PROJECT INFORMATION

BUILDING OWNER:

UNIVERSITY OF OREGON CONTACT: GLEN MACDONALD, PROJECT MANAGER CAMPUS OPERATIONS 1276 UNIVERSITY OF OREGON EUGENE, OR 97403-1276 PH: (541) 346-2281 FAX: (541) 346-6927 glenm@uoregon.edu

PROJECT ARCHITECT:

UNIVERSITY OF OREGON CONTACT: KEVIN SPAHN CAMPUS OPERATIONS 1276 UNIVERSITY OF OREGON EUGENE, OR 97403-1276 PH: (541) 346-8238 FAX: (541) 346-6927 spahn@uoregon.edu

PROJECT DESCRIPTION

SCOPE OF WORK:

SUMMARY: REMODEL SUITE/ROOMS 141, 142 & 143 INCLUDING NEW INTERIOR WALLS, DOORS AND FRAMES, NEW CARPET, NEW ACOUSTIC CEILING TILE IN EXISTING CEILING GRID AND MINOR NEW CEILING WORK, NEW LIGHT FIXTURES AND SUPPLY / RETURN GRILLS

ABATEMENT:

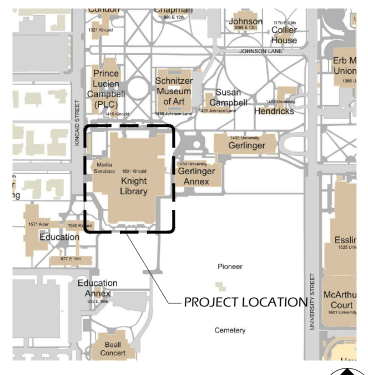
ANY NECESSARY ABATEMENT OF HAZARDOUS MATERIALS IN THE AFFECTED SPACES TO BE COMPLETED BY OWNER PRIOR TO THE COMMENCEMENT OF THIS PROJECT

MEP SCOPE NOTE:

DRAWINGS SHOW DESIGN INTENT FOR REMODELED PLUMBING, MECHANICAL, AND ELECTRICAL SYSTEMS. ANY ADDITIONAL DRAWINGS, CALCULATIONS, OR DOCUMENTATION REQUIRED FOR PLUMBING, MECHANICAL, OR ELECTRICAL PERMITS TO BE DESIGN BUILD BY SUB-CONTRACTORS.

CODE SUMMARY:

- OCCUPANCY TYPE "B", EDUCATION ABOVE 12TH GRADE - OCCUPANCY SEPARATION: NONE REQUIRED
- CONSTRUCTION TYPE V



VICINITY MAP

Scale: NTS

SITE INFORMATION:

ADDRESS:

PROJECT AREA BUILDING FOOTPRINT AREA:



GENERAL NOTES:

- 1. ALL WORK SHALL COMPLY WITH LOCAL CODES, OREGON STATE CODES, AMENDMENTS, RULES, REGULATIONS, ORDINANCES, LAWS, ORDERS, APPROVALS, ETC. THAT ARE REQUIRED BY GOVERNING AUTHORITIES. IN THE EVENT OF CONFLICT, THE MOST STRINGENT REQUIREMENTS SHALL APPLY. REQUIREMENTS INCLUDE, BUT ARE NOT LIMITED TO, THE CURRENTLY APPLICABLE EDITIONS OR PUBLICATIONS OF THE FOLLOWING: 1. 2010 EDITION OSSC
 - 2. OREGON ADMINISTRATIVE CODE
 - 3. NATIONAL FIRE PROTECTION ASSOCIATION
 - 4. STATE OF OREGON 2011 ELECTRICAL SPECIALTY CODE
 - 5. STATE OF OREGON 2011 PLUMBING SPECIALTY CODE
 - 6. STATE OF OREGON 2010 MECHANICAL SPECIALTY CODE
 - 7. STATE OF OREGON 2010 FIRE CODE
- 2. CONTRACTOR SHALL EXAMINE AND VERIFY CONDITIONS OF THE JOB SITE. ANY DISCREPANCY BETWEEN DRAWINGS AND EXISTING CONDITIONS SHOULD BE RECORDED IN WRITING AND REPORTED TO THE ARCHITECT FOR RESOLUTION PRIOR TO COMMENCEMENT OF WORK
- 3. ALL DIMENSIONS NOTED IN FLOOR PLANS AND SECTIONS ARE TO FINISH UNLESS NOTED OTHERWISE. NOTIFY ARCHITECT OF ANY DISCREPANCIES OR CONFLICT PRIOR TO SUBSEQUENT WORK. DO NOT SCALE DRAWINGS.
- 5. MATERIAL CHOICES, FIXTURES, ADHESIVES, AND FINISHES NOT SPECIFIED SHALL BE PRE-APPROVED BY OWNER AND ARCHITECT.
- 6. ALL CHANGE ORDERS SHALL BE WRITTEN AND SHALL BE APPROVED BY ARCHITECT AND OWNER PRIOR TO EXECUTION OF WORK.
- 7. WOOD IN CONTACT WITH CEMENT OR MASONRY SHALL BE PRESSURE TREATED.
- 8. PROVIDE ACCESS TO CONCEALED VALVES, DAMPERS, CONTROLS, ELECTRONIC JUNCTION BOXES, ETC. OBTAIN ARCHITECTS APPROVAL IN LOCATING ACCESS DOORS PRIOR TO INSTALLING.
- 9. PIPING, CONDUIT, ROUGH-IN AND SIMILAR WORK SHALL BE CONCEALED UNI ESS NOTED OTHERWISE
- 10. SITE TO BE BROOM CLEANED AT END OF WORK DAY.

DRAWING INDEX

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KNIGHT LIBRARY

3197 SE

103210 SF

1501 KINCAID STREET

- G001 COVER. VICINITY MAP. INDEX
- G002 CODE ANALYSIS - EXISTING/PROPOSED LAYOUT
- G003 CODE ANALYSIS
- DEMOLITION FLOOR PLAN A001
- DEMOLITION REFLECTED CEILING PLAN A002 DEMOLITION REFLECTED CEILING PLAN - ALTERNATE 1 A003
- NEW WORK FLOOR PLAN A101
- A102 NEW WORK REFLECTED CEILING PLAN
- A103 NEW WORK REFLECTED CEILING PLAN - ALTERNATE 1
- A301 INTERIOR ELEVATIONS
- A401 DFTAII
- **ROOM FINISH SCHEDULE** A501
- DOOR AND WINDOW SCHEDULES A502
- A601 FURNITURE PLAN - CONTRACTOR
- E001 DEMOLITION ELECTRICAL PLAN
- E002 DEMOLITION ELECTRICAL REFLECTED CEILING PLAN
- E003 DEMOLITION ELECTRICAL REFLECTED CEILING PLAN - ALTERNATE 1
- E101 NEW WORK ELECTRICAL PLAN
- F102 NEW WORK ELECTRICAL REFLECTED CEILING PLAN
- F103
- DEMOLITION MECHANICAL PLAN M001 NEW WORK MECHANICAL PLAN M101

ISSUED FOR BIDDING

NEW WORK ELECTRICAL REFLECTED CEILING PLAN - ALTERNATE 1

XXX

Revision/Issue

General Notes



SUSTERED ARCH

FIGENE, OREGON PH EUGENE, OREGON

OREGON



PROJECT NAME: KNIGHT LIBRARY **1ST FLOOR** THE DIGITAL SCHOLARSHIP CTR

ROJECT NO.: WK224612

06/12/2013

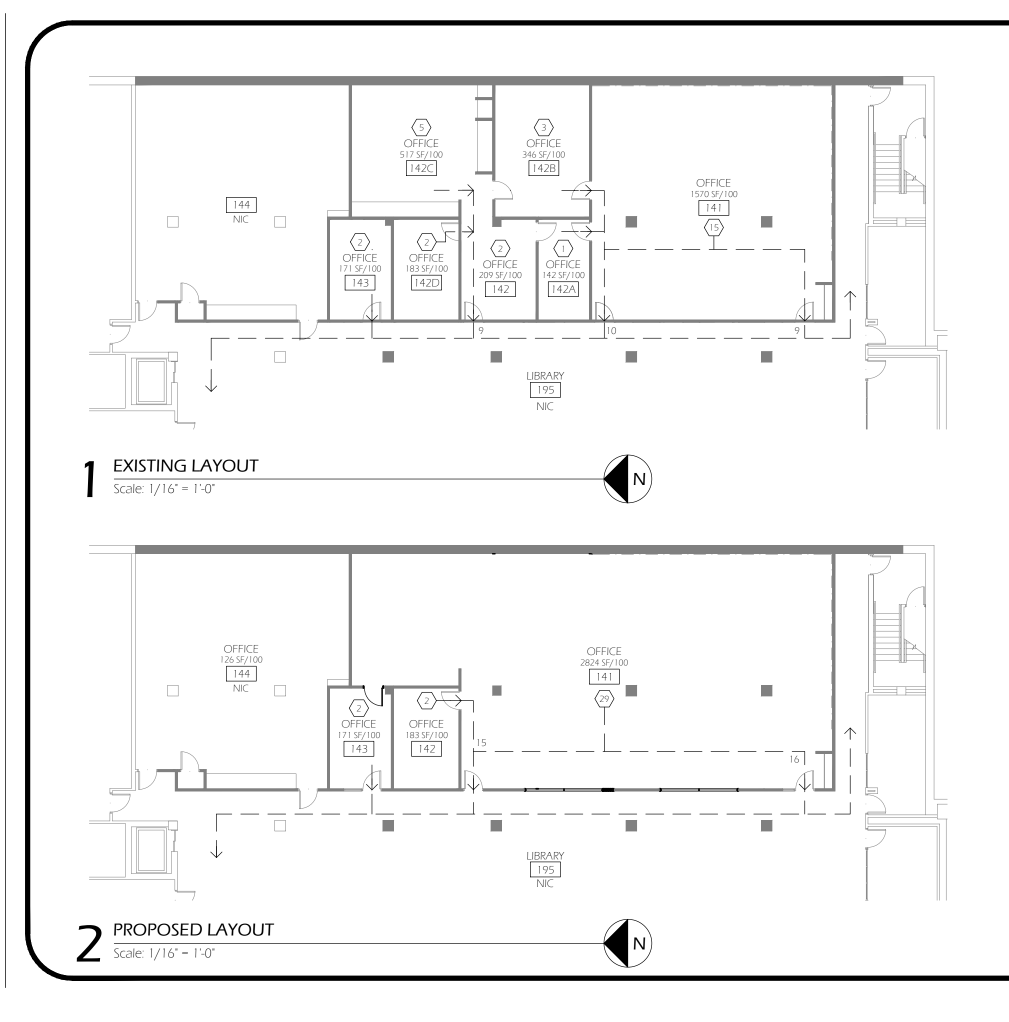
DESIGN/DRAW/N BY KS/MNL

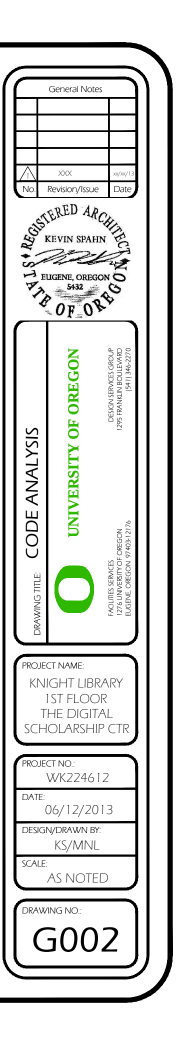
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AS NOTED

