 4" - 8" HIGHER IN ELEVATION.
- iii. TOPSOIL SHALL BE UNIFORMLY DISTRIBUTED IN A 4" 8" LAYER AND LIGHTLY COMPACTED TO A MINIMUM THICKNESS OF 4". SPREADING SHALL BE PERFORMED IN SUCH A MANNER THAT SODDING OR SEEDING CAN PROCEED WITH A MINIMUM OF ADDITIONAL SOIL PREPARATION AND TILLAGE. ANY IRREGULARITIES IN THE SURFACE RESULTING FROM TOPSOILING OR OTHER OPERATIONS SHALL BE CORRECTED IN ORDER TO PREVENT THE FORMATION OF DEPRESSIONS OR WATER POCKETS.
- V. THESE TOPSOIL SPECIFICATIONS HAVE BEEN EDITED FROM THE 1994 EROSION AND SEDIMENT CONTROL STANDARDS TO FIT THIS PROJECT. IT IS STILL THE INTENTION TO FOLLOW THE REFERENCED 1994 EROSION AND SEDIMENT CONTROLS STANDARDS IN THEIR ENTIRETY.

APPLY TO GRADED OR CLEARED AREA NOT SUBJECT TO IMMEDIATE FURTHER DISTURBANCE WHERE A PERMANEN! LONG-LIVED VEGETATIVE COVER IS

SEEDBED PREPARATION: LOOSEN UPPER 3 INCHES OF SOIL BY RAKING. DISCING OR OTHER ACCEPTABLE MEANS BEFORE SEEDING (UNLESS PREVIOUSLY LOOSENED).

# SOIL AMENDMENTS: IN LIEU OF SOIL TEST RECOMMENDATIONS, USE ONE OF

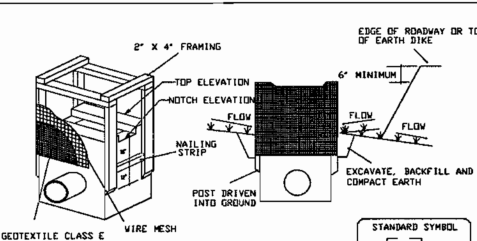
- THE FOLLOWING SCHEDULES: 1. PREFERRED - APPLY 2 TONS PER ACRE DOLOMITIC LIMESTONE (92 LBS./1000 SQ. FT.) AND 600 LBS. PER ACRE 10-10-10 FERTILIZER (14 LBS./1000 SQ. FT.) BEFORE SEEDING. HARROW OR DISC INTO UPPER THREE INCHES OF SOIL. AT TIME OF SEEDING, APPLY 400 LBS. PER ACRE 30-0-0 AREAFORM FERTILIZER (9 LBS./1000 SQ. FT.)
- 2. ACCEPTABLE APPLY 2 TONS PER ACRE DOLOMITIC LIMESTONE (92 LBS./1000 SQ, FT.) AND 1000 LBS. PER ACRE 10-10-10 FERTILIZER (23 LBS./1000 SQ. FT.) BEFORE SEEDING. HARROW OR DISC INTO UPPER THREE INCHES OF SOILS.

SEEDING: FOR THE PERIODS MARCH 1 THROUGH APRIL 30, AND AUGUST 1 THROUGH OCTOBER 15, SEED WITH 60 LBS. PER ACRE (1.4 LBS./1000 SQ. FT.) OF KENTUCKY 31 TALL FESCUE PER ACRE AND 2 LBS. PER ACRE (.05 LBS./1000 SQ. FT.) OF WEEPING LOVEGRASS. DURING THE PERIOD OF OCTOBER 16 THROUGH FEBRUARY 28, PROTECT SITE BY: OPTION (1) 2 TONS PER ACRE OF WELL ANCHORED STRAW MULCH AND SEED AS SOON AS POSSIBLE IN THE SPRING. OPTION (2) USE SOD. OPTION (3) SEED WITH 60 LBS,/ACRE KENTUCKY 31 TALL FESCUE AND MULCH WITH 2 TONS/ACRE WELL ANCHORED STRAW.

MULCHING: APPLY 1 1/2 TO 2 TONS PER ACRE (70 TO 90 LBS./1000 SQ. FT.) OF UNROTTED SMALL GRAIN STRAW IMMEDIATELY AFTER SEEDING. ANCHOR MULCH IMMEDIATELY AFTER APPLICATION USING MULCH ANCHORING TOOL OR 218 GALLONS PER ACRE (5 GALS./1000 SQ. FT.) OF EMULSIFIED ASPHALT ON FALT AREA. ON SLOPES 8 FEET OR HIGHER, USE 348 GALLONS PER ACRE (8 GALS./1000 SQ. FT.) FOR ANCHORING.

MAINTENANCE: INSPECT ALL SEEDED AREAS AND MAKE NEEDED REPAIRS. REPLACEMENTS AND RESEEDINGS.

# DETAIL 23A - STANDARD INLET PROTECTION



Construction Specifications

MAX. DRAINAGE AREA = 1/4 ACRE

1. Excavate completely around the inlet to a depth of 18° below the notch elevation

SIP SIP

- 2. Drive the 2'  $\times$  4' construction grade lumber posts 1' into the ground at each corner of the inlet. Place nail strips between the posts on the ends of the inlet. Assemble the top portion of the 2" x 4" frame using the overlap joint shown on Detail 23A. The top of the frame (weir) must be 6' below adjacent roadways where flooding and safety issues may arise.
- 3. Stretch the 1/2" x 1/2" wire mesh tightly around the frame and fasten securely. The ends must meet and overlap at a
- 4. Stretch the Geotextile Class E tightly over the wire mesh with the geotixtile extending from the top of the frame to 18' below the inlet notch elevation. Fasten the geotextile firmly to the frame. The ends of the geotextile must meet at a post, be overlapped and folded, then fastened down.
- 5. Backfill around the inlet in compacted 6' layers until the layer of earth is level with the notch elevation on the ends and top elevation on the sides.
- 6. If the inlet is not in a sump, construct a compacted earth dike across the ditch line directly below it. The top of the earth dike should be at least 6' higher than the top of the frame.
- 7. The structure must be inspected periodically and after each rain and the geotextile replaced when it becomes clogged

30.0 DUST CONTROL

To prevent blowing and movement of dust from exposed soil surfaces, reduce on and off-site damage, health

Conditions Where Practice Applies

This practice is applicable to areas subject to dust blowing and movement where on and off-site damage is

1. Mulches - See standards for vegetative stabilization with mulches only. Mulch should be crimped

3. Tillage - To roughen surface and bring clods to the surface. This is an emergency measure which

should be used before soil blowing starts. Begin plowing on windward side of site. Chisel-type

plows spaced about 12" apart, spring-toothed harrows, and similar plows are examples of equipment

4. Irrigation - This is generally done as an emergency treatment. Site is sprinkled with water until

the surface is moist. Repeat as needed. At no time should the site be irrigated to the point that

5. Barriers - Solid board fences, silt fences, snow fences, burtap fences, straw bales, and similar

material can be used to control air currents and soil blowing. Barriers placed at right angles to

prevailing currents at intervals of about 10 times their height are effective in controlling soil blowing.

1. Permanent Vegetation - See standards for permanent vegetative cover, and permanent stabilization

1. Agriculture Handbook 346. Wind Erosian Forces in the United States and Their Use in Predicting

6. Calcium Chloride - Apply at rates that will keep surface moist. May need telesciment.

with sod. Existing trees or large shrubs may afford valuable protection if left in place.

2. Topsoiling - Covering with less erosive soil materials. See standards for topsoiling.

2. Agriculture Information Builetin 354. How to Control Wind Erosion, USDA-ARS.

3. Stone - Cover surface with crushed stone or coarse gravel.

Controlling dust blowing and movement on construction sites and roads.

2. Vegetative Cover - See standards for temporary vegetative cover.

hazards, and improve traffic safety.

or tacked to prevent blowing.

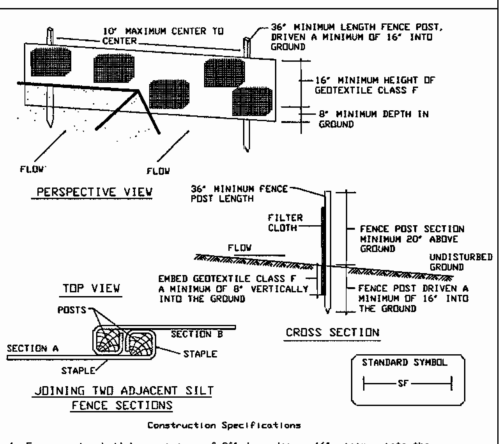
runoff begins to flow,

which may produce the desired effect.

likely without treatment

Temporary Method

U.S. DEPARTMENT OF AGRICULTURE	PAGE	MARYLAND DEPARTMENT OF ENVERDNMENT
SOIL CONSERVATION SERVICE	E - 16 - 5	VATER MANAGEMENT ADMINISTRATION



DETAIL 22 - SILT FENCE

1. Fence posts shall be a minimum of 36' long driven 16' minimum into the ground. Wood posts shall be 11/2" x 11/2" square (ninimum) cut, or 13/4" diameter minimum) round and shall be of sound quality hardwood. Steel posts will be standard T or U section weighting not less than 1.00 pand per linear foot.

