



REV 04/17/2019

BALTIMORE COUNTY DEPARTMENT OF PERMITS, APPROVALS & INSPECTIONS 111 WEST CHESAPEAKE AVENUE TOWSON, MD 21204

410-887-3391

SIGN USE PERMIT

USE	PERMIT RECEIPT
#	18 7074

The applicant must affirm by initials below that there are no current violations at this site, pursuant to Section 112.7, B.C.C. Initials:

Permit Fees are Non-Refundable; Make Check Payable to "Baltimore County, Maryland"
PROPERTY ADDRESS 4315 KENWOOD AYE ZIP CODE
BUSINESS NAME Mc DONAGOS GOGG. ZONING BR-AS
OWNER'S NAME Mitchell Mc Pherson PHONE NO. 630-623-300 HISTORIC DISTRICT Yes No
MAILING ADDRESS 110 N Carpenter St, Chicago IL 60607
APPLICANT/OWNER'S AGENT Noah R's Schazion PHONE NO. 301-491-88 89
SIGN COMPANY NAME CLEAR COMMUNICATIONS INC. PHONE NO. 301-595-8989
TYPE OF SIGN: Window Sign TAX ACCOUNT NO. 190 100 1/3789
☐ Temporary- Including Real Estate/Construction/Event Temporary Signs in the Last Year: ☐ Yes ☐ No
☐ Permanent ☐ Changeable Copy ☐ Wall ☐ Face Change Only ☐ Non-Illuminated
Freestanding Pylon Monument Illuminated (separate electrical permit required)
Size: feet x feet = 17. \(\square \) square feet \(\sqrt{\chi} \) Height: \(\sqrt{\chi} \) feet (freestanding signs)
Property Line/Street Right-of-Way Setbacks: front, sidesand, and rear
NOTE: A construction plan, drawn to scale and clearly showing that all requirements have been met, must be attached.
A site plan must also be attached for freestanding signs.
Table of Sign Regulations: 450.4.1 An Electronic Changeable Copy Sign may only have a maximum frequency of one instantaneous message change per 15 second cycle. 450.6.B.3 - Changeable copy signs must operate at a constant intensity and not give the appearance of movement by flashing, blinking, strobing, scrolling, oscillating, or alternating lights.
 Signs cannot impair motorist's clear view of traffic or government signs. All signs are subject to Section 102.5, BCZR. Signs cannot imitate or resemble government signs, except for private traffic control and notice signs. Signs cannot be placed in or project into or above street right of way or governmental property. Sign or framework cannot obstruct window or opening for light and air or access to building, fire hydrant, or stand pipe. Vehicle cannot be parked for the purpose of displaying an attached sign. Except for flags exempted, flags, pennants, ribbons, streamers, tethered balloons, laser projections, and similar objects are prohibited. Portable signs are prohibited, except for A-frame and sandwich board signs issued a use permit in B.M. – C.T. zones. There can be no display or simulation of moving parts or message, except for an outdoor advertising sign with tri-vision, a changeable copy sign, or a thermometer, barometer, weather vane, barber pole, or clock. No sign may emit sound
Work Description (including number of signs special conditions materials locations and size)
The Stall Atton OF two digital MENU BOAKAS: FIRST Sig 17-6 Sq Feet CORNER LOT? OWNER/AGENT CERTIFICATION
OWNER/AGENT CERTIFICATION I solemnly affirm under the penalties of perjury and upon personal knowledge that the contents of the above are true and further
agree to locate the proposed sign such that it will not violate Baltimore County laws and regulations.
Signature Date Print/Type Name
Require Planning Signature Date
Copies: White-Office; Yellow- Applicant (keep this Copy for your permanent records) Authority under Section 500.14, BCZR PAI Approval (SIGN ONLY) Signature Authority under Section 500.14, BCZR PAI Approval (SIGN ONLY) Date



