.00

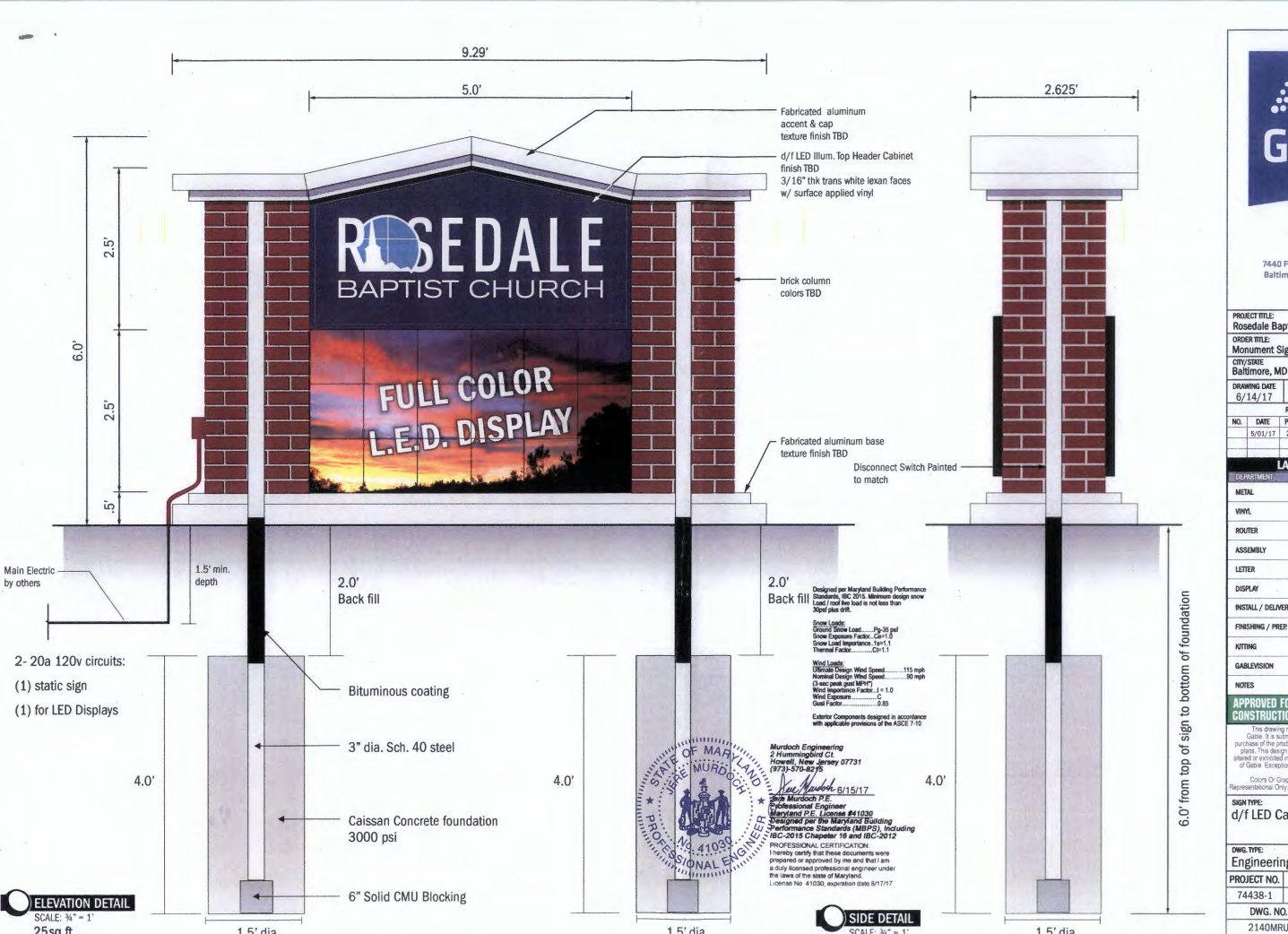
# **B**\_ BALTIMORE COUNTY DEPARTMENT OF PERMITS, APPROVALS & INSPECTIONS A 111 WEST CHESAPEAKE AVENUE TOWSON, MD 21204 410-887-3391

