

INTERIOR PARKING LOT LANDSCAPING: TWO TREES & TWO SHRUBS ARE REQUIRED FOR EVERY 8 PARKING SPACES THIS APPLIES TO NEW CONSTRUCTION AND CONSTRUCTION OF EXISTING PARKING LOTS.

IF A 4'-0" OPAQUE IS PROVIDED ONLY ONE ROW IS REQUIRED.

26 STALLS

LOT 2 PARKING STALLS

LANDSCAPE PLAN GENERAL NOTES

PLANT MATERIAL SHOWN ON LANDSCAPE PLAN IS DEPICTED AT MATURE GROWTH.

- SYSTEM THAT IS CAUSED BY LANDSCAPE CONTRACTOR AT NO COST TO OWNER.
- FOR PLANTING 2012.

- 5. PROTECT PUBLIC FROM CONSTRUCTION WITH BARRIERS AND BARRICADES.
- ADJACENT TURF GRASS AREAS WHICH MAY BECOME DAMAGED DURING THE CONSTRUCTION PROCESS OR TO REPAIR DAMAGE DONE BY OTHERS.
- PLANS ARE TO SUPERSEDE THE PLANT LIST IN ALL CASES.
- 9. CONTRACTOR IS RESPONSIBLE FOR ALL ESTIMATING AND BIDDING, ALL AREAS, QUANTITIES MATERIALS SHOULD BE FIELD VERIFIED WITH SITE CONDITION.
- LANDSCAPE ARCHITECTS ATTENTION FOR COORDINATION AND RESOLUTION.
- 12. GENERAL CONTRACTOR SHALL LEAVE THE SITE FREE OF CONSTRUCTION DEBRIS.

- EXCESSIVE GRAVEL, CLAY AND STONES. REFER TO LSP1.4 FOR FURTHER INFORMATION.
- DISCARD ANY GRAVEL CLAY OR STONES. REFER TO LSP1.4 FOR FURTHER INFORMATION.
- 19. PROVIDE A 4'-0" 5'-0" DIAMETER MULCH RING AT THE ROOT BALL FLARE OF ALL LAWN TREES.
- 20. ALL PLANTINGS TO BE WATERED AT THE TIME OF PLANTING, THROUGHOUT CONSTRUCTION AND UPON COMPLETION OF PROJECT AS REQUIRED
- DAMAGE OR COVER PLANTS. REFER TO LSP1.4 FOR FURTHER INFORMATION.
- TO AVOID WIND DAMAGE.

23. DELUXE 50 GRASS SEED MIX REINDER'S (800) 785-3301

- 20% KENTUCKY BLUE GRASS 15% NEWPORT KENTUCKY BLUE GRASS
- 15% SR 2100 Kentucky Bluegrass
- 25% Creeping Red Fescue
- 15% Replicator Perennial Ryegrass 10% Fiesta 4 Perennial Ryegrass

APPLY AT A RATE OF 200 POUNDS PER ACRE. REFER TO SUPPLIERS SPECIFICATIONS & INSTALLATION CUT SHEETS FOR FURTHER FORMATION

- TO TRANSPLANTING OR THRIVING SHALL IMMEDIATELY BE REPLACED. NEW LAWNS SHALL BE WATERED AND REPAIRED AND WEEDS MUST CONSTANTLY BE REMOVED, NO EXCEPTIONS WILL BE GRANTED. MAINTENANCE NOTE:
- MAINTENANCE PLAN. THE MAINTENANCE MUST INCLUDE, AT A MINIMUM, METHODS FOR PROVIDING THE FOLLOWING:
- NECESSARY IRRIGATION (if REQUIRED)
- INTEGRATED PEST MANAGEMENT, PROPER FERTILIZATION
- TREE CARE AND PRUNING, SHRUB TIP CLIPPING AND SHAPING AS REQUIRED
- WEED MANAGEMENT AND BED CARE.
- RECIEVE AN APPLIATION OF AN ANTI-DESICANT SPRAY TO REDUCE THE LOSS OF MOISTURE DUE TO WINTER DESICCATION.

LANDSCAPE / SITE DEMOLITION CONTRACTOR TO VERIFY LOCATIONS OF EXISTING TREES AND SHRUBS TO BE RELOCATED. ALL PLANT MATERIAL TO BE RELOCATED IS TO BE CLEARLY TAGGED WITH MARKING TAPE MOVED BEFORE AND SITE DEMOLITION IS TO BEGIN.



ING CONDITIONS GENERAL NOTES

- REPLACEMENT AT NO ADDITIONAL COST TO THE CONTRACT.
- ARE NOT SHOWN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE EXISTENCE AND LOCATION OF ALL UNDERGROUND UTILITIES.
- VERIFY LOCATION OF ACCESS PANELS W/ MECHANICAL AND ELECTRICAL EQUIPMENT FOR ACCESSIBILITY OF MECHANICAL & ELECTRICAL ITEMS. VERIFY LOCATIONS OF ALL BURIED UTILITIES AND STRUCTURES AND
- LOCATIONS OF ALL OVERHEAD WIRES. VERIFY LOCATION OF ALL EXISTING EASEMENTS.
- CONSENT OF INSITE LANDSCAPE DESIGN, INC.

AT LEAST SEVENTY-TWO HOURS PRIOR TO ANY EXCAVATION, CONTRACTOR SHALL VERIFY UTILITY LOCATIONS AS GIVEN BY THE ELECTRIC, GAS, TELEPHONE, WATER, SEWER, AND CABLE TELEVISION COMPANIES. UTILITIES OR ENTITIES. REVIEW WITH OWNER'S REPRESENTATIVE SITE MECHANICAL, SITE ELECTRICAL AND LIGHTING, SITE GRADING AND DRAINAGE, SITE IRRIGATION AND ALL OTHER DRAWINGS PERTAINING TO UNDERGROUND UTILITY LOCATIONS. RECORD SET OF INFORMATION THE SAME AS IN POSSESSION OF OWNER'S REPRESENTATIVE. ALSO REVIEW OWNER'S "MARK SETS" OF ALL OF THESE DRAWINGS IN POSSESSION OF THE CONTRACTOR OR OWNER. MARK ALL SUCH UTILITIES ON THE SITE PRIOR TO COMMENCING. COORDINATE WITH OWNER BEFORE AND DURING CONSTRUCTION. REPAIR ANY DAMAGE TO ANY

ALL PLANTINGS SPECIFIED FOR THE 5th & LAYTON PROJECT PLANTING TABLES SHALL COMPLY WITH STANDARDS AS DESCRIBED IN AMERICAN STANDARD OF NURSERY STOCK ANSI Z60.1 2014 AND ANSI STANDARDS

ALL DEVIATIONS FROM THE APPROVED 5th & LAYTON PROJECT PLANS SHALL BE NOTED ON THE RECORD DRAWINGS BY THE CONTRACTOR AND MAY BE EXECUTED ONLY WITH PRIOR APPROVAL FROM THE LANDSCAPE ARCHITECT AND OWNER'S REPRESENTATIVE. VERBAL AGREEMENTS OR REVISIONS WITHOUT A CHANGE ORDER WILL NOT BE RECOGNIZED BY LANDSCAPE ARCHITECT AND OWNER.

4. ALL PLANTS MUST BE BID AND SELECTED PER THE SPECIES SPECIFIED ON THE PLANS. ANY SPECIES SUBSTITUTIONS MUST BE APPROVED IN WRITING BY LANDSCAPE ARCHITECT. THE SIZES OF PLANT MATERIAL LISTED HEREIN IS A MINIMUM ACCEPTABLE SIZE. ADDITIONALLY, IF EXCESSIVE PRUNING REDUCES THE CROWN THE PLANT SHALL BE REPLACED.

ALL AREAS THAT WERE DISTURBED DURING CONSTRUCTION AND AREAS NOT COVERED WITH PAVEMENT, BUILDING, PLANTING BEDS, OR TREE PITS ARE TO BE TOPSOILED 3" DEEP (MIN.) AND SHALL BE SODDED/SEEDED WITH SPECIFIED LAWN GRASS. LANDSCAPE CONTRACTOR SHALL INCLUDE COST PER SQUARE YARD FOR ADDITIONAL SEED OPERATIONS AS MAY BE POSSIBLY REQUIRED TO REESTABLISH

7. CONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL MATERIALS, TOOLS, EQUIPMENT, LABOR, AND PLANTS NECESSARY FOR PROPER PLANTING AND INSTALLATION OF ALL LANDSCAPE MATERIAL.

QUANTITIES ON PLANT MATERIALS LIST ARE FOR CONVENIENCE OF BIDDING ONLY. CONTRACTOR IS RESPONSIBLE FOR ALL PLANTS SHOWN ON LANDSCAPE PLANS AND COVERAGE OF ALL AREAS DELINEATED. THE

10. WHERE DISCREPANCIES OCCUR BETWEEN THE LANDSCAPE PLANS AND/OR ARCHITECTURAL AND/OR THE CIVIL DRAWINGS (AND ANY OTHER SITE DRAWINGS) THE DISCREPANCIES MUST BE BROUGHT TO THE

11. ALL DISEASED, NOXIOUS OR INAPPROPRIATE MATERIALS SHALL BE REMOVED FROM THE PROPOSED SITE PRIOR TO THE START OF CONSTRUCTION AND DURING THE MAINTENANCE PERIOD.

13. ALL LAWN AND PLANTING AREAS SHALL SLOPE TO DRAIN A MINIMUM OF 2% UNLESS NOTED OTHERWISE AND REVIEWED WITH OWNER'S REPRESENTATIVE FOR FINAL APPROVAL.

14. FINISH GRADES FOR SHRUB AND GROUND COVER AREAS SHALL BE HELD 1" BELOW TOP OF ADJACENT PAVEMENTS AND CURBS, UNLESS NOTED OTHERWISE ON THE PLANS. REFER TO LSP1.4 FOR FURTHER INFORMATION.

15. ALL PERENNIAL, ANNUAL AND GROUND COVER AREAS TO RECEIVE A BLEND OF ORGANIC SOIL AMENDMENTS PRIOR TO PLANTING. TILL THE FOLLOWING MATERIALS INTO EXISTING TOPSOIL TO A DEPTH OF APPROXIMATELY 8". A DEPTH OF 12" IN TREE PITS. PROPORTIONS AND QUANTITIES MAY REQUIRE ADJUSTMENT DEPENDING ON THE CONDITION OF EXISTING SOIL. REFER TO LSP1.4 FOR FURTHER INFORMATION. PER EVERY 100 SQUARE FEET ADD: ONE - 2 CUBIC FOOT BALE OF PEAT MOSS, 2 POUNDS OF 5 -10 -5 GARDEN FERTILIZER, 1/4 CUBIC YARD OF COMPOSTED MANURE OR OTHER COMPOSTED, ORGANIC MATERIAL.

16. ALL SHRUBS TO BE POCKET PLANTED WITH A 50/50 MIX OF COMPOSTED, ORGANIC MATERIAL AND EXISTING SOIL. INSTALL TOPSOIL INTO ALL BEDS AS NEEDED TO ACHIEVE PROPER GRADE. REMOVE ALL

17. PLANT ALL TREES SLIGHTLY HIGHER THAN FINISHED GRADE AT ROOT FLARE. BACK FILL HOLE WITH 2/3 EXISTING TOPSOIL AND ORGANIC SOIL AMENDMENTS SPECIFIED IN NOTE 15. AVOID ANY AIR POCKETS.

18. ALL TREES TO BE INSTALLED, STAKED AND GUYED ACCORDING TO DETAILS. REFER TO ANSI STANDARDS FOR PLANTING 2012 AND DETAILS ON LSP1.4 FOR FURTHER INFORMATION.

21. WHERE SPECIFIED, ALL PLANT BEDS, PITS AND TREE RINGS ARE TO RECEIVE A MINIMUM OF 2" - 3" DRESSING OF SHREDDED HARDWOODM OAK BARK MULCH SHAVINGS FREE OF GROWTH, WEEDS, FOREIGN MATTER DETRIMENTAL TO PLANT LIFE OR GERMINATION INHIBITING INGREDIENTS. LANDSCAPE CONTRACTOR TO PROVIDE A SAMPLE TO OWNER FOR APPROVAL. CONTRACTOR TO TAKE CARE WITH INSTALLATION NOT TO

22. LAWN INSTALLATION: CONTRACTOR TO FURNISH AND PREPARE TOPSOIL (3" MIN) AND SEED BED (REMOVE ALL STONES 1" OR LARGER), APPLY STARTER FERTILIZER AND SEED UNIFORMLY. PROVIDE A MULCH COVERING SUITABLE TO GERMINATE AND ESTABLISH TURF. EROSION CONTROL MESH SHOULD BE USED IN SWALES AND STEEP GRADES WHERE APPLICABLE. METHODS OF INSTALLATION MAY VARY AT THE DISCRETION OF CONTRACTOR. IT IS HIS/HER RESPONSIBILITY TO ESTABLISH AND GUARANTEE A SMOOTH, UNIFORM, QUALITY TURF. IF STRAW MULCH IS USED AS A COVERING, A TACKIFIER MAY BE NECESSARY

24. DURING THE INITIAL "30 DAY MAINTENANCE PERIOD" THE LANDSCAPE CONTRACTOR IS REQUIRED TO PROVIDE AND ON-GOING PLEASANT VISUAL ENVIRONMENT WHEREAS ANY PLANT WHICH IS NOT RESPONDING

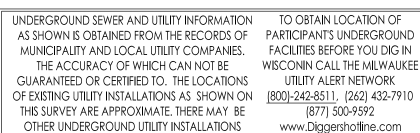
MAINTENANCE IS THE RESPONSIBILITY OF THE PROPERTY OWNER TO MAINTAIN REQUIRED LANDSCAPING IN ACCORDANCE WITH THE MUNICIPALITY'S PROPERTY MAINTENANCE CODE AND AN APPROVED

• REPLACEMENT OF LOST VEGETATION, AND ALL DISEASED, DAMAGED, OR DEAD MATERIAL WILL BE REPLACED BY THE END OF THE FOLLOWING PLANTING SEASON IN PERPETUITY.

ALL NEWLY PLANTED TREES AND SHRUBS ARE TO RECIEVE AN APPLICATION OF AN ANTI-TRANSPIRANT SPRAY THAT WILL EFFECTIVELY REDUCE THE WATER LOSS OF TRANSPIRATION OF PLANT MATERIAL AND REDUCE THE STRESS OF TRANSPLANTATION. IT IS RECOMENDED AS PART OF THE ONGOING MAINTENANCE THAT ANY BROADLEAF EVERGREEN AND CONIFEROUS TREE AND SHRUBS (EXCLUDING ARBORVITAE)

MAINTENANCE. THE OWNER SHALL TEND AND MAINTAIN ALL PLANT MATERIALS IN A HEALTHY GROWING CONDITION AS PER THE APPROVED PLAN. PLANTINGS SHALL BE REPLACED WHEN NECESSARY AND KEPT FREE FROM REFUSE & DEBRIS. ALL PLANTING MATERIAL WHICH IS DYING OR DAMAGED BEYOND RECOVERY SHALL BE REPLACED WITHIN SIX (6) MONTHS OR BY THE NEXT PLANTING SEASON, WHICHEVER COMES FIRST.

27. LANDSCAPE / SITE DEMOLITION CONTRACTOR TO VERIFY LOCATIONS OF EXISTING TREES AND SHRUBS TO BE SALVAGED AND CLEARLY TAG THEM WITH MARKING TAPE AND CONSTRUCTION FENCE.



WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.

(877) 500-9592 www.Diggershotline.com



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THE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE UNDERGROUND UTILITY INSTALLATIONS WITHIN THE PROJECT AREA OF DISTURBANCE THAT VERIFY ALL EXISTING CONDITIONS, DIMENSIONS, AND ALIGNMENT OF WALLS. BRING ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECTS ATTENTION PRIOR TO FABRICATION / CONSTRUCTION BEGINS.

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11525 W. North Avenue, Suite 1B Wauwatosa, WI 53226 Tel (414) 476-1204 www.insitedesigninc.com mdavis@insitedesigninc.com

Project:

5TH & LAYTON OUTLOT

350 West Layton Avenue Milwaukee, WI 53207

Issuance and Revisions:

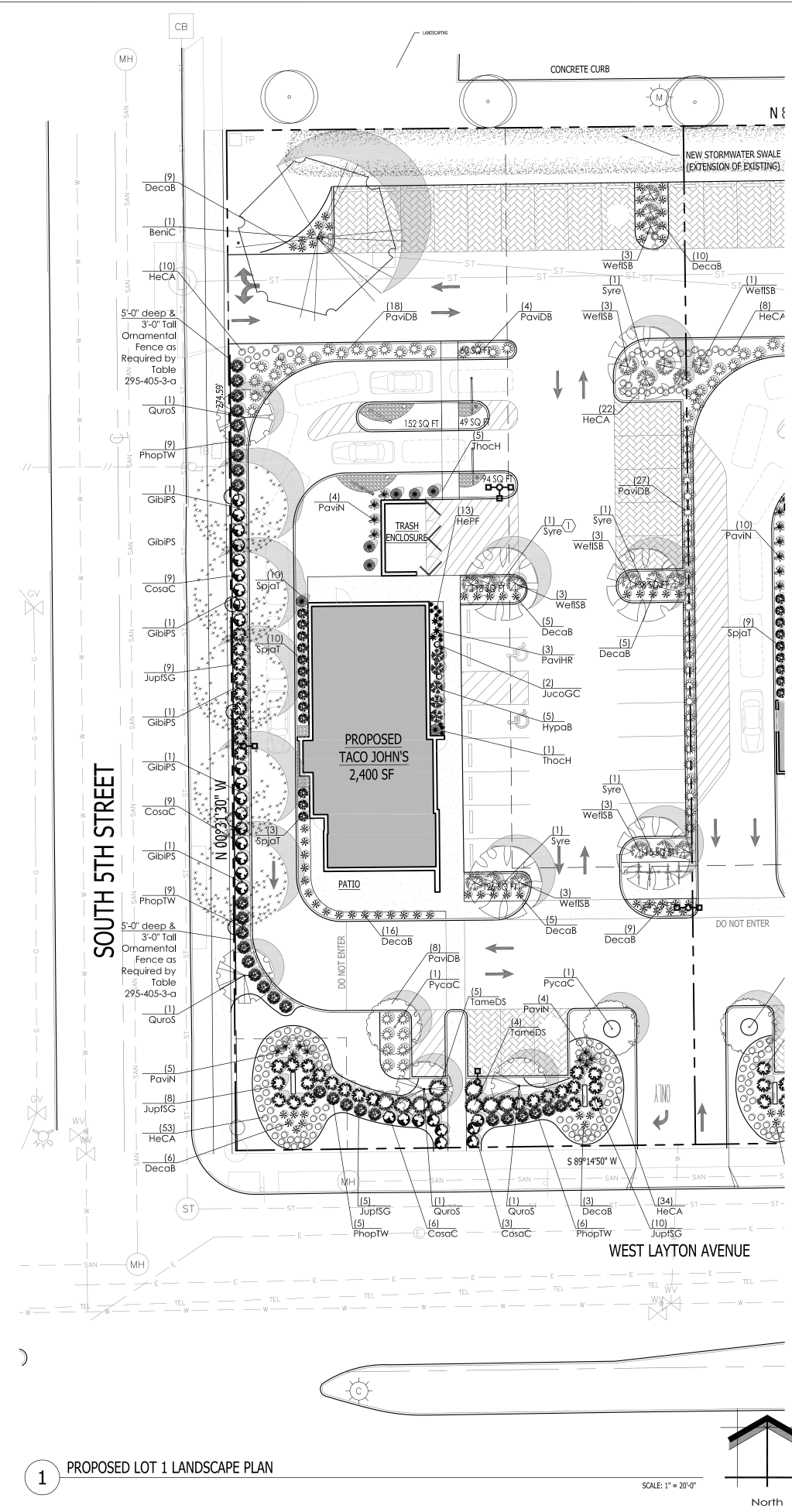
Date	Number	Description
02/15/22		BOZA Submittal
03/11/22		Revision Based on Site Changes

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Sheet Title:

PROPOSED OVERALL PROJECT landscape plan AND GENERAL NOTES

Date of Drawing:	03/11/22
Scale:	1" = 20'-0"
Drawn By:	MCD
Job Number:	L22-004
Sheet Number:	



