

### **PROJECT TEAM**

OWNER: THE MELT **GINA LONESTAR** glonestar@themelt.com 925.856.0320 925 MARKET ST, SAN FRANCISCO, CA 94103

#### ARCHITECT:

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## PROJ. CONSULTANT :

GLOBEATELIÊ ALIANA RAMOS aliana@globeatelie.com 5655 SILVER CREEK VALLEY RD#260, SAN JOSE CA 95138

## MECH. / ELEC. / PLUMBING :

T/E/S ENGINEERING NICK GINGERICH ngingerich@tesengineering.com 440.614.0323 25760 FIRST STREET CLEVELAND, OH 44145

#### LIGHTING:

SHIMSTONE DESIGN STUDIO RACHEL EICHORN re@shimstone.com 201.861.5390 7400 1ST AVENUE, NORTH BERGEN, NJ 07047

#### EXPEDITER:

LANDSHARK DEVELOPMENT SERVICES GROUP JASON M. SMITH jsmith@landsharkdevelopment.com 714.235.8235 122 N HARBOR BLVD FULLERTON, CA 92832

# theMELT **ARB SUBMITTAL STANFORD SHOPPING CENTER** 180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304

### ABBREVIATION INDEX

ABBREVIATION INDEX			INDEX OF	DRAWINGS					
ABV ABOVE F.F.L. FINISHED FLOOR L ACT ACOUSTICAL CEILING TILE FIN FINISH	EVEL (N) NEW N.T.S. NOT TO SCALE	T.O. TOP OF TYP TYPICAL	DATE		07-05-22				
ALT ACOUSTICAL CEILING TILE FIN FINISH A.F.F. ABOVE FINISH FLOOR FL FLOOR ALUM ALUMINUM FLG FLOORING	O.C. ON CENTER O.D. OUTSIDE DIMENSION	U.L. UNDERWRITERS	SHEET	SHEET TITLE	ARB SET	REV 1	REV 2	REV 3	REV 4
ASTM AMERICAN SOCIETY FOR TESTING FLUOR FLUORESCENT	OPNG OPENING	LABORATORIES U.O.N. UNLESS OTHERWISE	ARCHITECTURAL						
AND MATERIALS F.R.T. FIRE RESISTIVE TR BD BOARD GA GAUGE	PL PLATE	NOTED VERT VERTICAL	G00.00	COVER SHEET	•				
BLKGBLOCKINGG.C.GENERAL CONTRAB.O.BOTTOM OFGYP.BDGYPSUM BOARD	CTOR PLYWD PLYWOOD PREFIN PREFINISHED	V.I.F. VERIFY IN FIELD W/ WITH	G00.20	SITE PLAN AND PARKING INFO	•				
CL CENTERLINE HDF HIGH DENSITY FIB CLG CEILING HGT HEIGHT		WD WOOD	G00.30	LIFE SAFETY PLAN	•				
COL COLUMN HORIZ HORIZONTAL	(R) RELOCATED	W/O WITHOUT	G00.40A	SITE CONTEXT AND RENDERINGS	•				
CONCCONCRETEH.M.HOLLOW METALCONSTRCONSTRUCTIONHRHOUR	RAD RADIUS REQD REQUIRED		G00.40B	SITE CONTEXT AND RENDERINGS	•				
CONT CONTINUOUS I.D. INSIDE DIMENSIO C.T.F. CUT TO FIT INT INTERIOR	N (REF) REFERENCE R.O. ROUGH OPENING		D01.01	DEMOLITION PLAN AND DEMOLITION REELECTED CEILING PLAN	•				
C/C CENTER TO CENTER LAV LAVATORY DIAG DIAGONAL LL LANDLORD	S.C. SOLID CORE SECT SECTION		D01.02 A02.01	DEMOLITION STOREFRONT ELEVATIONS CONSTRUCTION FLOOR PLAN	•				
DIA. DIAMETER L.L. LEASE LINE	SHT SHEET SIM SIMILAR		A03.01	REFLECTED CEILING PLAN AND PHOTOMETRIC RCP					
EA EACH MAX MAXIMUM ELEV ELEVATION MDF MEDIUM DENSITY	FIBERBOARD SPL SPECIAL		A05.01	FLOOR AND WALL FINISH PLAN	•				
E.P.A. ENVIRONMENTAL PROTECTION MFG MANUFACTURER AGENCY MISC MISCELLANEOUS	SQ SQUARE SQ FT / S.F. SQUARE FEET		A05.02	FINISH SCHEDULE	•				
EQ EQUAL MIN MINIMUM EXIST/(E) EXISTING MTD MOUNTED	STC SOUND TRANSMISSION COEFFIC STL STEEL	CIENT	A08.01	STOREFRONT ELEVATIONS	•				
/EXT EXTERIOR MTL METAL F.C.D. FINISHED CABINET DIMENSION N.I.C. NOT IN CONTRACT	STRUCT STRUCTURE		A08.02	STOREFRONT DETAILS	•				
FD FLOOR DRAIN	TEMP TEMPERATURE		A08.03	STOREFRONT DETAILS	•				
			EXHIBITS				1		
			X.01	ZERO WASTE SHEET	•				
			X.02 X.03	LIGHTING CUT SHEETS FENCE SPECIFICATIONS	•				
			X.03 X.04	TREE GRATE SPECIFICATIONS					
			T-1	SPECIAL TREE PROTECTION INSTRUCTION SHEET					
			T-2	SPECIAL TREE PROTECTION INSTRUCTION SHEET	•				
			SIGNAGE				1		
			A03-1	SIGNAGE DRAWINGS (SHEET 1 OF 5)	•				
			A03-2	SIGNAGE DRAWINGS (SHEET 2 OF 5)	•				
			A03-3	SIGNAGE DRAWINGS (SHEET 3 OF 5)	•				
ANNOTATION SYMBOLS			A03-4	SIGNAGE DRAWINGS (SHEET 4 OF 5)	•				
			A03-5	SIGNAGE DRAWINGS (SHEET 5 OF 5)	•				
DETAIL NUMBER	CALL-OUT NUMBER								
$\begin{array}{c} \overbrace{XX}^{4}\\ \hline \\ \hline$									
XXr	XXr ()								
SHEET NUMBER	DETAIL SHEET NUMBER	CALL-OUT							
ELEVATION NUMBER 1	SECTION NUMBER								
XX <sup>L</sup>	XXX								
$\begin{array}{c} XX^{2} \\ XX_{f} \\ \hline \end{array} \qquad 4 \qquad 4 \qquad 7 \qquad 7$	XXr								
SHEET NUMBER 3	EVATION SHEET NUMBER	SECTION							
MATCH-LINE NUMBER									
XX <sup>L</sup> MATCH									
		NORTH ARROW							
MA	TCH-LINE X-X	IT TAG							
	#								
WALL TYPE / WA	ALL NOTE	EQUIPMENT TAG							
$\frown$ $\frown$									
DEM		COLUMN GRID							
(#) (#) <u>KE</u>	EY NOTES	REVISION TAG AND CLOUD							
FINISH / DETA	<u>IL NOTES</u>	DOOR TAG							
#     ROOM NUMBER     ROOM NUMBER       #     #     #	и NAME X <u>TITLE</u> # X" = 1'-0"	- DRAWING TITLE							
#     #     #     #     #     #     #     #     #     #     #     #     W/0 FINISHES									
DECK FINISH									
CEILING FINISH	ROOM_NAMEX'-X"FLOORFLOOR FINISHX-X								
WALL FINISH	BASE BASE FINISH								
BASE FINISH	VVALL VVALL FINISH X-X •								
FLOOR FINISH	M NAME X-X •	CEILING FINISH 2 FINISH TAGS							
	⊥ X'-X" ∧ F F								
POINT DATU	JM POINT	LEVELS							

### **INDEX OF DRAWINGS**

#### **PROJECT SUMMARY**

PROJECT SCOPE: EXTERIOR TENANT REMODEL AT RESTAURANT WITH MINOR ELECTRICAL AND STRUCTURAL WORK. NO INTERIOR WORK.

NO CHANGE IN ZONING IS PROPOSED UNDER THIS APPLICATION. ALL EXISTING RATED CONSTRUCTION TO BE MAINTAINED

EXTERIOR SIGNAGE UNDER SEPARATE PERMIT MODIFICATIONS TO EXISTING AUTOMATIC FIRE SPRINKLER SYSTEM UNDER SEPARATE PERMIT

PROJECT DESCRIPTION: THE MELT, PALO ALTO 180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304

LANDLORD: SIMON CONTACT: RICHARD WESSELLS SENIOR TENANT COORIDNATOR 317-464-8985 rwessells@simon.com

EXPEDITOR: LANDSHARK DEVELOPMENT SERVICES CONTACT: JASON M. SMITH 714.235.8235 jsmith@landsharkdevelopment.com

TENANT: FISH SIX RESTAURANT CORP, DBA THE MELT 925 MARKET STREET SAN FRANCISCO, CA 94103 CONTACT: GINA LONESTAR GLONESTAR@THEMELT.COM

ZONING: CC4 BUILDING CONSTRUCTION TYPE: IIIB (SPRINKLERED)

EXISTING OCCUPANCY CLASSIFICATION: A-2

PROPOSED OCCUPANCY CLASSIFICATION: A-2

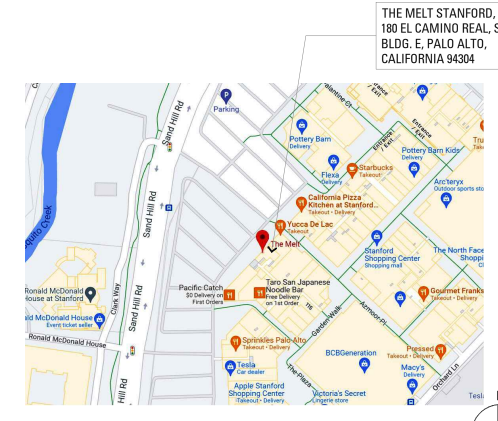
APPLICABLE CODES CALIFORNIA ADMINISTRATIVE CODE (CAC) BUILDING: CALIFORNIA BUILDING CODE (CBC) ELECTRICAL: CALIFORNIA ELECTRICAL CODE (CEC) MECHANICAL: CALIFORNIA MECHANICAL CODE (CMC) PLUMBING: CALIFORNIA PLUMBING CODE (CPC) ENERGY: CALIFORNIA ENERGY CODE (CEC) FIRE: CALIFORNIA FIRE CODE (CFC) CALIFORNIA GREEN BUILDING STANDARDS CODE (CAL GREEN)

TOTAL LEASED SQUARE FOOTAGE: 3205 SF

OCCUPANT LOAD OF E	GRESS (CBC TABLE 10	004.5):	
AREA:	SQUARE FOOTAGE:	OCCUPANT LOAD FACTOR:	NO. OF OCCUPANTS:
KITCHEN	800 GSF	200 GROSS	4
INTERIOR DINING	1485 SF	15 NET	99
EXTERIOR DINING	743 SF	15 NET	49
RESTROOMS	177 SF	N/A	0

TOTAL NUMBER OF OCCUPANTS, INTERIOR: 103 NUMBER OF EXITS REQUIRED: 2 NUMBER OF EXITS PROVIDED: 3

#### VICINITY MAP



#### **NOT USED**

#### **GENERAL NOTES**

- 1. THE USE OF THESE DOCUMENTS IS RESTRICTED TO THE ORIGINAL SITE FOR WHICH THEY WERE PREPARED. REUSE OR REPRODUCTION OF THE DOCUMENTS, (WHOLE OR IN PART) FOR ANY OTHER PURPOSE IS PROHIBITED. ARCHITECT RETAINS ALL RIGHTS OF OWNERSHIP.
- 2. THE G.C. SHALL REVIEW ALL DOCUMENTS, FIELD VERIFY ALL DIMENSIONS, INSPECT EXISTING FIELD CONDITIONS AND CONFIRM THAT THE WORK CAN BE BUILT AS SHOWN IN THE CONSTRUCTION DRAWINGS. ANY DISCREPANCIES BETWEEN THESE DRAWINGS AND THE EXISTING CONDITIONS AS OBSERVED ON SITE BY THE G.C. AND/OR ANY SUBCONTRACTORS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER AND ARCHITECT PRIOR TO PROCEEDING WITH THE WORK.
- 3. THE CONTRACTOR AND SUB-CONTRACTORS SHALL BE SOLELY RESPONSIBLE FOR COMPLYING WITH ALL FEDERAL, STATE, AND LOCAL SAFETY REQUIREMENTS TOGETHER WITH EXERCISING PRECAUTIONS AT ALL TIMES FOR THE PROTECTION OF PERSONS INCLUDING EMPLOYEES AND PROPERTY. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND SUB-CONTRACTORS TO INITIATE, MAINTAIN, AND SUPERVISE ALL SAFETY REQUIREMENTS, PRECAUTIONS, AND PROGRAMS IN CONNECTION WITH THE WORK.
- 4. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ALL WORK AND FOR THE MEANS, METHODS, PROCEDURES, TECHNIQUES, AND SEQUENCE OF CONSTRUCTION.
- 5. GENERAL CONTRACTOR SHALL PROVIDE ALL REQUIRED PERMITS, FEES, AND INSPECTIONS AS MAY BE REQUIRED BY GOVERNING BODIES HAVING LEGAL JURISDICTION.
- 6. THE GENERAL CONTRACTOR IS TO GUARANTEE ALL WORK INCLUDING WORK DONE BY SUB-CONTRACTORS FOR A PERIOD OF A MINIMUM ONE (1) YEAR COMMENCING WITH THE DATE OF SUBSTANTIAL COMPLETION OF THE WORK, OR AS STATED IN CONTRACT WITH OWNER. WHICHEVER IS GREATER.
- 7. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SCHEDULING AND MONITORING OF ON-SITE TESTING AND INSPECTION SERVICES AS LISTED IN THE PROJECT MANUAL AND GENERAL CONDITIONS.
- 8. WHEN CONTRACTOR ACCEPTS DELIVERY OF ALL ITEMS NOTED ON PLANS EITHER IN CONTRACT OR NOT IN CONTRACT. THEY SHALL BE RESPONSIBLE FOR LOSS AND/ OR DAMAGE TO THESE ITEMS.
- 9. THE GENERAL CONTRACTOR & EACH SUBCONTRACTOR IS TO HAVE A FULL TIME QUALIFIED SUPERVISOR ON THE SITE AT ALL TIMES WHILE WORK IS BEING PERFORMED.
- 10. THE CONTRACTOR SHALL MAINTAIN FOR THE ENTIRE DURATION OF THE WORK ALL EXITS, EXIT LIGHTING, FIRE PROTECTION DEVICES, AND ALARMS IN CONFORMANCE WITH ALL APPLICABLE CODES AND ORDINANCES.
- 11. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL PARTITION LOCATIONS, ALL DOOR AND OPENING LOCATIONS SHALL BE SHOWN ON FLOOR PLAN. IN CASE OF CONFLICT NOTIFY THE ARCHITECT. FLOOR PLAN BY ARCHITECT SUPERSEDES ALL OTHER PLANS. ALL DIMENSIONS MARKED "CLEAR" SHALL BE MAINTAINED AND SHALL ALLOW FOR THICKNESS OF ALL FINISHES INCLUDING CARPET, PAD, CERAMIC TILE, V.C.T., SLATWALL, ETC.
- 12. ALL DIMENSIONS ON ARCHITECTURAL DRAWINGS LOCATING STRUCTURAL ELEMENTS ARE TO CENTERLINE OF STEEL COLUMNS AND STEEL BEAMS UNLESS NOTED OTHERWISE.
- 13. ALL SAW CUTTING AND CORING LOCATIONS SHALL BE REVIEWED IN FIELD BY THE GENERAL CONTRACTOR PRIOR TO CUTTING/CORING.
- 14. ALL EXTERIOR WOOD BLOCKING IS TO BE PRESSURE TREATED PER AWPA U1 AND M4.
- 15. ALL FASTENERS, CONNECTORS, OR OTHER HARDWARE IN DIRECT CONTACT WITH PRESERVATIVE TREATED OR FIRE RETARDANT TREATED WOOD SHALL BE STAINLESS STEEL TYPE 304 OR TYPE 316, OR HOT-DIPPED GALVANIZED STEEL ASTM A653, CLASS G-185 WITH 1.85 OUNCES OF ZINC PER SQUARE FOOT TO REDUCE THE CORROSION PROCESS.
- 16. PROVIDE PORTABLE FIRE EXTINGUISHERS WITH U.L.LABEL WITH 75 FT TRAVEL DISTANCE TO ALL POSITIONS OF BUILDING OR AS DIRECTED BY THE FIRE DEPARTMENT FIELD INSPECTOR.

THE MELT STANFORD,

BLDG. E, PALO ALTO,

180 EL CAMINO REAL, SUITE 705A,

#### **SITE PLAN**

# 180 EL CAMINO REAL, SUITE 705A

2019

2019

2019

2019

2019

2019

2019

2019



CALIFORNIA 94304

### **RESERVED FOR CITY APPROVAL STAMPS**

ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136

STAMP & SEAL:

PROJECT CONSULTANT:



globeateliê 5655 SILVER CREEK VALLEY ROAD #260, SAN JOSE CA 95138 © THIS DRAWING, AND ALL GRAPHICS AND

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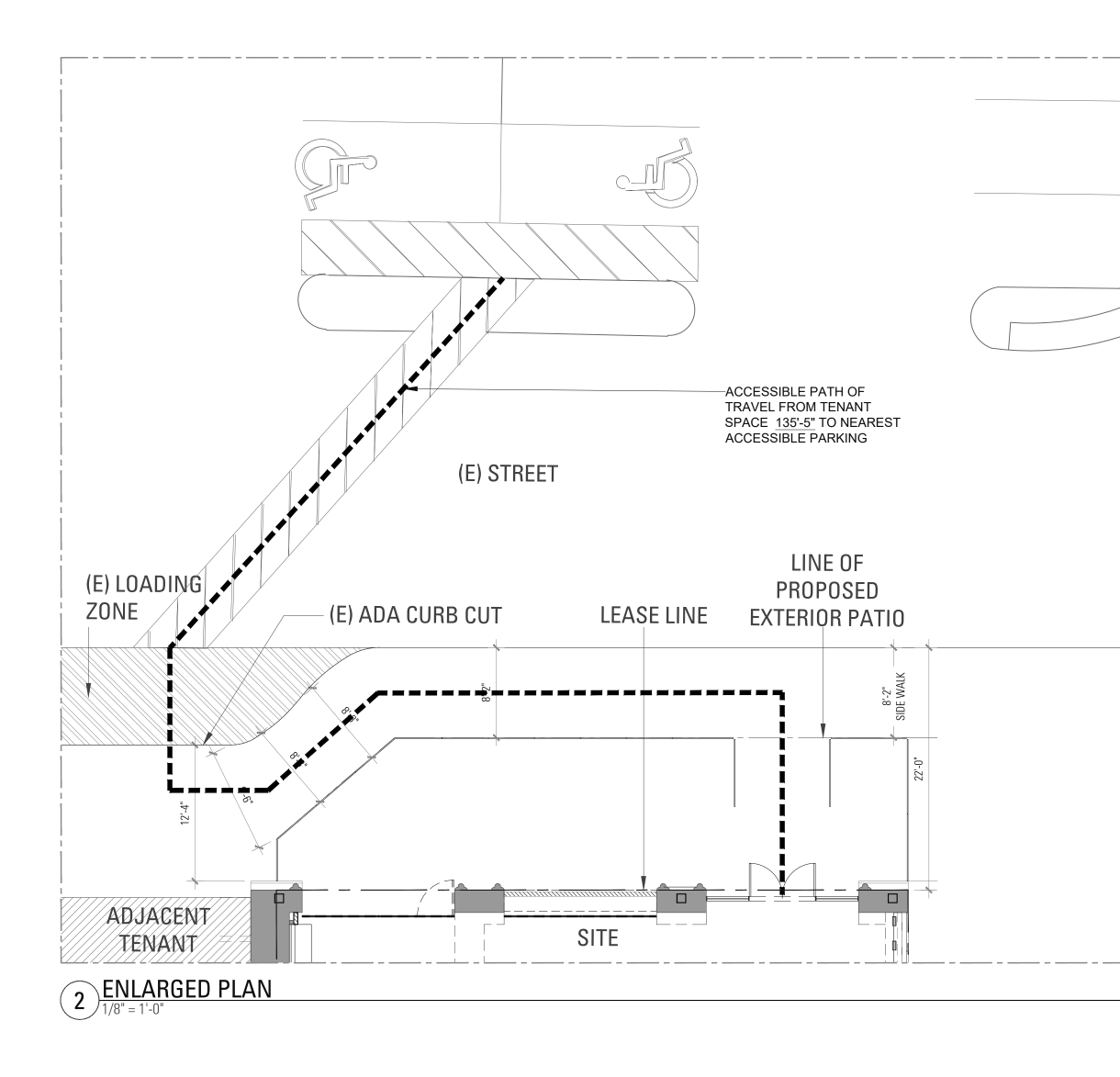
THE MELT, STANFORD	180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304
PROJECT# :	GA21-MLT004
DOCUMENT DATE : DOCUMENT PHASE: ARB	07-05-22
DATE ISSU 07-05-22 ARB 5	JE
CHECKED BY:	KCR
COVER	SHEET

