HATCH ELEMENTARY SCHOOL 48'X40' PORTABLE AND FENCING

490 MIRAMONTES AVE, HALF MOON BAY, CA 94019

CABRILLO UNIFIED SCHOOL DISTRICT

DSA FILE NO: 41-37 **DSA APPLICATION NO:** 01-121184 **PTN:** 68890-53

PROJECT TEAM

OWNER

Cabrillo Unified School District 498 Kelly Ave Half Moon Bay, CA 94019 Phone: 650-712-7112 Email: veselizar@cabrillo.k12.ca.us

ARCHITECT

Quattrocchi Kwok Architects 55 Harrison St. Ste.525 Oakland, CA 95607 Phone: 707-576-0829 Fax: 707-576-0295 Email: Iyannes@qka.com

CIVIL ENGINEER

Carroll Engineering, Inc 1101 So. Winchester Blvd. ste. H-184 San Jose, CA 95128 Phone: 408-261-9800 Fax: 408-261-995 Email: matt@carroll-engineering.com

ELECTRICAL ENGINEER

O'Mahony & Myer Electrical Eng'g & Lighting Design 4340 Redwood Hway, #245, San Rafael, CA 94903 Phone: 415-492-0420 Fax: 415-479-9662 Email: pcdenbrander@ommconsulting.com

GEOTECHNICAL ENGINEER

Bagg Engineers 138 Chatcot Avenue San Jose, CA 95131 Phone: 650-852-9133 Fax: 415-479-9662 Email: jingql@baggengineers.com IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT
APP: 01-121184 INC:
REVIEWED FOR
SS FLS ACS D
DATE: 10/20/2023



ARCHITECTS
Main:
S36 Fifth Street, Santa Rosa, CA 95404
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55 Harrison Street, Sulle 525,
Oakland, CA 94607
(707) 576-0829



