LOS RIOS COMMUNITY COLLEGE DISTRICT

1919 Spanos Court, Sacramento, CA 95825 Phone (916) 568-3071 FAX (916) 568-3145 Purchasing Department



Sacramento City College Ame

American River College

Cosumnes River College

Folsom Lake College

ADDENDUM NO. 1

ISSUE DATE: August 9, 2016

CRC Door Hardware and Cylinder Upgrade LRCCD BID NO. 16010

Issued By:

LOS RIOS COMMUNITY COLLEGE DISTRICT 1919 Spanos Court, Sacramento, CA 95825 Phone (916) 568-3071 Fax (916) 568-3145

This addendum forms a part to the Contract Documents. The addendum items supersede and supplement all portions of the bidding documents with which it conflicts. All workmanship, materials, appliances and equipment which may be included in the following addendum items shall be of the same relative quality as described for similar work set forth in the general or main specifications of which these addendum items shall be considered a part.

This Addendum has been acknowledged in the space provided on the Bid Form and is considered part of the bid documents.

This Addendum consists of 37 pages.

1. REPLACES ALL PREVIOUSLY ISSUED DRAWINGS – Attached updated drawings dated 2016-08-08.

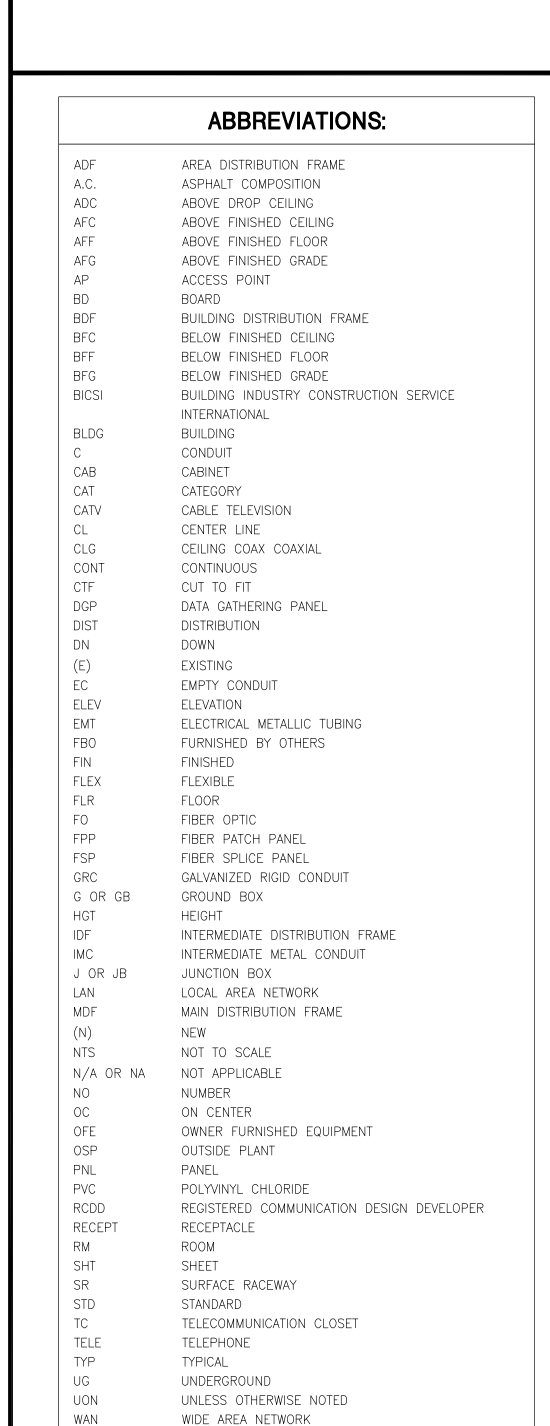
Revised the door hardware as needed. All of the standard lever locksets have been revised to standard core. Updated hardware components.

C-0-H00	COVERSHEET
C-0-H01	GENERAL DETAILS
C-0-H100	SITE PLAN
C-1-H210	LIBRARY BUILDING FIRST AND BASEMENT FLOOR PLAN
C-1-H220	LIBRARY BUILDING SECOND AND MEZZANINE FLOOR PLAN
	LIBRARY BUILDING SECOND AND MEZZANINE FLOOR FLAN
C-1-H230	
C-2-H210	SCIENCE BUILDING FLOOR PLAN SCIENCE BUILDING HARDWARE SCHEDULE
C-2-H211	
C-3-H210	PHYSICAL EDUCATION BUILDING FLOOR PLAN
C-4-H210	POOL BUILDING FLOOR PLAN
C-5-H210	TECHNOLOGY BUILDING FLOOR PLAN
C-6-H210	AUTOMOTIVE BUILDING FLOOR PLAN
C-7-H210	BUSINESS SOCIAL SCIENCE BUILDING FLOOR PLAN
C-7-H211	BUSINESS SOCIAL SCIENCE BUILDING HARDWARE
G 0 ****	SCHEDULE
C-8-H210	COLLEGE CENTER BUILDING FLOOR PLAN
C-8-H211	COLLEGE CENTER BUILDING HARDWARE SCHEDULE
C-9-H210	VISUAL AND PERFORMING ARTS BUILDING FLOOR PLAN
C-9-H211	VISUAL AND PERFORMAING ARTS BUILDING HARDWARE
	SCHEDULE
C-10-H210	COMMUNITY AND ATHLETIC CENTER BUILDING FIRST
	FLOOR PLAN
C-10-H220	COMMUNITY AND ATHLETIC CENTER BUILDING SECOND
	FLOOR PLAN
C-11-H210	CHILD DEVELOPMENT CENTER BUILDING FLOOR PLAN
C-11-H211	CHILD DEVELOPMENT CENTER BUILDING HARDWARE
	SCHEDULE
C-12-H210	SOUTHEAST OFFICE COMPLEX BUILDING FLOOR PLAN
C-13-H210	LEARNING RESOURCE CENTER BUILDING FIRST FLOOR PLAN
C-13-H220	LEARNING RESOURCE CENTER BUILDING SECOND FLOOR
	PLAN
C-14-H210	CAMPUS OPERATION BUILDING FLOOR PLAN
C-15-H210	WINN CENTER BUILDING FIRST FLOOR PLAN
C-15-H220	WINN CENTER BUILDING SECOND FLOOR PLAN
C-52-H210	NORTHEAST TECHNICAL BUILDING FLOOR PLAN
C-71-H210	SCIENCE PORTABLES BUILDING FLOOR PLAN
CM-28_49-H210	BOILER PLANT AND FORD CENTER AND WELDING SHOP
	BUILDING FLOOR PLANS
CM-48_51-H210	OFFICE AND AGRICULTURE GREENHOUSE BUILDING FLOOR
	PLANS
CM-50_54-H210	ANIMAL HEALTH TECHNOLGY AND RECEIVING BUILDING
	FLOOR PLANS
CM-61_74-H210	ADAPTIVE PHYSICAL EDUCATION AND PRESS BOX BUILDING
	FLOOR PLANS
CM-72_73_77-H210	PHYSICAL EDUCATION STORAGE, CONCESSION STAND,
	TICKET BOOTH AND RESTROOMS BUILDING FLOOR PLANS

END OF SECTION.

LOS RIOS COMMUNITY COLLEGE DISTRICT DOOR HARDWARE AND CYLINDER UPGRADE

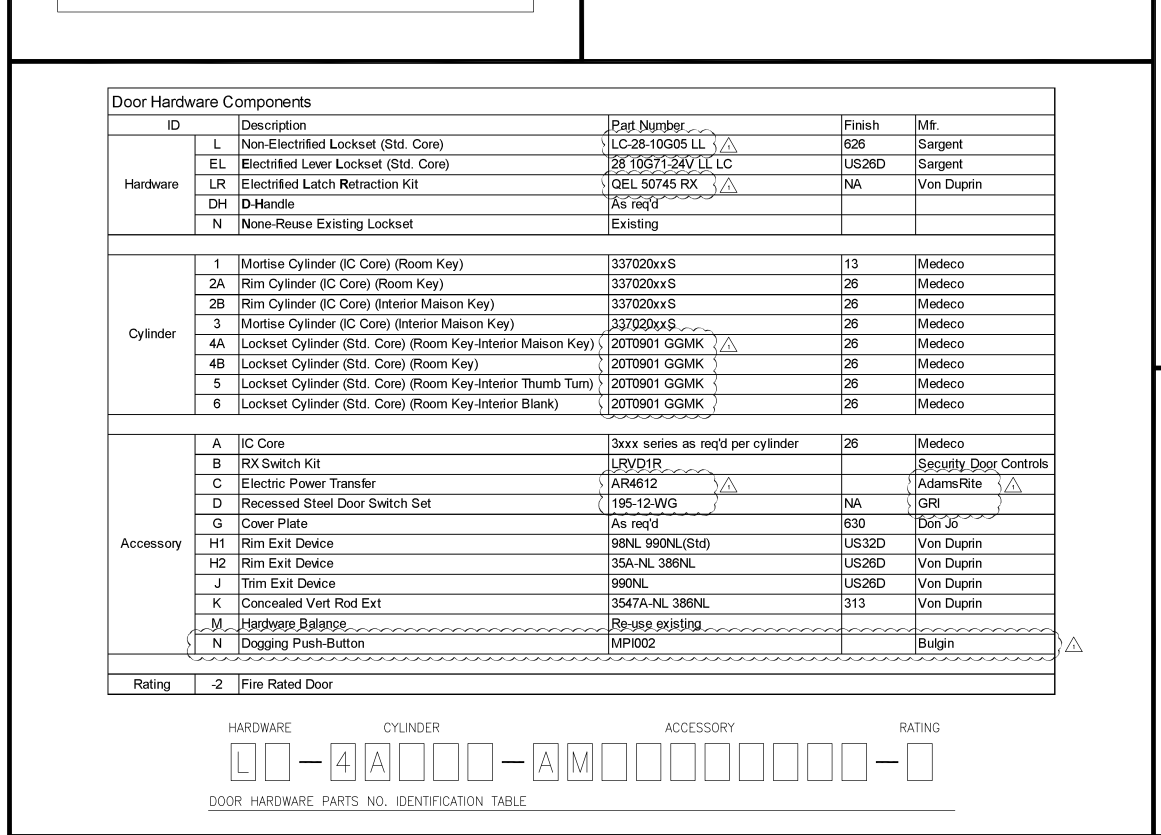
COSUMNES RIVER COLLEGE 8401 CENTER PARKWAY, SACRAMENTO, CA. 95823

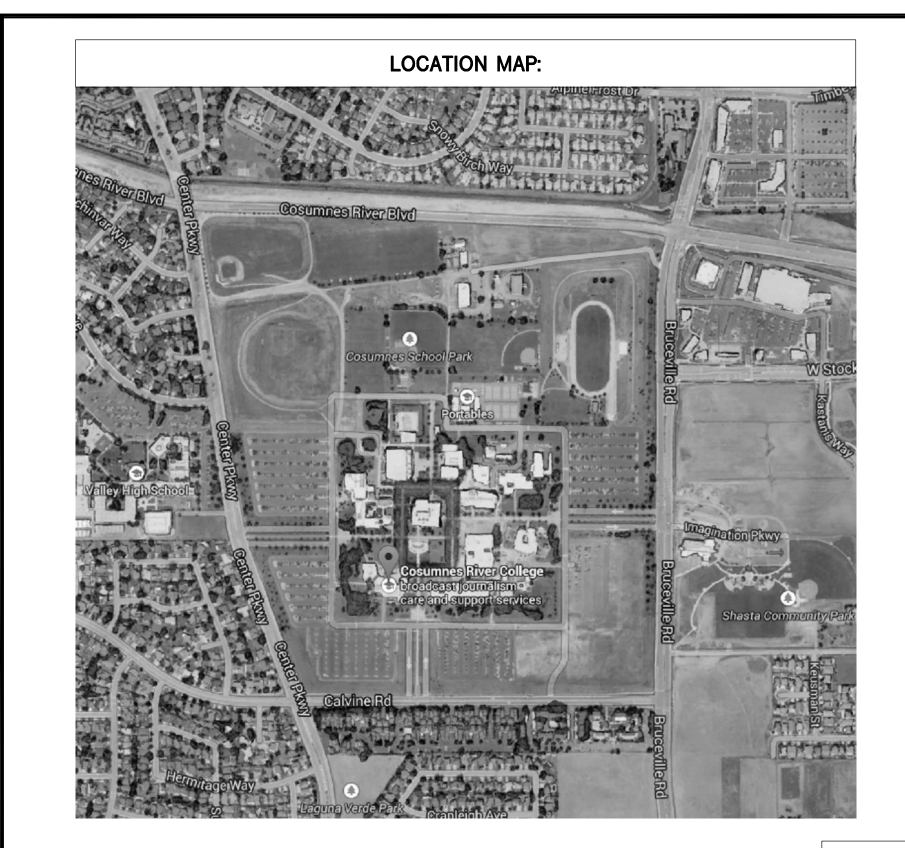


WIDE AREA NETWORK

WEATHERPROOF

EL EM	ELECTRIFICA :	
EM	ELECTRIFIED LATCH/TRIM	SEE DETAIL/HARDWAR SECTION FOR ADDITION
LIVI	PANIC LATCH RETRACTION MOTOR	SECTION FOR ADDITION INFORMATION
DC	DOOR CONTACT OR DOOR POSITION HINGE	
R	CARD READER, MULLION MOUNTED, TYP. U.O.N. ON PLAN (MOUNT AT +45" AFF, U.O.N.) M= MULLION MOUNTED B= BRICK MOUNTED W=WALL MOUNTED S=STUCCO WALL MOUNTED MP=METAL PLATE MOUNTED D=DOOR MOUNTED	
KP	KEYPAD STATION (MOUNTED AT +45" AFF, U.O.N.)	
LB	LOCK BOX (BUILDING MASTER KEYS) CONTRACTOR TO VERIFY MOUNTING LOCATION WITH DISTRICT PROJECT MANAGER PRIOR TO INSTALLATION	EXISTING EQUIPMENT
IM	IMRON ACCESS CABINET	
ELK	ELK INTRUSION CABINET	
PS	POWER SUPPLY CABINET	
SUB	ELK/IMRON SUB CONTROL CABINET	
▼	DATA DROP (LOCK BOX/PANELS)	
MS	3-POSITION MODE SWITCH (FOR SLIDING DOORS)	
DB	SINGLE POSITION MODE SWITCH (TO HOLD OPEN DOORS)	
	LOCKNETICS (EXISTING)	N/A
(M)	IMRON (EXISTING)	N/A
(DS)	DOOR STRIKE (EXISTING)	N/A
(EH)	DOOR POSITION HINGE (EXISTING)	N/A
(P)	KEYPAD (EXISTING)	N/A
RX	REQUEST TO OPEN (EXISTING)	N/A
(AO)	AUTO DOOR OPERATOR (EXISTING)	N/A
@	COILED CABLE IN CEILING SPACE	PER SHEET NOTES
P	PULL BOX	_
G	GROUND PULL BOX/MAN HOLE (EXISTING)	
H	DATA, VOICE NETWORK IDF (EXISTING)	
#	KEYNOTE TAG ID	
	DETAIL IDENTIFICATION	
(XX.XX)	SHEET IDENTIFICATION (-) INDICATES SAME SHEET	





SUMMARY SCOPE OF WORK:

- . CONTRACTOR SHALL FURNISH AND INSTALL ALL ELECTRIFIED AND NON-ELECTRIFIED DOOR HARDWARE AS OUTLINED IN THE CONSTRUCTION DOCUMENTS.
- 2. CONTRACTOR SHALL TERMINATE ALL ELECTRIFIED DOOR HARDWARE TO PER—INSTALLED ACCESS CONTROL CABLING SO THAT INSPECTOR OF RECORD CAN TEST.
- 3. CONTRACTOR SHALL INSTALL OWNER FURNISHED CYLINDER INTO CONTRACTOR FURNISHED DOOR
- 4. ALL INSTRUCTION SPACES SHALL HAVE KEYED CYLINDERS ON BOTH SIDES OF OPERABLE DOORS. 5. CONTRACTOR SHALL VERIFY ALL DOOR NUMBERS AND NAMES SHOWN IN CONSTRUCTION DRAWINGS
- AND UPDATE AS REQUIRED ON CONTRACTOR ACAD SHOP DRAWINGS AS NEEDED.
- 6. CONTRACTOR SHALL PROVIDE A COMPLETE DOOR HARDWARE LIST FOR ALL DOORS LISTED ON DOOR ID SCHEDULE SHEETS.
- 7. PROJECT SHALL REPLACE AND REWORK EXISTING DOOR HARDWARE TO ALLOW FOR THE CONTRACTOR TO RE-KEY THE ENTIRE SITE.
- ABOVE DOOR TO ELECTRIFIED DOOR HARDWARE AND SHALL PROVIDE AND INSTALL HARDWARE TO ACCESS ELECTRIFIED DOORS AS SHOWN ON DRAWINGS. (I.E., POWER TRANSFER HINGE). 9. CONTRACTOR SHALL INSTALL ALL DOOR HARDWARE AND SHALL ALSO INSTALL DISTRICT IDENTIFIED

3. CONTRACTOR SHALL, FOR PRE—WIRED ACCESS CONTROL DOORS, ROUTE EXISTING CABLING FROM

- PRE-KEYED CYLINDERS INTO THE NEW/EXISTING DOOR HARDWARE. \$ 10. ALL RIM AND MORTISE CYLINDERS ARE TO BE INSTALLED WITH AN INTERCHANGEABLE CORE. ALL LEVER \$
- 11. ALL CLASSROOMS AND OFFICES SHALL BE LOCKABLE WITH ANY MEDICO KEY (MAISON KEY) FROM THE 12. ALL DOOR HARDWARE THAT IS TO BE REPLACED, REPAIRED OR RETROFITTED SHALL BE DONE IN A MANNER THAT DOES NOT ALLOW FOR THE BUILDING(S) TO BE UNSECURED DURING NON-WORKING HOURS.
- 13. ALL EXISTING HARDWARE AND MATERIALS REMOVED FROM DOORS, WALLS SHALL BE LABELED AND RETURNED TO THE DISTRICT IN A CLEAN RE-USEABLE CONDITION.
- 14. CONTRACTOR SHALL VERIFY CORRECT OPERATION OF ELECTRIFIED ACCESS DOORS AND NON-ELECTRIFIED DOORS WITH IOR, DISTRICT PROJECT MANAGER, OR DISTRICT'S REPRESENTATIVE.
- \triangle 15. ALL EXISTING PADLOCKS SHALL NOT BE PART OF PROJECT SCOPE AND ARE TO REMAIN.

STYLE LOCKSETS SHALL BE INSTALLED WITH STANDARD CORE CYLINDERS.

LOS RIOS COLLEGE DISTRICT

8401 CENTER PARKWAY SACRAMENTO, CA. 95823

10051 BIG HORN BLVD. ELK GROVE, CA. 95757

CONSTRUCTION MANAGER: WORK: (916) 856-3429 MOBILE: (916) 317-2418 FRIENDR@LOSRIOS.EDU

KMM SERVICES INC.

CARMICHAEL, CA. 95608 PROJECT MANAGER: WORK: (916) 825-3625

RONNY.KAGSTROM@KMMSERVICES.COM

PROJECT NOTES: BID ADDENDUM 01

PROJECT NOTES:

- CONTRACTOR IS RESPONSIBLE TO PROVIDE A FULLY FUNCTIONAL

OSHA (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION)

- AND OPERABLE DOOR OPENING.
- CONTRACTOR SHALL PROVIDE AND INSTALL ALL HARDWARE AND
- CONTRACTOR IS RESPONSIBLE TO PROVIDE A COMPLETE LIST OF DOOR HARDWARE TO BE INSTALLED THROUGHOUT THE SITE PRIOR TO START OF WORK.

COMMON DEMO NOTES:

- COMMON SHEETS NOTES MAY NOT BE REFERENCED ON ALL
- ALL EXISTING LOCKNETICS DEVICES AND THEIR ASSOCIATED EQUIPMENT AND CABLING TO BE DEMO'D AT THE ENTIRE SITE AFTER ALL NEW ACCESS CONTROL EQUIPMENT AND DOOR HARDWARE IS ACCEPTED AND SIGNED OFF.
- DEMO'D MATERIAL TO BE STORED ON SITE AT AN APPROVED LOCATION UNTIL DISTRICT PROJECT MANAGER SCHEDULES WITH THE APPROPRIATE DISTRICT DEPARTMENT FOR PICKUP.
- ABANDON OR UNUSED CABLING TO BE REMOVED FROM ALL PATHWAYS.
- LOCKNETICS READERS AND/OR OTHER DEVICES DEMO'D FROM PAINTED SURFACES SHALL BE PATCHED WITH APPROVED MATERIAL
- AND PREPPED FOR PAINTING. LOCKNETICS READERS AND/OR OTHER DEVICES DEMO'D FROM
- NON-PAINTED SURFACES SUCH AS STAINLESS STEEL OR ALUMINUM SHALL BE COVERED WITH AN APPROVED PLATE MADE
- LOCKNETICS READERS AND/OR OTHER DEVICES DEMO'D THAT HAVE AN IN-WALL BACK BOX SHALL BE COVERED WITH A STAINLESS STEEL COVER. WEATHER TIGHT COVERS FOR EXTERIOR
- CONTRACTOR TO REPORT ANY DOOR DEFICIENCIES OR DOOR REPAIRS TO DISTRICT IN A WRITTEN REPORT FOR REVIEW PRIOR TO ANY ACTION BY THE CONTRACTOR.

		SHEET I
		C-0-H0
80		C-0-H0
		C-0-H
		C-1-H2
		C-1-H2
		C-1-H2
		C-2-H2
		C-2-H2 C-3-H2
		C-4-H2 C-5-H2

SCIENCE BUILDING HARDWARE SCHEDULE PHYSICAL EDUCATION BUILDING FLOOR PLAN BUSINESS SOCIAL SCIENCE BUILDING FLOOR PLAN C-7-H211 BUSINESS SOCIAL SCIENCE BUILDING HARDWARE C-8-H210 C-8-H211 COLLEGE CENTER BUILDING HARDWARE SCHEDULE VISUAL AND PERFORMING ARTS BUILDING FLOOR VISUAL AND PERFORMING ARTS BUILDING C-9-H211 COMMUNITY AND ATHLETIC CENTER BUILDING FIRST FLOOR PLAN COMMUNITY AND ATHLETIC CENTER BUILDING C-11-H210 CHILD DEVELOPMENT CENTER BUILDING FLOOR C-11-H211 CHILD DEVELOPMENT CENTER BUILDING HARDWARE SOUTH EAST OFFICE COMPLEX BUILDING FLOOR

DESCRIPTION

COVER SHEET

GENERAL DETAILS

LIBRARY BUILDING FIRST AND BASEMENT FLOOR

LIBRARY BUILDING SECOND AND MEZZANINE FLOOI

LEARNING RESOURCE CENTER BUILDING FIRST LEARNING RESOURCE CENTER BUILDING SECOND C-14-H210 CAMPUS OPERATIONS BUILDING FLOOR PLAN C-15-H21C WINN CENTER BUILDING FIRST FLOOR PLAN C - 15 - H22CWINN CENTER BUILDING SECOND FLOOR PLAN C-52-H210 NORTHEAST TECHNICAL BUILDING FLOOR PLAN C-71-H210 CM-28_49-H210

SCIENCE PORTABLES BUILDING FLOOR PLAN BOILER PLANT, FORD CENTER AND WELDING SHOP BUILDING FLOOR PLANS CM-48_51-H210 OFFICE AND AGRICULTURE GREENHOUSE BUILDING FLOOR PLANS ANIMAL HEALTH TECHNOLOGY AND RECEIVING BUILDING FLOOR PLANS ADAPTIVE PHYSICAL EDUCATION AND PRESS BOX BUILDING FLOOR PLANS CM-72_73_77-H210 PHYSICAL EDUCATION STORAGE, CONCESSION STAND, TICKET BOOTH AND RESTROOMS BUILDING

SHEET NAME KEY:

EXAMPLE: $R-XM-\#_\#-210$

REVISION, ADDENDUM-1

X - COLLEGE SITE

MULTIPLE BUILDINGS PER SHEET (WHERE APT) ■ BUILDING # (UNDERSCORE SEPARATES MULTIPLES)

7 TYPE INDICATOR 1 LEVEL

○ SHEET NUMBER A= AMERICAN RIVER COLLEGE

F= FOLSOM LAKE COLLEGE S= SAC CITY COLLEGE C= COSUMNES RIVER COLLEGE 2. TYPE INDICATOR: 1= SITE 2= FLOOR PLAN

N= NATOMAS CENTER T= TRIBUTE ROAD E= EL DORADO CENTER EG= ELK GROVE CENTER EW= ETHAN WAY R= RANCHO CORDOVA CTI SW= SAC WEST CENTER D= DAVIS CENTER DO= DISTRICT OFFICE

FM= FACILITY MANAGEMENT

W= WATER TOWER

OTHER SITES:



KMM SERVICES, INC ECHNOLOGY & ELECTRICAL ENGINEER 5433 El Camino Ave. Suite Carmichael, CA 9560

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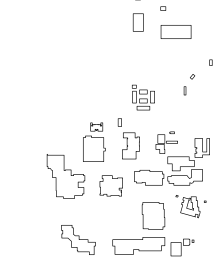


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BID ADDENDUM 01

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT

LOS RIOS CCD DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

COVER SHEET

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER: BID NUMBER: JZ/KMM DESIGNED BY: SCALE: 2016-08-08 ISSUE DATE: 2016-08-07 WORKING DATE: SHEET

C-0-H00

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5

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SITE KEY PLAN

APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

> PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823 SHEET TITLE

> > GENERAL

DRAWING STATUS

DETAILS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	NONE
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-07-06
SHEET	

C-0-H01

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

1/201 41 01

1/0"-1'-0"



KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS

5433 El Camino Ave. Suite 5 C a r m i c h a e 1 , C A 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

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SHEET REVISIONS

SITE KEY PLAN

APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

SITE PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	1"=100'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-04-22
SHEET	

C-0-H100

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

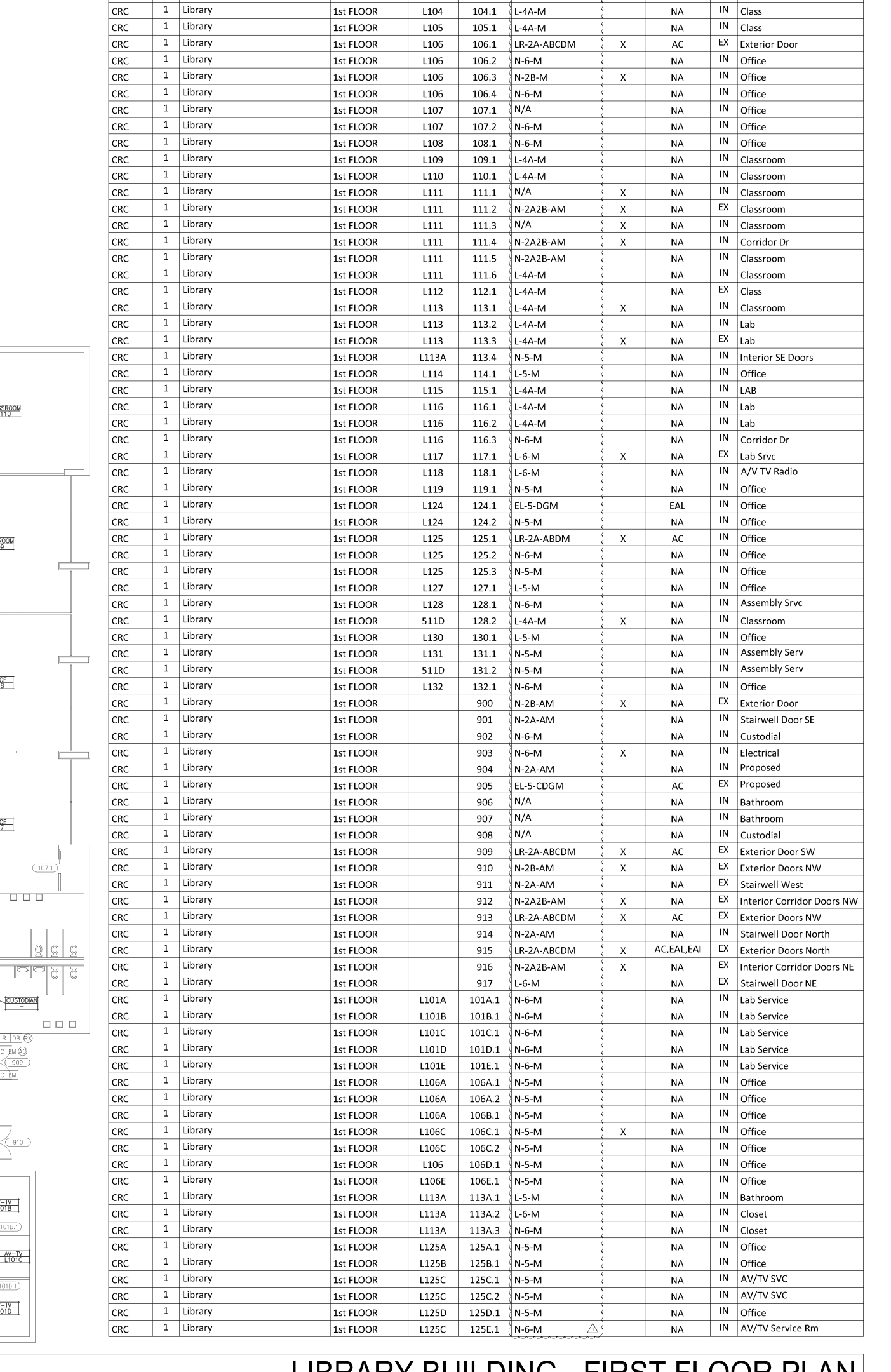
0 4 8 12 16

0 5 10 15 20 3/32"=1'-0"

oor Hardw	are C	omponents			
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
		Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4A 4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Humb Turn) Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
		Lockset Cylinder (Std. Cole) (Nooth Rey-Interior Blank)	2010901 GGWIK	20	Medeco
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			

SEE C-0-H000 FOR △

SPECIFIC REVISIONS



| 1 |Library | IN |Lab Service 1st FLOOR 101.1 ∫ L-5-M NA L101 ⊢ IN |_{Lab} 1 | Library 1st FLOOR 102.1 L-6-M 1 | Library 1st FLOOR 102.2 N-6-M 1 | Library 1st FLOOR IN Lab | IN | Office CRC 1 Library 1st FLOOR 103.1 N-5-M

Cosumnes River College

115.1 CLASSROOM L111 CLASSROOM L109 OFFICE L119 OFFICE L108 OFFICE L125D OFFICE L107 STUDY L113A

OFFICE L106

CLASS L104

OFFICE L103

ELECTRICAL -

LIBRARY BUILDING - BASEMENT FLOOR PLAN

113.2

LAB L113

LIBRARY BUILDING - FIRST FLOOR PLAN

7 (70" 4) 0"

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

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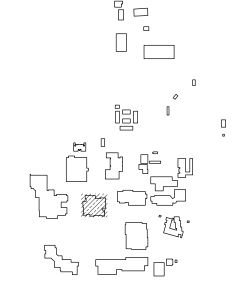


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BID ADDENDUM 01 2016-08-08

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

> **PROJECT** LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823 SHEET TITLE

LIBRARY BUILDING FIRST AND BASEMENT FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS PROJECT NUMBER:

THOUSEN HOWBEN:	
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-1-H210

		omponents	I=		1.46
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
0 " 1	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		-
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			

Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	1	Library	2nd FLOOR	L201	201.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L202	202.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L203	203.1	L-5-M	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L204	204.1	L-5-M	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L205	205.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L206	206.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L207	207.1	L-5-M	<u> </u>	NA	IN	Office
CRC	1	Library	2nd FLOOR	L208	208.1	N-5-M	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L209	209.1	N-5-M		NA	IN	Confr Room
CRC	1	Library	2nd FLOOR	L210	210.1	N-5-M	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L211	211.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L212	212.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L213	213.1	N-5-M	<u> </u>	NA	IN	Office
CRC	1	Library	2nd FLOOR	L214	214.1	N-5-M	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L214	215.1	N-5-M	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L216	216.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L227	217.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L218	218.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L220	220.1	N-5-M	K	NA	IN	Office
CRC	1	Library	2nd FLOOR	L220	220.2	N-5-M	K	NA	IN	Office
CRC	1	Library	2nd FLOOR	L221	221.1	N-5-M	S	NA	IN	Office
CRC	1	Library	2nd FLOOR	L222	222.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L223	223.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L227	227.1	N-5-M	X	NA	IN	Office
CRC	1	Library	2nd FLOOR	L227	227.2	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L217	228.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L229	228.2	N-5-M	Ž	NA	IN	Office
CRC	1	Library	2nd FLOOR	L229	229.1	N-2A-AM	\(\)	NA	IN	Off Serv/Stairway
CRC	1	Library	2nd FLOOR	L230	230.1	N-6-M	X	NA	IN	OFF SRV
CRC	1	Library	2nd FLOOR	L231	231.1	N-2A2B-AM		NA	IN	Study
CRC	1	Library	2nd FLOOR	L231	231.2	N-2A2B-AM	X	NA	IN	Study
CRC	1	Library	2nd FLOOR	L231	231.3	N-2A2B-AM		NA	IN	Study
CRC	1	Library	2nd FLOOR	L232	232.1	N-6-M	K	NA	IN	Office
CRC	1	Library	2nd FLOOR	L233	233.1	N-6-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L234	234.1	N-5-M	8	NA	IN	Office
CRC	1	Library	2nd FLOOR	L235	235.1	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L235	235.2	N-5-M		NA	IN	Office
CRC	1	Library	2nd FLOOR	L231	236.1	N-5-M		NA	IN	Processing Rm
CRC	1	Library	2nd FLOOR	L236	236.2	N-3-M		NA	IN	Processing Rm
CRC	1	Library	2nd FLOOR	L236	236.3	N-5-M	\	NA	IN	Processing Rm
CRC	1	Library	2nd FLOOR	L237	237.1	N-3-AM	}	NA	IN	Study Serv
CRC	1	Library	2nd FLOOR	L237	238.1	N-6-M	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L238	238.2	N/A	}	NA	IN	Office
CRC	1	Library	2nd FLOOR	L240	240.1	N-6-M	K	NA	IN	Study
CRC	1	Library	2nd FLOOR	L243	243.1	N-5-M	8	NA	IN	Janitor
CRC	1	Library	2nd FLOOR	L243	243.2	N-5-M	}	NA	IN	Restroom
CRC	1	Library	2nd FLOOR	L245	245.1	N-2A-AM	X	NA	IN	Study
CRC	1	Library	2nd FLOOR	L245	245.2	N-2A-AM		NA	IN	Study
CRC	1	Library	2nd FLOOR	L246	246.1	N-2A-AM	}	NA	IN	Study
CRC	1	Library	2nd FLOOR		918	N-6-M		NA	IN	Custodian SE
CRC	1	Library	2nd FLOOR		919	N-3-AM	(NA	IN	Women's RR SW
CRC	1	Library	2nd FLOOR		920	N-6-M	<u> </u>	NA	IN	Janitor SW
CRC	1	Library	2nd FLOOR		921	N-3-AM	}	NA	IN	Men's RR SW
CRC	1	Library	2nd FLOOR		922	L-6-M	}	NA	IN	Study
CRC	1	Library	2nd FLOOR		923	N-3-AM	}	NA	IN	Restroom
		1			024	(l	V			

924 N-6-M

L239A-A 239A.1 N-5-M

2nd FLOOR

2nd FLOOR

2nd FLOOR

Cosumnes River College



KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5 Carmichael, CA 95608 Office: (916) 880-8248 Fax: (916) 520-3831

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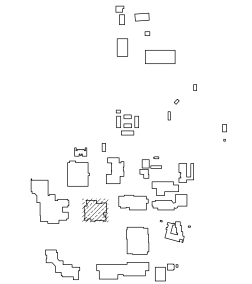


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DELTA	DESCRIPTION	DATE
1	BID ADDENDUM 01	2016-08-08
		_
		_

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823 SHEET TITLE

LIBRARY BUILDING SECOND AND MEZZANINE FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	•

C-1-H220



SEE C−0−H000 FOR 🗘 SPECIFIC REVISIONS

LIBRARY BUILDING - SECOND FLOOR PLAN

IN Custodial Closet

IN Processing Rm

NA IN Office

1 Library

1 Library

ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	_				
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cymrider	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	A	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	M	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
D-4:		IS: Data d Danie			
Rating	-2	Fire Rated Door			

LIBRARY BUILDING - FOURTH FLOOR PLAN

Campus	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	1 Library	3rd FLOOR	L300	300.1	L-4A-M		NA	IN	Class
CRC	1 Library	3rd FLOOR	L303	303.1	L-4A-M	Š	NA	IN	Study
CRC	1 Library	3rd FLOOR	L309	309.1	N-5-M	}	NA	IN	Office
CRC	1 Library	3rd FLOOR	L312	312.1	EL-5-ADM	}	AC	IN	Study
CRC	1 Library	3rd FLOOR	L313	313.1	N-2A2B-AM	} x	NA	IN	Class
CRC	1 Library	3rd FLOOR	L313	313.2	N-2A2B-AM	<u> </u>	NA	IN	Class
CRC	1 Library	3rd FLOOR	L318	318.1	N-6-M	<u> </u>	NA	IN	Office Service
CRC	1 Library	3rd FLOOR	L321	321.1	N-5-M	}	NA	IN	Office
CRC	1 Library	3rd FLOOR	L322	322.1	N-5-M	}	NA	IN	Office
CRC	1 Library	3rd FLOOR	L323	323.1	N-5-M	<u> </u>	NA	IN	Office
CRC	1 Library	3rd FLOOR		926	L-6-M	<u> </u>	NA	IN	Stairwell Dr NW
CRC	1 Library	3rd FLOOR		927	L-6-M	<u>}</u>	NA	IN	Inner Stairwell Dr
CRC	1 Library	3rd FLOOR		928	L-6-M		AC	IN	Stairwell Dr
CRC	1 Library	3rd FLOOR		929	N-3-M	}	NA	IN	Men's
CRC	1 Library	3rd FLOOR		930	N-6-M	<u> </u>	NA	IN	Janitor SW
CRC	1 Library	3rd FLOOR		931	N-3-AM	<u> </u>	NA	IN	Women's RR SW
CRC	1 Library	3rd FLOOR		932	N-3-AM	X	NA	IN	Closet Women's RR SW
CRC	1 Library	3rd FLOOR		933	N-6-M	}	NA	IN	Interior Mech Rm Dr
CRC	1 Library	3rd FLOOR		934	N-2A-AM		NA	IN	Interior Stairwell Dr N
CRC	1 Library 1 Library	3rd FLOOR		935	N-6-M	<u> </u>	NA	IN	Storage
CRC	1 Library 1 Library	3rd FLOOR		936	N-2A-AM	<u> </u>	NA	IN	Stairwell SE
CRC	1 Library	3rd FLOOR	12024	937	N-6-M	X	NA NA	IN	Corridor Dr S
CRC	1 Library	3rd FLOOR	L303A	303A.1	N-5-M		NA NA	IN	Office Office
CRC CRC	1 Library	3rd FLOOR 3rd FLOOR	L303B L303C	303B.1 303C.1	N-5-M N-5-M		NA NA	IN	Office
CRC	1 Library	3rd FLOOR	L303C	303C.1	N-5-M	K	NA NA	IN	Office
CRC	1 Library	3rd FLOOR	L303F	303C.2	N-5-M	K	NA NA	IN	Office
CRC	1 Library	3rd FLOOR	L303G	303F.1	N-6-M		NA NA	IN	Study
CRC	1 Library	3rd FLOOR	L303H	303H.1	N-5-M		NA NA	IN	Office
CRC	1 Library	3rd FLOOR	L309A	309A.1	N-5-M	X	NA NA	IN	Office
CRC	1 Library	3rd FLOOR	L309A	309A.2	N-5-M	}	NA NA	IN	Office
CRC	1 Library	3rd FLOOR	L303B	309B.1	N-5-M	}	NA	IN	Office
CRC	1 Library	3rd FLOOR	L309C	309C.1	N-5-M	}	NA NA	IN	Office
CRC	1 Library	3rd FLOOR	L309D	309D.1	N-5-M	}	NA	IN	Office
CRC	1 Library	3rd FLOOR	L303A	309D.2	N-5-M	K	NA	IN	Office
CRC	1 Library	3rd FLOOR	L317A	317A.1	N-6-M	K	NA	IN	Lobby
CRC	1 Library	3rd FLOOR	L317A	317B.1	N-6-M	X (2)	NA	IN	Satellite



COLLEGE

PROJECT
LOS RIOS CCD

KMM SERVICES, INC

5 4 3 3 E 1 C a m i n o A v e . S u i t e 5 C a r m i c h a e 1 , C A 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

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SHEET REVISIONS

SITE KEY PLAN

APPROVALS

LOS RIOS COMMUNITY

COLLEGE DISTRICT

COSUMNES RIVER

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TECHNOLOGY & ELECTRICAL ENGINEERS

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY
SACRAMENTO, CA.
95823

SHEET TITLE

LIBRARY BUILDING

THIRD AND FOURTH FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-1-H230

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

LIBRARY BUILDING - THIRD FLOOR PLAN

gin rading paringa. Plot Date: August 08, 2016 - 11:14 am Tie Name: L:\Los Rios CCD_Key Access\2_CRC_ACAD\Hardware\C-1-230 (Libr

100 200 0 10 20 0 5 10 15

0 4 8 12 16

0 4

EWORK 8





KMM SERVICES, INC
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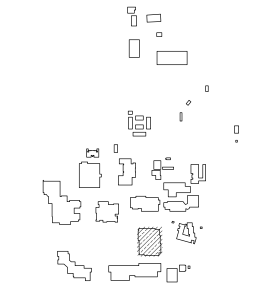
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SHEET REVISIONS

DELTA DESCRIPTION DATA

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

SCIENCE BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-07-07
SHEET	

C-2-H210

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

1/8"-1'-0"

0 5 10 15 20 3/32"=1'-0"

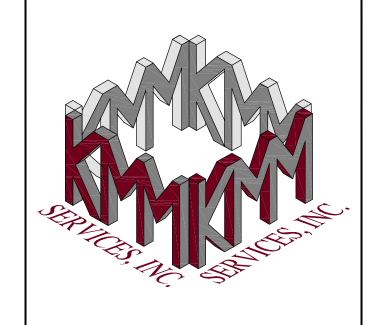
	Cosumnes River College									
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
RC	2	Science	Floor Plan	S409	408.2	N-2A2B-AM	}	NA	EX	Lab
RC	2	Science	Floor Plan	S408	408.3	L-4A-M	}	NA	IN	Lab
RC	2	Science	Floor Plan	S408	408.4	EL-6-CDM	}	EAI	IN	Lab Service
RC	2	Science	Floor Plan	S409	409.1	EL-6-CDM		EAI	IN	Corridor
RC	2	Science	Floor Plan	S410	410.1	N-5-M	\$	NA	EX	Office
RC	2	Science	Floor Plan	S411	411.1	N-5-M	}	NA	EX	Office
RC	2	Science	Floor Plan	S412	412.1	N-5-M	}	NA	EX	Office
RC	2	Science	Floor Plan	S413	413.1	N-5-M		NA	EX	Office
RC	2	Science	Floor Plan	S414	414.1	N-2A2B-AM		NA	EX	Class Lab
RC	2	Science	Floor Plan	S414	414.2	N-2A2B-AM		NA	EX	Class Lab
RC	2	Science	Floor Plan	S409A	414.3	N-2A2B-AM	}	NA	IN	Class Lab
RC	2	Science	Floor Plan	S415	415.1	L-4A-M	}	EAI	EX	Lab Srvc
RC	2	Science	Floor Plan	S416	416.1	EL-6-CDM		EAI	EX	Data
RC	2	Science	Floor Plan	S501	501.1	EL-6-CDM		EAI	EX	Office
RC .	2	Science	Floor Plan	S503	503.1	N-5-M		NA	IN	Office
RC	2	Science	Floor Plan	S504	504.1	N-5-M		NA	IN	Office
RC	2	Science	Floor Plan		900	N/A	}	NA	EX	Ext Dr
RC	2	Science	Floor Plan		901	N/A	X	NA	EX	Ext Dr
RC	2	Science	Floor Plan		902	N/A	\ X	NA	EX EX	Ext Dr
RC	2	Science	Floor Plan		903	N/A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NA	EX	Ext Dr
RC DC	2	Science	Floor Plan	C4044	904	L-6-M	X	NA NA	IN	Mech
RC BC	2	Science	Floor Plan	S104A	104A.1	N-5-M		NA NA	IN	Office
RC RC	2	Science	Floor Plan	S104B	104B.1	N-5-M		NA NA	IN	Office
RC RC	2	Science	Floor Plan Floor Plan	S115A	115A.1	L-5-M		NA AC	IN	Custodial
RC PC	2	Science Science	Floor Plan	S115B S115B		EL-6-DM L-5-M		AC	IN	Fire Riser Fire Riser
RC RC	2	Science	Floor Plan	S211A	115B.2 211A.1	N-6-M		NA NA	IN	Lab Srvc
RC	2	Science	Floor Plan	S211A S211B	211A.1 211B.1	N-6-M		NA NA	IN	Lab Srvc
RC	2	Science	Floor Plan	S211C	211C.1	N-6-M	X	NA NA	IN	Lab Srvc
RC	2	Science	Floor Plan	S211C	211C.1 211C.2	EL-6-CDM	^	EAI	IN	Lab Srvc
RC	2	Science	Floor Plan	S211D	211D.1	N-6-M		NA	IN	Lab
RC	2	Science	Floor Plan	S211D		EL-6-CDM	}	EAI	IN	Lab Srvc
RC	2	Science	Floor Plan	S211G	211E.2	N-6-M		NA	IN	Lab Srvc
RC	2	Science	Floor Plan	S211E	211E.3	EL-6-CDM		EAI	EX	Lab Srvc
RC	2	Science	Floor Plan	S211E	211E.4	EL-6-CDM		EAI	IN	Lab
RC	2	Science	Floor Plan	S211E	211E.5	N-6-M	}	NA NA	IN	Lab
RC	2	Science	Floor Plan	S216		N-4A-M	}	NA	IN	Lab Srvc
RC	2	Science	Floor Plan	S211F	211F.2	N-4A-M		NA	IN	Lab
RC	2	Science	Floor Plan	S211G	211G.1	EL-6-CDM		EAI	IN	Lab Srvc
RC	2	Science	Floor Plan	S307A	307A.1	N-2A2B-AM		NA	EX	Lab Services
RC	2	Science	Floor Plan	S409A	409A.1	EL-6-CDM	<u> </u>	EAI	EX	Lab Service
RC	2	Science	Floor Plan	S409B	409B.1	EL-6-CDM	}	EAI	IN	Lab Srvc
RC	2	Science	Floor Plan	S409C	409C.1	EL-6-CDM	}	EAI	IN	Lab Srvc
RC	2	Science	Floor Plan	S409C	409C.2	L-5-M		NA	EX	Lab Srvc
RC	2	Science	Floor Plan	S409E	409D.1	EL-6-CDM		EAI	IN	Corridor Dr Srvcs
RC	2	Science	Floor Plan	S409D	409D.2	N-2A2B-AM	\	NA	EX	Lab Srvc
RC	2	Science	Floor Plan	S409D	409D.3	N-2A2B-AM	X	NA	IN	Closet Dr Lab Srvcs
RC	2	Science	Floor Plan	S409E	409E.1	N-6-M	}	NA	IN	Lab Srvc
RC	2	Science	Floor Plan	S414	415B.1	N-2A2B-AM		NA	IN	Class Lab
RC	2	Science	Floor Plan	S415	415B.2	N-2A2B-AM	<u> </u>	NA	IN	Lab Srvc

ID		omponents Description	Part Number	Finish	Mfr.
טו	<u> </u>	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
naiuwaie		D-Handle	As reg'd	INA	Voii Dupiiii
	N	None-Reuse Existing Lockset	·		
	IN.	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
				•	
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

SEE C-0-HOOO FOR A SPECIFIC REVISIONS

| EX | Custodial CRC 2 Science Floor Plan S101 101.1 \\ L-6-M NA | EX | Classroom 2 | Science Floor Plan 103.1 EL-6-DFM EAI EX Class Lab Serv CRC 2 | Science Floor Plan S103 103.2 N-4A-M ⊢ EX |Lab CRC AC Floor Plan 104.1 ∮N-4A-M Science | EX | Lab CRC Floor Plan S104 104.2 N-2A2B-AM Science | EX | Electrical Floor Plan Science | EX | Classroom CRC 106.1 N-4A-M Science Floor Plan | EX | Classroom CRC Floor Plan S106 106.2 Science N-4A-M | EX | Lab Service CRC Science Floor Plan 107.1 (EL-6-DM EAI | IN | Classroom CRC Science Floor Plan S107 107.2 ↓EL-6-DM | EX | Lab Service Floor Plan 107.3 EL-6-DM Science CRC | EX | Classroom Science Floor Plan 108.1 N-2A2B-AM EX Classroom CRC S108 108.2 Science Floor Plan N-2A2B-AM | EX | Classroom CRC Science Floor Plan | IN | Lab Serv CRC Floor Plan 2 | Science S109 109.2 | EL-6-CDM EAI | EX | Classroom Science Floor Plan S109 109.3 N-4A-M | EX | Classroom 2 | Science Floor Plan 110.1 N-4A-M | EX | Class CRC 2 | Science Floor Plan S110 110.2 N-4A-M | EX | Office Floor Plan S111 Science 111.1 N-5-M | EX | Office CRC 2 | Science S112 Floor Plan 112.1 N-5-M | EX | Office CRC 2 Science Floor Plan S113 | EX | Office CRC Science Floor Plan 114.1 (N-5-M EX AV/TV CRC Science Floor Plan S115 115.1 N-6-M S201 CRC Floor Plan EX Lab Science 201.1 ∮N-4A-M CRC EX Lab Floor Plan Science | EX | Office Floor Plan S202 202.1 2 Science N-5-M CRC EX Office 2 Science NA Floor Plan | EX | Office CRC Floor Plan S204 204.1 N-5-M Science | EX | Office CRC Floor Plan Science S205 205.1 N-5-M CRC Science Floor Plan S211D 206.1 N-6-M IN Lab Srvc | EX | Class Lab S206 206.2 N-2A2B-AM 2 Science Floor Plan 2 | Science EX Class Lab NA Floor Plan S206 206.3 N-2A2B-AM CRC EX Data 2 Science Floor Plan S207 207.1 EL-6-CDM EAI 208.1 | IN | Class Lab S208 Science Floor Plan | EX | Class Lab 2 Science Floor Plan S208 | EX | Class Lab CRC S208 208.3 ∛N-2A2B-AM Science Floor Plan EX Office Science Floor Plan S209 209.1 N-5-M CRC 2 Science Floor Plan S210 210.1 ∮N-5-M EX Office S211 211.1 ∫ EL-6-CDM Science Floor Plan IN Lab Srvc S211A 211.2 EL-6-CDM EAI EX Lab Srvc 2 Science Floor Plan CRC EX Men's S212 212.1 N-4B-M 2 | Science Floor Plan | EX | Janitor S213 213.1 N-5-M Science Floor Plan EX Women's Floor Plan S214 214.1 N-4B-M | EX | Class 2 | Science Floor Plan S215 215.1 N-2A2B-AM | EX |Lab CRC S216 216.1 NA 2 Science Floor Plan N-2A2B-AM CRC EX Lab S216 216.2 ∮N-2A2B-AM Science Floor Plan | EX |Lab CRC S217 NA Science Floor Plan 217.1 N-2A2B-AM EX Lab CRC S217 217.2 \ N-2A2B-AM NA Science Floor Plan | EX | Office CRC Floor Plan S218 218.1 ∛N-5-M Science 2 | Science EX Office Floor Plan 219.1 N-5-M NA | EX | Office CRC Science Floor Plan S220 IN Data Rm S301 301.1 ∮EL-6-CDM Science Floor Plan S302 302.1 ∮N-5-M EX Men's 2 | Science Floor Plan | EX | Women's CRC S303 303.1 N-5-M Science Floor Plan EX Office NA Science Floor Plan | EX | Office CRC S305 305.1 ∛N-5-M 2 | Science Floor Plan EX Class Lab 306.1 ∛N-2A2B-AM Science Floor Plan S306 | EX | Data 2 | Science Floor Plan S306 306.2 LR-2A-ABCGJM | EX | Class Lab CRC S306 306.3 N-6-M NA 2 | Science Floor Plan S307 307.1 ∫ EL-6-CDM EAI IN Lab Srvc Science Floor Plan IN Lab Srvc CRC 2 | Science S307 307.2 EL-6-CDM EAI Floor Plan | IN | Lab Srvc CRC S307A 2 Science Floor Plan EX Lab Services S307 307.4 EL-6-CDM EAI 2 Science Floor Plan CRC EX Class 2 | Science S308 308.1 N-2A2B-AM Floor Plan IN | Class 2 Science Floor Plan S308 308.2 ∫EL-3-ACDM EAI | EX | Lab CRC NA S308 308.3 Science Floor Plan N-2A2B-AN EX Lab S309 309.1 Science Floor Plan N-2A2B-AM EX Lab CRC S309 NA 2 | Science Floor Plan | EX | Electrical CRC S310 310.1 EL-6-CDM EAI Science Floor Plan EX Data EAI Science Floor Plan S311 311.1 EL-6-CDM EX | Mechanical Room CRC S312 Science Floor Plan 312.1 LR-2A-ABDGJM AC | EX | Office CRC Floor Plan S401 401.1 Science 2 | Science NA EX Office 402.1 ∫ N-5-M Floor Plan | EX | Office CRC S403 Science Floor Plan 403.1 N-5-M EX Office S404 404.1 N-5-M Science Floor Plan IN Lab NA 2 | Science Floor Plan Science Floor Plan S405 405.2 N-2A2B-AM EX Lab 2 Science Floor Plan 405.3 ∛N-2A2B-AM NA EX Lab North 406.2 ∮EL-6-CDM | IN |_{Lab} 2 Science Floor Plan N Lab 2 Science 406.3 ∮N-5-M Floor Plan CRC 406.4 N-2A2B-AM EX Lab 2 Science Floor Plan S407 | 407.1 | EL-6-CDM EX Lab 2 Science Floor Plan 2 Science IN Lab Srvc 407.2 EL-6-CDM Floor Plan | IN | Lab Srvc 2 Science Floor Plan NA EX Lab 2 Science S408 | 408.1 | N-2A2B-AM Floor Plan

Cosumnes River College



KMM SERVICES, INC
TECHNOLOGY & ELECTRICAL ENGINEERS

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Carmichael, CA 9 5 6 0 8

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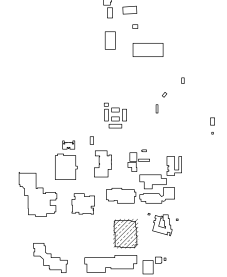
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SHEET REVISIONS

DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER
COLLEGE

PROJECT

LOS RIOS CCD
DOOR HARDWARE AND
CYLINDER UPGRADE
COSUMNES RIVER
COLLEGE

8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

SCIENCE BUILDING HARDWARE SCHEDULE

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHFFT	_

C-2-H211

Cogni Natifical Jean Rola
Plot Date: August 08, 2016 - 11:15 am
File Name: L:\Los Rios CCD_Key Access\2_CRC_ACAD\Hardware\C-2-210 (Science).dwg

	<u> </u>	omponents	I=		T
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
O l'	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			

906 EL DC MR EM DC 907 EM DC DB R	THE SECOND TO SE	R M TT/ELEC PE112 112.1 EM EM DC DC
106.1 106.2 106.3 106.4 106.6 IM ELK PS	P 109.2 PE114 PE114 OFFICE PE108 PE108	
SM CYM PE106 AC	MENS LCKR PE114 OFFICE PE107 TO7A.1 PE107A	
	107B.1 RR PE107C PE107C	904
WEIGHT RM PE105		
105.2		

SEE C-0-H000 FOR ASPECIFIC REVISIONS

				Cosur	nnes River (College				
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	3	Physical ED	Floor Plan	PE101	101.1	L-5-M)	NA	EX	Office
CRC	3	Physical ED	Floor Plan	PE102	102.1	L-5-M	}	NA	EX	Office
CRC	3	Physical ED	Floor Plan	PE103	103.1	L-5-M	}	NA	EX	Office
CRC	3	Physical ED	Floor Plan	PE104	104.1	L-5-M	}	NA	EX	Office
CRC	3	Physical ED	Floor Plan	PE105	105.2	N-2A2B-AM)	NA	EX	Weight Rm
CRC	3	Physical ED	Floor Plan	PE106	106.6	N/A	<u>}</u>	NA	EX	Small Gym
CRC	3	Physical ED	Floor Plan	PE110	110.1	L-6-M	}	NA	EX	PE Srvc
CRC	3	Physical ED	Floor Plan	PE113	113.2	N-2A-AM	<u>}</u>	NA	EX	Lg Gym
CRC	3	Physical ED	Floor Plan	PE113	113.3	N-2A2B-AM	}	NA	EX	Lg Gym
CRC	3	Physical ED	Floor Plan	PE114	114.2	N-2A2B-AM	<u> </u>	NA	EX	Women's Locker
CRC	3	Physical ED	Floor Plan	PE114A	114.3	N-2A2B-AM	}	NA	EX	Men's Locker
CRC	3	Physical ED	Floor Plan		902	N-4B-M	<u> </u>	NA	EX	RR
CRC	3	Physical ED	Floor Plan		903	N/A	}	NA	EX	RR
CRC	3	Physical ED	Floor Plan	PE104	104.2	L-5-M	<u> </u>	NA	IN	Office
CRC	3	Physical ED	Floor Plan	PE105	105.1	L-4A-M	\	NA	IN	Weight Rm
CRC	3	Physical ED	Floor Plan	PE106	106.1	N/A	\	NA	IN	Small Gym
CRC	3	Physical ED	Floor Plan	PE106	106.2	N/A	}	NA	IN	Small Gym
CRC	3	Physical ED	Floor Plan	PE106	106.3	N/A	\	NA	IN	Small Gym
CRC	3	Physical ED	Floor Plan	PE106	106.4	N/A	}	NA	IN	Small Gym
CRC	3	Physical ED	Floor Plan	PE107	107.1	L-5-M	\	NA	IN	Office
CRC	3	Physical ED	Floor Plan	PE108	108.1	L-5-M	}	NA	IN	Office
CRC	3	Physical ED	Floor Plan	PE109	109.1	L-5-M	\	NA	IN	Office
CRC	3	Physical ED	Floor Plan	PE109	109.2	L-5-M	}	NA	IN	Office
CRC	3	Physical ED	Floor Plan	PE110	110.2	L-6-M	\	NA	IN	PR Srvc
CRC	3	Physical ED	Floor Plan	PE113	113.1	N-2A2B-AM	} x	NA	IN	Lg Gym
CRC	3	Physical ED	Floor Plan	PE114	114.1	N-2A2B-AM	X	NA	IN	Women's Lckr
CRC	3	Physical ED	Floor Plan	PE114	114.4	N-2A2B-AM	<u> </u>	NA	IN	Men's Locker
CRC	3	Physical ED	Floor Plan	PE115	115.1	N-4A-M	}	NA	IN	PE Srvc
CRC	3	Physical ED	Floor Plan	PE115	115.2	N-4A-M	}	NA	IN	PE Srvc
CRC	3	Physical ED	Floor Plan	PE115	115.3	N-4A-M	}	NA	IN	PE Srvc
CRC	3	Physical ED	Floor Plan	PE115	115.4	N-4A-M	<u> </u>	NA	IN	PE Srvc
CRC	3	Physical ED	Floor Plan		901	N/A	}	NA	IN	RR
CRC	3	Physical ED	Floor Plan		904	N/A	<u> </u>	NA	IN	RR
CRC	3	Physical ED	Floor Plan	PE107	107A.1	L-5-M)	NA	IN	Locker RE
CRC	3	Physical ED	Floor Plan	PE107B	107B.1	L-5-M	<u> </u>	NA	IN	RR PE
CRC	3	Physical ED	Floor Plan	PE115	115A.1	N-2A2B-AM	}	NA	IN	PE Srvc
CRC	3	Physical ED	Floor Plan	PE117	117.1	L-5-M	<u> </u>	NA	IN	Custodial
CRC	3	Physical ED	Floor Plan		905	EL-6-DM	}	AC	EX	Ext Dr SE
CRC	3	Physical ED	Floor Plan	PE115A	111.1	EL-6-DM	<u> </u>	AC	IN	Vest
CRC	3	Physical ED	Floor Plan	PE111	112.2	EL-6-DM	}	AC	IN	Storage
CRC	3	Physical ED	Floor Plan	PE115A	115A.2	EL-6-DM	}	AC	EX	Vest
CRC	3	Physical ED	Floor Plan		900	LR-2A-ABCDM	} x	AC	EX	Proposed
CRC	3	Physical ED	Floor Plan		907	LR-2A-ABCDKM	x	AC	EX	Ext Dr NE
CRC	3	Physical ED	Floor Plan	PE112	112.1	LR-2A-ABCDDH2M	} x	AC	IN	Storage
CRC	3	Physical ED	Floor Plan		906	LR-2A-ABDM	X	AC	EX	Mech Rm
CRC	3	Physical ED	Floor Plan	PE106	106.5	N-2A2B-AM	<i>x</i>	EAI	IN	Small Gym

KMM SERVICES, INC
TECHNOLOGY & ELECTRICAL ENGINEERS

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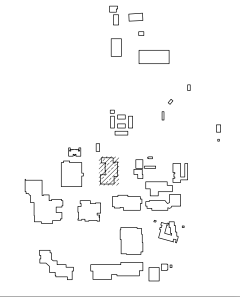
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		_

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

PHYSICAL EDUCATION BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

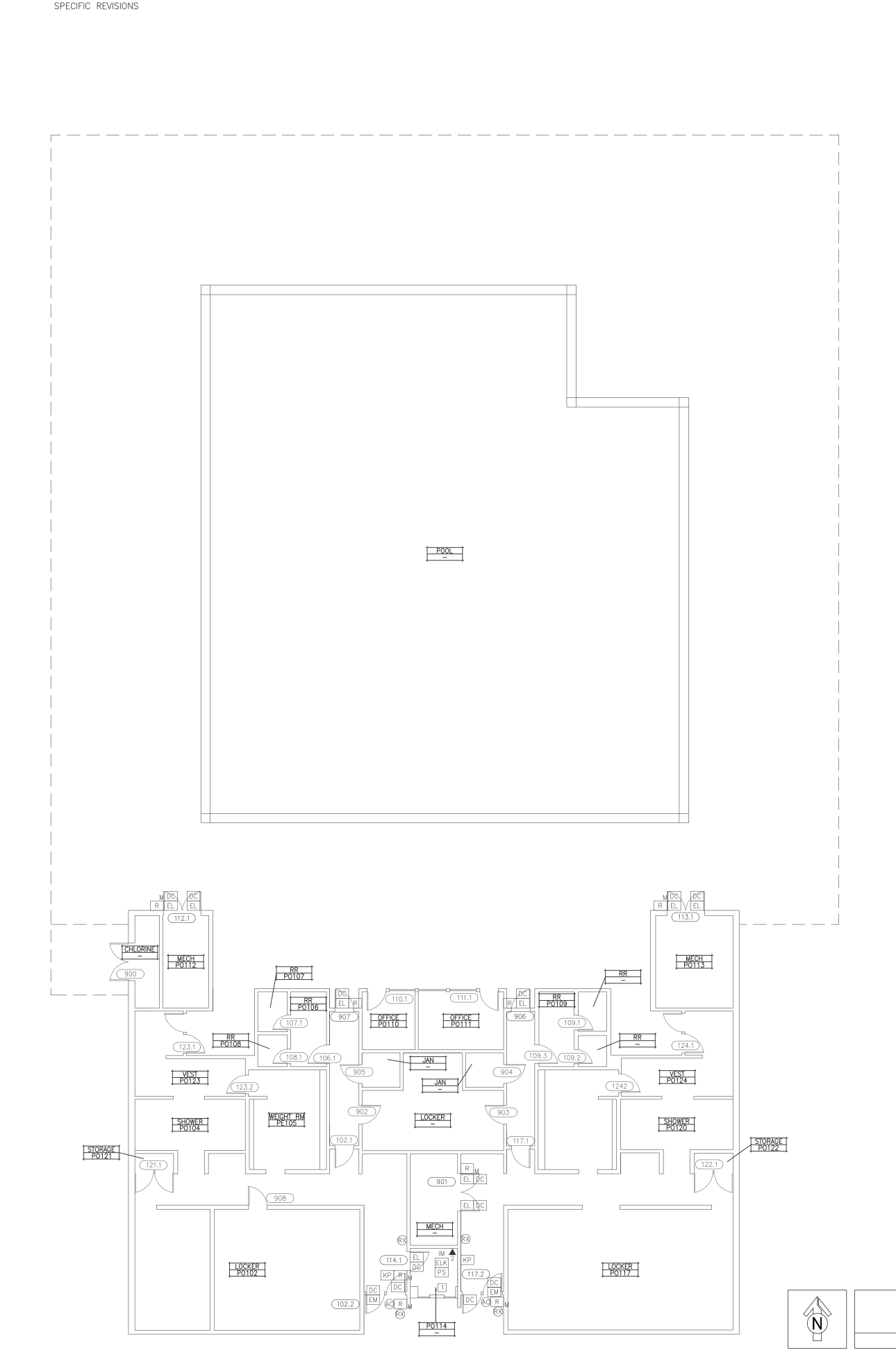
PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-3-H210

