



State of Rhode Island
Department of Administration / Division of Purchases
One Capitol Hill, Providence, Rhode Island 02908-5855
Tel: (401) 574-8100 Fax: (401) 574-8387

ADDENDUM # 3

6/06/13

RFQ #7461393

**Title: Furnish & Install New Doors at the Lincoln Campus – Community
College of Rhode Island**

Submission Deadline: June 17, 2013 @ 10:30 AM local prevailing time.

Per the issuance of ADDENDUM #3 the following are noted:

- Vendor Questions & Answers
- New Specifications
- Revised Specifications
- Revised Bid Form (revised as of 6/4/13)

NOTE: All bidders MUST use revised Bid Form when submitting proposal.

Signature below commits vendor to the attached offer and certifies that the offeror has taken into account all solicitation amendments.

Vendors Signature required: _____

Name and Title of company official signing offer: _____

Offers must be delivered to One Capitol Hill, Suite 201 Purchasing, Providence RI 026908.

Interested parties should monitor this website, on a regular basis, for any additional information that may be posted.

Gary P. Mosca, Buyer

A handwritten signature in cursive script that reads "Gary P. Mosca".

COMMUNITY COLLEGE OF RHODE ISLAND LINCOLN CAMPUS DOOR REPLACEMENT PROJECT

DOOR REPLACEMENT PROJECT

5-274-2013

1. The spec calls for completion 90 days from the notice to proceed. In the pre-bid meeting it was mentioned that there was more time than that. Please confirm how much time we have to complete the project and take into consideration the submittal process and the lead time of the materials.
 - a. **COMPLETION OF PROJECT WILL BE 180 DAYS FROM THE ISSUANCE OF THE CCRI PURCHASE ORDER.**

2. The spec calls for normal working hours 7AM-3:30PM. In the pre-bid meeting it was mentioned that we could work 24/7. Please confirm the hours work can be completed.
 - a. **THE CCRI LINCOLN FLANAGAN CAMPUS HAS ACCESS 24/7. NORMAL BUSINESS OPERATING HOURS ARE MONDAY THROUGH FRIDAY 7 AM TO 3:30 PM.**
 - b. **WORK CAN BE DONE DURING ALL OFF HOURS, 3:30 PM TO 7 AM, MONDAY THROUGH SUNDAY. THIS OFF HOUR WORK MUST BE SCHEDULED IN ADVANCE WITH CCRI PHYSICAL PLANT.**
 - c. **NOTE: UNDER NO CIRCUMSTANCES CAN THERE BE ANY INTERRUPTIONS TO CLASSES OR BUSINESS OPERATIONS. ANY INSTALLATION PROCESSES THAT ARE DEEMED DISRUPTIVE INCLUDING BUT NOT LIMITED TO DRILLING, CORING, HAMMERING OF ANY KIND MUST BE DONE DURING OFF HOURS.**

3. In reviewing the existing conditions a large quantity of doors being replaced into existing frames are not in compliance with the code. There are a large amount of existing door frames that do not have a fire rating label on them or the label is painted over.
 - a. Will we need to figure having these frames certified by an independent company or will the college be doing this?
 1. **VENDOR IS NOT REQUIRED TO CERTIFY EXISTING FRAMES.**
 - b. Will we need to figure to replace the frames as well?
 1. **NO. ONLY AS SPECIFIED.**

4. In relation to the question above many of the frames that do have labels are for instance rated for 60 minutes and the spec is calling for a 90 minute door. Are we to change the door to be a 60 minute door or have the frame replaced or certified as a 90 minute door?
 - a. **NO. REPLACE DOORS AS SPECIFIED.**

5. Again, in relation to question #3 there are existing doors that were replaced and have continuous hinges, but do not have fire rating labels on the door and/or the frame. What are we to do in these cases?
 - a. **PER SPECIFICATION NOTE HANDED OUT AT PRE BID AND POSTED IN ADDENDUM #1, DOORS WITH CONTINUOUS HINGES ARE NOT REPLACED AS PART OF THIS PROJECT.**

6. The library frame at the back of the library where the staff has the doors marked "EXIT ONLY" is in awful shape. The spec only calls for the center mullion to be taken out and replaced with a removable mullion. Should we include replacing the entire frame? This is also an example of a door frame with no label.
 - a. **NO. THE MULLIONS ARE TO BE REPLACED. FRAMES REMAIN. THE INDIVIDUAL DOORS ARE EQUIVALENT TO SPECIFICATION D-6. HARDWARE FOR EACH OF THE (4) DOORS IS REPLACED IN KIND.**