HATCH ELEMENTARY SCHOOL 48'x 40' PORTABLE & FENCING

490 MIRAMONTES AVE, HALF MOON BAY, CA

CABRILLO UNIFIED SCHOOL DISTRICT

DSA	DSA APP NO. 01-121184		
ARCH PRO	2136.0		
DRAWN BY	EP, MJ		

ARCH PROJECT NO: 2136.0

DRAWN BY: EP, MJG

DRAWNS SCALE: N.T.S

PTN: 68890-53 FILE NO: 41-3

CD

SEPTEMBER 22, 2023

COVER SHEET

EET NUMBER

G-0.1

ABBREVIATIONS FACE FIRE ALARM FLOOR CLEAN OUT FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER FINISH FLOOR PORTLAND CEMENT POUNDS PER CUBIC FOOT POWER DRIVEN ANCHOR CENTERLINE PERFORATED PLATE HEIGHT INCHES .ATE ROPERTY LINE FINISH GRADE PLASTIC LAMINATE ANCHOR BOLT PLAS PLF PLYWD P.O.C. PR PROP PSF PSI PT PTDF FIBERGLASS PLASTER/ PLASTIC POUNDS PER LINEAL FOOT FIBERGLASS FIRE HYDRANT FLAT HEAD MACHINE SCREW FIRE HOSE STATION FLAT HEAD WOOD SCREW FINISH FIXTURE FLOOR LINE FLASHING FLASHING PLYWOOD POINT OF CONTACT PAIR PROPERTY POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POINT ACOUSTICAL ACOUSTICAL TILE PRESSURE TREATED ABOVE FINISH FLOOR FLUORESCENT FLUORESCENT FLOOR FACE OF MAL FACE OF CONCRETE FACE OF FINISH FACE OF STUD FRAMING FIRE-RESISTANT FIBERGLASS REINFORCED PANEL DOUGLAS FIR PARTITION PAPER TOWEL RECEPTACLE POLYVINYL CHLORIDE PTN PTR PVC PVMT ALUMINUM ANODIZED APPROXIMATE ARCHITECTURAL ASPHALT PAVEMENT RISER RADIUS ROOF DRAIN R / RAD RD REF BUILDING FT FTG FURR BEAM BOTTOM BY OWNER GAUGE GALVANIZED GRAB BAR GENERAL CONTRACTOR GALVANIZED IRON ROUND HEAD MACHINE SCREW ROUND HEAD WOOD SCREW ROUND HEAD WOOD SCREW ROUND HEAD WOOD SCREW ROUGH OPENING BUILT-UP ROOFING GLASS/ GLAZING GLUE LAMINATED BEAM GL GLB GND GR GYP BD CATCH BASIN CALIFORNIA BUILDING CODE CEMENT GROUND GRADE GYPSUM BOARD S.A.D. S.AV.D. SEE ARCHITECTURAL DRAWINGS SEE AUDIOVIDEO DRAWING: CEMENT CERAMIC CAST IRON CIRCLE CONTROL JOINT SEE AUDIOVIDEO DRA SOLID CORE SEE CIVIL DRAWINGS SCHEDULE STORM DRAIN STORM DRAIN SECTION SEE ELECTRICAL DRAWINGS SEPARATION SEE FIRE PROTECTION DRAWINGS SHEATHING HARDWARE HOLLOW METAL CLOSET/ CENTER LINE CEILING HOUR HOLLOW STEEL SECTION HEIGHT HEATING HEATING, VENTILATING, AIR-CONDITIONING SIMILAR SLIDING SEE LANDSCAPE DRAWINGS SHEET METAL CONCRETE MASONRY UNI SEE MECHANICAL DRAWING SHUT OFF VALVE SOV S.P.D. SPEC SPKR SQ SS S.S.D. S.TH.D. STA STD STL STOR STRUCT SUSP SYM CONNECTION CONTINUOUS CONTRACTOR CERAMIC TILE SPEAREN SQUARE STAINLESS STEEL SEE STRUCTURAL DRAWINGS SEE THEATER DRAWINGS INTEGRAL INTERMEDIATE INVERT JOIST HANGER STATION STEEL STORAGE STRUCTURAL DOUBLE DEPARTMENT DETAIL DRINKING FOUNTAIN KIT KP KITCHEN KICK PLATE LABORATOR' LAMINATE LAVATORY LIVE LOAD LOW POINT LIGHT DECOMPOSED GRANITE DRAIN INLET T T&B TC TEL TER T&G TH THRU TOP & BOTTOM TOP OF CURB TELEPHONE DIMENSION TERRAZZO TONGUE & GROOVE THICK DISPOSAL MATERIAL MAXIMUM MACHINE BOLT MEDICINE CABINET MECHANICAL THICK THROUGH TOOL JOINT TOE NAIL TOP OF DECK DOWN DOOR OPENING DIRECTLY TJ TN T.O.D. T.O.P. T.O.P. T.O.W. T.P. TRN TRANS TS TUB TV TYP UNF U.O.N. UR UTIL MEDIUM MEMBRANE DRAIN TILE MANHOLE MINIMUM MIRROR MISCELLANEOUS FRANSPARENT UBE STEEL MOISTURE RESISTANT EXISTING EACH EXPANSION BOLT MOUNTED TYPICAL UNFINISHED UNLESS OTHERWISE NOTED URINAL UTILITY NORTH VB VCT VERT VEST V.I.F. VTR VWC ELECTRICAL ELEVATION NOMINAL NOT TO SCALE ELECTRIC METALLIC TUBING VERIFY IN FIELD ENCLOSURE ELECTRIC PANEL EQUAL OVER OVERALL OBSCURE EQUIPMENT EQUIVALENT EACH SIDE EACH WAY EXHAUST ON CENTER OUTSIDE DIAMETER OVERFLOW OC OD OF OFCI OWNER FURNISHED/ CONTRACTOR INSTALLED EXISTING WINDOW WATER HEATER WITHOUT WATER PROOF WORK POINT WATER RESISTANT WAINSCOT WEIGHT YARD