PHYSICAL EDUCATION BUILDING - FLOOR PLAN

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			



	Cosumnes River College									
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	4	Pool	Floor Plan	PO102	102.1	N/A)	NA	IN	Hallway
CRC	4	Pool	Floor Plan	PO106	106.1	L-6-M		NA	IN	RR
CRC	4	Pool	Floor Plan	PO107	107.1	L-5-M	3	NA	IN	RR
CRC	4	Pool	Floor Plan	PO108	108.1	L-5-M		NA	IN	RR
CRC	4	Pool	Floor Plan	PO109	109.1	L-5-M	3	NA	IN	RR
CRC	4	Pool	Floor Plan	PO109	109.2	L-5-M		NA	IN	RR
CRC	4	Pool	Floor Plan	PO109	109.3	L-5-M	3	NA	IN	RR
CRC	4	Pool	Floor Plan	PO110	110.1	L-5-M		NA	IN	Office
CRC	4	Pool	Floor Plan	PO111	111.1	L-5-M	δ	NA	IN	Office
CRC	4	Pool	Floor Plan	PO117	117.1	Passage	}	NA	IN	Hallway
CRC	4	Pool	Floor Plan	PO121	121.1	L-6-M	X	NA	IN	Storage
CRC	4	Pool	Floor Plan	PO122	122.1	L-6-M	\	NA	IN	Storage
CRC	4	Pool	Floor Plan	PO123	123.1	L-6-M		NA	IN	Vest
CRC	4	Pool	Floor Plan	PO123	123.2	N/A	}	NA	IN	Weight Rm
CRC	4	Pool	Floor Plan	PO124	124.1	L-6-M		NA	IN	RR
CRC	4	Pool	Floor Plan	PO124	124.2	N/A)	NA	IN	Restroom
CRC	4	Pool	Floor Plan		900	L-5-M	X	NA	IN	Chlorine
CRC	4	Pool	Floor Plan		902	L-6-M	}	NA	IN	Locker
CRC	4	Pool	Floor Plan		903	L-6-M		NA	IN	Locker
CRC	4	Pool	Floor Plan		906	L-6-M	5	NA	IN	Women's Hallway Exit
CRC	4	Pool	Floor Plan		907	L-6-M	}	NA	IN	Men's Hallway Exit
CRC	4	Pool	Floor Plan		908	N/A	\rangle	NA	IN	Man's Locker Room
CRC	4	Pool	Floor Plan		904	L-5-M	}	NA	IN	Janitor
CRC	4	Pool	Floor Plan		905	L-5-M	\langle	NA	IN	Janitor
CRC	4	Pool	Floor Plan	PO102	102.2	EL-6-DM) x	AC	EX	Men's Entrance
CRC	4	Pool	Floor Plan	PO117	117.2	EL-6-DM	×	AC	EX	Women's Entrance
CRC	4	Pool	Floor Plan	PO114	114.1	LR-2A-ABCDGJM	}	AC	IN	Mechanical Rm
CRC	4	Pool	Floor Plan	PO112	112.1	LR-2A-ABCDH2M	X	AC	EX	Mech
CRC	4	Pool	Floor Plan	PO113	113.1	LR-2A-ABCDH2M) x	AC	IN	Mech
CRC	4	Pool	Floor Plan		901	LR-2A-ABDM	X	AC	IN	Mech



KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5 C a r m i c h a e 1 , C A 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831

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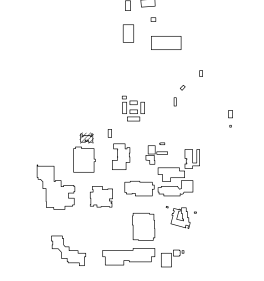


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DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-08

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823 SHEET TITLE

POOL BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	-
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"-1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-4-H210

POOL BUILDING - FLOOR PLAN

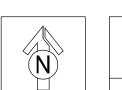
	4100	omponents			
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	L	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D -Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
				'	
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			

SEE C-0-H000 FOR ASPECIFIC REVISIONS

Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	5	Technology	Floor Plan	T100	100.1	N-5-M	<u> </u>	NA	EX	Office
CRC	5	Technology	Floor Plan	T101	101.1	N-5-M)	NA	EX	Office
CRC	5	Technology	Floor Plan	T102	102.1	N-5-M		NA	EX	Office
CRC	5	Technology	Floor Plan	T103	103.1	N-5-M)	NA	EX	Office
CRC	5	Technology	Floor Plan	T104	104.1	N-5-M		NA	EX	Office
CRC	5	Technology	Floor Plan	T105	105.1	N-5-M		NA	EX	Office
CRC	5	Technology	Floor Plan	T106	106.1	N-5-M		NA	EX	Office
CRC	5	Technology	Floor Plan	T107	107.1	N-5-M)	NA	EX	Office
CRC	5	Technology	Floor Plan	T110	110.1	N-5-M)	NA	EX	Office
CRC	5	Technology	Floor Plan	T111	111.1	N-5-M		NA	EX	Office
CRC	5	Technology	Floor Plan	T114	114.1	L-4A-M	<u>}_</u>	NA	EX	Class Rm
CRC	5	Technology	Floor Plan	T115	115.1	L-4A-M)	NA	EX	Class Rm
CRC	5	Technology	Floor Plan	T116	116.1	L-4A-M)	NA	EX	Class Rm
CRC	5	Technology	Floor Plan	T117	117.2	L-4A-M		NA	EX	Comp Lab
CRC	5	Technology	Floor Plan	T118	118.1	L-4A-M)	NA	EX	Class Rm
CRC	5	Technology	Floor Plan	T140	140.1	N-5-GM		NA	EX	Shed
CRC	5	Technology	Floor Plan		901	N-6-M)	NA	EX	Storage
CRC	5	Technology	Floor Plan		903	L-5-GM		NA	EX	Shed
CRC	5	Technology	Floor Plan		904	N/A)	NA	EX	RR
CRC	5	Technology	Floor Plan		908	N/A		NA	EX	Restroom
CRC	5	Technology	Floor Plan		910	N/A)	NA	EX	Restroom
CRC	5	Technology	Floor Plan	T113A	113A.3	L-4A-M		NA	EX	Lab
CRC	5	Technology	Floor Plan	T118A	118A.1	N-5-M)	NA	EX	Storage
CRC	5	Technology	Floor Plan	T109	109.1	N-5-M		NA	IN	Office
CRC	5	Technology	Floor Plan	T118	118.3	L-4A-M)	NA	IN	Class Rm
CRC	5	Technology	Floor Plan	T126	126.1	L-4A-M		NA	IN	Lab
CRC	5	Technology	Floor Plan	T130	130.1	L-5-M)	NA	IN	Storage
CRC	5	Technology	Floor Plan	T142	142.1	L-5-GM		NA	IN	Storage
CRC	5	Technology	Floor Plan	T143	143.1	L-5-M	, x	NA	IN	Storage
CRC	5	Technology	Floor Plan	T143	143.2	L-5-M	Ò	NA	IN	Storage
CRC	5	Technology	Floor Plan		906	\ L-6-M))	NA	IN	Dark Rm
CRC	5	Technology	Floor Plan		909	N/A		NA	IN	RR
CRC	5	Technology	Floor Plan		911	N/A)	NA	IN	RR
CRC	5	Technology	Floor Plan	T113C	113A.1	L-4A-M	Ó	NA	IN	Class Rm
CRC	5	Technology	Floor Plan	T113C	113A.2	\ L-4A-M)	NA	IN	Class Rm
CRC	5	Technology	Floor Plan	T114	113C.1	L-4A-M	X	NA	IN	Class Rm
CRC	5	Technology	Floor Plan	T113C	113C.2	\ L-4A-M	} x	NA	IN	Class Rm
CRC	5	Technology	Floor Plan		905	N/A)	NA	EX	EE
CRC	5	Technology	Floor Plan		907	L-5-M	<u> </u>	NA	EX	Janitor
CRC	5	Technology	Floor Plan	T117	117.3	EL-4A-DM		AC	IN	Comp Lab
CRC	5	Technology	Floor Plan	T118	118.2	EL-4A-DM	<u> </u>	AC	EX	Class Rm
CRC	5	Technology	Floor Plan	T108	108.1	LR-1-ADM)	AC	EX	Office
CRC	5	Technology	Floor Plan	T113B	113.1	LR-2A-ABCDGJM)	AC	EX	Class Rm
CRC	5	Technology	Floor Plan	T117	117.1	LR-2A-ABCDGJM)	AC	EX	Comp Lab
CRC	5	Technology	Floor Plan	T127	127.1	LR-2A-ABCDGJM))	AC	IN	Storage
CRC	5	Technology	Floor Plan		912	LR-2A-ABCDGJM)	AC	EX	Mech
CRC	5	Technology	Floor Plan		902	LR-2A-ABCDH2M) X	AC	EX	Mech Rm 1

Cosumnes River College





TECHNOLOGY BUILDING - FLOOR PLAN

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

KMM SERVICES, INC
TECHNOLOGY & ELECTRICAL ENGINEERS
5 4 3 3 E 1 Camino Ave. Suite 5

Carmichael, CA 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831

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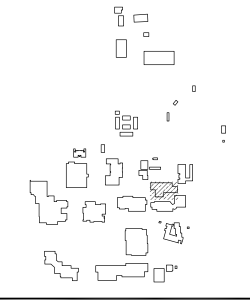
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SHEET REVISIONS

DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-08
	-	
l ———		

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY
SACRAMENTO, CA.
95823
SHEET TITLE

TECHNOLOGY BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	-
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-5-H210

Login Name: jzamora Plot Date: August 08, 2016 - 11:15 am

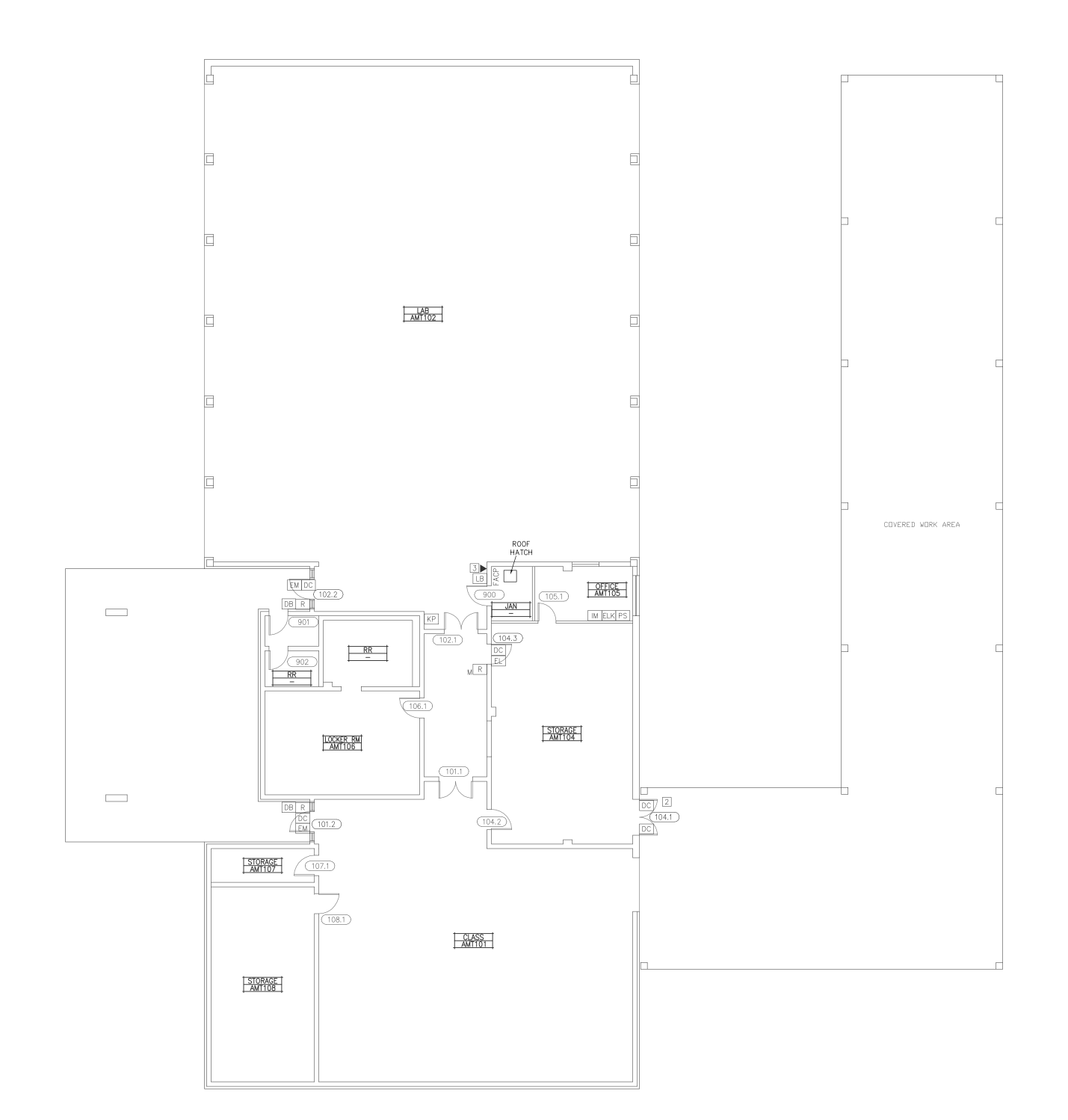
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ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Control
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	٦	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

SEE C-0-HOOO FOR A
SPECIFIC REVISIONS

				Cosun	nnes River	College				
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	6	Auto Shop	Floor Plan	AMT102	102.2	LR-2A-ABCDM		AC	IN	Auto Shop Entrance
CRC	6	Auto Shop	Floor Plan	AMT101	101.1	N/A	X	NA	IN	Hallway
CRC	6	Auto Shop	Floor Plan	AMT101	101.2	LR-2A-ABCDM	X	NA	IN	Classroom Entrance
CRC	6	Auto Shop	Floor Plan	AMT104	102.1	N/A)	NA	IN	Hallway
CRC	6	Auto Shop	Floor Plan	AMT104	104.1	L-5-M	X	NA	IN	Storage
CRC	6	Auto Shop	Floor Plan	AMT104	104.2	L-5-M	1	NA	IN	Storage
CRC	6	Auto Shop	Floor Plan	AMT105	105.1	L-5-M		NA	IN	Office
CRC	6	Auto Shop	Floor Plan	AMT106	106.1	N/A	1	NA	IN	Locker Rm
CRC	6	Auto Shop	Floor Plan	AMT107	107.1	N-5-M		NA	IN	Storage
CRC	6	Auto Shop	Floor Plan	AMT108	108.1	L-5-M	1	NA	IN	Storage
CRC	6	Auto Shop	Floor Plan		901	N-6-M		NA	IN	Restroom
CRC	6	Auto Shop	Floor Plan		902	L-5-M	1	NA	IN	RR
CRC	6	Auto Shop	Floor Plan		900	L-5-M)	NA	IN	Janitors Closet
CRC	6	Auto Shop	Floor Plan	AMT104	104.3	LR-2A-ABCDGJM 🗘		AC	IN	Storage



N

AUTOMOTIVE BUILDING BUILDING - FLOOR PLAN

KMM SERVICES, INC
TECHNOLOGY & ELECTRICAL ENGINEERS
5 4 3 3 El Camino Ave. Suite 5

Carmichael, CA 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831

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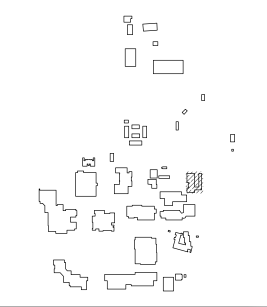
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SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT

LOS RIOS CCD
DOOR HARDWARE AND
CYLINDER UPGRADE
COSUMNES RIVER
COLLEGE

8401 CENTER PARKWAY
SACRAMENTO, CA.
95823
SHEET TITLE

AUTOMOTIVE BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	•

C-6-H210

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK100 200 0 10 20 0 5 10 15 20 0 4 8 12 16 0 4 $\frac{1}{1^{*}=20^{*}-0^{*}}$ 3/32**=1'-0'*





KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5 C a r m i c h a e l , C A 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

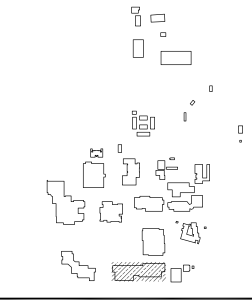
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SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823 SHEET TITLE

BUSINESS SOCIAL SCIENCE BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-07-07
SHEET	

C-7-H210

BUSINESS SOCIAL SCIENCE BUILDING - FLOOR PLAN

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	7	Business & Social Sciences	Floor Plan		911	N-1-AM		NA	IN	Women's
CRC	7	Business & Social Sciences	Floor Plan	B104A	104A.1	L-4A-M	<u> </u>	NA	IN	Lab Srvc
CRC	7	Business & Social Sciences	Floor Plan	B104A	104A.2	L-4A-M	}	NA	IN	Lab Srvc
CRC	7	Business & Social Sciences	Floor Plan	B104B	104B.1	L-4A-M	<u> </u>	NA	IN	Lab
CRC	7	Business & Social Sciences	Floor Plan	B104C	104C.1	L-4A-M	}	NA	IN	Lab Srvc
CRC	7	Business & Social Sciences	Floor Plan	B104D	104D.1	N/A	\	NA	IN	Hallway
CRC	7	Business & Social Sciences	Floor Plan	B106	106A.1) L-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B112A	112A.1	\\ L-4A-M		NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B112B	112B.1	\(\) L-4A-M	}	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B112B	112B.2	\ L-4A-M	<u> </u>	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B112C	112C.1	§ N-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B134A	134A.1	N-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B140A	140A.1	\ L-4A-M	<u> </u>	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B140B	140B.1	N-5-M	\rangle	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B140C	140C.1	\ L-5-M	<u> </u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B143A	143A.1	N/A	<u> </u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B145A	145A.1	EL-4A-CDM	<u> </u>	EAI	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B145A	145A.1	EL-4A-CDM	}	EAI	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B145B	145B.1	LR-2A-ABCDH1M) x	EAI	IN	Classroom
CRC	7	Business & Social Sciences	Floor Plan	B145B	145B.2	L-4A-M	}	EAI	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B145B	145B.3	\\ L-4A-M		EAI	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B145C	145C.1	N/A	<u> </u>	NA	IN	Comp Srvc
CRC	7	Business & Social Sciences	Floor Plan	B145C	145C.2	EL-4A-CDM		EAI	IN	Comp Srvc
CRC	7	Business & Social Sciences	Floor Plan	B145D	145D.1	EL-5-CDM	<u> </u>	EAI	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B145D	145D.2	L-5-M	$\overline{}$	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B147A	147A.1	N-5-M	<u></u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B164A	164A.1	N-5-M)	NA	IN	Class Svc

ID Description			Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cymraci	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

SEE C-0-H000 FOR A SPECIFIC REVISIONS

Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	7	Business & Social Sciences	Floor Plan	B101	101.1	L-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B102	102.1	L-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B103	103.1	L-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B104	104.1	LR-2A-ABCDGJM	<u> </u>	AC	IN	Ofc Srv
CRC	7	Business & Social Sciences	Floor Plan	B104	104.2	N-5-M	X	NA	IN	Ofc Srv
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B104 B104	104.3 104.4	N-5-M N-5-M	<u> </u>	NA NA	IN	Ofc Srv Ofc Srv
CRC	7	Business & Social Sciences	Floor Plan	B104	104.4	N-5-M	<u> </u>	NA NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B106	106.1	L-5-M	<u> </u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B107	107.1	L-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B108	108.1	N-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B109	109.1	N-5-M	<u> </u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B110	110.1	N-5-M	<u> </u>	NA	IN	Office
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B111 B113	111.1 113.1	N-5-M N-6-M	<u> </u>	NA NA	IN	Office Office
CRC	7	Business & Social Sciences	Floor Plan	B113	114.1	N-6-M	<u> </u>	NA NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B115	115.1	N-5-M	8	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B116	116.1	N-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B117	117.1	N-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B118	118.1	N-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B119	119.1	L-4A-M	<u> </u>	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B120	120.1	L-4A-M	<u> </u>	NA NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B121	121.1	N-5-M		NA NA	IN	Office
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B122 B123	122.1 123.1	N-5-M N-5-M	<u>}</u>	NA NA	IN	Office Office
CRC	7	Business & Social Sciences	Floor Plan	B123	123.1	N-5-M	K	NA NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B125	125.1	L-4A-M		NA NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B126	126.1	L-4A-M		NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B127	127.1	L-5-M	8	NA	EX	Office
CRC	7	Business & Social Sciences	Floor Plan	B128	128.1	L-4A-M	}	NA	IN	Classroom
CRC	7	Business & Social Sciences	Floor Plan	B128	128.2	L-4A-M	}	NA	IN	Classroom
CRC	7	Business & Social Sciences	Floor Plan	B129	129.1	L-4A-M	<u> </u>	NA	IN	Classroom
CRC	7	Business & Social Sciences	Floor Plan	B129	129.2	L-4A-M	<u> </u>	NA	IN	Classroom
CRC	7	Business & Social Sciences	Floor Plan	B129	129.3	L-4A-M	<u> </u>	NA NA	IN	Classroom
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B132 B133	132.1 133.1	N-5-M N-5-M	<u> </u>	NA NA	IN	Office Office
CRC	7	Business & Social Sciences	Floor Plan	B135	135.1	N-5-M	<u> </u>	NA NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B136	136.1	N-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B137	137.1	N-5-M	}	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B138	138.1	N-5-M	R	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B139	139.1	N-5-M	<u> </u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B140	140.1	L-4A-M	}	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B140	140.2	L-4A-M	<u> </u>	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B142	142.1	N-5-M	<u> </u>	NA NA	IN	Office
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B143 B144	143.1 144.1	N-5-M L-5-M	<u> </u>	NA NA	IN	Office Office
CRC	7	Business & Social Sciences	Floor Plan	B144	144.1	L-5-IVI	<u> </u>	NA NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B146	146.1	L-4A-M		NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B146	146.2	EL-4A-CDM		EAI	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B147	147.1	L-4A-M	}	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B148	148.1	L-4A-M	}	NA	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B149	149.1	N-5-M	<u> </u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B150	150.1	L-5-M	<u> </u>	NA	IN	Office
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B151	151.1	N-5-M N-5-M	<u> </u>	NA NA	IN	Office Office
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan	B152 B153	152.1 153.1	EL-4A-CDM		NA EAI	IN	Class
CRC	7	Business & Social Sciences	Floor Plan	B153	153.1	L-4A-M	K	NA NA	EX	Class
CRC	7	Business & Social Sciences	Floor Plan	B154	154.1	N-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B155	155.1	N-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B156	156.1	N-5-M	<u> </u>	NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B157	157.1	N-5-M		NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B158	158.1	N-5-M	<u>K</u>	NA NA	IN	Office
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B159	159.1	L-4A-M	<u> </u>	NA NA	IN	Classroom
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B160 B161	160.1 161.1	L-4A-M L-5-M	<u> </u>	NA NA	IN	Classroom Office
CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan	B161	162.1	L-5-IVI L-5-M	<u> </u>	NA NA	IN	Office
CRC	7	Business & Social Sciences	Floor Plan	B163	163.1	L-4A-M	X	NA NA	IN	Lab
CRC	7	Business & Social Sciences	Floor Plan	B163	163.2	N-4A-M		NA	IN	Lab Srvc
CRC	7	Business & Social Sciences	Floor Plan	B164	164.1	N-4A-M		NA	EX	Lab Srvc
CRC	7	Business & Social Sciences	Floor Plan		217.1	N-6-M		NA	IN	Hallway
CRC	7	Business & Social Sciences	Floor Plan		217.2	L-6-M	X	NA	IN	Hallway
CRC	7	Business & Social Sciences	Floor Plan	B127	227.1	N-1-AM	<u> </u>	NA NA	IN	Exit Door
CRC	7	Business & Social Sciences	Floor Plan	B127	227.2	N-1-AM	<u> </u>	NA NA	IN	Exit Door
CRC CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan Floor Plan	B127 B127	227.3 227.4	N-1-AM N-1-AM	K	NA NA	IN	Exit Door Exit Door
CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan	חדרו	900	LR-2A-ABCDH2M	X	AC AC	IN	Mechanical
CRC	7	Business & Social Sciences	Floor Plan		901	N-6-M	, , , , , , , , , , , , , , , , , , ,	NA NA	IN	Janitor
CRC	7	Business & Social Sciences	Floor Plan		902	N/A	X	NA	IN	Women's
CRC	7	Business & Social Sciences	Floor Plan		903	N/A		NA	IN	Men's
CRC	7	Business & Social Sciences	Floor Plan		904	L-6-M	X	NA	IN	Corridor
CRC	7	Business & Social Sciences	Floor Plan		905	LR-2A-ABCDH2M	X	AC	IN	Mechanical
CRC	7	Business & Social Sciences	Floor Plan		906	L-6-M	<u> </u>	NA	IN	Hallway
CRC	7	Business & Social Sciences	Floor Plan		907	LR-2A-ABCDGJM	<u> </u>	AC	EX	Mechanical
CRC	7	Business & Social Sciences Business & Social Sciences	Floor Plan		908	L-6-M	X	AC NA	IN	Mechanical Janitor
<u> ር</u> ጀር	,	DUSITIESS & SOCIAL SCIENCES	Floor Plan	1	コリソ	∮ L-6-M	V	NA		Lannon
CRC CRC	7	Business & Social Sciences	Floor Plan		910	N-1-AM 🛕	R	NA	IN	Men's

Cosumnes River College

BUSINESS SOCIAL SCIENCE BUILDING - FLOOR PLAN

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5 C a r m i c h a e l , C A 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

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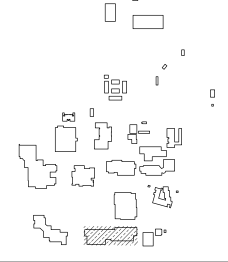


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DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT

LOS RIOS CCD DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY SACRAMENTO, CA.

SHEET TITLE

BUSINESS SOCIAL SCIENCE BUILDING HARDWARE SCHEDULE

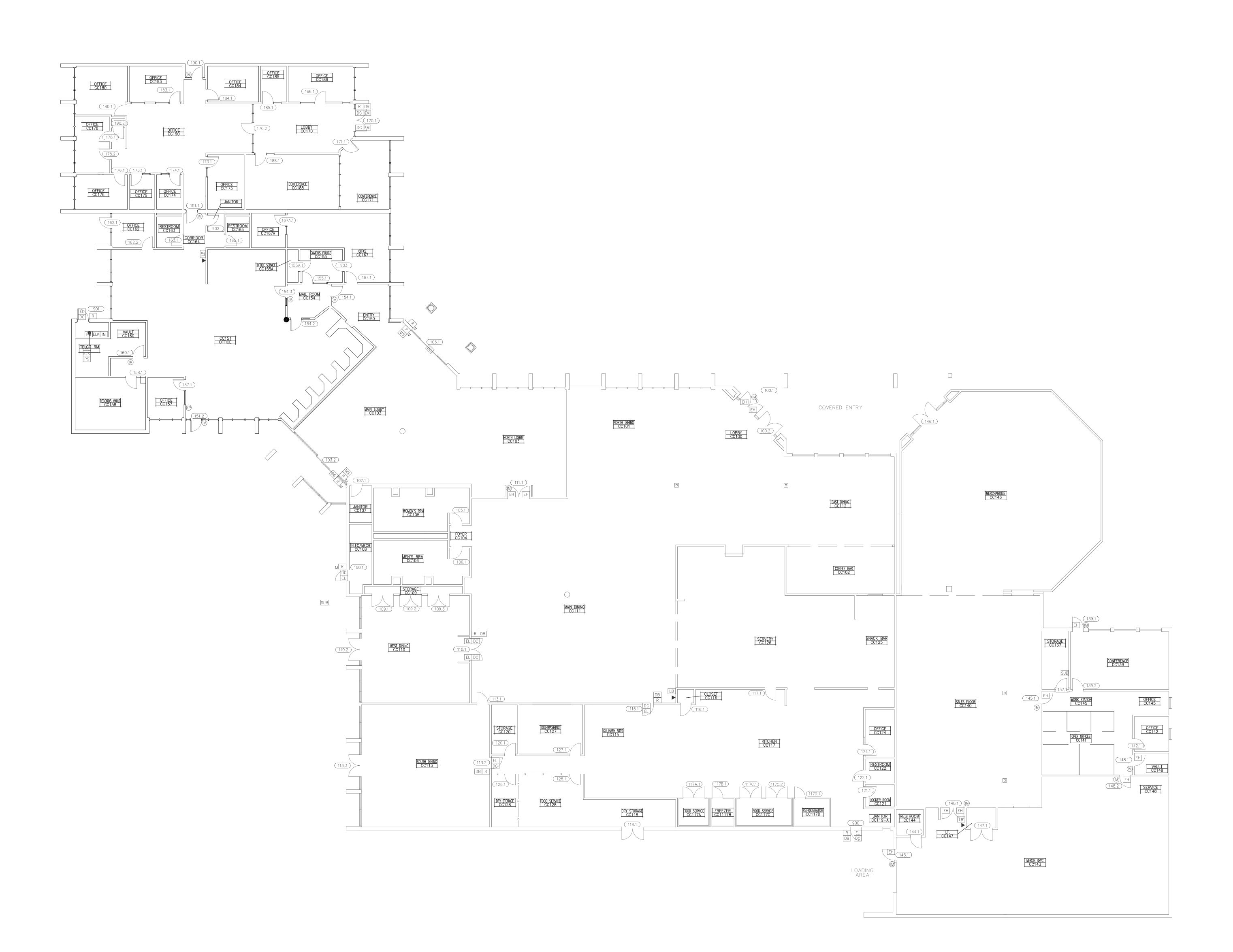
DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
CHEET	

C-7-H211

0 5 10 15 20 3/32"=1'-0"



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DELTA	DESCRIPTION	DATE
	SITE KEY PLAN	

SITE KEY PLAN

LOS RIOS COMMUNITY COLLEGE DISTRICT

APPROVALS

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY
SACRAMENTO, CA.
95823
SHEET TITLE

COLLEGE CENTER BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-07-07
SHEET	

C-8-H210

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

N

100 200 0 10 20 0 5 10 15 20

0 4 8 12 16 0

COLLEGE CENTER BUILDING - FLOOR PLAN

3, (R) = REWORK 8

oor Hardw	are C	omponents			
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-H andle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	C	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA NA	GRI
	G	Cover Plate	As reg'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
,	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

