

Marcus Theatre Corporation

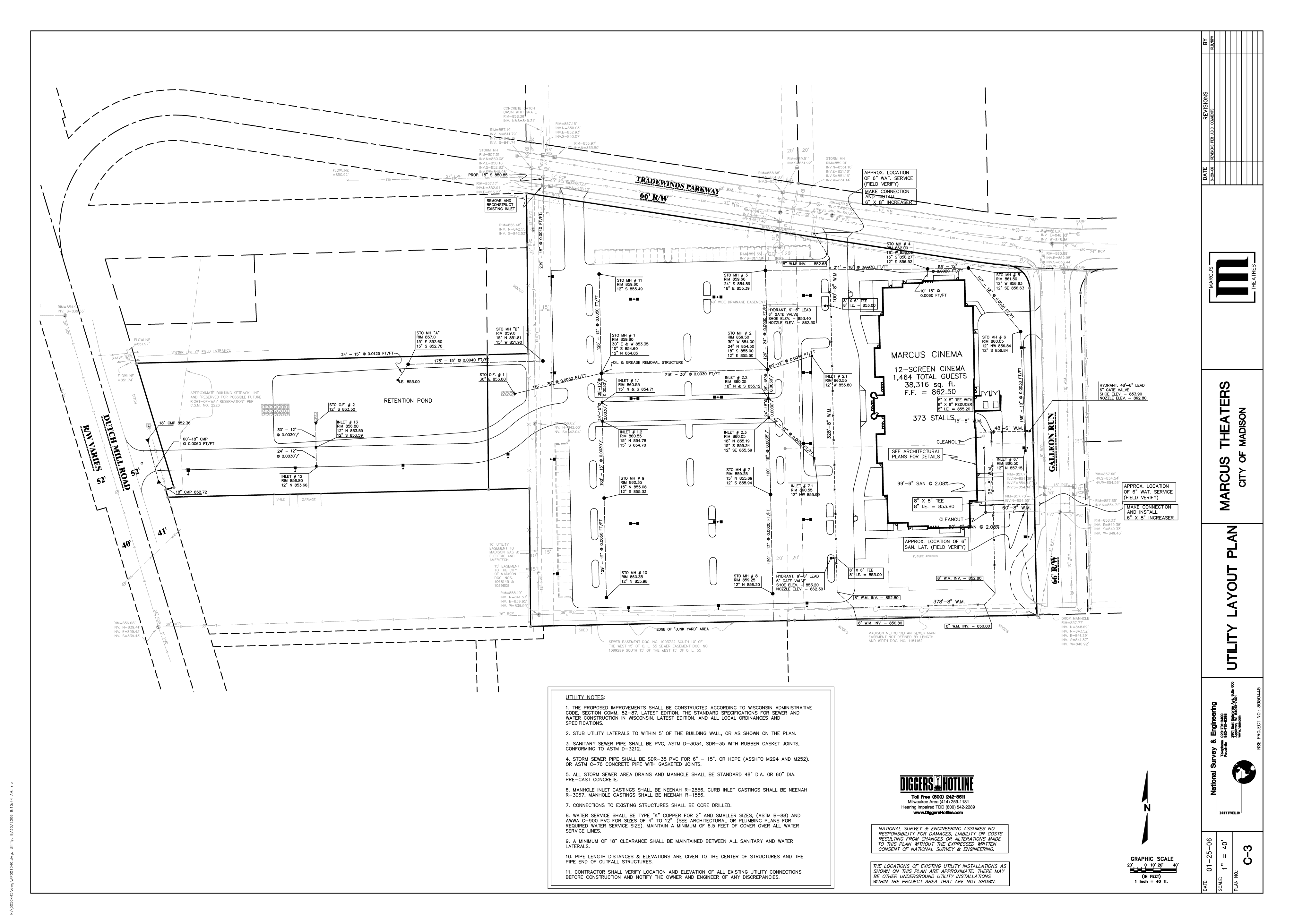
100 E. Wisconsin
Milwaukee, WI 53202

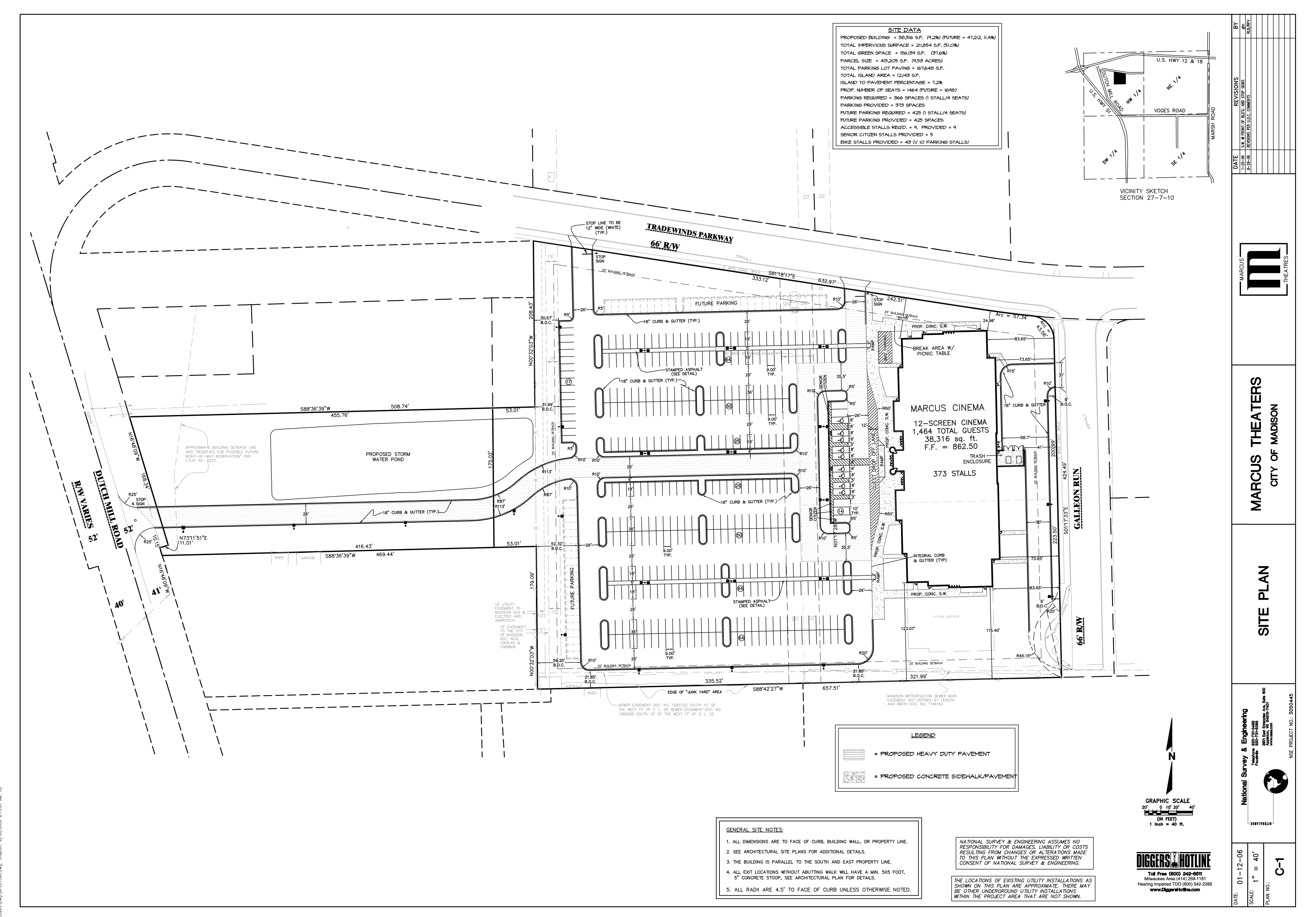
BUILDING INFORMATION

Madison,	PROPOSED
, Vis	OSEI
WISCONSI)
5	SCF
	SCREEN
	CINEN
	A -
	TR/
	ADE\
	N
	SC

MILWAUNEE, WI JOZOZ	and HOLL ARCHITECTS LTD. 244 N. BROADWAY	SCHROEDER
Email	ξΔX	PHONE
Email mail@schroederandholt.com	414.276.1764	414.276.1760

INFORMATION ON THIS DRAWING TAKES OVER THE SPECIFICATIONS MANUAL IF HAVE CONFLICTING INFORMATION. NO. DATE BY DESCRIPTION DATE BY DESCRIPTION DESCRIPTION SCALE: AS NOTED S PROJECT #: 2966 DRWN BY: WDD CHKD BY: DCB BLDG. SUBMITTAL: 12/29/05	DENOTES EXIT SIGNS SIGN EXIT SIGNS SHALL TIMES. 90 MINUTE TIMES. 90 MINUTE TIMES. 90 MINUTE ILLUMINATION IS F POWER LOSS, SIGNS SHALL BE CON ELECTRICAL SYSTEM PROVIDED FROM EQUIPMENT, OR POWER SYSTEM SH THE ICC. ELECTRICAL CODE. 1. AUDITORIUM EXIT WIDTH FOR ASSEM PROTECTION PER 1008.5.1 a) AT LEAST .3" OF WIDTH PER AT STAIRS HAVING RISERS W/ LESS AND TREAD DEPTHS 11 b) LEVEL OR RAMPED MEANS OF WHERE SLOPES ARE NOT STE 1 VERT. UNIT IN 12 HORIZ. I HAVE A WIDTH OF AT LEAST WIDTH PER OCCUPANT. 2. MINIMUM AISLE WIDTH PER SECTION a) 36" FOR AISLE STAIRS HAVING ON ONLY ONE SIDE. b) 36" FOR LEVEL OR RAMPED. 3. MINIMUM CLEAR OPENING PROVIDED MINIMUM REQUIRED PER 1003.3.1). 4. MINIMUM STAIRWAY WIDTH PER TABL THAN 44".	GENERAL PL 1. SEE SHEET A1.4, A1.5, & A1.6 F. 2. SEE STRUCTURAL DRAWINGS FOR REINFORCING, AND LOCATIONS. 3. REFER TO SHEET T1 FOR TYPICAL 4. REFER TO SHEETS T1 FOR TYPICAL 4. REFER TO SHEET A2.0 FOR DOWN 5. ALL EXTERIOR OPENING DIMENSION OPENINGS UNLESS NOTED OTHERW 6. REFER TO SHEET A2.1 FOR MATEL 9. REFER TO SHEET A2.1 FOR MATEL 10. REFER TO SHEET A2.2 FOR WALL 10. REFER TO SHEET SP1.0 FOR SITE 11. FIRE EXTINGUISHERS TO BE FURN AS REQUIRED BY INTERNATIONAL INSPECTOR. 