

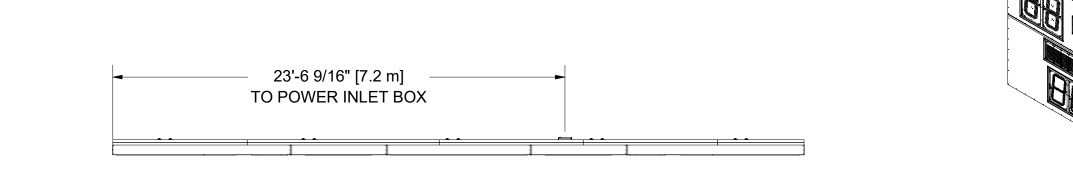
# SCOREBOARD SPECIFICATIONS

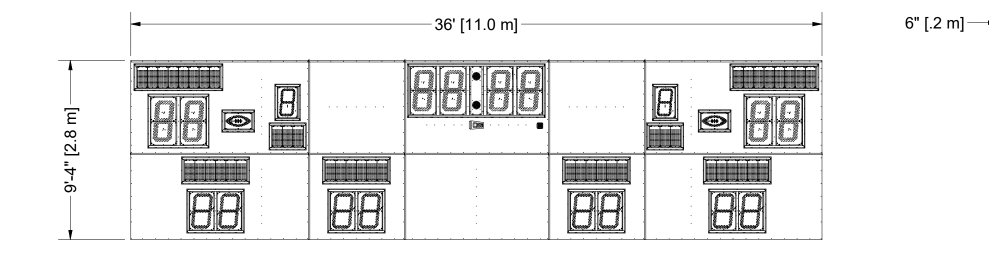
Approximate Weight: 1587 lbs

**30"** LED Digits for **HOME**, **GUEST**, **TIME** 22" LED Digits for DOWN, TO GO, BALL ON, QTR 17" LED Digits for TOL

10" Electronic Team Names at 8 Ch 10" Electronic Captions at 6 Ch 10" Electronic Captions at 3 Ch

\*Shatter Resistant Lexan cover \*Conformal coating to protect from environmental conditions





# SCOREBOARD SPECIFICATIONS

Overall size: 36' (W) x 9' 4" (H) x 6" (D) Approximate Weight: 1549 lbs

30" LED Digits for HOME, GUEST, TIME
22" LED Digits for DOWN, TO GO, BALL ON, QTR
17" LED Digits for TOL

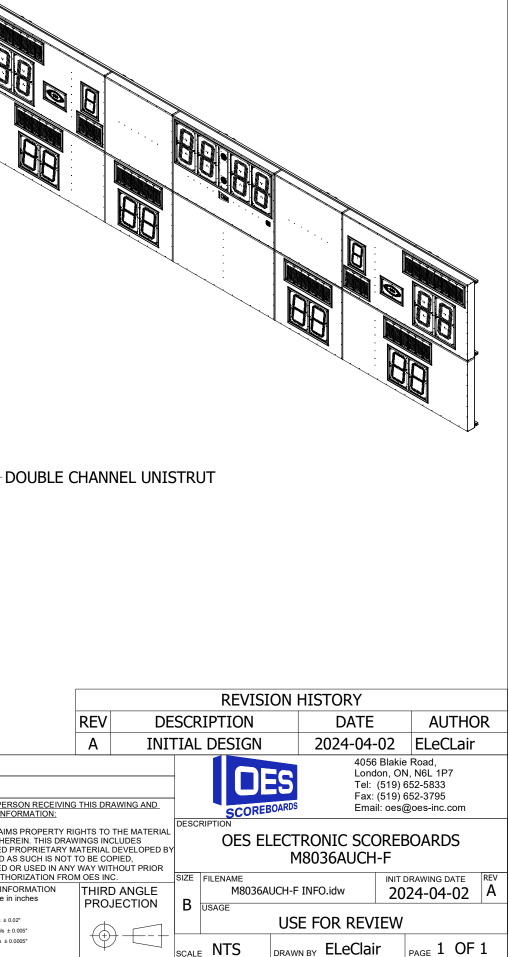
10" Electronic Team Names at 8 Ch10" Electronic Captions at 6 Ch10" Electronic Captions at 3 Ch

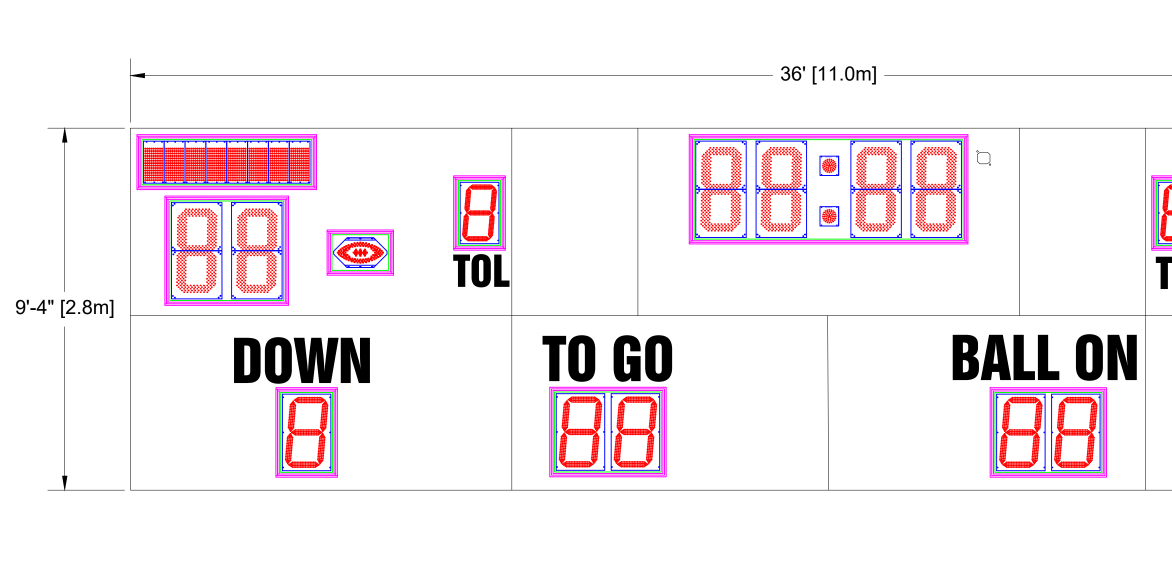
All LED digits include the following: \*Shatter Resistant Lexan cover \*Conformal coating to protect from environmental conditions \*Surface Mount Technology LEDs allowing for wide viewing angle

# **ELECTRICAL SPECIFICATIONS**

**Electrical Ratings:** - AC Mains Voltage/Freq: 120VAC (+/-10%) 1 Phase, 2 Wire / 60Hz. REV Requires an earth ground connection. А - MAX Current: 14.3 (x2) Amps - AC Current Rating of Fuse or Circuit Breaker within SB: 20 (x2) Amps NOTICE TO PERSON RECEIVING THIS DRAWING AND TECHNICAL INFORMATION: CES INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL DISCLOSED HEREIN. THIS DRAWINGS INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES INC. AND AS SUCH IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY WAY WITHOUT PRIOR Incoming AC Mains (Power Cord) and Data Location: Behind the BALL ON Digit. WRITTEN AUTHORIZATION FROM OES INC. Overcurrent Branch Circuit Protection supplying the scoreboard TOLERANCE INFORMATION mensions are in inches to be determined by customer in accordance ractional ± 1/16" wo Place Decimals ± 0.02" with all local electrical codes. hree Place Decimals ± 0.005" (-Ð our Place Decimals ± 0.0005

Angular ± 2





### **Scoreboard Specifications**

Overall size: 36' (W) x 9'-4" (H) x 6" (D) Approximate Weight: 1484 lbs Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection. Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

30" LED Digits for HOME, GUEST, TOD 22" LED Digits for DOWN, TO GO, BALL ON, QTR 17" LED Digits for TOL