2. Geotextile shall be fastened securely to each fence post with wire ties or staples at top and mid-section and shall meet the following requirements for Geotextile Class F 50 lbs/in (min.)

0.3 gal ft<sup>2</sup>/ minute (max.) Test: MSMT 322

Test: MSMT 509

(Maximum)

Silt Fence Length

unlimited

1,000 feet

750 feet

500 feet

250 feet

MARYLAND DEPARTMENT OF ENVIRONMENT

Test: MSMT 322 3. Where ends of geotextile fabric come together, they shall be overlapped, folded and stapled to prevent sediment bypass

20 lbs/in (min.)

Tensile Modulus

Slope Steepness

Flatter than 50:

50: 1 to 10: 1

10:1 to 5:1

'5: 1 to 3: 1

3: 1 to 2: 1

2: 1 and steeper

U.S. DEPARTMENT DF AGRICULTURE

4. Silt Fence shall be inspected after each rainfall event and maintained when bulges occur or when sediment accumulation reached 50% of the fabric height.

MARYLAND DEPARTMENT OF ENVIRONMENT WATER MANAGEMENT ADMINISTRATION

SILT FENCE

Silt Fence Design Criteria

(Maximum)

Slope Length

untimited

125 feet

100 feet

60 feet

4D feet

20 feet

Note: In areas of less than 2% slope and sandy soils (USDA general classification

system, soil Class A) maximum slope length and silt fence length will be

unlimited. In these areas a silt fence may be the only perimeter control

SOIL CONSERVATION SERVICE E - 15 - 3A WATER MANAGEMENT ADMINISTRATION

DETAIL 24 - STABILIZED CONSTRUCTION ENTRANCE BERM (6" MIN. ) EXISTING PAVEMENT EARTH FILL
PIPE AS NECESSARY MM GEOTEXTILE CLASS 'C'-MINIMUM 6' DF 2'-3' AGGREGATE OVER LENGTH AND VIDTH DE STRUCTURE PROFILE STANDARD SYMBOL **BEASTER** Construction Specification

Length - minimum of 50' (#30' for single residence lot). . Width - 10' minimum, should be flared at the existing road to provide a turning

), Geotextile fabric (filter cloth) shall be placed over the existing ground prior to placing stone. \*\*The plan approval authority may not require single family

l. Stone - crushed aggregate (2" to 3") or reclaimed or recycled concrete equivalent shall be placed at least 6° deep over the length and width of the

5. Surface Water - all surface water flowing to or diverted toward construction entrances shall be piped through the entrance, maintaining positive drainage. Pipe installed through the stabilized construction entrance shall be protected with a nountable berm with 5:1 slopes and a minimum of 6° of stone over the pipe. Pipe has to be sized according to the drainage. When the SCE is located at a high spot and has no drainage to convey a pipe will not be necessary. Pipe should be sized according to the amount of runoff to be conveyed. A 6° minimum will be required

6. Location - A stabilized construction entrance shall be located at every point where construction traffic enters or leaves a construction site. Vehicles leaving the site must travel over the entire length of the stabilized construction entrance

SOIL CONSERVATION SERVICE WATER MANAGEMENT ADMINISTRATION

# STABILIZED CONSTRUCTION ENTRANCE

### Construction Specification Length - minimum of 50' (\*30' for single residence lot).

2. Vidth - 10' minimum, should be flared at the existing road to provide a turning Geotextile fabric (filter cloth) shall be placed over the existing ground prior

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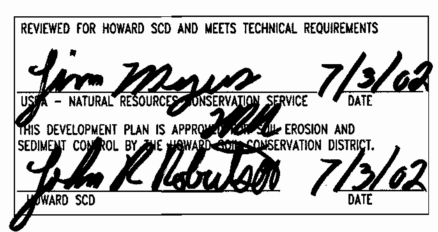
residences to use geotextile. 4. Stone - crushed aggregate (2" to 3"), or reclaimed or recycled concrete equivalent shall be placed at least 6° deep over the length and width of the

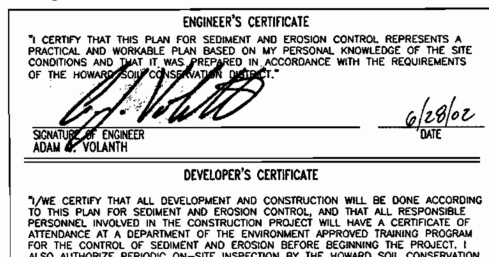
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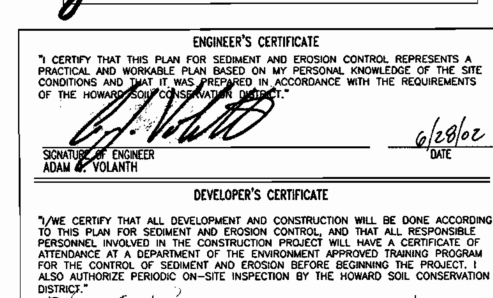
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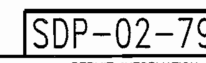
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MARYLAND DEPARTMENT OF ENVIRONMENT U.S. DEPARTMENT OF AGRICULTURE









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PERMIT INFORMATION CHART							
SUBDIVISION NAME COLUMBIA	ROUTE 1	08 COMMERCIAL	SECTION/AREA	SECTION 1 - AREA 1	LOT/PARCEL NO. PARCEL B-8		
PLAT# OR L/F 14821	BLOCK# 1	ZONING NT	TAX MAP NO. 37	ELECT. DISTR 6	CENSUS TRACT 6066.05		
WATER CODE E-	-07		SEWER CODE	2780000	MANAGE OF THE STATE OF THE STAT		
			ADDRESS CHA	RT	740 ¥ 1		
LOT/PARCEL	#			STREET ADDRESS			
PARCEL 8-8		8211 S	NOWDEN RIVER PARI	(WAY			

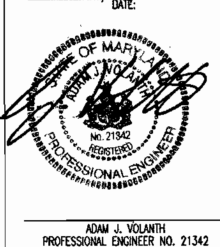
## McDONALD's CORPORATION 8211 SNOWDEN RIVER PARKWWAY HOWARD COUNTY, MARYLAND 21029 SEDIMENT AND EROSION CONTROL NOTES AND DETAILS

PORE YOU'S							
	DESIGN BY	r: B.A.M.	SCALE: NOT TO SCALE	PROJECT NO	).: MD01500		
	DRAWN BY	: T.A.C.	DATE: 12/14/01	DRA	WING NUMB		
RE YOU DIG CALL -800-257-7777 YOURSELF, GIVE THREE RKING DAY'S NOTICE	CHECKED	BY: A.J.V.	APPROVED: A.J.V.		OF 15		
	REV	DATE	DESCRIPTION		8		
IG DOES NOT INCLUDE NECESSARY 5 FOR CONSTRUCTION SAFETY. ALL ON NUST BE DONE IN CONFILANCE CCUPATIONAL SAFETY AND HEALTH FAND ALL RULES AND REGULATIONS THERETO APPURIEMANT.  TRACTOR TO CALL MISS UTILITY	1	04/12/02	PER HOWARD COUNTY COMMENTS		T.A		
	2	05/16/02	PER H.R.D. COMMENTS		A.T		
	3	05/22/02	PER HOWARD COUNTY/HRD COMMENTS				
	-						

THE HOWARD RESEARCH AND DEVELOPMENT CORPORATION THE ROUSE BUILDING 10275 LITTLE PATUXENT PARKWAY

McDONALD'S BALTIMORE-WASHINGTON REGION 7600 WISCONSIN AVE., 9TH FLOOR BETHESDA, MD 20814 PHONE: 240-497-3623

COLUMBIA, MARYLAND 21044 PHONE: 410-992-6028



PROTECT WORK THIS BRAWING COMPONENTS I CONSTRUCTION WITH THE OCC ACT OF 1970 A

MISS UTILITY

PPROVED: FOR PUBLIC WATER AND PUBLIC SEWERAGE SYSTEMS.