12. PAINT ALL EXPOSED PIPING INCLUWALLS. COLOR TO MATCH BUILDIN SUPPRESSION SYSTEM IN CONFOR REQUIREMENTS, AND APPLICABLE 15. AN ASSISTED LISTENING SYSTEM SAUDITORIUMS, COMPLYING W/ CONFORRED AUDITORIUMS, COMPLYING W/ CONFORRED AUDITORIUMS	BUILDING INF AUDITORIUM #1 AUDITORIUM #3 AUDITORIUM #4 AUDITORIUM #5 AUDITORIUM #8 AUDITORIUM #9 AUDITORIUM #10 FUTURE #11 FUTURE #12 TOTAL NUMBER OF SEATS BUILDING FOOTPRINT AREA MEZZANINE AREA TOTAL BUILDING AREA FUTURE ADDITIONAL AREA FUTURE ADDITIONAL AREA
AKES PRECEDENCE L IF THE DOCUMENTS ION 1/23/06 PRELIMINARY	SIGN: ALL BE ILLUMINATED AT ALL NUTE MINIMUM CONTINUED IS REQUIRED IN CASE OF PRIMARY CONNECTED TO AN EMERGENCY FROM STORAGE BATTERIES UNIT SHALL BE IN ACCORDANCE WITH NOTES: NOTES: SEMBLY SEATING WITHOUT SMOKE 11" OR GREATER. OF EGRESS STEEPER THAN IZ. UNITS SHALL AST .20" CLEAR FION 1008.7.1 WING SEATING ED. DED @ DOORS IS 34" (32" 1.1). TABLE 1003.2.3 BUT NOT LESS	FOR ENLARGED FLOOR PLANS MASONRY, WALL PIERS, L SYMBOLS. AL ACCESSIBILITY, FIRE AND NIS ARE TO OUTSIDE OF WISE. R SCHEDULE AND DETAILS. M FINSH SCHEDULE. ERIALS LEGEND. L TYPES AND DETAILS. E PLAN. UDING GAS PIPES ON EXTERIOR NG COLOR. RESTROOMS, LOCK UP STORAGE, JKLERED WITH AN AUTOMATIC FIRE RMANCE TO ALL NFPA LOCAL CODES. SHALL BE PROVIDED FOR ALL MM 62.1108 TABLE 62.1108—3.	INFORMATION 105 SEATS 190 SEATS 233 SEATS 190 SEATS 190 SEATS 195 SEATS 105 SEATS 105 SEATS 72 SEATS 1,554 SEATS 1,554 SEATS 1,554 SEATS 1,554 SEATS 1,554 SEATS 1,554 SEATS









PHONE 414.276.1760

FAX 414.276.1764

December 12, 2006

City of Madison Urban Design Commission 215 Martin Luther King Jr. Blvd. Rm. LL100 Madison, Wisconsin, 53703

Re: Marcus Theatre Corporation New Cinema Tradewinds Parkway Madison, WI Job No. 2966

To Whom It May Concern:

As part of the submittal requirements for the Urban Design Commission, please find included here the "*Notice of Intent*" for this project.

Project Summary

This project consists of a 12-screen, multiplex cinema. The theatre sizes range from a 70-seat auditorium to 180-seat auditorium, with a total of 1,464 guests. The number of parking stalls provide is 428, for a parking to seating ration of 1:3.42.

