# SITE LEGEND ---- PROPERTY BOUNDARY LINE

---- EXISTING EASEMENT — — PROPOSED EASEMENT

PROPOSED ASPHALT PAVING PROPOSED CONCRETE PAVING

EXISTING SIDEWALK

PROPOSED SIDEWALK

EXISTING CURB AND GUTTER

■ PROPOSED CURB AND GUTTER

CURB RAMPS

EXISTING STREET LIGHT

PROPOSED SITE LIGHTING

BUILDING ENTRANCE WHEEL STOP

ACCESSIBLE PARKING SPACES

BIKE RACK

PROPOSED TRANSFORMER LOCATION

PROPOSED WATER METER LOCATION

PROPOSED GREASE INTERCEPTOR LOCATION

NUMBER OF PARKING STALLS

DRIVE WAY 20' VISIBILITY TRIANGLE

VEHICLE STACKING



GENERAL CONTRACTOR SHALL NOTE THAT ALL WORK TO BE DONE SUCH AS EXCAVATIONS, TRENCHES, CAISSONS, WALLS, ETC., AS INDICATED ON DRAWINGS, IS SHOWN WITHOUT KNOWLEDGE OF UNDERGROUND UTILITIES ON THIS PARTICULAR SITE. THE ARCHITECT AND OWNER ASSUME NO RESPONSIBILITY FOR DETERMINING THEIR LOCATION, SIZE, DEPTH, OR

#### **GENERAL NOTES**

- 1. REFER TO THE ACCESSIBILITY AND DIMENSIONING PLAN, SHEET SD1.1, FOR HORIZONTAL CONTROL INFORMATION AND JOINT DETAILING
- 2. GENERAL CONTRACTOR SHALL PROVIDE, AS REQUESTED BY CONSTRUCTION MANAGER, 'COMING SOON' SIGNAGE, SEE DETAIL <u>9/SD2.1</u>.
- 3. ALL SITE CONCRETE PAVING SHALL BE SPRAYED WITH A CURING COMPOUND AS SOON AS CONCRETE
- 4. GENERAL CONTRACTOR SHALL PROVIDE 12"x12" LANDSCAPE PAVERS AT WINDOWS WHEN LANDSCAPE IS PROVIDED AROUND WINDOW AREAS.

## PARKING REQUIREMENTS

THE PARKING REQUIREMENTS FOR THIS PARCEL ARE AS FOLLOWS:

BUILDING FOOTPRINT SQUARE FOOTAGE =1873 SQFT

1/3 SEATS, OR 84/3 =TOTAL PARKING REQUIRED: 28 SPACES

ACCESSIBLE PARKING PROVIDED: 2 SPACES STANDARD PARKING PROVIDED TOTAL PARKING PROVIDED:

#### LEGAL DESCRIPTION

The land referred to is situated in the County of San Joaquin, City of Stockton, State of California, and is described as follows:

All that portion of the Southeast quarter of Section 8, Township 2 North, Range 6 East, Mount Diablo Base and Meridian, described as follows:
BEGINNING at a point on the North line of the Southeast quarter of Section 8, distant thereof North 89 degrees 42'West, 1815.98 feet from the Northeast corner of said Southeast quarter, said point being the center line of County Road, 80 feet wide along said quarter section line; thence continuing along then center line, North 89 degrees 42'West, 286.2 feet; thence South 38 degrees 43' East, 375.5 feet; thence South 89 degrees 42'East, 51.1 feet; thence North 0 degrees 18'East, 291.00 feet to the point of beginning and Lots 6 and 7 of Tract No. 52, Wagner Heights filed for record August 28, 1940 in Vol. 11 of Maps and Plats, Page 60, San Joaquin County Records.

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ALSO EXCEPT THEREFROM that Northerly portion of Lot 7 as described in Deed to Kennard K. Rogers, et ux, recorded April 18, 1950 in Book of Official Records, Volume 1273, Page 2.

ALSO EXCEPT THEREFROM that portion described in Final Order of Condemnation, recorded August 25, 1988, Document No. 88092325. Official Records. 38092325, Official Records. APN: 072-450-26

PAVING SECTION THICKNESS				
PAVEMENT AREA	THICKNESS OF ASPHALT PAVING	THICKNESS OF CLASS II AGGREGATE BASE	THICKNESS OF CONCRETE PAVING	
VEHICLE PARKING				
MAIN AISLES				
DRIVE-THRU LANE			SEE NOTE	

1. CONCRETE PAVING TO BE REINFORCED W/ 6x6 - W1.4xW1.4 W.W.M. AT MID DEPTH, TYPICAL, UNLESS OTHERWISE NOTED. 2. SEE SOILS REPORT UNDER SEPARATE COVER FOR ADDITIONAL

**BASIS OF BEARING** BEARINGS ARE BASED ON ....

**BENCHMARK** BENCHMARK: CITY OF ...



### **KEY NOTES**

IMPROVEMENTS END

AT PROPERTY LINE

10'00" Set Back

19'-0"