10" Electronic Team Names of 8 characters

14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



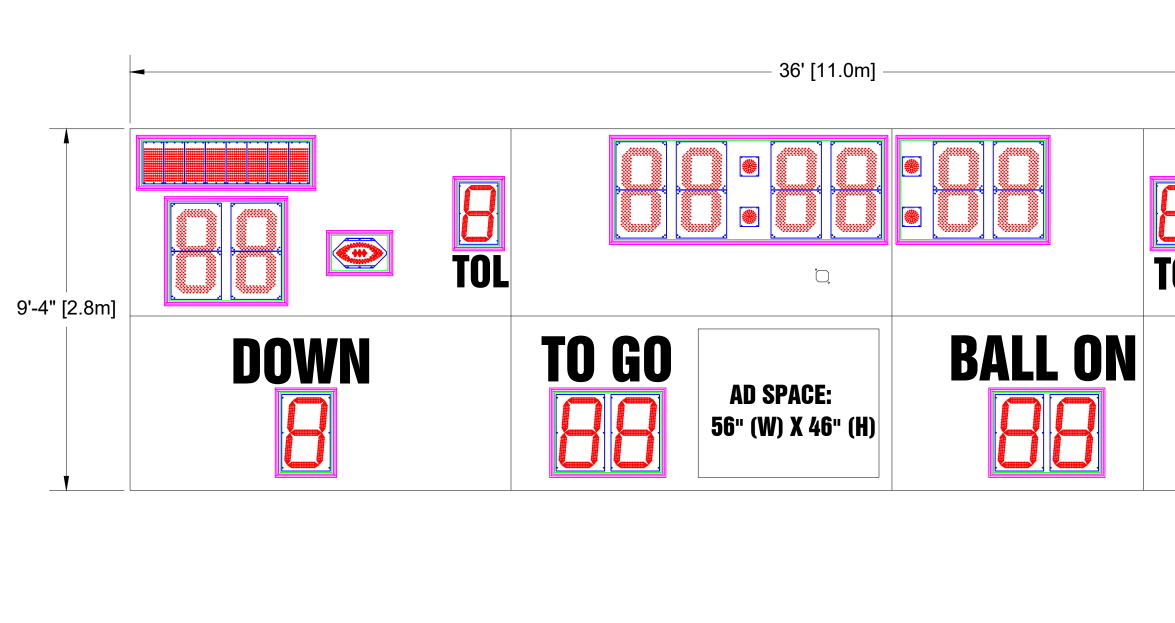
NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY R DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVIS SUCH IS NOT TO BE COPIED, R WAY WITHOUT PRIOR WRITTEI INC.

TOLERANCE INFORMATION Dimensions are in Inches

 $\begin{array}{l} \mbox{Fractional \pm 1/16"} \\ \mbox{Two Place Decimals \pm 0.02"} \\ \mbox{Three Place Decimals \pm 0.005"} \\ \mbox{Four Place Decimals \pm 0.0005"} \\ \mbox{Angular \pm 30'} \end{array}$ 

<b>F</b>	<b>]</b> DL								
	RIPTION DESIGN				4056 B London Tel: (51	O akie Ro , ON, N	6L 1P7	DATE 12/19/2	2021
RIGHTS AWING /ELOPE REPROI	TO THE MATERIAL INCLUDES UNPUBLISHED D BY OES, INC. AND AS DUCED OR USED IN ANY HORIZATION FROM OES,	DESCR	OES E	ELECTRON	Fax: (5′ Email: c	19) 652- bes@oe CORE CE	3795 s-inc.cor	RDS	
	THIRD ANGLE PROJECTIONS	A	FILENAME M8036AUXE USAGE	USE FC	DR RE MLI	12/	19/21 V		A
		SCALE	NTS	DRAWN BY			PAGE	1 OF 1	



### **Scoreboard Specifications**

Overall size: 36' (W) x 9'-4" (H) x 6" (D) Approximate Weight: 1515 lbs Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection. Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

30" LED Digits for HOME, GUEST, TOD 22" LED Digits for DOWN, TO GO, BALL ON, QTR 17" LED Digits for TOL

10" Electronic Team Names of 8 characters

14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle

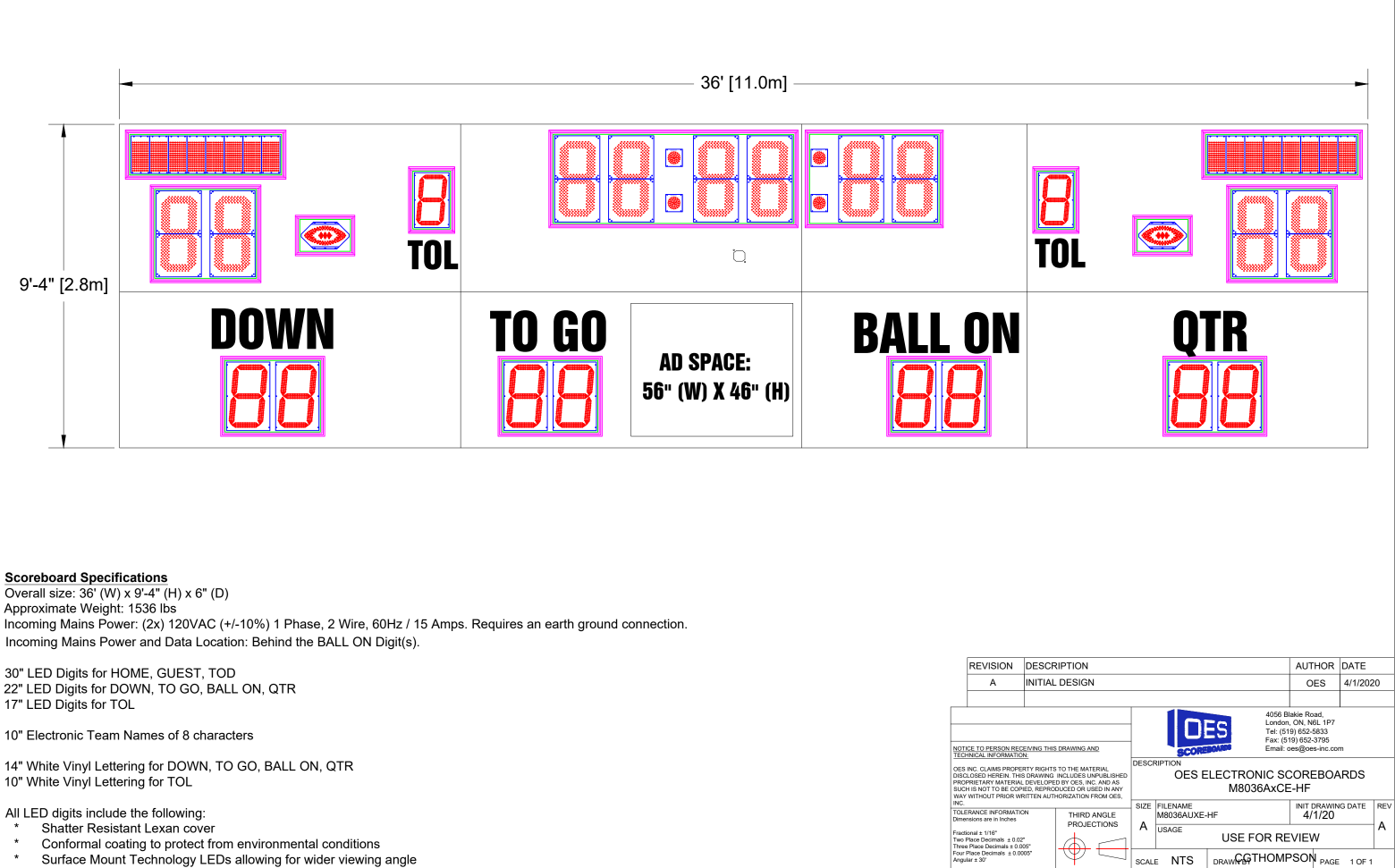


OES INC. CLAIMS PROPERTY R DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVI SUCH IS NOT TO BE COPIED, R WAY WITHOUT PRIOR WRITTED

TOLERANCE INFORMATION Dimensions are in Inches

Fractional ± 1/16" Two Place Decimals  $\pm 0.02"$ Three Place Decimals  $\pm 0.005"$ Four Place Decimals  $\pm 0.005"$ Angular  $\pm 30'$ 

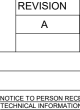
	E T(								
DN J					<b>R</b>				
REVISION		LIPTION DESIGN					AUTHOR OES	DATE 4/1/202	20
			-		ES	London Tel: (51 Fax: (51	akie Road, , ON, N6L 1P7 9) 652-5833 9) 652-3795		
CE TO PERSON RECEIVING THIS DRAWING AND INICAL INFORMATION: INIC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL LOSED HEREIN. THIS DRAWING INCLUDES UNPUBLISHED PRIETARY MATERIAL DEVELOPED BY OES, INC. AND AS I IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY WITHOUT PRIOR WRITTEN AUTHORIZATION FROM OES,					ELECTRO		E-H	RDS	BEV
H IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY			A SCALI	FILENAME M8036AUXE USAGE E NTS	USE F		INIT DRAWIN 4/1/20 VIEW 2SON <sub>PAGE</sub>		A