The theatres exterior appearance will consist of primarily of split-faced, concrete masonry unit (cmu). The cmu exterior will be finished with a two tone paint scheme. The exterior will also feature a decorative EIFS cornice and metal clad entrance Marquee. The accent colors of the cornice tie in with the interior of the building and the Marquee colors. The entrance also incorporates storefront glazing, into the lobby; and a drop-off canopy for pedestrian traffic.

The building's auditoriums also include state of the art digital sound and feature stadium style seating.

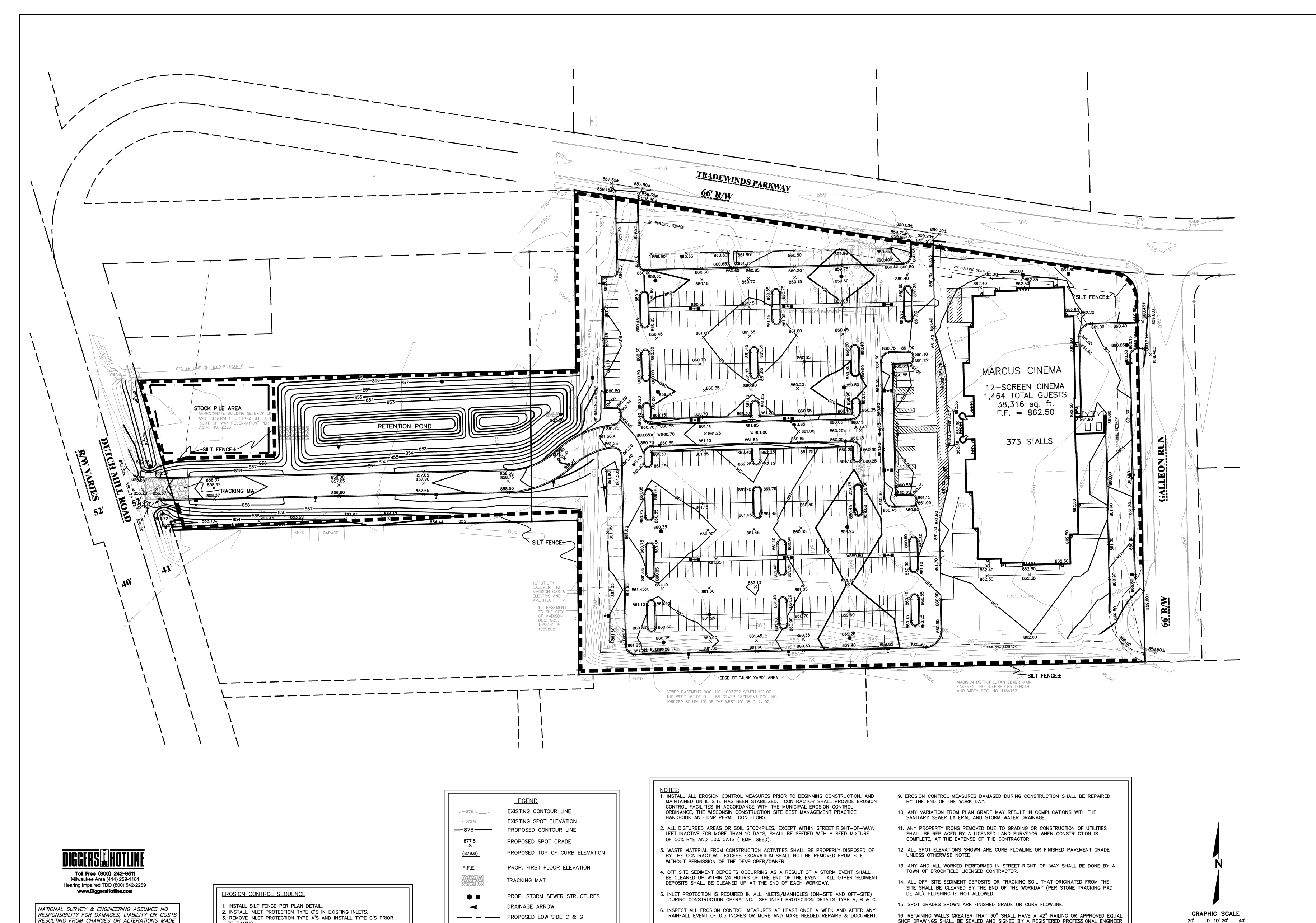
Project Submittals:

- (14) Application for review
- (14) Letter of Intent
- (14) Civil drawings
- (14) Photometrics and Site Electrical
- (14) Landscape
- (14) Colored Elevations
- (14) Proposed Night Time and Day Time Photos
- (14) Floor Plans
- (14) Black and White Elevations

If you are in need of anything else please feel free to give me a call.

Sincerely,

Augustine Vega



7. THE CONTRACTOR SHALL NOTIFY THE TOWN OF BROOKFIELD EROSION CONTROL

VEGETATION IS STABILIZED.

INSPECTOR AT LEAST 2 DAYS PRIOR TO THE START OF SOIL DISTURBING ACTIVITIES.

8. THE CONTRACTOR SHALL MAINTAIN ALL EROSION CONTROL MEASURES UNTIL THE SITE

TO THIS PLAN WITHOUT THE EXPRESSED WRITTEN

THE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY

CONSENT OF NATIONAL SURVEY & ENGINEERING.

BE OTHER UNDERGROUND UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.

TO PAVING.

4. ONCE THE SITE HAS BEEN CONSTRUCTED TO GRADE AND TOPSOIL

EROSION CONTROL MEASURES SHALL BE REMOVED.

IS IN PLACED, PERMANENT SEEDING AND/OR SOD SHALL BE INSTALLED.