RAWING NO.:

G00





CODE SUMMARY

BUILDING OCCUPANCY B - EDUCATION ABOVE THE 12TH GRADE (304.1)

CONSTRUCTION TYPE

AUTOMATIC SPRINKLER SYSTEM FULLY SPRINKLERED

OSSC 2010 CODE ANALYSIS INFORMATION

CHAPTER 5 - GENERAL BUILDING HEIGHTS AND AREAS BASE ALLOWABLE PER V-B CONSTRUCTION B OCCUPANCY - 5 FLOORS / 9,000 MAX PER FLOOR

ACTUAL FLOORS / AREA: 5 FLOORS + 4 MEZZANINE BASEMENT / ???? SF PER FLOOR THIS IS WITHIN ALLOWABLE WITHOUT TAKING INTO ACCOUNT FRONTAGE INCREASES. PROJECT INCLUDES NO BUILDING SOUARE FOOTAGE INCREASE.

CHAPTER 6 - TYPES OF CONSTRUCTION

TYPE ?? CONSTRUCTION PER TABLE	601
STRUCTURAL FRAME	0 HR
BEARING WALLS EXT.	0 HR
BEARING WALLS INT.	0 HR
NON BEARING EXTERIOR WALLS	0 HR
NON BEARING INTERIOR WALLS	0 HR
FLOOR ASSEMBLIES	0 HR
ROOF ASSEMBLIES	0 HR

NOTE: ALL PROPOSED NEW CONSTRUCTION IS INTERIOR, NON BEARING WALLS. PENETRATIONS AT FLOORS AND ROOF TO BE FIRE STOPPED PER REQUIRED RATING OF ASSEMBLY

CHAPTER 7 - FIRE RESISTANCE-RATED CONSTRUCTION 708 FIRE PENETRATIONS

EXISTING 1 HOUR RATED CORRIDOR WALLS (FIRE PARTITIONS). TO BE REPLACED WITH NEW 1 HOUR RATED CONSTRUCTION WHERE REMOVED.

713 FIRE RESISTANT JOINT SYSTEMS

JOINTS IN OR BETWEEN FIRE RESISTANT RATED WALLS, FLOOR OR FLOOR / CEILING ASSEMBLIES AND ROOFS SHALL BE PROTECTED BY AN APPROVED FIRE RESISTANT JOINT SYSTEM WITH A RATING OF NOT LESS THAN THAT OF THE ASSEMBLY IN WHICH IT IS INSTALLED 717 CONCEALED SPACES

- 717.2.2 FIRESTOPPING REQUIRED IN SPACES OF STUD WALLS AND FURRED WALLS AT CEILING AND FLOOR LEVELS AND HORIZONTALLY AT INTERVALS NOT EXCEEDING 10 FEET.
- 717.3.3 DRAFTSTOPPING IN FLR/CLG ASSEMBLIES IS NOT REQUIRED IF SPRINKLERED TO NFPA 13

(CONTINUATION)

CHAPTER 8 - INTERIOR FINISHES IN ACCORDANCE WITH OCCUPANCY AND CONSTRUCTION TYPE

CHAPTER 9 - FIRE PROTECTION SYSTEMS NONE

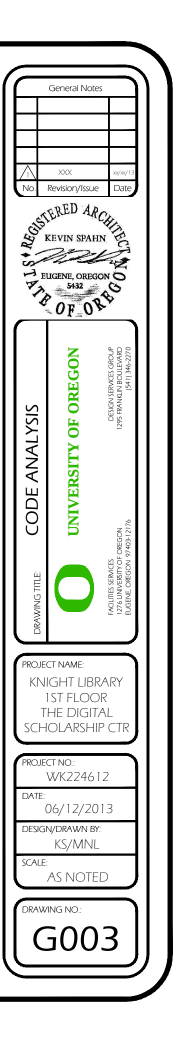
CHAPTER 10 - MEANS OF EGRESS OCCUPANT LOAD TABLE 1004.1.1 B OCCUPANT LOAD - OFFICE AND SUPPORT SPACES: ???? SF/100 SF OCCUPANT LOAD FACTOR = ?? OCCUPANTS M1014.3 COMMON PATH OF EGRESS TRAVEL SHALL NOT EXCEED 75', SEE DIAGRAMS FOR ILLUSTRATIONS OF LONGEST COMMON PATH IN PROJECT AREA. 1015.1 EXIT AND EXIT ACCESS DOORWAYS NEW PROJECT AREA PROVIDED WITH THREE EXITS. TABLE 1015.1 ALLOWS 1 MEANS OF EGRESS FOR OCCUPANT LOAD OF 49 OR FEWER. 1016.1 EXIT ACCESS TRAVEL DISTANCE TABLE 1016.1 ALLOWS 200' TRAVEL DISTANCE WITHOUT SPRINKLER. ACTUAL DISTANCES ARE UNDER 200' 1017.1 CORRIDORS CORRIDORS ARE 1 HOUR RATED CONSTRUCTION

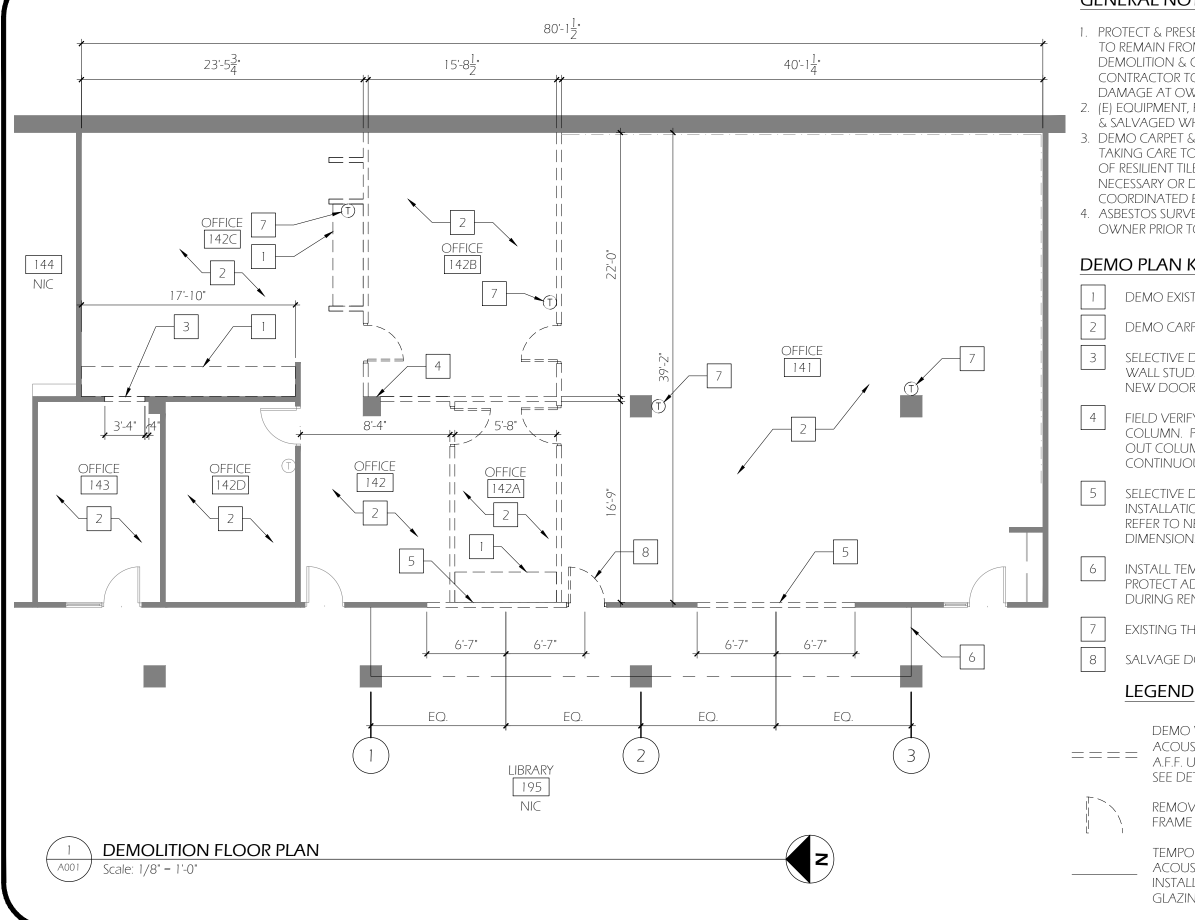
CHAPTER 11 - ACCESSIBILITY 1106 BUILDING ACCESSIBILITY, NEW CONSTRUCTION NEW CONSTRUCTION TO BE IN ACCORDANCE WITH ACCESSIBILITY REQUIREMENTS. 1108 FACILITY ACCESSIBILITY BUILDING HAS EXISTING ACCESSIBLE ENTRY, ELEVATORS AND BATHROOMS

<u>CHAPTER 24 - GLAZING</u> SECTION 2406 NOTES SAFETY GLAZING REQUIREMENTS

UFC CHAPTER 9, 906 FIRE EXTINGUISHERS

EXTINGUISHER TO BE PROVIDED PROXIMATE TO EACH EXIT FROM PROJECT AREA





1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE. 2. (E) EQUIPMENT, FURNITURE TO BE REMOVED & SALVAGED WHEN POSSIBLE 3. DEMO CARPET & WALL BASE AS NOTED, TAKING CARE TO MINIMIZED DISTURBANCE OF RESILIENT TILE SUBSTRATE. ANY NECESSARY OR DESIRED ABATEMENT TO BE COORDINATED BY OWNER 4. ASBESTOS SURVEY AND ABATEMENT BY OWNER PRIOR TO CONSTRUCTION