GENERAL NOTES

- 1. ALL WORK IS SHOWN, DESCRIBED OR SPECIFIED IN THE DRAWINGS INDEXED ON THIS PAGE OR IN THE SPECIFICATIONS. ALL WORK NOT INDICATED AS EXISTING (E) IS NEW.
- 2. ALL FRAMING DIMENSIONS ARE TO FACE OF STUD UNLESS NOTED OTHERWISE.
- DO NOT SCALE DRAWINGS.
 VERIFY ALL DIMENSIONS WHERE WORK INVOLVES FRAMING FOR WINDOWS, DOORS, OR CABINETS.
- 3 ONLY WORK SO NOTED IS NOT IN CONTRACT (N.I.C.) ALL N.I.C. ITEMS ARE NOT PART OF DSA APPROVAL

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- 2013 EDITION 2022 EDITION 2019 EDITION 2019 EDITION 2018 EDITION
- 2018 EDITION UL 300 2005 (R2010) 111 464 2003 EDITION
- UL 521
- B. ALL WORK SHALL CONFORM TO 2022 TITLE 24. CALIFORNA CODE OF REGULATIONS (C.C.R.) IN ACCORDANCE WITH THE 24 PART 1 CHAPTER & THE ADMINISTRATIVE REQULATIONS FOR THE DIMISION OF THE STATE ARCHITECT STRUCTURAL SHEET (PURMISIANT OF CONTRIBUTION).
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- 4-333(a) AND 4-341. 4-343 THE CONTRACTOR SHALL PERFORM HIS DUTIES IN ACCORDANCE WITH THIS SECTION. THE INTENT OF THE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK OF ALTERATION REHABILITATION OR RECONSTRUCTION IS TO BE IN ACCORDANCE WITH TITLE 24, C.C.R. SHOULD ANY DISTING COMPITIONS BE DISCOVERED VARIENCY CONSERVED WHE CONTINCT OCCURRENT WEIGHTS THE FINANCIA WITH LATE OF THE CONTINCT WITH SHOT TITLE 2 C.C.G.A. CONSTRUCTION CHARGE DOCUMENT DETAIL NOW AND SPECEFFING THE REQUIRED. BERAIN WORK SHALL BE SUBMIT OF AND APPROVED BY OS ASSETTED THE ACCOUNT OF THE CONTINUE OF THE
- COMPLIANCE WITH CFC CHAPTER 33, FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION AND CBC CHAPTER 33, SAFETY DURING CONSTRUCTION SHALL BE ENFORCED.
- EMERGENCY VEHICLE ACCESS ROADS AND ON-SITE FIRE HYDRANTS SHALL BE IN SERVICE AND OPERABLE PRIOR TO LOAI
 THE SITE WITH COMBUSTIBLE MATERIALS.
- GRADING PLANS, DRAINAGE IMPROVEMENTS, ROAD AND ACCESS REQUIREMENTS, AND ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH APPLICABLE LOCAL ORDINANCES.
- . SUBSTITUTIONS OF PRODUCTS OR CONSTRUCTION PROCESSES THAT AFFECT THE STRUCTURAL SAFETY, FIRE AND LIFE-SAFETY, OR ACCESSIBLITY OF THIS PROJECT SHALL BE SUBMITTED TO DSA FOR REVIEW AND APPROVAL AS AN ADDENDU CONSTRUCTION CHANGE DOCUMENT.
- 2. THE CALFORNIA EXERTO CODE BOT ON THIS PROJECTS ACCEPTANCE TESTING ON ALL SERVY INSTALLED LIVETING CONFIDENCE AND AND ADMINISTRATION OF THE PROJECT COMPLETION, AN ACCEPTANCE TEST IS A FUNCTIONAL PREFORMANCE TEST TO THEIR DEPAIL ADMINISTRATION OF THE PROJECT OF THE PROJEC
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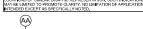
INSTALLATION OF A STOCKPILE 48'X40' PORTABLE ON WOOD FOUNDATION WITH RELATED SITE, ELECTRICAL AND FIRE ALARM WORK. CAMPUS FENCING.