SOARD of HOWARD COUNTY

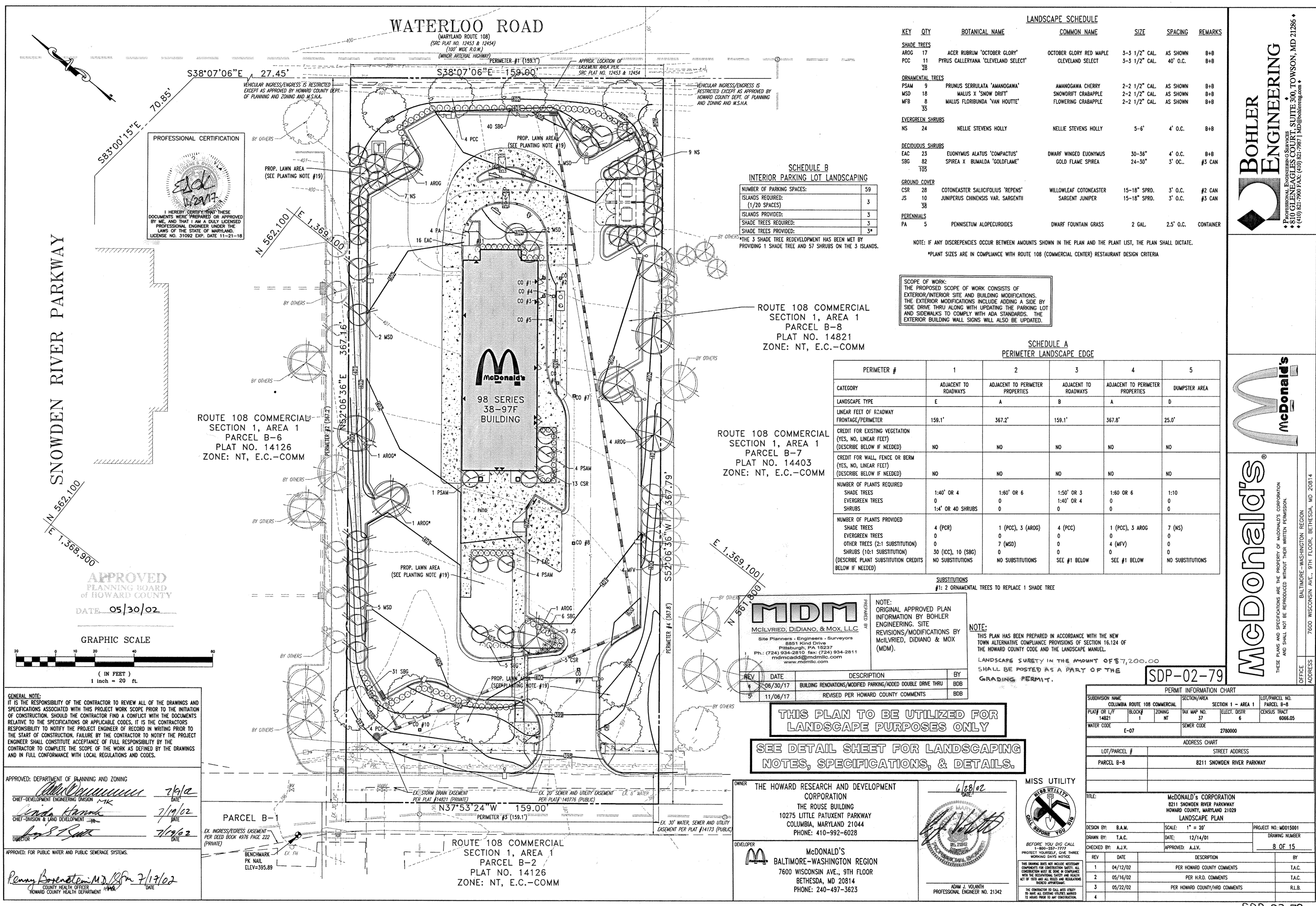
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SDP-02-79

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- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PLANTING AT CORRECT GRADES AND ALIGNMENT. LAYOUT TO BE APPROVED BY OWNERS REPRESENTATIVE PRIOR TO INSTALLATION.
- 3. PLANTS SHALL BE TYPICAL OF THEIR SPECIES AND VARIETY; HAVE NORMAL GROWTH HABITS; WELL DEVELOPED BRANCHES, DENSELY FOLIATED, VIGOROUS ROOT SYSTEMS AND BE FREE FROM DEFECTS
- 4. CONTRACTOR SHALL REPORT ANY SOIL OR DRAINAGE CONDITIONS CONSIDERED DETRIMENTAL TO THE GROWTH OF PLANT MATERIAL.
- 5. ALL PLANT MATERIAL SHALL BE GUARANTEED BY THE CONTRACTOR TO BE IN VIGOROUS GROWING CONDITION. PROVISION SHALL BE MADE FOR A GROWTH GUARANTEE OF AT LEAST ONE YEAR FROM THE DATE OF ACCEPTANCE FOR TREES AND SHRUBS. REPLACEMENTS SHALL BE MADE AT THE BEGINNING OF THE FIRST SUCCEEDING PLANTING SEASON. ALL REPLACEMENTS SHALL HAVE A GUARANTEE EQUAL TO THAT STATED ABOVE.
- 6. INSOFAR AS IT IS PRACTICABLE, PLANT MATERIAL SHALL BE PLANTED ON THE DAY OF DELIVERY. IN THE EVENT THIS IS NOT POSSIBLE, THE CONTRACTOR SHALL PROTECT STOCK NOT PLANTED. PLANTS SHALL NOT REMAIN UNPLANTED FOR LONGER THAN A THREE DAY PERIOD AFTER DELIVERY. ANY PLANTS NOT INSTALLED DURING THIS PERIOD WILL BE REJECTED.
- 7. QUALITY AND SIZE OF PLANTS, SPREAD OF ROOTS, AND SIZE OF BALLS SHALL BE IN ACCORDANCE WITH ANSI 260 (REV. 1980) "AMERICAN STANDARD FOR NURSERY STOCK" AS PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN, INC. OR HOWARD COUNTY LANDSCAPE MANUAL
- 8. ALL PLANTS SHALL BE PLANTED IN AMENDED TOP SOIL THAT IS THOROUGHLY WATERED AND TAMPED AS BACK FILLING PROGRESSES. PLANTING MIX TO BE AS SHOWN ON PLANTING DETAILS. LARGE PLANTING AREAS TO INCORPORATE FERTILIZER AND SOIL CONDITIONERS AS STATED IN PLANTING SPECIFICATIONS.
- 9. PLANTS SHALL NOT BE BOUND WITH WIRE OR ROPE AT ANY TIME SO AS TO DAMAGE THE BARK OR BREAK BRANCHES. PLANTS SHALL BE HANDLED FROM THE BOTTOM OF THE BALL ONLY.
- 10. PLANTING OPERATIONS SHALL BE PERFORMED DURING PERIODS WITHIN THE PLANTING SEASON WHEN WEATHER AND SOIL CONDITIONS ARE SUITABLE AND IN ACCORDANCE WITH ACCEPTED LOCAL PRACTICE. PLANTS SHALL NOT BE INSTALLED IN TOPSOIL THAT IS IN A MUDDY OR FROZEN CONDITION ALL PLANT MATERIAL SHALL BE SPRAYED WITH 'WILT-PRUF' OR EQUAL AS PER MANUFATURER'S INSTRUCTIONS.
- 11. NO PLANT, EXCEPT GROUND COVERS, SHALL BE PLANTED LESS THAN TWO FEET FROM EXISTING STRUCTURES AND SIDEWALKS.
- 12. SET ALL PLANTS PLUMB AND STRAIGHT. SET AT SUCH LEVEL THAT, A NORMAL OR NATURAL RELATIONSHIP TO THE CROWN OF THE PLANT WITH THE GROUND SURFACE WILL BE ESTABLISHED. LOCATE PLANT IN THE
- 13. ALL INJURED ROOTS SHALL BE PRUNED TO MAKE CLEAN ENDS BEFORE PLANTING UTILIZING CLEAN. SHARP TOOLS. IT IS ADVISABLE TO PRUNE APPROXIMATELY 1/3 OF THE GROWTH OF LARGE TREES (2" CALIPER AND OVER) BY THE REMOVAL OF SUPERFLUOUS BRANCHES. THOSE WHICH CROSS. HOSE WHICH RUN PARALLEL, ETC. MAIN LEADER OF TREES WILL NOT BE CUT BACK. LONG SIDE BRANCHES, HOWEVER, MUST BE SHORTENED.
- 14. EACH TREE AND SHRUB SHALL BE PRUNED IN ACCORDANCE WITH STANDARD HORTICULTURAL PRACTICE TO PRESERVE NATURAL CHARACTER OF PLANT. PRUNING SHALL BE DONE WITH CLEAN, SHARP TOOLS.

NO SOIL OR MULCH SHALL BE PLACED AGAINST ROOT COLLAR OF PLANT.

3. PLANTING DEPTH SHALL BE THE SAME AS GROWN IN NURSERY.

DO NOT STAKE OR WRAP TRUNK

PREPARED SOIL FOR TREES

DIG WIDE, SHALLOW HOLE WITH

TAMP SOIL SOLIDLY AROUND BASE

PUANDUMG FOARD of HOWARD COUNTY

IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REVIEW ALL OF THE DRAWINGS AN

SPECIFICATIONS ASSOCIATED WITH THIS PROJECT WORK SCOPE PRIOR TO THE INITIATION

OF CONSTRUCTION. SHOULD THE CONTRACTOR FIND A CONFLICT WITH THE DOCUMENTS

RELATIVE TO THE SPECIFICATIONS OR APPLICABLE CODES, IT IS THE CONTRACTORS

ENGINEER SHALL CONSTITUTE ACCEPTANCE OF FULL RESPONSIBILITY BY THE

RESPONSIBILITY TO NOTIFY THE PROJECT ENGINEER OF RECORD IN WRITING PRIOR TO

THE START OF CONSTRUCTION. FAILURE BY THE CONTRACTOR TO NOTIFY THE PROJECT

DATE 05/30/02

1 PART PEAT MOSS

3 PARTS TOPSOIL

TAMPERED SIDES

1 PART COW MANURE

2. REMOVE ALL ROPE FROM TRUNK & TOP OF ROOT BALL. FOLD BURLAP BACK 1/3 FROM ROOT BALL

4. THOUROUGHLY SOAK THE TREE ROOT BALL AND ADJACENT PREPARED SOIL SEVERAL TIMES DURING THE FIRST MONTH AFTER PLANTING AND REGULARLY THROUGHOUT THE FOLLOWING TWO SUMMERS. 5. THE BOTTON OF PLANTING PIT EXCAVATIONS SHOULD BE ROUGH TO AVOID MATTING OF SOIL LAYERS

OF PREPARED

OIL FOR TREES

REFERENCE: ARCHITECTURAL GRAPHIC STANDARDS 1998 CUMULATIVE SUPPLEMENT.