DEMO PLAN KEYED NOTES

DEMO EXISTING CASEWORK/SHELVES

DEMO CARPET

SELECTIVE DEMOLITION OF EXISTING WALL STUDS FOR INSTALLATION OF NEW DOOR AND FRAME

FIELD VERIFY EXISTING CONDITIONS AT COLUMN. PREP AS REQUIRED TO FURR OUT COLUMN TO ACHIEVE UNIFORM CONTINUOUS FINISH

SELECTIVE DEMOLITION OF WALL FOR INSTALLATION OF TRANSOM GLAZING. REFER TO NEW WORK TO COORDINATE DIMENSIONS AND LOCATIONS

INSTALL TEMPORARY DUST PARTITION TO PROTECT ADJACENT AREA IN USE DURING RENOVATION

EXISTING THERMOSTAT TO BE REMOVED

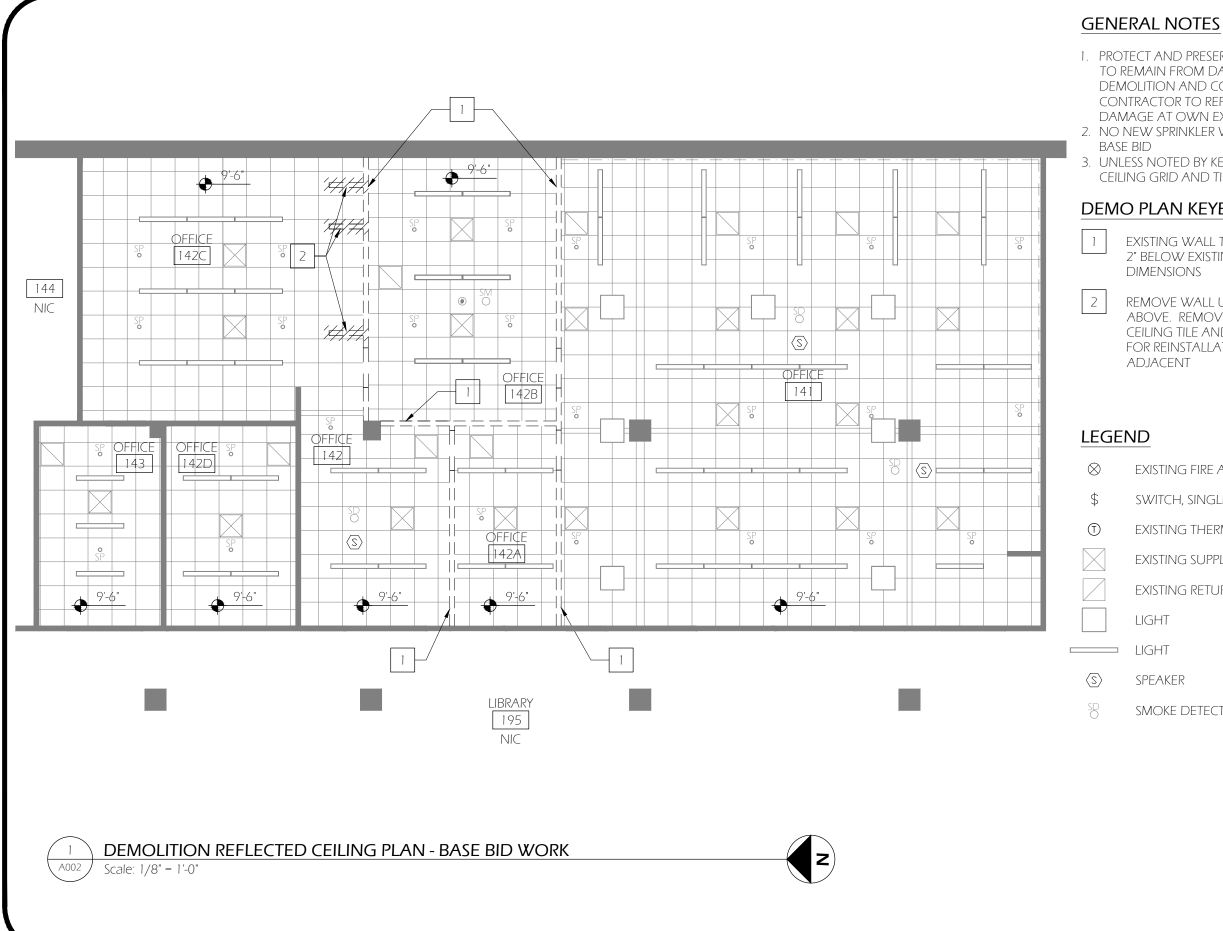
SALVAGE DOOR FOR REINSTALLATION

DEMO WALL UP TO 2" BELOW ACOUSTIC CEILING TILE AT 9'-0" A.F.F. UNLESS NOTED OTHERWISE. SEE DETAIL 1/A401

REMOVE & SALVAGE DOOR & FRAME

TEMPORARY DUST PARTITION UP TO ACOUSTIC CEILING TILE FOR INSTALLATION OF TRANSOM GLAZING





1. PROTECT AND PRESERVE ADJACENT FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION AND CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE. 2. NO NEW SPRINKLER WORK REQUIRED UNDER

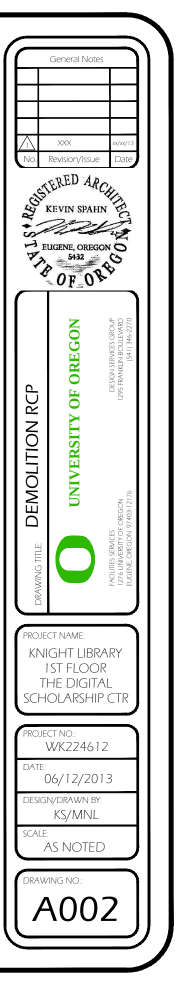
3. UNLESS NOTED BY KEYED NOTE 3. ALL CEILING GRID AND TILE TO REMAIN

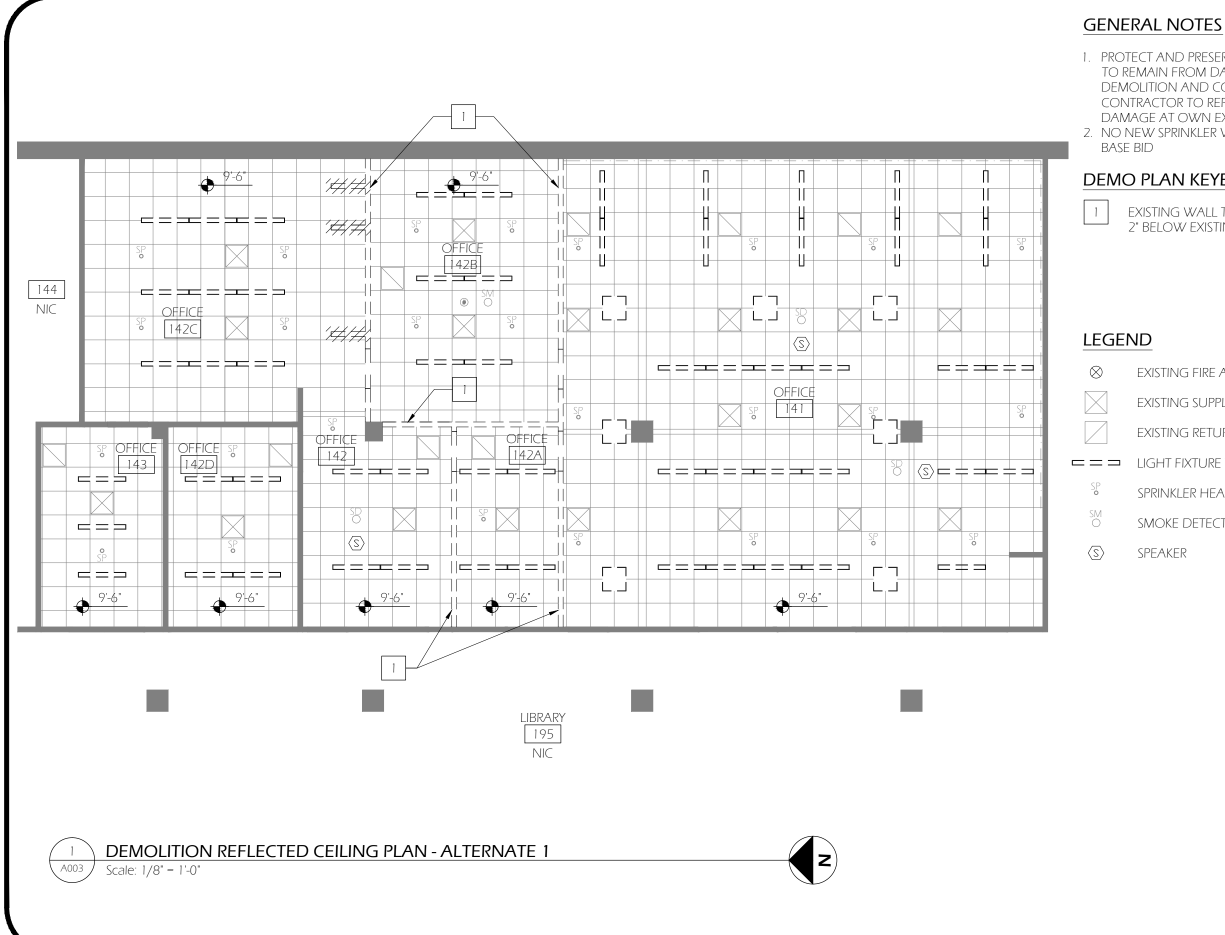
DEMO PLAN KEYED NOTES

EXISTING WALL TO BE REMOVED UP TO 2" BELOW EXISTING GRID. SEE A001 FOR DIMENSIONS

REMOVE WALL UP TO STRUCTURE ABOVE. REMOVE IMPACTED ACOUSTIC CEILING TILE AND GRID AS REQUIRED FOR REINSTALLATION TO MATCH

- EXISTING FIRE ALARM
- SWITCH, SINGLE POLE
- EXISTING THERMOSTAT
- EXISTING SUPPLY GRILLE
- EXISTING RETURN GRILLE
- SMOKE DETECTOR