SEE C-0-HOOO FOR 🗘 SPECIFIC REVISIONS

				Cosur	nnes River	College		Si		ent
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	8	College Center	Floor Plan	CC100	100.2	L-4A-M	X	NA	EX	Lobby
CRC	8	College Center College Center	Floor Plan	CC110	110.2	N-4A-M	X	NA	EX EX	West Dining South Dining
CRC CRC	8	College Center	Floor Plan Floor Plan	CC113 CC18	113.3 118.1	N-4A-M	X	NA NA	EX	Dry Storage
CRC	8	College Center	Floor Plan	CC146	146.1	L-5-M) x	NA	EX	Merchandise
CRC	8	College Center	Floor Plan	CC162	162.1	N-4A-M	}	NA	EX	Office
CRC	8	College Center College Center	Floor Plan	CC170	170.2	L-4A-M		NA NA	EX IN	Office Wemon's
CRC CRC	8	College Center	Floor Plan Floor Plan	CC105 CC106	105.1 106.1	N-5-M N-5-M	}	NA NA	IN	Women's Men's
CRC	8	College Center	Floor Plan	CC109	109.1	N-6-M	X	NA	IN	West Dining
CRC	8	College Center	Floor Plan	CC109	109.2	N-6-M	X	NA	IN	Storage
CRC CRC	8	College Center College Center	Floor Plan Floor Plan	CC109 CC113	109.3 113.1	N-6-M N-6-M	X	NA NA	IN	West Dining South Dining
CRC	8	College Center	Floor Plan	CC116	116.1	N-6-M		NA	IN	Kitchen
CRC	8	College Center	Floor Plan	CC117	117.1	N-6-M		NA	IN	Kitchen
CRC	8	College Center	Floor Plan	CC120	120.1	N-6-M	<u> </u>	NA	IN	Storage
CRC	8	College Center College Center	Floor Plan Floor Plan	CC121 CC122	121.1 122.1	N-5-M N-5-M		NA NA	IN	Locker Rm Restroom
CRC	8	College Center	Floor Plan	CC124	124.1	N-5-M	}	NA NA	IN	Office
CRC	8	College Center	Floor Plan	CC127	127.1	N-6-M	}	NA	IN	Dishwashing
CRC	8	College Center	Floor Plan	CC128	128.1	N-5-M	}	NA	IN	Food Service
CRC CRC	8	College Center College Center	Floor Plan Floor Plan	CC128 CC137	128.2 137.1	N-6-M N-5-M	}	NA NA	IN	Dry Storage Storage
CRC	8	College Center	Floor Plan	CC139	139.2	N-5-M		NA NA	IN	Conference
CRC	8	College Center	Floor Plan	CC142	142.1	N-5-M	<u> </u>	NA	IN	Office
CRC	8	College Center	Floor Plan	CC144	144.1	N-5-M	<u>K</u>	NA NA	IN	Restroom
CRC	8	College Center College Center	Floor Plan Floor Plan	CC154 CC155	154.2 155.1	N-5-M N-5-M	<u> </u>	NA NA	IN	Mail Room Campus Police
CRC	8	College Center	Floor Plan	CC157	157.1	N-5-A		NA	IN	Office
CRC	8	College Center	Floor Plan	CC158	158.1	N-5-M	<u> </u>	NA	IN	Records Vault
CRC	8	College Center College Center	Floor Plan Floor Plan	CC162 CC163	162.2 163.1	N-5-M N-5-M	}	NΑ	IN	Office Office
CRC	8	College Center	Floor Plan Floor Plan	CC163	163.1	N-5-M N-5-M	}	NA NA	IN	Restroom
CRC	8	College Center	Floor Plan	CC167	167.1	L-5-M		NA	IN	Entry
CRC	8	College Center	Floor Plan	CC171	171.1	L-5-M		NA	IN	Conference
CRC CRC	8	College Center College Center	Floor Plan Floor Plan	CC173	173.1 174.1	N-5-M N-5-M	<u> </u>	NA NA	IN	Office Office
CRC	8	College Center	Floor Plan	CC174 CC175	174.1	N-5-M		NA NA	IN	Office
CRC	8	College Center	Floor Plan	CC176	176.1	N-5-M		NA	IN	Office
CRC	8	College Center College Center	Floor Plan	CC178	178.1	N-5-M	K	NA	IN	Office
CRC	8	College Center	Floor Plan Floor Plan	CC178 CC180	178.2 180.1	N-5-M N-5-M	<u> </u>	NA NA	IN	Office Office
CRC	8	College Center	Floor Plan	CC183	183.1	N-5-M		NA	IN	Office
CRC	8	College Center	Floor Plan	CC184	184.1	N-5-M	}	NA	IN	Office
CRC	8	College Center College Center	Floor Plan Floor Plan	CC185 CC186	185.1 186.1	N-5-M N-5-M		NA NA	IN	Office Office
CRC	8	College Center	Floor Plan	CC188	188.1	(N-5-M	}	NA	IN	Office
CRC	8	College Center	Floor Plan	CC117A	117A.1	N-6-M	X	NA	IN	Food Service
CRC	8	College Center	Floor Plan	CC1117B	117B.1	N-6-M		NA	IN	Freezer
CRC CRC	8	College Center College Center	Floor Plan Floor Plan	CC117C	117C.1 117C.2	N-6-M N-6-M	X X	NA NA	IN	Food Service Food Service
CRC	8	College Center	Floor Plan	CC117C	117C.2 117D.1	N-6-M		NA NA	IN	Refrigerator
CRC	8	College Center	Floor Plan	CC155A	155A.1	N-5-M	<u> </u>	NA	IN	Campus Police
CRC	8	College Center College Center	Floor Plan	CC167A	167A.1	N-5-M	<u> </u>	NA NA	IN	Entry
CRC CRC	8	College Center	Floor Plan Floor Plan	CC107 CC147	107.1 147.1	N-5-M N-5-M	X	NA NA	IN	Janitor I.T.
CRC	8	College Center	Floor Plan	CC190	190.2	N-5-M		NA	IN	Janitor
CRC	8	College Center	Floor Plan		902	N-5-M	<u> </u>	NA	IN	Janitor
CRC	8	College Center College Center	Floor Plan Floor Plan	CC155 CC139	903	L-5-M EL-5-CDM	<u> </u>	NA EAI	IN EX	Office Conference
CRC	8	College Center	Floor Plan	CC139	143.1	EL-5-CDIVI		EAI	EX	Mech Srvc
CRC	8	College Center	Floor Plan	CC145	145.1	EL-6-CDM	}	EAI	IN	Sales Floor
CRC	8	College Center College Center	Floor Plan	CC148	148.1	EL-6-CDM	}	EAI	IN	Vault
CRC CRC	8	College Center	Floor Plan Floor Plan	CC148 CC151	148.2 151.1	EL-6-CDM EL-5-CDM)	EAI EAI	IN	Service Office
CRC	8	College Center	Floor Plan	CC151	151.2	EL-5-CDM	}	EAI	EX	Administration
CRC	8	College Center	Floor Plan	CC154	154.1	EL-6-CDM	}	EAI	IN	Mail Room
CRC CRC	8	College Center College Center	Floor Plan Floor Plan	CC154 CC160	154.3 160.1	EL-6-CDM EL-5-CDM	<u> </u>	EAI EAI	IN	Mail Room Ofc Srv
CRC	8	College Center	Floor Plan	CC160 CC190	190.1	EL-5-CDM	}	EAI	EX	Office
CRC	8	College Center	Floor Plan		901	EL-6-CDM	Š	AC	EX	Telco Rm
CRC	8	College Center	Floor Plan	CC110	110.1	LR-2A-ABCDM	X X	AC	IN EX	West Dining
CRC CRC	8	College Center College Center	Floor Plan Floor Plan	CC108 CC113	108.1 113.2	LR-2A-ABCDGJM	K	AC AC	IN	Elec/Mech South Dining
CRC	8	College Center	Floor Plan	CC115	115.2	LR-2A-ABCDGJM		AC	IN	Culinary Arts
CRC	8	College Center	Floor Plan		900	LR-2A-ABCDGJM	<u> </u>	AC	EX	Kitchen
CRC	8	College Center College Center	Floor Plan Floor Plan	CC100 CC111	100.1	LR-2A-ABCDH1M) x	EAI	IN	Lobby North Lobby
CRC	8	College Center	Floor Plan	CC111 CC140	140.1	LR-2A-ABCDH1M LR-2A-ABCDH1M)	EAI	IN	Sales Floor
CRC	8	College Center	Floor Plan	CC170	170.1	LR-2A-ABCDH1M	X	EAI	EX	Office
CRC	8	College Center	Floor Plan	CC103	103.1	N-3-AM)	AC	EX	Lobby



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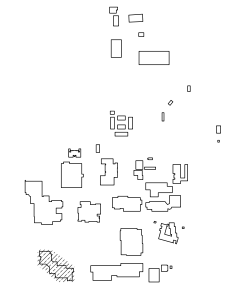


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SHEET REVISIONS

2016-08-08 BID ADDENDUM 01

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

COLLEGE CENTER **BUILDING HARDWARE** SCHEDULE

DRAWING STATUS

CONSTRUCTION DOCUMENTS

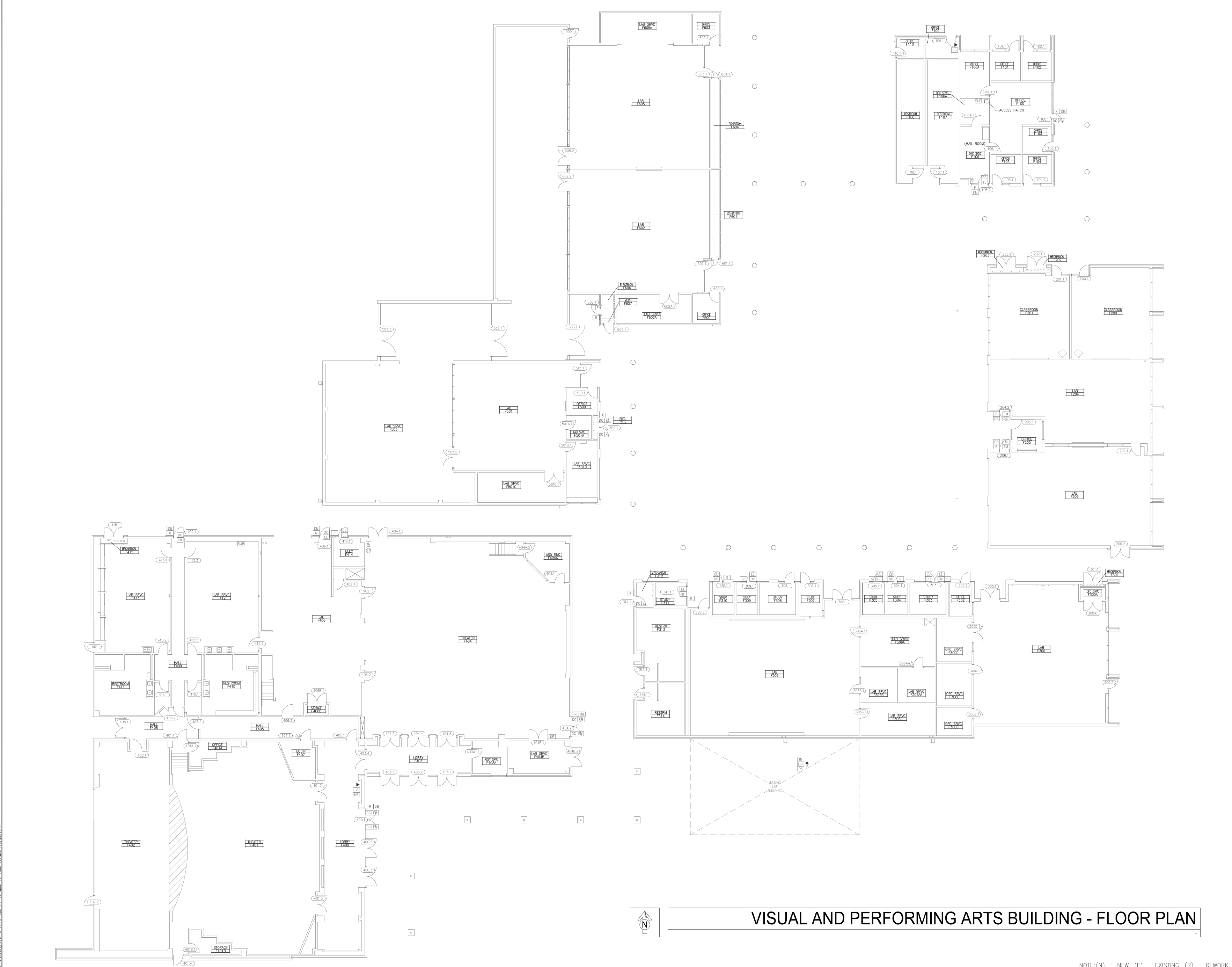
PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-8-H211

0 5 10 15 20

0 4 8 12 16

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK





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TECHNOLOGY & ELECTRICAL ENGINEERS

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Carmichael, CA 9 5 6 0 8
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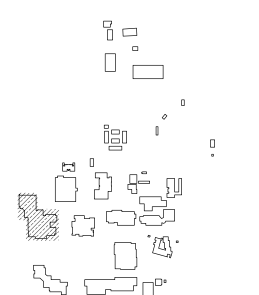
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SHEET REVISIONS

DELTA DESCRIPTION DATE

DESCRIPTION DATE

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY
SACRAMENTO, CA.
95823
SHEET TITLE

VISUAL AND PERFORMING ARTS BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	-
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-07-07
SHEET	

C-9-H210

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

	Cosumnes River College									
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	9	Fine Arts	Floor Plan	F603	603.1 (N-5-M)	NA	EX	Office
CRC	9	Fine Arts	Floor Plan	F605	604.1	N-6-M)	NA	EX	Exhibition
CRC	9	Fine Arts	Floor Plan	F605	605.1	L-4A-M)	NA	EX	Lab
CRC	9	Fine Arts	Floor Plan	F605	605.2	L-4A-M	\ x	NA	IN	Lab
CRC	9	Fine Arts	Floor Plan	F606	606.1	EL-6-DM)	AC	IN	Electrical
CRC	9	Fine Arts	Floor Plan	F607	607.1	N-6-M))	NA	EX	Mech
CRC	9	Fine Arts	Floor Plan		900	Gate)	NA	EX	Hallway
CRC	9	Fine Arts	Floor Plan		901	N-6-M		NA	EX	Hot Water Heater
CRC	9	Fine Arts	Floor Plan		902	L-6-M)	NA	EX	Theater
CRC	9	Fine Arts	Floor Plan	F100A	100A.1	L-5-M)	NA	IN	Office
CRC	9	Fine Arts	Floor Plan	F106A	106A.1	L-5-M		NA	IN	Ofc Srv
CRC	9	Fine Arts	Floor Plan	F300A	300A.1	L-5-M) x	NA	IN	Ofc Srv
CRC	9	Fine Arts	Floor Plan	F300B	300B.1	L-5-M)	NA	IN	Ofc Srv
CRC	9	Fine Arts	Floor Plan	F300C	300C.1	L-5-M	Ó	NA	IN	Ofc Srv
CRC	9	Fine Arts	Floor Plan	F300D	300D.1	L-5-M) x	NA	IN	Ofc Srv
CRC	9	Fine Arts	Floor Plan	F306AA	306A.1	L-5-M)	NA	IN	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F306AA	306AA.1	L-5-M		NA	IN	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F306B	306B.1	L-5-M)	NA	IN	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F306C	306C.1	L-5-M		NA	IN	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F401	401A.1	L-5-M		NA	IN	Theater
CRC	9	Fine Arts	Floor Plan	F401B	401B.1	L-5-M)	NA	IN	Storage
CRC	9	Fine Arts	Floor Plan	F403A	403A.1	L-5-M)	NA	IN	Lobby
CRC	9	Fine Arts	Floor Plan	F404A	404A.1	L-5-M		NA	IN	Assy Srvc
CRC	9	Fine Arts	Floor Plan	F404A	404A.2	L-5-M)	NA	IN	Assy Srvc
CRC	9	Fine Arts	Floor Plan	F408B	404B.1	L-5-M) X	NA	IN	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F404B	404B.2	L-4A-M	X	NA	EX	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F406B	406B.1	L-5-M	X	NA	IN	Storage
CRC	9	Fine Arts	Floor Plan	F501A	501A.1	L-5-M)	NA	IN	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F501B	501B.1	L-5-M		NA	IN	Lab
CRC	9	Fine Arts	Floor Plan	F501C	501C.1	L-5-M	X	NA	IN	Lab Srvc
CRC	9	Fine Arts	Floor Plan	F602A	602A.1	L-5-M	X	NA	IN	Lab Srvc

ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
			1	1	
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Oymnacı	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R	20	Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA NA	GRI
	G	Cover Plate		630	Don Jo
Accessory	H1	Rim Exit Device	As req'd 98NL 990NL(Std)	US32D	Von Duprin
Accessory	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	M	Hardware Balance	Re-use existing	1010	топ Баріііі
	N	Dogging Push-Button	MPI002		Bulgin

SEE C-0-H000 FOR SPECIFIC REVISIONS

The color of the	Cosumnes River College										
Fig. 2 F		_	Building		Room ID	Door ID	Hardware Parts No.	X=Double Door	<u> </u>		
1	RC					(
15 15 15 15 15 15 15 15	RC	9					,			EX	
10 10 10 10 10 10 10 10	RC	9	Fine Arts	Floor Plan	F103	103.1	L-5-M		NA	EX	Office
15 15 15 15 15 15 15 15	RC						/				
1.	RC					(
No. Prince of the Common Prince						(
No. Proceded Pro	RC	9					/				
No. 1 No. Processor	RC	9	Fine Arts	Floor Plan	F108	108.1	N-3-AM		NA	EX	Restroom
15 15 15 15 15 15 15 15	RC			+			\)			
10 10 10 10 10 10 10 10						(
	RC					(
10 1	RC	9	Fine Arts	Floor Plan	F202	202.1	N-1-AM) x	NA	EX	Mechanical
New Control	RC					(1) x			
Book	RC			+			\)			
Fig. 2 Fine data	RC			+		(ļ)			
	RC	9	Fine Arts	Floor Plan	F206	206.1	LR-2A-ABCDGJM)	AC	EX	Lab
March Marc	RC			+	F206	206.2	ļ) x	NA		
	RC RC					1	1	X			
Col.	RC			+			1	X			
	RC	9	Fine Arts	Floor Plan	F302	302.1	N-5-M		NA	EX	Study
	RC			+			1)			<u> </u>
March Mar							<u> </u>)			•
	RC	9				(1) X		EX	Lab
	RC				F306	306.2	N-4A-M)	NA		
	RC					(·
Fine Acts	RC					7	1				-
	RC	9	Fine Arts	Floor Plan	F310	310.1	LR-2A-ABCDGJM		AC		<u>'</u>
	RC					1)			
	RC RC			+		-	,)			
	RC	9				(EX	
	RC					1	 	1			,
	RC RC					(} 			-
	RC					1					•
	RC		Fine Arts	Floor Plan	F401	401.2	Passage N/A) x	NA		Theater
	RC					(X			
Fine Arts				+		,	<u> </u>)			
Fine Arts	RC	9		+		(ļ)		EX	
Fine Arts	RC				F403	<u> </u>	1	X	NA		-
Fine Arts	RC					(,	\			
Fine Arts	RC					(1)			,
Fine Arts	RC	9	Fine Arts	Floor Plan	F403	404.1	N-4A-AM) X	NA	EX	Theater
Fine Arts	RC			+		(1)			
Fine Arts						1	· · · · · · · · · · · · · · · · · · ·)			
Fine Arts	RC	9		+		(1		IN	Lobby
Fine Arts	RC						1				
Fine Arts	RC RC			+)			
Fine Arts	RC			+		 					
Fine Arts	RC			+			,)			
Fine Arts	RC RC			+		(
Fine Arts	RC					(Î) X			
Fine Arts	RC			+		()			
	RC			+		(Î)			
Floor Plan F412 412.2 L-4A-M NA IN Lab Srvc	RC						,)			
Fine Arts	RC		Fine Arts	Floor Plan	F412	412.1	L-4A-M		NA		Lab
Second Color Seco	RC						\)			
Fine Arts Floor Plan F413 413.2 L-4A-M NA IN Lab Srvc	RC					(
Fine Arts Floor Plan F413 415.1 L-6-M X NA EX Mechanical NA Meximum NA EX Mechanical NA NA EX Mechanica	RC					(1)			
Fine Arts Floor Plan F500 S00.1 N-5-M NA EX Lab	RC			+		(\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
Fine Arts Floor Plan F501 F502 F50	RC RC					(X			
Secondary Fine Arts Floor Plan F503 503.1 Gate X NA EX Hallway Secondary Fine Arts Floor Plan F503 503.2 Gate X NA IN Lab Srvc Secondary Fine Arts Floor Plan F503 503.3 Gate X NA EX Lab Srvc Secondary Fine Arts Floor Plan F503 503.4 Gate X NA IN Lab Srvc Secondary Fine Arts Floor Plan F600 600.1 N-5-M NA EX Confice Secondary Fine Arts Floor Plan F601 601.1 N-4A-M NA EX Exhibition Secondary Fine Arts Floor Plan F602 602.1 L-4A-M NA EX Lab Secondary Fine Arts Floor Plan F602 602.2 N-6-M A A A A A A A A A	RC			+			\	<u>}</u>			
RC 9 Fine Arts Floor Plan F503 503.2 Gate X NA IN Lab Srvc RC 9 Fine Arts Floor Plan F503 503.3 Gate X NA EX Lab Srvc RC 9 Fine Arts Floor Plan F503 503.4 Gate X NA IN Lab Srvc RC 9 Fine Arts Floor Plan F600 600.1 N-5-M NA EX Office RC 9 Fine Arts Floor Plan F601 601.1 N-4A-M NA EX Exhibition RC 9 Fine Arts Floor Plan F602 602.1 L-4A-M NA EX Lab RC 9 Fine Arts Floor Plan F602 602.2 N-6-M A NA EX Lab	RC					1)			
RC 9 Fine Arts Floor Plan F503 503.3 Gate X NA EX Lab Srvc RC 9 Fine Arts Floor Plan F503 503.4 Gate X NA IN Lab Srvc RC 9 Fine Arts Floor Plan F600 600.1 N-5-M NA EX Office RC 9 Fine Arts Floor Plan F601 601.1 N-4A-M NA EX Exhibition RC 9 Fine Arts Floor Plan F602 602.1 L-4A-M NA EX Lab RC 9 Fine Arts Floor Plan F602 602.2 N-6-M A X NA EX Lab	RC RC						*	`			
RC 9 Fine Arts Floor Plan F503 503.4 Gate X NA IN Lab Srvc RC 9 Fine Arts Floor Plan F600 600.1 N-5-M NA EX Office RC 9 Fine Arts Floor Plan F601 601.1 N-4A-M NA EX Exhibition RC 9 Fine Arts Floor Plan F602 602.1 L-4A-M NA EX Lab RC 9 Fine Arts Floor Plan F602 602.2 N-6-M A X NA EX Lab	RC					(ļ	\			
RC 9 Fine Arts Floor Plan F601 601.1 N-4A-M NA EX Exhibition RC 9 Fine Arts Floor Plan F602 602.1 L-4A-M NA EX Lab RC 9 Fine Arts Floor Plan F602 602.2 N-6-M \(\tilde{\text{X}} \) X NA EX Lab	RC		Fine Arts	Floor Plan		()			Lab Srvc
RC 9 Fine Arts Floor Plan F602 602.1 L-4A-M NA EX Lab RC 9 Fine Arts Floor Plan F602 602.2 N-6-M \(\Delta\) X NA EX Lab	RC RC					(,	<u> </u>			
RC 9 Fine Arts Floor Plan F602 602.2 N-6-M 🗘 X NA EX Lab	RC					(1	<u>}_</u>			
	RC	9	Fine Arts	Floor Plan	F602	602.2) x	NA	EX	Lab



KMM SERVICES, INC
TECHNOLOGY & ELECTRICAL ENGINEERS

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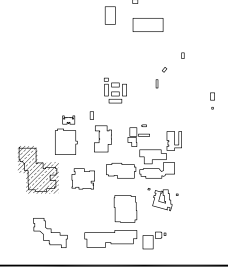
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SHEET REVISIONS

DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-0

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

VISUAL AND PERFORMING ARTS BUILDING HARDWARE SCHEDULE

DRAWING STATUS

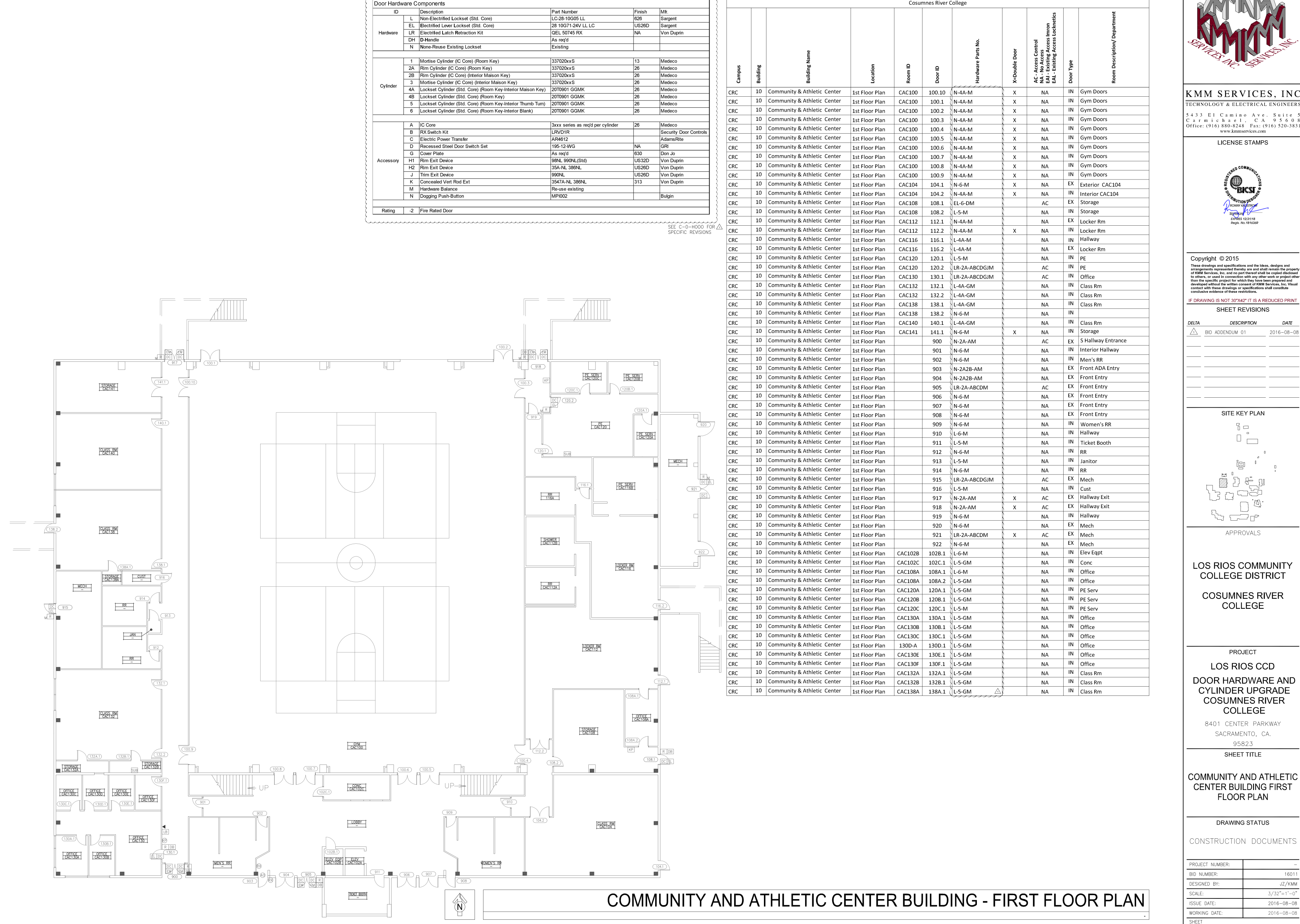
CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_			
BID NUMBER:	16011			
DESIGNED BY:	JZ/KMM			
SCALE:	3/32"=1'-0"			
ISSUE DATE:	2016-08-08			
WORKING DATE:	2016-08-08			
SHFFT				

C-9-H211

Login Name; jzamora Plot Date: August 08, 2016 - 11:16 am File Name; L'\Los Rios CCD_Key Access\2_CRC_ACAD\Hardware\C-9-210 (Visual & Performing Art

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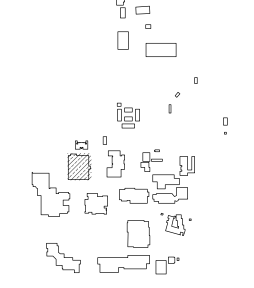
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ELTA	DESCRIPTION	DATE
1	BID ADDENDUM 01	2016-08-08

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

LOS RIOS CCD

PROJECT

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA.