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7. The main library entrance frame doesn't have a label and only 1 of the 4 doors has a continuous hinge. Is this the entrance being replaced with 4 new doors and a center mullion or am I confusing it with the previous question #6? If I am confusing it please clarify what to do with both of the 4 door entranceways.
 - a. **LIBRARY MAIN ENTRY DOORS ARE LOCATED IN LOBBY "A". PER SPECIFICATION D-12, ALL FOUR (4) EXISTING DOORS TO BE REPLACED.**
 - b. **PER SPECIFICATION D-12, CENTER MULLION TO BE REPLACED.**

8. Regarding the D4 doors, what are we to do with the panel above if anything at all? Should it be removed and in-filled? Painted? Replaced to match the new doors?
 - a. **NOTHING IS TO BE DONE WITH THE WOODEN PANEL LOCATED ABOVE THE MAJORITY OF THE D-4 DOORS. IT IS NOT PART OF THE SCOPE.**

9. Please provide a size and quantity of the D4 doors with visions if possible.
 - a. **D-4 DOORS WITH VISIONS APPROXIMATELY 140**
 - b. **D-4 DOORS SOLID, WITHOUT VISION APPROXIMATELY 205**
 - c. **TOTAL D-4 QUANTITY INCREASED TO 345. SEE REVISED SPECIFICATION LISTINGS. VENDOR RESPONSIBLE FOR VERIFYING DURING SURVEY.**

10. There are no filler plates called for in the spec to cover the openings left by all of the hinges being replaced with continuous hinges. Should these be included in the spec? If so, should they be painted?
 - a. **YES. PER SPECIFICATION NOTE HANDED OUT AT PRE BID AND POSTED IN ADDENDUM #1 UNDER ADDITIONAL SCOPE ITEM (L).**
 - b. **PLATES AND/OR FILLING MATERIAL TO BE PRIMED ONLY.**

11. Should painting of the existing frames be included?
 - a. **NO. SEE QUESTION #10.**

12. Which doors does D15 apply to? Where is the nearest electrical room to this? how are we supposed to run the wiring, through ceiling, conduit on walls, etc...???
 - a. **MAIN ENTRANCE "D" RESTROOMS (2) UNITS. ELECTRICAL CLOSET #1850.**
 - b. **MAIN ENTRANCE "A" LOBBY SECOND FLOOR RESTROOMS (2) UNITS. ELECTRICAL CLOSET #3550.**
 - c. **MAIN ENTRANCE "A" ONE DOOR (1) UNIT LEADING INTO ADVISING AND COUNSELING. ELECTRICAL CLOSET # 3150.**
 - d. **FIELD HOUSE MAIN LOBBY RESTROOMS (2) UNITS. ELECTRICAL CLOSET #0017.**
 - e. **FIELD HOUSE MAIN LOBBY. ENTRANCE DOOR INTO GYMNASIUM FAR RIGHT DOOR (1) UNIT. ELECTRICAL CLOSET # 0017.**
 - f. **NOTE: QUANTITY INCREASE FOR SPECIFICATION LINE ITEM D-15 HANDICAP OPERATORS FROM (5) TO EIGHT (8).**