5. WHEN SITE VEGETATION IS ESTABLISHED, THE SILT FENCE AND OTHER

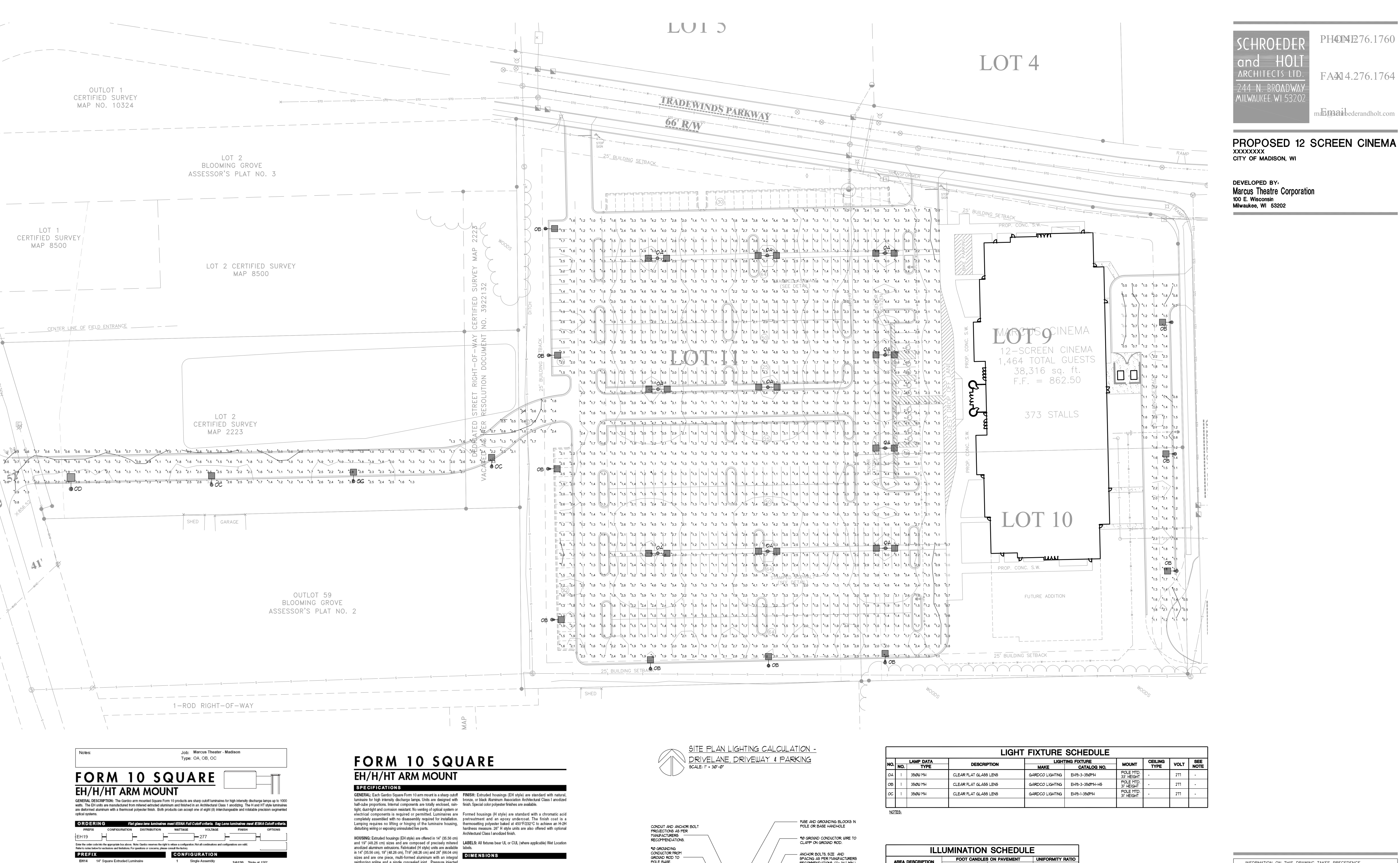
SILT FENCE

PROPOSED RECYCLING AND STOCKPILE AREA. ENCLOSE AREA BY SILT FENCE.

20' 0 10' 20' 40'

(IN FEET) 1 inch = 40 ft.

SHOP DRAWINGS SHALL BE SEALED AND SIGNED BY A REGISTERED PROFESSIONAL ENGINEER



POLE BASE.

HEAVY-WALL

(SCHEDULE-40)

PYC CONDUIT IN

SIZE AS INDICATED

ON PLAN. ————

PARKING AREA ---

5'-Ø**'**

GRADE FOR

FIXTURES IN

READY MIXED

MINIMUM 3000*/IN 2

ENTRAINED CONCRETE-

POLE BASE WITH ONE

PIECE HARDWARE

COVER -

3@120 Triple at 120°

4 Quad Assembly

CD Clear Drop Diffuser EH Style only

Quick Disconnect for Ballast Tray

Adjustable Knuckle - Pole Mount

Adjustable Knuckle - Tenon Mount

PTF2 Pole Top Fitter - 2 3/8' Dia. Tenon

PTF3 Pole Top Fitter - 3-3 1/2" Dia. Tenon

PTF4 Pole Top Fitter - 3 1/2-4" Dia. Tenon

1611 Clovis Barker Road (512) 753-1000

San Marcos, TX 78666 FAX: (512) 753-7855

Only available with 1 way and 2 @ 190° mounting

Mast Arm Fitter

10° Uptilt Bracket

Twin Assembly

2@90 Twin Assembly at 90°

3 Triple at 90°

EH19 19" Square Extruded Luminaire

H14 14" Square Fabricated Luminaire

H19 19" Square Fabricated Luminaire

HT19 19" Tall Square Fabricated Luminaire

Vertical Lamp

VS Type V

14" and 19" supplied with acrylic sag lens. 26" supplied with sag glass

lens. Medium base, 200w max on 14"

FC3V* Full Cutoff Type III FCVS* Full Cutoff Type V

"19" 320PSMH only Supplied wMS320BUED29LLOPS lamp

OPTIONS

Gardoo Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. The 4X optical system is protected by U.S. patent number 5690422.

Gardoo Lighting
1611 Clovis Barker R
San Marcos. TX 7866

© Copyright Gardoo Lighting 2001-2006. All Rights Reserved. International Copyright Secured.

QUAD PSMH Pulse Start Metal Halde 120/208/240277, Factory fled to 277V. HPS High Pressure Sodium

Fusing In Head

In-Line/In-Pole Fusing

PCR Photocontrol Receptacle only

in lieu of flat glass. N/A with 4X optics.

Supplied standard with FM optics.

Sag Glass Lens in lieu of tiat glass Supplied standard with 4X optics and 26" VS

POLY Polycarbonate Sag Lens

HS Internal Houseside Shield

Quartz Standby

PC Photocontrol and Receptacle

H26 18" Square Fabricated Luminaire

DISTRIBUTION

4X Type IV (19/T19 only)

Horizontai Lamp

1 Type I

3 Type III

FM Type IV

Q Type V

VOLTAGE

BLA Black Anodized

BRA Bronze Anodized

SC Special Color Paint

BRP Bronze Paint

BLP Black Paint

NA Natural Aluminum Anodized

OC Optional Color Paint Specify RAL designation ex: OC-RAL7024

Specify. Must supply color chip.

OC Optional Color Paint Specify RAL designation ex: OC-RAL 7024

SC Special Color Paint Specify Must supply color chip.

reinforcing spline and a single concealed joint. Pressure injected

silicone provides a continuous weathertight seal at all miters and points

ARM: Extruded aluminum arm is prewired and secured to fixture by

contractor. Assembly is suitable for mounting to pole without requiring

LENS: Mitered, extruded anodized aluminum door frame retains the

optically clear, heat and impact resistant tempered flat glass in a sealed

manner using hollow section, high compliance, memory retentive

units feature a sag glass lens and VS unit employs sag acrylic lens.

Concealed stainless steel latch and hinge permit easy toolless access

OPTICAL SYSTEMS: The segmented Form 10 optical system is homogeneous sheet aluminum, electrochemically brightened, anodized

and sealed. The segmented reflectors are set in faceted arc tube image

duplicator patterns to achieve IES Types I (1), III (3), IV (FM), and V (Q

lampholder is glazed porcelain with a nickel plated screw shell with

lamp grip - all securely attached to the reflector assembly. 100MH units

have medium base lampholder. All Metal Halide units in the 19' and 26'

-20°F/-29°C. The ballast is mounted on a unitized tray and secured

within the luminaire, above the reflector system. Component-to-

component wiring within the luminaire will carry no more than 80% of

Plug disconnects are listed by UL for use at 600 VAC, 15A or higher.

