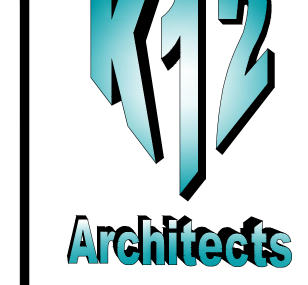
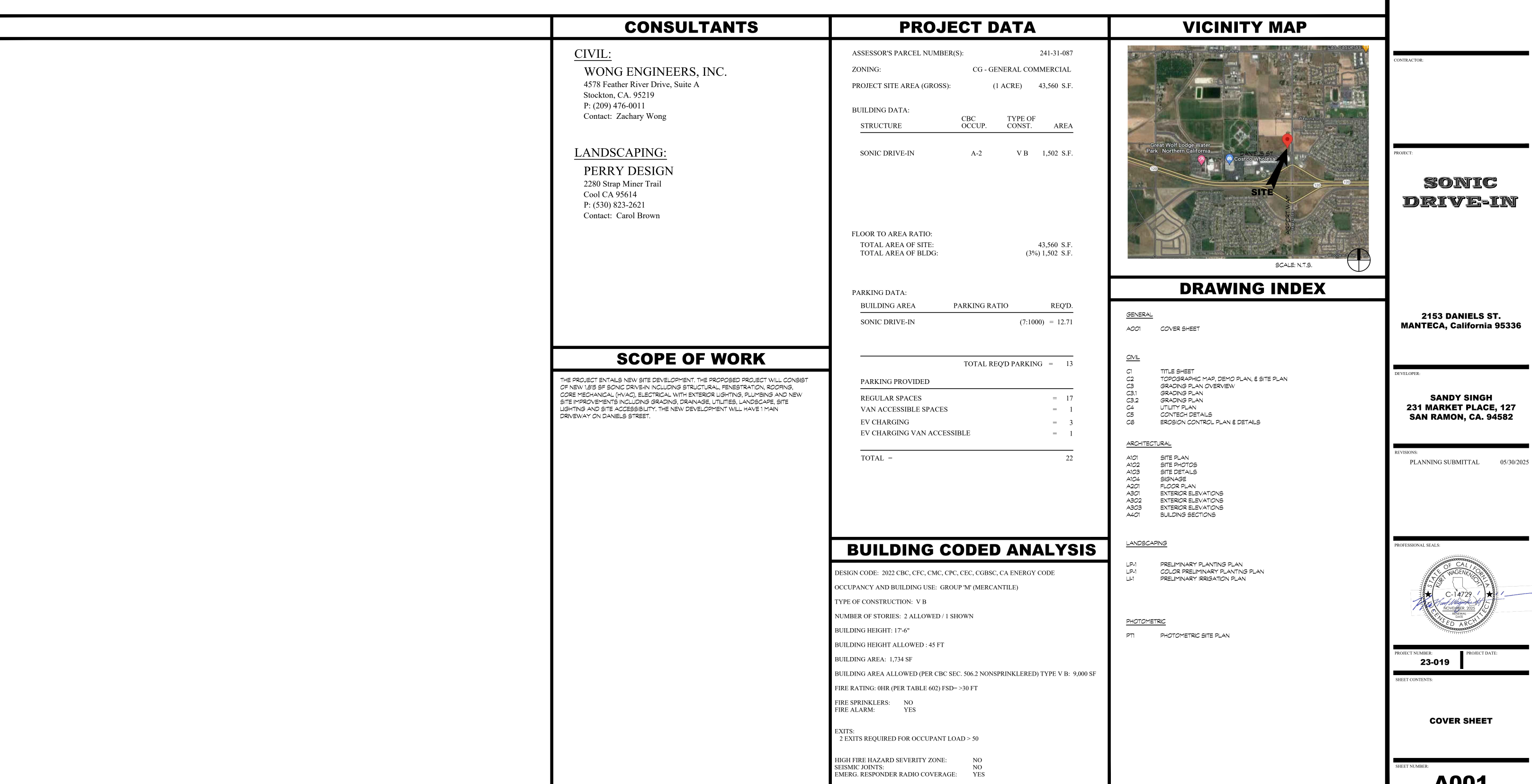
SONIC DRIVE-IN



K12 Architects, Inc 3090 Fite Circle, #104 Sacramento, CA 95827

PH:(916) 455-6500 FAX:(916) 455-8100

2153 DANIELS ST MANTECA CA 95336



Sonic DRIVE-IN

COVER SHEET

GENERAL NOTES

- ALL PUBLIC IMPROVEMENTS SHOWN SHALL BE CONSTRUCTED IN STRICT ACCORDANCE WITH CITY OF MANTECA STANDARD SPECIFICATIONS AND PLANS. IMPROVEMENTS SHALL BE DONE UNDER THE INSPECTION OF THE CITY OF MANTECA DEPARTMENT OF PUBLIC WORKS OR BUILDING DEPARTMENT.
- BENCH MARK AND ELEVATIONS SHOWN ON PLANS ARE REFERRED TO NAVD88 DATUM. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING FROM DAMAGE ALL EXISTING IMPROVEMENTS THAT ARE TO REMAIN. SUCH IMPROVEMENTS THAT ARE DAMAGED BY THE
- CONTRACTOR, SHALL BE REPLACED AT HIS EXPENSE. CONTRACTOR SHALL OBTAIN AN ENCROACHMENT PERMIT AND A GRADING AND EROSION CONTROL PERMIT FROM THE PUBLIC WORKS DEPARTMENT PRIOR TO STARTING ANY WORK, UNLESS OTHERWISE APPROVED BY THE CITY. CONTRACTOR SHALL NOTIFY CITY ENGINEER 24 HRS. IN ADVANCE OF PERFORMING ANY WORK FOR UNDERGROUND INSPECTION.
- PRIOR TO COMMENCING ANY WORK. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO HAVE EACH UTILITY COMPANY LOCATE IN THE FIELD THEIR MAIN AND SERVICE LINES. THE CONTRACTOR SHALL NOTIFY MEMBERS OF THE UNDERGROUND SERVICE ALERT (U.S.A.) 48 HOURS IN ADVANCE OF PERFORMING EXCAVATION WORK BY CALLING TOLL FREE NUMBER 800-227-2600.
- EXISTING UTILITIES ARE SHOWN AS THEY ARE BELIEVED TO EXIST. THE OWNER AND THE ENGINEER DO NOT ACCEPT RESPONSIBILITY FOR THEIR ACCURACY. IT SHALL BE THE CONTRACTOR'S SOLE RESPONSIBILITY TO PROTECT ALL EXISTING UTILITY LINES, SO THAT NO DAMAGE RESULTS TO THEM DURING PERFORMING OF HIS CONTRACT.
- CONTRACTOR SHALL DEMOLISH, EXCAVATE, REMOVE AND DISPOSE OF ANY EXISTING CONCRETE OR ASPHALT CONCRETE PAVING, AND DELETERIOUS MATERIAL AS REQUIRED TO CONSTRUCT THE CONTRACT WORK. ALL EXCESS MATERIAL GENERATED BY DEMOLITION, EXCAVATION AND GRADING SHALL BE DISPOSED OF BY THE CONTRACTOR.
- THE PRICE BID FOR THIS WORK SHALL INCLUDE THE COST FOR ANY AND ALL PERMITS REQUIRED
- TO COMPLETE THE PROJECT WORK. PAYMENT FOR PAVEMENT WILL BE MADE ONLY FOR AREAS SHOWN ON THE PLANS REPLACEMENT OF PAVEMENT WHICH IS BROKEN OR CUT IN THE INSTALLATION OF THE WORK COVERED IN THESE SPECIFICATIONS, AND WHICH LIES OUTSIDE OF SAID AREAS, SHALL BE INCLUDED IN THE CONTRACTOR'S UNIT PRICE OF PAVEMENT, AND NO ADDITIONAL PAYMENT SHALL BE MADE FOR SUCH WORK.
- O. CONTRACTOR AGREES THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOBSITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY, THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS, AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT. EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE ENGINEER.
- PRIOR TO FINAL INSPECTION CONTRACTOR SHALL SUBMIT AS-BUILT INFORMATION FOR ANY CHANGES TO WONG ENGINEERS, INC.
- 12. CONTRACTOR SHALL OBTAIN A PERMISSION FROM THE CITY OF MANTECA FOR USE OF WATER FROM FIRE HYDRANTS FOR CONSTRUCTION PURPOSES. THE PERMIT SHALL BE APPROVED BY THE CITY OF MANTECA PUBLIC WORKS DEPARTMENT.
- 13. WORK IN PUBLIC RIGHT-OF-WAY IS SUBJECT TO THE APPROVAL AND ACCEPTANCE OF THE CITY
- OF MANTECA PUBLIC WORKS DEPARTMENT. 4. CONTRACTOR RESPONSIBLE TO OBTAIN A PERMIT FOR DEWATERING IF REQUIRED WITH THE STATE WATER BOARD.

STORM DRAINAGE SYSTEM CONSTRUCTION NOTES:

- STORM DRAINAGE PIPES SHALL CONFORM TO THE CITY OF MANTECA STANDARDS. CONTRACTOR SHALL PREVENT POSSIBLE STORM WATER POLLUTION FROM ENTERING INTO STORM DRAINAGE CATCH BASINS DURING CONSTRUCTION.
- DUST CONTROL SHALL BE PERFORMED AT ALL TIMES, AT THE CONTRACTOR'S EXPENSE, TO MINIMIZE ANY DUST NUISANCE AND SHALL BE IN ACCORDANCE WITH SECTION 10 OF CALTRANS STANDARD SPECIFICATIONS. THE CONTRACTOR SHALL OBTAIN A PERMIT FROM THE CITY OF MANTECA FOR USE OF WATER FROM FIRE HYDRANTS FOR CONSTRUCTION PURPOSES.
- THE CONTRACTOR SHALL COMPLY WITH THE REQUIREMENTS OF THE STATE WATER RESOURCES CONTROL BOARD (SWRCB) ORDER NO.2009-0009-DWQ AS AMENDED BY 2010-0014-DWQ AND 2012-006-DWQ, NPDES GENERAL PERMIT NO. CASO00002.
- IN ADDITION TO ALL THE OTHER REQUIRED PERMITS, THE CONTRACTOR SHALL HAVE A GRADING AND EROSION CONTROL PERMIT COMPLETED.
- IN ORDER TO COMPLY WITH STATE WATER RESOURCES CONTROL BOARD ORDER NUMBER 2009-009-DWQ AS AMENDED BY 2010-0014-DWQ AND 2012-006-DWQ, THE STORM WATER DIVISION REQUIRES THAT ALL NEW CATCH BASINS INSTALLED COMPLY WITH STORM DRAIN SYSTEM SIGNS SEE DETAIL FROSION CONTROL DETAIL SHEET
- THE DISCHARGE OF CHLORINATED AND DE-CHLORINATED WATER INTO THE STORM DRAIN SYSTEM IS PROHIBITED.
- 8. STORM DRAIN PIPES TO BE SDR 35 UNLESS OTHERWISE NOTED.

SANITARY SEWER SYSTEM CONSTRUCTION NOTES:

- WASTEWATER LINES SHALL BE DESIGNED IN ACCORDANCE WITH ACCEPTABLE ENGINEERING PRINCIPLES, CALIFORNIA OSHA STANDARDS (LEGAL MIN.), STATE OF CALIFORNIA TITLE 22 REQUIREMENTS (LEGAL MIN.), AND CITY STANDARDS.
- THE MINIMUM COVER FOR WASTEWATER LINES SHALL BE 3 FEET FROM THE EXISTING OR PLANNED FINAL GRADE, WHICHEVER IS LOWER. LATERALS SHALL HAVE A NOMINAL COVER OF 2.5 FEET AT THE PROPERTY LINE OR AT A POINT 5 FEET BEHIND THE CURB FACE OR EDGE OF PAVING, WHICHVER IS THE GREATER DISTANCE FROM THE ROADWAY CENTERLINE
- WHEN CROSSING A WATER MAIN, THE WASTEWATER LINE SHALL BE INSTALLED BELOW THE WATER MAIN WITH A CLEARANCE OF AT LEAST 12 INCHES.

CONSTRUCTION STAKING:

- CONSTRUCTION STAKING IS NORMALLY PERFORMED BY THE ENGINEER WHO PREPARED THE PLAN. THIS PERMITS APPROPRIATE ON-SITE INTERPRETATION AND ADJUSTMENT OF THE PLANS, IF NECESSARY. THIS NOTES GIVES FORMAL NOTICE THAT THE FIRM OF WONG ENGINEERS, INC., CANNOT AND WILL NOT, TAKE RESPONSIBILITY FOR ERRORS OR OMISSIONS, IF ANY, WHICH MIGHT OCCUR AND WHICH COULD HAVE BEEN AVOIDED OR DETECTED AND/OR CORRECTED AND MITIGATED HAD WONG ENGINEERS. INC.. PERFORMED THE CONSTRUCTION STAKING WORK.
- ALL REFERENCES TO CONTRACTOR SHALL MEAN CONTRACTOR FOR SITE WORK SHOWN ON THESE CIVIL PLANS ONLY.
- IF WONG ENGINEERS, INC. IS RETAINED TO DO THE CONSTRUCTION STAKING, WONG ENGINEERS, INC. WILL SET ALL STAKES AND PROVIDE CUT SHEETS FOR THIS PROJECT. IT IS EXPECTED THAT ONE SET OF STAKES WILL BE SUFFICIENT FOR EACH PHASE OF THE PROJECT, CARE SHOULD BE TAKEN TO PROTECT STAKES. THE COST OF STAKING IS BORNE BY THE DEVELOPER. THE CONTRACTOR SHALL REQUEST STAKES FROM WONG ENGINEERS, INC. WHEN HE IS READY TO USE THEM AND SHALL BE RESPONSIBLE FOR THEIR PRESERVATION FOR HIS FUTURE USE. SAID REQUEST MUST BE MADE AT LEAST 72 HOURS PRIOR TO THE TIME THE STAKES WILL BE REQUIRED. SHOULD THE WORK NEED TO BE RESTAKED, FOR THE CONTRACTOR'S USE, THE CONTRACTOR SHALL BE RESPONSIBLE TO WONG ENGINEERS, INC. FOR THE COST OF RESTAKING. SHOULD THE CONTRACTOR DESTROY STAKES WHICH ARE NEEDED FOR IMPROVEMENTS OTHERS THAN HIS OWN, HE SHALL ALSO BE RESPONSIBLE FOR THE COST OF RESTAKING TO RETURN THE JOB TO ITS ORIGINAL CONDITION.

MONUMENT PRESERVATION NOTE:

EXISTING SURVEY MONUMENTS WILL BE REPLACED AND A CORNER RECORD FILED WITH THE SAN JOAQUIN COUNTY SURVEYOR'S OFFICE. CONTRACTOR SHALL PROTECT ALL BENCHMARKS AND SURVEYED MONUMENTS DURING CONSTRUCTION. DAMAGED OR REMOVED MONUMENTS SHALL BE REPLACED. WITH THE SAME ORDER OF ACCURACY, AT THE CONTRACTOR'S EXPENSE.

BENCHMARK CITY OF MANTECA NO. 109

2" BRASS DISK LOCATED ON TOP OF CURB AT THE EAST RETURN OF THE SOUTHEAST CORNER OF THE INTERSECTION OF DANIELS STREET AND AIRPORT WAY.

ELEVATION = 23.716' (NGVD29)

Eque No. 48717 E4. 9-30-26/



UNAUTHORIZED CHANGES AND USES: THE ENGINEER PREPARING THIS PLAN WILL NOT BE RESPONSIBLE FOR, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THIS PLAN. ALL CHANGES TO THE PLANS MUST BE IN WRITING AND MUST BE APPROVED BY THE PREPARER OF THIS PLAN.



