McNeill Real Estate Services, Inc.

NORTHPOINT PARKWAY AT THUNDERBOLT WAY SANTA ROSA, CALIFORNIA





1718 Third Street

Office 916 449-1400

rmw.com

McNeill Real Estate Services Joseph A McNeill, III

916 718 5659 Ca DRE # 01138862

PRELIMINARY DESIGN DOCUMENTS FOR **NORTHPOINT**

COMMERCE

CENTER NORTHPOINT PARKWAY A THUNDERBOLT WAY

SANTA ROSA, CALIFORNIA

approved for the owner by





VIEW OF NORTH EAST CORNER

PROJECT NARRATIVE:

Design Concept: The design concept and design approach for the building is based on and takes its cues from the architectural style of modernism which is characterized by clean geometric forms and clean lines with an emphasis on the horizontal aspect of the building's facade.

Site: The project site is located on the south side of Northpoint Parkway between Kingfisher and Thunderbolt Ways, in the City of Santa Rosa, California. The 6.81 acre site is currently undeveloped.

Building: The project plan proposes one industrial building totaling 114,884 square feet. The industrial buildings will be of Type VB construction, site cast, tilted concrete panels with a variety of architectural enhancements. The typical wall panels are to be enhanced with reveals and a textured elastomeric, multicolored coating system. The areas around the building entries are also enhanced with tinted glazing in aluminum frames with overhead steel-framed painted canopies. The placement of these enhancements is focused at those locations most visible from the public roadways.

Site Access and Parking: One site entrance drive is proposed along Kingfisher Way. A second drive is provided along Thunderbolt Way. The site plan proposes a total of 166 vehicle parking stalls for employees and or customers.

Signage: The proposed signage in this submittal is for reference only. Criteria for future tenant signage will be provided at a later date and under a separate permit as required.

Landscaping: The project will be fully landscaped using plants appropriate for and indigenous to the City of Santa Rosa. Low water use plants will be used extensively, while moderate water use plants will be concentrated at accent points, such as driveways and building entries.

Sustainable Materials & Construction Practices: The project will incorporate a variety of sustainable materials and construction practices to include the following: 1) A storm water pollution prevention plan to minimize contamination, erosion, and dust pollution during construction. All storm water runoff from impervious surfaces (roofs and paving) will be routed through a specially designed water quality detention and treatment basin. Additionally, if needed, on-site detention will be provided to meet the City of Santa Rosa standards. 2) Storage and collection of recyclable materials. 3) Construction waste management. 4) Environmental tobacco smoke control. 5) Heat reflecting roof membranes. 6) Light pollution reduction. 7) Water efficient landscaping. 8) Water use reduction methods. 9) Low VOC emitting sealants, adhesives, coatings, floorings, and wood materials. 10) Roof structures designed to accommodate additional weight for roof-top photovoltaic electricity generation panel arrays. 11) California Green Building Code compliant electric vehicle charging stations at eight locations. 12) The project architect is a LEED accredited professional and will apply his knowledge of LEED techniques and practices to the project design and construction.

VICINITY MAP:



McNEILL REAL ESTATE SERVICES, INC. 5245 TAPESTRY CT.

P: 916-718-5659

P:916-449-1400 x405

P:707-542-4321

P: 707-694-6139

ARCHITECT: RMW ARCHITECTURE & INTERIORS 1718 3RD STREET, SUITE 101 SACRAMENTO, CA 95811

CIVIL ENGINEER: BC ENGINEERING GROUP INC. 4188 B STREET - 3rd FLOOR SANTA ROSA, CA 95401

LANDSCAPE DESIGNER DESIREE GARON 308 HATCHERY LANE SONOMA, CA 95476

SHEET INDEX: **COVER SHEET ***

PROJECT RENDERINGS * PRELIMINARY SITE PLAN * SITE DETAILS

PRELIMINARY FLOOR PLAN

EXTERIOR ELEVATIONS * SIGHT LEVEL SECTIONS

PROJECT INFORMATION PRELIMINARY GRADING AND UTILITY PLAN PRELIMINARY CROSS SECTION VIEWS

LANDSCAPE SITE PLAN *

PRELIMINARY LIGHTING SITE PLAN PRELIMINARY PHOTOMETRIC LIGHTING SITE PLAN

project number

checked by: AG/JDL

COVER SHEET

A00.1

AS NOTED

JOSEPH A. McNEILL, III

mcneill.jose@gmail.com FAIRFIELD, CA 94534

JEFF LEONHARDT, PROJECT ARCHITECT & PROJECT DESIGNER

jleonhardt@rmw.com

TOM BILLETER, P.E. tb@bcengineeringgroup.com

DESIREE GARON dgaron@magrane.com PH01.2 LIGHTING CUT SHEETS

* DENOTES A SHEET TO BE PRINTED IN FULL COLOR



C: VIEW OF NORTH EAST CORNER



A: VIEW OF FRONT ELEVATION



B: VIEW OF NORTH WEST CORNER

PROJECT RENDERINGS

SCALE: NO SCALE

RVV

RMW Architecture Interiors

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PRELIMINARY DESIGN DOCUMENTS FOR:

NORTHPOINT COMMERCE CENTER

NORTHPOINT PARKWAY AT THUNDERBOLT WAY SANTA ROSA, CALIFORNIA

approved for the owner by :

approved for the architect by :

issue: description:

A ISSUED FOR REVIEW

IDL

JEFFREY D. LEONHARDT

NO. C33644
REN. 12-31-21

scale :

scale :
project number :

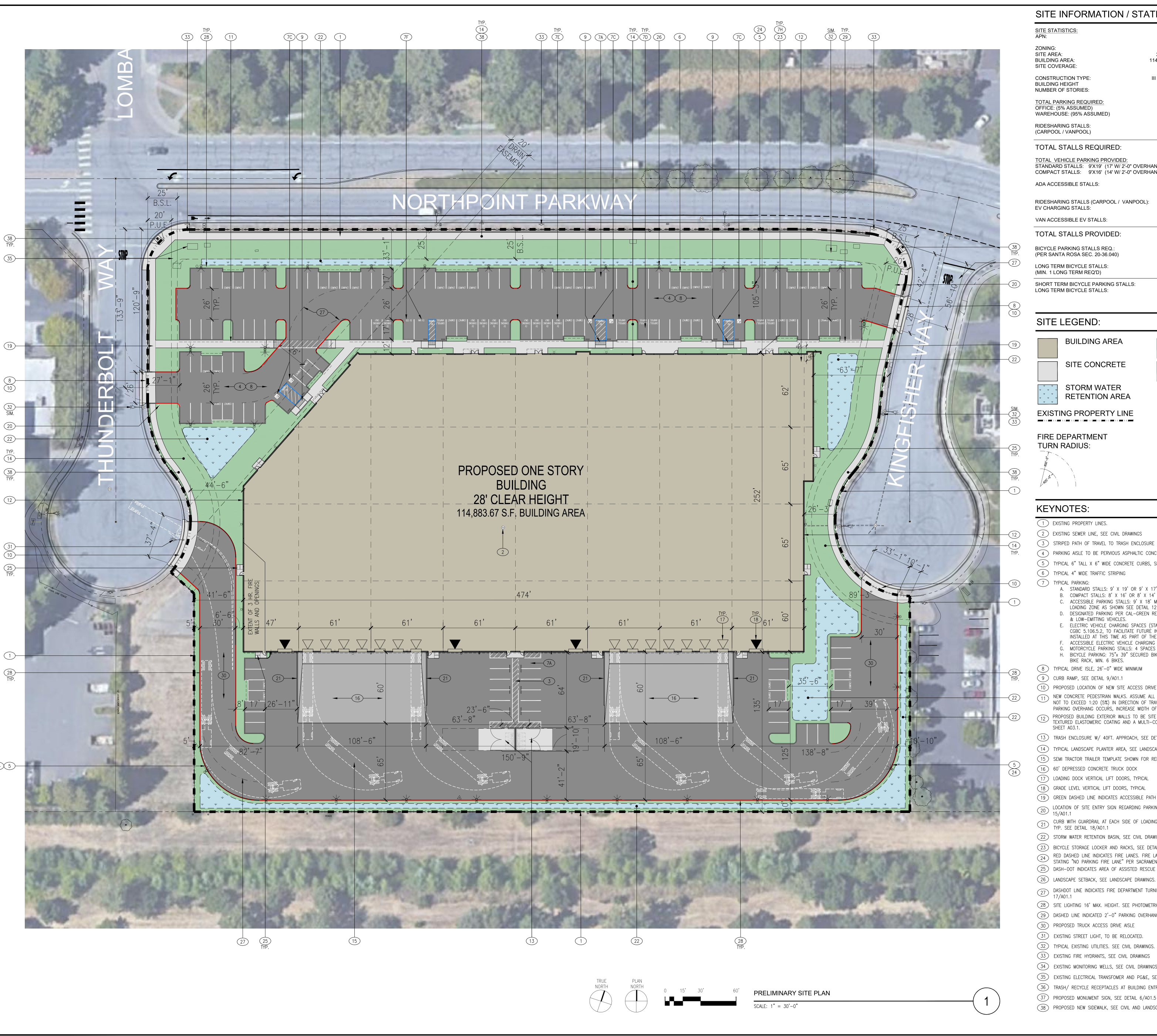
PROJECT RENDERINGS

sheet no. :

A00.2

AS NOTED

2204025.00



SITE INFORMATION / STATISTICS:

SITE STATISTICS:

035-530-022-000

37'-4"

IG - LIGHT INDUSTRIAL 296,438 G.S.F. = 6.81 ACRES **BUILDING AREA:** 114,883.67 G.S.F. SITE COVERAGE: 38.75 % (GROSS) CONSTRUCTION TYPE: III OR V-B

BUILDING HEIGHT NUMBER OF STORIES:

TOTAL PARKING REQUIRED: OFFICE: (5% ASSUMED) WAREHOUSE: (95% ASSUMED)

115 (114,884 @ 1/1,000 S.F.)