TRASH ENCLOSURE

\_\_\_\_\_

\_ N89°39'00"W

WAGNER HEIGHTS ROAD

N83°43'27"E 130.00 sight Area

in the box

2,440

∖IN PLACE

- (1) INSTALL ASPHALT PAVING; REFER TO THE 'PAVING SECTION THICKNESS' TABLE THIS SHEET AND GEOTECHNICAL RECOMMENDATIONS UNDER SEPARATE COVER.
- (2) INSTALL CONCRETE PAVING; REFER TO THE 'PAVING SECTION THICKNESS' TABLE THIS
- SHEET AND GEOTECHNICAL RECOMMENDATIONS UNDER SEPARATE COVER. (3) PROVIDE THICKENED CONCRETE EDGE AT PAVING INTERFACE; SEE DETAIL 8/SD2.0.
- (4) CONSTRUCT CONCRETE CURB AND GUTTER; SEE DETAIL 1/SD2.0.
- (5) CONSTRUCT CONCRETE CURB AT ASPHALT PAVING; SEE DETAIL 2/SD2.0.
- (6) CONSTRUCT CONCRETE CURB AT CONCRETE PAVING; SEE DETAIL 3/SD2.0.
- (7) CONSTRUCT MONOLITHIC CONCRETE CURB AND SIDEWALK; SEE DETAIL 4/SD2.0.
- 8) CONSTRUCT MONOLITHIC CONCRETE CURB AND PAVING; SEE DETAIL 5/SD2.0.
- (9) CONSTRUCT CONCRETE CURB AT BUILDING SIDE OF DRIVE-THRU LANE; SEE
- (10) CONSTRUCT TEMPORARY ASPHALT CURB; SEE DETAIL 7/SD2.0.
- (11) NOT USED.
- (12) INSTALL CONCRETE CROSS PAN (DRIVE APPROACH) TO MUNICIPALITY STANDARDS.
- (13) INSTALL 4—INCH (MIN) THICK CONCRETE SIDEWALK WITH LIGHT BROOM FINISH. REFER TO 'DIMENSIONING PLAN' SHEET SD1.1 FOR WIDTHS.
- (14) NOT USED.
- (15) DOWEL TO EXISTING CONCRETE PAVING WITH 18-INCH NO. 4 BARS AT 18-INCHES
- (16) CONSTRUCT FLARE SIDED (WINGED) CURB RAMP; SEE DETAIL 13/SD2.0.

O.C.; MINIMUM OF TWO BARS - REDUCE SPACING AS NECESSARY.

- (17) CONSTRUCT IN-LINE CURB RAMP; SEE DETAIL 14/SD2.0.
- (18) PROVIDE RAMP AND LANDINGS AT HANDICAP ACCESSIBLE PARKING SPACES; SEE DETAIL 15/SD2.0.
- (19) CONSTRUCT DELIVERY RAMP; SEE DETAIL 17/SD2.0.
- (20) PROVIDE PUBLIC RIGHT-OF-WAY ACCESS RAMPS PER THE MUNICIPALITY STANDARDS.
- (21) INSTALL LIGHT POLE BASE; SEE DETAIL 16/SD2.1. REFER TO SHEET ES1.1 FOR POLE AND FIXTURE REQUIREMENTS.
- 22) INSTALL CONCRETE WHEEL STOP TYPICAL AT HANDICAP SPACES AND STANDARD SPACES FRONTING 6-FOOT OR LESSER WIDTH SIDEWALKS; SEE DETAIL 9/SD2.0.
- (23) INSTALL BARRIER POSTS AT PREVIEW BOARD, MENU BOARD, AND PERIPHERAL TO BUILDING CORNERS; SEE DETAIL 4/SD2.1. CONTRACTOR TO PROVIDE SLEEVES THROUGH CURB AND GUTTER WHERE APPROPRIATE. SEE ALSO SHEETS SD2.1 AND A1.0 FOR DIMENSIONING CONTROL.
- (24) INSTALL DETECTOR LOOP FOR ORDER BOARD; SEE DETAIL 18/SD2.1.
- (25) NOT USED.
- (26) PROVIDE TRASH RECEPTACLE. LOCATE AS REQUIRED FOR SITE CONDITIONS.
- (27) INSTALL PREVIEW BOARD; SEE DETAIL <u>20/SD2.0</u>.
- (28) INSTALL ORDER BOARD AND WEATHER PROTECTION CANOPY; SEE DETAIL 18/SD2.1.
- (29) CONSTRUCT MASONRY BLOCK TRASH ENCLOSURE; SEE DETAIL 6/SD2.2.
- 30 SITE 'ENTRY' SIGN UNDER SEPARATE COVER. GENERAL CONTRACTOR REFER TO
- 31) SITE 'DRIVE—THRU' SIGN UNDER SEPARATE COVER. GENERAL CONTRACTOR REFER TO
- SHEET ES1.0 FOR CONDUIT AND WIRING REQUIREMENTS.
- (32) SITE 'THANK YOU/DO NOT ENTER' SIGN UNDER SEPARATE COVER. GENERAL CONTRACTOR REFER TO SHEET ES1.0 FOR CONDUIT AND WIRING REQUIREMENTS.
- (33) INSTALL HEIGHT CLEARANCE (9'-0") AND WARNING POLE SIGN; SEE DETAIL <u>20/SD2.1</u>.
- (34) INSTALL ACCESSIBLE PARKING SIGN. SEE DETAIL 8/SD2.1.