SHEET NUMBER

#### Stanford Shopping Center Parking and Loading Tabulation

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Gross Flo	or Area For P	arking									Net Floo	r Area For F	ntitlements*			
Building #		Ground Floor	Mezzanine	2nd Floor	3rd Floor	Outdoor Area	Total		Building #	Basement	Ground Floor	Mezzanine	2nd Floor	3rd Floor	Outdoor Area	Total
Bloomingdale's A (Phase II)*	Duschiene	123,678		211071001	orurroor	outdoor vired	123,678		Bloomingdale's A (Phase II)*	Dusement	117,494	mettomic	211011001	ord noor	outoon Airca	117,49
WB (approved/future)		28,741		0					WB (approved/future)		28,741	C C				
EE (approved/future)		6,749		51					EE (approved/future)		6,749					
RH (approved)		17,731		15,524	8,613		41,868		RH (approved)		17,731		15,524	8,613		41,868
C-South		30,738		6,979			37,717		C-South		30,738		6,979			37,717
C-North		24,844		11,680			36,524		C-North		24,844		11,680			36,524
D		62,859		13,025	•	222	76,106		D		62,859		13,025			75,884
E		27,451		12,512		2,318	42,281		E		27,451		12,512			39,963
F	15,458	43,410		5,127			63,995		F	15,458	43,410		5,127			63,995
New Flemings (Phase I)		7,220		60		1,291	8,511		New Flemings (Phase I)		7,220					7,220
Η		21,584		475			22,059		Н		21,584		475			22,055
J		8,075		1,418	-		9,493		1		8,075		1,418			9,493
Macy's K*		225,830					225,830		Macy's K*		225,830					214,539
L		23,610	1	2,446		589	26,645		L		23,610	1	2,446			26,056
M		55,048		13,492			68,540		M		55,048		13,492			68,540
N		20,402		325			20,727		N		20,402		325			20,727
p		9,955					9,955		P		9,955	1				9,955
Neiman Marcus*		120,000					120,000		Neiman Marcus*		120,000					114,000
		31,567		32,573			64,140		v		31,567		32,573			64,140
W		10,608				1,385	11,993		w		10,608					10,608
Phase III									Phase III							
AA		29,305		Contraction and Contraction			29,305		AA		29,305		10-00-00-00-00-00-00-00-00-00-00-00-00-0			29,305
BB		25,978		25,915		174			BB		25,978		25,915			51,893
CC		16,402					16,402		СС		16,402					16,402
DD		16,823		16,824			33,647		DD		16,823		16,824			33,647
Subtotal by Level	15,458	988,608	(	158,315	8613	5,979	1,141,483.0		Subtotal by Level	15,458	982,424	(	158,315	8,613	0	1,112,029
Nordstrom*		180,000	í.				180,000		Nordstrom*		180,000					171,000
Container Store	5,534	the second se		8,651			38,301		Container Store		24,116	1				24,116
Crate&Barrel		39,173		64			39,173		Crate&Barrel		39,173					39,173
Subtotal by Level	5,534			8,651	0	C	257,474		Subtotal by Level	0	243,289	(	0	0	0	234,289
TOTAL	20,992	1,231,897	(	166,966	8,613	5,979	1,398,957		TOTAL	15,458	1,225,713	0	158,315		0 Allowable NFA**	1,346,318 1,412,362
			Short Term	Long Term		1									Allowable NFA	1,412,502
Bicycle Parking:			(Racks)	(Lockers)	TOTAL				NOTES:						Available NFA	66,044
Required bicycle spaces 1/2,750 sf (40% long term and 60% short term)			305	203	509	509								Contraction of the second		Annon a to
Existing bicycle spaces (per macys mens redevelopment)			254	97	351				* Includes 5% reduction in Anche	or Store GFA for sp	ace classified as 'n	on-occupied' to ca	Iculate NFA per CO	PA Planning Dept.	letter dated Apr. 23, 1	2014. Note that
Cargo Bike			4						the Redevelopment Phase I table will differ.	e ('Existing as of 5/2	(3/12) pre-dated th	is agreement, thus	did not take into ac	count the 5% redu	ction for NFA, therefo	re some figures
Deficient Bike Parking			47	106	182											
		and the stand of			Deserved	Deficient			** per PAMC Ch. 18.16.060(e) a 395 Quarry Road (Bank of Amer	-				24 maddan and	and in second CNI	The second de
Loading Space		Req 1/50k sf o	Required	Existing	Proposed	Deficient	1		managed by Simon, but is not co	unted towards Stan	ford Shopping Cen	ter FAR (Gross &	Net) as it is not with	in the PAMC 18.16	.030(d) definition of "	Stanford
	3 spaces (3		20	24	25				Shopping Center" properties white	ch are defined as al	properties zoned (	CC and bounded b	y El Camino Real,	Sand Hill Road, Qu	arry Road, and Viney	ard Lane.
3/70,000 -120,000 sf with 1 additional space per 50,000 sf over 120,000 sf	per 1st	(based on	29 spaces	24 spaces	25 spaces	4 spaces					and descent and a set of the		and the subscription of the	a contract of the second s		
	120,000 sf)	1,311,357		L			1		Per AB1100: EVSE & EV	Ready Van accessi	ble & accessible sp	aces adjacent to a	n accessible nath of	travel are counter	1 x2 towards the nark	ing total
								-		Dedicated			point point of		and the second party	X//A
Parking Provided by Space Type	Notes			Regular	ADA	EVSE	EV (Ready)	ADA EVSE/Ready***	x2 PK EVSE	Parking	TOTAL				//	Hill BOal
Required Parking Spaces 1/275 GFA	5087			5,087												xill V
Existing Parking Spaces	As of 3/27/	2019		5,218	101	29	96			-96					////	XXXX ////
Proposed Parking Spaces	1.1			3			37			-37						Y / ///////
Dedicated Parking - Tesla	16PLN-0004	40								-6					/////	
Loss of Phyical Parking Spaces				-54			<u> </u>								///////////////////////////////////////	n 'n
Total Parking Spaces				5,167	101	29	133	30		-139	5,291				k	
Excess number of spaces (Proposed - Required and Dedicated Spaces)											204			$\times \mathcal{H}$	C //////	



\*\*Per AB1100: FVSE & FV Ready Van accessible & accessible spaces adiacent to an accessible path of travel are counted x2 towards the parking total\*

7/5/2022 The MELT

3)864 AC+

HAZARD & EGRESS NOTES-

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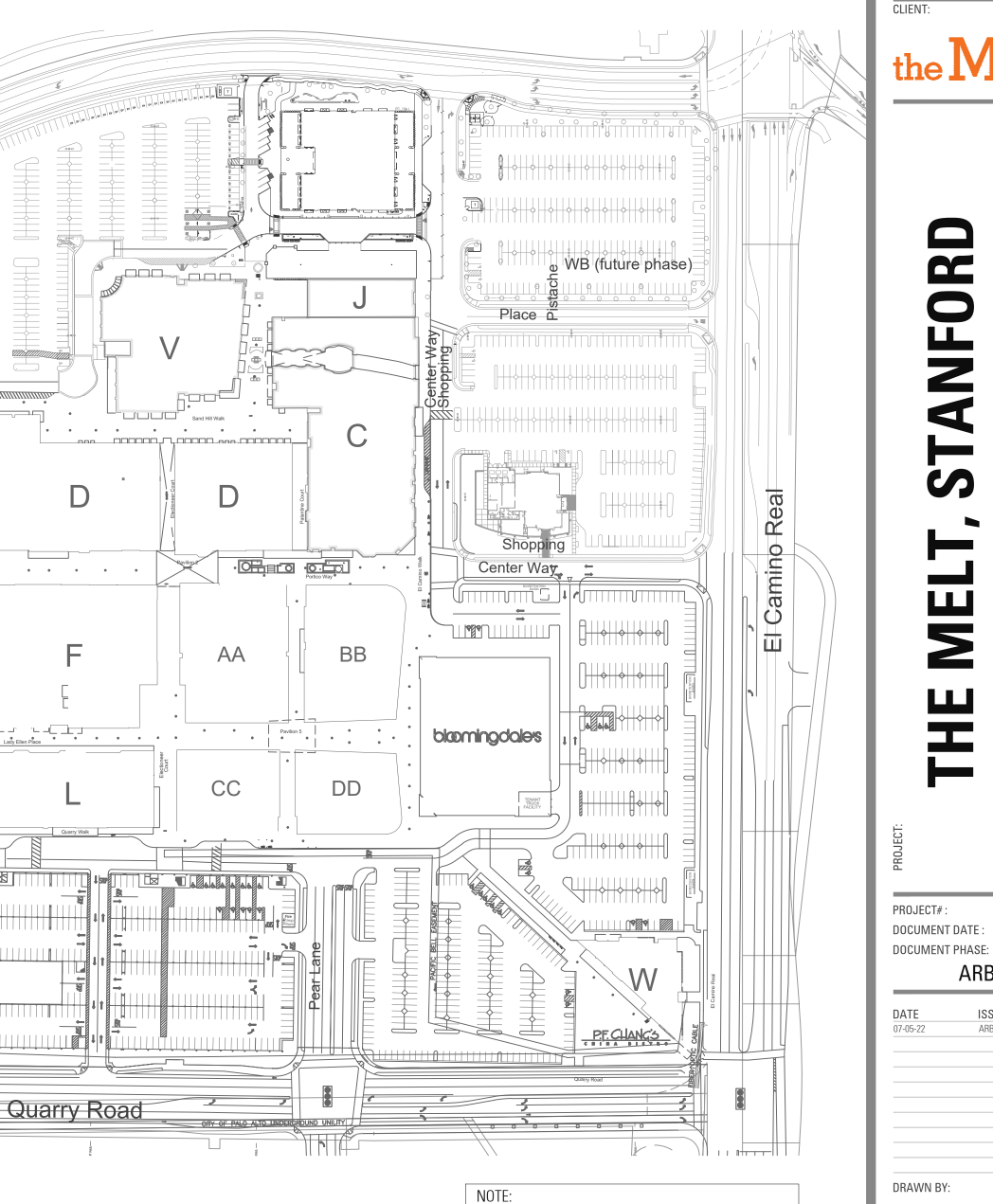
STOP STOP

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D

- PROVIDE 80° HEADROOM FROM THE WALKWAY SURFACE TO ANY OVERHANGING OBSTRUCTION
- HEADROOM OF 80° MINIMUM SHALL BE MAINTAINED FOR WALKS, CORRIDORS, AISLES, ETC 3. OBSTRUCTIONS WITHIN THE WALK PATHWAY (i.e. POLES OR FIRE HYDRANTS SHALL PROVIDE A 36° MIN. CLEAR WIDTH TO THE EDGE OF THE WALK.
- 4. PROTRUDING OBJECTS WITH LEADING EDGES BETWEEN 27° AND 80° ABOVE THE FINISHED FLOOR ABOVE THE FINISHED FLOOR LEVEL SHALL NOT PROTRUDE MORE THEN 4" INTO WALKS, CORRIDORS, ETC.
- 5. OBJECTS WITH PROTRUDING EDGES LESS THAN 27" ABOVE THE FINISHED FLOOR MAY PROTRUDE ANY AMOUNT.
- 6. FREE-STANDING OBJECTS MOUNTED ON POSTS BETWEEN 27" AND 80" ABOVE THE FLOOR MAY PROJECT A MINIMUM OF 12".
- 7. FREE-STANDING SIGNS WHERE THE BOTTOM IS EDGE IS AT OR LESS THAN 80° ABOVE THE FINISHED FLOOR SHALL HAVE THE EDGES ROUNDED OR EASED WITH A MIN. RADIUS OF 1/8".
- ABRUPT CHANGES IN LEVEL OF 4" OR MORE ADJACENT TO WALKS, EXCEPT BETWEEN WALKS AND ADJACENT STREETS OR DRIVES, SHALL BE IDENTIFIED BY 6" HIGH WARNING CURBS ABOVE THE WALK SURFACE.
- NOTE: PRIOR TO STOCKING THE STORE, THE FOLLOWING SHALL BE COMPLETED IN ORDER:
- A. A COMPLETED SAFE PATH OF TRAVEL IS PROVIDED INSIDE THE BUILDING. B. THE INSIDE SHALL BE COMPLETED AND SIGNED OFF BY THE BUILDING INSPECTOR.
- C. THE FIRE DEPARTMENT PROVIDED A RELEASE FOR STOCKING SHELVES
- D. THE BUILDING INSPECTOR HAS THE FINAL WORD IF IT WILL BE SAFE FOR EMPLOYEES TO STOCK SHELVING IN A CONSTRUCTION SITE.



EXISTING ACCESSIBLE PARKING, SITE, ACCESSIBLE SIGNAGE EXTERIOR ACCESSIBLE ROUTES OF TRAVE FROM THE PRIMARY ENTRANCE DOORS AND SIGNS ARE EXISTING AND SHALL BE IN COMPLIANCE WITH CURRENT CODES

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136 STAMP & SEAL:

ARCHITECT:

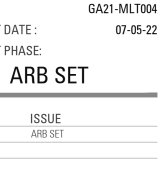


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, SUITE 705A, BLDG. F LIFORNIA 94304

180 EL CAMINO REAL, PALO ALTO, CAI



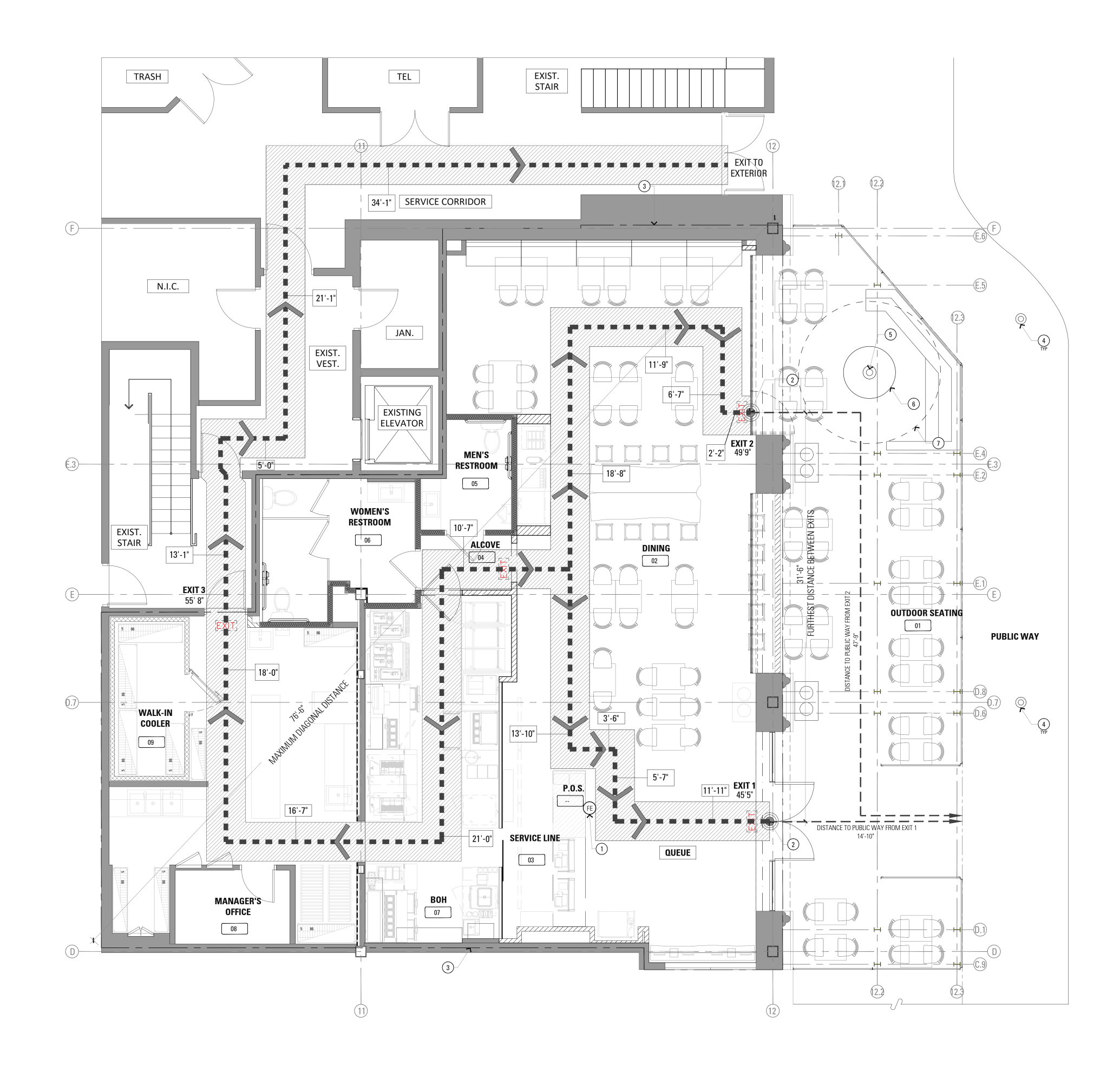
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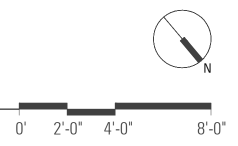
SHEET TITLE
<b>SITE PLAN &amp;</b>
<b>PARKING INFO</b>

CHECKED BY:

SHEET NUMBER







#### LIFE SAFETY KEYNOTES

- (1) FIRE EXTINGUISHER LOCATION
- 2 EXIT SIGN
- 3 1 HOUR SEPARATION
- 4 STREET LIGHTS (E)
- 5 TRUNK OF TREE (N)
- 6 4' DIA ADA COMPLIANT TREE GRATE (N)
- CANOPY OF TREE (N)

## **COMPLIANCE NOTES**

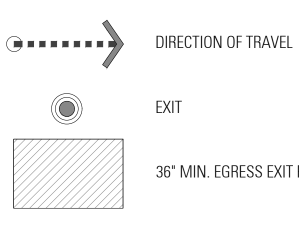
THIS PROJECT CONSISTS OF THE BUILD-OUT OF A RETAIL TENANT. DUE TO THE NATURE OF THE PROJECT, THE SCOPE OF CONSTRUCTION WITHIN THE DOCUMENTS CONSISTS ONLY OF AREA WITHIN THE LEASED PREMISES.

ALL ASPECTS OF THIS PROJECT REQUIRED TO CONFORM TO ACCESSIBILITY REQUIREMENTS FOR FEDERAL GUIDELINES SHALL ALSO DO.

EXTINGUISHERS:

- 1. G.C. TO PROVIDE MIN. OF 1 FIRE EXTINGUISHERS. G.C. TO VERIFY AND COORDINATE LOCATIONS AND QUANTITIES WITH LOCAL FIRE MARSHAL.
- 2. NFPA INSPECTION TAGS SHALL BE ATTACHED TO ALL FIRE EXTINGUISHERS.
- 3. PORTABLE FIRE EXTINGUISHERS SHALL BE PROVIDED PER LOCAL FIRE CODE. TYPE AND LOCATIONS OF EXTINGUISHERS SHALL BE AS DIRECTED BY THE FIRE DEPARTMENT.

## LIFE SAFTEY LEGEND



36" MIN. EGRESS EXIT PATH

EXIT

FE

EXIT EXIT SIGN

FIRE EXTINGUISHER

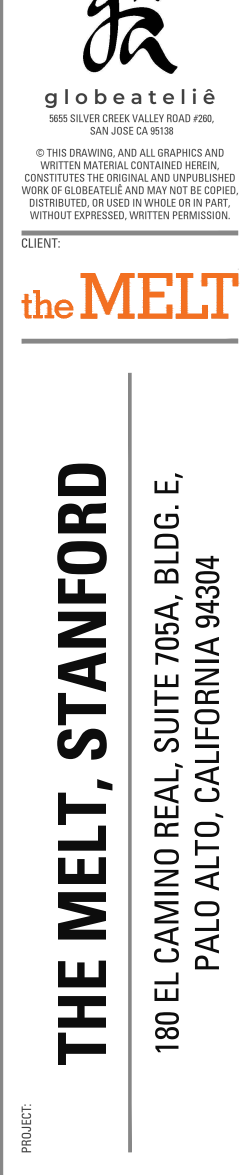
EXIT ACCESS TRAVEL DISTANCE

#### ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136

STAMP & SEAL:

PROJECT CONSULTANT:



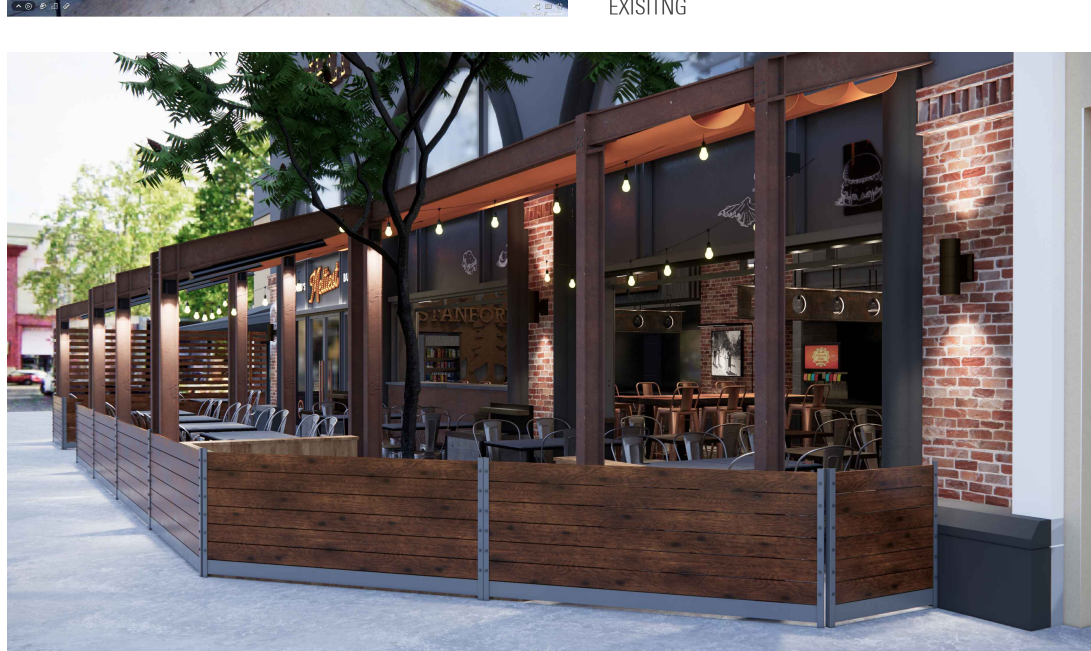
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#### LIFE SAFETY PLAN

SHEET NUMBER

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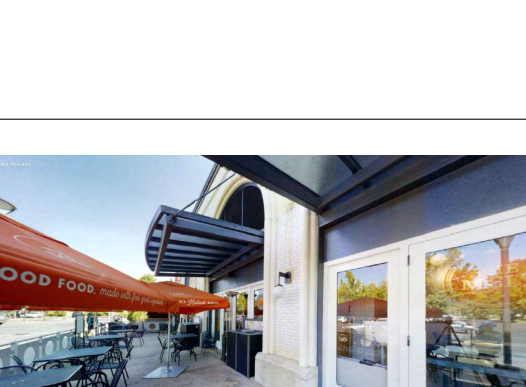
2 VIEW N.T.S.