DATE BY

REVISIONS

IO. DESCRIPTION

WONG ENGINEERS, INC. PLANNING ENGINEERING SURVEYING 4578 FEATHER RIVER DRIVE, SUITE A STOCKTON, CALIFORNIA (209) 476-0011

gochany C. Way DATE 4/14/25 R.C.E. 48717

JOB NO.: 4244

DRAWN: SS

DESIGN: WEI

CHECKED: ZCW

2153 DANIELS STREET **DATE:** APRIL 2025 **SCALE:** AS SHOWN

SHEET MANTECA **CALIFORNIA** TITLE SHEET **OF** EIGHT **FILE** 4244

SAN RAMON, CA 94583 **ARCHITECT INFORMATION:**

OWNER INFORMATION:

LIMITED LIABILITY COMPANY

231 MARKET PLACE, #127

TOTAL PROJECT AREA: 1.00 ACRES

SKV HOLDINGS, LLC, A CALIFORNIA

K12 ARCHITECTS, INC. KURT WAGENKNECHT 3090 FITE CIRCLE, SUITE 104 SACRAMENTO, CA 95827

SITE INFORMATION:

APN: 241-310-87

BENCHMARK CITY OF MANTECA NO. 109

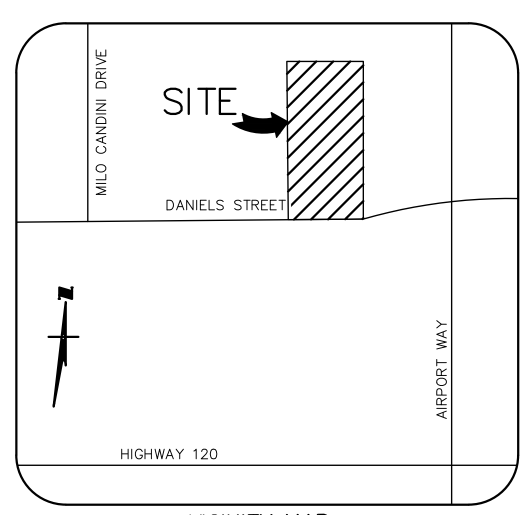
2" BRASS DISK LOCATED ON TOP OF CURB AT THE EAST RETURN OF THE SOUTHEAST CORNER OF THE INTERSECTION OF DANIELS STREET AND AIRPORT WAY. ELEVATION = 23.716' (NGVD29)

ABBREVIATIONS:

BUILDING BOW BACK OF WALK BOTTOM OF WALL CONC CONCRETE DRIVEWAY DWY EDGE OF PAVEMENT **ESMT** EASEMENT **EXISTING** FINISHED FLOOR ELEVATION FACE OF WALK FOW GUTTER FLOW LINE GFL PAV PAVEMENT PROPERTY LINE

PUBLIC UTILITY EASEMENT REDUCE BACKFLOW PREVENTION DEVICE STORM DRAIN CATCH BASIN SDMH STORM DRAIN MAINTENANCE HOLE SANITARY SEWER

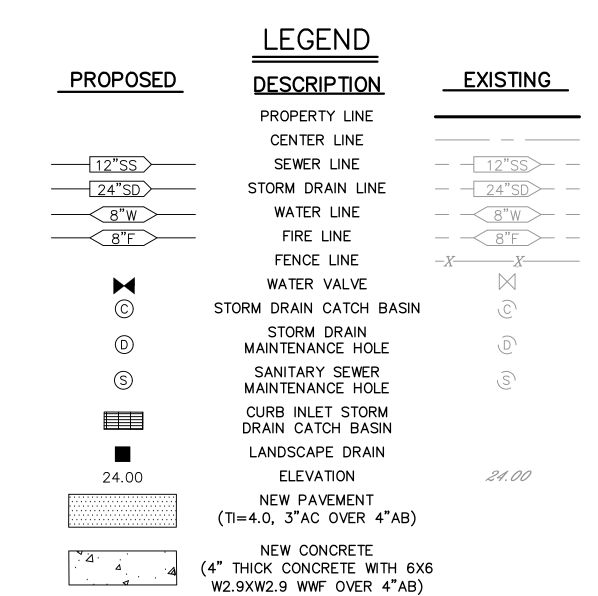
MAINTENANCE HOLE TOP OF CURB TOP OF WALL TYP. TYPICAL WATER METER



VICINITY MAP NOT TO SCALE

SITE IMPROVEMENT PLAN SONIC

2153 DANIELS STREET MANTECA, CA 95337

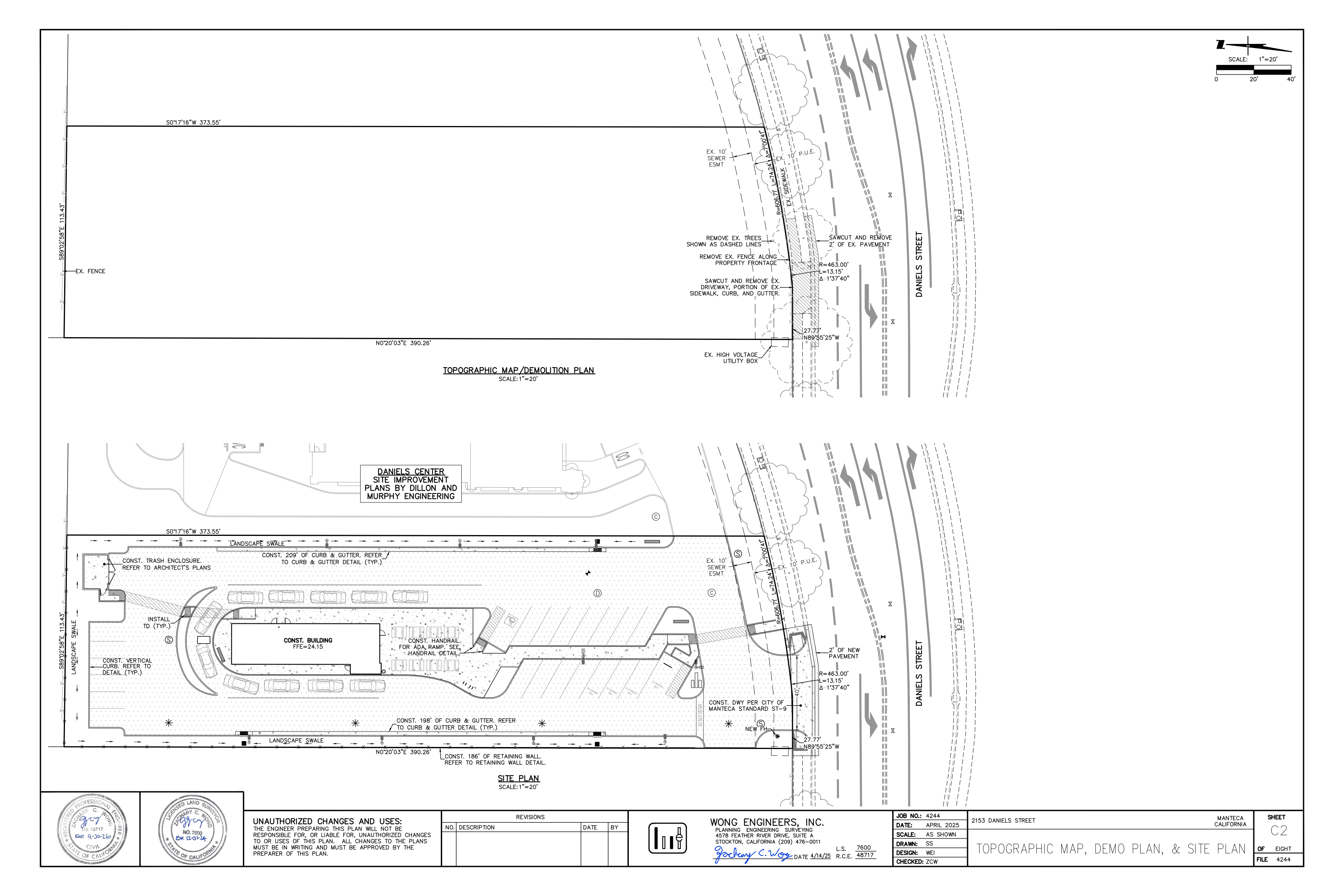


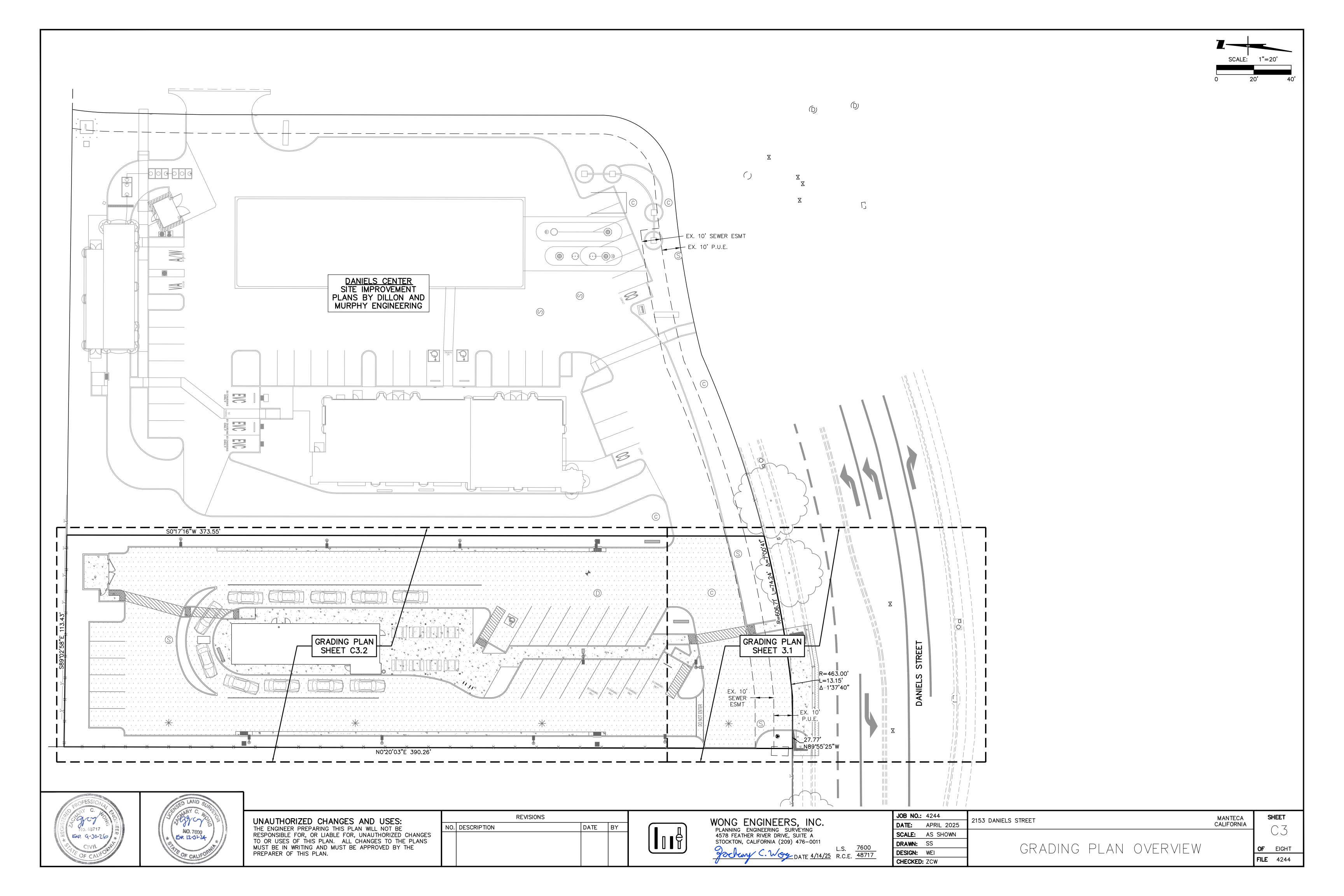
TITLE SHEET TOPOGRAPHIC MAP, DEMO PLAN, & SITE PLAN GRADING PLAN OVERVIEW GRADING PLAN GRADING PLAN