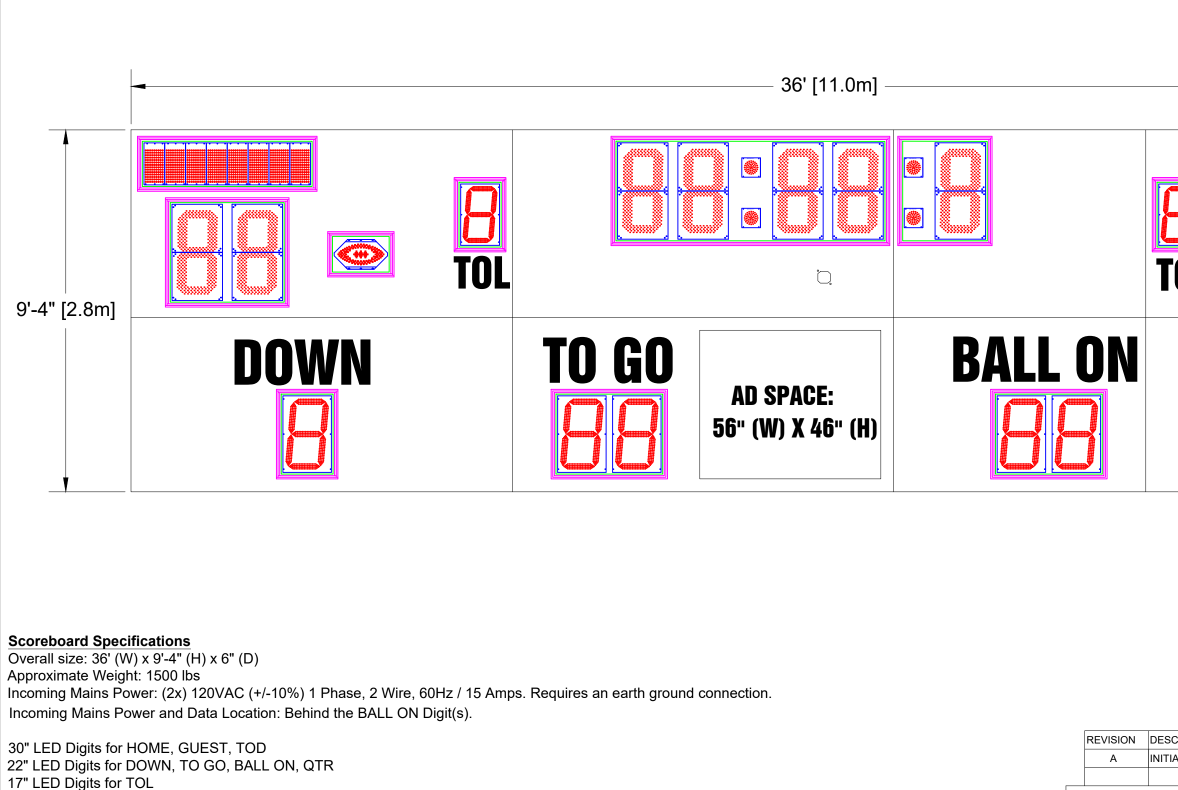


Overall size: 36' (W) x 9'-4" (H) x 6" (D) Approximate Weight: 1536 lbs Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for DOWN, TO GO, BALL ON, QTR 17" LED Digits for TOL

10" White Vinyl Lettering for TOL





10" Electronic Team Names of 8 characters

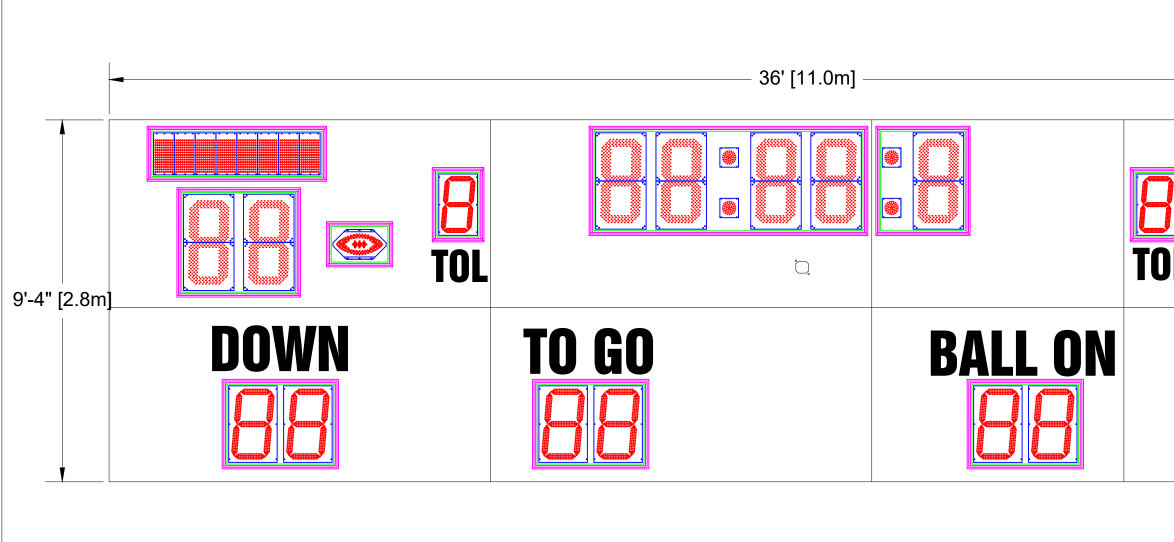
14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle

ractional ± 1/16" Two Place Decimals  $\pm 0.02"$ Three Place Decimals  $\pm 0.005"$ Four Place Decimals  $\pm 0.005"$ Angular  $\pm 30'$ 

		<b>E</b> T(	<b>]</b> ]										
	REVISION		RIPTION							AUTHOR			
	A	INTTAL	. DESIGN							OES	2/14/20	)20	
TECH OES	NOTICE TO PERSON RECEIVING THIS DRAWING AND TECHNICAL INFORMATION: OES INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL		DESCF		ES		London Tel: (51 Fax: (51 Email: c	akie Road, , ON, N6L 1P7 9) 652-5833 9) 652-3795 es@oes-inc.co					
DISCI PROF SUCH WAY	LOSED HEREIN. THIS PRIETARY MATERIAL H IS NOT TO BE COP WITHOUT PRIOR WF	DRAWING DEVELOPE IED, REPRO	INCLUDES UN D BY OES, INC DUCED OR US	IPUBLISHED 2. AND AS ED IN ANY			ELE	M803					
Dimer	RANCE INFORMATIC	DN	THIRD A		SIZE	FILENAME M8036AUX	E-T			INIT DRAWIN 2/14/20	DRAWING DATE		
Two F Three	onal ± 1/16" Place Decimals ± 0.02 Place Decimals ± 0.0	05"			A USAGE		ا ا	USE FC	RRE				
Four F	hree Place Decimals ± 0.005" iour Place Decimals ± 0.0005" iour Place Decimals ± 0.0005" iougular ± 30'				SCAL	NTS	DR		HOMF	IPSON PAGE 1 OF 1			



### **Scoreboard Specifications**

Overall size: 36' (W) x 9'-4" (H) x 6" (D) Approximate Weight: 1544 lbs Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection. Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

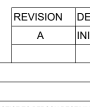
30" LED Digits for HOME, GUEST, TOD 22" LED Digits for DOWN, TO GO, BALL ON, QTR 17" LED Digits for TOL