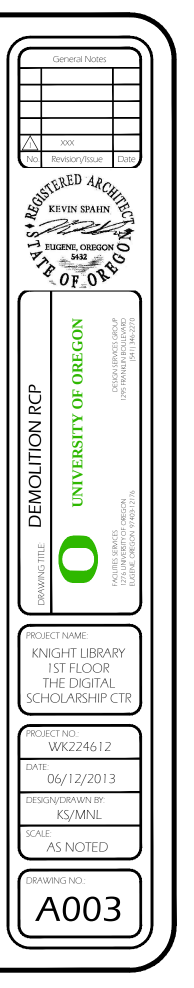


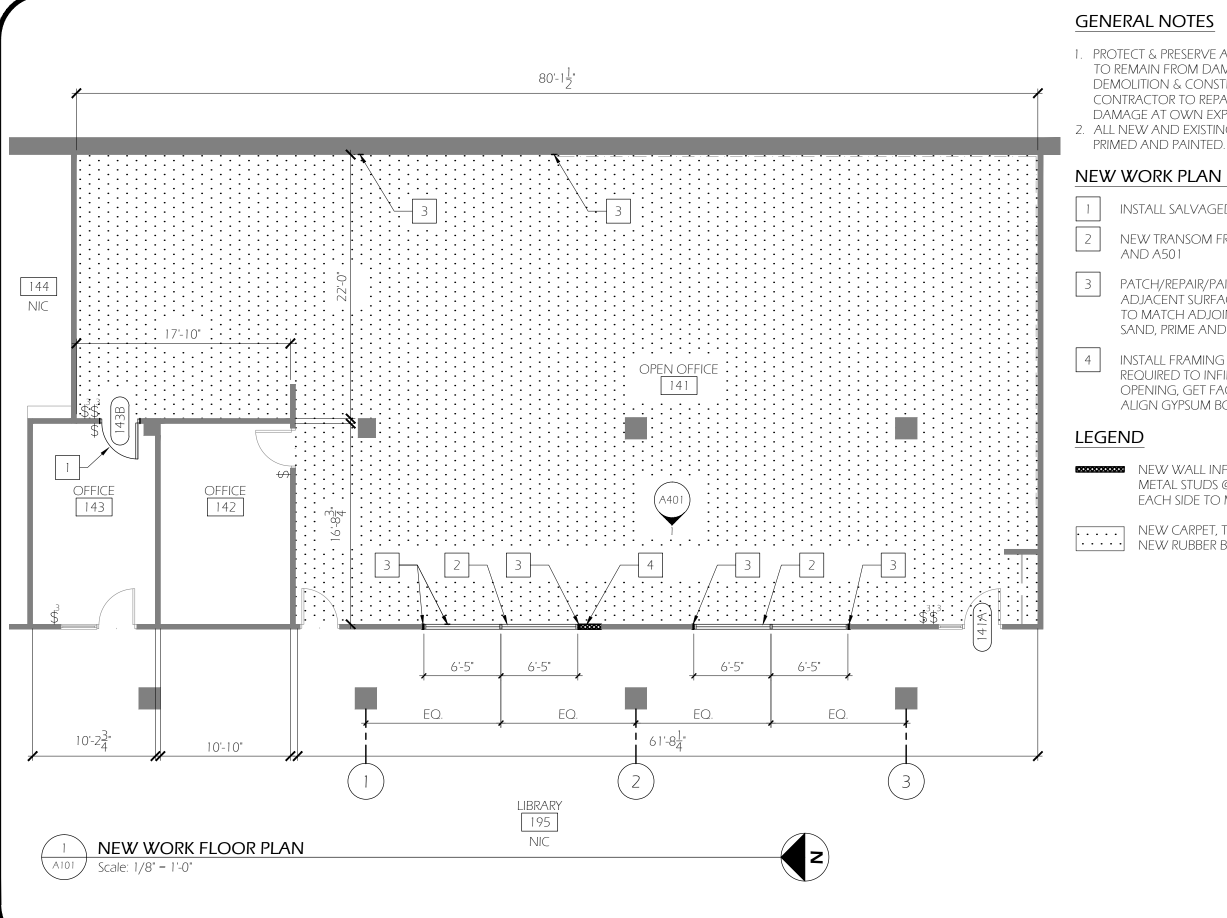
1. PROTECT AND PRESERVE ADJACENT FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION AND CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE. 2. NO NEW SPRINKLER WORK REQUIRED UNDER

DEMO PLAN KEYED NOTES

EXISTING WALL TO BE REMOVED UP TO 2" BELOW EXISTING GRID, SEE A001

- EXISTING FIRE ALARM
- EXISTING SUPPLY GRILLE
- EXISTING RETURN GRILLE
- $\Box = \Box$ LIGHT FIXTURE TO BE REMOVED
 - SPRINKI FR HFAD
 - SMOKE DETECTOR





1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE. 2. ALL NEW AND EXISTING WALLS TO BE

NEW WORK PLAN KEYED NOTES

INSTALL SALVAGED DOOR AND FRAME

NEW TRANSOM FRAME F-2, SEE A301

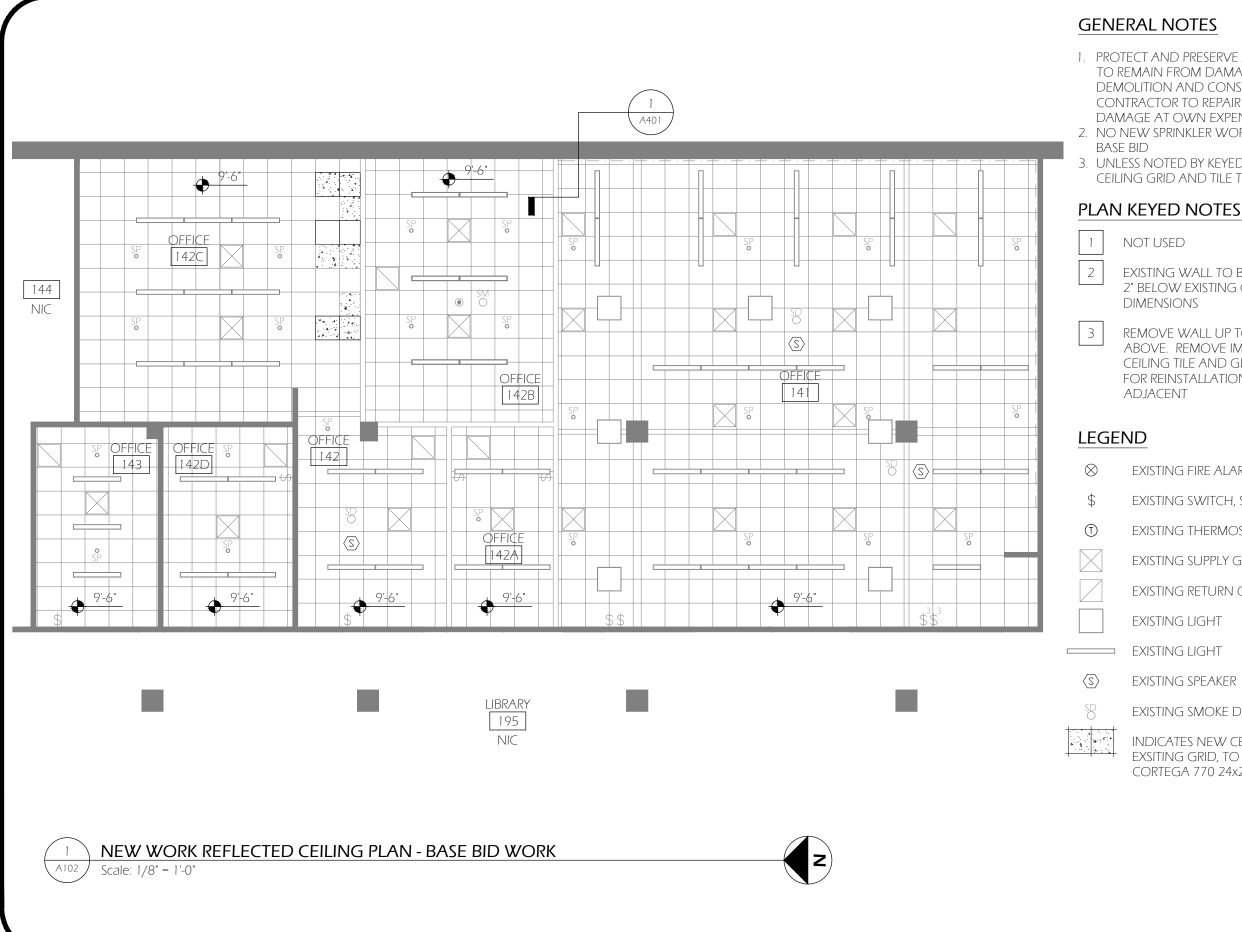
PATCH/REPAIR/PAINT WALL TO MATCH ADJACENT SURFACE. INFILL WITH GWB TO MATCH ADJOINING THICKNESS; TAPE, SAND, PRIME AND PAINT

INSTALL FRAMING AND BLOCKING AS REQUIRED TO INFILL FORMER DOOR OPENING, GET FACE OF FRAMING TO ALIGN GYPSUM BOARD FINISHES

NEW WALL INFILLE TO BE 3 1/2" METAL STUDS @ 16" WITH 5/8" GWB EACH SIDE TO MATCH ADJACENT

> NEW CARPET, TO BE INTERFACE NEW RUBBER BASE





1. PROTECT AND PRESERVE ADJACENT FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION AND CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE. 2. NO NEW SPRINKLER WORK REQUIRED UNDER

3. UNLESS NOTED BY KEYED NOTE 3. ALL CEILING GRID AND TILE TO REMAIN

EXISTING WALL TO BE REMOVED UP TO 2" BELOW EXISTING GRID, SEE A001 FOR DIMENSIONS

REMOVE WALL UP TO STRUCTURE ABOVE. REMOVE IMPACTED ACOUSTIC CEILING TILE AND GRID AS REQUIRED FOR REINSTALLATION TO MATCH

EXISTING FIRE ALARM

EXISTING SWITCH, SINGLE POLE

EXISTING THERMOSTAT

EXISTING SUPPLY GRILLE

EXISTING RETURN GRILLE

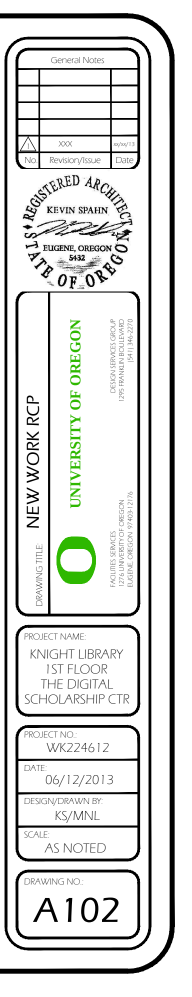
EXISTING LIGHT

EXISTING LIGHT

EXISTING SPEAKER

EXISTING SMOKE DETECTOR

INDICATES NEW CEILING TILE IN EXSITING GRID. TO BE ARMSTRONG CORTEGA 770 24x24x5/8"



	LEGEND
144 NC I	EXIST T EXIST EXIST EXIST EXIST SP SPRIT SM SMC SPEA
\$ \$	NEW UPLI DIFF #AV. INDI TO E 24x2
LIBRARY [195] NIC	
1 NEW WORK REFLECTED CEILING PLAN - ALTERNATE 1 A103 Scale: 1/8" = 1'-0"	