DECIDUOUS TREE PLANTING DETAIL

NOT TO SCALE

AS NEW SOIL IS ADDED. IT IS PREFERABLE TO TILL THE FIRST LIFT (2 TO 3 IN.) OF PLANTING SOIL INTO THE SUBSOIL.

AVOID PURCHASING TREES WITH TWO

OTHERWISE, DO NOT PRUNE TREE AT

LEADERS OR REMOVE ONE AT PLANTING:

PLANTING EXCEPT FOR SPECIFIC STRUCTURAL

- 4" BUILT-UP EARTH SAUCER

WITH TREE TRUNK)

- SET ROOT BALL ON FIRM PAD IN BOTTOM OF HOLE

FOLD BURLAP AWAY FROM TOP OF ROOT

ROOT BALL FLUSH TO GRADE OF SEVERAL INCHES HIGHER IN POORLY

- 3" DOUBLE-SHREDDED HARDWOOD BARK

MULCH (DO NOT PLACE MULCH IN CONTACT

AWAY FROM TOP OF ROOT BALL

BEFORE PLANTING ADD 3 TO 4" OF

4-6" DEEPER THAN ROOT BALL

WELL-COMPOSTED LEAVES OR RECYCLED YARD WASTE TO BED AND TILL INTO TOP 6" 15. TREES SHALL BE SUPPORTED IMMEDIATELY AFTER PLANTING. ALL TREES SIX (6) INCHES AND OVER IN CALIPER SHALL BE GUYED. SMALLER TREES SHALL BE STAKED. GUYING WIRES AND STAKES SHALL BE INSTALLED AS INDICATED. THE LANDSCAPE CONTRACTOR SHALL REMOVE STAKING, GUYING & TREE WRAP AT THE END OF THE ONE YEAR MAINTENANCE & GUARANTEE PERIOD.

- 16. THE TRUNKS OF ALL TREES SHALL BE WRAPPED AS SOON AS POSSIBLE AFTER PLANTING ACCORDING TO STANDARD PROCEDURES AND AS INDICATED.
- 17. ALL PLANTING BEDS SHALL BE MULCHED WITH 3" LAYER OF DOUBLE SHREDDED HARDWOOD BARK MULCH.
- 18. NEW PLANTING AREAS AND SOD SHALL BE ADEQUATELY IRRIGATED OR WATERED TO ESTABLISH THE PROPOSED PLANTS AND LAWN.

19. PRIOR TO THE ISSUANCE OF ANY CERTIFICATE OF OCCUPANCY, THE PROPOSED LANDSCAPE AS SHOWN ON THE APPROVED LANDSCAPE PLAN MUST BE INSTALLED, INSPECTED AND APPROVED BY THE LANDSCAPE ARCHITECT. THE TOWNSHIP ENGINEER AND LANDSCAPE ARCHITECT SHALL TAKE INTO ACCOUNT SEASONAL CONSIDERATIONS IN THIS REGARD AS FOLLOWS. THE PLANTING OF TREES, SHRUBS, VINES OR GROUND COVER AS REQUIRED BY OR ASSOCIATED WITH A SUBDIVISION OR SITE PLAN APPROVAL BY THE PLANNING BOARD OR ZONING BOARD OF ADJUSTMENT SHALL BE INSTALLED DURING THE FOLLOWING PLANTING SEASONS:

IYPE PLANTS

DATES 3/15 TO 12/15

3/15 TO 6/15 9/15 TO 12/1

FURTHERMORE, THE FOLLOWING TREE VARIETIES SHALL NOT BE PLANTED DURING THE FALL PLANTING SEASON DUE TO THE HAZARDS ASSOCIATED WITH PLANTING THESE TREES IN THIS

> ACER RUBRUM BETULA VARIETIES CARPINUS VARIETIES CRATEGUS VARIETIES KOELREUTERIA LIQUID AMBER STYRACIFLUA LIRODENDRON TULIPIFERA

PLATATNUS ACERFOLIA

PLANT SHALL BE TRANSPLANTED AT THE SAME

TO BALLING AND BURLAPPING, CUT AND REMOVE

PLANTING MIX:

GRADE AS IT BORE IN THE NURSERY PLOT PRIOR

1 PART PEAT MOSS

3 PARTS TOPSOIL

PLANTING MIXTURE WILL

1 PART COW MANURE

CHANGE WITH SOIL CONDITIONS.

BEFORE PLANTING, ADD 3 TO 4" OF --

6" OF PREPARED SOIL

WELL-COMPOSTED LEAVES AND RECYCLED YARD WASTE TO BED AND TILL INTO TOP

POPULUS VARIETIES PRUNUS VARIETIES PYRUS VARIETIES QUERCUS VARIETIES SALIX WEEPING VARIETIES TILIA TOMENTOSA ZELKOVA VARIETIES

ANY PLANTINGS INSTALLED IN CONFLICT WITH THIS REQUIREMENT MUST RECEIVE THE WRITTEN APPROVAL OF THE ENGINEER OR LANDSCAPE ARCHITECT, PRIOR TO PLANTING. FAILURE TO COMPLY WITH THESE REQUIREMENTS WILL REQUIRE THE REMOVAL OF THE PLANTING IN QUESTION. THIS REQUIREMENT DOES NOT APPLY TO SEEDING OR SODDING OR PLANTINGS SPECIFICALLY FOR SOIL STABILIZATION PURPOSES. THE PLANTING ASSOCIATED WITH ANY LOT GIVEN A CERTIFICATE OF OCCUPANCY OUTSIDE THESE PERIODS SHALL BE PROVIDED DURING THE PREVIOUS OR NEXT APPROPRIATE SEASON.

20. ALL DISTURBED AREAS TO BE TREATED WITH 4" TOP SOIL & SEEDED IN ACCORDANCE WITH PERMANENT STABILIZATION METHODS INDICATED ON SOIL EROSION SEDIMENT CONTROL SHEET.

A. ALL PLANTING AREAS (INCLUDING LAWNS, BUFFERS, PARKING LOTS) SHALL BE PERIODICALLY INSPECTED A MINIMUM OF ONCE PER MONTH; EVERY 2 WEEKS DURING THE GROWING SEASON OR AFTER EACH MOWING SESSION. A GENERAL FALL CLEAN-UP SHALL BE SCHEDULED EACH

- B. REMOVE ALL UNDESTRABLE LITTER, DEBRIS, AND WEEDS.
- C. MAINTAIN A MINIMUM OF A 2 INCH DEPTH OF ORGANIC HARDWOOD MULCH OR EQUIVALENT ON ALL PLANTING BEDS. ADJACENT LAWN AREAS SHOULD BE EDGED TO MAINTAIN A NEAT,

## 2. IRRIGATION: (IF APPLICABLE)

1. GENERAL:

- A. AUTOMATIC SPRINKLERS SHOULD BE CLEANED OUT AND TURNED OFF IN THE FALL PRIOR TO THE FIRST FROST, AND TESTED AND TURNED ON IN SPRING.
- B. EVALUATE SUCCESS OF IRRIGATION SYSTEM AND MODIFY AS NECESSARY.

WATER REQUIREMENTS:

KEEP MOIST UNTIL ALL SEED GERMINATES AND BECOMES AN ESTABLISHED STAND OF TURF.

- DURING DRY PERIODS, WATER TWICE A WEEK FOR 20 MINUTES AT A TIME: OR SET IRRIGATION SYSTEM FOR COVERAGE OF 1"-2" OF WATER PER WEEK.

# 3. SEASONAL FLOWERS:

A. ANNUAL FLOWER BEDS SHALL BE PERIODICALLY MULCHED AND THE SOIL AMENDED ANNUALLY. NEW PLANTINGS SHALL BE PROVIDED IN MAY OF EACH YEAR. DURING GROWING SEASON, ALL BEDS SHALL RECEIVE PERIODIC INSPECTION, (AS STATED IN NOTE #1) IRRIGATION, AND WEEDING TO MAINTAIN A NEAT APPEARANCE.

PREPARE SOIL IN THE ENTIRE BED USING

PROCEDURES OUTLINED IN SOIL CHART

REFERENCE: ARCHITECTURAL GRAPHIC STANDARDS 1998 CUMULATIVE SUPPLEMENT.