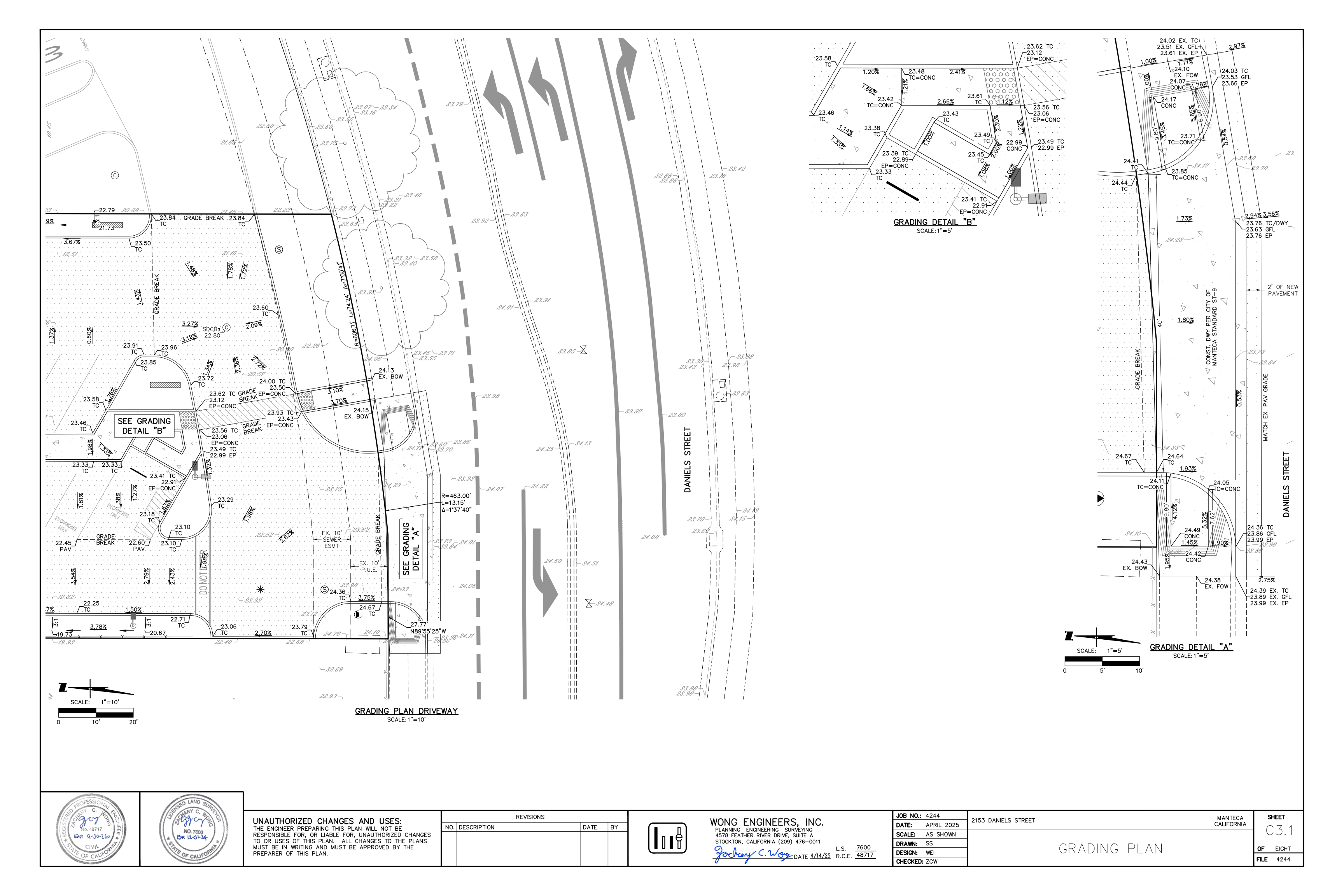
C4 UTILITY PLAN ADS DETAIL

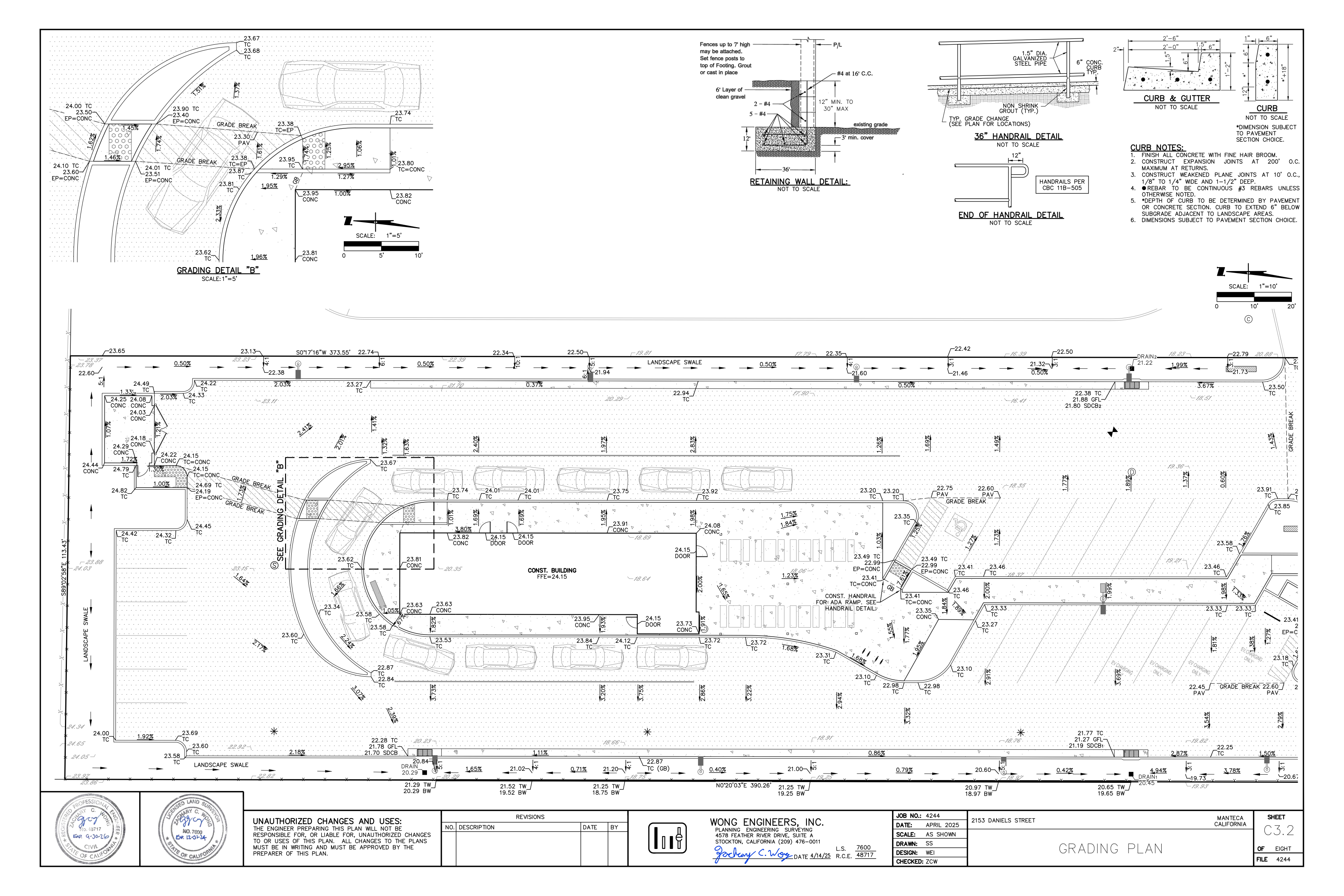
SHEET INDEX:

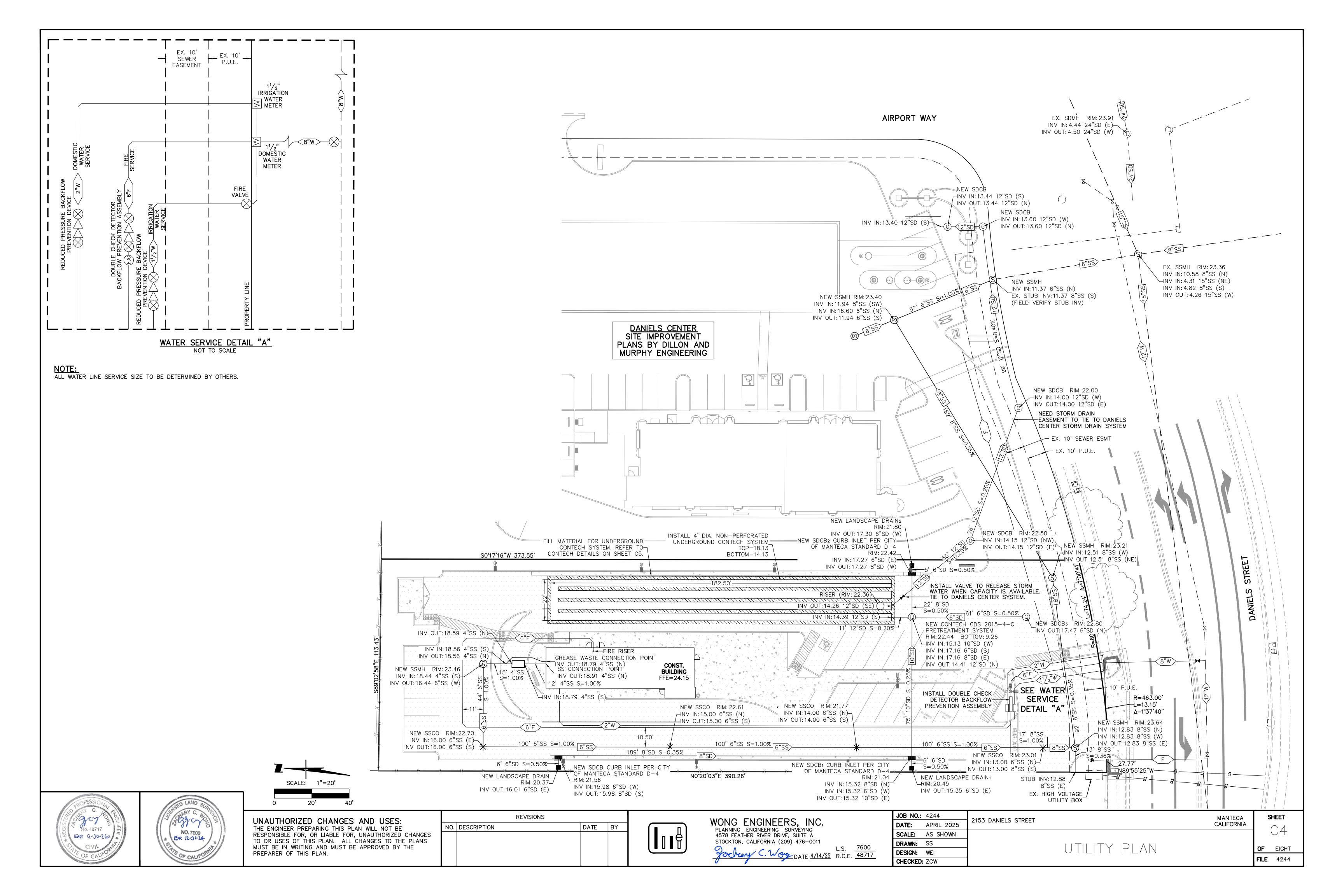
EROSION CONTROL PLAN & DETAILS

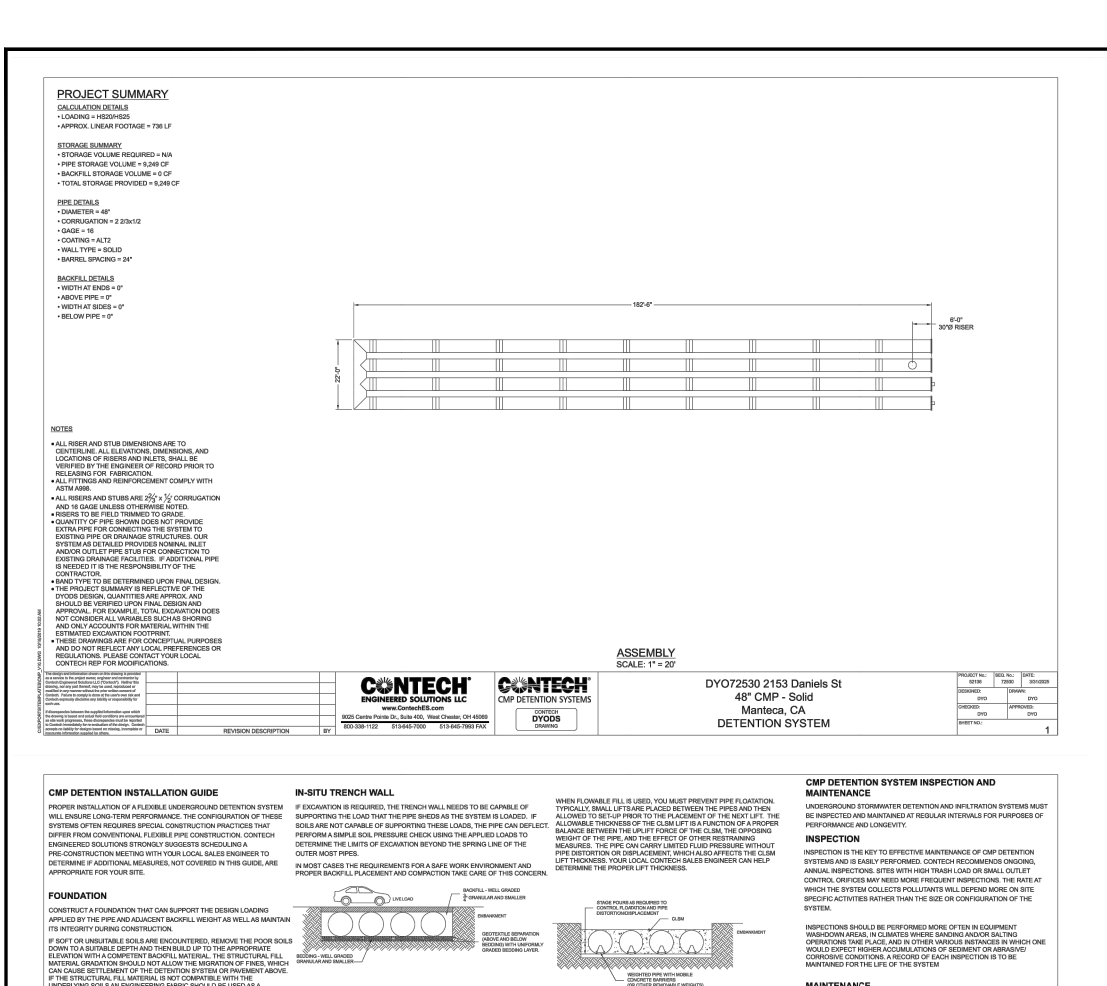












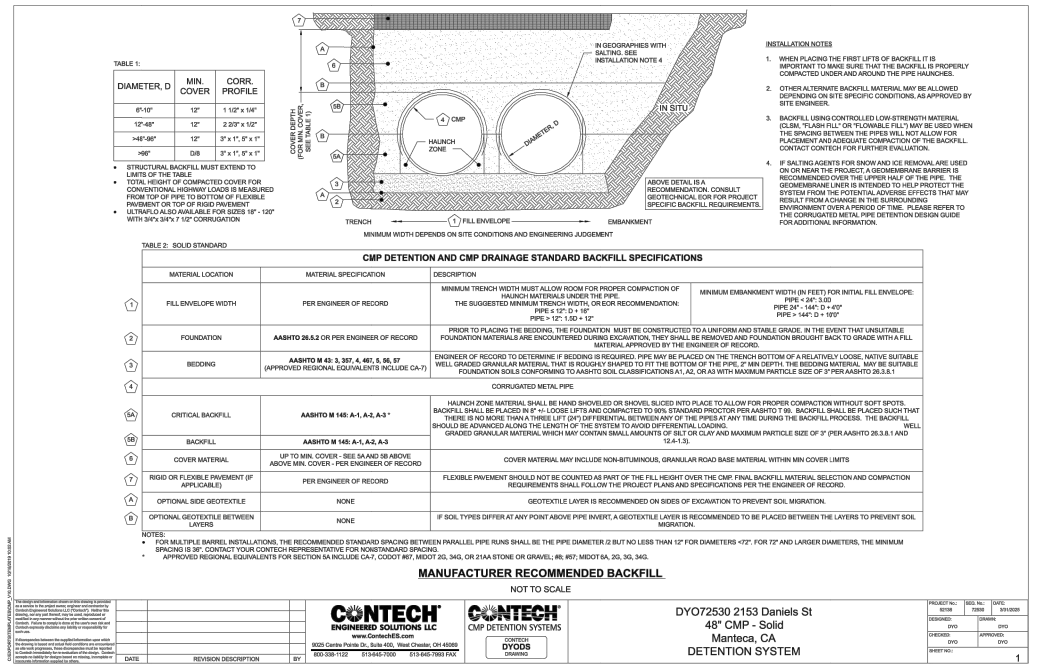
CONSTRUCTION LOADING

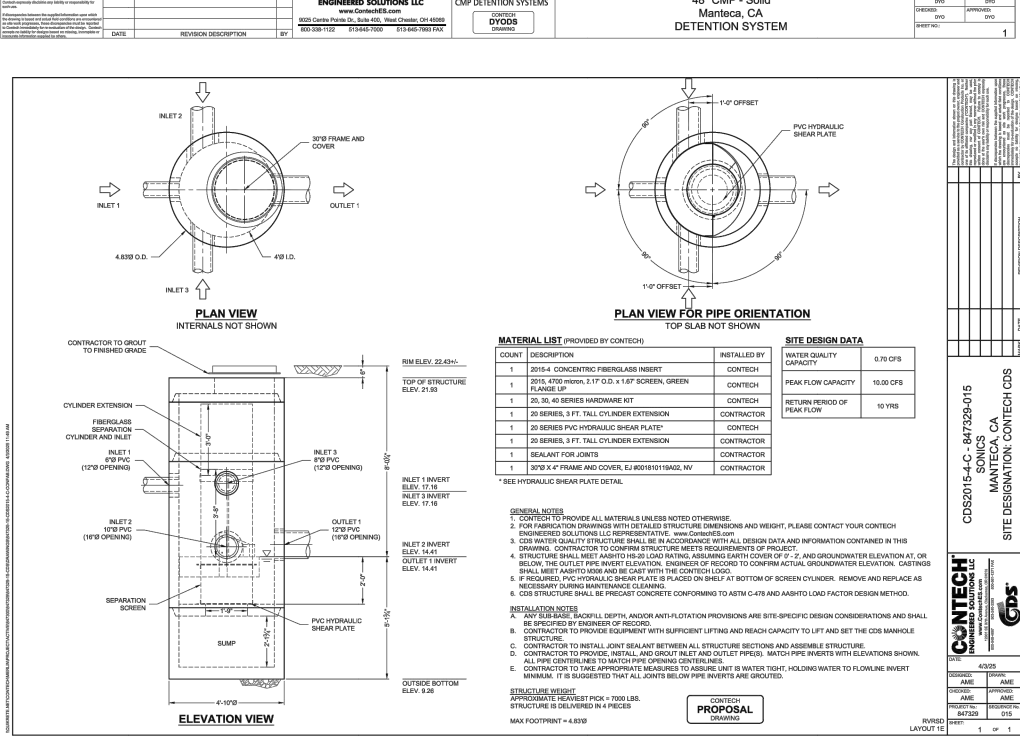
CAN RAPIDLY FILL THE EXCAVATION; POTENTIALLY CAUSING FLOATATION AND MOVEMENT OF THE PREVIOUSLY PLACED PIPES. TO HELP MITIGATE