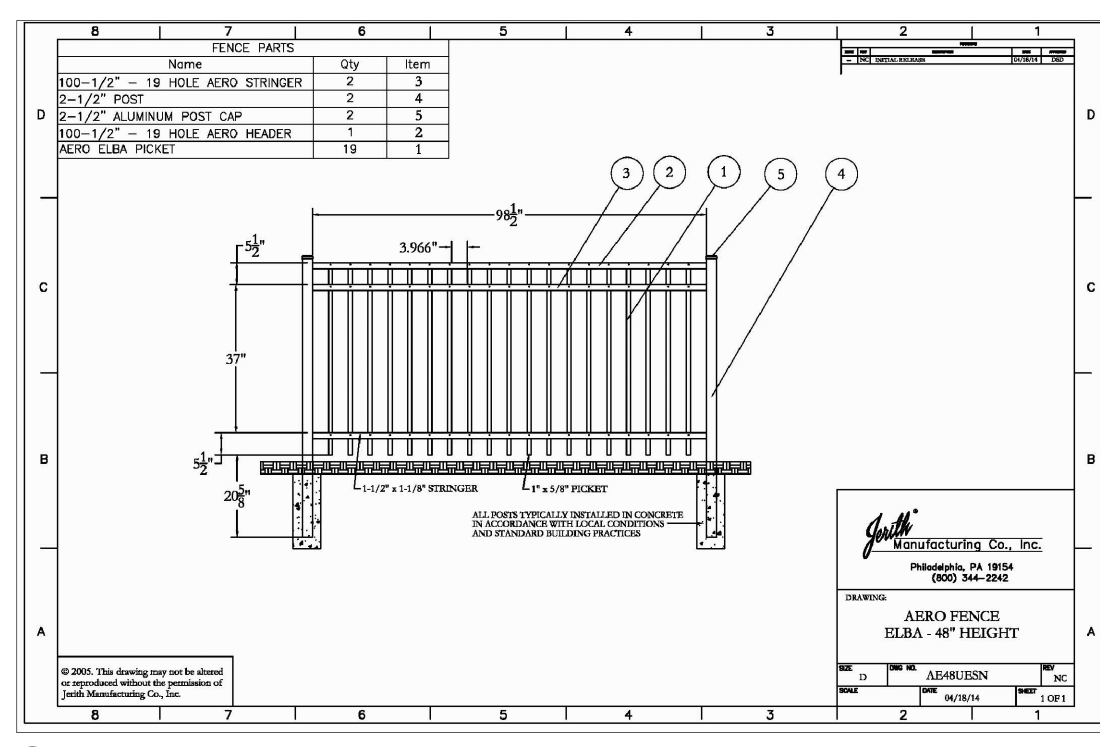
Proposed Plant Material Table Lot 1

Broadleaf De Quantity	Code Name	Symbol	Scientif	ic Name		Common Name	Planting Size	Comments
	BeniH	Symbol	-		222	Heritage River Birch	2 1/2"-Cal - B&B	Comments
5	GibiPS					Princeton Sentry Maidenhair Tree	2 1/2 -Cal - B&B	
2	PycaC			alleryana 'C	•	Chanticleer Pear	2 1/2 -Cal - B&B	
	QuroC			us robur 'Crir			2 1/2 -Cal - B&B	
4			-		nschmidi	Crimson Spire English Oak		
5	Syre			reticulata		Ivory Silk tree lilac	2 1/2"-Cal - B&B	
-	Extg	\bigcirc	Existing	to Remain		Existing to Remain	Existing	
Broadleaf De	ciduous Shrub	1	1				1	1
Quantity	Code Name	Symbol	Scientif	ic Name		Common Name	Planting Size	Comments
27	CosaC	O	Cornus	sanguinea	'Cato'	Arctic Sun Red Twig Dogwood	18'' - Cont	
5	НураВ	*	Hydran	gea panicu	Ilata 'Bobo'	Bobo Hardy Hydrangea	18'' - 24''- Cont	
29	PhopTW	Ø	Physoc	arpus opulif	olius 'SMPOTW'	Tiny Wine Ninebark	18'' - Cont	
13	SpjaT	Ş	Spiraed	a japonica '1	「racy'	Double Play Big Bang Spirea	18'' - Cont	
19	WefISB		Weigel	a florida 'Bo	krasopin'	Sonic Bloom Pink Reblooming Weigela	24''- Cont	
Conifer Everg	reen Shrub							
Quantity	Code Name	Symbol	Scientif	Scientific Name		Common Name	Planting Size	Comments
2	JucoGC	Ű	Juniper	Juniperus communis 'Gold Cone'		Gold Cone Juniper	3' - 4' - B&B	
32	JupfSG	- C		Juniperus x pfizeriana 'MonSan'		Sea of Gold Juniper	18" - 24" - B&B	
9	TameDS	Ō		Taxus x media 'Densformis Select'		Select Dense Spreading Yew	18" - 24" - B&B	
7	ТһосН		Thuja o	ccidentalis	'Holmstrup'	Holmstrup Dwarf Arborvitae	4' - 5' - B&B	
Perennial Gra	ISS							
Quantity	Code Name	Symbol	Scientif	ic Name		Common Name	Planting Size	Comments
68	DecaB	*			spitosa Bronzeschleier	Bronze Veil Tuft Hair Grass	1-Gal - Cont	
57	PaviDB	- Mu Mu Mu			'Dallas Blues'	Dallas Blues Switch Grass	1-Gal - Cont	
3	PaviHR	*		m virgatum		Hot Rod Switch Grass	1-Gal - Cont	
13	PaviN	- Alexandre		m virgatum		Northwind Switch Grass	1-Gal - Cont	
Perennial								
Quantity	Code Name	Symbol	Scientif	ic Name		Common Name	Planting Size	Comments
119	HeCA	\cap			caao Apache'	Chicago Apache Daylily	4 1/2" pot	
13	HePF		-	Hemerocallis x 'Chicago Apache' Heuchera x 'Peach Flambe'		Peach Flambe Coral Bells	1-Gal - Cont	
		21.62					r our com	
Bio-Swale								
Quantity	Symbol			upplier	Туре			
1,400 sq. ft. VERIFY			C	Cardno		mixture contains 10 of 12 native permane oecies. Apply at 33.75 PLS pounds per ac Illation instructions		

Straight central leader, full & even crown. Prune only after planting. Prune existing tree, remove any dead, diseased or hazardous limbs. Thin out as required and raise canopy for safety and viability for both pedestrians and motorists. Remove tree in its entirety and grind stump to a minimum of 6" below adjacent grade. Remove grinding ships

and fill hole with topsoil and sow turf grass seed as required. Evenly shaped upright tree with full branching to the ground. Full, well rooted plant, evenly shaped. Full, well rooted plant.

7. Male only



2

SCALE: 1/2" = 1'-0"



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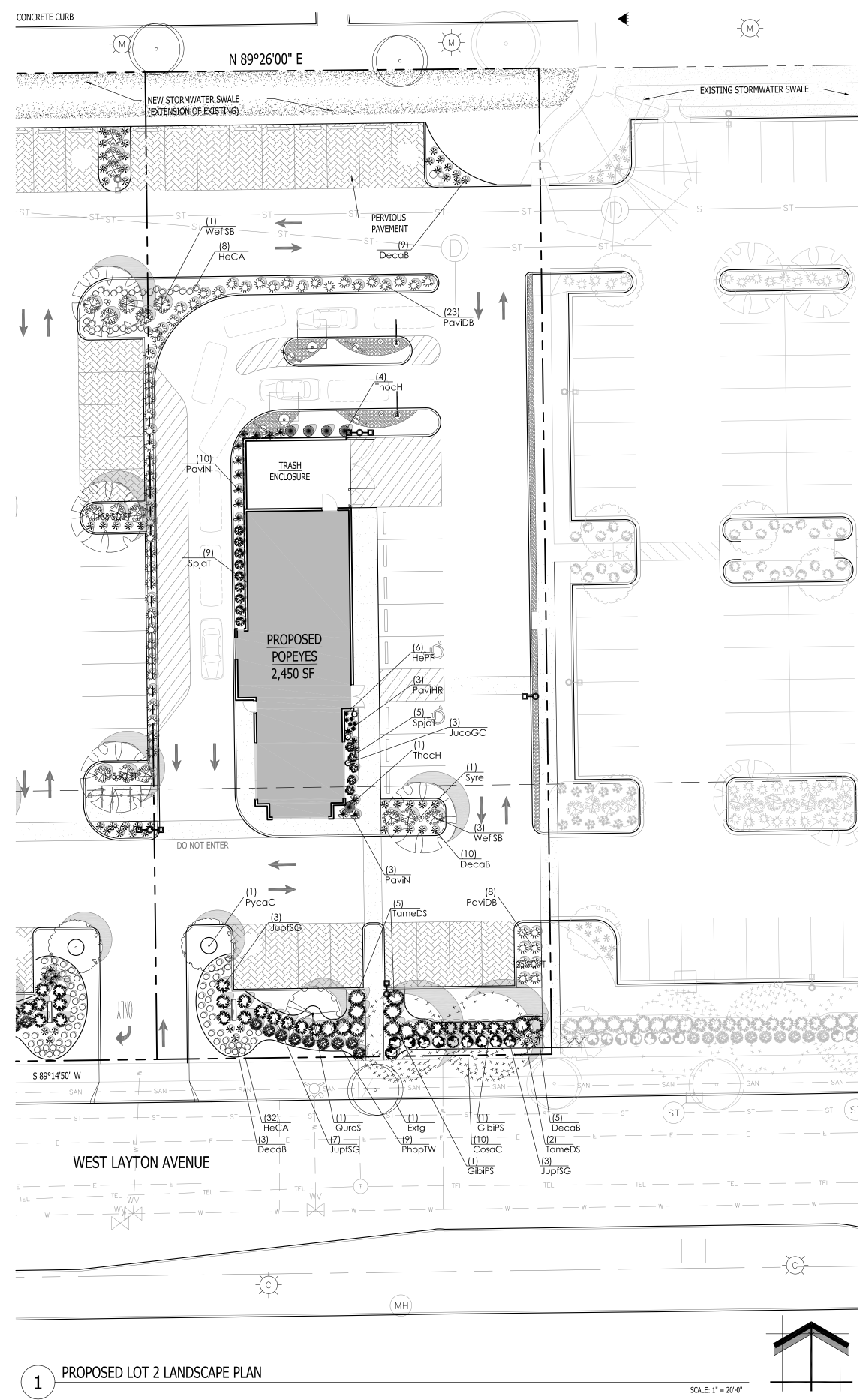
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<u>Sheet Title</u>:

PROPOSED LOT 1 LANDSCAPE PLAN AND PLANT MATERIAL TABLE

Date of Drawing: 03/11/22 Scale: 1'' = 20'-0'' Drawn By: MCD Job Number: L22-004 Sheet Number:

LSP1.2



North

Proposed Plant Material Table Lot 2

Quantity	Code Name	Symbol	Scientific Name		Common Name	Planting Size	Comments
2	GibiPS	a	Ginko biloba 'Princ	eton Sentry'	Princeton Sentry Maidenhair Tree	2 1/2"-Cal - B&B	
1	РусаС	\bigcirc	Pyrus calleryana 'C	Chanticleer'	Chanticleer Pear	2 1/2"-Cal - B&B	
1	QuroC	$\langle \mathcal{D} \rangle$	Quercus robur 'Crir	mschmidt'	Crimson Spire English Oak	2 1/2"-Cal - B&B	
1	Syre		Syringa reticulata		Ivory Silk tree lilac	2 1/2"-Cal - B&B	
-	Extg	\odot	Existing to Remain		Existing to Remain	Existing	
Broadleaf De	ciduous Shrub						
Quantity	Code Name	Symbol	Scientific Name		Common Name	Planting Size	Comments
10	CosaC	G	Cornus sanguinea	'Cato'	Arctic Sun Red Twig Dogwood	18'' - Cont	
9	PhopTW	0	Physocarpus opulit	folius 'SMPOTW'	Tiny Wine Ninebark	18'' - Cont	
14	SpjaT	P	Spiraea japonica "	Tracy'	Double Play Big Bang Spirea	18'' - Cont	
4	WefISB	₹\$\$	Weigela florida 'Bc	okrasopin'	Sonic Bloom Pink Reblooming Weigela	24''- Cont	
Conifer Everg	reen Shrub						
Quantity	Code Name	Symbol	Scientific Name		Common Name	Planting Size	Comments
3	JucoGC	Ü	Juniperus communis 'Gold Cone'		Gold Cone Juniper	3' - 4' - B&B	
16	JupfSG		Juniperus x pfizerio	ına 'MonSan'	Sea of Gold Juniper	18" - 24" - B&B	
12	TameDS	0	Taxus x media 'Densformis Select'		Select Dense Spreading Yew	18" - 24" - B&B	
5	ThocH		Thuja occidentalis 'Holmstrup'		Holmstrup Dwarf Arborvitae	4' - 5' - B&B	
Perennial Gro	ISS					•	
Quantity	Code Name	Symbol	Scientific Name		Common Name	Planting Size	Comments
27	DecaB	*	Deschampsia cae	spitosa Bronzeschleier	Bronze Veil Tuft Hair Grass	1-Gal - Cont	
31	PaviDB	- My Zwi	Panicum virgatum	'Dallas Blues'	Dallas Blues Switch Grass	1-Gal - Cont	
3	PaviHR	*	Panicum virgatum	'Hot Rod'	Hot Rod Switch Grass	1-Gal - Cont	
13	PaviN	×	Panicum virgatum	'Northwind'	Northwind Switch Grass	1-Gal - Cont	
Perennial							
Quantity	Code Name	Symbol	Scientific Name		Common Name	Planting Size	Comments
40	HeCA	0	Hemerocallis x 'Ch	icago Apache'	Chicago Apache Daylily	4 1/2" pot	
6	HePF	**	Heuchera x 'Peach Flambe'		Peach Flambe Coral Bells	1-Gal - Cont	
3io-Swale					·		•
Quantity	Symbol		Supplier	Туре			
1,400 sq. ft.	. Cardno sv			Swale Seed Mix -	mixture contains 10 of 12 native permane pecies. Apply at 33.75 PLS pounds per ac		

Comments

1. Straight central leader, full & even crown. Prune only after planting. Prune existing tree, remove any dead, diseased or hazardous limbs. Thin out as required and raise canopy for 2.

safety and viability for both pedestrians and motorists. Remove tree in its entirety and grind stump to a minimum of 6" below adjacent grade. Remove grinding ships 3.

and fill hole with topsoil and sow turf grass seed as required. Evenly shaped upright tree with full branching to the ground. Full, well rooted plant, evenly shaped.

Full, well rooted plant.

7. Male only



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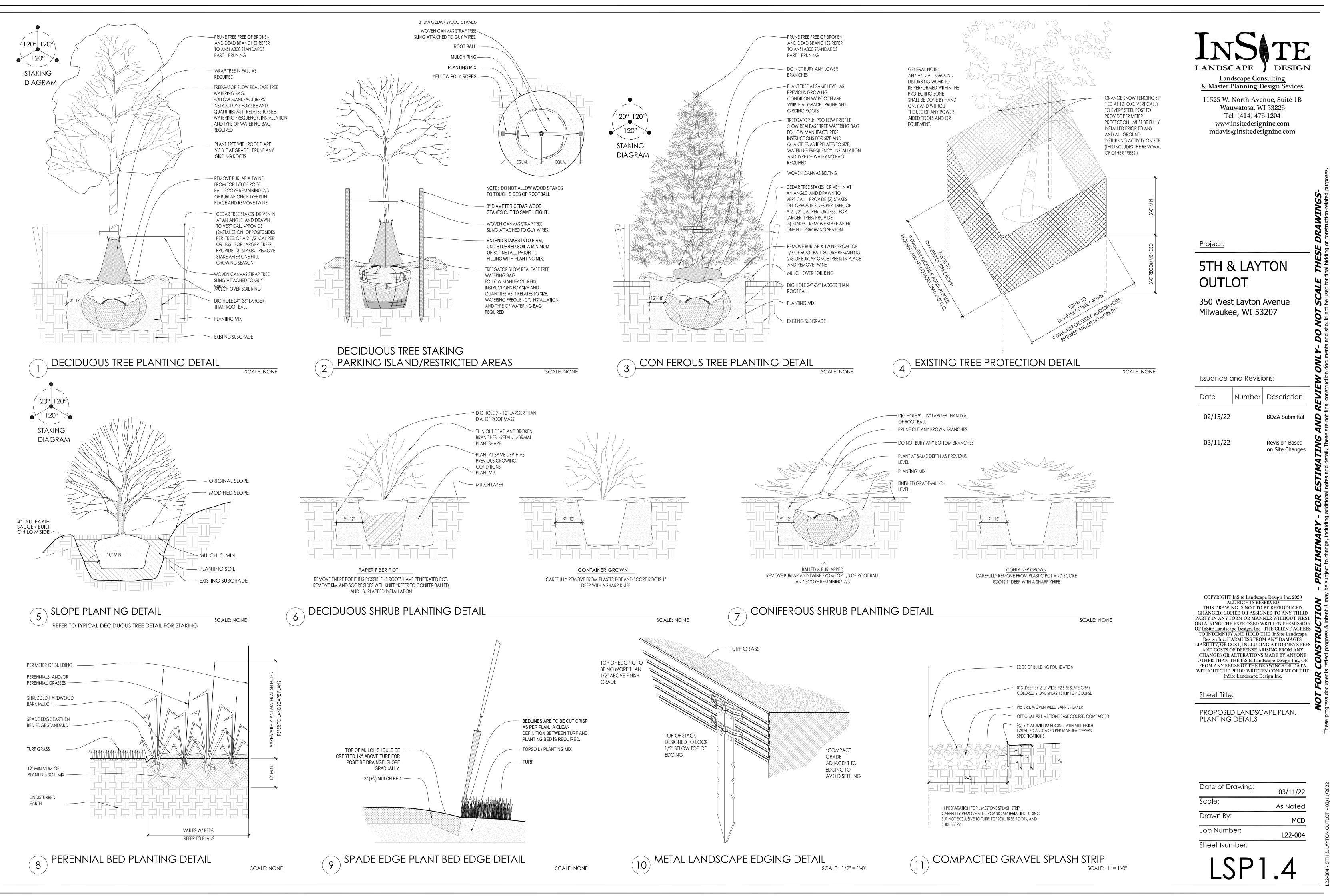
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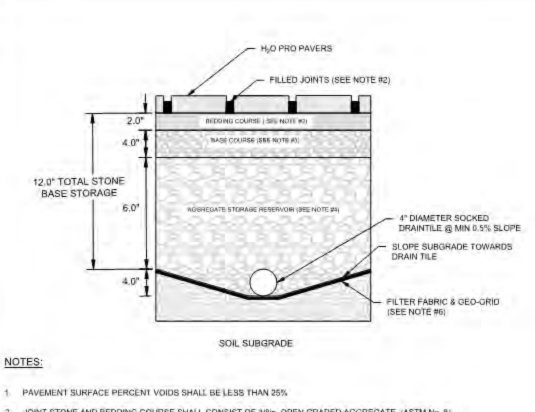
<u>Sheet Title</u>:

PROPOSED LOT 2 LANDSCAPE PLAN AND PLANT MATERIAL TABLE

Date of Drawing: 03/11/22 Scale: 1" = 20'-0" Drawn By: MCD Job Number: L22-004 Sheet Number:

LSP1.3





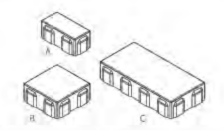
- JOINT STONE AND BEDDING COURSE SHALL CONSIST OF 3/8in OPEN GRADED AGGREGATE. (ASTM No. 8) 2 AGGREGATE
- BASE COURSE SHALL CONSIST OF 3/4 TO 1 in. OPEN GRADED AGGREGATE (ASTM No. 57 CRUSHED) 3.
- AGGREGATE STORAGE RESERVOIR DEPTH SHALL BE A MINIMUM OF 6 INCHES AND CONSIST OF 2 TO 3 In. -4 OPEN GRADED AGGREGATE (ASTM No. 2)
- UNDERDRAINS CAN BE LOCATED WITHIN OR BELOW THE AGGREGATE STORAGE RESERVOIR. 3/

FILTER FABRIC SHALL BE PLACED DIRECTLY ON TOP OF SUBGRADE SOILS. GEO GRID SHALL BE PLACE ON 6. TOP FILTER FABRIC AND CONSIST OF TENSAR TX-5 OR EQUIVALENT, CONTRACTOR TO VERIFY STONE IN AGGREGATE STONE RESERVOIR IS COMPATIBLE WITH GEO-GRID.

PERMEABLE PAVERS

H₂O Pro Pavers[®] Permeable Paver System

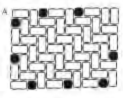
H O Pro Revert" are manufactured in three dimensionally compatible sizes with hidden spacers. They accommodate high pedestrian arres and wheel chair traffic, making them a suitable option for entrances. walkways and retail courtyards. Their 3-1/8 thickness also withstands heavy low speed vehicular loads.

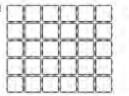


	a patricip)			-					1
HLO Plo-A	1 x 3%x 8 102 x 80 x 203	Ξũ.	45	1)	(H)	3	30	400	3,62
H D Pto-G (0 × 8)	# x3Vxx8 203 e80 x203	a.	2.8	19.7	Ą	105.6	30	240	9688
HLO (Ma-C (III a YE)	8/ x ±1/a x 10 204 = 80 x 408	.89	114	1.12	Û	1054	18.	(22)	3420

"Testured paver and partie store surfaces remains a balling between the plate compactor and the baver surface to prevent scuttures Keler to County Mixes in/ Interlocking Concrete Paves of Stilb Inst. Witton Guidelines, or contact County Mixes its for Information.