DECIDUOUS AND EVERGREEN SHRUB PLANTING DETAIL NOT TO SCALE

- A. LAWN AREAS SHALL NOT EXCEED A HEIGHT OF 4 INCHES. APPROXIMATELY 12 TO 15 MOWINGS PER YEAR WILL BE REQUIRED.
- B. FERTILIZER AND SOIL AMENDMENTS SHOULD BE ADDED AS NECESSARY AND/OR ON A SEASONAL BASIS. FERTILIZER IS OPTIMALLY APPLIED TO LAWN AND TURF AREAS THREE TIMES PER SEASON. TIMING, FREQUENCY AND RATE OF APPLICATION SHOULD BE ADJUSTED ACCORDING TO WEATHER AND HORTICULTURAL AND SOIL TEST CONDITIONS FOR EACH SPECIFIC SITE. FERTILIZER SHOULD BE APPLIED BY ACCEPTED METHODS ONLY. SAFETY SHOULD ALWAYS BE OF PRIME CONSIDERATION. CARE SHOULD BE TAKEN NOT TO APPLY FERTILIZER WHEN GROUND IS WET, UNDER EXTREME STRESS, OR DURING WINDY CONDITIONS
- C. SOIL AMENDMENTS SUCH AS LIME, GYPSUM, OR PEAT MOSS MAY HAVE TO BE ADDED TO THE SOILS OF LAWNS, TURF OR PLANTING AREAS PERIODICALLY. THE NEED FOR SUCH SOIL AMENDMENTS SHOULD BE ANALYZED DURING THE PERIODIC INSPECTIONS AND IN CONJUNCTION WITH A SOIL TEST.
- D. SOIL AMENDMENTS SHOULD BE APPLIED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS OR BASED UPON SOIL TEST RESULTS.
- APPLY A 3-1-2 (21-7-14, 10-4-6, OR 24-4-8) 50% ORGANIC FERTILIZER TWICE A YEAR BETWEEN MARCH 15 TO APRIL 15 AND SEPTEMBER 1 TO OCTOBER 1. IF NECESSARY TWO ADDITIONAL APPLICATIONS MAY BE MADE IN MAY AND NOVEMBER.
- APPLY LIME AND OTHER SOIL AMENDMENTS ONCE A YEAR IN MARCH. DO NOT APPLY FERTILIZER OR SOIL AMENDMENTS WHILE TURF IS WET, UNDER EXTREME

FOR CONTAINER-GROWN SHRUBS, USE FINGER OF

SMALL HAND TOOLS TO PULL THE ROOTS OUT OF

-3" DOUBLE-SHREDDED HARDWOOD BARK MULCH (DO NOT PUT MULCH AGAINST THE BASE OF THE

THE OUTER LAYER OF POTTING SOIL: THEN CUT

OR PULL APART ANY ROOTS THAT CIRCLE TH

GRADE

· UNDISTURBED SUBGRADE

SOIL SURFACE ROUGHENED TO BIND WITH NEW

- PLACE SHRUB ON FIRM SOIL IN BOTTOM OF HOLE.

-PERIMETER OF THE CONTAINER.

STRESS, WHEN CHILDREN ARE PRESENT, OR IN WINDY CONDITIONS.

LANDSCAPE MAINTENANCE MANAGEMENT PROGRAM:

- A. REMOVAL OF DEAD, DISEASED, INSECT INFESTED OR WEAK WOOD SHALL TAKE PLACE IN DORMANT SEASON, OR AFTER FLOWERING. EXCESSIVE SHOOTS AND SUCKERS SHALL BE
- B. SHRUB MATERIAL USED AS A SCREEN SHOULD BE PRUNED AS A MASS TO ENHANCE THEIR NATURAL FORM. HEDGES SHOULD BE PRUNED TO MAINTAIN A TRAPEZOIDAL FORM.
- C. ROOT PRUNING OF TREES ADJACENT TO CURBS OR SIDEWALKS SHOULD OCCUR DURING PERIODIC INSPECTION WITH KNOWLEDGE OF MOST RECENT PRUNING. NO MORE THAN 1/3 OF ROOT SYSTEM SHOULD BE PRUNED DURING A YEAR.

### 6. INSECT AND DISEASE CONTROL:

A. THE CONTROL OF INSECTS AND DISEASE ASSOCIATED WITH ALL PLANTING AREAS SHOULD ALWAYS BE A MAINTENANCE PRIORITY. ALL PLANTINGS, INCLUDING EXISTING MATURE TREES, SHOULD BE PERIODICALLY INSPECTED FOR INSECT OR DISEASE INFESTATION. METHODS UTILIZED TO CONTROL INSECT AND DISEASE MAY RANGE FROM SPRAYING AND PRUNING TO PLANT REMOVAL. WHATEVER METHOD IS UTILIZED, SAFETY AND CONTROL SHOULD ALWAYS BE OF PRIME CONCERN. CERTIFIED AND TRAINED PERSONNEL SHOULD ALWAYS PERFORM THIS TASK.

## 7. RENOVATION:

RENOVATION INCLUDES THE RESEEDING OR REPLANTING OF LANDSCAPE AREAS DAMAGED, DESTROYED OR FAILING DUE TO INSECTS, DISEASE, WEATHER OR PHYSICAL DAMAGE.

ALL AREAS WHERE SOIL HAS BEEN EXPOSED SHOULD BE RENOVATED DURING THE NEXT PLANTING SEASON. PROPER HORTICULTURAL AND SOIL EROSION PREVENTION METHODS SHOULD BE UTILIZED. IF SOIL EROSION HAS OCCURRED, THE AREA SHOULD BE REPAIRED. A SEED MIXTURE COMPATIBLE TO EXISTING PLANTINGS AND CONDITIONS SHOULD ALWAYS BE UTILIZED.

ALL PLANTINGS WHICH ARE DAMAGED OR DESTROYED SHOULD BE REPLACED DURING THE NEXT PLANTING SEASON. A FAILING, DAMAGED OR DESTROYED LANDSCAPE SCREEN OR BUFFER MUST BE RENOVATED OR REPLACED WITHIN A REASONABLE AMOUNT OF TIME BUT NOT TO EXCEED THE SUBSEQUENT GROWING SEASON.

### 8. SITE AMENITIES:

A. BENCHES, PATHS, BICYCLE RACKS, TRASH RECEPTACLES AND SIGNS SHOULD BE INSPECTED AT LEAST TWICE A YEAR, MARCH AND AUGUST, TO DETERMINE THEIR CONDITION. ANY DAMAGED, WORN OR UNSAFE CONDITION SHOULD BE RECTIFIED IMMEDIATELY.

## 9. PAVED SURFACES:

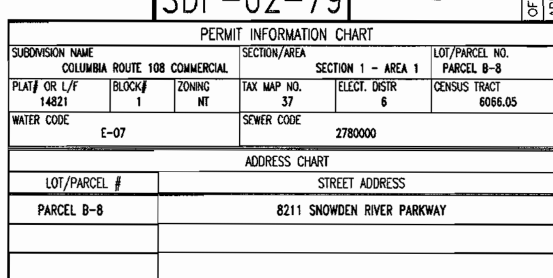
ALL PAVED SURFACES, CONCRETE SIDEWALKS, ASPHALT PAVEMENT AND DECORATIVE PAVEMENT MUST BE INSPECTED ON A REGULAR BASIS, A MINIMUM OF ONCE PER MONTH.

ANY TRASH, STAINS, OR OBSTRUCTIONS MUST BE REMOVED IMMEDIATELY. PAVEMENTS SHOULD BE INSPECTED FOR DAMAGE, CRACKS, POT HOLES, AND RETURNED TO THEIR ORIGINAL CONDITION. SNOW SHOULD BE REMOVED DURING AND FOLLOWING EVERY STORM. SIDEWALKS AND PARKING AREAS MUST BE KEPT CLEAR OF ICE AND SNOW DURING BUSINESS HOURS.



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X



McDONALD'S CORPORATION 8211 SNOWDEN RIVER PARKWWAY HOWARD COUNTY, MARYLAND 21029 LANDSCAPE NOTES AND DETAILS SCALE: NOT TO SCALE DESIGN BY: B.A.M.

PROJECT NO.: MD015001 DRAWING NUMBER DRAWN BY: T.A.C. DATE: 12/14/01 9 OF 15 CHECKED BY: A.J.V. APPROVED: A.J.V. DATE REV DESCRIPTION BY 04/12/02 PER HOWARD COUNTY COMMENTS T.A.C. 05/16/02 PER H.R.D. COMMENTS T.A.C. 3 05/22/02 PER HOWARD COUNTY/HRD COMMENTS T.A.C.

BEFORE YOU DIG CALL 1-800-257-7777 PROTECT YOURSELF, GIVE THREE WORKING DAYS NOTICE THIS DRAWING BOES NOT INCLUDE NECESSAM THIS DIAMENTS FOR CONSTRUCTION RECESSART COMPONENTS FOR CONSTRUCTION AUST BE DONE IN COMPLIANCE WITH THE OCCUPATIONAL SAFETY AND HEALTH ACT OF 1970 AND ALL RILES AND REGULATIONS THERETO APPURTEMENT. THE CONTRACTOR TO CALL MISS LITERTY TO HAVE ALL EXISTING UTILITIES MARKED 72 HOURS PRIOR TO ANY CONSTRUCTION.