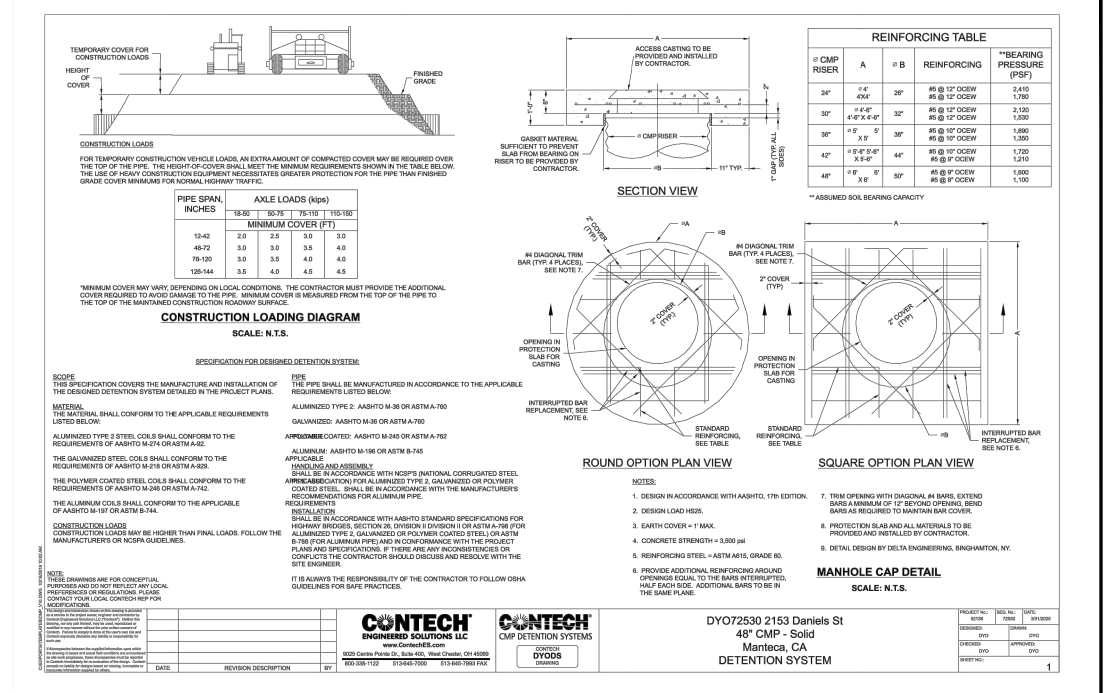
POTENTIAL PROBLEMS. IT IS BEST TO START THE INSTALLATION AT THE

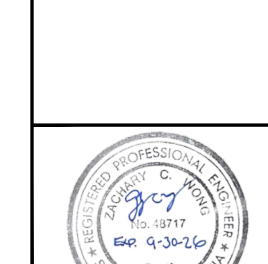
A ROUTE FOR THE WATER TO ESCAPE. TEMPORARY DIVERSION MEASURES MAY BE REQUIRED FOR HIGH FLOWS DUE TO THE RESTRICTED NATURE OF

DOWNSTREAM END WITH THE OUTLET ALREADY CONSTRUCTED TO ALLOW WEATHER.











BACKFILL PLACEMENT

THE RESISTIVITY OF A PROJECT SITE MAY CHANGE OVER TIME DUE TO THE USE
OF VARIOUS SALTING, DE-ICING, AND AGRICULTURAL AGENTS APPLIED ON OR
NEAR THE AREA. TO MITIGATE THE POTENTIAL IMPACT OF THESE AGENTS, AN
HOPE MEMBRANE LINER WILL BE INSTALLED ON THE CROWN OF EACH PIPE,
CREATING AN IMPERMEABLE BARRIER. THIS MEASURE IS DESIGNED TO
PROTECT THE SYSTEM FROM ENVIRONMENTAL CHANGES THAT COULD LEAD TO
PREMATURE CORROSION AND REDUCE THE OVERALL SERVICE LIFE.

FOR LARGE SYSTEMS, CONVEYOR SYSTEMS, BACKHOES WITH LONG
REACHES OR DRAGLINES WITH STONE BUCKETS MAY BE USED TO PLACE
BACKFILL. ONCE MINIMUM COVER FOR CONSTRUCTION LODDING ACROSS
THE ENTIRE WIDTH OF THE SYSTEM IS REACHED, ADVANCE THE EQUIPMENT
TO THE END OF THE RECENTLY PLACED FILL, AND BEGIN THE SEQUENCE
CONSTRUCTION SEQUENCE PROVIDES ROOM FOR STOCKPILED BACKFILL
DIRECTLY BEHIND THE BACKHOE, AS WELL AS THE MOVEMENT OF
CONSTRUCTION TRAFFIC. MATERIAL STOCKPILES ON TOP OF THE
BACKFILLED DETENTION SYSTEM SHOULD BE LIMITED TO 8- TO 10-FEET HIGH
AND MUST PROVIDE BALANCED LOADING ACROSS ALL BARRELS. TO
DETERMINE THE PROPER COVER OVER THE PIPES TO ALLOW THE
MOVEMENT OF CONSTRUCTION EQUIPMENT SEE TABLE 1, OR CONTACT YOUR
LOCAL CONTECH SALES ENGINEER.

GEOGRID USED TO REDUCE BACKFILL COVER THE AMOUNT OF UNDERCUT

GEOMEMBRANE BARRIER

GEOGRID—

BEDDING—

UNDERCUT AND REPLACE
UNSUTABLE SOILS

GRADE THE FOUNDATION SUBGRADE TO A UNIFORM OR SLIGHTLY SLOPING GRADE. IF THE SUBGRADE IS CLAY OR RELATIVELY NON-POROUS AND THE CONSTRUCTION SEQUENCE WILL LAST FOR AN EXTENDED PERIOD OF TIME, IT IS BEST TO SLOPE THE GRADE TO ONE END OF THE SYSTEM. THIS WILL ALL ON MEYCHES WATER TO DEADN OF UCKY OF DEVENTION SEXTIFICATION OF THE

MATERIAL SHALL BE WORKED INTO THE PIPE HAUNCHES BY MEANS OF

— 8" LOOSE LIFTS BEDDING

SHOVEL-SLICING, RODDING, AIR TAMPER, VIBRATORY ROD, OR OTHER EFFECTIVE

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CMP DETENTION SYSTEMS SHOULD BE CLEANED WHEN AN INSPECTION

NDERGROUND PIPE SYSTEMS USED FOR STORMWATER STORAGE CONTINUE O FUNCTION AS INTENDED BY IDENTIFYING RECOMMENDED REGULAR

TYPICALLY, THE MINIMUM COVER SPECIFIED FOR A PROJECT ASSUMES H-20
LIVE LOAD. BECAUSE CONSTRUCTION LOADS OFTEN EXCEED DESIGN LIVE
LOADS, INCREASED TEMPORARY MINIMUM COVER REQUIREMENTS ARE
NECESSARY. SINCE CONSTRUCTION EQUIPMENT VARIES FROM JOB TO JOB,
IT IS BEST TO ADDRESS EQUIPMENT SPECIFIC MINIMUM COVER
REQUIREMENTS WITH YOUR LOCAL CONTECH SALES ENGINEER DURING
YOUR PRE-CONSTRUCTION MEETING.

ACCUMULATED SEDIMENT AND TRASH CAN TYPICALLY BE EVACUATED
THROUGH THE MANHOLE OVER THE OUTLET ORIFICE. IMAINOLE COVERS HAY ACCUMULATE IN
FRONT OF THE OUTLET ORIFICE. MANHOLE COVERS HOULD BE SECURELY
SEATED FOLLOWING CLEANING ACTIVITIES. CONTECH SUGGESTS THAT ALL
SYSTEMS BE DESIGNED WITH AN ACCESSINSPECTION MANHOLE STUJATED AT
OR NEAR THE INLET AND THE OUTLET ORIFICE. SHOULD IT BE NECESSARY TO
GR NEAR THE INLET AND THE OUTLET ORIFICE. SHOULD IT BE NECESSARY TO
APPROPRIATE PRECAUTIONS REGARDING CONFINED SPACE ENTRY AND OSHA
REGULATIONS SHOULD BE FOLLOWED.

ADDITIONAL CONSIDERATIONS

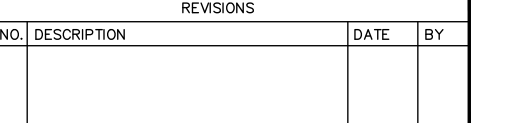
BECAUSE MOST SYSTEMS ARE CONSTRUCTED BELOW-GRADE, RAINFALL

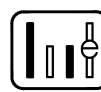
ANNUAL INSPECTIONS ARE BEST PRACTICE FOR ALL UNDERGROUND SYSTEMS. DURING THIS INSPECTION, IF EVIDENCE OF SALTING/DE-ICING AGENTS IS OBSERVED WITHIN THE SYSTEM, IT IS BEST PRACTICE FOR THE SYSTEM TO BE RINSED, INCLUDING ABOVE THE SPRING LINE SOON AFTER THE SYRING THAW AS PART OF THE MAINTENANCE PROGRAM FOR THE SYSTEM.

DYO72530 2153 Daniels St 48" CMP - Solid

Manteca, CA

DETENTION SYSTEM





WONG ENGINEERS, INC. PLANNING ENGINEERING SURVEYING 4578 FEATHER RIVER DRIVE, SUITE A STOCKTON, CALIFORNIA (209) 476-0011

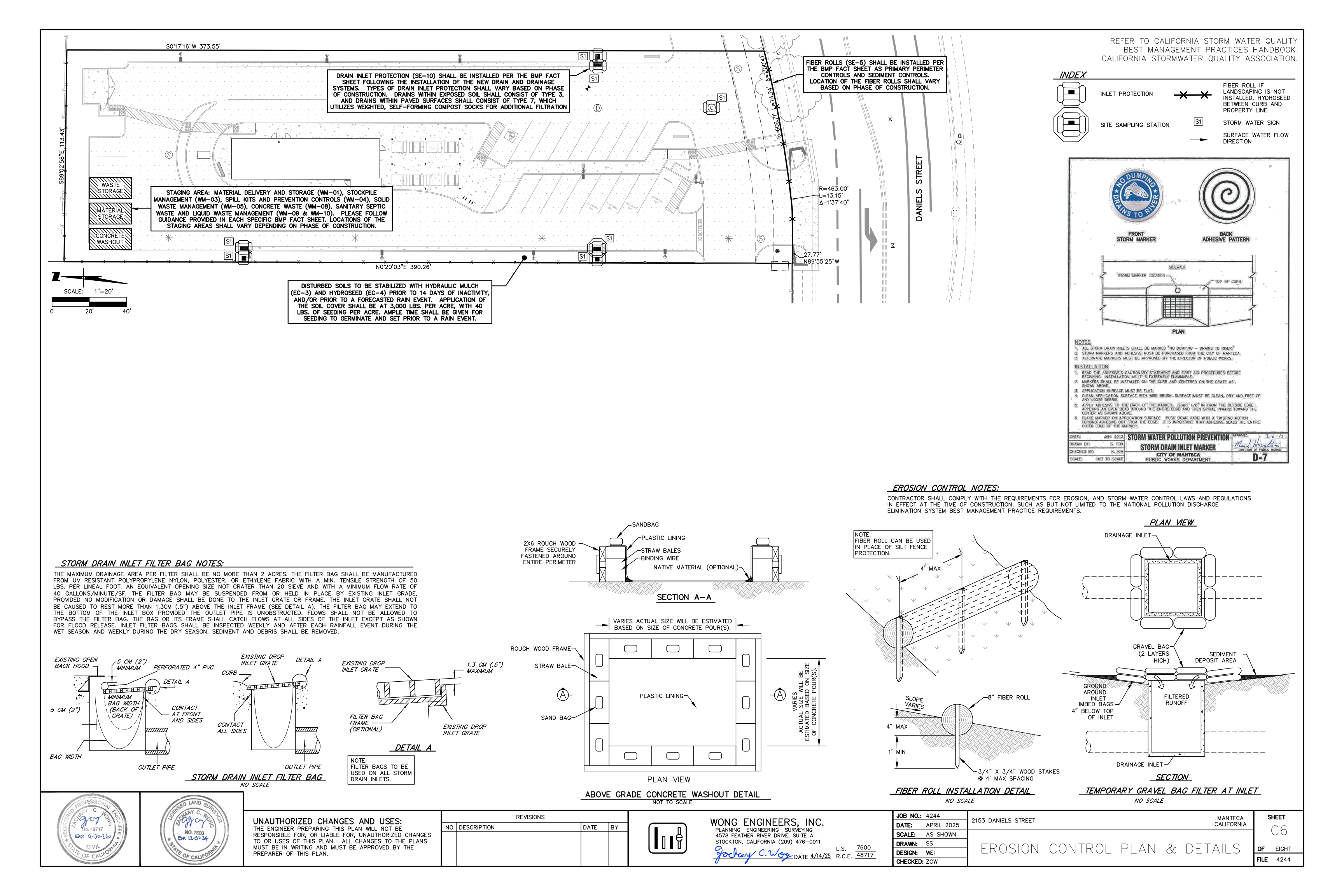
Jackary C. Way DATE 4/14/25 R.C.E. 48717

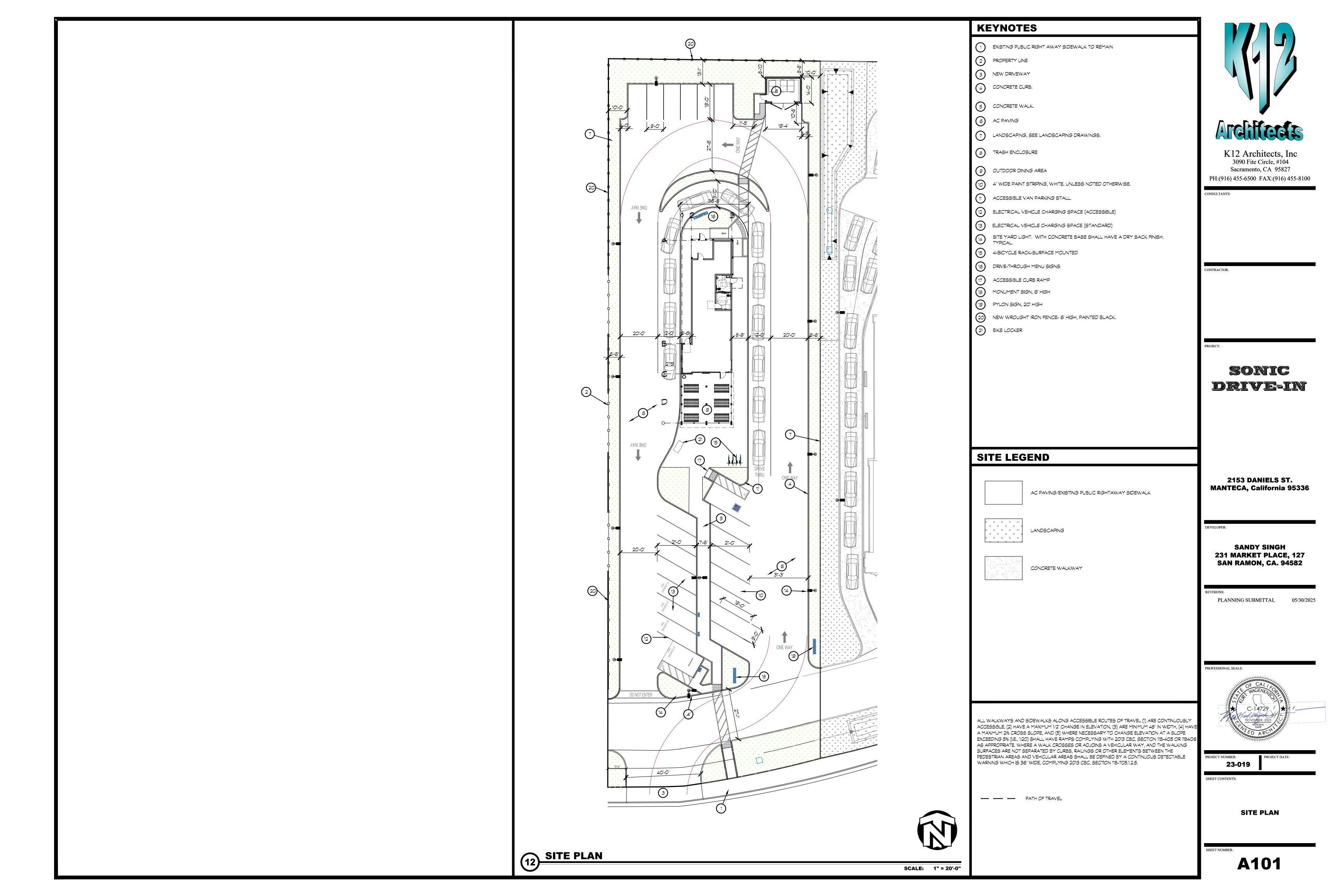
JOB NO.:	4244	0157 DA
DATE:	APRIL 2025	2153 DA
SCALE:	AS SHOWN	
DRAWN:	SS	
DESIGN:	WEI	
CHECKED:	ZCW	