SHEET ES1.0 FOR CONDUIT AND WIRING REQUIREMENTS.

- (34A) INSTALL ACCESSIBLE PARKING SIGN WITH 'VAN' PLACARD. SEE DETAIL <u>8/SD2.1</u>.
- (35) PROJECT MONUMENT SIGN; GENERAL CONTRACTOR TO PROVIDE CONDUIT AND WIRING PER SHEET ES1.0. INSTALLATION BY SIGN CONTRACTOR.
- (36) APPLY INTERNATIONAL SYMBOL OF ACCESSIBILITY DECAL ON DOOR.
- (37) PAINT 4-INCH SOLID WHITE PARKING STRIPES TO MUNICIPALITY STANDARDS.
- (38) PAINT ACCESSIBLE PARKING SYMBOLS, TEXT, AND DIAGONALS; SEE DETAIL 6/SD2.1.
- (39) PAINT 4-INCH SOLID WHITE STRIPES AT 8-INCHES O.C. AND 45-DEGREES TO TRAFFIC DIRECTION, BORDER WITH 6-INCH SOLID WHITE STRIPE. TYPICAL LOADING SPACES AS SHOWN.
- (40) PAINT TRAFFIC DIRECTIONAL ARROWS; SOLID WHITE AND TYPICAL AS SHOWN.
- (41) PAINT 18-INCH WIDE SOLID WHITE CROSS WALK STRIPES AT 5-FEET (MAX) O.C.
- (42) INSTALL NEW GREASE INTERCEPTOR
- (43) CURBS AT DRIVE WAY FLARES AND PARKING LOT ISLANDS SHALL BE PAINTED RED WITH WHITE LETTER STENCILING STATING "FIRE LANE - NO PARKING".
- (44) MASONRY WALL 8' HIGH TO BE BUILT ON PROPERTY LINES ADJACENT TO RESIDENTIALLY ZONED PARCELS
- (45) DELIVERY/LOADING STALL FOR RESTAURANT SERVICE



THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO PROTECT THE UTILITIES OR STRUCTURES SHOWN AND ANY OTHER UTILITIES OR STRUCTURES THAT MAY BE AT THE SITE. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY THE OWNERS OF THE UTILITIES OR STRUCTURES CONCERNED AND CALL USA ALERT 1-800-227-2600 BEFORE STARTING WORK. THE EXISTENCE AND APPROXIMATE LOCATION OF UNDERGROUND UTILITIES OR STRUCTURES SHOWN ON THESE PLANS WERE DETERMINED FROM EXISTING RECORDS. HOWEVER, THERE MAY BE OTHER UTILITIES AND/OR STRUCTURES IN THE AREA.



9330 BALBOA AVENUE SAN DIEGO, CA 92123

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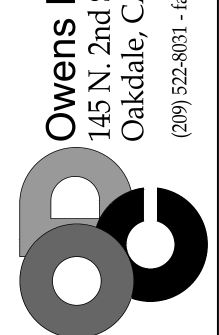
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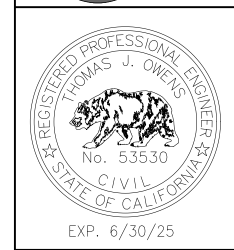
SUBMITTAL DATE:

CONSTRUCTION:

REVISIONS

sign et, Ste 



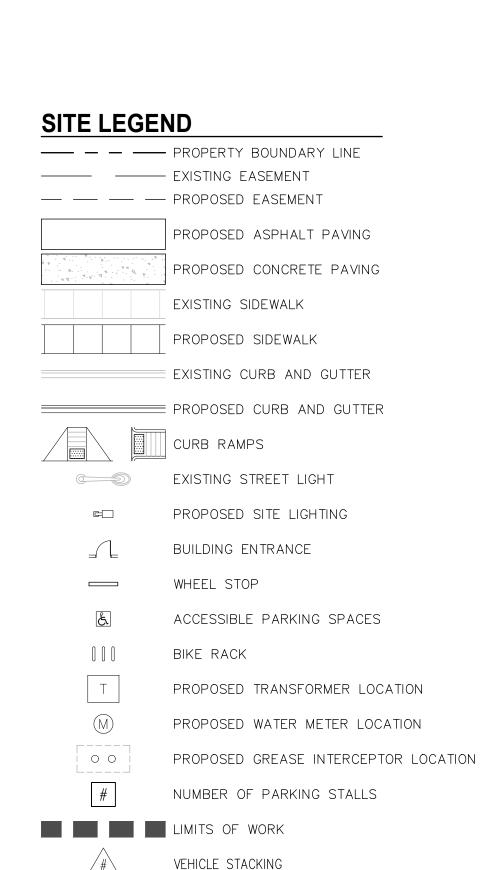


SITE INFORMATION MK12B\_MD J4441 ADDRESS: 9350 THORNTON RD. STOCKTON, CA 95209

DRAWN BY: GPALMERIN 2023016 PROJECT #: SCALE: <u>AS NOTED</u>

SITE PLAN

# **EXHIBIT 3**



### **KEY NOTES**

- (1) NOT USED.
- (2) NOT USED.
- (3) NOT USED. (4) CONSTRUCT CONCRETE CURB AND GUTTER; SEE DETAIL 1/SD2.0.