H, O Pro Pavers" Permeable Layer Patterns





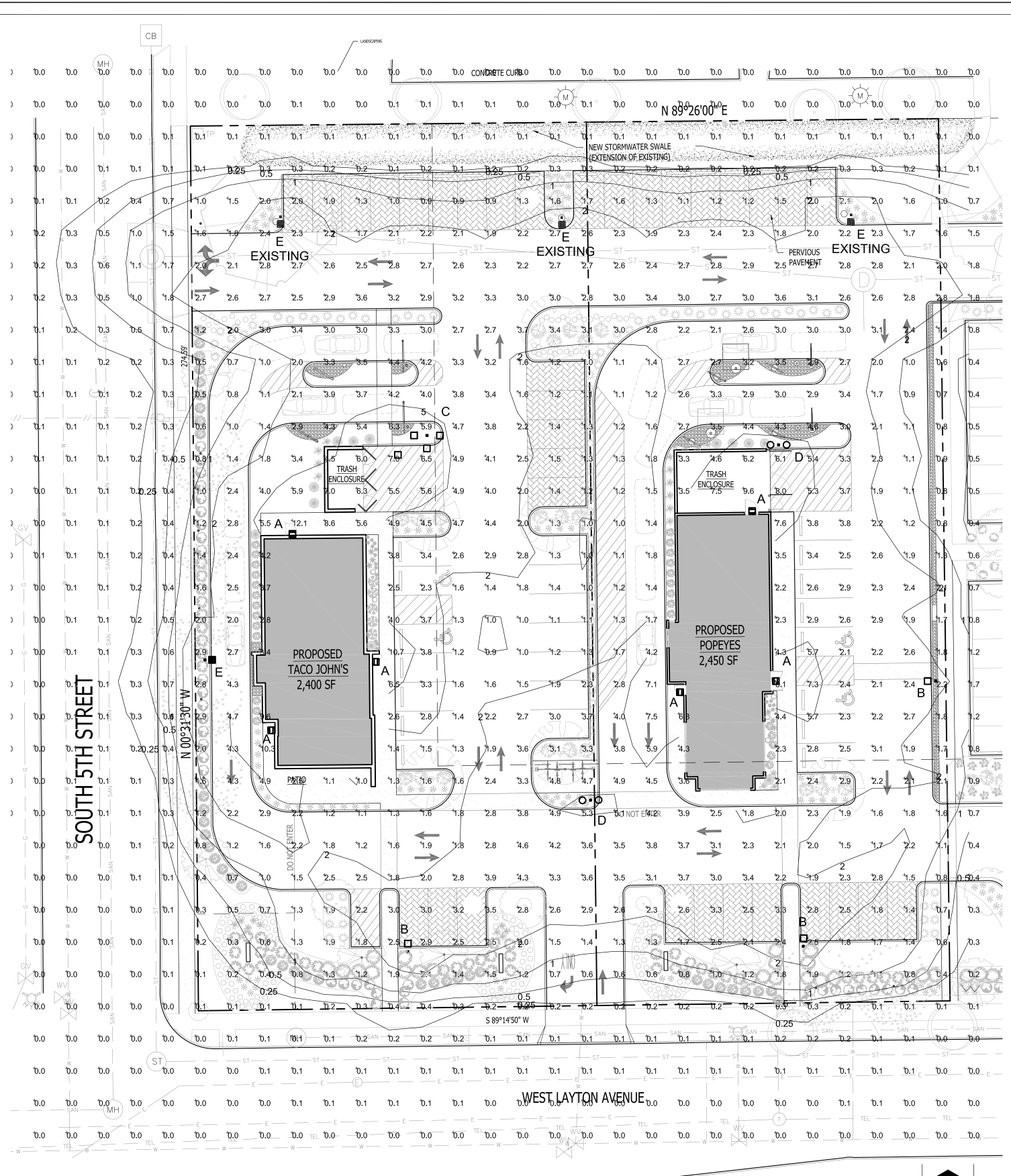


Note, The 4"x B"star of HJO Pro Pavers we manufactured to a hemnotophelayer pattern that Buily accommodated multianicii Instilläilers Units carraics we initialied to many different patterns bu hand

Note: 4 = 4 filers (see black square in Hustration for layer pattern W) me used to samp the imaginy of a layer when placed by a machine. They are marharow and non-sold separately. If 4 x 4 fillers are used in a pattern and more are needed. Installers convert ##8 given in half and install where needed.





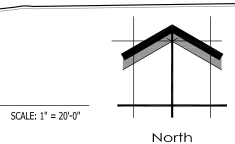


PROPOSED PHOTOMETRIC LIGHT LEVELS CALCULATIONS PLAN

PHOTOMETRIC PLAN GENERAL NOTES

- BASED ON THE INFORMATION PROVIDED, ALL DIMENSIONS AND LUMINAIRE LOCATIONS SHOWN REPRESENT RECOMMENDED POLE PLACEMENTS AND LUMINAIRE ORIENTATION. THE ENGINEER AND/OR ARCHITECT MUST DETERMINE APPLICABILITY OF THE LAYOUT TO RELEVANT FIELD CONDITIONS.
- 2. THE DEPICTED ILLUMINATION RESULTS ARE BASED UPON ILLUMINATION MEASUREMENTS AS CALCULATED BY AN INDEPENDENT LABORATORY. LUMINAIRE CHARACTERISTICAL DATA WAS MEASURED UNDER CONTROLLED CONDITIONS IN ACCORDANCE WITH APPROVED ILLUMINATION ENGINEERING SOCIETY METHODS. ACTUAL ON-SITE PERFORMANCE OF ANY MANUFACTURER'S LUMINAIRES MAY VARY FROM LABORATORY TEST RESULTS DUE TO VARIATIONS IN: ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS, AND OTHER VARIABLE FIELD CONDITIONS.
- 3. IF EXISTING LUMINAIRES ARE INCLUDED IN THIS REPORT, THEIR ILLUMINATION CHARACTERISTICS ARE BASED UPON A COMBINATION OF CUSTOMER'S PROVIDED SPECIFICATIONS & OUR BEST ESTIMATION.
- 4. ALL EXISTING AND NEW CONCRETE LIGHT POLE BASES ARE TO HAVE ALL FORM MARKS REMOVED, GROUND FLUSH AND THE SURFACE IS TO BE PROPERLY PREPARED TO RECEIVE A HAND TROWELED, MASONRY SKIM COAT OF APPROPRIATE THICKNESS TO ACHIEVE A DURABLE SURFACE AND LONG LASTING AESTHETIC.
- EXISTING CONDITIONS GENERAL NOTES

- ATTENTION PRIOR TO FABRICATION / CONSTRUCTION BEGINS.



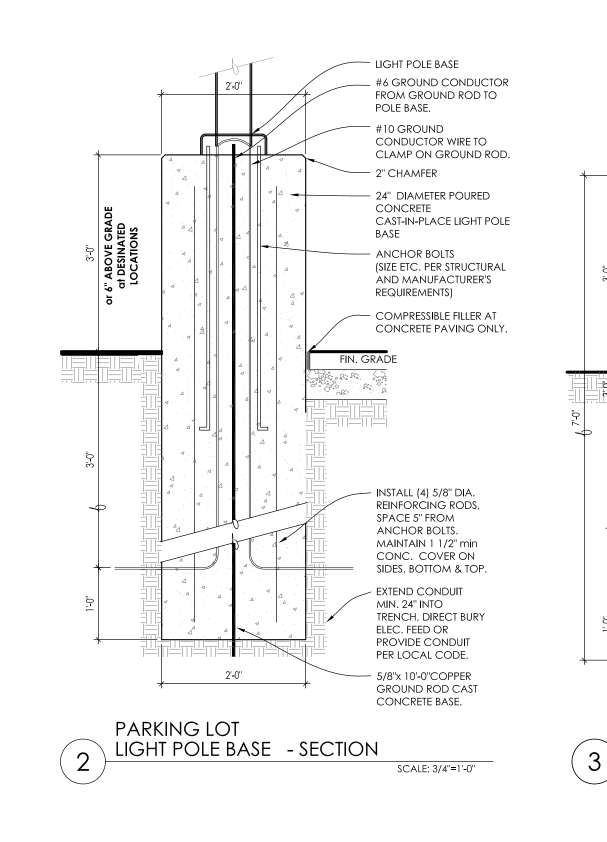
INFORMATION PERTAINING TO EXISTING CONDITIONS GIVEN ON THESE ARCHITECTURAL DRAWINGS REPRESENTS TO THE BEST OF OUR KNOWLEDGE THE ACTUAL EXISTING FIELD CONDITIONS. INSITE LANDSCAPE DESIGN, INC. MAKES NO WARRANTY AS TO THEIR ACCURACY. CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS IMPERATIVE TO THEIR NEW WORK. REPORT ANY DISCREPANCIES BETWEEN THE DRAWINGS AND FIELD CONDITIONS TO THE LANDSCAPE ARCHITECT FOR REVIEW. ANY WORK PERFORMED PRIOR TO RESOLUTION OF DISCREPANCIES BY THE LANDSCAPE ARCHITECT IS SUBJECT TO REMOVAL AND REPLACEMENT AT NO ADDITIONAL COST TO THE CONTRACT.

VERIFY LOCATION OF ALL EXISTING UNDERGROUND UTILITIES I.E. WATER, SEWER, ELECTRICAL, TELECOMUNICATION AND ACCESS PANELS FOR ALL UTLITIES AND ALL ASSOCIATED EQUIPMENT FOR ACCESSIBILITY OF THOSE ITEMS.

VERIFY ALL EXISTING CONDITIONS, DIMENSIONS, AND ALIGNMENT OF WALLS. BRING ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECTS

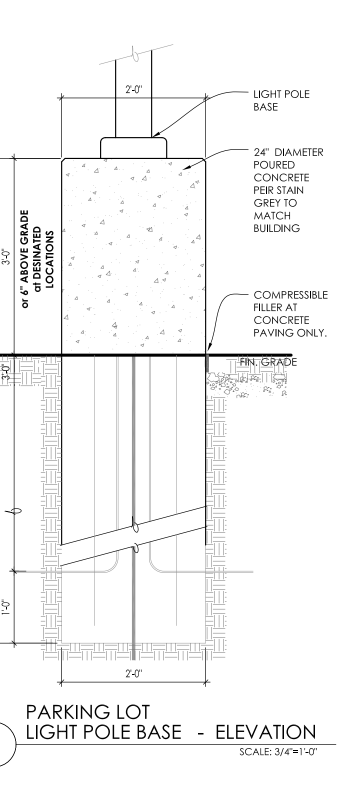
Symbol	Label	Qty	Catalog Number	r	Description	Lamp		File	Lumens	LLF	Watts
	A	6	XSPWAx3FC-U		Cree XSPW Series Wallpack Luminaire, Type III Medium, 4000K, C Input Power Designator	4 type MDA LEI	Ds	XSPWAx3MC- U_RESTL-2014- -0030.IES	Absolute	1.00	42.96
 •	В	3	OSQ A NM 4ME 40K-UL-CS w/OSQ- BLSMF CL-SSP-4011-2 -D6-PS-ABL	5	CONFIGURED FROM Cree OSQ Series Area Luminaire, Type IV Medium w/ Backlight Shield, A Input Power Designator, 4000K	CONFIGURED Twelve type ME		OSQ A xx 4ME A 40K-UL w- OSQ- BLSMF_CONF IGURED.ies	Absolute	1.00	112
	С	2	OSQ A NM 4ME 40K-UL-CS w/OSQ CL-SSP-4011-2 -D6-PS-ABL	5	CONFIGURED FROM Cree OSQ Series Area Luminaire, Type IV Medium, A Input Power Designator, 4000K	CONFIGURED Eight type MDA LEDs		OSQ A xx 4ME A 40K_CONFIGU RED.ies	Absolute	1.00	336
0 0	D	2	OSQ A xx 4ME 40K CONFIGUF FROM OSQ A x 4ME A 40K	RED x	CONFIGURED FROM Cree OSQ Series Area Luminaire, Type IV Medium, A Input Power Designator, 4000K	CONFIGURED Eight type MDA LEDs		OSQ A xx 4ME A 40K_CONFIGU RED.ies	Absolute	1.00	224
(3) ARE FO (1) NEW	E R REFER	4 ENCE	OSQ-A-xx-2ME-I 40K-ULxxxxx w/OSQ-BLSMF CONFIGURED FROM OSQ-A-xx 2ME-U-40K- ULxxxxx w/OSQ- BLSLF	L V II - 5 - 7 - 7 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8	Cree OSQ Series Area uminaire, Type II Medium // Backlight Shield, B nput Power Designator, 700K CONFIGURED ROM Cree OSQ Series area Luminaire, Type II Medium w/ Backlight chield, U Input Power Designator,4000K	CONFIGURED F	ROM	OSQ-A-XX- MDA 2ME-B-40K- ULXXXXX W_OSQ- BLSMF_CONF IGURED.ies	Absolute	1.00	86
STATIST	ICS										
Description			Symbol	Avg	Max	Min	Max/Min	Avg/M	in		
Calc Zone #	1		+	1.7 fc	12.1 fc	0.0 fc	N / A	N / A			
LUMINAI	RE HEI	GHT									

ILLUMINATING ENGINEERING SOCIETY (IES) APPROVED METHODS. ACTUAL PERFORMANCE OF ANY MANUFACTURER'S LUMINAIRES MAY VARY DUE TO CHANGES IN ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS/LED'S & OTHER MAY VARY DUE TO CHANGES IN ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS/LED'S & OTHER VARIABLE FIELD CONDITIONS. LATIONS DO NOT INCLUDE OBSTRUCTIONS SUCH AS BUILDINGS CURBS, LANDSCAPING, OR ANY OTHER ARCHITECTURAL ELEMENTS UNLESS NOTED.



TO OBTAIN LOCATION OF PARTICIPANT'S UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN WISCONSIN STATUTE 182.0175 (1974) REQUIRES A MINIMUM OF 3 DAYS NOTICE BEFORE YOU EXCAVATE (NOT INCLUDING SATURDAY, SUNDAY OR LEGAL HOLIDAYS)

UNDERGROUND SEWER AND UTILITY INFORMATION TO OBTAIN LOCATION OF AS SHOWN IS OBTAINED FROM THE RECORDS OF PARTICIPANT'S UNDERGROUND MUNICIPALITY AND LOCAL UTILITY COMPANIES. FACILITIES BEFORE YOU DIG IN GUARANTEED OR CERTIFIED TO. THE LOCATIONS UTILITY ALERT NETWORK OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON <u>(800)-242-8511</u>, (262) 432-7910 THIS SURVEY ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.



THE ACCURACY OF WHICH CAN NOT BE WISCONIN CALL THE MILWAUKEE (877) 500-9592 www.Diggershotline.com



LANDSCAPE DESIGN Landscape Consulting & Master Planning Design Sevices

11525 W. North Avenue, Suite 1B Wauwatosa, WI 53226 Tel (414) 476-1204 www.insitedesigninc.com mdavis@insitedesigninc.com

Project:

5TH & LAYTON OUTLOT

350 West Layton Avenue Milwaukee, WI 53207

Issuance and Revisions:

Date	Number	Description
02/15/22		BOZA Submittal
03/11/22		Revision Based on Site Changes

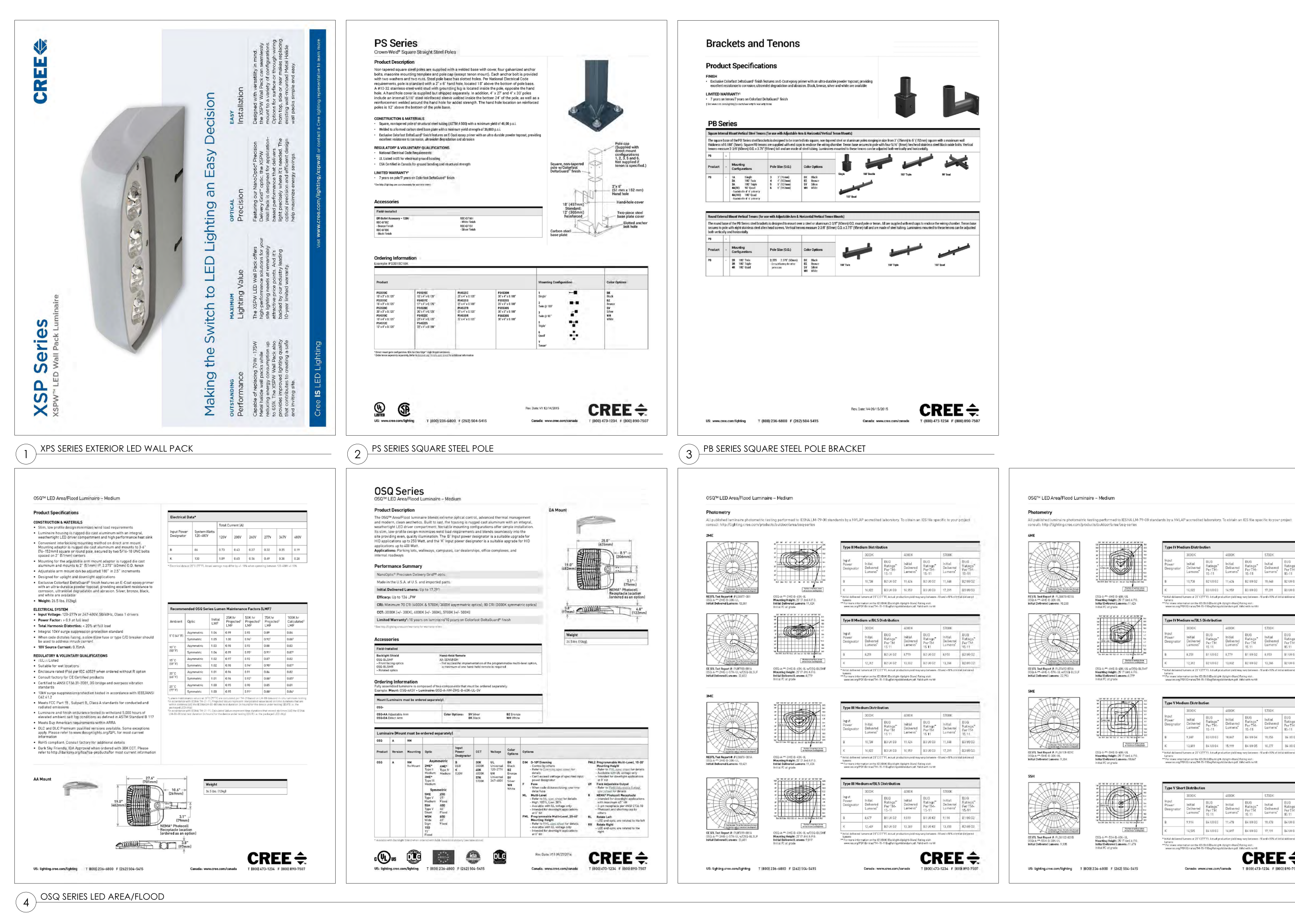
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Sheet Title:

PROPOSED PHOTOMETRIC LIGHT LEVEL CALCULATIONS PLAN, GENERAL NOTES, AND LIGHT FIXTURE TABLE

Date of Drawing:	03/11/22
Scale:	1" = 20'-0"
Drawn By:	MCD
Job Number:	L22-004
Sheet Number:	

PHO1.1





11525 W. North Avenue, Suite 1B Wauwatosa, WI 53226 Tel (414) 476-1204 www.insitedesigninc.com mdavis@insitedesigninc.com

Project:

5TH & LAYTON OUTLOT

350 West Layton Avenue Milwaukee, WI 53207

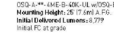
Issuance and Revisions:

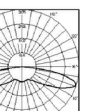
Date	Number	Description
02/15/22		BOZA Submittal
03/11/22		Revision Based on Site Changes

OSQ™ LED Area/Flood Luminaire – Medium

60" bite through in ca a clapower	0 0 0 0 0 0 0 0 0 0 0 0 0 0
001A 0	OSQ-A-**-4ME-B-40K-UL Mounting Height: 25 (7 6m) A F.6. Initial Delivered Lumens: 11,424 Initial FC at grade
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e. Vertical place through Imaximum ca idlepower.	Position of variation	
3101-001C	OSQ-A-**-5ME-B-40K-UL	
7,304	Mounting Height: 25 (7.6m) A.F.G. Initial Delivered Lumens: 10,867	
	Initial FC at grade	

Position of venical plane of maximum candlepower.	к
OSQ-A.**- 4ME-B-40K-UL w/OSQ-BLSMF Mounting Height 25 [7.6m] A.F.6. Initial Delivered Lumens: 8,779 Initial FC at grade	* Initial del lumens ** Fer mon vwwries
00 00 00 00 00 00 00 00 00 00	Туре V
a 112 172 172 172 172 172 172 172 172 172	Input Power Design
00 365 105 244 183 122 51 0m 51 122 183 244 305 365	в

Position of vertical plane of maximum candiapower

Position of v

OSQ-A-**-5SH-B-40K-UL Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 11,478

itial FC at grade

	3000K		4000K		5700K	
Input Power Designator	Initial Delivered Lumens*	BUG Ratings" PerTM- 15-11	Initial Delivered Lumens*	BUG Ratings" PerTM- 15-11	Initial Delivered Lumens'	BUG Rating PerTM 15-11
В	10,738	B2 U0 G2	11,424	B2 U0 G2	11,648	B2 U0 0
К	16,022	B3 U0 G3	16,959	B3 U0 G3	17,291	B3 U0 G

	3000K		4000K		5700K	
Input Power Designator	Initial Delivered Lumens*	BUG Ratings" PerTM 15 11	Initial Delivered Lumens	BUG Ratings" PerTM 15 11	Initial Delivered Lumens'	BUG Ratings Per TM 15 11
в	8,251	B1 U0 G2	8,779	B1 U0 G2	8,950	B1 U0 G2
к	12,312	B2 U0 G2	13,032	B2 U0 G2	13,286	B2 U0 G2

re information on the IES BUG (Backlight-Uplight-Glare) Rating visit : s.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdt. Valid with no tilt

	3000K		4000K		5700K	
Input Power Designator	Initial Delivered Lumens*	BUG Ratings" PerTM- 15-11	Initial Delivered Lumens	BUG Ratings" PerTM- 15-11	Initial Delivered Lumens'	BUG Ratings PerTM- 15-11
В	9,387	B3 U0 G3	10,867	B4 U0 G4	11,056	B4 U0 G4
К	13,819	B4 U0 G4	15,999	B4 U0 G5	16,277	B4 U0 G

	3000K		4000K		5700K	
Input Power Designator	Initial Delivered Lumens*	BUG Ratings" PerTM 15 11	Initial Delivered Lumens*	BUG Ratings" PerTM 15 11	Initial Delivered Lumens'	BUG Ratings PerTM 15 11
В	9,914	B4 U0 G3	11,478	B4 U0 G3	11,678	B4 U0 G3
ĸ	14,595	B4 U0 G3	16,897	B4 U0 G3	17,191	B4 U0 G3