MANTECA ANIELS STREET CALIFORNIA CONTECH DETAILS

OF EIGHT **FILE** 4244

SHEET

























10







K12 Architects, Inc 3090 Fite Circle, #104 Sacramento, CA 95827 PH:(916) 455-6500 FAX:(916) 455-8100

CONTRACTOR:

Sonic DRIVE-IN

2153 DANIELS ST. MANTECA, California 95336

SANDY SINGH 231 MARKET PLACE, 127 SAN RAMON, CA. 94582

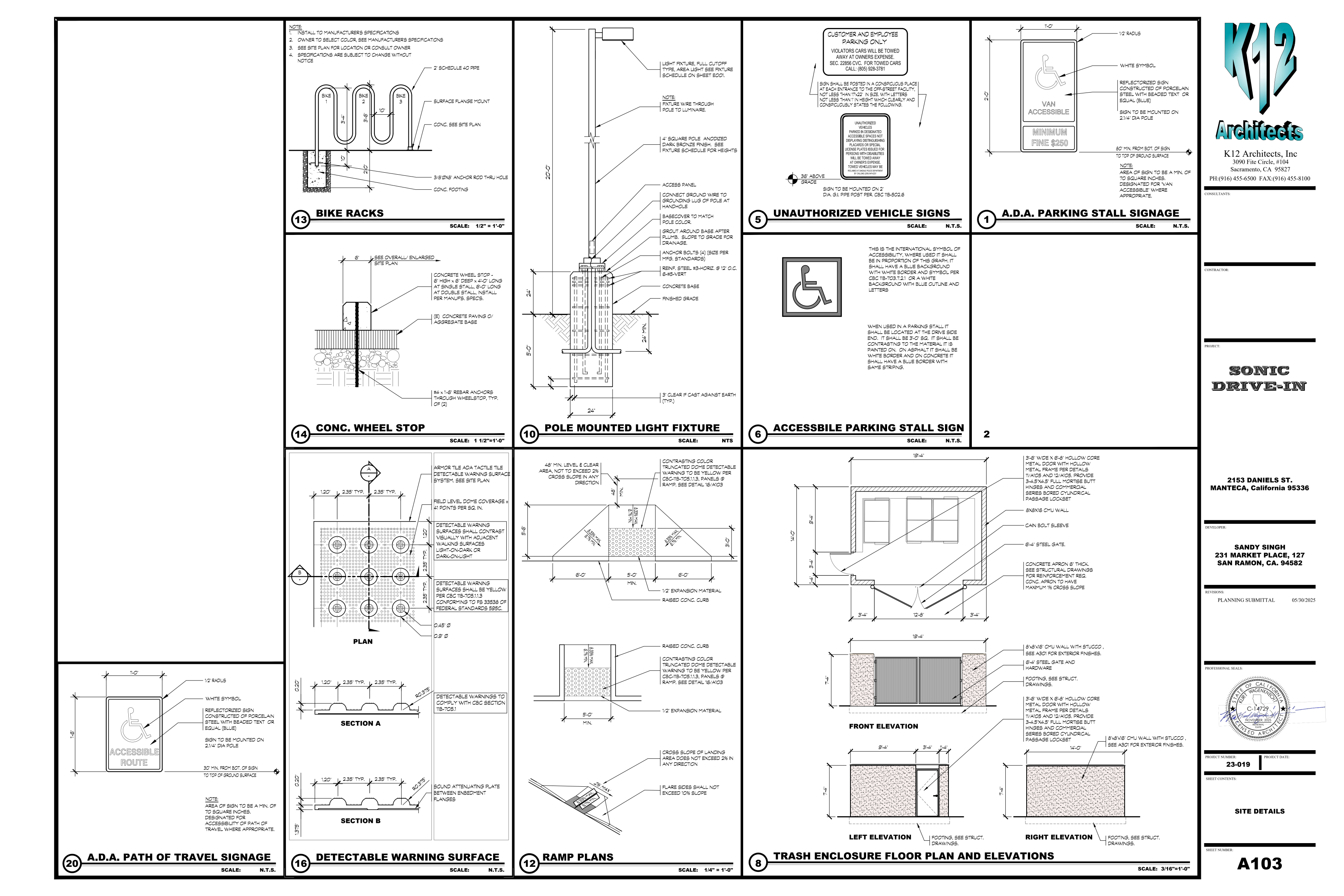
PLANNING SUBMITTAL 05/30/2025

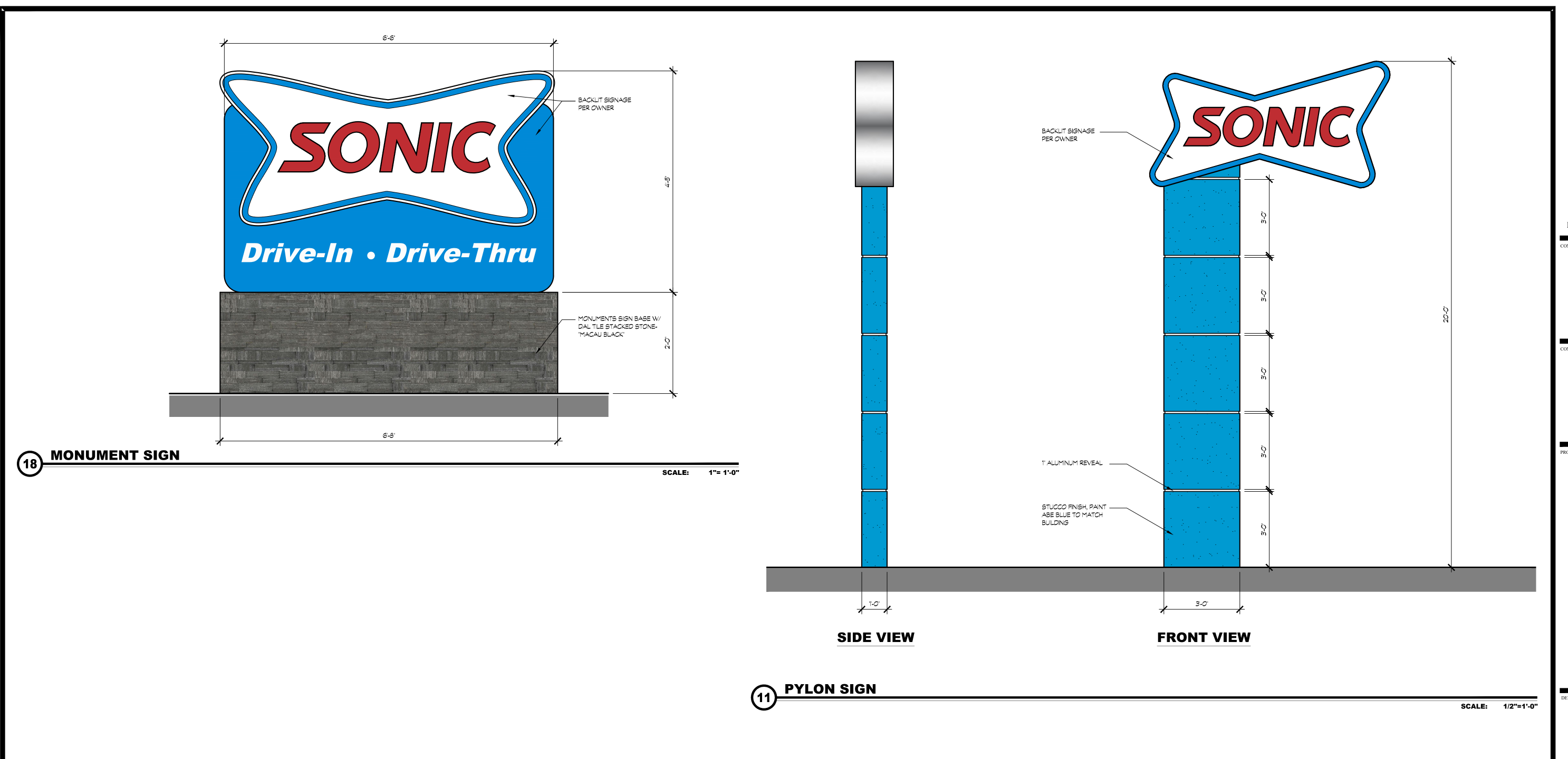
PROFESSIONAL SEALS:



23-019

SITE PHOTOS





K12 Architects, Inc 3090 Fite Circle, #104 Sacramento, CA 95827 PH:(916) 455-6500 FAX:(916) 455-8100

Sonic drive-in

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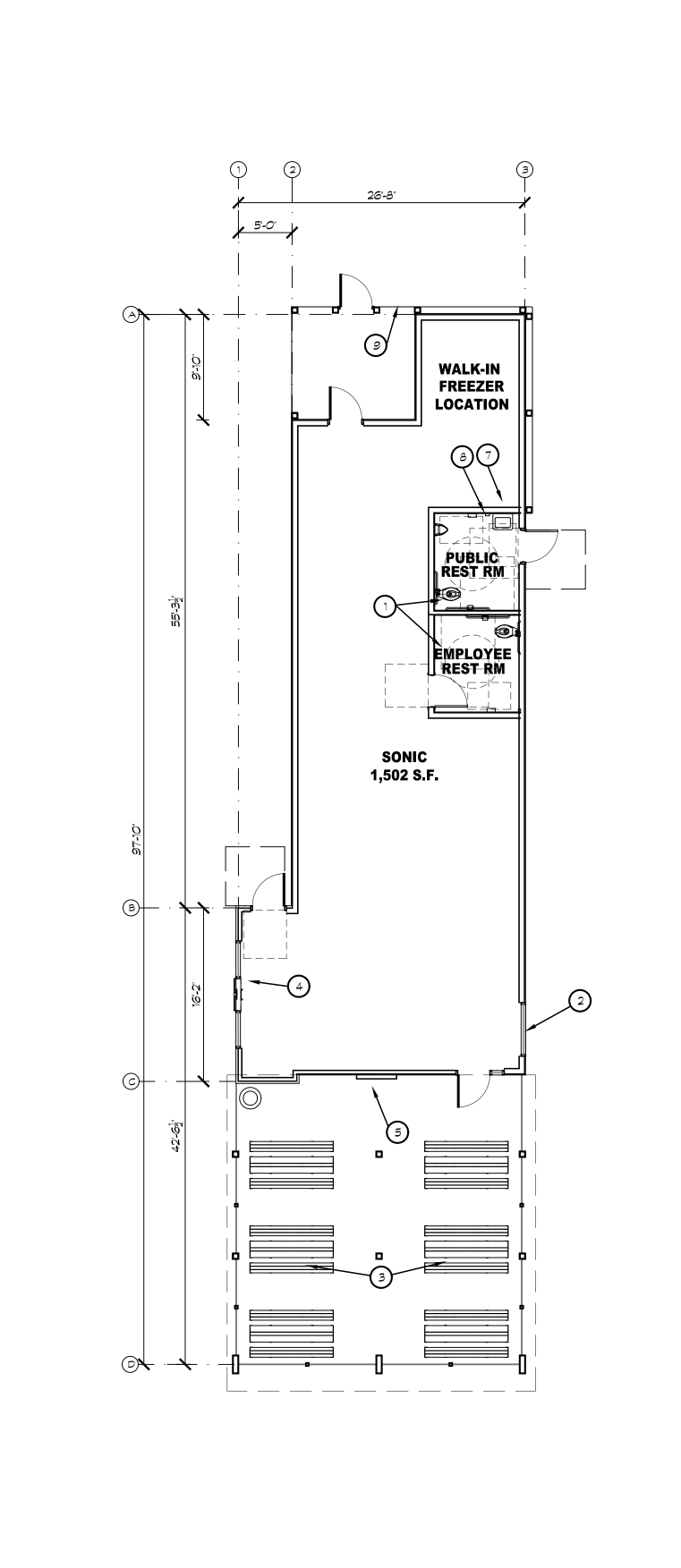
PLANNING SUBMITTAL 05/30/2025

PROFESSIONAL SEALS:



23-019

SIGNAGE



KEYNOTES

- 1 ACCESSIBLE RESTROOM
- NEW STOREFRONT SYSTEM, 4-1/2" ANODIZED ALUMINUM NARROW STYLE W/ DUAL GLAZING. PROVIDE SHOP DRAWINGS SHOWING ACTUAL DESIGN, SUPPORT, SECTIONS, SEIZES AND REINFORCING.
- 3 DINING TABLE
- 4 DRIVE THROUGH WINDOW
- 5 MENU- ORDER BOARD
- 6 DRIVE THROUGH WINDOW
- 7 FIRE RISER FOR FIRE SPRINKLERS
- 8 FIRE ALARM CONTROL PANEL
- 9 SCREEN FENCE WALL



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PLANNING SUBMITTAL 05/30/2025

PROFESSIONAL SEALS:



23-019

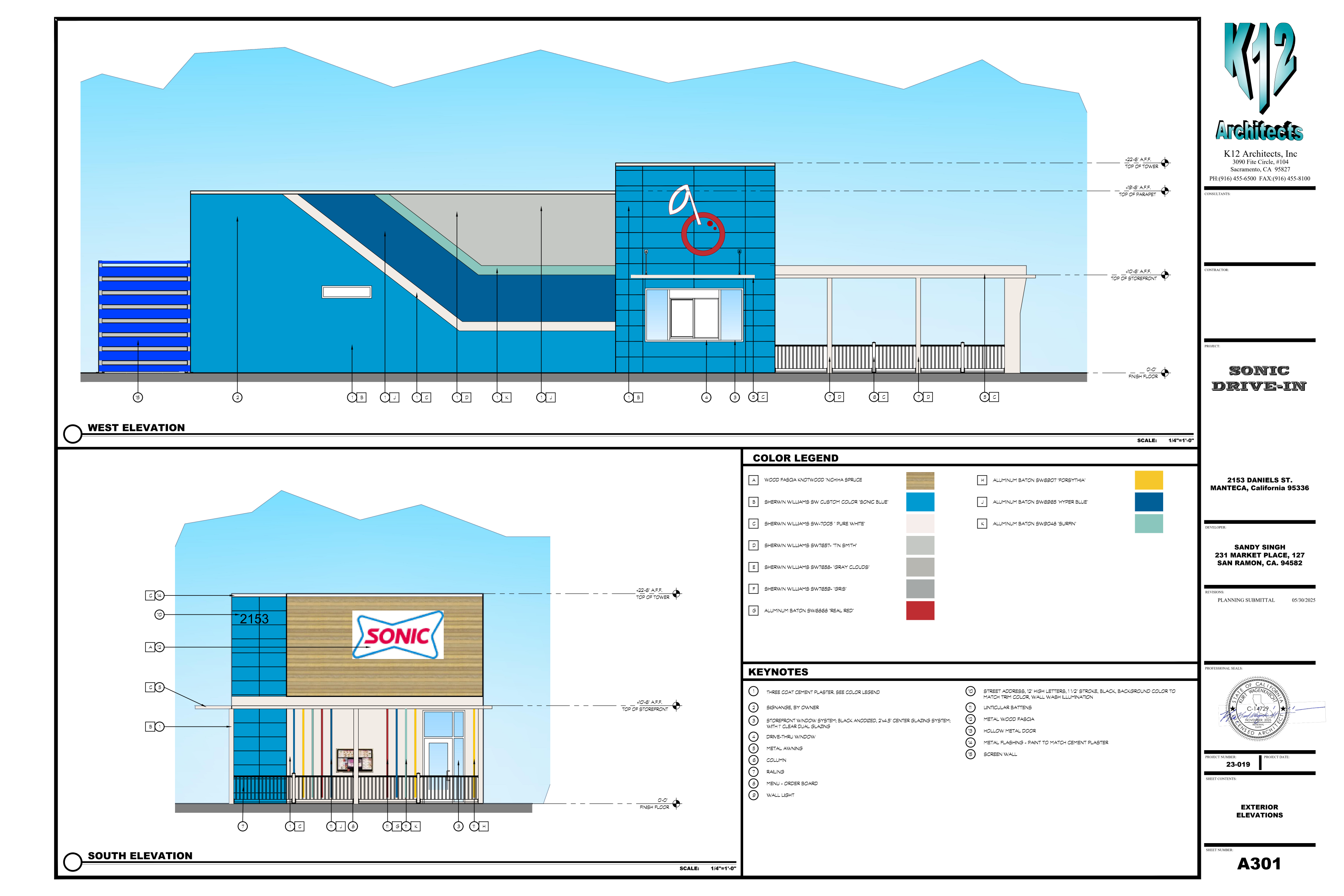
FLOOR PLAN

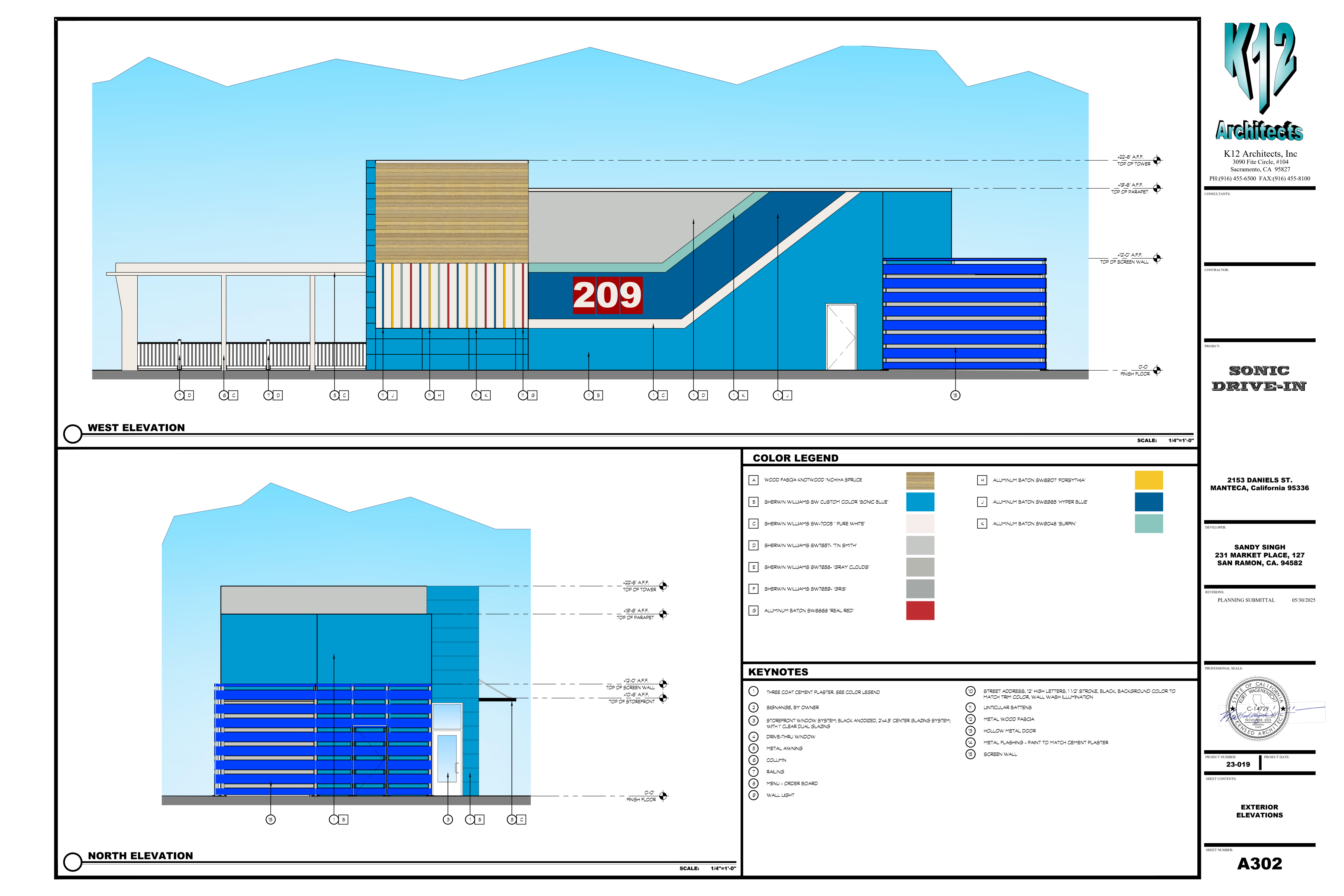
A201

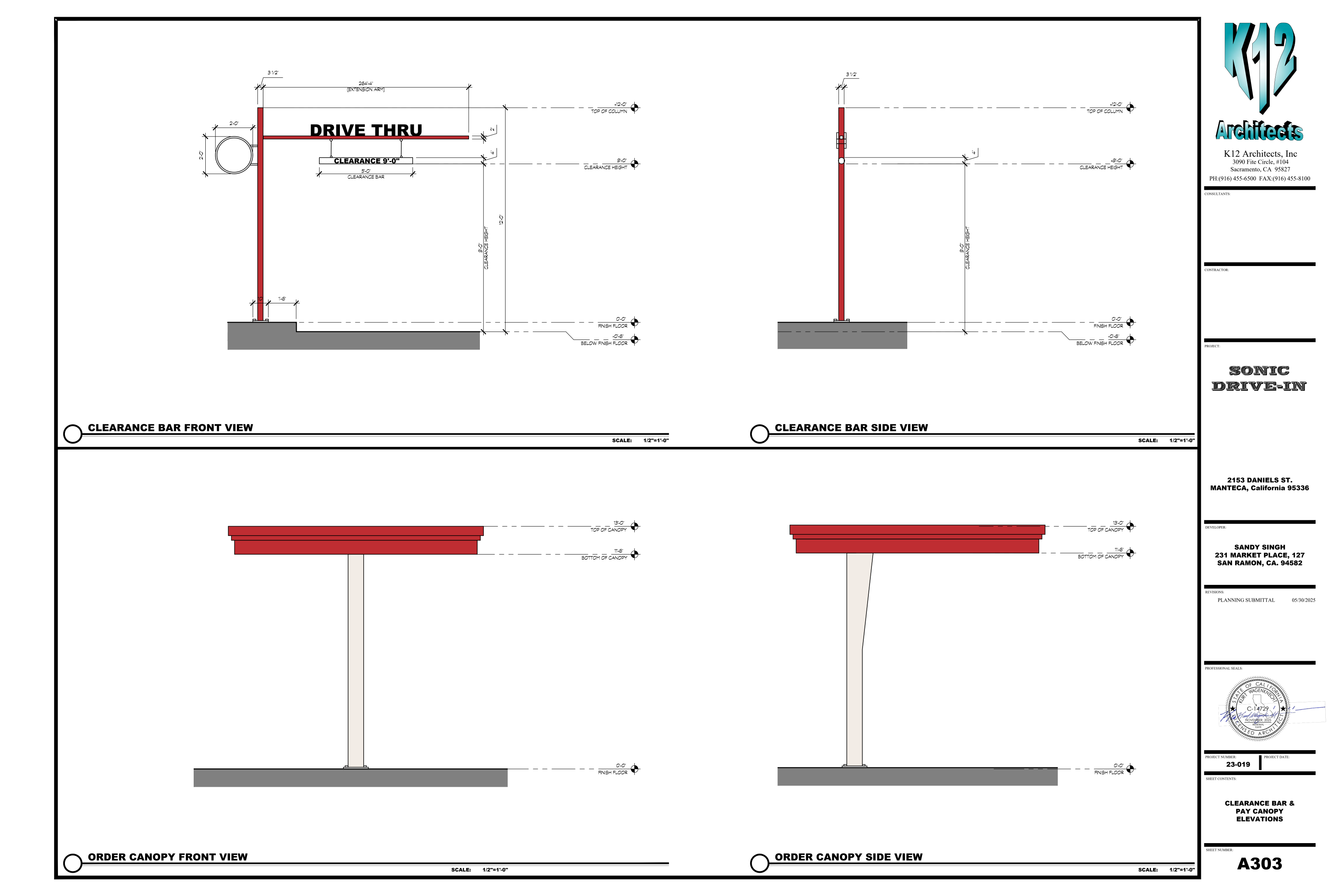
FLOOR PLAN

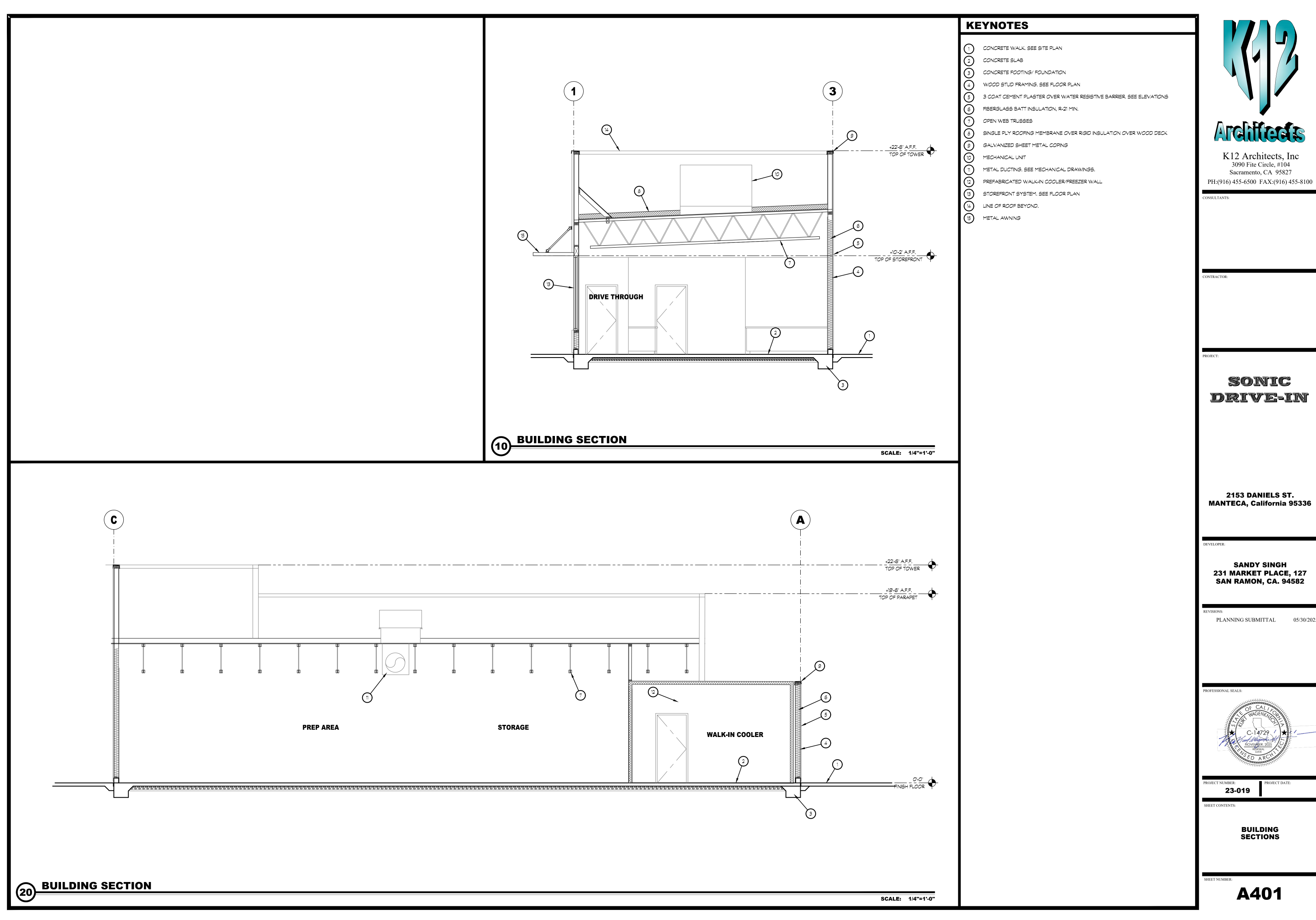
SCALE: 1/8"=1'-0"

NOTE: THE PUBLIC DOES NOT ENTER THE BUILDING. THERE IS OUTDOOR ORDERING ON THE EXTERIOR WALL AND OUTDOOR SEATING AND THE DRIVE THRU.