20 18 16

20' Traffic Sight Area

10'00" Set Back

- (5) NOT USED.
- (6) NOT USED.
- (7) NOT USED.
- (8) NOT USED. (9) NOT USED.
- (10) NOT USED.
- (11) NOT USED.

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# DRIVE WAY 20' VISIBILITY TRIANGLE

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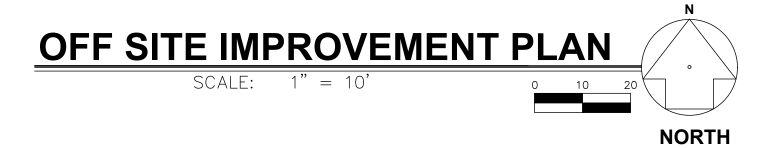
APN: 072-450-26

PAVING SECTION THICKNESS				
PAVEMENT AREA	THICKNESS OF ASPHALT PAVING	THICKNESS OF CLASS II AGGREGATE BASE	THICKNESS OF CONCRETE PAVING	
VEHICLE PARKING				
MAIN AISLES				
DRIVE-THRU LANE			SEE NOTE 1	

BEARINGS ARE BASED ON .....

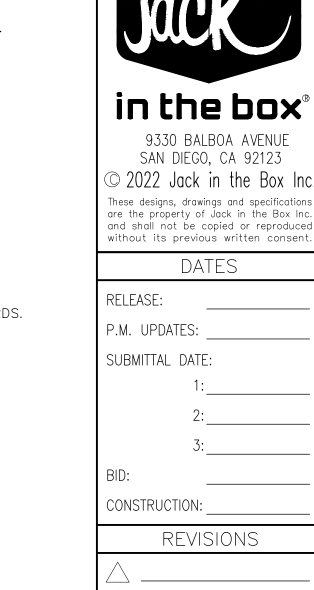
**BASIS OF BEARING** 

**BENCHMARK** BENCHMARK: CITY OF .....



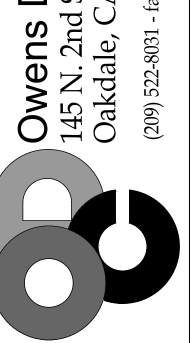


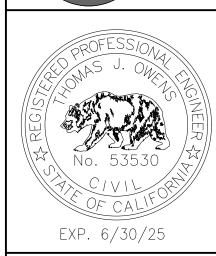
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SITE IN	NFORMATION
MK TYPE:	MK12B_MD
JIB #:	J4441
ADDRESS:	
	THORNTON RD. TON, CA 95209
DRAWN BY:	GPALMERIN
PROJECT #:	2023016
SCALE:	AS NOTED

OFF SITE **IMPROVEMENT PLAN** 

1. CONCRETE PAVING TO BE REINFORCED W/ 6x6 - W1.4xW1.4 W.W.M. AT MID DEPTH, TYPICAL, UNLESS OTHERWISE NOTED. 2. SEE SOILS REPORT UNDER SEPARATE COVER FOR ADDITIONAL