© Copyright Gardoo Lighting 2001-2006. All Rights Reserved. International Copyright Secured.

ELECTRICAL: Each high power factor ballast is the separate Size | Single Twin 3/4 | Single Twin Quad

component type, capable of providing reliable lamp starting down to 14 1.1 ft² 2.3 ft² 2.9 ft² 30 lbs 60 lbs 120 lbs

rated current and is listed by UL for use at 600 VAC at 150°C or higher.

Gardoo Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. The 4X optical system is protected by U.S. patent number 5890422.

Considet Cardoo Lighting 2004-2005 All Rights Reserved International Contribit Secured.

Gardoo Lighting (800) 227-0758

1611 Clovis Barker Road (512) 753-1000

San Marcos, TX 78666

FAX: (512) 753-7855

housings have lamp stabilizers ensuring precise arc tube positioning.

- horizontal lamp and VS - vertical lamp) distributions. The mogul

extruded silicone rubber. Luminaires with Type 4X optics and 26" VS

____ C ______ Width ______

Size Width B 1-2 way 3-4 way D

EH14 14" 7" 6" 6" 5"

H19 19" 10" 2" 9" 5"

T19 19" 12" 2" 9" 5"

26 26" 12" 12" 12" 8"

48.26 cm 25.40 cm 5.08 cm 22.96 cm 12.70 cm

35.56 cm 17.78 cm 5.08 cm 15.24 cm 12.70 cm

48.26 cm 25.40 cm 22.86 cm 22.96 cm 12.70 cm

48.26 cm 30.48 cm 5.08 cm 22.86 cm 12.70 cm

66.04 cm 30.48 cm 30.48 cm 30.48 cm 20.32 cm

.10 m² 21 m² .27 m² 13.61 kg 27.22 kg 54.43 kg

.20 m² .37 m² .51 m² 24.95 kg 49.90 kg 99.79 kg

.20 m² .40 m² .59 m² 29.48 kg 58.97 kg 117.93 kg

.33 m² .65 m² .83 m² 43.09 kg -96.18 kg 172.37 kg

www.sitelighting.com

26 3.5 ft² 7.0 ft² 8.9 ft² 95 lbs 190 lbs 380 lbs

19 2.1 ft² 4.0 ft² 5.5 ft² 55 lbs 110 lbs 220 lbs

Approximate Weight

of material transition.

access to luminaire.

to the luminaire.

ILL	UMINATION	SCHEDUL	E	
AREA DESCRIPTION	FOOT CANDLES ON PAVEMENT		UNIFORMITY RATIO	
	MINIMUM	AVERAGE	AVE/MIN	
EAST DRIVEWAY	Ø3 fc	1.8 fc	6.1:1	
WEST DRIVEWAY	06 fc	1.7 fc	2.8:1	
PARKING	06 fc	23 fc	3.8:1	
TRESPASS	0.0 fc	Ø2 fc	N/A	

RECOMMENDATIONS. (1"x 36" MIN.)

RODS. SPACE 451 FROM ANCHOR

CONCRETE FROM ROD TO EDGE

- INSTALL 4-5/8" REINFORCING

BOLTS, MAINTAIN 1 1/2" MIN.

OF BASE, WITH (6) HORIZ. TIE

FIXTURES IN

__ GRASS AREA

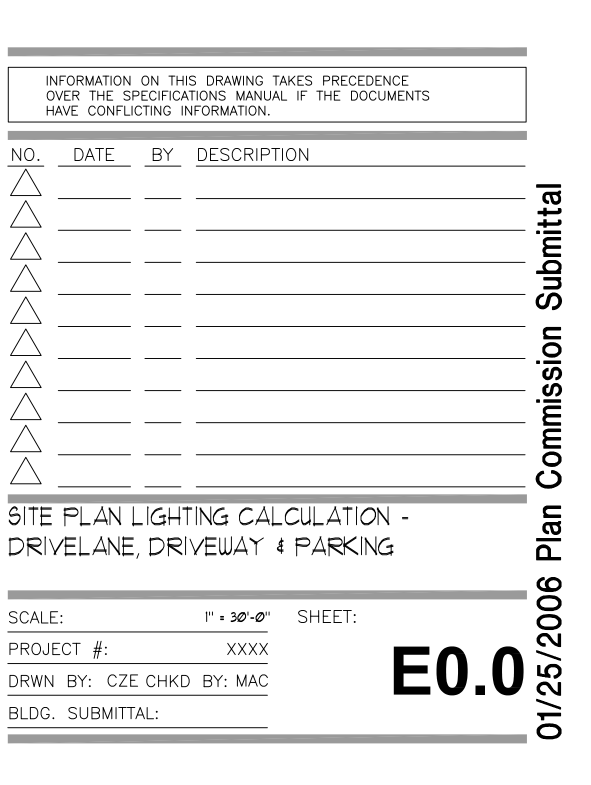
- CONCRETE

__ 5/8"x 12'-0" CU

GROUND ROD WITH

CAST BRONZE CAP.

ADEA DEGODISTION	FOOT CANDLES	UNIFORMITY RATIO	
AREA DESCRIPTION	MINIMUM	AVERAGE	AVE/MIN
EAST DRIVEWAY	Ø3 fc	1.8 fc	6.1:1
WEST DRIVEWAY	06 fc	1.7 fc	2.8:1
PARKING	06 fc	23 fc	3.8:1
TRESPASS	0.0 fc	02 fc	N/A



