

Change Order Request

COR #02 ADA

XX/XX/2025

Monterey County 168 W. Alisal Street Salinas, CA 93901 Attn: Cora Panturad

Project: Natividad Medical Center Solar Arrays OPTERRA Project Number: CN-001479 OPTERRA Contract Number: R 3652

Cora,

OPTERRA Energy Services provides this proposal for the additional scope of work as described below in the amount of \$1,107,118.00 (One Million One Hundred Seven Thousand One Hundred Eighteen Dollars).

Included in this Change Order Request for additional documentation is:

- Attachment 1: Asphaltec's proposal for the ADA work
- Attachment 2: ADA Sheets dated "6-6-2025 Issue For Permit"

Category	Description	С	ost Amount	% of COR Cost	Cost Source	
Project Design and Engineering Services	Design & Engineering OPTERRA Labor	\$	122,560	11%	OPTERRA	
	Natividad Medical Center ADA Scope	\$	764,856	69%	Asphaltec	
	Bonds and Insurance	\$	38,603	3%	OPTERRA	
	Warranty	\$	16,147	1%	OPTERRA	
Overhead & Profit	Overhead & Profit	\$	164,952	15%	% of cost	
	Total Change Order Request Cost to Monterey County	\$	1,107,118	100%		

Change Order Request Scope of Work:

OPTERRA Energy Services shall complete the ADA Scope of Work at Natividad Medical Center as shown on the Accessibility Plan drawing sheets G-100A, G-101A, G-102A, G-103A, G-104A, G-105A, and G-106A of the drawing set issued for plan check set dated "06-06-25 Issue For Permit" in Attachment 2. The Scope of Work includes but is not limited to striping and signage, wheel stops, truncated domes, grading, and asphalt/concrete work where necessary to achieve completion for permit closeout.

Change Order Request Clarifications and Exclusions:

Any additional scope beyond the extent of new ADA improvements shown in the Accessibility Plan drawing sheets is excluded.

Thank you for the opportunity. Please let us know if you require additional information.

Logan Ahlgren
Project Manager
OPTERRA Energy Services
(415) 410-3505
lahlgren@opterraenergy.com



COR #02													
ADA													
OPTERRA LABOR COSTS													
Personnel	Project	Engineer	Project M	lanager	Const	ruction Ma	anager		Project Director		Project ordinator		Total
Hours		60	60)		200		20			40		380
Hourly Rate	\$	323	\$35	5		\$320			\$384	\$255			
Total Labor	\$	19,380	\$	21,300	\$		64,000	\$	7,680	\$	10,200	\$	122,560

Pricing and Tariff Considerations

The pricing outlined in this proposal is based on current market conditions and regulatory environments as of the date of submission. Please note that in the event of changes to applicable tariffs, duties, or other trade-related fees imposed by domestic or international regulatory authorities which impacts our pricing, we reserve the right to adjust pricing accordingly.

Such adjustments, if necessary, will be supported by relevant documentation. We are committed to transparency and will make every effort to mitigate the impact of such changes on the final project cost.