——— EXISTING EASEMENT

— — PROPOSED EASEMENT

PROPOSED ASPHALT PAVING

PROPOSED CONCRETE PAVING

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PROPOSED SIDEWALK

EXISTING CURB AND GUTTER

= PROPOSED CURB AND GUTTER

CURB RAMPS

EXISTING STREET LIGHT

PROPOSED SITE LIGHTING

BUILDING ENTRANCE

WHEEL STOP ACCESSIBLE PARKING SPACES

 $0 \ 0 \ 0$ BIKE RACK

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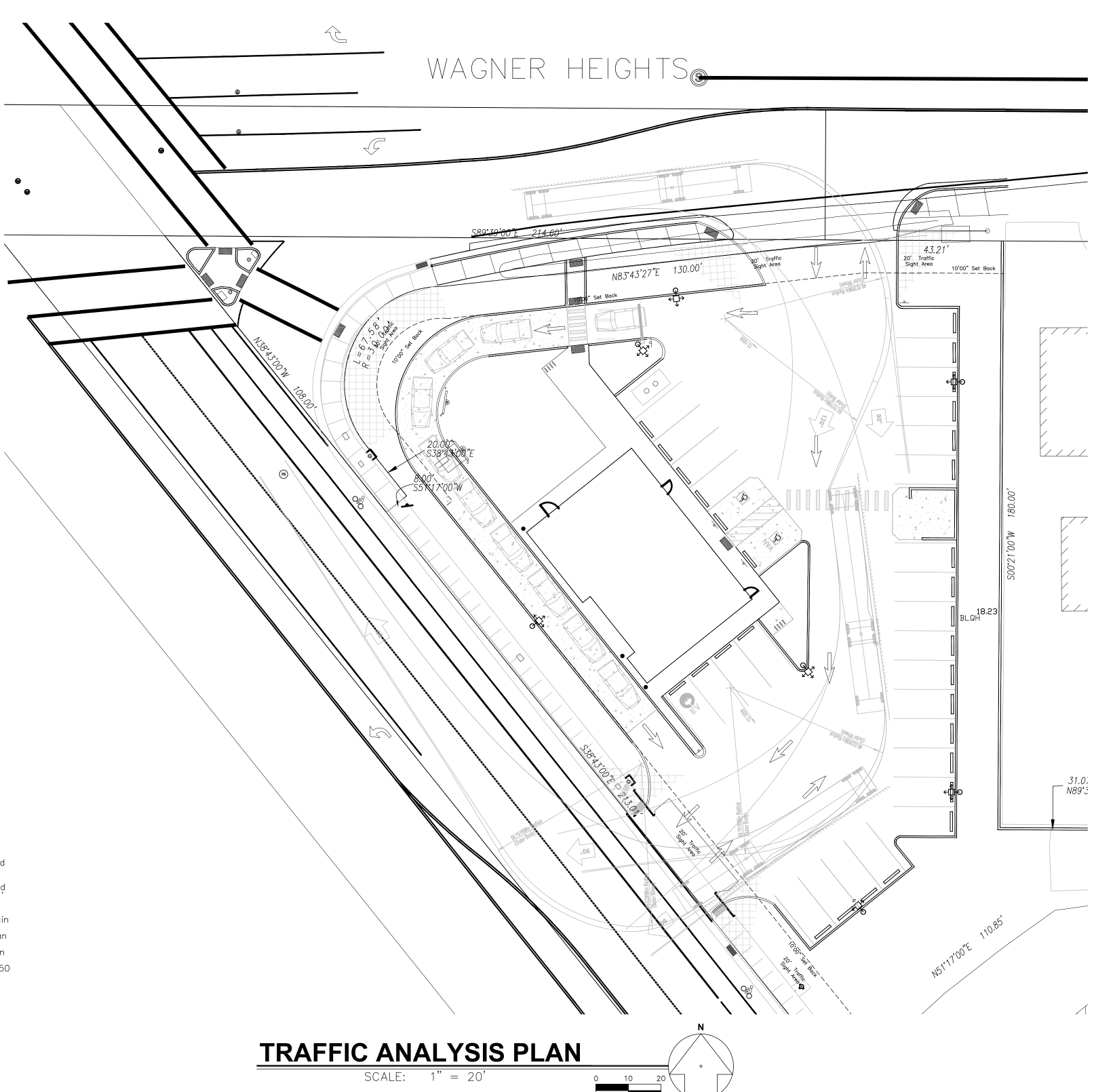
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MAIN AISLES					
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**NORTH** 



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These designs, drawings and specifications

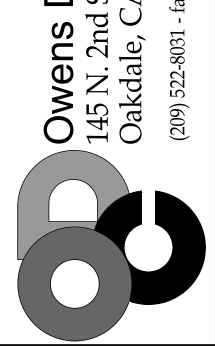
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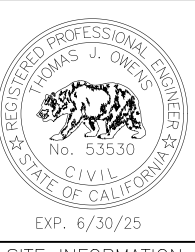
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BID:
CONSTRUCTION:
REVISIONS