RIDESHARING STALLS: 16 (REQ. PER 2019 CALGREEN) (CARPOOL / VANPOOL)

TOTAL STALLS REQUIRED: 115

TOTAL VEHICLE PARKING PROVIDED: STANDARD STALLS: 9'X19' (17' W/ 2'-0" OVERHANG) 93

COMPACT STALLS: 9'X16' (14' W/ 2'-0" OVERHANG) 50 (50% MAX OF TOTAL PARKING = 57 COMPACT STALLS ALLOWABLE) ADA ACCESSIBLE STALLS: 7 (6 TOTAL ADA STALLS REQ'D PER SANTA ROSA SEC. 20-36.060)

RIDESHARING STALLS (CARPOOL / VANPOOL): 8 (7 EV CHARGING STATIONS REQ'D PER EV CHARGING STALLS: 2019 CALGREEN) VAN ACCESSIBLE EV STALLS:

TOTAL STALLS PROVIDED: 163 = 1.46 / 1000 S.F**BICYCLE PARKING STALLS REQ.:** 8 (1 BICYCLE PARKING SPACE PER 14,000 (PER SANTA ROSA SEC. 20-36.040) G.S.F OF BUILDING)

LONG TERM BICYCLE STALLS: (MIN. 1 LONG TERM REQ'D) SHORT TERM BICYCLE PARKING STALLS: LONG TERM BICYCLE STALLS:

1 (PER SANTA ROSA SEC. 20-36.090) 15 (3 RACKS PROVIDED, 5 BIKES EACH) 4 (2 DOUBLE LOCKERS PROVIDED)

SITE LEGEND:

BUILDING AREA ASPHALT AREA LANDSCAPE AREA SITE CONCRETE STORM WATER **RETENTION AREA**

FIRE DEPARTMENT TURN RADIUS:

∇ 9' X 10' OVERHEAD DOCK LEVEL DOOR

▼ 12' X 14' OVERHEAD GRADE LEVEL DOOR

KEYNOTES:

- (1) EXISTING PROPERTY LINES.
- (2) EXISTING SEWER LINE, SEE CIVIL DRAWINGS
- (3) STRIPED PATH OF TRAVEL TO TRASH ENCLOSURE
- 4 PARKING AISLE TO BE PERVIOUS ASPHALTIC CONCRETE, SEE CIVIL DRAWINGS FOR MORE INFO
- (5) TYPICAL 6" TALL X 6" WIDE CONCRETE CURBS, SEE CIVIL DRAWINGS
- (6) TYPICAL 4" WIDE TRAFFIC STRIPING
 - A. STANDARD STALLS: 9' X 19' OR 9' X 17' WITH 2' PARKING OVERHANG
 - B. COMPACT STALLS: 8' X 16' OR 8' X 14' WITH 2' PARKING OVERHANG (35% MAX) ACCESSIBLE PARKING STALLS: 9' X 18' MIN. WITH 2' PARKING OVERHANG WITH 5' OR 8' WIDE
 - LOADING ZONE AS SHOWN SEE DETAIL 12 SHEET A01.1 D. DESIGNATED PARKING PER CAL-GREEN REQUIREMENTS FOR CAR/VAN POOL, FUEL EFFICIENT, EV & LOW-EMITTING VEHICLES.
 - E. ELECTRIC VEHICLE CHARGING SPACES (STALLS LABELED "ELECTRIC VEHICLE CHARGING"). PER CGBC 5.106.5.2, TO FACILITATE FUTURE INSTALLATION CONDUIT, RING AND STRING SHALL BE INSTALLED AT THIS TIME AS PART OF THE SHELL CONSTRUCTION.
 - . ACCESSIBLE ELECTRIC VEHICLE CHARGING STALL, 1 VAN, 1 STANDARD. (RING AND STRING ONLY) G. MOTORCYCLE PARKING STALLS: 4 SPACES PER 1 STANDARD PARKING STALL. H. BICYCLE PARKING: 75"x 39" SECURED BIKE LOCKERS, 2 BIKES PER LOCKER. STANDARD TUBING BIKE RACK, MIN. 6 BIKES.
- 8 TYPICAL DRIVE ISLE, 26'-0" WIDE MINIMUM
- (9) CURB RAMP, SEE DETAIL 9/A01.1
- (10) PROPOSED LOCATION OF NEW SITE ACCESS DRIVE CURB CUT, SEE CIVIL DRAWINGS
- NEW CONCRETE PEDESTRIAN WALKS. ASSUME ALL SIDEWALKS TO BE ACCESSIBLE PATH OF TRAVEL. SLOPE NOT TO EXCEED 1:20 (5%) IN DIRECTION OF TRAVEL. CROSS SLOPE NOT TO EXCEED 1:50 (2%) WHERE PARKING OVERHANG OCCURS, INCREASE WIDTH OF SIDEWALK TO 6'-0" MIN.
- PROPOSED BUILDING EXTERIOR WALLS TO BE SITE CAST TILTED CONCRETE WALLS WITH REVEALS, A TEXTURED ELASTOMERIC COATING AND A MULTI-COLOR PAINT PALLET. SEE EXTERIOR ELEVATIONS,
- 13) TRASH ENCLOSURE W/ 40FT. APPROACH, SEE DETAILS 1 & 2/A01.1
- 14) TYPICAL LANDSCAPE PLANTER AREA, SEE LANDSCAPE DRAWINGS
- (15) SEMI TRACTOR TRAILER TEMPLATE SHOWN FOR REFERENCE ONLY
- (16) 60' DEPRESSED CONCRETE TRUCK DOCK
- (17) LOADING DOCK VERTICAL LIFT DOORS, TYPICAL (18) GRADE LEVEL VERTICAL LIFT DOORS, TYPICAL
- (19) GREEN DASHED LINE INDICATES ACCESSIBLE PATH OF TRAVEL AT PUBLIC SIDEWALK, TYP.
- LOCATION OF SITE ENTRY SIGN REGARDING PARKING IN ACCESSIBLE PARKING STALLS. SEE DETAIL 15/A01.1
- CURB WITH GUARDRAIL AT EACH SIDE OF LOADING DOCKS, WITH 6" CURB PAINTED "SAFETY YELLOW", TYP. SEE DETAIL 18/A01.1
- (22) STORM WATER RETENTION BASIN, SEE CIVIL DRAWINGS
- (23) BICYCLE STORAGE LOCKER AND RACKS, SEE DETAILS 10 & 14/A01.1
- RED DASHED LINE INDICATES FIRE LANES. FIRE LANES TO BE MARKED WITH SIGNS EVERY 50 FEET STATING "NO PARKING FIRE LANE" PER SACRAMENTO METROPOLITAN FIRE DISTRICT STANDARDS.
- 25) DASH-DOT INDICATES AREA OF ASSISTED RESCUE
- DASHDOT LINE INDICATES FIRE DEPARTMENT TURNING RADIUS. SEE FIRE TURN RADIUS DIAGRAM 17/A01.1
- 28) SITE LIGHTING 16' MAX. HEIGHT. SEE PHOTOMETRIC PLANS
- 29 DASHED LINE INDICATED 2'-0" PARKING OVERHANG. 30) PROPOSED TRUCK ACCESS DRIVE AISLE
- 31) EXISTING STREET LIGHT, TO BE RELOCATED.
- (32) TYPICAL EXISTING UTILITIES. SEE CIVIL DRAWINGS.
- 33 EXISTING FIRE HYDRANTS, SEE CIVIL DRAWINGS
- 34 EXISTING MONITORING WELLS, SEE CIVIL DRAWINGS 35 EXISTING ELECTRICAL TRANSFOMER AND PG&E, SEE CIVIL DRAWINGS
- 36) TRASH/ RECYCLE RECEPTACLES AT BUILDING ENTRY AREAS.
- 37) PROPOSED MONUMENT SIGN, SEE DETAIL 6/A01.5 FOR MORE INFO
- 38) PROPOSED NEW SIDEWALK, SEE CIVIL AND LANDSCAPE DRAWINGS

RVV

1718 Third Street Suite 101 Architecture

Sacramento Interiors California 95811

Office 916 449-1400

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CLIENT:

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Joseph A McNeill, III

Ca DRE # 01138862

PRELIMINARY DESIGN DOCUMENTS FOR: NORTHPOINT COMMERCE

CENTER NORTHPOINT PARKWAY AT THUNDERBOLT WAY SANTA ROSA, CALIFORNIA

approved for the owner by:

approved for the architect by:

issue: description A ISSUED FOR REVIEW

plot date : 09-03-2021 checked by: AG/JDL

AS NOTED

project number :