ATTACHMENT 2



4075 Celeste Ave Clovis, CA 93619

Don Jimenez: 559-313-7179

Office: 559-291-0711 Fax: 559-346-1227 don@asphalt-tech.com

License# 948614 ISN# 400-255424



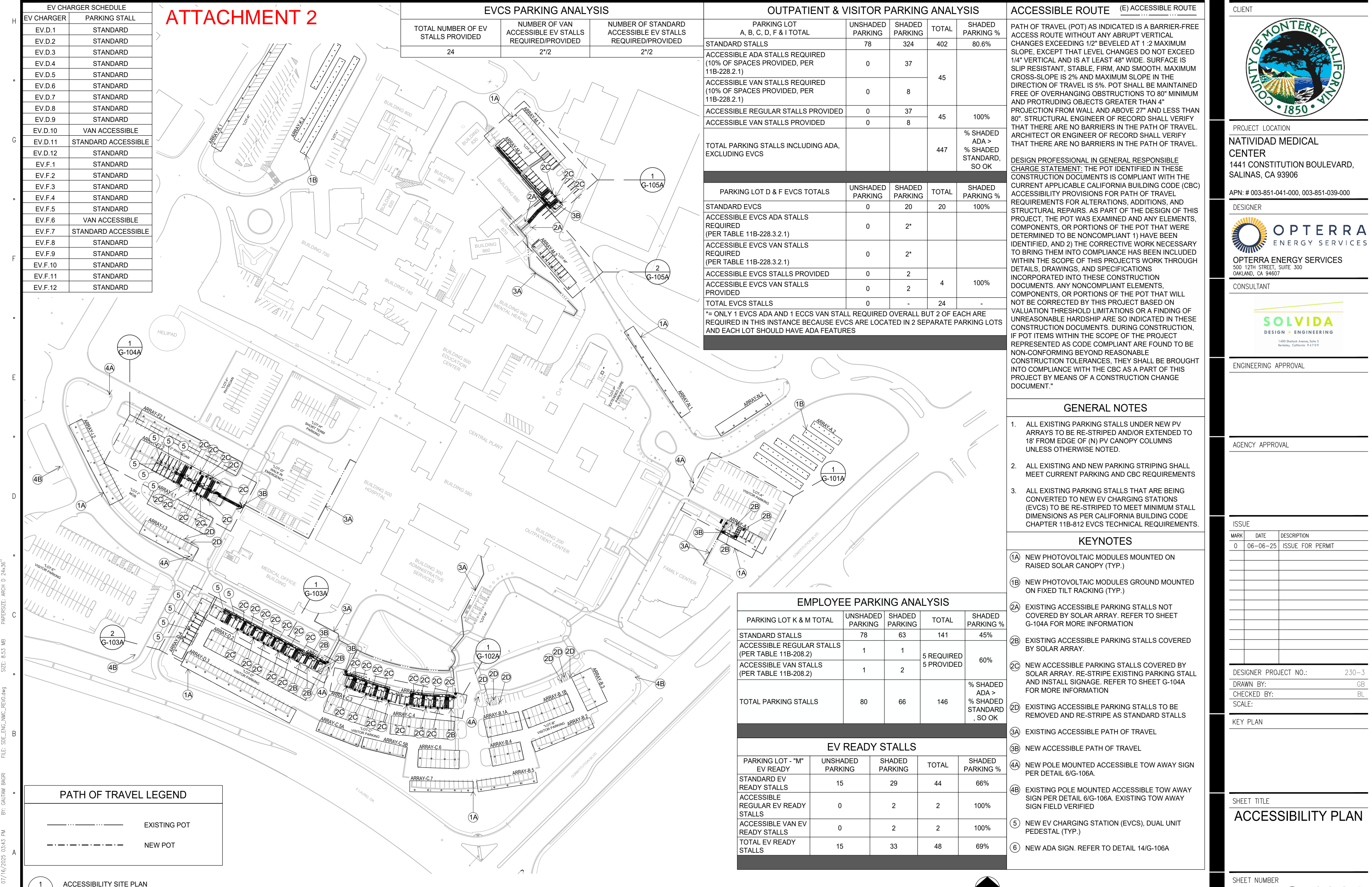
PROPOSAL

Date	PROPOSAL #			
6/2/2025	622025-NAVMC			

Name-Address

ENGIE SERVICES US 500 12TH ST, SUITE 300 OAKLAND, CA 94607

DESCRIPTION		Amount
PROJECT LOCATION: NATIVDAD MEDICAL CENTER, SALINAS, CA		
AS PER PLANS PROVIED SHEET BELOW / JOBWALK 5/22/2025		
CONCRETE DEMO AREA AS SHOWN FOR NEW CONCRETE (RAMPS, FLATWORK, CURBS)		
-EXCAVATE EXISTING PLANTER & GRADE FOR AREAS IN DESIGN FOR NEW PATH OF TRAVEL WALKS		
-HAUL DEBRIS OFFSITE AND DISPOSE		
-SET FORMS AS NEED FURNISH & INSTALL NEW CONCRETE (RAMPS,FLATWORK, CURBS) -INSTALL TRUNCATED DOMES WHERE SHOWN OR DETERMINED		
ASPHALT (FIELD VERIFIED)		
-DEMO/GRIND/REMOVE EXISTING HMA ASPHALT		
-GRADE AREAS AS NEEDED PAVE WITH HMA AND COMPACT TO REQUIRED SLOPES TO MEET ADA STANDARDS		
PARKING LOT STRIPING, SIGNS, WHEELSTOPS		
-REMOVE EXISTING STRIPING LAYOUT -LAYOUT & STRIPE AS PER PLANS INSTALL ADA SIGNAGE & WHEELSTOPS		
-LAYOUT & STRIPE AS PER PLANS INSTALL ADA SIGNAGE & WHEELSTOPS		G-101A
C 101A		
G-101A DEMO/GRADE/CONC\$37,286.00	I	\$78,062.00
ASPHALT\$34,438.00		G-102A
STRIPING\$6,338.00		G-102A
G-102A		\$264,653.00
DEMO/GRADE/CONC\$128,033.00		
ASPHALT\$119,590.00 STRIPING\$17,030.00		
G-103A		G-103A
DEMO/GRADE/CONC\$127,213.00		
ASPHALT\$119,023.00		\$264,299.00
STRIPING\$18,063.00		G-104A
G-104A		_
DEMO/GRADE/CONC\$58,485.00 ASPHALT\$15,406.00		\$90,487.00
STRIPING\$16,596.00		G-105A
G-105A		G 2037.
ASPHALT\$12,678.00		\$25,078.00
STRIPING\$6,824.00		MOBILIZATION
OPTIONAL STRIPING\$5,576.00		MOBILIZATION
		\$20,000.00
MOBILIZATION IN/OUT \$20,000.00		EST.BOND
EST. BONDING RATE AT 3%		EST.BUND
		\$22,277.00
Includes: mobilization, PREVAILING WAGE labor, travel, materials, equipment to perform scope of work *Standard Exclusions: traffic control/plan, survey, permits, testing, inspection/testing, utililities, unforeseen incidentals *Estimate valid for 30 days from date		
	TOTAL	\$764,856.00