THE CERTIFICATION OF THE APPLICATION A# 01-121184 IS CONTINGENT UPON THE CERTIFICATION OF APPLICATION A# 01-120673 FOR POT REQUIREMENTS

PRIOR TO INSTALLATION OF MODULAR BUILDINGS ATTHE SITE PER STOCKPILE APPLICATION 04-122550, THE TEAM MUST SUBMIT TO DSA THE IN-PLANT INSPECTION CARD / VERIFIED REPORT FORM DSA 152-IPI FOR THE STOCKPILE APPLICATION UPLOADED TO DSABOX

LEGEND

ALL NOTES AND SYMBOLS ARE INTENDED TO APPLY AT ALL OTHER LOCATIONS OF SIMILAR GRAPHIC REPRESENTATION, SUCH INDICATIONS MAY BE LIMITED TO PROMOTE CLARITY, NO LIMITATION OF APPLICATION IS INTENDED EXCEPT AS SPECHCALLY NOTED.







12'-0"

W03 WINDOW NUMBER 03 ----

DETAIL NUMBER 11 ON SHEET NUMBER A-9 12

RELATIVE ELEVATION DIMENSION



11 A-9.12

SECTION NUMBER 3 ON SHEET NUMBER A-B6.2

ELEVATION NUMBER 2 ON SHEET NUMBER A-B5.3

ROOM NAME
ROOM NUMBER 204 IN BUILDING A
FLOOR FINISH CODE F-4
INTERIOR ELEVATION SHOWN ON SHEET A-A7.6 REFLECTED A204 CLG PLAN CL-6 10'-0' CEILING FINISH CODE CL-8
FINISH CEILING HEIGHT 10'-0"

33 KEYNOTE NUMBER 33

---(50) WALL ACOUSTIC RATING OF STC 50 TOILET ACCESSORY C

> ARCHITECTURAL WOODWORK STANDARDS (AWS) CABINET DESIGN SERIES IDENTIFIER 222 W-2 FINISH CODE, WALL FINISH 2 SHOWN

ROOM / BUILDING ACCESSIBLE SIGNAGE TYPE E1, SEE ARCHITECTURAL GRAPHICS PLAN AND ACCESSIBLE SIGNAGE DETAIL \mathbb{E}_{1}

ARCHITECTURAL LOUVER TYPE LOI, SEE ELEVATIONS AND LOUVER SCHEDULE, DOOR LOUVERS ARE NOT TAGGED, SEE DOOR SCHEDULE. _@J

RELATIVE ORIGIN OR WORK POINT EQUIPMENT TAG REFER TO EQUIPMENT SCHEDULE

VICINITY MAP

(A)





Statement of General Conformance *ARCHITECT LITLIZING PLANS (INCLUDING BUT NOT LIMITED I SHOP DRAWINGS) PREPARED BY OTHER LICENSED DESIGN PROFESSIONALS AND/OR CONSULTANTS DSA Application No 01-121184 File No 48-37

SHEET INDEX (TOTAL # OF SHEETS: 59 SHEETS)

ABBREVIATIONS AND NOTES ACCESS, EVA, & CODE ANALYSIS SITE PLAN

SYMBOLS LIST, GENERAL NOTE & LIST OF DRAWINGS

MODE/LATION AS DOI-12250 BASED ON AS 113930
GENERAIN ORTS, PAPILCARIE, CODES BULLDING DESIGN
DATA/MIND DESIGN DATA, EARTH-DUANE DESIGN DATA
SIGNAGE PLAN
SIGNAGE PLAN
DEMO FLOOR PLAN
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TYPICAL LONGITUDINAL AND TRANSVERSE FRAME ELEVATION

ENLARGED PLAN & DETAILS

DEMOLÍTION PLAN GRADING & DRAINAGE PLAN

NOTES, DETAILS & LEGEND

SITE PLAN - ELECTRICAL

SITE PLAN - FIRE ALARM

EXISTING STOCKPUE MODIFICATION A# 04-122550 BASED ON A# 113503

NOTES/DETAILS FINISH SVJEDLE

PLUMBING PLAN

PLUMBING PLAN

COVER SHEET

GENERAL NOTES AND SPECIFICIATIONS

REFLECTED CEILING PLAN ELECTRICAL PLAN MECHANICAL PLAN

FRAME CONNECTION DETAILS

WALL FRAMING ELEVATIONS

RAMP PLAN, DETAILS & NOTES

MECHNICAL BUILDING SECTION/PLAN

DRAWINGS PC #06-19801
COVER SHEET
ACCESSIBLE RAMP ELEVATIONS & DETAILS
ACCESSIBLE RAMP DETAILS & NOTES
DETAILS & NOTES
ACCESSIBLE RAMP CPITONAL ALUMINUM DECK
ACCESSIBLE RAMP PELEVATIONS & PLAN VIEWS