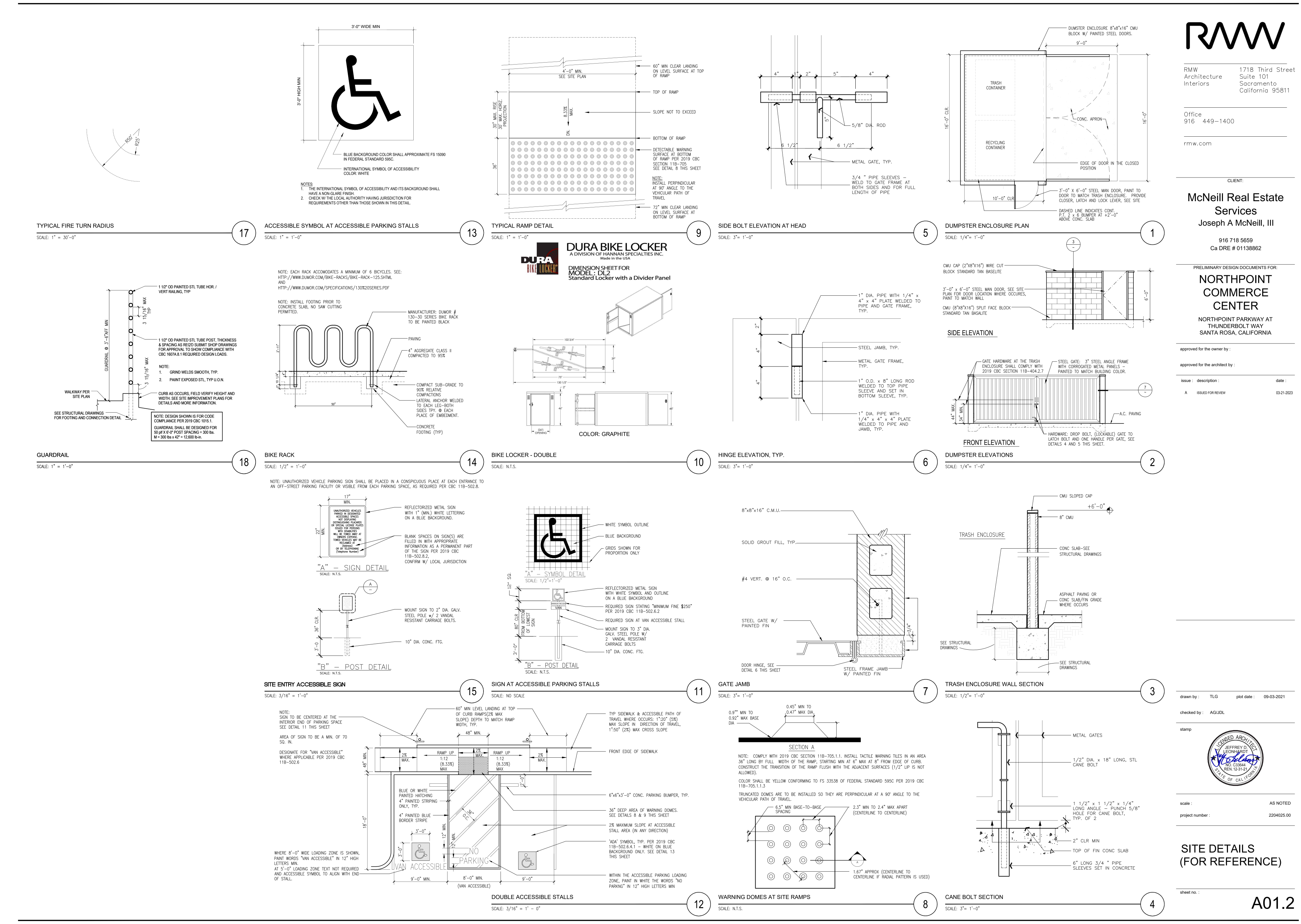
PRELIMINARY SITE PLAN

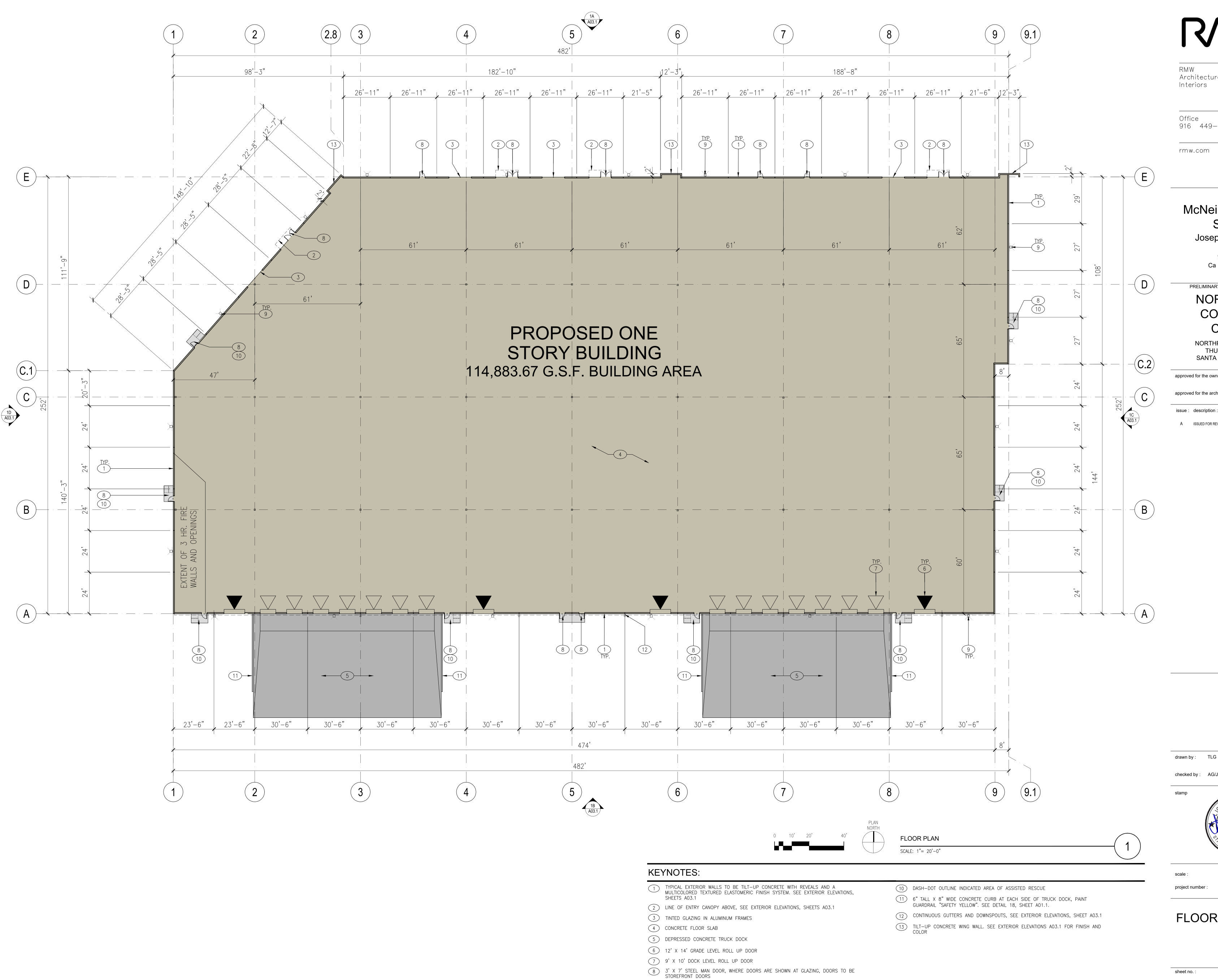
sheet no. :

scale:

A01.0

2204025.00





9 BUILDING WALL LIGHTS ABOVE, TYP. SEE PHOTOMETRIC DRAWINGS

RVV

Architecture

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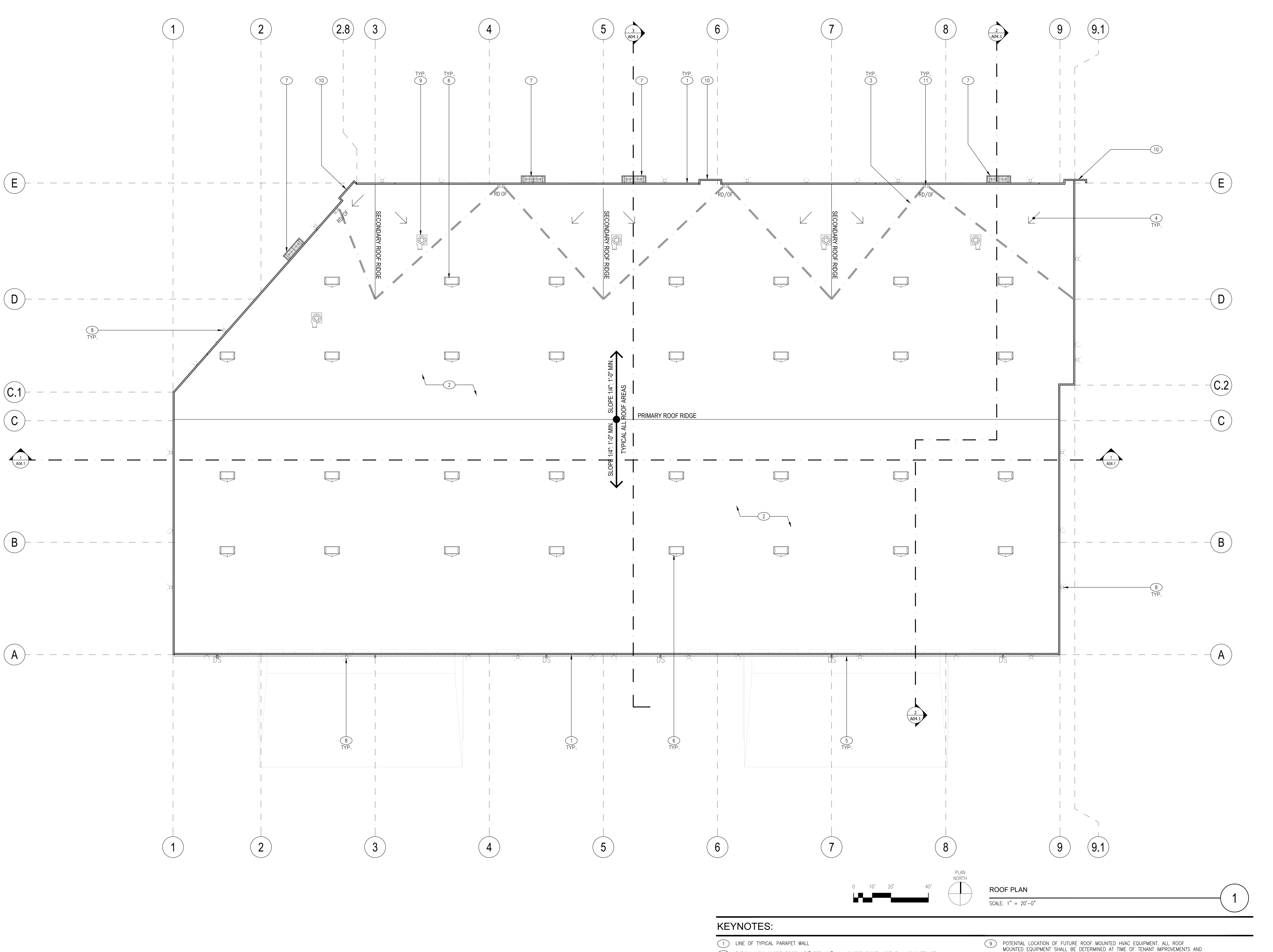
approved for the architect by :



AS NOTED 2204025.00

FLOOR PLAN

sheet no.:



RVV

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AS NOTED scale: project number : 2204025.00

ROOF PLAN

sheet no.:

SHALL BE SCREENED FROM VIEW BY NATURE OF IT'S PLACEMENT OR BY A FUTURE

EXTERIOR TILT-UP CONCRETE ACCENT WALL. SEE SHEET EXTERIOR ELEVATIONS, SHEET A03.1.

MECHANICAL SCREEN.

11) INTERNAL ROOF AND ROOF OVERFLOW DRAINS

- TYPICAL LOW SLOPE ROOF 1/4" PER 12" MIN. SLOPE. ROOF ASSEMBLY CONSISTS OF A TPO SINGLE PLY SYSTEM OVER 1/2" STRUCTURAL SHEATHING OVER SLOPED STRUCTURAL
- 3 THICK DASHED GRAY LINE INDICATES WARPED ROOF AREA
- 4 INDICATES DIRECTION OF ROOF SLOPE
- 5 CONTINUOUS METAL GUTTER AND DOWNSPOUTS. PAINT TO MATCH ADJACENT BUILDING. SEE EXTERIOR ELEVATIONS FOR FINISH COLOR
- 6 INDICATES LOCATION OF 4' X 8' SELF-CURBING DUAL DOME SKYLIGHT. PROVIDE SHAPED FOAM CRICKET AT HIGH SIDE(S) OF SKYLIGHT CURB TO PROVIDE SLOPE
- 7 ENTRY STEEL CANOPY BELOW, SEE EXTERIOR ELEVATIONS, SHEET A03.1 FOR FINISHES.
- 8 EXTERIOR LED WALL LIGHTS, SEE SHEET A03.1



Architecture Interiors

1718 Third Street Suite 101 Sacramento California 95811

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+28'-0" A.F.F. Building Clear Height

+0'-0" A.F.F. Finished Floor

9.1

McNeill Real Estate Services Joseph A McNeill, III

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916 718 5659 Ca DRE # 01138862

PRELIMINARY DESIGN DOCUMENTS FOR: NORTHPOINT

COMMERCE CENTER

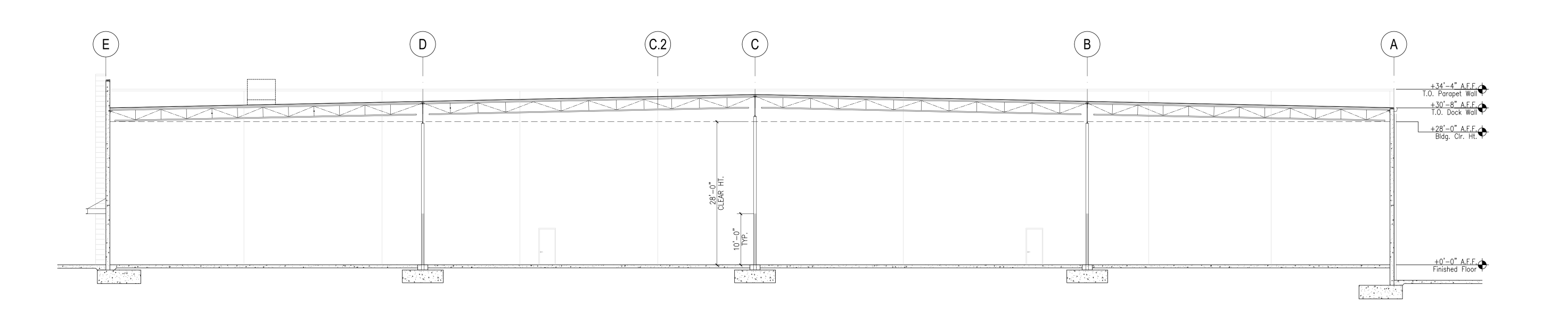
NORTHPOINT PARKWAY AT THUNDERBOLT WAY SANTA ROSA, CALIFORNIA

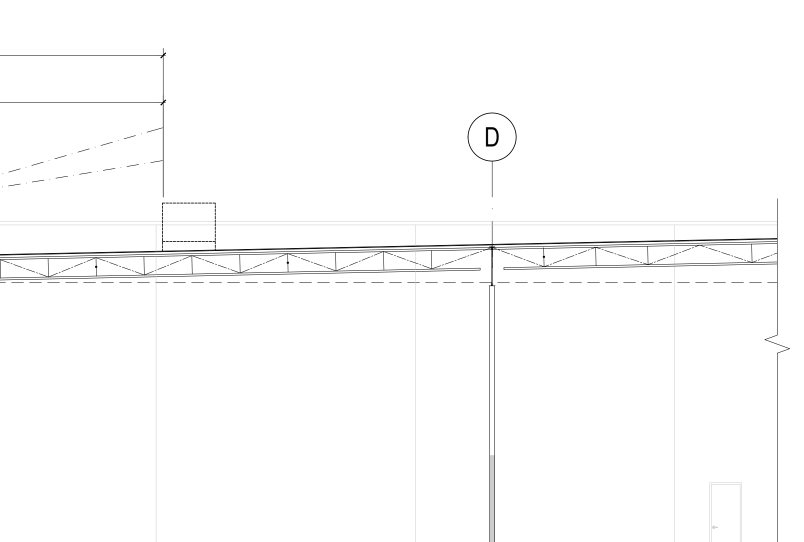
approved for the architect by :

approved for the owner by :

issue: description:

A ISSUED FOR REVIEW





PRELIMINARY BUILDING SECTION

PRELIMINARY BUILDING SECTION

SCALE: 1" = 10'-0"

SCALE: 1" = 10'-0"

SCALE: 1" = 10'-0"

BUILDING SECTIONS/ LINE OF SIGHT SECTION

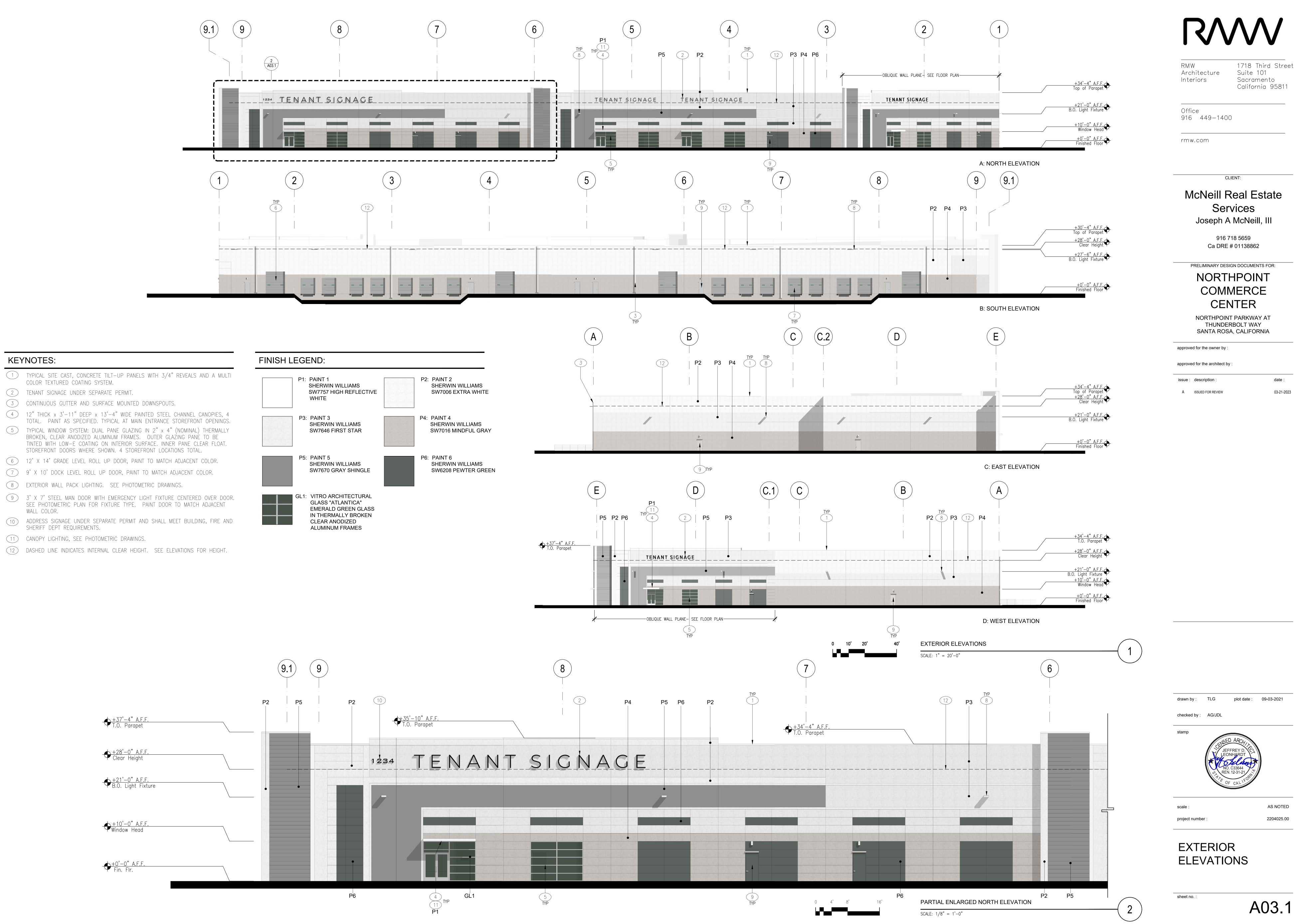
checked by: AG/JDL

project number :

A04.1

±218'-5" ±136'-7" Q NORTHPOINT PKWY Q NORTHPOINT PKWY Q PROPOSED RETENTION BASIN WEST BOUND EAST BOUND NORTHPOINT PARKWAY (E) WALKWAY (E) NORTHPOINT PKWY – WEST BOUND (E) MEDIAN (E) NORTHPOINT PKWY – EAST BOUND PROPOSED WAIKWAY PROPOSED LANDSCAPE PLANTER 17'-0"
PROPOSED PARKING LINE OF SIGHT SECTION @ NORTHPOINT PARKWAY

+37'-4" A.F.F. T.O. Accent Wall +34'-4" A.F.F. T.O. Parapet



PROJECT INFORMATION

PROJECT ADDRESS: 1408 THUNDERBOLT WAY SANTA ROSA, CA 95407

MCNEILL REAL ESTATE SERVICES, INC. OWNER/DEVELOPER:

(916) 718-5659

C/O: JOSE MCNEILL 5254 TAPESTRY COURT, FAIRFIELD, CA 94534

CIVIL ENGINEER:

BC ENGINEERING GROUP, INC. 418 B STREET, THIRD FLOOR SANTA ROSA, CA 95401 (707) 542-4321

SURVEYOR: CINQUINI & PASSARINO, INC 1360 NORTH DUTTON AVENUE #150

SANTA ROSA, CA 95401

(707) 542-2106 6.80 ACRES

AREA:

PROJECT INFO

C1.1 GRADING AND UTILITY PLAN CROSS SECTION VIEWS

SHEET INDEX

DESIGN REVIEW NOTES

GENERAL PLAN DESIGNATION: BUSINESS PARK

CURRENT & PROPOSED ZONING: BP (BUSINESS PARK)

WATER SERVICE: CITY OF SANTA ROSA

SEWER SERVICE: CITY OF SANTA ROSA

PARKING SUMMARY:

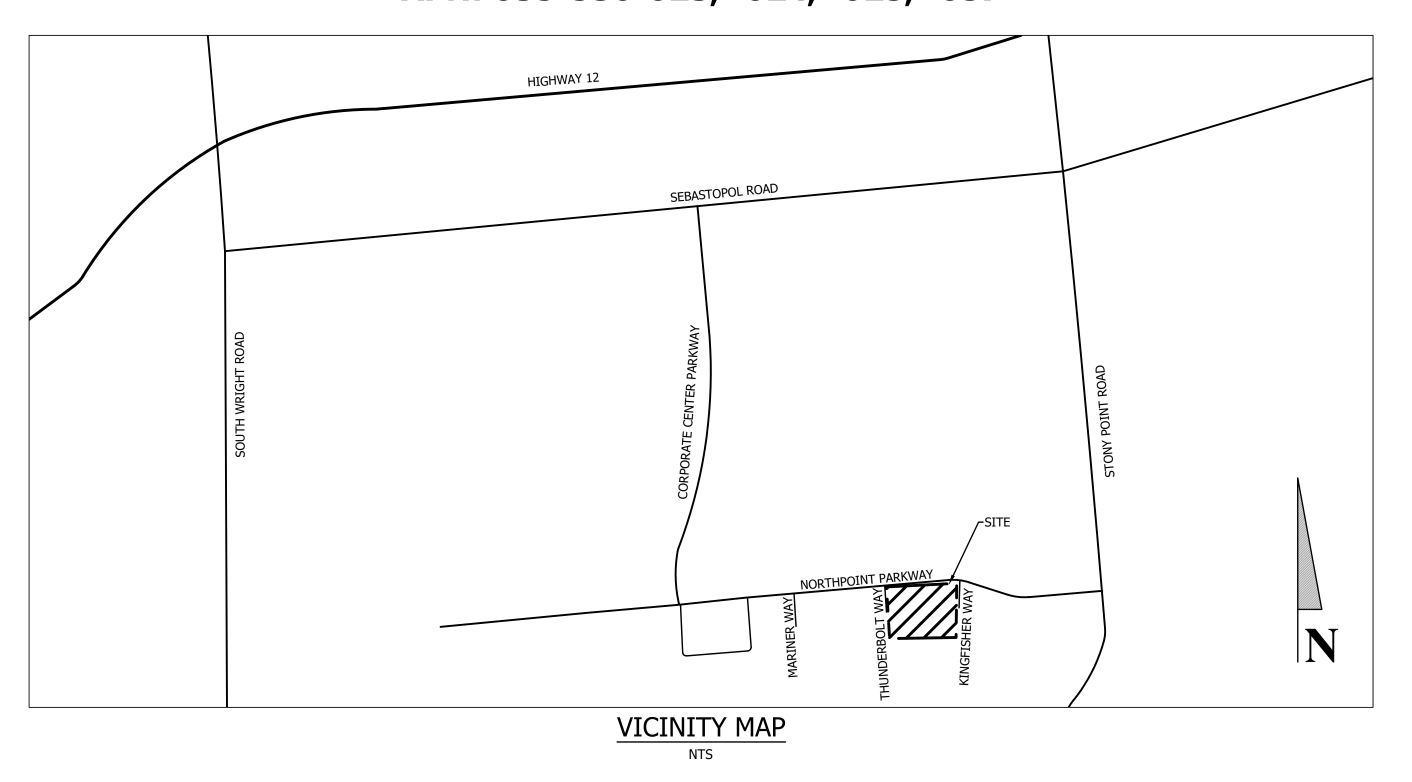
STAFF

STANDARD
COMPACT
ADA - STANDARD
ADA - VAN
MOTORCYCLE
EV CHARGING
FUTURE EV
TOTAL

BIKE BUS POLICE

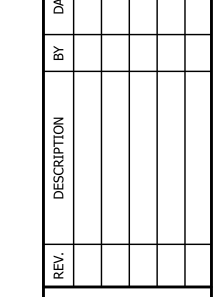
DESIGN REVIEW DRAWINGS FOR NORTHPOINT COMMERCE CENTER

C/O JOSE MCNEILL - (916) 718-5659 **THUNDERBOLT WAY, SANTA ROSA, CA 95407** APN: 035-530-023, -024, -025, -057



ABBREVIATIONS

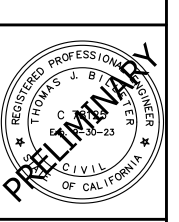
AB AC APN BC BSL BW BLDG BT BVCE BVCS CL CL CPP CONC CY DI DIA DL	AGGREGATE BASE ASPHALT CONCRETE ASSESSOR'S PARCEL NUMBER BEGIN HORIZONTAL CURVE BUILDING SETBACK LINE BOTTOM OF WALL AT GRADE FINISH GRADE BUILDING BEGINNING OF TANGENT BEGINNING OF VERTICAL CURVE ELEVATION BEGINNING OF VERTICAL CURVE STATION CENTERLINE CLASS CORRUGATED PLASTIC PIPE CONCRETE CUBIC YARD DROP INLET DIAMETER	GSL GR HP INV IG LF MAX ME MIN NTS PC PCC PL PRC PT PUE PVI RC	GARAGE SETBACK LINE GRATE ELEVATION HIGH POINT INVERT INVERT GRADE LINEAR FEET MAXIMUM MATCH EXISTING MINIMUM NOT TO SCALE POINT OF CURVE POINT OF COMPOUND CURVE PROPERTY LINE POINT OF REVERSE CURVE POINT OF TANGENT PUBLIC UTILITY EASEMENT POINT OF VERTICAL INTERSECTION RELATIVE COMPACTION
EC EG	END HORIZONTAL CURVE EXISTING GROUND	R/W S	RIGHT-OF-WAY SLOPE
EP	EDGE OF PAVEMENT	SAD	SEE ACHITECTURAL DRAWINGS
ET	END OF TANGENT	SC	SPIRAL CURVE
EVCE	END OF VERTICAL CURVE ELEVATION	SD	STORM DRAIN PIPE
EVCS	END OF VERTICAL CURVE STATION	SDE	STORM DRAIN EASEMENT
EX	EXISTING	SE	SEWER EASEMENT
FF	FINISHED FLOOR	SG	SUBGRADE
FG	FINISHED GRADE	SWE	SIDEWALK EASEMENT
FL	FLOW LINE	STA TW	STATION TOP OF WALL
FS FSS	FINISH SURFACE FIRE SAFETY STANDARDS	TYP	TYPICAL
GB	GRADE BREAK	VC	VERTICAL CURVE
טט	GIVADE DIVEAK	VC	VENTICAL CONVE





LEGEND

EXISTING	PROPOSED	DEFINITION
		PROPERTY LINE
		ROAD CENTERLINE
E	E	ELECTRICAL (UNDERGROUND)
		ELECTRICAL (OVERHEAD WIRE)
	——— GAS ———	GAS LINE
5	\(\sigma \)	GATE VALVE
HOH	Ю́н	HYDRANT
	[———	PIPE CAP
<u> </u>	<u> </u>	POINT OF COORDINATION
		SANITARY SEWER PIPE
		STORM WATER DRAIN PIPE
\$	*	STREET LIGHT
W		WATER LINE
		DRAINAGE SWALE FLOW LINE
		EDGE OF PAVEMENT
X	—	FENCE
		FLOWLINE DIRECTION ARROW
		GRADE BREAK
	×	TREE TO BE REMOVED
		CONCRETE
		ROCK DISSIPATER/RIP RAP
	* * * * * * * * * * * * * * * * * * *	BIORETENTION AREA



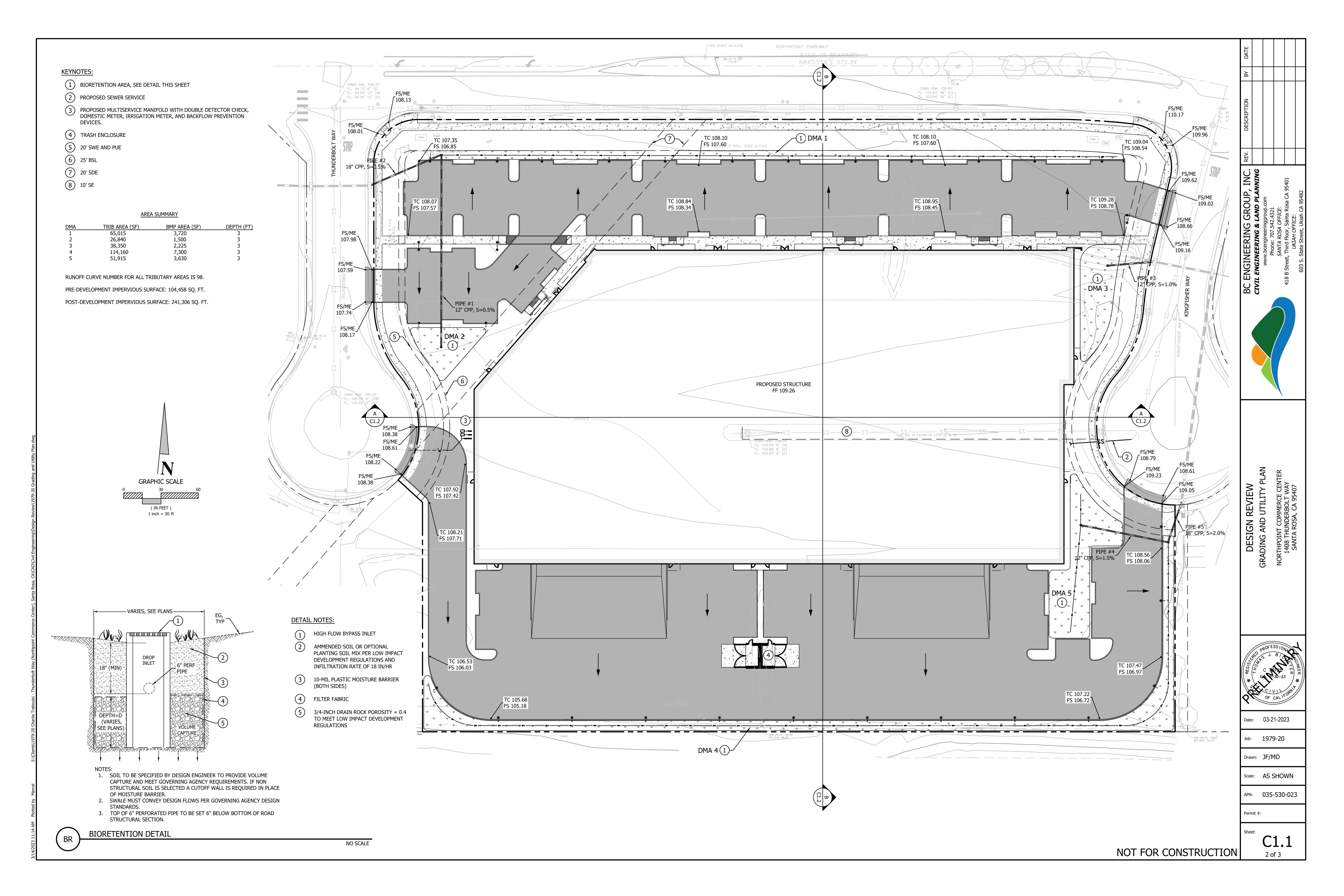
Job: 1979-20

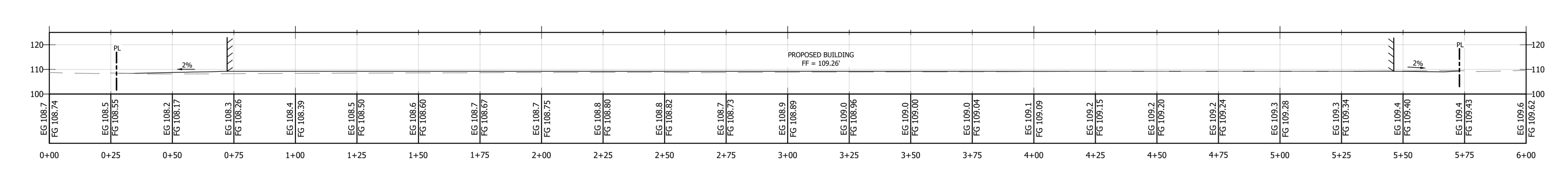
DESIGN REVIEW
PROJECT INFO

Drawn: JF/MD Scale: AS SHOWN

APN: 035-530-023

C1.0



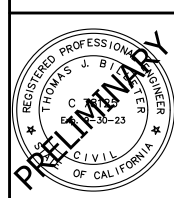


SITE SECTION A-A HORIZONTAL SCALE: 1"=20' VERTICAL SCALE: 1"=20'

> SITE SECTION LEGEND FINISH GRADE EXISTING GRADE

> > PROPERTY LINE

DESIGN REVIEW
CROSS SECTION VIEWS



Date: 03-21-2023

Job: 1979-20

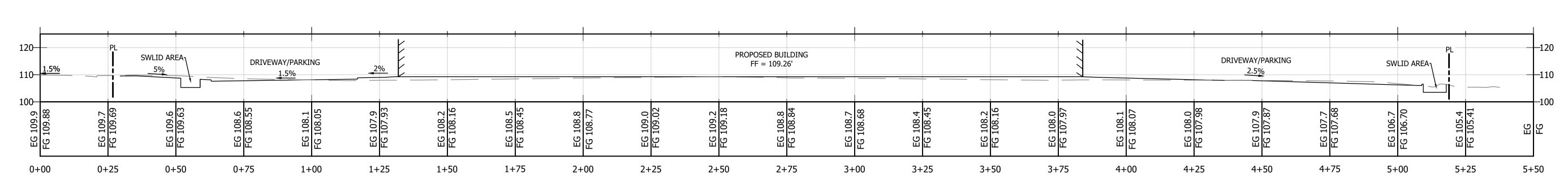
Drawn: JF/MD

Scale: AS SHOWN

APN: 035-530-023

Permit #:

3 of 3



SITE SECTION B-B HORIZONTAL SCALE: 1"=20'
VERTICAL SCALE: 1"=20'

LANDSCAPE DESIGN INTENT:

• Landscape design intent: The designed landscape will create continuity with the adjacent landscapes in the development and provide year-round interest in foliage color and form to soften and enhance the look of the new architecture. Signature street trees are selected from the City of Santa Rosa's approved street tree list for narrow spaces and are planted along Northpoint Parkway and Mariner Way on a grid, representing an orchard format. Plant materials selected consist of almost exclusively low water-use and low maintenance species, many native to the area. Understory and ground cover plantings are generally low profile in stature so as not to interfere with visual access into and within the site. Organic layout of shrubs and ground covers provide a natural-looking landscape. Plant selection emphasizes foliage form and color for year-long attractiveness and structure, with adequate spacing to discourage hard pruning. Dense ground covers provide weed and erosion control and ground covers selected from among fire-resistant species will be planted along the Parkway to provide a fire buffer to the site. No turf grass areas are proposed.