10" Electronic Team Names of 8 characters

14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



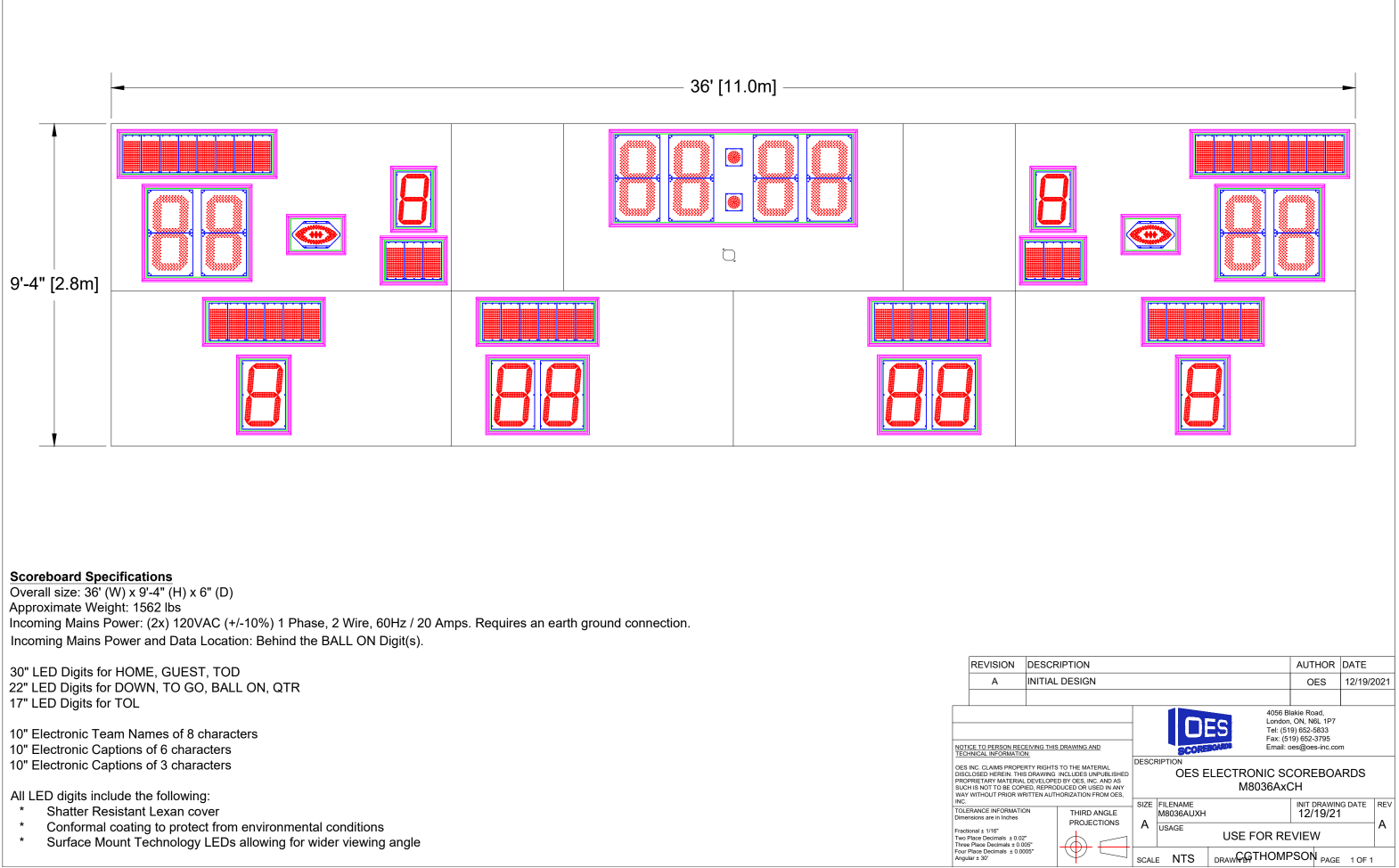
NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

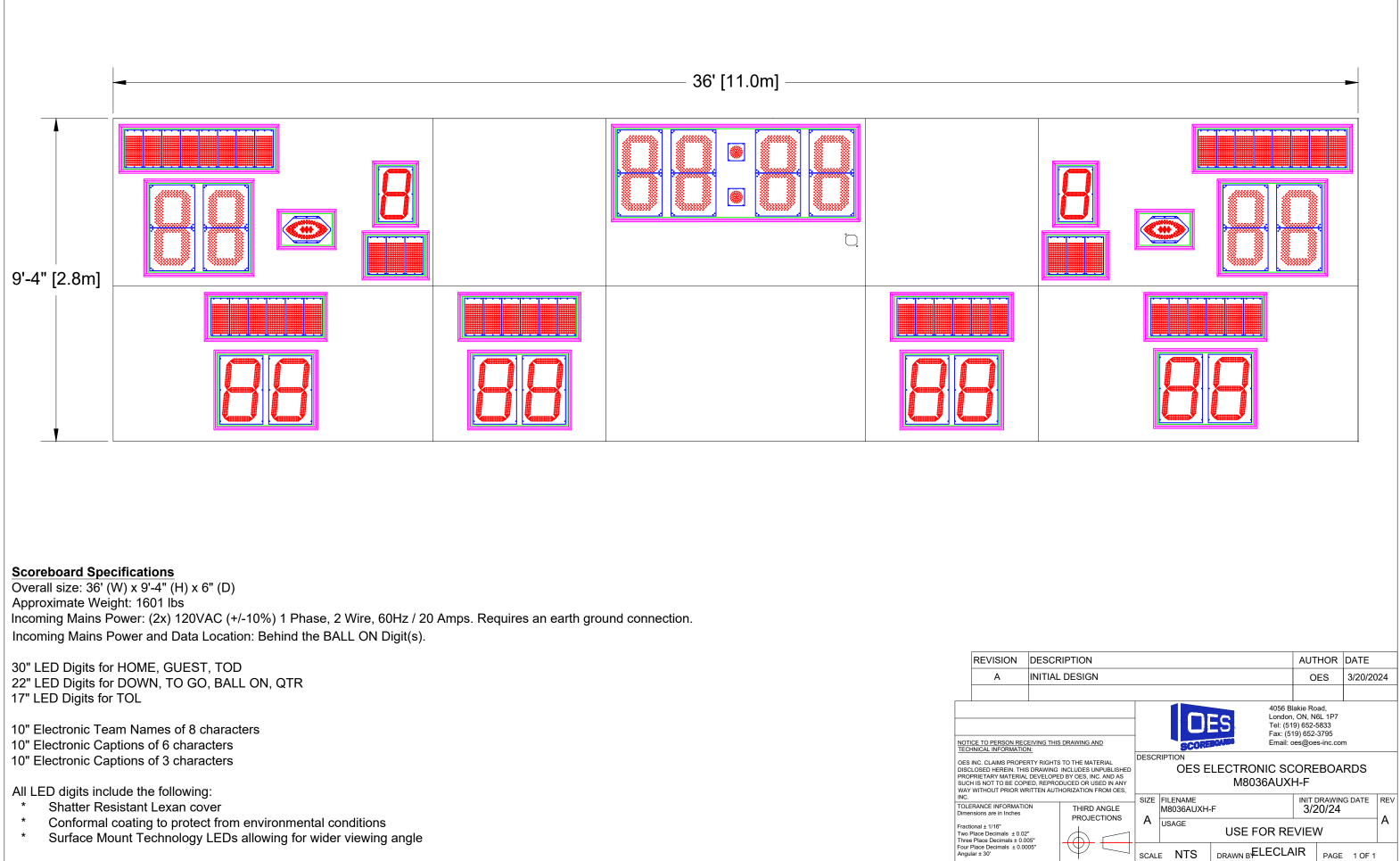
OES, INC. CLAIMS PROPERTY F DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVE SUCH IS NOT TO BE COPIED, R WAY WITHOUT PRIOR WRITTEI INC.

TOLERANCE INFORMATION Dimensions are in Inches

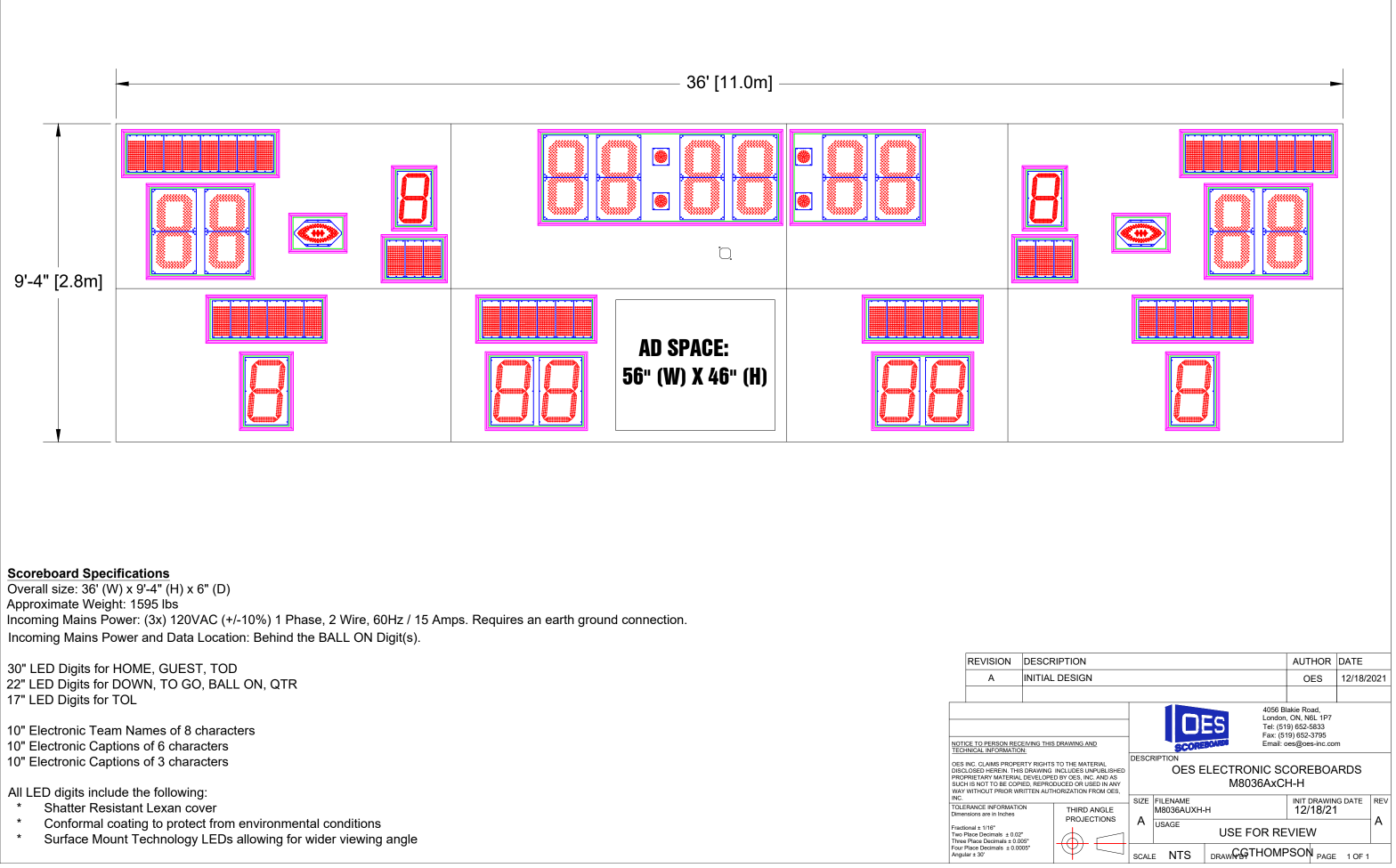
 $\begin{array}{l} \mbox{Fractional \pm 1/16"} \\ \mbox{Two Place Decimals \pm 0.02"} \\ \mbox{Three Place Decimals \pm 0.005"} \\ \mbox{Four Place Decimals \pm 0.0005"} \\ \mbox{Angular \pm 30'} \end{array}$ 