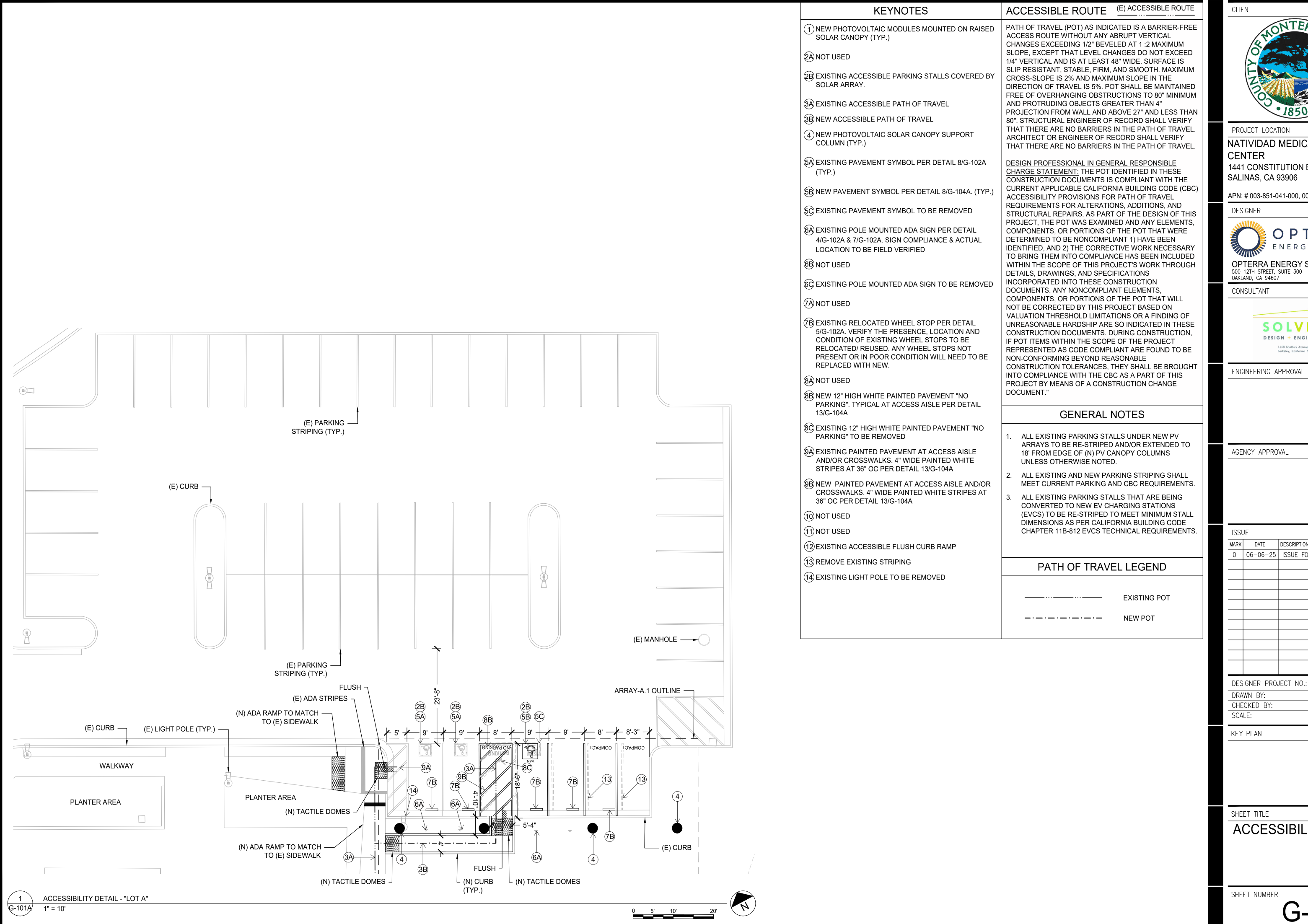


G-100A

1" = 80'