onsultants Design Street, Ste. A 95361

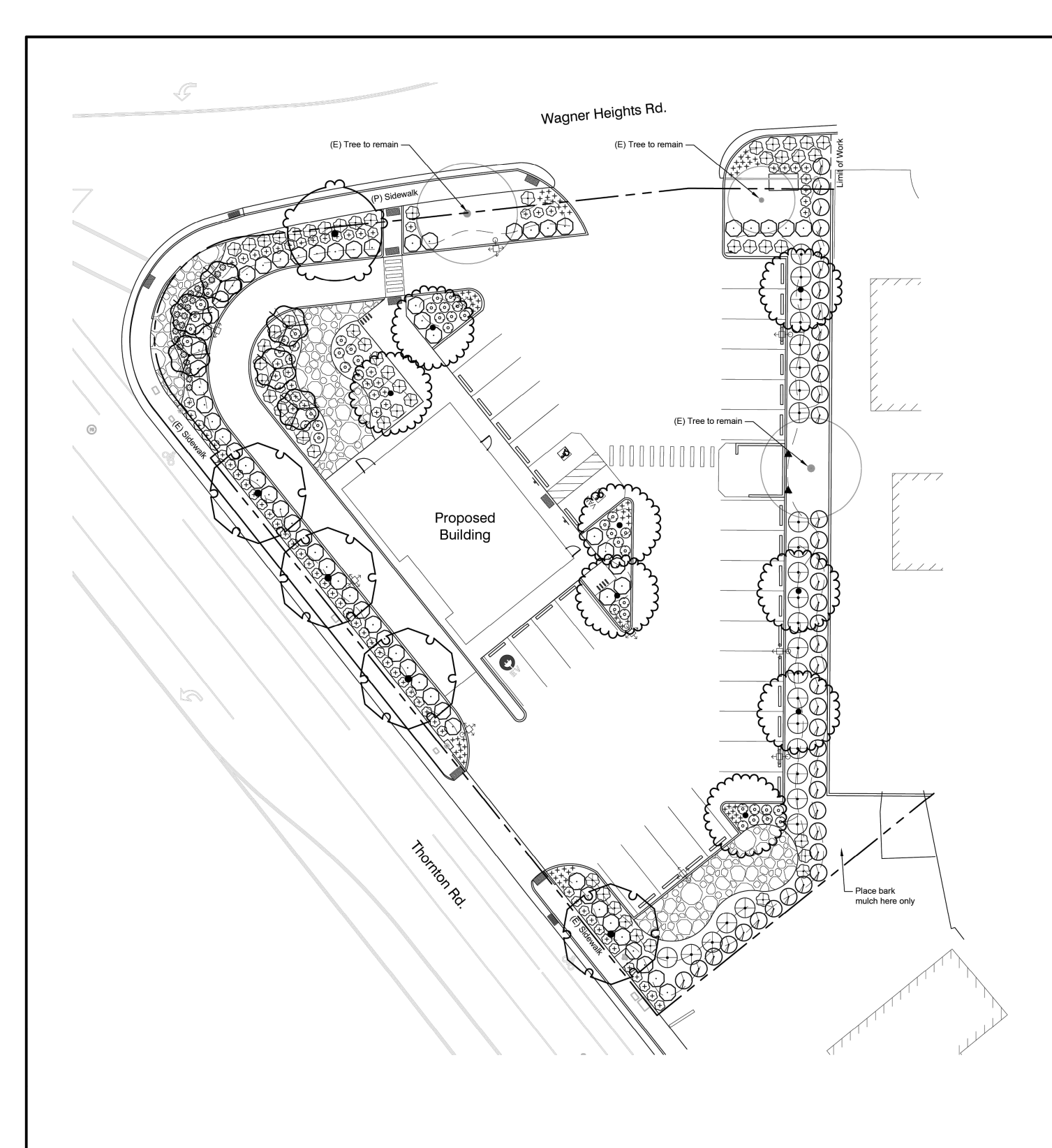




SITE INFORMATION				
MK TYPE: MK12B_MD				
JIB #: J4441				
ADDRESS: 9350 THORNTON RD. STOCKTON, CA 95209				
DRAWN BY: GPALMERIN				
PROJECT #: 2023016				

\_\_\_\_AS NOTED SCALE: **TRAFFIC ANALYSIS** 

**PLAN** 



Planting Legend:						
SYMBOL	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	WUCOLS	<u>QTY</u>
TREES						
€ • 3	Acer rubrum `October Glory`	October Glory Red Maple	15 gal.	per plan	М	8
25	Lagerstroemia indica x fauriei `Natchez`	Natchez Crape Myrtle	15 gal.	per plan	L	6
2.50	Pistacia chinensis `Keith Davey`	Keith Davey Chinese Pistache	15 gal.	per plan	L	4
	Platanus x acerifolia `Columbia`	London Plane Tree	15 gal.	per plan	М	1
•	Quercus lobata Contractor to prune existing trees under the direction of a Certified Arborist.	Valley Oak - Existing Tree				3
SHRUBS						
	Cistus x pulverulentus 'Sunset'	Sunset Rockrose	5 gal.	7`	L	26
	Coprosma petriei 'Verde Vista'	Verde Vista Mirror Plant	1 gal.	4.5`	L	53
(+)	Dianella revoluta `DR5000` TM Hesperaloe parviflora `Perpa` TM	Little Rev Flax Lily Brakelights Red Yucca	1 gal. 1 gal.	4` 2.5`	L	87 24
$\bigcap$	Olea europaea `Little Ollie` TM	Little Ollie Olive	5 gal.	2.5 5.5`	VL	66
	Parthenocissus tricuspidata `Veitchii`	Boston Ivy	1 gal.	per plan	M	2
$\overline{\bigcirc}$	Prunus caroliniana `Compacta`	Carolina Cherry	5 gal.	per plan	L	40
+ ©	Tulbaghia violacea 'Silver Lace' Westringia fruticosa 'Morning Light'	Silver Lace Society Garlic Morning Light Coast Rosemary	1 gal. 5 gal.	2` 4`	L L	74 46
GROUND COVERS	LANDSCAPE COBBLE See Planting Notes, this sheet					1,786 sf

## **Planting Notes:**

- 1. Before beginning work, Contractor shall inspect the site. If any conditions existing that differ from what is shown on the plans and will affect Contractor's work, notify the owner or Landscape Architect immediately.
- When fine grading, Contractor is to be sure that water cannot pool against buildings or fences.
- 3. The Contractor shall furnish the City and Owner with a landscape soils report from a reputable soils lab. The Contractor is to follow the recommendations in accordance with the Model Water Efficiency Landscape Ordinance. All landscape areas are to be amended with compost (4 yards per 1,000 square feet) before planting. Rototill all planting areas at least 6" deep. Soil amendments and fertilizer shall be based on the soil fertility test and the
- recommendations from the reputable soil testing laboratory.