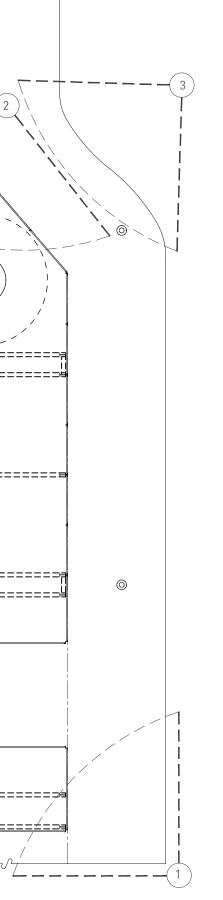
EXISITNG







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EXISITNG



PROPOSED



PROPOSED

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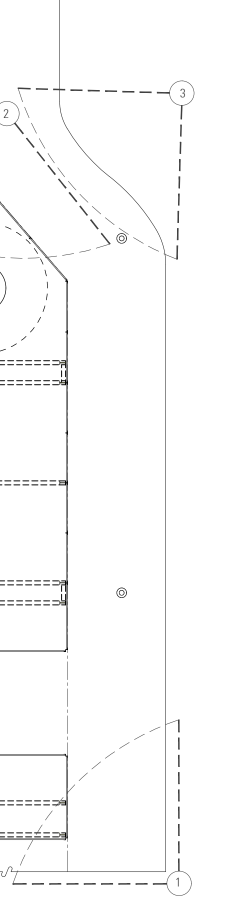
**KEY PLAN** 



EXISITNG



2 VIEW N.T.S.





EXISITNG







EXISITNG



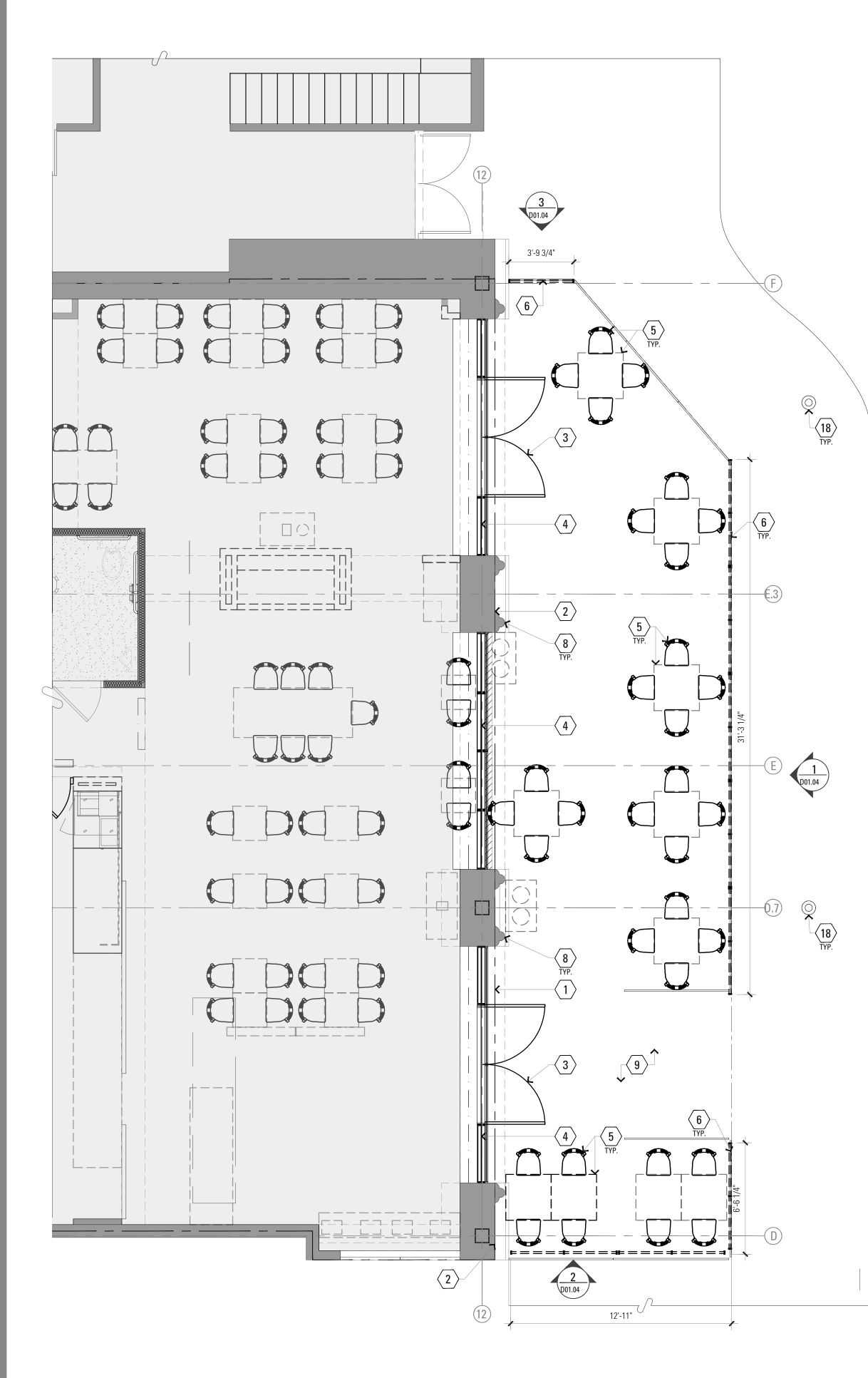


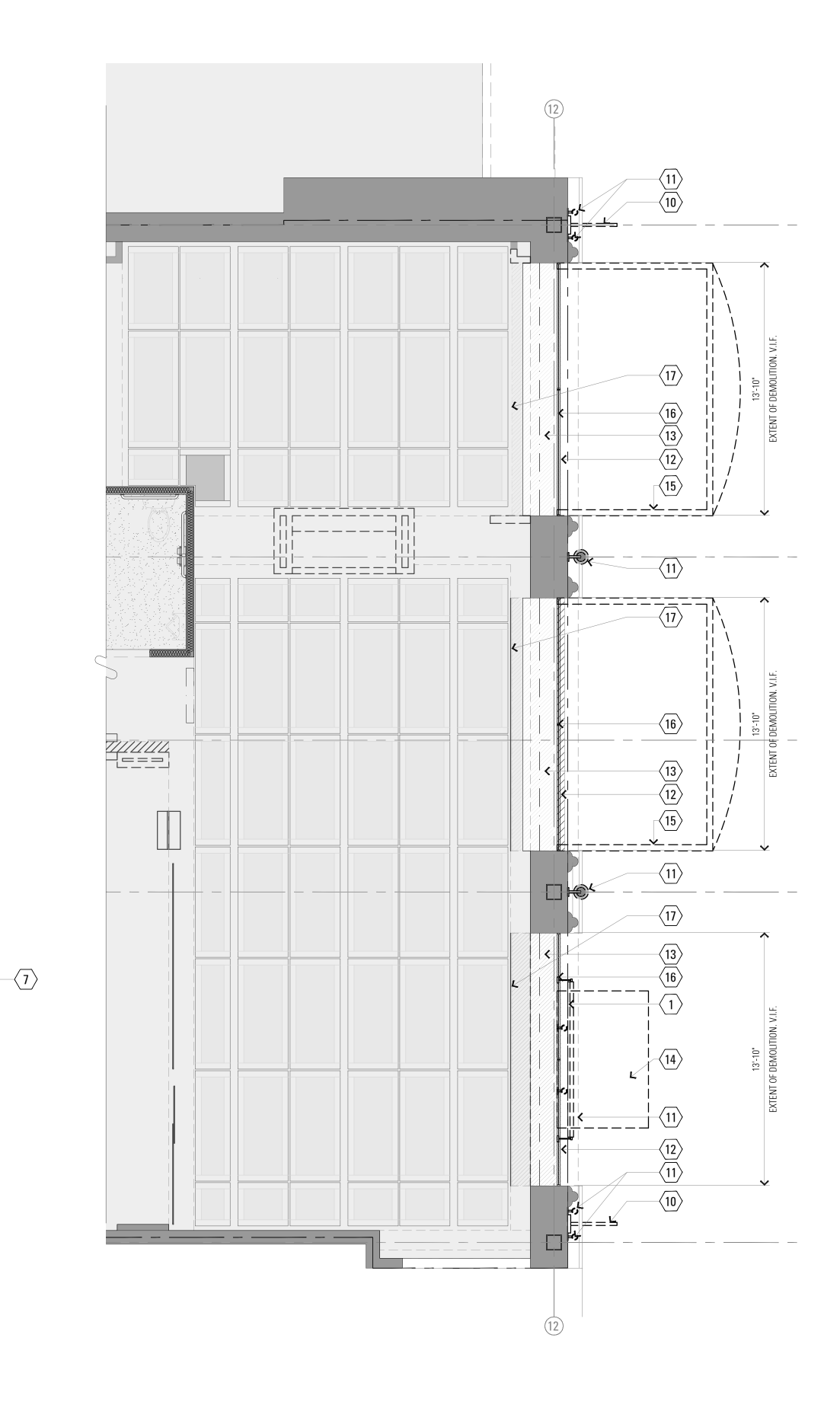
PROPOSED

PROPOSED



**G00.40B** 











#### **KEY NOTES**

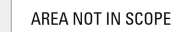
- $\langle 1 \rangle$  Lease line.
- $\langle 2 \rangle$  EXTERIOR WALL TO REMAIN. SEE STOREFRONT DEMO ELEVATIONS FOR MORE INFO.
- $\langle 3 \rangle$  REMOVE EXISTING DOOR.
- $\langle 4 \rangle$  REMOVE EXISTING STOREFRONT.
- 5 REMOVE ALL EXISTING TABLES, CHAIRS, AND TRASH ENCLOSURES IN COMPLIANCE WITH NEW SEATING PLAN LAYOUT
- $\langle \mathbf{6} \rangle$  REMOVE EXISTING FENCE. PATCH & REPAIR PAVING AS REQUIRED, COORDINATE WITH NEW FENCE DETAILS AND LOCATION.
- $\langle 7 \rangle$  EXISTING CURB TO REMAIN. PATCH & REPAIR IF DAMAGED DURING CONSTRUCTION.
- $\langle 8 \rangle$  EXISTING EXTERIOR ARCHITECTURAL FEATURES TO REMAIN. PATCH AND REPAIR AS NEEDED TO RECEIVE NEW FINISHES.
- $\langle 9 \rangle$  EXISTING EXTERIOR PAVING TO REMAIN. CLEAN, PATCH AND REPAIR AS NEEDED. COORDINATE WITH THE MELT AND WITH LANDLORD FOR SPECIFIC REQUIREMENTS.
- (10) REMOVE EXISTING FABRIC BANNER SIGNAGE AND MOUNTING BRACKETS ATTACHED TO STUCCO SURFACE. PATCH AND REPAIR SURFACE TO RECEIVE NEW FINISHES.
- $\langle 11 \rangle$  REMOVE EXISTING BANNER LIGHTING / EXTERIOR LIGHTS / SURFACE MOUNTED LIGHTING FOR SIGNAGE ILLUMINATION. KEEP EXISTING J-BOXES AND POWER FOR FUTURE LIGHTING; SEE EXTERIOR ELEVATIONS.
- $\langle 12 \rangle$  REMOVE EXISTING EXTERIOR GLAZING.
- (13) REMOVE ARCH INFILL. REFER TO DEMO ELEVATION SHEET D3.0 FOR EXTENTS. VERIFY STRUCTURE AND COORDINATE WITH ARCHITECT IF REQUIRED.
- $\langle 14 \rangle$  REMOVE EXISTING EXTERIOR CANOPY. PATCH & REPAIR SURFACE TO RECEIVE NEW FINISHES.
- $\langle 15 \rangle$  REMOVE EXISTING EXTERIOR AWNING. PATCH & REPAIR SURFACE TO RECEIVE NEW FINISHES.
- $\langle 16 \rangle$  EXISTING STOREFRONT BEAM TO REMAIN. CONFIRM LOCATION AND SIZE WITH ARCHITECT UPON EXPOSING.
- $\langle 17 \rangle$  Demo Portion of Soffit to Achieve New Arched Opening.
- $\langle 18 \rangle$  STREET LIGHTS (E)

#### **DEMO PLAN NOTES**

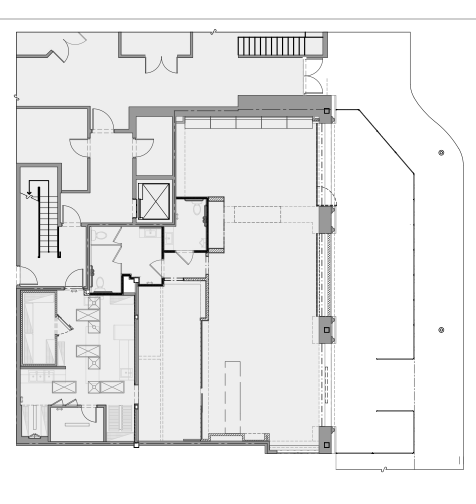
#### GENERAL:

- 1. DIMENSIONS SHOWN ARE TO THE FACE OF FINISH.
- 2. G.C. TO COORDINATE PERMIT, APPROVALS, AND LOCATION OF DUMPSTER AND STORAGE UNIT PRIOR TO REQUIRED STORE CLOSING
- 3. U.O.N. ALL WALL ELECTRICAL RECEPTACLES ARE TO REMAIN.
- 4. AUTOMATIC SPRINKLER SYSTEM TO REMAIN OPERATIONAL AT ALL TIMES EXCEPT AS COORDINATED WITH THE MELT PM.
- 5. REVIEW ANY POTENTIAL DISRUPTION TO RESTAURANT OPERATIONS IN ADVANCE WITH THE MELT PM.

#### **PLAN LEGEND**



#### **KEY PLAN**



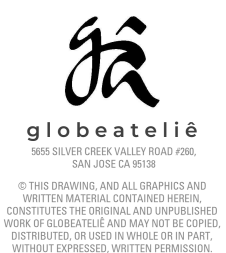
ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136

STAMP & SEAL:

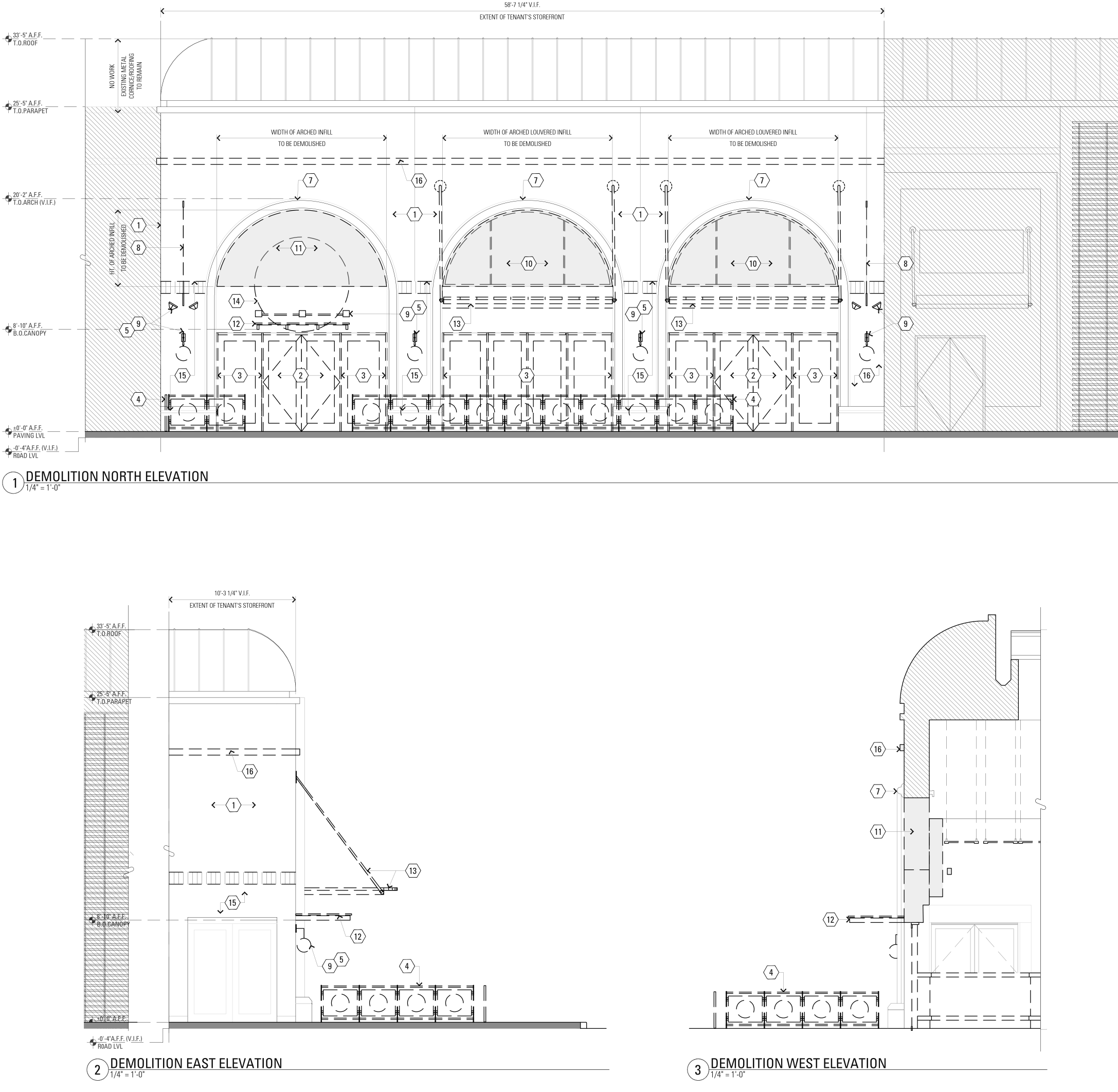
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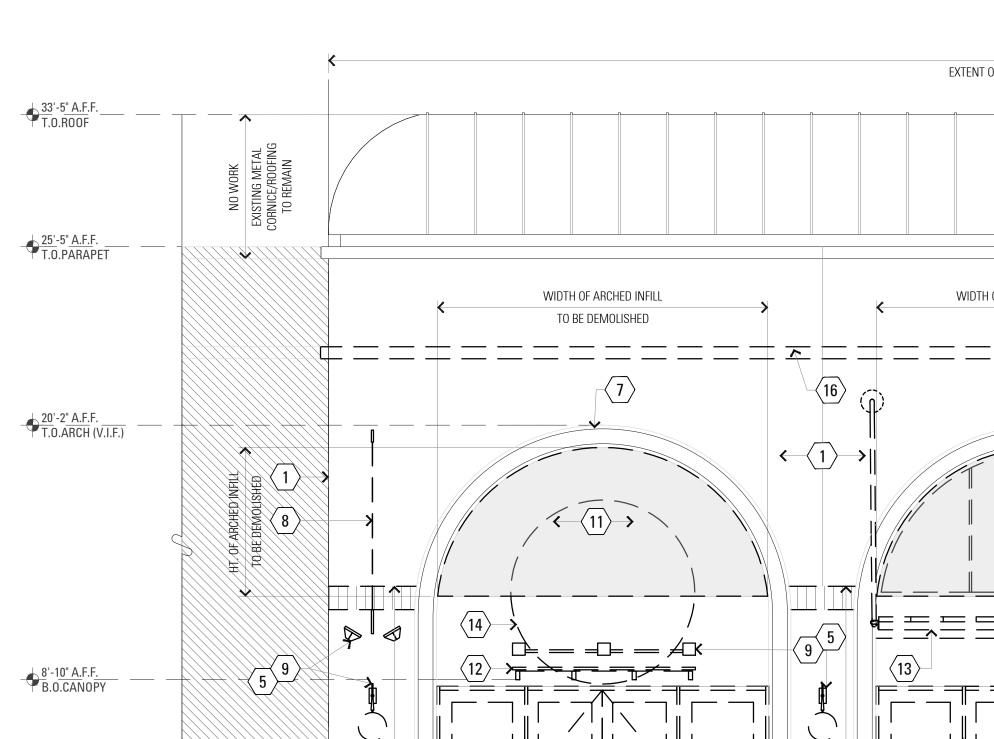
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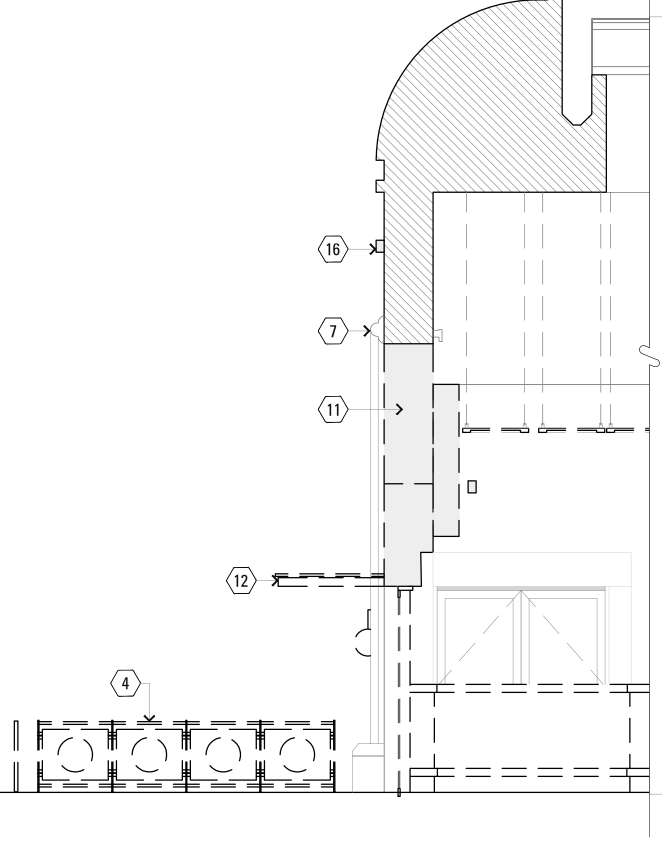
the MELT

THE MELT, STANFORD	180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304
PROJECT:	
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#### **KEY NOTES**

- $\langle 1 \rangle$  Exterior wall to remain.
- $\langle 2 \rangle$  REMOVE EXISTING DOOR.
- $\langle 3 \rangle$  REMOVE EXISTING STOREFRONT- GLAZING AND FRAMES.
- **4** REMOVE EXISTING FENCE. PATCH & REPAIR PAVING AS REQUIRED, COORDINATE WITH NEW FENCE DETAILS AND LOCATION.
- $\left< 5 \right>$  KEEP J-BOX AND POWER
- 6 EXISTING CURB TO REMAIN. PATH & REPAIR IF DAMAGED DURING CONSTRUCTION.
- $\langle \gamma \rangle$  EXISTING PRECAST CONCRETE ARCH TO REMAIN. PATCH AND REPAIR AS NEEDED TO RECEIVE NEW FINISHES.
- **8** REMOVE EXISTING FABRIC BANNER SIGNAGE AND MOUNTING BRACKETS ATTACHED TOSTUCCO SURFACE. PATCH AND REPAIR SURFACE TO RECEIVE NEW FINISHES.
- $\langle 9 \rangle$  REMOVE EXISTING BANNER LIGHITNG / EXTERIOR LIGHTS / SURFACE MOUNTED LIGHTING FOR SIGNAGE ILLUMINATION
- $\langle 10 \rangle$  REMOVE EXISTING NON-FUNCTIONAL METAL LOUVERS.
- (11) REMOVE EXTERIOR INFILL. VERIFY STRUCTURE AND COORDINATE WITH ARCHITECT IF REQUIRED.
- $\langle 12 \rangle$  REMOVE EXISTING EXTERIOR CANOPY. PATCH & REPAIR SURFACE TO RECEIVE NEW FINISHES.
- $\langle 13 \rangle$  REMOVE EXISTING EXTERIOR AWNING. PATCH & REPAIR SURFACE TO RECEIVE NEW FINISHES.
- $\langle 14 \rangle$  remove existing "the melt" sign
- (15) REMOVE EXISTING GLAZED BRICK VENEER TILE OVER EXISTING STUCCO EXTERIOR WALL. PATCH & REPAIR TO RECEIVE NEW FINISHES.
- $\langle 15 \rangle$  REMOVE EXISTING TRIM ON EXTERNAL STOREFRONT

## **ELEVATION DEMO NOTES**

#### GENERAL:

- 1. DIMENSIONS SHOWN ARE TO THE FACE OF FINISH
- 2. GENERAL CONTRACTOR TO DISCONNECT ALL EXISTING EQUIPMENT AS REQUIRED PER SCOPE OF OUTLINED WORK, SHUTDOWNS MAY BE STAGED, UNLESS MAJOR ELECTRICAL OR PLUMBING WORK IS REQUIRED THAT COULD CAUSE DAMAGE TO EQUIPMENT THAT IS CONNECTED. G.C. TO COORDINATE ANY DISRUPTION TO SERVICES WITH THE MELT PM IN ADVANCE.
- 3. G.C. TO COORDINATE PERMIT, APPROVALS, AND LOCATION OF DUMPSTER AND STORAGE UNIT PRIOR TO **REQUIRED STORE CLOSING**
- GENERAL CONTRACTOR TO CHECK AND REPAIR ALL MECHANICAL, PLUMBING AND ELECTRICAL CONNECTIONS FOR ALL THE EQUIPMENT AS INDICATED ON EQUIPMENT PLAN WITH THE APPROVAL OF THE MELT PM. 5. U.O.N. ALL WALL ELECTRICAL RECEPTACLES ARE TO REMAIN.
- 6. COORDINATE REMOVAL / RELOCATION OF ANY IT-RELATED ITEMS INCLUDING P.O.S. STATIONS, SCREENS, & KIOSKS
- 7. AUTOMATIC SPRINKLER SYSTEM TO REMAIN OPERATIONAL AT ALL TIMES EXCEPT AS COORDINATED WITH MELT PM.
- 8. REVIEW ANY POTENTIAL DISRUPTION TO RESTAURANT OPERATIONS IN ADVANCE WITH THE MELT PM.