G-100*F*

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NATIVIDAD MEDICAL

1441 CONSTITUTION BOULEVARD,

APN: # 003-851-041-000, 003-851-039-000





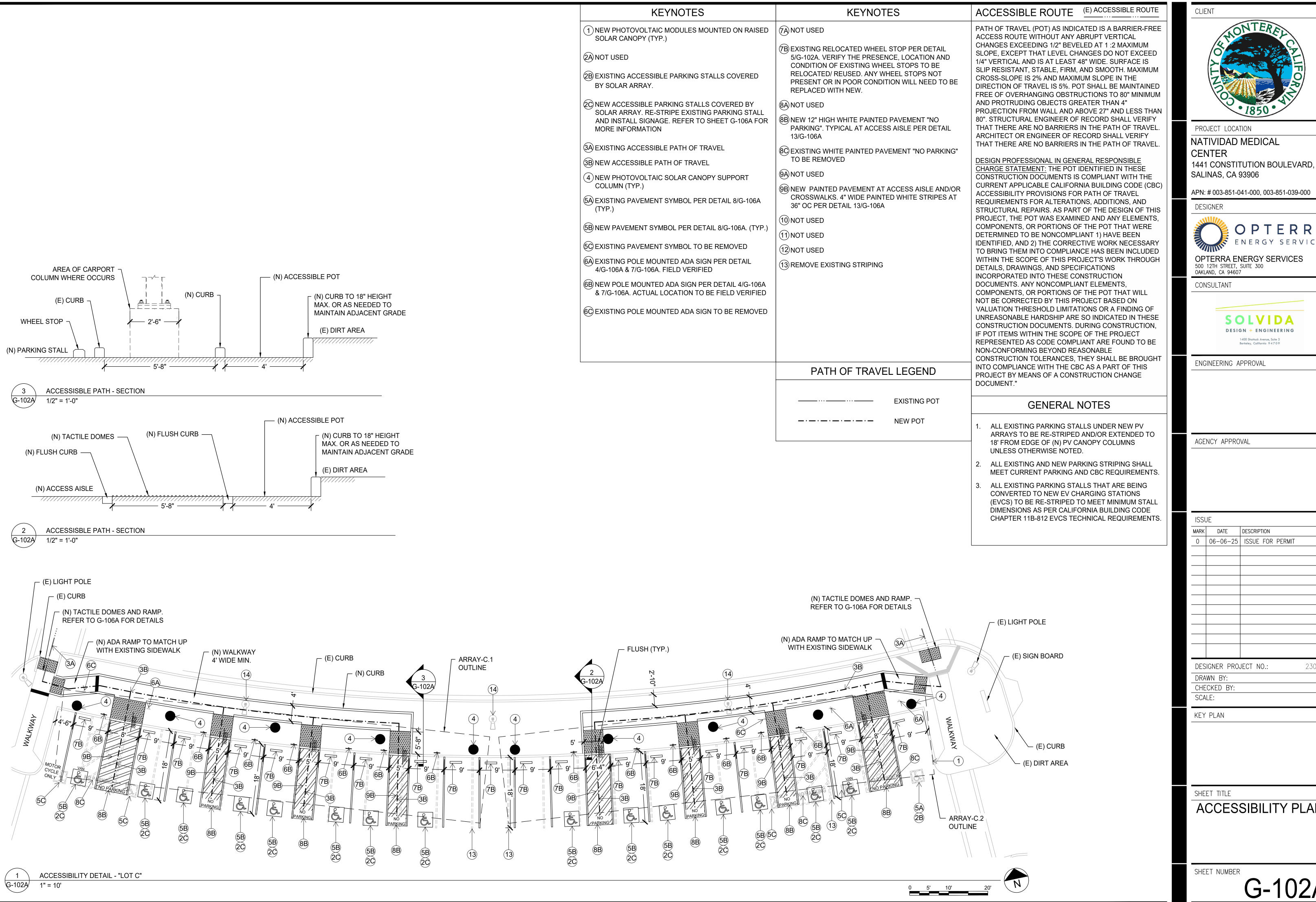
ENGINEERING APPROVAL

MARK DATE DESCRIPTION

06-06-25 ISSUE FOR PERMIT

ACCESSIBILITY PLAN

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PROJECT LOCATION