Sonic drive-in

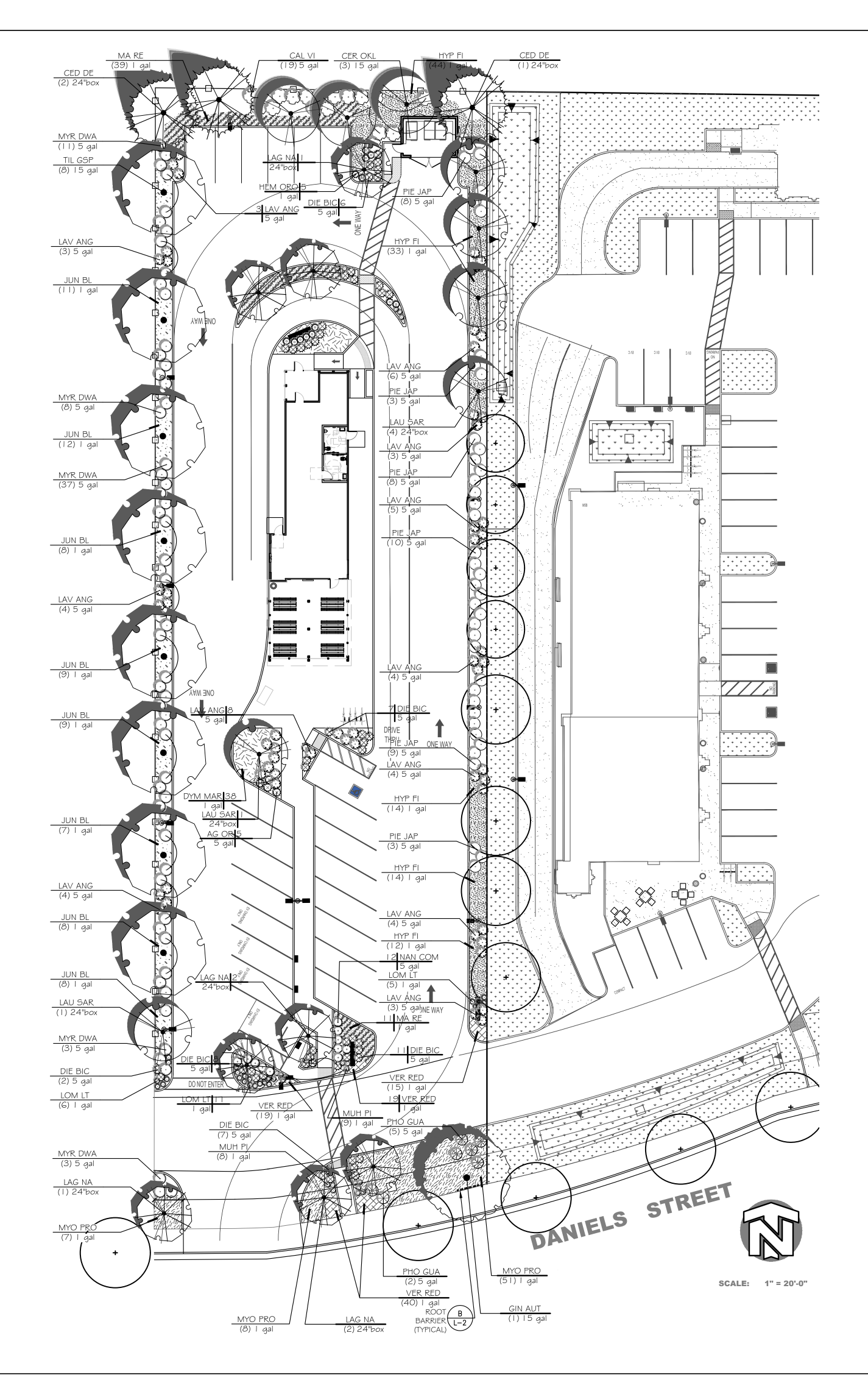
2153 DANIELS ST. MANTECA, California 95336

SANDY SINGH 231 MARKET PLACE, 127 SAN RAMON, CA. 94582

PLANNING SUBMITTAL 05/30/2025



BUILDING SECTIONS



PLAN	T SCHEDULE			
SYMBOL	BOTANICAL / COMMON NAME	CONT		QTY
TREES				
	Cedrus deodara / Deodar Cedar Low Water / WUCOLS	24"box		3
	Cercis canadensis `Texensis` / Oklahoma Redbud Low Water / WUCOLS	I5 gal		3
	Gınkgo biloba `Autumn Gold` TM / Maidenhair Tree Medium Water / WUCOLS	I5 gal		I
Z Z	Lagerstroemia indica x fauriei `Natchez` / Natchez Crape Myrtle Low Water / WUCOLS	24"box		8
S S	Laurus nobilis `Saratoga` / Sweet Bay Low Water / WUCOLS	24"box		6
	Tilia cordata 'Greenspire' / Greenspire Littleleaf Linden Medium Water / WUCOLS	l 5 gal		8
SYMBOL	BOTANICAL / COMMON NAME	SIZE		QTY
SHRUBS			•	
XXX	Agapanthus orientalis `BLUE` / Blue` Lily of the Nile Medium Water / WUCOLS	5 gal		5
(;)	Callistemon viminalis `Little John` / Dwarf Bottlebrush Low Water / WUCOLS	5 gal		19
	Dietes bicolor / Fortnight Lily Low Water / WUCOLS	5 gal		50
3 ° C	Hemerocallis x `Stella de Oro` / Stella de Oro Daylily Medium Water / WUCOLS	l gal		13
10 25 No.	Lavandula angustifolia `Twickel Purple` / English Lavender Low Water / WUCOLS	5 gal		56
Banne	Lomandra longifolia `Lime Tuff` / Lime Tuff Dwarf Mat Rush Low Water / WUCOLS	l gal		22
3mi	Muhlenbergia capillaris `Pink Cloud` / Pink Muhly Low Water / WUCOLS	l gal		23
	Myrtus communis `Compacta` / Dwarf Myrtle Low Water / WUCOLS	5 gal		62
	Nandına domestica 'Compacta' / Dwarf Heavenly Bamboo Low Water / WUCOLS	5 gal		12
	Phormium tenax `Guardsman` / New Zealand Flax Low Water / WUCOLS	5 gal		7
$\overline{(\cdot)}$	Pieris japonica / Japanese Pieris Medium Water / WUCOLS	5 gal		41
/INE/ESPA	LIFR		1	1
<u> </u>	Wisteria sinensis / Chinese Wisteria Medium Water / WUCOLS	5 gal		5
SYMBOL	BOTANICAL / COMMON NAME	CONT	SPACING	QTY
GROUND C	OVERS			
Y. S. S.	Dymondia margaretae / Silver Carpet Dymondia Low Water / WUCOLS	l gal	24" o.c.	66
	Hypericum calycinum `Fiesta` / St. John`s Wort Low Water / WUCOLS	l gal	36" o.c.	125
	Juniperus horizontalis `Blue Rug` / Blue Rug Juniper Low Water / WUCOLS	l gal	36" o.c.	80
	Mahonia repens / Creeping Mahonia Low Water / WUCOLS	l gal	36" o.c.	70
((, 15, 5, 7) (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Myoporum parvifolium `Prostratum` / Prostrate Trailing Myoporum Low Water / WUCOLS	l gal	48" o.c.	66
	Verbena peruviana `Red Devil` / Peruvian Verbena Low Water / WUCOLS	I gal	18" o.c.	79

NOTES:

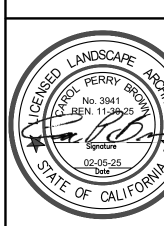
- Landscape shall be designed per City of Manteca Landscape design requirements and California MWELO.
- 2. No groundcover or shrubs are to be planted within 3' of any tree trunk.
- 3. A landscape soils test shall be analyzed by a soils testing laboratory. Soils shall be amended per soil analysis report recommendations prior to Landscape Installation.
- 4. This project shall be irrigated by an automatic irrigation system consisting of subsurface drip for shrubs and groundcover, and deep watering bubblers for all trees all connected to a smart controller.
- 5. All planter areas shall receive a three-inch (3") mulch of red fir walk-on bark. All groundcover areas shall receive a two-inch (2") layer of bark mulch.

	REVISIONS	Bĭ
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Irrigation Design

530 823 2621 perrydesign@att.net RLA 3941 CID 002624

SONIC DRIVE-IN 2125 Daniels Street Manteca, CA 95336

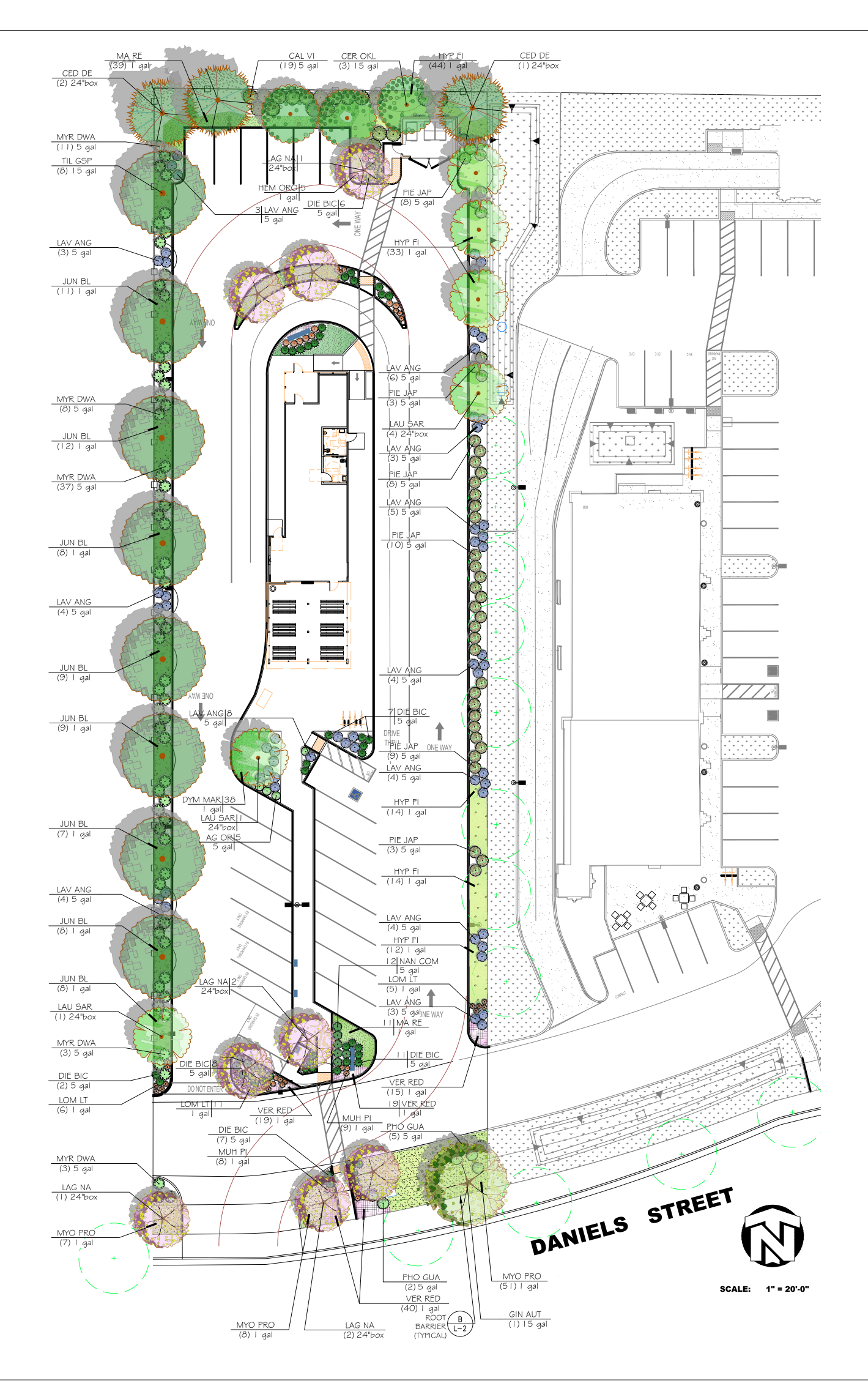


ANTING PRELIMINARY F PLAN

Date February 2024 1"=20'-0" Drawn

Job Sheet

LP-1



SYMBOL	BOTANICAL / COMMON NAME	CONT		QTY
TREES				
	Cedrus deodara / Deodar Cedar Low Water / WUCOLS	24"box		3
	Cercis canadensis `Texensis` / Oklahoma Redbud Low Water / WUCOLS	15 gal		3
	Gınkgo biloba `Autumn Gold` TM / Maidenhair Tree Medium Water / WUCOLS	15 gal		I
	Lagerstroemia indica x fauriei `Natchez` / Natchez Crape Myrtle Low Water / WUCOLS	24"box		8
	Laurus nobilis `Saratoga` / Sweet Bay Low Water / WUCOLS	24"box		6
	Tilia cordata 'Greenspire' / Greenspire Littleleaf Linden Medium Water / WUCOLS	15 gal		8
SYMBOL	BOTANICAL / COMMON NAME	SIZE		QTY
SHRUBS			.	_
	Agapanthus orientalis `BLUE` / Blue` Lily of the Nile Medium Water / WUCOLS	5 gal		5
£ 3	Callistemon viminalis `Little John` / Dwarf Bottlebrush Low Water / WUCOLS	5 gal		19
	Dietes bicolor / Fortnight Lily Low Water / WUCOLS	5 gal		50
3	Hemerocallis x `Stella de Oro` / Stella de Oro Daylily Medium Water / WUCOLS	l gal		13
	Lavandula angustifolia `Twickel Purple` / English Lavender Low Water / WUCOLS	5 gal		56
	Lomandra longifolia `Lime Tuff` / Lime Tuff Dwarf Mat Rush Low Water / WUCOLS	I gal		22
X •}	Muhlenbergia capillaris `Pink Cloud` / Pink Muhly Low Water / WUCOLS	I gal		23
Car and	Myrtus communis `Compacta` / Dwarf Myrtle Low Water / WUCOLS	5 gal		62
	Nandına domestica 'Compacta' / Dwarf Heavenly Bamboo Low Water / WUCOLS	5 gal		12
	Phormium tenax `Guardsman` / New Zealand Flax Low Water / WUCOLS	5 gal		7
	Pieris japonica / Japanese Pieris Medium Water / WUCOLS	5 gal		41
VINE/ESPAI	LIER			-1
	Wisteria sinensis / Chinese Wisteria Medium Water / WUCOLS	5 gal		5
SYMBOL	BOTANICAL / COMMON NAME	CONT	SPACING	QT
GROUND C	OVERS	•		
	Dymondia margaretae / Silver Carpet Dymondia Low Water / WUCOLS	l gal	24" o.c.	66
0 0	Hypericum calycinum `Fiesta` / St. John`s Wort Low Water / WUCOLS	l gal	36" o.c.	125
, , , , , , , , , , , , , , , , , , ,	Juniperus horizontalis `Blue Rug` / Blue Rug Juniper Low Water / WUCOLS	I gal	36" o.c.	80
	Mahonia repens / Creeping Mahonia Low Water / WUCOLS	I gal	36" o.c.	70
	Myoporum parvifolium `Prostratum` / Prostrate Trailing Myoporum Low Water / WUCOLS	I gal	48" o.c.	66
	Verbena peruviana `Red Devil` / Peruvian Verbena Low Water / WUCOLS	l gal	18" o.c.	79

NOTES:

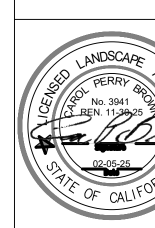
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	REVISIONS	BY