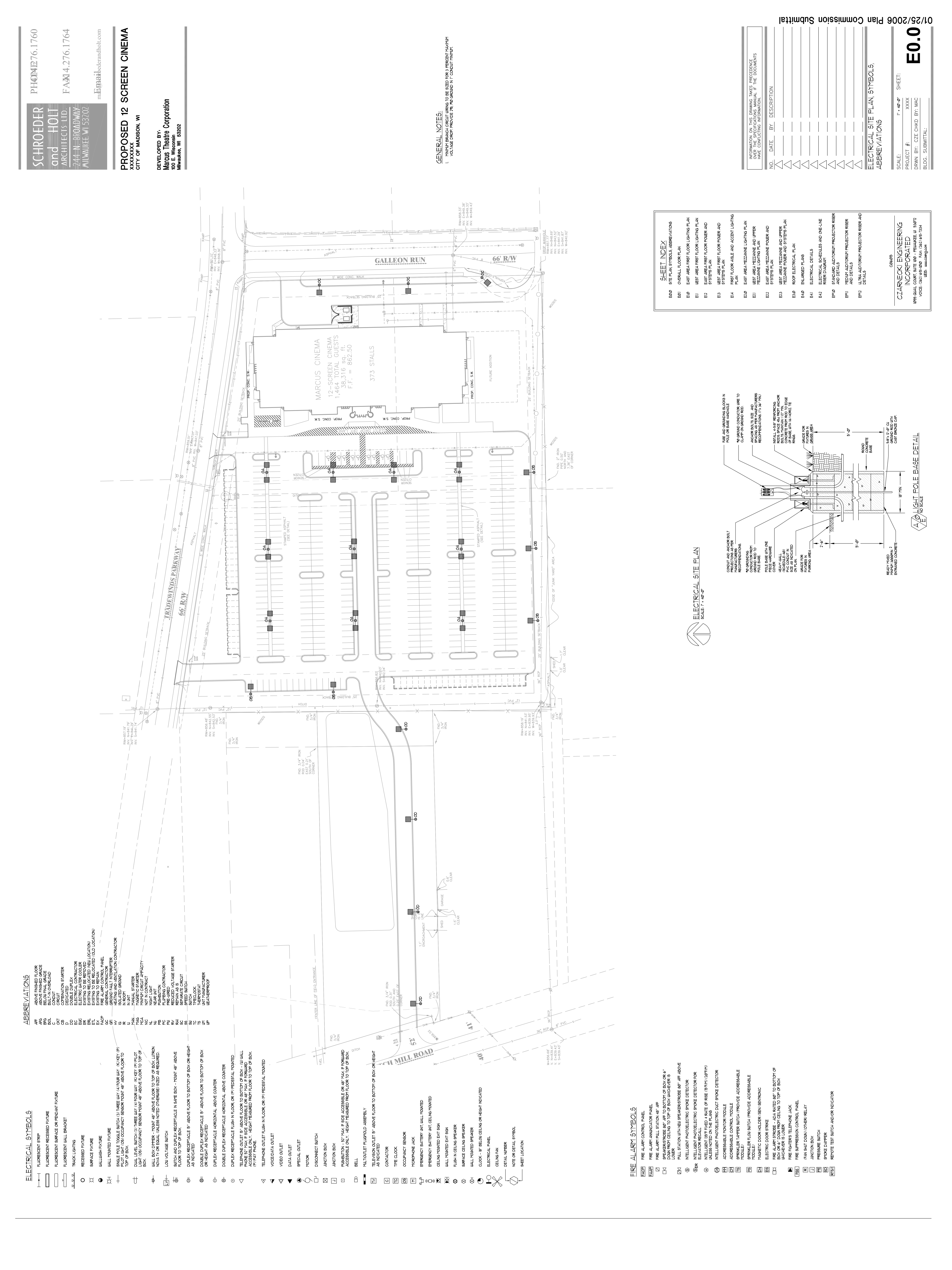
PHOME 76.1760

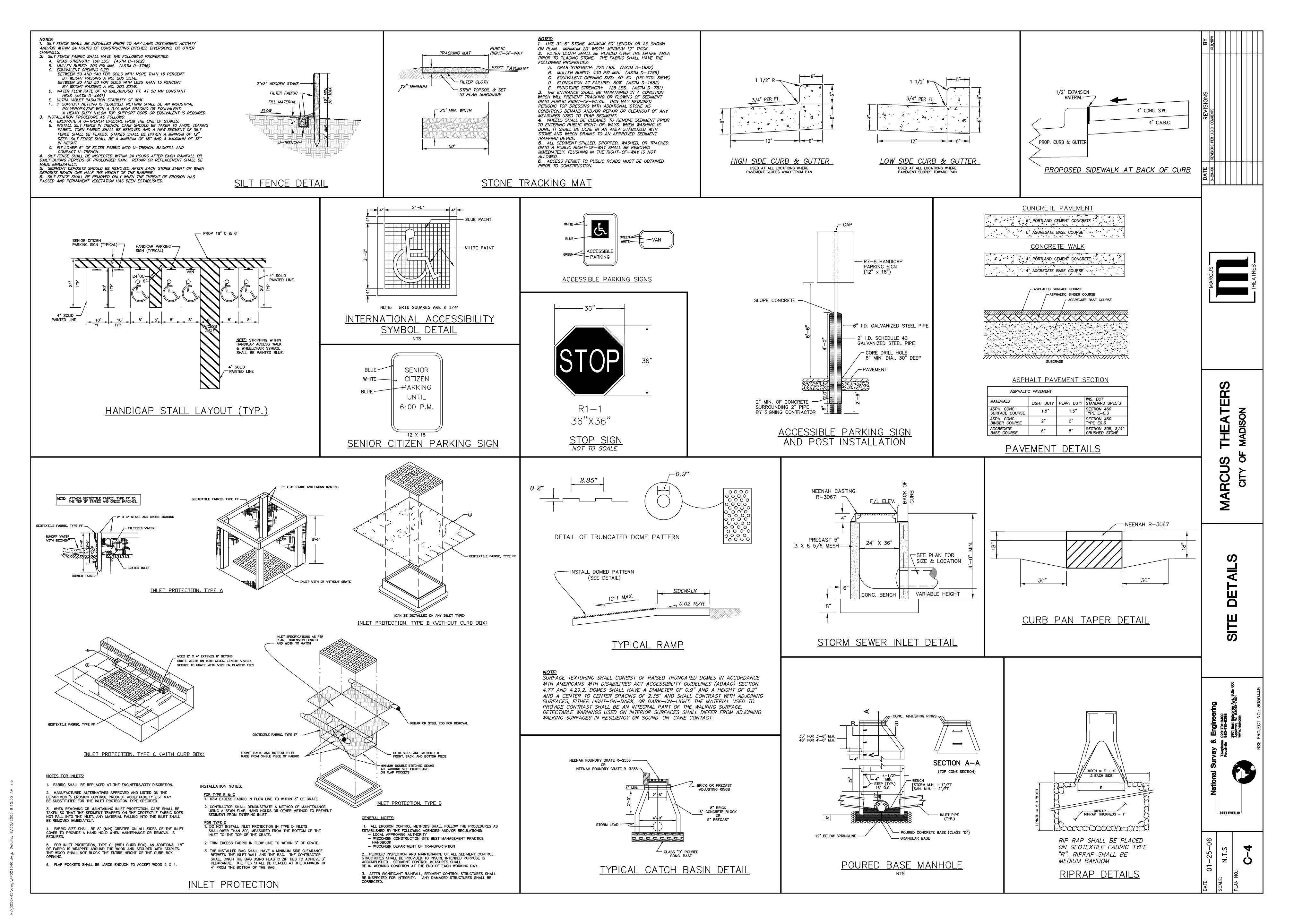
FAXI 4.276.1764

mail mahrbederandholt.com

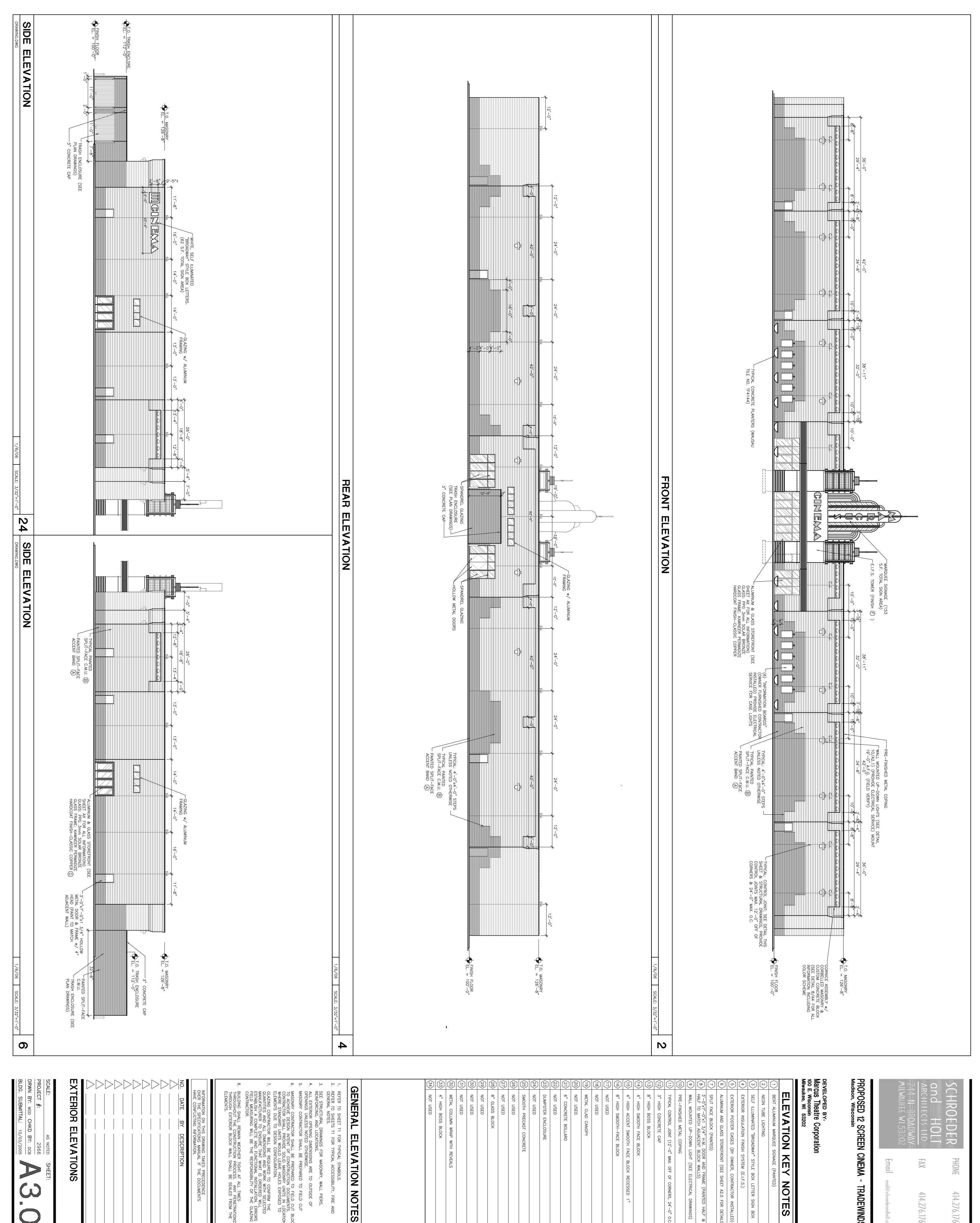
ARCHITECTS LTD

MILWAUKEE, WI 532









1/23/06 PRELIMINARY

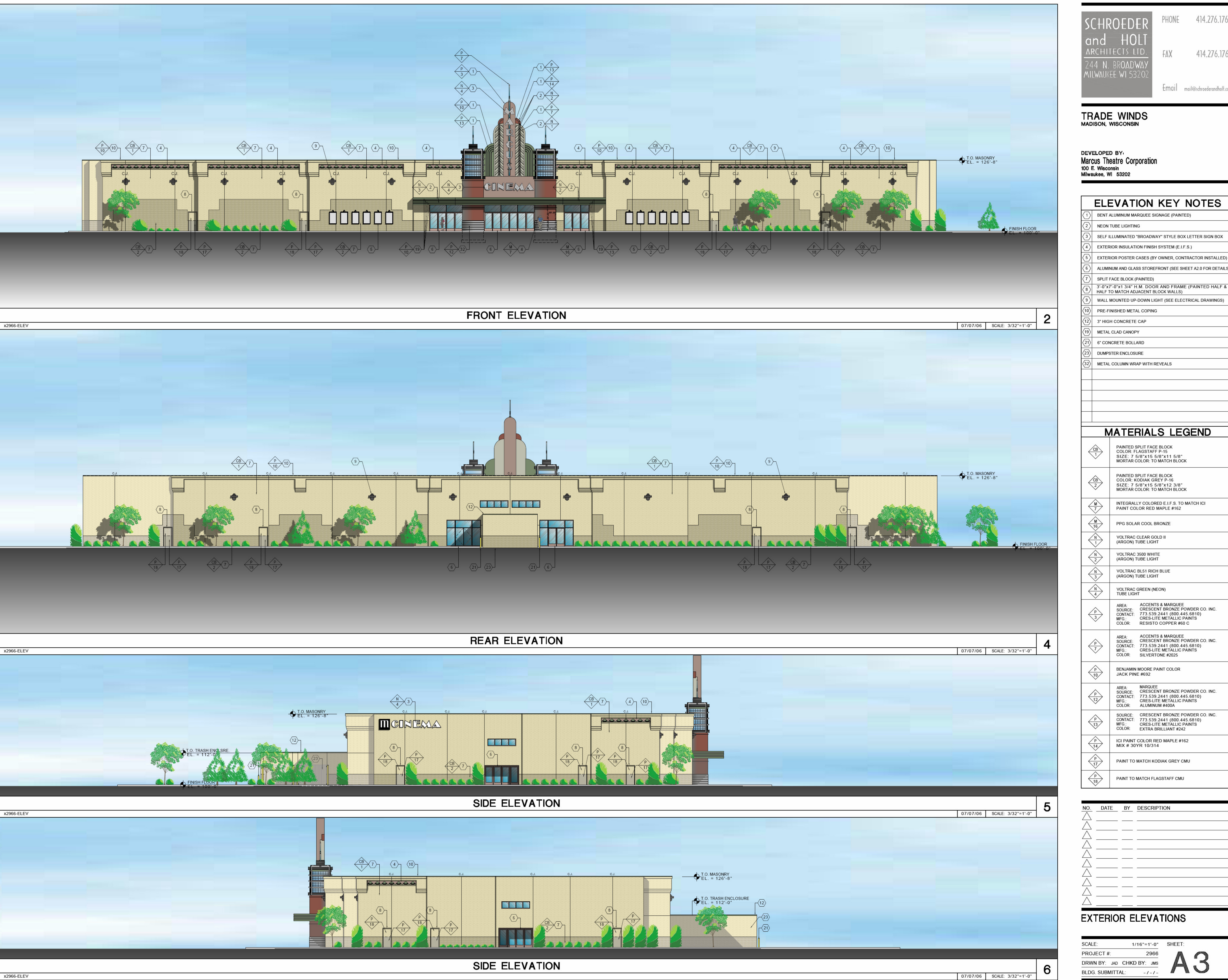
XVJ

PROPOSED 12 SCREEN CINEMA Madison, Wisconsin

NOTES

TRADEWINDS

PHONE 414.276.1760



244 N. BROADWAY MILWAUKEE WI 53202 Email mail@schroederandholt.com

414.276.1764

414.276.1760

TRADE WINDS MADISON, WISCONSIN

Marcus Theatre Corporation 100 E. Wisconsin Milwaukee, WI 53202

SELF ILLUMINATED "BROADWAY" STYLE BOX LETTER SIGN EXTERIOR INSULATION FINISH SYSTEM (E.I.F.S.) EXTERIOR POSTER CASES (BY OWNER, CONTRACTOR INSTATE ALUMINUM AND GLASS STOREFRONT (SEE SHEET A2.0 FOR EXAMPLE OF THE SPLIT FACE BLOCK (PAINTED) SPLIT FACE BLOCK (PAINTED) SPLIT FACE BLOCK (PAINTED) WALL MOUNTED UP-DOWN LIGHT (SEE ELECTRICAL DRAWING) PRE-FINISHED METAL COPING THIGH CONCRETE CAP METAL CLAD CANOPY THIGH CONCRETE BOLLARD TO METAL COLUMN WRAP WITH REVEALS METAL COLUMN WRAP WITH REVEALS MATERIALS LEGEND
5 EXTERIOR POSTER CASES (BY OWNER, CONTRACTOR INSTAGE 6 ALUMINUM AND GLASS STOREFRONT (SEE SHEET A2.0 FOR DECENTRACY) 7 SPLIT FACE BLOCK (PAINTED) 8 3'-0"x7'-0"x1 3/4" H.M. DOOR AND FRAME (PAINTED HALF TO MATCH ADJACENT BLOCK WALLS) 9 WALL MOUNTED UP-DOWN LIGHT (SEE ELECTRICAL DRAW) 10 PRE-FINISHED METAL COPING 12 3" HIGH CONCRETE CAP 19 METAL CLAD CANOPY 21 6" CONCRETE BOLLARD 23 DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