NATIVIDAD MEDICAL

SALINAS, CA 93906

APN: # 003-851-041-000, 003-851-039-000



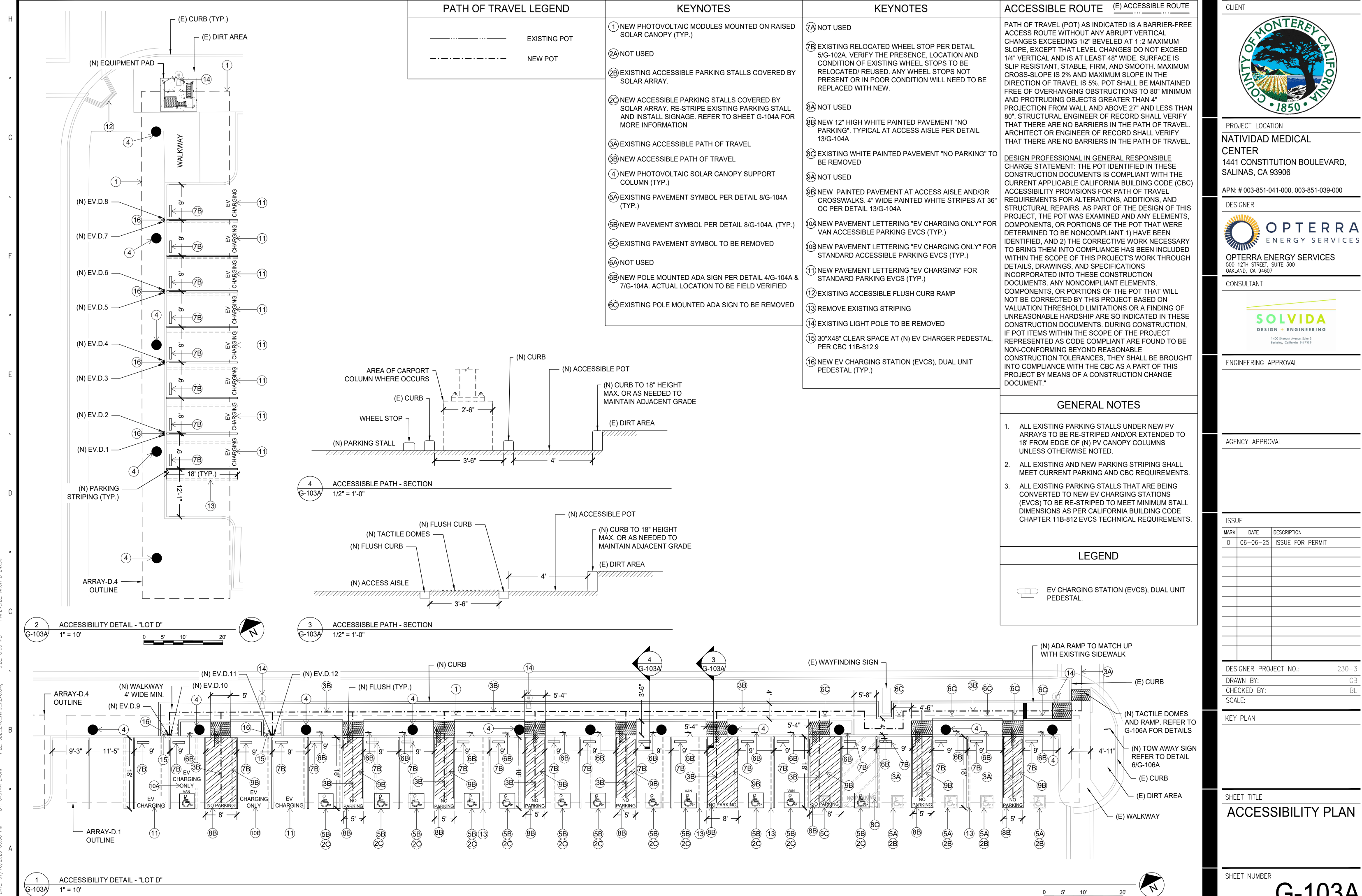


ENGINEERING APPROVAL

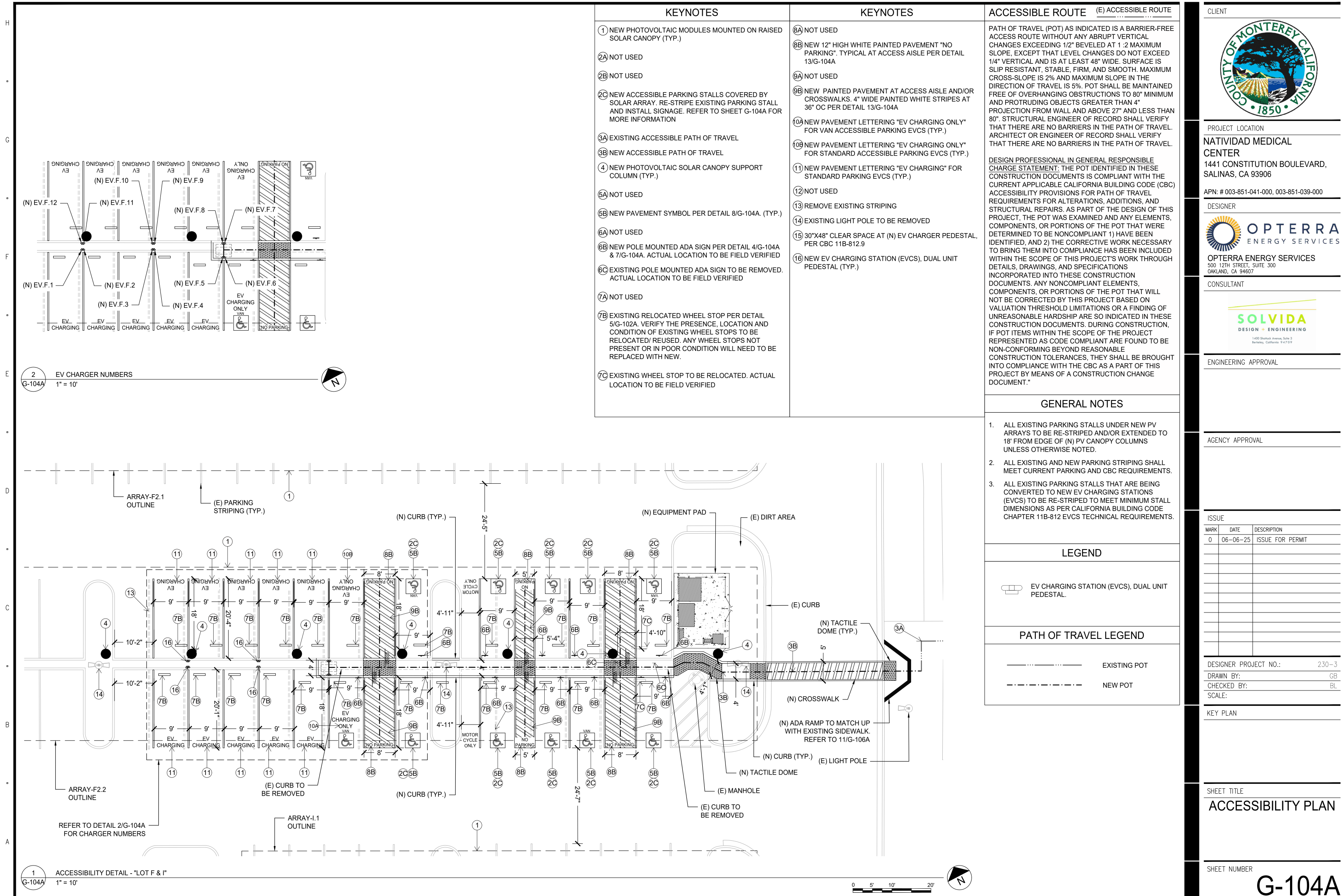
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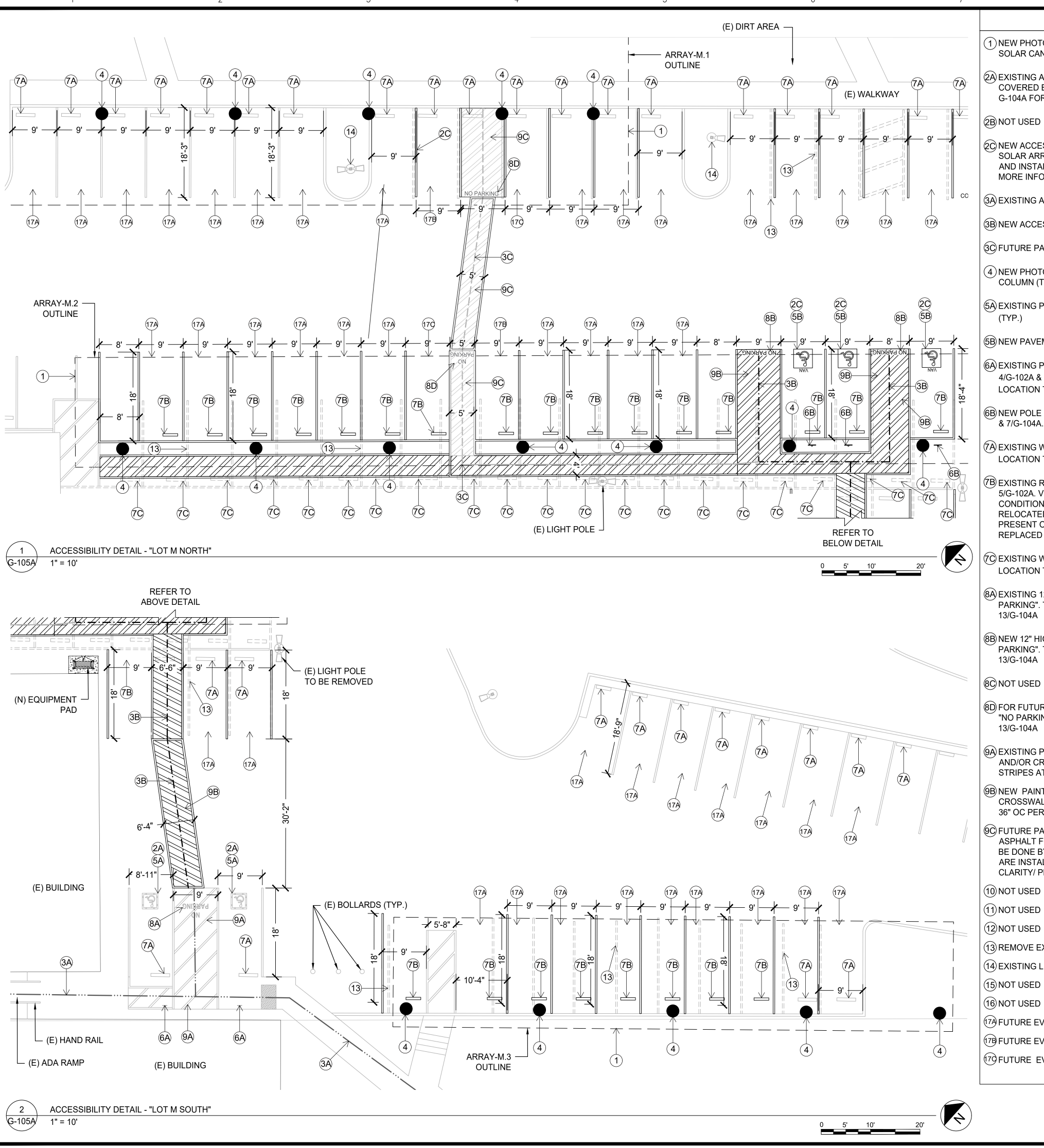
DESIGNER PROJECT NO .:

ACCESSIBILITY PLAN



APN: # 003-851-041-000, 003-851-039-000





KEYNOTES

1) NEW PHOTOVOLTAIC MODULES MOUNTED ON RAISED SOLAR CANOPY (TYP.)

(2A) EXISTING ACCESSIBLE PARKING STALLS NOT COVERED BY SOLAR ARRAY. REFER TO SHEET G-104A FOR MORE INFORMATION

(2C) NEW ACCESSIBLE PARKING STALLS COVERED BY SOLAR ARRAY. RE-STRIPE EXISTING PARKING STALL AND INSTALL SIGNAGE. REFER TO SHEET G-104A FOR MORE INFORMATION

(3A) EXISTING ACCESSIBLE PATH OF TRAVEL

(3B) NEW ACCESSIBLE PATH OF TRAVEL

(3C) FUTURE PATH OF TRAVEL. REFER TO KEYNOTE 9C

(4) NEW PHOTOVOLTAIC SOLAR CANOPY SUPPORT COLUMN (TYP.)

(5A) EXISTING PAVEMENT SYMBOL PER DETAIL 8/G-102A

(5B) NEW PAVEMENT SYMBOL PER DETAIL 8/G-104A. (TYP.)

(6A) EXISTING POLE MOUNTED ADA SIGN PER DETAIL 4/G-102A & 7/G-102A. SIGN COMPLIANCE & ACTUAL LOCATION TO BE FIELD VERIFIED

(6B) NEW POLE MOUNTED ADA SIGN PER DETAIL 4/G-104A & 7/G-104A. ACTUAL LOCATION TO BE FIELD VERIFIED

(7A) EXISTING WHEEL STOP PER DETAIL 5/G-102A ACTUAL LOCATION TO BE FIELD VERIFIED

(7B) EXISTING RELOCATED WHEEL STOP PER DETAIL 5/G-102A. VERIFY THE PRESENCE, LOCATION AND CONDITION OF EXISTING WHEEL STOPS TO BE RELOCATED/ REUSED. ANY WHEEL STOPS NOT PRESENT OR IN POOR CONDITION WILL NEED TO BE REPLACED WITH NEW.