## **ELEVATION LEGEND**



TO BE DEMOLISHED

## **KEY ELEVATION**

# **4 KEY ELEVATION** 1/4" = 1'-0"

ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136

STAMP & SEAL:

PROJECT CONSULTANT:

globeateliê 5655 SILVER CREEK VALLEY ROAD #260, SAN JOSE CA 95138

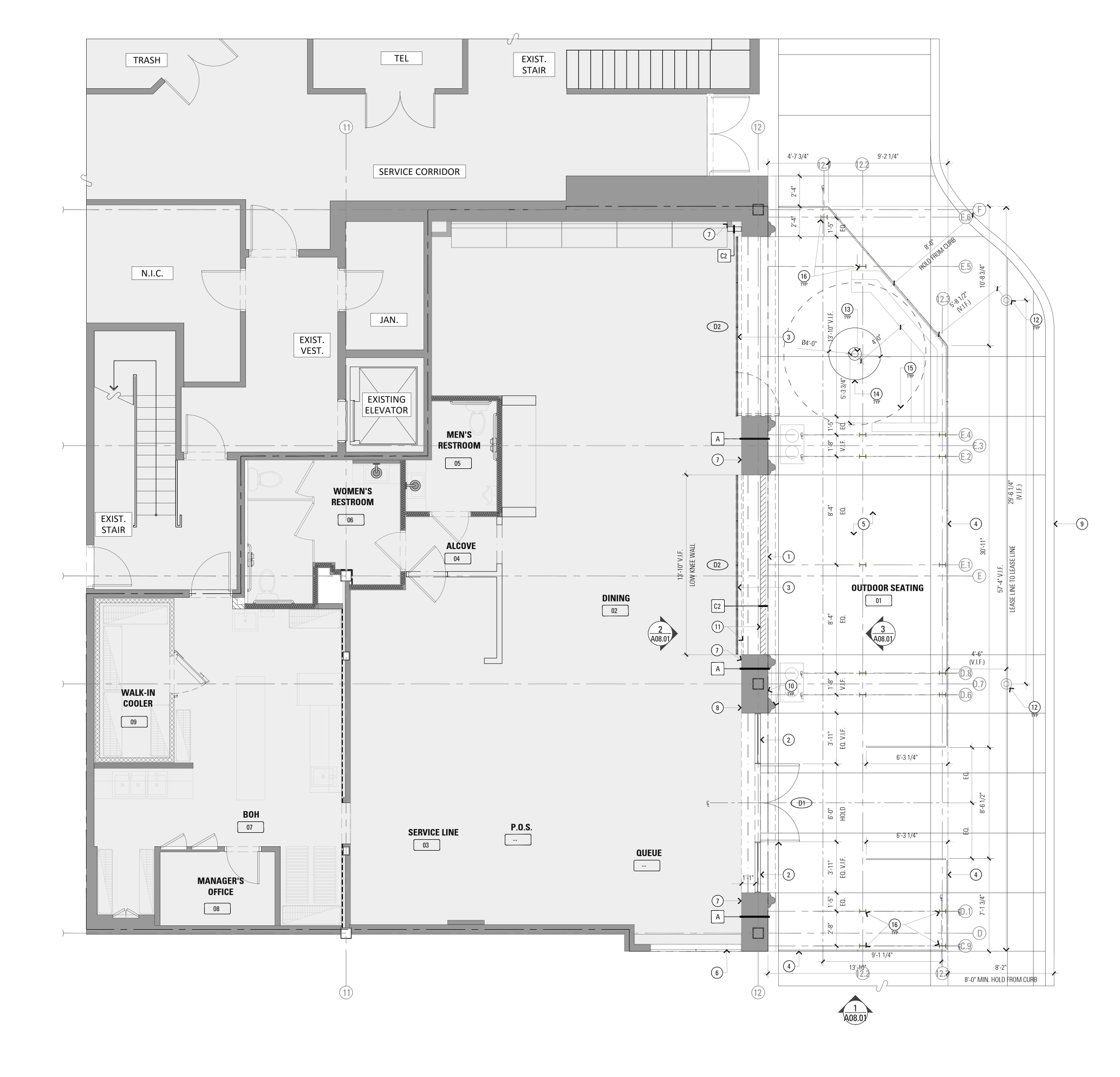
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THE MELT, STANFORD	180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304
PROJECT# : DOCUMENT DATE :	GA21-MLT004 07-05-22
DOCUMENT PHASE:	SET
DATE ISSI 07-05-22 ARB	
DRAWN BY: CHECKED BY:	NR KCR
SHEET TITLE DEMO STORE ELEVA	



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#### **KEY NOTES**

1 LEASE LINE

2 NEW STOREFRONT AND ENTRY DOORS

- (3) NEW MOTORIZED GARAGE DOOR WITH BREAK AWAY SWING DOOR FOR EGRESS
- (4) NEW EXTERIOR FENCE. SEE EXHIBIT SHEET X.03 FOR MORE INFORMATION
- 5 EXTERIOR FLOORING TO REMAIN. PREPARE GROUND TO RECEIVE GRATING AND TREE.
- 6 EXISTING SEALED EXTERIOR DOORS TO REMAIN
- TEXISTING INTERIOR WALLS
- (8) PROVIDE AND INSTALL A TACTILE SIGN STATING "EXIT" AND COMPLYING WITH ICC ANSI A17.1-2009 ADJACENT TO EACH EXTERIOR DOOR TO THE EXIT DISCHARGE (WHERE INDICATED).
- (9) EXISTING CURB LINE
- (10) EXTERIOR WALLS, ARCH. ELEMENTS TO REMAIN. PATCH & REPAIR WALL SURFACE TO RECEIVE NEW FINISHES
- 1) BUILT-IN COUNTER ON LOW WALL
- (12) EXISTING STREET LIGHT POLES
- (13) TRUNK OF PROPOSED TREE
- (14) 3' DIA PROPOSED TREE WELL
- (15) CANOPY OF PROPOSED TREE ABOVE
- (16) W6x12 ASTM A558 WEATHERING STEEL COLUMNS WITH A 18" DIA X 4' 0" L FOUNDATION

#### **PLAN NOTES**

GENERAL:

- DIMENSIONS SHOWN ARE TO THE FACE OF FINISH ABOVE CHAIR RAIL.
- 2. DIMENSIONS NOTED AS "CLEAR" OR "HOLD" ARE MIN. REQ'D. ONLY DIMENSIONS FOLLOWED BY A (+/-) MAY VARY TO ACCOMMODATE (E) CONDITIONS.
- 3. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE ON THE CONSTRUCTION DOCUMENTS. DO NOT SCALE DRAWINGS.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR BARRICADING OFF OF AREA NOT IN CONTRACT DURING 4 CONSTRUCTION. COORDINATE BARRICADE CONSTRUCTION AND APPEARANCE WITH LANDLORD.
- 5. CUTTING AND PATCHING: WHERE EXISTING CONDITIONS ARE CUT OR DISTURBED TO PERMIT INSTALLATION OF NEW WORK, MATCH AND PATCH EXISTING DISTURBED CONSTRUCTION/FINISH.

#### WINDOWS / DOORS:

1. ALL DOOR AND WINDOW OPENING DIMENSIONS ARE TO ROUGH OPENING.

#### LAYOUT NOTES:

- 1. NOTIFY ARCHITECT IMMEDIATELY OF ANY INCONSISTENCIES OR DISCREPANCIES WITH PLANS IN RELATION TO EXISTING FIELD CONDITIONS.
- CONSULTANT DRAWINGS ARE SUPPLEMENTAL TO THE ARCHITECTURAL DRAWINGS. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO CROSS CHECK WITH ARCHITECTURAL DRAWINGS PRIOR TO THE ORDERING/ INSTALLATION OF ANY MECHANICAL, PLUMBING, AND ELECTRICAL WORK. ANY DISCREPANCIES BETWEEN THE ARCHITECTURAL AND THE CONSULTING ENGINEERS DRAWINGS SHALL BE BROUGHT TO THE ARCHITECTS ATTENTION FOR IMMEDIATE CLARIFICATION.

#### PLAN LEGEND

AREA NOT IN SCOPE

#### WALL TYPES

Α	EXISTING WAI
	,

(1) LAYER 5/8" F.R.T.W. PLYWOOD OVER 6" MTL. STUDS @ 16" O.C. PLYWOOD **C1** FROM SLAB TO DECK ABOVE.

C2 5/8" TYPE 'X' GYP. BD. OVER 3 5/8" MTL. STUDS @ 16" O.C. EXISTING INTERIOR WALL, PATCH, REPAIR AS REQD. REMOVE (E) FINISHES AND (E) BACKING ON RESTROOM SIDE. ADD (1) LAYER 5/8" W/P PLYWOOD TO RECEIVE C3 NEW WALL TILE FINISH

#### NOTE: ALL NEW WALLS SHOULD HAVE A SMOOTH FINISH

MAXIMUM ALLOWABLE CLEAR SPAN HEIGHT IN FEET (L/240)

NON-BEARING DRYWALL STEEL STUDS, TRACK AND ACCESSORIES BY CLARK DIETRICH BUILDING SYSTEMS ICC REPORT NO. ESR-2457

STUD SIZE & GAUGE	12" O/C	16" O/C	24" O/C
1 5/8" x 3 5/8" x 25 GA	14'-8"	13'-4"	11'-8"
1 5/8" x 3 5/8" x 20 GA	18'-1"	16'-6"	14'-4"
1 5/8" x 6" x 20 GA	27'-1"	24'-7"	21'-6"
1 5/8" x 3 5/8" x 18 GA	21'-0"	19'-1"	16'-8"
1 5/8" x 6" x 18 GA	31'-2"	28'-4"	24'-9"

ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136

STAMP & SEAL:

PROJECT CONSULTANT:





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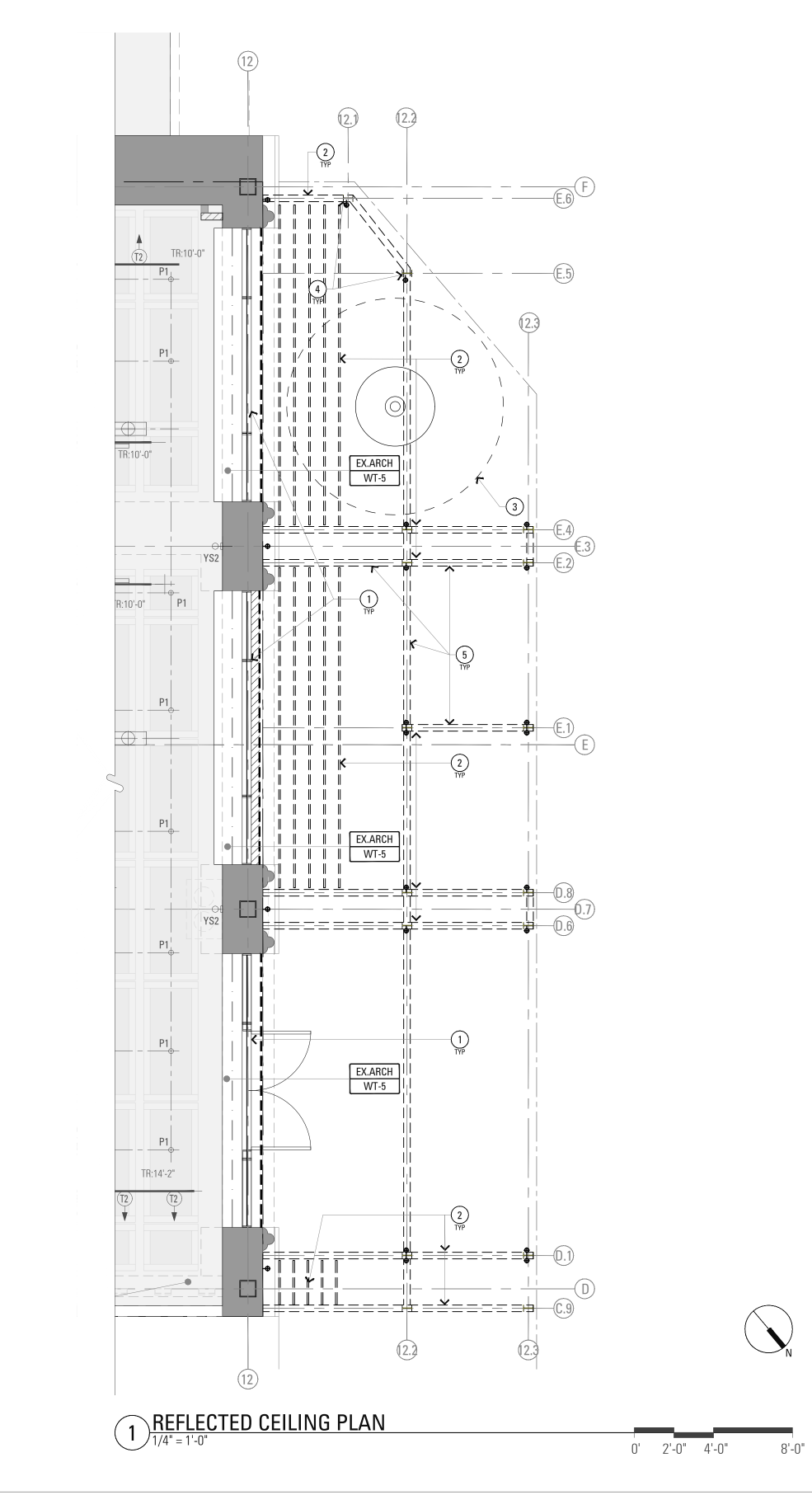


THE MELT, STANFORD	180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304
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PROJECT# : DOCUMENT DATE : DOCUMENT PHASE: ARB	GA21-MLT004 07-05-22 SET
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# FLOOR PLAN

SHEET NUMBER

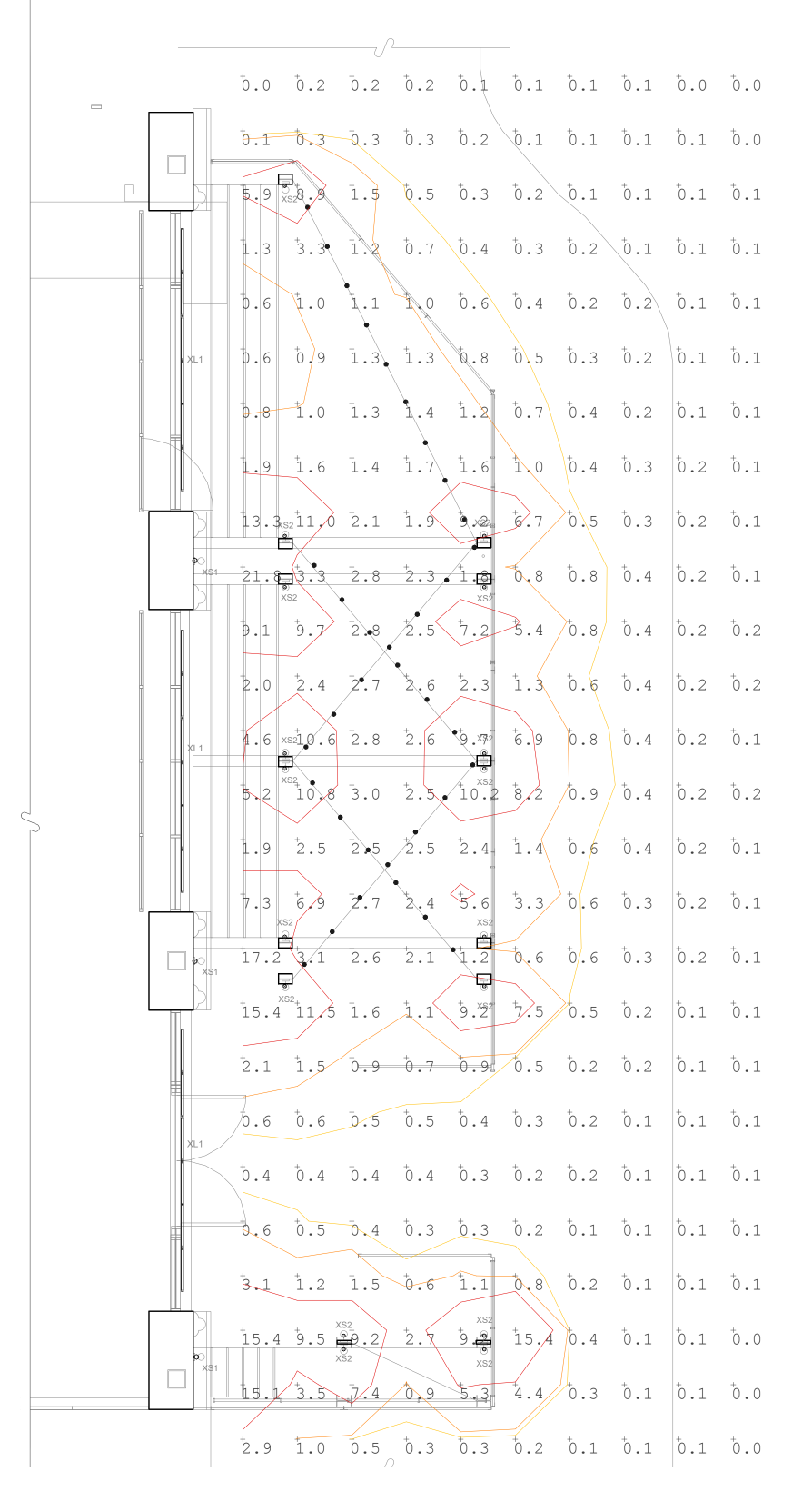




### **EXTERIOR PHOTOMETRIC REPORT**

Avg/Min	Max/Mi
N.A.	N.A.
I	N.A.

Symbol	Label	LLF	MODEL NUMBER	DESCRIPTION
·	XL1	0.800	KBL-F-V-41K-XX-XX-48	SURFACE MOUNTED LINEAR LED
	XL2	0.800	UB-EX_WW_5-14	EXTERIOR LED STRING LIGHTS
$\bigcirc$	XS1	0.496	DE-LED-TR-X125-FL-9-C-PROTOTYPE	UP & DOWNLIGHT WALL SCONES
$\overline{\mathbf{\cdot}}$	XS2	0.800	HL-340S-3LED-FL	TERRACE SCONCE DOWNLIGHT



2 PHOTOMETRIC REFLECTED CEILING PLAN

0' 2'-0" 4'-0" 8'-0"

#### **KEY NOTES**

- (1) NEW STOREFRONT GLAZING WITHIN ARCHED OPENING
- (2) NEW METAL FRAMING. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.
- (3) CANOPY OF PROPOSED TREE
- (4) COLUMN (N)
- MATERIAL- WEATHERING STEEL, ASTM A558 SECTION- W6x12
- 5 RAFTER (N)
  - MATERIAL- WEATHERING STEEL, ASTM A558 • SECTION- W10x15
- 6 PURLIN (N)
  - MATERIAL- WEATHERING STEEL, ASTM A558 • SECTION- C8x13.75

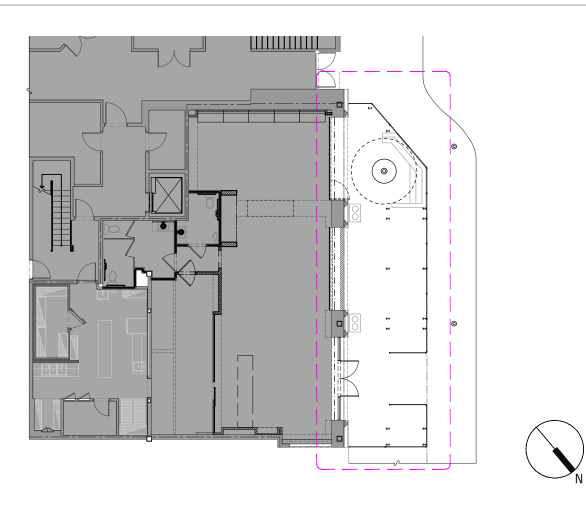
### **REFLECTED CEILING PLAN NOTES**

- 1. ALL LIGHTING TO BE LED.
- 2. EFFECTIVE LIGHTING CONTROLS STANDARD THROUGHOUT.

#### **LIGHTING NOTES**

- UNLESS NOTED OTHERWISE, ALL LIGHTING EQUIPMENT REMOVED AS PART OF THIS CONTRACT SHALL REMAIN THE PROPERTY OF "THE MELT" (THE CLIENT) AND SHALL BE DELIVERED TO CLIENT'S MAINTENANCE FACILITY AFTER REMOVAL.
- 2. THE CONTRACTOR SHALL COORDINATE ALL WORK AND MATERIALS WITH SPECIAL ATTENTION TO ALL OTHER CONSTRUCTION CONTRACTS.
- 3. ALL ELECTRICAL & LIGHTING EQUIPMENT SHALL BE PROVIDED COMPLETE WITH ALL ACCESSORIES, HANGERS, SUPPORTS, CONTROLS, ETC FOR A FULLY FUNCTIONING SYSTEM REGARDLESS OF PRESENCE ON PLANS.
- 4. LOCATION OF FIXTURES AS SHOWN ON THE DRAWINGS ARE APPROXIMATE AND SHALL BE COORDINATED WITH MECHANICAL EQUIPMENT, DUCT, PIPING ETC IN THE FIELD.
- 5. DESCRIPTIONS, MANUFACTURER'S NAMES AND CATALOG NUMBERS OF LIGHTING FIXTURES ARE SPECIFIED TO ACHIEVE DESIRED LIGHTING LEVELS. REFER TO LIGHTING FIXTURE SPECIFICATION FOR MATERIALS SUBSTITUTIONS.
- 6. IF CONFLICT IS PRESENT BETWEEN DESCRIPTION AND MODEL #, EQUIPMENT DESCRIPTION SHALL TAKE PRECEDENT.
- 7. ALL FIXTURES' INSTALLATIONS SHALL BE SUBJECT TO THE REVIEW AND APPROVAL OF THE CLIENT / ARCHITECT.
- 8. CONTRACTOR SHALL FIELD VERIFY THE MOUNTING HEIGHT OF SUSPENDED/PENDANT LIGHT FIXTURE BEFORE PURCHASING LIGHT FIXTURES. AND THE LENGTH OF HANGING CABLE OR STEM.
- 9. SEE EXHIBIT SHEETS FOR SPECIFICATION ON LIGHTING FIXTURE

#### **KEY PLAN**



STAMP & SEAL:	
PROJECT CONSULTA	NT:
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	VALLEY ROAD #260,
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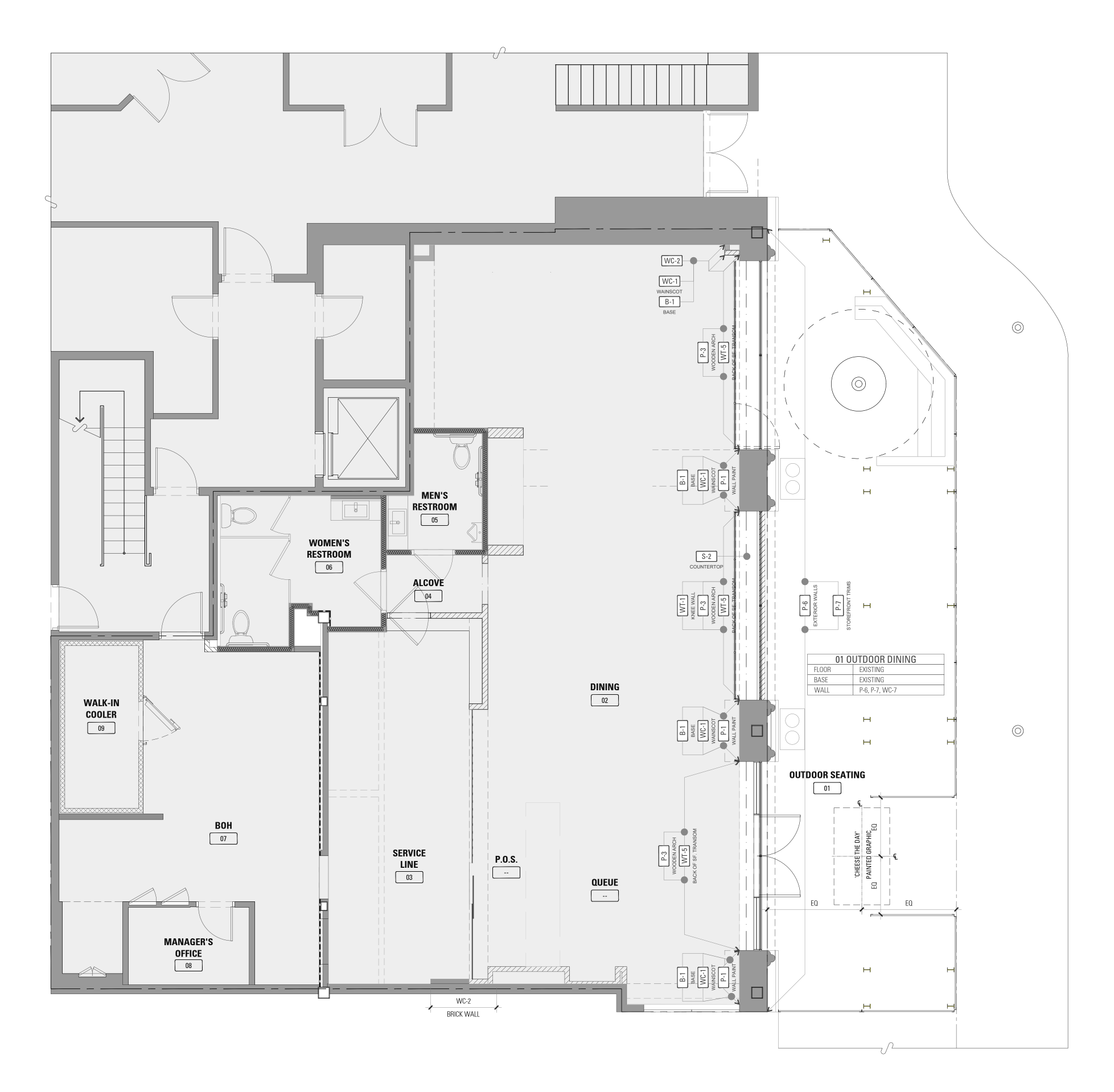


