

SITE PLAN LEGEND

THE ACCESSIBLE PATH OF TRAVEL AS INDICATED ON PLANS IS A BARRIER FREE ACCESS WITHOUT ANY ABRUPT VERTICAL CHANGES EXCEEDING 1/2" @ 1:2 MAXIMUM SLOPE, EXCEPT THAT LEVEL CHANGES

DO NOT EXCEED 1/4" VERTICAL. MAX. CROSS SLOPE OF 2% ACCESSIBLE PATH OF TRAVEL SHALL BE SLIP RESISTANT WITH MAX. CROSS SLOPE OF 2%. MAINTAIN 48" MIN. WIDTH.

----- ASSUMED PROPERTY LINE EXISTING FIRE HYDRANT 🙈 (E)

KEY NOTES

NEW ELECTRICAL EQUIPMENT PAD WITH UTILITY LOCKABLE DISCONNECT SEE ELECTRICAL DRAWINGS

2 | ELECTRICAL EQUIPMENT TIE IN

LOCAL FIRE AUTHORITY REVIEW

LOCAL FIRE AUTHORITY TO INITIAL THE ITEMS AS APPLICABLE TO THIS PROJECT AND SIGN BELOW.

YES NO N/A ELEVATORS

ELEVATORS THAT DO NOT HAVE CABS SIZED PER 2010 CBC CODE REQUIREMENTS HAVE BEEN IDENTIFIED AND THE LOCAL FIRE AUTHORITY APPROVES THE USE OF STAIRWAYS FOR EMERGENCY RESCUE AND PATIENT TRANSPORT.

ACCESS FIRE ROADS, FIRE HYDRANTS, AND WILDLAND-URBAN INTERFACE (WUI) ACCESS ROADS AND GATE ENTRANCES ARE IN ACCORDANCE WITH TITLE 19, CALIFORNIA CODE OF REGULATIONS — ACCESS ROADS & 2010 CFC — GATES TO SCHOOL SITES. FIRE FLOW, FIRE HYDRANT LOCATION AND DISTRIBUTION ARE IN ACCORDANCE WITH

2010 CALIFORNIA FIRE CODE AND/OR NFPA 1142. WILDLAND URBAN INTERFACE AREA? (2010 CBC CHAPTER 7A).

AUTOMATIC FIRE SPRINKLER SYSTEMS (AFSS)

THE LOCATION(S) OF THE PROPOSED POST INDICATOR VALVE (PIV) AND FIRE DEPT. CONNECTION (FDC) MEETS THE REQUIREMENTS OF THIS JURISDICTION. THE LOCATION(S) OF THE DETECTOR CHECK VALVE ASSEMBLY (DCVA) MEET THE REQUIREMENTS OF THIS JURISDICTION.

THE FIRE PUMP ASSEMBLY/BACKFLOW PREVENTER AND OTHER VALVES MEET THE REQUIREMENTS OF THIS JURISDICTION.

_ DSA APP NO: PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL

PROJECT LOCATION: 181 VIKING DRIVE, PLEASANT HILL, CA 94523 LOCAL FIRE AUTHORITY: Contra Costa County Fire Protection District

ADDRESS: 2010 Geary Road

CITY/STATE/ZIP: Pleasant Hill, Ca. 94523-4619

PHONE NUMBER: 925.941.3300

APPROVAL SIGNATURE:

NAME AND TITLE <u>Ted Leach, Fire Inspector</u>

INITIALS AND SIGNATURE ABOVE SIGNIFY THAT THE LOCAL FIRE AUTHORITY HAS REVIEWED THE LISTED ITEMS AND WAS CONSULTED REGARDING THEIR PLACEMENT AND DESIGN. THE CURRENT CONFIGURATION SHOWN ON THIS SITE PLAN, AS OF THIS DATE, MEETS WITH THEIR CURRENT STANDARDS. LOCAL STAMPS W/ SIGNATURE INDICATES ALL ITEMS ABOVE HAVE BEEN REVIEWED.

CODE ANALYSIS

PARKING COUNT SUMMARY

	. ,			<u> </u>	<u> </u>		• •	
PARKING LOT	STANDARD	ACCESSIBLE*		ACCESSIBLE - VAN*		TOTAL	%	ACCESSIBLE SPACES
		REQUIRED	PROVIDED	REQUIRED	PROVIDED	TOTAL	COVERED	COVERED
PARKING LOT-A	62	3	3	1	1	65	46	1

ARRAY CODE ANALYSIS/ SELECTION TABLE

#	OCC. TYPE	CONSTR. TYPE	ACTUAL AREA	RED	BASIC ALLOWABLE	ARRAY DESIGN:		FOUNDATION DESIGN	
ARRAY				SPRINKLERED	AREA			PIER TYPE	PIER CONDITION (SEE PIER DESIGN TABLE)
$\left\langle 1\right\rangle$	A-3	IIB	7,210	N	9,500 SF	128 A	APP# 02-111702	1/S3.1-2A	1A
$\left\langle 2\right\rangle$	S-2	IIB	2,870	N	26,000 SF	128 S	APP# 02-111697	1/S3.1-2S	1S
$\overline{3}$	A-3	IIB	3,586	N	9,500 SF	128 A	APP# 02-111702	1/S3.1-2A	1A
	-								

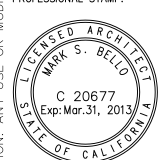
ГЕМ:	REVISIONS/ISSUE:	DATE:
1	DSA REVIEW	10/06/11
$\sqrt{1}$	ASI 001	10/06/11 11/02/11



www.atiae.com

3860 Blackhawk Road 2510 Douglas Boulevard Danville, CA 94506 Roseville, CA 95661 T 916.772.1800 T 925.648.8800 3050 Pullman Street 1901 Orange Tree Lane Costa Mesa, CA 92626 Redlands, CA 92374

T 714.338.1600



SUNPOWER **ELEVATED** SOLAR CANOPY **VALLEY VIEW** MIDDLE SCHOOL

MT. DIABLO UNIFIED SCHOOL DISTRICT

SITE PLAN

DATE:	SCALE:
10/06/11	AS NOTED
DRAWN BY:	CHECKED BY:
RC JOB NO:	MB
JOB NO:	
SA8504.044	
CAD FILE:	
. 4.04 \/\ OITE	

AO.1-VM

 $P: \S\SA8500_SunPower\SA8504_Mt_Diablo_USD_PV_Systems\SA8504.044_Valley_View_MS\dwgs\A01-VM\+A01-VM-SITE.dwg 11-03-11 11:34:39 AM jvansickle and the sum of the sum$