7C) EXISTING WHEEL STOP TO BE RELOCATED. ACTUAL LOCATION TO BE FIELD VERIFIED

(8A) EXISTING 12" HIGH WHITE PAINTED PAVEMENT "NO PARKING". TYPICAL AT ACCESS AISLE PER DETAIL

(8B) NEW 12" HIGH WHITE PAINTED PAVEMENT "NO PARKING". TYPICAL AT ACCESS AISLE PER DETAIL 13/G-104A

8C NOT USED

(8D) FOR FUTURE 12" HIGH WHITE PAINTED PAVEMENT "NO PARKING". TYPICAL AT ACCESS AISLE PER DETAIL 13/G-104A

(9A) EXISTING PAINTED PAVEMENT AT ACCESS AISLE AND/OR CROSSWALKS. 4" WIDE PAINTED WHITE STRIPES AT 36" OC PER DETAIL 13/G-104A

(9B) NEW PAINTED PAVEMENT AT ACCESS AISLE AND/OR CROSSWALKS. 4" WIDE PAINTED WHITE STRIPES AT 36" OC PER DETAIL 13/G-104A

(9C) FUTURE PATH OF TRAVEL TO BE LEFT AS UNPAINTED ASPHALT FOR THIS SCOPE OF WORK. PAINTING WILL BE DONE BY OTHERS WHEN FUTURE EV CHARGERS ARE INSTALLED BY OTHERS, SHOWN JUST FOR CLARITY/ PLANNING PURPOSES.

(11) NOT USED

(13) REMOVE EXISTING STRIPING

(14) EXISTING LIGHT POLE TO BE REMOVED

(15) NOT USED

(16) NOT USED

(17A) FUTURE EV READY STANDARD PARKING SPACE

(178) FUTURE EV READY VAN ACCESSIBLE PARKING SPACE

(17) FUTURE EV READY ACCESSIBLE PARKING SPACE

(E) ACCESSIBLE ROUTE ACCESSIBLE ROUTE

AND PROTRUDING OBJECTS GREATER THAN 4"

ARCHITECT OR ENGINEER OF RECORD SHALL VERIFY

THAT THERE ARE NO BARRIERS IN THE PATH OF TRAVEL

PATH OF TRAVEL (POT) AS INDICATED IS A BARRIER-FREE ACCESS ROUTE WITHOUT ANY ABRUPT VERTICAL CHANGES EXCEEDING 1/2" BEVELED AT 1:2 MAXIMUM SLOPE, EXCEPT THAT LEVEL CHANGES DO NOT EXCEED 1/4" VERTICAL AND IS AT LEAST 48" WIDE. SURFACE IS SLIP RESISTANT, STABLE, FIRM, AND SMOOTH. MAXIMUM CROSS-SLOPE IS 2% AND MAXIMUM SLOPE IN THE DIRECTION OF TRAVEL IS 5%. POT SHALL BE MAINTAINED FREE OF OVERHANGING OBSTRUCTIONS TO 80" MINIMUM PROJECTION FROM WALL AND ABOVE 27" AND LESS THAN 80". STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THAT THERE ARE NO BARRIERS IN THE PATH OF TRAVEL.

CLIENT

DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE STATEMENT: THE POT IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS IS COMPLIANT WITH THE CURRENT APPLICABLE CALIFORNIA BUILDING CODE (CBC) ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR ALTERATIONS, ADDITIONS, AND STRUCTURAL REPAIRS. AS PART OF THE DESIGN OF THIS PROJECT, THE POT WAS EXAMINED AND ANY ELEMENTS, COMPONENTS, OR PORTIONS OF THE POT THAT WERE DETERMINED TO BE NONCOMPLIANT 1) HAVE BEEN IDENTIFIED, AND 2) THE CORRECTIVE WORK NECESSARY TO BRING THEM INTO COMPLIANCE HAS BEEN INCLUDED WITHIN THE SCOPE OF THIS PROJECT'S WORK THROUGH DETAILS, DRAWINGS, AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION DOCUMENTS. ANY NONCOMPLIANT ELEMENTS COMPONENTS, OR PORTIONS OF THE POT THAT WILL NOT BE CORRECTED BY THIS PROJECT BASED ON VALUATION THRESHOLD LIMITATIONS OR A FINDING OF UNREASONABLE HARDSHIP ARE SO INDICATED IN THESE CONSTRUCTION DOCUMENTS. DURING CONSTRUCTION, IF POT ITEMS WITHIN THE SCOPE OF THE PROJECT REPRESENTED AS CODE COMPLIANT ARE FOUND TO BE NON-CONFORMING BEYOND REASONABLE CONSTRUCTION TOLERANCES, THEY SHALL BE BROUGHT INTO COMPLIANCE WITH THE CBC AS A PART OF THIS PROJECT BY MEANS OF A CONSTRUCTION CHANGE DOCUMENT."

GENERAL NOTES

- ALL EXISTING PARKING STALLS UNDER NEW PV ARRAYS TO BE RE-STRIPED AND/OR EXTENDED TO 18' FROM EDGE OF (N) PV CANOPY COLUMNS UNLESS OTHERWISE NOTED.
- ALL EXISTING AND NEW PARKING STRIPING SHALL MEET CURRENT PARKING AND CBC REQUIREMENTS.
- THIS PAGE SHOWS PROPOSED PARKING CONDITIONS WITH RESPECT TO FUTURE EV STALLS AND ADA. REFER TO SHEET E-106 FOR LAYOUT OF EV READY EQUIPMENT, INCLUDING PULL BOXES, EMPTY CONDUITS AND EV PANELBOARD.