Permits, Approvals & Inspections

111W. Chesapeake Avenue Towson, MD 21204

Report Generated On: 7/9/2019

Permit Processing Commerical Permit & Development Report

Page 1 of 1

Property Information

Tax Account Number: 1900013789

Plat Ref: 051:144

Election District: 14

Owner Name(s): MCDONALDS CORPORATION

PDM #: 14-0195

Address: PO BOX 182571

Premise Address: 6315 KENWOOD AVE

Zoning District(s): BL AS

COLOMBUS, OH 43218

Elevation Range: 130ft - 146ft

Affected Overlays	Instructions: Begin review process with Zoning Review, Room 111	Bldg.	ý	Alts.	S	>		Bulk		Occup.	enna		Plumb	Agency
Contact Agency	Potential Overlay Issues Growth Tier 1: Served by public sewer and inside URDL	New Com	Interior Alts.	Add / Ext. Alts.	Piers/Pilings	Grading/SW	Tanks	Ret.Walls/Bulk	Razing	Chg. of Oc	Tower Antenna	Signs	∞	Acknowledgment Initial & Date
DEPS-Sed. Control Jefferson Building 4th Floor Phone: 410-887-3226	Note: All Razing Permits must be sent to Sediment Control for review.													
PAI-Public Services County Office Building Room 119 Phone: 410-887-3751	Note: All permits for Grading, New Buildings & Building Additions must be sent to Public Services.						The mediants were			Total Sire Char			Section 2 Table	
Zoning Review County Office Building Room 111 Phone: 410-887-3391	Zoning Cases: 1955-3306-X; R-1948-1349	X		X	X	X	X			X	X	X		

Notice: This report is not inclusive as additional issues may arise which would affect the ability to obtain a building permit. This Report is solely for Departmental use and nothing herein creates any right which would accrue to the applicant. Form171C

GENERAL NOTES

- CONSTRUCTION SHALL COMPLY WITH ALL APPLICABLE LOCAL, STATE, AND NATIONAL CODES AND REGULATIONS.
- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS PRIOR TO BID TO DETERMINE THE EXTENT OF WORK. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO BIDDING.
- ALL EXISTING MATERIALS TO REMAIN WHICH ARE DAMAGED OR OTHERWISE DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE PATCHED OR REPAIRED TO MATCH THE EXISTING ADJACENT MATERIALS, SO THAT THE REPAIR IS IMPERCEPTIBLE.
- DURING THE COURSE OF CONSTRUCTION, IF THE CONTRACTOR UNCOVERS ANY CODE VIOLATION KNOWN TO HIM OR ANY DISCREPANCY WITH THE DESIGN, CONTRACTOR SHALL NOTIFY THE ARCHITECT OF SUCH IMMEDIATELY.
- CONTRACTOR SHALL ASSEMBLE AND INSTALL MATERIALS/ PRODUCTS IN STRICT ACCORDANCE WITH THE MANUF'S RECOMMENDATIONS AND INDUSTRIAL/ASSOCIATION STANDARDS.
- CONTACT ARCHITECT AND COORDINATE WITH TENANT ANY ADDITIONAL SPECIFICATIONS NOT SPECIFIED HEREIN AND/OR CLARIFICATIONS REGARDING THE CONTRACT DOCUMENTS.
- NO CURRENT SURVEY WAS PERFORMED. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY. IN WRITING, OF ANY DISCREPANCIES OR OMISSIONS TO THE TOPOGRAPHIC INFORMATION. THE CONTRACTOR(S) SHALL BE RESPONSIBLE FOR CONFIRMING THE LOCATION. (HORIZONTAL/VERTICAL) OF ANY BURIED CABLES, CONDUITS, PIPES, AND STRUCTURES (STORM SEWER, SANITARY SEWER, WATER, GAS, TELEVISION, TELEPHONE, ETC.) WHICH IMPACT THE CONSTRUCTION SITE. THE CONTRACTOR(S) SHALL NOTIFY THE OWNER AND ENGINEER IN WRITING IF ANY DISCREPANCIES ARE FOUND BETWEEN THE ACTUAL CONDITIONS. VERSUS THE DATA CONTAINED IN THE CONSTRUCTION PLANS. ANY COSTS INCURRED AS THE RESULT OF NOT CONFIRMING THE ACTUAL LOCATION (HORIZONTAL/VERTICAL) OF SAID CABLES, CONDUITS, PIPES, AND STRUCTURES SHALL BE BORNE BY THE CONTRACTOR. ADDITIONALLY, THE CONTRACTOR(S) SHALL NOTIFY THE OWNER AND ENGINEER IN WRITING IF ANY ERRORS OR DISCREPANCIES ARE FOUND ON THE CONSTRUCTION DOCUMENTS (PS&E), WHICH NEGATIVELY IMPACT THE PROJECT. THE ENGINEER AND OWNER SHALL BE INDEMNIFIED OF PROBLEMS AND/OR COST WHICH MAY RESULT FROM THE CONTRACTOR'S FAILURE TO NOTIFY THE ENGINEER AND OWNER
- IT IS STRONGLY RECOMMENDED THAT NO CONTRACTUAL AGREEMENT OF ANY KIND BE SIGNED PRIOR TO RECEIVING AND THOROUGHLY REVIEWING ALL APPROVALS FROM ALL OF THE REGULATORY AUTHORITIES HAVING JURISDICTION OVER THIS PROJECT.