• Tree quantities and placement: New tree counts exceed the quantity required by the City's tree/parking ratio. Parking areas contain (36) trees at a 1:4.5 ratio with the (164) proposed parking spaces. There are an additional (24) trees for the remaining 24,500 square feet of landscaped area, or (1) tree for every 600 square feet of landscaped area. Street trees are provided at 1 per 20-feet of commercial frontage per the City Design Guidelines (Streetscapes). Street trees are held back 30-feet from the corner curb return.

• Sound mitigation for neighboring properties: A new 8' tall, poured-in-place, integrally colored concrete site wall will be located along the south project border, to provide visual and sound mitigation for residences to the south. The south face of the wall will be planted with a vigorous, climbing vine to soften and green it's view.

• Planting scheme at property lines and entries: Enhanced entry planting will direct users to entry points via bold year-round color and textural contrast. To supplement the screening provided by trees on adjacent parcels, new tree species along the west property line have been added. Trees are located so that at maturity they do not interfere with safe sight distances for vehicular, bicycle, or pedestrian traffic no will they conflict with overhead utility lines, overhead lights, or walkway lights.

• Root barriers: Appropriate root barriers shall be provided in any planters and parking islands less than 10' in width.

• Existing trees: There are no existing trees on site that will require removal.

IRRIGATION STATEMENT:

• All landscaped areas will be provided with an approved, fully automated irrigation system to include an automatic master control with multi-calendar, timer, and multi-station capabilities, in compliance with Section 20-34.060 and with the City's Water Efficient Landscape Ordinance.

• Irrigation system will be designed to avoid runoff, low head drainage, overspray or other similar conditions where water flows onto adjacent property, non-irrigated areas, walks, roadways or structures. Proper irrigation equipment and schedules, including repeat cycles, shall be used to closely match application rates to infiltration rates to minimize runoff. Plants with similar water requirements shall be grouped together in distinct hydrozones.

• A master valve and flow sensor will be provided near the irrigation point of connection and connected to the automatic irrigation controller to sense and shutdown the system in case of a catastrophic event. All ground cover, shrub, and perennial planting areas will receive a highefficiency inline drip system. The automatic irrigation controller will utilize either evapotranspiration or soil moisture sensor data with non-volatile memory. Sensors (rain, freeze, wind, etc.), either integral or auxiliary, that suspend or alter irrigation operation during unfavorable weather conditions will be provided for all zones.

PROPOSED TREE LIST

PROPOSED TREE LIST							
SYMBOL	BOTANICAL NAME	COMMON NAME	WUCOLS WATER USE CATEGORY	INITIAL SIZE	HEIGHT X WIDTH AT MATURITY	QTY **	DESCRIPTION
	Arbutus 'Marina'	Strawberry Tree	Low	24" Box	20' x 20'	17	Evergreen accent tree
	Cercis occidentalis	Western Redbud	Low	15 Gal	15' x 15'	11	Deciduous accent tree
	Ginkgo biloba 'Saratoga'	Maidenhair Tree	Moderate	15 Gal	30' x 50'	7	Deciduous accent tree
	Magnolia 'Little Gem'	Dwarf Magnolia	Moderate	15 Gal	18' x 8'	5	Evergreen accent tree
	Pistacia c. 'Keith Davy'	Chinese Pistache	Low	36" Box	25' x 25'	17	Deciduous shade tree
	Quercus agrifolia	Coast Live Oak	Low	15 Gal	20-75' x 30-60'	6	Native Oak/storm retention area

^{**} Refer to Landscape Design Intent Statement above for more information on tree quantities required.

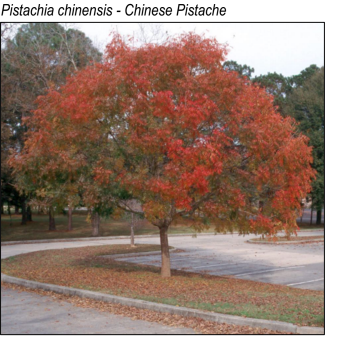
PROPOSED PLANT LIST

SYMBOL	BOTANICAL NAME	COMMON NAME	WUCOLS WATER USE CATEGORY	INITIAL SIZE	ON CENTER SPACING	DESCRIPTION
Shrubs						
	Arctostaphylos 'Sunset'	Sunset Manzanita	Low	5 Gal	5'-0" o.c.	Evergreen foundation shrub
	Berberis atropurpurea	Japanese Barberry	Low	5 Gal	4'-0" o.c.	Deciduous foundation shrub
	Ceanothus 'Skylark'	Wild Lilac	Low	5 Gal	6'-0" o.c.	Evergreen foundation shrub
	Heteromeles arbutifolia	Toyon	Low	5 Gal	8'-0" o.c.	Evergreen foundation shrub
	Cistus salvifolius	White Rockrose	Low	5 Gal	4'-0" o.c.	Evergreen foundation shrub
	Lomandra longifolia 'Breeze'	Dwarf Mat Rush	Low	5 Gal	3'-0" o.c.	Evergreen "grass-like" shrub
	Grevillea noellii	Grevillea	Low	5 Gal	5'-0" o.c.	Evergreen foundation shrub
	Pennisetum orientale	Fountain Grass	Low	1 Gal	3'-0" o.c.	Ornamental Grass
	Rosa 'Flower Carpet Red Rose'	Rosa x 'Noare'	Moderate	5 Gal	3'-0" o.c.	Semi deciduous accent shrub
	Salvia gregii 'Purple'	Purple Sage	Low	5 Gal	3'-0" o.c.	Evergreen foundation shrub
	Xylosma c. compacta	Compact Xylosma	Low	5 Gal	5'-0" o.c.	Evergreen hedge shrub
Ground Cover						
	Ceanothus g.h. 'Yankee Point'	California Lilac	Low	5 Gal	6'-0" o.c.	Evergreen ground cover
	Coprosma p. 'Verde Vista'	Coprosma	Low	5 Gal	5'-0" o.c.	Evergreen ground cover
	Cotoneaster lowfast	Bearberry	Low	5 Gal	5'-0" o.c.	Evergreen ground cover
Storm Retention Planting						
	Carex divulsa	Berkeley Sedge	Low	1 Gal	2'-0" o.c.	Water-tolerant ornamental grass
	Chondropetalum tectorum	Small Cape Rush	Low	1 Gal	4'-0" o.c.	Water-tolerant ornamental grass
Corner/Entry Treatment						
	Coleonema p. 'Sunset Gold'	Bright Star Yucca	Moderate	5 Gal	4'-0" o.c.	Evergreen foundation shrub
	Cotoneaster lowfast	Bearberry	Low	5 Gal	5'-0" o.c.	Evergreen ground cover
	Lomandra longifolia 'Breeze'	Dwarf Mat Rush	Low	5 Gal	3'-0" o.c.	Evergreen "grass-like" shrub
	Loropetalum chinense	Chinese Fringe Flower	Moderate	5 Gal	5'-0" o.c.	Evergreen foundation shrub
Vines	,	3				0 11 11 11 11 11 11
	Parthenocissus tricuspidata	Boston Ivy	Low	1 Gal	4'-0" o.c.	Deciduous Climbing Vine

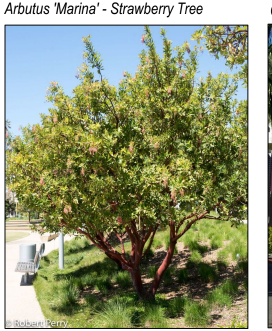


-8' TALL POURED-IN-PLACE, INTEGRALLY COLORED CONCRETE SOUND MITIGATION WALL, AT TOP OF SWALE SLOPE, PLANTED WITH CLIMBING VINES ON SOUTH SIDE FACE

PROPOSED TREE IMAGERY













DESIREE GARON

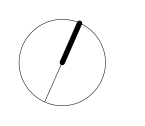
L A N D S C A P E A R C H I T E C T

308 HATCHERY LANE SONOMA, CA 95476 PH (707) 694-6139

CALIFORNIA PLA #5216 EXP 11/30/21

NORTHPOINT COMMERCE CENTER

NORTHPOINT PARKWAY AT THUNDERBOLT WAY SANTA ROSA, CA 95407

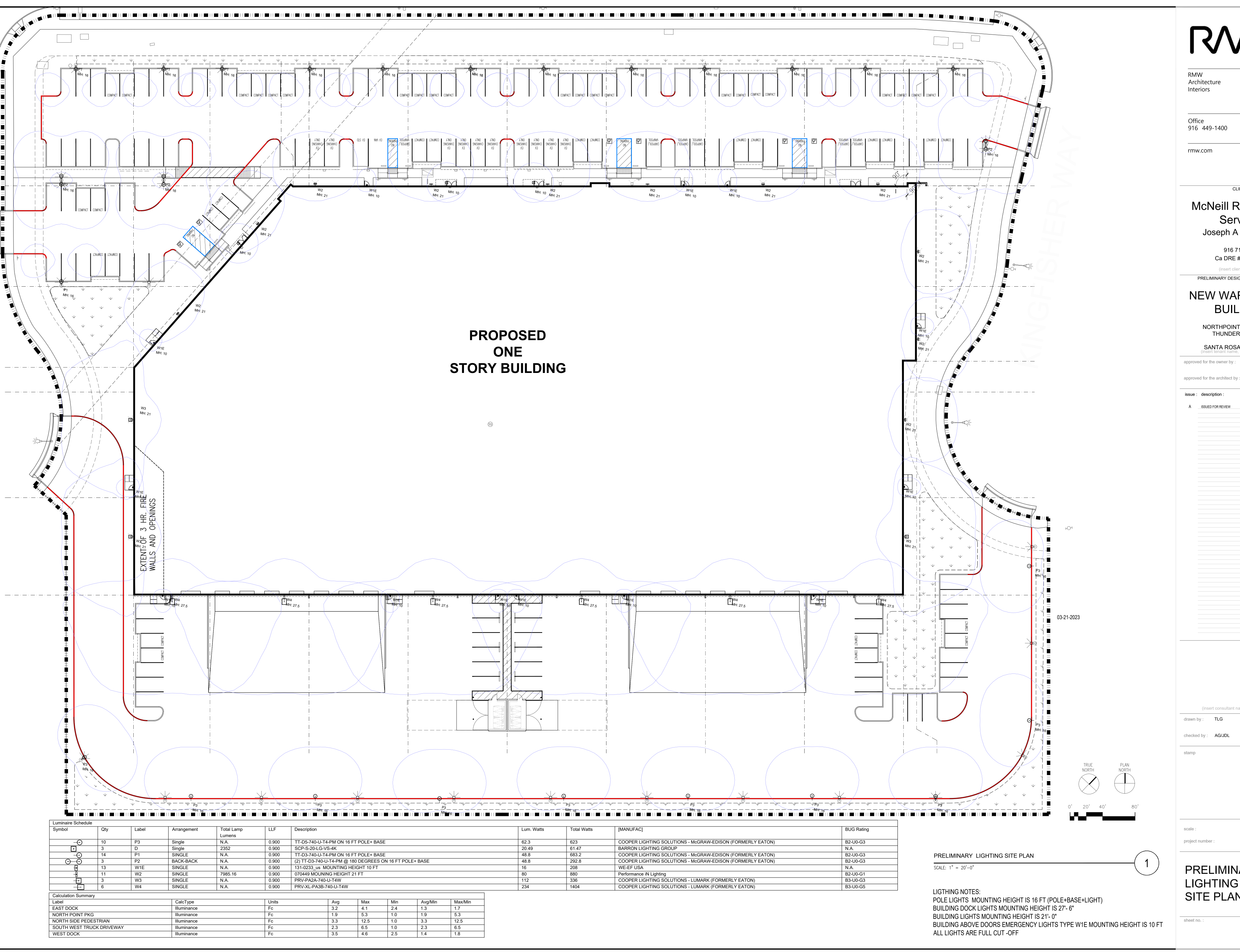


REVISIONS

DATE: 03-21-2023 SCALE: 1" = 30'-0"