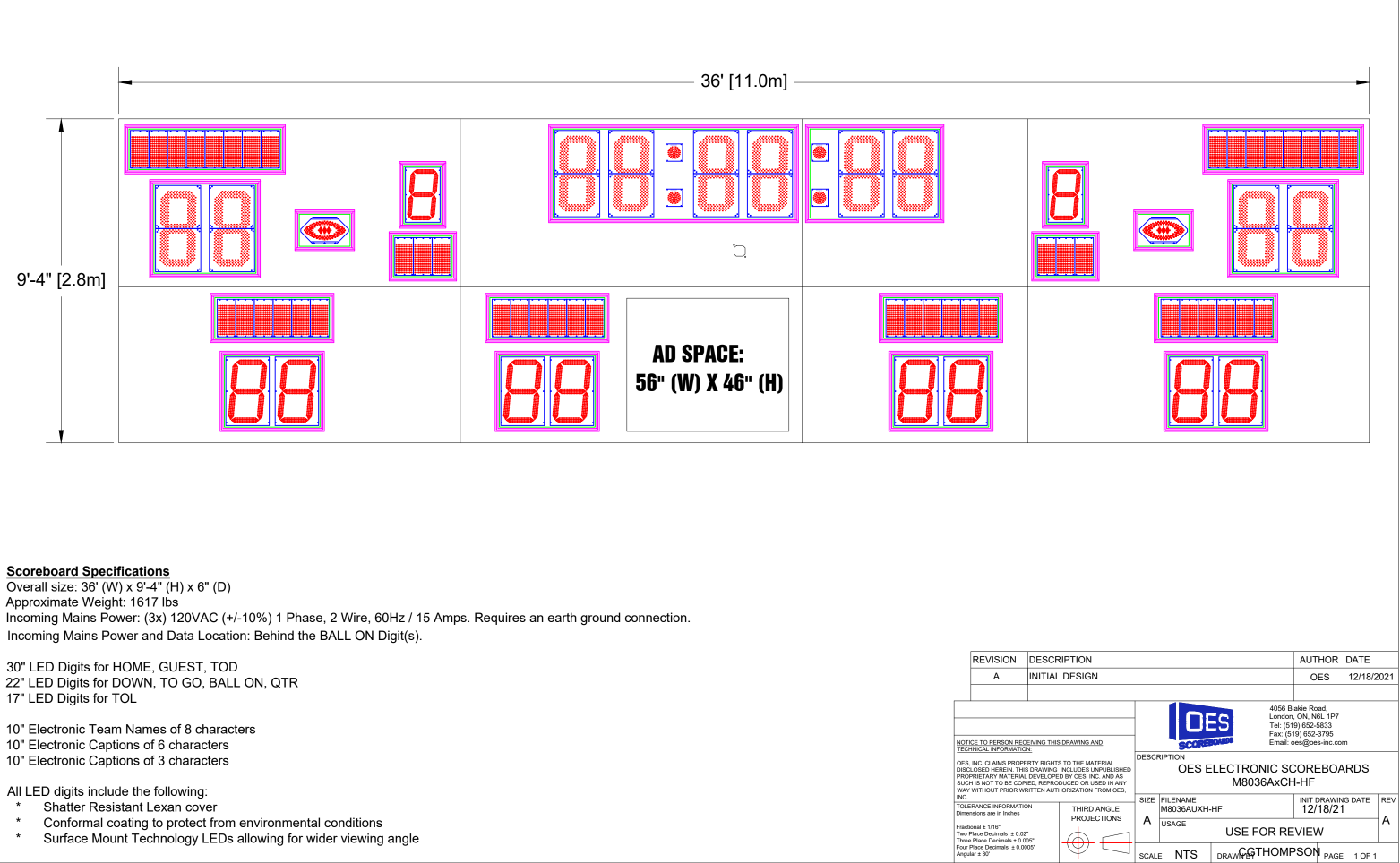
ESCRIPTION					AUTHOR	DATE	
ITIAL DESIGN					OES	3/17/20	020
NG THIS DRAWING AND	-	SCOREBO	S Inc.	London Tel: (51 Fax: (51	akie Road, , ON, N6L 1P7 9) 652-5833 9) 652-3795 ies@oes-inc.cor	n	
RIGHTS TO THE MATERIAL AWING INCLUDES UNPUBLISHED YELOPED BY OES, INC. AND AS REPRODUCED OR USED IN ANY EN AUTHORIZATION FROM OES,			ELECTRO M803	NIC SC 36AxCE	-TF		
THIRD ANGLE PROJECTIONS	size B	3/17/20	G DATE	REV A			
	SCAL	e NTS		HOMP	SON PAGE	1 OF 1	