PATH OF TRAVEL LEGEND

EXISTING POT NEW POT

FUTURE POT

EV READY STALLS

PARKING LOT - "M" EV READY	UNSHADED PARKING	SHADED PARKING	TOTAL	SHADED PARKING %
STANDARD EV READY STALLS	15	29	44	66%
ACCESSIBLE REGULAR EV READY STALLS	0	2	2	100%
ACCESSIBLE VAN EV READY STALLS	0	2	2	100%
OTAL EV READY STALLS	15	33	48	69%

PROJECT LOCATION

NATIVIDAD MEDICAL CENTER

1441 CONSTITUTION BOULEVARD, SALINAS, CA 93906

APN: # 003-851-041-000, 003-851-039-000

DESIGNER



OPTERRA ENERGY SERVICES 500 12TH STREET, SUITE 300 OAKLAND, CA 94607

CONSULTANT



ENGINEERING APPROVAL

AGENCY APPROVAL

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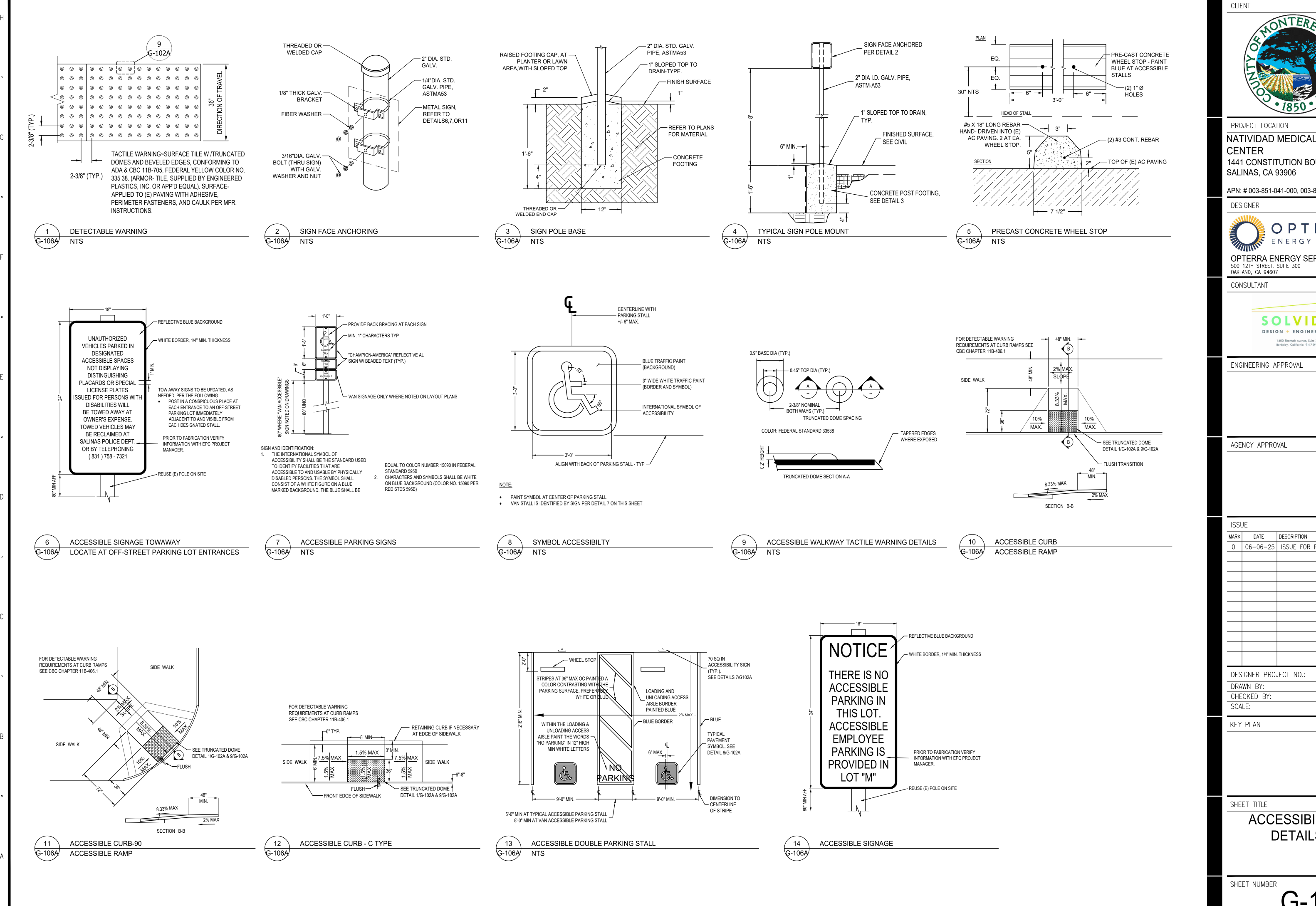
KEY PLAN

SHEET TITLE

ACCESSIBILITY PLAN

SHEET NUMBER

10



CLIENT

PROJECT LOCATION

CENTER 1441 CONSTITUTION BOULEVARD, SALINAS, CA 93906

APN: # 003-851-041-000, 003-851-039-000



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KEY PLAN

SHEET TITLE

ACCESSIBILITY **DETAILS**

SHEET NUMBER