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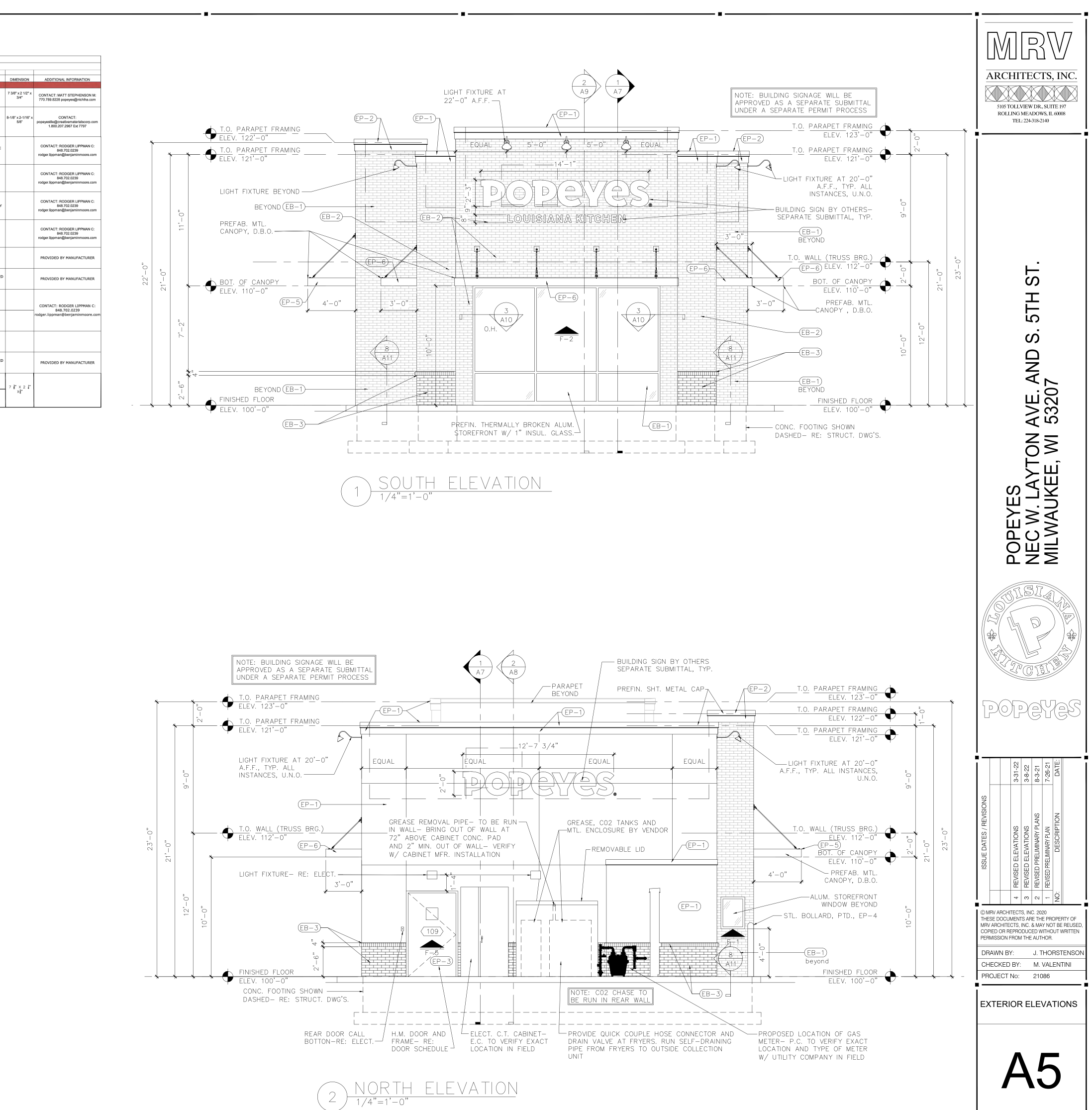
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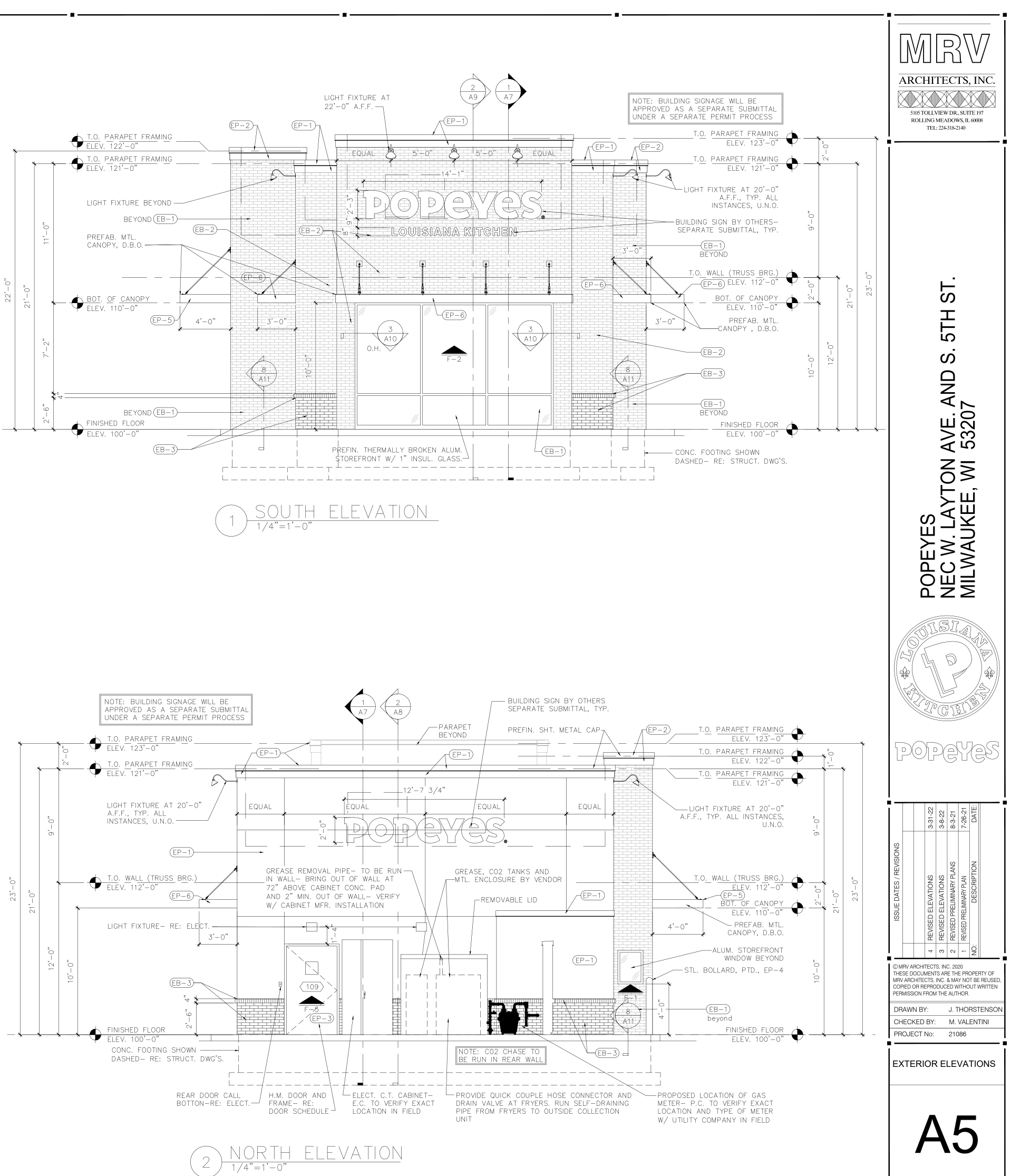
PROPOSED LIGHT FIXTURES

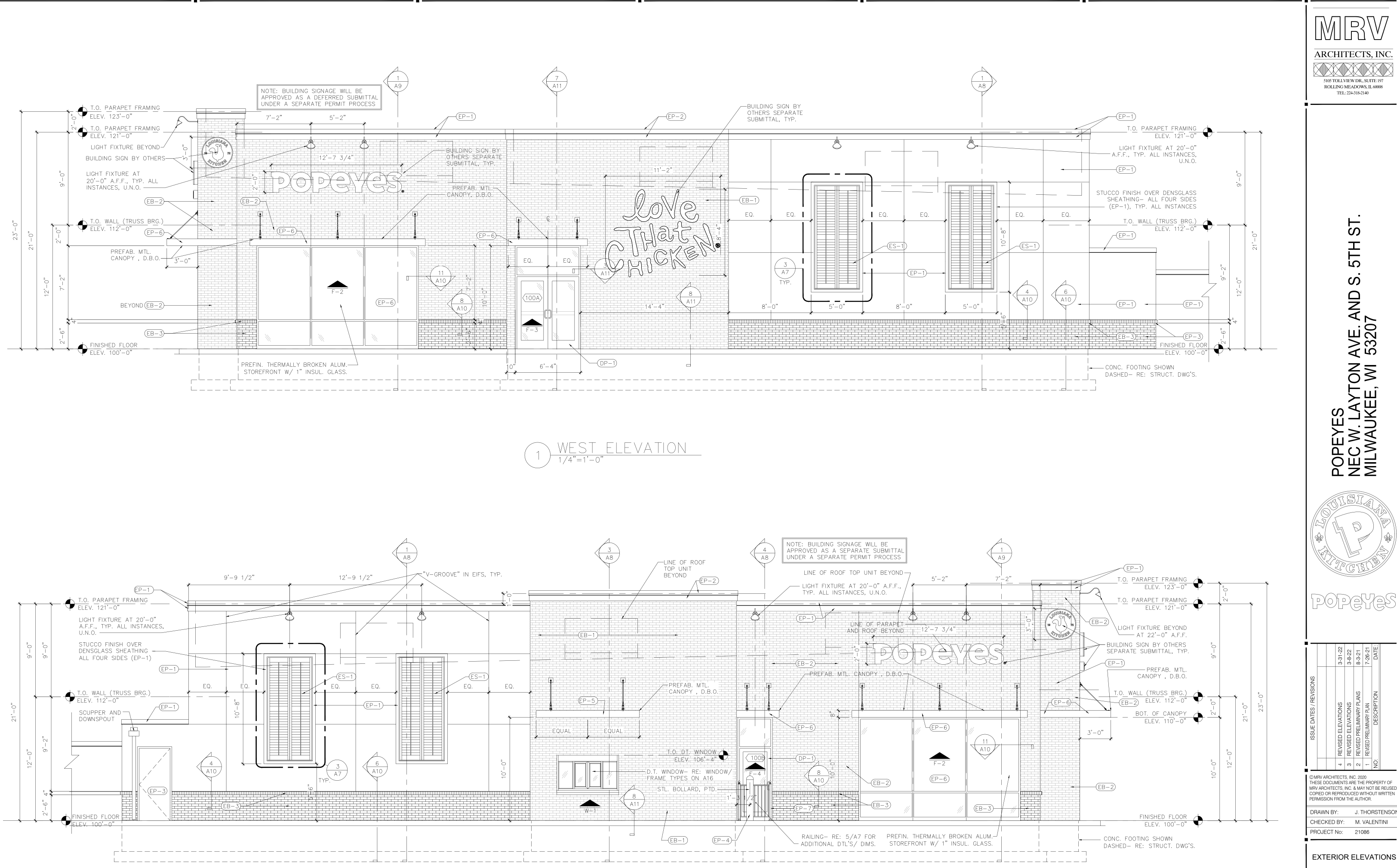
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Scale:	NONE
Drawn By:	MCD
Job Number:	L22-004
Sheet Number:	

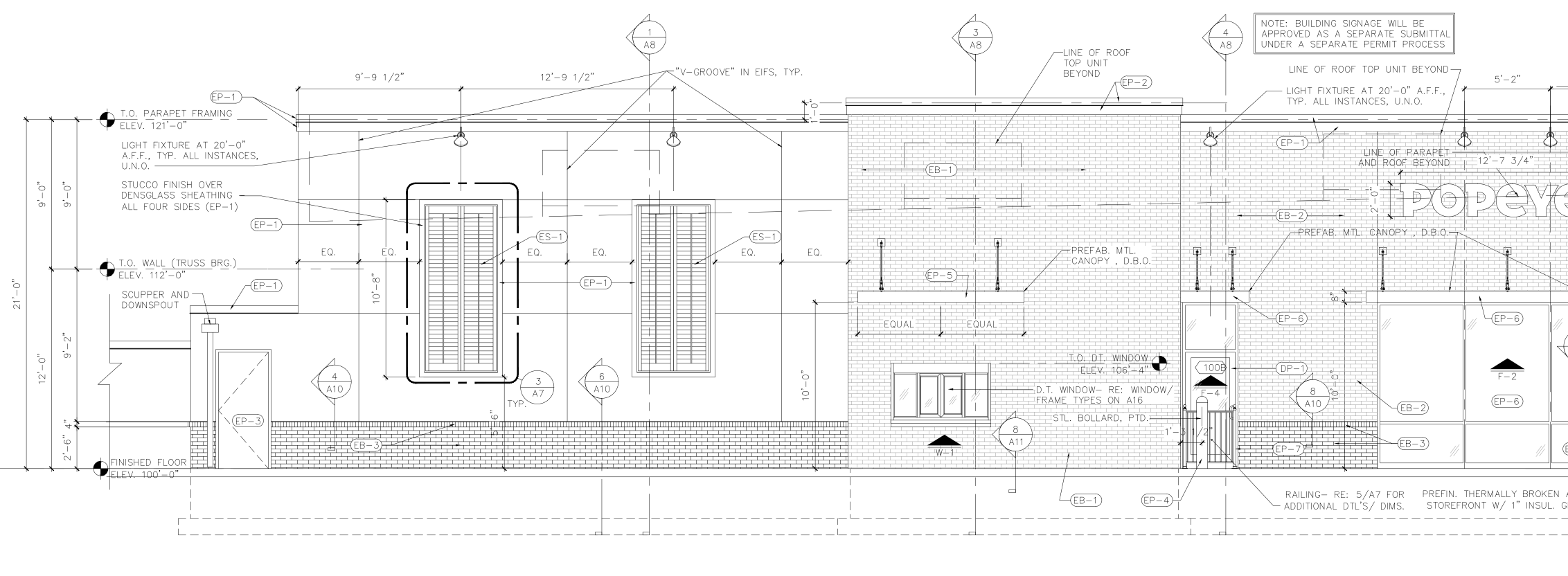
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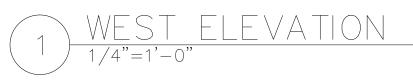
				1 POPEYE'S FINISH SCHEDULE ALS & FINISH SCHEDULE **TO BE USED WITH FS-LEGA(CY (1846)
03.07.21					
CODE	MATERIAL	LOCATION	SOURCE	PRODUCT	COLOR
WALL FINISHES AND PAINT					
			NICHIHA FIBER CEMENT	VINTAGE BRICK	ALEXANDRIA BUFF
EB-1	FACE BRICK	ACCENT TOWER BRICK	ALTERNATE OPTION: CREATIVE MATERIALS CORPORATION	ALTERNATE OPTION: THIN BRICK	FLAGSTAFF
EP-1	EXTERIOR PAINT	STUCCO MAIN WALL SURFACE ABOVE WAINSCOT ACCENT TRIM	BENJAMIN MOORE	ULTRA SPEC 500 EGGSHELL	WHITE OC-125 MOONLIGHT WHITE
EP-2	EXTERIOR PAINT	BRICK TOWER METAL COPING	BENJAMIN MOORE		ROOT BEER CANDY 2105-20
EP-3	EXTERIOR PAINT	STUCCO EXTERIOR WAINSCOT, SLL PAINT, AND DUMSPTER WALLS	BENJAMIN MOORE	ULTRA SPEC 500 EGGSHELL	"GRAY" HC-170 STONINGTON GREY
EP-4	EXTERIOR PAINT	BOLLARDS, PYLON POLE AND DIRECTIONAL SIGN POLES	BENJAMIN MOORE	SAFETY YELLOW	
EP-5	METAL/PAINT	DRIVE THRU WINDOW CANOPY	PROVIDED BY MANUFACTURER	PROVIDED BY MANUFACTURER	ORANGE. PANTONE #3564 C. PROVIDED BY MANUFACTURER
EP-6	METAL/PAINT	BUILDING CANOPIES	PROVIDED BY MANUFACTURER	PROVIDED BY MANUFACTURER	TEAL. PANTONE #326 C. PROVIDED BY MANUFACTURER
EP-7	EXTERIOR PAINT	RAILING DUMSPTER GATES	BENJAMIN		FACTORY FINISH BLACK
EP-8	EXTERIOR PAINT	ALL EXTERIOR WALLS	MOORE	ALIPHATIC ACRYLICC URETHANE - SEMI GLOSS	ANTI-GRAFFITI COAT V510
DP-1	DOOR	EXTERIOR DOORS MAIN ENTRANCE AND SIDE ENTRANCE	PROVIDED BY MANUFACTURER	TO BE PURCHASED FROM MANUFACTURER IN ORANGE FINISH	ORANGE. PANTONE #3564 C. PROVIDED BY MANUFACTURER
ES-1	SHUTTERS	EXTERIOR WALLS	PROVIDED BY MANUFACTURER	TO BE PURCHASED FROM MANUFACTURER IN TEAL FINISH	TEAL. PANTONE #326 C. PROVIDED BY MANUFACTURER
EB-2	FACE BRICK	FRONT OF BLDG.			ASPEN WHITE W804
EB-3	FACE BRICK	BASE OF BLDG.	GLEN-GERY	THIN BRICK	STONE GRAY K12-3009



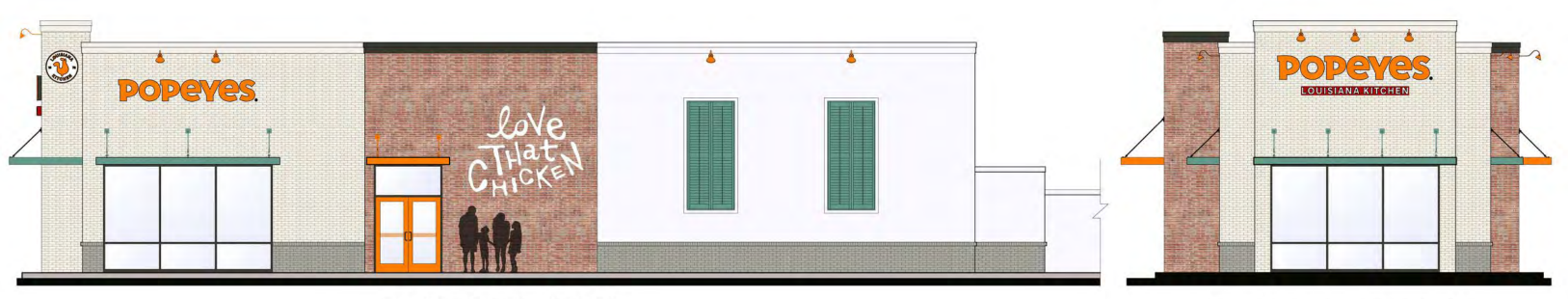




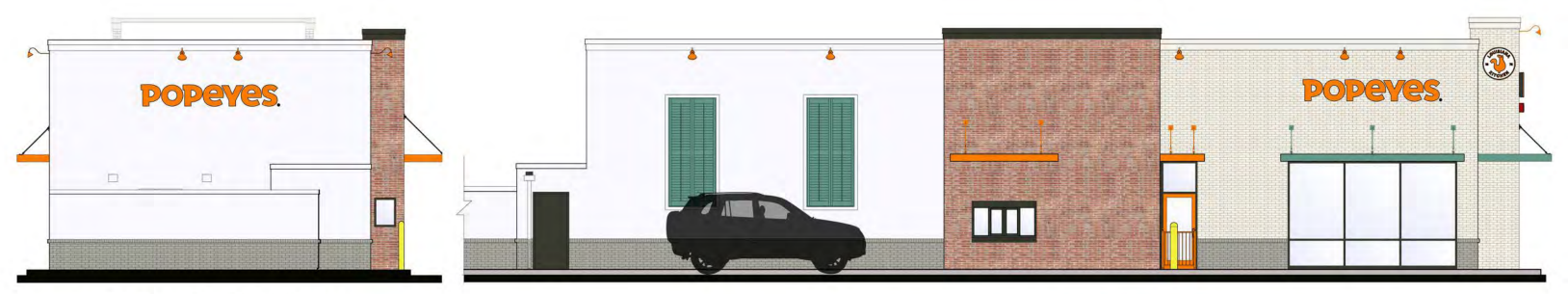








EAST ELEVATION



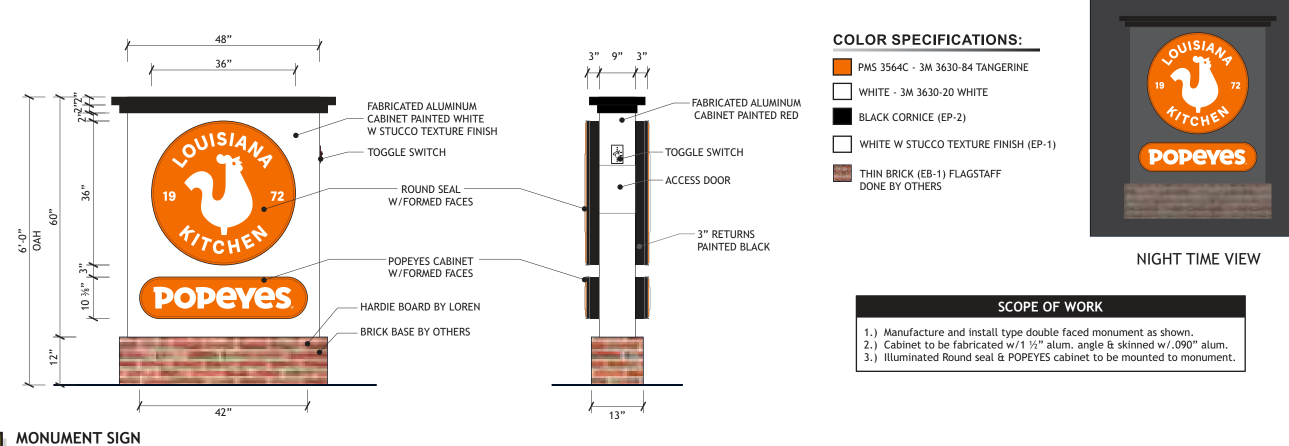
NORTH ELEVATION

WEST ELEVATION



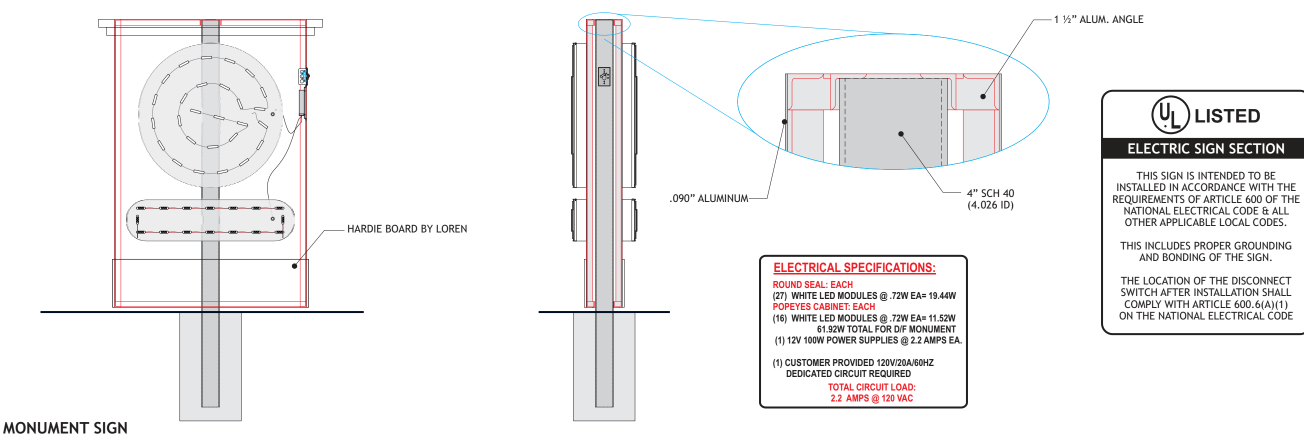
SOUTH ELEVATION





SIGN AREA: 24 SQ. FT.