SHEET NUMBER

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: ΚΑΤΕ CULLEY-ΒΑΡΑΤΑ

ARCHITECT:

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0' 2'-0" 4'-0" 8'-0"

#### **PLAN NOTES**

1. ALL HOLLOW METAL FRAMES ARE TO BE PAINTED P-2 ALUMINUM GLAZING SYSTEMS, GARAGE DOORS ARE FACTORY FINISHED TO MATCH P-3

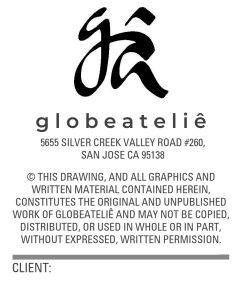
- ALL NEW SCHEDULED / NOTED FLOOR FINISHES SHALL EXTEND BENEATH ALL BUILT-IN CASEWORK
   WALL SURFACE ABOVE DOOR FRAMES TO MATCH ADJACENT WALL FINISH AND COLOR WHERE APPLICABLE, UON.
- 4. SEE SHEET A05.02 FOR FINISH SCHEDULE

ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136

STAMP & SEAL:

PROJECT CONSULTANT:





THE MELT, STANFORD	180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304
PROJECT# : DOCUMENT DATE : DOCUMENT PHASE:	GA21-MLT004 07-05-23
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## WALL FNISHES

ALL FNISHES					
SWATCH	TAG	PRODUCT/ FINISH	MANUFACTURER	LOCATION	REMARKS
	WT-1	"RUSTICA METAL" PORCELAIN TILE, SATIN FINISH. 1/2" THK JUMBO SLAB 64"H X 128"L, CUT TO SIZE	CORIAN - ENDURA	INTERIOR/EXTERIOR	
	WT-2	4" HEX TILE, 5/16"THK - SHINJU COLOR: OLYMPIA	LUNADA BAYTILES	INTERIOR	
	WT-3	4" HEX, 5/16"THK - CERAMIC HEX TILE, SHINJU. FOR ACCENTS - COLOR: PACIFIC. PLACE AS NOTED IN ELEVATIONS	LUNADA BAYTILES	INTERIOR	
	WT-4	PORCELAIN TILE- LINK- HOOK, 9 MM, 12" X 24"	CAESAR CERAMICS	INTERIOR	
	WC-1	AWP3030 - 17-7/8"H X 119-5/16"L - 5/8"THK VERTICALLY ORIENTED, 9 RIBS / PANEL RIBBED COLOR: INDIGO	NICHIHA	INTERIOR	
	WC-2	FAUX BRICK PANELS, NUSTONE	CREATIVE PALETTE	INTERIOR	
	WC-3	AWP3030 - 17-7/8"H X 119-5/16"L - 5/8" THK HORIZONTALLY ORIENTED, INDUSTRIAL BLOCK; COLOR: GRAY	NICHIHA	INTERIOR	
	WC-4	BRUSHED NON-DIRECTIONAL STAINLESS STEEL	CUSTOM - LOCALLY PROCURED	INTERIOR	BY GC
	WC-5	NUSTONE- CUSTOM FAUX CONCRETE PANEL, 8"H X 60"L	CREATIVE PALETTE	INTERIOR	
	WC-6	LOCAL WOOD PLANKS	VARIES	INTERIOR	
	WC-7	PEPPERMILL- THIN BRICK FLATS : 2-1/4"H X 1/2"W X 7-5/8"L - SKU 6060011298 THIN BRICK CORNERS: 2-1/4"H X 1/2"W X 7-5/8"L - SKU 6060011298	GENERAL SHALE	INTERIOR	
	WC-8	VINYL WALL COVERING WITH CUSTOM WHITE ON BLACK PRINT	DIGICO	INTERIOR	CUSTOM "ICONOGRAPHY "

WC-9 CORRUGATED METAL

WC-10 EBONY WOOD



BY GC

INTERIOR

INTERIOR

UNION

ANTHOLOGY WOOD

/ CREATIVE PALETTE

## WALL FINISHES

SWATCH	TAG	PRODUCT/ FINISH	MANUFACTURER	LOCATION	REMARKS
	WC-11	KANWEER STOREFRONT	KANWEER FINISH NO 29	EXTERIOR	AA-M10C21A44 Architectural Class I (0.7 mils minimum)
	WC-12	RAYNOR GARAGE BLACK ANO - 305 AE	RAYNOR GARAGE	EXTERIOR	
	WC-13	MAPES PANEL STANDARD COLORS- BLACK	MAPES PANEL	EXTERIOR	
VIC14 WINDOW /FEM weeks (61 x 451)	WC-14	ONE WAY PRIVACY FILM	SOLYX	INTERIOR	BY GC

ACE FINISH	IES				
	S-1	RESIN INFUSED PAPER SURFACE 1-1/2" THK - VARYING LENGTHS UP TO 120" - GRAYS HARBOR COLOR , LEATHERED FINISH	CROSSVILLE	INTERIOR	
	S-2	SOLID SURFACE:1/2" THK - VARYING LENGTH UP TO 144" WIDTH UP TO 36 " - COLOR: NEUTRAL CONCRETE	CROSSVILLE	INTERIOR	
	S-3	LAMINATE	WILSONART	INTERIOR	
	CR-1	HERITAGE OAK WOOD	R2L MILLWORK WILSONART	INTERIOR	CUSTOM LOCALLY PROCURED BY GC

## PAINT FINISHES

P-1	SW7015 - REPOSE GRAY	SHERWIN WILLIAMS	INTERIOR	
P-2	SW7076 - CYBERSPACE - EGGSHELL & SEMI-GLOSS	SHERWIN WILLIAMS	INTERIOR	
P-3	SW6258 - TRICORN BLACK - POWDER COAT, MATTE (DRY-FALL FOR CEILING)	SHERWIN WILLIAMS	INTERIOR/ EXTERIOR	
P-4	K05223000 - CHALKBOARD BLACK	KRYLON	INTERIOR	
P-5	SW6899 - NASTURTIUM	SHERWIN WILLIAMS	INTERIOR	

## **PAINT FINISHES**



### **FLOORING/ BASE FINISHES**

	F-1	PORCELAIN TILE	ATLAS CONCORDE - RECTANGULAR - BOHO SMOKE - 24 IN X 48 IN	INTERIOR	
F-3 F-2 F-3	F-2 F-3	PORCELAIN TILE	ATLAS CONCORDE F-2 BOHO SMOKE F-3 COVE STORM HEX-9 IN X 9 IN	INTERIOR	
	B-1	BLACKENED STEEL	SCHLUTER SYSTEMS	INTERIOR	CUSTOM- LOCALLY PROCURED BY GC
	B-2	BRUSHED NON-DIRECTIONAL STAINLESS STEEL	SCHLUTER SYSTEMS	INTERIOR	CUSTOM - LOCALLY PROCURED BY GC

PRODUCT/ FINISH	MANUFACTURER	LOCATION	REMARKS
SW7019 - GAUNTLET GRAY - EGGSHELL	SHERWIN WILLIAMS	EXTERIOR	
SW7048 - URBANE BRONZE - SEMI GLOSS	SHERWIN WILLIAMS	EXTERIOR	
A46C00400 - FAUX IMPRESSION LATEX GLAZE	SHERWIN WILLIAMS	INTERIOR	
SW9170 - ACIER	SHERWIN WILLIAMS	INTERIOR	

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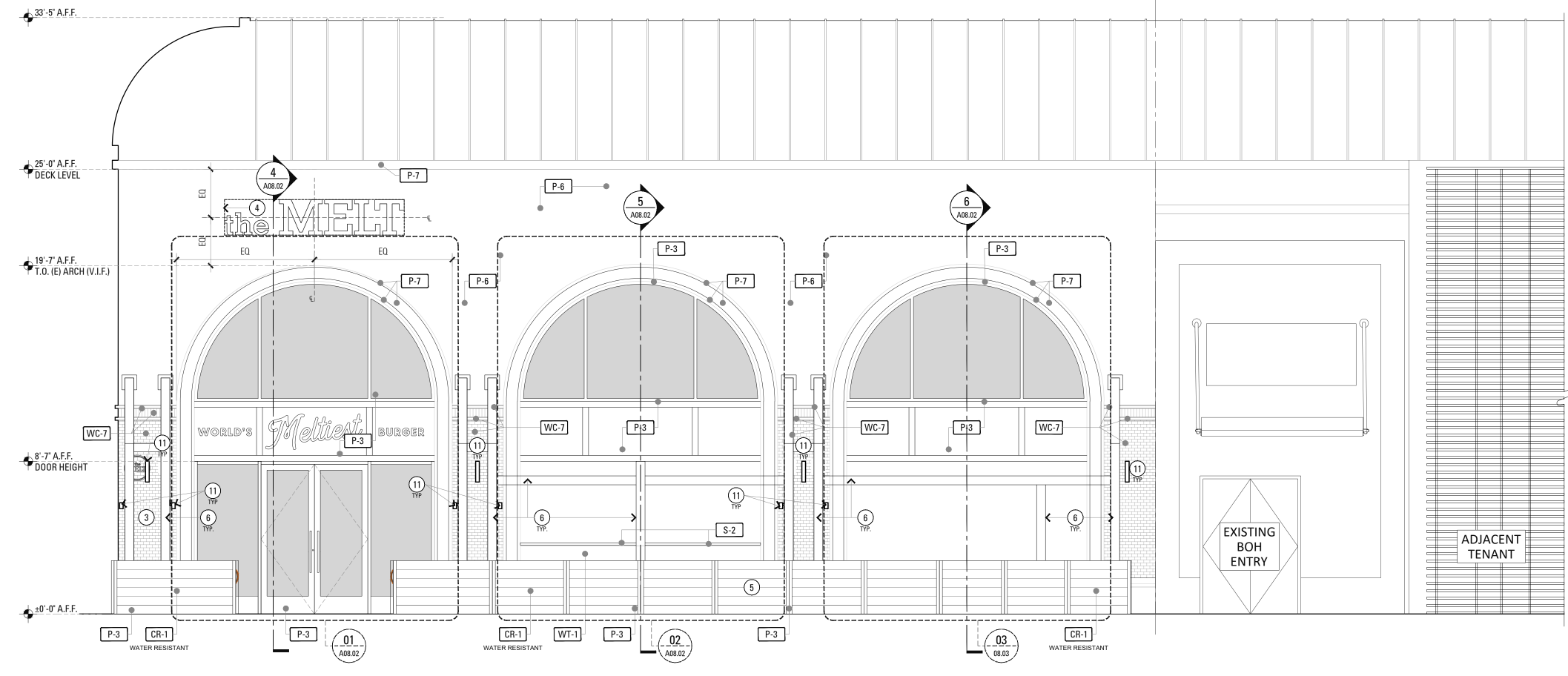
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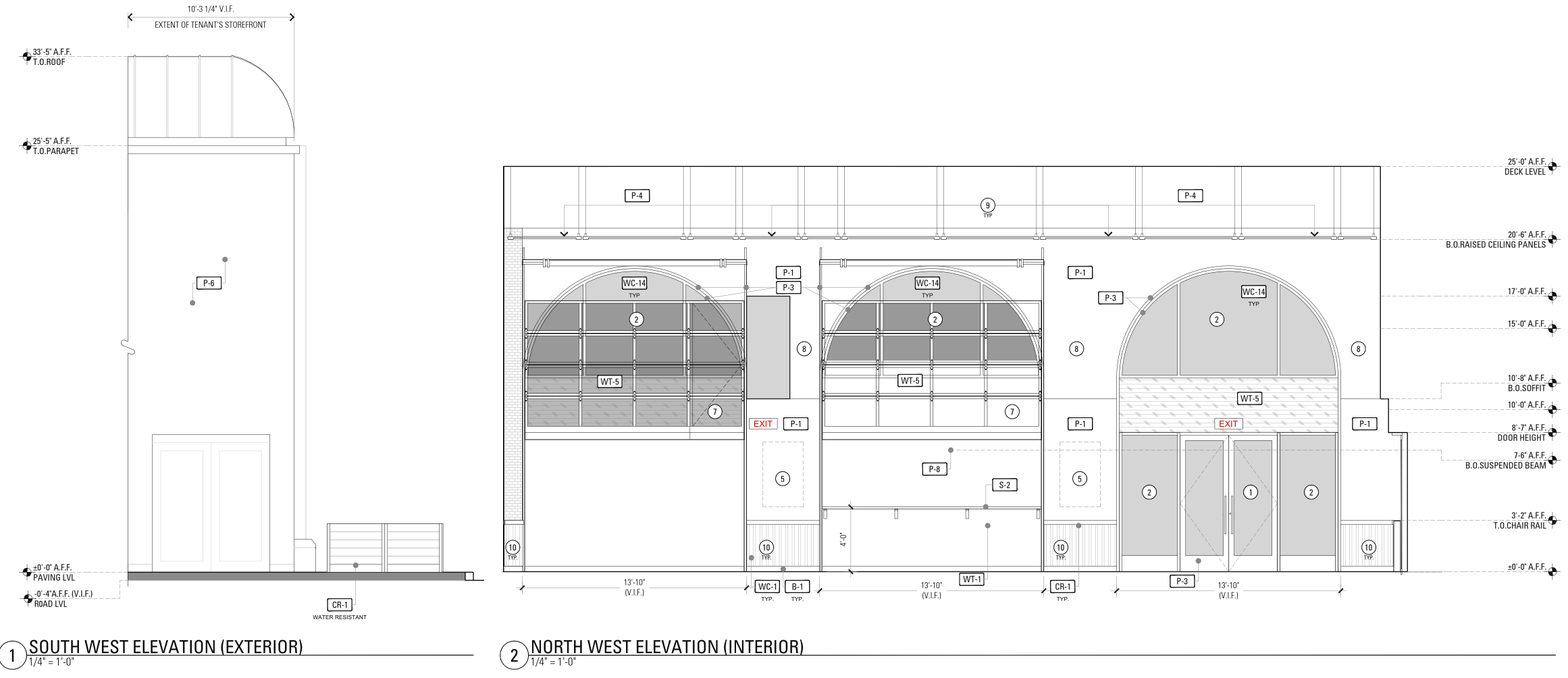
ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA









#### **ELEVATION KEY NOTES**

- 1 NEW ENTRY DOOR. REFER TO DOOR SCHEDULE FOR DETAILS.
- 2 NEW STOREFRONT GLAZING.
- ③ NEW SIGNAGE. UNDER SEPERATE PERMIT
- (4) ILLUMINATED LOGO FIXED ON THE WALL SURFACE. UNDER SEPARATE PERMIT
- 5 NEW FENCING.
- 6 NEW METAL FRAMING. REFER TO STRUCTURAL DRAWINGS FOR DETAILS
- NEW RAYNOR GARAGE DOOR. SEE DETAIL A ON SHEET A08.03
- 8 EXISTING G.W.B. SOFFIT & FRAMING. PATCH & REPAIR TO RECEIVE NEW FINISH.
- (9) EXISTING CEILING TO BE RAISED ABOVE THE SPRING-POINT OF THE ARCH AND PAINTED P-4
- (10) WAINSCOT PANEL. FIELD VERIFY ALL PANEL DIMENSIONS PRIOR TO FABRICATION.
- 11 NEW LIGHTS/SCONCES



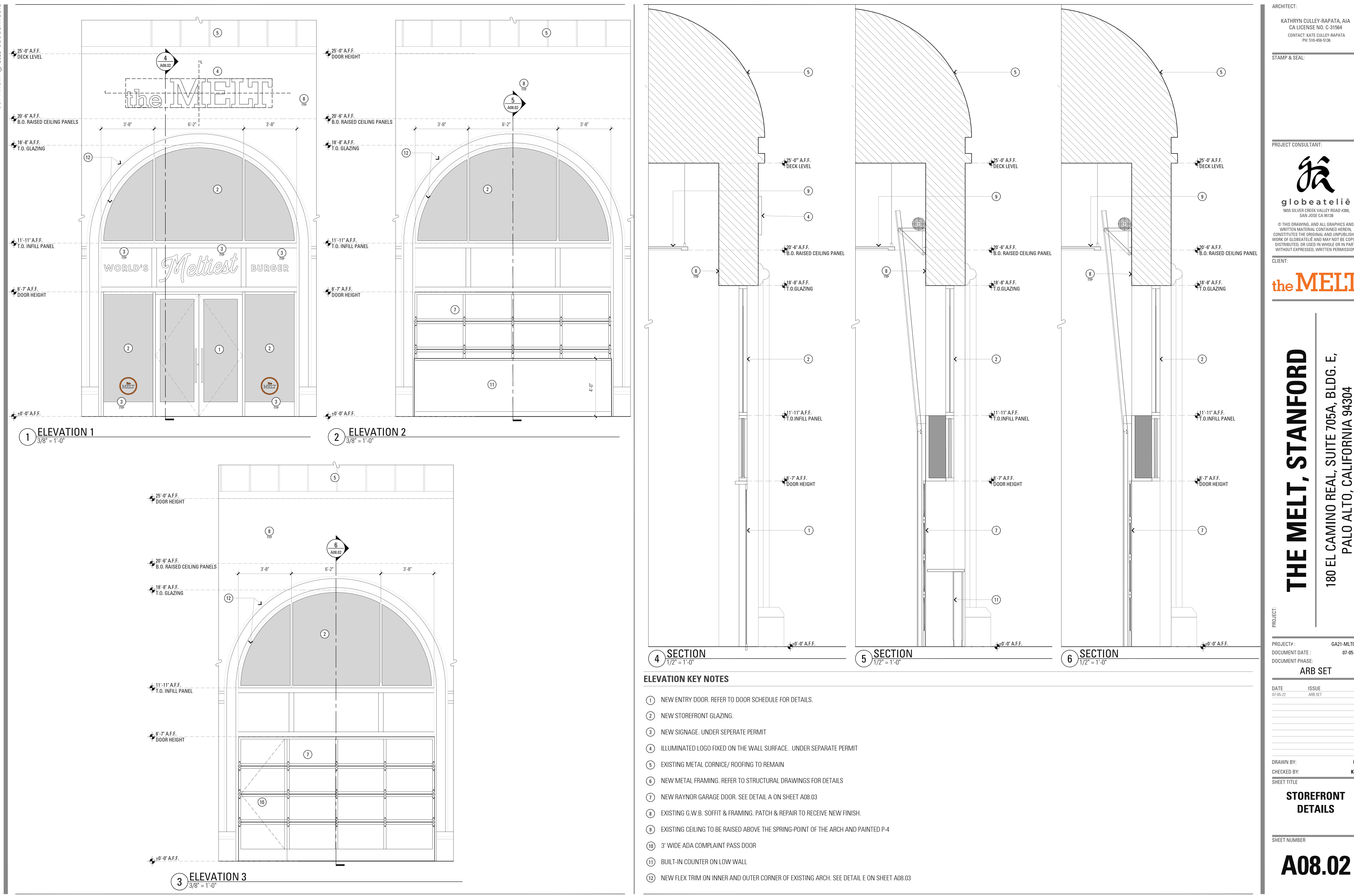
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#### **KEY ELEVATION**

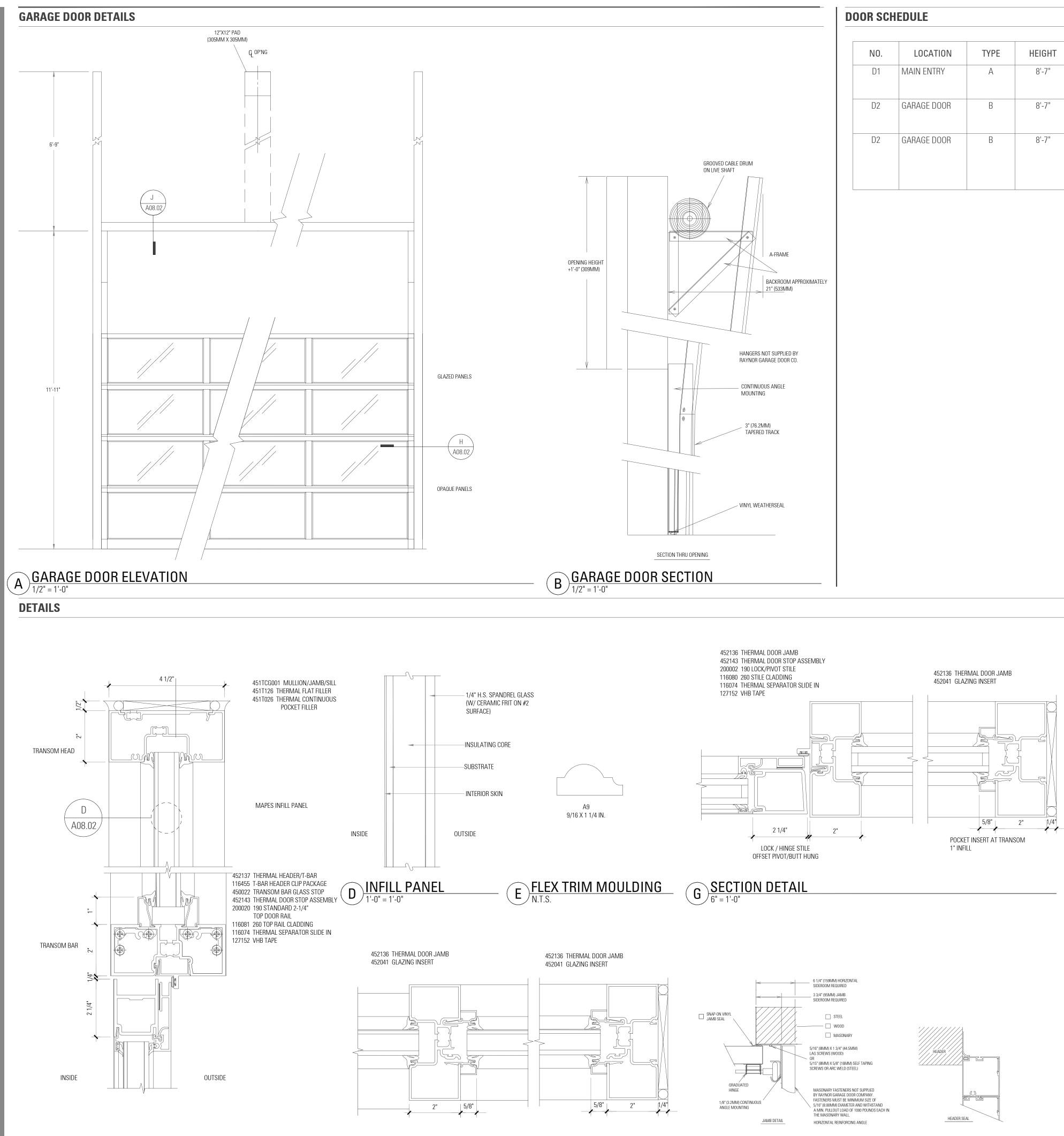
**4 KEY ELEVATION** 1/4" = 1'-0"