MISS UTILITY

# POST-CONSTRUCTION SOIL CONDITION MIN. / WIDTH PREPARED SOIL FOR TREES (X)

6 FT. OR TWICE THE WIDTH OF THE ROOT BALL. LOOSEN THE EXISTING SOILS TO THE WIDTHS AND DEPTHS GOOD SOIL (NOT PREVIOUSLY GRADED OR WHICHEVER IS GREATER SHOWN IN DETAILS ABOVE. COMPACTED, TOPSOIL LAYER INTACT) LOOSEN THE EXISTING SOILS TO THE WIDTHS AND DEPTHS SHOWN COMPACTED SOIL (NOT PREVIOUSLY GRADED, TOPSOIL LAYER IN DETAILS ABOVE; ADD COMPOSTED ORGANIC CONTENT UP TO 5% 15 FT. DISTURBED BUT NOT ELIMINATED) MINIMUM TREATMENT: LOOSEN EXISTING SOIL TO WIDTHS AND DEPTHS SHOWN, ADD COMPOSTED ORGANIC MATTER TO BRING ORGANIC CONTENT UP TO 5% DRY WEIGHT. DPTIMUM TREATMENT: REMOVE TOP 8-10 IN. GRADED SUBSOILS AND CLEAN FILLS WITH CLAY OR THE EXISTING SOILS TO THE WIDTHS AND DEPTHS SHOWN, ADD 8-10 20 FT. CONTENT BETWEEN 5 & 35% IN. OF LOAM TOPSOIL. POOR QUALITY FILLS, HEAVY CLAY SOILS, SOILS REMOVE EXISTING SOILS TO THE WIDTHS AND DEPTHS CONTAMINATED WITH RUBBLE OR TOXIC MATERIAL CONTAMINATED WITH RUBBLE OR TOXIC MATERIAL

REFERENCE: ARCHITECTURAL GRAPHIC STANDARDS 1998 CUMULATIVE SUPPLEMENT.

GENERAL RANGE OF SOIL MODIFICATIONS & VOLUMES FOR VARIOUS SOIL CONDITIONS TYPE OF PREPARATION

PHONE: 410-992-6028 McDONALD'S BALTIMORE-WASHINGTON REGION 7600 WISCONSIN AVE., 9TH FLOOR BETHESDA, MD 20814 PHONE: 240-497-3623