N#

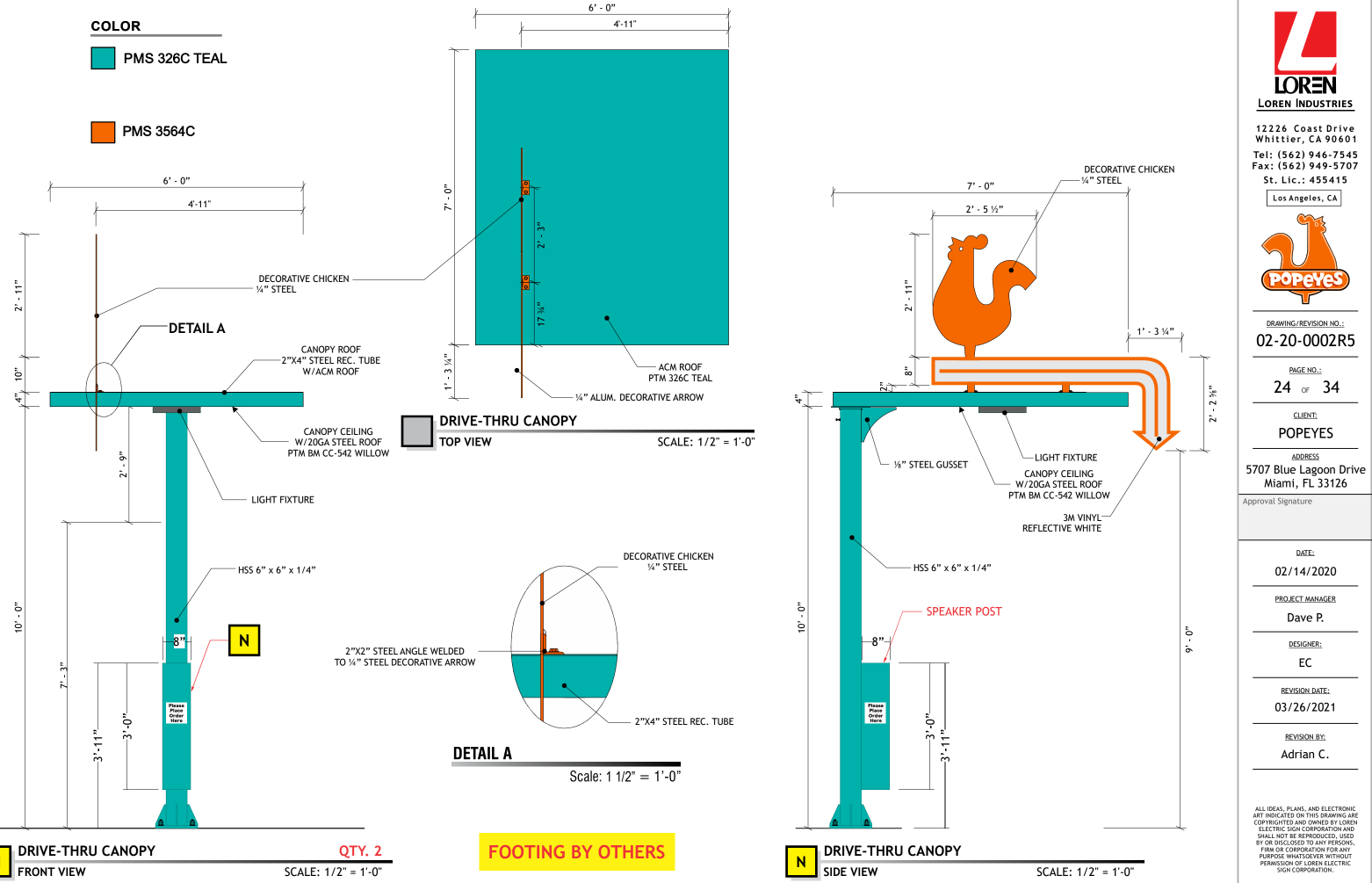


SIGN AREA: 24 SQ. FT.

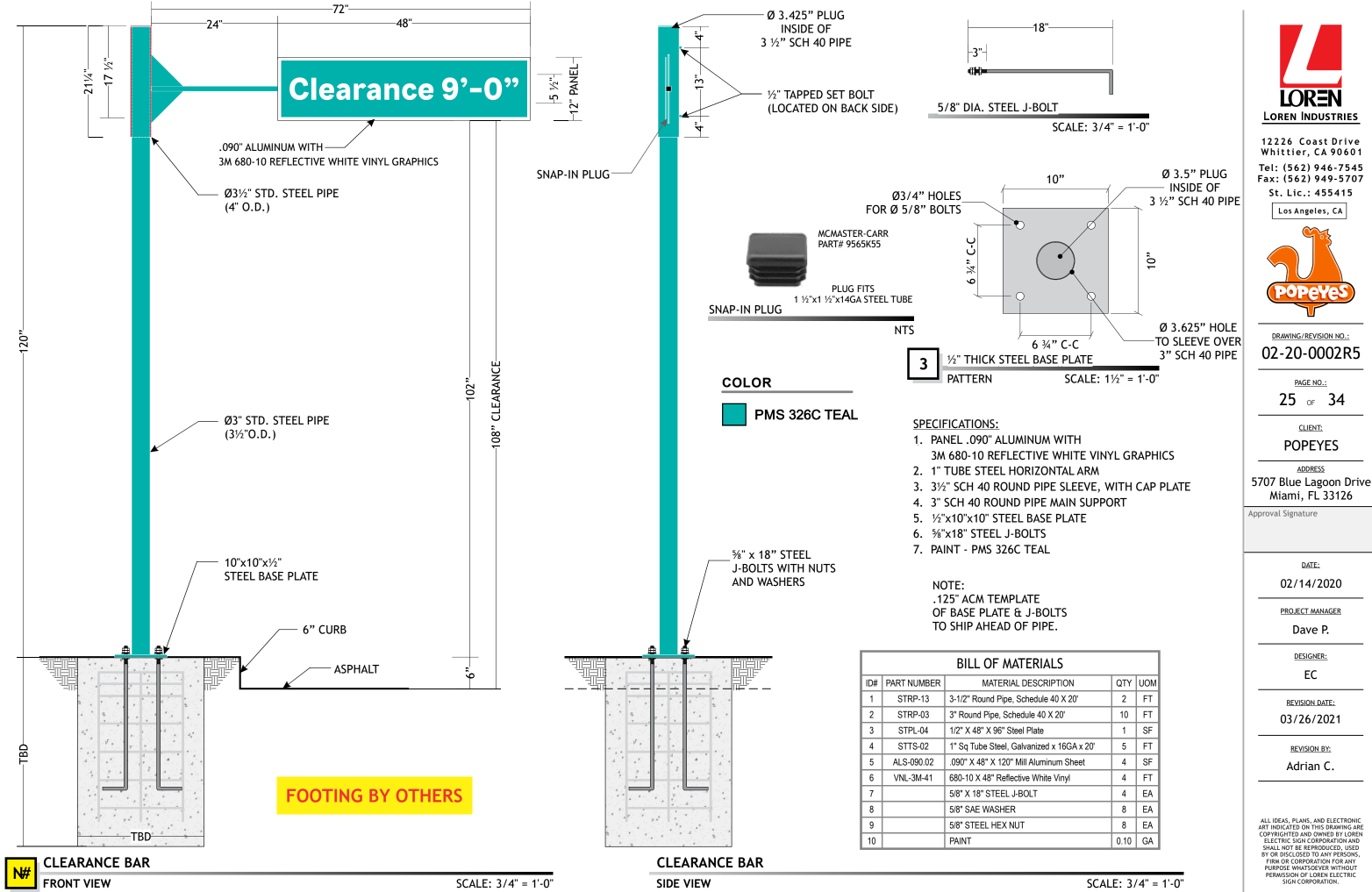
Scale: 1/2" = 1'-0"

	LOREN INDUSTRIES LOREN INDUSTRIES 12226 Coast Drive Whittier, CA 90601 Tel: (562) 946-7545 Fax: (562) 949-5707 St. Lic.: 455415 Los Angeles, CA	
	02-20-0002R2 <u>PAGE NO.:</u> 26 OF 34	
5	CLIENT: POPEYES ADDRESS 707 Blue Lagoon Drive Miami, FL 33126	ć
Apı	proval Signature	
	DATE: 02/14/2020 PROJECT MANAGER	
	Dave P.	
	EC <u>revision date:</u> 05/27/2020	
	REVISION BY: EC	

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Dynamic and Engaging Digital Signage in Your Drive-Thru

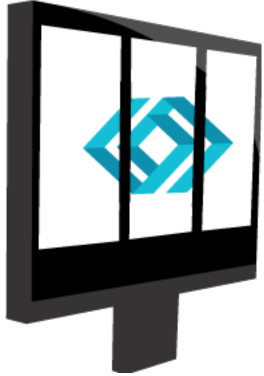


Figure 1. Let the Outdoor Digital Menu Board Make a Great First Impression

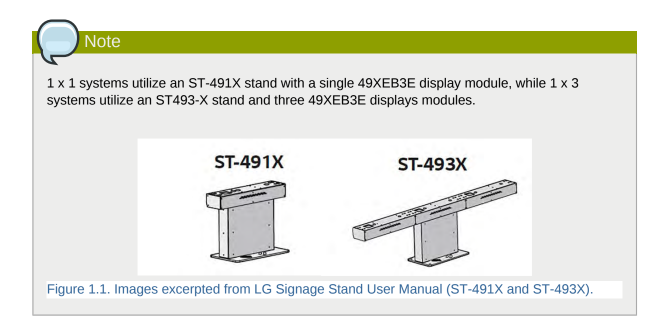
SICOM Systems, Inc. now offers the same bright, eye-catching Digital Menu Board (DMB) technology in a resilient outdoor enclosure with our Outdoor Digital Menu Board (ODMB) systems. Up to three vertical 49" (124.46 cm) LCDs can be used as digital signage. Present your products and promotions to drive-thru customers with crisp imagery, striking animations, and easily managed pricing.

This guide contains the following chapters to assist you in installing your ODMB system:

- *Chapter 1, ODMB Enclosures and Requirements* provides an overview of the dimensions and technical specifications of the enclosure itself.
- *Chapter 2, DMB Controller Settings* walks you through configuring the restaurant-specific settings for your DMB controllers.
- *Chapter 3, 49" Installation Overview and Requirements* shows you how to perform the physical installation of the enclosure and its displays.
- Finally, with your displays installed and powered on, *Chapter 4, Display Settings* contains the steps needed to get your displays on the network and correctly interfacing with the SICOM DMB controllers.

ODMB Enclosures and Requirements

The Outdoor Digital Menu Board enclosure consists of a base and up to three display modules, each module containing an integrated LG display.



1.1. Tailoring Your Display Options

SICOM Outdoor Digital Menu Board enclosures are constructed to meet your available space and advertising needs. 1×1 and 1×3 ODMB enclosures are the most commonly approved configurations.

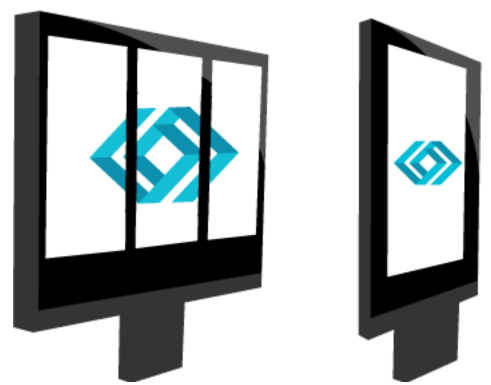


Figure 1.2. Enclosure width may vary depending on site needs and a franchise's approved enclosures.

1.1.1. Dimensions and Performance Specifications

Measurements and dimensions for the triple and single display enclosures:

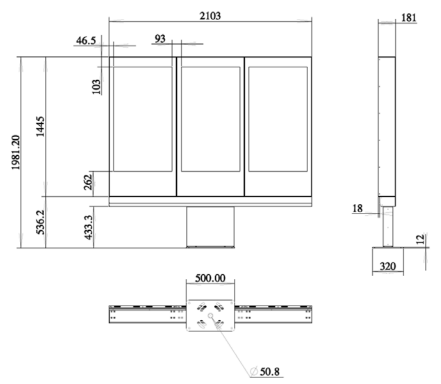
Enclosure Measurements	Triple Display Model
Width (including base ST-493X)	82.8" (210.31 cm)
Height (including base ST-493X)	78" (198.12 cm)
Base Width (ST-493X)	82.8" (210.31 cm)
Base Height (ST-493X)	21.2" (53.84 cm)
Base Depth (ST-493X)	12.60" (32 cm)
Weight	Total is approx. 563.7 lb (255.7 kg) with the displays, 176.4 lb (80 kg) without displays.

Enclosure Measurements	Single Display Model
Width (including base ST-491X)	27.6" (70.1 cm)
Height (including base ST-491X)	78" (198.12 cm)
Base Width (ST-491X)	27.6" (70.1 cm)
Base Height (ST-491X)	21.2" (53.82 cm)

Enclosure Measurements	Single Display Model
Base Depth (ST-491X)	12.60" (32 cm)
Weight	Total is approx. 217.4 lb (98.6 kg) with the displays, 88.18 lb (40 kg) without displays.

Performance Specifications	
IP Code	IP56 Certified
Coating and Finish	Durable Outdoor Rated Powder Coat Finish

LG Technical Drawing 49" Display, 1 x 3 Enclosure (Units in MM)