1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE

TING FIRE ALARM

TING THERMOSTAT

TING SUPPLY GRILLE

TING RETURN GRILLE

TING LIGHT TO REMAIN

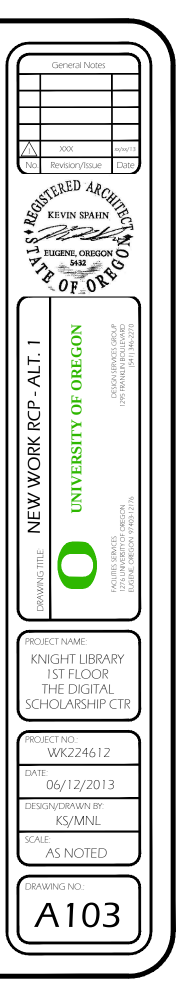
NKLER HEAD

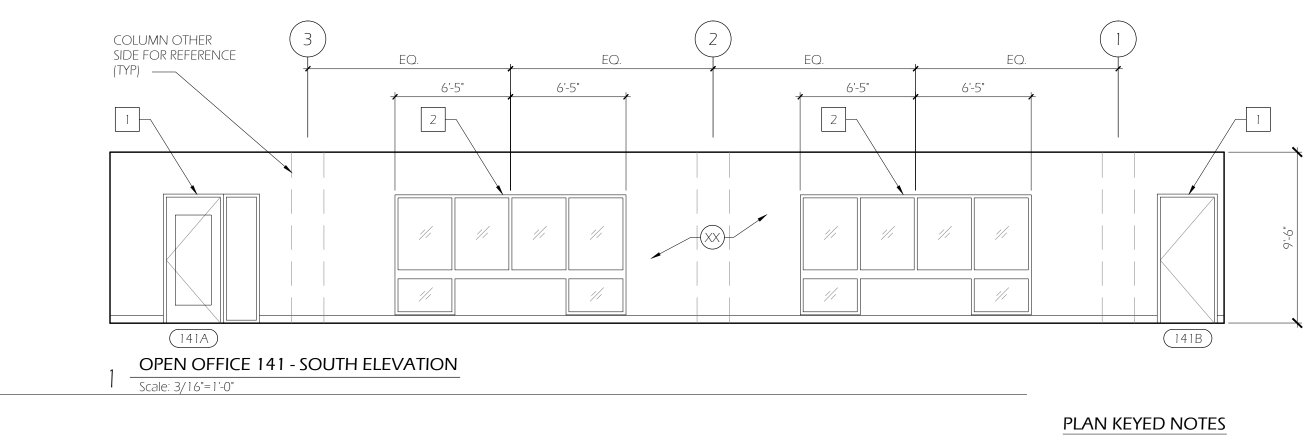
OKE DETECTOR

٩KER

V LIGHT, AVANTE 4' FIXTURE, IGHT, T-8 OSPSX BALLAST, METAL USED ROUND HOLE, LITHONIA /SM-2-32-MDR-URL-MVOLT-OSPSX

ICATES NEW TILE IN EXISTING GRID BE ARMSTRONG CORTESA 770 24x5/8"





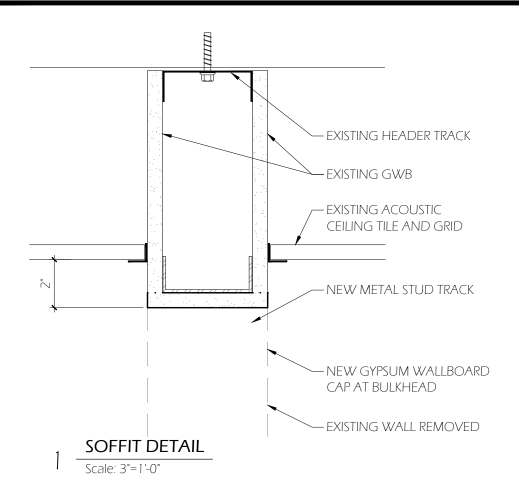
1

2

EXISTING DOOR AND FRAME TO REMAIN

NEW TRANSOM FRAME F-2 SEE SHEET A-501







ROOM FINISH SCHEDULE

RM. NO.	ROOM NAME	FLOOR		BASE	NORTH			EAST		SOUTH		WEST		CEILING				
		MAT.		MAT.	WALL ELEV.	PAINT	NOTE	WALL ELEV.	PAINT NOTE	WALL ELEV.	PAINT	NOTE	WALL ELEV.	PAINT	NOTE	FINISH	HEIGHT	REMARKS
141	OPEN OFFICE	CN	-	R	-	P-1		-	P-2	1/A401	P-1		-	P-1		-	-	
142	OFFICE	CN	-	R	-	P-2		-	P-1	-	P-1		-	P-1		-	-	
143	OFFICE	CN	-	R	-	P-2		-	P-1	-	P-1		-	P-1		-	-	

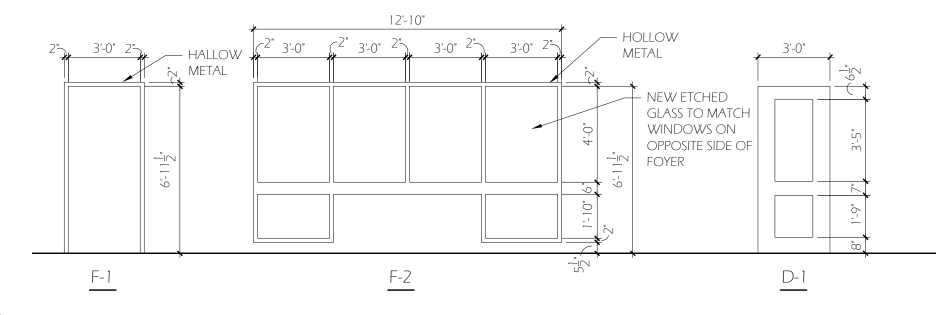
LEGEND

GENERAL BASE COLOR Ρ1

- P2 OFFICE ACCENT
- Е existing CE
- CARPET, EXISTING CN CARPET, NEW
- R RUBBER BASE, NEW
 - P PAINT s - stain

DOOR SCHEDULE

	DOOR		FRAME			DOOR		HARDWARE	NOTES
NO.	NAME	TYPE	FINISH	MATERIAL	TYPE	FINISH	MATERIAL		
141A	OPEN OFFICE	E	Р	М	E	E	-		1
143B	OFFICE	F-1	Р	М	D-1	S	-	GROUP 2	



GENERAL NOTES

- 2. HARDWARE TYPES
- 3. FIELD VERIFY BLIND DIMENSIONS

KEYED NOTES

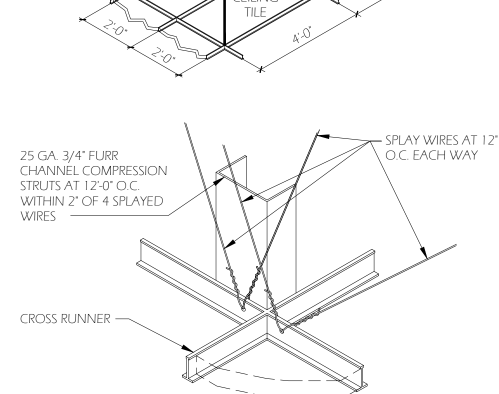
1. DOOR HARDWARE SUPPLIED BY UO LOCKSHOP, INSTALLED BY G.C. GROUP 1 - PANIC/EXIT HARDWARE GROUP 2 - OFFICE FUNCTION **GROUP 3 - CLOSET FUNCTION**

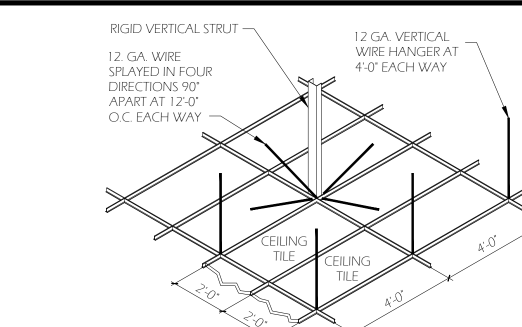
REPLACE GLASS

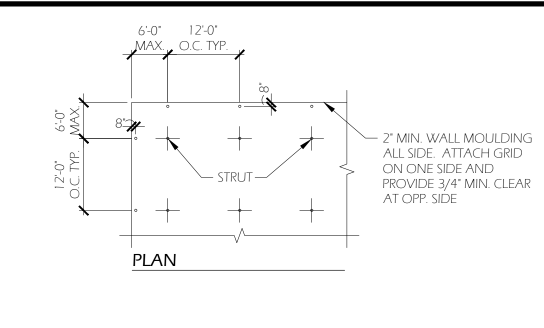


TYPICAL SUSPENDED CEILING DETAIL

- RIGID VERTICAL STRUTS MAY BE STEEL, BLACK IRON, EMT OR OTHER APPROVED CONSTRUCTION. 8. PROVIDE 12 GA. WIRE HANGERS AT ALL FOUR (4) CORNERS OF EACH LIGHT FRAME. 9.
- RESIST THE VERTICAL COMPONENT INDUCED BY BRACING WIRES. 7. THESE HORIZONTAL RESTRAINTS SHALL BE PLACED 12'-0" IN BOTH DIRECTIONS WITH THE FIRST POINT WITHIN 6'-0" FROM WALL.
- 6. VERTICAL STRUTS FASTENED TO THE MAIN RUNNER SHALL BE EXTENDED TO AND FASTENED TO THE STRUCTURE MEMBER SUPPORTING THE ROOF/CEILING ABOVE. THE STRUT SHALL BE ADEQUATE TO
- MAY BE PROVIDED BY FLEXIBLE HEAD DESIGN OR OVERSIZE RING OR SLEEVE.
- 4. PROVIDE SEISMIC SEPARATION JOINT FOR CEILING AREAS OVER 2500 SF. 5. SPRINKLER HEAD PENETRATIONS SHALL ALLOW 1" OF FREE MOVEMENT FOR THE SPRINKLER HEAD. THIS
- 3. PROVIDE SPREADER BARS AT PERIMETER WALLS PER BULLETIN 401
- BULLETIN 401 IS AVAILABLE FROM NORTHWEST WALL AND CEILING BUREAU. 2.
- 1. SUSPENDED CEILING S TO COMPLY WITH OSSC REQUIREMENTS AND OREGON BULLETIN 401.