SITE NOTES

- 1. ALL DIMENSIONS SHOWN ARE TO FACE OF CURB UNLESS NOTED OTHERWISE 2. BASES, ANCHOR BOLTS, CONDUIT, AND WIRING FOR ALL SIGNS ARE BY THE GENERAL CONTRACTOR
- 3. EXISTING MENU BOARDS AND PRE-SELL BOARD TO BE REMOVED FROM BASES AND DISPOSED OF OFF-SITE. EXISTING BASES FOR MENU BOARDS AND PRE-SELL BOARD TO BE PROTECTED FROM DAMAGE. CONDUITS TO BE CAPPED TO PREVENT MOISTURE ENTRANCE.

UTILITY NOTES

- ALL ELECTRICAL/CONDUIT RUNS ARE SCHEMATIC ONLY. CONDUIT SIZES AND ROUTING PROVIDED BY BAILIWICK.
- IT SHALL BE THE SIGN INSTALLER'S RESPONSIBILITY TO ENSURE THE PROPOSED SIGN LOCATION DOES NOT INTERFERE WITH ANY LITILITIES AND COMPLIES WITH ALL APPLICABLE CITY CODES. SIGN INSTALLER SHALL ALSO OBTAIN APPROVAL FROM THE APPROPRIATE ENTITIES PRIOR TO INSTALLING THE SIGN OVER ANY EXISTING EASEMENTS.
- REFER TO THE BUILDING ELECTRICAL DRAWINGS FOR UTILITY SERVICE ENTRANCE LOCATIONS, SIZES, AND CIRCUITING.

DEMOLITION NOTES

- 1. CONTRACTOR IS RESPONSIBLE FOR THE REPAIR OF ANY DAMAGE TO EXISTING IMPROVEMENTS DURING CONSTRUCTION, SUCH AS, BUT NOT LIMITED TO: DRAINAGE, UTILITIES, PAVEMENT, STRIPING, CURB. FTC. REPAIRS SHALL BE EQUAL TO OR BETTER THAN EXISTING CONDITIONS.
- ALL WORK ON THIS PLAN SHALL BE DONE IN STRICT ACCORDANCE WITH SITE WORK SPECIFICATIONS.
- CONTRACTOR SHALL COMPLY TO THE FULLEST EXTENT WITH THE LATEST STANDARDS OF OSHA DIRECTIVES OR ANY OTHER AGENCY HAVING JURISDICTION FOR EXCAVATION AND TRENCHING PROCEDURE. CONTRACTOR SHALL USE SUPPORT SYSTEMS, SLOPING, BENCHING, OR OTHER MEANS OF PROTECTION, INCLUDING BUT IS NOT LIMITED TO ACCESS AND EGRESS FROM ALL EXCAVATION AND TRENCHING. CONTRACTOR IS RESPONSIBLE TO COMPLY WITH PERFORMANCE CRITERIA FOR OSHA.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING THE PUBLIC DURING CONSTRUCTION, INCLUDING BUT NOT LIMITED TO: CONSTRUCTION FENCING BARRICADES SIGNAGE ETC.
- CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL UTILITIES AND NOTIFYING THE APPROPRIATE UTILITY COMPANY PRIOR TO BEGINNING CONSTRUCTION.

 6. CONTRACTOR SHALL VERIFY HORIZONTAL AND VERTICAL LOCATION OF ALL

SCOPE OF WORK

EXISTING UTILITIES PRIOR TO CONSTRUCTION.

REMOVE EXISTING MENU BOARDS AND CAP CONDUIT PER SITE NOTES. INSTALL NEW MENU BOARDS AND ALL REQUIRED CONDUIT AND WIRING. REFER TO MANUFACTURERS BOARD PUBLISHED INSTALLATION INSTRUCTIONS.