6 ALUMINUM AND GLASS STOREFRONT (SEE SHEET A2.0 FOR D 7 SPLIT FACE BLOCK (PAINTED) 8 3'-0"x7'-0"x1 3/4" H.M. DOOR AND FRAME (PAINTED H HALF TO MATCH ADJACENT BLOCK WALLS) 9 WALL MOUNTED UP-DOWN LIGHT (SEE ELECTRICAL DRAWI) 10 PRE-FINISHED METAL COPING 12 3" HIGH CONCRETE CAP 19 METAL CLAD CANOPY 21 6" CONCRETE BOLLARD 23 DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
SPLIT FACE BLOCK (PAINTED) 3'-0"x7'-0"x1 3/4" H.M. DOOR AND FRAME (PAINTED H HALF TO MATCH ADJACENT BLOCK WALLS) WALL MOUNTED UP-DOWN LIGHT (SEE ELECTRICAL DRAWI) PRE-FINISHED METAL COPING 3" HIGH CONCRETE CAP METAL CLAD CANOPY 6" CONCRETE BOLLARD DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
3'-0"x7'-0"x1 3/4" H.M. DOOR AND FRAME (PAINTED H HALF TO MATCH ADJACENT BLOCK WALLS) 9 WALL MOUNTED UP-DOWN LIGHT (SEE ELECTRICAL DRAWI) 10 PRE-FINISHED METAL COPING 12 3" HIGH CONCRETE CAP 19 METAL CLAD CANOPY 21 6" CONCRETE BOLLARD 23 DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
HALF TO MATCH ADJACENT BLOCK WALLS) WALL MOUNTED UP-DOWN LIGHT (SEE ELECTRICAL DRAWI) PRE-FINISHED METAL COPING 12 3" HIGH CONCRETE CAP METAL CLAD CANOPY 21 6" CONCRETE BOLLARD 23 DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
10 PRE-FINISHED METAL COPING 12 3" HIGH CONCRETE CAP 19 METAL CLAD CANOPY 21 6" CONCRETE BOLLARD 23 DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
3" HIGH CONCRETE CAP METAL CLAD CANOPY 6" CONCRETE BOLLARD DUMPSTER ENCLOSURE METAL COLUMN WRAP WITH REVEALS
19 METAL CLAD CANOPY 21 6" CONCRETE BOLLARD 23 DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
21 6" CONCRETE BOLLARD 23 DUMPSTER ENCLOSURE 32 METAL COLUMN WRAP WITH REVEALS
DUMPSTER ENCLOSURE METAL COLUMN WRAP WITH REVEALS