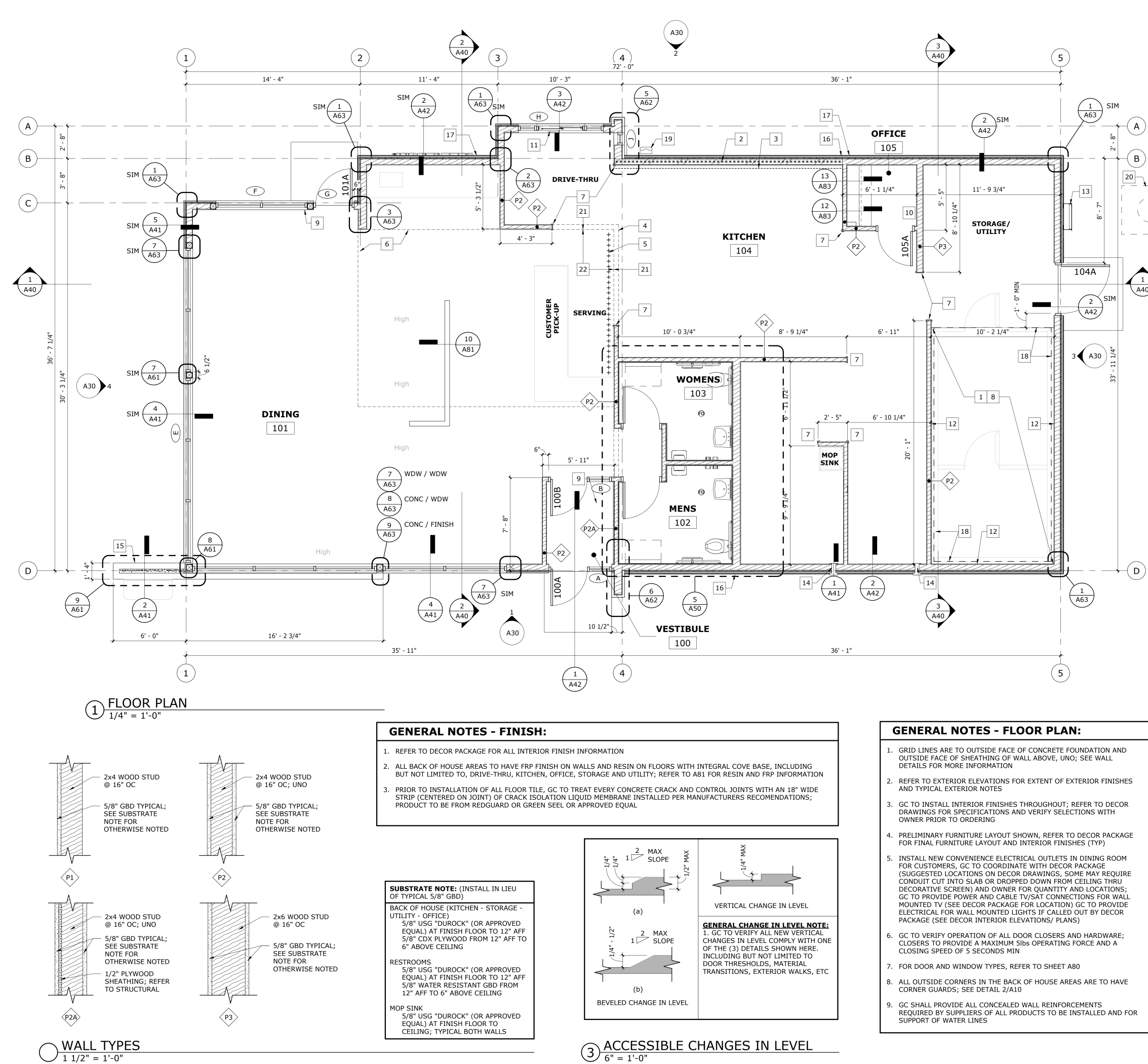


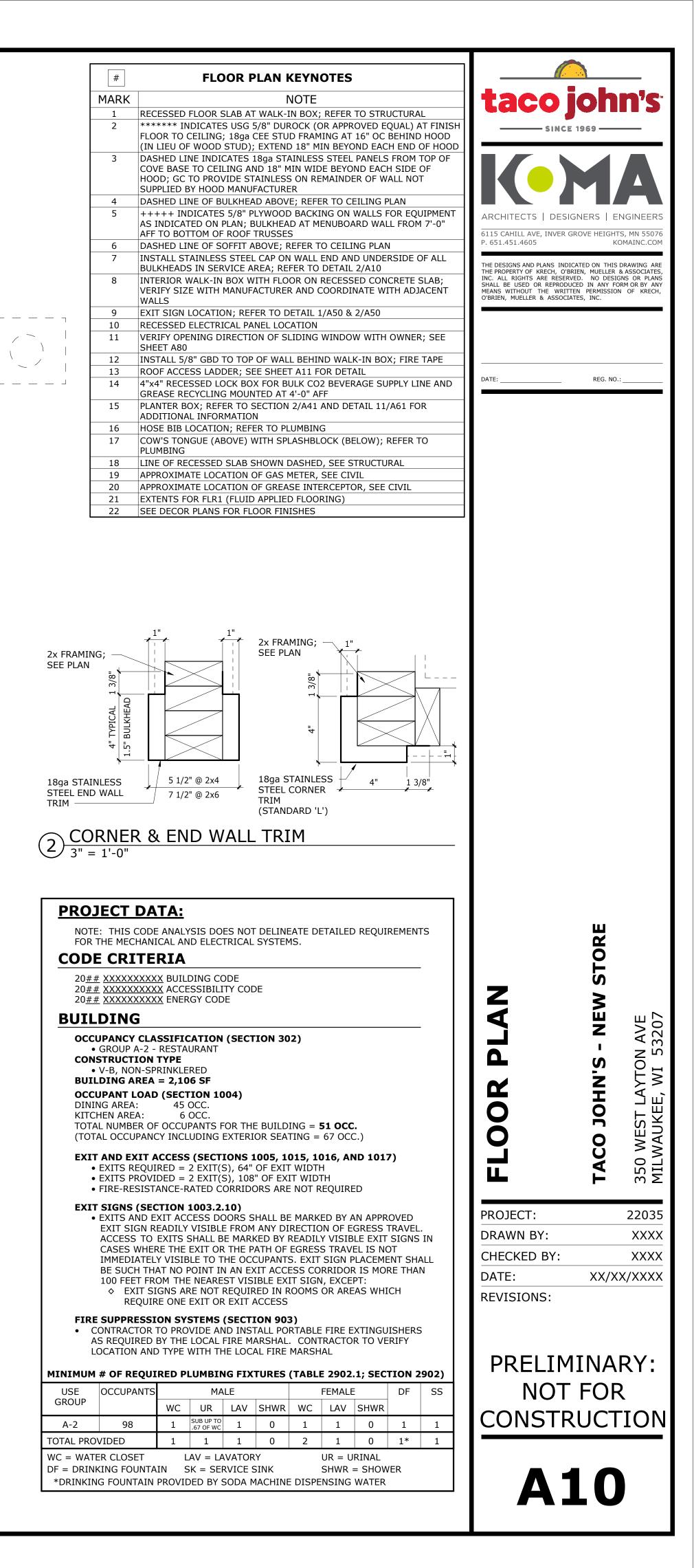
PRODUCT REFERENCE ONLY GLEN-GERY FACE BRICK: ASPEN WHITE

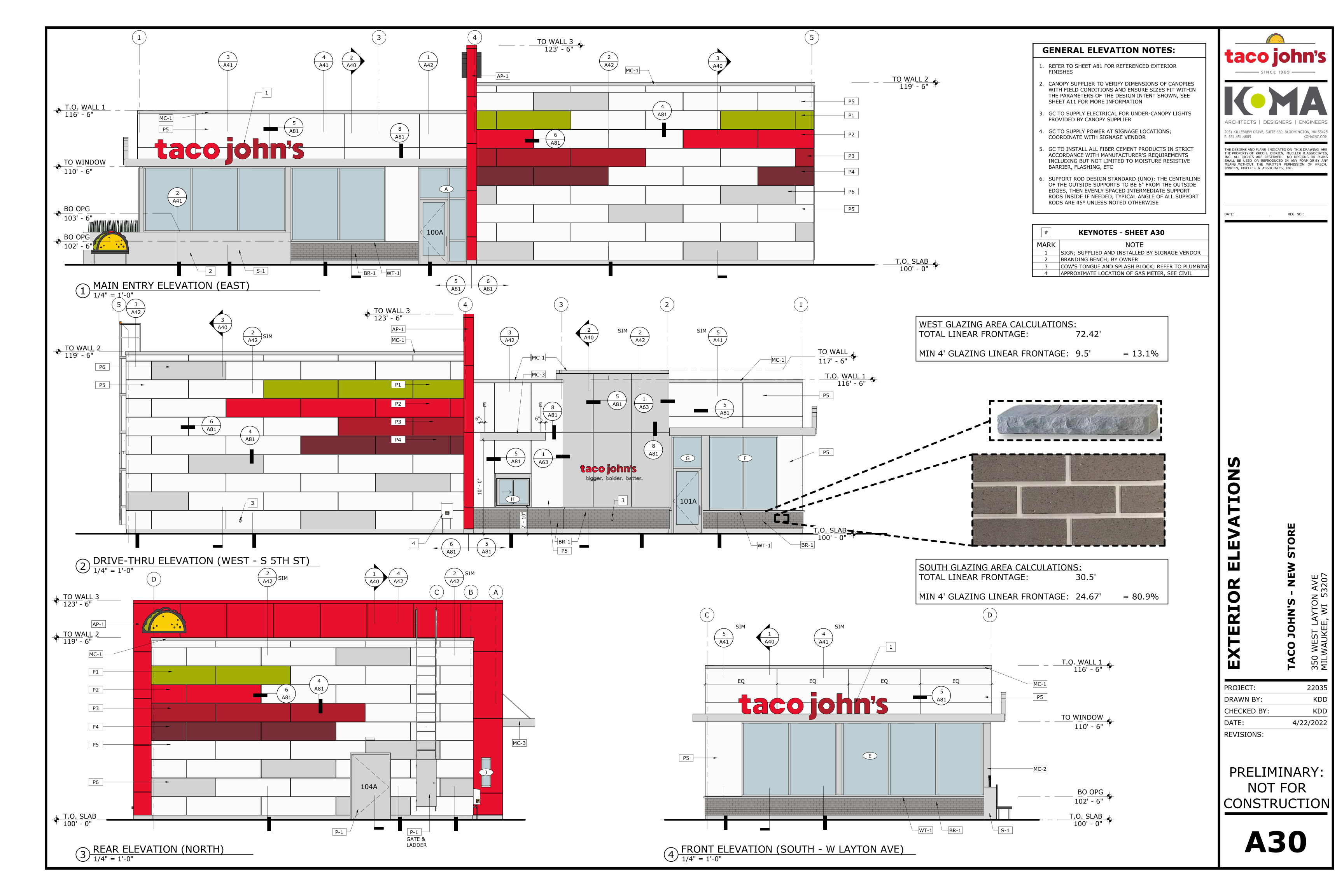


PRODUCT REFERENCE ONLY GLEN-GERY FACE BRICK: STONE GREY

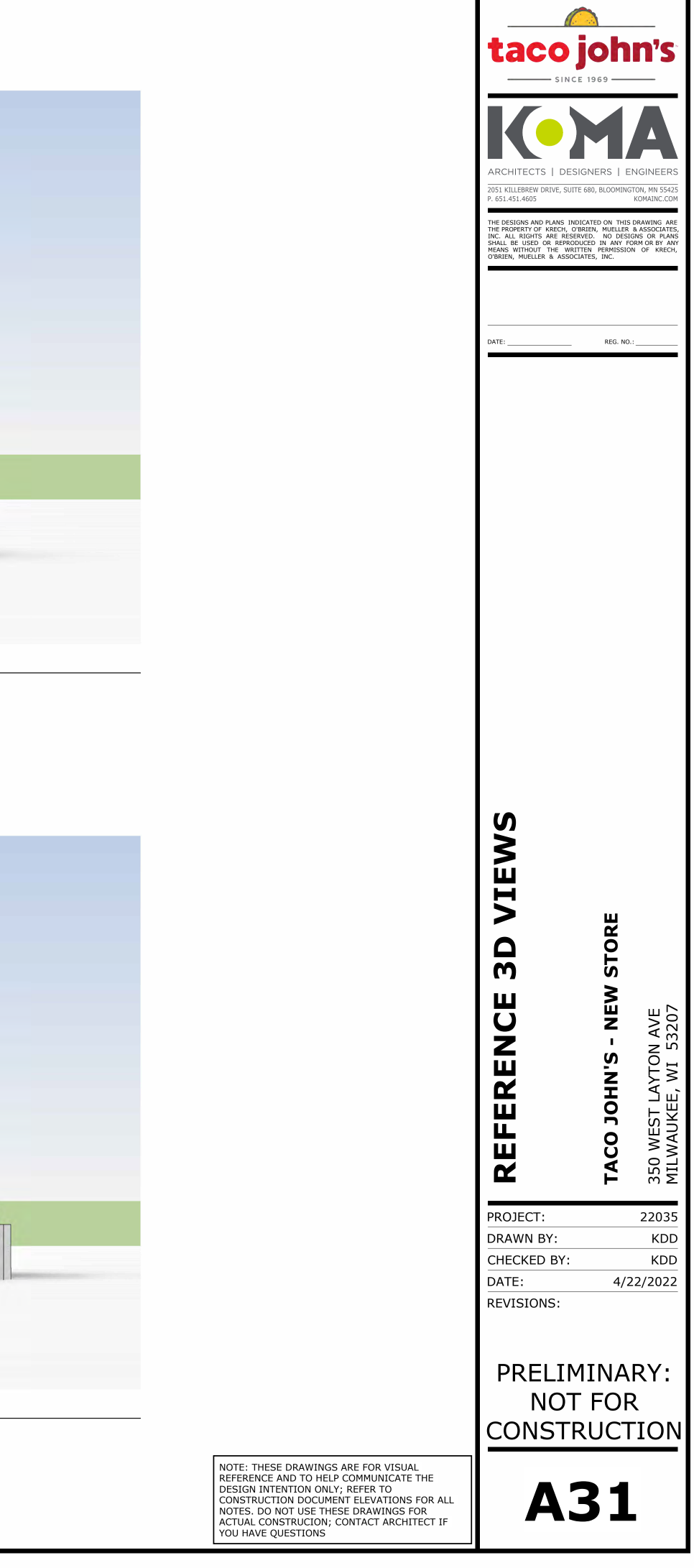








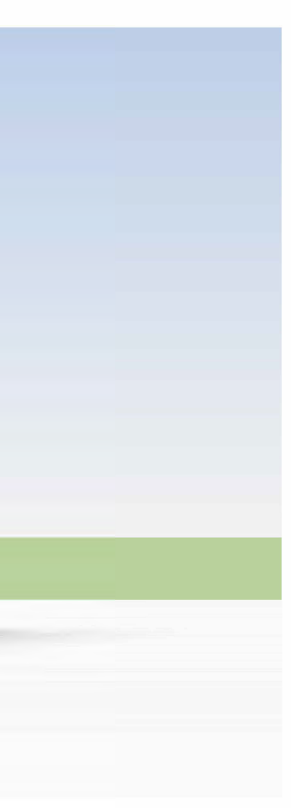




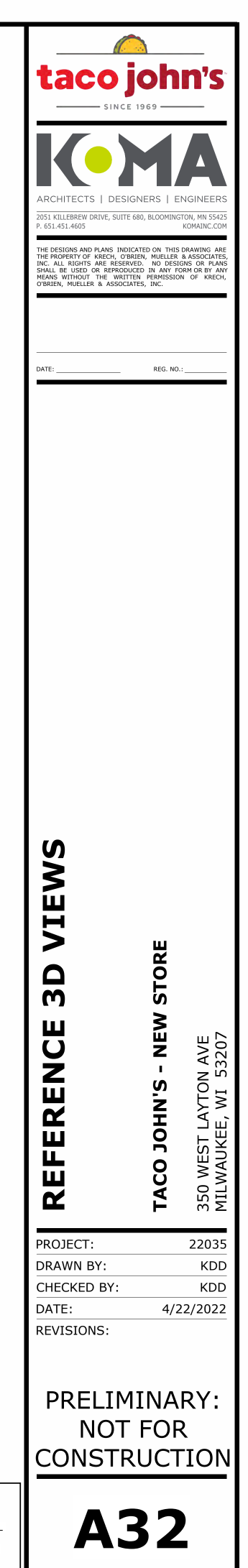


1 3D VIEW - MAIN ENTRY

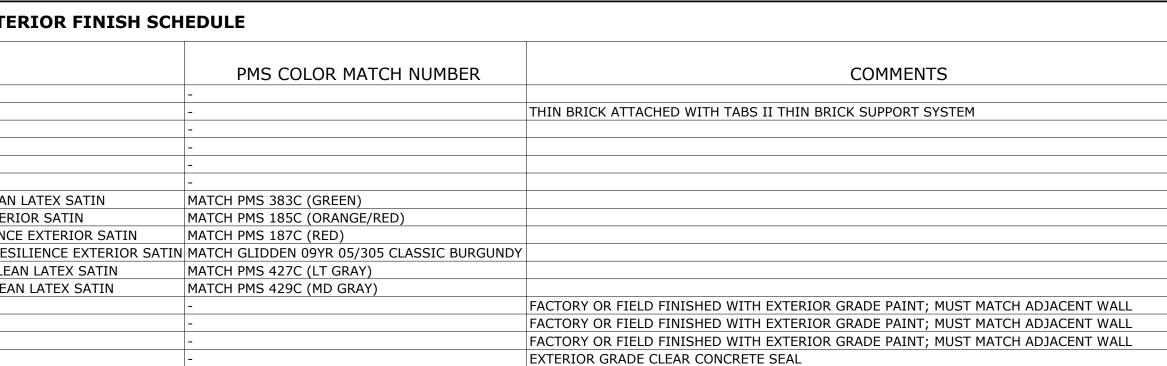




NOTE: THESE DRAWINGS ARE FOR VISUAL REFERENCE AND TO HELP COMMUNICATE THE DESIGN INTENTION ONLY; REFER TO CONSTRUCTION DOCUMENT ELEVATIONS FOR ALL NOTES. DO NOT USE THESE DRAWINGS FOR ACTUAL CONSTRUCION; CONTACT ARCHITECT IF YOU HAVE QUESTIONS



PMS COLOR PMS 2010 PMS 2010
MATCH PMS 185C (ORA ATIN MATCH PMS 187C (RED RIOR SATIN MATCH GLIDDEN 09YR MATCH PMS 427C (LT G MATCH PMS 429C (MD - - - - - - - - - - - - - - - - - - -
MATCH PMS 185C (ORA ATIN MATCH PMS 187C (RED RIOR SATIN MATCH GLIDDEN 09YR MATCH PMS 427C (LT G MATCH PMS 429C (MD - - - - - - - - - - - - - - - - - - -
MATCH PMS 185C (ORA ATIN MATCH PMS 187C (RED RIOR SATIN MATCH GLIDDEN 09YR MATCH PMS 427C (LT G MATCH PMS 429C (MD - - - - - - - - - - - - - - - - - - -
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ATIN MATCH PMS 187C (RED RIOR SATIN MATCH GLIDDEN 09YR MATCH PMS 427C (LT G MATCH PMS 429C (MD - - - - - - - - - - - - -
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•
WALL SIDE WALL SIDE TRIM REVEALS: EZ 08 - GENERAL J OF BLDG) PAINTED TO MATCH ADJ S CK OF BLDG) CLEAR ANODIZED
EZ 13 - ARROW OUTSIDE CORNER
ONT OF BUILDING) TO MATCH ADJACENT SURFACES
NIL



2.5" x 18" x 3"

HEDULE

ALL	CEILING FINISH	CEILING HEIGHT	COMMENTS	
	PER DECOR	SEE RCP		
	ACT1/ACT 3 PER DECOR	SEE RCP	REFER TO DECOR PACKAGE FOR ADDITIONAL CEILING FINISHES	
	PER DECOR	SEE RCP		
	PER DECOR	SEE RCP		
	ACT2	SEE RCP	REFER TO FLOOR PLAN FOR STAINLESS STEEL NOTES	
	ACT2	SEE RCP		
	PER DECOR	SEE RCP		
	PER DECOR	SEE RCP		

SCHEDULE

COMMENTS	
ILING TILE; COLOR: 103 PARCHMENT; GRID: DONN - DX/DXL 103 PARCHMENT	
ILING TILE; 050 WHITE FINE TEXTURED; GRID: DONN - AX/AXCE 050 FLAT WHITE; LOCATION: KITCHEN AND ALL BACK OF HOUSE AREAS	
ILING TILE; 050 WHITE FINE TEXTURED; GRID: DONN - AX/AXCE 050 FLAT WHITE; LOCATION: CUSTOMER PICK-UP AND SERVING AREAS	
LED COVE	
9'; 10'; 12'	

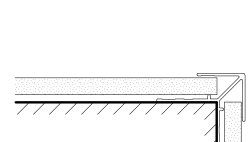


EASYTRIM REVEALS: EZ 08 - GENERAL J NISH: (FRONT OF BLDG) PAINTED TO MATCH ADJ SURFACES; (BACK OF BLDG) CLEAR ANODIZED



$(4) \frac{\text{TRIM DETAIL}}{6'' = 1' - 0''}$

FINISH: CLEAR ANODIZED









EASYTRIM REVEALS:

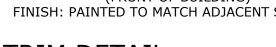
EZ 05 - HORIZONTAL REVEAL H

(BACK OF BUILDING)