Irrigation Design

530 823 2621 perrydesign@att.net RLA 3941 CID 002624

SONIC DRIVE-IN 2125 Daniels Street Manteca, CA 95336



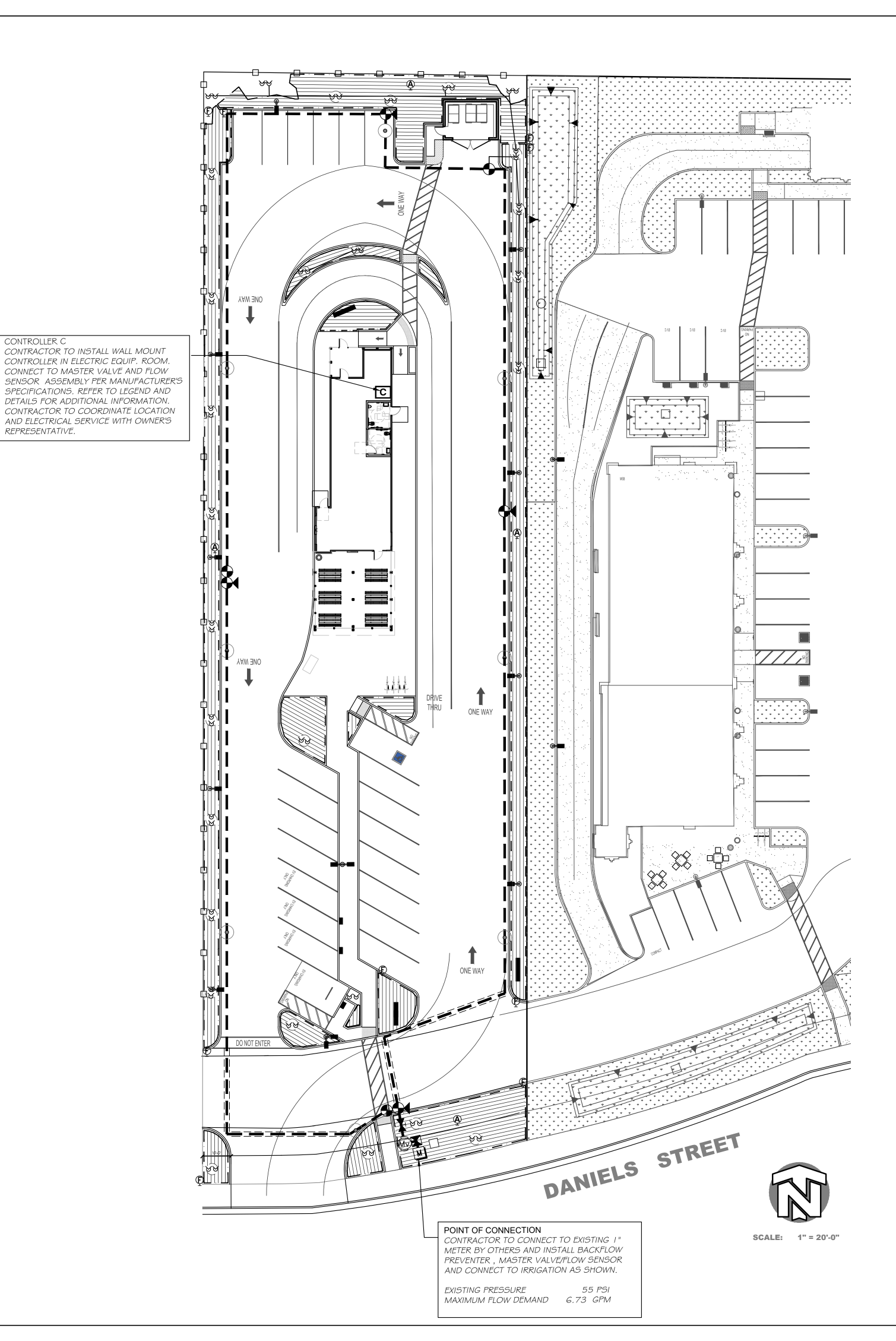
ANTING PRELIMINARY F PLAN

Date February 2024

1"=20'-0" Drawn

Job Sheet

LP-1



CONTROLLER C

REPRESENTATIVE.

SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	PS
왕 1401	Rain Bird RWS-B-C Root Watering System with 4.0" diameter x 36.0" long with locking grate, semi-rigid mesh tube, and check valve. Rain Bird bubbler option as indicated: 1401 0.25 gpm.	54	30
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	
6 4	Rain Bird XCZ-100-PRB-COM Wide Flow Drip Control Kit for Commercial Applications. I" Ball Valve with I" PESB Valve and I" Pressure Regulating 40psi Quick-Check Basket Filter. 0.3 GPM-20 GPM	4	
Ф	Rain Bird MDCFCAP/ OPERIND Dripline Flush Valve cap in compression fitting coupler and install Drip System Operation Indicator at each flush valve location.	9	
@	Rain Bird ARV050 1/2" Air Relief Valve, made of quality rust-proof materials, with a 6.0" drip valve box (SEB 7XB emitter box). Use with installation below soil. The valve will allow air to escape the pipeline, thus preventing water hammer or blockage.	4	
	Area to Receive Dripline Rain Bird XFCV-06-18 XFCV On-Surface Landscape Dripline with a Heavy-Duty 3.5 psi Check Valve. 0.6 GPH emitters at 18" O.C. Dripline laterals spaced at 18" apart, with emitters offset for triangular pattern. Great for elevation change. Specify XF insert fittings.	3,941 l.f.	
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	
•	Rain Bird PESB I" Plastic Industrial Valves. Low Flow Operating Capability, Globe Configuration. With Scrubber Technology for Reliable Performance in Dirty Water Irrigation Applications. Install pvc shut-off valve for each valve.	3	
•	Rain Bird 44-LRC I" Brass Quick-Coupling Valve, with Corrosion-Resistant Stainless Steel Spring, Locking Thermoplastic Rubber Cover, and 2-Piece Body.	8	
×	Nibco T-113 Class 125 bronze gate shut off valve with wheel handle, same size as mainline pipe diameter at valve location. Size Range - 1/4" - 3"	I	
	Class 125 bronze gate shut off valve with wheel handle, same size as mainline pipe diameter at valve location. Size Range - 1/4" - 3" Hunter ICVIOI-G/HC Flow Meter I" I" Plastic Electric Master Valve, Globe Configuration, with NPT Threaded Inlet/Outlet combined with HC Flow Meter.	I	
	Class 125 bronze gate shut off valve with wheel handle, same size as mainline pipe diameter at valve location. Size Range - 1/4" - 3" Hunter ICV I O I - G/HC Flow Meter I" I" Plastic Electric Master Valve, Globe Configuration, with	 	
	Class 125 bronze gate shut off valve with wheel handle, same size as mainline pipe diameter at valve location. Size Range - 1/4" - 3" Hunter ICV I O I - G/HC Flow Meter I" I" Plastic Electric Master Valve, Globe Configuration, with NPT Threaded Inlet/Outlet combined with HC Flow Meter. Febco 825YA- 3/4" sized		
X	Class 125 bronze gate shut off valve with wheel handle, same size as mainline pipe diameter at valve location. Size Range - 1/4" - 3" Hunter ICV I O I - G/HC Flow Meter I " I " Plastic Electric Master Valve, Globe Configuration, with NPT Threaded Inlet/Outlet combined with HC Flow Meter. Febco 825YA- 3/4" sized Reduced Pressure Backflow Preventer Hunter HPC-400 w/ (I) PCM 300 Module 4 Station with (I) PCM 300 Module Outdoor Wi-Fi enabled,		
C	Class I 25 bronze gate shut off valve with wheel handle, same size as mainline pipe diameter at valve location. Size Range - I/4" - 3" Hunter ICV I O I - G/HC Flow Meter I " I " Plastic Electric Master Valve, Globe Configuration, with NPT Threaded Inlet/Outlet combined with HC Flow Meter. Febco 825YA- 3/4" sized Reduced Pressure Backflow Preventer Hunter HPC-400 w/ (I) PCM 300 Module 4 Station with (I) PCM 300 Module Outdoor Wi-Fi enabled, full-functioning controller with touchscreen. Plastic Cabinet	 	
C	Class I 25 bronze gate shut off valve with wheel handle, same size as mainline pipe diameter at valve location. Size Range - I/4" - 3" Hunter ICVIOI-G/HC Flow Meter I" I" Plastic Electric Master Valve, Globe Configuration, with NPT Threaded Inlet/Outlet combined with HC Flow Meter. Febco 825YA- 3/4" sized Reduced Pressure Backflow Preventer Hunter HPC-400 w/ (I) PCM 300 Module 4 Station with (I) PCM 300 Module Outdoor Wi-Fi enabled, full-functioning controller with touchscreen. Plastic Cabinet Water Meter I"		

			Valve Callout	
ſ	#	# •—	Valve	Number
Ī	1"	#•	Valve	
	ty	реь—	Valve Valve	

PIPE S	PIPE SIZING GUIDE					
SCHEDULE 4	SCHEDULE 40 PVC LATERALS					
GPM	SIZE	GPM	SIZE			
0-6 7-12 13-23	3/4" 1" 1-1/4"	24-33 34-55 56-70	1-1/2" 2" 2-1/2"			

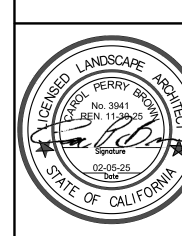
REVISIONS

CAROL PERRY BROWN

Landscape Architecture Irrigation Design

530 823 2621 perrydesign@att.net RLA 3941 CID 002624

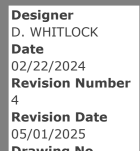
SONIC DRIVE-IN 2125 Daniels Street Manteca, CA 95336



PRELIMINARY IRRIGATION P

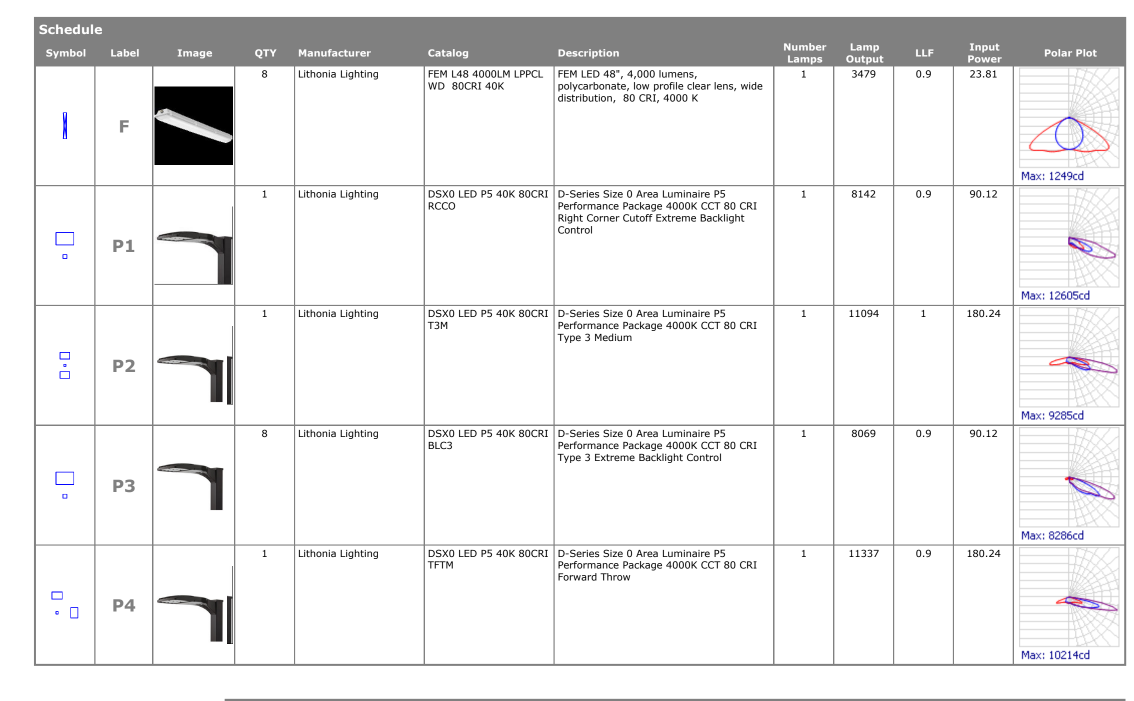
Date February 2024 Scale 1"=20'-0" Drawn Sheet

Luminaire Locations



Revision Date 05/01/2025 Drawing No. PT1

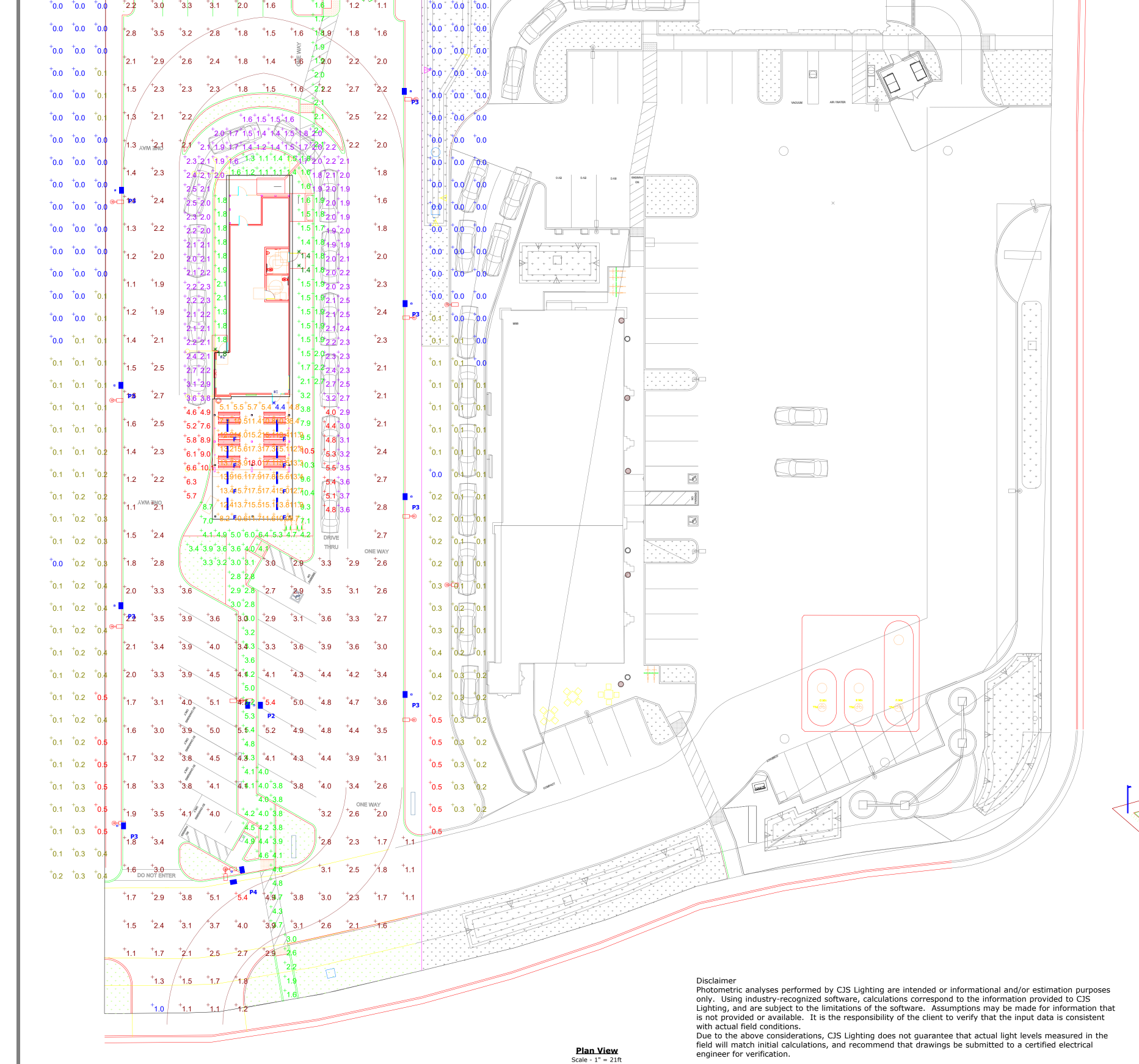




Statistics							
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min	
SONIC DRIVE / PARKING	+	2.7 fc	5.4 fc	1.0 fc	5.4:1	2.7:1	
SONIC DRIVE-THRU	+	2.8 fc	10.1 fc	1.2 fc	8.4:1	2.3:1	
SONIC ENTRANCE #1	Ж	4.4 fc	4.4 fc	4.4 fc	1.0:1	1.0:1	
SONIC ENTRANCE #2	Ж	1.8 fc	1.8 fc	1.8 fc	1.0:1	1.0:1	
SONIC RESTROOM ENTRANCE	Ж	1.4 fc	1.4 fc	1.4 fc	1.0:1	1.0:1	
SONIC SIDEWALKS	+	3.3 fc	10.5 fc	0.4 fc	26.3:1	8.3:1	
SONIC UNDER CANOPY	+	12.7 fc	18.0 fc	4.4 fc	4.1:1	2.9:1	
25' PERIMETER	+	0.1 fc	0.5 fc	0.0 fc	N/A	N/A	

Label	МН
F	10'
P1	22' 6"
P2	22' 6"
Р3	22' 6"
P4	22' 6"

South West View



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