32 METAL COLUMN WRAP WITH REVEALS
MATERIALS LEGEND
IVIA I ENIALO LEGEND
PAINTED SPLIT FACE BLOCK COLOR: FLAGSTAFF P-15
SIZE: 7 5/8"x15 5/8"x11 5/8" MORTAR COLOR: TO MATCH BLOCK
PAINTED SPLIT FACE BLOCK COLOR: KODIAK GREY P-16
SIZE: 7 5/8"x15 5/8"x12 3/8" MORTAR COLOR: TO MATCH BLOCK
INTEGRALLY COLORED ELEC TO WITHOUT
7 INTEGRALLY COLORED E.I.F.S. TO MATCH ICI PAINT COLOR RED MAPLE #162
M PRG SOLAR COOL BRONZE
PPG SOLAR COOL BRONZE
VOLTRAC CLEAR GOLD II (ARGON) TUBE LIGHT
^
VOLTRAC 3500 WHITE (ARGON) TUBE LIGHT
VOLTRAC BL51 RICH BLUE
(ARGON) TUBE LIGHT
VOLTRAC GREEN (NEON) TUBE LIGHT
AREA: ACCENTS & MARQUEE
SOURCE: CRESCENT BRONZE POWDER CO. INC CONTACT: 773.539.2441 (800.445.6810)
MFG.: CRES-LITE METALLIC PAINTS COLOR: RESISTO COPPER #60 C
AREA: ACCENTS & MARQUEE
SOURCE: CRESCENT BRONZE POWDER CO. INC CONTACT: 773.539.2441 (800.445.6810)
MFG.: CRES-LITE METALLIC PAINTS COLOR: SILVERTONE #2025
BENJAMIN MOORE PAINT COLOR
199
AREA: MARQUEE SOURCE: CRESCENT BRONZE POWDER CO. INC
CONTACT: 773.539.2441 (800.445.6810) MFG.: CRES-LITE METALLIC PAINTS
COLOR: ALUMINUM #400A
SOURCE: CRESCENT BRONZE POWDER CO. INC CONTACT: 773.539.2441 (800.445.6810)
MFG.: CRES-LITE METALLIC PAINTS COLOR: EXTRA BRILLIANT #242
P ICI PAINT COLOR RED MAPLE #162 MIX # 30YR 10/314
MIX # 30YR 10/314

NO.	DATE	BY	DESCRIPTION
\triangle			
\triangle	A. 20.		
\triangle	A 25.	-	No.
\triangle	A 20.		\$u
\triangle	A 25;		84
\triangle	(1		8-17
$\overline{\wedge}$	20.		S 07
	A	la .	S3

EXTERIOR ELEVATIONS

	SHEET:	/16"=1'-0"	ALE:
A DOWN	APA.	2966	OJECT #:
		DBY: JMS	WN BY: JAD
Thursday.		-/-/-	DG. SUBMITTA