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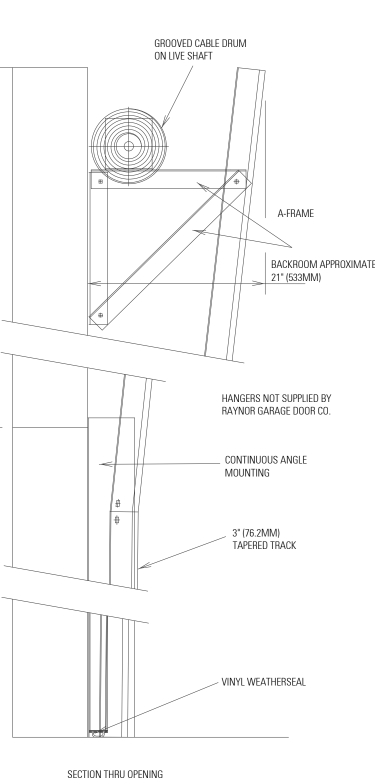
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CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136



 $\underbrace{C}_{6"=1'-0"} \underbrace{\text{VERTICAL SECTION- INFILL PANEL ABOVE DOOR}}_{6"=1'-0"} \underbrace{F}_{6"=1'-0"} \underbrace{\text{HORIZONTAL SECTION- INFILL PANEL ABOVE DOOR}}_{6"=1'-0"}$ 

NO.	LOCATION	TYPE	HEIGHT	WIDTH	ТНК	MATERIAL
D1	MAIN ENTRY	A	8'-7"	6'-0"	0'-1 3/4"	ALUM. & GLASS
D2	GARAGE DOOR	В	8'-7"	13'-6"	0'-1 3/4"	ALUM. & GLASS
D2	GARAGE DOOR	В	8'-7"	13'-6"	0'-2 3/4"	ALUM. & GLASS



#### **DOOR HARDWARE SCHEDULE**

ALL HARDWARE TO BE ADA COMPLIANT

- SET 01 ENTRY a. 3 EA BUTT HINGE
- b. 1 EA ENTRANCE LOCKSET
- c. 1 EA CRL BLACK JACKSON 10 SERIES NONHANDE
- d. 1 EA DOOR PULL MATTE BLACK 24" EXTRA LENGT
- e. 1 EA CLOSER
- f. 1 EA OVERHEAD STOP
- SET 02 ALUMINUM GARAGE DOOR a. HINGES: HEAVY DUTY GALVANIZED STEEL HINGE
- ENTRANCE LOCKSET: GALVANIZED SINGLE UNIT I b.
- c. WEATHERING: FLEXIBLE BULB TYPE STRIP AT BOT
- TRACK: PROVIDE TRACKS AS RECOMMENDED BY d. ELECTRIC MOTOR OPERATION: PROVIDE UL LISTE e.
- THE DOOR IN EITHER DIRECTION. f. CONTROL: PUSH BUTTON AND KEY OPERATED CO

## **DOOR NOTES**

- 1. ALL EXTERIOR ALUMINUM DOOR FRAMES TO BE REINFORCING AT VERTICAL/HORIZONTAL MEMBE
- 2. CONTRACTOR SHALL FIELD VERIFY ALL CONDITION SPECIFICATIONS TO THE ARCHITECT. CONTRACTO
- PORTIONS OF THE WORK. 3. ALL DOOR HARDWARE SHALL BE INSTALLED TO ( AND FBC 1010.1.3
- 4. FOLLOW MANUFACTURER'S SPECIFICATIONS/ INS 5. THE BOTTOM 10 INCHES OF ALL DOORS SHALL H
- THRESHOLDS AT DOORWAYS SHALL NOT EXCEED 6 GREATER THAN 1/4 INCH AT DOORWAYS SHALL ADA COMPLIANT TACTILE EXIT SIGNAGE TO BE P
- COORDINATE KEYING WITH THE OWNER 'S DESIG SAFETY GLAZING: DOORS AND SIDELITES: ALL GL TEMPERED. GLAZING ADJACENT TO DOORS SHAI SURFACE: WITHIN 24 INCHES OF EITHER SIDE OF PERPENDICULAR TO THE DOOR WITHIN 24 INCHES

H JAMB 1/4" = 1'-0"

**J**<u>**HEAD**</u> 1/4" = 1'-0"

ARCHITECT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA

PH: 510-459-5136

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			HINGE DOOR WHEN CLOSED.	PROJECT CONSUL	TANT:
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		·	DATA AND SAMPLES TO CLEARLY ILLUSTRATE APPLICABLE S. MAX. DOOR OPENING FORCES SHALL COMPLY WITH ADA		
HAVE A SMO	OTH AND UNINT	ERRUPTED SURFAC		DRAWN BY:	NR
L BE BEVELED PROVIDED AT		NOT GREATER THAI	IDINGS. RAISED THRESHOLDS AND LEVEL CHANGES N ONE UNIT VERTICAL IN TWO UNITS HORIZONTAL.	CHECKED BY: SHEET TITLE	
glazing in Fi Iall be temp If the door i	XED AND OPERA ERED IF THE BOT F GLAZING IS IN	TOM EDGE OF THE	/INGING, SLIDING, AND BIFOLD DOORS SHALL BE GLAZING IS LESS THAN 60 INCHES ABOVE THE WALKING AS THE DOOR, OR IF GLAZING IS IN A WALL		EFRONT TAILS
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FIRE RATING

60 MIN

REMARKS

CRL-US ALUMINUM - OFFICE PARTITION SERIES 250

NARROW W/ 10" BOTTOM RAIL

FINISH

P-3

HW SET#

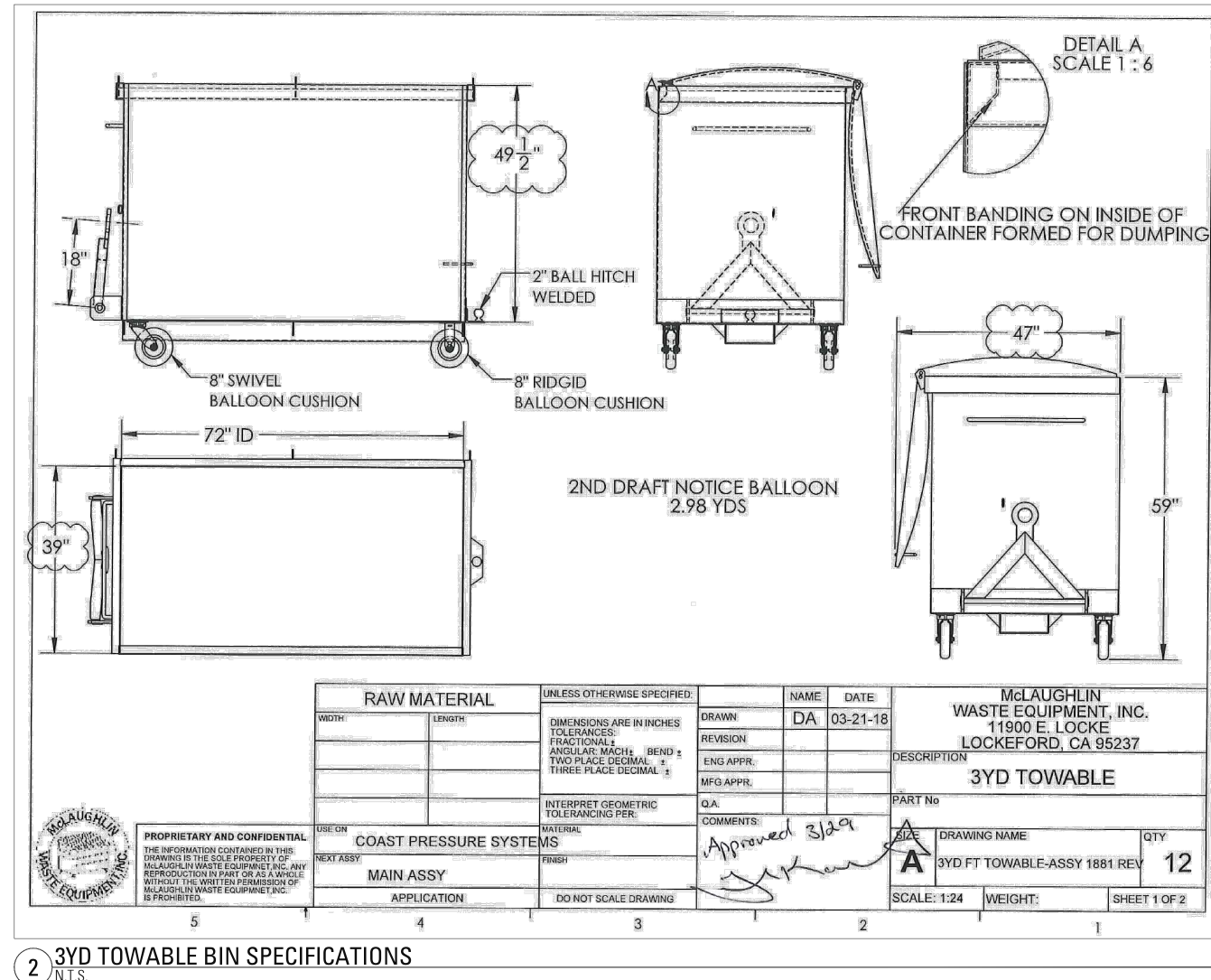
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## ZERO WASTE FOR PROJECT IN PALO ALTO

AS PER PALO ALTO MUNICIPAL CODE 5.20.108 THE SITE IS REQUIRED TO HAVE COLOR-CODED REFUSE CONTAINERS. RELATED COLOR-CODED MILLWORK, AND COLORED SIGNAGE, THE THREE REFUSE CONTAINERS SHALL INCLUDE RECYCLE (BLUE CONTAINER), COMPOST (GREEN CONTAINER), AND GARBAGE (BLACK CONTAINER). APPLICANT SHALL PRESENT ON THE PLAN THE LOCATIONS AND QUANTITY OF BOTH (ANY) INTERNAL AND EXTERNAL REFUSE CONTAINERS, IT'S MILLWORK, ALONG WITH THE SIGNAGE. THIS REQUIREMENT APPLIES TO ANY EXTERNAL OR INTERNAL REFUSE CONTAINERS LOCATED IN COMMON AREAS SUCH AS ENTRANCES, OFFICE, BACK OF THE HOUSE KITCHEN, FRONT OF THE HOUSE DINING AREA. AND ETC. EXCEPT FOR RESTROOMS, COPY AREA, AND MOTHER'S ROOM. MILLWORK TO STORE THE COLOR-CODED REFUSE CONTAINERS MUST HAVE A MINIMUM OF FOUR INCHES IN HEIGHT, WRAPPING THE MILLWORK SIGNAGE MUST BE COLOR CODED WITH PHOTOS OR ILLUSTRATIONS OF COMMONLY DISCARDED ITEMS. RESTROOMS MUST HAVE A GREEN COMPOST CONTAINER FOR PAPER COPY AREA MUST HAVE EITHER A RECYCLE BIN ONLY OR ALL THREE REFUSE RECEPTACLES (GREEN COMPOST, BLUE RECYCLE, AND BLACK LANDFILL CONTAINER). MOTHER'S ROOM BLACK LANDFILL CONTAINER. PLEASE REFER TO PAMC 5.20 OF APPROPRIATE SIGNAGE CAN I ELECTRONIC COPIES OF THESE SIGNAGE CAN BE FOUND ON THE ZERO WASTE PALO ALTO'S WEBSITE HTTPS://WWW.CITYOFPALOALTO.ORG/DEPARTMENTS/PUBLIC-WORKS/ WHAT-GOES-WHERE ZERO-WASTE/ /TOOLKIT#SECTION-2 AND HARD COPIES CAN BE REQUESTED FROM THE WASTE HAULER, GREENWASTE OF PALO ALTO, (650) 493-4894



4 ZERO WASTE POSTER

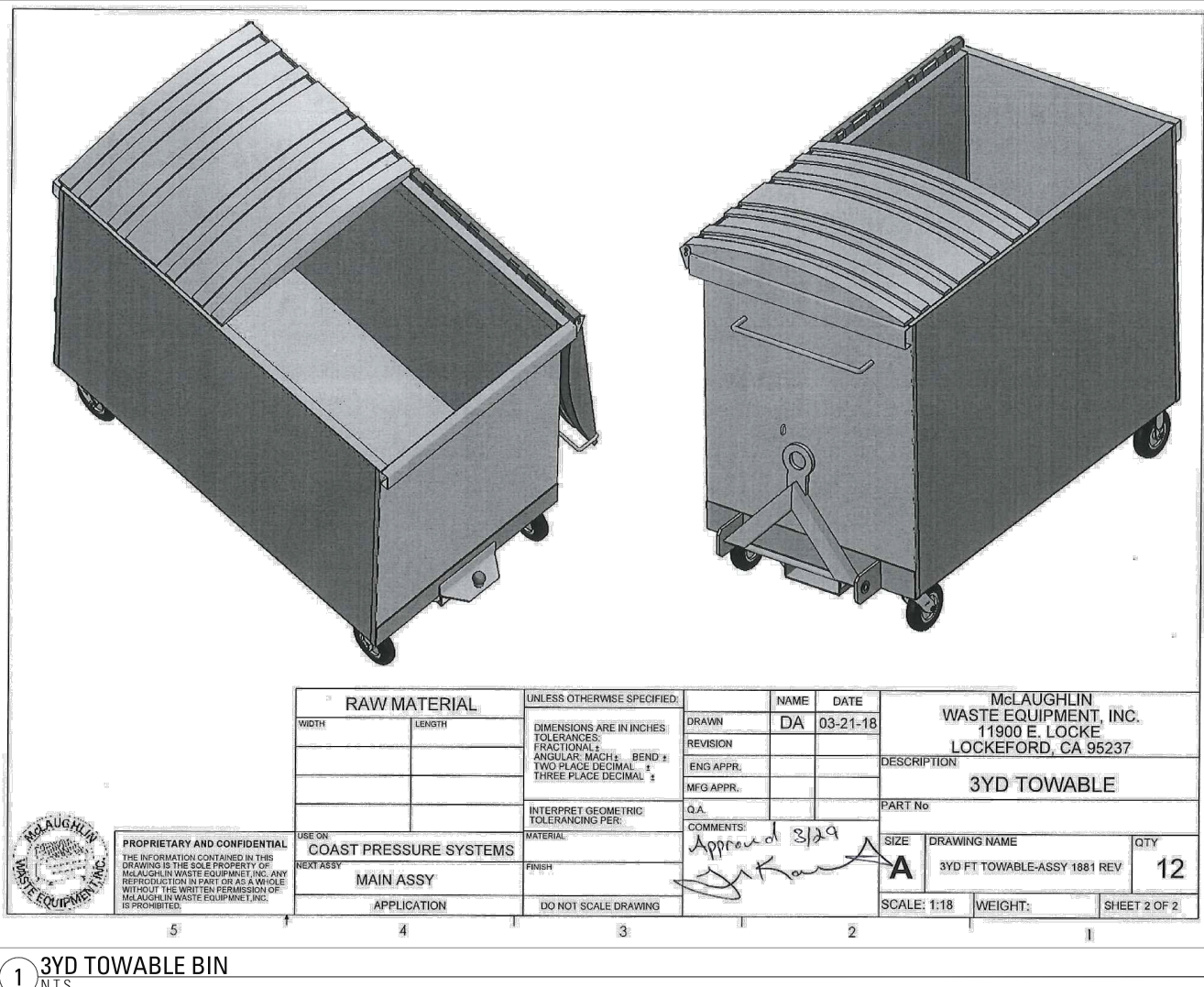


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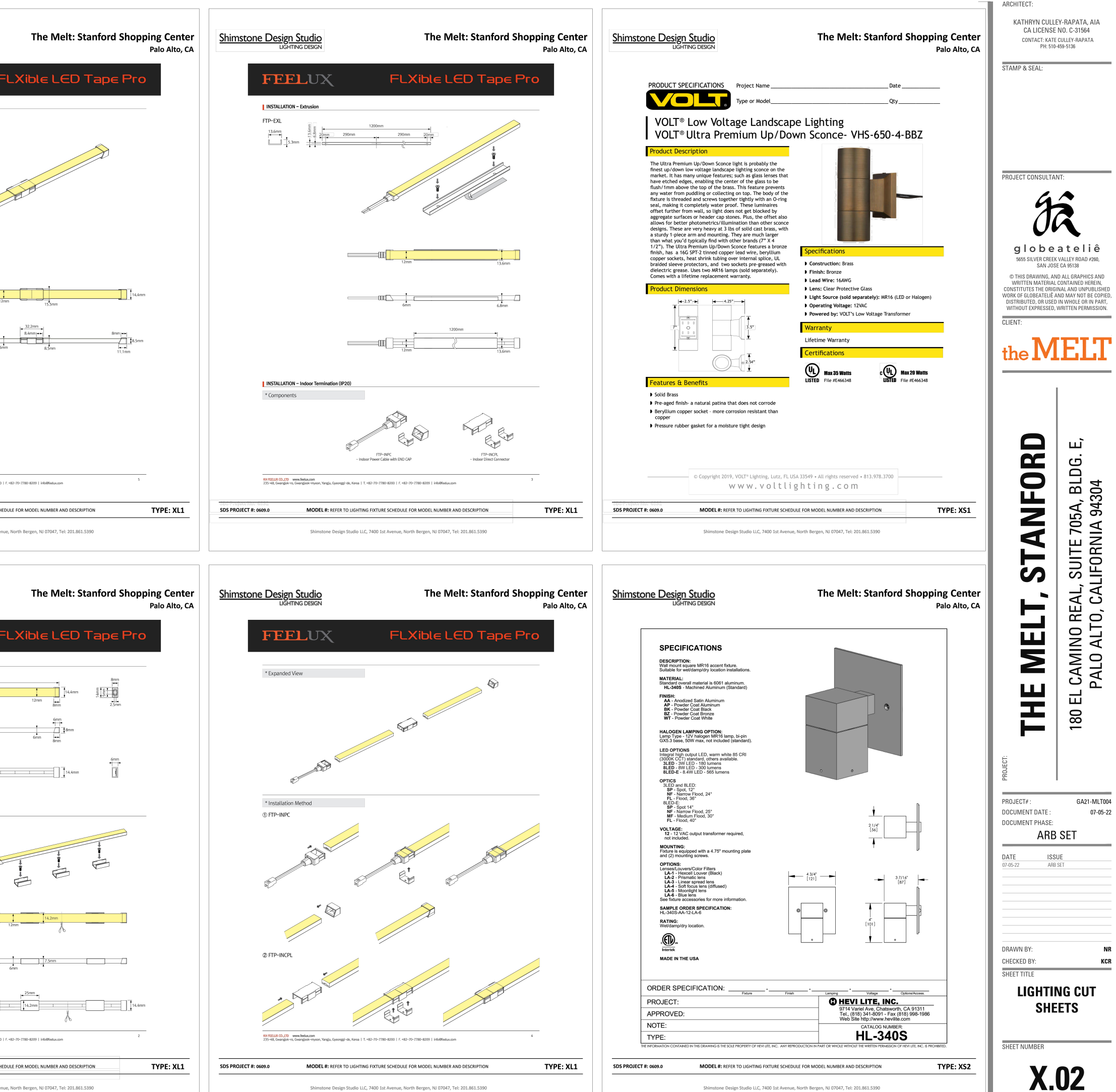
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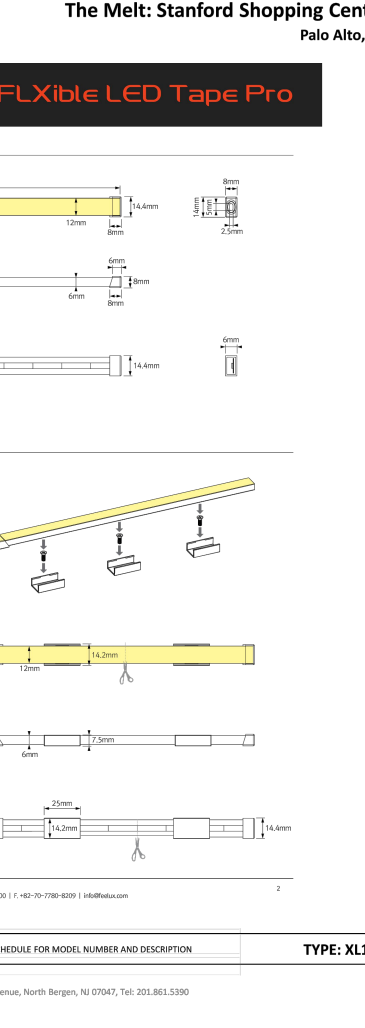