BUILDING CODE SUMMARY

APPLICABLE BUILDING CODE: 2015 INTERNATIONAL BUILDING CODE

APPLICABLE FLECTRICAL CODE: 2014 NATIONAL ELECTRICAL CODE

USE GROUP: A2 - ASSEMBLY

BUILDING DEPARTMENT PHONE NO: 410-887-3953 EXISTING SIGNAGE AREA TO BE REMOVED: 42.0 SQ FT

NEW SIGNAGE AREA TO BE ADDED:

PROJECT ADDRESS: 6315 KENWOOD AVE

BALTIMORE, MD 21237

26.4 SQ FT





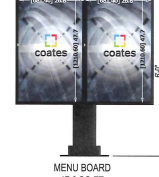


MENU BOARD 42 SQ FT EXISTING MENU BOARD TO BE REPLACED

PRE-BROWSE

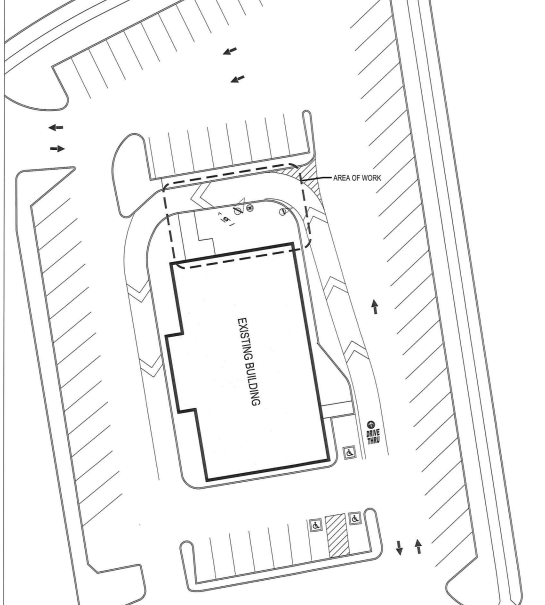






17.6 SQ FT

NEW MENU BOARDS AND PRE-BROWSE BOARDS



EXISTING OVERALL SITE PLAN SCALE: 1" = 20'-0'

SITE PLAN AND NOTES

C1.0

1317 Executive Blvd. Suite 200

Chesapeake, VA 23320 (757)622-2828 / fax (757)622-688

3 **℃** №

L L

USA,

McDonald's

Š

PROJEC'