  4. Wherever the center of trees are within 5' of a curb or paved surface, root barriers are to be used at back of paving. The root barrier is to to be installed linear against the curb or paved surface at 1" below adjacent finished grades. The gap between the barrier and paved surface shall be backfilled with
- soil. Use five 24" DeepRoot panels (10' long total) at each paved surface.

  5. Contractor to submit 2 photos of each plant (photo of entire plans, plus close-up of plant tag) to the Landscape Architect for approval prior to installation.

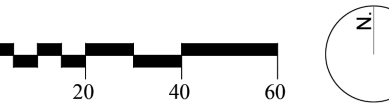
  6. Weed and weed seeds, both existing and potential, are to be addressed at all planting areas. Contractor to use a pre-emergent herbicide throughout the
- 6. Weed and weed seeds, both existing and potential, are to be addressed at all planting areas. Contractor to use a pre-emergent herbicide throughout the entire project area. All additives and herbicides selected must be safe for animals and young children. If any concerns arise, Contractor is to bring them to the attention of the Landscape Architect or Owner.
- 7. Place 3" of natural brown bark chip mulch in all planting areas. Replenish the mulch at the end of the maintenance period so that there it is at least 3" deep. Bark mulch samples must be approved by Owner and Landscape Architect prior to purchase or installation.
- 8. Furnish and install landscape cobble on areas shown on plan. Use multi-colored 4" 8" cobble, such as 4x8 Noiya Cobble available at California Landscape Supply in Ceres, or equal. Excavate area at least 3" deep. Line the bottom of the area with landscape fabric (not sheet plastic), overlapping seams by 6". Secure seams and edges with U-pins every 24". Edge landscape cobble areas with metal Permaloc edging, or equal. Install cobble at least 4" deep, ensuring that all fabric is covered. Provide Owner with cobble sample for approval prior to purchase or installation.
- 9. All plant material is to be of the highest quality, in healthy condition, and of a size expected of the species and container size.
- 10. Contractor to verify quantities listed. Plant quantities are provided as a convenience only. If there is a discrepancy between the quantities provided and what is shown on the plans, then Contractor is to refer to the plans.
- 11. Add OMRI certified fertilizer tablets to each tree or shrub when planting in the following quantities:
- 1 gallon 1 tablet, 5 gallon 3 tablets, 15 gallon 5 tablets, 24" box 7 tablets
  12. The backfill mix for tree and shrub pits must use the following: 1 part compost to 2 parts native soil.
- 13. Contractor is to maintain all landscape work for 60 days after the landscape has been accepted by the City of Stockton.
- 14. All work is to be guaranteed by the installing Contractor for one (1) full calendar year after acceptance by Owner unless specified otherwise.15. Any new planting placed in an area that has existing irrigation will require the existing irrigation in that area to be updated to comply with the State Model Water Efficient Landscape Ordinance.