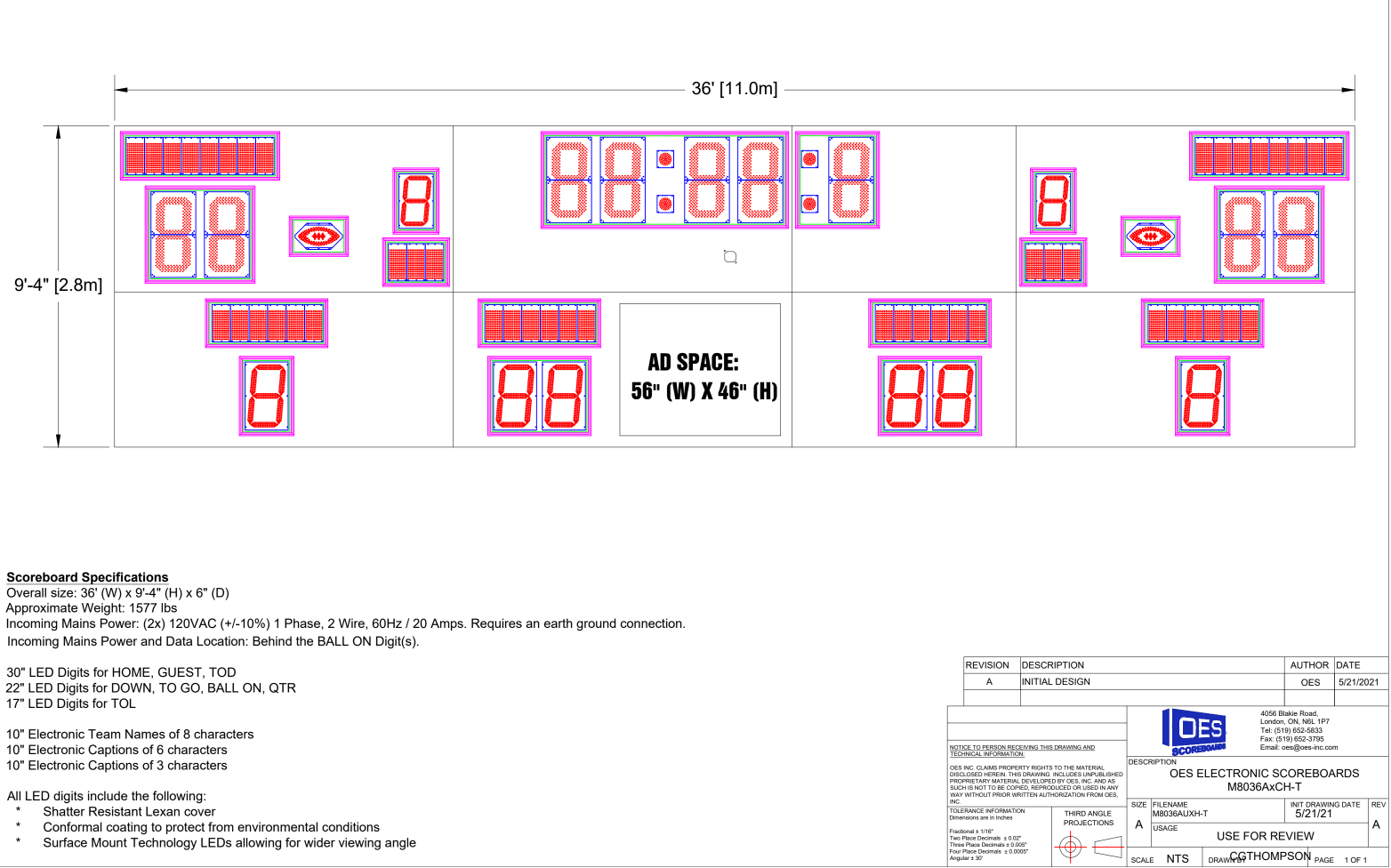


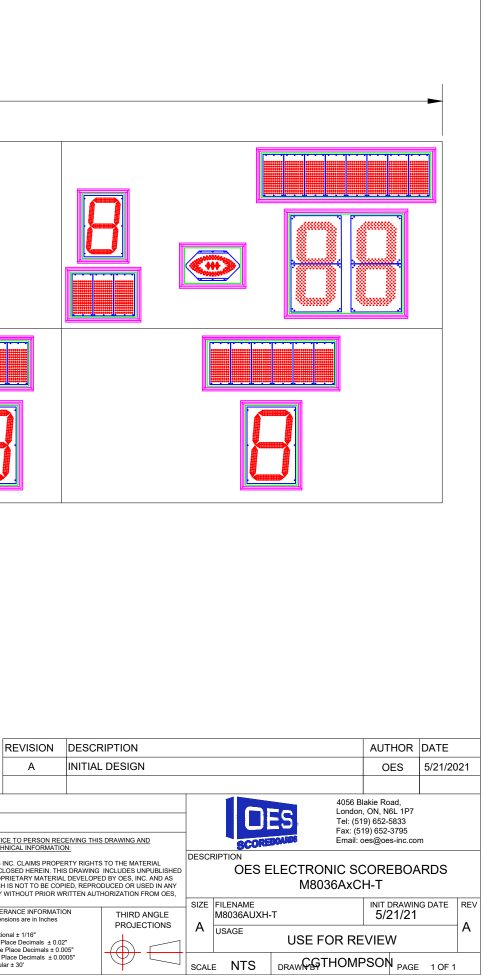


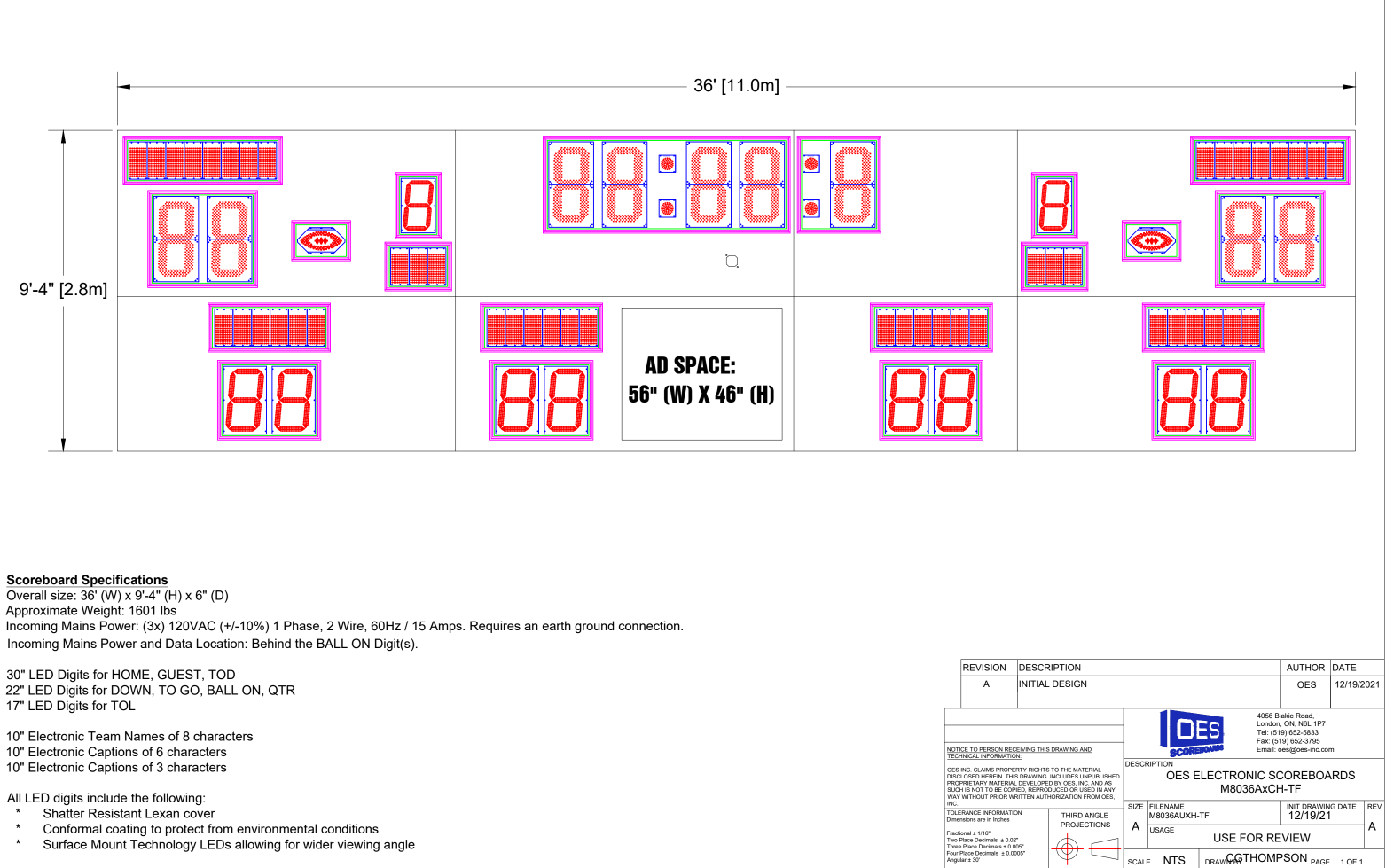


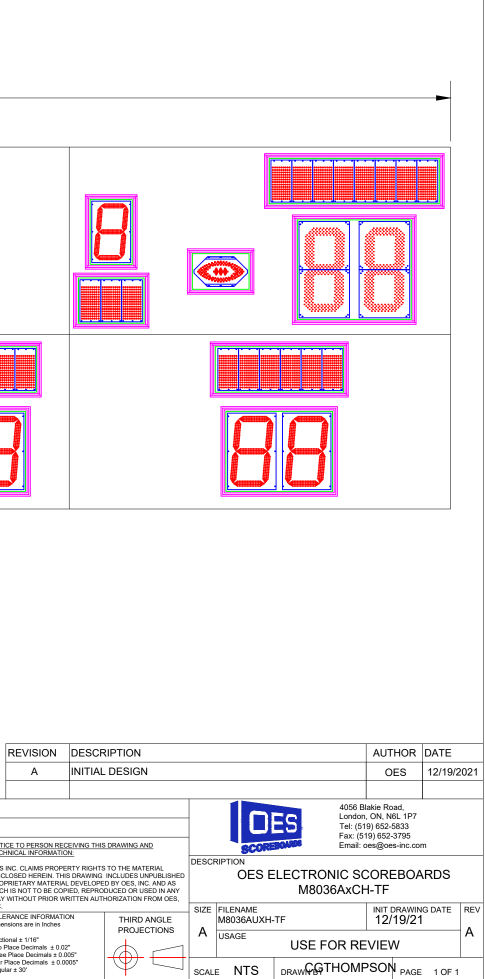


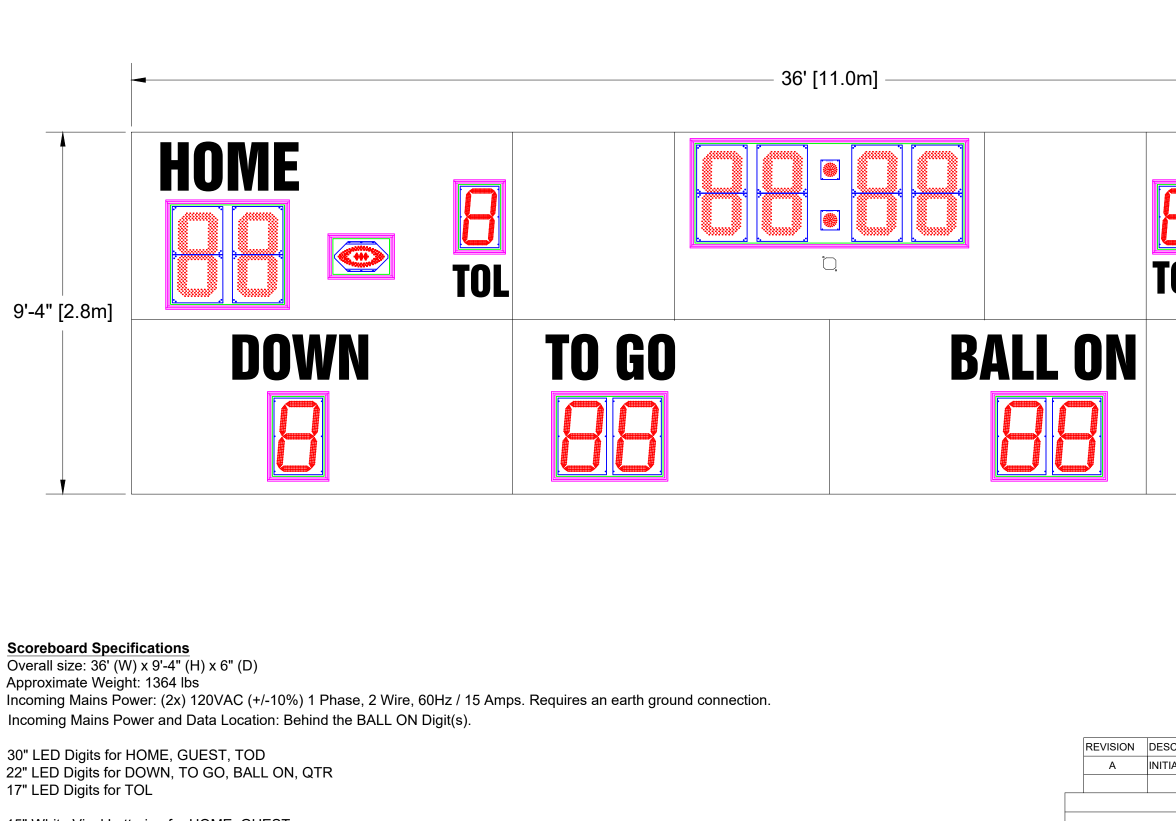












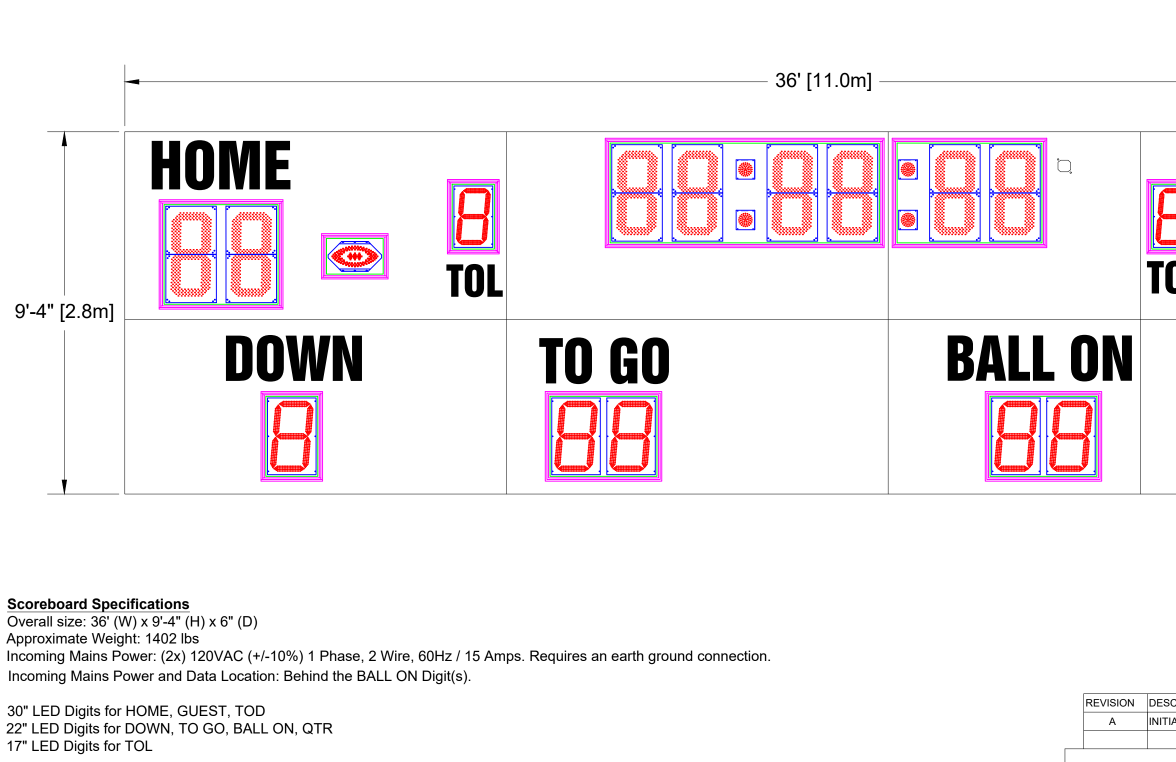
15" White Vinyl Lettering for HOME, GUEST 14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle

Fractional ± 1/16" Two Place Decimals  $\pm 0.02"$ Three Place Decimals  $\pm 0.005"$ Four Place Decimals  $\pm 0.005"$ Angular  $\pm 30'$ 

							GU	IF			₽	
	DN					Q	TR					
	REVISION	DESCR	RIPTION						AUT	HOR	DATE	
	A	INITIAL	DESIG	N					0	ES	3/14/20	)22
								4056 BI				
						DE	S	London Tel: (51 Fax: (51	9) 652-5	5833		
NOTI TECH	CE TO PERSON REC INICAL INFORMATIO	EIVING THIS	DRAWING A	AND	DESCE		DARDS	Email: c			n	
DISC PROF SUCF	INC. CLAIMS PROPE LOSED HEREIN. THIS PRIETARY MATERIAL H IS NOT TO BE COP WITHOUT PRIOR WE	B DRAWING DEVELOPE IED, REPROI	INCLUDES U D BY OES, IN DUCED OR U	UNPUBLISHED NC. AND AS JSED IN ANY		OES E	LECTRON M80	NIC SC 36AxC	CV			
TOLE	RANCE INFORMATIC	DN		ANGLE ECTIONS	SIZE	FILENAME M8036AUXV				0RAWIN 4/22	G DATE	REV A
Two F Three	onal ± 1/16" Place Decimals ± 0.02 Place Decimals ± 0.0	05"				USAGE	USE FO	OR RE	VIEV	N		
	ur Place Decimals ± 0.0005" gular ± 30'					E NTS	DRAWN BY	MLI		PAGE	1 OF 1	