DRAWN

CHECKED

6315 RAI 7

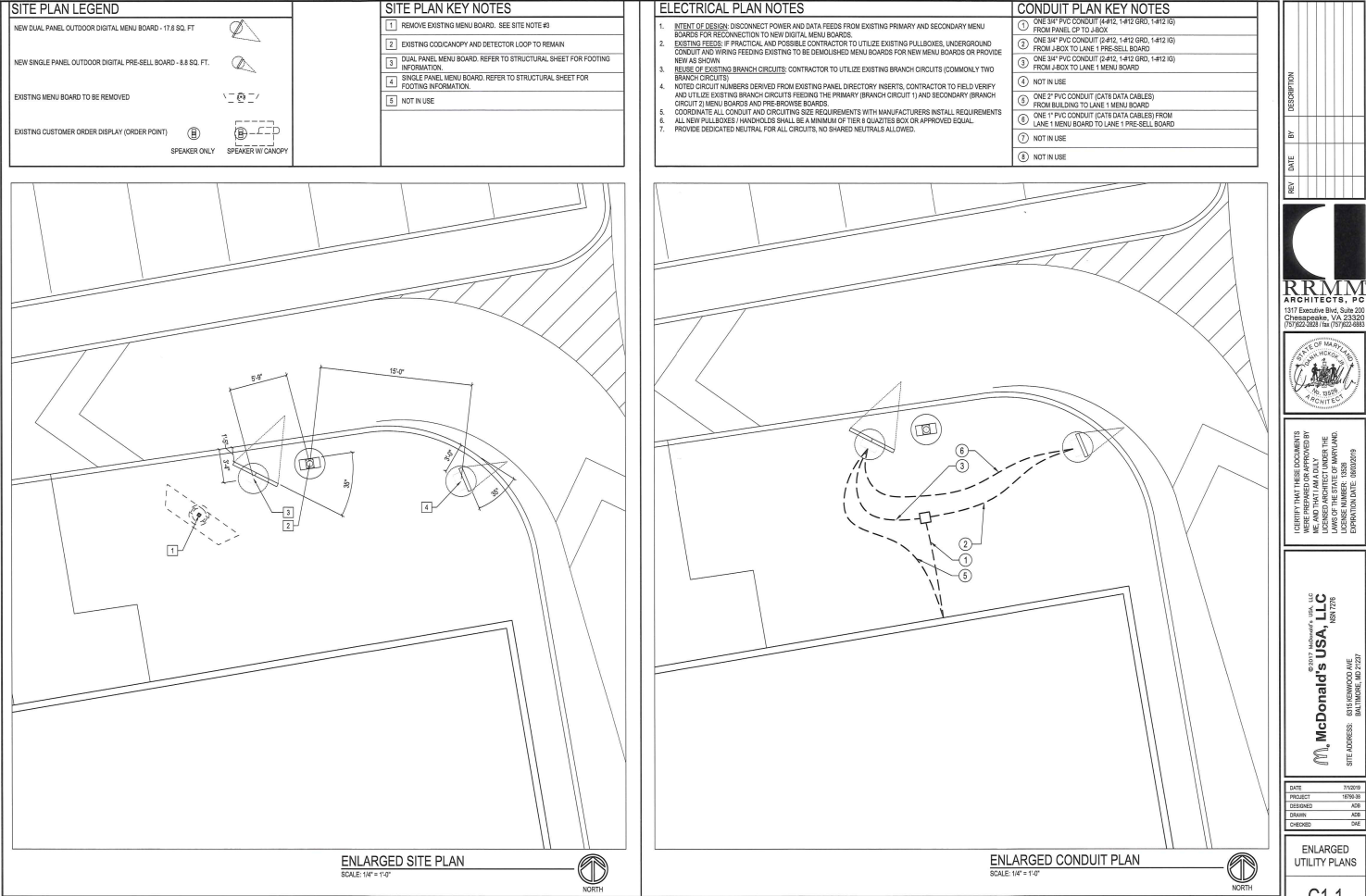
7/1/2019

18790-38

ADB

1"=10'-0"

1"=20'-0"



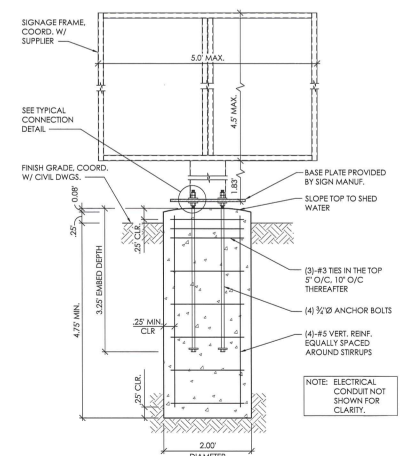
0 20' 30'

1"=10"-0"

UTILITY PLANS

C1.1

FOUNDATION ELEVATION (PRE-SELL BOARD)

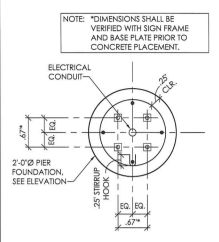


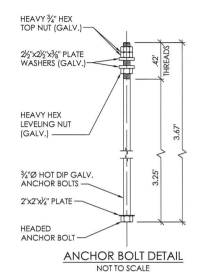
FOUNDATION ELEVATION (MENU BOARD)



ANCHOR BOLT, NUT AND WASHER NOTES:

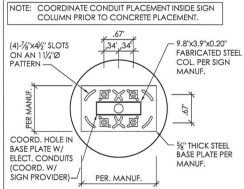
- 1. TOP OF PIERS SHALL BE SLOPED SUCH THAT MOISTURE CANNOT ACCUMULATE ON TOP OF FOUNDATION.
- 2 LISE F1554 GRADE 36 BOLTS MINIMUM
- 3. USE HOT-DIP GALVANIZED BOLTS IN ACCORDANCE WITH ASTM A-123.
- ANCHOR BOLTS TO BE SET IN ACCORDANCE WITH AISC CODE OF STANDARD PRACTICE.
- ANCHOR BOLTS, NUTS AND WASHERS SHALL BE SHIPPED AS AN ASSEMBLY FROM THE SIGN/LIGHTING
- 6. DO NOT CUT ANCHOR BOLTS AFTER INSTALLATION OF FRAME.