NOTE: RATED ASSEMBLY ALWAYS CONTINUOUS ABOVE DROPPED

CEILING STRUT

CEILING TILE

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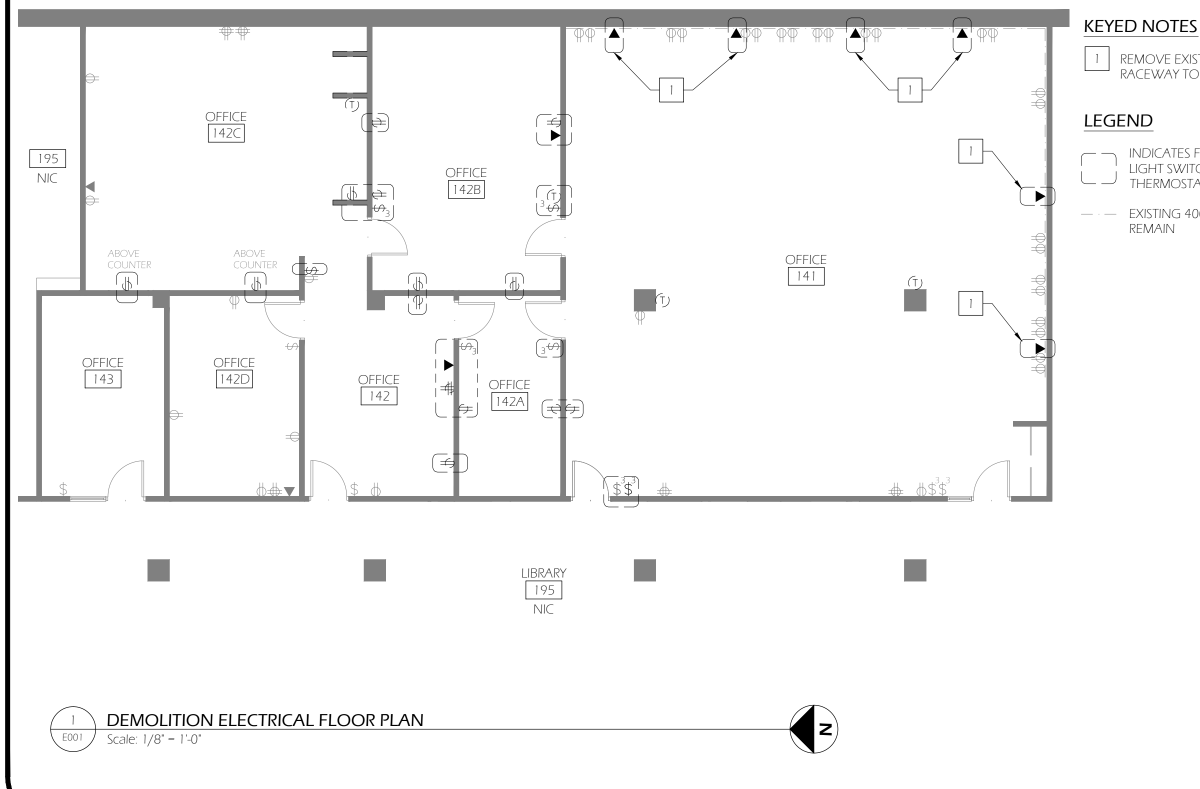
CLG.

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ELEVATION





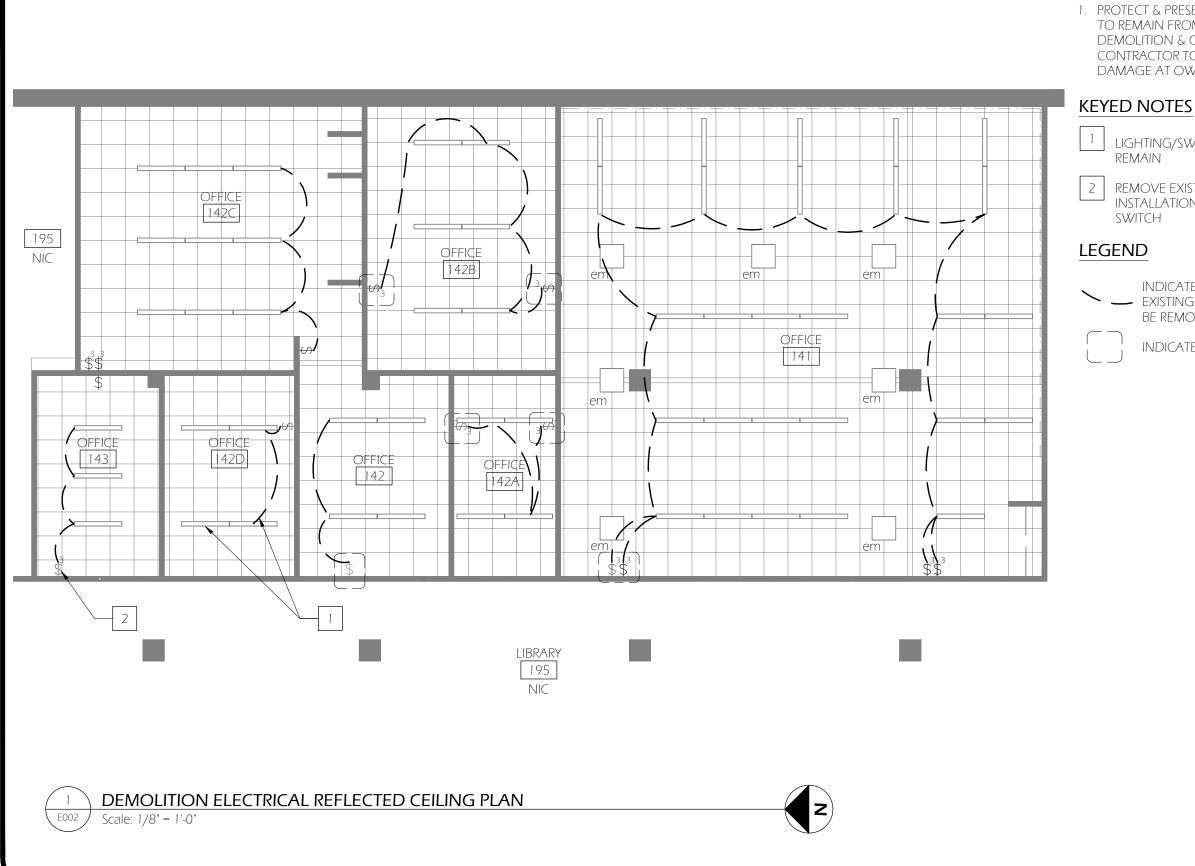
1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE

REMOVE EXISTING DATA FACEPLATE; RACEWAY TO REMAIN

INDICATES FIXTURE TO BE REMOVED; LIGHT SWITCH, OUTLET, DATA & THERMOSTAT

EXISTING 4000 SERIES WIREMOLD TO





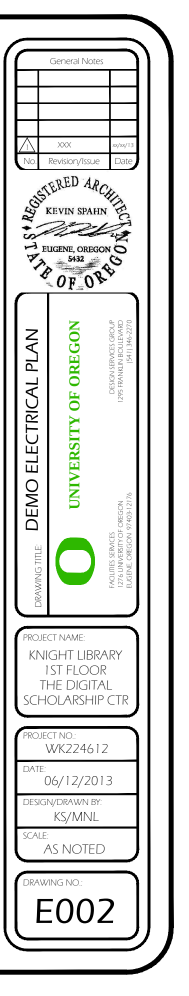
1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE

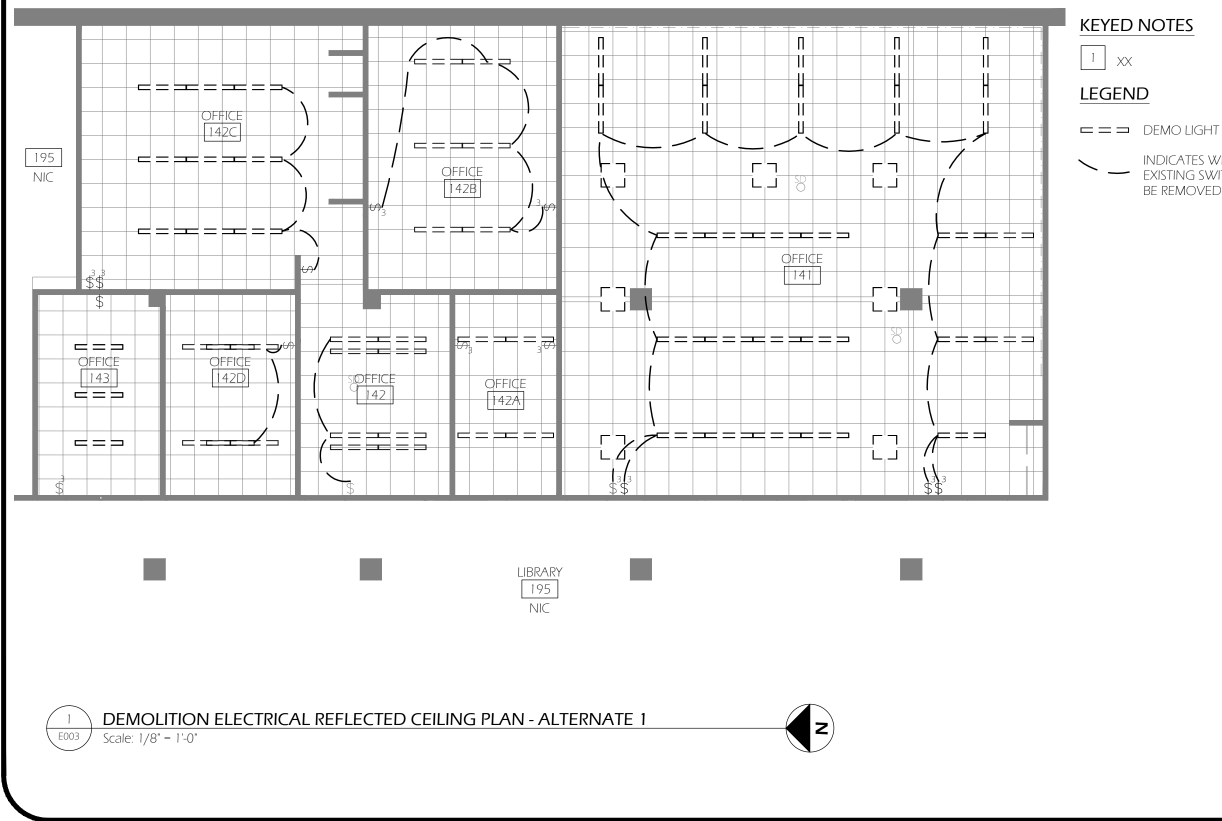
LIGHTING/SWITCHING IN THIS ROOM TO

REMOVE EXISTING SWITCH, PREP FOR INSTALLATION OF NEW THREE WAY

INDICATES WIRING BETWEEN - EXISTING SWITCH AND LIGHTING TO BE REMOVED

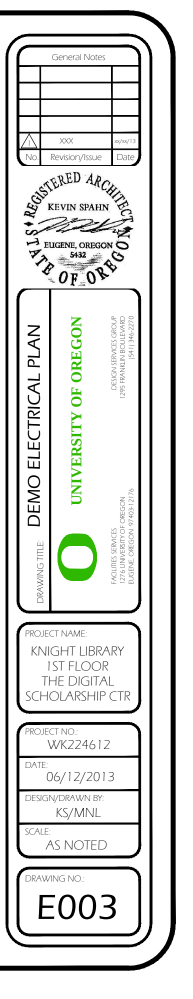
INDICATES FIXTURE TO BE REMOVE.