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13. There are numerous openings calling for the AD400 device. How are you planning to transfer power because there are no electrified hinges or a power transfer called off in the list of equipment?
- VENDOR RESPONSIBLE TO PREP THE DOOR ONLY FOR THE AD-400 LATCHES WHICH ARE SUPPLIED AND INSTALLED BY SCHNEIDER ELECTRIC. ALL ELECTRICAL WORK ASSOCIATED WITH THE AD-400 SYSTEM IS THE RESPONSIBILITY OF SCHNEIDER ELECTRIC. VENDOR WILL BE REQUIRED TO COORDINATE WITH SCHNEIDER ALL PROCEDURES AND SCHEDULES FOR INSTALLATIONS.***
 - SEE CONTACT INFORMATION IN ADDENDUM #1.***
14. Is the electrical for the AD400 included to be included in this bid? If not, how are we to coordinate with the owners installer since at each opening with an AD400 both the unit and all hardware would need to be installed at the same time?
- NO. SEE QUESTION #13.***
15. Are we to supply the AD400 devices or is this by the owner's electrician?
- NO. SEE QUESTION #13.***
16. Types D4, D12, D13 and D14 call for the AD400 specifically. D8 implies the same, should we carry AD400's on D8 openings?
- NO. REFERENCE IS FOR ELECTRONIC TRIM ONLY. FOR EMERGENCY EGRESS ISSUES, NO CORRIDOR DOORS WILL BE EQUIPPED WITH AD-400 ELECTRONIC LATCHES UNLESS SPECIFIED.***
17. D9 is confusing. There are 16 openings at the 8 entrances being referred to in the spec with 64 doors total. All 64 doors are being replaced, but which ones get the exit only and which ones get the night latch?
- TO CLARIFY: ALL OUTER MAIN ENTRANCE DOORS ARE TO BE SUPPLIED WITH SPECIFIED EXIT DEVICE INCLUDING ONE EQUIPPED FOR KEYED SCHLAGE CYLINDER ELECTRONIC DUAL CREDENTIAL AD-400 LATCH. THE KEYED LATCH AND EXIT DEVICE IS TO BE INSTALLED ON THE EAST SIDE OUTER DOOR WHICH IS THE DOOR TO THE MOST RIGHT AS YOU ENTER THE BUILDING.***
 - TO CLARIFY: ALL INNER VESTIBULE DOORS ARE TO BE SUPPLIED WITH PUSH PULL HARDWARE ONLY. NO EXIT DEVICES.***
 - TO CLARIFY: SEE UPDATED D-9 SPECIFICATION FOR CHANGES.***
18. In regards to D9, if the two doors to the right (when inside the building looking outside as we were in the pre-bid) get the night latch and the auto operators (D5) it cannot be done that way.
- TO CLARIFY: THE LATCH WILL BE INSTALLED ON THE OUTER EAST DOOR WHICH IS THE DOOR TO THE MOST RIGHT AS YOU ENTER THE BUILDING.***
 - THE HANDICAP OPERATORS PER SPECIFICATION D-5 WILL BE INSTALLED ON THE OUTER AND INNER WEST DOORS WHICH ARE TO THE MOST LEFT AS YOU ENTER THE BUILDING.***
 - THIS SETUP MATCHES EXISTING CONDITION AT MAIN ENTRANCE "B".***

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19. How are we to run the electrical to the D9 doors? Especially with the D5?
- VENDOR RESPONSIBLE FOR ALL ELECTRICAL ASSOCIATED WITH REMOVAL AND/OR RE-INSTALLATION OF EXISTING ELECTRICAL COMPONENTS ATTACHED TO EXISTING DOOR. THIS INCLUDES BUT IS NOT LIMITED TO HANDICAP OPERATORS AND INTRUSION ALARM WIRING AND COMPONENTS.**
 - VENDOR RESPONSIBLE FOR ALL ELECTRICAL ASSOCIATED WITH THE INSTALLATION OF ALL NEW HANDICAP OPERATORS. SEE QUESTION #12.**
20. D7, D8 and D11 do not have any glass called off in the material list, but will need it.
- SEE SPECIFICATIONS D-7, D-8, D-11 WHICH DO SPECIFY "5 INCH X 20 INCH VISIONS OF FIRE RATED GLASS".**
21. D10, the frame should be insulated and galvanized since it is an exterior door.
- NO. SUPPLY FRAMES PER SPECIFICATION. FACTORY PRIMED.**
22. David Snow mentioned in the pre-bid meeting that there was asbestos present in the existing door slabs. Has there been an asbestos plan submitted?
- NO. CLARIFICATION: VENDOR IS RESPONSIBLE FOR ALL ASPECTS OF DISPOSAL ASSOCIATED WITH THE ASBESTOS CORE DOORS. THIS INCLUDES BUT IS NOT LIMITED TO ANY STATE REQUIRED PLAN.**
23. What is the asbestos plan saying about disposal of existing door slabs?
- DISPOSAL METHODS WILL BE DETERMINED BY VENDOR AND THE APPROVED PLAN. NOTE: PRIOR TO FINAL PROJECT ACCEPTANCE AND AS A CONDITION OF FINAL PROJECT PAYMENT, THE VENDOR MUST PROVIDE CCRI WITH A COPY OF THE EXECUTED DISPOSAL DOCUMENT(S) FROM THE STATE APPROVED ABATEMENT COMPANY.**
24. Do existing wood transom panels over doors in offices stay?
- YES. SEE QUESTION #8.**
25. Small Corridor Doors – The specs call for Surface Vertical Rod devices, yet the existing doors are 2 singles with a fixed mullion in the middle. Is the fixed mullion to be removed to allow for the Surface Vertical Rod devices, or keep the fixed mullion and have Rim devices?
- UNLESS OTHERWISE SPECIFIED REPLACE IN KIND. IF MULLION EXISTS IT MUST STAY. IF THERE IS NO MULLION THEN CENTER POST EXIT DEVICES REQUIRED.**
26. Main entrances (Campus and Field House) Who supplies keyed cylinders and what keyway? Also, what type of glass to be used at these same openings?
- SCHNEIDER TO PROVIDE ALL CYLINDERS AND KEYWAYS AS WELL AS AD-400 DUAL CREDENTIAL ELECTRONIC LATCH. SEE QUESTION #17.**
 - NOTE: CLARIFICATION TO SPECIFICATION D-9**
 - MAIN ENTRANCE DOOR GLASS TO BE ONE INCH (1") INSULATED CLEAR TEMPERED WITH ONE QUARTER INCH (1/4") PANES.**