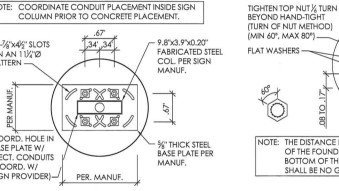




TYPICAL ANCHOR BOLT PATTERN

\$1.0 \$1.0





TYPICAL BASE PLATE DETAIL NOT TO SCALE

TYPICAL CONNECTION DETAIL NOT TO SCALE

NOTE: THE DISTANCE FROM THE TOP

OF THE FOUNDATION TO THE

BOTTOM OF THE BASE PLATE

SHALL BE NO GREATER THAN 2"

- LEVELING NUT

DOUBLE NUTS (GALV.) -

STEEL NOTES:

- REINFORCEMENT: GRADE 60.
- NUTS: A563DH OR A194-2H.
- WASHERS: ASTM F-436.
- 4 ANCHOR BOLTS: ASTM F1554, GRADE 36 HOT-DIP GALVANIZED IN ACCORDANCE WITH ASTM A-123
- ALL HARDWARE SHALL BE HOT-DIP GALVANIZED UNLESS OTHERWISE NOTED
- ANCHOR RODS, NUTS, AND WASHERS SHALL BE SHIPPED AS AN ASSEMBLY FROM THE SIGN/LIGHTING MANUFACTURER. COORDINATE WITH MANUFACTURER.
- 7. NO FIELD HEATING TO BEND STEEL SHALL BE ALLOWED
- 8. DO NOT CUT ANCHOR BOLTS AFTER INSTALLATION OF POLE.
- 9. REFER TO SIGN MANUFACTURER DRAWINGS AND INSTRUCTIONS FOR ADDITIONAL INFORMATION.
- 10. CONTRACTOR (INSTALLER) IS RESPONSIBLE FOR THE MEANS AND METHODS OF CONSTRUCTION IN REGARDS TO JOBSITE
- 11. STRUCTURAL SIGN FRAME AND BASE PLATE DETAILS ARE PROVIDED BY SIGN MANUFACTURER. COORDINATE ALL ATTACHMENTS OF SIGN WITH MANUFACTURER

GENERAL NOTES:

- THE FOLLOWING CODES WERE USED IN DESIGN 2016 MARYLAND BUILDING PERFORMANCE STANDARDS, IBC 2015 AND ASCF-7 (2010).
- 2 STRUCTURAL LOADINGS

 $V_{\rm HIT} = 115 \, MPH$ WIND (3 SECOND GUST) V_{ASD} = 90 MPH RISK CATEGORY V. = 400 LBS (PRF-SELL BOARD) WIND BASE SHEAR V_b = 700 LBS (MENU BOARD) SEISMIC IMPORTANCE FACTOR (Ie). MAPPED SPECTRAL RESPONSE ACCELERATIONS..Ss......0.130g S......0.052a DESIGN SPECTRAL RESPONSE ACCELERATIONS ..0.083a SITE CLASS SEISMIC DESIGN CATEGORY SEISMIC RESPONSE COFFFICIENT (C.) 0.040 COMPONENT RESPONSE MODIFICATION FACTOR (Rs)..3.5

ALL FOOTING EXCAVATIONS ARE TO BE CLEAR OF WATER AND FOREIGN MATTER BEFORE PLACING CONCRETE.

0.01 KIPS (PRE-SELL BOARD)

0.03 KIPS (MENU BOARD)

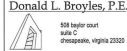
- PRESUMPTIVE MINIMUM ALLOWABLE LATERAL SOIL BEARING PRESSURE (S.) OF 1.50 PSF, CONTRACTOR SHALL HIRE A GEOTECHNICAL ENGINEER TO CONFIRM AN ALLOWABLE BEARING PRESSURE ($S_{\rm b}$) OF 1500 PSF AND SHALL SUBMIT GEOTECHNICAL REPORT TO ARCHITECT AND STRUCTURAL ENGINEER OF RECORD, ALLOWABLE BEARING PRESSURE SHALL BE VERIFIED PRIOR TO CONCRETE PLACEMENT
- FOLINDATION SHALL NOT BE PLACED ON OR AT THE TOP OF A SLOPE EXCEEDING 3:1 WITHOUT EVALUATION BY A PROFESSIONAL LICENSED IN THAT STATE. DO NOT PLACE FOUNDATION IN FILL MATERIAL
- DEPTH OF PIER FOUNDATIONS MAY BE LOWERED IF NEEDED TO OBTAIN LOCAL FROST DEPTH ELEVATIONS OR IF REQUIRED DUE TO POOR SOIL CONDITIONS. VERIFY FROST DEPTH ELEVATIONS WITH LOCAL BUILDING CODE
- ELECTRICAL CONTRACTOR TO PROVIDE INFORMATION ON CONDUIT AND ELECTRICAL REQUIREMENTS AND CONTRACTOR (INSTALLER) SHALL COORDINATE PLACEMENT TO MAINTAIN 2" CLEAR TO ANCHOR BOLTS.
- COORDINATE LOCATIONS OF SIGNS AND FOUNDATIONS WITH SITE PLAN