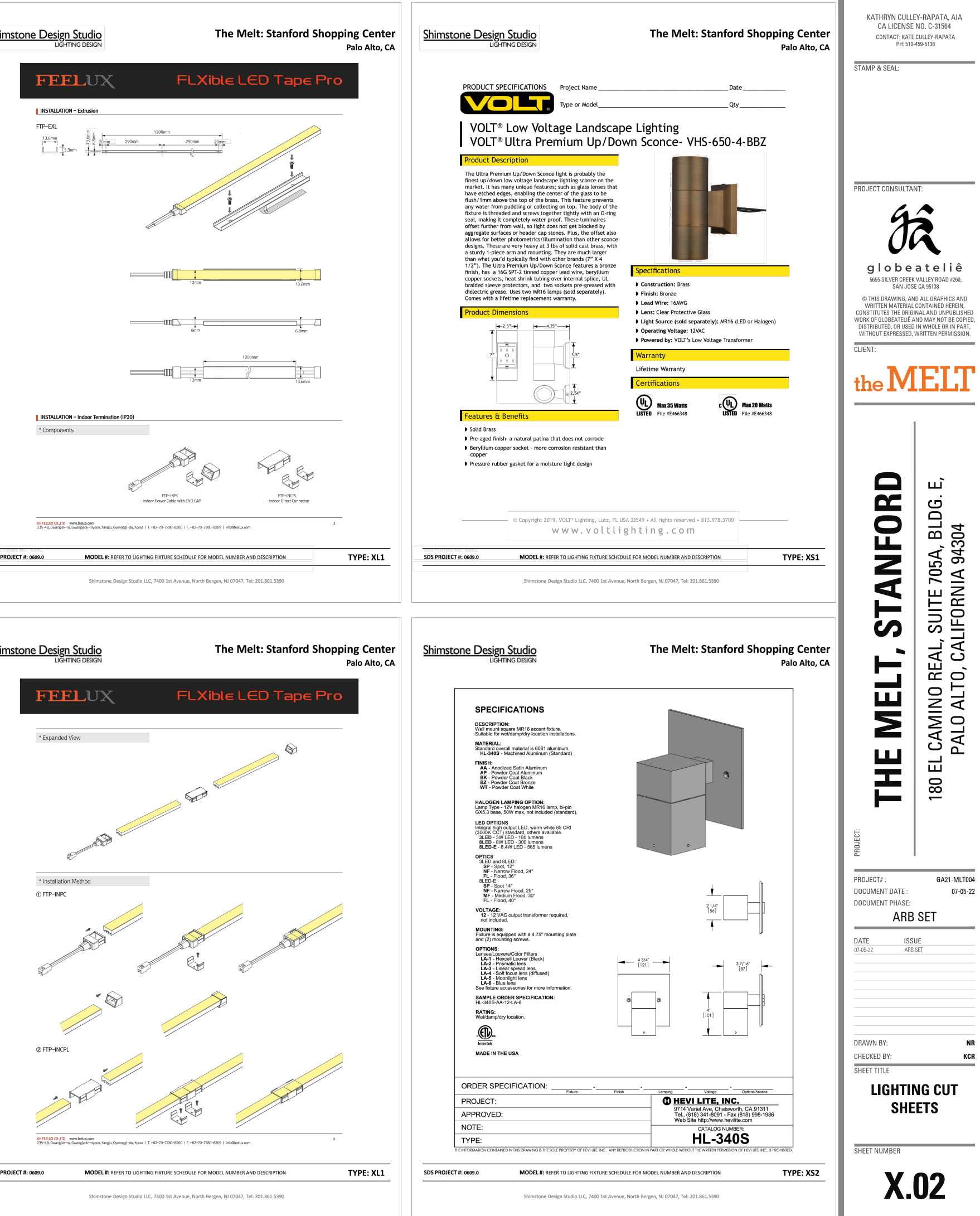


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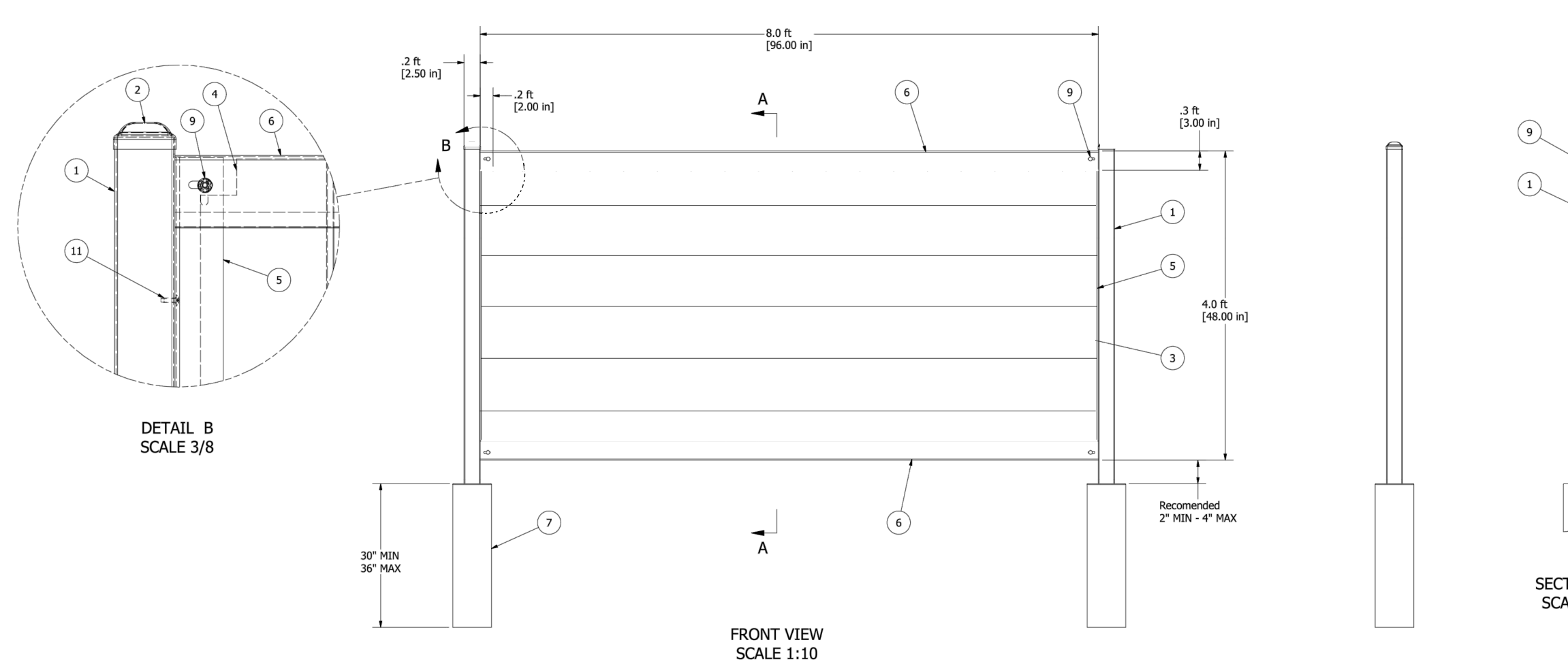
ING FIXTURE SCHEDULE – PERMI		· · ·	Manufacturer,	Input	LIGHTING DESIGN Issued: 04/05/22		
e Location Desc	cription	(Qty) Lamp	& Series No	Watts Provide I	Remarks prackets and accessories	F	EFLUX
Surface-mount Exterior Façade linear LED tape channel, outdo	e w/ extruded	Integral LED, 2700K, CRI 90+	Feelux, FTP15-27K-24V-C90 Extrusion: FTP-EXL	5.5 W/ft 5.5 W/ft	ed for complete n.		shed view
			Rejuvenation, A4126	Remote     UL listed     A8'	for Wet locations.	^ FIN	shed view
Exterior Terrace Exterior LED st		(15) G25 LED, 2700K	Steel Cable: A9915	UL listed	for Wet locations.		
Exterior Terrace Brass low volta downlight only	age wall sconce,	(1) LED MR16, 2700K	VH3-030-4-BBZ	60 W illuminati • Remote	ingle lamp for downwards on only. I2V transformer required. for Wet locations.		
Exterior Terrace Terrace Sconce	e Down Light	Integral LED, 2700K, CRI 90+	Hevi Lite, HL-340S-(finish)-8LED- FL-12V		2V transformer required.		
E N A T I O N			_				
	Steel Cable & Hoo 60ft Cord Item #A9915	oks for Commercial String L	ights	ENIS			
	http://www.rejuvena	ation.com/s/18my6	Detail	1	Mounting Brackets FTP-BRACKET1		
	ltem # Width Working Load Limit		A9915 60' 100 lbs.	2			
	Cable Thickness Price as shown*: \$ "Shipping and handling fees	\$60.00	1/16"		FTD Evenusion Line		9.4mm 7.7mm 15.5mm
				1	FTP Extrusion Line FTP-EXL (1200mm)		15.5mm
							8.4mm 19.6mm
ENATION		Bulb String Lights		1	Indoor Power Cable		
	Item #A4126 http://www.rejuvena Specification	ation.com/s/1bg6h	Detail		FTP-INPC (200mm) with END CAP		
	ltem # Width Sockets		A4126 48 feet 15	P.			
	Maximum Wattage p Socket Spacing	sockets are 3 fr	er socket		Indoor Direct Connector FTP-INCPL		
	Price as shown <sup>*</sup> : \$	\$250.00	-	44			
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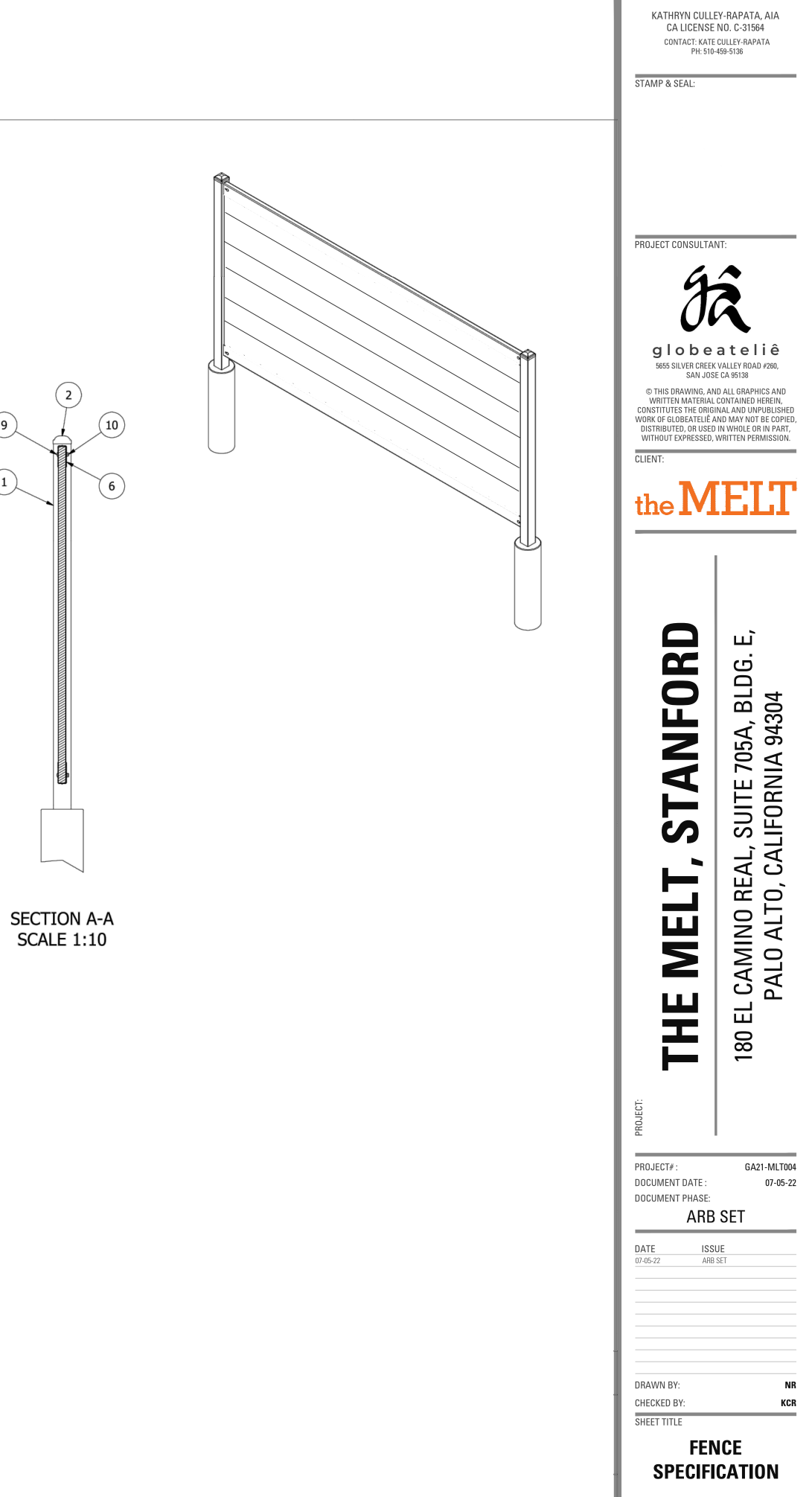






		PARTS LIST
ITEM	PART NUMBER	DESCRIPTION
1	2.5in x 2.5in x 7ft 16ga Post	
2	2.5in x 2.5in Post Cap	
3	1in x 6in x 4ft Boards	Quantity may vary depending on the type of boards or infill chosen.
4	1in x 6in x 4ft Boards Notched	2 Boards or infill to be notched for bolt clearance at the left and right ends.
5	2in x 4ft Fence Rail	
6	3in x 8ft Fence Rail	
7	Concrete Pillar 6in Diameter	
8	Hardware Kit Items Listed Below	
9	ANSI B18.5 - 1/4-20 UNC - 1.5	Round Head Square Neck Bolt
10	IFI 100/107 - 1/4 - 20	Prevailing Torque Type Hex Flange Nut
11	ANSI B18.6.4 - No. 10 - 16 - 5/8	Cross Recessed Truss Head Tapping Screw - Type BT - Type I

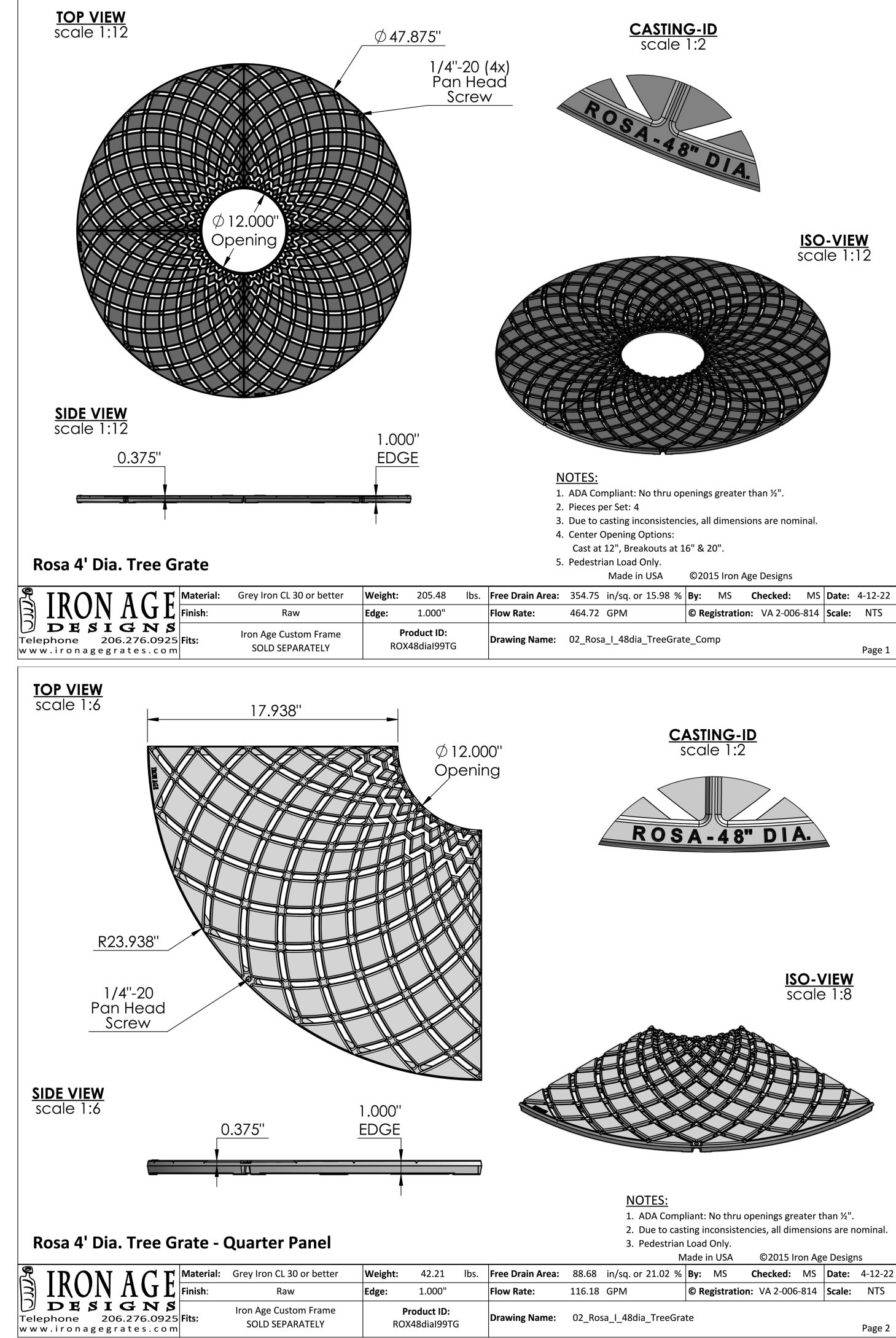
RIGHT VIEW SCALE 1:10

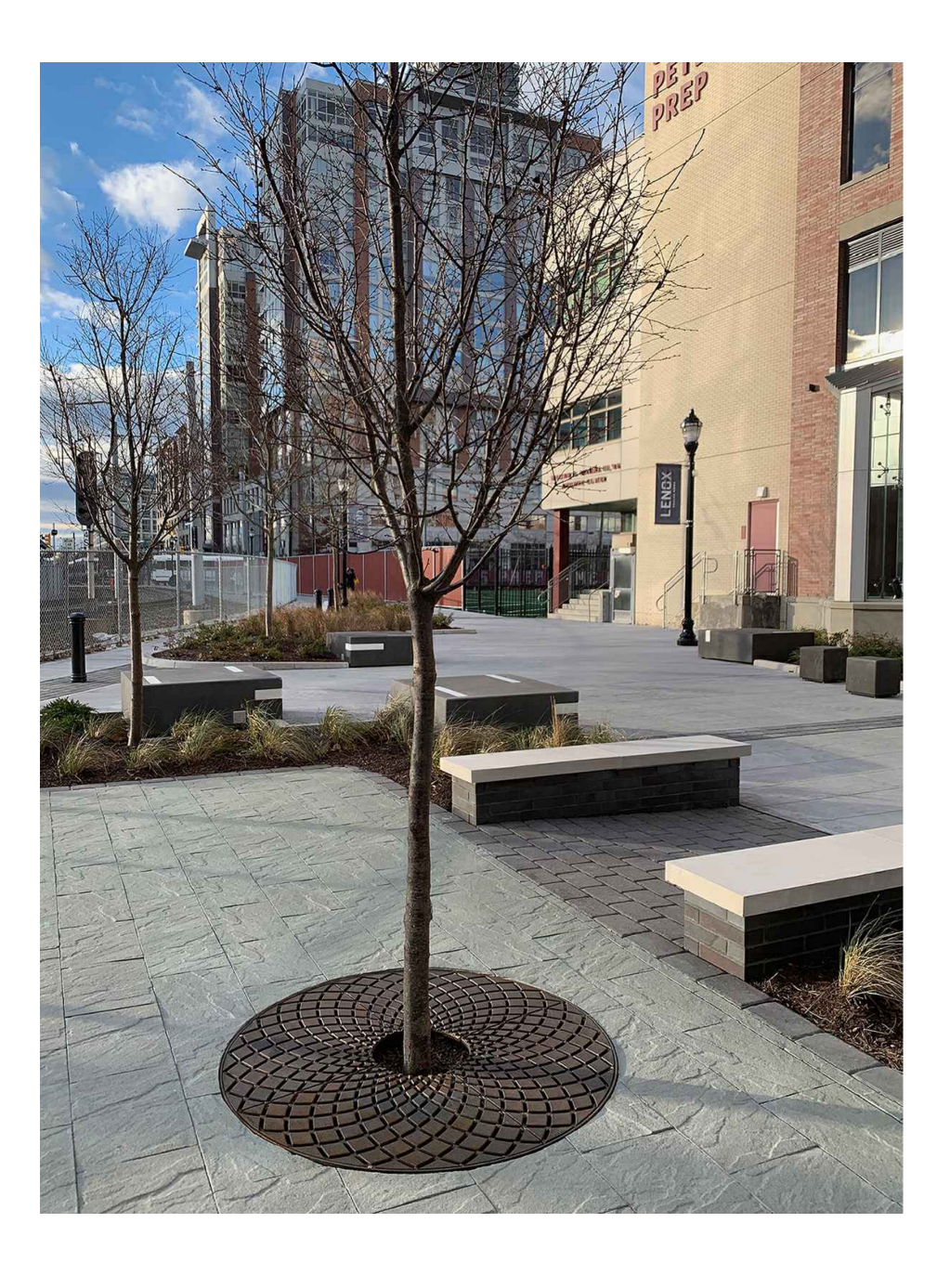


SHEET NUMBER

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#### Page 2

globeateliê 5655 SILVER CREEK VALLEY ROAD #260, SAN JOSE CA 95138 © THIS DRAWING, AND ALL GRAPHICS AND WRITTEN MATERIAL CONTAINED HEREIN, CONSTITUTES THE ORIGINAL AND UNPUBLISHED WORK OF GLOBEATELIÊ AND MAY NOT BE COPIED, DISTRIBUTED, OR USED IN WHOLE OR IN PART, WITHOUT EXPRESSED, WRITTEN PERMISSION CLIENT the MELI FORD ш , SUITE 705A, BLDG. F LIFORNIA 94304 AN S L CAMINO REAL, S PALO ALTO, CAL **M** H Ц 180 GA21-MLT004 PROJECT# : DOCUMENT DATE : 07-05-22 DOCUMENT PHASE: ARB SET ISSUE ARB SET DATE 07-05-22 DRAWN BY: CHECKED BY: KCR SHEET TITLE **TREE GRATE SPECIFICATIONS** SHEET NUMBER **X.04** 

STAMP & SEAL:

PROJECT CONSULTANT:

KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136

ARCHITECT:

Fenced enclosures around trees are essential to protect them by keeping the foliage canopy and branching structure clear from contact by equipment, materials and activities, preserving roots and soil conditions in an intact and non-compacted state, and identifying the Tree Protection Zone (TPZ) in which no soil disturbance is permitted and activities are restricted, unless otherwise approved. An approved tree protection report must be added to this sheet when project activity occurs within the TPZ of a regulated tree. For detailed information on Palo Alto's regulated trees and protection during development, review the City Tree Technical Manual (TTM) found at www.cityofpaloalto.org/trees/.

For written specifications associated with illustrations below, see Public Works Specifications Section 31 Detailed specifications are found in the Palo Alto Tree Technical Manual (TTM) (www.cityofpaloalto.org/trees/)
<ul> <li>Tree Protection Zone (TPZ) shown in gray (radius of TPZ equals 10-times the diameter of the tree or 10-feet, whichever is greater).</li> <li>Restricted activity area see Tree Technical Manual Sec 2.15(E).</li> <li>Restricted trenching area see Tree Technical Manual Sec 2.20(C-D), any proposed trench or form work within TPZ of a protected tree requires approval from Public Works Operations. Call 650-496-5953.</li> </ul>
Type I Tree Protection For all Ordinance Protected and Designated trees, as detailed in the site specific tree preservation report (TPR) prepared by the applicant's project arborist as diagramed on the plans.
Note: Ordinance Protected & Designated Trees. Issuance of a permit requires applicant's project arborist
written verification Type I is installed correctly according to the plans and Tree Preservation Report
8.5x11-inch Warning Signs 6-foot high chain link fence,
one each side TPZ either 10 x Tree Diameter or T0-feet, whichever is greater Warning
Warning       Fence distance       to outer branches or TPZ
Type II <u>Tree Protection</u>
Parkway Strip Sidewalk Yard Fencing must provide public passage while protecting all other land in TPZ.
2-inches of Orange Plastic Fencing overlaid with 2-inch Thick Wooden Slats Restricted use for trees in sidewalk cutout tree wells only
tree wells only (to be used only with approval of Public Works Operations)
Tree fencing is required and shall be erected before demolition, grading or construction begins.         Rev       By       Date       Approved by:
0     DWH     12/14/92     Tree Protection     Dave Dockter       01     D.D.     08/04/04     During Construction     PE No.
Date 2006
Scale: NTS City of Paio Arto Standard No. 005
APPENDIX J
PALO ALTO STREET TREE PROTECTION INSTRUCTIONS
SECTION 31 31-1 General a. Tree protection has three primary functions, 1) to keep the foliage canopy and branching structure clear
<ul> <li>from contact by equipment, materials and activities; 2) to preserve roots and soil conditions in an intact and non-compacted state and 3) to identify the Tree Protection Zone (TPZ) in which no soil disturbance is permitted and activities are restricted, unless otherwise approved.</li> <li><b>b.</b> The Tree Protection Zone (TPZ) is a restricted area around the base of the tree with a radius of ten-times the diameter of the tree's trunk or ten feet; whichever is greater, enclosed by fencing.</li> </ul>
<ul> <li>31-2 Reference Documents <ul> <li>a. Detail 605 – Illustration of situations described below.</li> <li>b. Tree Technical Manual (TTM) Forms (http://www.cityofpaloalto.org/trees/)</li> <li>1. Trenching Restriction Zones (<u>TTM, Section 2.20(C)</u>)</li> <li>2. Arborist Reporting Protocol (<u>TTM, Section 6.30</u>)</li> <li>3. Site Plan Requirements (<u>TTM, Section 6.35</u>)</li> <li>4. Tree Disclosure Statement (<u>TTM, Appendix J</u>)</li> <li>c. Street Tree Verification (STV) Form (http://www.cityofpaloalto.org/trees/forms)</li> </ul> </li> </ul>
21.2 Francistan
<ul> <li>31-3 Execution         <ul> <li>Type I Tree Protection: The fence shall enclose the entire TPZ of the tree(s) to be protected throughout the</li> </ul> </li> </ul>
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# City of Palo Alto Tree Protection - It's Part of the Plan!

Make sure your crews and subs do the job right!

