ACCESSIBLE PATH OF TRAVEL: SOFTBALL FIELD SITE PLAN

- (E) 12" wide double gate w/ 3'-6" leaf
- (E) accessible 3'-0" wide gate to field

ACCESSIBILITY PLAN NOTES
1. ACCESSIBLE PATH OF TRAVEL: As indicated on the plan is a number of accessible
   paths that provide access to all areas of the field. The accessible path of travel
   is clearly marked with a dashed line. All accessible paths are at least 3'-6" wide
   and meet the minimum width requirements for accessibility.
2. ACCESSIBLE ROUTE: The accessible route is clearly marked with a dashed line and
double-traced at the points of travel.
3. ACCESSIBLE PARKING: As indicated on the plan, there is accessible parking
   provided for those who require it. The accessible parking spaces are designated
   with a dashed line and double-traced.

LOCAL FIRE AUTHORITY REVIEW

DSA
LOCAL FIRE AUTHORITY REVIEW

CONTRA COSTA COUNTY BUILDING OFFICE

Project Number: 18-4010
Project Location: 1000 INDIANA AVENUE, LAFAYETTE, CA 94549

Fire Authority: CHC

Fire Authority Signature: [Signature]

Date: [Date]

Date on File: [Date]

Approval Date: [Date]

KYA ARCHITECTS

Date: [Date]

Date on File: [Date]

Approval Date: [Date]

ACCESSIBILITY PATH OF TRAVEL LEGEND

- ACCESSIBLE ROUTE
- ACCESSIBLE PARKING
- Assumes accessibility according to the Americans with Disabilities Act (ADA)

DIABLO VALLEY COLLEGE
1950 SOFTBALL FIELD

112 GOLF CLUB RD
PLEASANT HILL, CA 94523

DVC

AUTHORIZATION NUMBER: 810

Date: [Date]

Pre-DACA Personnel (HR), and others with authority to do so, have reviewed the drawings and have concluded that the project is in compliance with all applicable laws, codes, and standards. This authorization is granted effective as of the date of issuance.

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GENERAL NOTES
A. REFER TO SHEET 430 FOR ACCESSIBLE PATH OF TRAVEL
B. REFER TO SHEET 432 FOR ADDITIONAL NOTES

SHEET NOTES
PRESS BOX STRUCTURE/TOPPING
EXCAVATION SCOPE OF WORK: ALL OTHER SITE WORK SHOWN UNDER
APPL. #50 E79885

Section A - 1 Tier: 80 Seats
Section B - 1 Tier: 50 Seats
Section C - 1 Tier: 80 Seats
TOTAL: 210 Seats
ACCESSIBLE SEAT HEIGHT: 18" ABOVE GRADE
NUMBER OF ENTRANCE RAMP 7'6" FEET WIDE
1600 SEATS: 2 EXIT RAMP
EXIT DEPTH
2 X 160" WIDE X 48" DEEP
DEMOlITION GENERAL NOTES:

1. The contractor shall verify exact location of all existing electrical equipment devices and wiring within the area of renovation prior to beginning demolition activities.

2. The contractor shall remove all wiring devices, lights fixtures, etc. from ceilings and walls which are under the area to be renovated. Devices which are not to be removed may require a permit from the local building authority. Devices which cannot be removed due to other devices or removed devices are on walls or ceilings, which are to remain, permit blank cover plates on outlet boxes to remain in place.

3.Where remodeling interferes with circuits in areas which are otherwise undisturbed, circuits shall be removed to maintain power continuity. Wiring shall be intercepted in accessible areas and so arranged as to interfere, to such a manner that interference, with the new work is avoided.

4. Remove, relocate, and/or repair any electrical equipment, devices, or conduit/wiring affected within the area of renovation (whether indicated or not) due to removal, or removals of existing walls, ceilings, etc. The electrical equipment, devices, or conduit/wiring affected within the area of renovation (whether indicated or not) due to removal, or removals of existing walls, ceilings, etc. shall be repaired by the general contractor. The architectural, structural, mechanical, plumbing drawings and examining the site for actual condition of project.

5. All equipment, fixtures, devices, etc. which are removed shall be delivered to the owner for disposition. All items not reused shall become the property of the electrical contractor and shall be removed from the site.

6. The cost of cutting and patching necessary for the installation or removal of electrical works shall be included in the electrical contract. Coordinate with the general contractor.