SEISMIC DESIGN FORCE (Fp).

- CONTRACTOR SHALL CUT EXCESS SONOTUBE FROM AROUND THE PERIMETER OF THE PIER FOUNDATION AFTER PLACEMENT OF BOARD (PRIOR TO LEAVING SITE).
- 10. CONTRACTOR SHALL NOT DEVIATE FROM STRUCTURAL DRAWING WITHOUT PRIOR WRITTEN CONSENT AND INSTRUCTIONS REGARDING ANY CHANGE TO THE CONTRACT DRAWINGS. ANY DEVIATION FROM THIS DESIGN OR FROM ANY PART OF THIS DRAWING WITHOUT PRIOR WRITTEN CONSENT OF THIS ENGINEER SHALL VOID ALL LIABILITY ASSOCIATED WITH THIS WORK.
- 11. SPECIAL INSPECTION IS NOT REQUIRED FOR THE SIGN FOUNDATIONS

CONCRETE NOTES:

- ALL FOOTINGS SHALL BEAR ON FIRM LINDISTURBED RESIDUAL SOIL AND/OR ENGINEERED FARTH FILL COMPACTED TO 95% OF ITS MAXIMUM DRY DENSITY AS PER ASTM D698 (STANDARD PROCTOR) UNLESS NOTED OTHERWISE, A LICENSED GEOTECHNICAL ENGINEER SHALL CONFIRM SOIL CAPACITY PRIOR TO CONCRETE
- 2. ALL PIERS TO EXTEND TO FROST DEPTH AS DETERMINED BY LOCAL JURISDICTION. VERIFY WITH LOCAL BUILDING
- 3. TOP OF PIERS SHALL BE SLOPED SUCH THAT MOISTURE CANNOT ACCUMULATE.
- ALL CONCRETE CONSTRUCTION SHALL BE IN ACCORDANCE WITH ACL 301 "STRUCTURAL CONCRETE FOR BUILDINGS" AND ACI 318 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE.
- ALL CAST-IN-PLACE CONCRETE SHALL ATTAIN AN ULTIMATE COMPRESSIVE STRENGTH (fc) OF 3000 PSI AT AN
- ALL REINFORCING STEEL SHALL BE ASTM A 615, GRADE 60 DEFORMED BARS, UNLESS OTHERWISE NOTED.
- CONCRETE PROTECTION FOR REINFORCING AS WELL AS PLACING AND FABRICATION OF REINFORCING SHALL BE IN ACCORDANCE WITH THE "THE AMERICAN CONCRETE INSTITUTE BUILDING CODE REQUIREMENTS" (ACI
- ALL CAST-IN-PLACE CONCRETE SHALL BE AIR-ENTRAINED TO 6% (±1½%). WATER/CEMENT RATIO SHALL NOT
- THE MINIMUM CONCRETE COVER FOR THE PROTECTION OF REINFORCEMENT SHALL BE AS NOTED.
- 10. BEFORE PLACING CONCRETE, ALL EMBEDDED ITEMS SHALL BE PROPERLY PLACED, ACCURATELY POSITIONED AND MAINTAINED SECURELY IN PLACE. NO "WET SETTING" IS ALLOWED.
- 11. AGGREGATES IN NORMAL WEIGHT CONCRETE SHALL CONFORM TO ASTM C-33 (HARDROCK).
- 12. PORTLAND CEMENT SHALL BE TYPE II FOR ALL CONCRETE CONFORMING TO ASTM C150, LOW ALKALI.
- 13. FLY ASH OR OTHER POZZOLANS CONFORMING TO ASTM C618 CLASS N OR F MAY BE USED AS A PARTIAL SUBSTITUTION FOR PORTLAND CEMENT UP TO A MAXIMUM OF 25% TOTAL CEMENTITIOUS MATERIALS BE WEIGHT IF THE MIX DESIGN IS PROPORTIONED PER ACI318, SECTION 5.3, CONTRACTOR SHALL FORWARD DESIGN MIX TO ARCHITECT AND STRUCTURAL ENGINEER OF RECORD
- 14. CONCRETE MIXING OPERATIONS, ETC. SHALL CONFORM TO ASTM C94.
- 15 DO NOT USE ANY CONCRETE OR GROUT CONTAINING CHLORIDES, WATER USED IN MIX SHALL BE CLEAN AND POTABLE.