9	3	15	88
7:	550	Ze "	7

The applicant to affirm that current viola

MARYLAND	SIGN USE PERMIT	site pursuant to Section 112.7 BCC
Permit Fees are Non-Refundable; Make	Check Payable to "Baltimore County, Maryland"	Initials
PROPERTY ADDRESS 9202 Y	of ladelphia to ZIP COD	E 21237
BUSINESS NAMEROSE DO 10	Baptist Church ZONING	Ph3.5/BL
OWNER'S NAME hisadelphia	TIC A OSCIPHONE NO. HIS	TORIC DISTRICT Tyes No
MAILING ADDRES 202 Philac		
APPLICANT/OWNER'S AGENT	that Davis PHON	ENO.410 255-6400
SIGN COMPANY NAME Cable	PHON	ENO.410 255 6400
TYPE OF SIGN: Window Sign	n TAX ACCOUNT NO. 170	1000 1560
☐ Temporary- Including Real Estate/Cons	struction/Event Temporary Signs in the	ne Last Year: Yes No
Permanent	☐ Wall ☐ Face Change Only ☐ Non-Illum	minated
Freestanding Pylon Mon	nument Illuminated (separate electrical permit require	ed)
Size: $6$ feet $x 9.29$ feet = $8$	square feet Height: 6	t (freestanding signs)
Property Line/Street Right-of-Way Setback	cs: front $27$ , sides $33$ and $29$ , and rear	<u>_100</u> .
NOTE: A construction plan, drawn to scale	e and clearly showing that all requirements have been met, m	ust be attached; a site plan also
must be attached for freestanding signs.		
	ment 1, 1 An Electronic Changeable Copy Sign may only h	nave a maximum Frequency of one
instantaneous message change per 15 secon	<u>nd cycle.</u> signs must operate at a constant intensity and not give th	e appearance of movement by
<ol> <li>Signs cannot impair motorist's cle</li> <li>Signs cannot imitate or resemble g</li> <li>Signs cannot be placed in or project</li> <li>Sign or framework cannot obstruct</li> <li>Vehicle cannot be parked for the p</li> <li>Except for flags exempted, flags, pprohibited.</li> <li>Portable signs are prohibited, exce</li> <li>There can be no display or simulated changeable copy sign, or a thermo</li> <li>No sign may emit sound</li> </ol>	Sections 450.5.B.7 and 450.6.A, <u>Baltimore County Zoning</u> are view of traffic or government signs. All signs are subject government signs, except for private traffic control and notice of into or above street right of way or governmental property at window or opening for light and air or access to building, tourpose of displaying an attached sign.  pennants, ribbons, streamers, tethered balloons, laser project ept for A-frame and sandwich board signs issued a use permittion of moving parts or message, except for an outdoor advergement, barometer, weather vane, barber pole, or clock.	to Section 102.5, BCZR. e signs.  fire hydrant, or stand pipe.  ions, and similar objects are it in B.M. – C.T. zones. rtising sign with tri-vision, a
Work Description (including number of 1 (one) digital dis	of signs, special conditions, materials, locations and size):  Ploy monument Sign 2589	Installation Ft.
		CORNER LOT
Vaclamely officer and the state of the state	OWNER/AGENT CERTIFICATION	of the above are true and further
agree to locate the proposed sign such th	perjury and upon personal knowledge that the contents of the lat it will not violate Baltimore County laws and regulation	ons.
Locate Dais	6/21/17 Neather Do	4)15
Signature	Date Print/Type Name	
Require Planning Signature	Date	
Copies: White-Office; Yellow- Applican	nt (keep Authority under Section 500.4, BGZR PAI App	proval (SIGN ONLY) ;
this Copy for your permanent recor REV 10/14		G/21/17

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Yes No S - 6400 S 6400 S No			
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CZR.			
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/17			