SHEET TITLE

COMMUNITY AND ATHLETIC **CENTER BUILDING FIRST** FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_			
BID NUMBER:	16011			
DESIGNED BY:	JZ/KMM			
SCALE:	3/32"=1'-0"			
ISSUE DATE:	2016-08-08			
WORKING DATE:	2016-08-08			
SHFFT				

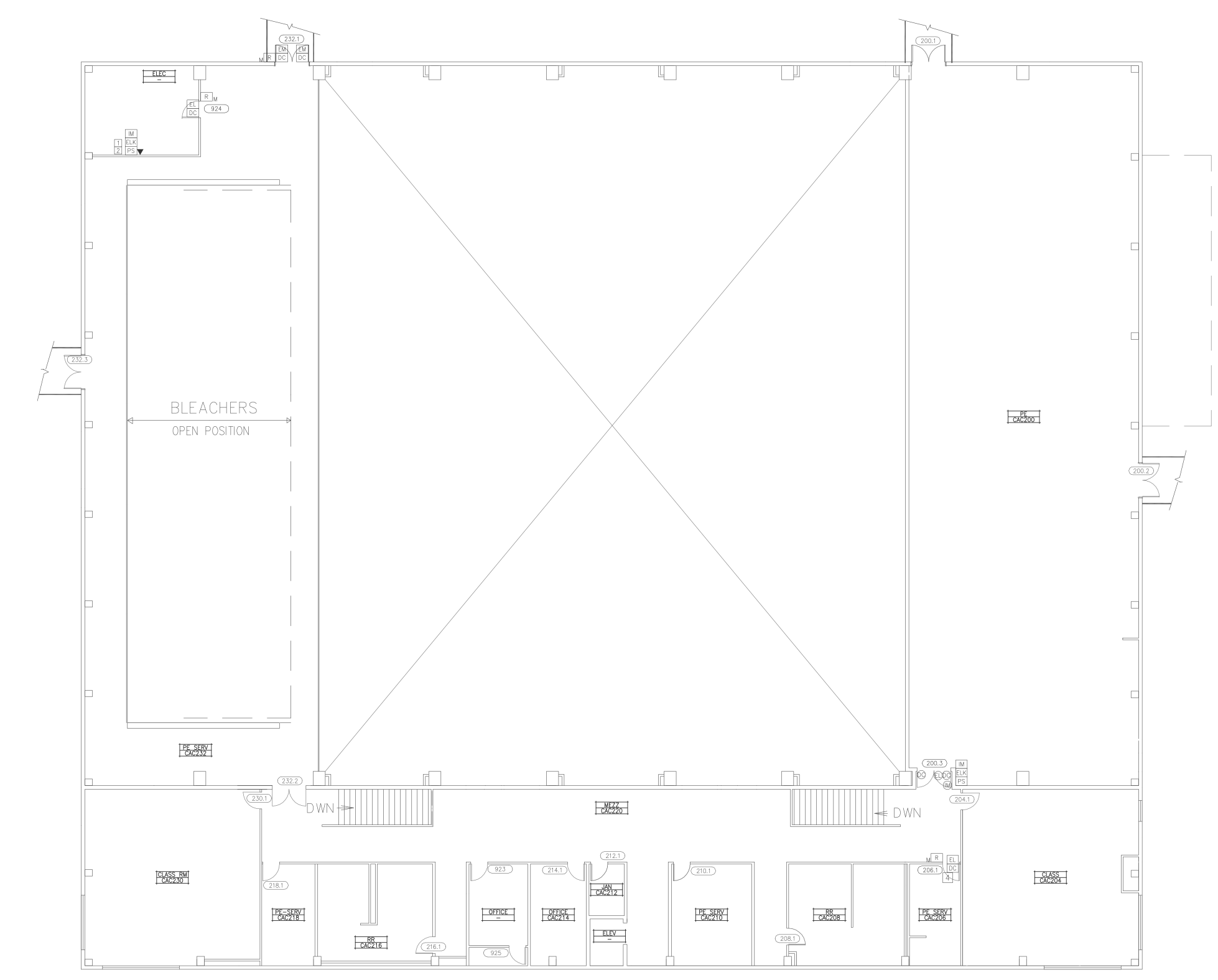
C-10-H210

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

7 (30" 4) 0"

	ale C	omponents			
ID	T	Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-H andle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Martine Culinder (IC Core) (Deems Key)	337020xxS	13	Medeco
	1	Mortise Cylinder (IC Core) (Room Key)		26	
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS		Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
•	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			

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rgent									lmron Locknetics		ше Ш
argent									ron		part
on Duprin)								s Lo		Dek
)						S O		trol cess		/uo
)		ne				Parts No.	Door	Control ess g Acces g Acces		ptic
deco)		Building Name				9 G	e D	C - Access Control A - No Access A - Existing Access Imron L - Existing Access Lockne	e	Room Description/ Department
deco	snc	ing	Be .⊑	ion	от Ю	□	War	ldu	Acce No / Exis	₹) De
deco	Campus	Building	lild Bi	Location	Roon	Door ID	Hardw	X=Double	AC - / NA - EAI -	Door Type	000
deco	3	8	Δ.	ت	~	<u> </u>	I	×	A Z J J		~
deco	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC200	200.1	N-2A-AM	} x	EAI	IN	PE
deco	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC200	200.2	N-4A-M	X	NA	EX	PE
edeco	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC200	200.3	N-4A-M	X	NA	EX	PE
<u> </u>	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC204	204.1	N-4A-M		NA	IN	Class
deco	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC206	206.1	EL-6-DGM	8	AC	IN	PE Serv
curity Door Controls	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC208	208.1	N-6-M		NA	IN	RR
	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC210	210.1	(L-5-M	}	NA NA	IN	PE Serv
ı Jo	<u> </u>	10	Community & Athletic Center				7			IN	Jan
n Duprin	CRC	10	<u>'</u>	2nd Floor Plan	CAC212	212.1	N-6-M)	NA	IN	
Duprin (CRC		Community & Athletic Center	2nd Floor Plan	CAC214	214.1	N-5-M	}	NA		Office
n Duprin	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC216	216.1	N-6-M		NA	IN	RR
n Duprin	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC218	218.1	L-5-M	K	NA	IN	PE Serv
gin <	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC230	230.1	L-4-M)	NA	IN	Class Rm
	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC232	232.1	N-2A-AM	} x	AC	EX	PE Serv
	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC232	232.2	N-6-M	X	NA	IN	PE Serv
	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC232	232.3	N-6-M	X	NA	EX	PE Serv
SEE C-0-H000 FOR SPECIFIC REVISIONS △	CRC	10	Community & Athletic Center	2nd Floor Plan		923	N-5-M	Š .	NA	IN	Office
- /10	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC232	924	LR-2A-ABCDGJM	K	AC	IN	Elec
	CRC	10	Community & Athletic Center	2nd Floor Plan	CAC232	925	N-5-M)	AC	IN	Closet



COMMUNITY AND ATHLETIC CENTER BUILDING - SECOND FLOOR PLAN

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS

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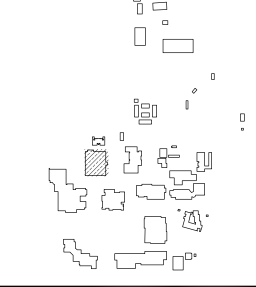
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SHEET REVISIONS

Α	DESCRIPTION	DATE
BID ADD	ENDUM 01	2016-08-08
_		

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

COMMUNITY AND ATHLETIC CENTER BUILDING SECOND FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-10-H220

0 5 10 15 20





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SITE KEY PLAN

APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY
SACRAMENTO, CA.
95823

SHEET TITLE

CHILD DEVELOPMENT CENTER BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_			
BID NUMBER:	16011			
DESIGNED BY:	JZ/KMM			
SCALE:	3/32"=1'-0"			
ISSUE DATE:	2016-08-08			
WORKING DATE:	2016-07-07			
SHEET				

C-11-H210

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

0 100 200 0 10 20 0 5 10 15 20

0 4 8 12 16

CHILD DEVELOPMENT CENTER BUILDING - FLOOR PLAN

IG, (R) = REWORK | 8

ooi i iaiaw	ale C	omponents			
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
Cylinder	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2A 2B	Rim Cylinder (IC Core) (Room Key) Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
		Mortise Cylinder (IC Core) (Interior Maison Key)		26	Medeco
	3	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	337020xxS 20T0901 GGMK	26	Medeco
	4A	, , , , , , , , , , , , , , , , , , , ,			
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

SEE C-0-H000 FOR SPECIFIC REVISIONS

				Cosur	nnes River	College			
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type Room Description/ Department
CRC	11	Child Development Center	Floor Plan	CD101	101.1	(L-6-M	<u>}</u>	EAI	IN Corridor
CRC	11	Child Development Center Child Development Center	Floor Plan	CD101	101.2	N-4A-M	X	EAI	EX Waiting IN Corridor
CRC CRC	11	Child Development Center	Floor Plan Floor Plan	CD102 CD102	102.1	L-6-M L-5-M		NA NA	IN Corridor IN Office
CRC	11	Child Development Center	Floor Plan	CD102	102.2	L-6-M		NA NA	IN Demonstration
CRC	11	Child Development Center	Floor Plan	CD104	104.1	L-6-M		NA	IN Demonstration
CRC	11	Child Development Center	Floor Plan	CD105	105.1	L-6-M	}	NA	EX Demonstration
CRC	11	Child Development Center Child Development Center	Floor Plan	CD105	105.2	L-6-M		NA	EX Demonstration EX Demonstration
CRC CRC	11	Child Development Center	Floor Plan	CD106 CD106	106.1 106.2	L-6-M		NA NA	EX Demonstration EX Demonstration
CRC	11	Child Development Center	Floor Plan	CD107	107.1	L-6-M		NA NA	EX Demonstration
CRC	11	Child Development Center	Floor Plan	CD107	107.2	L-6-M	}	NA	EX Demonstration
CRC	11	Child Development Center	Floor Plan	CD108	108.1	L-6-M	}	NA	EX Demonstration
CRC	11	Child Development Center Child Development Center	Floor Plan	CD108	108.2	L-6-M	}	NA AG	EX Demonstration EX Mech
CRC CRC	11	Child Development Center	Floor Plan	CD109 CD110	109.1 110.1	L-5-M) X	AC NA	EX Mech EX Staff Room
CRC	11	Child Development Center	Floor Plan	CD111	111.1	LR-2A-ABCDM	}	AC	EX Electrical
CRC	11	Child Development Center	Floor Plan	CD112	112.1	L-6-M	}	NA	EX Demonstration
CRC	11	Child Development Center	Floor Plan	CD112	112.2	L-6-M	}	NA	IN Demonstration
CRC	11	Child Development Center Child Development Center	Floor Plan	CD113	113.1	L-6-M		NA	EX Demonstration EX Demonstration
CRC CRC	11	Child Development Center	Floor Plan Floor Plan	CD113 CD114	113.2 114.1	L-6-M		NA NA	EX Demonstration EX Demonstration
CRC	11	Child Development Center	Floor Plan	CD114	114.2	(L-6-M	}	NA NA	EX Demonstration
CRC	11	Child Development Center	Floor Plan	CD115	115.1	L-6-M		NA	IN Demo Serv
CRC	11	Child Development Center	Floor Plan	CD115	115.2	L-6-M	}	NA	IN Demo Serv
CRC	11	Child Development Center Child Development Center	Floor Plan	CD116	116.1	(L-6-M) X	AC	EX Demo Serv EX Electrical
CRC CRC	11	Child Development Center	Floor Plan Floor Plan	CD117 CD118	117.1 118.1	LR-2A-ABCDM	}	AC AC	EX Electrical EX Electrical
CRC	11	Child Development Center	Floor Plan	CD119	119.1	(N-6-M	}	NA NA	IN Women's
CRC	11	Child Development Center	Floor Plan	CD120	120.1	N-6-M		NA	IN Men's
CRC	11	Child Development Center	Floor Plan	CD121	121.1	L-6-M	<u>}</u>	NA	IN Demonstration
CRC	11	Child Development Center Child Development Center	Floor Plan	CD122	122.1	L-5-M	<u> </u>	NA	EX Conf Rm IN Conf Rm
CRC CRC	11	Child Development Center	Floor Plan Floor Plan	CD122 CD123	122.2 123.1	L-5-M L-6-M	}	EAI NA	IN Conf Rm IN Demo Serv
CRC	11	Child Development Center	Floor Plan	CD124	124.1	L-6-M		NA	IN Demonstration
CRC	11	Child Development Center	Floor Plan	CD125	125.1	L-6-M		NA	IN Lounge
CRC	11	Child Development Center	Floor Plan	CD126	126.1	L-6-M) X	NA	EX Lab
CRC CRC	11	Child Development Center Child Development Center	Floor Plan Floor Plan	CD126 CD127	126.2 127.1	L-4A-M L-5-M	<u> </u>	NA NA	IN Demo Serv IN Office
CRC	11	Child Development Center	Floor Plan	CD127	136.1	(L-6-M	}	NA NA	IN Nap Room
CRC	11	Child Development Center	Floor Plan	CD147	147.1	\ L-6-M		NA	EX Storage
CRC	11	Child Development Center	Floor Plan	CD147	147.2	L-6-M		NA	EX Storage
CRC	11	Child Development Center Child Development Center	Floor Plan	CD149	149.1	L-6-M		NA NA	EX Storage EX Courtyard
CRC CRC	11	Child Development Center	Floor Plan Floor Plan		900	N-6-M L-6-M		NA NA	EX Gate
CRC	11	Child Development Center	Floor Plan		902	N-2A-AM	3	NA	EX Corridor
CRC	11	Child Development Center	Floor Plan		903	L-6-M	}	NA	EX Corridor
CRC	11	Child Development Center	Floor Plan		904	N-6-M	}	NA NA	EX Gate EX Partition
CRC CRC	11	Child Development Center Child Development Center	Floor Plan Floor Plan		905 906	N-6-M	}	NA NA	EX Partition EX Gate
CRC	11	Child Development Center	Floor Plan		907	N-6-M	}	NA NA	EX Gate
CRC	11	Child Development Center	Floor Plan		908	N-2B-AM	}	EAI	EX Corridor
CRC	11	Child Development Center	Floor Plan		909	N-6-M		NA	EX Gate
CRC CRC	11	Child Development Center Child Development Center	Floor Plan	CD11CA	910	N-6-M	}	NA NA	IN Demo Serv
CRC	11	Child Development Center	Floor Plan Floor Plan	CD116A CD123	116A.1 123A.1	L-5-M N-5-M	}	NA NA	IN Demo Serv IN Demonstration
CRC	11	Child Development Center	Floor Plan	CD125C	125C.1	L-6-M		NA	IN Demonstration
CRC	11	Child Development Center	Floor Plan	CD129B	129B.1	L-5-M	}	NA	EX Restroom
CRC	11	Child Development Center	Floor Plan	CD130A	130A.2	L-5-M	}	NA	IN Restroom
CRC CRC	11	Child Development Center Child Development Center	Floor Plan Floor Plan	CD132A CD136A	132A.1 136A.1	L-5-M L-5-M		NA NA	IN Demonstration IN Demonstration
CRC	11	Child Development Center	Floor Plan	CD136A CD141A	136A.1 141A.1	N/A	3	NA NA	IN Demonstration
CRC	11	Child Development Center	Floor Plan	CD142B	141B.1	N/A	}	NA	IN Restroom
CRC	11	Child Development Center	Floor Plan	CD143C	143C.1	L-5-M	}	NA	EX Restroom
CRC	11	Child Development Center Child Development Center	Floor Plan	CD146B	146B.1	L-6-M	}	NA NA	IN Demo Serv IN Restroom
CRC CRC	11	Child Development Center	Floor Plan Floor Plan	CD146B CD147C	146B.2 147C.1	L-6-M L-5-M	}	NA NA	IN Restroom EX Restroom
CRC	11	Child Development Center	Floor Plan	CD149A	149A.1	- U	<u> </u>	NA NA	EX Restroom
		1		1		***************************************	<i>y</i>	ı	



KMM SERVICES, INC
TECHNOLOGY & ELECTRICAL ENGINEERS

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Carmichael, CA 9 5 6 0 8

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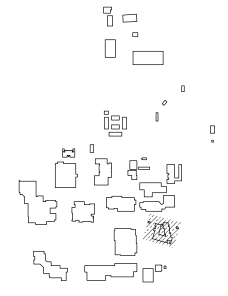
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SHEET REVISIONS

BID ADDENDUM 01 2016-08-08

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

CHILD DEVELOPMENT CENTER BUILDING HARDWARE SCHEDULE

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-11-H211

Plot Date: August 08, 2016 - 11:16 am

File Name: L:\Los Rios CCD_Key Access\2_CRC_ACAD\Hardware\C-11-210 (Child Developement (

0 100 200 0 10 20

0 5 10 15 20

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK $0 \quad 4 \quad 8 \quad 12 \quad 16$ $0 \quad 4 \quad 6 \quad 16$

Door Hardware (ID		Description	Part Number	Finish	Mfr.
טו	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware		Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As reg'd	INA	Von Dupini
	N	None-Reuse Existing Lockset	Existing		
	IN	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	ı			1	-
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

OFFICE 0123

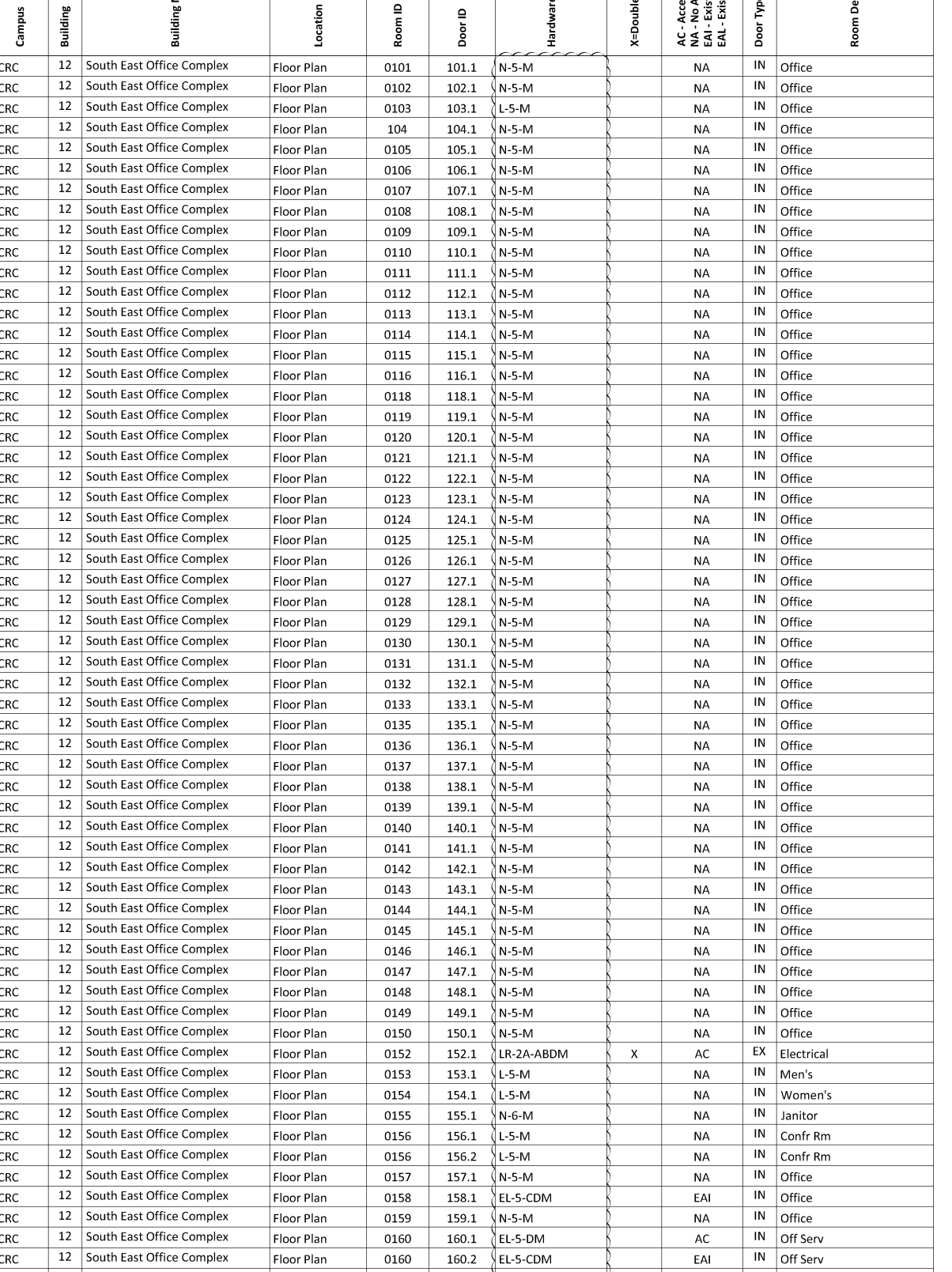
OFFICE 0121

OFF SERV 0160

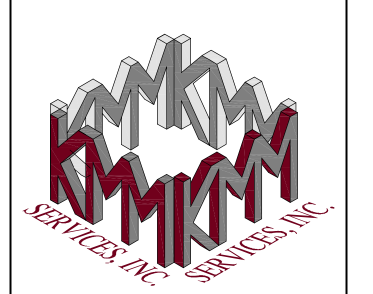
OFFICE 0139

SPECIFIC REVISIONS

Campus	Building	Building Na	Location	Room ID	Door ID	Hardware	X=Double	X=Double C AC - Access NA - No Acc EAI - Existir		Room Desc
CRC	12	South East Office Complex	Floor Plan	0101	101.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0102	102.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0103	103.1	L-5-M	}	NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	104	104.1	N-5-M	\mathbb{R}	NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0105	105.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0106	106.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0107	107.1	(N-5-M		NA	IN	Office
CRC	12	South East Office Complex South East Office Complex	Floor Plan	0108	108.1	N-5-M		NA NA	IN	Office
CRC CRC	12	South East Office Complex	Floor Plan Floor Plan	0109 0110	109.1 110.1	N-5-M N-5-M		NA NA	IN	Office Office
CRC	12	South East Office Complex	Floor Plan	0110	111.1	N-5-M		NA NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0112	112.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0113	113.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0114	114.1	N-5-M	3	NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0115	115.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0116	116.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0118	118.1	N-5-M	}	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0119	119.1	N-5-M	}	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0120	120.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex South East Office Complex	Floor Plan	0121	121.1	N-5-M	\	NA NA	IN	Office
RC	12	South East Office Complex South East Office Complex	Floor Plan Floor Plan	0122	122.1	(N-5-M		NA NA	IN	Office
RC RC	12	South East Office Complex	Floor Plan Floor Plan	0123 0124	123.1 124.1	N-5-M N-5-M		NA NA	IN	Office Office
RC	12	South East Office Complex	Floor Plan	0124	124.1	N-5-M		NA NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0126	126.1	N-5-M	}	NA NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0127	127.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0128	128.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0129	129.1	N-5-M	3	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0130	130.1	N-5-M	}	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0131	131.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0132	132.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0133	133.1	N-5-M		NA	IN	Office
CRC	12	South East Office Complex South East Office Complex	Floor Plan	0135	135.1	N-5-M	<u> </u>	NA	IN	Office
RC RC	12	South East Office Complex	Floor Plan Floor Plan	0136 0137	136.1	N-5-M		NA NA	IN	Office Office
RC	12	South East Office Complex	Floor Plan	0137	137.1 138.1	(N-5-M N-5-M)	NA NA	IN	Office
CRC	12	South East Office Complex	Floor Plan	0139	139.1	(N-5-M		NA NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0140	140.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0141	141.1	N-5-M	3	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0142	142.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0143	143.1	N-5-M	Ž	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0144	144.1	N-5-M	}	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0145	145.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0146	146.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0147	147.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0148	148.1	(N-5-M	}	NA	IN	Office
RC	12	South East Office Complex South East Office Complex	Floor Plan	0149	149.1	N-5-M		NA NA	IN	Office
RC RC	12	South East Office Complex	Floor Plan Floor Plan	0150 0152	150.1 152.1	N-5-M LR-2A-ABDM	X	NA AC	EX	Office Electrical
RC	12	South East Office Complex	Floor Plan	0152	152.1	L-5-M		NA NA	IN	Men's
RC	12	South East Office Complex	Floor Plan	0153	154.1	L-5-M		NA NA	IN	Women's
RC	12	South East Office Complex	Floor Plan	0155	155.1	N-6-M		NA	IN	Janitor
RC	12	South East Office Complex	Floor Plan	0156	156.1	(L-5-M	<u> </u>	NA	IN	Confr Rm
RC	12	South East Office Complex	Floor Plan	0156	156.2	L-5-M		NA	IN	Confr Rm
RC	12	South East Office Complex	Floor Plan	0157	157.1	N-5-M		NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0158	158.1	EL-5-CDM	<u> </u>	EAI	IN	Office
RC	12	South East Office Complex	Floor Plan	0159	159.1	N-5-M	<u> </u>	NA	IN	Office
RC	12	South East Office Complex	Floor Plan	0160	160.1	EL-5-DM	<u> </u>	AC	IN	Off Serv
RC	12	South East Office Complex	Floor Plan	0160	160.2	EL-5-CDM	<u> </u>	EAI	IN	Off Serv
RC	12	South East Office Complex South East Office Complex	Floor Plan	0161	161.1	(EL-6-DM		AC NA	IN	Telecom
RC RC	12	South East Office Complex South East Office Complex	Floor Plan Floor Plan	0162 0163	162.1 163.1	L-5-M L-5-M		NA NA	IN	Women's Men's
RC RC	12	South East Office Complex	Floor Plan Floor Plan	0163	163.1	L-6-M	<u> </u>	NA NA	IN	Fire Risers
RC	12	South East Office Complex	Floor Plan	0104	900	N-6-M	X	EAI	EX	West Entrance
RC	12	South East Office Complex	Floor Plan		901	N-6-M	7	NA	EX	East Entrance
RC	12	South East Office Complex	Floor Plan		902	N-6-M		EAI	EX	North East Entrance
RC	12	South East Office Complex	Floor Plan		903	N-6-M	3	EAI	EX	North Entrance
RC	12	South East Office Complex	Floor Plan		904	N-6-M 🗘	\ D	EAI	EX	North West Entrance



Cosumnes River College



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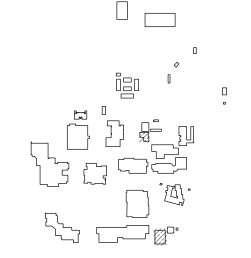


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	DELTA	DESCRIPTION	DATE
	1	BID ADDENDUM 01	2016-08-08
ı			

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

> PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

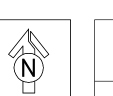
SOUTH EAST OFFICE COMPLEX BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-12-H210



SOUTHEAST OFFICE BUILDING - FLOOR PLAN

ID		Description	Part Number	Finish	Mfr.	
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent	
Hardware	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent	
	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin	
	DH	D-Handle	As req'd			
	N	None-Reuse Existing Lockset	Existing			
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco	
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco	
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco	
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco	
	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco	
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco	
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco	
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco	
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco	
	В	RX Switch Kit	LRVD1R		Security Door Controls	
	C	Electric Power Transfer	AR4612		AdamsRite	
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI	
	G	Cover Plate	As req'd	630	Don Jo	
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin	
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin	
	J	Trim Exit Device	990NL	US26D	Von Duprin	
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin	
	М	Hardware Balance	Re-use existing			
	N	Dogging Push-Button	MPI002		Bulgin	

Hardwa	L EL LR DH N 1 2A	Non-Electrified Lockset (S Electrified Lever Lockset (S Electrified Latch Retractio D-Handle None-Reuse Existing Lock Mortise Cylinder (IC Core) Rim Cylinder (IC Core) (Ro	Std. Core) n Kit kset (Room Key) nom Key)		LC-28-10G05 L 28 10G71-24V QEL 50745 RX As req'd Existing 337020xxS 337020xxS	LL LC	626 US26D NA 13 26	Sargent Sargent Von Duprin Medeco Medeco		snd	ling	ling Name	tion	υ Oi u	Q	lware Parts No.	ouble Door	Access Control No Access Existing Access Imron - Existing Access Locknetics	Type	n Description/ Department
Cylind	der 3 [Rim Cylinder (IC Core) (Int Mortise Cylinder (IC Core) Lockset Cylinder (Std. Co Lockset Cylinder (Std. Co	(Interior Maison Kere) (Room Key-Inter		337020xxS 337020xxS 20T0901 GGMh 20T0901 GGMh		26 26 26 26	Medeco Medeco Medeco Medeco		CRC		Learning Resource Center	1st Floor Plan	LRC101	101.1	LR-2B-ABCDM	X	AC - EAI -	+	Hallway
}	5 I	Lockset Cylinder (Std. Col Lockset Cylinder (Std. Col	re) (Room Key-Inte			<	26 26	Medeco Medeco		CRC CRC	13	Learning Resource Center Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC102 LRC103	102.1	N-4A-M-2 N-6-M-F)	NA NA	IN	Class Rm Lab Srvc
}	В	IC Core RX Switch Kit			LRVD1R	req'd per cylinder	26	Medeco Security Door Cont	trols	CRC	13	Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC104 LRC104		N-2B6-AM-2)	NA NA	IN	Class Rm Class Rm
}	D I	Electric Power Transfer Recessed Steel Door Swit	ch Set		AR4612 195-12-WG		NA	AdamsRite GRI	}	CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC105 LRC105	105.1 105.2	N-2B6-AM-2 N-2B6-AM)	NA NA		Class Rm
Access		Cover Plate Rim Exit Device			As req'd 98NL 990NL(St	d)	630 US32D	Don Jo Von Duprin	}	CRC		Learning Resource Center	1st Floor Plan	LRC106		L-4A-M-2		NA	IN	Class Rm
}		Rim Exit Device Trim Exit Device			35A-NL 386NL 990NL		US26D US26D	Von Duprin Von Duprin	}	CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC107 LRC108	107.1 108.1	L-4A-M-2 LR-2A-ABDFGJM-2))	NA AC		Class Rm Class Rm
}	K	Concealed Vert Rod Ext Hardware Balance			3547A-NL 386N Re-use existing		313	Von Duprin		CRC		Learning Resource Center	1st Floor Plan	LRC109	109.1	L-6-M-2)	NA	IN	Reading
}		Dogging Push-Button			MPI002			Bulgin		CRC		Learning Resource Center Learning Resource Center	1st Floor Plan	LRC110		N-5-M)	NA		Office Office
Ratin	ng -2 I	Fire Rated Door							}	CRC CRC		Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC110 LRC111	110.2 111.1	L-6-M)	NA NA		Reading
										CRC		Learning Resource Center	1st Floor Plan	LRC112	112.1	LR-2B-ABCDM) X	AC		Stairs
								SEE C-0-HOC SPECIFIC REVIS	SIONS A	CRC		Learning Resource Center Learning Resource Center	1st Floor Plan	LRC113		L-6-M)	NA A.C.		Jan Data
										CRC CRC		Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC114 LRC115	114.1 115.1	LR-2A-ABCDGJM)	AC AC		Mech
										CRC		Learning Resource Center	1st Floor Plan	LRC116	116.1	LR-2A-ABCDGJM)	AC		Elec
										CRC		Learning Resource Center	1st Floor Plan	LRC117		EL-6-ADM)	AC		Equip
										CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC118 LRC119		L-6-M)	NA NA	IN	RR RR
										CRC		Learning Resource Center	1st Floor Plan	LRC121		L-6-M)	NA		Office
										CRC		Learning Resource Center	1st Floor Plan	LRC121		N-5-M		NA		Office
										CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC122 LRC123		\(\text{L-5-M} \))	NA NA		Conf Rm Office
										CRC		Learning Resource Center	1st Floor Plan	LRC124		N-5-M)	NA NA		Off Srvc
										CRC		Learning Resource Center	1st Floor Plan	LRC125		N-5-M)	NA	IN	Office
										CRC		Learning Resource Center Learning Resource Center	1st Floor Plan	LRC126		L-6-M)	NA	IN	RR RR
										CRC CRC		Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC127 LRC128		L-6-M N-5-M)	NA NA		Office
										CRC		Learning Resource Center	1st Floor Plan	LRC129		N-5-M		NA		Office
										CRC		Learning Resource Center	1st Floor Plan	LRC130		N-5-M)	NA		Office
										CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC131 LRC132		N-5-M N-5-M)	NA NA		Office Office
										CRC		Learning Resource Center	1st Floor Plan	LRC133		N-5-M		NA		Office
										CRC		Learning Resource Center	1st Floor Plan	LRC134		N-5-M)	NA		Office
										CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC135 LRC136	135.1 136.1	N-5-M N-5-M)	NA NA		Office Office
										CRC	-	Learning Resource Center	1st Floor Plan	LRC137		N-5-M		NA NA		Office
										CRC		Learning Resource Center	1st Floor Plan	LRC138		N-5-M		NA		Office
				#	<u>L</u>					CRC		Learning Resource Center Learning Resource Center	1st Floor Plan	LRC139	139.1	N-5-M)	NA NA		Office Office
										CRC CRC		Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC140 LRC141		N-5-M N-5-M		NA NA		Office
										CRC	13	Learning Resource Center	1st Floor Plan	LRC142		N-5-M		NA	IN	Office
										CRC		Learning Resource Center	1st Floor Plan	LRC143		N-5-M))	NA		Office
										CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC144 LRC145		N-5-M N-5-M		NA NA		Office Office
										CRC		Learning Resource Center	1st Floor Plan	LRC146		N-5-M)	NA	IN	Office
CLASS LRC1	S RM 106	CLASS RI LRC107	<u> </u>	CLASS F LRC10	RM 8	REAL LRC	DING 109			CRC		Learning Resource Center	1st Floor Plan	LRC147		N-5-M	<u> </u>	NA		Office
										CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC148 LRC149		N-5-M		NA NA		Office Office
										CRC		Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC149 LRC150		N-5-M		NA NA		Office
						111.1	110.1			CRC		Learning Resource Center	1st Floor Plan	LRC5151	151.1	N-5-M		NA	IN	Office
	(106.1	107.1			108.1	(109.1) READING LRC111	OFFICE LRC110			CRC		Learning Resource Center Learning Resource Center	1st Floor Plan	LRC152		N-5-M		NA NA		Office
					DC R EL DB	LRC111	110.2			CRC CRC		Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC153 LRC154		N-5-M N-5-M		NA NA		Office Office
									_	CRC	13	Learning Resource Center	1st Floor Plan	LRC155		N-5-M		NA	IN	Office
								STAIRS LRC112	1	CRC		Learning Resource Center	1st Floor Plan	LRC156		N-5-M		NA		Office
ED		0				EL	RX)	DC DC		CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC157 LRC158	157.1 158.1	N-5-M N-5-M		NA NA		Office Office
165.1 R M	OFFICE LRC128	OFFICE OFFICE LCR132	OFFICE LRC134	OFFICE LRC136	OFFICE LRC138	OFFICE AO 164	R M OFFICE LRC142	EM EM 112.1	DB	CRC		Learning Resource Center	1st Floor Plan	LRC159		N-5-M		NA NA		Office
	128.1	(130.1) [LCR132	1 LRC134 134.1	136.1)	138.1	140.1 (164	4.1 LRC142			CRC		Learning Resource Center	1st Floor Plan	LRC160	160.1	N-5-M	<u> </u>	NA	IN	Office
	120.1				130.1	14U.I	RXL, 142.1			CRC CRC		Learning Resource Center Learning Resource Center	1st Floor Plan	LRC161		N-5-M	<u> </u>	NA EAL		Office Hallway
				LWAY C165			r F			CRC		Learning Resource Center	1st Floor Plan 1st Floor Plan	LRC163 LRC164		L-2A-AM) \	EAI AC	1	Hallway
		131.1		137.1	139.1	141.1	143.1			CRC		Learning Resource Center	1st Floor Plan	LRC165		L-2A-AM)	AC	IN	Hallway
, E	OFFICE LRC129	OFFICE OFFICE LRC133	OFFICE LRC135	OFFICE LRC137	OFFICE LRC139	OFFICE LRC141	OFFICE LRC143	d		CRC		Learning Resource Center	1st Floor Plan	LRC166		L-2A-AM)	AC,EAI,EAL		Lobby
1								H		CRC	13	Learning Resource Center	1st Floor Plan	LRC166	166.2	L-2A-AM)	NA	IN	Lobby

Cosumnes River College



LEARNING RESOURCE CENTER BUILDING - FIRST FLOOR PLAN

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5

Carmichael, CA 95608 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

LICENSE STAMPS

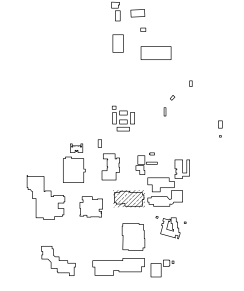


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IF DRAWING IS NOT 30"X42" IT IS A REDUCED PRINT SHEET REVISIONS

DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-0
		-

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

LEARNING RESOURCE **CENTER BUILDING** FIRST FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHFFT	

C-13-H210

13 Learning Resource Center

13 | Learning Resource Center

EX Elec Yard

NA IN Lab

	ale C	omponents			
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	C	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	Ν	Dogging Push-Button	MPI002		Bulgin