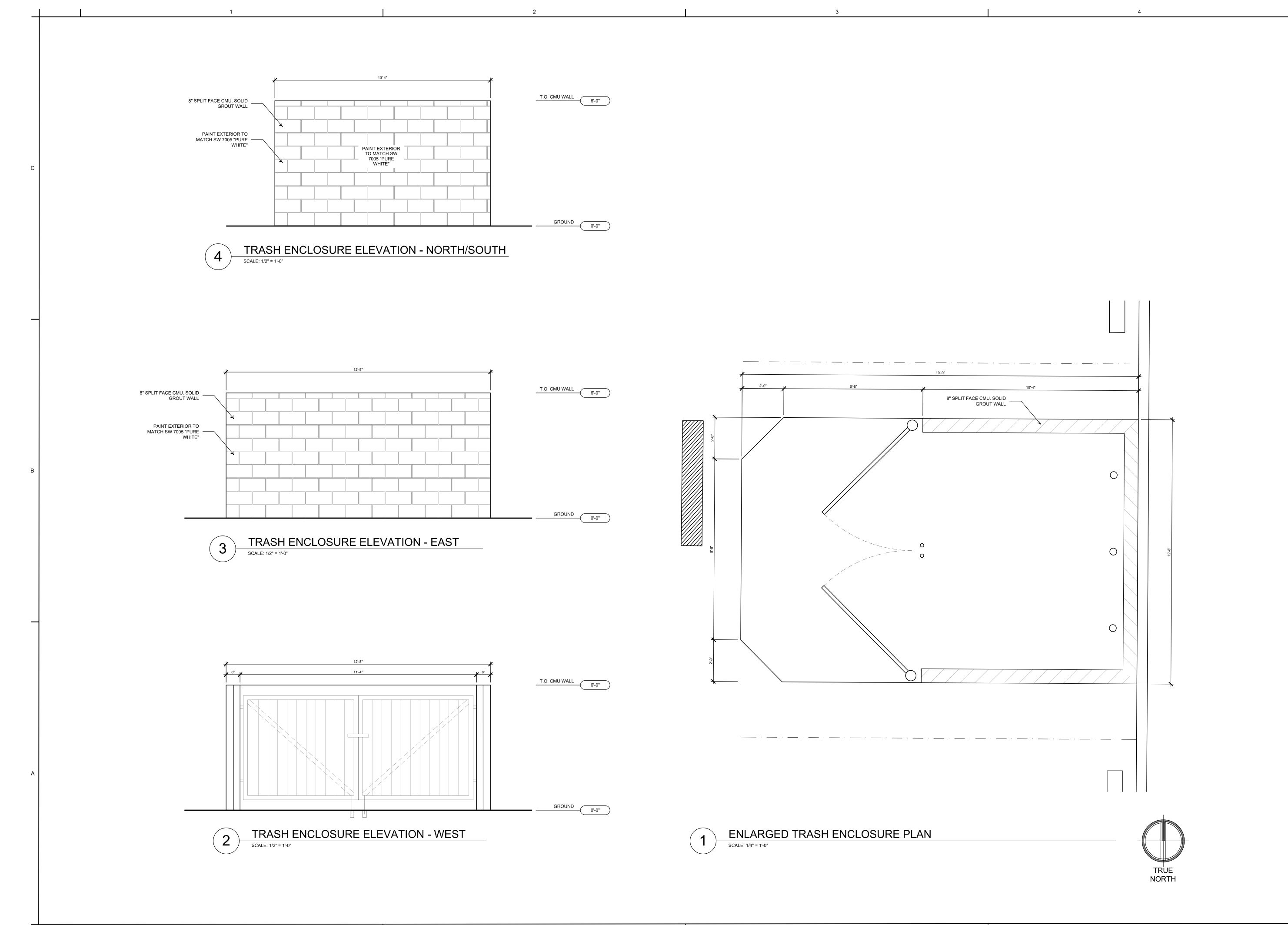
# Compliance Statement:

I have complied with the criteria of the Model Water Efficient Landscape Ordinance and applied them accordingly for the efficient use of water in the landscape design plan.

Scale:

| Drawn:
| LF | Sheet Number:





1217 J STREET MODESTO, CA 95354 209.522.8900 WWW.REDINCARCHITECTS.COM ARCHITECT OF RECORD

CONSULTING ENGINEER



CITY OF STOCKTON

PROJECT DETAILS RED PROJECT NO: XXX-XXX-XXX

E. CASTILLO DRAWN BY: CHECKED BY: © 2025 RED INC COPYRIGHT:

SUBMITTAL DATE:

PROJECT REVISIONS

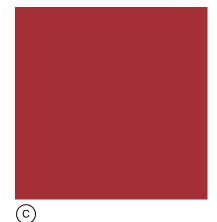
SHEET TITLE **ENLARGED TRASH ENCLOSURE PLAN** AND ELEVATIONS

SHEET NUMBER

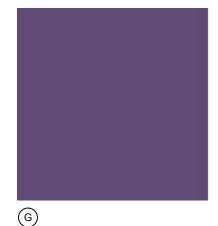
A101



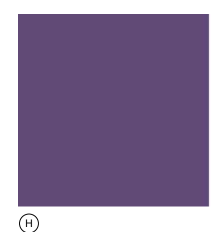
(A)
DARK BRONZE ANODIZED ALUMINUM



PAINTED STUCCO ASSEMBLY: SMOOTH STUCCO, COLOR TO MATCH -SW 7588 "SHOW STOPPER"



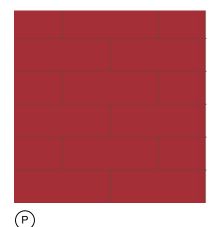
METAL CANOPY:
PRE FABRICATED, COLOR TO MATCH SW 6832 "IMPULSIVE PURPLE"



PAINTED STUCCO ASSEMBLY: SMOOTH STUCCO, COLOR TO MATCH -SW 6832 "IMPULSIVE PURPLE"



THIN BRICK VENEER ASSEMBLY: WIRE CUT -"MIDNIGHT"



WALL TILE 12"X35":
COLOR TO MATCH "JIB RED" CUSTOM COLOR PER TILE
MANUFACTURER





9350 THORNTON RD. STOCKTON, CA 95209 APN: 072-450-26

#### MATERIAL BOARD

**EXTERIOR FINISHES** 

PAINTED STUCCO ASSEMBLY:

SW 7005 "PURE WHITE"

SMOOTH STUCCO, COLOR TO MATCH -