# **A VISUAL** SOLUTIONS COMPANY.

7440 Fort Smallwood Road Baltimore, Maryland 21226 800.854.0568

	ERTILE: nument S	Sign	
cny, Bal	STATE timore, M		HONE NUMBER
	WING DATE 14/17	REPRESENTATIV	VE PROJECT MGR
		REVISION HISTO	RY
NO.	DATE	PREV DRWG	DESCRIPTION
	5/01/17	2239Scott	

DEPARTMENT	HOURS BUDGETED
METAL	HOOKS BODGETED
VINYL.	PATTERNS
ROUTER	
ASSEMBLY	PACKAGING
LETTER	
DISPLAY .	MASONRY
INSTALL / DELIVERY	ONI
FINISHING / PREP.	
KITTING	
GABLEVISION	
NOTES	

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d/f LED Cabinet Config

Engineerin	g	
PROJECT NO.	TASK NO	). QTY.
74438-1	135058	3 1
DWG. NO		SHEET
2140MRU		1 of 2



### **ENGINEERING GENERAL NOTES:**

- 1. Design, fabrication and construction shall conform to the following codes and specifications:
- (a) Current International Building Code Edition
- (b) American Institute of Steel Construction "Manual of Steel Construction" (14th edition).
- (c) American Welding Society (AWS DI.I-2010)
- (d) Specifications for Aluminum Structures by the Aluminum Association (Current Edition).
- 2.) Aluminum Requirements

4. Footi g Requirements

- (a) Tubing, Plates, rolled shapes and bars shall be 6061-T6, or equal (b) Aluminum tube wall thickness shall be a minimum of 1/8", unless otherwise noted.
- (c) Welding shall be in accordance with AWS D1.2
- (d) Aluminum alloy filler 4043 shall be used in all tube and structural welds
- (e) Fillet weld size shall not exceed thinnest member thickness of joined sections.
- (f) Welding process GMAW or GTAW shall be in accordance with AWS D1.2
- (g) All Aluminum bolted connections shall be made with Stainless Steel ASTM A316 bolts (h) Field connections and damaged or abraded areas of protective coating shall be touch-up painted with compatible material.
- (i) Provide neoprene gaskets between dissimilar metals (j) Coat aluminum with bituminous coating where in contact with earth and concrete to prevent
- 3. All field welds shall comply with AWS code for procedures, appearance and quality of welds.
- (a) Minimum concre ength shall be 3,000 psi (b) Provide a minimum of 3" clearance from bottom of footing to bottom of direct buried steel
- (c) Co crete design and construction to be in accordance with ACI 318-11
- (d) Concrete poured in strained earth excavations must cure under proper conditions for a Minimum of 2 days prior to the installation of sign cabinet structure.
- (e) Footing design ass ooting shall be excavated and poured in undisturbed natural earth, capable of withstanding a minimum 1,500 psf design bearing pressure, and 150 lbs/sf per ft. of depth lateral bearing pressure based on soil data obtained from the USGS Soil Survey.

  (f) If clay, silty – clay, organic or fill is encountered upon excavation, contact Murdoch Engineering
- For footing design modification prior to construction.





Performance Standards (MBPS), Including IBC-2015 Chapeter 16 and IBC-2012

PROFESSIONAL CERTIFICATION I hereby certify that these documents were prepared or approved by me and that I am a duty licenced erofee



## A VISUAL SOLUTIONS COMPANY.

7440 Fort Smallwood Road Baltimore, Maryland 21226 800.854.0568

Rosedale Baptist Church ORDER TITLE: Monument Sign CITY/STATE PHONE NUMBER Baltimore, MD DRAWING DATE REPRESENTATIVE PROJECT MGR. 6/14/17 Jack L REVISION HISTORY NO. DATE PREV DRWG 5/01/17 2239Scott

PROJECT TITLE:

# **LABOR HOURS** METAL PATTERNS VINYL ROLITER **ASSEMBLY** PACKAGING LETTER MASONRY ONE MAN INSTALL / DELIVERY TWO MEN FINISHING / PREP. KITTING GABLEVISION NOTES **APPROVED FOI**

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d/f LED Cabinet Config

DWG. TYPE: Engineering PROJECT NO. TASK NO. QTY. 74438-1 135058 as noted DWG. NO. SHEET 2140MRU 2 of 2