Table 2-2 Palo Alto Tree Technic	al Manual
CONTRACTOR &	ARBORIST INSPECTION SCHEDULE
Reference: the Palo Alto Tree Technic	cal Manual is available at www.cityofpaloalto.org/environment/
ALL CHECKED ITEMS APPLY TO THIS PRO	IFCT.
<ol> <li>Inspection of Protective Tree Fensigned by the City Arborist. For Pro- Monthly Tree Activity Report form inspection of the trees and that the operational sectors.</li> </ol>	ncing. For Public Trees, the Street Tree Verification Form shall be otected Trees, the project site arborist shall provide an initial in with a photograph verifying that he has conducted a field correct type of protective fencing is in place around the PZ) prior to issuance of a demolition, grading, or building permit.
conduct a pre-construction meeting	to commencement of construction, the applicant or contractor shall to discuss tree protection with the job site superintendent, rist, City Arborist, and, if a city maintained irrigation system is act 650-496-6962).
performs an inspection during the c TPZ to ensure trees will not be inju	Trenching. Contractor shall ensure the project site arborist course of rough grading or trenching adjacent to or within the red by compaction, cut or fill, drainage and trenching, and if tree wells, drains and special paving. The contractor shall provide s advance notice of such activity.
monthly activity inspection to moni immediately if there are <i>any revisio</i> Technical Manual Monthly Tree Ac landscape review staff no later than	spections. The project site arborist shall perform a minimum itor and advise on conditions, tree health and retention or, ons to the approved plans or protection measures. The Tree ctivity Report format shall be used and sent to the Planning Dept. 14 days after issuance of building permit date. Fax to (650) 329- tivity Inspection Report, Addendum 11 & section 1.17).
	rotection Zone. Work in the TPZ area (see also #7 below) on of the project arborist (see TTM, Trenching, Excavation &
final occupancy the applicant or con on site inspection of all plant stock, Quality, Section 5.20.1 A) and that construction plans. The Planning D	For discretionary development projects, prior to temporary or ntractor shall arrange for the Landscape Architect to perform an , quality of the materials and planting (see TTM, Planting the irrigation is functioning consistent with the approved lept. landscape review staff shall be in receipt of written t approval prior to scheduling the final inspection, unless
7. List Other (please describe as calle	ed out in the site Tree Preservation Report, Sheet T-1, T-2, etc.)
*	
*	
City of Palo A Tree Department Public Works Operations PO Box 10250 Palo Alto, C/	A 94303 Verification of Street Tree Protection
650/496-5953 FAX: 650/85 treeprotection@CityofPaloA	Nto.org
Applicant Instructions: Complete upper por Disclosure Statement to Public Works Dept.	tion of this form. Mail or FAX this form along with signed Tree Public Works Tree Staff will inspect and notify applicant.
APPLICATION DATE:	
ADDRESS/LOCATION OF STREET TREES TO BE PROTECTED:	
APPLICANT'S NAME:	

ADDRESS/LOCATION OF STREET TREES TO BE PROTECTED:	
APPLICANT'S NAME:	
APPLICANT'S ADDRESS:	
APPLICANT'S TELEPHONE & FAX NUMBERS:	
This section to be filled out by City Tree Sta	aff
1. The Street Trees at the above address(es) are adequately protected. The type of protection used is:	YES NO* * If NO, go to #2 below
Inspected by:	
Date of Inspection:	
<ul> <li>2. The Street Trees at the above address are <u>NOT</u> adequately protected. The following modifications are required:</li> <li>Indicate how the required modifications were communicated to the applicant.</li> </ul>	
Subsequent Inspection	
Street trees at above address were found to be adequately protected:	YES NO* * * If NO, indicate in "Notes" below the disposition of case.
Inpsected by:	
Date of Inspection:	
<b>Notes:</b> List City street trees by species, site, condition and type of tree protection installed. Also note if pictures were taken. Use back of sheet if necessary.	

5/1706

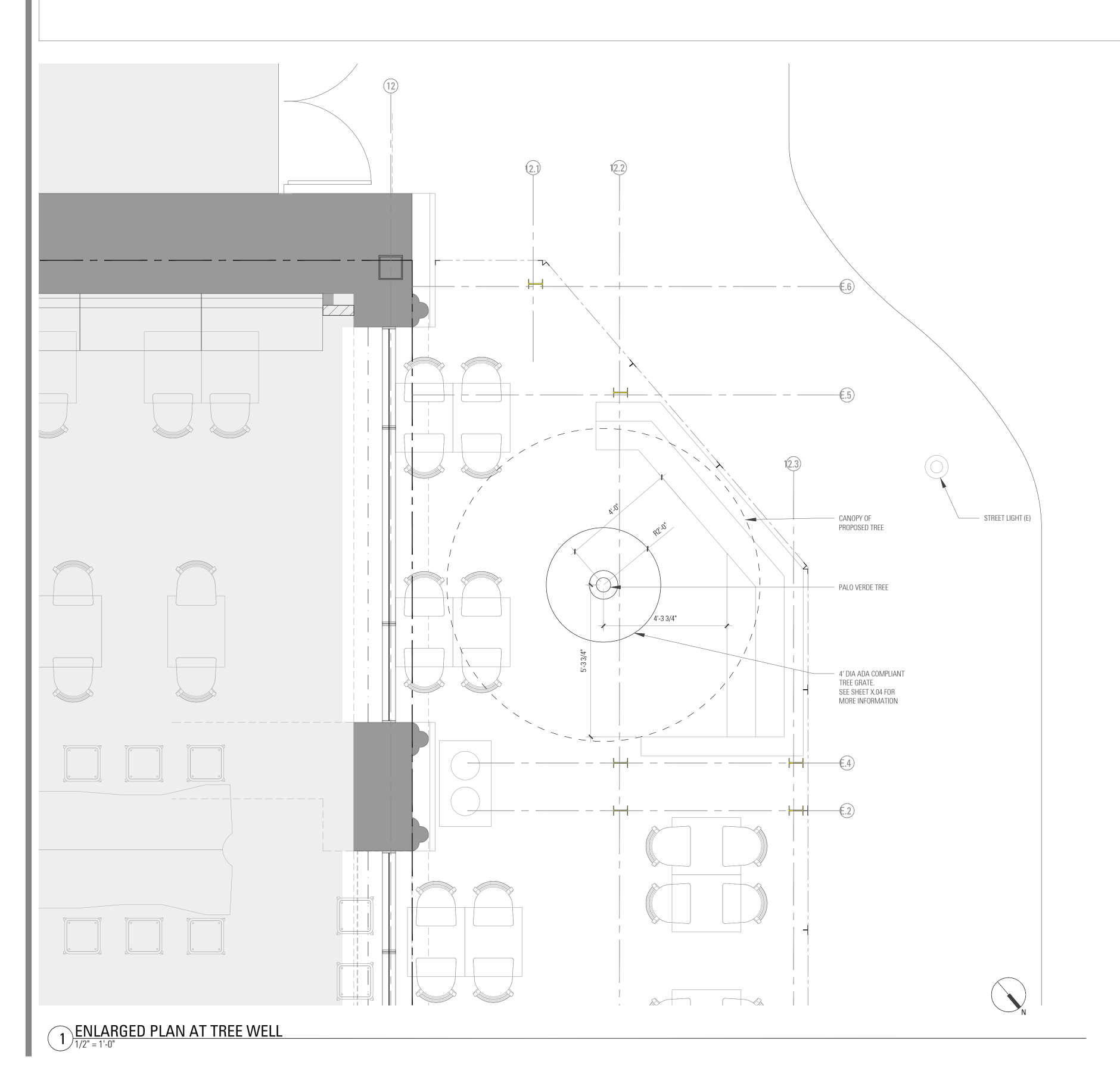
Return approved sheet to Applicant for demolition or building permit issuance. S:PWD/OPS/Tree/DS/St.TreeProtect

Inspection	a mala h a Tura a A	1	
	Site	Contractor-	#1: Job site superintendent
Date:	address:	Main Site Contact	Company: Email:
		_ Information	Job site
Inspection #	Palo Alto, CA		Office: Cell:
			Mail:
		Also present:	:
Distribution:	1. City of Palo Alto	Attn: Dave	Dave.dockter@cityofpaloalto.org
	2. Others	Dockter	650-329-2440
Provide the req site arborist. Se	uested minimum informatio nd monthly to city arborist a	n with each report, cu at above address until	istomize as necessary. To be completed by project project completion. Use additional sheets as
a. Tree I b. Trence Action Iten a. Tree I b. Root : c. Schee Photograph Tree Locat: Recommen • Past visits ( • Respectfully s	Protection Fence (TPF) ne zone buffer material (woo hule sewer trench, foundat is (use often) ion Map (mandatory 8.5 x idations, notes or monitor (list carry-over items satis	are number and date to eeds adjusting (tree od chips) can be inst tion dig with x 11 sheet) items for project/st	be satisfied) and Date Due # x, x, x) talled next aff/schedule g)
<b>C1</b>			naning)
Cc: Enter Date		Tree Activity Report	
Enter Date	CPA Monthly	ARN	Type site address here Page #1 of 1
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This for City Ren Sub *Palo	Wa ree Pi encing sha anoval wi oject to a <i>Alto Munic</i> ree Protection Instructions	ARN rotec all not be approva thout a \$500 cipal Cod	Type site address here ING
This for City Ren Sub *Palo	Wa ree Protection Instructions	ARN rotec all not be approva thout a \$500 cipal Coc are located at http://	Type site address here Page #1 of 1 ING tion Zone e removed without a (650-496-5953) permission is fine per day* de Section 8.10.110
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Use additional "T" sheets as needed

	ARCHITECT: KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136		
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globeateliê 5655 SILVER CREEK VALLEY ROAD #260, SAN JOSE CA 95138			
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		NR KCR	
	SHEET TITLE		
	SPECIA		
PROTECTION INSTRUCTION SHE SHEET NUMBER			
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# City of Palo Alto Tree Protection - It's Part of the Plan!

Make sure your crews and subs do the job right!

#### **DESCRIPTION**:

#### LITTLE LEAF PALO VERDE

- CALIFORNIA NATIVE
- PLANTING AREA: 2' TO 5'
- WATER USE RATING: LOW
- TREE SHAPE: ROUNDED FOLIAGE TYPE: DECIDUOU
- TREE HEIGHT: 20 FEET
- CANOPY WIDTH: 20 FEET
- H RATE: ~36 IN/YEAR
- EMENT AND FORM: ALTERNATE, PINNATELY COMPOUNE
- LEAF/LEAFLET SHAPE: OVAL
- LEAF COLOR: LIGHT GREEN
- FLOWERS: SHOWY
- ER COLOR: YELLOW. ER TYPE: HAS MALE AND FEMALE REPRODUCTIVE PARTS IN EACH FLOWER (PERFECT)
- ERING TIME: SPRING
- LARGE BROWN OR MOSTLY GREEN LEGUME
- ING TIME: WINTER OR SUMMER
- BARK: GREEN OR ORANGE, EXFOLIATING, SMOOTH
- LITTER: DRY FRUIT

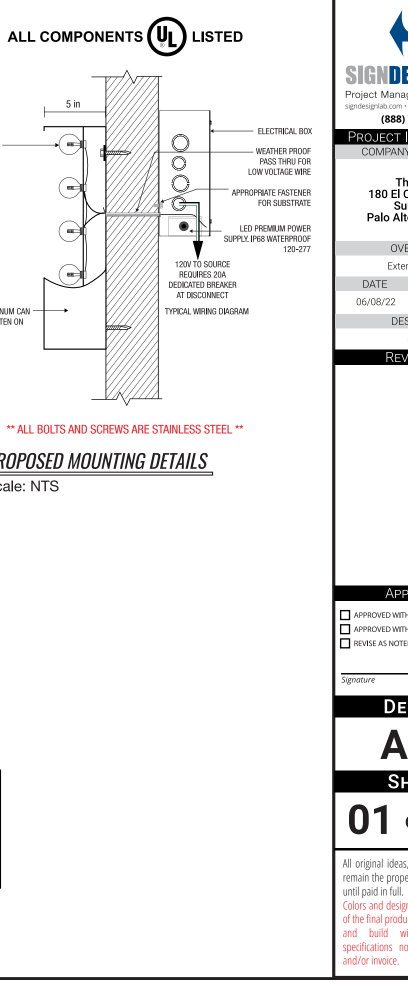


KATHRYN CULLEY-RAPATA, AIA CA LICENSE NO. C-31564 CONTACT: KATE CULLEY-RAPATA PH: 510-459-5136	
T: <b>A t e l i ê</b> VALLEY ROAD #260, CA 95138 D ALL GRAPHICS AND CONTAINED HEREIN, VAL AND UNPUBLISHED ND MAY NOT BE COPIED, N WHOLE OR IN PART, VRITTEN PERMISSION.	
180 EL CAMINO REAL, SUITE 705A, BLDG. E, PALO ALTO, CALIFORNIA 94304	
GA21-MLT004 07-05-22 SET	
IE	
KCR L TREE CTION ON SHEET	

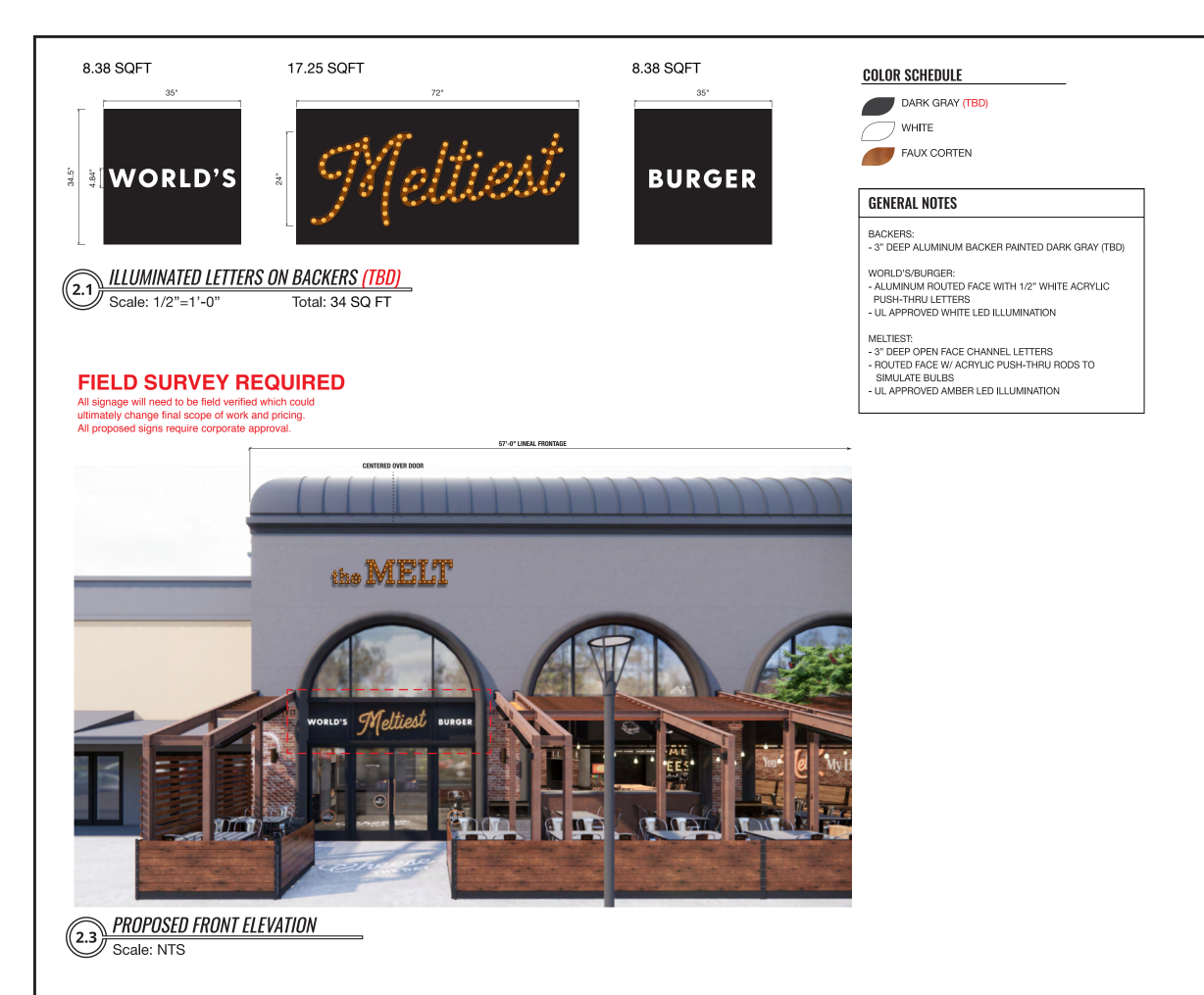
ARCHITECT

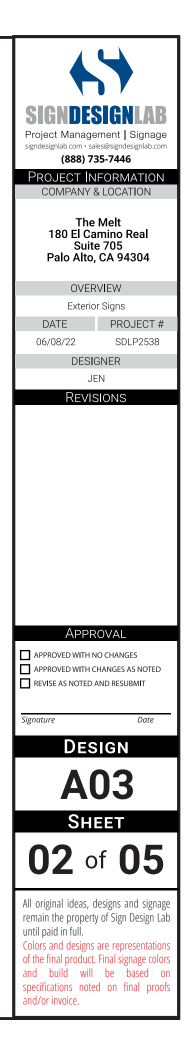


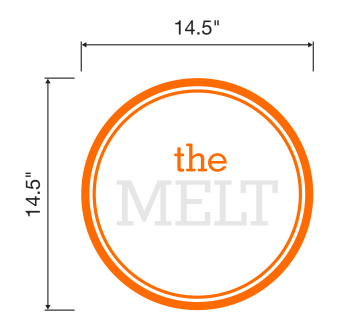
(1.3 Scale: 1/8"=1'-0" NIGHT SIMULATION



III S IH Project Management | Signage signdesignlab.com • sales@signdesignlab.com (888) 735-7446 PROJECT INFORMATION COMPANY & LOCATION The Melt 180 El Camino Real Suite 705 Palo Alto, CA 94304 OVERVIEW Exterior Signs DATE PROJECT # SDLP2538 DESIGNER JEN Revisions Approval APPROVED WITH NO CHANGES APPROVED WITH CHANGES AS NOTED REVISE AS NOTED AND RESUBMIT Date Design **A03** Sheet of **05** All original ideas, designs and signage remain the property of Sign Design Lab Colors and designs are representations of the final product. Final signage colors and build will be based on specifications noted on final proofs









**FIELD SURVEY REQUIRED** 

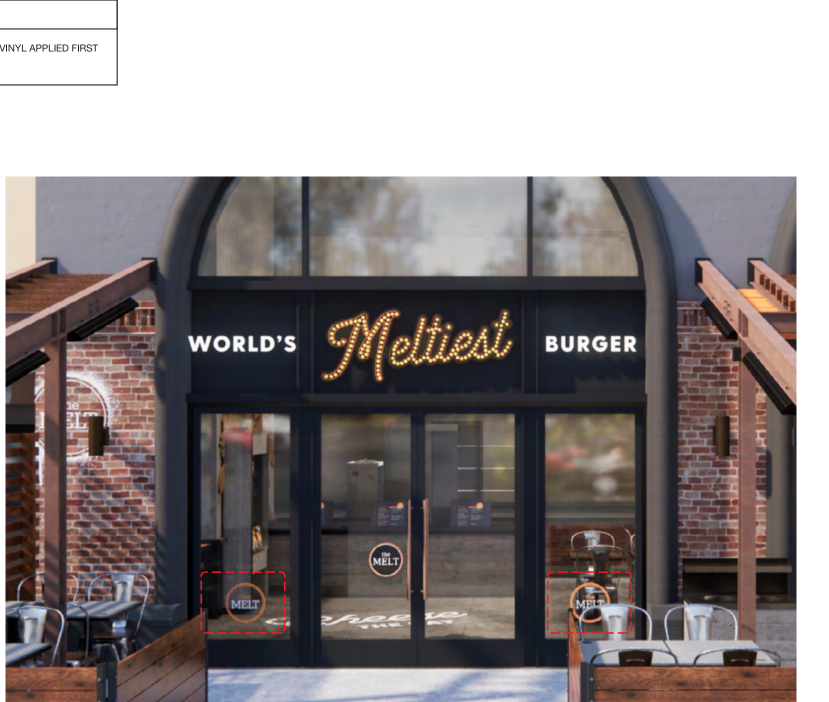
All signage will need to be field verified which could ultimately change final scope of work and pricing. All proposed signs require corporate approval.

#### COLOR SCHEDULE

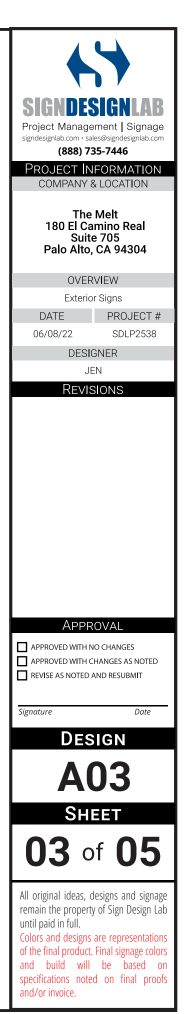
3M KUMQUAT ORANGE 3630-74 3M WHITE

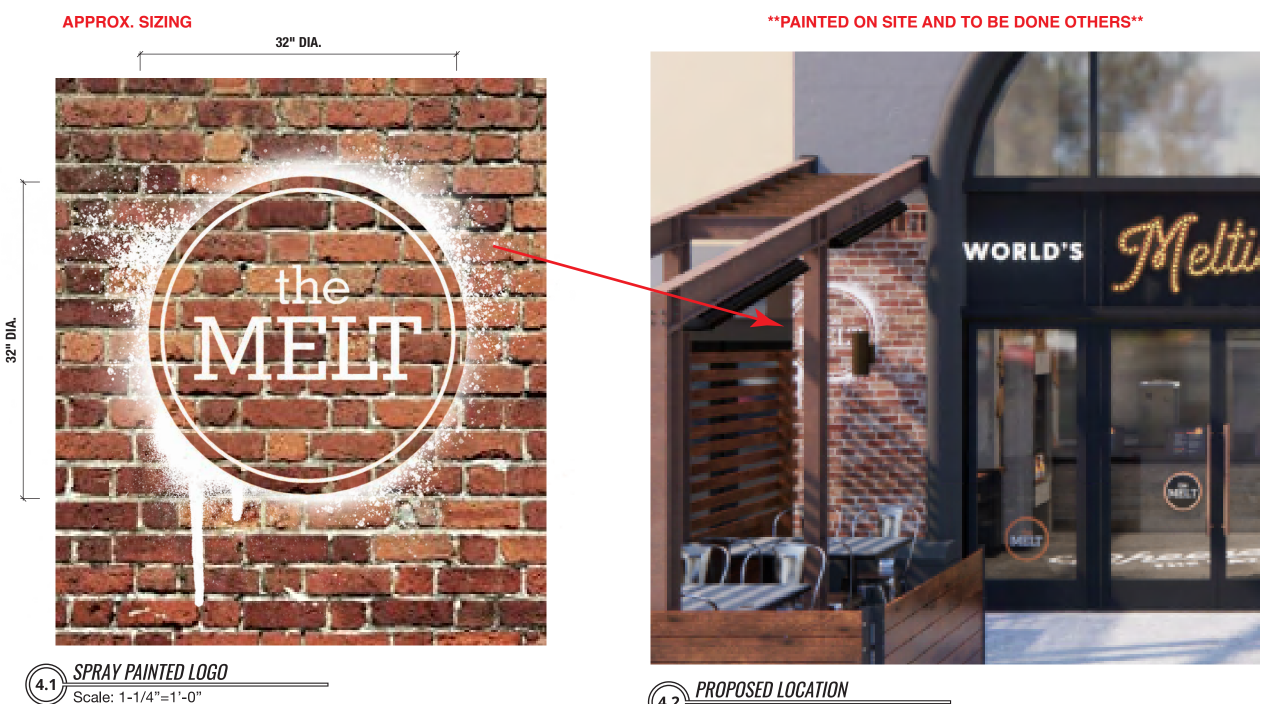
#### DETAILS

CONTOUR CUT VINYL APPLIED FIRST SURFACE.









4.2 Scale: NTS