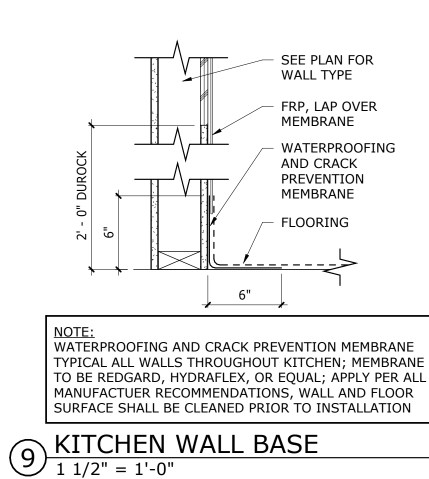
WALL SIDE

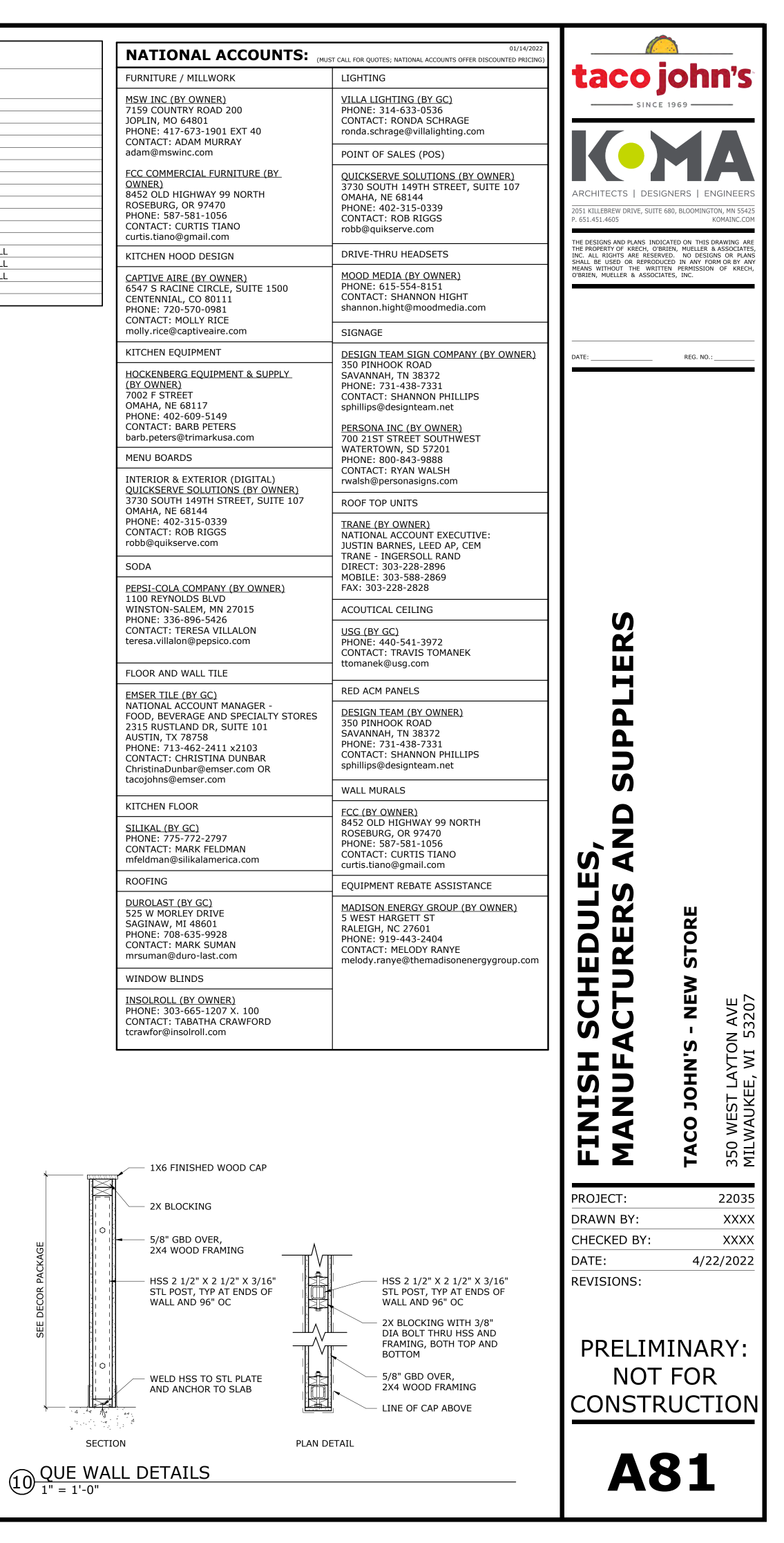
WALL SIDE

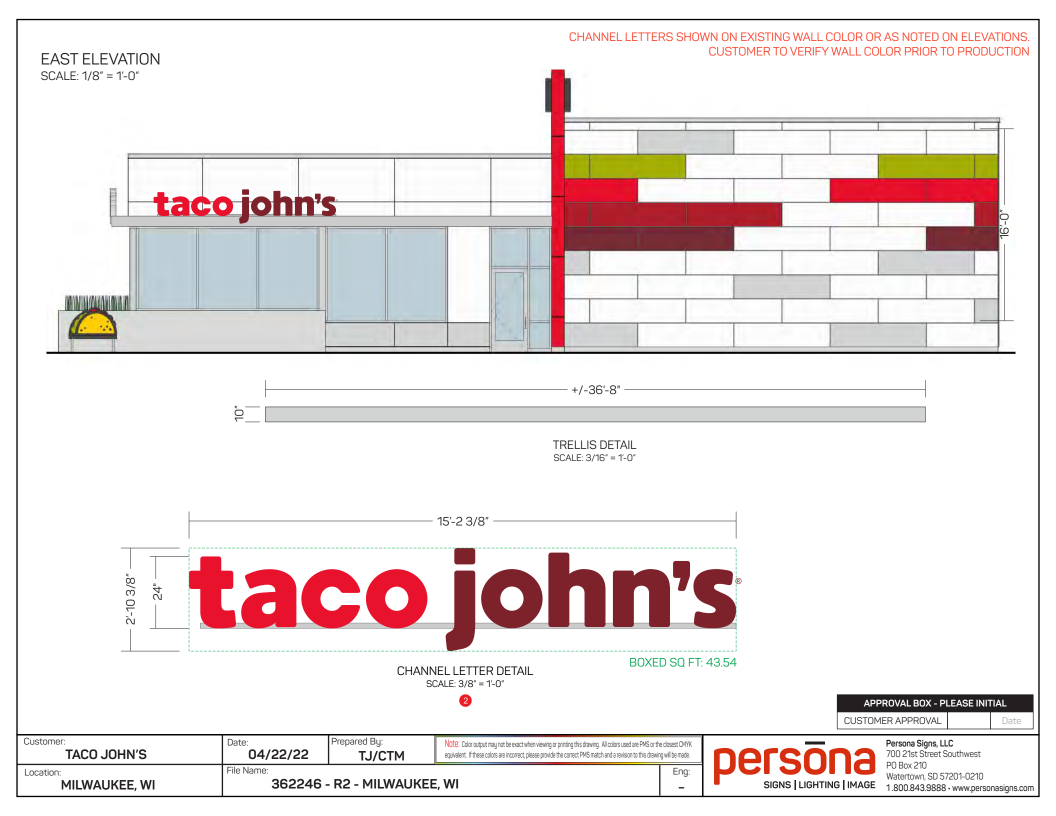
(FRONT OF BUILDING) FINISH: PAINTED TO MATCH ADJACENT SURFACES

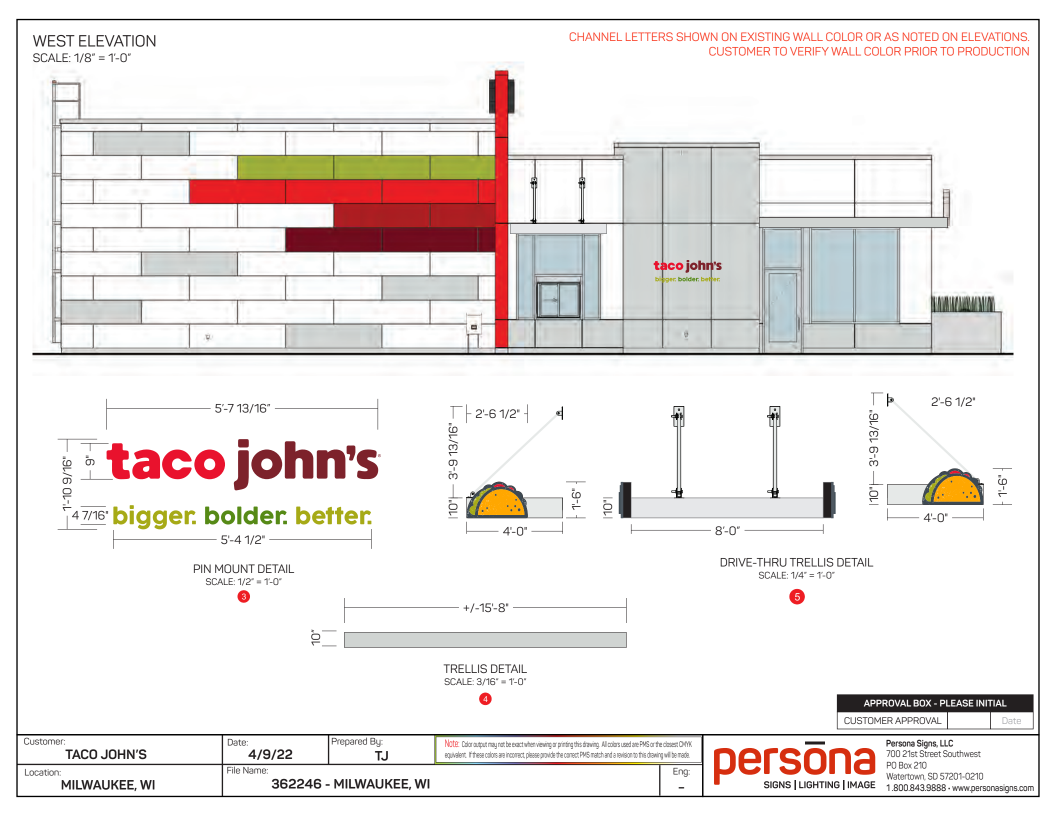








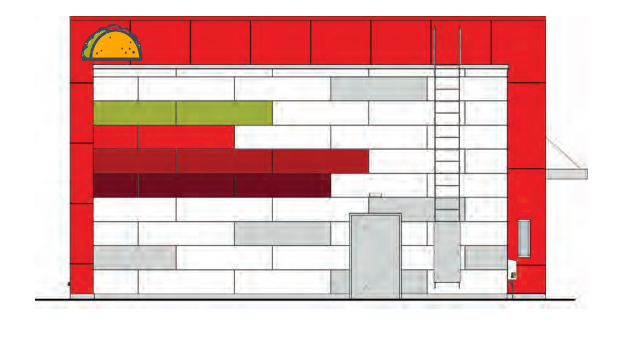


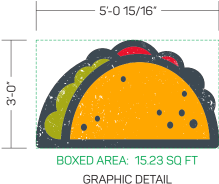


NORTH ELEVATION SCALE: 1/8" = 1'-0"

CUSTOMER TO VERIFY WALL COLOR PRIOR TO PRODUCTION

CHANNEL LETTERS SHOWN ON EXISTING WALL COLOR OR AS NOTED ON ELEVATIONS.



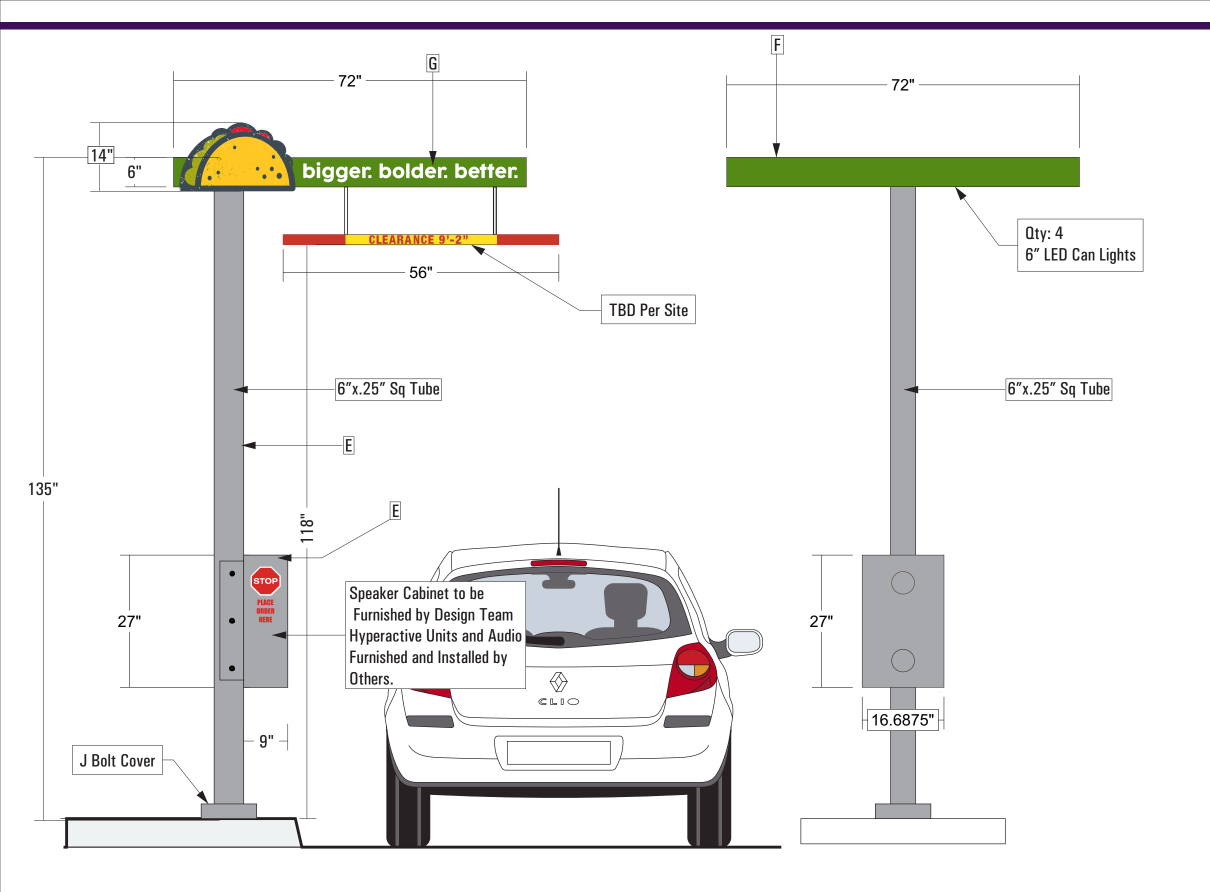


SCALE: 3/8" = 1'-0" 6

				APPROVAL BOX - PLEASE INITIAL
				CUSTOMER APPROVAL Date
Customer: TACO JOHN'S	Date: 4/9/22	Prepared By: TJ	Note: Color output may not be exact when viewing or printing this drawing. All colors used are PMS or the closest CMYK equivalent. If these colors are incorrect, please provide the correct PMS match and a revision to this drawing will be made.	Persona Signs, LLC 700 21st Street Southwest
Location: MILWAUKEE, WI	File Name: 362246	- MILWAUKEE, WI	Eng:	P0 Box 210 Watertown, SD 57201-0210 1.800.843.9888 • www.personasigns.com







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nesien	Designer: DS	Date: 04/05/22	Option # 1 - DS	🗆 Proof Is
Team	Client: Taco John's	- Milwaukee, WI		Proof Is
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SIGN COMPANY LLC.	Exterior Sign Package	e Aril 2022\Concepts	s Proofs	75 110

□ Proof Is Approved. Proceed With Production Of Order

Proof Is Approved With Corrections. Make Corrections As Indicated And Proceed With Production Of Order

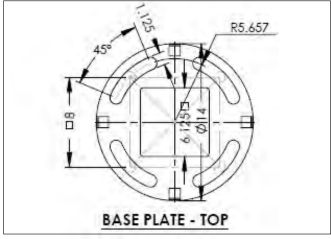
Signature: ____

I have reviewed this proof in regard to: Sign type; order quantity: and accuracy of icons, symbols, and text (e.g. spelling capitalization, punctuation).

Print Name:

Date:____

Breakaway Canopy System TJ-V3-DTC135x72



Materials

- 1 Routed .125 Alum. Taco
- 2 Routed Alum. With 1st Surface Vinyl
- 3 PVC Bang Bar Suspended with Chains
- 4 2"x5"x.25 Structural Arm
- 5 Alum Tube With .090 Alum Skins
- 6 Illuminated With White LED

Colors & Finishes		
Α		Digitally Printed to Match 185C(731-028)
В		Digitally Printed to Match 432C
С		Digitally Printed to Match 130C(731-020)
D		Digitally Printed to Match 383C
Ε		Painted Brushed Aluminum
F		Painted PMS 370
G		Opaque White Vinyl(731-101)

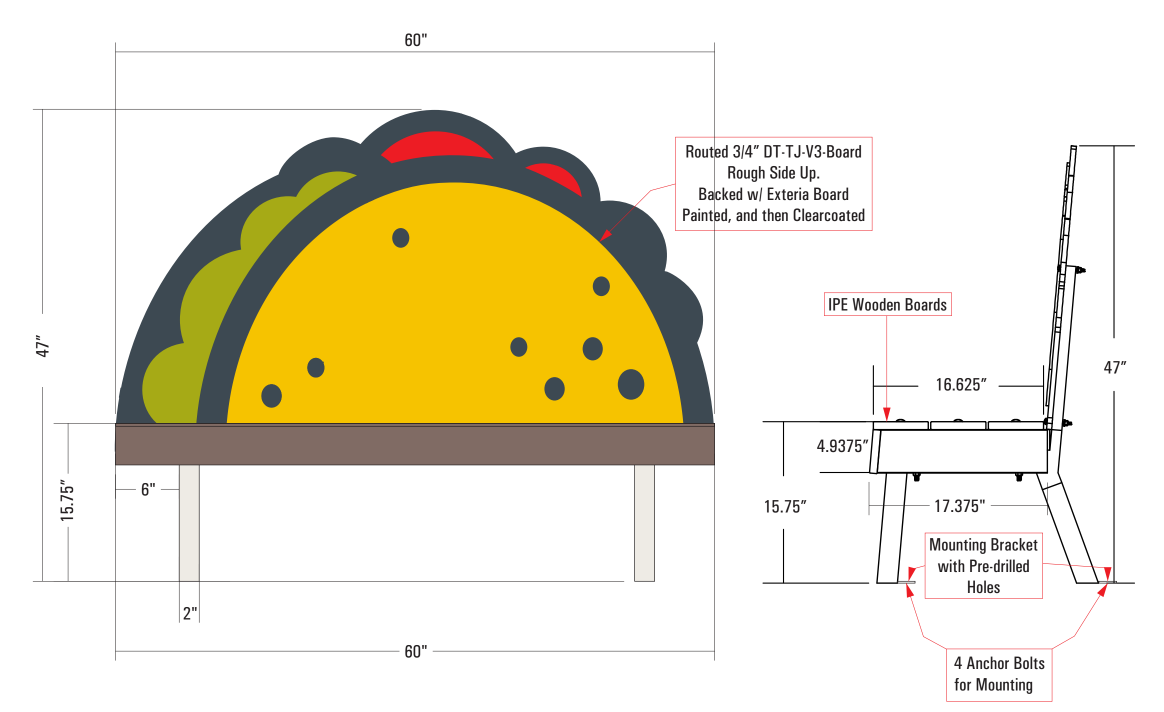
Rev # 1 -	
Rev # 2 -	
Rev # 3 -	
Rev # 4 -	
Rev # 5 -	
Rev # 6 -	

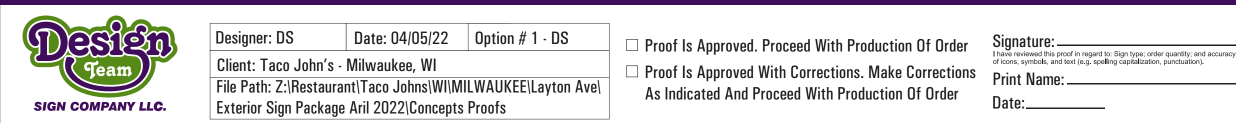
Notes

Taco Logo Digitally Printed

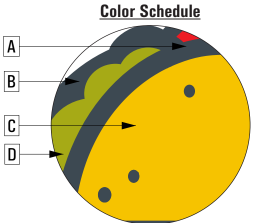


These plans are the exclusive property of Design Team Sign Company and are the result of the original work of its employees. They are submitted to your company for the sole purpose of your consideration of whether to purchase these plans or to purchase from Design Team Sign Company a product manufactured according to these plans. Distribution or exhibition of the plans to anyone other than employees of your company, or use or these plans to construct a product similar to one embodied herein, is expressly forbidden. In the event that exhibition or construction occurs, Design Team Sign Company expects to be reimbursed \$500 in compensation for time and effort entailed in creating these plans.





Taco Bench TJ-V3-BNCH60



Colors & Finishes		
Α		Painted to Match 185C
В		Black DT-TJ-V3-Board
С		Painted to Match 130C
D		Painted to Match 383C
Ε		Legs Brushed Aluminum

Notes

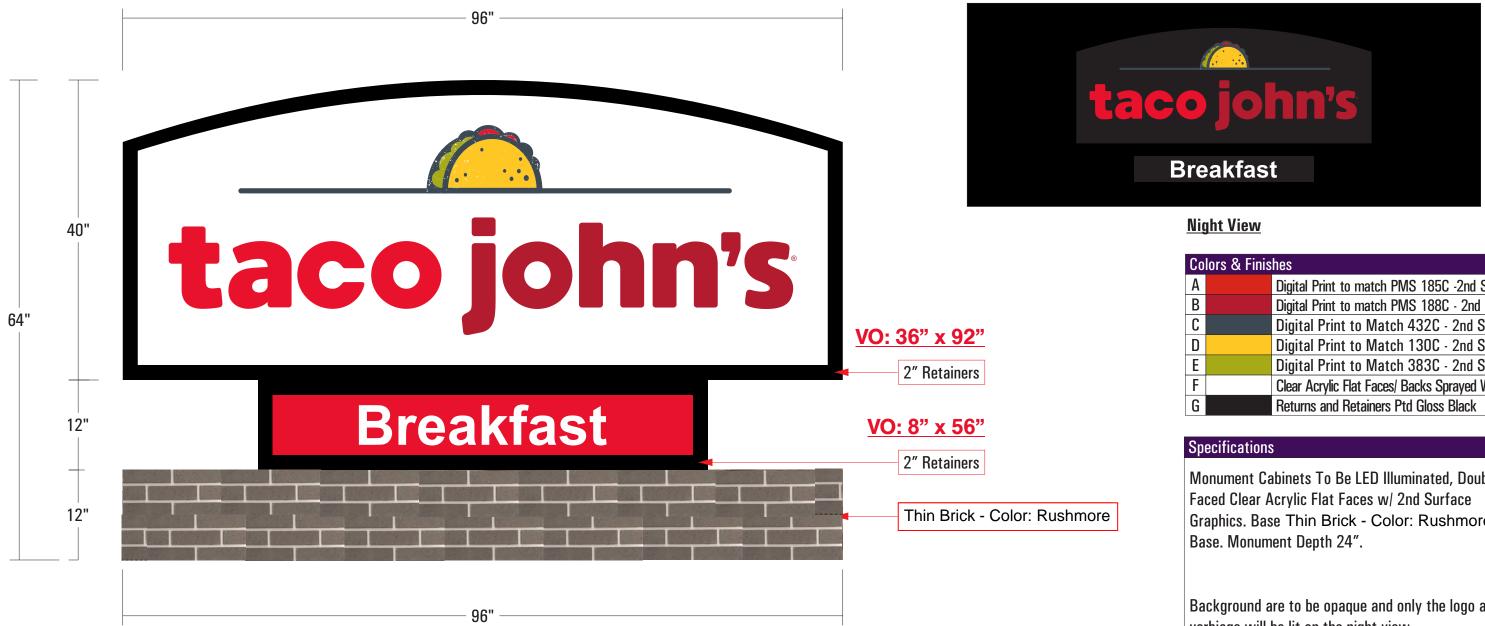
No Assembly Required, Bench Already Assembled.



These plans are the exclusive property of Design Team Sign Company and are the result of the original work of its employees. They are submitted to your company for the sole purpose of your consideration of whether to purchase these plans or to purchase from Design Team Sign Company a product manufactured according to these plans. Distribution or exhibition of the plans to anyone other than employees of your company, or use or these plans to construct a product similar to one embodied herein, is expressly forbidden. In the event that exhibition or construction occurs, Design Team Sign Company expects to be reimbursed \$500 in compensation for time and effort entailed in creating these plans.

A 40" x96" LED Illuminated, Double Face Cabinet B 12" x 60" LED Illuminated, Double Face Cabinet C 12" x 96" Mojave Faux Stone Base

Rev 1 MBJ 09-24-21 Re
Rev 2 JH 09-27-21 Adde
Rev 3 - DS 11-16-21 Rev
Rev 4 - CM 2/9/22 Revis
Rev 5
Rev 6





Designer: DS Date: 04/05/22 Option # 1 - DS

Client: Taco John's - Milwaukee, WI

File Path: Z:\Restaurant\Taco Johns\WI\MILWAUKEE\Layton Ave\ Exterior Sign Package Aril 2022\Concepts Proofs

□ Proof Is Approved. Proceed With Production Of Order

□ Proof Is Approved With Corrections. Make Corrections As Indicated And Proceed With Production Of Order

Signature:

have reviewed this proof in regard to: Sign type; order quantity; and accuracy of icons, symbols, and text (e.g. spelling capitalization, punctuation).

Print Name:

Date:

Monument

evised Layout of Monument to Mimic Pylon led night view evised Materials/Notes sed Colors and Materials

Colors & Finishes			
Α		Digital Print to match PMS 185C -2nd Surf.	
В		Digital Print to match PMS 188C - 2nd Surf.	
С		Digital Print to Match 432C - 2nd Surf.	
D		Digital Print to Match 130C - 2nd Surf.	
Ε		Digital Print to Match 383C - 2nd Surf.	
F		Clear Acrylic Flat Faces/ Backs Sprayed White	
G		Returns and Retainers Ptd Gloss Black	

Monument Cabinets To Be LED Illuminated, Double Graphics. Base Thin Brick - Color: Rushmore

Background are to be opaque and only the logo and verbiage will be lit on the night view.



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Here are a couple of photos of one that was just completed a few months ago with the materials applied to the building.



SOLID FINISHES



SURFACE TREATMENT

ALPOLIC[®] Solid Finish panels are available in a wide variety of colors and glosses and feature FEVE LUMIFLONTM finishes. PVDF Kynar finishes are available in custom orders. Both finishes are fluorocarbon paint systems that offer excellent durability and weatherability.

Standard stock sizes and thickness vary by product program. Please contact Customer Service for stock sizes. May be produced with either our traditional PE core or our with our fire-resistant core.

Please contact Customer Service for current available stock and additional information.

FINISH TOLERANCE

Color:	DE 2.5 max from standard
Gloss:	Nominal +/-10 units

PRODUCT TOLERANCE

Width: ± 0.08" (2mm) Length: ± 0.012" per ft (1 mm/meter) Thickness: 3mm ± 0.008" (0.2mm) 4mm ± 0.008" (0.2mm) 6mm ± 0.012" (0.3mm)

Bow: Maximum 0.5% of length and/or width

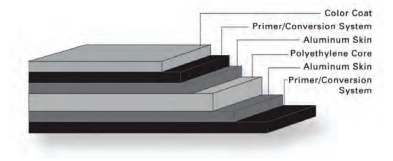
- Squareness: Maximum 0.2" (5mm)
- Peel Strength: >22.5 in lb/in (ASTM D1781)

ALPOLIC[®] material is trimmed and squared with cut edges to offer the best sheet edge conditions in the industry.

WARRANTY

Standard panel warranty: 10 year Finish warranty: 10, 20 or 30 based on color

Call ALPOLIC® Customer Service for exclusions and warranty details.



FIRE PERFORMANCE

ALPOLIC[®] sheets can be produced with a fire resistant (fr) mineral filled core or a polyethylene (PE) core. Each has been tested by independent testing laboratories using nationally recognized standards.

ALPOLIC®/fr material meets all requirements of the International Building Code (IBC) for non-combustible construction and the ICC-ES ESR 2653.

ALPOLIC®/PE meets all requirements for building applications under 40 feet from grade and the ICC-ES ESR 3704.

PRODUCT NOTES

- Panels should be stored flat in a dry, indoor environment.
- Fabricate panels at temperatures above 55°F.
- Protective film should be removed from panels soon after installation.
- Please refer to ALPOLIC® Painted MCM Fabrication
 Manual for routing and fabrication recommendations.
- Crating fees apply to orders for less than standard piece crate.
- For best color consistency, ALPOLIC® recommends ordering all required solid paint finish panels at one time and maintaining consistent panel orientation during installation.
- Different lots of solid finishes should not be mixed on building elevation.