chesapeake, virginia 23320

1" = 1'-0"

ARCHITECTS, PC 1317 Executive Blvd. Suite 200 hesapeake, VA 23320 67)622-2828 / fax (757)622-688 7/2/19

> 3 C 8 USA, ISN 72 USA, cDonald's

≥

18790-38 WPH

PRE-SELL / MENU **BOARD FOUNDATIONS**

PROJEC

S_{1.0}



BALTIMORE COUNTY

DEPARTMENT OF PERMITS, APPROVALS & INSPECTIONS 111 WEST CHESAPEAKE AVENUE

TOWSON, MD 21204 410-887-3391

SIGN USE PERMIT

2019-0221-	SJ USE	BERMIT RECEIPT
UNTY	#	70528

The applicant must affirm by initials below that there are no current violations at this site, pursuant to Section 112.7, B.C.C. Initials:

Permit Fees are Non-Refundable; Make Check Payable to	
PROPERTY ADDRESS 1900 Lansoloune	Rcl. ZIP CODE $2/227$
BUSINESS NAME St John Properties	\mathbb{Z} ONING \mathbb{Z}
OWNER'S NAME State Commercial Realty P	PHONE NO. 410-788-0100 HISTORIC DISTRICT Yes Tho
MAILING ADDRESS 2560 Local Baltimore	
APPLICANT/OWNER'S AGENT Kattin Jordan	PHONE NO. 410-3169-1283
SIGN COMPANY NAME AA SILNS	PHONE NO.
TYPE OF SIGN:	TAX ACCOUNT NO. 12000 769
☐ Temporary- Including Real Estate/Construction/Event	Temporary Signs in the Last Year: Yes No
Permanent Changeable Copy Wall	☐ Face Change Only ☐ Non-Illuminated
Freestanding Pylon Monument Illur	ninated (separate electrical permit required)
Size: 10 feet x 6.5 feet = 6.5 square feet	Height: feet (freestanding signs)
Property Line/Street Right-of-Way Setbacks: front 2,	sidesand, and rear
NOTE: A construction plan, drawn to scale and clearly sho	owing that all requirements have been met, must be attached.
A site plan must also be attached for freestanding	signs.
Table of Sign Regulations: 450.4.1 An Electronic Changeab message change per 15 second cycle. 450.6.B.3 - Changeable appearance of movement by flashing, blinking, strobing, scroll	ole Copy Sign may only have a maximum frequency of one instantaneous copy signs must operate at a constant intensity and not give the ling, oscillating, or alternating lights.
 Signs cannot imitate or resemble government signs, e Signs cannot be placed in or project into or above stre Sign or framework cannot obstruct window or openin Vehicle cannot be parked for the purpose of displayin Except for flags exempted, flags, pennants, ribbons, s prohibited. Portable signs are prohibited, except for A-frame and 	regovernment signs. All signs are subject to Section 102.5, BCZR. except for private traffic control and notice signs. Set right of way or governmental property. If the set of light and air or access to building, fire hydrant, or stand pipe. The set of an attached sign. It treamers, tethered balloons, laser projections, and similar objects are sandwich board signs issued a use permit in B.M. – C.T. zones. If or message, except for an outdoor advertising sign with tri-vision, a
Work Description (including number of signs, special con	aditions, materials, locations and size):
10'x 6.58-A monument sign	9.75' TALL CORNER LOT?
	EENT CERTIFICATION
agree to locate the proposed sign such that it will not violate	personal knowledge that the contents of the above are true and further e Baltimore County laws and regulations.
Signature Date	Print/Type Name
Require Planning Signature H	Date
Copies: White-Office; Yellow- Applicant (keep this Copy for your permanent records)	Authority under Section 500.4, BCZR PAI Approval (SIGN ONLY)
REV 04/17/2019	Signature Initials Date