DRAWN: DJG

LANDSCAPE SITE **PLAN**



RVV

Architecture

1718 Third Street Suite 101 Sacramento California 95811

Office 916 449-1400

rmw.com

McNeill Real Estate Services Joseph A McNeill, III

CLIENT:

916 718 5659

Ca DRE # 01138862

NEW WAREHOUSE

PRELIMINARY DESIGN DOCUMENTS FOR:

NORTHPOINT PARKWAY AT THUNDERBOLT WAY

BUILDING

SANTA ROSA, CALIFORNIA

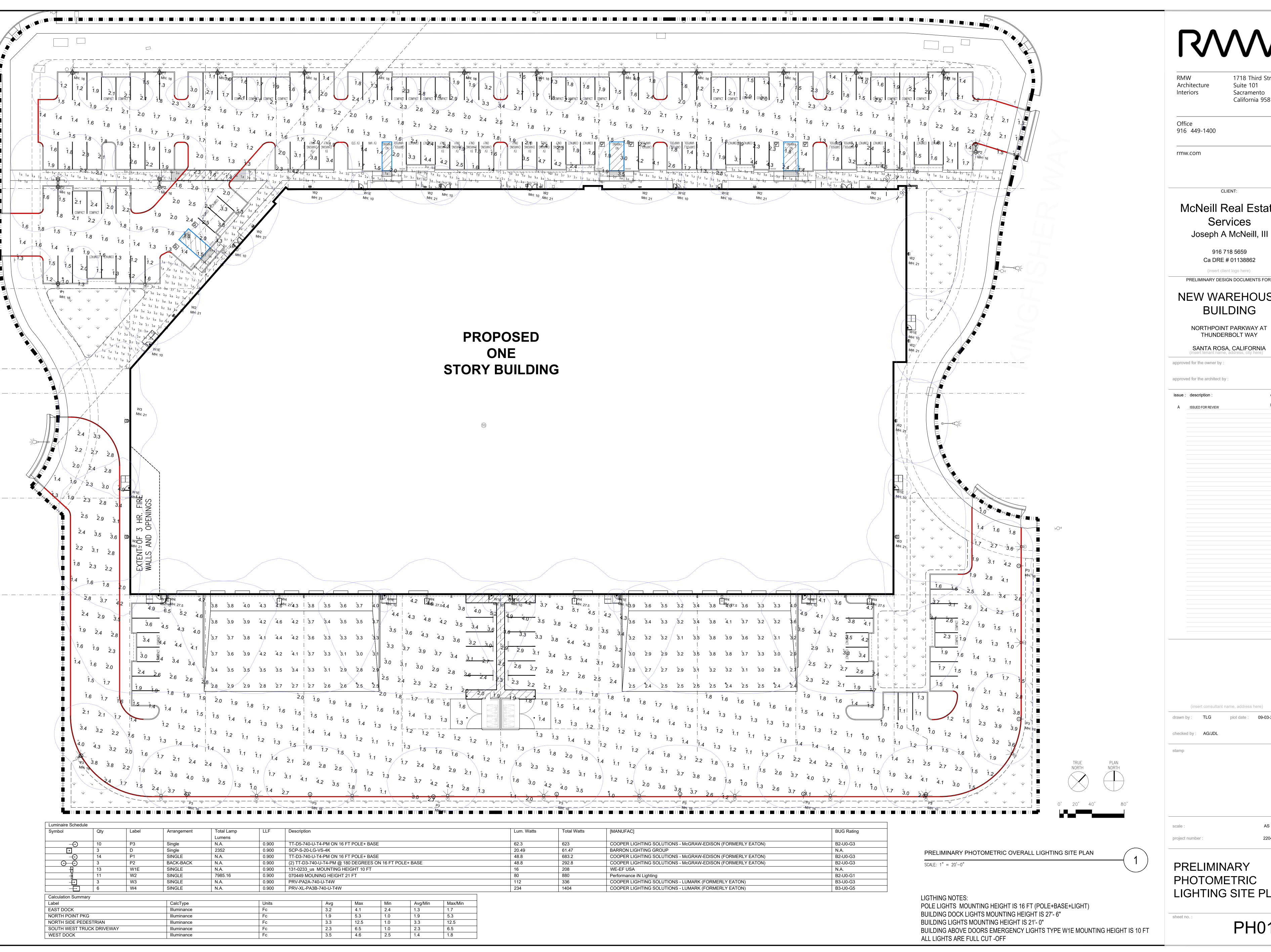
(insert consultant name, address here)

drawn by: TLG plot date: 09-03-2021

checked by: AG/JDL

PRELIMINARY

LIGHTING SITE PLAN



RVV

Architecture

1718 Third Street Suite 101 Sacramento California 95811

916 449-1400

rmw.com

McNeill Real Estate Services Joseph A McNeill, III

CLIENT:

916 718 5659 Ca DRE # 01138862

NEW WAREHOUSE BUILDING

NORTHPOINT PARKWAY AT THUNDERBOLT WAY

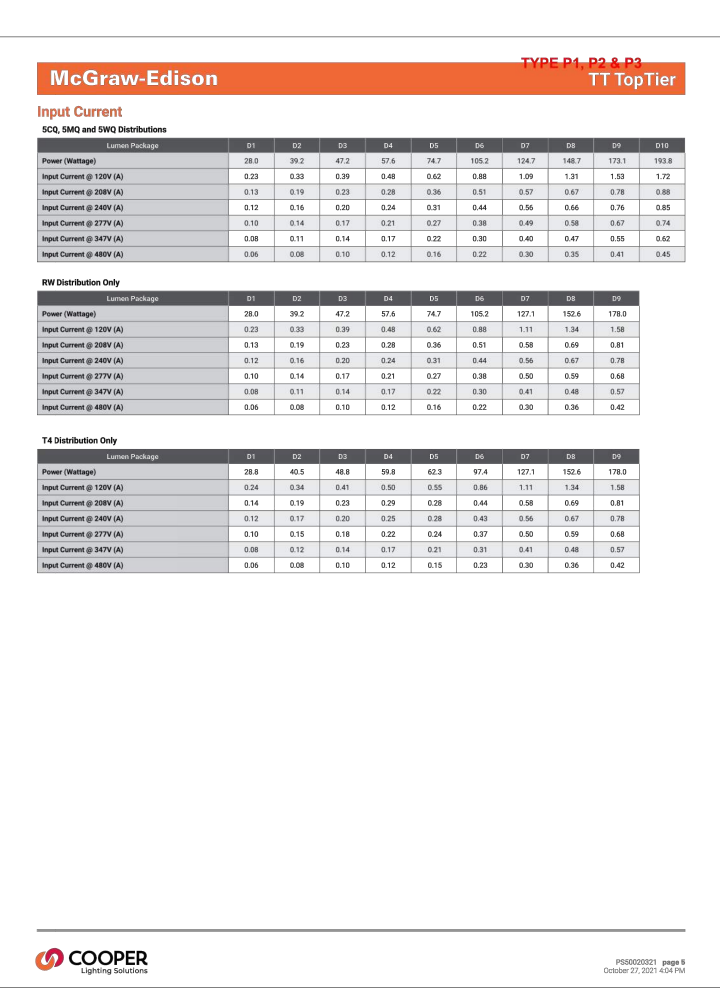
SANTA ROSA, CALIFORNIA

approved for the architect by

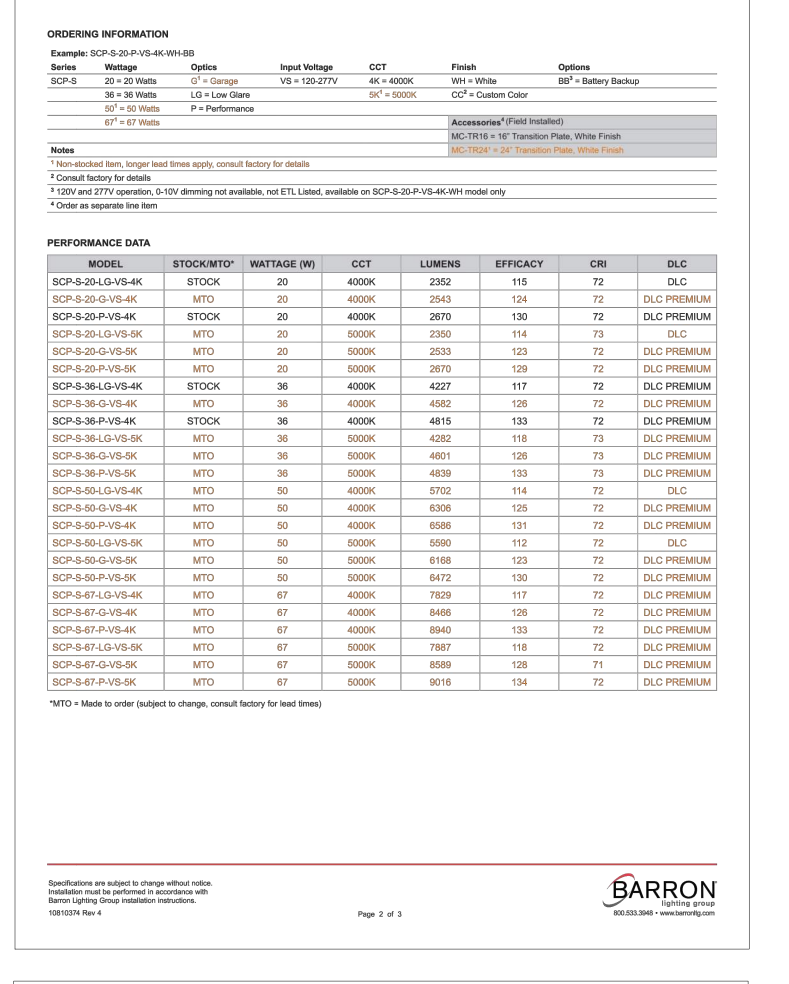
PRELIMINARY PHOTOMETRIC LIGHTING SITE PLAN