ALPOLIC[®] TECHNICAL ASSISTANCE

1.800.422.7270 | technicalservices@alpolic.com

401 Volvo Parkway, Chesapeake, VA 23320 Telephone 1.800.422.7270 | Fax 757.436.1896 www.alpolic-americas.com | Email: info@alpolic.com



GENERAL

- At the time of manufacture, siding meets or exceeds the performance standards set forth in ICC-ES AC321 and has achieved code recognition under ESR-1301, CCMC 11826-L, APA recognition under PR-N124, and HUD recognition under HUD-MR# 1318c. For copies of Product Approvals go online at https://lpcorp.com/resources/product-literature/or call LP Customer Support at 888-820-0325.
- Panel siding with SilverTech or SmartFinish is specifically for sheds and other outdoor structures where the interior wall cavities will remain permanently exposed.
- Non-grooved square edge panel siding may be installed vertically or horizontally. Shiplap edge panel siding is limited to vertical applications. (Figure 5E, 5F and 5G)
- Minimum 6 inch (152 mm) clearance must be maintained between siding and finish grade (ground cover).
- Siding applied adjacent to surfaces such as porches, patios, balconies, or walking surfaces (including porch columns) must have a clearance of at least 1 inch (25 mm) above any horizontal surface. Clearance may be reduced to 3/8 inch (10 mm) for:
 - Porches, patios, balconies, or walking surfaces that slope away from the structure or the surface provides gaps that allow water to flow through so that it cannot accumulate, and are covered by a roof, not an eave or overhang; or
 - Porch columns with walking surfaces that slope away from the structure or the surface provides gaps that allow water to flow through so that it cannot accumulate.
- Minimum 1 inch (25 mm) clearance at intersection with roof line.
- Apply and maintain siding in a manner that prevents moisture intrusion and water buildup.
- All wood substrate that is exposed to the weather must be sealed in a manner that prevents moisture intrusion and water build up.
 - Seal ALL exposed cuts of siding and trim. Field spray applied coatings on cuts are not recommended.
 - Sealing can be accomplished by applying a paint or sealant according to the manufacturer's requirements.
- LP does not recommend panel siding for use in ICF assemblies. If used, LP will NOT warrant for Buckling and Shrinkage.
- Use nails to fasten panel siding to structural framing.
 - Alternate fasteners such as staples are permissible when allowed by local building code and where the size, embedment, placement and number of alternate fasteners fasteners are designed by a licensed design professional and approved by the local building official.
 - LP will not consider any warranty claims for damage or performance failures to the extent caused by the use of any alternate fasteners.

38, 76 AND 190 SERIES SMOOTH FINISH OR CEDAR TEXTURE PRIMED & PREFINISHED PANEL SIDING

(including SilverTech & SmartFinish)

GENERAL (CONT.)

• SIDING MUST NOT BE IN DIRECT CONTACT WITH MASONRY, SUCH AS, BUT NOT LIMITED TO CONCRETE, BRICK, STONE, STUCCO OR MORTAR.

STORAGE AND HANDLING

- Handle prefinished panel siding with extreme care during storage and application.
- Keep siding clean and dry. Inspect prior to application.
- Store off the ground on a flat surface and under a roof or separate waterproof covering.
 - Additional support may be required to achieve a safe clearance from the ground.
 - When the covering is removed, cut all unit banding.
- When unpackaging prefinished siding products, cut the full length of the shrink-wrap to avoid dragging and scuffing of the trim or sidings painted surface.
 - All movement or transportation of siding products on the jobsite should be done with slip sheets intact.
 - DO NOT remove slip sheets placed between the trim or siding painted surfaces until each piece is being prepared for installation.
 - Early removal of the slip sheets will leave siding products exposed to possible paint damage before installation.
- Touch up any damage to prefinished siding that may occur during application per the Finishing section in this document or per the Prefinishers specifications.

STUD SPACING

- Panel siding with a shiplap joint must be installed with the long dimension vertically on studs.
 - 38 and 76 Series panel siding may be installed directly to studs spaced a maximum of 16 inch (406 mm) o.c.
 - 190 Series panel siding is required when installing directly to studs spaced up to a maximum of 24 inch (610 mm) o.c.

MOISTURE

- Moisture control and water vapor control are critical elements of proper housing design. Check your local building code for application procedures for handling moisture and water vapor.
- As with all wood products, do not apply engineered wood siding to a structure having excessive moisture conditions such as drying concrete, plaster or wet blown cellulose insulation.
- Siding must not be applied to green or crooked structural framing members.
- Siding must not be applied over rain-soaked or buckled sheathing materials.
- Gutters are recommended for control of roof water run off.

WATER-RESISTIVE BARRIER (WRB)

- A properly installed WRB is required behind siding. Consult your local building code for details.
- The LP SmartSide panel siding limited warranty does not expressly or implicitly cover water penetration.
 - LP does not assume responsibility for any water penetration.
- Sheds and other accessory structures where the interior wall cavities will remain permanently exposed may use LP SmartSide panel siding with SilverTech or SmartFinish and do not require a WRB, if exempt by local building code.

GAPS & SEALANTS

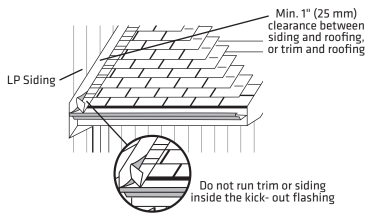
• Seal all gaps with a high-quality, non-hardening, paintable exterior sealant meeting ASTM C920, minimum Class 25. Follow the sealant manufacturer's instructions for application.

FLASHING, WINDOWS, DOORS & OPENINGS

• All openings must be properly sealed or flashed in a manner that prevents moisture intrusion or buildup. Several examples that accomplish this objective are shown on the following pages.

KICK-OUT FLASHING

- Install kick-out flashing at roof eave-to-wall intersections to direct the water into the gutter.
- Install step flashing at roof-to-wall intersections with a minimum 4 inch (102 mm) upper leg.
- Properly integrate flashing with the water-resistive barrier. Use housewrap, flashing tape, Z-flashing, or other items as needed to maintain the counterflashing principle.
- DO NOT extend the siding or trim into kick-out flashing or gutter.
- Maintain a minimum 1 inch (25 mm) clearance between the end of the gutter and the adjoining wall to allow for proper maintenance of the siding.



TRIM

- Trim should be thick enough so the siding does not extend beyond the face of the trim.
- Trim and fascia must be applied in a manner that will not allow moisture intrusion or water buildup.
- LP[®] SmartSide[®] siding is not designed and/or manufactured to be used as trim.

FINISHING INSTRUCTIONS

- Climb cut the surface of siding such that rotation of the blade cuts downward on the primed or prefinished siding surface.
- Seal all exposed surfaces, including all drip edges or where water will hang.
- Apply finish coat of paint as soon as possible, and within 180 days of application.
- Follow the coating manufacturer's application and maintenance instructions.
- For best results use a high-quality 100% acrylic exterior paint, specially formulated for use on wood and engineered wood substrates; oil paint is acceptable.
 - DO NOT USE: stain
 - DO NOT USE: vinyl-based paint (like vinyl acetate or PVA)

SMOOTH FINISH Panel Siding:

- Either flat, satin or semi-gloss coatings can be applied to smooth finish panel siding.
 - Each offers different appearance & maintenance benefits.
 - See Technical Bulletin #049 for additional information.

CEDAR TEXTURE Panel Siding:

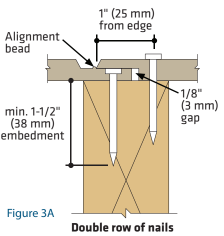
- For best results use semi-gloss finish.
 - See Technical Bulletin #049 for additional information.

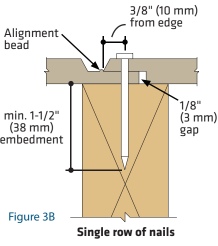
PREFINISHED PANEL SIDING

- Handle prefinished panel siding with extreme care during storage and application.
 - Do not remove slipsheet while handling or carrying siding on job site as doing so may damage the coating.
 - Touch-up any damage to prefinished siding that may occur during application per the instruction below or the Prefinishers specifications.
 - Touch-up paint should be used sparingly.
 - Carefully apply touch-up paint only to the areas with missing paint. Doing so will allow the touched-up areas to better blend in with the factory applied coating.
 - Apply touch-up paint to cover scratches less than 1 inch in length and less than 1/16 inch wide, exposed nail heads or small nicks.
 - Do not apply touch-up paint to spots greater than 3/4 inch in diameter.
 - Apply touch-up paint only when air, siding and paint temperature are above 50°F and will remain above 50°F for at least 24 hours after application.
 - Shake touch-up paint for 90 seconds before every use.
 - Do not use touch-up if you suspect the paint has frozen.
 - Do not apply touch-up paint to wet siding.
 - Avoid using touch-up when condensation is likely to form.
 - Avoid using touch-up when precipitation is possible.
 - Store touch-up paint between 40°F and 100°F.
- Touch-up paint is air dried, while factory applied paint is generally cured using ovens. For this reason, the touch-up paint will have some minor differences initially and after time. Minimizing the use of touch-up paint is the best approach to ensure these minor differences are less noticeable.
- Use the appropriate applicator provided in the LP[®] SmartSide[®] ExpertFinish[®] Touch-Up Kit.
 - Nail Head Paint Applicator. (Figure 5H)
 - Cut End Paint Applicator. (Figure 5J)

NAILING INSTRUCTIONS - DIRECT TO STUDS

- Penetrate structural framing or wood structural panels and structural framing a minimum of 1-1/2 inches (38 mm).
- A reduction in allowable racking shear capacity is required in Table 1 of both <u>PR-N124</u> and <u>ESR-1301</u> when using panel siding with a shiplap edge.
- For 38 Series panel double nailing procedure meets wall bracing requirements for 5/16 CATEGORY shear wall design value in Table 1.
- For 76 and 190 Series panel single nailing procedure meets wall bracing requirements for 5/16 CATEGORY shear wall design value in Table 1. To meet the equivalent 3/8 CATEGORY shear wall design value, double nailing must be used.
- Align the overlap edge of the panel to the outside edge of the alignment bead on the underlap edge of the adjacent panel as shown in Figure 3B.
 - Doing so will maintain the 1/8" (3 mm) expansion gap on the back side





- on the back side of the panel seam.
- DO NOT INSTALL OVERLAP EDGE ON TOP OF UNDERLAP ALIGNMENT BEAD.
- Where siding butts window trim, door casings and masonry, etc. leave a 3/16 inch gap and seal.

SMOOTH FINISH PANEL ORIENTATION

- Smooth finish square edge panel siding may be installed in either the horizontal or vertical orientation.
 - For a consistent finish appearance, maintain the same panel orientation throughout the installation. (Either all panels installed vertical or horizontal.)
- Smooth finish panels have a subtle brushstroke texture, this texture runs parallel to the long panel direction and can be used to identify the panel orientation even after the panels have been reduced in size.
 - See photos with directional arrows to familiarize yourself with this feature before beginning installation. (Figure 3C)

SMOOTH FINISH PANEL ORIENTATION (CONT.)

SMOOTH FINISH Brushstroke Texture - Parallel

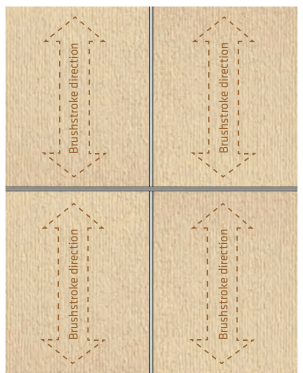
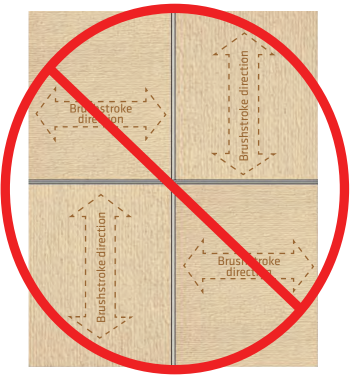


Figure 3C

• **DO NOT** installing panel siding with brushstroke running in different directions. (Figure 3D)

SMOOTH FINISH Brushstroke Texture - NOT Parallel





NAILING INSTRUCTIONS - DIRECT TO STUDS (CONT.)

- In braced wall assemblies;
 - Use a minimum (0.113 inch shank diameter) hot-dip galvanized (ASTM A153) or equivalent nail for 38 Series and 76 Series panel siding.
 - Use a minimum (0.131 inch shank diameter) hot-dip galvanized (ASTM A153) or equivalent nail for 190 Series panel siding.
 - When using panel siding as both wall bracing and siding consult Table 1 of APA Product Report PR-N124 or ICC-ES Evaluation Report ESR-1301 for fastener spacing; or consult a design professional.
- In non-braced wall assemblies;
 - A minimum 0.092 inch smooth shank diameter nail may be substituted depending on the wind pressure, wind speed and wind exposure category limitations in <u>PR-N124</u> or <u>ESR-1301</u>.

ALTERNATIVE FASTENING OPTION OVER SIP ASSEMBLIES OR WOOD STRUCTURAL PANEL WALL SHEATHING (WSP)

- WSP wall sheathing must be a minimum 7/16 Category with an APA Trademark that contains the consensus Standard DOC PS 2.
- Panel siding must be fastened with:
 - Minimum (0.092 inch shank diameter) hot-dip galvanized ring shank nail, fastened in a grid a minimum of 8 inches (203 mm) o.c. up to a maximum 16 inches (305 mm) o.c. grid depending on the wind pressure, wind speed and wind exposure category limitations in APA Product Report PR-N124, Table 5a or 5b.
 - Fastener length must be long enough to fully penetration WSP wall sheathing by at least 1/4 inch (6 mm). Ensure that the ring shanks of the nail fully engage the WSP sheathing.

PANEL SIDING INSTALLED OVER EXTERIOR GYPSUM OR FOAM SHEATHING (RIGID FOAM INSULATION)

- Siding may be installed over exterior gypsum or foam sheathing. The following precaution must be followed:
 - Fastener length must be increased to ensure a minimum 1-1/2 inch (38 mm) penetration into structural framing or wood structural panel sheathing and structural framing; or
 - For alternate fastening option to wood structural panel sheathing only, the nail length must be long enough to fully penetrate sheathing by at least 1/4 inch (6 mm).
 - Ensure that the ring shanks of the nail fully engage the wood structural panel sheathing.
 - A water-resistant barrier (WRB) is required in accordance with building code requirements.
 - A drainage plane (example: furring strips, drainage mat or drainage board) may be required between siding and WRB, consult local code requirements.

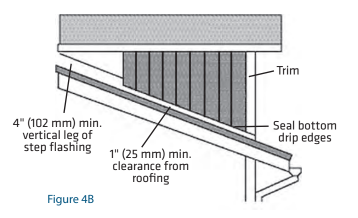
PANEL SIDING INSTALLED OVER FOAM SHEATHING (Rigid Foam Insulation) up to 1 inch (25 mm) thick

- · Siding may be installed over low-compression foam sheathing.
- Panel siding may be nailed directly over foam sheathing up to 1 inch (25 mm) thick without a reduction in the allowable racking shear capacity (wall bracing capacity).

PANEL SIDING INSTALLED OVER FOAM SHEATHING (RIGIDFOAM INSULATION) GREATER THAN 11N (25 MM) THICK

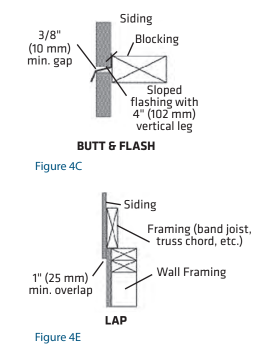
- When panel siding is NOT used as wall bracing, refer to IRC Chapter 7 on Wall Covering for prescriptive siding attachment over foam sheathing up to 4 inch (102 mm) thick direct to wood framing or cold-formed steel framing.
 - Section 703.15.1 for minimum fastening requirements over foam sheathing to wood framing.
 - Section 703.15.2 for furring minimum fastening requirements over foam sheathing to wood framing.
 - Section 703.16.1 for minimum fastening requirements over foam sheathing to steel framing.
 - Section 703.16.2 for furring minimum fastening requirements over foam sheathing into steel framing.
- LP assumes no liability for any loss or damage caused by the IRC prescriptive design of the mechanical connection of the siding to the structure and is expressly released by the purchaser or owner from any such loss or liability.

1 INCH (25 мм) ROOF-TO-WALL OR CHIMNEY INTERSECTION



PANEL SIDING JOINT DETAILS

HORIZONTAL WALL JOINTS



PANEL SIDING JOINT DETAILS (CONT.)

for "settling" shrinkage of framing, especially when applying siding directly to studs. Panel siding 3/8" (10 mm) Sloped flashing with 4" (102 mm) vertical leg 2" (51 mm) x band board Figure 5A Panel siding

HORIZONTAL BANDBOARD For multi-story buildings, make provisions at horizontal joints

SILL PLATE OPTIONS

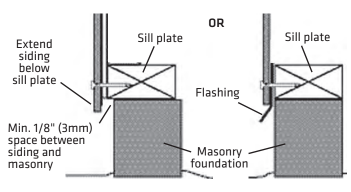
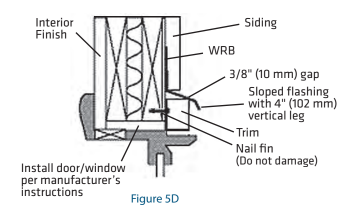


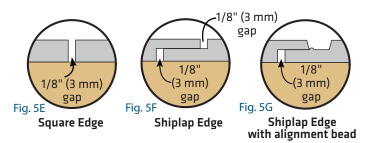
Figure 5B

Figure 5C

Space & Flash Above Doors & Windows



PANEL EDGES AVAILABLE: SQUARE EDGE, SHIPLAP EDGE AND SHIPLAP EDGE WITH ALIGNMENT BEAD



Тоисн-Ир Кіт



LP SmartSide panel siding is accepted by the State of California as category 8140- Exterior Wall Siding and Sheathing for Wildland Urban Interface (WUI) applications. For WUI compliance, install panel siding in accordance with Louisiana-Pacific's printed application instructions with the addition of a paintable fire retardant sealant [UL Listed fire caulk, nominal 1/4 inch (6 mm) bead] in the vertical joint, and using an enhanced nailing pattern of 3 inch (76 mm) o.c. perimeter nailing and 8 inch (203 mm) o.c. field nailing. Look for the California State Fire Marshal Office label on LP SmartSide panel siding.

The Louisiana-Pacific Corporation ("LP") LP SmartSide Siding (the "Products") Limited Warranty (the "Warranty") applies only to structures on which the Products have been applied, finished and maintained in accordance with the published application, finishing and maintenance instructions in effect at the time of application. The failure to follow such application, finishing or maintenance instructions will void the Warranty as to the portion of the Products affected by the variance (the "Affected Products").

LP assumes no liability for any loss or damage sustained by the Affected Products and is expressly released by the purchaser or owner from any such loss or liability.

Any modification of the Warranty's application, finishing or maintenance requirements is void unless approved in writing by LP prior to application.

For a copy of the warranty or for installation and technical support, visit the LP SmartSide product support Web site at:

www.lpsmartside.com

for for additional support call 888-820-0325.

WARRANTY REMEDIES ARE NOT AVAILABLE IF REQUIREMENTS ARE NOT FOLLOWED.

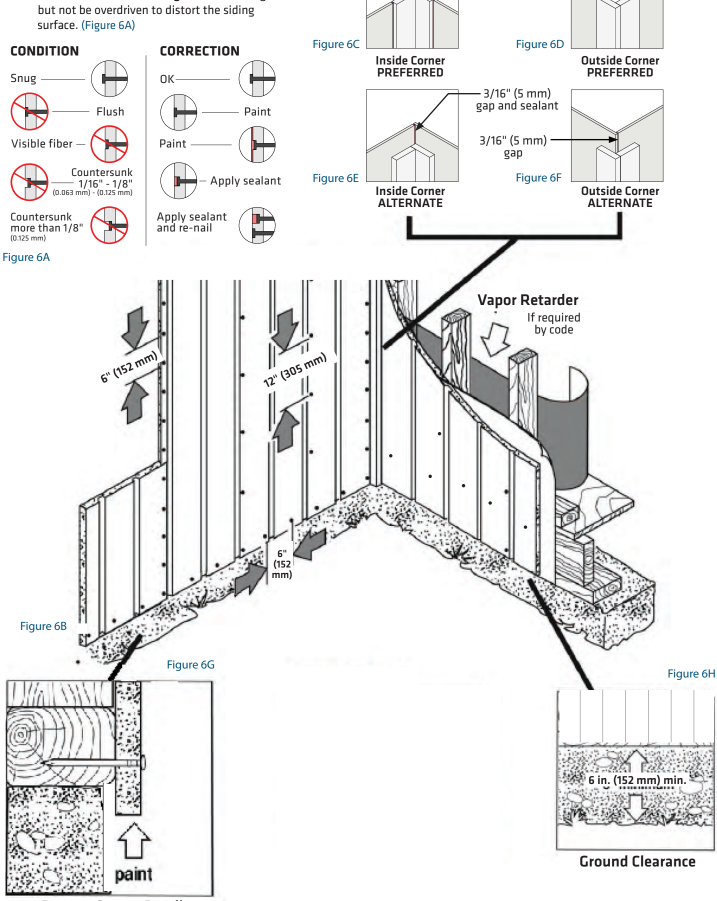
MARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov/wood.



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NOTE: Louisiana-Pacific Corporation periodically updates and revises its product information. To verify that this version is current, call 888-820-0325.

- Painting all exposed nail heads is recommended.
- Do not overdrive nails.
 - Nail head should seat snug to face of siding, but not be overdriven to distort the siding surface. (Figure 6A)



3/16" (5 mm)

gap and sealant

Bottom Course Detail