THE HOWARD RESEARCH AND DEVELOPMENT

CORPORATION

THE ROUSE BUILDING

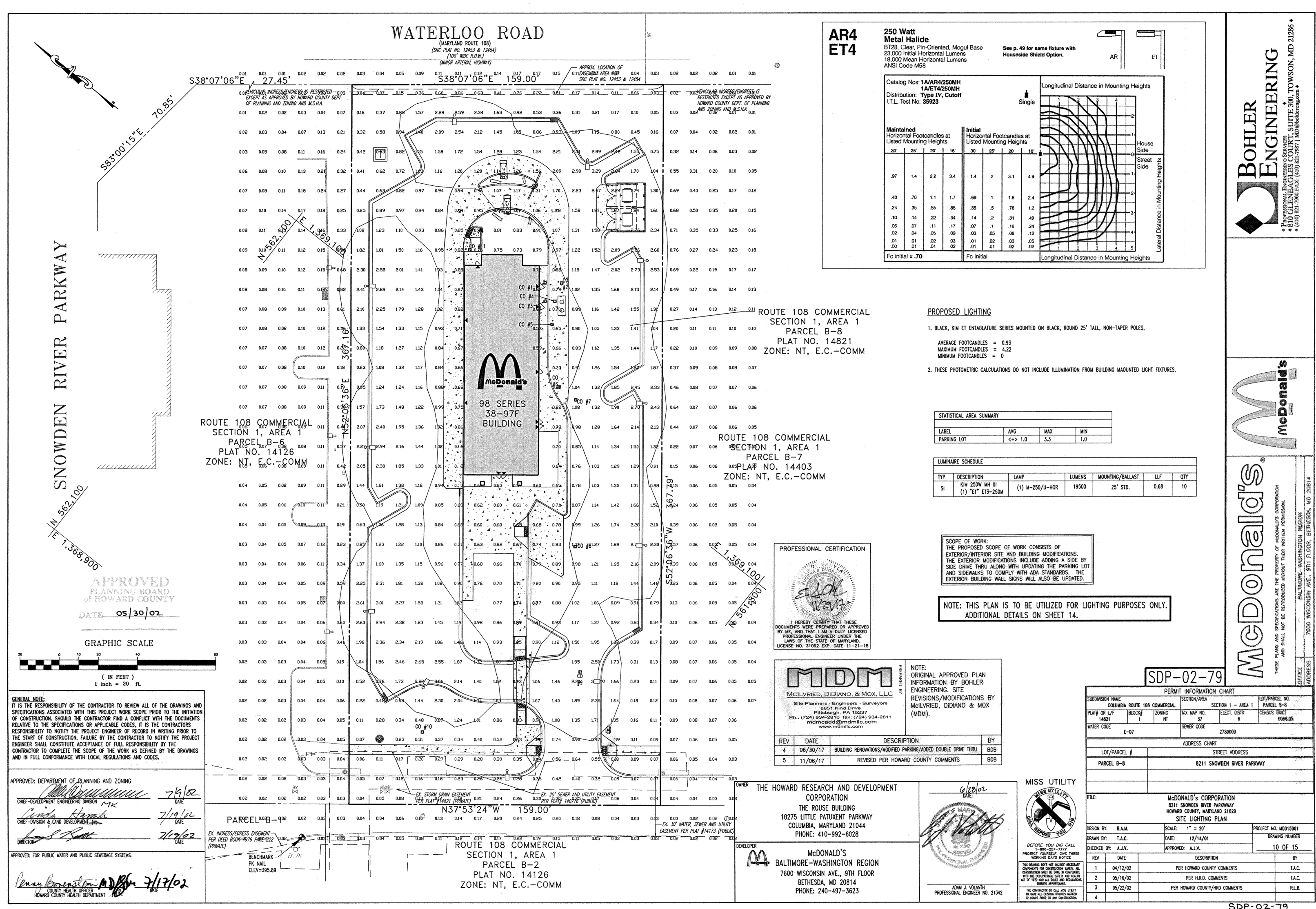
10275 LITTLE PATUXENT PARKWAY

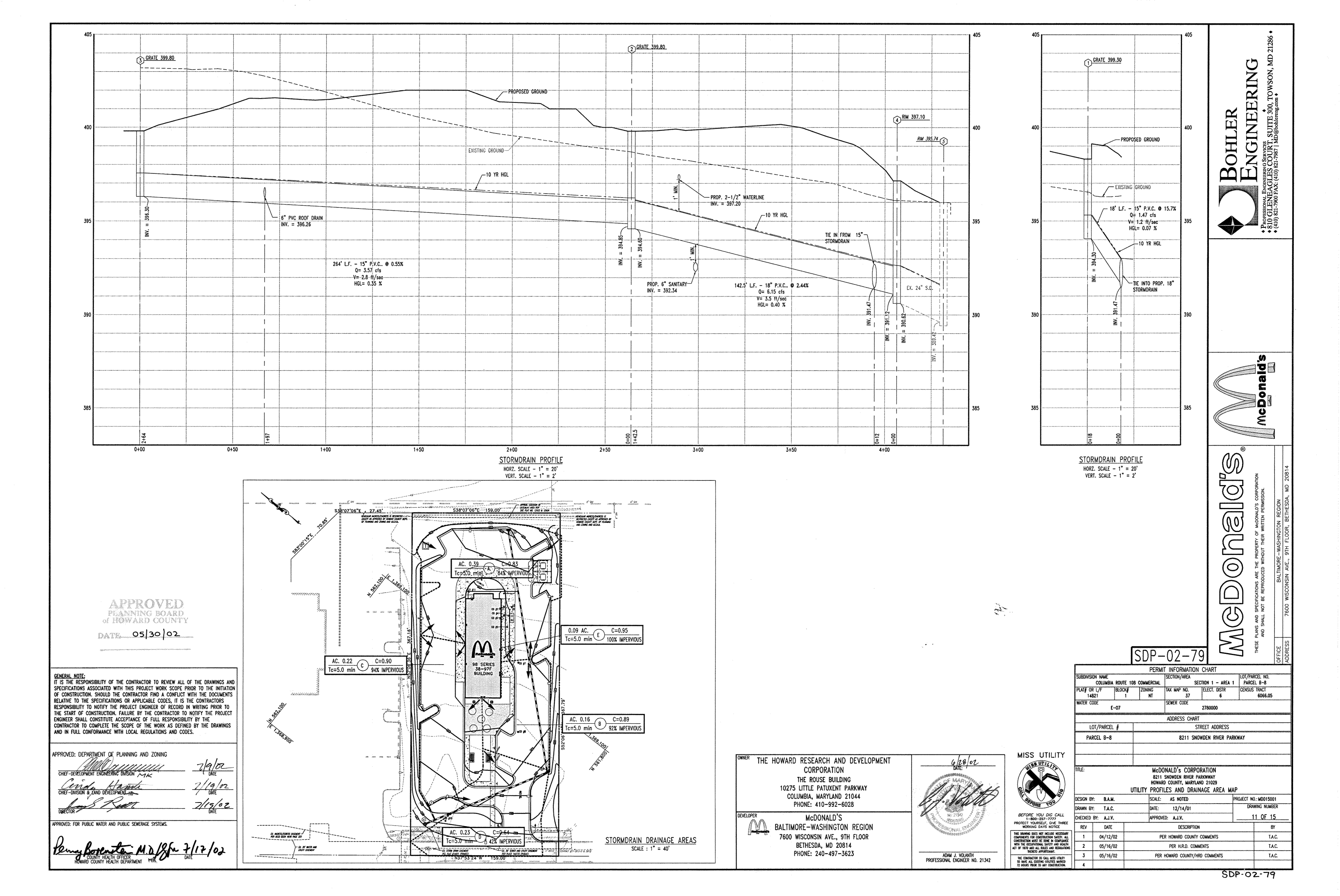
COLUMBIA, MARYLAND 21044

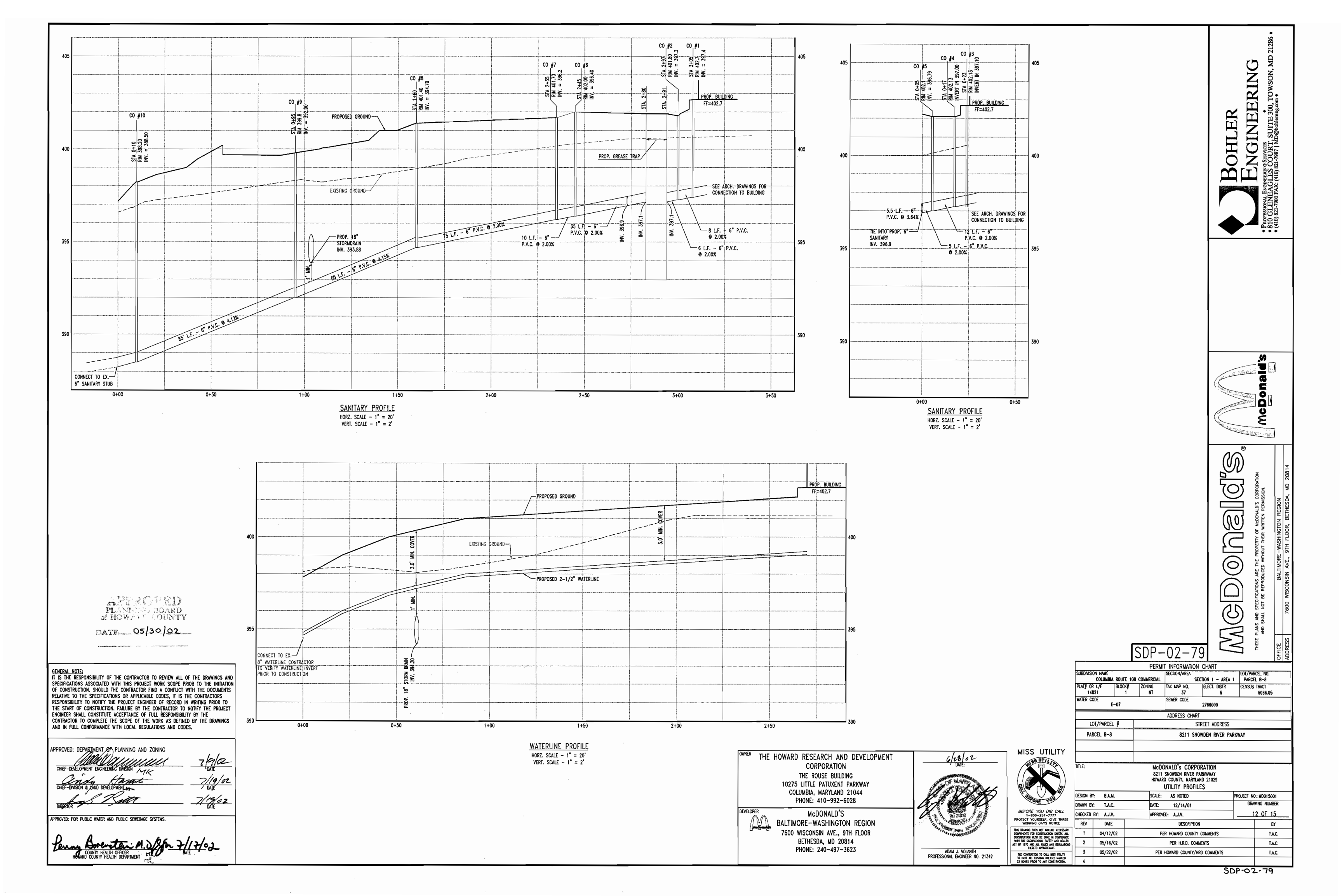
PROFESSIONAL ENGINEER NO. 21342

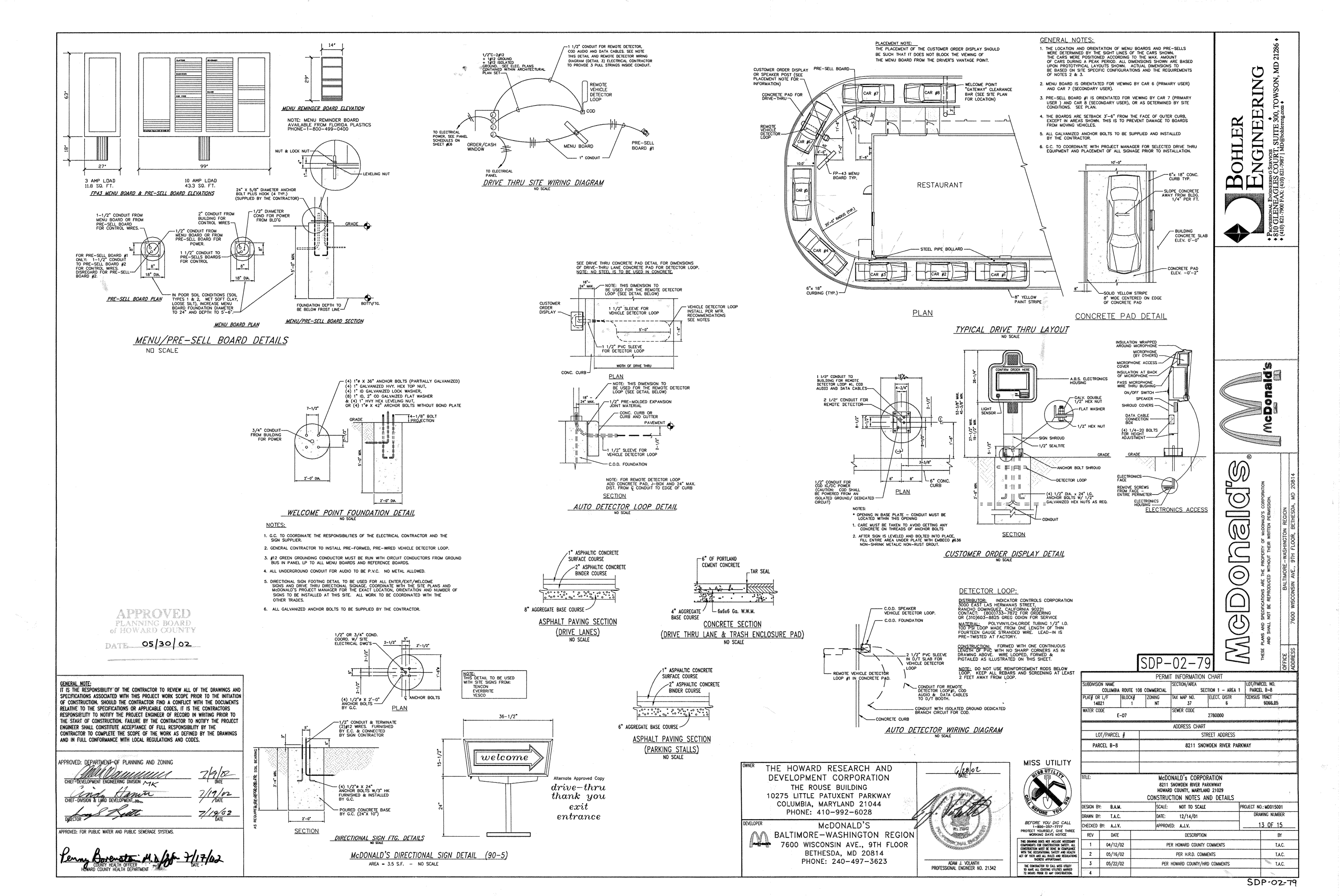
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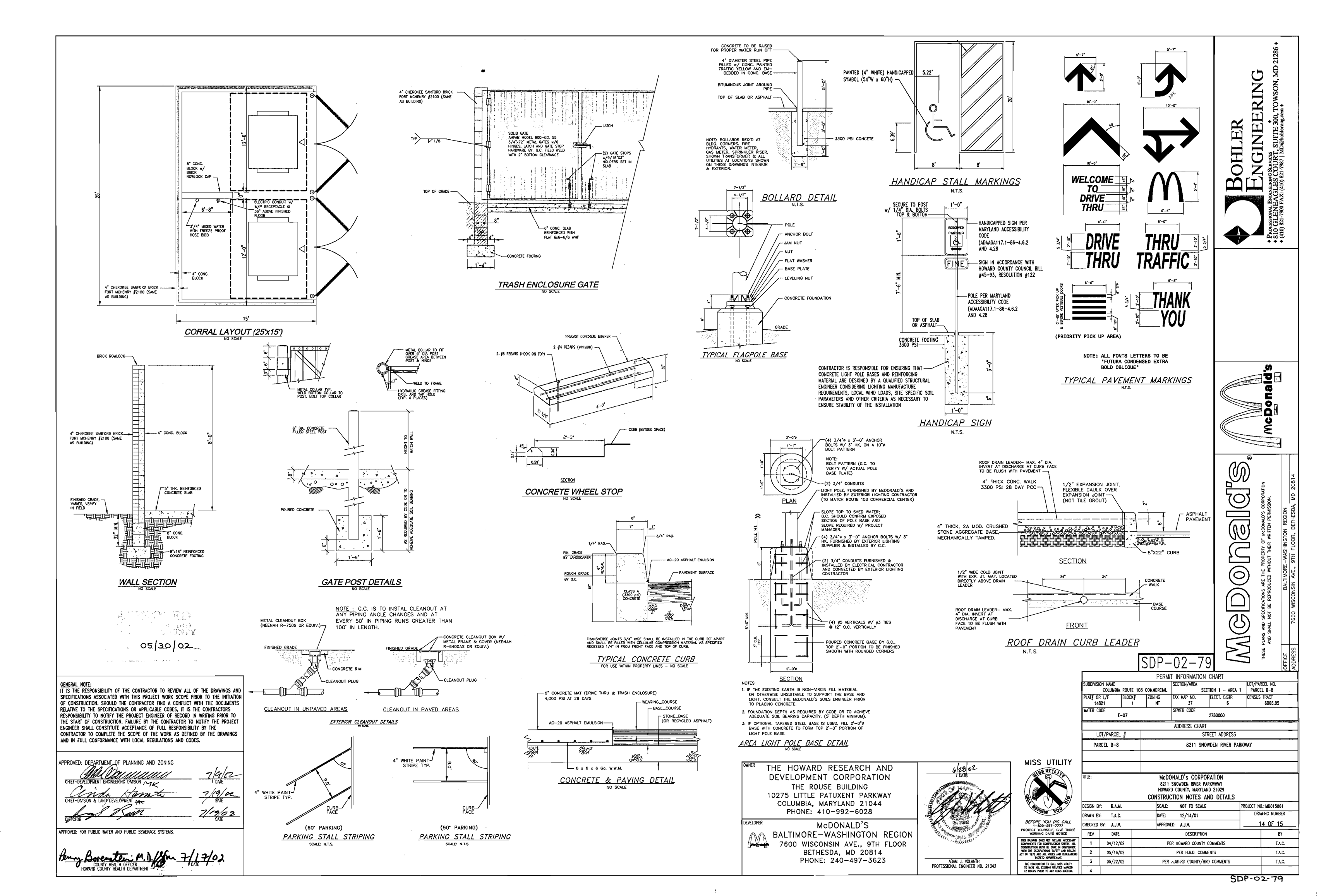
CONTRACTOR TO COMPLETE THE SCOPE OF THE WORK AS DEFINED BY THE DRAWINGS AND IN FULL CONFORMANCE WITH LOCAL REGULATIONS AND CODES. approved: Department OF-Planning and Zoning APPROVED: FOR PUBLIC WATER AND PUBLIC SEWERAGE SYSTEMS.