MECHNICAL BUILDING SECTIONS

ELECTRICAL NOTES & DETAILS

THE SERVICES DAME DEAWINGS DO 40A-11050

WALL FRAMING DETAILS

SINGLE LINE DIAGRAM - POWER FIRE ALARM EQUIPMENT LIST & NOTES

G-0.1 G-0.2 G-0.3 A-1.1

C-3.1

P-1 P-4

AMS PC SET. A# 02-113503

ELECTRICAL

CIVIL

These drawings (marked Civ4, Ejectrical, Fire Alarm, and PC), and/or specifications and/or calculations for the items listed, have been prepared by other design professionads or consultants who are locused and/or authorized to prepare such drawings in this state. It has been examined by me for.

design intent and appears to meet the appropriate requirements of Title 24, California Code of Regulations and the project specifications prepared by me, and

coordination with my plans and specifications and is acceptable for incorporation into the construction of this project.

fur Architect or Engineer designated to be in general responsible charge

C30620 License Number

APP: 01-121184 INC: SS 🗹 FLS 🖸 ACS 🖸 ATE: 10/20/2023



OUATTROCCHI KWO ARCHITECTS Main: 836 Fifth Street, Santa Rosa, CA 95404 East Bay: 55 Harrison Street, Suite 525, Oakland, CA 94607