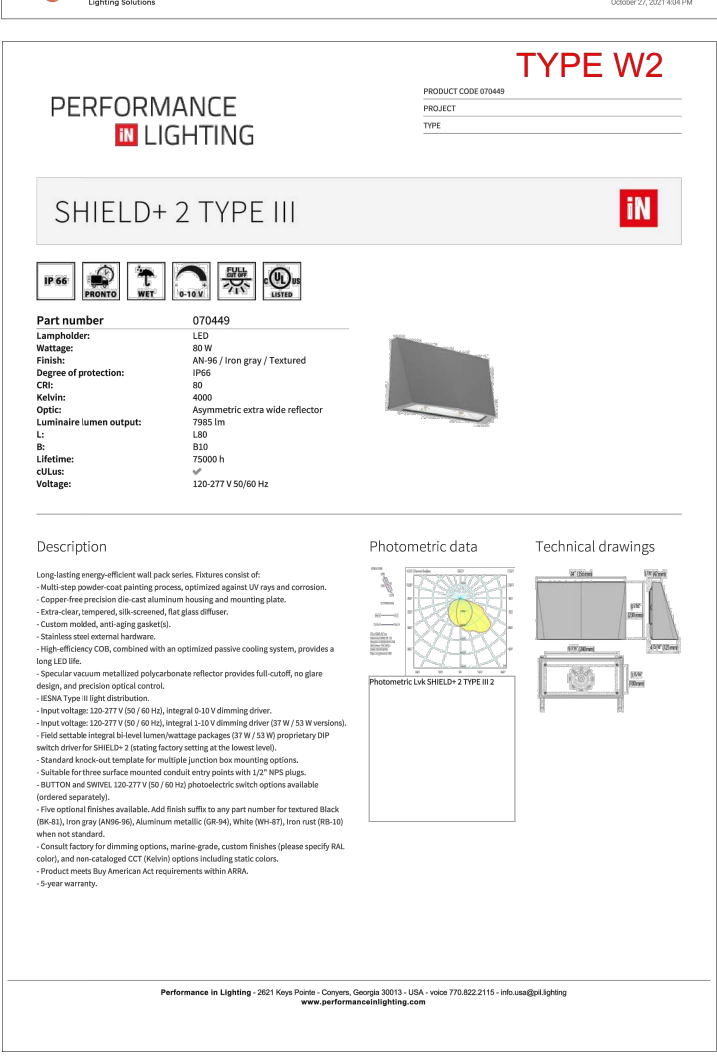
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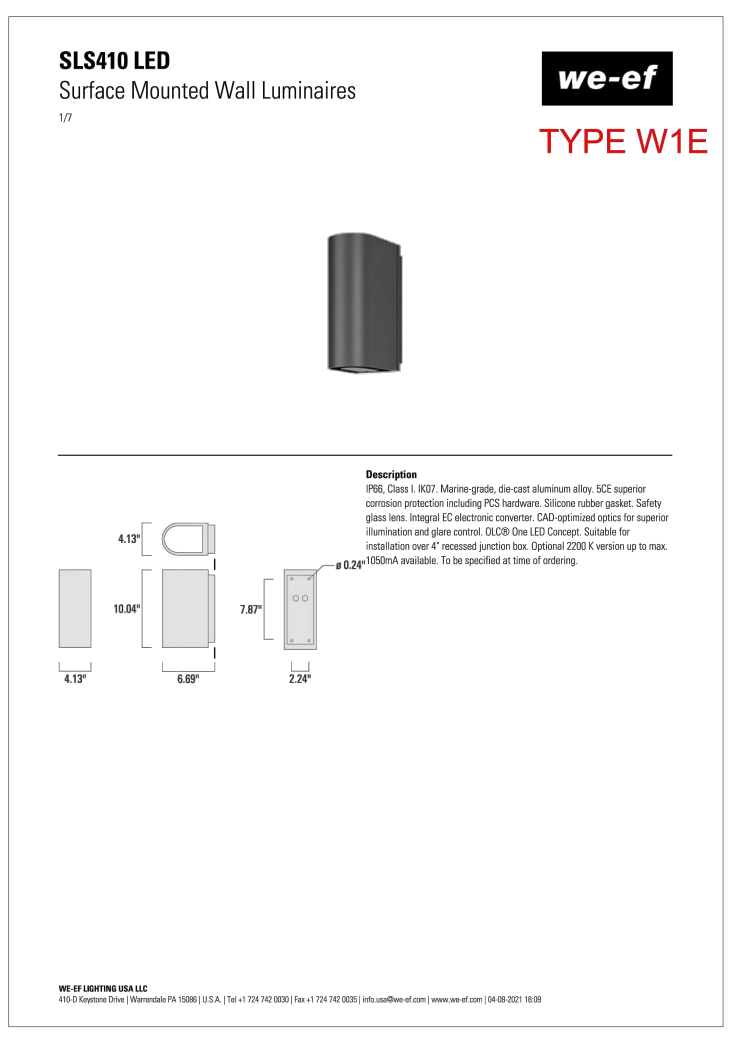




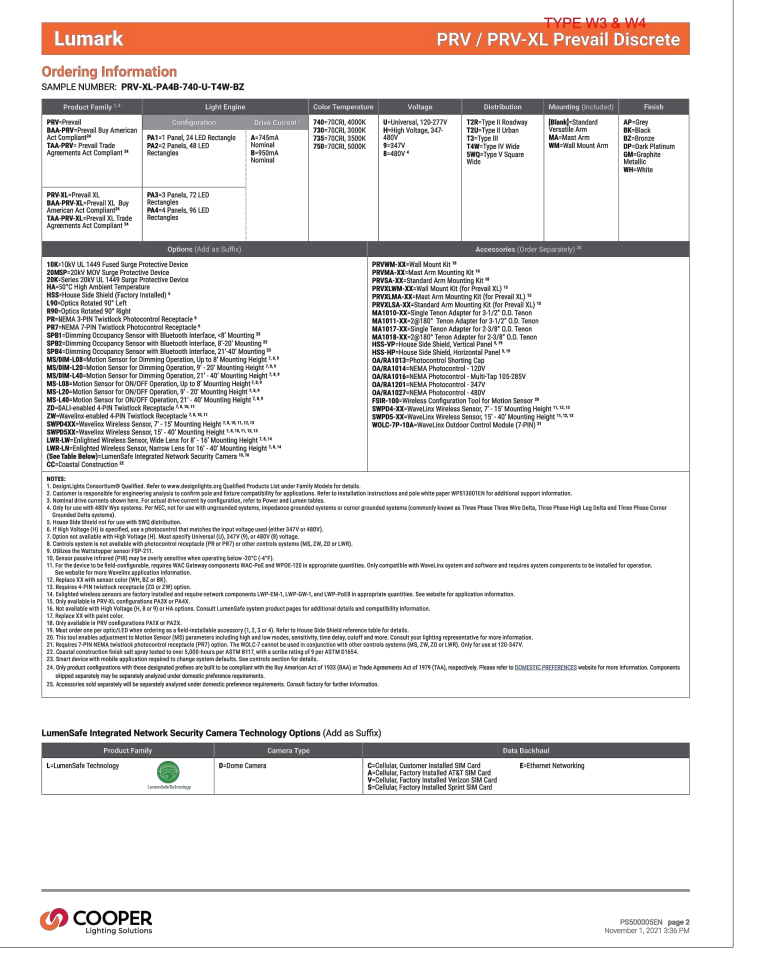


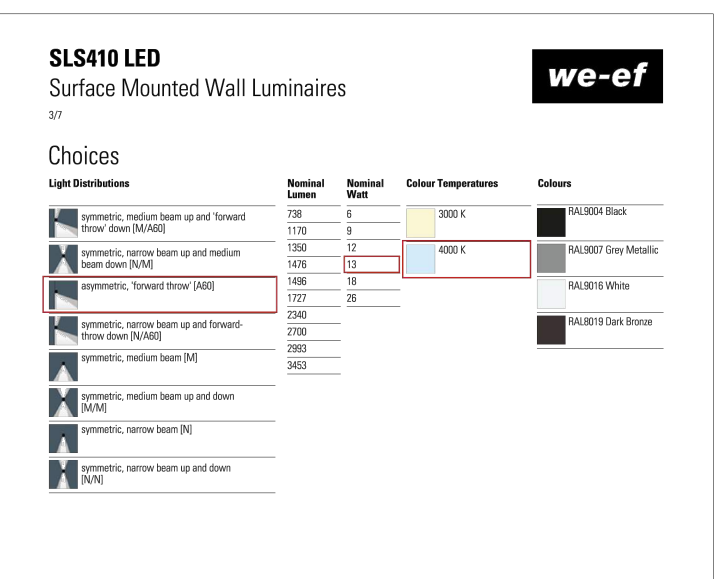


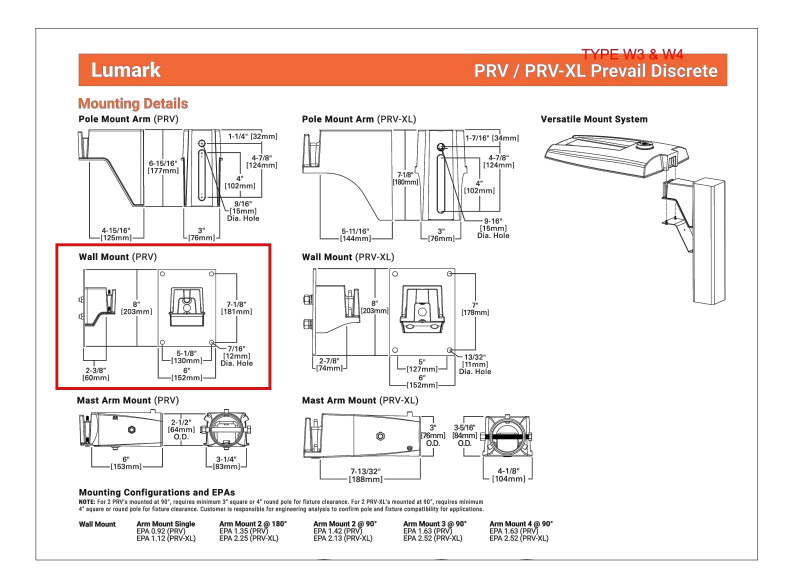


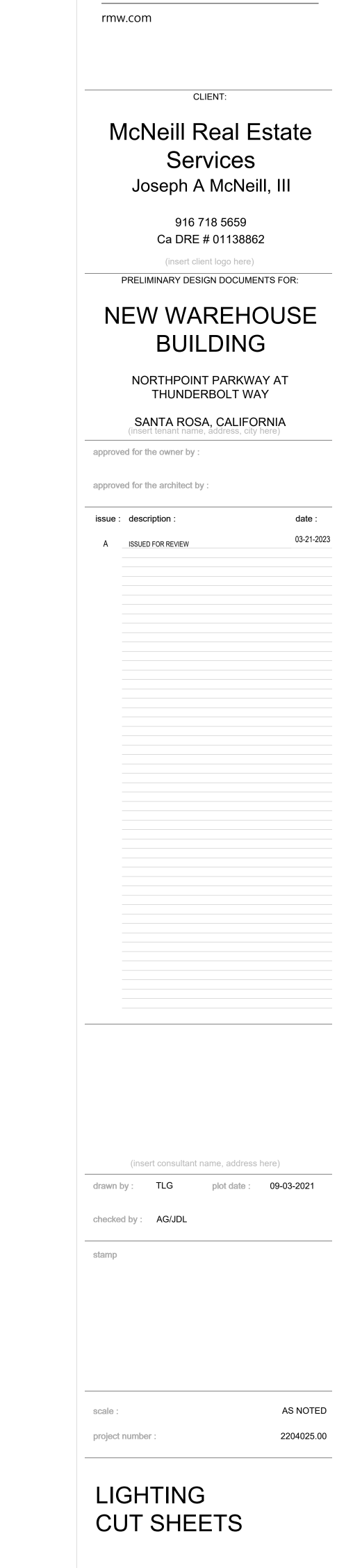












1718 Third Street

Suite 101

Sacramento

California 95811

Architecture

916 449-1400

Interiors

Office

FIXTURES CUTS

SCALE: N/A