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27. Asbestos doors – Once removed from opening, where are they to be kept until abatement company can dispose of them? Can a storage container be kept on the Lincoln site for this?
- YES. VENDOR CAN MAINTAIN APPROVED STORAGE CONTAINER ONSITE FOR TEMPORARY STORAGE OF OLD DOORS. SEE QUESTIONS #22 AND #23.**
 - NOTE: CLARIFICATION. VENDOR IS RESPONSIBLE FOR DISPOSAL OF ALL OLD DOORS REPLACED AS PART OF THIS PROJECT INCLUDING PROPER DISPOSAL OF ASBESTOS CORED DOORS. SEE QUESTIONS #22 AND #23.**
28. Project Completion: Several days are used up contract signing, returned and executed bonds, submittal approvals, field measuring, factory lead time, etc.. Can the 90 days from issuance of purchase order be extended?
- SEE QUESTION #1.**
29. AD Locks - Schneider Electrical was awarded the AD Lock portion which contractor will work with, what if there is some delay from them in getting the AD locks, who does this fall on?
- SCHNEIDER ELECTRIC WILL BE PREPARED FOR INSTALLING ALL AD LOCK/LOCKSET HARDWARE. IF THERE IS A DELAY DUE TO SCHNEIDER'S SUPPLY CHAIN, SCHEDULE WILL BE ADJUSTED ACCORDINGLY.**
30. During a walkthrough, some odd size doors were identified including a Dutch Style door in the Bursar area. Will these be replaced?
- YES. SEE UPDATED NEW DOOR LISTING AND SPECIFICATIONS D-16, D-17, D-18, D-19.**

END OF QUESTIONS

NEW SPECIFICATIONS:

D-16

MUSIC PRACTICE ROOM DOORS

- | | |
|--------------------|--|
| 1.00 DOOR-WD- F-90 | Red Oak 90 mi fire rated door, 2'4 x 7'0, with prefinish, reinforced for all hardware and prepped for an AD-400 Lockset. * |
| 1.00 HINGES - | SL53x CLR x 83" 1/2 surface x CLR x 83" continuous hinge |
| 1.00 CLOSER - | LCN 4040 XP x Reg x Alum closer |
| 1.00 MISC - | NGP 680A automatic door bottom |

*NOTE: Reuse existing weather stripping

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D-17

CLASSROOM ENTRY DOUBLE DOORS

- 1.00 DOOR-WD- F-90 One pair Red Oak, 6'0 x 7'0, 90 min fire rated doors with clear prefinish and 5" x 20" visions of fire rated glass, (one leaf to be prepped for an AD-400 lockset)
- 2.00 HINGES - SL53x CLRx83" 1/2 surface x CLR x 83" continuous hinges
- 2.00 CLOSER - LCN-4111 LCN 4111 EDA x alum closers
- 2.00 EXIT - VD99 Von Durpin 99EO - F us28 x 3' fire rated rim exit devices
- 1.00 MULLION - Von Duprin 9954 x 7' 3 x sp28 fire rated mullion
- 2.00 KICK PLATE - 12" x 2" LDW x 630 kick plates