Part	ID	Description	Part Number	Finish	Mfr.	}							ι Λ	<u>+</u>
10 Part Pa		L Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL		Sargent	}							tic	l nen
Transport Process		EL Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent	}							on kne	artr
Transfer Service Ser	Hardware	LR Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin	}							lar Loc) Oeb
Number Section Secti						\{\ \ 					<u>o</u>		lo.] /u
		N None-Reuse Existing Lockset	Existing			}	d)				ts N	,	ontr S Acc Acc	tio
27 Final Processor Services 1975 197			T			}	a				Par	Doc	s Cc ces ng i	crip
A Disc Process Control Process Control Process Pro		, , , , , , , , , , , , , , , , , , , ,				}	Z w	چ	Q		are	ble	ces o Ac cisti cisti	/ype
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Note Control		· · · · · · · · · · · · · · · · · · ·				} CRC		2nd Floor Plan	LRC201	201.1	LR-2A-ABCDGJ		AC	
Company Comp		1 1 1				} CRC	13 Learning Resource Center	2nd Floor Plan	LRC202	202.1	LR-2A-ABCDGJ	<u> </u>	AC	IN Lab
Part December De				26	Medeco	CRC	13 Learning Resource Center	2nd Floor Plan	LRC202	202.2	L-6-M	}	NA	IN Lab
A						CRC	13 Learning Resource Center	2nd Floor Plan	LRC203	203.1	N-2A2B-AM	}	NA	IN Reading
C Nation Free F				26		\ 	13 Learning Resource Center				(IN Reading
Commonwealth Com					•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					1			
O Contribute				NIΛ)					1	}		
For the Color Section)					1	}		
Fig. September 1984 1985 19	Accessorv					} CRC		2nd Floor Plan	LRC204	204.2	N-2A2B-AM	<u> </u>	NA	_
The Note of Section Se			` '		'	} CRC	13 Learning Resource Center	2nd Floor Plan	LRC205	205.1	N-6-M	<u> </u>	NA	IN Reading
M Interest Sance Sance certaing		J Trim Exit Device	990NL	US26D	Von Duprin	} CRC	13 Learning Resource Center	2nd Floor Plan	LRC205	205.2	N-2A2B-AM	}	NA	IN Reading
No processes allegations				313	Von Duprin	CRC	13 Learning Resource Center	2nd Floor Plan			N-2A2B-AM		NA	IN Reading
Security					1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13 Learning Resource Center				(1			IN Off Srvc
Passing 2 Fine Reset Door		N Dogging Push-Button	MPI002		Bulgin)					1			
CRC 33 Learning Resource Center 2nd Floor Plan LIC209 209.1 N-5-M1 NA N Office N-1 CRC	Pating	2 Fire Pated Deer)					()			
SPEC - 0 - MANCE PASS SPEC - 0 - MANCE PASS CRIC 31 Learning Resource Center 2nd Floor Plan IRC210 210.1 M-5-M NA N Reading	Rating	-2 The Nated Dool				}					}	<u> </u>		
Circ 23 Learning Resource Center And Floor Plan Rec220 212.1 R-5-M NA N Office								2nd Floor Plan	LRC209	209.1	N-5-M	<u> </u>	NA	
CRC 33 Learning Resource Center 2nd Floor Plan LRC212 213.1 N-5-64 NA N Reading					SPECIFIC REVISIONS	CRC	13 Learning Resource Center	2nd Floor Plan	LRC210	210.1	L-4A-M	}	NA	IN Lab
CRC 13 Learning Resource Center 2nd Floor Plan LRC213 213.1 N-5-40 NA IN Reading Lab						CRC	13 Learning Resource Center	2nd Floor Plan	LRC211	211.1	N-5-M	}	NA	IN Office
CRC 13 Learning Resource Center 2nd Floor Plan LRC213 213.1 N-5.6 N-A IN Reading						CRC	13 Learning Resource Center	2nd Floor Plan	LRC212	212.1	N-5-M		NA	IN Reading
RRC 13 Learning Resource Center 2nd Floor Plan LRC214 214.1 N-5-M NA IN Lab						CRC	13 Learning Resource Center	2nd Floor Plan			1		NA	IN Reading
CRC 13 Learning Resource Center 2nd Floor Plan LRC214 214.2 N-6-M NA IN Reading CRC 13 Learning Resource Center 2nd Floor Plan LRC215 215.1 N-5-M NA IN Reading CRC 13 Learning Resource Center 2nd Floor Plan LRC216 216.2 N-2A2B-AM NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC216 216.2 N-2A2B-AM AC IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC216 216.2 N-2A2B-AM AC IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC216 217.2 N-2A2B-AM AC IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC220 20.1 N-6M NA IN Hallway CRC 13 Learning Resource Center 2nd Floor Plan LRC221 22											λ			
CRC 13 Learning Resource Center 2nd Floor Plan LRC215 215.1 N-5-M NA IN Reading											}	}		
CRC 13 Learning Resource Center 2nd Floor Plan LRC216 216.1 N.2A2B-AM NA IN Lab								+			λ	<u> </u>		_
CRC 13 Learning Resource Center 2nd Floor Plan LRC2176 216.2 N-2A2B-AM NA IN Hallway						CRC		2nd Floor Plan	LRC215	215.1	N-5-M	<u> </u>	NA	
CRC 13 Learning Resource Center 2nd Floor Plan LRC2178 217.1 N-2A28-AM NA IN Hallway CRC 13 Learning Resource Center 2nd Floor Plan LRC217 217.2 N-2A28-AM NA IN Hallway CRC 13 Learning Resource Center 2nd Floor Plan LRC220 220.1 N-6-M NA IN Reading CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.2 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 V-4-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.2 Learning Na NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC223 2						CRC	13 Learning Resource Center	2nd Floor Plan	LRC216	216.1	N-2A2B-AM	}	NA	IN Lab
CRC 13 Learning Resource Center 2nd Floor Plan LRC217 217.2 N-2A2B-AM NA IN Hallway CRC 13 Learning Resource Center 2nd Floor Plan LRC220 220.1 N-6-M NA IN Reading CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.2 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.2 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC223 223.1 L-6-M NA IN Jan CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 LR-2A-ABCDGJ AC IN Proposed CRC 13						CRC	13 Learning Resource Center	2nd Floor Plan	LRC216	216.2	N-2A2B-AM		AC	IN Lab
CRC 13 Learning Resource Center 2nd Floor Plan LRC217 217.2 N-2A2B-AM NA IN Hallway CRC 13 Learning Resource Center 2nd Floor Plan LRC220 220.1 N-6-M NA IN Reading CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.2 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 N-6-M NA IN Lab CRC 13 Learn						CRC	13 Learning Resource Center	2nd Floor Plan	LRC217B	217.1	N-2A2B-AM		NA	IN Hallway
CRC 13 Learning Resource Center 2nd Floor Plan LRC220 220.1 N-6-M NA IN Reading CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.2 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.2 L-4-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.2 L-4-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC223 223.1 L-6-M NA IN Jan CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 (LR-2A-BECDGJ) AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 LR-2A-BECDGJ AC IN Proposed CRC 13 <td></td> <td></td> <td></td> <td></td> <td></td> <td>CRC</td> <td>13 Learning Resource Center</td> <td>2nd Floor Plan</td> <td></td> <td></td> <td>}</td> <td>}</td> <td>NA</td> <td>IN Hallway</td>						CRC	13 Learning Resource Center	2nd Floor Plan			}	}	NA	IN Hallway
CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.1 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC221 221.2 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.2 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.2 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 L-6-M NA IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC227 217A-1 (N-2A2B-AM NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A-2 L-6-M NA IN Lab										'	}	}		
CRC 13 Learning Resource Center 2nd Floor Plan LRC221 21.2 N-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.1 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 222.2 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC223 223.1 L-6-M NA IN Jan CRC 13 Learning Resource Center 2nd Floor Plan LRC223 223.1 L-6-M NA IN Jan CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 226.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 226.1 LR-2A-ABCDGJ AC IN RR CRC 13 <td></td> <td>}</td> <td></td> <td></td> <td>_</td>											}			_
CRC 13 Learning Resource Center 2nd Floor Plan LRC222 22.1 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC222 22.2.2 L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC223 22.3.1 L-6-M NA IN Jan CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 226.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 226.1 LR-2A-BCDGJ AC IN Elec CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 1-6-M NA NA IN RR											y	<u> </u>		
CRC 13 Learning Resource Center 2nd Floor Plan LRC222 22.2. L-4A-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC223 223.1 L-6-M NA IN Jan CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA NA IN RR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>y</td><td><u> </u></td><td></td><td></td></t<>											y	<u> </u>		
CRC 13 Learning Resource Center 2nd Floor Plan LRC223 223.1 L-6-M NA IN Jan CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Elec CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.1 N-2A2B-AM X NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab						CRC		2nd Floor Plan	LRC222	222.1	L-4A-M	}	NA	
CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN RR RR CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.1 N-2A2B-AM X NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab						CRC	13 Learning Resource Center	2nd Floor Plan	LRC222	222.2	L-4A-M		NA	IN Lab
CRC 13 Learning Resource Center 2nd Floor Plan LRC224 224.1 LR-2A-ABCDGJ AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Floor Plan LRC26 226.1 LR-2A-ABCDGJ AC IN Floor Plan LRC26 226.1 LR-2A-ABCDGJ AC IN RRC26 226.1 LR-2A-ABCDGJ AC IN RELECTION AC IN RELECTION AC IN RRC26 226.1 LR-2A-ABCDGJ AC IN RELECTION AC IN RRC26 226.1 LR-2A-ABCDGJ AC IN RELECTION AC IN						CRC	13 Learning Resource Center	2nd Floor Plan	LRC223	223.1	L-6-M		NA	IN Jan
CRC 13 Learning Resource Center 2nd Floor Plan LRC225 225.1 EL-3-AE AC IN Proposed CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Elec CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.1 N-2A2B-AM X NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab						CRC	13 Learning Resource Center	2nd Floor Plan	LRC224	224.1	LR-2A-ABCDGJ	}	AC	IN Proposed
CRC 13 Learning Resource Center 2nd Floor Plan LRC226 226.1 LR-2A-ABCDGJ AC IN Elec CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.1 N-2A2B-AM X NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab											V	}		
CRC 13 Learning Resource Center 2nd Floor Plan LRC229 229.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.1 N-2A2B-AM X NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217B 217B.1 N-2A2B-AM A X NA IN Lab											V			
CRC 13 Learning Resource Center 2nd Floor Plan LRC230 230.1 L-6-M NA IN RR CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.1 N-2A2B-AM X NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217B 217B.1 (N-2A2B-AM A X NA IN Lab							_					<u> </u>		
CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.1 N-2A2B-AM X NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217B 217B.1 N-2A2B-AM A X NA IN Lab												<u> </u>		
CRC 13 Learning Resource Center 2nd Floor Plan LRC217A 217A.2 L-6-M NA IN Lab CRC 13 Learning Resource Center 2nd Floor Plan LRC217B 217B.1 N-2A2B-AM \(\text{N} \) X NA IN Lab								2nd Floor Plan			(}	NA	
CRC 13 Learning Resource Center 2nd Floor Plan LRC217B 217B.1 N-2A2B-AM 🛆 X NA IN Lab						CRC		2nd Floor Plan	LRC217A	217A.1	N-2A2B-AM) X	NA	
						CRC	13 Learning Resource Center	2nd Floor Plan	LRC217A	217A.2	L-6-M	<u> </u>	NA	IN Lab
						CRC	13 Learning Resource Center	2nd Floor Plan	LRC217B	217B.1	N-2A2B-AM 🛕	} x	NA	IN _{Lab}
							1	1	1	<u>'</u>	Turney	,	i	I I

Cosumnes River College



LEARNING RESOURCE CENTER BUILDING - SECOND FLOOR PLAN

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5

Carmichael, CA 95608 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

LICENSE STAMPS

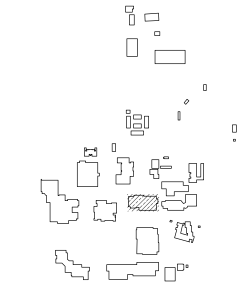


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DELTA	DESCRIPTION	DATE
1	BID ADDENDUM 01	2016-08-

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT

LOS RIOS CCD DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

LEARNING RESOURCE **CENTER BUILDING** SECOND FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

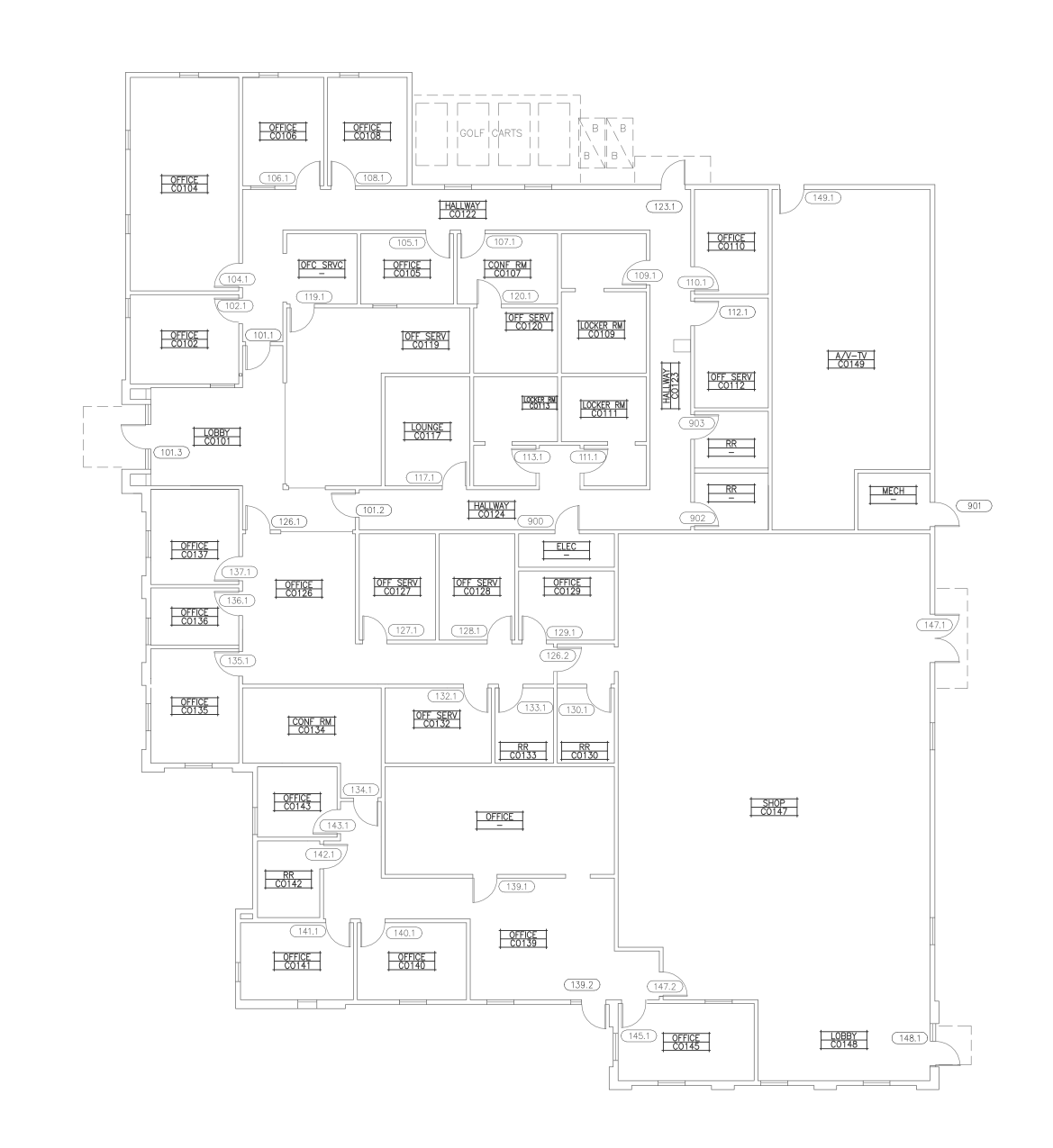
C-13-H220

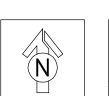
	ale C	omponents			
ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
			1		
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

<u> </u>	
	SEE C-0-H000 FOR
	SPECIFIC REVISIONS

Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Im EAL - Existing Access Lo	Door Type	Room Description/ De
CRC	14	Campus Operations	Floor Plan	C0101	101.1	EL-6-CDM)	EAI	IN	Hallway
CRC	14	Campus Operations	Floor Plan	CO124	101.2	EL-6-CDM		EAI	IN	Hallway
CRC	14	Campus Operations	Floor Plan	CO101	101.3	N-2A2B-AM	}	EAI,EAL	EX	Lobby
CRC	14	Campus Operations	Floor Plan	C0102	102.1	N-5-M	}	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0104	104.1	N-5-M	}	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0105	105.1	N-5-M	}	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0106	106.1	N-5-M)	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0107	107.1	N-5-M	\	NA	IN	Confr Rm
CRC	14	Campus Operations	Floor Plan	C0108	108.1	N-5-M	<u>}</u>	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0109	109.1	N/A	}	NA	IN	Locker Rm
CRC	14	Campus Operations	Floor Plan	C0110	110.1	N-5-M	<u> </u>	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0111	111.1	N/A	}	NA	IN	Locker Rm
CRC	14	Campus Operations	Floor Plan	C0112	112.1	EL-5-CDM	}	EAI	IN	Ofc Srvr
CRC	14	Campus Operations	Floor Plan	C0113	113.1	N/A	\	NA	IN	Locker Rm
CRC	14	Campus Operations	Floor Plan	C0117	117.1	N-6-M	}	NA	IN	Lounge
CRC	14	Campus Operations	Floor Plan	C0119	119.1	N-4B-M		NA	IN	Ofc Srvc
CRC	14	Campus Operations	Floor Plan	C0120	120.1	N-5-M	<u> </u>	NA	IN	Confr Rm
CRC	14	Campus Operations	Floor Plan	C0123	123.1	N-2A2B-AM	}	EAI	EX	Hallway
CRC	14	Campus Operations	Floor Plan	C0136	126.1	N-6-M	}	NA	IN	Hallway
CRC	14	Campus Operations	Floor Plan	C0126	126.2	N-5-M	}	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0127	127.1	N-5-M)	NA	IN	Off Serv
CRC	14	Campus Operations	Floor Plan	C0128	128.1	N-5-M		NA	IN	Off Serv
CRC	14	Campus Operations	Floor Plan	C0132	130.1	N-5-M	}	NA	IN	RR
CRC	14	Campus Operations	Floor Plan	C0127	132.1	N-5-M		NA	IN	Off Serv
CRC	14	Campus Operations	Floor Plan	CO133	133.1	N-5-M	<u> </u>	NA	IN	RR
CRC	14	Campus Operations	Floor Plan	C0134	134.1	N-5-M	}	NA	IN	Confr Rm
CRC	14	Campus Operations	Floor Plan	C0135	135.1	N-5-M		NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0136	136.1	N-5-M	<u> </u>	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0137	137.1	N-5-M	}	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C139	139.1	L-5-M	<u> </u>	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0139	139.2	N-2A2B-AM	}	EAI,EAL	EX	Office
CRC	14	Campus Operations	Floor Plan	C0140	140.1	L-5-M	}	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0141	141.1	L-5-M	<u> </u>	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0142	142.1	N-5-M	}	NA	IN	RR
CRC	14	Campus Operations	Floor Plan	C0143	143.1	L-5-M	}	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0145	145.1	L-5-M	<u> </u>	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0147	147.1	N-2A2B-AM	<u> </u>	NA	EX	Shop
CRC	14	Campus Operations	Floor Plan	C0147	147.2	L-5-M	\	NA	IN	Office
CRC	14	Campus Operations	Floor Plan	C0148	148.1	N-2A2B-AM	<u> </u>	EAI	EX	Lobby
CRC	14	Campus Operations	Floor Plan	CO149	149.1	L-6-M	}	NA	EX	Records
CRC	14	Campus Operations	Floor Plan		900	N-6-M	<u> </u>	NA	IN	Electrical
CRC	14	Campus Operations	Floor Plan		901	LR-2A-ABCDGJ	}	AC	EX	Mech
CRC	14	Campus Operations	Floor Plan		902	L-5-M	}	NA	IN	RR
CRC	14	Campus Operations	Floor Plan		903	L-5-M 1	5	NA	IN	RR

Cosumnes River College





CAMPUS OPERATIONS BUILDING - FLOOR PLAN

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK



KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5 Carmichael, CA 95608

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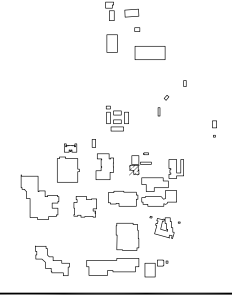


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DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

> PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

CAMPUS OPERATION BUILDING FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER: DESIGNED BY: JZ/KMM SCALE:

ISSUE DATE: 3/32"=1'-0 2016-08-08 WORKING DATE: 2016-08-08 SHEET

C-14-H210

0 5 10 15 20

1/8"-1"-0"

_ i			Cosun	nnes River	College	T		→ > ⊢	are Components		ı	
						itics	nent	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Description L Non-Electrified Lockset (Std. Core)	Part Number LC-28-10G05 LL	Finish 626	Mfr. Sargent
						lmron Lockne	partn	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EL Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
					ó	ol ess Im	 Del	Hardware	LR Electrified Latch Retraction Kit DH D-Handle	QEL 50745 RX As req'd	NA NA	Von Duprin
	u				i str	ntr.)tion	\	N None-Reuse Existing Lockset	Existing		
	Nam				e Par	ess Co Access sting A	scriķ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
ding	Jing -	tion	M ID	r ID	Jwar Jwar	Acce No A Exist	" Tyk	 	2A Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
Build	Build	Locaí	Roor	Door	Hard K=Dc	AC - / NA - EAI -	Roon	}	2B Rim Cylinder (IC Core) (Interior Maison Key) 3 Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS 337020xxS	26 26	Medeco Medeco
	Winn Center	1st Floor Plan	102	102.1	L-4A-M	NA NA	EX Lab	Cylinder	4A Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key		26	Medeco
++	Winn Center Winn Center	1st Floor Plan 1st Floor Plan	102	102.1	L-4A-M	NA NA	EX Lab	}	4B Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	Winn Center Winn Center	1st Floor Plan 1st Floor Plan	102	102.2	L-4A-IVI	NA NA	IN Class	}	 Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turr Lockset Cylinder (Std. Core) (Room Key-Interior Blank) 	20T0901 GGMK 20T0901 GGMK	26 26	Medeco Medeco
	Winn Center	1st Floor Plan	104	104.1	N/A	NA NA	EX Class	}				Imedeec
	Winn Center	1st Floor Plan	104	104.2	N-2A2B-AM	NA	IN Class	}	A IC Core B RX Switch Kit	3xxx series as req'd per cylinder LRVD1R	er 26	Medeco Security Door Cont
15	Winn Center	1st Floor Plan	111B-A	105.1	L-5-M	NA	IN Office	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C Electric Power Transfer	AR4612		AdamsRite
15	Winn Center	1st Floor Plan	106	106.1	L-4A-M	NA	IN Class	}	D Recessed Steel Door Switch Set	195-12-WG	NA	GRI
15	Winn Center	1st Floor Plan	108	108.1	EL-6-CDM	EAI	IN Telecom	Accessory	G Cover Plate H1 Rim Exit Device	As req'd 98NL 990NL(Std)	630 US32D	Don Jo Von Duprin
+ . - +	Winn Center	1st Floor Plan	109	109.1	L-5-M	NA	IN Office	_	H2 Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
+ +	Winn Center	1st Floor Plan	110	110.1	L-6-M	EAI	IN Mech	_	J Trim Exit Device K Concealed Vert Rod Ext	990NL 3547A-NL 386NL	US26D 313	Von Duprin Von Duprin
++	Winn Center	1st Floor Plan	110	110.2	EL-6-CDM	EAI	EX Mech	_	M Hardware Balance	Re-use existing	313	Von Dupini
+ +	Winn Center	1st Floor Plan	111		L-4B-M	NA	IN Control	_	N Dogging Push-Button	MPI002		Bulgin
	Winn Center	1st Floor Plan	112		L-6-M	NA FAL	IN Custodian EX Data	Rating	-2 Fire Rated Door			
++	Winn Center Winn Center	1st Floor Plan 1st Floor Plan	114		LR-2A-ABCDGJM N-2A2B-AM	EAI	IN Data	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-2 He Nateu Door			
++	Winn Center Winn Center	1st Floor Plan 1st Floor Plan	150 150		N-2A2B-AM	NA NA	IN Data	\				SEE C-0-HOU
 	Winn Center Winn Center	1st Floor Plan 1st Floor Plan	150		L-4B-M	NA NA	IN Data	\dashv				SPECIFIC REVI
	Winn Center	1st Floor Plan	150B		L-4A-M	NA NA	EX Lab	1				
++	Winn Center	1st Floor Plan	151		L-4A-M	NA NA	IN Class	7				
+ +	Winn Center	1st Floor Plan	152		L-4A-M	NA	EX Class	\neg				
+ +	Winn Center	1st Floor Plan	152		L-4A-M	NA	IN Lab					
15	Winn Center	1st Floor Plan	153	153.1		NA	IN Lab					
15	Winn Center	1st Floor Plan	153	153.2	L-4A-M	NA	IN Corridor					
.	Winn Center	1st Floor Plan		900	N-2A2B-AM	NA	EX Lobby	_				
+ +	Winn Center	1st Floor Plan		901	N-2A2B-AM X	EAI	EX Lobby	_				
 	Winn Center	1st Floor Plan		902	N-2A2B-AM	NA	EX Lobby	_				
++	Winn Center	1st Floor Plan		903	N-2A2B-AM X	NA FAI	EX Class	4				
	Winn Center	1st Floor Plan		904	N-2A2B-AM X	EAI	EX Vestibule EX	\dashv				
 	Winn Center	1st Floor Plan		905	N-2A2B-AM X	NA AC	EX Mech	\dashv				
 	Winn Center Winn Center	1st Floor Plan 1st Floor Plan		906 907	L-6-M	AC NA	IN Women's RR	\dashv				
+ +	Winn Center Winn Center	1st Floor Plan 1st Floor Plan		907	L-6-M	NA NA	IN Men's RR	\dashv				
++	Winn Center Winn Center	1st Floor Plan		908	N-2A2B-AM X	EAI	EX Lobby	\dashv				
 	Winn Center	1st Floor Plan	102A	102A.1	\	NA NA	IN Lab					
	Winn Center	1st Floor Plan	102A		L-5-M	NA NA	IN Lab					
	Winn Center	1st Floor Plan	102C	102C.1	\	NA	IN Lab					
15	Winn Center	1st Floor Plan	109A	109A.1	L-5-M	NA	IN Office					
	Winn Center	1st Floor Plan	109A	109A.2	¥	NA	IN Office	_				
	Winn Center	1st Floor Plan	109B	109B.1	V	NA	IN Office	_				
	Winn Center	1st Floor Plan	109C	109C.1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NA NA	IN Office	\dashv				
1	Winn Center	1st Floor Plan	109C	109D.1	· U	NA NA	IN Office IN Office	\dashv				
		1ct Floor Disc	109E	109E.1	L-5-M	NA NA	IN Office	\dashv				(152.1)
15	Winn Center	1st Floor Plan			1-2		IN Office	_			0FF1 152	DA
15 15	Winn Center Winn Center	1st Floor Plan	109F		L-5-M	IVA		 				
15 15 15	Winn Center			109G.1 109H.1	()	NA NA	IN Office					(152A.1)
15 15 15 15	Winn Center Winn Center Winn Center	1st Floor Plan 1st Floor Plan	109F 109G	109G.1	L-5-M		IN Office IN Ofc Srvr		CL	ASS		
15 15 15 15 15	Winn Center Winn Center Winn Center Winn Center	1st Floor Plan 1st Floor Plan 1st Floor Plan	109F 109G 109H	109G.1 109H.1	L-5-M L-5-M	NA			CL	ASS 51		
15 15 15 15 15 15	Winn Center Winn Center Winn Center Winn Center Winn Center	1st Floor Plan 1st Floor Plan 1st Floor Plan 1st Floor Plan	109F 109G 109H 109I	109G.1 109H.1 109I.1	L-5-M L-5-M L-5-M	NA NA	IN Ofc Srvr		CL	ASS		(152A.1)
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf		CL	ASS		
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office			ASS 51		(152A.1)
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office			ASS 51		(152A.1)
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office		151.2 DATA 150A	ASS 51		152A.1
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office		151.2 DATA 150A		151.1	152A.1
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office			ASS 51 152.3	151.1	152A.1
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office		151.2 DATA 150A		151.1	152A.1) LAB 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office		151.2 DATA 150A		151.1	152A.1
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA NA	IN Ofc Srvr IN Conf IN Office IN Office		151.2 DATA 150A 150.2		151.1	152A.1 LAB 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA	IN Ofc Srvr IN Conf IN Office IN Office		151.2 DATA 150A		151.1	152A.1 LAB 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA NA	IN Ofc Srvr IN Conf IN Office IN Office		151.2 DATA 150A 150.2	152.2	151.1	152A.1 LAB 152
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15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA NA	IN Ofc Srvr IN Conf IN Office IN Office	RR	151.2 DATA 150A 150.2	152.2	151.1	152A.1 LAB 152 153
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA NA	IN Ofc Srvr IN Conf IN Office IN Office		151.2 DATA 150A 150.2	152.2	151.1	152A.1) LAB 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA NA	IN Ofc Srvr IN Conf IN Office IN Office IN Office		151.2 DATA 150A 150.2	152.3 CLASS 150	2	152A.1) LAB 152 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office		151.2 DATA 150A 150.2	152.2	2	152A.1) LAB 152 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA NA	IN Ofc Srvr IN Conf IN Office IN Office IN Office		151.2 DATA 150A 150.2	152.3 CLASS 150	2	152A.1) LAB 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office	908	151.2 DATA 150A 150.2	152.3 CLASS 150	2	152A.1) LAB 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M	NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office		151.2 DATA 150A 150.2	152.3 CLASS 150	2	152A.1 LAB 152 153
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M	NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office	908	151.2 DATA 150A 150.2	152.3 CLASS 150	2	152A.1) LAB 152 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M TELECOM TELECOM	NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office MENS WOMENS RR	908 ELEV —	151.2 DATA 150A 150.2	CLASS 150.	2	152A.1) LAB 152
15 15 15 15 15 15 15 15	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M	NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office	908	151.2 DATA 150A 150.2	152.3 CLASS 150	151.1	152A.1) LAB 152
15 15 15 15 15 15 15 15 2.1	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M TELECOM TELECOM	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office MENS WOMENS RR	908 ELEV —	151.2 DATA 150A 150.2	CLASS 150.	2	152A.1) LAB 152
15 15 15 15 15 15 15 15 2.1	Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M TELECOM TELECOM	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office MENS WOMENS RR	908 ELEV —	903 150.2 150.2 150.3	CLASS 150.	151.1	152A.1) LAB 152
15 15 15 15 15 15 15 15 2.1	Winn Center Winn Denter Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M TELECOM TELECOM	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office MENS WOMENS RR	908 ELEV —	903 150.2 150.2 150.3	CLASS 150.	151.1	152A.1) LAB 152
15 15 15 15 15 15 15 15	Winn Center Winn Denter Winn Center	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M 108.1 MM TELECOM 108.1 MM 108.1 MM	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office MENS WOMENS RR	908 ELEV —	903 150.2 150.2 150.3	CLASS 150.	151.1	152A.1 LAB 152 153
15 15 15 15 15 15 15 15 2.1	Winn Center Winn Center The state of the state o	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 109I.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M TELECOM 108.1	NA NA NA NA NA 110.2	IN Ofc Srvr IN Office IN Office IN Office Mens WOMENS RR 111.1	908 908 907	151.2 DATA 150.2 150.2 150.3 1	CLASS 150.	151.1	152A.1 LAB 152 153
15 15 15 15 15 15 15 15 2.1	Winn Center Winn Center The state of the state o	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M 108.1 MM TELECOM 108.1 MM 108.1 MM	NA NA NA NA NA 110.2	IN Ofc Srvr IN Office IN Office IN Office Mens WOMENS RR 111.1	908 ELEV —	151.2 DATA 150.2 150.2 150.3 1	CLASS 150.	151.1	152A.1 LAB 152 153
15 15 15 15 15 15 15 15 2.1	Winn Center Winn Center The state of the state o	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M OFFICE 109C 109.1	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office WOMENS RR WOMENS RR 111.1	908 908 907	903 150.2 150.3 150.3	CLASS 150.	151.1	152A.1 LAB 152 153
15 15 15 15 15 15 15 15 2.1	Winn Center Winn Center The state of the state o	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M OFFICE 109C 109.1	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office IN Office IN Office IN Office IN Office	OFFICE 1111 (RP	903 150.2 150.3 150.3	CLASS 150.	151.1	152A.1 LAB 152 153
15 15 15 15 15 15 15 15	Winn Center Winn Center The state of the state o	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M L-5-M OFFICE 109C 109.1	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office WOMENS RR WOMENS RR 111.1	908 907 907 105.1	903 150.2 150.3 150.3	CLASS 150.	151.1	152A.1 LAB 152 153
15 15 15 15 15 15 15 15	Winn Center Winn Center The state of the state o	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M 108.1 M TELECOM 108.1 M 108.1 M 109.1	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office IN Office IN Office IN Office IN Office	OFFICE 1111 (RP	903 150.2 150.3 150.3	CLASS 150.	151.1	(152A.1)
15 15 15 15 15 15 15 15 2.1	Winn Center Winn Center The state of the state o	1st Floor Plan	109F 109G 109H 109I 111A 152A 152B	109G.1 109H.1 111A.1 152A.1 152B.1	L-5-M L-5-M L-5-M L-5-M L-5-M 108.1 M 1090.1 TELECOM 1090.1 1090.1	NA NA NA NA NA 110.2	IN Ofc Srvr IN Conf IN Office IN Office IN Office IN Office IN Office IN Office IN Office	908 907 907 105.1	903 150.2 150.3 150.3	CLASS 150.	151.1	152A.1 LAB 152 153