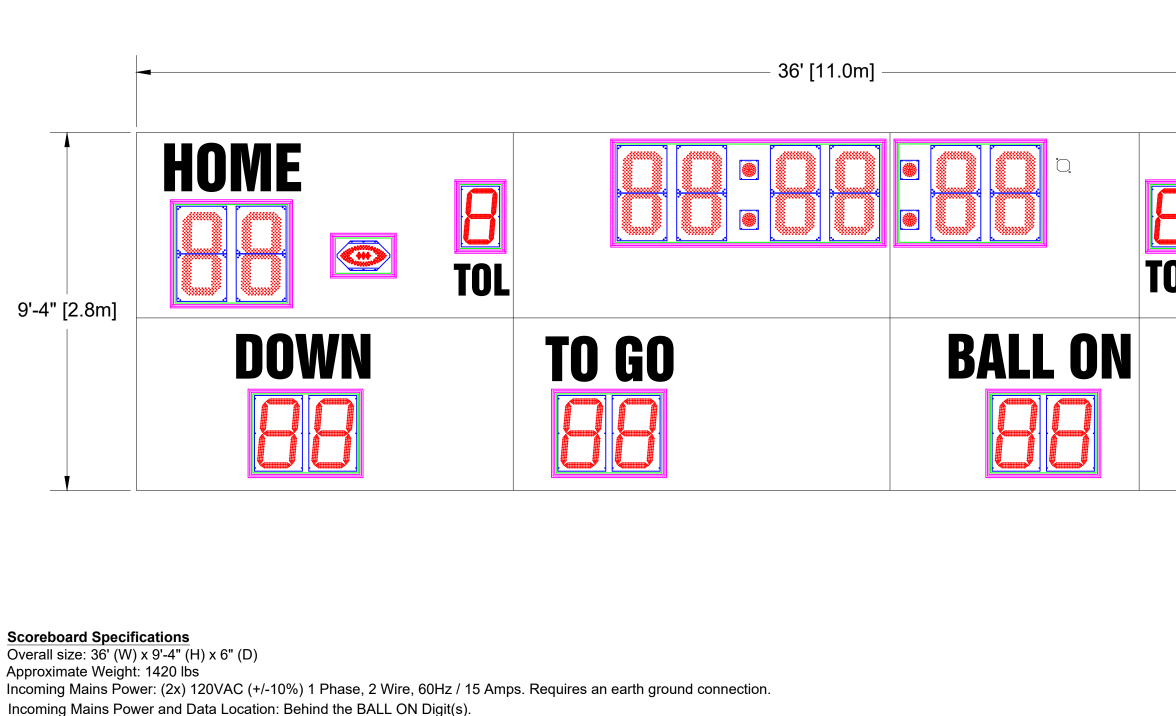


15" White Vinyl Lettering for HOME, GUEST 14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle

<u></u>		E					GU		S		I	
	REVISION A	-	RIPTION							HOR ES	DATE 3/14/20	)22
NOTICE TO PERSON RECEIVING THIS DRAWING AND TECHNICAL INFORMATION:			DESCF		ES ELECTRO M803	London Tel: (51 Fax: (5′ Email: c		6L 1P7 5833 3795 s-inc.cor				
TOLE Dime	WITHOUT PRIOR W RANCE INFORMATIOnsions are in Inches onal ± 1/16"		THIRD A PROJEC	NGLE		FILENAME M8036AUX\ USAGE			3/1	4/22	G DATE	REV A
Two Place Decimals ± 0.02" Three Place Decimals ± 0.005" Four Place Decimals ± 0.0005" Angular ± 30'			SCAL	E NTS	USE F	OR RE MLI	VIEV	V PAGE	1 OF 1			



30" LED Digits for HOME, GUEST, TOD 22" LED Digits for DOWN, TO GO, BALL ON, QTR 17" LED Digits for TOL

15" White Vinyl Lettering for HOME, GUEST14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



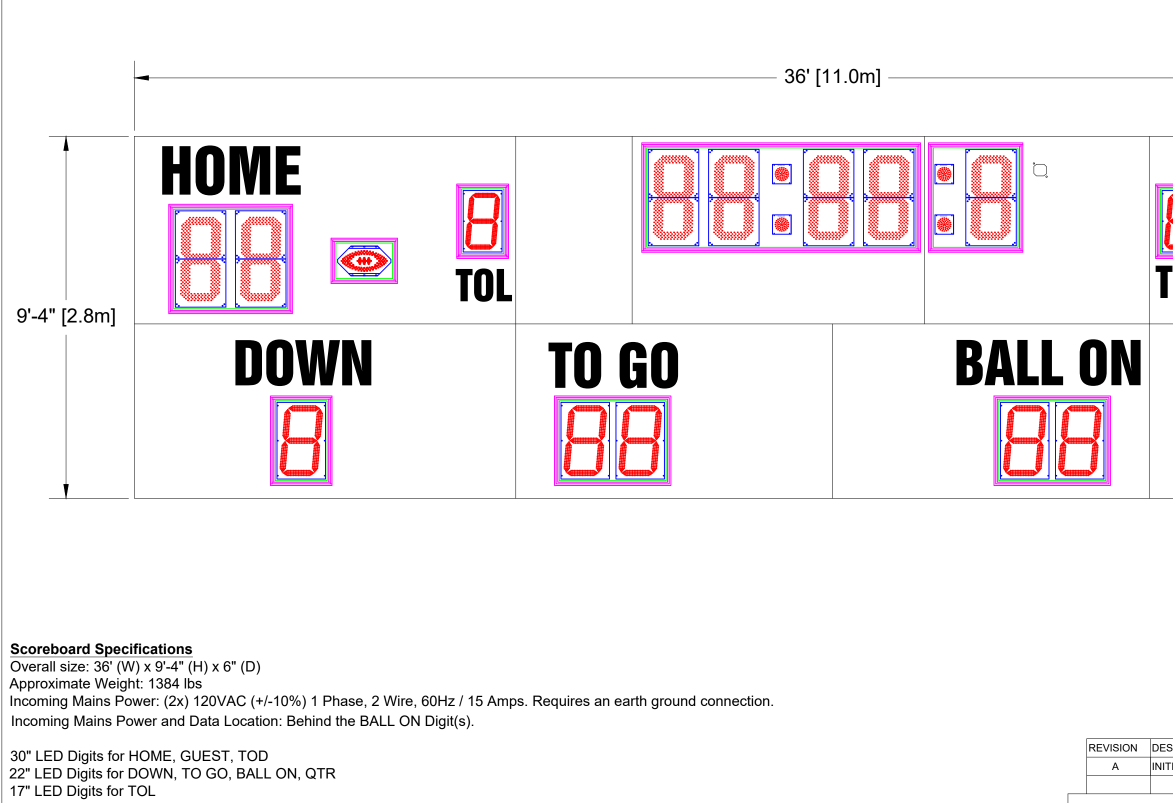
NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY F DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVI SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC.

TOLERANCE INFORMATION Dimensions are in Inches

 $\begin{array}{l} \mbox{Fractional \pm 1/16"} \\ \mbox{Two Place Decimals \pm 0.02"} \\ \mbox{Three Place Decimals \pm 0.005"} \\ \mbox{Four Place Decimals \pm 0.0005"} \\ \mbox{Angular \pm 30'} \end{array}$ 

				GU		S			
				Ŕ					
	DESIGN						HOR	DATE 3/14/20	)22
NG THIS	DRAWING AND		SCORE	ES	4056 Bl London Tel: (51 Fax: (51 Email: c	, ON, N 9) 652- 19) 652-	6L 1P7 5833	n	
AWING /ELOPE REPROI	TO THE MATERIAL INCLUDES UNPUBLISHED D BY OES, INC. AND AS DUCED OR USED IN ANY		RIPTION	ELECTRON M8030			EBOA	RDS	
EN AUTH	THIRD ANGLE PROJECTIONS	SIZE	FILENAME M8036AUXV-			INIT [	0RAWIN 4/22	G DATE	REV
			USAGE	USE FO		VIEV	V		
	$\Psi$	SCAL	e NTS	DRAWN BY	MLI		PAGE	1 OF 1	



15" White Vinyl Lettering for HOME, GUEST 14" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 10" White Vinyl Lettering for TOL

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle

		<b>E</b> T(	<b>]</b> ]				GU		S			
	REVISION	DESCE								HOR	DATE	
	A		DESIGN							ES	3/14/20	)22
	NOTICE TO PERSON RECEIVING THIS DRAWING AND TECHNICAL INFORMATION:					SCORE	S	4056 B London Tel: (51 Fax: (57 Email: c	, ON, N 9) 652-5 19) 652-	6L 1P7 5833 3795	n	
OES DISC PRO SUCI	INC. CLAIMS PROPE LOSED HEREIN. THIS PRIETARY MATERIAL H IS NOT TO BE COP	RTY RIGHTS DRAWING DEVELOPE IED, REPRO	TO THE MATERIAL INCLUDES UNPUBLIS D BY OES, INC. AND A DUCED OR USED IN A HORIZATION FROM O	AS ANY	DESCF	OES E	LECTRON M803	IIC SC 6AxC		BOA	RDS	
INC. TOLE Dime	RANCE INFORMATIC		THIRD ANGLE PROJECTION	E		FILENAME M8036AUXV- USAGE			3/1	4/22	G DATE	REV A
Two I Three	onal ± 1/16" Place Decimals ± 0.02 Place Decimals ± 0.00 Place Decimals ± 0.00	05"		-			USE FO		VIEV	N		
	ular ± 30'				SCALE	NTS	DRAWN BY	MLI		PAGE	1 OF 1	