D-18

OFFICE DUTCH DOOR

- 1.00 DOOR-WD Dutch Door with full shelf, 3'0 x 7'0, Plain Sliced White Maple, A Grade, Book and running, 5-LSL- BE w/ PLS-100 clear prefinish prepped for AD-400 lockset.
- 1.00 HINGES - SL53x CLRx83" 1/2 surface x CLR x 83" continuous hinge
- 1.00 MISC - Ives #054 x 626 Dutch Door bolt

D-19

ENVIRONMENTAL OFFICE DOOR

- 1.00 DOOR-WD Plain Sliced White Maple, 3'6 x 7 '0 A Grade, Book and Running 5- LSL- BE with PLS-100 clear prefinish, prepped for an AD lockset
- 1.00 HINGES - SL53x CLRx83" 1/2 surface x CLR x 83"continuous hinge
- 1.00 CLOSER - LCN 4040 XP x Reg x alum closer
- 1.00 MISC - Ives 620 x 601 x 626 mail slot

(CONTINUED NEXT PAGE)

COMMUNITY COLLEGE OF RHODE ISLAND LINCOLN CAMPUS DOOR REPLACEMENT PROJECT

REVISED SPECIFICATION:

D-5

LINCOLN ENTRY AND RESTROOM HANDICAP OPERATORS ENTRANCES "A" AND "C"

- 4.00 AUTOMATIC OPERATOR Dorma ED 400 Single dark bronze automatic door units with on/off/hold open rocker switch (exterior and vestibule doors)
- 4.00 AUTOMATIC OPERATOR Dorma ED 700 Single clear aluminum automatic door units with on/off/hold open rocker switch (restroom doors)
- 14.00 MISC - PUSH PLATE MS SEDCO 59H 4-1/2" square push plate with handicap logo, Push to Operator Door text
- 2.00 MISC - SWITCH MS SEDCO WR UPGRADE water resistant micro switch and wires (exterior switches @ Entrance A & C)
- 6.00 MISC - TRANSMITTER MS SEDCO CP/STX (59) vestibule sequencing transmitters with surface mounting box
- 8.00 MISC - TRANSMITTER MS SEDCO CP/TX (59) wall mount transmitters with surface mounting box
- 8.00 MISC - RECEIVER MS SEDCO CP/RX Multi-Mode Receiver

NOTE: INSTALLATION INCLUDES ALL REQUIRED 120VAC ELECTRICAL

D-9

LINCOLN MAIN ENTRANCES

- 8.00 DOOR-SL-14 Special lite Monumental SL-14 Dark bronze aluminum doors with top and bottom visions, 12" FRP colored mid panel, and adjustable sweeps
GLASS TO BE 1" INSULATED CLEAR TEMPERED WITH 1/4" PANES.
- 8.00 HINGES - SL11x BRZx96" Full mortise x BRZ x 96" continuous hinges
- 6.00 CLOSER - LCN-4111 LCN 4111 EDA x dark bronze closers
- 7.00 EXIT-VD33 Von Duprin 33A- EO x 313 x 3' Narrow stile exit devices
- 1.00 EXIT-VD33 Von Duprin 33A- NL-OP x 313 x 3' Narrow stile exit device with keyed cylinder and prepped for AD-400 dual credential latch.
- 2.00 MULLIONS - VD4954-KR Von Duprin KR4954 x 8'6 x sp313 keyed removable mullions with keyed mortise cylinders.
- 8.00 PULLS - Burns #49D x 613 offset 12" "C" door pulls
- 8.00 WEATHER - PERIMETER: Perimeter Weather Kits
- 8.00 THRESHOLD - Aluminum Thresholds*

*NOTE; INSTALLATION INCLUDES REPAIRS TO ALL SUB BASE CONCRETE AS NEEDED UNDER AND AROUND THRESHOLDS.