LAB 102A

LAB 102B

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5 C a r m i c h a e l , C A 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

LICENSE STAMPS

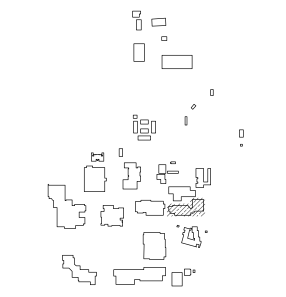


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IF DRAWING IS NOT 30"X42" IT IS A REDUCED PRINT SHEET REVISIONS

/1 BID ADDENDUM 01

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823 SHEET TITLE

WINN CENTER BUILDING FIRST FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

C-15-H210

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

WINN CENTER BUILDING - FIRST FLOOR PLAN

0 5 10 15 20 3/32"=1'-0"

				Cosi	ımnes River	College		w	±	Door Hardwa	re Components Description	Part Number	Finish	Mfr.
								n netics	tmen	}	L Non-Electrified Lockset (Std. Core) EL Electrified Lever Lockset (Std. Core)	LC-28-10G05 LL 28 10G71-24V LL LC	626 US26D	Sargent Sargent
								lmro Lock)epar	Hardware	LR Electrified Latch Retraction Kit	QEL 50745 RX	NA NA	Von Duprin
						No.		itrol ccess	on/ [DH D-Handle N None-Reuse Existing Lockset	As req'd Existing		
		ame				Parts	Door	s Con cess ng Ac	cripti		-			
sn	gu	ng Ng	uo	_	۵	vare	uble I	Access No Ac Existi Existi	Type	\ \{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 Mortise Cylinder (IC Core) (Room Key)2A Rim Cylinder (IC Core) (Room Key)	337020xxS 337020xxS	13 26	Medeco Medeco
ampi	iplin	nildii.	ocati	moo	oorl	lardw	(=Dot	AC - A NA - N EAI - E	oom		2B Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
CRC	15	Winn Center	2nd Floor Plan	202	202.1	L-4A-M	*		IN Lecture	_	 Mortise Cylinder (IC Core) (Interior Maison Key) Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key) 	337020xxS 20T0901 GGMK	26 26	Medeco Medeco
CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan	202	202.1	L-4A-M		NA NA	IN Lab		4B Lockset Cylinder (Std. Core) (Room Key) 5 Lockset Cylinder (Std. Core) (Room Key Interior Toumb Turn)	20T0901 GGMK	26 26	Medeco
CRC		Winn Center	2nd Floor Plan	204	204.2	L-4A-M	}	NA	IN Lab		 Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn) Lockset Cylinder (Std. Core) (Room Key-Interior Blank) 	20T0901 GGMK 20T0901 GGMK	26	Medeco Medeco
CRC		Winn Center	2nd Floor Plan	206	206.1	L-5-M		NA	IN Lab Srvc	}	A IC Core	3xxx series as req'd per cylinde	er 26	Medeco
CRC		Winn Center	2nd Floor Plan	208	208.1	L-4A-M	}	NA	IN Lab	_	B RX Switch Kit	LRVD1R	ei 20	Security Door Controls
CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan	210	210.1 212.1	L-5-M L-4A-M	<u> </u>	NA NA	IN Office IN Lab	(C Electric Power Transfer D Recessed Steel Door Switch Set	AR4612 195-12-WG	NA	AdamsRite GRI
CRC		Winn Center	2nd Floor Plan	212B	212.1	L-5-M		NA NA	IN Lab Srvc		G Cover Plate	As req'd	630	Don Jo
CRC	_	Winn Center	2nd Floor Plan	217	217.1	L-5-M		NA	IN Ofc Srvr	(H1 Rim Exit Device H2 Rim Exit Device	98NL 990NL(Std) 35A-NL 386NL	US32D US26D	Von Duprin Von Duprin
CRC		Winn Center	2nd Floor Plan	219	219.1	L-6-M		EAI	IN _{Data}		J Trim Exit Device	990NL	US26D	Von Duprin
CRC		Winn Center	2nd Floor Plan	251	251.1	L-4A-M		NA NA	IN Lecture	(_	K Concealed Vert Rod Ext M Hardware Balance	3547A-NL 386NL Re-use existing	313	Von Duprin
CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan	252 252	252.1 252.2	L-4A-M L-4A-M	<u> </u>	NA NA	IN Lecture IN Lecture		N Dogging Push-Button	MPI002		Bulgin
CRC		Winn Center	2nd Floor Plan	253	253.1	L-4B-M		NA NA	IN Office	Rating	-2 Fire Rated Door			
CRC		Winn Center	2nd Floor Plan	253	254.1	L-4A-M	}	NA	IN Office	-				
CRC		Winn Center	2nd Floor Plan	254	254.2	L-4A-M	<u></u>	NA	IN Lecture	_				SEE C-0-H000 SPECIFIC REVISIO
CRC		Winn Center	2nd Floor Plan	255	255.1	L-4A-M		NA NA	IN Lecture	_				
CRC CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan		910 911	N-2A2B-AM L-6-M) X	NA NA	EX West Stairwell IN Mech	-				
CRC		Winn Center	2nd Floor Plan	216	912	L-6-M	}	NA NA	IN Janitor	-				
CRC	15	Winn Center	2nd Floor Plan		913	L-6-M		NA	IN Men's					
CRC		Winn Center	2nd Floor Plan			L-6-M	}	NA	IN Women's	_				
CRC	+	Winn Center	2nd Floor Plan	2004		N-2A2B-AM	<u>}</u>	NA NA	EX North Stairwell IN Lab Styc	_				
CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan	208A 208B		L-5-M	X X	NA NA	IN Lab Srvc IN Lab Srvc	_				
CRC	+	Winn Center	2nd Floor Plan	212A		L-5-M		NA NA	IN Lab Srvc					
CRC	15	Winn Center	2nd Floor Plan	212B	212B.1	L-5-M		NA	IN Lab Srvc					
CRC		Winn Center	2nd Floor Plan	212C		L-5-M	K	NA NA	IN Lab Srvc	_				
CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan	212E 212E		L-5-M L-6-M	<u> </u>	NA NA	IN Lab Srvc IN Lab	_				
CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan	212E 214A		EL-4A-CDM		EAI	IN Lab Srvc	-				
CRC		Winn Center	2nd Floor Plan	214B		L-6-M		NA	IN Lab Srvc					
CRC		Winn Center	2nd Floor Plan	215A		L-5-M		NA	IN Office	_				
CRC	_	Winn Center	2nd Floor Plan	215B		L-5-M	R	NA NA	IN Office	_				
CRC		Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan	215A 215D		L-5-M	K	NA NA	IN Office IN Office	-				
CRC		Winn Center	2nd Floor Plan	215E		L-5-M		NA NA	IN Office					
CRC	15	Winn Center	2nd Floor Plan	215F		L-5-M	}	NA	IN Office					
CRC		Winn Center	2nd Floor Plan	215G	_	L-5-M		NA	IN Office					
CRC	15	Winn Center	2nd Floor Plan	215H		L-5-M		NA NA	IN Office	_				
CDC	15	Winn Contor	2nd Floor Plan	1 7161	1 21511		1)		IN Office					
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CRC CRC	15	Winn Center Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan 2nd Floor Plan	215J 215K	215J.1	L-5-M L-5-M		NA NA	IN Office IN Office IN Office			The state of the s	OFFIC 253A	
CRC CRC	15 15 15	Winn Center Winn Center Winn Center	2nd Floor Plan 2nd Floor Plan 2nd Floor Plan	215J 215K 215L	215J.1 215K.1 215L.1	L-5-M L-5-M L-5-M		NA NA NA	IN Office IN Office IN Office				OFFIC 253A	253A.1)
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CRC	15 15 15 15 15 15 15 15 15 15 15 15	Winn Center Winn Center LAB SRVC 208A.1 LAB SRVC 208A.1	2nd Floor Plan	215J 215K 215L 215M 215N 215O 215P 215Q 215R 215S 215T 215U 253A 253B	215J.1 215K.1 215L.1 215M.1 215N.1 215O.1 215P.1 215Q.1 215R.1 215S.1 215T.1 215U.1 253A.1 253B.1	L-5-M	212E.2	NA N	IN Office	SELEV 914	LECTURE 251		253.1 253.1	253A.1) OFFICE 253 254.1
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CRC	15 15 15 15 15 15 15 15 15 15 15 15	Winn Center Winn	2nd Floor Plan	215J 215K 215L 215M 215N 215O 215P 215Q 215R 215S 215T 215U 253A 253B	215J.1 215K.1 215L.1 215M.1 215N.1 215O.1 215P.1 215Q.1 215S.1 215T.1 215U.1 253A.1 253B.1	L-5-M	(212E.2	NA N	IN Office	914 913 913	LECTURE 251		253.1 253.1	253A.1) OFFICE 253 254.1
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KMM SERVICES, INC
TECHNOLOGY & ELECTRICAL ENGINEERS

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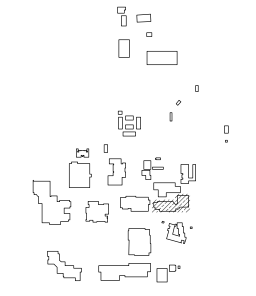
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SHEET REVISIONS

DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-08

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY
SACRAMENTO, CA.
95823
SHEET TITLE

WINN CENTER BUILDING SECOND FLOOR PLAN

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_					
BID NUMBER:	16011					
DESIGNED BY:	JZ/KMM					
SCALE:	3/32"=1'-0"					
ISSUE DATE:	2016-08-08					
WORKING DATE:	2016-08-08					
SHEET						

C-15-H220

NOTE:(N) = NEW, (E) = EXISTING, (R) = REWORK

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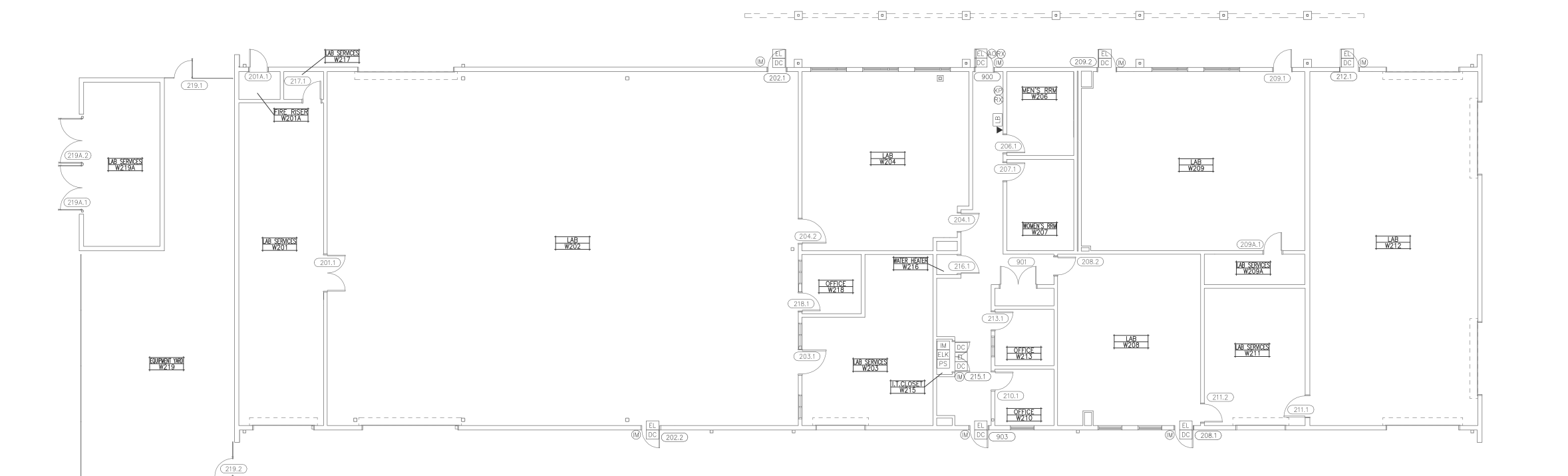
WINN CENTER BUILDING - SECOND FLOOR PLAN

0 4

ID		Description	Part Number	Finish	Mfr.
		Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent <
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		}
	N	None-Reuse Existing Lockset	Existing		}
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
Cylinder	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco }
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco }
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco {
					}
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			

Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	52	North East Technical Building	Floor Plan	W201	201.1	N-6-M	X	NA	IN	Lab Serv
CRC	52	North East Technical Building	Floor Plan	W202	202.1	EL-4A-CDM)	EAI	EX	Lab
CRC	52	North East Technical Building	Floor Plan	W202	202.2	EL-4A-CDM		EAI	EX	Lab
CRC	52	North East Technical Building	Floor Plan	W203	203.1	N-6-M		NA	IN	Lab Serv
CRC	52	North East Technical Building	Floor Plan	W204	204.1	N-6-M)	NA	IN	Lab
CRC	52	North East Technical Building	Floor Plan	W204	204.2	N-6-M)	NA	IN	Lab
CRC	52	North East Technical Building	Floor Plan	W206	206.1	N/A)	NA	IN	Men's
CRC	52	North East Technical Building	Floor Plan	W207	207.1	N/A		NA	IN	Women's
CRC	52	North East Technical Building	Floor Plan	W208	208.1	EL-4A-CDM		EAI	EX	Lab
CRC	52	North East Technical Building	Floor Plan	W28	208.2	N-6-M)	NA	IN	Lab
CRC	52	North East Technical Building	Floor Plan	W209	209.1	N-2A2B-AM)	NA	IN	Lab
CRC	52	North East Technical Building	Floor Plan	W209	209.2	EL-4A-CDM)	EAI	EX	Lab
CRC	52	North East Technical Building	Floor Plan	W210	210.1	N-5-M		NA	IN	Office
CRC	52	North East Technical Building	Floor Plan	W211	211.1	N-6-M		NA	IN	Lab
CRC	52	North East Technical Building	Floor Plan	W211	211.2	N-6-M)	NA	IN	Lab Serv
CRC	52	North East Technical Building	Floor Plan	W212	212.1	EL-3-ADF)	EAI	EX	Lab
CRC	52	North East Technical Building	Floor Plan	W213	213.1	N-5-M)	NA	IN	Office
CRC	52	North East Technical Building	Floor Plan	W215	215.1	LR-2A-ABCDH1M	X	EAI	IN	I.T Closet
CRC	52	North East Technical Building	Floor Plan	W216	216.1	N-6-M	\langle	NA	IN	Water Heater
CRC	52	North East Technical Building	Floor Plan	W217	217.1	N-6-M)	NA	IN	Lab Serv
CRC	52	North East Technical Building	Floor Plan	W218	218.1	N-5-M)	NA	IN	Office
CRC	52	North East Technical Building	Floor Plan	W219	219.1	N/A)	NA	IN	Equip Yard
CRC	52	North East Technical Building	Floor Plan	W219	219.2	N/A	<u> </u>	NA	EX	Equip Yard
CRC	52	North East Technical Building	Floor Plan		900	N-2A-AM	<u></u>	EAI	EX	East Office Entrance
CRC	52	North East Technical Building	Floor Plan		901	N-6-M) X	NA	IN	Closet
CRC	52	North East Technical Building	Floor Plan		903	N-2A-AM)	EAI	EX	West Office Entrance
CRC	52	North East Technical Building	Floor Plan	W201A	201A.1	N-6-M))	NA	EX	Fire Risers
CRC	52	North East Technical Building	Floor Plan	W209A	209A.1	N-6-M)	NA	IN	Lab Serv
CRC	52	North East Technical Building	Floor Plan	W219A	219A.1	N/A	X	NA	EX	Lab Serv
CRC	52	North East Technical Building	Floor Plan	W219A	219A.2	N/A 🗘	<i>.</i>	NA	EX	Lab Serv

Cosumnes River College



SPECIFIC REVISIONS

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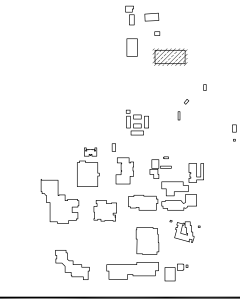
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LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

NORTHEAST TECHNICAL BUILDING FLOOR PLAN

DRAWING STATUS

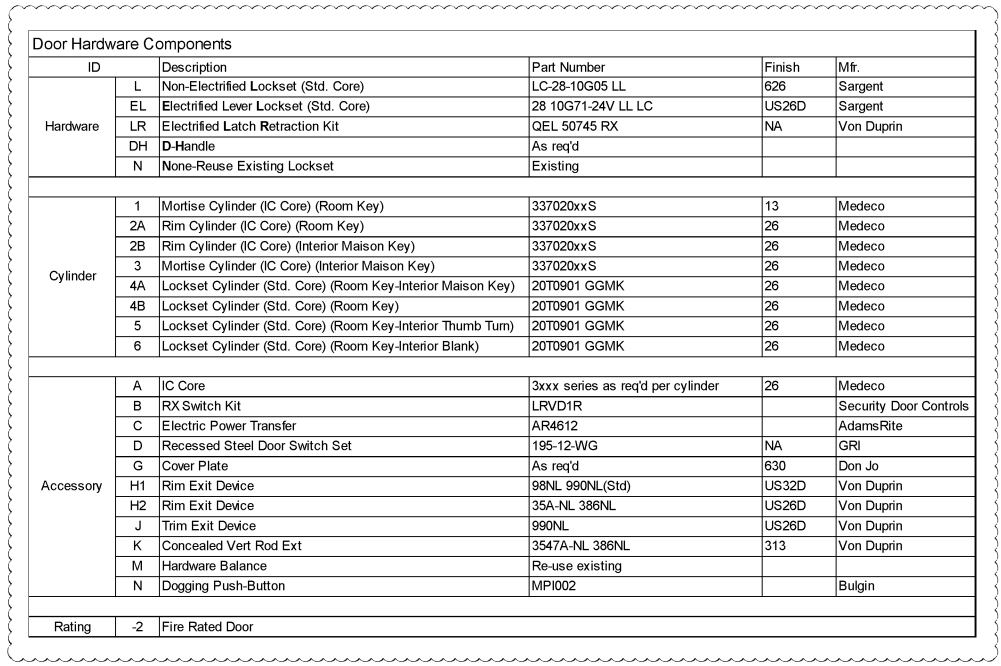
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WORKING DATE:	2016-08-08
SHEET	

C-52-H210

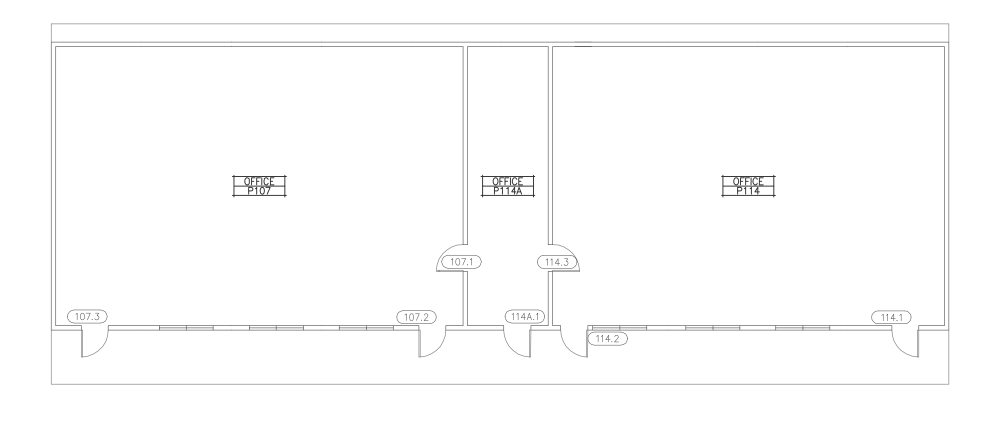
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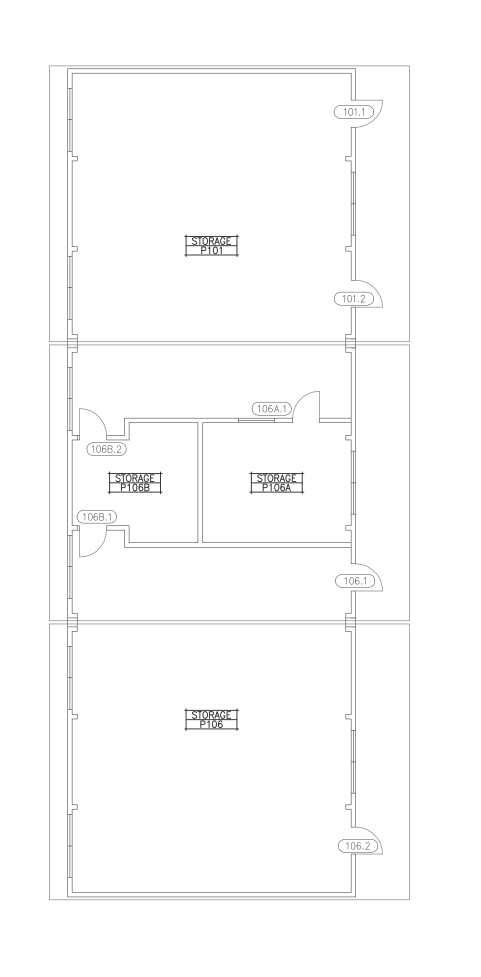
NORTHEAST TECHNICAL BUILDING - FLOOR PLAN

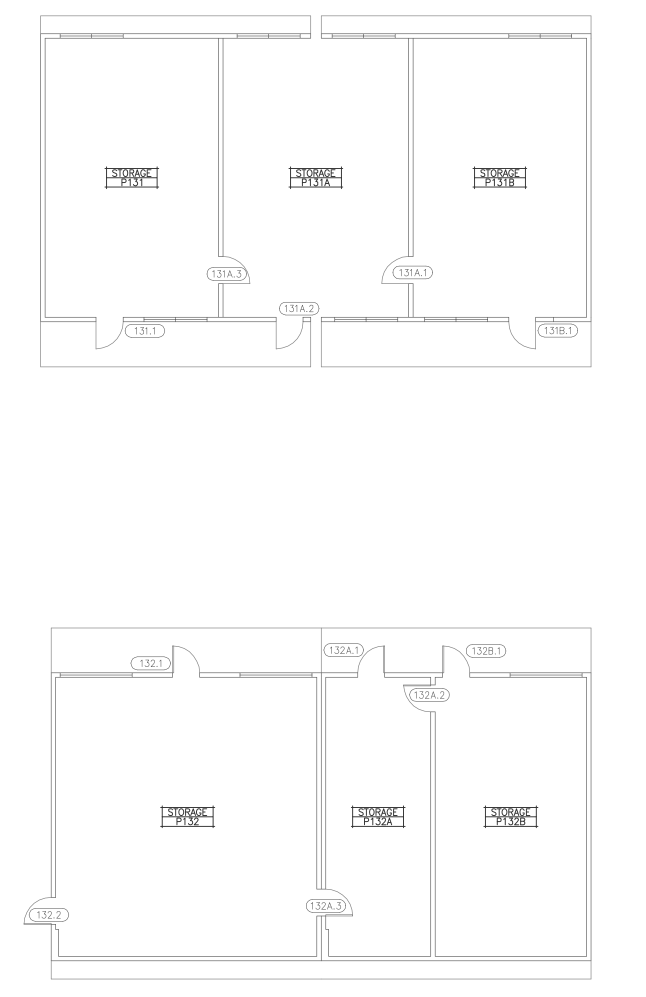


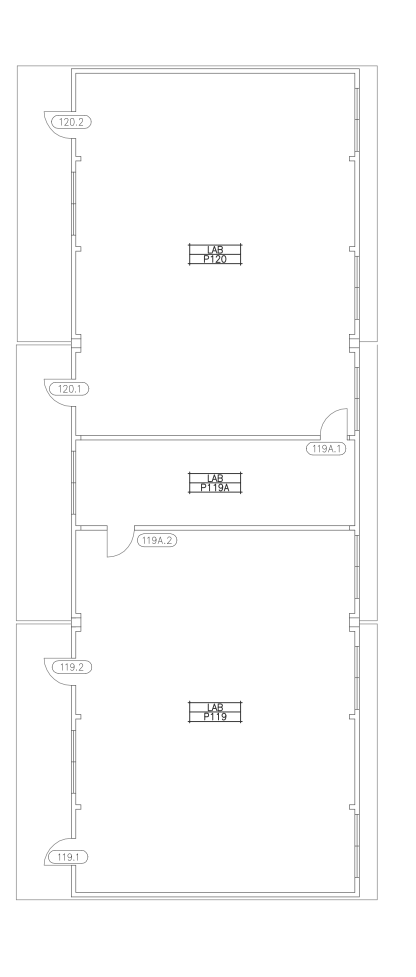
Sargent									l Jet		Ĕ
Sargent									lmron Lockneti		Da
Von Duprin							_		s Im		Dei
}							arts No.		Access Control No Access - Existing Access II		/uo
}			це				arts	oor	Con ess g Ac g Ac		scription/
Medeco			Name				o G	e D	ess Acc stin stin	g e	SSC
Medeco }	snc	ing	ing.	ijon	ا ۵		War	lqn	Access Con No Access Existing Ac	Туре	u De
Medeco	Campus	Building	Building	Location	Room ID	oor	Hard	X=Double Door	AC - / NA - EAI -	Door	Воош
Medeco	O .	8	Δ.		~	٥	I	×	4200		α
Medeco {	CRC	71	Science Portables	Floor Plan	P101	101.1	N-2A-AM)	NA	EX	Storage
Medeco	CRC	71	Science Portables	Floor Plan	P101	101.2	N-2A-AM		NA	EX	Storage
Medeco	CRC	71	Science Portables	Floor Plan	P106	106.1	N-2A-AM		NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P106	106.2	N-2A-AM)	NA	EX	Storage
Medeco	CRC	71	Science Portables	Floor Plan	P107	107.1	L-5-GM		NA	EX	Office
Security Door Controls AdamsRite	CRC	71	Science Portables	Floor Plan	P107	107.2	N-2A-AM)	NA	EX	Office
GRI }	CRC	71	Science Portables	Floor Plan	P107	107.3	N-2A-AM		NA	EX	Office
Don Jo	CRC	71	Science Portables	Floor Plan	P114	114.1	N-2A-AM		NA	EX	Office
Von Duprin	CRC	71	Science Portables	Floor Plan	P114	114.2	N-2A-AM)	NA	EX	Office
Von Duprin	CRC	71	Science Portables	Floor Plan	P114	114.3	N-2A-AM	<u> </u>	NA NA	EX	Office
Von Duprin		71					N/A)		EX	
}	CRC	71	Science Portables	Floor Plan	P119	119.1	(1 	\	NA	EX	Lab
Bulgin	CRC		Science Portables	Floor Plan	P119	119.2	N-2A-AM)	NA		Lab
}	CRC	71	Science Portables	Floor Plan	P120	120.1	N-2A-AM	<u> </u>	NA	EX	Lab
}	CRC	71	Science Portables	Floor Plan	P120	120.2	N-2A-AM)	NA	EX	Lab
	CRC	71	Science Portables	Floor Plan	P131	131.1	N-6-M	<u> </u>	NA	EX	Storage
SEE C-0-H000 FOR SPECIFIC REVISIONS	CRC	71	Science Portables	Floor Plan	P132	132.1	L-6-M	}	NA	EX	Storage
<u> </u>	CRC	71	Science Portables	Floor Plan	P132	132.2	N-6-M		NA	EX	Storage
	CRC	71	Science Portables	Floor Plan		900	N-6-M)	NA	IN	RR
	CRC	71	Science Portables	Floor Plan		901	N-6-M		NA	IN	Cust
	CRC	71	Science Portables	Floor Plan		902	N-6-M)	NA	IN	RR
	CRC	71	Science Portables	Floor Plan	P106A	106A.1	N-6-M		NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P106B	106B.1	(N-6-M)	NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P106B	106B.2	N-6-M	}	NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P114A	114A.1	N-2A-AM		NA	EX	Office
		71	Science Portables	Floor Plan	P119		N-6-M	<u> </u>		EX	Lab
	CRC	71				119A.1	1		NA	EX	
	CRC		Science Portables	Floor Plan	P119A	119A.2	N-6-M)	NA		Lab
	CRC	71	Science Portables	Floor Plan	P131A	131A.1	N/A	`	NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P131A	131A.2	N-2A-AM)	NA	EX	Storage
114.1	CRC	71	Science Portables	Floor Plan	P131A	131A.3	N-6-M	<u> </u>	NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P131B	131B.1	N-2A-AM)	NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P132A	132A.1	N-6-M		NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P132B	132A.2	N-6-M	}	NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P132	132A.3	L-6-M	<u> </u>	NA	EX	Storage
	CRC	71	Science Portables	Floor Plan	P132B	132B.1	L-6-M 🛆	<u> </u>	NA	EX	Storage
	L		•		•	•			•		

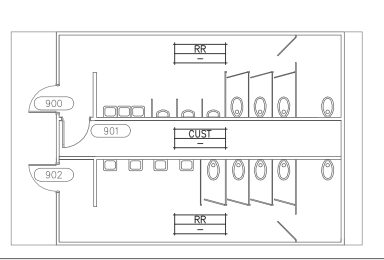
Cosumnes River College

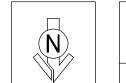












SCIENCE PORTABLES BUILDING - FLOOR PLAN

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite 5

Carmichael, CA 95608 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

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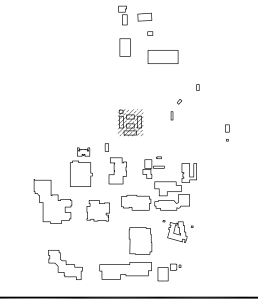


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DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-0
		_
		_
		_