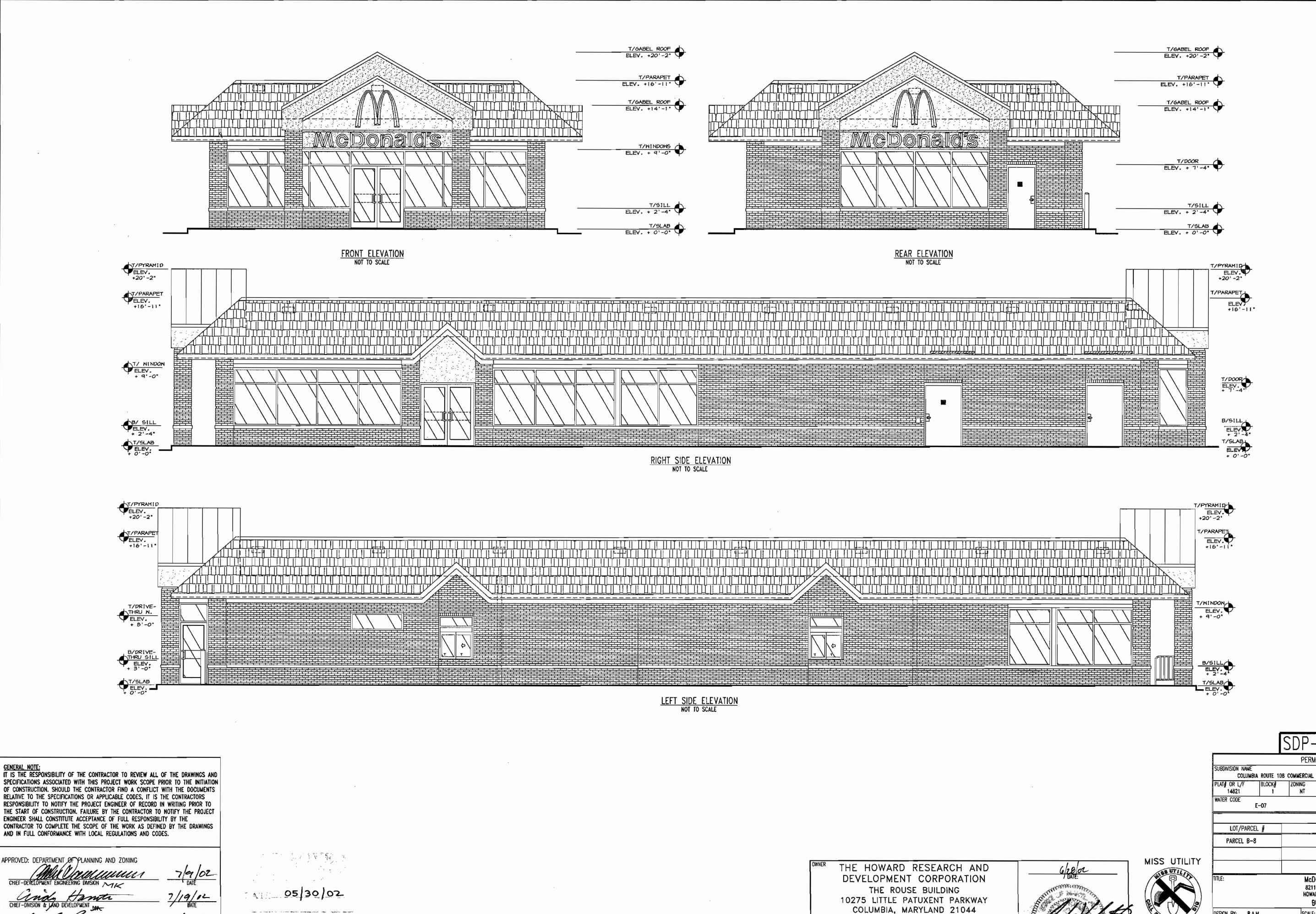












APPROVED: FOR PUBLIC WATER AND PUBLIC SEWERAGE SYSTEMS.

PHONE: 410-992-6028

McDONALD'S

BALTIMORE-WASHINGTON REGION

7600 WISCONSIN AVE., 9TH FLOOR

BETHESDA, MD 20814

PHONE: 240-497-3623

ADAM J. VOLANTH PROFESSIONAL ENGINEER NO. 21342

McDONALD'S CORPORATION 8211 SNOWDEN RIVER PARKWWAY HOWARD COUNTY, MARYLAND 21029 **BUILDING ELEVATIONS** SCALE: NOT TO SCALE DESIGN BY: B.A.M. PROJECT NO.: MD015001 Dräwing Number DRAWN BY: T.A.C. DATE: 12/14/01 BEFORE YOU DIG CALL 1-800-257-7777 PROTECT YOURSELF, CIVE THREE WORKING DAYS NOTICE CHECKED BY: A.J.V. 15 OF 15 APPROVED: A.J.V. REV DATE DESCRIPTION THIS DRAWING BOES NOT INCLIDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY, ALL CONSTRUCTION SAFETY, AND CONSTRUCTION SAFETY AND HEALTH SHE DOCCUPATIONAL SAFETY AND HEALTH ACT OF 1970 AND ALL RULES AND REQUARTIONS THERETO APPURTEMANT. 04/12/02 PER HOWARD COUNTY COMMENTS T.A.C. 2 05/16/02 PER H.R.D. COMMENTS T.A.C. 3 05/22/02 PER HUWARD COUNTY/HRD COMMENTS R.L.B. THE CONTRACTOR TO CALL MISS UTILITY TO HAVE ALL EXISTING UTILITIES MARKED 72 HOURS PRIOR TO ANY CONSTRUCTION.

PERMIT INFORMATION CHART

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ADDRESS CHART

SEWER CODE

SECTION 1 - AREA 1

STREET ADDRESS

8211 SNOWDEN RIVER PARKWAY

SDP-02-79

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LOT/PARCEL NO. PARCEL B-8

NGINEERING