END OF DOCUMENT

	<p>STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS</p> <p>Department of Administration Division of Purchases One Capitol Hill Providence, RI 02908</p>  <p>Tel: (401) 574-8100 Fax: (401) 574-8387 Website: www.purchasing.ri.gov</p>	
	<p>Furnish and Install New Doors at the CCRI Lincoln Campus as per specifications:</p>	
	<p>A. PROJECT COMPLETION: 90 DAYS FROM ISSUANCE OF PURCHASE ORDER. VENDOR MUST DESIGNATE A PROJECT MANAGER TO CONDUCT WEEKLY PROJECT PROGRESS MEETINGS AND ISSUE MINUTES OF MEETINGS BY THE NEXT BUSINESS DAY. MEETINGS WILL BE HELD ONSITE AT CCRI LINCOLN CAMPUS. THE LOCATION AND SCHEDULE FOR THE PROGRESS MEETING WILL BE ARRANGED WITH THE DIRECTOR OF THE PHYSICAL PLANT ASSOCIATE DIRECTOR AND OR HIS DESIGNEE.</p>	
	<p>B. WORK HOURS: PROJECT IS TO BE COMPLETED DURING NORMAL OPERATING BUSINESS HOURS 7 AM - 3:30 PM MON-FRI. VENDOR MUST SCHEDULE WORK FOR NON OPERATING HOURS IN ADVANCE WITH PHYSICAL PLANT DEPARTMENT. <u>AT NO TIME CAN CCRI BUSINESS OPERATIONS INCLUDING CLASSES BE INTERRUPTED.</u></p>	
	<p>C. VENDOR RESPONSIBLE FOR ALL LABOR INCLUDING BUT NOT LIMITED TO ELECTRICAL PLUMBING AND GENERAL AS REQUIRED BY THE SCOPE OF WORK</p>	
	<p>D. VENDOR RESPONSIBLE FOR ANY REQUIRED LOCAL AND STATE LICENSES AND PERMITS.</p>	
	<p>E. AT ALL TIMES DURING AND AT COMPLETION OF PROJECT, CONSTRUCTION AREAS ARE TO BE KEPT IN A CLEAN, SAFE AND ACCEPTABLE CONDITION.</p>	
	<p>F. VENDOR RESPONSIBLE FOR REMOVING ALL PROJECT DEBRIS OFF-SITE DAILY INCLUDING ALL COSTS ASSOCIATED WITH WASTE CONTAINERS AND PROPER DISPOSAL OF WASTE.</p>	
	<p>G. ALL COMPLETED WORK MUST BE INSPECTED AND APPROVED BY THE DIRECTOR OF THE PHYSICAL PLANT OR HIS DESIGNEE.</p>	
	<p>H. VENDORS MUST BID EACH LINE ITEM.</p>	

Line	Category	Description	Specification Number	Quantity	Unit	Unit Price	Total
1	150.24	LINCOLN STAIRWELL DOOR	D-6	36	Each		
2	150.24	LINCOLN LARGE CORRIDOR DOOR	D-7	20	Each		
3	150.24	LINCOLN SMALL CORRIDOR DOOR	D-8 or D-6*	26	Each		
4	150.24	LINCOLN MAIN ENTRANCE DOOR	D-9	8	Each		
5	150.24	LINCOLN HANDICAP OPERATOR	D-15	8**	Each		
6	150.24	LINCOLN FIELD HOUSE EXIT DOOR	D-10	7	Each		
7	150.24	LINCOLN LECTURE HALL DOOR	D-11	26**	Each		
8	150.24	LINCOLN LIBRARY MAIN ENTRY DOOR LOBBY "A"	D-12	1	Each		
9	150.24	LINCOLN SINGLE DOOR	D-4	345**	Each		
10	150.24	LINCOLN JANITOR CLOSET DOOR	D-14	8	Each		
11	150.24	LINCOLN ELECTRICAL CLOSET DOOR	D-13	8	Each		
12	150.24	LINCOLN ENTRY HANDICAP OPERATOR ENTRANCES "A" AND "C"	D-5	1	Each		
13	150.24	LINCOLN MUSIC PRACTICE ROOM DOOR	D-16	7	Each		
14	150.24	LINCOLN CLASSROOM ENTRY DOUBLE DOORS	D-17	6	Each		
15	150.24	LINCOLN OFFICE DUTCH DOOR	D-18	1	Each		
16	150.24	LINCOLN ENVIRONMENTAL OFFICE DOOR	D-19	1	Each		
Total Lincoln Campus							
* SMALL CORRIDOR DOORS WITH MULLIONS SAME AS D-6 SPECIFICATION.							
** QUANTITY INCREASED AS OF 5/21/13 and 6/4/13.							
NOTE: EXISTING DOORS THAT ARE CURRENTLY INSTALLED WITH CONTINUOUS HINGES ARE NOT INCLUDED IN THIS PROJECT FOR REPLACEMENT UNLESS OTHERWISE SPECIFIED.							
UPDATED AS OF 4-JUNE-2013							
							revised as of 6/4/13
							page 2 of 2