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

SCIENCE PORTABLES **BUILDING FLOOR PLAN**

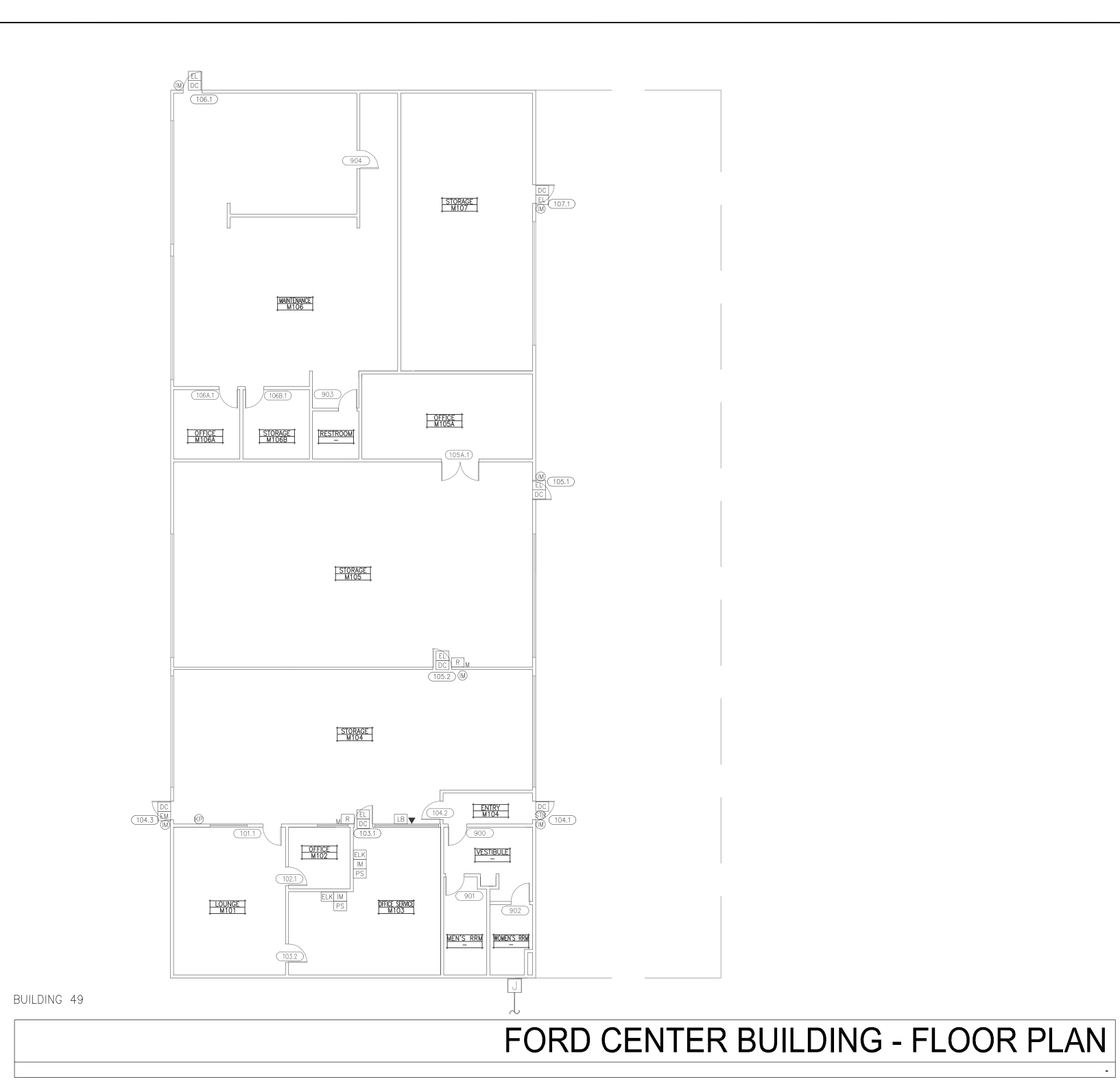
DRAWING STATUS

CONSTRUCTION DOCUMENTS

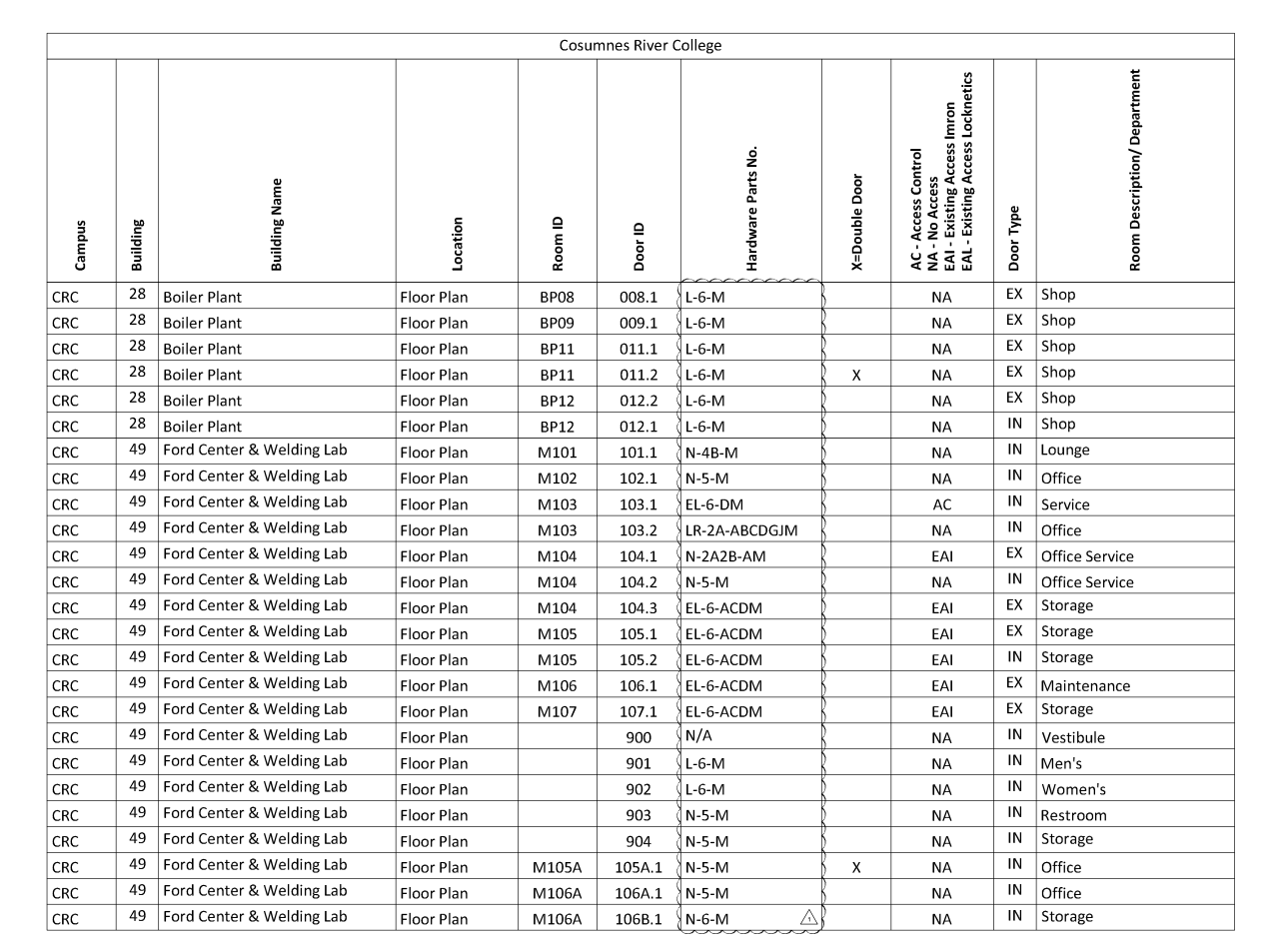
PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	•

C-71-H210

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK



BOILER PLANT BUILDING - FLOOR PLAN



ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
Cylinder	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Contro
Accessory	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			



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DELTA	DESCRIPTION	DATE
	BID ADDENDUM 01	2016-08-08
	SITE KEY PLAN	
1		

APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

BOILER PLANT AND FORD CENTER AND WELDING SHOP BUILDING FLOOR PLANS

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHEET	

CM-28_49-H210

NOTE: (N) = NEW, (E) = EXISTING, (R) = REWORK

NOTE:(N)

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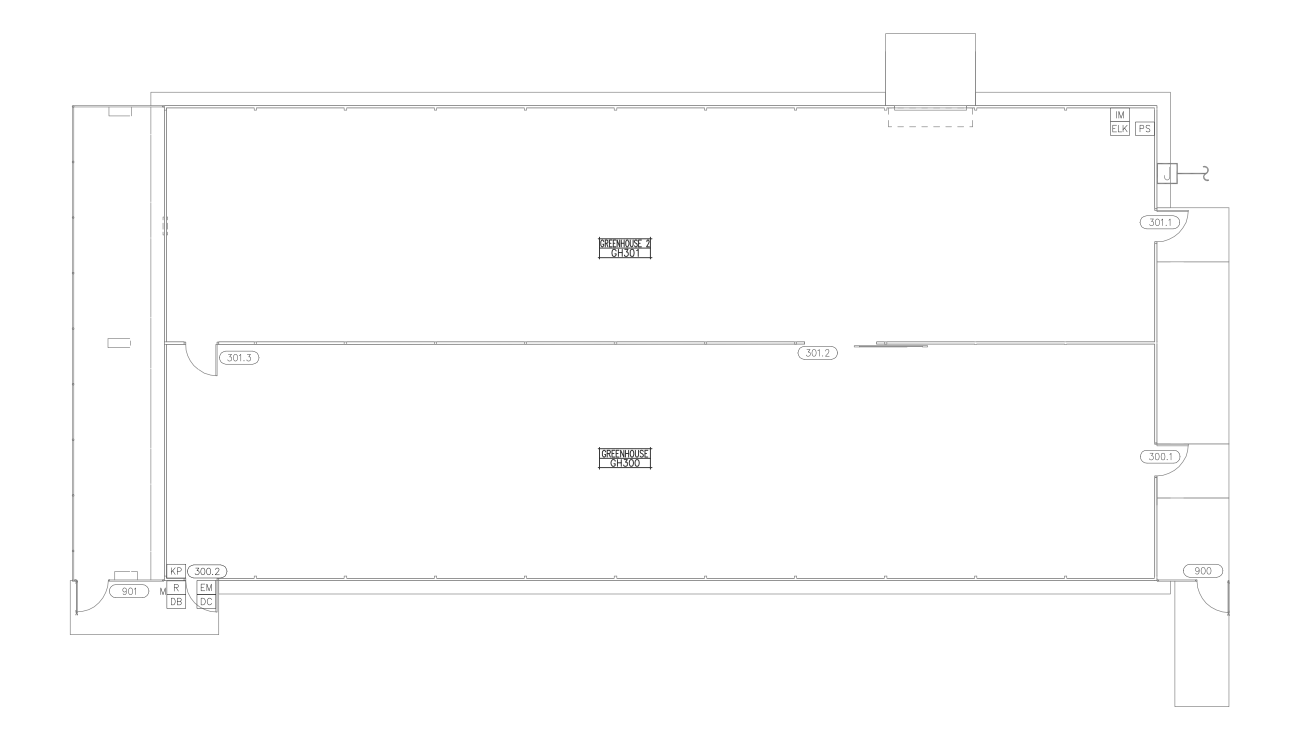
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Plot Date: August 08, 2016 - 11:17 am
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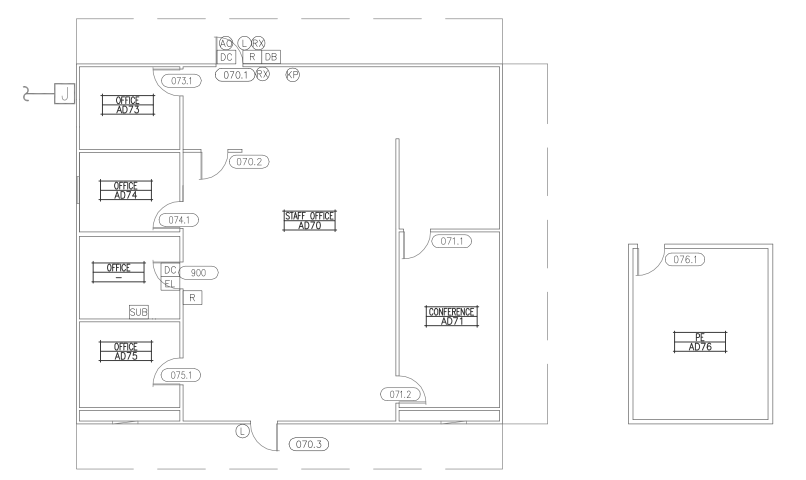
BUILDING 28



N

BUILDING 51

AGRICULTURE GREENHOUSE BUILDING - FLOOR PLAN



BUILDING 48

N

DSPS BUILDING - FLOOR PLAN

				Cosur	nnes River	College				
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	48	DSPS	Floor Plan	AD70	070.2	L-5-M	}	NA	IN	Staff Office
CRC	48	DSPS	Floor Plan	AD71	071.1	L-5-M		NA	IN	Conference
CRC	48	DSPS	Floor Plan	AD71	071.2	L-5-M	}	NA	IN	Conference
CRC	48	DSPS	Floor Plan	AD73	073.1	N-5-M	}	NA	IN	Office
CRC	48	DSPS	Floor Plan	AD73	074.1	N-5-M		NA	IN	Office
CRC	48	DSPS	Floor Plan	AD75	075.1	N-5-M	}	NA	IN	Office
CRC	48	DSPS	Floor Plan	AD76	076.1	L-4A-M		NA	IN	PE
CRC	48	DSPS	Floor Plan		900	N-5-M		NA	IN	Restroom
CRC	48	DSPS	Floor Plan	AD70	070.1	EL-5-DM	5	AC	EX	Staff Office
CRC	48	DSPS	Floor Plan	AD70	070.3	LR-2A-ABCDGJM	}	AC	EX	Rear Exit
CRC	51	Agriculture Greenhouse	Floor Plan	GH300	300.1	N-2A-AM		NA	EX	Greenhouse
CRC	51	Agriculture Greenhouse	Floor Plan	GH301	301.1	N-2A-AM	<u> </u>	NA	EX	Greenhouse 2
CRC	51	Agriculture Greenhouse	Floor Plan		900	N-1-AM	3	NA	EX	Gate East
CRC	51	Agriculture Greenhouse	Floor Plan		901	N/A		NA	EX	Gate West
CRC	51	Agriculture Greenhouse	Floor Plan	GH301	301.2	N/A	\langle	NA	IN	Greenhouse 2
CRC	51	Agriculture Greenhouse	Floor Plan	GH301	301.3	N-2A-AM	3	NA	IN	Greenhouse
CRC	51	Agriculture Greenhouse	Floor Plan	GH300	300.2	EL-6-DM		AC	EX	Greenhouse

ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
-	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			



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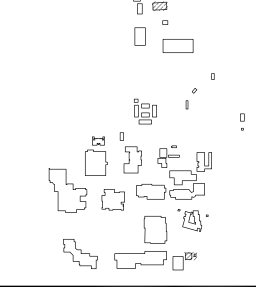
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SHEET REVISIONS

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1	BID ADDENDUM 01	2016-08-08

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

OFFICE AND AGRICULTURE
GREENHOUSE BUILDING
FLOOR PLANS

DRAWING STATUS

CONSTRUCTION DOCUMENTS

PROJECT NUMBER:	_
BID NUMBER:	16011
DESIGNED BY:	JZ/KMM
SCALE:	3/32"=1'-0"
ISSUE DATE:	2016-08-08
WORKING DATE:	2016-08-08
SHFET	

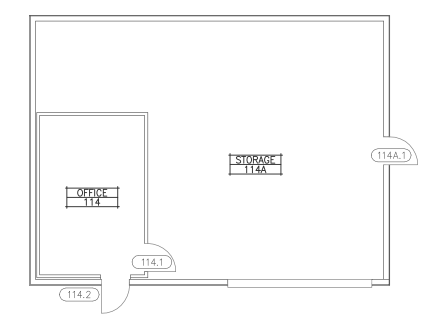
CM-48_51-H210

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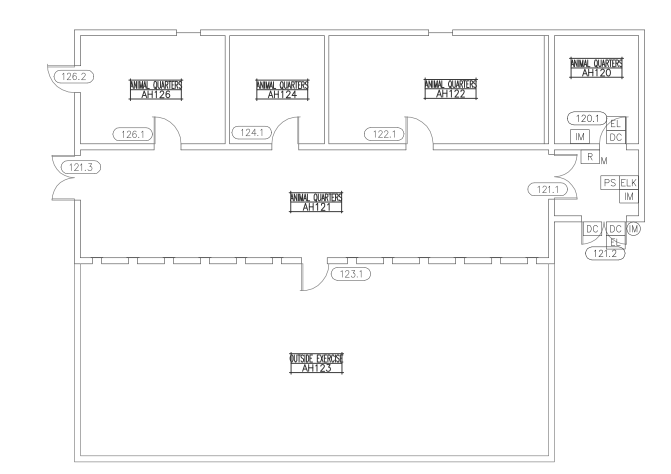
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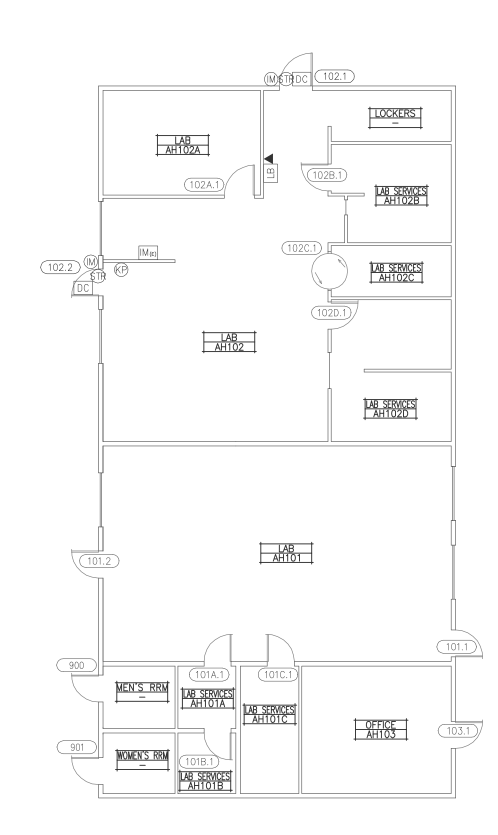
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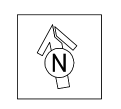
BUILDING 54

RECEIVING BUILDING - FLOOR PLANS





BUILDING 50



ANIMAL HEALTH TECHNOLOGY BUILDING - FLOOR PLANS

				Cosur	nnes River	College				
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	50	Animal Health Technology	Floor Plan	AH101	101.1	N-2A-AM		NA	EX	Lab
CRC	50	Animal Health Technology	Floor Plan	AH101	101.2	N-2A-AM	}	NA	EX	Lab
CRC	50	Animal Health Technology	Floor Plan	AH102	102.1	EL-6-CDM		EAI	EX	Lockers
CRC	50	Animal Health Technology	Floor Plan	AH102	102.2	EL-4A-CDM		EAI	EX	Lab
CRC	50	Animal Health Technology	Floor Plan	AH103	103.1	N-5-M		NA	EX	Office
CRC	50	Animal Health Technology	Floor Plan	AH120	120.1	LR-2A-ABCDGJM	8	AC	IN	Animal Quarters
CRC	50	Animal Health Technology	Floor Plan	AH121	121.1	N-6-M	X	NA	IN	Animal Quarters
CRC	50	Animal Health Technology	Floor Plan	AH121	121.2	LR-2A-ABCDH1M	X	EAL	EX	Vestibule
CRC	50	Animal Health Technology	Floor Plan	AH121	121.3	N-6-M	X	NA	EX	Animal Quarters
CRC	50	Animal Health Technology	Floor Plan	AH122	122.1	N-4B-M		NA	IN	Animal Quarters
CRC	50	Animal Health Technology	Floor Plan	AH123	123.1	L-5-M	8	NA	IN	Outside Exercise
CRC	50	Animal Health Technology	Floor Plan	AH124	124.1	N-5-M	}	NA	IN	Animal Quarters
CRC	50	Animal Health Technology	Floor Plan	AH126	126.1	N-5-M	}	NA	IN	Animal Quarters
CRC	50	Animal Health Technology	Floor Plan	AH126	126.2	N-6-M		NA	EX	Animal Quarters
CRC	50	Animal Health Technology	Floor Plan		900	L-5-M		NA	IN	Men's RRM
CRC	50	Animal Health Technology	Floor Plan		901	L-5-M	\$	NA	IN	Women's RRM
CRC	50	Animal Health Technology	Floor Plan	AH101A	101A.1	N-6-M	}	NA	IN	Lab Serv
CRC	50	Animal Health Technology	Floor Plan	AH101B	101B.1	N-6-M	}	NA	IN	Lab Serv
CRC	50	Animal Health Technology	Floor Plan	AH101C	101C.1	N-6-M		NA	IN	Lab Serv
CRC	50	Animal Health Technology	Floor Plan	AH102A	102A.1	N/A		NA	IN	Lab
CRC	50	Animal Health Technology	Floor Plan	AH102B	102B.1	N-6-M	Ĭ.	NA	IN	Lab Serv
CRC	50	Animal Health Technology	Floor Plan	AH102C	102C.1	N-6-M	8	NA	IN	Lab Serv
CRC	50	Animal Health Technology	Floor Plan	AH102D	102D.1	N-6-M	8	NA	IN	Lab Serv
CRC	54	Receiving	Floor Plan	114A	114.2	N-6-M	8	NA	EX	Office
CRC	54	Receiving	Floor Plan	114	114A.1	N-5-M	Š	NA	EX	Storage
CRC	54	Receiving	Floor Plan	114	114.1	N-5-M	}	NA	IN	Office

ID I		Description	Part Number	Finish	Mfr.	
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent	
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent	
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin	
	DH	D-H andle	As req'd			
	N	None-Reuse Existing Lockset	Existing			
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco	
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco	
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco	
.	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco	
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco	
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco	
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco	
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco	
	•			•		
	Α	IC Core	3xxx series as req'd per cylinder	26	Medeco	
	В	RX Switch Kit	LRVD1R		Security Door Controls	
	С	Electric Power Transfer	AR4612		AdamsRite	
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI	
	G	Cover Plate	As req'd	630	Don Jo	
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin	
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin	
	J	Trim Exit Device	990NL	US26D	Von Duprin	
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin	
	М	Hardware Balance	Re-use existing			
	N	Dogging Push-Button	MPI002		Bulgin	
 Rating	-2	Fire Rated Door				
Rating	-2	Fire Rated Door				

KMM SERVICES, INC TECHNOLOGY & ELECTRICAL ENGINEERS 5433 El Camino Ave. Suite C a r m i c h a e l , C A 9 5 6 0 8 Office: (916) 880-8248 Fax: (916) 520-3831 www.kmmservices.com

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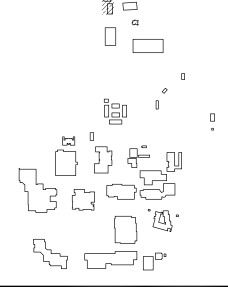


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BID ADDENDUM 01

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT

LOS RIOS CCD DOOR HARDWARE AND CYLINDER UPGRADE **COSUMNES RIVER** COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA.

SHEET TITLE

ANIMAL HEALTH TECHNOLOGY AND RECEIVING BUILDING FLOOR PLANS

DRAWING STATUS

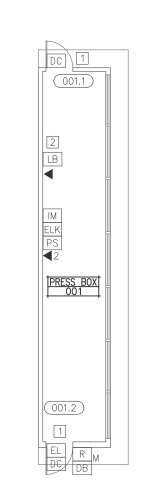
CONSTRUCTION DOCUMENTS

	PROJECT NUMBER:	_
	BID NUMBER:	16011
	DESIGNED BY:	JZ/KMM
	SCALE:	3/32"=1'-0"
	ISSUE DATE:	2016-08-08
	WORKING DATE:	2016-08-08
ı	SHEET	

CM-50_54-H210

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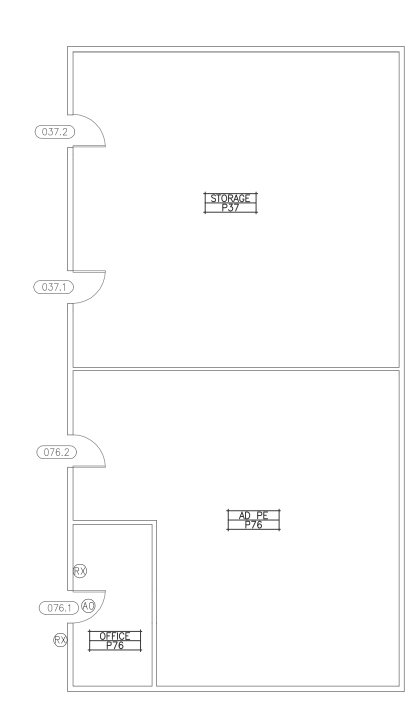
0 5 10 15 20 3/32*=1'-0"



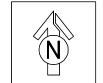
BUILDING 74

N

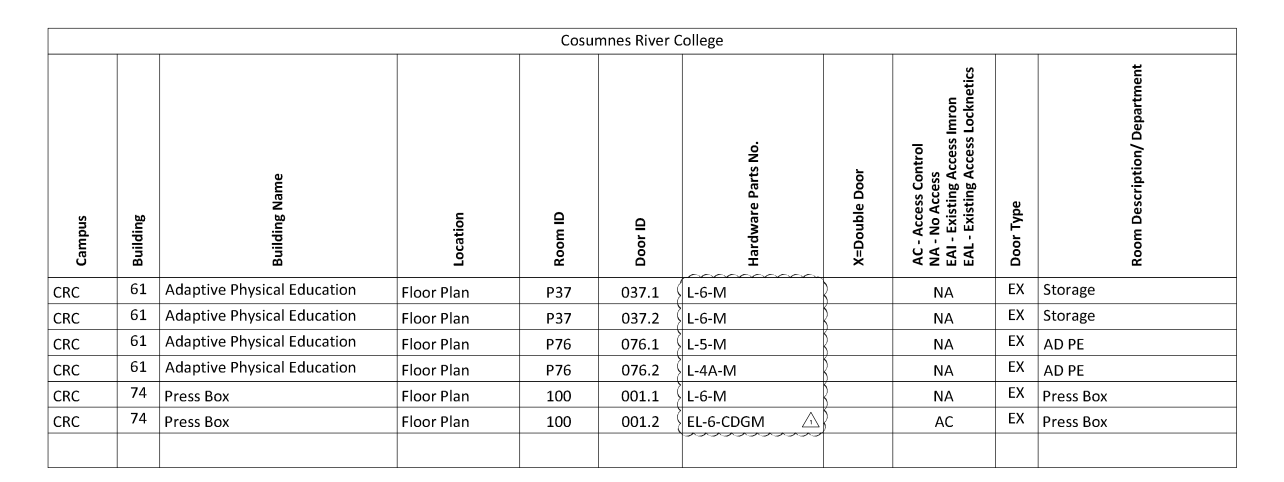
PRESS BOX BUILDING - FLOOR PLAN



BUILDING 61



ADAPTIVE PE BUIDING - FLOOR PLAN



ID		omponents Description	Part Number	Finish	Mfr.
טו	l ı	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA NA	Von Duprin
riarawaro	DH	D-Handle	As reg'd		Von Bapini
	N	None-Reuse Existing Lockset	Existing		
	•			•	
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cyllildei	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin

SEE C-0-H000 FOR SPECIFIC REVISIONS



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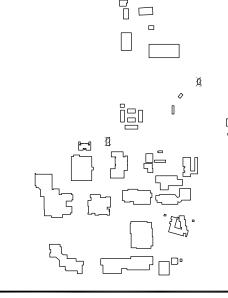
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SHEET REVISIONS

BID ADDENDUM 01 2016-08-08

SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

ADAPTIVE PHYSICAL EDUCATION AND PRESS BOX BUILDING FLOOR PLANS

DRAWING STATUS

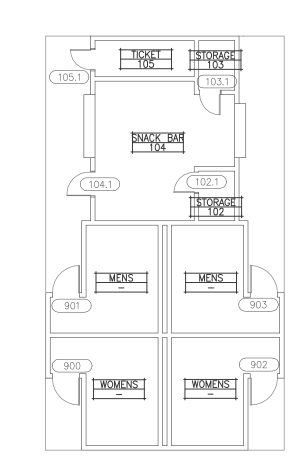
CONSTRUCTION DOCUMENTS

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	SHEET	

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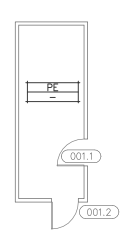
1/8"=1'-0"



001.1 TB-1 001

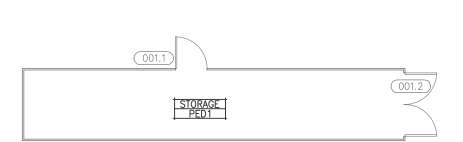
BUILDING 77

CONCESSION STAND, TICKET BOOTH AND RESTROOMS BUILDING - FLOOR PLAN



BUILDING 73

PHYSICAL EDUCATION STORAGE BUILDING - FLOOR PLAN



BUILDING 72

PHYSICAL EDUCATION STORAGE BUILDING - FLOOR PLAN

				Cosur	mnes River	College				
Campus	Building	Building Name	Location	Room ID	Door ID	Hardware Parts No.	X=Double Door	AC - Access Control NA - No Access EAI - Existing Access Imron EAL - Existing Access Locknetics	Door Type	Room Description/ Department
CRC	72	Physical Education Storage	Floor Plan	PED1	001.1	N/A		NA	EX	Storage
CRC	72	Physical Education Storage	Floor Plan	PED1	001.2	N/A	X	NA	EX	Storage
CRC CRC	73 73	Physical Education Storage Physical Education Storage	Floor Plan Floor Plan		001.1	L-6-M		NA NA	EX EX	PE PE
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan	001	001.1	L-6-M		NA	EX	Ticket Booth
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan	102	102.1	L-6-M	}	NA	EX	Storage
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan	103	103.1	L-6-M		NA	EX	Storage
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan	104	104.1	L-6-M		NA	EX	Snack Bar
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan	105	105.1	L-6-M	}	NA	EX	Ticket
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan		900	N-3-AM	}	NA	EX	Restroom
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan		901	N-3-AM	Š	NA	EX	Restroom
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan		902	N-3-AM		NA	EX	Restroom
CRC	77	Ticket Booth/Snack Bar/Restroom	Floor Plan		903	N-3-AM 1		NA	EX	Restroom

ID		Description	Part Number	Finish	Mfr.
	L	Non-Electrified Lockset (Std. Core)	LC-28-10G05 LL	626	Sargent
	EL	Electrified Lever Lockset (Std. Core)	28 10G71-24V LL LC	US26D	Sargent
Hardware	LR	Electrified Latch Retraction Kit	QEL 50745 RX	NA	Von Duprin
	DH	D-Handle	As req'd		
	N	None-Reuse Existing Lockset	Existing		
	1	Mortise Cylinder (IC Core) (Room Key)	337020xxS	13	Medeco
	2A	Rim Cylinder (IC Core) (Room Key)	337020xxS	26	Medeco
	2B	Rim Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
0 " 1	3	Mortise Cylinder (IC Core) (Interior Maison Key)	337020xxS	26	Medeco
Cylinder	4A	Lockset Cylinder (Std. Core) (Room Key-Interior Maison Key)	20T0901 GGMK	26	Medeco
	4B	Lockset Cylinder (Std. Core) (Room Key)	20T0901 GGMK	26	Medeco
	5	Lockset Cylinder (Std. Core) (Room Key-Interior Thumb Turn)	20T0901 GGMK	26	Medeco
	6	Lockset Cylinder (Std. Core) (Room Key-Interior Blank)	20T0901 GGMK	26	Medeco
	Α	IC Core	3xxx series as reg'd per cylinder	26	Medeco
	В	RX Switch Kit	LRVD1R		Security Door Controls
	С	Electric Power Transfer	AR4612		AdamsRite
	D	Recessed Steel Door Switch Set	195-12-WG	NA	GRI
	G	Cover Plate	As req'd	630	Don Jo
Accessory	H1	Rim Exit Device	98NL 990NL(Std)	US32D	Von Duprin
	H2	Rim Exit Device	35A-NL 386NL	US26D	Von Duprin
	J	Trim Exit Device	990NL	US26D	Von Duprin
	K	Concealed Vert Rod Ext	3547A-NL 386NL	313	Von Duprin
	М	Hardware Balance	Re-use existing		
	N	Dogging Push-Button	MPI002		Bulgin
Rating	-2	Fire Rated Door			



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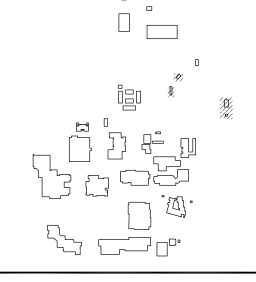
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SITE KEY PLAN



APPROVALS

LOS RIOS COMMUNITY COLLEGE DISTRICT

COSUMNES RIVER COLLEGE

PROJECT
LOS RIOS CCD

DOOR HARDWARE AND CYLINDER UPGRADE COSUMNES RIVER COLLEGE

> 8401 CENTER PARKWAY SACRAMENTO, CA. 95823

SHEET TITLE

PHYSICAL EDUCATION
STORAGE, CONCESSION
STAND, TICKET BOOTH AND
RESTROOMS BUILDING
FLOOR PLANS

DRAWING STATUS

CONSTRUCTION DOCUMENTS

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0 10 20 0 5 10

0 5 10 15 20

4 8 12 16 0