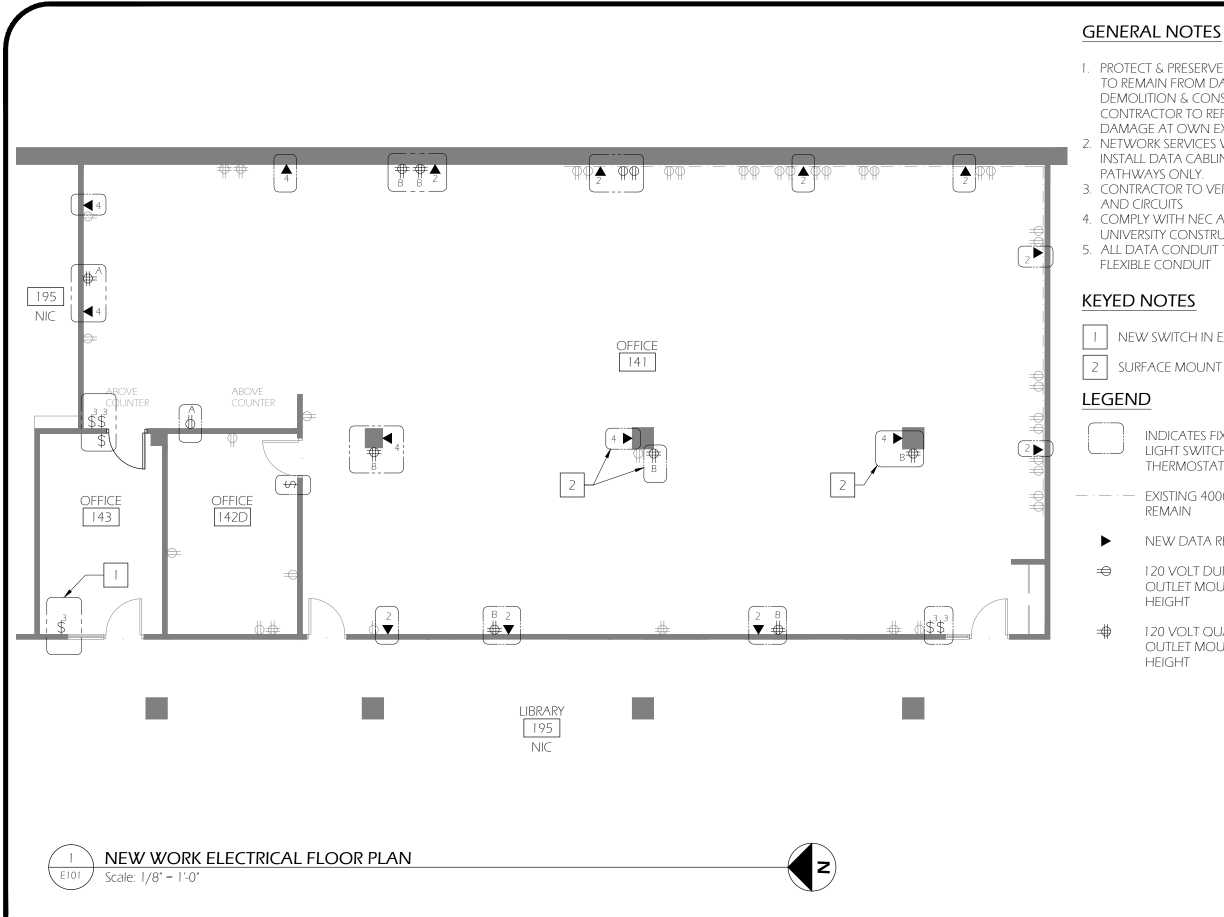




1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE

INDICATES WIRING BETWEEN EXISTING SWITCH AND LIGHTING TO BE REMOVED



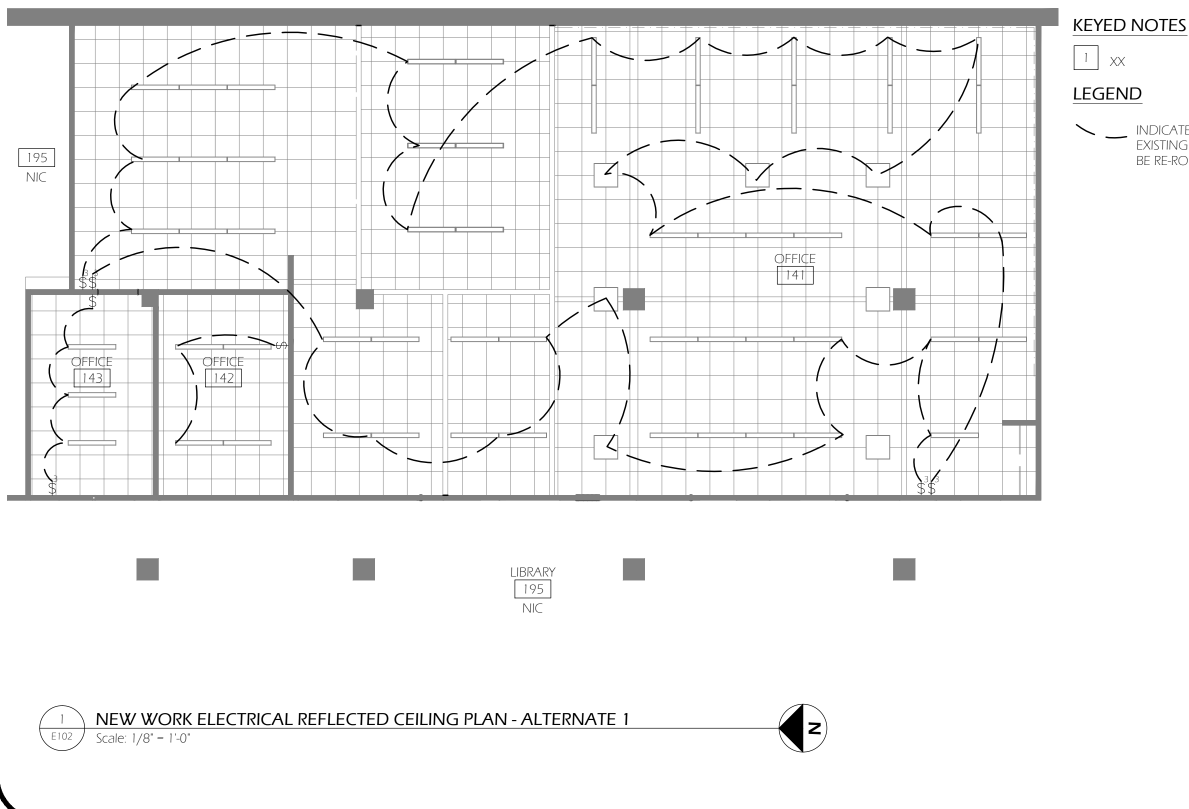


- 1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION.
 - CONTRACTOR TO REPAIR INCIDENTAL
 - DAMAGE AT OWN EXPENSE
- 2. NETWORK SERVICES WILL PROVIDE AND INSTALL DATA CABLING; BIDS TO INCLUDE
- 3. CONTRACTOR TO VERIFY PANEL CAPACITY
- 4. COMPLY WITH NEC AND DIVISION 26 OF THE UNIVERSITY CONSTRUCTION STANDARDS 5. ALL DATA CONDUIT TO BE 3/4" EMT, NO

- NEW SWITCH IN EXISTING BOX
- SURFACE MOUNT ON EXISTING COLUMNS
 - INDICATES FIXTURE TO BE ADDED; LIGHT SWITCH, OUTLET, DATA & THERMOSTAT
 - EXISTING 4000 SERIES WIREMOLD TO remain
 - NEW DATA RECEPTACLE
 - 120 VOLT DUPLEX RECEPTACLE OUTLET MOUNTED AT STANDARD HEIGHT
 - 120 VOLT QUAD RECEPTACLE OUTLET MOUNTED AT STANDARD HEIGHT