HATCH ELEMENTARY SCHOOL 48'x 40' PORTABLE

& FENCING 490 MIRAMONTES AVE HALF MOON BAY, CA 94019

CABRILLO UNIFIED SCHOOL DISTRICT

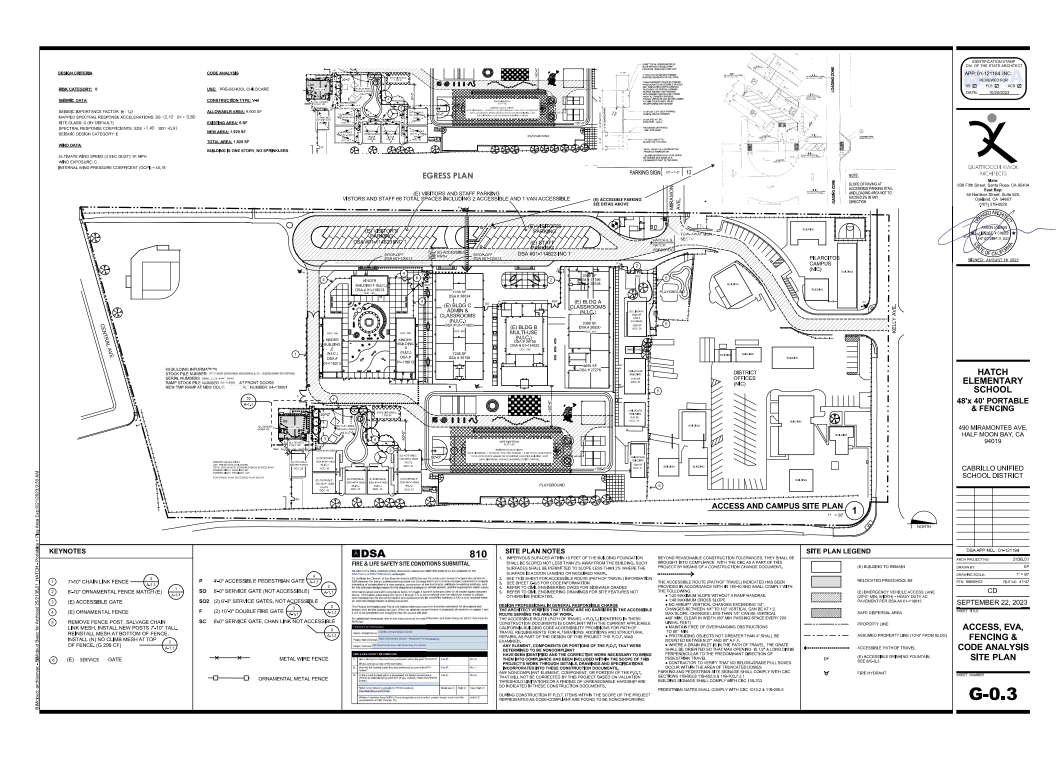


DRAWING SCALE: N.T.S. FILE NO: 41-37 PTN: 68890-53 CD

SEPTEMBER 22, 2023

ABBREVIATIONS AND NOTES

G-0.2





- 4'-0" ACCESSIBLE PEDESTRIAN GATE
- 6-0" SERVICE GATE (NOT ACCESSIBLE)
- (2) 6 OF SERVICE GATES, NOT ACCESSIBLE
- (2) 10'-0" DOUBLE FIRE GATE
- 650' SERVICE GATE CHAN LINK NOT ACCESSIBLE

DOOR HARDWARE DOOR HARDWARE
ATTH hardware sets represent the design intent and direction of the owner and architect. They are a guideline and should not be considered a detailed hardware schedule. Discrepancies, conflicting hardware and missing items should be brought to the abstraction of the architect with corrections made prior to the bidding process. Central clients not included in a hardware set should be made prior to the bidding process. Central clients not included in a hardware set should be a formation of the state of the process. Central clients of the process of the proce

NOTE: ALL EXTERIOR DOORS SHALL HAVE HARDWARE LOCKABLE FROM THE INSIDE PER CBC 1010.1.11. SEE DOOR SCHEDULE ON A-5 OF STOCKPILE APPLICATION #11.122550

FOR THRESHOLDETAIL AT ALL DOOR SEE 7/AL4 OF STOCKPUE APPLICATION #01-12259

- MK McKinney
 RO Rockwood
 SC Schlage
 VD Von Duprin
 OT Other

- 6 NO Norton 7 PE Pemko

Hardware Group #G1

Hardware Group #G1 (Single Exodus Gate) 1 Continuous Hinge90-310-13482A-U (6* x5* 32D NRP x CPC) 1 Exit DeviceVon Duprin 99 Series 1 Trim/Handle Lock SetVon Duprin 996L (Replaceable cylinder housing, provided by

1Closer LCN 4040XPSRI Hvv Duty Parallel Arm.

Harriware Group #G2 Non Accessible (Manual) for 2-1/2" Square Frame Gates Single Gate

SEE CIVIL

2 HingesHU517 Box Hinge 1 LatchDSB300 Strong Arm for 3" latching post

GATE NOTEA: Fabricate Swing Gates from fence panels as shown in details

1. Gates in the path of travel shall meet the door requirements

of CBC 118-404 with required clearances and reference details. Provide lever hardware and 10 inch minimum smooth details. Provide lever hardware and 10 inch minimum smoot bottom or kick plate. Provide Panic Hardware (Exit Device) and exit signs as required by Fire and Life Safety. 2.Swinging Gate Hardware. Provide all hardware necessary for a complete, operational gate assembly, sizes and types recommended by manufacturer to suit conditions indicated,

galvanized and shop finished to match adjacent gate components.
a.Hinges: Brass washer leaf hinges: 7 inch ball bearing hinges for medium and heavy gates. Provide two hinges for each leaf up to 6 foot nominal height, and one additional hinge for each additional 24 inches in height, or fraction thereof.

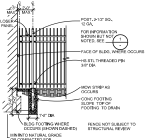
thereof.

b. Hasps and Cane Bolts at Gates without exit devices.
c.Gates with Exit Devices:
1)Schlage Classroom Security Locksets, ND95LD series, with
Rhodes style bock levers.
2)ASSA Maximum Plus cylinders; coordinate keying with

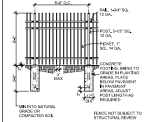
3)Von Duprin 98/99 exit devices with cylinder dogging. Syon bupm serves exit devices win cymnor dogging.

4)Provide 10 inch smooth bottom or kick plate.