7. The contractor shall remove and replace lighting fixtures, remove, relocate, or replace conduit and wiring, and do other work required by the installation of new electrical, piping, etc. above existing ceiling. Coordinate with other contractors and verify the extent of the work.

8. The contractor shall obtain written authorization from the owner prior to all power shutdowns.

9. All conduit and wiring not to be used shall be removed back to the panel.

10. Existing conduit and wiring which are to be reused shall meet the requirements of new circuits and to remain in good condition.

DEMOlITION NOTES:

- Disconnect and remove (1) irrigation control panel and supervisor control box. Reinstalling for reuse. (2) Conduit box to remain for reuse.

- Disconnect and remove (1) receptacle and switchboard J-ag, T-ag, and T-ag associated wiring for reuse. Junction box and Nema 3R box to remain.

- Possible route of (1) underground conduit for power/ signal.

- (1) PA speaker to remain. Disconnect and remove associated wiring back to source.

- Disconnect (1) receptacle. Remove associated wiring back to puller. Puller "PRT" tape and tag associated wiring for reuse.

- Abandon (1) conduit.

- Remove (1) communications wiring back to (1) communications puller "PRT" tape and tag associated wiring for reuse.

ELECTRICAL DEMOLITION SITE PLAN

SCHEMATIC TITLE: ELECTRICAL DEMOLITION SITE PLAN GENERAL NOTES: MEDIUM AND LEGEND SHEET NO. E10
SHEET NOTES:

1. DELIVER (2) OUTLET BOXES INSIDE THE (2) MEMA 38 JJOIJ. PROVIDE (2) 3/4" SURFACE MOUNTED CONDUIT AND EXTEND IT INSIDE THE (2) PRESS BOX AS SHOWN.

2. USE (1) JUNCTION BOX INSIDE THE MEMA 38 PULL BOX AS SHOWN AND EXTEND (1) 3/4" MOUNTED CONDUIT TO (2) LOCATION.

3. PROVIDE (2) MEMA 38 PULL BOXES, 1/2" CONDUIT AND EXTEND (1) 3/4" MOUNTED CONDUIT TO THIS LOCATION.

4. DATA OUTLET FOR THE SCORE BOARD.

5. DATA JACK FOR THE PUBLIC ADDRESS.


7. POWER AND SWITCH FOR THE FAN, REFERENCE TO ARCHITECTURAL ELEVATION.

8. PROVIDE (1) LED TYPE LIGHT FIXTURE AND OCCUPANCY SENSOR SWITCH. LIGHT FIXTURE SIMILAR TO LITHONIA 2L4.

9. PROVIDE DAYLIGHT SENSOR FOR THE (4) 54 LED FIXTURES.

10. PROVIDE (2) "1" CONDUIT FOR SCENE BOARD WIRING. REPAIR (2) WIRING AND CONNECT COMPLETE TO (2) DATA JACK LOCATION. REPLACE (2) WIRING AS REQUIRED.

11. CONNECT (2) P.A. SPEAKER TO THE (4) P.A. AMPLIFIER SYSTEM VIA (2) CONDUIT.

12. PROVIDE (1) 3/4" SURFACE MOUNTED CONDUIT FOR P.A. SPEAKER (2) WIRING.

13. ROUTER TO DETAIL S PENETRATION LOCATED AT THE EAST WALL TO BE AT +18" BTM AND WEST WALL TO BE AT 04" BTM.

14. PROVIDE UNDERGROUND CONDUIT FOR THE (2) RECEPTACLES PROVIDE (1) "1" CONDUIT AND WIRES AND CONNECT TO (3) OUTLET CIRCUITS AT THE PRESS BOX AS SHOWN.

EXTERIOR PENETRATION DETAILS:

- CONCRETE WALL EXTERIOR.
- CONDUIT EMBEDDED 10" DEEP WITH A 1/2" CONDUIT APPLIED TO THE PERIMETER OF THE PIPE. ANGULAR SPACE FROM POINT OF CONTACT TO 3/4" MINIMUM.
- SPECTRUM SERIES 100 SEALANT INSTALLED TO 3/4" DEPTH WITH A 1/2" CONDUIT APPLIED TO THE PERIMETER OF THE PIPE. ANGULAR SPACE FROM POINT OF CONTACT TO 3/4" MINIMUM. UL DESIGN NO. NE-1028 AND NE-1030.