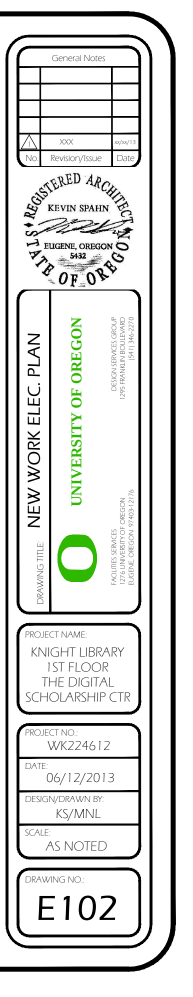


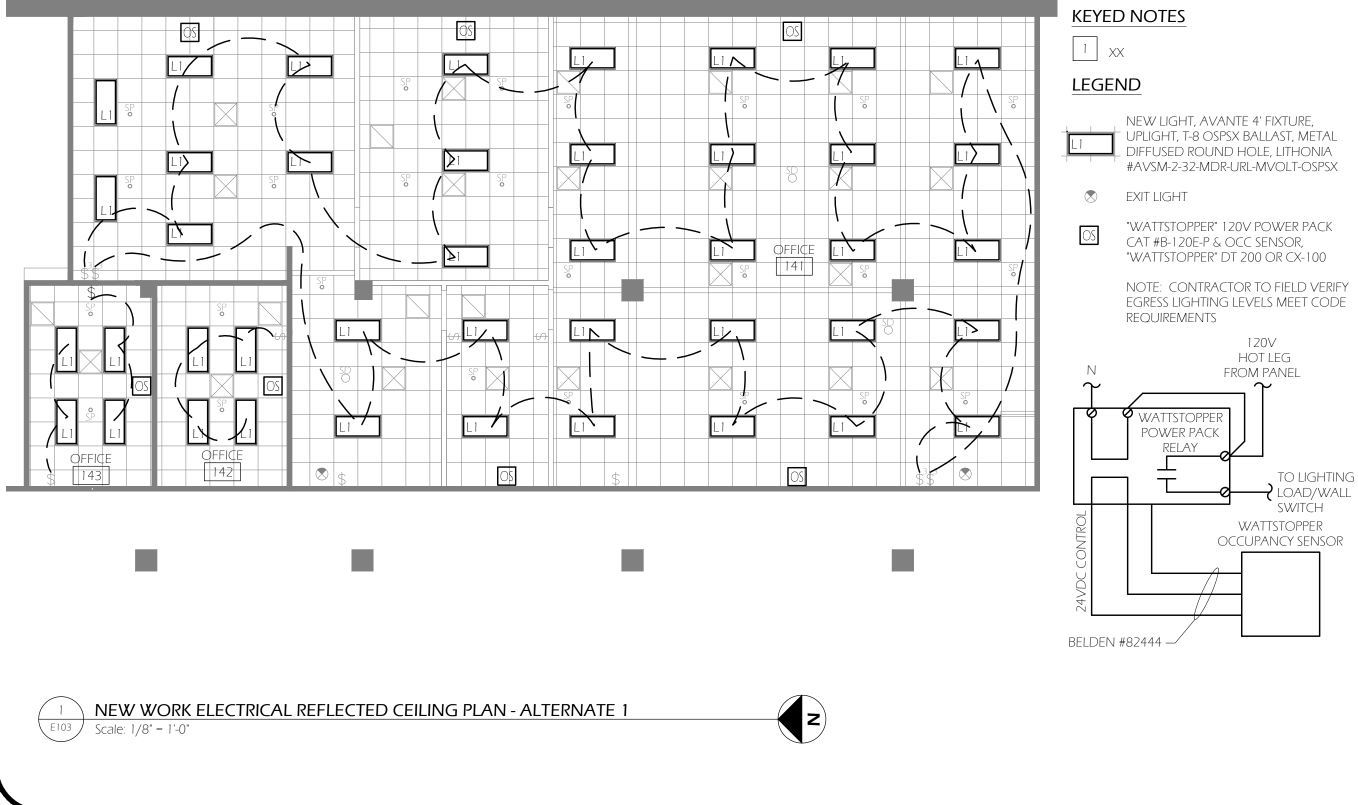




1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE

EXISTING SWITCH AND LIGHTING TO BE RE-ROUTED





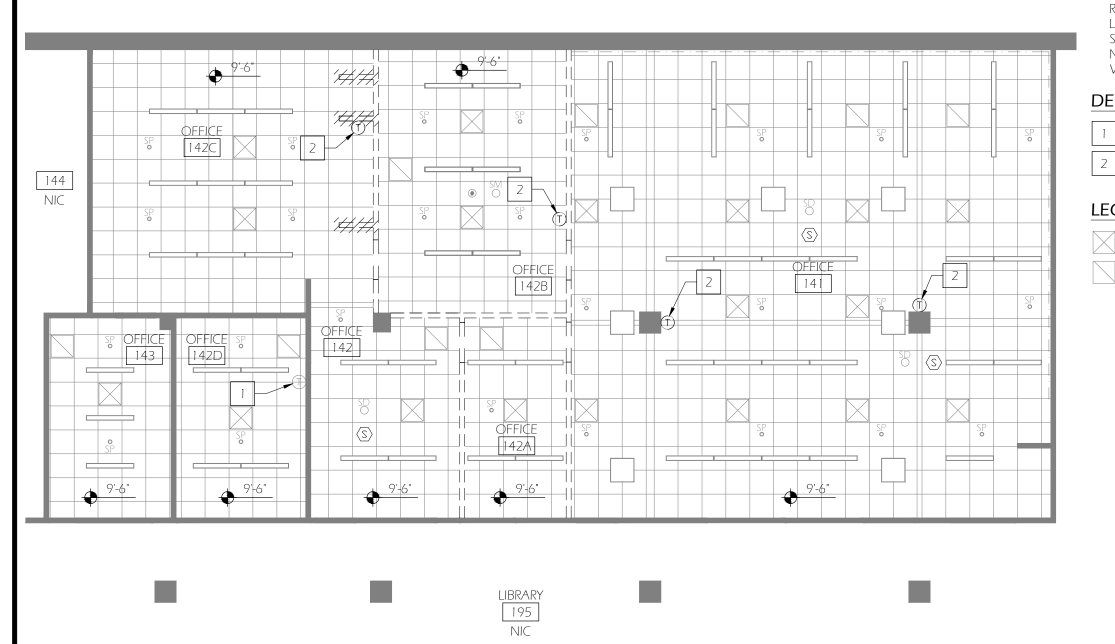
1. PROTECT & PRESERVE ADJACENT (E) FINISHES TO REMAIN FROM DAMAGE CAUSED BY DEMOLITION & CONSTRUCTION. CONTRACTOR TO REPAIR INCIDENTAL DAMAGE AT OWN EXPENSE



1. REFER TO ARCHITECTURAL DRAWINGS FOR DEMOLITION REQUIREMENTS WHERE WALLS ARE TO BE REMOVED 2. THE MECHANICAL CONTRACTOR WILL BE REQUIRED TO FIELD VERIFY THE EXACT LOCATION AND IDENTIFICATION OF EACH SERVICE PRIOR TO STARTING DEMOLITION OR NEW WORK IN AREAS UNDER THIS SCOPE OF

WORK

LEGEND



DEMOLITION MECHANICAL PLAN - BASE BID WORK Scale: 1/8" = 1'-0"

1

A002

GENERAL NOTES

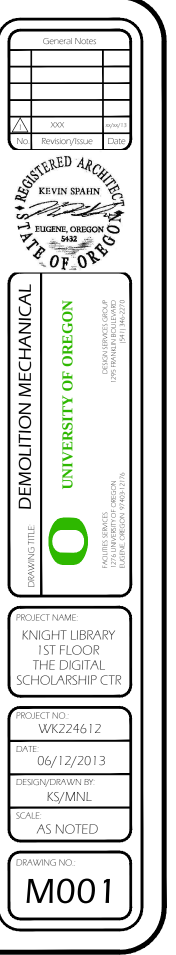
DEMO PLAN KEYED NOTES

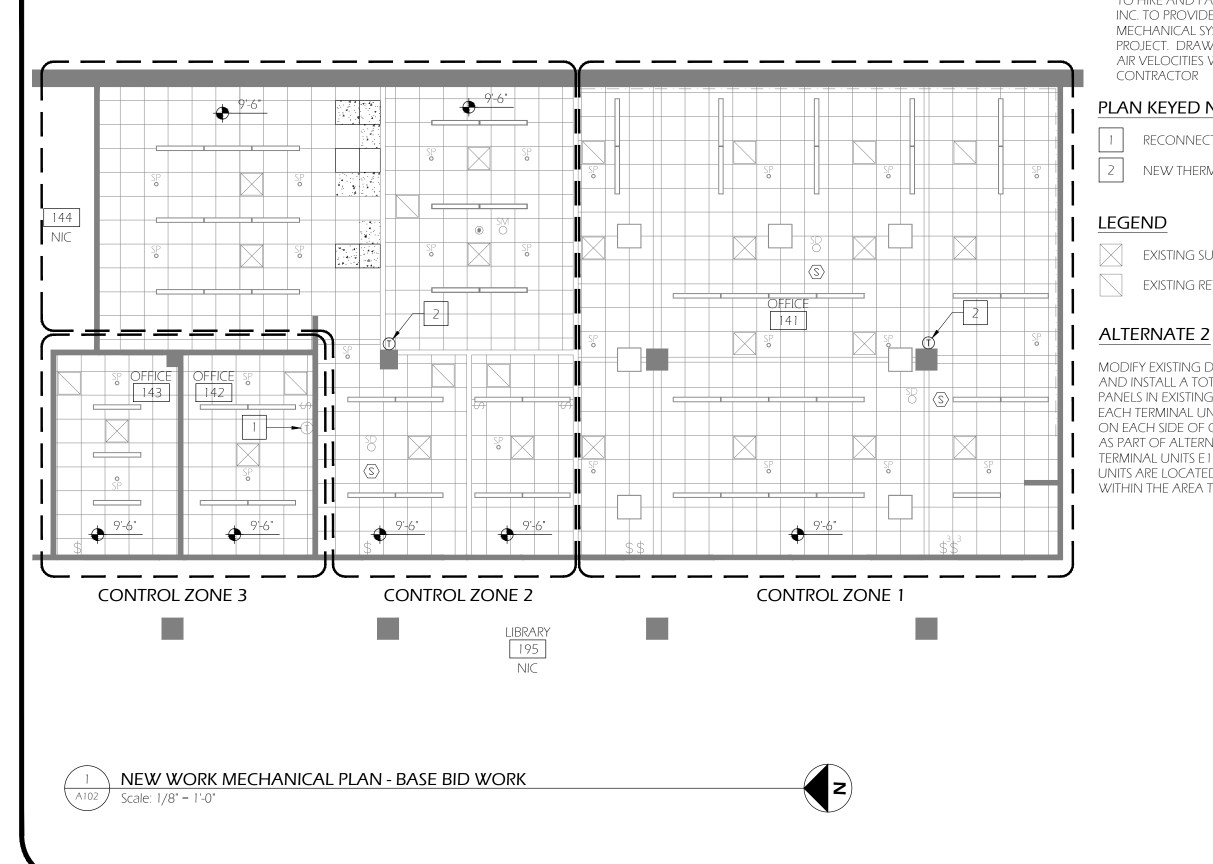
EXISTING THERMOSTAT TO REMAIN

REMOVE EXISTING THERMOSTAT

EXISTING SUPPLY TO REMAIN

EXISTING RETURN TO REMAIN





1. AS PART OF BASE BID WORK, CONTRACTOR TO HIRE AND PAY FOR THE SERVICES OF AIR INC. TO PROVIDE BALANCING OF MECHANICAL SYSTEM AT COMPLETION OF PROJECT. DRAWING INDICATING DESIRED AIR VELOCITIES WILL BE ISSUED TO

PLAN KEYED NOTES

RECONNECT EXISTING THERMOSTAT

NEW THERMOSTAT

EXISTING SUPPLY TO REMAIN

EXISTING RETURN TO REMAIN

MODIFY EXISTING DUCTWORK TO PROVIDE AND INSTALL A TOTAL OF TEN (10) ACCESS PANELS IN EXISTING DUCTWORK, TWO FOR EACH TERMINAL UNIT. INSTALL ACCESS PANELS ON EACH SIDE OF COIL UNIT. CLEAN COIL UNIT AS PART OF ALTERNATE 1 WORK. TYPICAL FOR TERMINAL UNITS E1.1, E1.2, E1.3, E1.4 AND E1.5. UNITS ARE LOCATED ABOVE DROP CEILING WITHIN THE AREA TO BE RENOVATED