3.Security Panels at Exit Gates: 16 gauge perforated metal, finished to match fencing. 1/8" holes at 3/16" staggered spacing. McNichols or equal.



METAL FENCE AT BLDG



Motal Fencino:
Amenistar Fence Inc., Tulsa, Oklahoma, www.ameristarfence.com
-thtp://www.amenistarfence.com>. Product. AEGIS II, Industrial Welded
design to match the existing adjacent fencing.

Fence Framework, Pickets, Posts, and Rals: Fabricate all components from coil steel, 45,000 psi minimum yield strength, G-60 hot-dipped gelvanized per ASTM A526;

- Fence Pickets: 1 inch square x 16 gauge steel tubing.
 Seal all picket-to-rail intersections with rubber
- Soal all pickel-to-ral intersections with rubber grorments.

 Post SuzelSpacing:
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METAL FENCE

SERVICE GATE DETAIL

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TENSION BAND, TYP

HORIZONTAL BRACE RAIL

DIAGONAL TRUSS ROD-

TRUSS ROD ADJUST G UNIT CONCRETE FOOTING

TENSION WIRE

*MIN INTO NATURAL GRADE OR COMPACTED SOIL

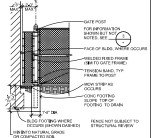
TERMINAL POST

CHAIN LINK FENCE AND GATE

SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION AND REFERENCES

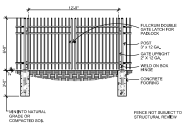
FIN GRADE

9



CHAIN LINK FENCE AT BLDG (10) G206 CF 10.2

FULCRUM DOUB GATE ATCH FOR PORT CA. GATE TO GA. GATE TO GA. GATE TO GA. GATE TO GA. WELD ON BOX HAGE MIN INTO NATURAL



〔2〕 HATCH PER PLAN PER PLAN (1) PEDESTRIAN (2) (2) (3) PEDESTRIAN (4) PEDEST ELEMENTARY SCHOOL

1

48'x 40' PORTABLE & FENCING 490 MIRAMONTES AVE. HALF MOON BAY, CA 94019 #Site City, #Site State #Site Postcode

APP: 01-121184 INC:

SS 🗹 FLS 🖸 ACS 🖸

ATE: 10/20/2023

OUATTROCCHI KWO Main: 636 Fifth Street, Santa Rosa, CA 95404 East Bay: 55 Harrison Street, Suite 525, Oakland, CA 94607

(707) 576 0829 SSED APON

AARON JOBSON

LINCENSE V CHORZU

EXP OCTOBER 11, 2022

OF CALE OF

SIGNED: AUGUS

CABRILLO UNIFIED

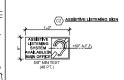


DRAWING SCALE: FILE NO: 41-37

SEPTEMBER 22, 2023

ENLARGED

A-1.1







NOTE: SEE S-1, S-2, 2-3 OF DSA 04-122550 FOR ADDITIONAL INFORMATION

SIGNAGE (12)

REFER TO STOCKPILE A# 04-122550 FAMILY ROOM PRESCHOOL STAFF ALL GENDE R RR (E3)-(2)-

DOST 35V12 GA ADA COMPLIANT PANIC BAR, VON DUPRIN 981-36-315, SCHLARGECYLINDER MAX OPENING EFFORT 5 LBS STEEL BOX, 14 GA. WELDED TO GATE. PROVIDE INTERNAL CLEAR SPACE FOR GATE MECHANISM CLOSER, LOCINOX OR EQUAL KICK PLATE, 14 GA, STEEL SHEETS WELDED TO BOTH SIDES OF GATE, BLACK 栅 CONCRETE FOOTING FENCE NOT SUBJECT TO STRUCTURAL REVIEW

LINE POST

ORNAMENTAL METAL SINGLE GATE

6'-0" MIN L (E3)—

ENLARGED PLAN 16

(z)

GATE POST GATE POST
NON-LOCKING BUTTERFLY LATCH AT ACCESSIBLE
ROUTE, DROP FORK GATE LATCH AT MAINTENANCE 3

CD

PLAN & DETAILS